



**ITS**  
Institut  
Teknologi  
Sepuluh Nopember

**TUGAS AKHIR - KS09 1336**

**ANALISIS DAN IDENTIFIKASI SINYAL ALPHA, BETA  
DAN TETA MENGGUNAKAN NEUROSKY UNTUK  
MENDETEKSI KELELAHAN KOGNITIF MAHASISWA  
MENGGUNAKAN METODE MEANS COMPARISON  
TEST (MCT)**

**RIZKY NUGRAHA**  
NRP 5210 100 004

Dosen Pembimbing I  
Dr. Eng. Febriliyan S, S. Kom, M. Kom

Dosen Pembimbing II  
Radityo Prasetyanto Wibowo, S.Kom, M.Kom

**JURUSAN SISTEM INFORMASI**  
Fakultas Teknologi Informasi  
Institut Teknologi Sepuluh Nopember  
Surabaya 2014



**ITS**  
Institut  
Teknologi  
Sepuluh Nopember

**FINAL PROJECT - KS09 1336**

**SIGNAL ANALYSIS AND IDENTIFICATION OF  
ALPHA, BETA AND THETA USING NEUROSKY TO  
DETECT STUDENT FATIGUES COGNITIVE  
USING MEANS COMPARISON TEST (MCT)**

**RIZKY NUGRAHA  
NRP 5210 100 004**

**Supervisor I  
Dr. Eng. Febriliyan S, S. Kom, M. Kom**

**Supervisor II  
Radityo Prasetyanto Wibowo, S.Kom, M.Kom**

**INFORMATION SYSTEM DEPARTEMENT  
Faculty of Information Technology  
Institut Teknologi Sepuluh Nopember  
Surabaya 2014**

**SIGNAL ANALYSIS AND IDENTIFICATION OF  
ALPHA, BETA AND THETA USING NEUROSKY TO  
DETECT FATIGUE COGNITIVE USING  
COMPARISON OF STUDENTS USING MEANS TEST  
(MCT)**


**Nama Mahasiswa** : Rizky Nugraha  
**NRP** : 5210 100 004  
**Jurusan** : Sistem Informasi FTIF-ITS  
**Dosen Pembimbing I** : Dr. Eng. Febriliyan S, S. Kom, M. Kom  
**Dosen Pembimbing II** : Radityo Prasetyanto Wibowo, S.Kom M.Kom

**ABSTRAK**

*Kelelahan bisa digolongkan menjadi dua bagian, yaitu kelelahan fisik dan mental. Kelelahan fisik adalah ketidakmampuan otot yang bersifat sementara untuk melakukan pekerjaan fisik secara optimal, hal ini akan menjadi lebih parah jika pekerjaan fisik dilakukan secara terus menerus. Kelelahan mental adalah penurunan sementara kinerja maksimal kognitif yang disebabkan oleh lamanya periode aktifitas kognitif yang dilakukan. Hal ini dapat berwujud dengan seseorang akan mengantuk atau lesu*

*Pada saat kelelahan sinyal yang berpengaruh dalam gelombang otak adalah alpha, beta dan tetha. Ketiga sinyal tersebut akan diolah menggunakan metode perhitungan MCT, sehingga didapatkan dasar dari ciri seseorang kelelahan dengan nilai yang didapat dari sinyal alpha, beta dan tetha.*

*Penelitian ini melakukan pengambilan data dengan tiga subjek yang masing-masing subjek akan diambil gelombang otaknya pada saat subjek di tes mengerjakan soal aritmatika selama tiga jam penuh atau sampai subjek*



*merasa kelelahan. Pengambilan data dilakukan selama 10 hari per subjek, subjek terdiri dari satu wanita dan dua pria.*

*Penelitian ini mendapatkan akurasi 52,38% dari hasil perhitungan dengan membandingkan dengan expert judgement 2 dimensi, yaitu dimesni performance dan frustration.*

***Kata kunci: kelelahan, gelombang otak, sinyal alpha, beta dan theta, MCT***

**ANALISIS DAN IDENTIFIKASI SINYAL ALPHA, BETA  
DAN TETHA MENGGUNAKAN NEUROSKY UNTUK  
MENDETEKSI KELELAHAN KOGNITIF MAHASISWA  
MENGGUNAKAN METODE MEANS COMPARISON  
TEST (MCT)**

**Student Name** : Rizky Nugraha  
**NRP** : 5210 100 004  
**Department** : Information Systems FTIF-ITS  
**Supervisor I** : Dr. Eng. Febriliyan S, S. Kom, M. Kom  
**Supervisor II** : Radityo Prasentianto Wibowo, S.Kom M.Kom

**ABSTRACT**

*Fatigue can be classified into two parts, namely the physical and mental fatigue. Physical fatigue is the inability of the muscle to perform temporary physical work optimally, it will be more severe if the physical work is done continuously. Mental fatigue is a temporary decline in cognitive performance caused by the maximum length of the period of cognitive activity undertaken. This can be either with someone would be sleepy or lethargic*

*At the time of the effect of fatigue signals in the brain waves are alpha, beta and tetha. The third signal will be processed using the method of calculation of the MCT, so we get the base of the characteristics of a person's fatigue with the value obtained from the signal of alpha, beta and tethta.*

*This research data collection with three subjects each subject will be taken when the subject of his brain waves at work on the problems of arithmetic tests for three hours or until the subject was exhausted. Data collection was conducted over*



*10 days per subject, the subject consists of one woman and two men.*

*This study get 52.38% accuracy by comparing the calculation results with expert judgment 2 dimensions, namely dimesni performance and frustration*

***Keywords:*** *fatigue, brain waves, signals alpha, beta and theta, MCT*

**ANALISIS DAN IDENTIFIKASI SINYAL ALPHA, BETA  
DAN TETA MENGGUNAKAN NEUROSKY UNTUK  
MENDETEKSI KELELAHAN KOGNITIF MAHASISWA  
MENGGUNAKAN METODE MEANS COMPARISON  
TEST (MCT)**

**TUGAS AKHIR**

Disusun Untuk Memenuhi Salah Satu Syarat  
Memperoleh Gelar Sarjana Komputer  
pada  
Jurusan Sistem Informasi  
Fakultas Teknologi Informasi  
Institut Teknologi Sepuluh Nopember

Oleh :

**RIZKY NUGRAHA**  
**NRP 5210 100 004**

Surabaya, Juli 2014

**KETUA**  
**JURUSAN SISTEM INFORMASI**



**Dr.Eng. Febriliyan Samopa S.Kom., M.Kom.**  
**NIP 19730219 199802 1 001**

**ANALISIS DAN IDENTIFIKASI SINYAL ALPHA, BETA  
DAN TETA MENGGUNAKAN NEUROSKY UNTUK  
MENDETEKSI KELELAHAN KOGNITIF MAHASISWA  
MENGGUNAKAN METODE MEANS COMPARISON TEST  
(MCT)**

**TUGAS AKHIR**

Disusun Untuk Memenuhi Salah Satu Syarat  
Memperoleh Gelar Sarjana Komputer  
pada  
Jurusan Sistem Informasi  
Fakultas Teknologi Informasi  
Institut Teknologi Sepuluh Nopember

Oleh :

**RIZKY NUGRAHA**  
**NRP 5210 100 004**

Disetujui Tim Penguji : Tanggal Ujian : Juli 2014  
Periode Wisuda : September 2014

Dr. Eng. Febriliyan S, S. Kom, M. Kom (Pembimbing I)

Radityo Prasetianto Wibowo, S. Kom, M. Eng (Pembimbing 2)

Edwin Riksa Komara S. Kom., M. T (Penguji I)

Nisfu Asrul Sani, S. Kom., M. Sc (Penguji II)

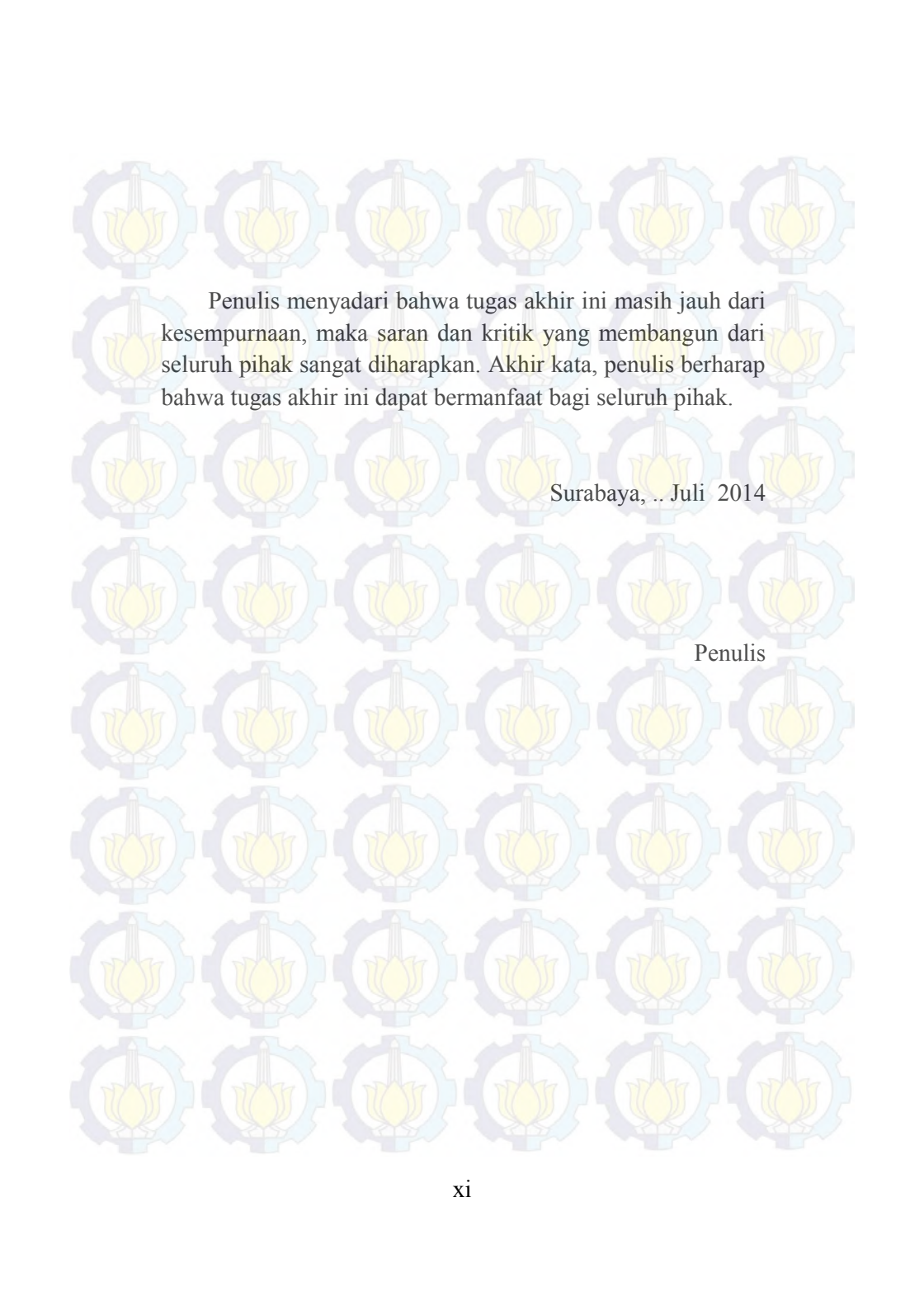


## KATA PENGANTAR

Puji dan syukur penulis panjatkan kehadirat Allah SWT, karena berkat rahmat dan ridho-Nya penulis dapat menyelesaikan tugas akhir yang berjudul **“ANALISIS DAN IDENTIFIKASI SINYAL ALPHA,BETA DAN TETHA MENGGUNAKAN NEUROSKY UNTUK MENDETEKSI KELELAHAN KOGNITIF MAHASISWA MENGGUNAKAN METODE MEANS COMPARISON TEST (MCT)”** yang merupakan salah satu syarat kelulusan pada Jurusan Sistem Informasi, Fakultas Teknologi Informasi, Institut Teknologi Sepuluh Nopember Surabaya. Terima kasih yang sebesar-besarnya dengan hati yang tulus ditujukan kepada :

1. Allah SWT yang telah memberikan kelancaran, kemudahan serta petunjuk sehingga penulis dapat menyelesaikan tugas akhir.
2. Mama, Papa, Mbak Nia, Mas Zul, Rafa dan keluarga besar tercinta yang selalu memberikan doa dan motivasi .
3. Bapak Dr. Eng. Febriliyan S, S. Kom, M. Kom dan Bapak Radityo Prasetianto Wibowo, S.Kom M.Kom., M.Sc selaku dosen pembimbing, terima kasih atas motivasi, bimbingan dan arahan sehingga penulis dapat menyelesaikan tugas akhir ini.
4. Bapak Edwin Riksa Komara S.Kom.,M.T., M.T dan Bapak Nisfu Asrul Sani, S.Kom., M.Sc selaku dosen penguji yang telah bersedia menguji.
5. Ibu Erma Suryani, S.T., M.T., Ph.D. selaku dosen wali, terima kasih atas motivasi dan bimbingan yang telah diberikan selama penulis menjadi mahasiswa di Jurusan Sistem Informasi.

6. Bapak dan Ibu Dosen pengajar di Jurusan Sistem Informasi ITS, yang telah memberikan ilmu dan pengalaman yang berharga kepada penulis.
7. Tyas Wulandari selaku partner penulis yang telah membantu, memberi semangat dalam pengerjaan tugas akhir ini dan menjadi subjek pengambilan data.
8. Mas Bambang Widjanarko selaku laboran, Afif, Imam, Leonika, dan Rosalia selaku admin laboratorium yang telah memberikan kemudahan di dalam mengerjakan tugas akhir di dalam laboratorium E-Bisnis.
9. Santa Candra Merida., S.Psi, M.Psi, Psi dan Vensi Anita Ria Gunawan., S.Psi, M.Psi, Psi yang telah menjadi nara sumber penulis mengetahui mengenai faktor-faktor dan pengukuran kelelahan.
10. Adhitya Ilham Nusantara dan Febri Ari Wicaksono yang telah banyak membantu dalam mengumpulkan data sebagai subjek pengambilan data.
11. Sahabat-sahabat tercinta yaitu Adhika, Aji, Imam, Nanda, Yan Azmi, Yoga Prasatria, Afif dan Fino selalu membantu, menemani dan memberikan inspirasi kepada penulis.
12. Teman – teman laboratorium E-Bisnis yang selalu menghadirkan atmosfer Wisuda 110.
13. Teman – teman kontrakan “Blackbox” yang selalu memberikan pencerahan, informasi penting mengenai kuliah dan menjadi bagian keluarga baru penulis selama berkuliah.
14. Seluruh pihak yang telah membantu dan memberikan motivasi pada penulis dalam menyelesaikan tugas akhir ini dan belum sempat penulis sebutkan satu per satu.



Penulis menyadari bahwa tugas akhir ini masih jauh dari kesempurnaan, maka saran dan kritik yang membangun dari seluruh pihak sangat diharapkan. Akhir kata, penulis berharap bahwa tugas akhir ini dapat bermanfaat bagi seluruh pihak.

Surabaya, ... Juli 2014

Penulis

## DAFTAR ISI

ABSTRAK.....	v
ABSTRACT.....	vii
KATA PENGANTAR.....	ix
DAFTAR ISI.....	xii
DAFTAR GAMBAR.....	xv
DAFTAR TABEL.....	xvii
<b>BAB I PENDAHULUAN.....</b>	<b>1</b>
1.1 Latar Belakang.....	1
1.2 Perumusan Masalah.....	3
1.3 Batasan Tugas Akhir.....	3
1.4 Tujuan Tugas Akhir.....	3
1.5 Manfaat Tugas Akhir.....	3
1.6 Sistematika Penulisan.....	4
<b>BAB II TINJAUAN PUSTAKA.....</b>	<b>7</b>
2.1 Brain-Computer Interface.....	7
2.1.1 Neurosky Mindwave.....	7
2.2 Median Filtering.....	9
2.3 Means Comparison Test (MCT).....	10
2.4 Receiver Operating Characteristic (ROC).....	13
2.5 Mental Arithmetic Task.....	14
2.6 Kelelahan.....	15
2.6.1 Kelelahan fisik :.....	15
2.6.2 Kelelahan mental :.....	16
2.7 NASA TLX.....	17
2.8 Hipotesa Penelitian.....	18
<b>BAB III METODOLOGI.....</b>	<b>19</b>
3.1 Studi Pendahuluan dan Literatur.....	20
3.2 Membuat aplikasi soal aritmatika.....	20
3.3 Melakukan prosedur pengambilan data.....	20
3.4 Membuat Aplikasi Analisis MCT.....	22
3.5 Mengolah Data dengan Aplikasi Analisis MCT.....	24

3.6	Perhitungan ROC .....	25
3.7	Pengambilan Kesimpulan dan Saran.....	25
3.8	Penyusunan Buku Tugas Akhir .....	26
<b>BAB IV ANALISIS KEBUTUHAN DAN DESAIN</b>		
	<b>SISTEM .....</b>	<b>27</b>
4.1	Gambaran Umum Sistem.....	27
4.2	User Sistem .....	28
4.3	Pengumpulan Data .....	29
	4.3.1 Pengumpulan Data Mentah .....	29
	4.3.2 Pengumpulan Data Validitas .....	30
4.4	Workflow Aplikasi.....	32
	4.4.1 Workflow Aplikasi Perekam Gelombang Otak	32
	4.4.2 Workflow Aplikasi Tes Aritmatika .....	33
	4.4.3 Workflow Aplikasi Median Filtering .....	34
	4.4.4 Workflow Aplikasi MCT .....	35
4.5	Graphic User Interface .....	36
	4.5.1 GUI Aplikasi Gelombang Otak .....	36
	4.5.2 Aplikasi Tes Aritmatika .....	37
	4.5.3 GUI Aplikasi Median Filtering .....	38
	4.5.4 GUI Aplikasi MCT .....	39
<b>BAB V IMPLEMENTASI DAN UJI COBA .....</b>		<b>41</b>
5.1	Lingkungan Implementasi .....	41
5.2	Implementasi Aplikasi Perekam Gelombang Otak ....	41
	5.2.1 Instalasi Thinkgear Connector.....	42
	5.2.2 Implementasi Kode ke Alat .....	43
	5.2.3 Implementasi Kode Preferences .....	45
	5.2.4 Implementasi Kode Perekam Data Gelombang Otak	45
5.3	Implementasi Aplikasi Median Filtering .....	47
	5.3.1 Mempersiapkan Data Gelombang Otak .....	47
	5.3.2 Memilah Data Gelombang Otak yang Digunakan .....	50
	5.3.3 Implementasi Kode Median Filtering.....	52
	5.3.4 Implementasi Aplikasi MCT .....	55

5.4	Implementasi Aplikasi Aritmatika .....	59
5.5	Bilateral Test .....	59
5.6	Analisa ROC .....	60
5.6.1	Hasil dari Analisa ROC .....	61
5.7	Korelasi Antar Dimensi .....	61
<b>BAB VI KESIMPULAN DAN SARAN .....</b>		<b>63</b>
6.1	Kesimpulan .....	63
6.2	Saran .....	63
Daftar Pustaka .....		65
<b>BIODATA PENULIS .....</b>		<b>69</b>

## DAFTAR TABEL

Tabel 3-1 Tabel Kontigensi ROC .....	25
Tabel 5-1 Kode Koneksi ke Alat.....	44
Tabel 5-2 Kode Preferences.....	45
Tabel 5-3 Kode Perekan Data Gelombang Otak.....	45
Tabel 5-4 Kode Fungsi Median .....	52
Tabel 5-5 Kode Pengolahan Median.....	54
Tabel 5-6 Kode Fungsi Rata-Rata.....	55
Tabel 5-7 Kode Memilih Fix Refrencers Windows .....	55
Tabel 5-8 Kode Menentukan Sliding Windows.....	56
Tabel 5-9 Kode mean1-mean2.....	57
Tabel 5-10 Kode Implementasi Rumus MCT .....	57
Tabel 5-11 Kode Angka Acak Aritmatika dan Operator .....	59
Tabel 5-27 Nilai Accuracy 3%.....	61
Tabel 5-28 Hasil Uji Korelasi .....	62

## DAFTAR GAMBAR

Gambar 2.1. Bentuk Neurosky Mindwave.....	8
Gambar 2.2. Penggunaan Neurosky Mindwave.....	8
Gambar 2.3 Ilustrasi dari <i>windows</i> untuk MCT.....	10
Gambar 2.4 diagram penggunaan persamaan 3 atau 4.....	12
Gambar 2.5 Skema pengerjaan soal aritmatika.....	15
Gambar 2.6 Penjelasan dimensi NASA TLX (Ari Widyanti, 2010) .....	17
Gambar 3.1 Diagram Alur Pengerjaan Tugas Akhir.....	19
Gambar 3.2 Diagram Alur Prosedur Pengambilan Data.....	21
Gambar 3.3 Diagram Alur Pembuatan Aplikasi analisis MCT .....	23
Gambar 3.4 Diagram Alur Pengolahan Data .....	24
Gambar 4.1 Gambaran Umum Sistem .....	27
Gambar 4.2 Gambaran User Sistem.....	28
Gambar 4.3 Contoh Salah Satu Data Gelombang Otak yang Direkam .....	29
Gambar 4.4 Salah Satu Contoh Data Penilaian.....	31
Gambar 4.5 Salah satu contoh data selisih waktu .....	31
Gambar 4.6 Alur Aplikasi perekam Gelombang Otak.....	32
Gambar 4.7 Alur Aplikasi tes Aritmatika .....	33
Gambar 4.8 Alur Aplikasi Median Filtering .....	34
Gambar 4.9 Alur aplikasi mct .....	35
Gambar 4.10 GUI Aplikasi Gelombang Otak.....	36
Gambar 4.11 GUI Memasukan Nama Sesi .....	37
Gambar 4.12 GUI Soal Aritmatika .....	37
Gambar 4.13 GUI Laporan hasil Tes .....	38
Gambar 4.14 GUI memilih sesi median filtering.....	38
Gambar 4.15 GUI memilih sesi MCT.....	39
Gambar 4.16 GUI laporan dari perhitungan MCT.....	39
Gambar 5.1 Installer Thinkgear .....	42
Gambar 5.2 Menjalankan Thingear Connection .....	43
Gambar 5.3 Icon Thinkgear Connector.....	43



Gambar 5.4 Hasil Perekam Gelombang Otak.....	47
Gambar 5.5 File Data Gelombang Otak.....	48
Gambar 5.6 Import Data Gelombang Otak.....	48
Gambar 5.7 Memilih Cara Import File .....	49
Gambar 5.8 Memilih Delimiter.....	50
Gambar 5.9 Data Gelombang Otak.....	50
Gambar 5.10 Membuang Sinyal yang Tidak Digunakan .....	51
Gambar 5.11 Waktu Mulai Tes.....	51
Gambar 5.12 Waktu Tes Berakhir .....	51
Gambar 5.13 Penambahan Baris.....	52
Gambar 5.14 Tabel t .....	60

## **BAB I PENDAHULUAN**

Pada bab ini, akan dijelaskan tentang Latar Belakang Masalah, Perumusan Masalah, Batasan Masalah, Tujuan Tugas Akhir, dan Relevansi atau Manfaat Kegiatan Tugas Akhir.

### **1.1 Latar Belakang**

Kelelahan bisa digolongkan menjadi dua bagian, yaitu kelelahan fisik dan mental. Kelelahan fisik adalah ketidakmampuan otot yang bersifat sementara untuk melakukan pekerjaan fisik secara optimal, hal ini akan menjadi lebih parah jika pekerjaan fisik dilakukan secara terus menerus. Kelelahan mental adalah penurunan sementara kinerja maksimal kognitif yang disebabkan oleh lamanya periode aktifitas kognitif yang dilakukan. Hal ini dapat berwujud dengan seseorang akan mengantuk atau lesu.

Secara medis, kelelahan adalah gejala non-spesifik, yang berarti bahwa ia memiliki banyak kemungkinan penyebab. Kelelahan dianggap sebagai gejala, bukan suatu tanda karena merupakan perasaan subjektif yang ditunjukkan oleh pasien.

Kelelahan dalam melakukan aktifitas menyebabkan banyak kecelakaan yang terjadi, seperti yang terjadi di China seorang pemuda usia 24 tahun yang juga karyawan sebuah perusahaan agensi periklanan dilaporkan meninggal dunia di kantornya di Ogilvy & Mather China di Beijing. Meninggalnya pemuda ini diakibatkan bekerja terus menerus tanpa mengenal waktu yang membuat kelelahan semakin membebani dirinya, sampai ketidakmampuan tubuhnya untuk menahan dan mengakibatkan kematian (Susanto, 2013). Pada sebuah website Transport Accident Commission (TAC) mencatat bahwa 20% dari kejadian kecelakaan yang terjadi disebabkan oleh kelelahan dialami oleh pengemudi (Transport Accident

Commission , 2014). Di Indonesia sendiri pada arus mudik jelang Lebaran 1434 H kasus kecelakaan karena mengantuk mencapai 184 kasus, disusul akibat tidak menjaga jarak antar kendaraan 104 kasus, akibat melanggar batas kecepatan 75 kasus, akibat pengaruh alkohol 20 kasus dan karena melanggar lampu lalu lintas 15 kasus (Baiquni, 2013).

Brain-Computer Interface (BCI) merupakan suatu ilmu yang mempelajari kemungkinan otak untuk dapat berinteraksi langsung dengan perangkat keras dengan bantuan alat penerima sensor gelombang otak (Tan, 2010). Salah satu perangkat keras pendeteksi gelombang otak yang terkenal adalah Mindwave yang diciptakan oleh perusahaan yang bernama Neurosky.

Sinyal yang digunakan dalam menentukan orang tersebut sedang dalam kelelahan adalah sinyal alpha ( $\alpha$ ), beta ( $\beta$ ), dan tetha ( $\theta$ ), karena perubahan nilai dari sinyal tersebut berpengaruh dengan kelelahan seseorang (Waard, 1996). Pengolahan sinyal tersebut akan menggunakan metode MCT, dengan melakukan komparasi antara suatu moving window dengan window yang sudah fix.

Dengan melihat banyaknya kejadian kecelakaan yang disebabkan oleh kelelahan yang dirasakan oleh seseorang, maka tujuan tugas akhir ini adalah membuat sebuah analisa pendeteksi rasa kelelahan yang diderita oleh seseorang dengan menggunakan alat penerima gelombang otak Neurosky Mindwave, kemudian memprosesnya dengan metode MCT untuk mengetahui keryawan sudah sangat kelelahan atau belum.

## 1.2 Perumusan Masalah

Permasalahan yang dihadapi dalam proposal tugas akhir ini adalah :

1. Apakah metode MCT bisa digunakan untuk mengidentifikasi kelelahan?
2. Berapa nilai dari variable fix references windows dan variable moving windows yang terbaik untuk mendeteksi kelelahan?
3. Berapa nilai threshold yang baik untuk mendeteksi kelelahan?

## 1.3 Batasan Tugas Akhir

Adapun batasan permasalahan yang ada di dalam proposal tugas akhir adalah sebagai berikut:

1. Alat yang digunakan untuk mendeteksi gelombang otak adalah Neurosky Mindwave
2. Gelombang yang digunakan adalah low alpha, high alpha, low beta, high beta dan tetha.

## 1.4 Tujuan Tugas Akhir

Berdasarkan latar belakang permasalahan yang telah dijelaskan sebelumnya, tujuan dari tugas akhir ini adalah mendeteksi kelelahan pada mahasiswa menggunakan sinyal alfa, beta dan tetha yang dihasilkan alat penerima gelombang otak Neurosky Mindwave diproses menggunakan metode MCT

## 1.5 Manfaat Tugas Akhir

Manfaat yang dapat diberikan tugas akhir ini adalah sebagai berikut:

- Tugas akhir ini memberikan manfaat kepada penulis berupa pengetahuan lebih tentang penggunaan teknologi

Brain-Computer Interface yang dapat digunakan untuk pendeteksi kelelahan pada mahasiswa.

- Tugas akhir ini memberikan manfaat kepada penelitian selanjutnya dengan membuat penelitian ini sebagai acuan untuk membuat standar nilai keadaan seseorang sedang kelelahan menggunakan sinyal alpha, beta dan theta yang dihasilkan oleh Neurosky Mindwave.

## **1.6 Sistematika Penulisan**

Sistematika penulisan buku tugas akhir ini dibagi menjadi enam bab sebagai berikut:

### **BAB I PENDAHULUAN**

Bab ini berisi uraian mengenai latar belakang permasalahan, tujuan dari Tugas Akhir, manfaat Tugas Akhir, perumusan masalah, batasan masalah serta sistematika yang digunakan dalam pembahasan masalah ini.

### **BAB II TINJAUAN PUSTAKA**

Pada bab ini dijelaskan mengenai teori referensi yang berkaitan dengan tugas akhir yang antara lain mengenai Adhi Karya, Bahasa pemrograman PHP, teknologi database MySQL, AHP, dan teori lainnya.

### **BAB III METODOLOGI**

Bab ini membahas langkah-langkah penelitian yang dilakukan selama pengerjaan. Diawali dengan melakukan studi literatur, analisis kebutuhan sistem, perancangan aplikasi dan uji coba dan evaluasi sistem untuk menemukan solusi dari permasalahan sehingga tercapai simpulan dari penelitian.

### **BAB IV ANALISIS KEBUTUHAN DAN DESAIN SISTEM**

Pada bab ini diuraikan hal-hal terkait proses pengumpulan data dan perancangan sistem pada aplikasi

pendeteksi kantuk. Perancangan ini meliputi perancangan proses bisnis, desain, dan aplikasi.

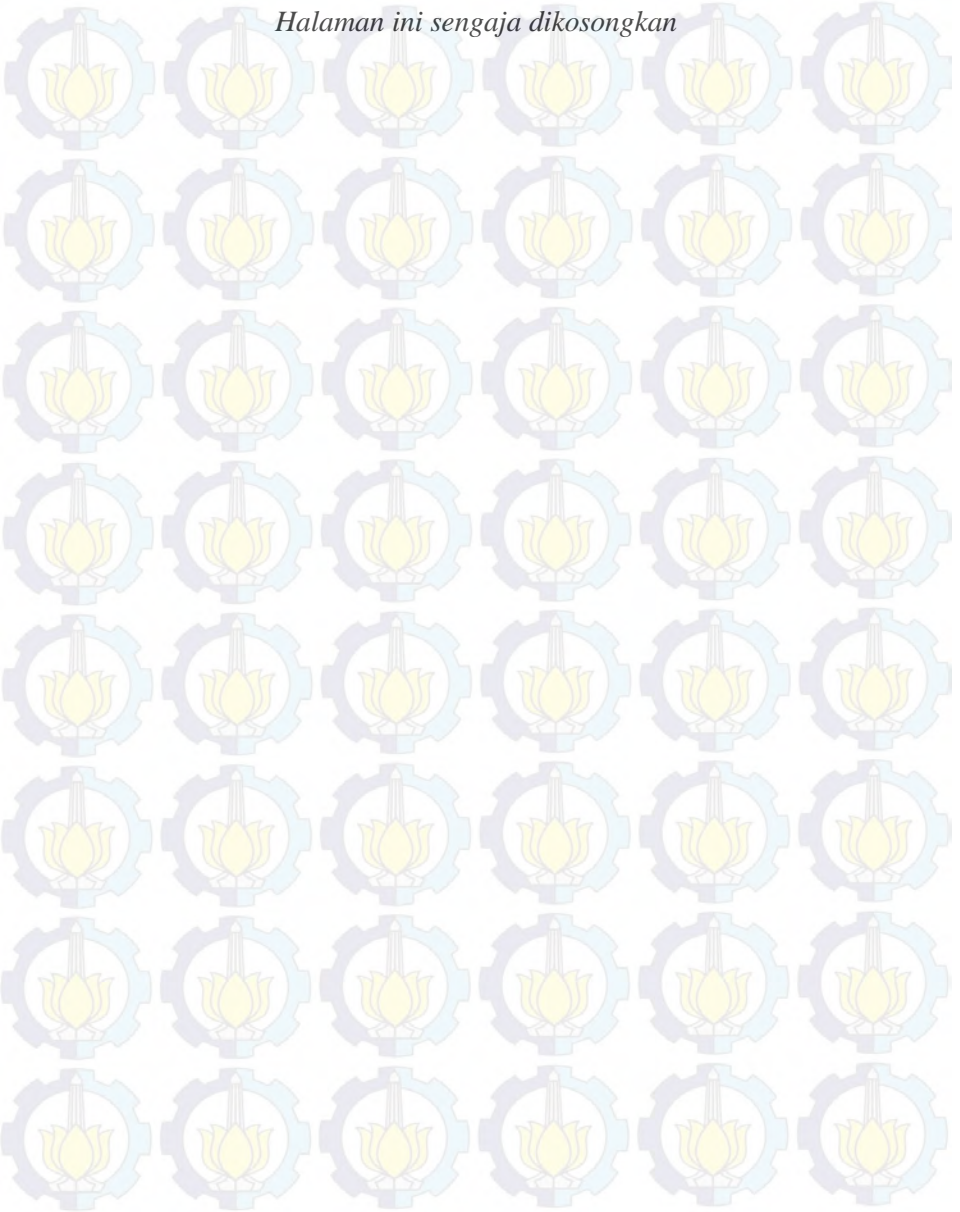
## **BAB V IMPLEMENTASI DAN UJI COBA**

Bab ini menjelaskan mengenai proses code pada aplikasi, dan hasil uji coba sistem yang telah dibangun untuk memastikan kesesuaian dengan kebutuhan fungsional.

## **BAB VI KESIMPULAN DAN SARAN**

Pada bab ini dijelaskan mengenai kesimpulan dari seluruh proses pengerjaan tugas akhir beserta saran yang diajukan untuk proses pengembangan sistem dan tugas akhir selanjutnya.

*Halaman ini sengaja dikosongkan*



## BAB II TINJAUAN PUSTAKA

Pada bab ini akan dijelaskan mengenai teori-teori untuk memudahkan pemahaman tentang apa yang akan dilakukan pada tugas akhir ini, berikut ini akan di paparkan mengenai teori referensi yang digunakan untuk kebutuhan pengerjaan tugas akhir.

### 2.1 Brain-Computer Interface

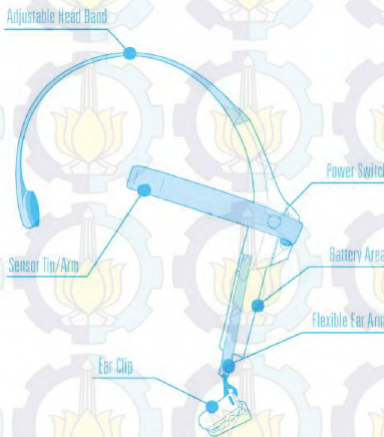
Brain Computer Interface (BCI) adalah metode komunikasi berdasarkan aktivitas saraf yang dihasilkan oleh otak dan independen dari jalur produksi normal saraf perifer dan otot. Aktivitas saraf yang digunakan dalam BCI dapat direkam menggunakan teknik invasif atau non-invasif. Tujuan dari BCI tidak menentukan pikiran seseorang dengan menguping pada aktivitas otak, tetapi menyediakan saluran keluar baru untuk otak dan itu membutuhkan kesediaan pengguna (Wolpaw et ai, 2000b).

#### 2.1.1 Neurosky Mindwave

Neurosky Mindwave merupakan sebuah alat pendeteksi sensor gelombang otak dengan menggunakan elektroda yang ditempelkan didepan dahi pemakai yang dibuat oleh perusahaan yang bernama Neurosky. Secara umum bagian-bagian dari *Neurosky Mindwave* adalah seperti gambar 2.1

Pada gambar 2.1, terlihat bahwa bentuk dari *Neurosky Mindwave* mirip seperti headset musik di pasaran. Hanya terdapat pengait didepan kepala yang berfungsi sebagai pendeteksi sensornya (*Sensor Tip/Arm*). Disisi lain Neurosky Mindwave juga dapat membaca kedipan mata sang pengguna. Itu dikarenakan Neurosky Mindwave sudah dibekali alat *Ear Clip* yang berguna untuk mendeteksi kedipan mata sang pemakai (Neurosky, 2011).





**Gambar 2.1. Bentuk Neurosky Mindwave**  
(<http://www.neurosky.com>)



**Gambar 2.2. Penggunaan Neurosky Mindwave**  
(<http://www.wired.co.uk>)

Jika dipakai maka akan tampak seperti gambar 2.2 dibawah ini. Dalam tugas akhir ini Neurosky Mindwave

digunakan sebagai alat pendeteksi gelombang otak dan kedipan mata sang pemakai yang kemudian akan dilakukan analisis dari hasil pengambilan tersebut. Dalam pendeteksi gelombang otak, Neurosky mendefinisikan sinyal tersebut sesuai frekuensinya yaitu :

Delta: 1-3Hz  
 Theta: 4-7Hz  
 Low Alpha: 8-9Hz  
 High Alpha: 10-12Hz  
 Low Beta: 13-17Hz  
 High Beta: 18-30Hz  
 Low Gamma: 31-40Hz  
 High Gamma: 41-50Hz

Sinyal-sinyal tersebut yang akan diukur untuk menentukan kondisi seseorang sedang mengalami kelelahan mental atau tidak.

## 2.2 Median Filtering

Median filtering digunakan untuk memperhalus dari sinyal  $\alpha$ ,  $\beta$  dan  $\theta$  dan untuk menghilangkan nilai yang abnormal. Median berfungsi untuk memisahkan nilai yang tinggi dari suatu populasi. Median dari sinyal  $\alpha$ ,  $\beta$  dan  $\theta$  dihitung setiap detiknya sebelum menggunakan MCT dengan menggunakan *sliding windows* setiap 10 detik. Penggunaan metode ini bertujuan untuk memperhalus sinyal  $\alpha$ ,  $\beta$  dan  $\theta$  yang diterima sehingga data yang didapat bisa sebagai dasar untuk berbagai subjek. Penggunaan median filtering adalah menggunakan median filtering 1d, median filtering 1d bisa contohkan sebagai berikut :

$$x = [2 \ 80 \ 6 \ 3]$$

Jadi median filteringnya adalah :

$$y[1] = \text{Median}[2 \ 2 \ 80] = 2$$

$$y[2] = \text{Median}[2 \ 80 \ 6] = \text{Median}[2 \ 6 \ 80] = 6$$

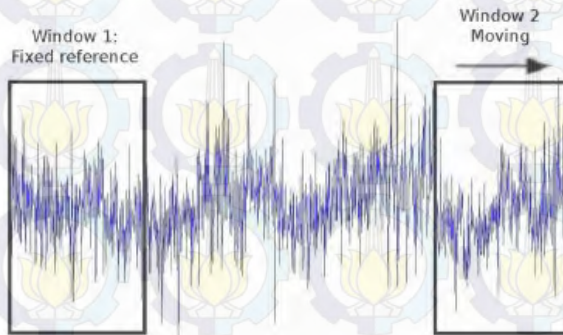
$$y[3] = \text{Median}[80 \ 6 \ 3] = \text{Median}[3 \ 6 \ 80] = 6$$

$$y[4] = \text{Median}[6 \ 3 \ 3] = \text{Median}[3 \ 3 \ 6] = 3$$

Contoh diatas jika data yang adalah  $x$  dan pergerakannya adalah 3.

### 2.3 Means Comparison Test (MCT)

Metode MCT diaplikasikan pada sinyal  $\alpha, \beta$  dan  $\theta$ , dengan melakukan komparasi antara suatu *moving window* dengan *window* yang sudah fix. Seperti pada gambar 2.3.



**Gambar 2.3 Ilustrasi dari windows untuk MCT (Antoine Picot, 2008)**

Penggunaan MCT bisa dirumuskan dengan ada membandingkan dua populasi yang independent dengan panjang  $n_1$  dan  $n_2$ , yang berarti rata-ratanya  $\bar{x}_1$  dan  $\bar{x}_2$ , variannya adalah  $s^2_1$  dan  $s^2_2$ . Maka perhitungan variabelnya seperti ditunjukkan persamaan 1 :

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{n_1 s_1^2 + n_2 s_2^2}{n_1 + n_2 - 2} \left( \frac{1}{n_1} + \frac{1}{n_2} \right)}} \quad \dots(1)$$

Dengan mengikuti hukum derajat kebebasan  $n_1 + n_2 - 2$ . Maka kesetaraanya dari dua rata-rata bisa di uji dengan tes bilateral dengan *confidence threshold* seperti ditunjukkan persamaan 2 :

$$\lambda: -t_{1-\lambda/2} < t < t_{1-\lambda/2} \quad \dots(2)$$

Jika dua populasi memiliki panjang yang sama maka  $n$  ( $n_1 = n_2 = n$ ) maka teori variannya setara, bisa diformulakan seperti ditunjukkan persamaan 3 :

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{s_1^2 + s_2^2}{n-1}}} \quad \dots(3)$$

Jadi variable t mengikuti  $n-1$  sesuai dengan hukum derajat kebebasan. Selain itu, jika populasinya sangat besar ( $n_1$  dan  $n_2$  adalah setara atau lebih besar dari populasi), maka tes yang digunakan menggunakan variable seperti ditunjukkan persamaan 4 :

$$u = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} \quad \dots(4)$$

Kapan penggunaan dari persamaan 3 atau 4 bisa dilihat pada gambar 4, yaitu jika  $n_1=n_2=n$  dan tidak lebih dari populasi. Maka persamaan yang digunakan adalah persamaan 3 dan jika lebih dari 20 maka menggunakan persamaan 4



**Gambar 2.4 diagram penggunaan persamaan 3 atau 4**

Mengikuti hukum pusat normal pengurangan. Maka *threshold confidence* yang di tes dengan pengujian tes bilateral seperti ditunjukkan persamaan 5 :

$$\lambda: -u_{1-\lambda/2} < u < u_{1-\lambda/2} \quad \dots(5)$$

Setiap detik sinyal  $\alpha, \beta$  dan  $\theta$  dihitung, panjang dari *fixed refrence windows* adalah  $n_1=60$  detik dan satu dari *moving windows* adalah 30 detik dengan *overlap* 29 detik. *Threshold*  $\lambda$  adalah perbaikan persentase dari alarm palsu yang diharapkan. Semakin tinggi *threshold*, semakin kecil persentase alarm palsu. Penggunaan metode ini bertujuan untuk mendapatkan hasil yang sesuai apakah orang tersebut sudah kelalahan atau

belum, dengan adanya perbandingan dari dasar data dan *threshold*.

## 2.4 Receiver Operating Characteristic (ROC)

ROC adalah grafik antara sensitifitas (true positive rate) pada sumbu Y dengan 1-spesifisitas pada sumbu X (false positive rate), seakan-akan menggambarkan tawar-menawar antara sensitivitas dan spesifisitas. Tujuan dari ROC adalah

1. Untuk menilai seberapa akuratkah sebuah uji dapat mengidentifikasi ada-tidaknya penyakit atau dengan kata lain untuk menilai kualitas suatu uji dalam membedakan antara kasus dan bukan kasus (Metz, 1978; Zweig & Campbell, 1993)
2. Untuk menentukan cut off point pada uji diagnostic yang bersifat kontinyu (Ariawan, 2009).
3. Untuk membandingkan kualitas dari dua atau lebih uji diagnostik (Griner, et. Al, 1981).

Ada empat kemungkinan hasil yang bisa dihasilkan dari tabel kontingensi, yaitu true positive (TP), true negative (TN), false positive (FP), false negative (FN).

True Positive (TP) merupakan kejadian dimana nilai prediksi menunjukkan nilai positif atau pada tabel bernilai 'Ya', sedangkan menurut hasil observasi juga menunjukkan nilai yang sama, dengan begitu TP juga bisa sebagai prediksi positif yang benar atau hit.

True Negative (TN) merupakan kejadian dimana nilai prediksi menunjukkan nilai negatif prediksi itu sendiri atau pada tabel bernilai 'Tidak', sedangkan menurut hasil observasi juga menunjukkan nilai yang sama, dengan begitu TN juga bisa disebut sebagai penolakan yang sesuai.

False Positive (FP) merupakan kejadian dimana nilai prediksi menunjukkan nilai positif atau pada tabel bernilai 'Ya', sedangkan pada hasil observasi ditemui hasil yang

sebaliknya atau 'Tidak'. Dengan begitu FP disebut sebagai keadaan alarm palsu atau salah pendeteksian keadaan positif.

False Negative (FN) merupakan kejadian dimana nilai prediksi menunjukkan nilai negatif atau pada tabel bernilai 'Tidak', sedangkan pada hasil observasi ditemui hasil yang sebaliknya atau 'Ya'. Dengan begitu FN disebut sebagai keadaan kelalaian deteksi atau miss.

Dari empat kemungkinan kejadian yang dihasilkan tabel kontigensi maka ada beberapa terminologi yang bisa ditentukan, terminologi seperti nilai sensitivity, accuracy dan lain sebagainya berguna untuk mencerminkan hasil uji coba prediksi oleh sistem yang sedang dikembangkan.

Sensitivity atau true positive rate (TPR)

$$TPR = TP / ((TP + FN))$$

Specificity (SPC) atau true negative rate

$$SPC = TN / ((FP + TN))$$

Precision atau positive predictive value (PPV)

$$PPV = TP / ((TP + FP))$$

Fall-out atau false positive rate (FPR)

$$FPR = FP / ((FP + TN))$$

Miss Rate atau False Negative Rate (FNR)

$$FNR = FN / (FN + TP)$$

Accuracy (ACC)

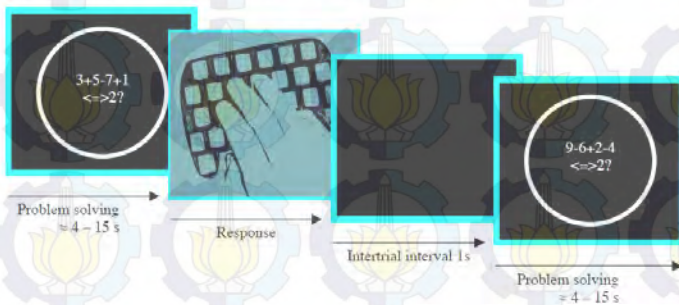
$$ACC = ((TP + TN)) / ((TP + FP + FN + TN))$$

(Fawcett, 2006).

## 2.5 Mental Arithmetic Task

Peserta akan duduk di depan computer dengan tangan kanannya memegang tiga tombol pada keyboard. Soal aritmatika akan berisikan dengan empat digit angka secara acak, tiga operator dan target dari jawaban (seperti  $4 + 7 - 5 + 2 = 8$ ). Soal akan terus menerus muncul dengan angka yang acak, peserta diwajibkan untuk memecahkan soal aritmatika tersebut. Kemudian memilih apakah jawaban dari soal tersebut lebih kecil, sama dengan atau lebih besar. Jelasnya bisa dilihat

pada gambar . Peserta diwajibkan untuk menjawab pertanyaan secepat mungkin, setelah menjawab satu soal. Menuju ke soal selanjutnya aka nada jeda satu detik, peserta akan terus menjawab pertanyaan tersebut sampai peserta merasa kelelahan atau sudah nerlangsung selama tiga jam. Penggunaan metode ini bertujuan untuk sebagai prosedur pengambilan data untuk mendapatkan data gelombang otak seseorang yang sedang kelelahan.



**Gambar 2.5 Skema pengerjaan soal aritmatika (Leonard J. Trejo, 2000)**

## 2.6 Kelelahan

Kelelahan lebih mendekati pada gejala daripada tanda. Gejala yang biasanya seseorang rasakan dan mendeskripsikannya seperti sakit kepala, sedangkan tanda adalah sesuatu yang dokter dapat identifikasi tanpa menanyakannya ke seseorang. Kelelahan adalah gejala non-spesifik yang memiliki beberapa penyebab. Kelelahan dapat digolongkan dalam dua jenis yaitu kelelahan fisik dan mental.

### 2.6.1 Kelelahan fisik :

Kelelahan fisik bisa membuat seseorang tidak bisa melakukan pekerjaan dengan baik. Semua aktifitas yang dilakukan akan terasa berat, kelelahan fisik membuat otot seseorang lemah dan kurang tenaga.



### 2.6.2 Kelelahan mental :

Kelelahan mental membuat seseorang susah untuk berkonsentrasi. Ketika gejala tersebut terjadi maka bisa membuat seseorang tersebut tidak akan mau bangun dari kasurnya pada pagi hari atau melakukan aktifitas yang biasa dilakukannya. Kelelahan mental biasanya terjadi dibarengi dengan kelelahan fisik, tetapi tidak selamanya seperti itu. Kelelahan mental bisa membuat seseorang kehilangan kesadaran atau bisa terlihat seperti orang mabuk. Kelelahan mental bisa menjadi ancaman yang sangat menakutkan ketika seseorang sedang melakukan aktifitasnya, seperti berkendara atau mengoperasikan mesin berat.

Gejala dan tanda dari kelelahan bisa berupa fisik, mental atau emosi alami yang seseorang perlihatkan. Berikut adalah tanda dan gejala dari kelelahan

- Kembung, sakit perut, sembelit, diare, mual, mungkin masalah yang sama dengan irritable bowel syndrome (IBS)
- Otot sakit
- Kelenjar getah bening yang menyakitkan
- Apatis, kurangnya motivasi
- Kronis (jangka panjang) kelelahan
- Kesulitan dalam berkonsentrasi
- Pusing
- Halusinasi
- Koordinasi tangan-ke-mata mungkin terganggu
- Sakit kepala
- Penghakiman Gangguan
- Ketidaktegasan
- Sifat lekas marah
- Kehilangan nafsu makan
- Kemurungan
- Fungsi sistem kekebalan yang lebih buruk

- Gangguan memori jangka pendek - mungkin ada masalah pengorganisasian pikiran dan menemukan kata yang tepat untuk mengatakan (kabut otak)
- Mengantuk
- Lambat tanggapan terhadap rangsangan
- Refleks lebih lambat dari normal

(Medical News Today, 2012)

## 2.7 NASA TLX

NASA-TLX (Task Load Index) adalah alat penilaian dari beban kerja secara subyektif. NASA-TLX memungkinkan untuk melakukan penilaian beban kerja subyektif pada subjek yang bekerja dengan berbagai sistem manusia-mesin. NASA-TLX adalah prosedur penilaian multi-dimensi yang berasal skor beban kerja secara keseluruhan berdasarkan rata-rata tertimbang dari peringkat pada enam subskala. (NASA, n.d.) Enam dimensi tersebut adalah *Mental demand*, *Physical Demand*, *Temporal Demand*, *Performance*, *Effort* dan *Frustration Level*. Penjelasannya bisa dilihat dari gambar bawah.

Dimensi
<p><b>Kebutuhan Mental</b> Seberapa besar tuntutan aktivitas mental dan perseptual yang dibutuhkan dalam pekerjaan Anda (contoh: berpikir, memutuskan, menghitung, mengingat, melihat, mencari). Apakah pekerjaan tersebut mudah atau sulit, sederhana atau kompleks, longgar atau ketat?</p>
<p><b>Kebutuhan Fisik</b> Seberapa besar aktivitas fisik yang dibutuhkan dalam pekerjaan Anda (contoh: mendorong, menarik, menantar, mengontrol, menjalankan, dan lainnya). Apakah pekerjaan tersebut mudah atau sulit, pelan atau cepat, tenang atau buru-buru?</p>
<p><b>Kebutuhan Waktu</b> Seberapa besar tekanan waktu yang Anda rasakan selama pekerjaan atau elemen pekerjaan berlangsung? Apakah pekerjaan perlahan dan santai, atau cepat dan melelahkan?</p>
<p><b>Performansi</b> Seberapa besar keberhasilan Anda di dalam mencapai target pekerjaan Anda? Seberapa puas Anda dengan performansi Anda dalam mencapai target tersebut?</p>
<p><b>Tingkat Usaha</b> Seberapa besar usaha yang Anda keluarkan secara mental dan fisik yang dibutuhkan untuk mencapai level performansi Anda?</p>
<p><b>Tingkat frustrasi</b> Seberapa besar rasa tidak aman, putus asa, tersinggung, stres, dan terganggu dibanding dengan perasaan aman, puas, cocok, nyaman, dan kepuasan diri yang dirasakan selama mengerjakan pekerjaan tersebut?</p>

**Gambar 2.6** Penjelasan dimensi NASA TLX  
(Ari Widyanti, 2010)

Pada berbagai dimensi pada gambar 2.6 yang digunakan dalam penelitian ini adalah dimensi performa dan tingkat frustrasi.

## 2.8 Hipotesa Penelitian

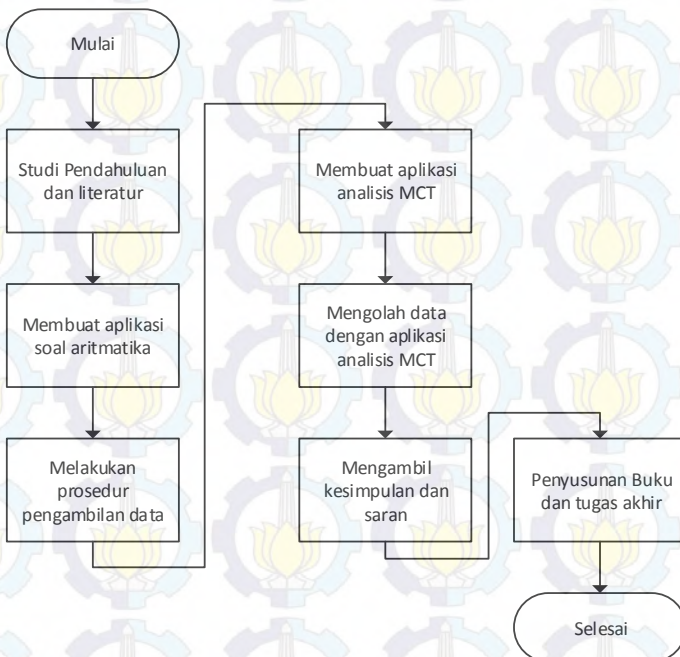
Pada bagian ini dijelaskan hipotesis pada penelitian ini. Hipotesa penelitian diambil dari nilai akurasi hasil perhitungan MCT kemudian dianalisa dengan ROC, persentase yang diambil adalah 80% untuk mendapatkan kesimpulan.

- $H_0$  = Nilai akurasi berada diatas 80%, maka MCT bisa digunakan untuk mendeteksi kelelahan
- $H_1$  = Nilai akurasi berada dibawah 80%, maka MCT tidak bisa digunakan untuk mendeteksi kelelahan.

### BAB III METODOLOGI

Bab ini membahas langkah-langkah penelitian yang dilakukan selama pengerjaan. Diawali dengan melakukan studi literatur, analisis kebutuhan sistem, perancangan aplikasi dan uji coba dan evaluasi sistem untuk menemukan solusi dari permasalahan sehingga tercapai simpulan dari penelitian.

Secara umum diagram alur metodologi pengerjaan tugas akhir yang digunakan adalah sebagai seperti diagram pada gambar 3.1:



**Gambar 3.1 Diagram Alur Pengerjaan Tugas Akhir**

### **3.1 Studi Pendahuluan dan Literatur**

Studi literatur merupakan tahapan untuk mendapatkan referensi mengenai informasi dan data yang dibutuhkan dalam pengerjaan tugas akhir. Tahapan ini dilakukan dengan cara mencari dan mempelajari cara menangkap signal gelombang otak dengan Neurosky Mindwave, mencatat signal gelombang otak dari Neurosky Mindwave dengan aplikasi, dan memprediksi keadaan kelelahan dari hasil penerimaan gelombang otak dengan metode MCT. Penulis melakukan pencarian referensi melalui sumber bacaan di Internet, jurnal online, e-book, serta pencarian referensi dari buku cetak. Melalui tahapan ini, penulis memiliki pemahaman dasar yang akan digunakan untuk mengerjakan tahapan selanjutnya.

### **3.2 Membuat aplikasi soal aritmatika**

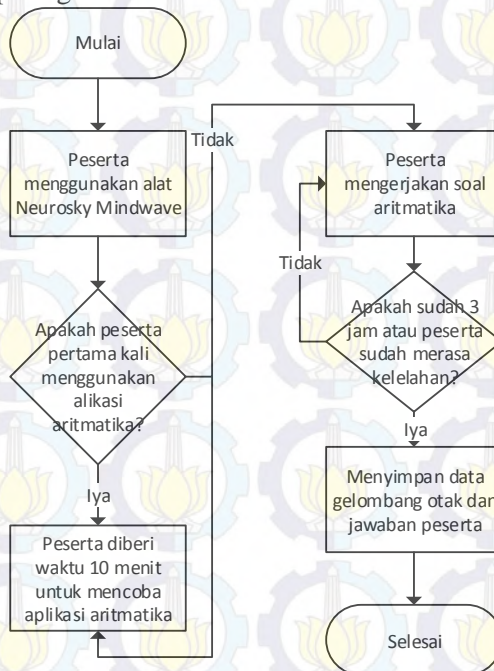
Pembuatan aplikasi ini bertujuan untuk membuat soal aritmatika yang akan diujikan kepada peserta, aplikasi ini berbentuk web-base dengan kriteria sesuai dengan metode yang digunakan. Soal akan terus bermunculan dan angka yang muncul acak. Setiap soal yang muncul dan telah dijawab oleh peserta, akan masuk ke database. pembuatan aplikasi dimulai dengan membuat tampilan yang memudahkan user untuk memahami maksud dari aplikasi tersebut, setelah tampilannya jadi maka yang dilakukan selanjutnya adalah menghubungkan aplikasi tersebut dengan database. Bertujuan untuk merekan setiap soal, angka acak, waktu, durasi dan jawaban dari user yang ditampilkan oleh aplikasi. Penggunaan metode bertujuan untuk membuat aplikasi yang akan dikerjakan oleh peserta agar mendapatkan keadaan peserta menjadi kelelahan mental dari keadaan yang prima.

### **3.3 Melakukan prosedur pengambilan data**

Pengambilan data merupakan tahapan untuk mendapatkan data gelombang otak dari peserta. Dalam tugas

akhir ini peserta yang diteliti adalah mahasiswa yang melakukan aktifitas kuliah. Untuk pengumpulan data peserta akan menggunakan alat Neurosky Mindwave selama 3 jam atau sampai peserta merasa kelelahan dimulai pada jam 18.00. Tujuan pemakaian pada jam tersebut adalah saat awal dalam kondisi prima sampai kondisi dimana orang tersebut membutuhkan istirahat. Keseluruhan data yang diambil adalah 30set data, masing-masing terdiri dari catatan aktivitas otak selama 3 jam. Jumlah total rekaman gelombang otak adalah 90 jam. Apabila kebutuhan sistem telah tercapai, dasar-dasar ilmu serta teknologi yang akan digunakan telah diketahui, maka langkah selanjutnya adalah melakukan perhitungan menggunakan MCT.

Secara umum alur jalan aplikasi yang akan dibuat adalah seperti gambar 3.2:



**Gambar 3.2 Diagram Alur Prosedur Pengambilan Data**

Diagram di atas menjelaskan pada saat akan mengambil data otak dari seseorang, maka langkah pertama yang dilakukan adalah peserta menggunakan alat Neurosky Mindwace di kepalanya dengan keadaan alat tersebut sudah on dan kemudian alat tersebut tersambung dengan PC atau laptop menggunakan Bluetooth. Setelah gelombang otak user tersambung dengan PC atau laptop, user akan diberikan ditunjukkan aplikasi aritmatika yang sudah dibuat pada langkah sebelumnya. peserta yang pertama kali menjalankan aplikasi aritmatika akan diberikan waktu 10 menit untuk mencoba aplikasi aritmatika agar peserta memahami dan mengerti cara pengerjaan aplikasi aritmatika pada saat melakukan percobaan ini gelombang otak yang direkam tidak dijadikan analisa. Jika peserta sudah memahami cara pengerjaan aplikasi aritmatika, maka peserta akan akan mengerjakan aplikasi aritmatika tersebut dengan dimulai dari nomor satu dan pada saat pengerjaan ini gelombang otak yang terekam akan dianalisa. Lama pengerjaan adalah tiga jam atau ketikan peserta sudah merasa kelelahan, setelah peserta selesai mengerjakan maka perekaman data dari gelombang otak akan dihentikan, jawaban dari user juga akan tersimpan dalam database. Penggunaan metode ini berdasarkan prosedur yang sesuai agar mendapatkan data yang sesuai dengan kebutuhan analisis.

### **3.4 Membuat Aplikasi Analisis MCT**

Tahapan ini dilakukan untuk membuat aplikasi yang dibutuhkan untuk melakukan analisa dari data yang sudah didapat. Aplikasi yang dibuat adalah median filtering, MCT dan bilateral test. Aplikasi median filtering bertujuan untuk memperhalus nilai dari data yang sudah diambil, MCT bertujuan untuk mencari nilai keadaan peserta kelelahan dan menentukan *threshold* yang tepat, bilateral test bertujuan untuk menunjukkan apakah nilai *threshold* yang didapat sudah benar. Ketiga aplikasi tersebut akan diuji menggunakan perhitungan

statistika manual untuk menentukan apakah aplikasi tersebut sudah sesuai atau belum.



**Gambar 3.3 Diagram Alur Pembuatan Aplikasi analisis MCT**

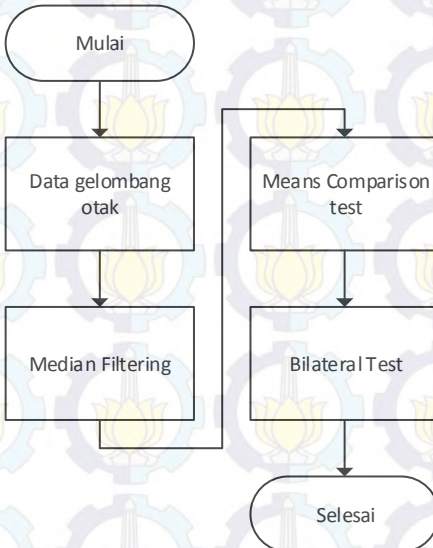
Gambar 3.3 menjelaskan awal yang dilakukan adalah membuat aplikasi median filter, yaitu aplikasi yang bertujuan untuk menghaluskan data dari gelombang otak. Aplikasi ini dibuat berdasarkan persamaan yang sudah dijelaskan pada tinjauan pustaka, aplikasi ini akan diuji dengan perhitungan manual. Tujuannya adalah memastikan bahwa aplikasi yang dibuat sudah bisa divalidasi sebagai alat ukur yang benar. Jika aplikasi sudah sesuai dengan perhitungan manual maka



berlanjut membuat aplikasi MCT dengan langkah yang sama seperti membuat aplikasi median filtering, aplikasi MCT digunakan untuk mendapatkan dasar perhitungan kelelahan mental dari gelombang otak yang bisa diuji dengan bilateral test. Setelah aplikasi MCT sudah dibuat dan sudah sesuai dengan perhitungan manual maka berlanjut membuat aplikasi bilateral test yang juga memiliki langkah yang sama seperti aplikasi median filtering dan MCT. Aplikasi bilateral test bertujuan untuk mendapatkan threshold yang baik untuk menentukan kelelahan mental seseorang.

### 3.5 Mengolah Data dengan Aplikasi Analisis MCT

Tahapan ini dilakukan untuk mengolah data yang telah didapat menggunakan aplikasi analisis yang telah dibuat pada tahapan sebelumnya. Pengolahan data akan mendapatkan nilai yang dicari.



**Gambar 3.4 Diagram Alur Pengolahan Data**

Gambar 3.4 menjelaskan bahwa data gelombang otak yang sudah didapatkan pada saat melakukan pengambilan data akan diperhalus menggunakan aplikasi median filtering, penghalusan data tersebut dilakukan per-percobaan dan persinyal. Setelah data sudah dihaluskan maka dilakukan perhitungan MCT untuk mendapatkan dasar data gelombang otak, perhitungan ini dilakukan per-percobaan dan persinyal yang sudah dihaluskan. Setelah mendapatkan perhitungan dasar maka perhitungan tersebut akan diuji dengan aplikasi bilateral test untuk mendapatkan threshold yang sesuai untuk menentukan kelelahan mental seseorang.

### 3.6 Perhitungan ROC

Perhitungan ROC yang digunakan adalah membuat tabel kontigensi Fawcett (2006), tabel yang digunakan memiliki tujuan untuk memprediksi kelelahan seseorang dengan membandingkan antara hasil MCT dan expertjudgement.

**Tabel 3-1 Tabel Kontigensi ROC**

		Standart Decision	
		Tidak Lelah	Lelah
Metode MCT	Tidak Lelah	True Negative (TN)	False Negative (FN)
	Lelah	False Positive (FP)	True Positive (TP)

Dari tabel 3-1 maka akan mencari nilai akurasi perhitungan TN,FP,FN dan TP.

### 3.7 Pengambilan Kesimpulan dan Saran

Tahapan ini digunakan untuk memberikan kesimpulan atas hasil penelitian yang dilakukan serta memberikan saran

yang berguna untuk pengembangan atau perbaikan penelitian selanjutnya

### 3.8 Penyusunan Buku Tugas Akhir

Pada tahap ini, akan disusun buku tugas akhir sebagai dokumentasi dari pengerjaan tugas akhir. Buku ini juga dapat digunakan untuk *guideline* atau panduan bagi pembaca apabila ingin mengembangkan penelitian sejenis kedepannya. Selain itu, buku ini juga dapat digunakan untuk referensi untuk pengembangan lebih lanjut berdasarkan kesimpulan dan saran yang mencakup kekurangan-kekurangan atau tambahan opini penulis sehingga menjadikan aplikasi ini menjadi lebih baik lagi.

## BAB IV ANALISIS KEBUTUHAN DAN DESAIN SISTEM

Pada bab ini diuraikan hal-hal terkait analisis kebutuhan, proses pengumpulan data, dan desain sistem pada aplikasi pendeteksi kantuk. Analisis kebutuhan merancang kebutuhan sistem aplikasi pendeteksi kantuk didasarkan pada proses bisnis, fungsional, arsitektur, dan user..

### 4.1 Gambaran Umum Sistem

Aplikasi pendeteksi lelah mental seseorang akan dilakukan secara offline dari pengambilan data gelombang otak seseorang yang direkam akan dianalisa menggunakan aplikasi dan mendapatkan kesimpulan mengenai kapan orang tersebut mengalami kelelahan mental.



Gambar 4.1 Gambaran Umum Sistem

User adalah orang yang memakai alat Neurosky Mindwave dan terkoneksi dengan aplikasi.

#### 4.2 User Sistem

User dalam system ini adalah mahasiswa aktif yang sedang menjalani kuliah dan menggunakan alat *Neurosky Mindwave* untuk direkam gelombang otaknya. Perekaman gelombang otak dilakukan pada saat user mengerjakan soal aritmatika di depan laptop dan pada saat user melakukan pengerjaan aritmatika, ekspresi user direkam. User akan diberikan waktu tiga jam untuk mengerjakan aritmatika atau user bisa berhenti mengerjakan pada saat user merasa sudah kelelahan.



Gambar 4.2 Gambaran User Sistem

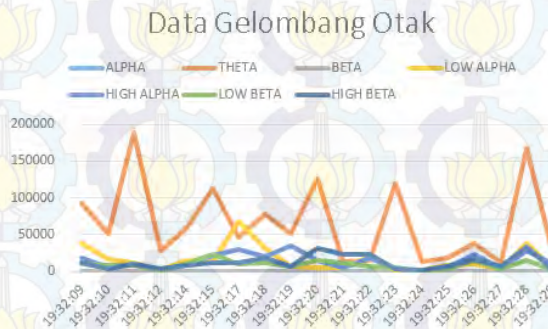
### 4.3 Pengumpulan Data

Dalam tugas akhir ini pengumpulan digunakan untuk mendapatkan data gelombang otak dari tiga orang subjek. Ketiga subjek yang diambil adalah berjenis kelamin pria dan wanita berusia subjek berkisar antara 20 – 23 tahun. Subjek diminta untuk mengerjakan soal aritmatika dan memakai Neurosky Mindwave selama tiga jam atau sampai merasa kelelahan. Tujuan pengambilan data ini adalah untuk mendapatkan data gelombang otak yang akan diolah menggunakan MCT pada masing-masing subjek.

Pada pengumpulan data terdapat dua tahap, yaitu pengumpulan data mentah dan analisis validitas data sehingga data yang diambil menjadi data yang siap diolah oleh sistem.

#### 4.3.1 Pengumpulan Data Mentah

Pada tahap ini ketiga subjek direkam gelombang otaknya selama tiga jam atau sampai subjek merasa kelelahan.



Gambar 4.3 Contoh Salah Satu Data Gelombang Otak yang Direkam

Data gelombang otak tersebut akan diolah menggunakan MCT.

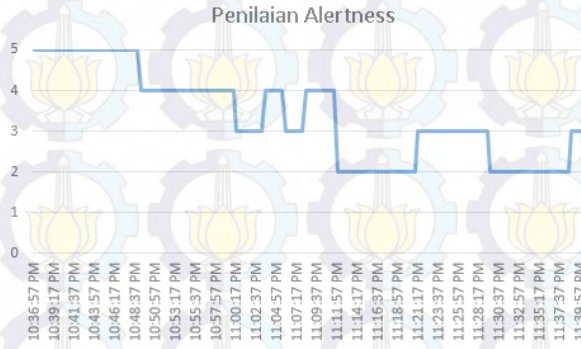
### **4.3.2 Pengumpulan Data Validitas**

Pengumpulan data validitas terbagi dari dua cara yaitu dilihat dari penilaian subjektif yang mengambil dari dimensi *frustration* dan dari selisih waktu pengerjaan yang diambil dari dimensi *performance*. Untuk mengurangi adanya data tidak tepat, data yang diambil untuk melakukan pengambilan data dari setiap dimensi dilihat dari jawaban yang dijawab oleh subjek. Jawaban benar harus 90% dari total soal, jika kurang dari itu maka data subjek tidak bisa dipakai.

#### **4.3.2.1 Dimensi Frustration**

Pengumpulan data validitas dilakukan dengan cara melihat dari video rekaman dari subjek yang mengerjakan tes aritmatika, video tersebut akan dilakukan penilaian dengan interval waktu per 20 detik. Penilaian terdapat lima kriteria yaitu : 1 untuk subjek yang sedang tertidur; 2 untuk mendekati tertidur tetapi masih respon; 3 jika subjek sadar tetapi terganggu, seperti menguap dan sesuatu yang membuatnya waspada; 4 untuk subjek yang tersadar dan waspada; 5 untuk subjek sangat tersadar dan waspada.

Data tersebut akan diolah untuk menentukan kebenaran dari alarm yang dihasilkan pengolahan data eeg.

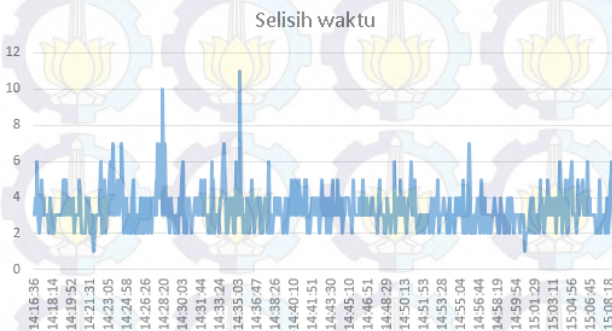


**Gambar 4.4** Salah Satu Contoh Data Penilaian

#### 4.3.2.2 Dimensi Performance

Pengumpulan data validitas yang kedua dilakukan dengan cara melihat dari selisih waktu pengerjaan yang dikerjakan oleh subjek, setiap soal yang dikerjakan direkam selisih waktunya. Penentuan dimana subjek merasa kelelahan mental dilihat dari selisih waktu yang tinggi dari rata-rata pengerjaan soal.

Data tersebut akan diolah untuk menentukan kebenaran dari alarm yang dihasilkan pengolahan data eeg.



**Gambar 4.5** Salah satu contoh data selisih waktu



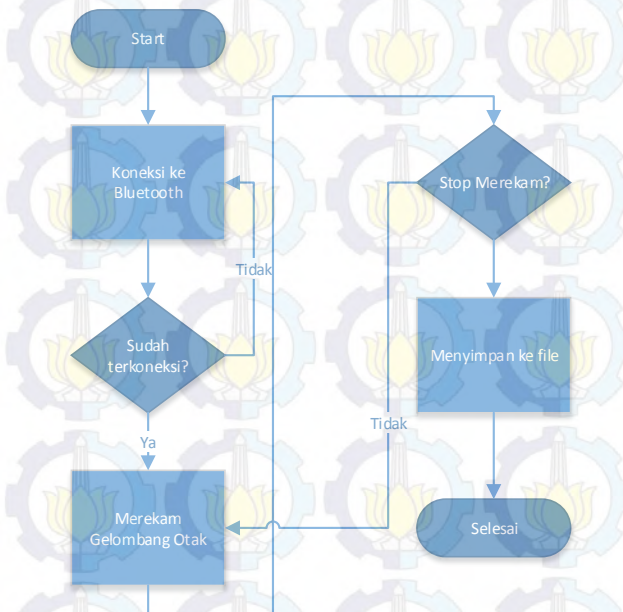
#### 4.4 Workflow Aplikasi

Aplikasi yang digunakan dalam penelitian adalah aplikasi merekam data gelombang otak, tes aritmatika dan mct.

Berdasarkan alur gambar 4.6, user yang memakai alat Neurosky

Mindwave melakukan koneksi dengan aplikasi pendeteksi kantung. Kemudian aplikasi ini akan merekam gelombang otak yang didapat dan perekam dilakukan perdetik. Setelah itu ketika dilakukan stop maka aplikasi akan mengekstraknya ke dalam bentuk file

##### 4.4.1 Workflow Aplikasi Perekam Gelombang Otak



Gambar 4.6 Alur Aplikasi Perekam Gelombang Otak

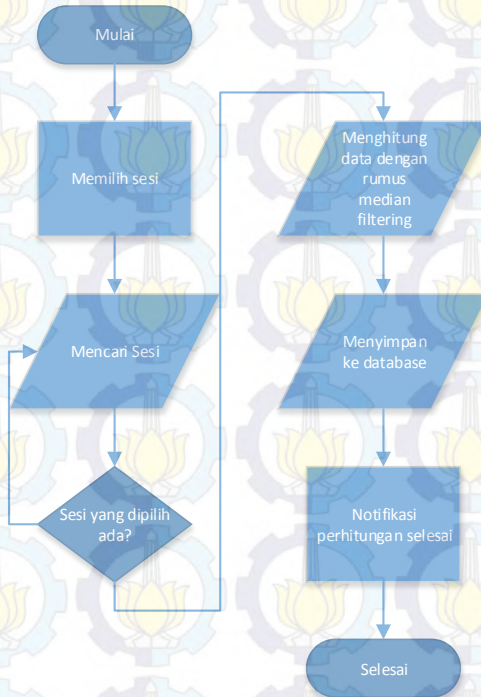
#### 4.4.2 Workflow Aplikasi Tes Aritmatika



**Gambar 4.7** Alur Aplikasi tes Aritmatika

Berdasarkan alur di atas subjek yang akan mengerjakan soal aritmatika pertama kali harus mengisi sesi dengan format nama subjek dan hari seberapa melakukan test. Kemudian subjek akan mengerjakan soal aritmatika dan sampai dia merasa kelelahan baru menekan tombol keluar. Maka system menyimpan data-data yang muncul selama subjek melakukan tes aritmatika.

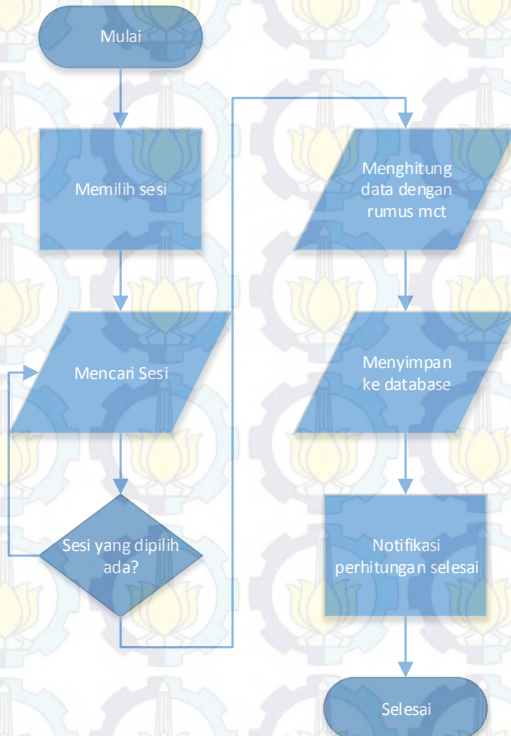
#### 4.4.3 Workflow Aplikasi Median Filtering



**Gambar 4.8 Alur Aplikasi Median Filtering**

Berdasarkan alur di atas, untuk memproses data mentah eeg menjadi perhitungan eeg. Pertama kali yang dilakukan adalah memilih nama sesi dari data mentah eeg yang akan diolah, setelah itu baru data mentah eeg tersebut akan diolah sesuai dengan rumus median filtering dan memasukkannya ke database.

#### 4.4.4 Workflow Aplikasi MCT



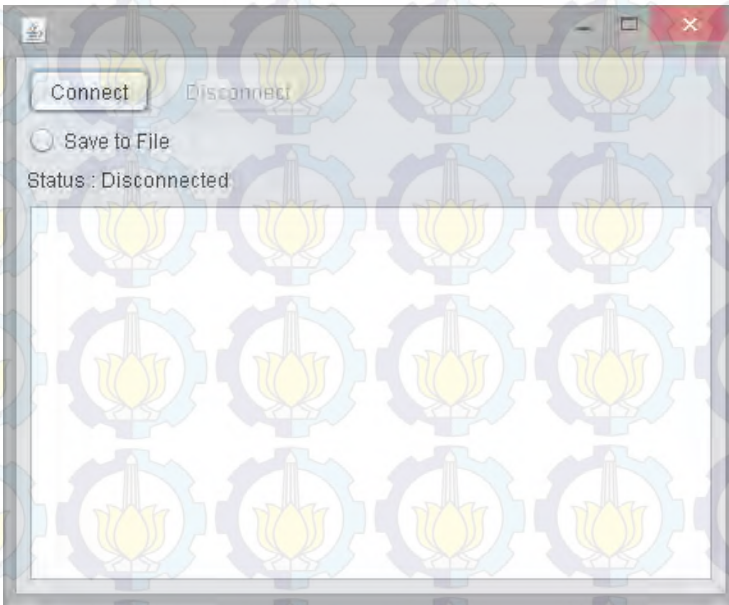
**Gambar 4.9** Alur aplikasi mct

Alur pada gambar 4.9 sama seperti alur median filtering, perbedaan hanya dari pengambilan data untuk perhitungan. Data yang diambil adalah dari data olahan median filtering kemudian diproses sesuai hitungan rumus mct.

## 4.5 Graphic User Interface

Berikut ini adalah tampilan dari aplikasi yang digunakan dalam penelitian yaitu aplikasi perekam gelombang otak, tes aritmatika, median filtering dan MCT.

### 4.5.1 GUI Aplikasi Gelombang Otak



**Gambar 4.10** GUI Aplikasi Gelombang Otak

#### 4.5.2 Aplikasi Tes Aritmatika



Gambar 4.11 GUI Memasukan Nama Sesi



Gambar 4.12 GUI Soal Aritmatika

Halaman  
1 2 3 4 5 6 7 8 9 10

hari 1

No Soal	Tanggal	Jam Mulai	Jam Akhir	Selisih waktu	Soal	Jawaban Acak	Jawaban Perhitungan	Jawaban User	Kebenaran
SOAL 1	2014-03-17	19.32.09	19.32.16	7	5+3+9=2	13	2	lebih kecil dan angka acak	benar
SOAL 3	2014-03-17	19.32.18	19.32.24	6	1+3+9=5	1	5	lebih besar dan angka acak	benar
SOAL 3	2014-03-17	19.32.26	19.32.29	3	2+7+1=6	1	9	lebih besar dan angka acak	benar
SOAL 4	2014-03-17	19.32.31	19.33.37	6	4-2+1+3	16	4	lebih kecil dan angka acak	Benar
SOAL 5	2014-03-17	19.32.39	19.32.48	4	3+2+4=	3	7	lebih kecil dan angka acak	Benar
SOAL 6	2014-03-17	19.32.45	19.32.48	2	6+4+9=5	6	8	lebih besar dan angka acak	Benar
SOAL 7	2014-03-17	19.32.50	19.32.56	6	5+3+4=6	17	13	lebih besar dan angka acak	salah
SOAL 8	2014-03-17	19.32.58	19.33.02	4	5+1+8=1	7	11	lebih besar dan angka acak	Benar
SOAL 9	2014-03-17	19.33.04	19.33.09	5	6+9+3=3	17	9	lebih kecil dan angka acak	Benar
SOAL 10	2014-03-17	19.33.11	19.33.15	4	2+5+3+9	14	16	lebih besar dan angka acak	Benar
SOAL 11	2014-03-17	19.33.17	19.33.21	4	4+5+1=5	2	3	lebih besar dan angka acak	Benar
SOAL 12	2014-03-17	19.33.23	19.33.27	4	3+7+2=3	17	0	lebih kecil dan angka acak	Benar
SOAL 13	2014-03-17	19.33.29	19.33.33	4	8+7+8=8	3	7	lebih besar dan angka acak	Benar

Gambar 4.13 GUI Laporan hasil Tes

### 4.5.3 GUI Aplikasi Median Filtering

Median Filtering

Silahkan Pilih Sesi yang Akan Diproses dengan Metode Median Filtering

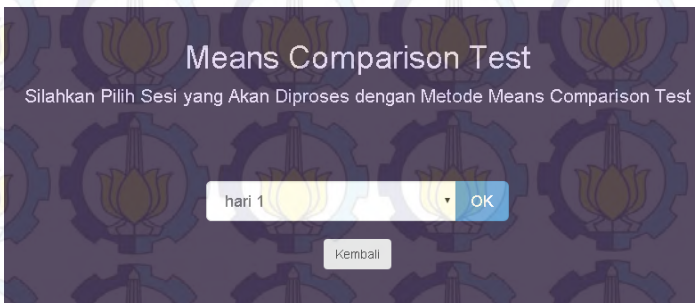
hari 1

OK

Kembali

Gambar 4.14 GUI memilih sesi median filtering

#### 4.5.4 GUI Aplikasi MCT



Gambar 4.15 GUI memilih sesi MCT

Rakaman

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41

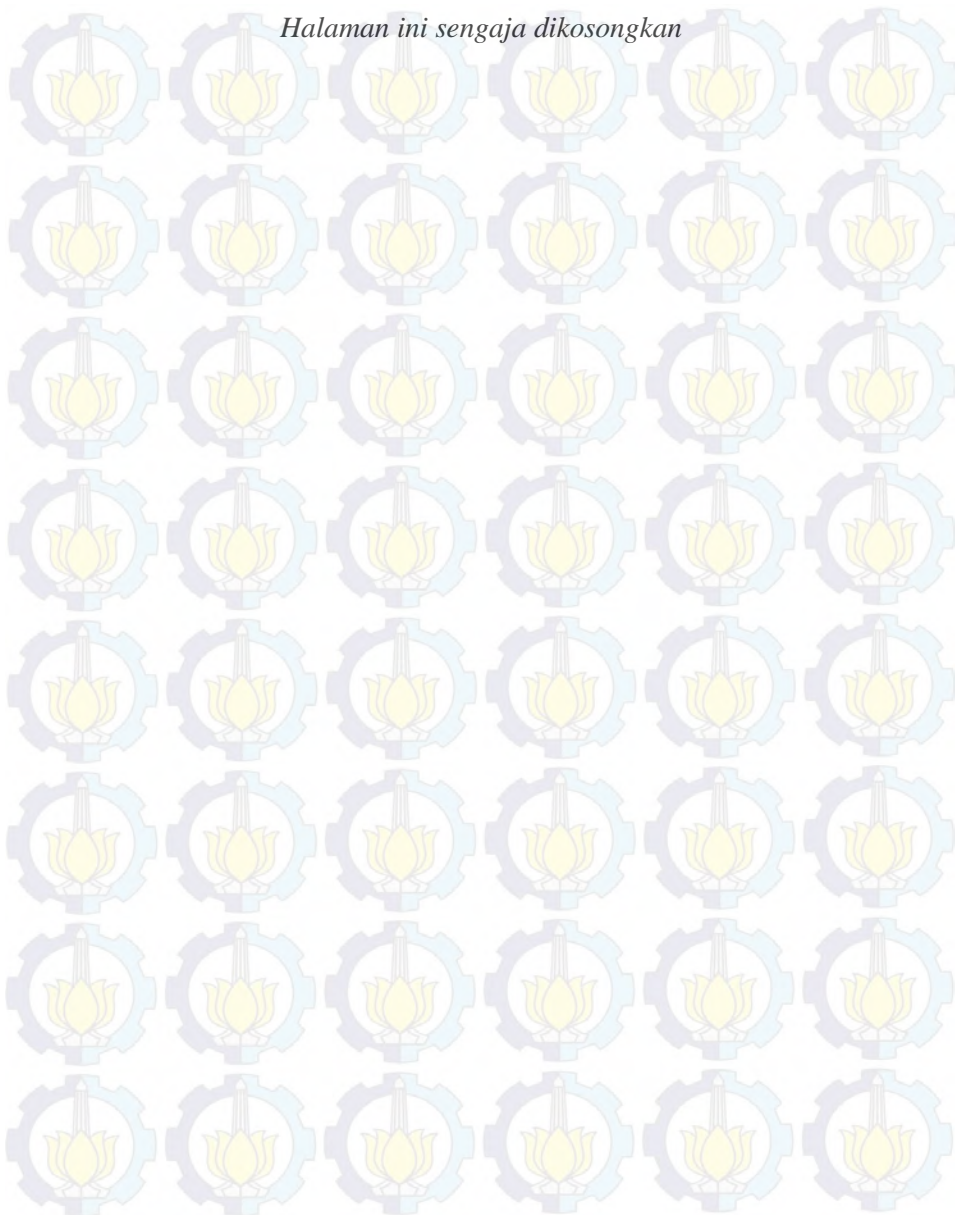
hari 4

No	Theta	Alpha	Beta	Low Alpha	High Alpha	Low Beta	High Beta	Sesi
90	-2.369368396355000	-8.969223675198700	5.554773369877500	-2.463503802078200	-5.655490071707900	4.891598287563200	15.926944730900000	hari 4
81	-2.444574158238800	-8.969223675198700	5.531937315174100	-2.414272511177700	-5.704195549182200	4.824261398316700	16.222671349490000	hari 4
82	-2.651676126029400	-8.719486780334900	5.738121425958900	-2.339594830485200	-5.438136183059100	4.215378364868900	15.331759786220000	hari 4
83	-2.798839505041100	-8.606020226441800	5.916407226119200	-2.467061142255900	-5.408176485330700	4.610893048257200	20.590708034444000	hari 4
64	-2.758168301203200	-8.950602026941900	5.920769099127100	-2.698152750512700	-5.322397171961900	3.981815919072400	21.313562266079000	hari 4
95	-2.725920052047200	-8.693020269418900	5.700934944069500	-2.871948836166400	-5.424554802289800	3.822485051248600	21.235090340387000	hari 4
86	-2.678529740030700	-8.842599311059700	5.360516944103800	-2.949369951892200	-5.517830075943500	3.557929759680000	21.878709489194000	hari 4
87	-2.004869928169700	-8.389309991189000	5.235595957972200	-2.634291900607000	-5.273850516830100	3.409445379919000	22.365599465329000	hari 4
68	-2.965256922291900	-8.171575016089200	5.192954420051200	-2.772263475588100	-4.8204086872975100	3.4440391117815400	23.840662862642000	hari 4
89	-3.127484164269000	-8.195341079422500	4.895848681237800	-2.907374788441100	-4.592814204983500	3.1542153496889300	22.267102814163000	hari 4
70	-3.081863358484900	-8.709022395716600	4.448389597870300	-3.159539558486900	-4.072519475086800	2.719485910974400	20.178057090590000	hari 4
71	-3.143352061954900	-8.6497019095750500	4.241514363434800	-3.521635757330600	-3.555944172366400	2.4191533419139100	19.137048989896000	hari 4
23	-4.173634469237700	-8.667898856509800	3.998969036549800	-3.923838105443700	-3.18973727875166900	2.2181905852629500	18.100106060210000	hari 4

Gambar 4.16 GUI laporan dari perhitungan MCT



*Halaman ini sengaja dikosongkan*



## BAB V IMPLEMENTASI DAN UJI COBA

Bab ini menjelaskan mengenai proses code pada aplikasi, dan hasil uji coba sistem yang telah dibangun untuk memastikan kesesuaian dengan kebutuhan fungsional

### 5.1 Lingkungan Implementasi

Pada pembahasan lingkungan implementasi meliputi pembahasan spesifikasi perangkat keras yang digunakan, perangkat lunak, dan *tools* yang digunakan untuk membangun sistem pendeteksi kelelahan. Berikut adalah tabel 5.1 menunjukkan detail dari perangkat keras yang digunakan :

Perangkat Keras	Spesifikasi	
Komputer Personal	Proc	Intel Core i5 2450M @ 2.50 GHz
	Ram	4096 MB
Bluetooth	Version	2.0
Brainwave Reader	Name	Mindwave Mobile
	Vendor	Neurosky

### 5.2 Implementasi Aplikasi Perekam Gelombang Otak

Pada subbab ini akan menjelaskan mengenai implementasi sistem untuk melakukan perhitungan. Aplikasi ini telah digunakan oleh Izzat (2013) yang memiliki tujuan merekam gelombang otak yang didapatkan dari *headset Mindave* yang digunakan oleh subjek dan menyimpan gelombang tersebut menjadi bentuk *file*.

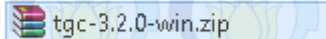
### 5.2.1 Instalasi Thinkgear Connector

Thinkgear Connector adalah suatu driver yang harus diinstall agar bisa menyambungkan antara *headset Mindwave* dengan PC/Laptop.

Thinkgear Connector sudah tersedia di dalam CD Driver Neurosky Mindwave atau dapat di download di situs resmi Neurosky

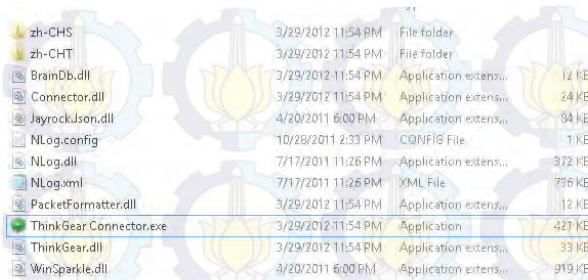
([http://developer.neurosky.com/docs/doku.php?id=thinkgear\\_connector\\_tgc](http://developer.neurosky.com/docs/doku.php?id=thinkgear_connector_tgc))

Setelah mendownload maka yang dilakukan adalah menginstall driver tersebut, cara penginstallannya cukup mudah karena driver ini bersifat portable. Cukup mengekstrak file yang masih berbentuk zip.

A screenshot of a file explorer window showing a single file named 'tgc-3.2.0-win.zip'. The file icon is a standard Windows zip file icon, and the file name is displayed in a blue text box.

**Gambar 5.1** Installer Thinkgear

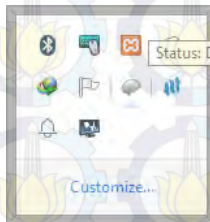
Setelah mengekstrak file zip tersebut maka akan muncul file-file yang berada didalamnya. Dari beberapa file yang muncul setelah mengekstraknya, maka untuk menjalakkannya adalah mengeksekusi file yang berbentuk .exe. Pada Installer tersebut hanya file yan bernama ThinkGear Connector yang berekstensi .exe. Maka jalankan file .exe tersebut bisa dengan klik dua kali atau tombol enter.



zh-CHS	3/29/2012 11:54 PM	File folder	
zh-CHT	3/29/2012 11:54 PM	File folder	
BrainDb.dll	3/29/2012 11:54 PM	Application extens...	12 KB
Connector.dll	3/29/2012 11:54 PM	Application extens...	24 KB
Jayrock.Json.dll	4/20/2011 6:00 PM	Application extens...	94 KB
NLog.config	10/28/2011 2:33 PM	CONFIG File	1 KB
NLog.dll	7/17/2011 11:26 PM	Application extens...	372 KB
NLog.xml	7/17/2011 11:26 PM	XML File	736 KB
PacketFormatter.dll	3/29/2012 11:54 PM	Application extens...	12 KB
ThinkGear Connector.exe	3/29/2012 11:54 PM	Application	421 KB
ThinkGear.dll	3/29/2012 11:54 PM	Application extens...	33 KB
WinSparkle.dll	4/20/2011 6:00 PM	Application extens...	919 KB

**Gambar 5.2 Menjalankan Thingear Connection**

Setelah menjalan file tersebut maka pada system tray akan muncul icon yang menandakan icon Thinkgear.



**Gambar 5.3 Icon Thinkgear Connector**

Jika icon tersebut muncul pada system tray seperti pada gambar 5.3, maka hal itu menunjukkan bahwa Thinkgear Connector sudah dijalankan dan bisa dipakai untuk langkah selanjutnya.

### 5.2.2 Implementasi Kode ke Alat

Aplikasi ini menggunakan bahasa pemrograman Java SE untuk pengembangannya. Berikut kode-kode untuk koneksi ke alat Neurosky Mindwave

**Tabel 5-1 Kode Koneksi ke Alat**

no	Kode
1	if (!this.connected) {
2	logger.debug("connect() - Starting
3	new connection...");
4	this.channel =
5	SocketChannel.open(new
6	InetSocketAddress(this.host, this.port));
7	CharsetEncoder enc =
8	Charset.forName("US-ASCII").newEncoder();
9	String jsonCommand =
10	{"enableRawOutput": true, "format":
11	"Json"}\n";
12	this.channel.write(enc.encode(CharBuffer.
13	wrap(jsonCommand)));
14	this.in = new
15	Scanner(channel);
16	this.connected = true;
17	}
18	else {
19	logger.debug("connect() - Already
20	connected...");
21	}

Kode pada tabel 5-1 adalah kode untuk melakukan koneksi antara aplikasi ke Alat Neurosky Mindwave. Kode ini sebenarnya merupakan kode bawaan dari Neurosky Mindwave. Didalam kode ini terdapat method untuk connect ke alat, yaitu connect(). Ada juga kode untuk dapat merupakan default host dan port yang disediakan default untuk koneksi alat (host : 127.0.0.1 dan port : 13854), yaitu setHost() dan setPort().

### 5.2.3 Implementasi Kode Preferences

**Tabel 5-2 Kode Preferences**

No	Kode
1	import java.util.prefs.Preferences;
2	public class PreferenceManager {
3	static Preferences prefs;
4	public static Preferences
5	loadPreferences() {
6	prefs =
7	Preferences.userRoot().node(PreferenceManager.c
8	lass.getName());
9	return prefs;
10	}
11	}

Kode tabel 5-2 hanya berupa preferences yang akan digunakan untuk me-load segala konfigurasi yang ada. Didalamnya hanya terdapat 1 method yang bernama loadPreferences() yang berguna untuk melakukan load konfigurasi.

### 5.2.4 Implementasi Kode Perekam Data Gelombang Otak

**Tabel 5-3 Kode Perekam Data Gelombang Otak**

No	Kode
1	100) + (eegPower.getInt("highAlpha") / 100)) /
2	2;
3	tulisan += "Alpha : " + Integer.toString(alpha)
4	+ " , ";
5	int beta = ((eegPower.getInt("lowBeta") / 100)
6	+ (eegPower.getInt("highBeta") / 100)) / 2;
7	tulisan += "Beta : " + Integer.toString(beta) +
8	;"
9	tulisan += "Low Alpha : " +
10	Integer.toString(eegPower.getInt("lowAlpha")) +

```

11      ;
12      tulisan += "High Alpha : " +
13      Integer.toString(eegPower.getInt("highAlpha"))
14      + " ";
15      tulisan += "Low Beta : " +
16      Integer.toString(eegPower.getInt("lowBeta")) +
17      ;
18      tulisan += "High Beta : " +
19      Integer.toString(eegPower.getInt("highBeta")) +
20      ;
21      tulisan += "Low Gamma : " +
22      Integer.toString(eegPower.getInt("lowGamma")) +
23      ;
24      tulisan += "High Gamma : " +
25      Integer.toString(eegPower.getInt("highGamma"));
26      tulisanCSV +=
27      Integer.toString(eegPower.getInt("delta")) +
28      ;;
29      tulisanCSV +=
30      Integer.toString(eegPower.getInt("theta")) +
31      ;;
32      tulisanCSV += Integer.toString(alpha) + ",";
33      tulisanCSV += Integer.toString(beta) + ",";
34      tulisanCSV +=
35      Integer.toString(eegPower.getInt("lowAlpha")) +
36      ;;
37      tulisanCSV +=
38      Integer.toString(eegPower.getInt("highAlpha"))
39      ;
40      Integer.toString(eegPower.getInt("lowBeta")) +
41      ;;
42      tulisanCSV +=
43      Integer.toString(eegPower.getInt("highBeta")) +
44      ;;
45      tulisanCSV +=
46      Integer.toString(eegPower.getInt("lowGamma")) +
47      ;;
48      tulisanCSV +=
49      Integer.toString(eegPower.getInt("highGamma"));
50      tulisan
51      += "\n";
52      jTextArea1.append(tulisan);

```

Kode pada tabel 5-3 akan dijalankan pada saat aplikasi sudah tersambung dengan alat, dimana aplikasi akan menerima gelombang otak dari alat tiap detik (menggunakan Thread) berupa data gelombang otak yang berbentuk JSON (baris kode

ke 1 – 5). Data JSON akan diparsing sesuai dengan namanya (Delta, Theta, Alpha, Beta, Gamma, dan lain sebagainya)

WAKTU	POOR SIGNAL	ATTENTION	MEDITATION	THETA	ALPHA	BETA	LOW ALPHA	HIGH ALPHA	LOW BETA	HIGH BETA
7/2/2014 22:01	0	35	47	148445	102	126	3056	17486	13631	11602
7/2/2014 22:01	0	20	38	340880	215	394	7633	35454	58710	20279
7/2/2014 22:01	0	4	26	23552	23	24	2437	2383	3236	1680
7/2/2014 22:01	0	11	8	180989	296	285	43138	16160	34120	22917
7/2/2014 22:01	26	11	8	123871	632	338	67025	59499	40361	27302
7/2/2014 22:01	0	40	17	40361	254	568	14711	36245	74414	39210
7/2/2014 22:01	25	40	17	57922	79	133	4181	11881	15498	11226

**Gambar 5.4 Hasil Pererekam Gelombang Otak**

Setelah aplikasi melakukan perekaman maka hasil dari perekaman yang diekspor dalam bentuk file bisa dilihat pada gambar 5.4. Gelombang yang terekam adalah perdetik dan nilai kan muncul sesuai dengan nilai sinyal masing-masing gelombang.

### 5.3 Implementasi Aplikasi Median Filtering

Pengimplementasian aplikasi Median Filtering menggunakan Bahasa pemrograman PHP dan tersimpan dalam database Mysql. Terdapat Langkah-langkah yang dilakukan untuk mengolah data dan dijelaskan pada subbab

#### 5.3.1 Mempersiapkan Data Gelombang Otak

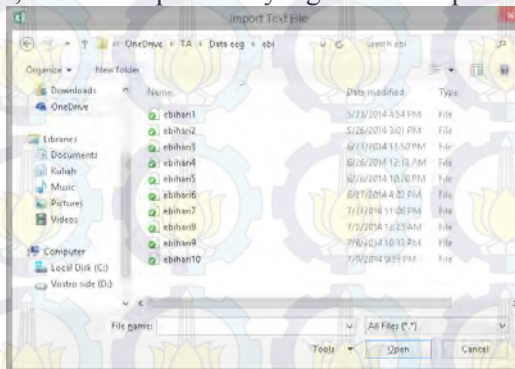
Hal pertama yang dilakukan adalah mempersiapkan data gelombang otak yang sudah direkam menggunakan aplikasi perekam gelombang otak. Hasil data gelombang otak berbentuk file akan diimport ke excel untuk memudahkan penyaringan data yang digunakan.



Name	Date modified	Type	Size
ebihari1	5/23/2014 4:54 PM	File	345 KB
ebihari2	5/26/2014 3:01 PM	File	311 KB
ebihari3	6/23/2014 11:50 PM	File	290 KB
ebihari4	6/26/2014 12:13 AM	File	298 KB
ebihari5	6/26/2014 10:20 PM	File	279 KB
ebihari6	6/27/2014 4:02 PM	File	301 KB
ebihari7	7/2/2014 11:06 PM	File	284 KB
ebihari8	7/5/2014 12:23 AM	File	279 KB
ebihari9	7/6/2014 10:33 PM	File	298 KB
ebihari10	7/9/2014 9:38 PM	File	275 KB

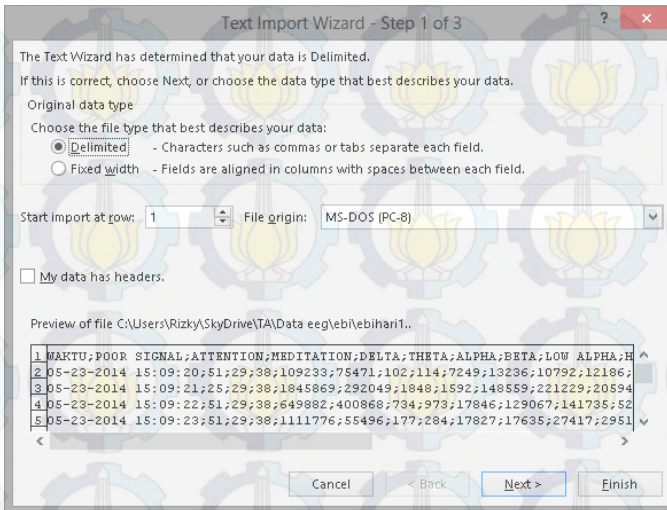
**Gambar 5.5 File Data Gelombang Otak**

Mengimport file tersebut bisa dilakukan menggunakan excel dengan cara memilih tab data kemudian pada kiri pilih From text, setelah itu pilih file yang akan di import.



**Gambar 5.6 Import Data Gelombang Otak**

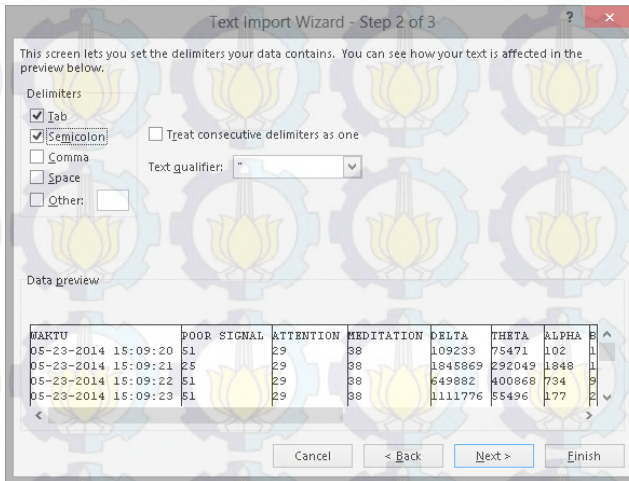
Setelah memilih file mana yang akan diimport, maka langkah selanjutnya adalah memilih bagaimana cara mengimport datanya, pilih delimited yaitu akan memisahkan data dengan suatu symbol tertentu kemudian klik next.



**Gambar 5.7 Memilih Cara Import File**

Setelah itu pilih untuk memisahkan antar kolom menggunakan semicolon, pemilihan dilakukan dengan mencentang semicolon pada tab delimiter. File ini memang sudah diatur memisahkan kolom menggunakan semicolon sesuai dengan penjelasan pada bagian aplikasi perekam gelombang otak.

Setelah memilih delimiter maka klik finish, akan muncul data gelombang otak yang sudah terekam. Lihat Gambar 5.8



**Gambar 5.8 Memilih Delimiter**

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	WAKTU	POOR SIGNAL	ATTENTION	MEDITATION	DELTA	THETA	ALPHA	BETA	LOW ALPHA	HIGH ALPHA	LOW BETA	HIGH BETA	LOW GAMMA	HIGH GAMMA
2	5/23/2014 15:09	51	29	38	1/24/2199 0.00	75471	102	114	7249	13298	10792	12166	1216	2064
3	5/23/2014 15:09	25	29	38	10/24/6953 0.00	257049	1848	1392	140959	22129	39544	112501	36311	30982
4	5/23/2014 15:09	51	29	38	4/24/3679 0.00	40568	734	972	17846	126567	141725	52917	25981	3647
5	5/23/2014 15:09	51	29	38	12/4/6043 0.00	85496	177	284	17827	17938	27817	39314	16548	2632
6	5/23/2014 15:09	15	28	38	1/2/1909 0.00	0	0	0	0	4	1	0	0	0
7	5/23/2014 15:09	25	29	38	2/20/1800 0.00	1	0	0	2	0	0	1	1	0
8	5/23/2014 15:09	0	34	48	11/1/4282 0.00	325424	1988	249	341059	58826	33264	89600	30988	36227
9	5/23/2014 15:09	0	48	61	5/23/8583 0.00	103825	931	347	62856	48048	60940	27709	16275	2321
10	5/23/2014 15:09	0	49	74	12/9/2228 0.00	23000	56	48	6612	4651	6098	3788	4137	1113
11	5/23/2014 15:09	0	57	87	5/9/7643 0.00	56716	204	174	34331	6587	6491	16434	7537	1992
12	5/23/2014 15:02	0	74	84	9/4/4466 0.00	69026	156	715	17050	15584	14859	28340	9448	1461
13	5/23/2014 15:09	0	34	40	9/1/2148 0.00	88699	145	88	15225	17919	12152	5669	1397	548

**Gambar 5.9 Data Gelombang Otak**

### 5.3.2 Memilah Data Gelombang Otak yang Digunakan

Sebelum melanjutkan ke pengolahan data mencari median, maka hal yang harus dilakukan adalah memilah data mana yang akan dipakai untuk diolah. Pada excel yang sudah diimport file data gelombang otak, pertama kali yang dilakukan adalah membuang kolom delta, high gamma dan low gamma. Karena sinya ini tidak digunakan.

	A	B	C	D	E	F	G	H	I	J	K
1	WAKTU	POOR SIGNAL	ATTENTION	Meditation	THETA	ALPHA	BETA	LOW ALPHA	HIGH ALPHA	LOW BETA	HIGH BETA
2	5/23/2014 15:09	51	29	38	76471	102	114	7249	13238	10792	12186
3	5/23/2014 15:09	25	29	38	292049	1048	1392	148559	221229	205944	112901
4	5/23/2014 15:09	51	29	38	409888	934	973	17846	129087	141733	52932
5	5/23/2014 15:09	51	29	39	55456	177	264	17627	17635	27417	23514
6	5/23/2014 15:09	25	29	38	0	0	0	0	1	2	0
7	5/23/2014 15:09	25	29	39	1	0	0	2	0	0	1
8	5/23/2014 15:09	0	44	69	225424	1939	449	341059	56826	48364	49600
9	5/23/2014 15:09	0	42	64	118925	541	442	63256	48040	40940	27799
10	5/23/2014 15:09	0	42	74	23000	56	49	4612	4852	6099	9798
11	5/23/2014 15:09	0	57	87	85718	204	134	34331	4387	6481	18434
12	5/23/2014 15:09	0	74	64	69026	156	215	17658	13626	14856	20360
13	5/23/2014 15:09	0	54	40	80439	145	88	15228	17819	12152	3560
14	5/23/2014 15:09	26	54	40	18595	34	10	4672	2610	1542	1039

**Gambar 5.10 Membuang Sinyal yang Tidak Digunakan**

Setelah membuang sinyal yang tidak digunakan, hal selanjutnya adalah mensinkronkan waktu dari data gelombang otak dengan kapan tes aritmatika dilakukan. Pertama kita harus melihat pada waktu berapa tes aritmatika dilakukan dan kapan selesainya. Hal ini bisa dilakukan dengan cara melihat rekam hasil tes aritmatika dengan melihat kapan waktu mulai dan waktu berakhir.

No Soal	Tanggal	Jam Mulai	Jam Akhir
SOAL 1	2014-05-23	15:10:07	15:10:12

**Gambar 5.11 Waktu Mulai Tes**

SOAL 630	2014-05-23	16:28:16	16:28:21
----------	------------	----------	----------

**Gambar 5.12 Waktu Tes Berakhir**

Pada gambar 5.11 bisa dilihat waktu tes dimulai pada jam 15:10:07, maka data gelombang otak yang ada diexcel akan dihapus sebelum jam mulai. Begitu juga dengan melakukan penghapusan data gelombang otak setelah waktu tes berakhir, yaitu diatas jam 16:28:21.

Setelah pembuangan data yang berada diluar waktu tes sudah dilakukan, maka hal selanjutnya adalah menambahkan nilai yang sama pada baris pertama data sebanyak lima kali dan begitu juga pada baris terakhir.

WAKTU	POOR SIGNAL	ATTENTION	MEDITATION	THETA	ALPHA	BETA	LOW ALPHA	HIGH ALPHA	LOW BETA	HIGH BETA
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	48	40	211407	645	113	102973	26150	10172	12579
5/23/2014 15:10	0	30	47	210151	681	724	83339	92983	110202	34705

**Gambar 5.13 Penambahan Baris**

Penambahan lima baris diawal dan akhir dengan nilai yang sama adalah salah satu metode yang harus dipenuhi jika menggunakan median 1 dimensi, karena untuk mendapatkan nilai median suatu data. Maka data tersebut harus berada dalam tengah suatu interval yang digunakan untuk menghitung median. Pada penelitian ini interval yang digunakan adalah 10. Maka untuk mendapatkan nilai tengah pada baris awal dan akhir harus menambahkan lima nilai yang sama.

Setelah melakukan penambahan baris, maka hal yang selanjutnya dilakukan adalah penambah kolom baru yang berisi dari sesi gelombang otak yang digunakan. Setelah itu save file excel tersebut kedalam bentuk csv untuk memudahkan mengimport ke mysql.

### 5.3.3 Implementasi Kode Median Filtering

Aplikasi median filtering yang dibuat akan mengolah data dari database mysql, table yang digunakan adalah table gelombang otak yang nilainya didapatkan dari pengimport file csv yang sudah dipersiapkan pada tahapan sebelumnya. Untuk melakukannya pilih perhitungan median filtering dan pilih sesi yang akan diolah. Setelah pengolahan maka hasilnya akan tersimpan pada database.

**Tabel 5-4 Kode Fungsi Median**

No	Kode
1	function calculate_median(\$arr) {

```

2      sort($arr);
3      $count = count($arr); //total
        numbers in array
4      $middleval = floor(($count-1)/2); // find the
        middle value, or the lowest middle value
5      if($count % 2) { // odd number,
        middle is the median
6          $median =
            $arr[$middleval];
7      } else { // even number, calculate avg
        of 2 medians
8          $low =
            $arr[$middleval];
9          $high =
            $arr[$middleval+1];
10         $median =
            (($low+$high)/2);
11     }
12     return $median;
13 }

```

Pada Table 5.4 dijelaskan untuk cara mendapatkan median dengan cara menghitung dari suatu array yang dibuat, hal itu bisa dilihat pada variable \$count. Setelah itu array akan dihitung jumlahnya apakah genap atau ganjil dengan cara apa bisa dibagi oleh angka 2. Jika tidak bisa dibagi 2 maka jumlahnya ganjil maka bisa dilakukan dengan mengambil nilai tengah, caranya mengurangi jumlah dengan 1 kemudian dibagi 2 hasilnya adalah posisi dimana median berada dalam suatu array. Jika bisa 2 maka yang dilakukan adalah mencari rata-rata dari dua median yang ditemukan.

Tabel 5-5 Kode Pengolahan Median

No	Kode
1	for (\$i=0;
2	\$i<=\$total_records; \$i++) {
3	\$batas=10;
4	\$sql = "SELECT * FROM gelombang where sesi='\$sarisesi' LIMIT \$i,\$batas";
5	\$rs_result = mysql_query (\$sql);
6	while( \$rows = mysql_fetch_row(\$rs_result) ){
7	
8	}
9	\$theta = calculate_median(\$menu);
10	\$alpha = calculate_median(\$menu1) ;
11	\$beta = calculate_median(\$menu2) ;
12	\$low_alpha = calculate_median(\$menu3);
13	\$high_alpha = calculate_median(\$menu4);
14	\$low_beta = calculate_median(\$menu5) ;
15	\$high_beta = calculate_median(\$menu6);

Pengolahan dilakukan dengan cara mengambil dari table yang ada di database, kemudian memilih data mana yang diproses berdasarkan sesi yang sudah dipilih. Bisa dilihat pada

variable \$carisesi yang merupakan SESSION PHP yang menjadikan alat filtering dengan menggunakan query where dan karena interval dalam penelitian ini adalah 10 detik, maka akan dilakukan suatu pembatasan pengambilan datanya yaitu 10 dengan query limit(baris kode 17). Setelah dilakukan pengambilan database menggunakan while dan setelah diambil setiap data 10 detik langsung dihitung mediannya dengan menggunakan fungsi median(baris kode 30-36). Setelah dihitung maka hasilnya langsung masuk ke database.

### 5.3.4 Implementasi Aplikasi MCT

Pengimplementasian aplikasi MCT bisa dilakukan jika terlebih dahulu telah melakukan pengolahan median filtering.

**Tabel 5-6 Kode Fungsi Rata-Rata**

No	Kode
1	function
	average(\$arr)
2	{
3	if (!is_array(\$arr))
	return false;
4	
5	return
	array_sum(\$arr)/count(\$arr)
	;}

Pada tabel 5.6 menjelaskan fungsi untuk mencari rata-rata dari suatu kumpulan data yang di array, dengan cara menjumlahkan semua data kemudian dibagi dengan banyaknya data.

**Tabel 5-7 Kode Memilih Fix Refrencers Windows**

No	Kode
1	\$sql = "SELECT COUNT(sesi) FROM median1d where sesi='\$carisesi'";



2	\$rs_result =
	mysql_query(\$sql);
3	\$row =
	mysql_fetch_row(\$rs_result);
4	\$total_records = \$row[0];
5	\$i=0;
6	\$batas=60;
7	\$sql = "SELECT * FROM median1d where
	sesi='\$carisesi' LIMIT \$i,\$batas";
8	\$rs_result = mysql_query (\$sql);

Kode pada tabel 5-7 digunakan untuk menentukan fix references Windows yang dipakai, sesuai dengan metode yang dipakai. Fix references windows diambil dari 60 detik pertama. Penentuan 60 detik diambil dari query menggunakan batas 60 detik. Bisa dilihat pada baris 16 dan kemudian kumpulan data yang diambil dimasukkan kedalam array.

**Tabel 5-8 Kode Menentukan Sliding Windows**

No	Kode
1	for (\$i1=60;
	\$i1<=\$total_records;
	\$i1++) {
2	\$batas1=30
	;
3	\$sql = "SELECT * FROM median1d where
	sesi='\$carisesi' LIMIT \$i1,\$batas1";
4	\$rs_result = mysql_query
	(\$sql);

Kode pada tabel 5-8 adalah menentukan sliding windows yang akan digunakan dalam pengolahan data, sliding windows yang digunakan adalah 30 detik setelah data dari 60 detik fix references windows. Kemudian bergerak dengan selisih

interval 29 detik. Untuk membuat sliding windows yang bergerak menggunakan for (pada baris kode 5) yang menambahkan nilainya sesuai dengan jumlah total data yang ada. Looping akan selalu terjadi dengan penambahan nilai \$i (pada baris kode 17) yang membuat sliding windows akan bergerak sampai banyaknya jumlah data yang ada.

**Tabel 5-9 Kode mean1-mean2**

No	Kode
1	\$selisihmean=\$mean-\$mean1;
2	\$selisihmeanalpha=\$meanalpha-\$meanalpha1;
3	\$selisihmeanbeta=\$meanbeta-\$meanbeta1;
4	\$selisihmeanlowalpha=\$meanlowalpha-\$meanlowalpha1;
5	\$selisihmeanhighalpha=\$meanhighalpha-\$meanhighalpha1;
6	\$selisihmeanlowbeta=\$meanlowbeta-\$meanlowbeta1;
7	\$selisihmeanhighbeta=\$meanhighbeta-\$meanhighbeta1;

Kode pada tabel 5-9 berfungsi untuk mencari rata-rata dari fix references windows dan sliding windows yang sudah ditentukan, kemudian dicari selisih antar kedua rata-rata.

**Tabel 5-10 Kode Implementasi Rumus MCT**

No	Kode
1	\$mct=((\$selisihmean)/(sqrt(((60*\$varians1)+(30*\$varians2))/(60+30-2))*((1/60)+(1/30)))));
2	\$mctalpha=((\$selisihmeanalpha)/(sqrt(((60*\$variansalpha1)+(30*\$variansalpha2))/(60+30-2))*((1/60)+(1/30)))));

3	$\text{\$mctbeta} = (\text{\$selisihmeanbeta}) / (\text{sqrt}(\text{(((60 * \text{\$variansbeta1}) + (30 * \text{\$variansbeta2})) / (60 + 30 - 2)) * ((1/60) + (1/30))));$
4	$\text{\$mctlowalpha} = (\text{\$selisihmeanlowalpha}) / (\text{sqrt}(\text{(((60 * \text{\$varianslowalpha1}) + (30 * \text{\$varianslowalpha2})) / (60 + 30 - 2)) * ((1/60) + (1/30))));$
5	$\text{\$mcthighalpha} = (\text{\$selisihmeanhighalpha}) / (\text{sqrt}(\text{(((60 * \text{\$varianshighalpha1}) + (30 * \text{\$varianshighalpha2})) / (60 + 30 - 2)) * ((1/60) + (1/30))));$
6	$\text{\$mctlowbeta} = (\text{\$selisihmeanlowbeta}) / (\text{sqrt}(\text{(((60 * \text{\$varianslowbeta1}) + (30 * \text{\$varianslowbeta2})) / (60 + 30 - 2)) * ((1/60) + (1/30))));$
7	$\text{\$mcthighbeta} = (\text{\$selisihmean}) / (\text{sqrt}(\text{(((60 * \text{\$varianshighbeta1}) + (30 * \text{\$varianshighbeta2})) / (60 + 30 - 2)) * ((1/60) + (1/30))));$
8	echo " .\\$mct. \\$mctalpha. \\$mctbeta. \\$mctlowalpha. \\$mcthighalpha. \\$mctlowbeta. \\$mcthighbeta; \$i1."

Kode pada tabel 5-10 adalah memasukan rumus MCT kedalam suatu kode dan perhitungannya dilakukan persinyal yang diolah. Pada baris kode 18 bisa dilihat cara menghasilkan nilai mct adalah dengan cara mendapatkan nilai selisih rata-rata pada variable \$selisihmean, kemudian dibagi dengan akar perhitungan jumlah panjangnya data dikali dengan variansnya dan dijumlahkan antara fix references windows dan sliding windows. Setelah mendapatkan hasilnya maka dikali dengan 1 dibagi panjang data fix references dan sliding windows kemudian dikalikan. Maka hasil mct akan didapatkan dan masuk ke database, hal ini dilakukan kepada semua sinyal yang diolah.

## 5.4 Implementasi Aplikasi Aritmatika

Tabel 5-11 Kode Angka Acak Aritmatika dan Operator

No	Kode
1	<code>\$v=mt_rand(1, 9);</code>
2	<code>\$x=mt_rand(1, 9);</code>
3	<code>\$y=mt_rand(1, 9);</code>
4	<code>\$z=mt_rand(1, 9);</code>
5	<code>\$q=mt_rand(1, 20);</code>
6	<code>if (\$v &gt;= \$x) {</code>
7	<code>    \$pm = \$v-\$x;</code>
8	<code>if (\$pm &lt; \$y) {</code>
9	<code>    \$km= \$pm+\$y;</code>
10	<code>    \$tm= \$km+\$z;</code>
11	<code>?&gt;</code>

Kode pada tabel 5-11 menunjukan cara memunculkan variable angka acak dan menentukan operator mana yang akan digunakan agar nilai tidak minus. Memunculkan angka acak menggunakan `mt_rand` (pada baris kode 1-5) dan kemudian angka acak yang muncul akan dimasukan kedalam `if` untuk menentukan menggunakan operator mana jika variable satu lebih besar dari variable dua maka bisa menggunakan operator minus, begitu juga sebaliknya. Hal ini dilakukan agar hasil dari perhitungan angka acak tidak terlalu acak.

## 5.5 Bilateral Test

Bilateral test digunakan untuk mendapatkan analisa mengenai kapan subjek sedang kelelahan secara perhitungan dengan adanya batas  $\lambda = 1-5$ . Batas didapatkan dengan melihat tabel t kemudian mengikuti persamaan  $n_1+n_2-1$ , yang berarti  $60+30-2$  hasilnya adalah 88. Maka batas yang digunakan bisa dilihat pada table t pada baris 88.

df	5%	4%	3%	2%	1%
84	2.28229	2.3715637	2.483449	2.6356325	2.88307083
85	2.281801	2.371022	2.48283	2.6349139	2.8821543
86	2.281323	2.3704932	2.482232	2.6342123	2.88125959
87	2.280856	2.3699768	2.481649	2.6335272	2.88038595
88	2.2804	2.3694725	2.481078	2.6328558	2.879532627
89	2.279955	2.3689783	2.480521	2.6322042	2.87869899

**Gambar 5.14 Tabel t**

Penggunaannya dilakukan dengan cara melihat pada persamaan 2, nilai MCT yang diuji akan menunjukkan hasil apakah berada didalam batas atau diluar.

- $H_0$  = keadaan subjek normal
- $H_1$  = keadaan subjek sedang kelelahan.

Jika nilai MCT berada diluar batas maka  $H_0$  ditolak dan mengambil  $H_1$ , begitu juga dengan sebaliknya.

## 5.6 Analisa ROC

Analisa ROC digunakan untuk menguji hasil yang didapat dari perhitungan kemudian dibandingkan dengan hasil expert judgement, untk mendapatkan hasil seberapa akurat hasil yang didapat untuk menjadikan patokan sebuah pengukuran. Dalam melakukan perbandingan terdapat batas yang digunakan yaitu 1-5%, batas tersebut akan diambil dari tabel t

- Batas yang digunakan untuk 1% adalah 2.879532627 sampai dengan -2.879532627
- Batas yang digunakan untuk 2% adalah 2.632858038 sampai dengan - 2.632858038
- Batas yang digunakan untuk 3% adalah 2.481078088 sampai dengan -2.481078088
- Batas yang digunakan untuk 4% adalah 2.369472275 sampai dengan - 2.369472275
- Batas yang digunakan untuk 5% adalah 2.2804005 sampai dengan - 2.2804005

Hasil dari perbandingan setiap batas dan subjek bisa dilihat pada lampiran C.

### 5.6.1 Hasil dari Analisa ROC

Hasil yang didapat dari analisa ROC menunjukkan bahwa dari batas 1-5% dan menggunakan dua dimensi yaitu performance dan frustration, tidak ada satupun yang berada diatas 70-80%. Rata-rata tertinggi dari hasil semua subjek dan hari adalah 52.38% yang didapat dari gelombang theta dengan batas 5% menggunakan dimensi performance. Untuk lebih jelasnya bisa dilihat pada lampiran C

### 5.7 Korelasi Antar Dimensi

Kedua dimensi performance dan frustration akan dilakukan uji korelasi dengan menggunakan fungsi yang ada di excel untuk mencari korelasi. Nilai yang diuji adalah setiap accuracy yang didapat oleh setiap dimensi per batas antara 1-5% dan dilakukan per gelombang.

Pada table 5-27 diambil dari data dengan batas 3%, untuk membedakannya gelombang yang terdapat angka 1 adalah dari dimesi frustration. Hasil yang tertinggi didapat dari uji korelasi adalah dari gelombang alpha yang didapat dari batas 3%. Nilai yang didapat adalah 0,59909 hampir mendekati satu.

Meskipun begitu karena masih disekitaran 50% maka uji korelasi yang dilakukan tidak bisa disimpulkan adanya korelasi yang kuat antara dimensi frustration dan performance.

**Tabel 5-12 Nilai Accuracy 3%**

no	tetha	tetha 1	alpha	alpha 1	betha	betha 1
1	0.564213	0.684417	0.442052	0.665623	0.467894	0.381363
2	0.469096	0.517328	0.480886	0.421222	0.594141	0.505895
3	0.495176	0.42867	0.5255	0.520331	0.501378	0.51275
4	0.585075	0.655224	0.415423	0.313433	0.464677	0.314925
5	0.56815	0.486582	0.533192	0.428319	0.517302	0.481638
6	0.497255	0.495883	0.495425	0.534309	0.505947	0.565874

7	0.373724	0.343725	0.259706	0.228095	0.385185	0.329334
8	0.531261	0.570639	0.483592	0.544387	0.478411	0.531606
9	0.512928	0.496958	0.534601	0.608365	0.517111	0.511027
10	0.503248	0.348034	0.499145	0.395214	0.502564	0.521026
11	0.589286	0.536451	0.592968	0.558174	0.610641	0.596097
12	0.518685	0.544993	0.457997	0.520777	0.43438	0.539611
13	0.512807	0.363171	0.487463	0.429496	0.524939	0.455109
14	0.558023	0.638382	0.526831	0.677505	0.503569	0.664288
15	0.491453	0.499715	0.508547	0.490028	0.540171	0.502849
16	0.557333	0.467109	0.525951	0.527459	0.519614	0.432408
17	0.507075	0.486344	0.450148	0.521553	0.521882	0.413623
18	0.554619	0.398764	0.447065	0.512496	0.510812	0.42797
19	0.521658	0.600929	0.537862	0.590211	0.484886	0.530547
20	0.493848	0.58339	0.543062	0.518455	0.53691	0.32365

**Tabel 5-13 Hasil Uji Korelasi**

	$\alpha$	$\alpha_1$
$\alpha$	1	
$\alpha_1$	0.599089	1

## **BAB VI KESIMPULAN DAN SARAN**

Pada bab ini berisi kesimpulan dari seluruh proses pengerjaan tugas akhir beserta saran untuk proses pengembangan selanjutnya.

### **6.1 Kesimpulan**

Berdasarkan tugas akhir yang telah dilakukan, maka dapat disimpulkan beberapa hal sebagai berikut:

1. Metode MCT tidak bisa digunakan dalam mendeteksi kelelahan seseorang karena hanya mendapatkan hasil terbaik 52.38%.
2. Nilai threshold yang terbaik yang didapat dari penelitian ini adalah 3% dengan mendapat nilai tertinggi 51.06%.
3. Tidak korelasi yang kuat antara dimensi performance dan dimensi frustration.

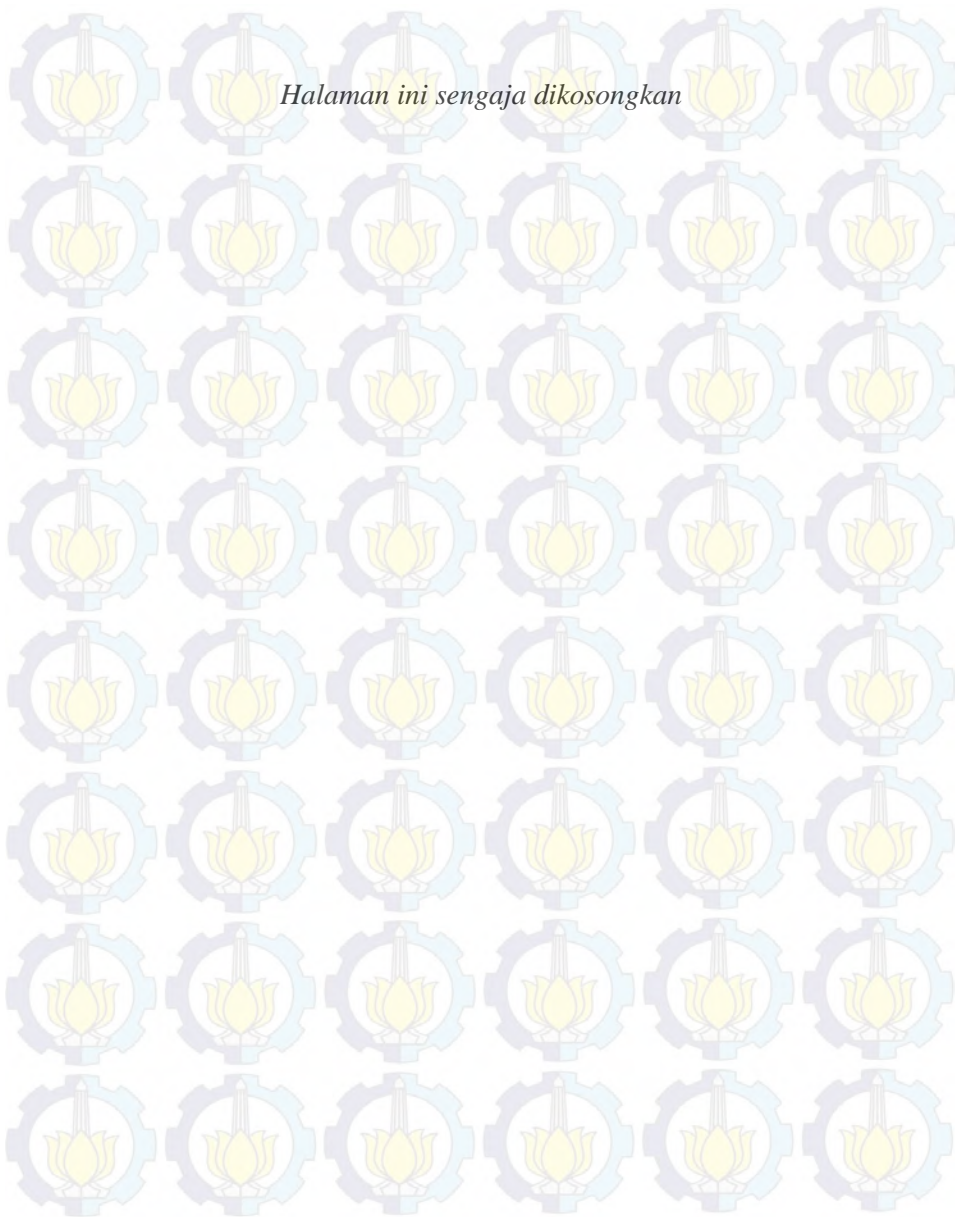
### **6.2 Saran**

Beberapa hal yang diharapkan dapat dikembangkan pada masa mendatang adalah sebagai berikut:

1. Mencari metode yang tepat untuk mendapatkan nilai expert judgement
2. Mencari metode perhiungan yang lebih baik dari MCT, bisa dengan bereksperimen dengan metode baru
3. Mendalami mengenai bagaimana kelelahan lebih dalam, karena kelelahan sendiri merupakan lingkup yang cukup luas.



*Halaman ini sengaja dikosongkan*



## **BAB VI KESIMPULAN DAN SARAN**

Pada bab ini berisi kesimpulan dari seluruh proses pengerjaan tugas akhir beserta saran untuk proses pengembangan selanjutnya.

### **6.1 Kesimpulan**

Berdasarkan tugas akhir yang telah dilakukan, maka dapat disimpulkan beberapa hal sebagai berikut:

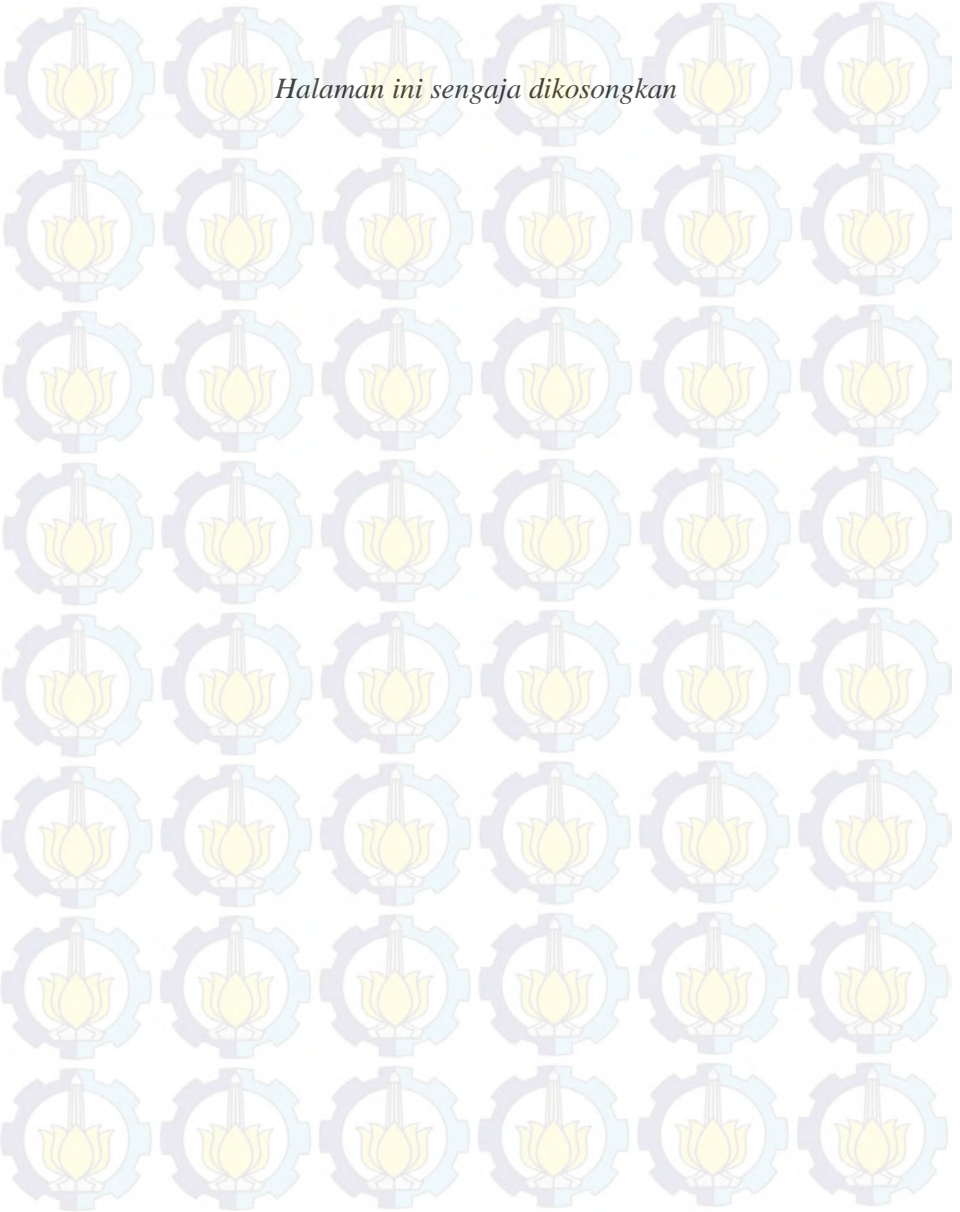
1. Metode MCT tidak bisa digunakan dalam mendeteksi kelelahan seseorang karena hanya mendapatkan hasil terbaik 52.38%.
2. Nilai threshold yang terbaik yang didapat dari penelitian ini adalah 3% dengan mendapat nilai tertinggi 51.06%.
3. Tidak korelasi yang kuat antara dimensi performance dan dimensi frustration.

### **6.2 Saran**

Beberapa hal yang diharapkan dapat dikembangkan pada masa mendatang adalah sebagai berikut:

1. Mencari metode yang tepat untuk mendapatkan nilai expert judgement
2. Mencari metode perhiungan yang lebih baik dari MCT, bisa dengan bereksperimen dengan metode baru
3. Mendalami mengenai bagaimana kelelahan lebih dalam, karena kelelahan sendiri merupakan lingkup yang cukup luas.

*Halaman ini sengaja dikosongkan*



## Daftar Pustaka

- Ajzen, I. (1991). The Theory of Planned Behaviour. In *Organizational Behaviour and Human Decision Process* (pp. 179-221).
- Akerstedt, T., Gillberg, M., 1990. Subjective and objective sleepiness in the active individual. *Int. J. Neurosci.*, vol. 52, no. 1–2, pp. 29–37
- Al-Khatib, H. (2009). A Citizen Oriented E-Government Maturity Model. *Bruney University*, 7-28.
- Antoine Picot, S. C. a. A. C., 2008. On-Line Automatic Detection of Driver Drowsiness Using a Single, Vancouver: 30th Annual International IEEE EMBS Conference.
- Argyrous, G. (2005). *Statistics for Research: With a Guide to SPSS*. London: SAGE.
- Ari Widyanti, A. J. (2010). *PENGUKURAN BEBAN KERJA MENTAL DALAM SEARCHING TASK DENGAN METODE RATING SCALE MENTAL EFFORT (RSME)*. Bandung: J@TI Undip.
- Azwar, S. (2003). *Reabilitas dan Validitas*. Yogyakarta: Pustaka Pelajar.
- Baiquni, A. (2013, Agustus 6). Polri: Angka kecelakaan tertinggi disebabkan kantuk. Retrieved from merdeka.com:  
<http://www.merdeka.com/ramadan/polri-angka-kecelakaan-tertinggi-disebabkan-kantuk.html>
- Dinges, D.F., Mallis, M.M., Maislin, G., Powell, J.W., 1998. Final Report: Evaluation of Techniques for Ocular Measurement as an Index of Fatigue and as the Basis for Alertness Management. National Highway Traffic Safety Administration, Washington DC.
- Doughty, M.J., 2002. Further assessment of gender- and blink patternrelated differences in the spontaneous eyeblink

- activity in primary gaze in young adult humans. *Optometry and Vision Science* 79, 439–447.
- Hart, W.M., 1992. *Adler's Physiology of the Eye: Clinical Application*, ninth ed. Mosby, Philadelphia.
- Antoine Picot, S. C. a. A. C., 2008. On-Line Automatic Detection of Driver Drowsiness Using a Single, Vancouver: 30th Annual International IEEE EMBS Conference.
- Leonard J. Trejoa, 2000. EEG-based Estimation of Cognitive Fatigue, s.l.: NASA Ames Research Center.
- Medical News Today. (2012, July 18). What Is Fatigue? What Causes Fatigue? Retrieved from <http://www.medicalnewstoday.com/>: <http://www.medicalnewstoday.com/articles/248002.php>
- Miranda ER, 2006. Brain-Computer music interface for composition and performance. *Int J Dis Human Dev*, 5(2):00-00
- NASA. (n.d.). *NASA TLX: Task Load Index*. Retrieved from [humansystems.arc.nasa.gov](http://humansystems.arc.nasa.gov/): <http://humansystems.arc.nasa.gov/groups/tlx/>
- Neurosky. (2011, July 12). *MindWave User Guide*. Retrieved from [developer.neurosky.com](http://developer.neurosky.com/): [http://developer.neurosky.com/docs/lib/exe/fetch.php?media=mindwave\\_user\\_guide.pdf](http://developer.neurosky.com/docs/lib/exe/fetch.php?media=mindwave_user_guide.pdf)
- NeuroSky White Papers, “Brainwave EEG Signal,” Dec-2009. Neurosky, “How To Use Mindwave”, July-2011
- Santamaria, J., Chiappa, K., 1987. *The EEG in Drowsiness*. Demos, New York.
- Santosa B, 2007. *Data Mining: Teknik Pemanfaatan Data untuk Keperluan Bisnis*. Graha Ilmu, Yogyakarta.
- Susanto, A. (2013, December 17). Di China Kasus Meninggal Karena Kelelahan Kerja Capai 600.000. Diambil kembali dari [health.liputan6.com](http://health.liputan6.com) :

<http://health.liputan6.com/read/777025di-china-kasus-meninggal-karena-kelelahan-kerja-capai-600000>

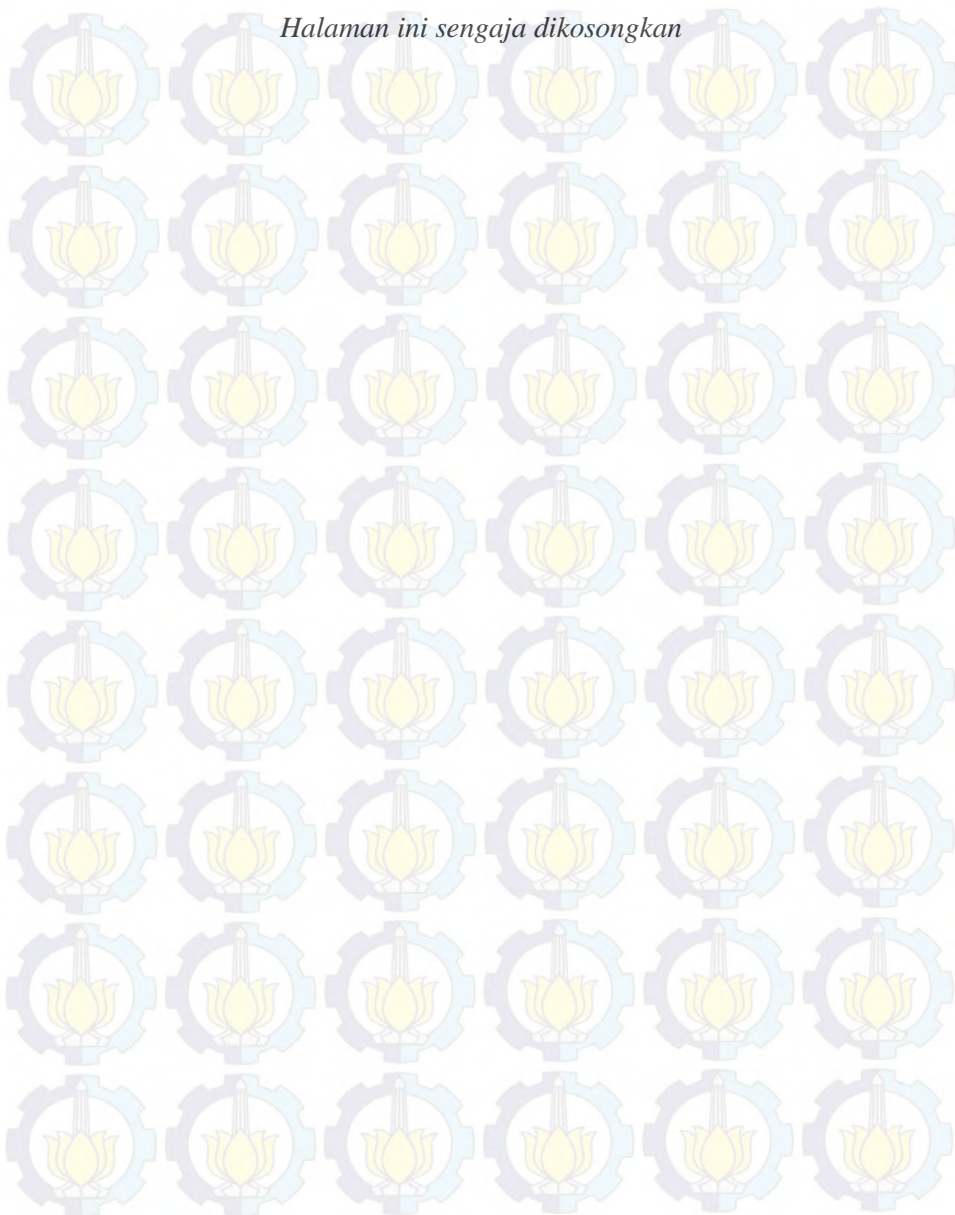
Tan D. S. and A. Nijholt, 2010. Brain-Computer Interfaces: applying our minds to human-computer interaction. Springer.

Transport Accident Commission . (2014). Statistics. Diambil kembali dari [tac.vic.gov.au](http://www.tac.vic.gov.au): <http://www.tac.vic.gov.au/road-safety/statistics/summaries/fatigue-statistics>

Wolpaw, J.R., Birbaumer, N., McFarland, D.J., Pfurtscheller, G., Vaughan, T.M., 2002. Brain-computer interfaces for communication and control. Clinical Neurophysiology 113, 767-791

Ward, D. d. (1996). The measurement of drivers' mental workload. Traffic Research Centre, University of Groningen

*Halaman ini sengaja dikosongkan*



## BIODATA PENULIS



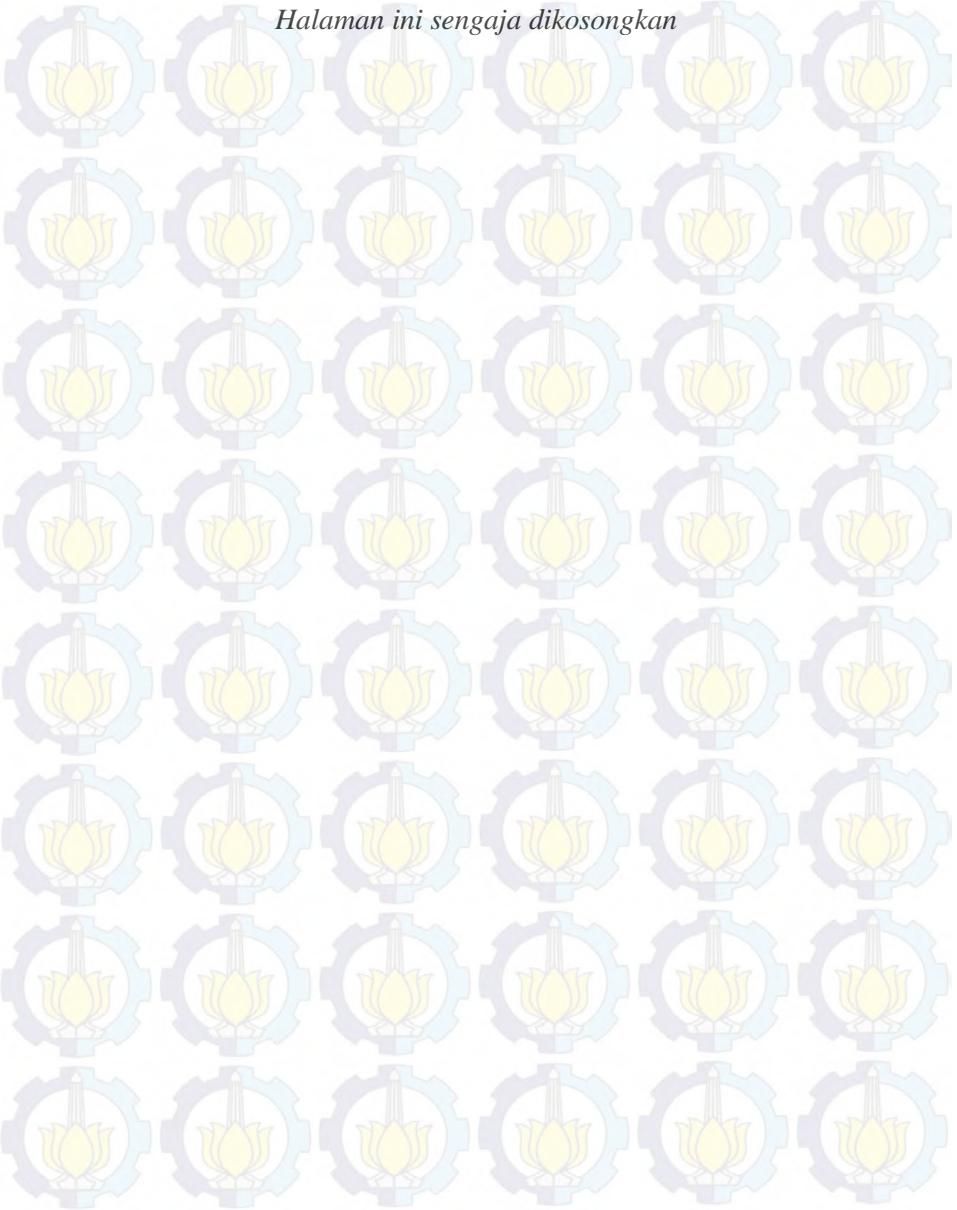
Penulis dilahirkan di Surabaya pada tanggal 1 January 1992. Penulis merupakan anak kedua. Penulis telah menempuh pendidikan formal yaitu di TK Kartini, SDN Ketabang 1, SMPN 6 Surabaya dan SMAN 2 Suarabaya.

Pada tahun 2010 penulis diterima di jurusan Sistem Informasi – Institut Teknologi Sepuluh Nopember (ITS) dan terdaftar dengan NRP 5210100004.

Tugas akhir yang dipilih penulis di Jurusan Sistem Informasi ini masuk ke dalam bidang minat E-Bisnis. Penulis dapat dihubungi melalui e-mail [rizkynugraha92@gmail.com](mailto:rizkynugraha92@gmail.com)



*Halaman ini sengaja dikosongkan*



## LAMPIRAN A KODE APLIKASI

Tabel A-1 Kode Lengkap Koneksi ke Alat

```
private static final Logger logger =
Logger.getLogger(ThinkGearSocketClient.class);

    public static final String DEFAULT_HOST =
"127.0.0.1";
    public static final int DEFAULT_PORT =
13854;

    private String host;
    private int port;
    private boolean connected;
    SocketChannel channel;
    Scanner in;
/**
 * Default constructor Thinkgear using
 default host/port
 */
    public ThinkGearSocketClient() {

        this.host = DEFAULT_HOST;
        this.port = DEFAULT_PORT;
        this.connected = false;
    }

/**
 * Constructor
 *
 * @param host
 * @param port
 */
    public ThinkGearSocketClient(String host,
int port) {
        this.host = host;
        this.port = port;
        this.connected = false;
    }

    public String getHost() {
```

```

        return host;
    }

    public void setHost(String host) {
        this.host = host;
    }

    public int getPort() {
        return port;
    }

    public void setPort(int port) {
        this.port = port;
    }

    public boolean isConnected() {
        return this.connected;
    }

    public void connect() throws IOException
    {
        if (!this.connected) {
            logger.debug("connect() - Starting
                new connection...");
            this.channel =
                SocketChannel.open(new
                    InetSocketAddress(this.host, this.port));
            CharsetEncoder enc =
                Charset.forName("US-ASCII").newEncoder();
            String jsonCommand =
                "{ \"enableRawOutput\": true, \"format\":
                \"Json\" } \n";
            this.channel.write(enc.encode(CharBuffer.
                wrap(jsonCommand)));
            this.in = new
                Scanner(channel);
            this.connected = true;
        }
        else {
            logger.debug("connect() - Already
                connected...");
        }
    }

    public boolean isDataAvailable() {
        if (this.connected) {
            return
                this.in.hasNextLine();
        }
        else {
            return false;
        }
    }

```

```

    }
    }
    public String getData() {
        return this.in.nextLine();
    }
    public void close() throws IOException {
        if (this.connected) {
            logger.debug("close() - Closing
            connection...");
            this.in.close();
            this.channel.close();
            this.connected = false;
        }
    }
}

```

Tabel A-2 Kode Lengkap Preferences

```

import java.util.prefs.Preferences;
public class PreferenceManager {
    static Preferences prefs;
    public static Preferences
        loadPreferences() {
        prefs =
            Preferences.userRoot().node(PreferenceManager.c
            lass.getName());
        return prefs;
    }
}

```

TabelA-5 Kode Lengkap Aplikasi Aritatika

```

<?php
session_start();

if(isset($_SESSION['views']))
    $_SESSION['views']=$_SESSION['views']+1;
else
    $_SESSION['views']=1;
$tanggal = date("Y-m-d");
$jam = date("H:i:s");

?>

```

```

<!DOCTYPE html>
<html>

<head>

  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-
scale=1.0">

  <title>Tes Aritmatika</title>

  <!-- Core CSS - Include with every page -->
  <link href="css/bootstrap.min.css" rel="stylesheet">
  <link href="font-awesome/css/font-awesome.css" rel="stylesheet">

  <!-- Page-Level Plugin CSS - Forms -->

  <!-- SB Admin CSS - Include with every page -->
  <link href="css/sb-admin.css" rel="stylesheet">

</head>

<body>

  <!-- /.row -->
  <div class="row">
    <div class="col-lg-12">
      <div class="panel panel-default">
        <div class="panel-heading">
          <?php echo $tanggal.'<br>'. $jam;?>
          <a
href="logout.php" target="_self"><span class="btn btn-small btn-danger"
style="
float: right;
margin-top: -10px;
">Selesai</span></a>
        </div>
        <div class="panel-body">
          <h1><?php echo "Nama Sesi ". $_SESSION['sesi']; ?></h1>

          <center> <h1><?php echo "No ". $_SESSION['views']; ?></h1>
          <form role="form" id="form1" name="form1"
method="post" action="simpan_jawaban.php">

```

```

<?php
$v=mt_rand(1, 9);
$x=mt_rand(1, 9);
$y=mt_rand(1, 9);
$z=mt_rand(1, 9);
$q=mt_rand(1, 20);

$sesi= $_SESSION['sesi'];

if ($v >= $x) {

    $pm = $v-$x;

    if ($pm < $y) {

        $km= $pm+$y;

        if ($km < $z) {

            $tm= $km+$z;

        ?>
        <div class="row">

            <div class="form-group">
                <label for="disabledSelect">Soal</label>
                <input class="form-control"
id="disabledInput" type="text" name="soal" value=" <?php echo $v."-
".$x."+".$y."+".$z; ?>" placeholder="<?php echo $v."-".$x."+".$y."+".$z;
?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
            </div>

            <div class="form-group">
                <label for="disabledSelect">Angka
Acak</label>
                <input class="form-control"
id="disabledInput" type="text" name="jawaban" value=" <?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
            </div> </fieldset>

            <br>

```

```

        <input class="form-control"
id="disabledInput" type="hidden" name="tanggal" value = "<?php echo
$tanggal; ?>" placeholder="<?php echo $tanggal; ?>" readonly>

        <input class="form-control"
id="disabledInput" type="hidden" name="jam" value = "<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

        <input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value = "<?php
echo "SOAL ". $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

        <input class="form-control"
id="disabledInput" type="hidden" name="jawab_hitung" value = "<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

        <input class="form-control"
id="disabledInput" type="hidden" name="sesi" value = "<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>

        <div class="form-group">
        <label>Pilihan</label>
        <div class="radio">
        <label>
        <input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>
        </label>

        <label>
        <input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">=
        </label>

        <label>
        <input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak"><
        </label>
        </div>
        </div>

        <button type="submit" class="btn btn-
default">Submit</button>
        <br><br><br><br><br><br><br>

```

```

</div>

<?php
}

    if ($km >= $z) {

$tm= $km-$z;

?>

<div class="row">

        <div class="form-group">
            <label for="disabledSelect">Soal</label>
            <input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo $v."-
".$x."+".$y."-".$z; ?>" placeholder="<?php echo $v."-".$x."+".$y."-".$z;
?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
        </div>

                <div class="form-group">
                    <label for="disabledSelect">Angka
Acak</label>
                    <input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
                </div> </fieldset>

                <br>

                <input class="form-control" id="disabledInput"
type="hidden" name="tanggal" value="<?php echo $tanggal; ?>"
placeholder="<?php echo $tanggal; ?>" readonly>

                <input class="form-control"
id="disabledInput" type="hidden" name="jam" value="<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

```





```

}
                                if ($pm >= $y) {

$km= $pm-$y;

                                if ($km >= $z) {

$tm= $km-$z;

?>
<div class="row">

                                <div class="form-group">
                                    <label for="disabledSelect">Soal</label>
                                    <input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo $v."-
".$x."-".$y."-".$z; ?>" placeholder="<?php echo $v."-".$x."-".$y."-".$z;
?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
                                </div>

                                <div class="form-group">
                                    <label for="disabledSelect">Angka
Acak</label>
                                    <input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
                                </div> </fieldset>

                                <br>

                                <input class="form-control" id="disabledInput" type="hidden"
name="tanggal" value = "<?php echo $tanggal; ?>" placeholder="<?php
echo $tanggal; ?>" readonly>

                                <input class="form-control"
id="disabledInput" type="hidden" name = "jam" value = "<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

```

```

        <input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value = "<?php
echo "SOAL ". $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

        <input class="form-control"
id="disabledInput" type="hidden" name="jawab_hitung" value = "<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

        <input class="form-control"
id="disabledInput" type="hidden" name="sesi" value = "<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>

        <div class="form-group">
            <label>Pilihan</label>
            <div class="radio">
                <label>
                    <input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>
                </label>

                <label>
                    <input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">
                </label>

                <label>
                    <input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak">
                </label>
            </div>
        </div>

        <button type="submit" class="btn btn-
default">Submit</button>
        <br><br><br><br><br><br><br><br>
    </div>
<?php
}

    if ($km < $z) {

        $tm= $km+$z;

```

```

?>
<div class="row">

    <div class="form-group">
        <label for="disabledSelect">Soal</label>
        <input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo $v."-
". $x."-". $y."+".$z; ?>" placeholder="<?php echo $v."-". $x."-". $y."+".$z;
?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
    </div>

        <div class="form-group">
            <label for="disabledSelect">Angka
Acak</label>
            <input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
            </div> </fieldset>

            <br>

            <input class="form-control" id="disabledInput" type="hidden"
name="tanggal" value = "<?php echo $tanggal; ?>" placeholder="<?php
echo $tanggal; ?>" readonly>

            <input class="form-control"
id="disabledInput" type="hidden" name = "jam" value = "<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

            <input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value = "<?php
echo "SOAL ". $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

            <input class="form-control"
id="disabledInput" type="hidden" name="jawab_hitung" value = "<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

            <input class="form-control"
id="disabledInput" type="hidden" name="sesi" value = "<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>

```

```

class="form-group">
    <div
    <label>Pilihan</label>
    <div class="radio">
    <label>
    <input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>>
    </label>

    <label>
    <input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">=
    </label>

    <label>
    <input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak"><
    </label>
    </div>
    </div>

    <button type="submit" class="btn btn-
default">Submit</button>
    <br><br><br><br><br><br><br><br>
    </div>

<?php
}
}
}

if ($v < $x) {
    $pm = $v+$x;
        if ($pm < $y) {
            $km= $pm+$y;
                if ($km < $z) {
                    $tm= $km+$z;
                }
            }
        }
    }
    <div class="row">
    <div class="form-group">
    <label for="disabledSelect">Soal</label>

```

```

<input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo
$. "+".$x."+".$y."+".$z; ?>" placeholder="<?php echo
$. "+".$x."+".$y."+".$z; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
</div>

<div class="form-group">
<label for="disabledSelect">Angka
Acak</label>
<input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
</div> </fieldset>

<br>
<input class="form-control"
id="disabledInput" type="hidden" name="tanggal" value="<?php echo
$tanggal; ?>" placeholder="<?php echo $tanggal; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="jam" value="<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value="<?php
echo "SOAL ". $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="jawab_hitung" value="<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="sesi" value="<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>

<div class="form-group">
<label>Pilihan</label>
<div class="radio">
<label>
<input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>
</label>

```

```

        <label>
        <input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">=
        </label>

        <label>
        <input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak"><
        </label>
    </div>
</div>

    <button type="submit" class="btn btn-
default">Submit</button>
    <br><br><br><br><br><br><br><br>
</div>

<?php
}

    if ($km >= $z) {

    $tm= $km-$z;

    ?>
    <div class="row">
        <div class="form-group">
        <label for="disabledSelect">Soal</label>
        <input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo
$. "+"$. "+"$. "-"$. $z; ?>" placeholder="<?php echo
$. "+"$. "+"$. "-"$. $z; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
        </div>

        <div class="form-group">
        <label for="disabledSelect">Angka
Acak</label>
        <input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
        </div> </fieldset>

```

```

<br>
<input
class="form-control" id="disabledInput" type="hidden" name="tanggal"
value = "<?php echo $tanggal; ?>" placeholder="<?php echo $tanggal; ?>"
readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="jam" value = "<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value = "<?php
echo "SOAL ". $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="jawab_hitung" value = "<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

<input class="form-control"
id="disabledInput" type="hidden" name="sesi" value = "<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>

<div class="form-group">
<label>Pilihan</label>
<div class="radio">
<label>
<input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>
</label>

<label>
<input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">=
</label>

<label>
<input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak"><
</label>
</div>
</div>

<button type="submit" class="btn btn-
default">Submit</button>

```



```

                                <br><br><br><br><br><br><br><br>
                                </div>
<?php
}

}

                                if ($pm >= $y) {

$km= $pm-$y;
                                if ($km >= $z) {

$tm= $km-$z;

?>
<div class="row">

                                <div class="form-group">
                                    <label for="disabledSelect">Soal</label>
                                    <input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo
$v."+".$x."-".$y."-".$z; ?>" placeholder="<?php echo $v."+".$x."-".$y."-
".$z; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
                                </div>

                                <div class="form-group">
                                    <label for="disabledSelect">Angka
Acak</label>
                                    <input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
                                </div> </fieldset>

                                <br>

                                <input class="form-control" id="disabledInput" type="hidden"
name="tanggal" value = "<?php echo $tanggal; ?>" placeholder="<?php
echo $tanggal; ?>" readonly>

```

```

                <input class="form-control"
id="disabledInput" type="hidden" name="jam" value = "<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

                <input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value = "<?php
echo "SOAL ". $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

                <input class="form-control"
id="disabledInput" type="hidden" name="jawab_hitung" value = "<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

                <input class="form-control"
id="disabledInput" type="hidden" name="sesi" value = "<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>

                <div class="form-group">
                    <label>Pilihan</label>
                    <div class="radio">
                        <label>
                            <input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>>
                            </label>

                            <label>
                                <input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">=
                                </label>

                                <label>
                                    <input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak"><
                                    </label>
                                </div>
                            </div>

                            <button type="submit" class="btn btn-
default">Submit</button>
                            <br><br><br><br><br><br><br>
                        </div>

                <?php

```

```

}

    if ($km < $z) {

$tm= $km+$z;

?>
<div class="row">

        <div class="form-group">
            <label for="disabledSelect">Soal</label>
            <input class="form-control"
id="disabledInput" type="text" name="soal" value="<?php echo
$v."+".$x."-".$y."+".$z; ?>" placeholder="<?php echo $v."+".$x."-
".$y."+".$z; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
        </div>

            <div class="form-group">
                <label for="disabledSelect">angka
Acak</label>
                <input class="form-control"
id="disabledInput" type="text" name="jawaban" value="<?php echo $q;
?>" placeholder="<?php echo $q; ?>" readonly style="
width: 50%; font-size: -webkit-xxx-large; height: 90%; font-weight: 600;
text-align: center;">
            </div> </fieldset>

            <br>

            <input class="form-control"
id="disabledInput" type="hidden" name="tanggal" value = "<?php echo
$tanggal; ?>" placeholder="<?php echo $tanggal; ?>" readonly>

            <input class="form-control"
id="disabledInput" type="hidden" name="jam" value = "<?php echo
$jam; ?>" placeholder="<?php echo $jam; ?>" readonly>

            <input class="form-control"
id="disabledInput" type="hidden" name="jumlah_soal" value = "<?php
echo "SOAL ", $_SESSION['views']; ?>" placeholder="<?php echo "SOAL
". $_SESSION['views']; ?>" readonly>

            <input class="form-control"

```

```

id="disabledInput" type="hidden" name="jawab_hitung" value = "<?php
echo $tm; ?>" placeholder="<?php echo $tm; ?>" readonly>

                <input class="form-control"
id="disabledInput" type="hidden" name="sesi" value = "<?php echo $sesi;
?>" placeholder="<?php echo $sesi; ?>" readonly>
                <div class="form-group">
                    <label>Pilihan</label>
                    <div class="radio">
                        <label>
                            <input type="radio" name="optionsRadios"
id="optionsRadios1" value="lebih besar dari angka acak" checked>>
                        </label>

                        <label>
                            <input type="radio" name="optionsRadios"
id="optionsRadios2" value="sama dengan">=
                        </label>

                        <label>
                            <input type="radio" name="optionsRadios"
id="optionsRadios3" value="lebih kecil dari angka acak"><
                        </label>
                    </div>
                </div>

                <button type="submit" class="btn btn-
default">Submit</button>
                <br><br><br><br><br><br><br><br>
            </div>
        <?php
        }
        }
        }
        ?>

                </form>
            </div>
        <!-- /.col-lg-6 (nested) -->
    </div>
    <!-- /.row (nested) -->
</div>
<!-- /.panel-body -->
</div>
<!-- /.panel -->

```

```

<!-- #wrapper -->

<!-- Core Scripts - Include with every page -->
<script src="js/jquery-1.10.2.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/plugins/metisMenu/jquery.metisMenu.js"></script>

<!-- Page-Level Plugin Scripts - Forms -->

<!-- SB Admin Scripts - Include with every page -->
<script src="js/sb-admin.js"></script>

<!-- Page-Level Demo Scripts - Forms - Use for reference -->

</body>

</html>

```

Tabel A-4 Kode Lengkap Aplikasi Median

```

<script>
function myFunction() {
    var redirect = confirm("Perhitungan berhasil, Kembali ke halaman sebelumnya");
    if (redirect == true) {
        window.location.href = 'carisesimedian.php';
    }
}
</script>
<body onload="myFunction()">
<table>
<?php
ini_set('max_execution_time', 10000);
function calculate_median($arr) {
    sort($arr);
    $count = count($arr); //total numbers in array
    $middlevel = floor(($count-1)/2); // find the middle value, or the lowest middle value
    if($count % 2) { // odd number, middle is the median
        $median = $arr[$middlevel];
    } else { // even number, calculate avg of 2 medians
        $low = $arr[$middlevel];
        $high = $arr[$middlevel+1];
        $median = (($low+$high)/2);
    }
}

```

```

}
return $median;
}

session_start();
$host = "localhost";
$user = "root";
$password = "";
$db = "eeg";
$koneksi = mysql_connect($host, $user, $password);
if (!$koneksi) {
    echo "Koneksi ke server tidak berhasil";
};
$database = mysql_select_db($db);
if (!$database) {
    echo "Koneksi ke database tidak berhasil";
}
mysql_select_db($db) or die ("Database not Found !");
$carisesesi = $_SESSION['carisesimedian'];
$sql = "SELECT COUNT(sesi) FROM gelombang where
sesi='$carisesesi'";
$rs_result = mysql_query($sql);
$row = mysql_fetch_row($rs_result);
$total_records = $row[0];
for ($i=0; $i<=$total_records; $i++) {
    $batas=10;
    $menu = array();
    $menu1 = array();
    $menu2 = array();
    $menu3 = array();
    $menu4 = array();
    $menu5 = array();
    $menu6 = array();
    $sql = "SELECT * FROM gelombang where sesi='$carisesesi' LIMIT
    $i,$batas";
    $rs_result = mysql_query ($sql);
    while( $rows = mysql_fetch_row($rs_result) ){

        $menu[] = $rows[5];
        $menu1[] = $rows[6];
        $menu2[] = $rows[7];
        $menu3[] = $rows[8];
        $menu4[] = $rows[9];
        $menu5[] = $rows[10];
        $menu6[] = $rows[11];

    }
}
</tbody>

```

```

        <tr>
        <td>
<?php
}
    $theta = calculate_median($menu);
    $alpha = calculate_median($menu1);
    $beta = calculate_median($menu2);
    $low_alpha = calculate_median($menu3);
    $high_alpha = calculate_median($menu4);
    $low_beta = calculate_median($menu5);
    $high_beta = calculate_median($menu6);
    $sql = "INSERT INTO median1d
            VALUES
            ',$i','$theta','$alpha','$beta','$low_alpha','$high_alpha','$low_beta','$high_
            beta','$carisesi'";
    $rs_result = mysql_query ($sql);
    }
?>
</td>
</tr>
</table>

```

Tabel A-5 Kode Lengkap Aplikasi MCT

```

<?php
session_start();
ini_set('max_execution_time', 100000);
$carisesi=$_SESSION['carisesimct'];
$host = "localhost";
$user = "root";
$pass = "";
$db = "eeg";
$koneksi = mysql_connect($host, $user, $pass);
if (!$koneksi) {
    echo "Koneksi ke server tidak berhasil";
};
$database = mysql_select_db($db);
if (!$database) {
    echo "Koneksi ke database tidak berhasil";
}
mysql_select_db($db) or die ("Database not Found !");

//fungsi mean

```

```

function average($arr)
{
    if (!is_array($arr)) return false;

    return array_sum($arr)/count($arr);
}

//fungsi sum
function sum($arr)
{
    if (!is_array($arr)) return false;

    return array_sum($arr);
}

//mencari mean 60 detik x1

$sql = "SELECT COUNT(sesi) FROM median1d where sesi='$carisesi'";
$rs_result = mysql_query($sql);
$row = mysql_fetch_row($rs_result);
$total_records = $row[0];
$i=0;

$batas=60;
$menu = array();
$alpha = array();
$beta = array();
$lowalpha = array();
$highalpha = array();
$lowbeta = array();
$highbeta = array();
$sql = "SELECT * FROM median1d where sesi='$carisesi' LIMIT
$i,$batas";
$rs_result = mysql_query ($sql);

while( $rows = mysql_fetch_row($rs_result) ){

    $menu[] = $rows[2];
    $alpha[] = $rows[3];
    $beta[] = $rows[4];
    $lowalpha[] = $rows[5];
    $highalpha[] = $rows[6];
    $lowbeta[] = $rows[7];
    $highbeta[] = $rows[8];
}

```



```

}

//sum 60 detik cari varian y1

    $sql = "SELECT COUNT(sesi) FROM median1d where sesi='$scarisesi'";
    $rs_result = mysql_query($sql);
    $row = mysql_fetch_row($rs_result);
    $total_records = $row[0];
    $i2=0;

    $batas=60;
    $menu2 = array();
    $alpha2 = array();
    $beta2 = array();
    $lowalpha2 = array();
    $highalpha2 = array();
    $lowbeta2 = array();
    $highbeta2 = array();

    $sql = "SELECT * FROM median1d where sesi='$scarisesi' LIMIT
    $i2,$batas";
    $rs_result = mysql_query ($sql);

    while( $rows = mysql_fetch_row($rs_result) ){

        $menu2[] = $rows[2];
        $alpha2[] = $rows[3];
        $beta2[] = $rows[4];
        $lowalpha2[] = $rows[5];
        $highalpha2[] = $rows[6];
        $lowbeta2[] = $rows[7];
        $highbeta2[] = $rows[8];

    }

    $sumy= sum ($menu2);
    $sumyalpha= sum ($alpha2);
    $sumybeta= sum ($beta2);
    $sumyloalpha= sum ($lowalpha2);
    $sumyhighalpha= sum ($highalpha2 );
    $sumylobeta= sum ($lowbeta2);
    $sumyhighbeta= sum ($highbeta2);

```

```

// sum y kuadrat

    $sql = "SELECT COUNT(sesi) FROM median1d where sesi='$scarisesi'";
    $rs_result = mysql_query($sql);
    $row = mysql_fetch_row($rs_result);
    $total_records = $row[0];
    $i2=0;

    $batas=60;
    $menu2 = array();
    $alpha2 = array();
    $beta2 = array();
    $lowalpha2 = array();
    $highalpha2 = array();
    $lowbeta2 = array();
    $highbeta2 = array();

    $sql = "SELECT * FROM median1d where sesi='$scarisesi' LIMIT
    $i2,$batas";
    $rs_result = mysql_query ($sql);

    while( $rows = mysql_fetch_row($rs_result) ){

        $menu2[] = (pow ($rows[2],2));
        $alpha2[] = (pow ($rows[3],2));
        $beta2[] = (pow ($rows[4],2));
        $lowalpha2[] = (pow ($rows[5],2));
        $highalpha2[] = (pow ($rows[6],2));
        $lowbeta2[] = (pow ($rows[7],2));
        $highbeta2[] = (pow ($rows[8],2));

    }

    $sumykuadrat =sum ($menu2);
    $sumykuadratalpha =sum ($alpha2);
    $sumykuadratbeta =sum ($beta2);
    $sumykuadratlowalpha =sum ($lowalpha2);
    $sumykuadrathighalpha =sum ($highalpha2);
    $sumykuadratlowbeta =sum ($lowbeta2);
    $sumykuadrathighbeta =sum ($highbeta2);

    $svarians1= ($sumykuadrat-((pow($sumy,2))/60))/(60-1);
    $svariansalpha1= ($sumykuadratalpha-((pow($sumyalpha,2))/60))/(60-1);
    $svariansbeta1= ($sumykuadratbeta-((pow($sumybeta,2))/60))/(60-1);

```

```

$varianslowalpha1= ((pow($sumylowalpha,2))/60)/(60-1);
$varianshighalpha1= ((pow($sumyhighalpha,2))/60)/(60-1);
$varianslowbeta1= ((pow($sumylowbeta,2))/60)/(60-1);
$varianshighbeta1= ((pow($sumyhighbeta,2))/60)/(60-1);

echo '<br>';

//mencari mean sliding windows x2

$sql = "SELECT COUNT(sesi) FROM median1d where
sesi='$carisesi'";
$rs_result = mysql_query($sql);
$row = mysql_fetch_row($rs_result);
$total_records = $row[0];
for ($i1=60; $i1<=$total_records; $i1++) {
    $batas1=30;
    $menu1 = array();
    $alpha1 = array();
    $beta1 = array();
    $lowalpha1 = array();
    $highalpha1 = array();
    $lowbeta1 = array();
    $highbeta1 = array();

    $sql = "SELECT * FROM median1d where sesi='$carisesi' LIMIT
    $i1,$batas1";
    $rs_result = mysql_query ($sql);

    while( $rows = mysql_fetch_row($rs_result) ){

        $menu1[] = $rows[2];
        $alpha1[] = $rows[3];
        $beta1[] = $rows[4];
        $lowalpha1[] = $rows[5];
        $highalpha1[] = $rows[6];
        $lowbeta1[] = $rows[7];
        $highbeta1[] = $rows[8];

    }

}

//mean1-mean2 sliding windows
echo '<br>';
$mean= average($menu);

```

```

$meanalpha= average($alpha);
$meanbeta= average($beta);
$meanlowalpha= average($lowalpha);
$meanhighalpha= average($highalpha);
$meanlowbeta= average($lowbeta);
$meanhighbeta= average($highbeta);
$mean1=average($menu1);
$meanalpha1= average($alpha1);
$meanbeta1= average($beta1);
$meanlowalpha1= average($lowalpha1);
$meanhighalpha1= average($highalpha1);
$meanlowbeta1= average($lowbeta1);
$meanhighbeta1= average($highbeta1);
$selisihmean =$mean-$mean1;
$selisihmeanalpha =$meanalpha-$meanalpha1;
$selisihmeanbeta =$meanbeta-$meanbeta1;
$selisihmeanlowalpha =$meanlowalpha-$meanlowalpha1;
$selisihmeanhighalpha =$meanhighalpha-$meanhighalpha1;
$selisihmeanlowbeta =$meanlowbeta-$meanlowbeta1;
$selisihmeanhighbeta =$meanhighbeta-$meanhighbeta1;

    echo '<br>';

// sum varian sliding windows

    $sql = "SELECT COUNT(sesi) FROM median1d where
sesi='$carisesi'";
    $rs_result = mysql_query($sql);
    $row = mysql_fetch_row($rs_result);
    $total_records = $row[0];

    $batas3=30;
    $menu3 = array();
    $alpha3 = array();
    $beta3 = array();
    $lowalpha3 = array();
    $highalpha3 = array();
    $lowbeta3 = array();
    $highbeta3 = array();

    $sql = "SELECT * FROM median1d where sesi='$carisesi' LIMIT
$i1,$batas3";
    $rs_result = mysql_query ($sql);

    while( $rows = mysql_fetch_row($rs_result) ){

```

```

        $menu3[] = $rows[2];
        $alpha3[] = $rows[3];
        $beta3[] = $rows[4];
        $lowalpha3[] = $rows[5];
        $highalpha3[] = $rows[6];
        $lowbeta3[] = $rows[7];
        $highbeta3[] = $rows[8];

    }

    echo '<br>';
    $sum2= sum($menu3);
    $sumalpha2= sum($alpha3);
    $sumbeta2= sum($beta3);
    $sumlowalpha2= sum($lowalpha3);
    $sumhighalpha2= sum($highalpha3);
    $sumlowbeta2= sum($lowbeta3);
    $sumhighbeta2= sum($highbeta3);

// sum kuadrat varian sliding windows

$sql = "SELECT COUNT(sesi) FROM median1d where sesi='$scarisesi'";
$rs_result = mysql_query($sql);
$row = mysql_fetch_row($rs_result);
$total_records = $row[0];

$batas3=30;
$menu4 = array();
$alpha4 = array();
$beta4 = array();
$lowalpha4 = array();
$highalpha4 = array();
$lowbeta4 = array();
$highbeta4 = array();

$sql = "SELECT * FROM median1d where sesi='$scarisesi' LIMIT
$i1,$batas3";
$rs_result = mysql_query ($sql);

while( $rows = mysql_fetch_row($rs_result) ){

```

```

$menu4[] = (pow ($rows[2],2));
$alpha4[] = (pow ($rows[3],2));
$beta4[] = (pow ($rows[4],2));
$lowalpha4[] = (pow ($rows[5],2));
$highalpha4[] = (pow ($rows[6],2));
$lowbeta4[] = (pow ($rows[7],2));
$highbeta4[] = (pow ($rows[8],2));

```

```

}

```

```

$sumkuadratslid= sum ($menu4);
$sumkuadratslidalpha= sum ($alpha4);
$sumkuadratslidbeta= sum ($beta4);
$sumkuadratslidlowalpha= sum ($lowalpha4);
$sumkuadratslidhighalpha= sum ($highalpha4);
$sumkuadratslidlowbeta= sum ($lowbeta4);
$sumkuadratslidhighbeta= sum ($highbeta4);

$varians2=($sumkuadratslid-((pow($sum2,2))/30))/(30-1);
$variansalpha2=($sumkuadratslidalpha-((pow($sumalpha2,2))/30))/(30-1);
$variansbeta2=($sumkuadratslidbeta-((pow($sumbeta2,2))/30))/(30-1);
$varianslowalpha2=($sumkuadratslidlowalpha-
((pow($sumlowalpha2,2))/30))/(30-1);
$varianshighalpha2=($sumkuadratslidhighalpha-
((pow($sumhighalpha2,2))/30))/(30-1);
$varianslowbeta2=($sumkuadratslidlowbeta-
((pow($sumlowbeta2,2))/30))/(30-1);
$varianshighbeta2=($sumkuadratslidhighbeta-
((pow($sumhighbeta2,2))/30))/(30-1);
$mct=($selisihmean)/(sqrt (((60*$varians1)+(30*$varians2))/(60+30-2))*(1/60)+(1/30))););
$mctalpha=($selisihmeanalpha)/(sqrt (((60*$variansalpha1)+(30*$variansalpha2))/(60+30-2))*(1/60)+(1/30))););
$mctbeta=($selisihmeanbeta)/(sqrt (((60*$variansbeta1)+(30*$variansbeta2))/(60+30-2))*(1/60)+(1/30))););
$mctlowalpha=($selisihmeanlowalpha)/(sqrt (((60*$varianslowalpha1)+(30*$varianslowalpha2))/(60+30-2))*(1/60)+(1/30))););
$mcthighalpha=($selisihmeanhighalpha)/(sqrt (((60*$varianshighalpha1)+(30*$varianshighalpha2))/(60+30-2))*(1/60)+(1/30))););
$mctlowbeta=($selisihmeanlowbeta)/(sqrt (((60*$varianslowbeta1)+(30*$varianslowbeta2))/(60+30-2))*(1/60)+(1/30))););

```

```

$mc $\beta$ =$(selisihmean)/(sqrt
((((60*$varians $\beta$ 1)+(30*$varians $\beta$ 2))/(60+30-
2))*((1/60)+(1/30)))));
echo $i1."
".$mct.$mctalpha.$mctbeta.$mctlowalpha.$mcthighalpha.$mctlowbeta.$mct
highbeta;

$sql = "INSERT INTO mct1d1 VALUES ('
','$i1','$mct','$mctalpha','$mctbeta','$mctlowalpha','$mcthighalpha','$mctlo
wbeta','$mcthighbeta','$scarisesi')";
$rs_result = mysql_query ($sql);

}
$array =
array(30879,25680.5,22701,18974,18974,18974,18974,18974,18974,18974,3591
5,51537,56458.5,70413,60037.5,70413,70413,78744,78744,95000,78744,68368.
5,54714,54714,55502.5,44285.5,55502.5,55502.5,44285.5,32739.5,3332
4,48279.5,48279.5,47468,56646.5,56646.5,56646.5,62407,87997,87997,99534,1
15061.5,122809,122809,122809,122809,141296.5,116385.5,107281.5,107281.5,
115254.5,115254.5,82758.5,80008,80008,59045,51773,51773,45879.5);
//echo average($array); // 10
/*$sql = "SELECT COUNT(sesi) FROM gelombang where sesi='$scarisesi'";
$rs_result = mysql_query($sql);
$row = mysql_fetch_row($rs_result);
$total_records = $row[0];
for ($i=0; $i<=$total_records; $i++) {
$batas=10;
$menu = array();
$menu1 = array();
$menu2 = array();
$menu3 = array();
$menu4 = array();
$menu5 = array();
$menu6 = array();
$sql = "SELECT * FROM gelombang where sesi='$scarisesi' LIMIT
$i,$batas";
$rs_result = mysql_query ($sql);

while( $rows = mysql_fetch_row($rs_result) ){

$menu[] = $rows[5];
$menu1[] = $rows[6];
$menu2[] = $rows[7];
$menu3[] = $rows[8];
$menu4[] = $rows[9];
$menu5[] = $rows[10];
$menu6[] = $rows[11];

?>

```

```
<tbody>
  <tr>
    <td>
      <?php
      }

      $theta = calculate_median($menu);
      $alpha = calculate_median($menu1);
      $beta = calculate_median($menu2);
      $low_alpha = calculate_median($menu3);
      $high_alpha = calculate_median($menu4);
      $low_beta = calculate_median($menu5);
      $high_beta = calculate_median($menu6);
      $sql = "INSERT INTO median
      VALUES
      ('
      '$i','$theta','$alpha','$beta','$low_alpha','$high_alpha','$low_beta','$high_
      beta','$carisesi')";
      $rs_result = mysql_query ($sql);
      }
      */
      ?>
    </td>
  </tr>
</tbody>
```



*Halaman ini sengaja dikosongkan*

**LAMPIRAN B**  
**DATA PENGOLAHAN GELOMBANG OTAK**

Tabel B-1 Median Gelombang Otak Subjek 1 Hari 1

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1	282	93230	111	38574	17969	10457	11991
2	227.5	93230	111	27519	17969	10457	11551
3	227.5	93230	110.5	27519	17969	10071.5	11551
4	213.5	85155.5	110.5	24166.5	17969	10071.5	11551
5	189	67776.5	101.5	16006	17969	9674.5	10716
6	145	67776.5	101.5	14699.5	16352	9674.5	10716
7	113	54778	101.5	12395.5	11983	9674.5	10716
8	145	54778	126	12395.5	16500	9674.5	11758
9	145	54778	126	9965	16500	9674.5	11758
10	145	54778	126	9965	16500	9674.5	11758
11	134	48874.5	126	7230.5	16500	8206	11758
12	129.5	42734	126	7230.5	16500	8206	14688
13	81	28386.5	102.5	5833.5	9942	6583.5	11583.5
14	81	28386.5	107	5833.5	9942	6583.5	11583.5
15	66.5	20653.5	100.5	4957.5	7479.5	5446.5	11583.5
16	66.5	20653.5	100.5	6985	7479.5	5446.5	10723.5
17	115.5	31070	100.5	8846.5	14037.5	5446.5	10723.5
18	115.5	78849.5	104.5	8846.5	13011	7216	10723.5
19	185	51717.5	105	16159	17286.5	8084.5	10723.5
20	240.5	106515.5	167	20686.5	20969.5	12207.5	16111
21	302	157992.5	167	28538.5	25737.5	14754.5	16111
22	330	190879	177	35587	28557	14885	17392.5
23	330	190879	177	35587	28557	15486.5	17392.5
24	303	203608.5	163	28538.5	24095.5	15486.5	15083.5

## B-2

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
25	303	203608.5	163	28649.5	24095.5	15486.5	15083.5
26	240.5	203608.5	150.5	23118	18667.5	15486.5	14561.5
27	195	177065.5	140	22070	17286.5	12995	13516.5
28	195	177065.5	140	22070	18667.5	15486.5	13516.5
29	182.5	177065.5	140	19749.5	17093.5	15486.5	13516.5
30	158	135575	127	19571	13186	16362.5	9696.5
31	134.5	108322	119	17957	11137	14022.5	9519
32	134.5	95899	119	17957	11137	11304	9519
33	122	95899	104	14486.5	10066	9354	9519
34	122	95899	83	14486.5	8041.5	7305.5	6023.5
35	112.5	61172	104	10270	10066	10003	9519
36	124.5	55300.5	104	11510.5	11137	10003	9519
37	124.5	55300.5	104	11510.5	11137	10003	9519
38	112.5	55300.5	83	10270	10066	7305.5	6023.5
39	122	55300.5	104	10712.5	10066	6832.5	8975.5
40	108.5	25091.5	104	8795.5	9090.5	6832.5	14158.5
41	100	49802.5	130	7844.5	8330.5	7473.5	16662
42	100	49802.5	139.5	7844.5	6811	6185	21862.5
43	100	49802.5	139.5	7473	6811	6185	21862.5
44	71.5	40611.5	139.5	7259.5	5836.5	7473.5	21862.5
45	62	44553.5	139.5	6913	5836.5	7365	21459.5
46	62	65031	139.5	6913	5836.5	7365	17863.5
47	62	65031	139.5	6913	5836.5	7365	17863.5
48	62	55626	139.5	5667.5	5836.5	7365	17863.5
49	53	48992	169	5125.5	5079	7731.5	23477
50	57	48992	129.5	5125.5	5798.5	6443	15074
51	57	48992	129.5	3990.5	5798.5	6443	15074
52	50.5	37919.5	133.5	3324.5	6802	8184.5	15074
53	52	37919.5	180.5	3797.5	7340	9788.5	21863.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
54	52	26416.5	180.5	4164.5	7340	9227	21863.5
55	52	31069	204.5	4459	7340	11117	21863.5
56	52	19219.5	171	4459	6445.5	9799.5	23045.5
57	66	30722.5	171	4932.5	7668.5	9799.5	23045.5
58	78.5	18327.5	204.5	5646.5	9307.5	11117	24174.5
59	88.5	18327.5	180	6651.5	10219	11792	23045.5
60	90	33192.5	204.5	7496.5	10219	12595.5	24174.5
61	78.5	24937.5	196.5	7496.5	9307.5	11792	23374
62	90	39257	163	9608.5	8968	10085.5	21869
63	123	39257	163	9955.5	10219	10474.5	21869
64	152	49508.5	179.5	11957.5	11997	12288.5	21869
65	130	39257	172.5	9955.5	10219	11020	21869
66	130	39257	175.5	9955.5	10219	12288.5	22339.5
67	154.5	36778.5	175.5	11957.5	11657	12288.5	22339.5
68	154.5	36778.5	172.5	11957.5	10573	11775.5	19300.5
69	133	36778.5	175.5	9740	10573	10775	20147
70	133	36778.5	160	12655.5	10573	10775	17107
71	142.5	34129.5	160	16365.5	10573	10775	17107
72	125.5	34129.5	160	14478	11455.5	10775	16966.5
73	114.5	34129.5	144	11309.5	10670	10127	15019.5
74	114	34129.5	144	9498.5	10670	10127	13047.5
75	115.5	45606	144	11321	12476.5	10775	13047.5
76	125.5	45606	144	11321	13443	10775	13047.5
77	115.5	33751.5	136.5	9498.5	12657.5	10329	13047.5
78	115.5	33751.5	136.5	9498.5	12657.5	10329	13047.5
79	114	16768	119	8226	10907.5	9876.5	12788
80	102.5	16768	110	6943	9886.5	9412.5	12544.5
81	87	20306	110	6677	9886.5	9412.5	12544.5
82	65	20306	99.5	6677	9681.5	8863	12315

## B-4

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
83	65	23981	106.5	6678	9681.5	9327	12315
84	65	21172.5	106.5	6678	7375	7886	13385.5
85	65	18313.5	106.5	6678	7375	7886	13385.5
86	48	18313.5	76	6678	5190.5	6603.5	11109.5
87	48	20547	76	7141	5190.5	6603.5	11109.5
88	68	21172.5	95.5	7340	5190.5	7886	12617.5
89	70	21172.5	95.5	7340	4062	7886	12617.5
90	70	20547	95.5	7340	4062	6498	12617.5
91	89	20547	128	8618.5	5488	8718.5	15411.5
92	89	20547	128	8618.5	5488	8718.5	15411.5
93	70	20547	112	7322	5488	8718.5	10359
94	50.5	20335	74	6549	5488	7835.5	5890.5
95	44	37912	54	4364	4914.5	4923	5890.5
96	50.5	37912	78	4364	5532.5	7835.5	6713.5
97	50.5	37732	75.5	4364	5532.5	5223.5	6713.5
98	47.5	18242	54	4017	4663	4531.5	5890.5
99	47.5	35819	75.5	4017	5930.5	4531.5	6713.5
100	47.5	35819	76.5	3795.5	5930.5	4531.5	8054
101	47.5	14447.5	59	3174	5930.5	4223	6651
102	58	14447.5	59	3295.5	8451	4223	6651
103	58	12412.5	58.5	3295.5	7479.5	4217	7616
104	68	12905.5	59.5	3295.5	10365.5	4217	8196
105	76	12412.5	76.5	4480.5	11215.5	4525.5	11307.5
106	86.5	11107	76.5	6555	11215.5	4525.5	11307.5
107	86.5	11107	96	6555	10365.5	4932.5	14731
108	111	11446.5	144	8176.5	10365.5	7437.5	21353.5
109	111	10677.5	144	6186	10365.5	5908.5	21438
110	112.5	12476	144	6306	11855.5	6842.5	21438
111	112.5	21304	158.5	6306	13608	8371.5	21438

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
112	112.5	15395	158.5	6831.5	13608	8371.5	21438
113	129	23454	158.5	8176.5	13608	8371.5	21438
114	129	23454	158.5	11101.5	12577	8371.5	17067.5
115	143.5	30622.5	147.5	16636.5	12577	10848	12451.5
116	174.5	43504.5	128.5	23800.5	11684.5	10008.5	12147
117	132.5	30622.5	128.5	14262.5	11684.5	8451.5	12147
118	132.5	30622.5	128.5	14262.5	14368.5	8451.5	12147
119	112.5	30622.5	97.5	14262.5	11684.5	8451.5	9510
120	108.5	30622.5	128.5	14262.5	10817	10946	12147
121	108	33810	125	14262.5	9416	8808	12511.5
122	108	33810	130.5	14262.5	10528	10946	14813.5
123	108	45432.5	144.5	14262.5	10528	11219	17018.5
124	85.5	45432.5	144.5	9024.5	10528	11219	17018.5
125	72.5	45432.5	141	7761	10501.5	9662	17018.5
126	72.5	45462.5	155.5	7761	10501.5	9662	17018.5
127	85.5	66647.5	155.5	7761	10689.5	11366	17018.5
128	85.5	60621	155.5	7761	10689.5	11366	15909
129	85.5	60621	155.5	7761	10689.5	11366	15909
130	93.5	60621	168.5	7249	11054.5	16234	15909
131	119	72081.5	168.5	8112.5	13228	18163	14683.5
132	119	73128	149	8112.5	13228	11864	14164.5
133	119	67101.5	161.5	8112.5	15011	18163	14164.5
134	127.5	67101.5	161.5	9759.5	15011	18163	14683.5
135	127.5	67101.5	161.5	9759.5	15011	18163	15330
136	127.5	54215	145.5	9759.5	15011	13537.5	16163.5
137	127.5	54215	127	9759.5	15011	10037	15330
138	119	39759.5	127	8112.5	14797	10037	15786.5
139	119	39759.5	127	8112.5	14797	10037	15786.5
140	105	35586.5	127	8069	12075	10037	15231.5

## B-6

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
141	84	32687	129.5	7547.5	9883	10037	15786.5
142	84	26880.5	129.5	6786	9883	10037	15786.5
143	84	26880.5	129.5	6786	9883	10037	15786.5
144	84	34244.5	127.5	6786	8793.5	9323	14376.5
145	109.5	34244.5	148	9533	10083	9369.5	14376.5
146	109.5	38670.5	149	9533	10083	9664	14376.5
147	109.5	28570	149	9923.5	10083	10823.5	14774
148	139	19590.5	173	14618.5	10083	11167.5	19326
149	139	21214.5	173	14618.5	10083	14553.5	19326
150	139	21214.5	141	14618.5	10814	13599.5	19326
151	139	31315	125	14618.5	11635.5	10213.5	15451.5
152	139	31586.5	141	14618.5	12514.5	13599.5	15451.5
153	139	31198.5	141	14618.5	12514.5	13294	15451.5
154	150	31198.5	155.5	14618.5	14039.5	14242.5	17630
155	151	22704.5	149	14618.5	14039.5	14456	15451.5
156	144.5	21499	134.5	13682.5	14039.5	14150.5	14672
157	147.5	22704.5	146	13682.5	15579	14150.5	16263.5
158	129.5	22704.5	142.5	11915.5	14185.5	14150.5	15355
159	152.5	24455.5	142.5	11915.5	15579	13815	15355
160	154.5	32678	150.5	15300	15579	13815	16263.5
161	154.5	24455.5	157	15300	15970	13815	16850.5
162	165.5	32678	157	15300	19972	13815	16850.5
163	165.5	34548	167	14394	21188	13895	17228.5
164	147	26430.5	150.5	10419	15970	13895	15355
165	147	35043.5	162	10419	20428	13895	16984.5
166	165.5	45193.5	162	14394	23458.5	14234.5	16855.5
167	147	49665.5	158.5	10419	19000.5	14375.5	13973
168	151.5	49665.5	151	8508	23458.5	14234.5	13909
169	146	47633	175	6294	23458.5	14871	16495

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
170	146	50618	163	4044	23458.5	15086	15838
171	146	50618	144	6294	23458.5	15086	13909
172	146	42500.5	138	8802	22358	14587	15838
173	146	42500.5	126.5	8802	19133.5	14587	13753
174	154.5	38150.5	121	9111.5	22358	11845.5	14718.5
175	146	18103.5	121	9111.5	19133.5	11845.5	14718.5
176	136.5	16817.5	121	6603.5	15052.5	9313	14718.5
177	146	16817.5	132.5	6751	19165.5	8440.5	15838
178	154.5	18103.5	150	9111.5	19165.5	8446.5	15458.5
179	145	18103.5	150	9111.5	15052.5	8446.5	15458.5
180	152	18103.5	131	9111.5	18279.5	7473.5	13373.5
181	152	19770	135	10293	18279.5	8446.5	13373.5
182	135	27922	122	8472.5	15052.5	9079.5	12333
183	135	27922	155	8472.5	17391	11108.5	13298.5
184	135	27922	190	7393	17391	12974	19864
185	131.5	35101.5	173	5944	18026.5	12974	14912
186	152	36458.5	176	7393	24013.5	14015.5	16690.5
187	131.5	36458.5	165	7393	19194	14015.5	14036.5
188	131.5	36458.5	165	7393	16602.5	14015.5	16690.5
189	132.5	43600.5	144	7770	17493.5	14015.5	14036.5
190	122	48177.5	144	7828	16326	14015.5	14036.5
191	120.5	48177.5	144.5	7828	16326	11910.5	16690.5
192	120.5	48177.5	144.5	9370	16326	11619.5	16690.5
193	120.5	48177.5	144.5	9370	16326	11619.5	15509.5
194	120.5	55591.5	144.5	10888	16326	11619.5	14820.5
195	141	74400.5	137	10888	17230.5	12949	13158.5
196	120.5	74400.5	134	10888	15142.5	10378.5	13158.5
197	141	53567	134	10888	15142.5	14830.5	13158.5
198	142.5	53567	134	10888	17230.5	14830.5	13158.5



## B-8

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
199	165	45793.5	144	10888	17738.5	14830.5	14820.5
200	188	43877	148	11877.5	22978.5	15979.5	15532.5
201	188	41134.5	148	11877.5	22978.5	15979.5	14820.5
202	212	33140.5	164.5	12749	27098	17401	15532.5
203	216.5	26354	156	12749	27098	16456	15920.5
204	216.5	26247.5	148	9754.5	27098	15273.5	15920.5
205	192	26247.5	145	9754.5	21859.5	13648	15920.5
206	192	26354	135.5	7374	21859.5	11646	11696.5
207	142.5	26247.5	113.5	7374	12420	8328	11677
208	84.5	26247.5	86	7374	8997.5	7848	9346
209	84.5	26354	86	8594.5	8997.5	8015	9346
210	84.5	30173	86	7638.5	8997.5	8015	9346
211	132.5	34120.5	106.5	8594.5	13824.5	9374.5	12542
212	115	34120.5	87.5	7638.5	13824.5	8015	11816.5
213	84.5	34120.5	84.5	6657	9307.5	6143.5	11816.5
214	88	34120.5	91	7638.5	9307.5	8015	12615.5
215	115	31811	106.5	7638.5	15479.5	8894.5	13341
216	132	31811	149.5	7971.5	17135.5	9328.5	14633
217	137	34120.5	167	7971.5	20981.5	11823.5	16532.5
218	151	34120.5	193.5	7971.5	22610	13428	19911.5
219	151	32305	193.5	7971.5	23630	15121.5	19911.5
220	151	30986.5	178.5	7569.5	23630	13428	18504.5
221	151	30986.5	165.5	7569.5	23630	13428	18504.5
222	151	32690.5	165.5	8790.5	23630	13428	19602.5
223	169	36543.5	178.5	13167	25938	13428	21294.5
224	169	36543.5	178.5	13167	25938	13428	21294.5
225	169	51307	180	16107.5	23714	12237.5	21416
226	161	51968.5	165.5	13994.5	23714	12237.5	19602.5
227	192	49437.5	179	16107.5	20609.5	10277.5	21416

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
228	208	42191.5	164	16107.5	20609.5	10277.5	19602.5
229	177	42191.5	146.5	13994.5	14791.5	9190.5	19602.5
230	177	50966	149	16107.5	14791.5	10277.5	18799.5
231	140	50966	149	13994.5	12943.5	10277.5	18799.5
232	134	45608.5	149	8925.5	12943.5	10277.5	16303.5
233	111	45608.5	149	6331	11950	11177.5	14868
234	112.5	52854.5	140	7281.5	13168.5	10427.5	14868
235	101.5	45608.5	112.5	5753.5	11950	8044	13012
236	101.5	45608.5	140	5753.5	13168.5	10593	14868
237	101.5	42030	140	5753.5	13168.5	11911.5	14868
238	73	29212.5	112.5	5753.5	9710.5	10593	11523
239	101.5	25259	140	6543	13168.5	10593	14868
240	101.5	23129	112.5	6543	13168.5	7900.5	12937.5
241	109	24537.5	145.5	7281.5	13999.5	7900.5	15775
242	142.5	17622	165	7281.5	15464	13872	15775
243	142.5	17622	145.5	7743	15464	7900.5	15188
244	173	17622	165	7884	17917	7131.5	15188
245	173	24537.5	165	8907.5	19562	11906.5	15188
246	158	29474	146	8907.5	19562	10569.5	12558.5
247	143	29474	146	7884	18512	10319.5	12558.5
248	143	31413	146	7884	18512	10319.5	12558.5
249	143	31413	122.5	7884	18423	10319.5	11116
250	128	32711.5	130	7840	14490	12525	11950.5
251	128	33614.5	118.5	7840	14490	10319.5	11950.5
252	93.5	33614.5	118.5	8038	11601	8336	11950.5
253	128	33614.5	130	8038	13550.5	10350.5	15052
254	128	37963.5	130	8499.5	13550.5	12445.5	15052
255	93.5	37963.5	118.5	7843.5	11601	10350.5	15052
256	93.5	37963.5	139.5	7843.5	10367.5	9582.5	18735.5

## B-10

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
257	68.5	37963.5	128.5	7843.5	8881.5	9582.5	15052
258	92	37963.5	128.5	8499.5	8881.5	9670	15052
259	92	40257	128.5	8499.5	8881.5	9670	15052
260	92	31488.5	119	7843.5	8881.5	8454.5	14806.5
261	92	20462.5	142	5646	8881.5	9670	15777.5
262	91.5	16479.5	116.5	3158.5	10738.5	9670	11923.5
263	78.5	16288.5	116.5	3158.5	8881.5	8454	11923.5
264	64	14736	96.5	3158.5	6059	8271.5	11169
265	64	14736	116.5	3747	6813.5	8454	11923.5
266	64	16376	116.5	3747	7251	8454	11923.5
267	78.5	16856.5	99.5	6195.5	8670.5	8271.5	11713.5
268	78.5	16856.5	98.5	6195.5	5435	8271.5	10681
269	94	16856.5	117	10837.5	8428	8271.5	12344
270	94	18001	117	10837.5	8428	8271.5	12344
271	94	19733	117	13800.5	8428	8152.5	12344
272	94	19733	130	13800.5	6019.5	8152.5	13591
273	98.5	22228.5	119.5	12027	7458.5	8419	12344
274	113	25946.5	119.5	13993.5	7499	8419	13109
275	118	29034.5	119.5	13993.5	9867	8311	13109
276	106	25946.5	106.5	12027	7499	8089	12106
277	106	25636	119.5	12027	7499	8272	11821
278	118	24017.5	126	12027	8038.5	8272	13353
279	114	27735.5	126	12027	7464	9697.5	13353
280	114	37375	142	12027	8038.5	11198	14512
281	110.5	27735.5	142	8432.5	8038.5	11198	14512
282	110.5	37375	142	10476.5	8038.5	9697.5	14030
283	114	47528.5	168	13136.5	9751	9697.5	18692
284	114	37064.5	179	10596	13687	10500.5	24063.5
285	124	37889	171	12814.5	11851	10973.5	22054

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
286	148.5	37889	171	15355	11851	10973.5	22054
287	128.5	57601.5	179	12814.5	13314.5	10973.5	22054
288	121.5	61848	183	10756	14666.5	10973.5	23432
289	118	52599.5	179	10289	14666.5	10573	22054
290	128.5	33519	183	10289	14666.5	10573	23291
291	128.5	36563	172	10289	13064	11104.5	19033.5
292	128.5	21729	183	10756	14075	13857.5	22157
293	125.5	21729	172	10756	12723	11104.5	19033.5
294	125.5	26001.5	175	10932	12723	13857.5	19033.5
295	125.5	26001.5	224	10932	14075	18831	19277.5
296	125.5	28293.5	224	9698	14666.5	18831	19277.5
297	132.5	26001.5	255	8473	18037	22201.5	22122
298	148	26001.5	198	10181	22076.5	13936.5	20113.5
299	148	26001.5	214	10181	22076.5	15813.5	21448
300	133.5	26001.5	164	11833.5	17696	16204	19718.5
301	133.5	25473	164	11833.5	17696	16204	19718.5
302	133.5	28293.5	146.5	10218	14811.5	13198	15042.5
303	133.5	26536.5	146.5	8091.5	14811.5	13198	15042.5
304	133.5	19657	146.5	8091.5	8236	13198	10231.5
305	105	19657	105.5	8091.5	7907.5	8994.5	8003.5
306	66.5	19657	134	8091.5	6166.5	13198	8003.5
307	47.5	17671	94.5	6928	4373	8994.5	6983
308	47.5	17671	94.5	6928	4373	10871.5	6983
309	59	29630	62.5	7870.5	4373	6376.5	6590
310	59	23642	62.5	7870.5	4373	6376.5	6590
311	71.5	30100.5	62.5	8805	4373	6376.5	6590
312	71.5	19416	62.5	8805	4373	5850.5	6590
313	71.5	29068.5	94.5	8805	5018.5	9199	6983
314	58.5	34512	62.5	6614.5	4373	5850.5	6887.5

## B-12

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
315	58.5	34512	91	6614.5	4908.5	8964.5	6887.5
316	71.5	34530.5	85	8805	6345	7637	9881.5
317	71.5	38261	85	8805	7789	7916.5	9881.5
318	68.5	34530.5	54	6480.5	6345	5895.5	6971
319	68.5	37210.5	80	7728.5	6998	7916.5	9881.5
320	68.5	37210.5	80	7728.5	6998	7916.5	8740
321	80	48495	84	8473	7807	7916.5	8740
322	112.5	48495	112	11743.5	9201.5	10622	11567.5
323	132.5	48495	112	12075.5	10760.5	7916.5	11567.5
324	132.5	42992.5	112	13216	10760.5	7916.5	11567.5
325	132.5	32679	106	13216	10760.5	7916.5	10037.5
326	132	22644.5	107	12075.5	11085	6473	10037.5
327	132	22644.5	107	13216	11085	8227.5	10264
328	132	22644.5	107	14687	11085	8710	10264
329	126	19046.5	99.5	13216	8891	7253.5	9875.5
330	126	22644.5	95	15947	6908	7253.5	8158
331	126	19046.5	95	15947	6564.5	8710	8051
332	126	20819	95	17690.5	6097.5	7253.5	8051
333	126	34730.5	95	19731	6097.5	8710	8051
334	120.5	40689.5	99.5	17690.5	6097.5	9784	9875.5
335	120.5	65445.5	101	15012.5	6097.5	9365	13373
336	128.5	81805.5	101	17690.5	6097.5	9784	13373
337	142	81805.5	116	21092.5	6177	11460.5	16946
338	185	94406.5	116	25769.5	7085	11460.5	16946
339	185	94406.5	116	25769.5	6347	11460.5	16946
340	179	86530	124.5	20491	6673	10537.5	16946
341	179	86530	124.5	20491	6994.5	10234.5	16946
342	164	65445.5	124.5	14411	6994.5	10234.5	14901.5
343	102.5	60568.5	124.5	10948	6994.5	10234.5	13472

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
344	164	73169.5	124.5	14411	9446.5	10234.5	11382.5
345	164	73169.5	134	15292.5	9446.5	14442	11382.5
346	181	73169.5	134	15292.5	13079.5	13808.5	11382.5
347	102.5	41150	111.5	11829.5	7981	12729.5	7960.5
348	81.5	26590	134	9150.5	5207.5	12729.5	11382.5
349	102.5	41150	146.5	11829.5	5980.5	15347	13004
350	81.5	26590	146.5	9150.5	5980.5	15347	11227.5
351	85.5	47855.5	146.5	10222	5474	15347	11227.5
352	112	47855.5	148.5	12512.5	8432.5	15347	13317
353	127.5	47855.5	146.5	14677.5	8640	12626.5	13360.5
354	127.5	42711.5	148	14640	8640	12626.5	16601
355	127.5	42711.5	124	14688.5	8640	10917.5	15160
356	98.5	42711.5	100.5	12561	5474	9763	13360.5
357	127.5	44768	98	14688.5	8640	9011	13360.5
358	139	44784.5	97	15197.5	11331	8323	12240.5
359	139	39221.5	85.5	14688.5	11331	6831.5	8990
360	139	39221.5	97	14688.5	13119	8323	12752
361	149.5	39221.5	98	15197.5	13119	8379	12752
362	149.5	39221.5	97	14688.5	13119	7971	11227.5
363	137	39221.5	98	11599	11071.5	8380	11227.5
364	138.5	39221.5	98	11599	11071.5	8380	11227.5
365	88.5	39019.5	120	6633	6920.5	9067	11227.5
366	84.5	29846.5	120	3992	6920.5	9067	11227.5
367	76.5	29846.5	145.5	3992	6920.5	10835.5	13874
368	76.5	19002	152.5	3316.5	6920.5	13085	14071.5
369	106	19002	160.5	3992	9868	13085	17239
370	81.5	18613.5	160.5	4474.5	6920.5	13085	14071.5
371	81.5	18613.5	160.5	4474.5	6956	11621	14071.5
372	104.5	15705.5	160.5	6271	8479.5	12486	14071.5

## B-14

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
373	108.5	18613.5	160.5	7873.5	10628.5	12688	14071.5
374	104.5	18613.5	138	7873.5	9730.5	11224	11934
375	108.5	15705.5	133.5	8658.5	10469	10589	11934
376	108.5	22345.5	133.5	8658.5	10469	10589	11934
377	113	22345.5	133.5	9170.5	10469	10589	11934
378	113	22345.5	133.5	9689	10469	10589	15328.5
379	113	26927	133.5	9689	9730.5	10589	15328.5
380	113	31425	147.5	11823.5	9730.5	11454	15328.5
381	124	31425	147.5	11823.5	10469	11555	15328.5
382	123	33416	147.5	9689	13696	10920	18614.5
383	108.5	33416	128	9380.5	10469	10352	14817
384	108.5	33416	128	9349	8591.5	9856	14817
385	85	35163.5	101	7888.5	5892.5	8567.5	10219.5
386	108.5	40907	128	9349	11570.5	9957	12591.5
387	85	46959	101	7888.5	5892.5	9593	8440
388	62.5	46959	79	6966.5	4727.5	8567.5	6421
389	77.5	51478.5	79	6966.5	5301	9267.5	6421
390	79	46959	79	6966.5	6907.5	9267.5	6421
391	79	46959	87	6966.5	3844.5	9267.5	9155.5
392	79	49636.5	94	8634	3844.5	10416	9155.5
393	68	33315.5	94	7489.5	3098	10416	9155.5
394	86	33315.5	123.5	9081	4825.5	11174.5	13659.5
395	86	17457	123.5	9081	4993	11174.5	13659.5
396	86	17457	123.5	7983	4993	11174.5	11383
397	106	17457	123.5	9192	7888.5	11967	12224
398	106	22814.5	123.5	9192	7888.5	12357	12224
399	111.5	22814.5	123.5	10737	7888.5	12357	12224
400	97.5	26406.5	120.5	9206	6516.5	12592	11163.5
401	105	28769	125	9206	9520.5	13339.5	11163.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
402	105	26406.5	117	9206	6516.5	13339.5	10322.5
403	125	28769	125	14918.5	9520.5	13793.5	11163.5
404	131.5	35841.5	124.5	14918.5	13270.5	13048	11163.5
405	161.5	35841.5	132.5	20946	15060	13793.5	11715
406	161.5	37236.5	124.5	20946	13270.5	13793.5	11715
407	131.5	37236.5	126.5	15151	10685	13793.5	12446.5
408	131.5	37236.5	126.5	15151	11056.5	13793.5	13463.5
409	106	28204	119	10550.5	8678.5	13048	12446.5
410	131.5	28204	126.5	10306	12682	13793.5	12872.5
411	100.5	23290.5	119	6458	8678.5	11883	12539
412	106	41594.5	126.5	6458	13696.5	11883	13556
413	106	41594.5	119	6458	12181.5	10614.5	12539
414	90	23290.5	119	10306	8678.5	10614.5	12539
415	63	17890	114.5	8241	6028.5	9675.5	10225.5
416	90	17890	116.5	10306	6028.5	9675.5	13556
417	115.5	37409	119	11864	8678.5	9924	14950
418	115.5	41233	133.5	11864	7141.5	10863	10752.5
419	142.5	63517.5	159	14594	8065.5	15422.5	15797.5
420	123.5	41233	147.5	14594	8065.5	11280	19044.5
421	123.5	43405	165.5	14594	9074.5	13549	20777.5
422	113	28833	150.5	12384.5	8856.5	12345	19044.5
423	96	23092	150.5	10087.5	5613	12345	19044.5
424	93	23092	150.5	10087.5	5651.5	12345	17930
425	93	28216.5	150.5	10087.5	5651.5	12345	17930
426	85.5	23092	144	7612	5651.5	12345	13588.5
427	85.5	18567	144	7612	5651.5	11755.5	13588.5
428	85.5	16089	110.5	7859	5651.5	8942.5	13588.5
429	85.5	16089	110.5	7859	4488	8942.5	13588.5
430	85.5	16089	110.5	9030.5	4488	9103	13588.5



## B-16

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
431	85.5	16089	93.5	9030.5	4488	6573	13343
432	75.5	13773.5	93.5	9030.5	4488	6573	13343
433	92.5	13773.5	120	9269	5520	9158	14990
434	75.5	14253	138	8304.5	5327	11688	14990
435	92.5	14253	150	9269	7578.5	12233	16321
436	140	14253	150	12944	9559	12233	16543.5
437	118.5	18997.5	138	16969	7578.5	12846.5	16132.5
438	118.5	29545.5	150	16969	9559	13281	16543.5
439	113	22445.5	150	13294	9559	14012	16543.5
440	104.5	22445.5	147.5	12842.5	8339.5	14012	17609.5
441	100	22445.5	159	7886	8586.5	14445	18917.5
442	134.5	26325.5	159	10556.5	14477	14445	21100.5
443	100	22445.5	159	7886	8305.5	14445	21100.5
444	134.5	26325.5	174.5	10556.5	14477	13852	23584
445	100	31738.5	163	9543.5	8305.5	11749	23584
446	87	31738.5	170	9543.5	5786	12632	23584
447	87	31738.5	182.5	8503.5	8294.5	12632	23584
448	108	25975.5	199.5	10128	7690.5	13065	24287
449	121	31738.5	199.5	12032.5	13873	13065	22308
450	150.5	37300	219.5	13045.5	19038	19048	22764
451	152	34784.5	202	13330	16611	17828	20738
452	122.5	42338.5	170	13181.5	11446	10962	20290.5
453	122.5	42338.5	170	13181.5	11446	10962	20290.5
454	119.5	31537	157	12032.5	11446	11902	19611
455	130	33529.5	160.5	13181.5	13408	11902	20290.5
456	152	47825	192.5	11967.5	15105	17885	20738
457	130	33529.5	192.5	11967.5	13408	11070.5	22076.5
458	130	32098.5	192.5	9984	13408	11070.5	22076.5
459	105.5	16718	170	7340	12268.5	11070.5	21397

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
460	82.5	16718	159.5	5665.5	11057	9704.5	21397
461	68.5	14251.5	159.5	5394	9469.5	9704.5	21397
462	82.5	14251.5	168	5665.5	11057	9704.5	24655
463	82.5	30319.5	168	5665.5	11057	9704.5	24655
464	82.5	30319.5	175	5665.5	9469.5	9704.5	25960.5
465	82.5	30319.5	206	5665.5	9469.5	13610.5	25960.5
466	82.5	30319.5	201	5665.5	9469.5	10954	26122.5
467	98.5	50502.5	201	8358	8586	10180.5	26122.5
468	158	56039.5	201	14282	8780	9402.5	26122.5
469	158	56039.5	199	14282	7549	8281	26122.5
470	223.5	56039.5	213.5	22785	19139	9402.5	24196.5
471	223.5	56039.5	230	22785	19303	10948	28174
472	178.5	53862.5	230	22785	8953	10948	26198.5
473	178.5	66711.5	230	22785	10523	14382.5	26198.5
474	191	86599.5	213.5	23870	10523	10948	18133.5
475	121.5	66711.5	174	14474	8953	9648	13534.5
476	121.5	70833	174	14474	8953	9648	13534.5
477	106.5	66135.5	119	9342.5	10523	9648	11404.5
478	88.5	64622.5	119	9342.5	8953	9907	11404.5
479	106.5	59983.5	174	10977	8716	15151.5	11916
480	100	59983.5	114.5	9342.5	8716	9907	9677
481	100	59983.5	114.5	10635.5	8137.5	9907	9677
482	100	59983.5	114.5	10635.5	8137.5	9907	9677
483	93	32437.5	77.5	10635.5	7233.5	7102.5	8574
484	93	29032.5	97	10635.5	7411	5274	14338
485	101.5	27368	136	12107.5	9821	6103	21213
486	93	16683.5	136	10635.5	9821	6103	21213
487	91	16683.5	136	10162	8929.5	6103	21213
488	93	16683.5	136	9921	10435.5	6103	19881

B-18

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
489	93	15562.5	136	8196.5	11839	6103	18140.5
490	107	18014	165	9157	15497	8923	19488
491	139	19135	165	9157	19268	8923	19488
492	154	18014	172	10520	19268	11747.5	20243
493	169	18544	188	11935	19942	14368.5	20243
494	169	18544	188	11935	19942	14368.5	20243
495	182.5	31727.5	188	11935	20620.5	15049	19822
496	182.5	31727.5	198.5	14585	20620.5	22955.5	19822
497	212.5	18544	233.5	14816.5	23494	28890.5	20243
498	212.5	18374.5	198.5	14816.5	23494	22286	19822
499	212.5	18544	194	16163.5	23494	15049	20243
500	188.5	18527.5	186	16163.5	19742.5	13066.5	20197
501	161	18527.5	179.5	14396	17979.5	11282	20197
502	161	22832	168	14396	16497.5	9729	18459.5
503	161	30853.5	168	12610	16497.5	9729	21656.5
504	145.5	30853.5	184.5	12610	14937	11962.5	21786.5
505	145.5	30853.5	201.5	12610	14937	11843.5	27544.5
506	151.5	35340	201.5	11549.5	16497.5	11843.5	27544.5
507	151.5	35340	184.5	11549.5	16497.5	11843.5	23161
508	160	35340	188	12409	16497.5	12200.5	27201.5
509	144.5	31565.5	177.5	11549.5	15266.5	12200.5	21443.5
510	160	35340	188	12409	17265	13714.5	27201.5
511	166.5	47771	177.5	13508.5	17260.5	13714.5	21443.5
512	166.5	47771	177.5	13715.5	17260.5	13714.5	25537.5
513	159.5	42174	176	13715.5	15404	13714.5	21443.5
514	159.5	42201	164.5	12854	15404	12200.5	24390
515	140	32192.5	149.5	11873.5	14821	10139.5	19806.5
516	140	32192.5	149.5	12854	13552	10139.5	16457.5
517	138.5	42201	163	12080.5	13552	10139.5	19947

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
518	124	42201	147.5	9900	10181.5	7803.5	19257
519	134	48734	147.5	9900	13552	7803.5	20605
520	124.5	43656	147.5	9900	11926.5	7127.5	20605
521	121.5	43656	147.5	8044	9384	6118	20605
522	124.5	48734	155.5	6991.5	12754.5	7127.5	17946
523	130.5	43982	155.5	6991.5	12754.5	7127.5	20605
524	128	43982	181.5	6805.5	10314.5	7025.5	20605
525	137.5	51314.5	181.5	7202	16445.5	7864.5	23031.5
526	128	51314.5	163.5	6805.5	19732	6855	24508
527	112	43982	160.5	6166	14415.5	5673.5	23031.5
528	112	43982	163.5	5498	14415.5	5673.5	24508
529	92	46236.5	163.5	5091.5	10314.5	5180	24508
530	89.5	48051.5	166.5	5091.5	8164.5	5180	22806.5
531	99.5	46296	178	6399	10188	6512.5	25041.5
532	89.5	38865.5	166.5	6399	8164.5	5180	25041.5
533	68	38865.5	160.5	5091.5	6671.5	4904.5	22806.5
534	54.5	38865.5	160.5	4554.5	6495	4904.5	19628.5
535	54.5	28364	166.5	4554.5	6319	4904.5	19628.5
536	54.5	20479.5	178	5245	6319	7927.5	19628.5
537	63.5	20479.5	200.5	7052.5	6458.5	11811	24055
538	81	32032.5	192.5	8977	6458.5	14686.5	19628.5
539	81	21886	192.5	8977	6458.5	15074	20097
540	81	21886	215.5	8977	6458.5	17963.5	22686
541	81	21886	215.5	8977	6458.5	17963.5	22686
542	91	32411.5	215.5	10655.5	6609.5	17963.5	24355.5
543	109.5	43901.5	215.5	11727	10134	19126	24355.5
544	109.5	43901.5	218.5	11727	10134	19126	27812.5
545	111	46829	210.5	12353	10134	19126	26100.5
546	111	46829	185	12306	11704	19632.5	23812

## B-20

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
547	111	43901.5	162.5	11281.5	11704	19126	20397.5
548	93.5	45509.5	185	11075	9618	18516.5	23812
549	93.5	45509.5	185	11075	9618	18516.5	23812
550	93.5	38811	185	7737.5	9618	16998	23812
551	75	31221	163	5369	8993.5	12612.5	22830.5
552	75	21557.5	185	5369	8993.5	16998	24575.5
553	75	15375	189	5369	8993.5	16998	24575.5
554	75	11552	168	4406	8993.5	12612.5	18618.5
555	75	11552	163	4406	9618	9169	15082.5
556	94	15375	167	5365.5	8993.5	9169	16924.5
557	106.5	16585	197.5	5365.5	9151	13554.5	16924.5
558	129.5	16585	167	8988.5	11262.5	12006	16658.5
559	129.5	21530	184	10170	11994.5	16689	16658.5
560	107.5	16585	167	10170	10400	16689	16658.5
561	107.5	21530	165	10170	10961	16689	16522
562	107.5	27583.5	165	10170	10961	17999.5	16522
563	97	27583.5	177	7667	10229	12746	16658.5
564	107.5	27583.5	212.5	9689	10961	14913	17061
565	107.5	30889	212.5	9689	10229	14913	17317
566	102.5	30889	177	7667	10961	13287	17051
567	92.5	30889	177	7667	10961	13287	17447
568	92.5	30889	170	7667	10961	11663.5	17447
569	95	24669.5	186.5	7413	11667.5	11663.5	19997
570	95	24669.5	222	8377.5	11667.5	13287	19857
571	93.5	20815.5	222	8377.5	10690.5	14167	24142
572	93.5	20815.5	205.5	8377.5	10690.5	14167	21592
573	100	22855.5	183	8674.5	11736	14167	16898.5
574	90.5	22855.5	157	8377.5	9881.5	12662	14901
575	100	22855.5	183	8674.5	11736	17531.5	14901

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
576	90.5	21601	183	8674.5	10798	17531.5	13153.5
577	90.5	20560.5	139	8377.5	10798	11633.5	12442.5
578	90.5	21601	176.5	8402	10798	13065.5	12442.5
579	90.5	22855.5	176.5	7139.5	10798	13065.5	12442.5
580	96	22855.5	176.5	5014.5	13408.5	11157	15243
581	115	22600.5	158.5	5014.5	20206	10351	15233.5
582	96	19944	165	5014.5	13408.5	10351	18586.5
583	89.5	19944	199	5014.5	13279.5	11783	18586.5
584	89.5	22714.5	199	5909.5	13279.5	11783	18586.5
585	82.5	20511	165	5274.5	10381.5	10351	15017
586	89.5	21879.5	199	5909.5	9966	11783	18586.5
587	100.5	21879.5	199	6296.5	10834	11783	20638
588	89.5	17532	181	5604	9966	9077.5	18586.5
589	89.5	17320.5	137.5	6296.5	8997	5498.5	18192.5
590	94.5	17320.5	137.5	7770.5	8997	3680	18192.5
591	82.5	19464.5	139	7770.5	8743.5	3680	16013
592	94.5	21879.5	139	9467	8743.5	3680	16013
593	105.5	19464.5	139	9467	9584.5	3680	19395.5
594	105.5	17320.5	139	9467	9584.5	5055.5	19395.5
595	111	17320.5	139	9467	10706	8481.5	19395.5
596	111	17320.5	139	8502.5	11786	8481.5	16750
597	110.5	19311.5	136.5	8502.5	10664.5	10396.5	14955
598	118	24903.5	150	9066	12835	10694	16750
599	125.5	35415.5	154	9004.5	15551	10694	18337.5
600	125.5	35415.5	164.5	9004.5	15551	11029.5	18337.5
601	125.5	29242	154	9266	15551	10694	18337.5
602	125.5	29242	154	9266	17939	10694	17877
603	110.5	29242	162.5	9266	14298	11083.5	15381
604	110.5	29914	185.5	9266	14577	13010	15381

B-22

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
605	116	38437.5	198	9266	14577	15459.5	17877
606	99	37914.5	198	9266	10427	13945.5	17566
607	126	50246.5	206.5	9266	16294.5	22039	19492
608	126	28719	198	9266	16294.5	27431.5	16996
609	126	21399.5	198	9841.5	13611	27431.5	16996
610	131.5	28719	185.5	9841.5	13690	27431.5	13363.5
611	131.5	22071.5	194.5	9528.5	13926.5	27431.5	14478.5
612	131.5	22071.5	180	9528.5	11100.5	25607.5	12921.5
613	154.5	25545	167.5	8458	13926.5	22238	12783
614	154.5	20587.5	162	7380	13926.5	19879.5	13149.5
615	163.5	20587.5	160.5	9181.5	12421	18568	13149.5
616	163.5	30763.5	160.5	10142	12421	18568	13748.5
617	163.5	30763.5	160.5	10142	12421	18568	13748.5
618	140.5	31912.5	155	10142	11100.5	17662	13748.5
619	140.5	51687	160.5	10142	11100.5	18568	13748.5
620	127.5	35237	155.5	6981	10283.5	17662	13748.5
621	140.5	49300.5	155.5	8699.5	11367.5	17662	13922.5
622	140.5	49300.5	162.5	8699.5	11131	17770.5	14326
623	99	49300.5	155.5	8699.5	8184.5	17614.5	14326
624	131	49300.5	168.5	10568.5	11131	13957	19202.5
625	128.5	49300.5	197.5	10568.5	8184.5	13206	24643
626	128.5	44709.5	201	10568.5	9951	13206	25734.5
627	128.5	37742.5	179.5	10568.5	9951	13206	24643
628	135.5	44179	188.5	10568.5	12998.5	14368	25734.5
629	135.5	37082.5	188.5	9283.5	12998.5	14368	26330
630	135.5	44179	206.5	9283.5	15794.5	16325	26791
631	135.5	34019.5	188.5	7861.5	15086	14368	26330
632	124	33803.5	188.5	5835.5	15086	11353	26791
633	135.5	33803.5	203	7861.5	15086	14368	28940

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
634	124	33803.5	222	5835.5	11963	16325	29016.5
635	122	23221	222	5835.5	11963	16838.5	29313.5
636	122	23221	242	5835.5	11567.5	17527.5	31442
637	97	19884	261	5835.5	9837	17527.5	33826.5
638	67	17345	278.5	5824	7853	17527.5	36556.5
639	67	17345	268.5	5824	7291	16215.5	37710.5
640	61	17345	259.5	4829.5	6727	12324.5	36556.5
641	67	19884	259.5	3248.5	7291	12324.5	36556.5
642	75	19884	259.5	6414.5	7291	12834	34172
643	75	21184	249.5	6414.5	6351.5	9975.5	32104.5
644	79	37336.5	233.5	10614.5	6591.5	9975.5	28381
645	79	37336.5	162	7583.5	6591.5	8464	19627.5
646	89.5	53594.5	162	10614.5	8995.5	8464	19627.5
647	112.5	53594.5	162	15607	9121	8062.5	19627.5
648	132.5	53594.5	135.5	15607	11464.5	9574	18276
649	132.5	44549	119.5	12576	11656	9574	12644
650	132.5	31734.5	135.5	12576	11656	11451	18276
651	132.5	23659.5	135.5	12576	10651.5	11451	18276
652	117.5	21749.5	163	5124	11656	12792	19627.5
653	124	21749.5	189.5	5124	13072	14919.5	19843.5
654	115.5	19692	170.5	5124	11656	14919.5	19672
655	115.5	18285	177.5	5293	9845.5	15574	20360.5
656	90.5	18285	177.5	5293	8315	15574	18492
657	90.5	17104	169	5293	9845.5	15574	18492
658	90.5	19521	177.5	6753.5	9845.5	17709.5	20360.5
659	115.5	20568.5	190	7849.5	11234.5	19323.5	20360.5
660	130.5	27457	204	8979	15764.5	19323.5	20360.5
661	157	25228.5	204	12439.5	18480	19323.5	20998
662	181	27204.5	188.5	15772.5	19185	18215	20998



B-24

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
663	157	27102.5	172	15772.5	16336.5	16079.5	20998
664	169	27102.5	182	16671	17173.5	15096.5	21548
665	169	27102.5	178	16671	17173.5	13657.5	21548
666	181	20316	178	16671	19185	13657.5	21548
667	169	19648.5	182.5	12611.5	17173.5	16011	20401
668	169	15056	172.5	13455	14541.5	13657.5	19452
669	143.5	12542	165.5	10318.5	14541.5	11591	19452
670	105	11001	165.5	8083.5	14008.5	11591	19452
671	105	12542	172.5	8083.5	12376	13650.5	19452
672	102.5	12542	174.5	8083.5	9104	13155.5	19452
673	121.5	12542	174.5	9984	12376	16011	19452
674	102.5	15056	167.5	7571	9104	13449.5	17294
675	121.5	18962	174.5	9984	12376	16873.5	19452
676	102.5	27496	167.5	9227	9104	15146	17294
677	121.5	30989.5	137	10827.5	8724	12576.5	14870.5
678	106.5	36074.5	167.5	9227	8724	15714.5	20799
679	106.5	36074.5	167.5	9227	12212	15714.5	26019.5
680	130.5	46077.5	167.5	12539.5	12212	15454.5	26052.5
681	130.5	36785	156	12034.5	13745	14555	20543.5
682	118	36785	130	9227	13745	14555	13240
683	86	46077.5	130	6247	11503	14555	18460.5
684	92.5	54249.5	184	9815.5	11503	16022.5	25018
685	84.5	46077.5	130	7761.5	8074.5	14555	17714.5
686	92.5	42517.5	184	8819.5	11503	15554.5	25018
687	84.5	27345.5	204.5	6047.5	11503	16454	25018
688	84.5	19849	213.5	8819.5	11503	16454	25018
689	80.5	19849	213.5	8948.5	8074.5	16454	25040.5
690	80.5	19849	210.5	8948.5	8074.5	16499	22046.5
691	80.5	19849	234	8948.5	8074.5	17527	22046.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
692	80.5	19916.5	234	8948.5	8074.5	17527	22046.5
693	73.5	18299.5	210.5	9270	5447.5	16499	17835.5
694	65	18299.5	187	9050.5	4774	13210.5	17835.5
695	88	16270.5	187	9857.5	5467	13210.5	17835.5
696	63.5	16270.5	182.5	9050.5	4774	9746	15384.5
697	88	16270.5	175	10328.5	5467	8685.5	15384.5
698	63.5	13050	140.5	9050.5	4434.5	8276	13913
699	88	15079	140.5	10328.5	5467	7929	13913
700	88	11556.5	140.5	9369.5	5467	7929	15384.5
701	79	11556.5	140.5	8782	5467	7929	16508.5
702	93	11556.5	142	8782	6646.5	8276	15190
703	104	16417.5	176.5	9369.5	7625	8685.5	21869.5
704	116	16417.5	194.5	12034.5	8230.5	8689.5	21420.5
705	116	24473	199.5	8565	8257.5	9994.5	21420.5
706	134	28136.5	199.5	13397.5	11808	12203	22077.5
707	116	29410.5	199.5	8565	11808	12645.5	18755
708	116	30512.5	199.5	10339	11808	12738.5	18755
709	113.5	36700	199.5	10339	13319.5	13667.5	18755
710	108.5	36700	204.5	10479.5	12383	15780	18755
711	116	48272.5	221.5	12048.5	13853.5	15780	22077.5
712	176	53846.5	221.5	25518	12383	15780	22077.5
713	118	53846.5	171.5	12581	11202	15780	18619.5
714	118	53846.5	171.5	12581	11202	15780	17956
715	118	53846.5	146.5	14596.5	11202	12738.5	17044.5
716	118	71619	189.5	14596.5	11202	18341.5	17044.5
717	123.5	71619	202.5	14596.5	12383	22162.5	17044.5
718	123.5	71492.5	251.5	14596.5	13499.5	25239	21557.5
719	120.5	46935	251.5	14596.5	13900	22162.5	21557.5
720	178.5	71492.5	251.5	22212.5	13900	20382	21557.5

## B-26

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
721	178.5	96375.5	251.5	22212.5	13900	20382	21557.5
722	217.5	71818	255	22212.5	14304.5	23458.5	26576.5
723	265	49379	257.5	27678.5	15692.5	23458.5	29371.5
724	225.5	49379	274.5	31587	14304.5	22574.5	37042.5
725	225.5	49379	284.5	31587	14304.5	22574.5	40257
726	225.5	49379	292	31587	13900	22574.5	40257
727	225.5	75781	331.5	31587	13900	24906	41027.5
728	225.5	99461	331.5	31587	13700	22574.5	41027.5
729	225.5	99461	368.5	31587	14724.5	22574.5	43132
730	212.5	81644.5	368.5	26521	15618	22223	44224.5
731	169.5	64471.5	331.5	18476	14575.5	19585	39682.5
732	169.5	64471.5	294	18381.5	14575.5	18745	37819.5
733	133.5	54536.5	294	10684	14575.5	18745	37819.5
734	133.5	49637	280	10684	14575.5	17245.5	34845
735	139.5	65435.5	268.5	14823	14575.5	15739.5	31640
736	139.5	65435.5	268.5	14823	15618	15739.5	34614.5
737	138	51438.5	226	14114	14404.5	14541	30353
738	138	40539.5	188.5	13576.5	14404.5	12965	28130
739	174	51438.5	188.5	18571	14404.5	12965	28130
740	187.5	51438.5	188.5	18571	17133.5	12965	28130
741	187.5	51438.5	188.5	18571	16181.5	12965	28130
742	138	99088.5	173.5	13562	11090.5	14156	25512.5
743	120	99370	154.5	13562	11090.5	11624	18838.5
744	90	113239.5	154.5	8622.5	10973	13916	18838.5
745	90	94192	161	8622.5	11854.5	15741	16131.5
746	90	94192	161	8622.5	11580.5	15741	16131.5
747	118	94192	151.5	11451	12925	15741	16131.5
748	118	94192	151.5	11451	12925	15741	16131.5
749	90	74968.5	124	8622.5	11580.5	15117	13962.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
750	90	74968.5	124	8622.5	11580.5	15117	13071
751	118	74968.5	151.5	11451	12925	15741	13071
752	175.5	74968.5	174	14743.5	17466.5	15807	14652.5
753	175.5	67715	181.5	14743.5	17192.5	20123.5	14652.5
754	175.5	43256.5	181.5	14743.5	17192.5	20123.5	14652.5
755	175.5	43256.5	168.5	16566.5	10612.5	17497.5	12605.5
756	128	34856.5	150.5	12272.5	7142.5	15672	10504
757	128	43256.5	158	12272.5	7142.5	17497.5	10504
758	136.5	39553.5	158	12272.5	9391.5	17497.5	12605.5
759	136.5	39553.5	158	11253	9391.5	17497.5	12605.5
760	105	39553.5	130.5	9769.5	9391.5	14493.5	11530.5
761	105	42102.5	130.5	9769.5	9391.5	14088	11530.5
762	92	42102.5	130.5	9769.5	8518	9631.5	11530.5
763	135	67198.5	130.5	15379.5	9391.5	9631.5	11931.5
764	151.5	67198.5	130.5	16403	11336.5	11423.5	11931.5
765	135	42102.5	116.5	15379.5	11336.5	9577	12961
766	151.5	67198.5	116.5	16403	12767.5	9624.5	13385.5
767	135	57611	116.5	15379.5	11780	9624.5	13385.5
768	135	56010	116.5	15379.5	11780	9624.5	12676.5
769	135	56010	116.5	15379.5	13688	9624.5	12676.5
770	138.5	56010	126.5	16403	14211	9624.5	13385.5
771	111.5	30448	111	13159.5	11780	8979.5	12676.5
772	93.5	27491.5	109	7359.5	11780	8979.5	11834.5
773	81	25081	98	6440	9145	8732	10344.5
774	68.5	25081	99	4388	6262.5	8732	11186.5
775	81	25081	99	6440	9145	8779.5	8159.5
776	81	25081	112	6440	6262.5	10726	8159.5
777	93.5	25081	112	7045	6262.5	8085.5	8159.5
778	93.5	21645.5	121	7045	7506	9572.5	9958.5

B-28

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
779	103	28037.5	139.5	9350.5	7506	9631.5	12136.5
780	95	21645.5	139.5	9350.5	7506	9631.5	10875
781	110	21645.5	139.5	10754	7905	9631.5	12366.5
782	118	30232	139.5	13651.5	8587.5	10002	12366.5
783	122	37744	145.5	14767	12054	11766.5	14297
784	122	44562	146.5	14767	12417.5	11766.5	14542.5
785	118	44562	146.5	13651.5	12417.5	11547	14542.5
786	118	51813.5	146.5	13651.5	15277.5	11547	14542.5
787	114.5	42790	146.5	13651.5	12417.5	12947.5	14542.5
788	114.5	42790	146.5	13651.5	13870	12947.5	14661
789	108.5	38724.5	132.5	11630.5	11362.5	14016.5	14237.5
790	106.5	51742	115.5	9769	11362.5	12947.5	14237.5
791	89.5	38724.5	115.5	7926.5	11362.5	12947.5	11683
792	89.5	38724.5	115.5	7926.5	9146	12947.5	12199.5
793	73.5	25884.5	115.5	5913.5	7897	12580.5	12199.5
794	73.5	23874.5	115.5	5913.5	7897	12580.5	9763.5
795	70.5	23874.5	120.5	5241	7897	13047	9031
796	67	22781	115.5	4319.5	7375.5	10357	7433.5
797	70.5	22781	115.5	5577.5	7897	10357	7433.5
798	76	20921.5	120.5	7469	7897	14565.5	7433.5
799	100	22557	100.5	7469	9126.5	9853.5	8125
800	122	22417.5	126.5	7469	11222.5	14499.5	9722.5
801	122	22417.5	126.5	8742.5	11222.5	14499.5	10207
802	116.5	22417.5	126.5	8742.5	11222.5	14499.5	9649.5
803	122	22417.5	126.5	8742.5	13664	16460	9649.5
804	122	22673	118.5	8270.5	13664	12425	11249
805	123.5	23233.5	108	9704	15117	11868	11249
806	123.5	23233.5	108	10543.5	15117	11868	11249
807	125.5	23233.5	108	12140	14210	11868	11249

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
808	123.5	23233.5	96.5	10543.5	12757	8153.5	9649.5
809	123.5	22996	108	10543.5	10903.5	11468	10308.5
810	117.5	23668.5	96.5	10482.5	8865.5	8637	9620.5
811	114	23668.5	92	9388.5	8865.5	8259.5	8768.5
812	123.5	23668.5	97	9388.5	8968.5	11473.5	8315
813	123.5	23668.5	97	10482.5	8968.5	11473.5	8315
814	123.5	24493	97	10664	8968.5	14304.5	8315
815	98	23668.5	89	10664	6746.5	11473.5	8315
816	110.5	43525	109	9509	6746.5	14304.5	9341.5
817	116	64547.5	89	9509	6746.5	11473.5	8427
818	116	64547.5	89	9509	6746.5	11473.5	8427
819	161	79009.5	89	15135.5	6810.5	11473.5	8427
820	166	91579.5	175.5	21308.5	6810.5	19494.5	17671
821	166	108118	179.5	21308.5	6810.5	19494.5	19580
822	161	108118	266	15844.5	7438	19519.5	28749.5
823	137	83022.5	188.5	10377.5	5729.5	11137	21641.5
824	121	63894.5	139	10377.5	5729.5	11137	16616.5
825	143	63894.5	145.5	15284.5	6119	11137	18055.5
826	143	63894.5	145.5	15417	6119	11137	18055.5
827	121	65630.5	212	12153.5	6119	14437	20523.5
828	121	73959	212	12153.5	8090	14437	20523.5
829	108.5	65282.5	145.5	12153.5	8090	11137	19338
830	90	65282.5	111.5	10377.5	8090	7936	16870
831	108.5	65282.5	111.5	12153.5	10421.5	9735	16870
832	90	59406.5	109.5	10354	8361	9735	12261
833	114.5	59406.5	109.5	10354	11394.5	10792	12261
834	122.5	59406.5	109.5	10354	13121.5	9457	12261
835	108	66708	109.5	10354	11394.5	10792	13781
836	108	55329	109.5	11158	9823	10792	9938

B-30

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
837	108	38161	101.5	11158	9823	9457	9146.5
838	108	25743.5	96	11158	9460	9457	9146.5
839	96.5	25743.5	96	6551.5	10549.5	9457	9498
840	110.5	25743.5	104	6551.5	12282.5	10792	10264
841	93	22093	104	4294.5	10549.5	9457	10264
842	110.5	22073.5	120.5	4294.5	12309.5	9457	11110.5
843	102	21238.5	131.5	7096	10652	8618	13582.5
844	102	21489	137	7096	10652	11212.5	13582.5
845	102	18729.5	137	4128.5	12309.5	10549.5	13582.5
846	88	19564.5	108	4128.5	12309.5	8169.5	13582.5
847	102	26637	137	5931	13598	10549.5	15926
848	103.5	34372.5	165	8346	13598	13881.5	16866.5
849	140	34372.5	179.5	10538.5	15147	14108.5	18790
850	176	34372.5	186.5	14133.5	15147	14749	21636
851	190	56061	193	17422	15147	16943.5	23642
852	190	56061	190.5	14133.5	12397	14749	23642
853	204.5	56061	190.5	17272.5	18776.5	14749	23642
854	190	34970	190.5	14872	17314.5	13038	23642
855	195	34970	161.5	17272.5	15059.5	12598.5	18342.5
856	204.5	60304.5	168.5	17993.5	15059.5	12598.5	23225
857	198.5	41933	133	17993.5	11550.5	10999	18342.5
858	210	40347	114.5	18518	13863	10581.5	13443.5
859	198.5	33384	114.5	17993.5	13863	10581.5	13443.5
860	188	27699.5	103	15443.5	11550.5	8729.5	13443.5
861	168	27699.5	103	14414.5	13192	8729.5	13443.5
862	176	33384	114.5	16815	14367	10581.5	13443.5
863	157	33384	103	14414.5	13192	8729.5	11356
864	157	28938.5	117	14246.5	13192	10581.5	12056.5
865	157	35447	124	14246.5	13192	10581.5	12364.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
866	157	35447	124	14246.5	14367	13371.5	9948.5
867	157	35447	124	14246.5	14367	15876	9948.5
868	118	38533.5	124	11148.5	12638	15876	9948.5
869	99.5	38533.5	124	10767	10837.5	12550	9948.5
870	127	38533.5	124	13865	11298	12550	9948.5
871	99.5	28310.5	124	10767	10837.5	12550	9948.5
872	87	19675.5	115	9028	9815.5	9287	11902
873	87	18782.5	115	9028	9815.5	9287	11902
874	87	23501	111.5	9028	8514.5	8998.5	10599.5
875	81	17383.5	109.5	8048.5	7741	8596	8405
876	65.5	15033.5	94	7504.5	7374	7897.5	7510.5
877	56.5	15033.5	94	7166	6860	7897.5	10960.5
878	66	15033.5	111	6576	7374	8596	13297
879	66	15480.5	94	6576	7374	7897.5	10960.5
880	63	15480.5	83	5658.5	7374	7341.5	10334.5
881	72	22330.5	83	6576	8240.5	7341.5	10334.5
882	72	28201	74.5	6078	8682	7166	7929.5
883	77	31169	74.5	6078	8168	7166	7929.5
884	77	33727.5	74.5	6078	10478.5	7166	7929.5
885	77	33727.5	69	5538.5	10478.5	6395	6674
886	86	40110.5	78.5	6078	11102	5595	9498
887	122	47604	78.5	7573	11354	5595	9498
888	139.5	47604	63.5	11338	11354	5595	6585.5
889	104.5	40110.5	56.5	7453	10944.5	5527	6015
890	109.5	39901	56.5	10422	10944.5	5593	6015
891	109.5	39901	56.5	10422	10944.5	5593	6015
892	139.5	39901	76	12812	10944.5	5830.5	9259.5
893	109.5	28807	99.5	10422	10944.5	6382	13054.5
894	109.5	17980.5	99.5	10422	10093.5	6382	13054.5



B-32

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
895	123.5	28592.5	100.5	12812	10093.5	7151	13054.5
896	113	20434	101.5	10915.5	10093.5	8496	11095
897	113	20434	106.5	12812	10093.5	9779.5	11582.5
898	114.5	24930.5	125.5	10915.5	10196	12230	16305.5
899	125	44507	125.5	13178	10864	12383.5	16305.5
900	137.5	44507	145.5	15486	11334.5	13744.5	17804.5
901	129	25477	140.5	13100.5	12063.5	11773	17804.5
902	125	18779.5	140.5	10838	12063.5	11773	17804.5
903	129	18779.5	123	10838	13734.5	11773	15397.5
904	141.5	26391.5	134.5	13100.5	14694	13744.5	15397.5
905	141.5	18779.5	134.5	12044	14694	15028.5	15397.5
906	141.5	18779.5	134.5	12044	14694	14418	17804.5
907	141.5	16065	132	12044	14694	14418	15397.5
908	129	13656.5	126.5	12044	13734.5	11773	13558.5
909	141.5	13656.5	132	11216	14694	11228.5	15397.5
910	143	13656.5	132	11216	18384.5	12512.5	16708.5
911	124.5	13656.5	126.5	10459	17982.5	12512.5	13558.5
912	133	12879	126.5	11519	15103.5	12512.5	12246.5
913	140	13656.5	132	13594	15879	15871	12246.5
914	128.5	13656.5	135.5	11519	13983.5	16118.5	15735
915	128.5	17548	135.5	10459	14304.5	12681.5	17288.5
916	155.5	27854	135.5	9864.5	21328.5	12681.5	14415.5
917	128.5	37398.5	123.5	9363.5	14304.5	8973.5	14415.5
918	128.5	37398.5	123.5	9363.5	14304.5	8973.5	14375.5
919	124.5	36909.5	107.5	9363.5	9506.5	11577.5	12538.5
920	101.5	36909.5	107.5	9161	9506.5	11577.5	11963
921	108	36909.5	107.5	8705	11080	12656	11963
922	96.5	36909.5	107.5	8016	11080	12656	11651.5
923	88	34579.5	107.5	8016	9506.5	12656	11651.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
924	88	33060.5	107.5	7020.5	9506.5	9702.5	11651.5
925	85	23846	103.5	6160.5	9124	9702.5	11651.5
926	85	23846	107.5	6542	9124	12656	11651.5
927	85	23846	107.5	7240.5	9124	12656	11817.5
928	94.5	33060.5	107.5	7695.5	11080	12656	11174
929	94.5	33060.5	116.5	7695.5	12951	9172.5	12378.5
930	113	33060.5	116.5	8016	12791.5	7812	13670
931	130	33516.5	121	8945.5	14140	7812	13670
932	130	33516.5	121	8922	14140	6337.5	13670
933	130	33516.5	106.5	7217	14140	4606.5	12378.5
934	140.5	47935.5	91.5	8922	14140	4575	10601.5
935	149.5	47935.5	106.5	11944	17908	6306	10601.5
936	149.5	29317	83	11944	14140	4946.5	9654.5
937	164.5	29317	95.5	14943	18139	4946.5	9654.5
938	164.5	21704.5	95.5	14943	14140	4946.5	9654.5
939	141	21704.5	101.5	11896.5	12482	4946.5	9654.5
940	108	29308	80.5	11216.5	10530	4946.5	9654.5
941	108	28957.5	80.5	11216.5	10530	4946.5	10343
942	150.5	34825.5	88	13036	11383	5183.5	10343
943	150.5	54793.5	88	13036	11383	5981.5	10343
944	150.5	34825.5	89	13036	11383	6644.5	11935.5
945	122.5	34825.5	88	12761.5	11383	6644.5	9281.5
946	144	34825.5	89	16044	11520.5	7674	11935.5
947	144	34825.5	88	12761.5	11520.5	6644.5	10808
948	144	48761.5	88.5	12843	11520.5	7674	10808
949	154.5	48761.5	88.5	16044	11199.5	7674	10808
950	160	48411	88.5	19915.5	11820.5	9227.5	10808
951	154.5	45085	91.5	19336	11199.5	9950.5	11774.5
952	144.5	27274.5	91.5	16044	11820.5	9227.5	11774.5

B-34

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
953	144.5	19874	100	16044	11820.5	11046	11774.5
954	144.5	20422.5	100	16044	11820.5	11046	11774.5
955	154.5	37684.5	104	16196.5	11820.5	11046	13385
956	148	37684.5	104	12995.5	14836.5	9769	13385
957	137	16227.5	111	16611.5	11586.5	11063	13685
958	137	16227.5	129.5	16611.5	11586.5	11063	13821.5
959	137	12981.5	149.5	9617	14836.5	14120	13949
960	137	16187	149.5	9617	13982.5	14337	13949
961	137	16936.5	149.5	5067.5	13982.5	14337	15610.5
962	125.5	24029.5	157.5	6084.5	10766	16861	18041.5
963	125.5	24029.5	157.5	6084.5	10793.5	16861	18041.5
964	119	23070	150	6084.5	10793.5	14337	18041.5
965	100.5	16936.5	150	5067.5	10623.5	14337	16301
966	104.5	22241	145	5390	9964	14337	13870
967	84.5	25878	117.5	5390	9964	11878	13712.5
968	104.5	25878	117.5	4998	9991.5	11878	13712.5
969	104.5	25878	112	8725	9991.5	10453.5	13712.5
970	84.5	23556	98.5	5255.5	9788.5	8525.5	12448.5
971	104.5	25878	98.5	8725	10793.5	8122	12448.5
972	128	23556	98.5	10759	12132.5	7190.5	12448.5
973	128	25878	103.5	10759	11270	7691	13226
974	111	23942.5	112.5	10411.5	8829.5	8622.5	13624.5
975	111	23942.5	121.5	10411.5	9061.5	9521.5	15260
976	86	22449.5	127	8896	8965	8622.5	16484.5
977	111	22449.5	127	8896	12749	7691	16484.5
978	111	22449.5	127	10411.5	8965	7691	16776
979	104	22449.5	135.5	10411.5	8965	8622.5	16776
980	126	25253.5	147	11718.5	10102	9763.5	16776
981	104	21664.5	135.5	10411.5	8983.5	9268	15260

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
982	104	25253.5	157	11655	8751.5	12004.5	15260
983	99.5	25253.5	179	10203	8751.5	15083	18213
984	116.5	34710	204	16794	8372.5	18393	20796
985	116.5	41883.5	204	16794	8372.5	18393	20796
986	116.5	41883.5	204	16794	7606.5	18393	15822.5
987	100.5	41883.5	204	9439	7606.5	18393	20517
988	100	35231.5	207	9439	7495.5	19812	19639
989	88	41883.5	171.5	6838.5	7495.5	15776.5	15389
990	88	35231.5	154.5	6838.5	7495.5	12202	18672.5
991	88	35231.5	154.5	6838.5	6077	12202	18672.5
992	88	26791.5	129.5	5285.5	7471.5	11208.5	15389
993	89.5	20974.5	129.5	6838.5	7898.5	11208.5	15389
994	88	20974.5	100.5	6838.5	7898.5	9218.5	11386.5
995	89.5	20974.5	125	7160.5	7898.5	9218.5	15389
996	89.5	22897	125	7160.5	8133	9218.5	15389
997	89.5	21667	102	7160.5	8133	7817.5	15073.5
998	79.5	14515.5	102	4819.5	9356	7817.5	15073.5
999	80	14515.5	105	4819.5	8133	7817.5	15678
1000	67.5	16162	97	3033.5	7021.5	7316.5	11991
1001	80	23352.5	105	4819.5	7632.5	7817.5	12804.5
1002	90	35013	134.5	6770	7632.5	9731.5	14800
1003	90	35013	105	6770	8855.5	7817.5	13062.5
1004	98	29364.5	110	6770	8855.5	7316.5	14800
1005	75.5	16178.5	110	6966.5	7632.5	7316.5	13284
1006	84.5	16178.5	110	9338.5	6579.5	7342.5	13284
1007	98	16178.5	122.5	9338.5	6579.5	9498.5	13272
1008	98	25097.5	109	9338.5	6579.5	9369.5	12861.5
1009	84.5	16178.5	122.5	7211	7879.5	12429.5	12861.5
1010	98	13064.5	122.5	9569.5	9347	12429.5	13272

B-36

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1011	85.5	11358	109	7816	9802	9369.5	13272
1012	85.5	11358	99.5	9943.5	8947	9369.5	12861.5
1013	84	13064.5	99.5	8131.5	8334.5	11157.5	11605
1014	84	20178.5	88.5	8131.5	8947	11157.5	10117.5
1015	84	19199	88.5	8131.5	9830	9457.5	10117.5
1016	97	19199	99.5	8131.5	10042	11157.5	11131
1017	92	30686	88.5	10260	9187	9457.5	11131
1018	104	27738.5	88.5	12458	9187	9457.5	12752.5
1019	111.5	27738.5	88.5	12458	10149.5	9457.5	11131
1020	104	32133	88.5	10853.5	9187	9457.5	9089.5
1021	111.5	32133	88.5	12458	10149.5	9457.5	8671
1022	112	27738.5	89.5	11403	11000	9457.5	10712.5
1023	112	22237.5	113.5	11403	11000	9458	12752.5
1024	112	22237.5	113.5	11403	12365.5	9458	12752.5
1025	112	22237.5	98.5	11403	10149.5	10155	11855.5
1026	107	17637.5	89.5	9926.5	9573	7707	11423
1027	125	16989.5	98.5	9926.5	12365.5	10155	11423
1028	96	16710.5	98.5	8397	11475.5	8584.5	11423
1029	106	16710.5	107	8946.5	11728.5	8584.5	12908
1030	138	16710.5	122	11168	15246	10729.5	12951
1031	157	16710.5	133.5	11168	16319	12406	14372.5
1032	121.5	18481	133.5	12167.5	12637.5	12406	14372.5
1033	121.5	22237	123.5	12167.5	12637.5	10891.5	13083.5
1034	121.5	18481	138.5	12167.5	10399.5	12084	14566
1035	149	22237	147	16172.5	10399.5	12084	14847.5
1036	179.5	37620.5	171.5	21919	10855	14747	15969
1037	150	43496.5	171.5	18948.5	10406.5	17235.5	15969
1038	150	43496.5	187.5	18948.5	10692	17235.5	18530.5
1039	148	35553	168	18948.5	10316.5	16847	16836

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1040	148	35553	163	18948.5	10316.5	15616	16836
1041	148	31861	163	18948.5	10316.5	15616	16836
1042	155	35526.5	163	18948.5	10692	15616	18530.5
1043	155	31861	187.5	18948.5	10948	16847	18530.5
1044	148	31861	187.5	13802.5	10692	16847	18496.5
1045	136.5	31861	167.5	9440	10948	16847	17304
1046	133.5	31861	144.5	9440	12889	15616	14602.5
1047	133.5	25181	167.5	9008	15427	14631.5	17304
1048	133.5	25181	139.5	7809	15427	13507	14602.5
1049	133.5	22689	139.5	7809	15427	13507	12078
1050	137.5	26226	167.5	7681	16697	13674.5	14949.5
1051	137.5	22689	145.5	7681	17272	13674.5	12078
1052	133.5	22689	120	7681	16697	11525	10647
1053	137.5	29391.5	93.5	10102	16765	10731	8968.5
1054	139.5	36081	120	11508	19205	11756	10647
1055	139.5	30423.5	100	11508	18630	11648.5	8968.5
1056	139.5	33247	100	11422.5	17452	11648.5	10174
1057	137.5	42442	100	11612.5	14591	10731	10174
1058	137.5	42442	100	11612.5	14591	10731	8968.5
1059	138.5	50097.5	100	11612.5	14591	10731	10174
1060	129.5	50097.5	95	11612.5	14591	10342	9656.5
1061	116.5	50097.5	95	11612.5	11389.5	10342	10289.5
1062	116.5	42442	88.5	11509	11389.5	9040.5	10289.5
1063	116.5	42442	95	11509	7720	8399	11304
1064	106.5	42442	95	11509	6354	8399	11304
1065	106.5	42442	107	11509	7720	8399	11620
1066	104	41691	133.5	7699	6354	9542.5	13918.5
1067	96.5	45542	121.5	7498	5984	8399	13918.5
1068	104	45542	135.5	13001	6354	10593.5	15654.5

B-38

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1069	96.5	45542	135.5	7498	6354	10593.5	15654.5
1070	87	33620	135.5	9033	6354	10593.5	15654.5
1071	87	40962.5	132.5	8555.5	7257.5	10593.5	14855.5
1072	87	40962.5	140.5	9635.5	7257.5	10593.5	15654.5
1073	80	28447.5	140.5	7922	7028.5	9851	14855.5
1074	75.5	15781.5	129.5	6842	7028.5	7385.5	13371
1075	75.5	15781.5	114	7922	7028.5	7385.5	13371
1076	75.5	15781.5	102.5	7922	7028.5	7206	10982
1077	75.5	15781.5	102.5	7922	9216	7385.5	10982
1078	75.5	17443	102.5	6842	10471.5	7089.5	10982
1079	76.5	17443	102.5	7842.5	10471.5	7385.5	9218.5
1080	69.5	20120	88.5	7842.5	9535.5	7089.5	8688
1081	69.5	16518.5	88.5	6807.5	9535.5	7089.5	7756.5
1082	66.5	16518.5	88.5	6670	9883.5	7172	7756.5
1083	90	20120	97.5	6670	13258	9191.5	8599
1084	90	21889	97.5	6670	13258	9191.5	8599
1085	90	22782	103	6670	13258	9504.5	8688
1086	90	22782	103	5659.5	13258	9504.5	8688
1087	90	25053.5	103	5659.5	12509	9069.5	8688
1088	107.5	25325.5	95.5	7596	13126	9199	8688
1089	78.5	23054	103	5659.5	9751.5	11054	9671
1090	107.5	23054	121	7596	11371.5	13028	10260
1091	142.5	36399	117	8813	11371.5	11054	10260
1092	142.5	40506	148	8813	11371.5	9385	12313.5
1093	118.5	28019	118	8813	11371.5	9010	10668
1094	148	40506	118	9887.5	13258	9010	10668
1095	120	33520.5	106.5	9572	12859.5	8454	10668
1096	146.5	33520.5	119	10385.5	12859.5	9313	10668
1097	123	33520.5	106.5	10385.5	12162.5	8454	10668

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1098	123	34324.5	119	10385.5	12162.5	9313	11462
1099	134.5	34324.5	106.5	11724.5	13740.5	8454	10185
1100	134.5	32989.5	95.5	11724.5	14211.5	6976	11462
1101	134.5	32185.5	106.5	13223	14211.5	8454	13027
1102	153	32989.5	106.5	15911	14983	9313	13027
1103	153	34324.5	119	15911	15108.5	11801	13346.5
1104	133.5	32989.5	119	13223	14409.5	11801	13346.5
1105	133.5	32989.5	132	15339	14409.5	15034.5	13865.5
1106	128.5	32989.5	150	13223	15108.5	12696	15001.5
1107	136	26949	154	12875	15139.5	15034.5	15001.5
1108	141	22263.5	145	12875	15518	13890	15001.5
1109	149	22263.5	145	14991	16528.5	14313.5	15001.5
1110	136	24574	145	12210.5	16528.5	14313.5	14474.5
1111	121	24574	141	9883.5	14566	13358.5	13382.5
1112	121	19526	141	9883.5	14566	13358.5	13014
1113	132.5	14208	138.5	9883.5	16664	11741	12653.5
1114	136	19526	138.5	12210.5	20115	11741	13382.5
1115	136	14208	138.5	9883.5	20115	11318	13382.5
1116	133.5	15734	131	8975	18048	10618	12653.5
1117	108.5	21052	123.5	5246	17788	10618	11236.5
1118	86.5	22752	103	5246	13868.5	8534	9320.5
1119	85.5	22752	103	4897	12849	8534	9320.5
1120	83.5	23678	123.5	6182	10916	10005	10979
1121	85.5	31567.5	130	6671	11935.5	13307	11991.5
1122	85.5	36403	130	6671	10521	13307	13353.5
1123	85.5	36403	140.5	6765.5	10521	14916	14754
1124	85.5	46840.5	151.5	6765.5	10521	16280.5	14040.5
1125	87.5	53478	142	8221	11268	16280.5	13274.5
1126	87.5	53478	169.5	8317.5	11268	16280.5	14040.5



## B-40

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1127	87.5	49267.5	169.5	10399.5	10575.5	15889.5	14040.5
1128	87.5	49267.5	169.5	8317.5	10575.5	15889.5	14040.5
1129	126.5	49267.5	170	10399.5	11268	15889.5	14040.5
1130	126.5	49267.5	170	10399.5	11268	15542	14040.5
1131	126.5	47431	163.5	12687	11268	15542	14040.5
1132	87.5	47431	140	10108	10595.5	13164.5	13274.5
1133	130.5	49267.5	140	10108	12389	11741	13274.5
1134	127	47431	123	8026	12389	10969.5	12971.5
1135	86.5	40481	137	8026	8472.5	10969.5	14221
1136	86.5	40481	116	7396	6822.5	10745	12606
1137	127.5	40481	137	7396	10958.5	10969.5	14221
1138	183	40481	146.5	9725	15743	13340	12640
1139	183	32776	124.5	9725	10958.5	11206	10338.5
1140	203	40481	124.5	18222.5	15743	11206	13195.5
1141	205.5	32776	124.5	8765	17788.5	11206	13195.5
1142	213	32776	146.5	14663	23491	13343.5	15497
1143	213	26019	143	14663	23491	15477.5	14434
1144	213	27627	143	14663	17788.5	15477.5	14434
1145	213	20762	143	13026	17788.5	13664.5	14434
1146	213	21648.5	143	13026	17788.5	13664.5	14434
1147	195.5	21648.5	129.5	5660	15755	11829	14434
1148	183	25314	123.5	5660	16932.5	11829	14434
1149	134.5	36603.5	137	5660	16932.5	12282.5	16334
1150	125.5	36603.5	153.5	5660	13127	13300.5	17471.5
1151	125.5	48852	137	7517	13127	12282.5	15571.5
1152	94.5	42053	123.5	7429.5	11166.5	11829	15571.5
1153	94.5	42053	123.5	10754.5	10000.5	11829	18164
1154	109.5	37151.5	142.5	13350.5	10000.5	12040.5	18164
1155	109.5	45427.5	125	13350.5	8988	12693	15266.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1156	117.5	45427.5	125	13350.5	8988	12693	15266.5
1157	117.5	37151.5	125	13350.5	8988	12693	11816
1158	106	37151.5	122.5	10754.5	8162.5	11829.5	12142
1159	113	32966	122.5	11951.5	8988	12028.5	12142
1160	105	32966	117	10521.5	8988	10942	11192
1161	105	31364	122.5	10521.5	8988	12028.5	11192
1162	101	31364	118.5	9770	9016	12028.5	11192
1163	86.5	31364	118.5	8801	9016	10942	11192
1164	86.5	31364	106.5	8801	9016	9984.5	10288.5
1165	97.5	31364	99	9407	9152	8196	10507
1166	97.5	32704.5	106.5	10332.5	9152	8196	11192
1167	97.5	32704.5	99	10332.5	9960.5	6720	10833
1168	107.5	32955	100	12731.5	9960.5	6720	9929.5
1169	96	32955	92	10332.5	11577	6720	9633
1170	120.5	32249.5	107	11535.5	13567.5	8990	9929.5
1171	96	24456.5	92	9641	11577	6720	9851.5
1172	120.5	19505.5	107	11535.5	13567.5	8990	9851.5
1173	141.5	19505.5	107	13942	14962	10844	9795
1174	147	25434	115	13942	14962	10844	10091.5
1175	126	19505.5	115	13250.5	13567.5	10844	9691
1176	96	15032	107	10195.5	11217.5	10383.5	9188.5
1177	126	15252.5	107	13250.5	10545.5	10383.5	9691
1178	149.5	15252.5	107	13250.5	12933	10383.5	10414
1179	157	19726	119.5	16908	12933	10389.5	12270
1180	156.5	25434	119.5	16908	10545.5	8815	12270
1181	165.5	30050.5	119.5	19946	12933	9460.5	13742.5
1182	156.5	32235	114	19946	11291.5	9460.5	12265.5
1183	119.5	32235	106.5	13853	10545.5	8346.5	12265.5
1184	84	33190.5	98	9506	10545.5	8327.5	10633.5

B-42

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1185	126.5	40186	106.5	13112.5	11291.5	7326	12265.5
1186	126.5	40186	123	13382	11291.5	8327.5	12871
1187	84	40186	123	9734.5	10197.5	8327.5	12871
1188	84	33190.5	106.5	9734.5	10197.5	7326	11239
1189	84	40186	93	9734.5	10197.5	6526	10485
1190	126.5	40186	93	12851	12682.5	7326	10145
1191	126.5	52889.5	93	12557.5	12682.5	7326	9612.5
1192	165	52889.5	96	15404.5	14229	7326	10145
1193	165	40838.5	105	15404.5	15289	8552.5	10156
1194	165	19935.5	105	15404.5	15289	10686	10156
1195	174	19935.5	105	15404.5	14559	10686	10156
1196	174	19935.5	103	15404.5	14559	8149.5	9612.5
1197	181.5	31660	105	18468.5	14559	10686	9952.5
1198	181.5	31660	105	18175	14559	10686	9952.5
1199	181.5	31660	105	18175	16184	11066	9286
1200	175	24138.5	107.5	10546	17059.5	9822	10331
1201	175.5	24138.5	107.5	6120.5	17059.5	9822	12793.5
1202	163	33270.5	107.5	5867.5	17056.5	9822	10039.5
1203	147.5	41055.5	106.5	6120.5	13705	11215.5	8577
1204	147.5	42577.5	104	7428.5	13705	9625.5	8577
1205	121	42577.5	95	6120.5	11298	9625.5	7917
1206	147.5	42577.5	104	7428.5	14221	11215.5	8577
1207	147.5	42577.5	104	7428.5	14221	11215.5	8577
1208	129.5	42577.5	104	9548	10946.5	11215.5	7917
1209	129.5	42577.5	115.5	9548	10946.5	13060.5	8825
1210	129	42577.5	116	13578	8783.5	13089	8815
1211	120.5	35326	116	14193	7564.5	13089	8815
1212	120.5	25388	104.5	14193	8783.5	12257.5	10380
1213	124.5	21031	107	17257.5	7818	10141	11535

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1214	128.5	21031	116	17257.5	8783.5	11442.5	12993.5
1215	132.5	21031	116	19279.5	11402	11442.5	12993.5
1216	132.5	21031	117	17257.5	11402	11442.5	12993.5
1217	128.5	21031	117	14193	11146.5	11442.5	11525
1218	128.5	21031	126.5	9547	15580	11442.5	12993.5
1219	124.5	21031	126.5	9034.5	13628	11442.5	12225.5
1220	128	23769.5	132.5	9034.5	13628	10673	12993.5
1221	128	27422.5	126.5	7325	13809	9399	12993.5
1222	128	27422.5	126.5	7325	13672	9399	12225.5
1223	126	29031.5	132.5	7325	13672	10673	13754.5
1224	124.5	27422.5	139	7487	13098	11685.5	13754.5
1225	108	31350	156	6367.5	10997	11685.5	16972
1226	105	30023.5	165	7439	10997	11685.5	16972
1227	117	29421.5	153	7641	10997	11683.5	16972
1228	114	34903	165	7641	10997	11683.5	16972
1229	114	34903	165	7641	10997	11683.5	18717
1230	111.5	30373.5	165	7505	13279	11204.5	17483
1231	111.5	24143	165	7505	10997	11204.5	16524
1232	111.5	24143	165	7641	10997	12622	16524
1233	111.5	24143	148.5	8186	10997	11646	15129
1234	88	24143	132.5	7505	9088.5	10230.5	13699.5
1235	111.5	24143	132.5	8186	11661.5	11646	13699.5
1236	111.5	34775	132.5	8827.5	10880.5	11646	13795.5
1237	111.5	52076	148	8827.5	13654	11698.5	15225
1238	154	34026	148	12893	13654	11698.5	15225
1239	129.5	34026	128	11309	13654	10311.5	12765
1240	108.5	37985.5	128	11309	10880.5	10311.5	12765
1241	158	52076	128	18045	10880.5	11698.5	12765
1242	158	52076	121	18045	10880.5	10311.5	12765

B-44

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1243	182.5	37985.5	111	23801.5	13741.5	9242	12765
1244	182.5	37985.5	123	23801.5	13741.5	11061	14124
1245	182.5	37597	113.5	21737.5	13741.5	10103.5	13291.5
1246	182.5	26472	113.5	21737.5	13525	10103.5	12726
1247	158	26472	113.5	15981	11603.5	9242	12726
1248	158	26472	113.5	15607.5	11603.5	10103.5	12726
1249	143	26472	117.5	14981.5	11267.5	10723.5	12726
1250	143	27545.5	117.5	14981.5	11267.5	10723.5	12726
1251	108.5	27545.5	120.5	11254	11267.5	10723.5	12726
1252	147.5	27545.5	120.5	14981.5	11678.5	10723.5	13670.5
1253	136.5	27545.5	120.5	14981.5	11678.5	11390.5	12726
1254	136.5	35545.5	116	14981.5	11678.5	10723.5	10788
1255	96.5	35545.5	111	11254	8680	9129.5	9207
1256	96.5	39360	111	11254	8680	9329	9207
1257	136.5	39360	112	14981.5	11678.5	13538.5	9207
1258	136.5	43177.5	112	15331.5	11678.5	13538.5	9207
1259	113	39360	99	13618	8680	8699.5	8526
1260	164	40419	112	20872.5	12107.5	13538.5	9343
1261	164	28516.5	99	20872.5	12487.5	10037	8684
1262	148.5	29988	96	14466.5	15345.5	12294	7092.5
1263	124.5	39365.5	101.5	9911.5	15207	12145.5	7909.5
1264	155	42153.5	101.5	12405	18082.5	12145.5	8743
1265	155	39567	101.5	12405	18082.5	12145.5	8743
1266	155	32978	101.5	12405	18082.5	12145.5	8743
1267	135	34847.5	101.5	9785	18706	12145.5	9099.5
1268	135	29791.5	82.5	7283	18706	9888.5	7151.5
1269	135	29791.5	82.5	7128.5	18706	9888.5	7151.5
1270	135	29791.5	82.5	7128.5	18706	9888.5	7151.5
1271	135	29791.5	88	8103.5	18706	10758	7151.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1272	107.5	34847.5	74.5	4773.5	16439.5	9153	7137
1273	126.5	29791.5	74.5	8413.5	16707.5	9153	7137
1274	126.5	23038	111	8413.5	16757.5	12501	8477
1275	164	23038	147.5	8413.5	20884.5	13788.5	11601
1276	126.5	18158.5	121	6651	16757.5	11756.5	10073
1277	137.5	16445	90.5	8675	16757.5	10469	10073
1278	108	18158.5	121	8675	13835	11756.5	10073
1279	137.5	29975	131	10437.5	11919	13279	10577
1280	137.5	29222.5	110	10437.5	11919	11756.5	9985
1281	152	29222.5	110.5	10315.5	17113	13155.5	9985
1282	157.5	29222.5	131	11258	17113	13636.5	10577
1283	157.5	42701	110.5	10315.5	14966	13155.5	9985
1284	157.5	42701	100.5	10315.5	14966	11756.5	9985
1285	152	35024	100.5	10315.5	14966	12112	9985
1286	152	35024	110.5	10315.5	17523	12104	10623.5
1287	148	35024	134.5	10188.5	12366	12104	10906.5
1288	148	25773	110.5	10188.5	12366	10563.5	10906.5
1289	113.5	21035	91.5	8343	12366	8339	9079.5
1290	113.5	21035	125	8343	12366	8339	12805
1291	113.5	25773	115	8343	7378.5	6555	12805
1292	113.5	21035	90	8343	9737	6555	11936.5
1293	115.5	21035	104.5	11177	9842.5	7101.5	12868
1294	115.5	21035	129.5	11177	8368	8185.5	17055.5
1295	89	19895	104.5	11177	5053.5	7711.5	12868
1296	129.5	17802.5	104.5	11177	5053.5	8554	12868
1297	129.5	21046.5	94	9863.5	4973.5	7711.5	12057
1298	136.5	24756.5	104	9863.5	8368	8554	12539
1299	143.5	24929.5	104	9021	13051.5	8554	12539
1300	114	22766	104	9021	9895	7711.5	12539

B-46

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1301	107	21046.5	109.5	4794.5	13051.5	8554	12868
1302	107	22766	114	4794.5	13892.5	9261.5	12858
1303	107	21219.5	115.5	4794.5	14732.5	8787.5	13086.5
1304	107	18030.5	111	4794.5	16432	7355	12047
1305	107	15127.5	111	5389.5	16432	6528	12047
1306	107	19750	111	6832.5	16432	6528	12047
1307	114	19750	119	8424	17734	8062.5	13820.5
1308	114	15127.5	119	8723.5	17734	6528	13294.5
1309	128	15127.5	119	11398	17655	8706	13294.5
1310	124	21145.5	110	8723.5	17655	12445	11384.5
1311	158.5	26882.5	105.5	12289	18733	9286	11212.5
1312	158.5	25942	105.5	11773	19258	6817.5	11384.5
1313	158.5	25942	105.5	13118	19258	6817.5	11384.5
1314	169	27094.5	112	13118	19258	9286	13218
1315	169	27094.5	112	13644.5	19258	9286	13218
1316	169	27094.5	112	13644.5	17255.5	9286	11806.5
1317	169	25942	105.5	13138	17255.5	7029.5	11654
1318	170.5	27094.5	112	13929.5	19258	9286	11759.5
1319	169.5	25942	110.5	13138	17859.5	7029.5	11759.5
1320	169.5	22337.5	123	13138	17859.5	7029.5	12168.5
1321	132.5	22337.5	123	12249.5	14559	6261	12168.5
1322	88	25323.5	104.5	9865.5	12101.5	6858	11759.5
1323	123.5	30506.5	123.5	6799	14559	12677	11382.5
1324	93	30506.5	121.5	7718	13653.5	12677	11060.5
1325	99.5	30506.5	153	7718	13653.5	18777	11382.5
1326	99.5	30506.5	143.5	7718	13653.5	12677	11382.5
1327	99.5	44964	153	7718	12101.5	18777	11382.5
1328	99.5	40326	170	7718	12101.5	15806	15547
1329	130.5	53164	190	10871.5	13653.5	18777	19938.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1330	130.5	53164	171	10871.5	13653.5	16472	15653.5
1331	130.5	59527	171	10871.5	14748	16472	18474.5
1332	141	59527	195.5	14323.5	14748	20145	18474.5
1333	141	74744.5	181	14323.5	14748	19173.5	18474.5
1334	168.5	72104	181	14472	15714.5	16202.5	18474.5
1335	206.5	76320.5	149	17711.5	15714.5	14318	16007
1336	206.5	79000.5	149	17711.5	15714.5	14318	14378.5
1337	199.5	72104	133	14514	17875	13398	14378.5
1338	205	83987.5	133	14074	21907.5	13390	14378.5
1339	174.5	72104	133	14074	18090.5	12750.5	14378.5
1340	174.5	72104	148	14074	20586.5	13390	14378.5
1341	174.5	58221	148	14074	20586.5	13390	13315.5
1342	174.5	58221	133	13104.5	20586.5	12750.5	13315.5
1343	168	47735	133	13104.5	18090.5	12190	14047
1344	168	47735	127.5	13146.5	18090.5	9276.5	15030
1345	168	47735	140.5	13146.5	18090.5	9276.5	17902.5
1346	168	47735	155.5	13146.5	18090.5	9276.5	18729.5
1347	161.5	47735	155.5	12790	15013.5	9063	17903
1348	137.5	35619	132	12145	13313.5	6308.5	12936
1349	116.5	28453	87	10436.5	12182.5	5792.5	8523
1350	105.5	33839.5	60.5	9529.5	10877	5527.5	8109
1351	116.5	44909	86.5	12145	10877	5792.5	12365.5
1352	135	51661.5	122	17235.5	10384	6308.5	14736
1353	151.5	44909	122	22045	10384	9751	14736
1354	130.5	32090	95.5	17235.5	9916	9751	10106
1355	105.5	27621.5	95.5	10787.5	9916	8980.5	10106
1356	87	27621.5	95.5	9154.5	7950.5	8980.5	10106
1357	70	27621.5	137.5	7245.5	6459.5	12012.5	14736
1358	87	34734.5	148.5	9154.5	8425	12783	15768



B-48

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1359	100.5	40981	164.5	10913	8425	13755	16056.5
1360	100.5	38051	164.5	10913	8425	13755	16056.5
1361	79.5	31804.5	160	9409	7232.5	12783	15889.5
1362	76.5	31804.5	173.5	8096.5	7146	12012.5	16702
1363	76.5	38051	173.5	8096.5	7897.5	12012.5	16702
1364	76.5	38051	178	8096.5	7897.5	12941.5	20372
1365	79	38051	178	8275	7897.5	14522.5	20372
1366	79	28888.5	175.5	7690.5	7897.5	12941.5	19848
1367	94.5	42759	175.5	8275	7897.5	11915.5	19559.5
1368	94.5	45116	149	8275	7108.5	10529.5	19311.5
1369	88	43410.5	103.5	8275	5657	10464.5	11853.5
1370	100.5	55183.5	137.5	8868.5	7108.5	10644	14939.5
1371	108	55183.5	137.5	11094.5	7108.5	11638.5	14939.5
1372	108	38360.5	120	11094.5	5657	11573.5	12486
1373	100.5	28506	120	10619	5657	10464.5	12486
1374	100.5	43623.5	96.5	11567.5	5657	9704.5	9400
1375	89	67845	96.5	11567.5	4818	9704.5	9400
1376	89	67845	120	11567.5	5657	9704.5	12486
1377	88	43623.5	123.5	10805.5	5872.5	9819	12486
1378	81.5	33288	123.5	9053.5	7835	9173	12486
1379	81.5	31889.5	138	9053.5	9596	9293.5	15399.5
1380	81.5	31889.5	138	9053.5	9596	9293.5	18011.5
1381	81.5	33288	138	9053.5	7835	7514	18011.5
1382	88	37613.5	138	10805.5	9596	7514	18011.5
1383	92	37132.5	123.5	10805.5	11191	9293.5	12648
1384	92	37132.5	130.5	11823.5	11191	9732.5	15691.5
1385	92	37132.5	112	11823.5	11191	10319.5	12314.5
1386	105.5	44526	104	12991.5	12017	10319.5	12314.5
1387	107.5	44526	104	12991.5	14295.5	10319.5	11821.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1388	107.5	44526	112	12991.5	14295.5	12088.5	14865
1389	94	44526	112	8849.5	13380.5	12088.5	14865
1390	94	44526	112	8849.5	13380.5	10319.5	14865
1391	107.5	42031.5	128	8849.5	13380.5	12088.5	14865
1392	107.5	37227	146.5	8849.5	10896	12088.5	16187
1393	125	42789.5	158	12589.5	10896	11532.5	17326
1394	127	37227	158	9401	14001	11532.5	17326
1395	164.5	29900.5	160.5	17850	14001	10539	19019
1396	164.5	22935	169	18248	14001	10539	22217.5
1397	181.5	22935	160.5	18248	14895.5	10193.5	22217.5
1398	181.5	25850	158	18248	14895.5	10193.5	20274.5
1399	181.5	19669	158	18490	16223.5	10193.5	22217.5
1400	181.5	13006.5	158	13383	16223.5	10539	22084.5
1401	164.5	21705.5	163	10312	16223.5	10539	22084.5
1402	160.5	14535.5	168	8550.5	16223.5	10665.5	21957
1403	130.5	13914	168	8550.5	13587	12275	18765.5
1404	130.5	14535.5	168	8622.5	10563.5	14402	18765.5
1405	130.5	21705.5	168	8622.5	11450	15735	16012
1406	130.5	29039.5	161	8622.5	8932.5	15735	16012
1407	100.5	29039.5	161	8622.5	7887.5	15735	16012
1408	124.5	29923.5	168	11527	8932.5	16148.5	16012
1409	118.5	31129.5	160	11527	8932.5	15735	14481.5
1410	118.5	32886	151.5	13491	8932.5	15062	14168.5
1411	128	35000	151.5	14940.5	10147.5	14075	14168.5
1412	128	35000	146	14940.5	10668.5	11519	14168.5
1413	128	36827.5	146	14940.5	10668.5	9313.5	13689.5
1414	141.5	36827.5	148.5	17373.5	10829	9313.5	11878.5
1415	128	36827.5	113.5	14940.5	10668.5	8632.5	9425
1416	120	34572	99.5	13243	10668.5	8790	9425

# B-50

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1417	120	34189.5	129	13246	10696	9313.5	12203
1418	117.5	32458	113.5	12943	10696	8790	12203
1419	112.5	29858	126	11415.5	10696	9099.5	13711
1420	109.5	28679	113.5	11415.5	8405.5	8418.5	11900
1421	93.5	23552.5	98	9048	6101	6927	8864.5
1422	93.5	25308.5	103	9048	6101	6927	9529
1423	109.5	25308.5	113.5	10790.5	8350.5	9412.5	11900
1424	109.5	25308.5	113.5	10702.5	8350.5	9412.5	14053
1425	109.5	30738	126	10702.5	8519.5	12143	15957.5
1426	114	30738	153.5	11602	11143	14927.5	17801
1427	116.5	23875	164.5	11602	12519	16144	15312.5
1428	116.5	30738	164.5	11602	15327.5	16144	13319
1429	123.5	38782.5	157	11602	17943.5	14250	14920
1430	123.5	38782.5	157	10324.5	17943.5	14250	14920
1431	141.5	45504	158	11602	19412.5	15761.5	14920
1432	141.5	37762.5	195.5	10324.5	19412.5	15761.5	17940
1433	113.5	27775.5	161.5	8104.5	17943.5	12826.5	14920
1434	95	24830.5	159	6899	13934.5	12826.5	14920
1435	113.5	24830.5	159	6899	17943.5	12826.5	12817.5
1436	113.5	34817.5	135	6899	14876	11029.5	12817.5
1437	95	36479	135	6502.5	11562.5	11029.5	14507.5
1438	74	36479	155	6502.5	8890.5	12826.5	17037
1439	74	36479	155	6899	6556.5	12826.5	14934.5
1440	96.5	36479	155	8170	8890.5	12826.5	14934.5
1441	74	26812.5	155	6677.5	6556.5	11029.5	16688.5
1442	79	42593	148	7720	6556.5	9291	16688.5
1443	79	42593	148	7720	6556.5	9291	16688.5
1444	101.5	43577	148	9212.5	8839.5	9291	16688.5
1445	80.5	29458	129.5	8354	6151	8710	16688.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1446	80.5	26319	131.5	5518.5	6151	8710	16688.5
1447	92	22657	131.5	8354	6151	8710	14349
1448	101.5	22657	126.5	9212.5	7830.5	8710	11805
1449	92	22657	126.5	8354	7830.5	7984.5	11805
1450	92	24541	126.5	8354	7830.5	7674	14349
1451	92	27680	125.5	8354	9296.5	7515.5	11709
1452	123.5	27680	109.5	10044.5	10787	6774.5	11709
1453	127.5	31411	115	10044.5	13629.5	10625.5	11709
1454	101.5	35603.5	115	6890	13629.5	7706.5	11709
1455	101.5	35603.5	115	7166	13629.5	7706.5	11709
1456	101.5	43432.5	109.5	10320.5	10787	7706.5	10172
1457	101.5	43432.5	105	9025	10787	6856.5	10172
1458	89.5	35603.5	82.5	7166	10528.5	6597	7166
1459	89.5	35603.5	82.5	7166	10528.5	6597	7166
1460	81.5	31708	79	5712.5	7197	6856.5	7166
1461	89.5	25437.5	98.5	6647.5	9651.5	7441	10458
1462	89.5	19267.5	98.5	6310	9651.5	8113.5	10458
1463	97	18604	98.5	7763.5	9651.5	8113.5	9416
1464	81.5	18604	98.5	9025	6054.5	8072	9416
1465	143	19267.5	122.5	10225	9651.5	8772	12553
1466	81.5	18579	122.5	8687.5	9651.5	8072	12553
1467	80	18099	119	5846	9651.5	8582.5	9416
1468	118.5	16632.5	124	8963.5	6740.5	10070.5	10529
1469	134	18099	126	12085	7394	10727	11525.5
1470	134	18670.5	126	12085	9025	10727	11579.5
1471	95.5	19497	108.5	8963.5	9025	10727	10583
1472	95.5	21852	106.5	10470.5	9025	10727	9364.5
1473	95.5	21852	92	8615	9025	9525.5	9364.5
1474	111.5	21852	92	8615	10906	10727	9364.5

B-52

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1475	111.5	21852	92	8615	10906	10727	9364.5
1476	111.5	22767.5	92	10469	10906	10727	9364.5
1477	111.5	23593.5	100	11714.5	10906	10727	9995.5
1478	111.5	30593	87	11714.5	11805	9633	9507
1479	108.5	30593	74.5	10469	11805	7114	7728
1480	130	35094.5	66.5	10469	12709	7114	6183.5
1481	130	35094.5	51.5	10469	12709	5108.5	5066
1482	127.5	45584	51.5	10463.5	13663	5108.5	6064
1483	106	49380.5	69.5	10463.5	13251	7114	6064
1484	100	41118.5	48	8918.5	10974.5	5108.5	5066
1485	100	41118.5	48	8918.5	12004.5	5108.5	5066
1486	88.5	35094.5	47	6733.5	10855	4846.5	4936
1487	94.5	27344.5	47	5965	14693	4846.5	4936
1488	72	23709	69.5	5691	10855	6915	6064
1489	94.5	29231.5	86.5	5965	11753.5	8838	7316
1490	94.5	25123.5	94	5965	11753.5	10219.5	7370.5
1491	117.5	35255.5	101.5	6733.5	14693	10664	10132
1492	127	35255.5	112	7224	15372.5	10664	11942.5
1493	127	25123.5	101.5	8880.5	12845	9654.5	11118.5
1494	127	25123.5	106	8880.5	12845	9684	11942.5
1495	101	25123.5	101.5	7682	8327.5	9684	11118.5
1496	127	35450.5	101.5	8880.5	7925	9684	11942.5
1497	127	47577.5	102.5	13181	7925	10664	11118.5
1498	155.5	50084	96	13181	12845	10940.5	9836.5
1499	151.5	52683.5	99.5	8880.5	14242	10940.5	11059.5
1500	140.5	52683.5	102.5	8850	9761.5	10940.5	11059.5
1501	90	47577.5	97.5	7651.5	7063.5	10525.5	9836.5
1502	90	47577.5	97.5	6417	7063.5	10525.5	9252.5
1503	123	47577.5	102.5	6417	9761.5	10525.5	9252.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1504	128	47577.5	97.5	6417	14435.5	10211.5	7727
1505	152	36371.5	97.5	7093.5	15689	8685	8428
1506	128	23304	97.5	5691	15689	8685	8428
1507	106	17813	87.5	5384	13273.5	7995.5	6998
1508	106	15932.5	88.5	5384	11733.5	7727	8428
1509	91	15932.5	88.5	5384	11283	7727	8428
1510	111.5	14478	81	5719.5	11283	7727	6421.5
1511	114	15835	88.5	9571.5	11283	8416.5	6535.5
1512	112.5	15835	88.5	12053	11283	8416.5	9316.5
1513	111.5	15835	81	8465	10150	8817	6535.5
1514	112.5	17588	81	10508	10150	8817	7857.5
1515	91.5	12284.5	80.5	8094	9160.5	8504.5	6694
1516	91.5	17588	76	8297	7810.5	8504.5	5061
1517	100	28698.5	88	10508	6445.5	8504.5	6694
1518	100	37419.5	77.5	9902.5	6445.5	7967	6694
1519	100	31013.5	77.5	9902.5	6445.5	7967	6694
1520	100.5	37419.5	91	9902.5	7831	9293.5	8449.5
1521	100.5	31013.5	77.5	9902.5	6445.5	6795.5	8449.5
1522	67.5	31013.5	77.5	8062.5	6445.5	6672.5	8449.5
1523	67.5	31013.5	88.5	8062.5	6543.5	6672.5	10437
1524	67.5	31013.5	107.5	8062.5	6543.5	6906	12201
1525	80.5	31203	107.5	8062.5	7331.5	6906	12201
1526	80.5	27495.5	107.5	6056	7331.5	7740.5	12201
1527	94.5	27495.5	100	5053	9590.5	10067	11633
1528	84.5	27495.5	100	5053	9422.5	10067	10105
1529	106	24062	97	8178.5	10956	8227.5	10662.5
1530	106	24062	93	8178.5	11637	7393	10662.5
1531	90	26667.5	97	8178.5	11637	8227.5	11633
1532	114	26667.5	93	8178.5	15720	8405.5	10662.5

B-54

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1533	114	26667.5	93	8178.5	15720	8405.5	9513
1534	90	20487	88	6610	11637	8181	8955.5
1535	114	20487	88	8178.5	11479	8181	8955.5
1536	114	32527	88	10999	11479	7020.5	8955.5
1537	112	20487	88	10999	11479	7020.5	9063
1538	131.5	20487	90.5	14855	11462.5	7198.5	9585.5
1539	109.5	20035.5	94.5	9865	11347.5	7109	9585.5
1540	102	20035.5	106.5	7007.5	11347.5	9678.5	9585.5
1541	102	14389	94.5	6426.5	11347.5	7109	9395
1542	89	14389	94.5	6426.5	10410.5	5805	9830.5
1543	89	21128	94	7007.5	10410.5	5805	9830.5
1544	102	24917.5	94	7007.5	11347.5	5805	9830.5
1545	89	24917.5	94	6426.5	10661	7433.5	9830.5
1546	89	24917.5	89	5634.5	11347.5	7749	9439
1547	89	33480.5	89	5634.5	11347.5	7749	9830.5
1548	89	29349	89	5634.5	11253.5	7749	9439
1549	85	29349	74	4959	10316.5	7749	7462
1550	85	34930.5	74	4959	9862	7749	5575
1551	100.5	38147	81	6477	10316.5	9643	5575
1552	115.5	38147	89	8170.5	10538	9776	5575
1553	115.5	34015.5	73.5	6768.5	10548.5	9141	5443.5
1554	100.5	34015.5	73.5	8756	10519.5	9141	5443.5
1555	115.5	28927	72.5	10997.5	10042.5	8424	5443.5
1556	115.5	24775	85.5	12494.5	9183	8424	5575
1557	108	24775	72.5	12494.5	8657	7349.5	5443.5
1558	108	24775	72.5	11241.5	9050	7349.5	5554.5
1559	108	24775	72.5	11241.5	9050	7349.5	5056.5
1560	108	17968	77	11029.5	9516.5	7349.5	8233.5
1561	108	17968	75.5	11029.5	8478	7077	7936.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1562	109	23634.5	75.5	11029.5	8478	7077	7936.5
1563	109	17894	68	11029.5	8208	6497.5	9063.5
1564	126	19033.5	88.5	11832	8478	7077	10747
1565	126	32850	109.5	11832	10206	9481	11527
1566	145	32850	117.5	11029.5	12343	9433	13012
1567	162.5	32850	117.5	13162	12343	9442	13012
1568	170.5	22369.5	96.5	18341	12343	7038	12924
1569	170.5	22369.5	96.5	19899	12343	7038	12924
1570	170.5	22369.5	96.5	19899	10256.5	7038	11614
1571	168.5	22369.5	92.5	19077.5	12343	7549.5	11614
1572	168.5	27889.5	92.5	16262	12343	7549.5	11614
1573	168.5	27889.5	96.5	16262	12343	7549.5	11614
1574	168.5	27889.5	83	13266.5	13122.5	6983.5	11027.5
1575	152	19577	83	12454	12384.5	6983.5	9485
1576	130.5	27501.5	77.5	12454	12384.5	7549.5	8275
1577	130.5	27501.5	83	12454	12384.5	8142	9485
1578	130.5	41383	83	12454	12384.5	8142	8279.5
1579	130.5	41383	83	7729.5	12384.5	8142	8279.5
1580	147.5	41383	79	12454	12384.5	8142	8117.5
1581	147.5	41383	73	12454	9727	7839.5	7972
1582	130.5	48125.5	73	13740	8220	7839.5	7833
1583	130.5	48125.5	67.5	13740	8014	8147	7657.5
1584	124	41093	67.5	13740	8014	8147	6682.5
1585	135.5	41093	67.5	12165	8014	8147	6719
1586	124	33304	73.5	12165	8014	8197.5	7833
1587	110	28171.5	69.5	11885	9017	8197.5	6719
1588	88.5	28171.5	71	9586.5	7483	8197.5	6568
1589	88.5	27575.5	71	9586.5	7483	8197.5	6568
1590	88.5	25285	71	6762	8276	7931	6568



## B-56

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1591	88.5	23653.5	76	6762	10642.5	8215.5	7395.5
1592	87.5	23653.5	71	6762	10642.5	7931	6568
1593	91.5	25285	74.5	8401	12677	7687	7395.5
1594	113	25285	82.5	10079	12677	8593.5	8622
1595	91	27767.5	82.5	8961	10708.5	8593.5	8622
1596	113	30864	82.5	10126	8320.5	8908.5	8622
1597	99.5	30864	104	10126	6689.5	9767	9883
1598	103	30864	104	10325	8311	9767	9980
1599	103	30864	104	10325	8311	9767	9980
1600	120.5	34033	104	12162	8311	9533	11186
1601	120.5	35987	104	13816	8311	9533	12577
1602	127	34033	123.5	12898	10570.5	10728.5	12887.5
1603	127	30864	123.5	11979	10570.5	10728.5	12887.5
1604	110.5	29737.5	106.5	11209	9495	7412	12887.5
1605	127	30784.5	100.5	13782	12985.5	7079	13507
1606	110.5	38232	100.5	11209	13334	7079	14065
1607	110	38232	85	10301	13334	6473	14065
1608	114	26549	100.5	9383.5	15366	8225	13877.5
1609	117.5	26549	113	10501.5	15366	9164	13877.5
1610	117.5	25873	113	10501.5	14319	9164	14000.5
1611	117.5	25873	105.5	10501.5	14319	9001.5	12937.5
1612	127	26549	105.5	11903	14319	9001.5	11682.5
1613	114.5	26549	105.5	11903	12881	9001.5	12008.5
1614	114.5	31087.5	113	10501.5	12881	9814.5	12937.5
1615	114.5	25933	109	10501.5	10032	11551.5	12008.5
1616	124	24343.5	109	11903	11017	11551.5	12008.5
1617	133	22124.5	127	13778	15195.5	14141.5	12008.5
1618	133	22124.5	109	13778	11017	11551.5	11407
1619	146.5	29498	102.5	15327.5	8937	10909	10183

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1620	143.5	36706.5	124	13778	8937	14141.5	10183
1621	127	30925	133	12928	8937	17331	9198
1622	100.5	24857	115	9835.5	7820.5	14141.5	9078.5
1623	96.5	24857	115	9835.5	7172	14141.5	7542
1624	127	24857	90.5	13309.5	8937	10652	7542
1625	91.5	24647	71.5	9835.5	7941	6996	4598
1626	91.5	24647	65.5	9835.5	7941	5149.5	4598
1627	52.5	32065.5	57.5	6125.5	6964.5	4838.5	4470
1628	91.5	27953.5	65.5	9835.5	7363.5	4838.5	6306
1629	91.5	27953.5	65.5	9835.5	7363.5	4838.5	7055
1630	94.5	24647	57.5	8895.5	7363.5	4676.5	4470
1631	104.5	22789.5	57.5	14347.5	7363.5	4676.5	7055
1632	124.5	26316.5	65.5	14347.5	8167	4838.5	8322.5
1633	124.5	26096	68	17904.5	8167	4806.5	8944.5
1634	124.5	26096	70.5	17904.5	7363.5	4806.5	9304.5
1635	124.5	28516	80.5	17904.5	8167	6063	9304.5
1636	124.5	31766.5	90	17904.5	8167	7809	9629
1637	137	31766.5	90	21860	7777.5	7809	9629
1638	117.5	33994.5	98.5	17904.5	7515.5	12857.5	9629
1639	117.5	30659.5	98.5	17848.5	7515.5	10744.5	9629
1640	140.5	38278.5	102.5	17848.5	10836.5	12467.5	9629
1641	117.5	44557.5	102.5	10869.5	11305	12467.5	9349
1642	128.5	49121.5	102.5	11993	11305	12467.5	9349
1643	128.5	49121.5	102.5	15247.5	11305	13084.5	8584.5
1644	128.5	49121.5	110.5	15247.5	13080	13501	8584.5
1645	128.5	49121.5	108	15247.5	11293	13084.5	8584.5
1646	128.5	47443.5	101	10617.5	11293	12456	8584.5
1647	121	45148.5	101	8867.5	11293	12456	8584.5
1648	130	43901.5	101	8867.5	13675	12456	9288

B-58

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1649	121	46196.5	89	7450.5	11293	10983.5	8183
1650	121	43901.5	88	6800.5	11293	8370.5	9229.5
1651	121	43901.5	90	8217.5	9132.5	8370.5	10814
1652	124	34621	84.5	8844	4658	8003.5	9299
1653	142	34693.5	92.5	8844	9132.5	8003.5	10814
1654	142	46196.5	92.5	8844	11999	8003.5	10814
1655	142	46196.5	92.5	8844	11460	8003.5	10814
1656	136	46922	92.5	6414.5	11460	8003.5	11974.5
1657	145	59265	110.5	13591	13215.5	10156	11974.5
1658	158	75159	110.5	22816.5	13215.5	10156	12125.5
1659	158	75159	137.5	22816.5	16811.5	14463.5	13294.5
1660	152	75159	137.5	22816.5	11226	14463.5	12408
1661	152	53535.5	137.5	15891.5	14986	14463.5	11060
1662	123.5	49501.5	137.5	6634	14986	14463.5	11060
1663	110	23400	106.5	6634	11226	8447	11060
1664	110	23074.5	77	6634	11226	6839.5	7305.5
1665	125.5	29129.5	106.5	12442.5	14986	9310.5	11060
1666	134	29129.5	83	18952.5	13146	6839.5	10248.5
1667	110	23074.5	70	17212.5	13146	6584	10248.5
1668	101.5	16597	64	11658	8538.5	5545.5	7305.5
1669	94.5	16597	62	14164.5	5104.5	4897.5	6752.5
1670	94.5	22326.5	62	14164.5	4333	4379	6634
1671	87	24315.5	64	14164.5	4116.5	5328	6634
1672	87	29129.5	70	14164.5	4385.5	5936	6634
1673	87	33154.5	70	14164.5	5259.5	7447.5	6634
1674	77.5	28666	78	10437.5	5259.5	7956	6634
1675	77.5	23262	78	10437.5	5259.5	7956	6634
1676	77.5	23262	83	10437.5	4860.5	8309.5	6634
1677	71.5	23262	83	8100	5884	8309.5	6087.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1678	71.5	23262	83	8100	5884	8309.5	6394.5
1679	71.5	32101	83	8100	6283	8309.5	5045
1680	93	23262	83	11351	7383.5	8309.5	5452.5
1681	93	22124.5	69	11351	7383.5	7162	5045
1682	88.5	16952.5	53	10477	7316.5	6333	5045
1683	66.5	14852.5	47.5	6315.5	5884	5987	4717.5
1684	88.5	16952.5	47.5	10477	4837.5	5437.5	5045
1685	64.5	16952.5	46.5	6528.5	4837.5	5049	4310
1686	64.5	16952.5	46.5	5618	5169.5	4997	4310
1687	86	23540	47.5	5263.5	5390	5090	4617
1688	114	30373.5	47.5	5618	7537	5090	4717.5
1689	114	30373.5	52	5618	7537.5	5090	5887
1690	139	30373.5	59	5618	11480.5	5437.5	6914.5
1691	163	36798	62.5	10852	14244.5	7522	6914.5
1692	163	36798	73	10852	14244.5	9361.5	7344
1693	163	36798	87	17436.5	14244.5	9527	8280
1694	163	48565.5	94	17436.5	17451	9671	8979.5
1695	163	48565.5	94	17436.5	17451	9671	8979.5
1696	163	30636.5	94	17436.5	14244.5	9671	8979.5
1697	163	45512.5	94	20122.5	14244.5	10074	8979.5
1698	163	45512.5	94	20122.5	14244.5	10531.5	8979.5
1699	163	49586.5	94	19751	14244.5	10531.5	8979.5
1700	145	87993.5	109	19751	13301.5	10616.5	9906
1701	116.5	57299	109	14786.5	13271.5	10591	9906
1702	174	142660	109.5	19751	17948.5	10728	9906
1703	174	142660	109.5	15537.5	17948.5	10728	9892.5
1704	148	143610.5	109.5	10305	17948.5	10728	9892.5
1705	198	192283	126	15537.5	21800	13094.5	12281
1706	198	192283	126	19504.5	21800	13094.5	12281

# B-60

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1707	148	143610.5	109.5	14540	17948.5	10728	9892.5
1708	116	81676.5	89.5	10305	14748	10707	8488.5
1709	116	81676.5	89.5	10305	13379	10707	7267
1710	140	44894	86	8988	13709	9104.5	7267
1711	140	44894	86	8860	13709	9104.5	7267
1712	140	44894	86	8860	11869.5	9104.5	7267
1713	140	50165.5	86	10624	11869.5	9104.5	7267
1714	107	50165.5	86	9501.5	11869.5	9104.5	7267
1715	107	34900	86	9501.5	11869.5	9104.5	6780.5
1716	107	34900	86	8005	11869.5	9138	6071.5
1717	107	37480	86	8005	11869.5	9138	6071.5
1718	133.5	37480	105	9714.5	11869.5	12222	6780.5
1719	98.5	37480	105	8005	10784	9127	7821
1720	91	39157	130	9714.5	9353	10522	7821
1721	98.5	39157	150.5	12185.5	10784	13707	13244.5
1722	98.5	39157	130	9762	11912	10522	14244.5
1723	114	45332.5	130	9037	13752.5	10522	15679.5
1724	106.5	39157	114	9037	12009.5	9464.5	12053
1725	95	39157	90	8265.5	12009.5	8069.5	12053
1726	110.5	39157	101	9037	14256	9325	12053
1727	138	45332.5	121.5	11460.5	15421	10292.5	12053
1728	110.5	36117	101	10030	14256	9325	9930.5
1729	138	28495	85	11729.5	15421	8298	8909
1730	138	28495	85	10265	15421	8298	8909
1731	110.5	28495	77	9996	15421	7239.5	8039
1732	93.5	23387	77	9996	11085	7239.5	7411.5
1733	93.5	23387	77	10265	8904	7239.5	7411.5
1734	93.5	28402.5	77	10265	8904	7239.5	7411.5
1735	131	28402.5	85	12268	8904	8929.5	8039

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1736	145	28402.5	82	10265	8904	8382	8201.5
1737	86	23387	82	9698.5	8904	8382	8691
1738	80	28402.5	95	8604	8904	9212.5	8691
1739	80	33957.5	104	8604	8904	10291	8691
1740	139.5	29742	107	8604	10882	11590.5	8691
1741	193	33087.5	111.5	9205.5	13338.5	12909.5	8691
1742	220.5	35462	118	12091	18562	14447	8691
1743	193	35462	111.5	12091	18562	12909.5	8474.5
1744	193	38404.5	121	12091	21459.5	14447	8691
1745	163	38404.5	111.5	11339	18551	13916	8474.5
1746	163	52552	111.5	14185	18025.5	13916	8040.5
1747	163	52552	121	14185	18025.5	13916	8040.5
1748	181.5	38404.5	120.5	14185	20482.5	14334.5	8040.5
1749	163	37534.5	130.5	14185	20482.5	14334.5	8792
1750	144	52552	130.5	12372.5	18081.5	14334.5	9433
1751	144	52552	130.5	15211	18081.5	14334.5	10485.5
1752	131.5	39697.5	116.5	12372.5	16150	13476.5	10485.5
1753	144	35448.5	116.5	9774	18081.5	13476.5	10485.5
1754	134.5	33995	103	9774	18081.5	11465.5	10448.5
1755	134.5	33995	105	9295.5	19570	9198.5	11107
1756	134.5	33995	105	9295.5	21040.5	9198.5	11107
1757	157.5	36270	105	10833.5	23240	9198.5	11107
1758	134.5	36270	95.5	9528	21040.5	8051	10448.5
1759	134.5	37512	95.5	9499	21040.5	8051	10448.5
1760	132.5	36270	88	9499	21040.5	8051	9479
1761	132.5	36270	88	9499	21040.5	8051	9479
1762	133.5	37512	88	10326	21040.5	8051	9479
1763	119	42744.5	98.5	11152	14099	9944	11143
1764	133.5	43379.5	113.5	14012	11425	11835	10698

## B-62

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1765	134.5	52398.5	116	17744	11425	12041	9584
1766	134.5	66489.5	120	17744	11425	12701	10617
1767	111.5	66489.5	120	14012	8957	12701	10617
1768	134.5	66489.5	120	17744	11425	12701	10617
1769	173	52398.5	118.5	19441.5	15891.5	13541.5	9584
1770	210.5	52398.5	126.5	20234.5	19006.5	14122	10617
1771	173	52398.5	126.5	19441.5	17016	14780	10617
1772	173	48784	126.5	17772.5	17016	14780	10617
1773	173	39002.5	118.5	17772.5	17016	14780	9584
1774	210.5	56708	128.5	20234.5	19006.5	15704	10593
1775	164.5	56708	128.5	16146	17016	15704	10147
1776	186	70154	158.5	11689.5	17016	18230.5	10225.5
1777	217.5	49842.5	112	16910.5	17016	14700	8977.5
1778	182	52525.5	134.5	16178	15244.5	14700	10535
1779	181.5	67870.5	128.5	16178	13924	13127.5	11166.5
1780	150.5	67870.5	100.5	11689.5	10615	11533.5	9918.5
1781	161.5	52525.5	92	16178	7416	10121.5	8695
1782	161.5	57893.5	83	13527	5383.5	8979.5	8169.5
1783	181.5	67870.5	83	24191	5383.5	8979.5	9918.5
1784	161.5	59509.5	83	13527	5383.5	8979.5	9083
1785	181.5	59509.5	107	24191	10725	10618	9918.5
1786	161.5	55958	83	24191	7844.5	8979.5	9083
1787	161.5	48974	84	23128	10119	10618	7542.5
1788	152	43091	74	18171	6757.5	7549.5	5654.5
1789	148	30320.5	81	7275	10119	10639	5654.5
1790	152	32566.5	94.5	18171	13152	10639	7542.5
1791	170.5	39862.5	111.5	8382	19013.5	13115.5	8228
1792	193	39862.5	111.5	9188.5	23829	13115.5	8274
1793	170.5	32566.5	94.5	9188.5	19525.5	10539	7623

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1794	177	31812	94.5	11435	14481.5	8677	7623
1795	154.5	31812	83.5	9188.5	12923.5	8540	6891.5
1796	177	32566.5	94.5	11003.5	14481.5	8869	6891.5
1797	179	36759.5	117.5	11003.5	19525.5	8869	7361.5
1798	179	41381.5	117.5	11156	19525.5	8936	7361.5
1799	179	44484.5	106.5	11156	14481.5	8936	7361.5
1800	136.5	44484.5	127.5	9608.5	14182	11677.5	6750
1801	129	41381.5	127.5	11702.5	14182	11677.5	5842
1802	129	41381.5	127.5	13601	14182	13476.5	5842
1803	155.5	43702	127.5	12053.5	14367	13476.5	6599.5
1804	129	56127	113	12053.5	14296	13476.5	6599.5
1805	159	70456	128	12335.5	17346	19107	6995.5
1806	129	70456	113	10437	14296	13476.5	6995.5
1807	129	63434	102	9862	14296	10919	6602.5
1808	129	63434	113	9862	14296	12812.5	7742.5
1809	139.5	62283.5	102	10437	14372	10919	6602.5
1810	159	66236.5	102	11403	16509.5	10919	6602.5
1811	174.5	77468.5	102	11403	19374.5	10919	8382
1812	155	76318	86.5	10144	16400.5	9051.5	6602.5
1813	134	95592.5	83.5	10654	15613	8632	6372.5
1814	160	76318	96	10654	17750.5	10162	6372.5
1815	160	76318	96	11338	17750.5	9548	6372.5
1816	160	95592.5	125.5	11338	18036	11175	7556
1817	134	95592.5	130.5	11338	17248.5	12475	7556
1818	168	104548	130.5	11414	18036	11175	6309.5
1819	168	104548	130.5	10926.5	18036	11175	7556
1820	129.5	76270.5	115	10665	17248.5	10216.5	8993.5
1821	112.5	44258.5	94	9593	15397.5	9541.5	7556
1822	112.5	44258.5	94	8859.5	15397.5	9541.5	7556



# B-64

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1823	112.5	44258.5	108	7069.5	15683	9541.5	8993.5
1824	102.5	48411	108	7069.5	11696.5	9541.5	7270.5
1825	92.5	48411	94	7069.5	8405.5	8683.5	5635
1826	86.5	37479.5	80.5	7544.5	8405.5	7779	5425.5
1827	86.5	48411	73	9160.5	8405.5	6968	5604.5
1828	86.5	35330.5	78.5	8680.5	8405.5	6968	6562
1829	86.5	48411	86.5	8680.5	8755	6968	6562
1830	110	44130.5	61.5	9882	12368	6008	4642
1831	110	44130.5	61.5	9882	12368	6008	4642
1832	110	44130.5	61.5	9999.5	12368	6008	4642
1833	110	24349	61.5	11009	11463.5	6968	4642
1834	136.5	24349	61.5	11738	11463.5	6968	5809
1835	136.5	24349	61.5	11294.5	11463.5	6968	6971
1836	165.5	38747	93	11836	13571.5	7934.5	10376
1837	165.5	38747	124.5	11836	13571.5	9716	13258.5
1838	159	36638.5	139	11836	9030	10046.5	10712
1839	103	27676	92	11294.5	4948.5	8582	7071.5
1840	132	37481.5	137.5	11474.5	4948.5	8582	10712
1841	156.5	37624.5	137.5	15063.5	6155.5	8582	10712
1842	156.5	43357.5	137.5	15063.5	6155.5	8582	10712
1843	124.5	43357.5	93.5	11474.5	6155.5	7044	7819.5
1844	124.5	43357.5	54	11474.5	7555	7044	6961
1845	157	35731	98	11456.5	11351.5	8226	7819.5
1846	124.5	29998	98	10660	11351.5	8226	7819.5
1847	124.5	28662	69.5	10660	7555	7044	7819.5
1848	124.5	29998	54	10244.5	9335	6033.5	7206.5
1849	124.5	29998	60	10244.5	9335	6033.5	7206.5
1850	114.5	27036.5	54	8870	7686.5	5701	6468
1851	113.5	28229.5	60	7899	9335	6576.5	6468

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1852	113.5	23729	60	7899	9335	6119	6468
1853	97.5	19967.5	60	6114	7686.5	6119	4523.5
1854	97.5	19967.5	74.5	6114	8829.5	6119	6265
1855	76.5	19967.5	74.5	4273.5	8003	6119	6265
1856	60.5	19967.5	59	4273.5	8003	5243.5	4523.5
1857	60.5	19967.5	59	4273.5	9572.5	6119	4523.5
1858	60.5	19967.5	59	4273.5	9572.5	7783	2583
1859	92.5	22150	65.5	6058.5	10681	7611.5	2583
1860	95	30022	81	6058.5	10681	8382	4556.5
1861	65.5	20573.5	65.5	3830	10245	7321.5	4556.5
1862	106.5	33268.5	81	6778.5	10681	8382	7568
1863	146	50592	102.5	10139	11430	8382	8846
1864	148.5	50592	102.5	10139	11430	8382	9048
1865	148.5	50592	81	10139	11430	8053.5	8846
1866	148.5	50592	96.5	10139	11520.5	8382	9048
1867	123	50592	81	9921.5	11132.5	8053.5	8846
1868	91	50592	83.5	8956	10606	7843.5	8992
1869	91	35139	83.5	8956	10696.5	8053.5	8846
1870	91	48102.5	79.5	8956	12429.5	7843.5	8103
1871	91	48102.5	79.5	8956	12429.5	7843.5	8103
1872	80.5	37655	74	6625	11960.5	7358.5	7311
1873	80.5	37120	74	6625	11960.5	7358.5	7311
1874	80.5	37120	74	6625	9986.5	7358.5	7311
1875	88.5	37120	77.5	6798	11960.5	7358.5	8249
1876	86.5	37120	67.5	6091.5	11827	5791.5	6539
1877	90.5	34240.5	67.5	5940	13167	5996.5	6539
1878	90.5	18681.5	60	5727	13167	4818	5170.5
1879	90.5	23429.5	58.5	5727	11827	4613	6539
1880	95	23429.5	61.5	7981	11827	4818	6657

## B-66

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1881	101.5	32111.5	77.5	9833.5	12923	4818	9735.5
1882	103.5	32111.5	99	12690.5	12052	6841	12352
1883	103.5	28101.5	85.5	10670.5	12052	8091.5	9735.5
1884	108	35676	82.5	11940	13458.5	8091.5	6938.5
1885	103.5	28101.5	64	9320.5	12052	6740	5359
1886	103.5	29454.5	64	9320.5	11773.5	6740	5269.5
1887	108	32431	71.5	11940	11506	8091.5	6045
1888	108	35895.5	77	14435.5	11506	8091.5	6938.5
1889	103.5	35895.5	78.5	11940	11506	8091.5	7682
1890	99.5	32445.5	76.5	11940	8561	7090.5	6424.5
1891	83.5	31680.5	71.5	9320.5	6589.5	6381.5	6045
1892	83.5	29454.5	71.5	9320.5	8561	6381.5	6045
1893	83.5	29469	68	11816	8063.5	6011.5	5843
1894	83.5	29469	68	11816	8063.5	5942	6222.5
1895	118	29469	75	16180.5	9901.5	5738.5	6700.5
1896	119.5	32445.5	75	16180.5	8608.5	5738.5	6700.5
1897	119.5	28372.5	76.5	15348.5	8608.5	5738.5	7958
1898	126	21969	76.5	14178	10078.5	5942	7958
1899	143.5	21969	68	16618	10078.5	5942	6700.5
1900	153	28705	90	16618	11579	6413	8961.5
1901	153	38613	98.5	16618	15852.5	6449	11777
1902	153	50082.5	84	16618	18613.5	6449	11777
1903	153	43829.5	84	14178	18613.5	6449	11777
1904	133.5	28705	84	11577.5	15166	6449	10152
1905	116	43829.5	84	8527	14101	8352.5	7321
1906	137.5	31843	84	8025	18613.5	8352.5	7321
1907	116	35781	84	5039	14101	8352.5	7321
1908	93	38500.5	84	6524.5	8890.5	8352.5	7321
1909	93	38500.5	84	6524.5	12034	8339.5	7321

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1910	66.5	34822	71	4929	8741	6436	4992.5
1911	66.5	34822	71	6524.5	6934.5	8339.5	4992.5
1912	66.5	31585.5	81.5	6524.5	6934.5	8606.5	6848.5
1913	75	31585.5	85.5	6524.5	8741	8606.5	8909.5
1914	82	34822	97	4885	12034	9030.5	8909.5
1915	87	31585.5	97	8080.5	13839.5	9030.5	9383
1916	87	32536	103	8244	13839.5	10683	10411.5
1917	97	27186.5	97	8611	13839.5	9030.5	9733
1918	111.5	27186.5	97	10302	14726.5	6940	9733
1919	126.5	23664	97	12337.5	15779.5	7078.5	9733
1920	126.5	29013.5	97	12337.5	16044.5	7078.5	9733
1921	136.5	26117.5	85.5	13034.5	16044.5	6362.5	9733
1922	136.5	30331	85.5	12257	16044.5	6362.5	9259.5
1923	136.5	30331	92	12257	16044.5	6137	10526.5
1924	136.5	30331	95	12257	15779.5	6137	10526.5
1925	121.5	33575	82	10088	15769.5	6137	8890.5
1926	111.5	34200.5	74	8695.5	14412	5373	7297.5
1927	121.5	34200.5	82	8695.5	15822	6137	7297.5
1928	111	32731.5	82	8695.5	14343.5	7042.5	7297.5
1929	100	34608.5	104	8486.5	12240	8575.5	9025.5
1930	110	34608.5	115.5	8695.5	10084	10370	10553
1931	95	37003.5	133.5	8695.5	8459	12297	11324
1932	86	37003.5	133.5	8486.5	7909	12297	12130
1933	86	37003.5	133.5	8486.5	7821	12297	11324
1934	86	33417	128	9893	7821	12297	11324
1935	93.5	33417	128	11430.5	7821	12297	11324
1936	108.5	29857.5	128	12355.5	7961	12297	11324
1937	93.5	24914	105	12355.5	7821	11023	11324
1938	108.5	33767	99.5	14772	7961	9722.5	10914

B-68

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1939	123.5	33767	96	15518.5	8418	9722.5	10016
1940	108.5	24023.5	88.5	13926.5	7961	8542	8757.5
1941	108.5	16696	79.5	13001.5	7961	8222.5	5971.5
1942	108.5	24023.5	79.5	13001.5	7961	8222.5	5971.5
1943	84	32671	67.5	10805.5	7358	8218.5	3576
1944	79	24296.5	58.5	10805.5	6540.5	8218.5	3576
1945	64	12374	66	6866	6540.5	8218.5	3720
1946	57	20508.5	66	6866	6011.5	7536.5	3720
1947	74	31458	80.5	8231	6540.5	8218.5	5229
1948	57	20508.5	66	6866	6011.5	7266.5	3860
1949	57	17932	71.5	6866	6011.5	7266.5	5229
1950	74	17932	87.5	6729	6540.5	9601.5	7883
1951	96	25118.5	87.5	8159	8171	9601.5	8581
1952	122.5	25118.5	87.5	11933.5	9768	9601.5	8601
1953	122.5	25118.5	87.5	11933.5	9768	8658.5	8601
1954	113	31458	96	9904	9768	10724	8601
1955	138	37139.5	101	12313.5	12037.5	8658.5	10698.5
1956	153.5	37139.5	101	15672	13707.5	10515.5	9396.5
1957	153.5	39621	99	12313.5	13707.5	8475	8601
1958	153.5	40638	100.5	13828.5	13707.5	10751	9357.5
1959	132.5	40638	99	11799	12912	8475	8601
1960	116.5	40638	85.5	11799	12225.5	8475	6704.5
1961	101	40638	83.5	9907	11620	9635	4668
1962	101	40658.5	70	9907	11620	7906.5	4668
1963	116.5	40658.5	85.5	9907	12225.5	9635	6534.5
1964	116.5	40658.5	85.5	9346	12225.5	9635	8532.5
1965	93.5	36578	77.5	6462	11620	9635	7741
1966	93.5	42261.5	77.5	6462	9572.5	10054	7741
1967	116.5	42261.5	92.5	9346	9572.5	11392.5	8667.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1968	75	36578	77.5	5887.5	7356.5	10276.5	7741
1969	68.5	54146.5	99	5887.5	7356.5	11756	7741
1970	97.5	54146.5	106	5887.5	8160	12875.5	7741
1971	114	49520	106	7783	10941	12875.5	7870.5
1972	114	36969.5	124	7783	10941	14568	11389.5
1973	114	54609.5	124	8694	8160	14568	11389.5
1974	130	54609.5	124	8996	10941	14568	11389.5
1975	138	71409	139	11917.5	15509	15995	15029.5
1976	130	58858.5	130	8996	15509	15995	11384
1977	114	36969.5	106	6706	13114	15995	10195.5
1978	114	31809	106	6706	13114	15995	10195.5
1979	114	29342	95.5	6215	14352.5	10473	13329
1980	138	39592	107	6706	16923	9277.5	13329
1981	129.5	45594	158	10964	11013.5	14799.5	14021.5
1982	110.5	70291.5	119.5	6517	11013.5	10085	14021.5
1983	79	43127	119.5	4958.5	11013.5	9575.5	14021.5
1984	75.5	36586	106.5	3523	11013.5	6407	13218.5
1985	54.5	35088	106.5	3523	8575.5	6407	13218.5
1986	75.5	35165	119.5	4789	11013.5	9575.5	13930
1987	88.5	36586	124	5856.5	12493	12099.5	13930
1988	110.5	36586	124	5948.5	13821.5	12099.5	13930
1989	131.5	35165	124	10199.5	13821.5	12099.5	12814
1990	117	34206	123.5	10199.5	13203	9637	12814
1991	111	34206	101.5	5948.5	13821.5	7622.5	10672
1992	111	33928.5	106	5948.5	13203	9637	8668.5
1993	111	33928.5	75	5948.5	13203	6716	7599.5
1994	111	32676	64.5	7829.5	9691	7928.5	7468
1995	123	32676	64.5	10956.5	13133	7928.5	6979
1996	123	32676	64.5	10956.5	13133	7928.5	6216

## B-70

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1997	111	25817	64.5	9187	11891	7928.5	5850
1998	111	32676	67.5	9187	11891	9080	5850
1999	101	33079.5	66.5	8689.5	8856	9769.5	4781.5
2000	107	32027.5	73.5	8689.5	9965.5	10267.5	4781.5
2001	113	32027.5	78.5	8689.5	9965.5	11361	4781.5
2002	113	32027.5	73.5	8689.5	9965.5	10267.5	3545.5
2003	137.5	32738	78.5	9187	11549	11361	4781.5
2004	153.5	48503	94	10630.5	12791	12492	6110
2005	169.5	48503	122.5	10630.5	16032	15440	7503.5
2006	169.5	32738	122.5	14592.5	16032	15440	8925.5
2007	169.5	32738	122.5	14592.5	16032	15440	8925.5
2008	167	32738	105.5	16944	13130.5	11439.5	8925.5
2009	167	33593	105.5	16944	13130.5	11439.5	9725
2010	151	33593	99.5	14482	13130.5	9638	9507.5
2011	138.5	33593	94.5	15609	11775.5	9638	9507.5
2012	138.5	37665.5	94.5	15609	11775.5	9638	9946
2013	138.5	49349.5	94.5	15609	12864	9638	10357
2014	138.5	37665.5	85.5	13242	12864	9118	9946
2015	119.5	30303	85.5	11700.5	12864	9118	9946
2016	113.5	36051.5	73	8656.5	11065.5	7757	8694.5
2017	107	36051.5	85.5	7315	10821.5	7975	9946
2018	107	36386.5	75.5	5494	10821.5	8064	8694.5
2019	101.5	30638	75.5	4901.5	10737	8064	6563
2020	108.5	31700	79	5494	13603.5	8107.5	6563
2021	101.5	27527	79	5217.5	14890.5	8107.5	8547
2022	101.5	22949	77	5750.5	14890.5	9627	6563
2023	101.5	18631	76	5750.5	14890.5	9546.5	5559.5
2024	101.5	22949	78	5914.5	14890.5	9879.5	5559.5
2025	96	24011	78	6618	12308	9546.5	5559.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2026	96	24011	78	6618	12308	9546.5	6047.5
2027	103	30392	76	6618	15080.5	9546.5	6047.5
2028	97.5	27607	77	6618	14265	9879.5	6047.5
2029	113	30392	78	7849	15750.5	9879.5	6512
2030	113	29410	77	6618	15750.5	8895	6512
2031	129	29410	77	7849	17425	8895	6512
2032	174.5	29410	79	8457.5	19016	8895	7171.5
2033	232.5	33753	84	8457.5	20458	8783	7981.5
2034	231	32884.5	81.5	8457.5	20458	7587	8887.5
2035	231	33395	84.5	10999.5	22474	8379	8523
2036	231	36884	84.5	14763	22474	8379	8523
2037	260.5	38624	84.5	14763	24273.5	8379	9691
2038	260.5	38624	84.5	14763	24273.5	7172.5	10178.5
2039	226	38624	76	14763	24273.5	6680	9691
2040	226	38624	76	14763	24114	6680	9691
2041	226	38624	72	14763	24114	6680	8167
2042	199	46851.5	72	16710	17607	6680	8167
2043	187	38624	70	16710	13709	5767.5	6900
2044	173	41206	65	16604.5	14877.5	5190	6627.5
2045	149.5	36047	65	16604.5	12473.5	5190	6063.5
2046	136	34325	70	17689.5	10043.5	5620.5	6063.5
2047	136	34325	72	17689.5	10043.5	7944.5	6063.5
2048	136	34325	65	17689.5	9435	7944.5	5710
2049	150.5	34325	76.5	16074.5	10043.5	9922.5	6063.5
2050	178	34325	88.5	21608.5	12986	10197	6572
2051	150.5	34325	88.5	16074.5	10043.5	10197	6572
2052	139.5	34325	88.5	13688	12447.5	10197	6063.5
2053	139.5	34325	88.5	13688	11888.5	10415.5	6006.5
2054	123	32545	88.5	12464	9945.5	10415.5	5415.5



B-72

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2055	123	32545	85.5	11305.5	10883	11027	4224
2056	125.5	27672.5	79.5	11305.5	10883	11027	4224
2057	125.5	27672.5	79.5	11305.5	10883	11027	4224
2058	182.5	32776	100	12464	13573.5	13603	5981
2059	182.5	32776	107	19703	13573.5	13603	6186
2060	137	47241	109.5	16230.5	10883	11291	6186
2061	182.5	65441.5	134	21523	13573.5	14039	9974
2062	177.5	65441.5	148	21523	10883	14039	12857.5
2063	183	73798	188.5	21523	12876	18049	12857.5
2064	249.5	112776.5	188.5	32318.5	12255	18049	14447.5
2065	249.5	112776.5	188.5	32318.5	10614.5	18049	14447.5
2066	237.5	122741	188.5	27414	11342	18049	14447.5
2067	171	122741	157	21523	7782.5	16145	14447.5
2068	171	87669.5	144	17105	7782.5	15199.5	11668.5
2069	171	73798	144	17105	7782.5	15199.5	11668.5
2070	208.5	65397.5	141	18978	11342	15199.5	11668.5
2071	171	65397.5	136	11299	8296	13952	11668.5
2072	172.5	66643	113	18586.5	8296	12037	8980.5
2073	208.5	52720	113	23048	8296	12037	7344.5
2074	172.5	38723.5	99.5	15325.5	8296	10832	7344.5
2075	176	38723.5	115.5	20141.5	10771	10832	11024.5
2076	185.5	24465	136	20141.5	16463.5	12037	14007.5
2077	228.5	38091.5	136	23048	16463.5	12037	14007.5
2078	196	30692	136	23048	12930.5	12037	14007.5
2079	149.5	30692	118	20141.5	10464.5	10783	12202.5
2080	149.5	44950.5	125	17074.5	10464.5	12037	12202.5
2081	154.5	30692	119.5	17074.5	12930.5	14079.5	9852
2082	197.5	24852	119.5	17074.5	12930.5	13968.5	11393
2083	160.5	24852	119.5	17074.5	12930.5	13968.5	11393

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2084	180.5	31711	119.5	17874	14081.5	13968.5	9852
2085	180.5	47984	96	17278.5	14057	10809	8229.5
2086	160.5	47984	84	16301.5	12906	10051	7228
2087	160.5	47984	95	16301.5	14057	10809	7848.5
2088	160.5	43615.5	73.5	13882	14057	8084	6286.5
2089	160.5	48436.5	107.5	15106.5	14057	13046	7848.5
2090	160.5	48633	107.5	15468.5	14057	13046	7848.5
2091	151	48633	99	15468.5	14050.5	9439	9389.5
2092	127.5	65598	125	13334.5	14050.5	9624.5	9559
2093	127.5	48751	128	13334.5	12550	9624.5	13174.5
2094	117	38574	128	12110	10888	9624.5	13174.5
2095	127.5	38574	128	13190.5	10888	10525	13174.5
2096	159	41357	128	13945	10888	12451	13174.5
2097	127.5	38574	111.5	13190.5	8795.5	10229	10651.5
2098	127.5	38664	111.5	13190.5	10685.5	10229	11248
2099	124.5	41357	111.5	10706.5	11840.5	10229	11978
2100	118.5	41357	103.5	8667.5	11840.5	9011	10238
2101	118.5	44862.5	103.5	8667.5	11840.5	10937	10238
2102	118.5	41357	93.5	10002.5	11840.5	10937	9628.5
2103	118.5	41329	83	10002.5	9748	8118	8236
2104	118.5	41329	93.5	10002.5	11795	8380	9628.5
2105	118.5	38606.5	83	10002.5	9748	6779	10041.5
2106	107.5	28181	77	8766.5	8352	6779	10041.5
2107	118.5	28181	88.5	8766.5	11795	7421	10238
2108	118.5	28181	107	8378	14344.5	8760	10958.5
2109	118.5	28181	98.5	9936	7644.5	8504.5	10377
2110	119	28181	106.5	13291	7644.5	8504.5	11084.5
2111	119	28181	103.5	12121.5	7644.5	8504.5	10180.5
2112	126.5	40000	112	16650.5	10594	9652	10180.5

# B-74

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2113	132	46445.5	115	16650.5	14344.5	10791.5	11084.5
2114	161	59412.5	115	22387.5	18707.5	13361	11084.5
2115	191	59412.5	115	25220	18707.5	13361	11084.5
2116	191	59412.5	115	25220	18707.5	13361	11521.5
2117	191	59412.5	112	25220	12986.5	12665.5	10940
2118	191	59412.5	112	25220	13625	14979	10940
2119	222.5	67802	135.5	23547.5	21026.5	16461	10986.5
2120	191	55880	112	16720	18126	14979	9223
2121	185.5	56325	131.5	18593.5	13625	13202	10986.5
2122	158	42144.5	116	16720	13243.5	10463.5	10986.5
2123	134.5	42144.5	90.5	15494.5	9808.5	9628	10020.5
2124	120	39012.5	90.5	15007.5	7797.5	8724.5	10020.5
2125	120	41271	90.5	15007.5	7797.5	8919.5	10020.5
2126	120	44310.5	93	12371	9808.5	9628	7941
2127	120	44310.5	93	12371	9133	9628	8162
2128	110.5	44310.5	86	10152	6501	9628	6658
2129	110.5	39887.5	77	10152	6368	9374	6307
2130	110.5	39887.5	86	10352	6368	9374	6658
2131	110.5	35794	86	10352	6989	8919.5	6658
2132	110.5	39887.5	93	10352	6989	9047.5	8162
2133	110.5	39887.5	107	11922.5	6368	9047.5	6658
2134	93	37542.5	86	10352	5221	9047.5	5371.5
2135	76.5	33426	86	9812	5221	7658	5371.5
2136	76.5	27965.5	81.5	10352	5221	7312	5592.5
2137	73.5	33426	104	10168	5353	9156	5152
2138	76	33426	104.5	10125.5	6328	7798.5	6662
2139	73.5	33426	104.5	9717	5353	7249.5	6662
2140	71	34189	82	9350	5353	7249.5	6662
2141	71	42412	82	9350	5353	8261	5007.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2142	73.5	28728.5	82	9524	6328	7249.5	5007.5
2143	74.5	25300.5	82	9524	6521	7249.5	6662
2144	83.5	31501	82	10390	7075.5	7249.5	6662
2145	101	46208	91	11450.5	9673.5	8261	7780.5
2146	135	46208	101.5	12075	12874.5	8991	9173.5
2147	158	31501	101.5	14416.5	14025.5	8991	9173.5
2148	183	46208	117.5	16684.5	16249.5	12803.5	7465.5
2149	210	77645.5	138	19811.5	18543	15468.5	9519
2150	210	68808.5	148.5	19811.5	18543	15468.5	10804
2151	238.5	68808.5	140.5	24727.5	19321	12803.5	10804
2152	238.5	70870	140.5	26162.5	19321	12803.5	10654
2153	208.5	82543.5	140.5	18699	18543	12540	10276
2154	243.5	78695.5	140.5	26162.5	19705	13325	10276
2155	240	63773	133.5	23035.5	18543	13325	10276
2156	240	63773	124.5	25007	18954	13106	9458.5
2157	240	78695.5	124.5	33518.5	18954	10654.5	10276
2158	199	63773	106	25007	15866.5	9869.5	10276
2159	172	63773	97	18854.5	12626.5	9283	9458.5
2160	172	78695.5	97	18854.5	12626.5	9869.5	9015
2161	172	78695.5	106	18854.5	12626.5	10654.5	9015
2162	131.5	81556	106	16805	12626.5	10654.5	8241
2163	172	81556	106	18854.5	12636.5	10654.5	8241
2164	129.5	66633.5	114.5	16805	12079	12183	8386
2165	153.5	65217.5	101.5	18854.5	10400.5	9953	8330.5
2166	129.5	65217.5	79	16805	8439.5	9576	7979.5
2167	100.5	46755	79	12760.5	7274.5	9576	6461
2168	129.5	46755	92.5	16805	8439.5	10395	7979.5
2169	100.5	29733	92.5	12760.5	7274.5	10395	7979.5
2170	87	25468	92.5	12302	6007	9576	7979.5

## B-76

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2171	87	25468	84	12302	6007	9334	6518.5
2172	111	25468	92.5	13151	6945.5	9334	7979.5
2173	108.5	25468	98	13151	6945.5	10153	7588
2174	117.5	25468	92.5	13151	9752.5	9334	6069.5
2175	75	25468	85.5	7407	8485	8393.5	4435
2176	75	25198.5	85.5	7407	8485	8393.5	4451.5
2177	94.5	30523.5	58	9395.5	11315.5	5818.5	4253.5
2178	75	30523.5	37.5	7407	7968.5	4008	3237.5
2179	75.5	32607.5	39.5	7407	10187	4092	3883
2180	94.5	34874.5	39.5	7614.5	11467.5	4092	3883
2181	87.5	34874.5	39.5	7614.5	10187	4092	3883
2182	75.5	34874.5	39.5	5078	7587.5	3824	3883
2183	75.5	41566.5	39.5	5078	7587.5	3824	4899
2184	74.5	39299.5	42.5	4806.5	7587.5	3824	6075.5
2185	86.5	39299.5	58	7343	10263	5395	6598.5
2186	86.5	39299.5	66.5	9423	10263	5861.5	7017
2187	86.5	27713.5	74.5	9176.5	10263	7063	7426
2188	99	47669.5	82.5	11315	11745	7769	7635.5
2189	99	50064	82.5	11315	11745	7769	7635.5
2190	86.5	32023.5	74.5	9176.5	9445.5	7725	7426
2191	94.5	32023.5	79.5	8699	11745	7642	7426
2192	111	28842	79.5	9176.5	12191.5	8690.5	7426
2193	111	28842	79.5	9176.5	12191.5	8690.5	7635.5
2194	111	33324.5	70	11572.5	12191.5	7987	7635.5
2195	103.5	36842	69	9176.5	10541	7987	7045.5
2196	111	36842	81	8699	13580.5	8690.5	7498.5
2197	129	36842	81	11095	11737.5	7987	8991
2198	107.5	36842	69	8067.5	8049	7774.5	6015
2199	111.5	36668.5	73.5	8067.5	11737.5	7993.5	6015

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2200	129	37340.5	85.5	10874.5	15564.5	8478	8991
2201	125.5	37340.5	90.5	12558.5	11737.5	8483.5	9478.5
2202	104	47422	90.5	10062	9627	8490.5	9478.5
2203	98.5	45189.5	71	8378	8692.5	8466.5	5783.5
2204	102.5	37340.5	71	8378	9627	8466.5	5783.5
2205	105.5	45189.5	74.5	9059.5	10668.5	8782.5	5588
2206	105.5	55108.5	74.5	10212.5	10668.5	8108	5588
2207	105.5	58584	71.5	10212.5	10668.5	8108	5588
2208	109	58584	75	11348	11135	8782.5	7887.5
2209	106.5	58584	71.5	11348	11135	8108	7887.5
2210	101.5	58584	65	10212.5	11135	7247	5526.5
2211	101.5	55108.5	58.5	9059.5	11135	5849	4855.5
2212	101.5	44767.5	58.5	6331	11831	5849	4855.5
2213	106.5	48243	65	10345.5	11831	5849	5526.5
2214	115	47853	71.5	10845	12486.5	6710	6924
2215	113.5	46325	64.5	10240	12486.5	4839	6253
2216	113.5	46325	64.5	10240	12486.5	6718	6253
2217	92.5	35488	48.5	7935.5	12486.5	6718	4089.5
2218	92.5	44009	48.5	7935.5	12247.5	6718	4089.5
2219	113.5	43618	61	10240	12751	6718	6253
2220	144	33728	79.5	12639.5	12751	8756	8800.5
2221	182.5	43618	95.5	16446.5	14824.5	10357.5	8800.5
2222	207	54455	104.5	24682	16897.5	12063.5	9782
2223	207	48282.5	123	26701	18183.5	12811	9969.5
2224	207	48282.5	162.5	26701	15093	11105	10905
2225	214	48282.5	207	28836.5	20663	22982	12873.5
2226	207	38392.5	170.5	26267.5	16176	14922.5	12645.5
2227	207	48282.5	170.5	26267.5	16176	14922.5	12645.5
2228	206	60362.5	170.5	21984.5	16176	14922.5	12645.5

# B-78

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2229	206	85624	207	21984.5	20663	21064	13611
2230	269	87754.5	226	26267.5	19386	29123.5	16923.5
2231	188	78429.5	207	21984.5	16176	21064	16923.5
2232	167	60362.5	170.5	19400	14115	14071.5	12645.5
2233	151	49908.5	113.5	19400	9384.5	10366	10479.5
2234	151	48926	77.5	19400	10522.5	10366	8910.5
2235	151	34815.5	77.5	16249.5	10522.5	10366	8910.5
2236	114	34404.5	77.5	11011.5	10522.5	10366	8910.5
2237	99.5	26861	82.5	11011.5	7650	8259.5	10543.5
2238	107	20697	87.5	13945.5	7650	9870.5	10543.5
2239	98.5	20697	86	13945.5	6466	7492.5	9870
2240	91	20697	81.5	11272	6195	6907	8535.5
2241	98.5	20697	86	13945.5	6195	7492.5	8535.5
2242	98.5	20892.5	86	13945.5	7604	8580	8535.5
2243	95.5	27056.5	86	11272	8507.5	8580	8426.5
2244	98.5	39588	87.5	13945.5	11023	10958	7307
2245	98.5	29786.5	87.5	15369	11023	10756	7307
2246	102	29960.5	86	15369	11607.5	8580	7307
2247	102	26756	86.5	15468	11916	8580	7307
2248	122	36557.5	87	18038.5	11916	8580	7307
2249	187	36557.5	90.5	21512	16983.5	10756	7307
2250	235.5	47178	90.5	21512	21043.5	10756	8966
2251	189.5	47178	87	14212	16983.5	8446	9043.5
2252	189.5	47067	90.5	14316	17234	9804	10769.5
2253	239.5	37439.5	100	24217.5	21701.5	10952	11221
2254	239.5	28470	90.5	24217.5	17234	8642	11221
2255	189.5	38006.5	87	14316	14315.5	6458	10769.5
2256	189.5	38006.5	82.5	14316	10993	6458	9953.5
2257	185.5	38006.5	84	11867.5	12692.5	7606	10149

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2258	179	38006.5	95	11867.5	14315.5	7606	11364
2259	163.5	32051.5	94.5	11867.5	14315.5	7606	10149
2260	127.5	28459.5	91	11867.5	12692.5	7606	8423
2261	138.5	28459.5	91	13676.5	13866	8487	8370
2262	169	28459.5	91	17647.5	14001	7611.5	8370
2263	169	32051.5	91	17647.5	11032	7611.5	8370
2264	169	34408	124	17647.5	14001	11257	10056
2265	197	34408	139.5	21942.5	15933	14907.5	13500.5
2266	197	41671.5	139.5	21942.5	15933	14907.5	14251
2267	197	46428	129	21942.5	15933	11972	14251
2268	169	46428	113.5	17971.5	14751.5	9169.5	10845
2269	129.5	46428	103	13982	11782.5	8492	14251
2270	152.5	46428	103	13982	14925.5	8492	14251
2271	138	46428	103	13664	11782.5	9169.5	14251
2272	106	46428	90.5	11822	8913.5	9169.5	11031.5
2273	106	46428	83.5	11822	10875	8492	7670.5
2274	95	43157	83.5	10821.5	7077.5	8492	7380
2275	95	43157	79.5	10821.5	7077.5	8492	7055.5
2276	95	43157	79.5	10827	7077.5	7759.5	7055.5
2277	112.5	38639.5	85	11822	8011.5	8437	7055.5
2278	143	38639.5	90	13368	11084.5	8560	7566.5
2279	159.5	45207.5	85	16087.5	14923	8560	7081.5
2280	173.5	50955.5	90	20715	11084.5	10081	7372
2281	189	50955.5	86	21512	11084.5	8560	7791
2282	189	50955.5	86	22970.5	13645	9284	7791
2283	188	52407	86	22970.5	10577.5	9284	7791
2284	189	52407	77	22970.5	13645	7759	9137.5
2285	189	52407	78	21446	14923	7759	9137.5
2286	190.5	52407	78	21446	16268.5	8492	9137.5



# B-80

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2287	190.5	53551	78	17931.5	15761.5	8254.5	8733.5
2288	188	52384	78	13594	12842.5	8254.5	8276
2289	188	52384	78	13594	9766	8492	8276
2290	189.5	47283.5	78	13594	12842.5	8492	8276
2291	180.5	47283.5	78	9848.5	12842.5	8492	7045.5
2292	183	47283.5	83.5	9848.5	14190.5	8953.5	8314.5
2293	183	47587.5	83.5	9848.5	18191	8953.5	8314.5
2294	174.5	47587.5	83.5	9848.5	14190.5	8953.5	8314.5
2295	153	47587.5	89	9352.5	14190.5	8953.5	9330.5
2296	130.5	45238.5	94	15698.5	10941	8914.5	9330.5
2297	153	38901.5	124	15698.5	14190.5	11282.5	10911
2298	153	34408	111	15653.5	17705	8914.5	10911
2299	130.5	33968	111	9797	17705	7670.5	10911
2300	129	33638	77	9797	14572	6474	9517
2301	130.5	33706	93.5	9797	17705	7670.5	10148
2302	130.5	33706	93.5	9797	16443	7670.5	10148
2303	151.5	33706	118.5	15267	16443	9291	11170
2304	147	33706	122.5	11343	20694.5	12478.5	11170
2305	146.5	40043	113	11343	17561.5	9387.5	10328
2306	145.5	28755	87.5	9256	17561.5	9387.5	9697
2307	122.5	27967	64.5	6683.5	13270.5	5817	9697
2308	145.5	35796	83	9256	13270.5	9208	9697
2309	145.5	52552	104.5	8944.5	11417.5	11380.5	10318.5
2310	167.5	62864	113	8944.5	11417.5	12152	10318.5
2311	188	58906	108.5	21922.5	9636.5	11972.5	9805.5
2312	140	35796	88.5	10044.5	11450	9208	9196
2313	140	32457.5	88.5	10044.5	9636.5	9075	9196
2314	141.5	32457.5	79	13856.5	9636.5	8751	8921
2315	141.5	32457.5	79	15436.5	9636.5	8588.5	8921

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2316	189.5	36153.5	90.5	25734.5	11450	10611	9196
2317	189.5	41583.5	102	25734.5	9636.5	10611	9196
2318	141.5	41583.5	101	15436.5	9320.5	10611	9196
2319	178.5	41583.5	95	15696.5	9353	8946	9196
2320	173.5	35820	90	15696.5	10069	8214	8991
2321	173.5	38299.5	95	13120	12386.5	9555	9507
2322	173.5	38299.5	101	14859	8971	10611	9507
2323	163.5	34806.5	95	14859	8971	10150.5	7674
2324	171	38299.5	97.5	14859	8971	9888	9397.5
2325	171	38299.5	97.5	14859	11156.5	9888	9397.5
2326	153.5	38299.5	94.5	13120	8971	9292.5	7674
2327	171	37430	90	14859	11156.5	9888	6379
2328	186	37430	90	17110	18659.5	9888	7674
2329	202.5	37430	84.5	17110	19114.5	9888	6421.5
2330	192.5	41681	89	15806	20917	10560.5	6379
2331	153.5	43146	89	15806	13646.5	10560.5	6379
2332	192.5	45393	89	16471	20917	10560.5	6404.5
2333	185	45393	86.5	13339.5	20917	10434.5	6106
2334	126.5	48080	84	9322	20917	11439.5	4827.5
2335	165.5	48080	103.5	13339.5	18133.5	13689	5168.5
2336	224	51486.5	125	16471	19748	16240	9136
2337	165.5	61708	134	13339.5	17063.5	16990.5	10672
2338	148.5	61708	136	13339.5	17063.5	18004.5	9292
2339	90.5	54925	136	9580.5	11810.5	18004.5	9292
2340	73.5	54925	136	9580.5	7989	16990.5	9292
2341	92.5	54925	112.5	13566.5	7656.5	16990.5	8096
2342	71.5	42283.5	89	9580.5	6619.5	13504.5	7026.5
2343	69.5	54925	112.5	5805.5	7656.5	16990.5	8096
2344	69.5	42283.5	109.5	5805.5	6619.5	13621	8096

B-82

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2345	69.5	29337	109.5	5805.5	6619.5	13621	8096
2346	69.5	29337	97.5	5805.5	6619.5	10064.5	8096
2347	81	24817	82	7341	7331.5	9407	8096
2348	81	29337	82	7341	7331.5	9407	8542.5
2349	104	29337	95	12147	9005	10064.5	9154
2350	118.5	33623.5	99.5	12147	10489.5	10064.5	10734
2351	134.5	50358.5	99.5	12052.5	11982.5	9433.5	10734
2352	134.5	65541	99.5	13479.5	11982.5	11273.5	10734
2353	156	51610.5	97	13588.5	13730	10914	9154
2354	156	67103.5	97	13588.5	13730	10914	9154
2355	156	69952	97	13588.5	13727.5	10914	9154
2356	164	72943.5	97	13526	15815.5	12193.5	8466
2357	190	72943.5	101.5	19786	18497.5	12193.5	8466
2358	164.5	72943.5	97	20391	15815.5	10353.5	8466
2359	160.5	70405.5	94	19570.5	15815.5	8648	9362
2360	160.5	64136	90.5	19570.5	15302.5	8648	9362
2361	160.5	64136	96	26358.5	15302.5	8593.5	10206
2362	160.5	62643	103.5	26358.5	15302.5	8408	10808.5
2363	151.5	62643	100.5	20267.5	14367	8300.5	10808.5
2364	151.5	62643	119	20267.5	14367	8408	10950.5
2365	134.5	60414	100.5	14590	13133.5	8398	10412
2366	134.5	50337	90.5	18993	13133.5	8300.5	10412
2367	134.5	37634	87	17287	13133.5	7765	10206
2368	134.5	37634	90.5	17287	14645.5	8398	10412
2369	155.5	42915.5	98	14590	18120	8398	10950.5
2370	167.5	42915.5	119	17287	17184.5	8583.5	11577
2371	167.5	42915.5	131	17287	14521	10615.5	10518.5
2372	176	42915.5	133	18569.5	15711.5	13588	10518.5
2373	193	49802	135.5	21283	18922	15414.5	11577

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2374	193	49802	134.5	21283	18922	13588	11541.5
2375	193	49802	134.5	21283	18922	13745.5	11541.5
2376	176	49802	134.5	18984	16067.5	13745.5	12270.5
2377	176	56714.5	153	20428.5	16067.5	15732	12684.5
2378	165	49802	140.5	17976.5	16067.5	13745.5	12964
2379	156.5	46367.5	134.5	17976.5	15688	12985.5	13191
2380	153	46367.5	127.5	14650	15688	11997	12499
2381	153	48605	128	14650	15650	10463.5	13255
2382	136	48605	128	10888.5	15650	10463.5	13255
2383	136	48605	128	10888.5	15650	10463.5	13255
2384	153	38077	141	11541.5	18101	11289.5	15244
2385	164	51287.5	141	11541.5	21058	10463.5	15244
2386	164	51287.5	141	12326.5	21058	10463.5	15244
2387	146	36381	128	11541.5	15786	9569.5	15244
2388	116	51287.5	128	10922.5	9715	9569.5	15184
2389	147	49772.5	117.5	10922.5	14987	9287	14428
2390	147	41804.5	117.5	10922.5	14987	10619.5	13734.5
2391	156	33318.5	120	10922.5	21022	11913.5	13441
2392	138	31083	94	12130	13536	10619.5	9686
2393	88	23891.5	88.5	10922.5	6098	9129	8203
2394	88	36044.5	88.5	11707.5	6098	9129	8203
2395	88	36044.5	94	11707.5	6098	10216	8752
2396	98.5	45471.5	94	12062	6098	11510	8752
2397	117	47287	90.5	14159	9386	11510	8490
2398	131	45051.5	89	14918	11974.5	10462	7794.5
2399	117	46839.5	89	14918	10935.5	10462	6161.5
2400	131	46839.5	89	15492	11974.5	10462	8408.5
2401	131	46839.5	88.5	14918	11974.5	7749.5	8408.5
2402	131	46839.5	88.5	14159	11974.5	7749.5	8408.5

B-84

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2403	131	48524	89.5	14159	11974.5	10462	9022.5
2404	124.5	48524	89.5	13241.5	11974.5	11742	8327
2405	111.5	46839.5	88.5	10978.5	10938.5	7749.5	8327
2406	108	45635.5	81	8404.5	10938.5	5036.5	8327
2407	96	37278	83	8404.5	10499	7077.5	7429.5
2408	91.5	33704	76	7542	8419	5036.5	6790
2409	82.5	24655	76	7543	6213.5	5036.5	6790
2410	82.5	24655	76	7543	6213.5	5036.5	6790
2411	82.5	24655	76	8404.5	6213.5	6618	6790
2412	82.5	29574.5	97.5	8404.5	6213.5	10229.5	8043.5
2413	83.5	29574.5	97.5	7543	8293.5	10229.5	8729.5
2414	83.5	29574.5	80.5	7115.5	8293.5	10229.5	8729.5
2415	89	39208.5	101	7115.5	11299	12204	9223
2416	109.5	46975.5	101	8939	14135.5	12204	9223
2417	109.5	48801	111	7150.5	14135.5	12204	11503
2418	129.5	56123	120.5	8939	14135.5	12264	11767
2419	170	56123	122	10611	17645	12264	12084
2420	165.5	56123	120.5	10611	15416.5	11860	12023
2421	165.5	68328	120.5	10611	14987.5	12264	12023
2422	196.5	78567.5	122.5	12145	16084	12469	12921
2423	165.5	78567.5	112.5	12145	14987.5	11796.5	12921
2424	201	78567.5	118.5	13609	13039	11796.5	12921
2425	165.5	78567.5	111	12145	10710.5	11796.5	10408.5
2426	165.5	78567.5	111	12145	9297	11415.5	10408.5
2427	165.5	67655.5	111	12145	9659	11415.5	8394
2428	127.5	64425	111	10349	11502	12064.5	8394
2429	127.5	80686.5	102.5	11775	11502	10636	8394
2430	106	64425	111	10964	9293	10932	10278.5
2431	106	62447	111	10964	9293	10932	10278.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2432	106	54137	102.5	10964	9293	8691.5	8715
2433	165.5	64718	111	10964	11134	8691.5	10516.5
2434	165.5	64718	115	10964	12981	8691.5	12632.5
2435	165.5	57953.5	110.5	10964	12981	8350	12632.5
2436	165.5	57953.5	110.5	12448.5	12981	8350	12632.5
2437	216.5	57953.5	130	20725	13983.5	8691.5	14667
2438	216.5	52394	110.5	22258	14682	8173.5	12632.5
2439	240	52394	130	21284.5	15269	8691.5	14667
2440	240	57953.5	112.5	21284.5	15269	7843	11069
2441	240	57953.5	112.5	21193.5	17032.5	6929.5	11069
2442	227	61316.5	120	14774.5	21617.5	6929.5	10965.5
2443	191.5	61316.5	132.5	14774.5	21617.5	9866	10965.5
2444	191.5	61316.5	102.5	13241.5	21617.5	9866	8419.5
2445	211.5	65192.5	132.5	14774.5	21617.5	13388.5	10927.5
2446	211.5	65192.5	132.5	21193.5	21617.5	13388.5	10601
2447	211.5	95800	132.5	21193.5	25203.5	13388.5	10601
2448	211.5	95800	132.5	19954	25203.5	13388.5	10601
2449	191.5	65192.5	102.5	13213.5	19819.5	12747	7436
2450	211.5	65630.5	102.5	19954	21113.5	12747	7436
2451	191.5	94179.5	99.5	13213.5	21113.5	12747	6722
2452	211	94179.5	99.5	12874.5	21355	11913	6722
2453	226.5	56777	96.5	16949	20429.5	11913	6302.5
2454	206.5	128238	95	16199	18056	11913	5857
2455	181	56777	95	10266	18056	11913	5857
2456	192.5	56777	95	10266	20247.5	12302.5	5857
2457	143	45512	89.5	8756.5	18056	10116.5	5651.5
2458	143	45512	95	8756.5	18056	10689.5	5857
2459	143	45512	95	8756.5	18056	10689.5	5857
2460	121	35411	95	8756.5	16285.5	9691	6875

B-86

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2461	118	28835.5	101.5	8756.5	15622	10500.5	8136
2462	118	24309.5	95	8756.5	15622	10500.5	8136
2463	114.5	24309.5	100.5	8756.5	13204.5	10500.5	8714
2464	117.5	24309.5	108.5	10257	13204.5	10500.5	9154
2465	124	24309.5	108.5	12151.5	15102.5	10500.5	10015.5
2466	100	22127.5	92	9838.5	10687.5	8793	10015.5
2467	124	28835.5	113.5	12151.5	11195	10500.5	11108.5
2468	162	22127.5	106.5	14063	11393.5	11460.5	10015.5
2469	198.5	32123.5	117	17634	15102.5	12589	11108.5
2470	221.5	48512.5	137	21937.5	18006	15013	11982.5
2471	221.5	48512.5	137	21937.5	17166	15013	13046
2472	221.5	48512.5	137	21937.5	12971	15013	13046
2473	221.5	34093	126.5	21937.5	12971	12589	13046
2474	183.5	27429.5	116	18908	9903.5	12428.5	8812
2475	183.5	27429.5	93	18908	9903.5	8679	7789
2476	221.5	27429.5	93	21022	11834	8679	8766.5
2477	221.5	27429.5	93	21022	14472	8679	8766.5
2478	245	34093	98.5	21022	15609	8065	11014
2479	236.5	38426	91.5	22853.5	14472	7600	10843.5
2480	198.5	27429.5	74.5	19824	10054	5399	9585.5
2481	161.5	21885	74.5	17570.5	6374	5399	9585.5
2482	161.5	32881.5	74.5	17570.5	6578	5399	9585.5
2483	194	32881.5	87	17570.5	10090	5606.5	9585.5
2484	217.5	32881.5	87	18421	14472	7467	9585.5
2485	183	32881.5	86	14980	14472	7809	7973.5
2486	159.5	31231	86	14053.5	10996	7809	7973.5
2487	159.5	31231	86	12117	11916.5	7809	7973.5
2488	150.5	32963.5	82.5	12117	8588	7809	7328
2489	150.5	32963.5	82.5	10907	13890.5	7809	7328

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2490	159.5	58799	90.5	10907	19110	9916.5	7328
2491	159.5	58799	82.5	10907	19110	9916.5	7131.5
2492	161.5	53041.5	90.5	12967.5	21220	11124.5	7131.5
2493	161.5	73973	82.5	14980	19329	9916.5	7131.5
2494	156.5	78541	91.5	13043.5	13890.5	10753.5	7866.5
2495	147.5	78189.5	94	11483	10122	10753.5	8797.5
2496	147.5	78189.5	94	11483	10122	10753.5	8797.5
2497	125	73765.5	89.5	10608.5	8404	9854.5	7719
2498	126.5	78189.5	82.5	10608.5	8276.5	9991	7693
2499	94	57258	72	10669.5	6122	8463.5	7141.5
2500	94	57258	70.5	10669.5	6122	7940	5650
2501	94	57258	70.5	10669.5	6892	7940	5650
2502	94	78189.5	70.5	9343	6892	7940	4066.5
2503	76	48295.5	70.5	9037	6892	7687	4066.5
2504	94	48130	70.5	9343	8276.5	7081	4066.5
2505	103	17404	70.5	9343	8276.5	7081	4066.5
2506	133	48130	71	11371.5	9867.5	7687	5059
2507	143.5	61915.5	72	12569.5	11224.5	9501	5059
2508	157.5	32394.5	70.5	12569.5	11418	7439	6669
2509	157.5	31189.5	74.5	13640.5	12816.5	7027	6669
2510	138.5	15397	74.5	13640.5	12093.5	5763.5	7241
2511	138.5	15397	82	13640.5	12093.5	8500	7241
2512	138.5	15397	82.5	13640.5	12093.5	7550	7241
2513	150.5	22929.5	82.5	15686.5	12093.5	8264.5	7241
2514	148	22929.5	87	13640.5	15042	9922.5	7070
2515	134	30848.5	84.5	13640.5	12093.5	9922.5	7070
2516	130	22127.5	81	12871	9836.5	8264.5	6903.5
2517	130	22127.5	81	11170.5	9836.5	8264.5	6903.5
2518	122.5	27908.5	84.5	9275	10388.5	9922.5	6988.5



B-88

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2519	116.5	27908.5	81	8188.5	8809	9922.5	6963.5
2520	122	30848.5	84.5	8188.5	10388.5	9922.5	6963.5
2521	122	33151.5	81	6513.5	11799.5	8264.5	7130
2522	118.5	33151.5	80.5	6904.5	11799.5	7385.5	7130
2523	104.5	33151.5	80.5	6631.5	12001	7178	7699.5
2524	104.5	29097	80.5	5077.5	12001	6933	8330.5
2525	104.5	30211.5	73.5	5077.5	12326.5	6801	8409.5
2526	104.5	37526.5	73.5	5077.5	12326.5	6801	8409.5
2527	104.5	37526.5	73.5	6631.5	12326.5	6801	8409.5
2528	110.5	42139.5	68	6631.5	13507.5	6801	8323
2529	134	42139.5	66.5	8837	14802	6718	8323
2530	140.5	42139.5	66.5	8837	16740	6194.5	8323
2531	140.5	45859.5	66.5	8837	16740	6194.5	8097.5
2532	165	45859.5	81	10718	19752	6194.5	8323
2533	165	45859.5	99	11992	19752	6194.5	9264.5
2534	140.5	45859.5	81	11992	17046	5505	8176.5
2535	120	42295.5	79.5	10718	14870	5586.5	7893.5
2536	130	39668.5	100	11992	14870	6526.5	8423
2537	120	33343	100	10718	14383	6526.5	8423
2538	114.5	33343	109	9710.5	14151	8956	9511
2539	114.5	33865.5	109	6951.5	14151	10162.5	9511
2540	114.5	33865.5	109	6951.5	12698	10397	8900
2541	109	28970.5	96	7648.5	11052.5	9566.5	8900
2542	109	33865.5	96	7648.5	9464	9566.5	8365.5
2543	110	39405.5	96	7648.5	11052.5	11369.5	8365.5
2544	130	39405.5	114.5	11500	11052.5	13892.5	8047
2545	150	39405.5	126	11500	12454.5	17147	8900
2546	167.5	41782.5	137.5	7648.5	12503.5	17147	9559.5
2547	167.5	47825	138	11146	14315.5	14624	11465.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2548	167.5	46615.5	126.5	11146	14315.5	9566.5	8052
2549	167.5	46615.5	126.5	11146	10467.5	9566.5	8052
2550	159.5	47057	126.5	8548.5	14315.5	10688	7877.5
2551	159.5	53840	126.5	9071.5	14315.5	9670.5	7877.5
2552	159.5	53840	112.5	9071.5	17282	7071	8728.5
2553	147.5	42624.5	85.5	7564	14315.5	5038.5	8316.5
2554	110.5	40531.5	74	6682.5	12717.5	5038.5	8316.5
2555	110.5	40531.5	74	7564	12717.5	5038.5	8316.5
2556	84	30171	67.5	7652.5	8884	4429	7410
2557	82	30171	60.5	7652.5	7515	4429	6682
2558	84	32511.5	67.5	7652.5	9633	5763	7410
2559	94	32511.5	74	7897	9633	6390	8316.5
2560	94	32511.5	74	9071.5	9633	6390	8489
2561	94	24714.5	83	7652.5	9633	6390	8489
2562	94	18670.5	94.5	7652.5	9633	7912.5	8907.5
2563	94	24572	94.5	7652.5	9633	7912.5	8592.5
2564	93	24572	95.5	7652.5	9599.5	7047.5	10914
2565	93	24572	95.5	7652.5	9221	7047.5	10914
2566	111	27763	96.5	9647.5	10556.5	7898	11398.5
2567	131	27763	111	11579	15006.5	8723.5	12238
2568	131	22811	140.5	11579	12091.5	9990.5	12457.5
2569	147.5	27763	111	9297	16163	9990.5	11398.5
2570	129	27763	99.5	9297	12091.5	9976	11372.5
2571	139.5	27763	129	12615.5	12091.5	13581	12064
2572	124.5	33117.5	99.5	9297	10556.5	8564	12064
2573	139.5	31356.5	127	12615.5	12091.5	13581	12064
2574	139.5	31356.5	127	12615.5	11713	13581	11372.5
2575	124.5	31356.5	122.5	9443	13099.5	8564	11372.5
2576	124.5	34463	147.5	9430	13099.5	13359	12431.5

# B-90

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2577	124.5	34463	143.5	9430	13099.5	8040.5	12431.5
2578	143.5	37997.5	143.5	13698	16090.5	8040.5	11321
2579	124.5	37997.5	143.5	13698	10945	7342	11210.5
2580	143.5	37997.5	148	9430	16090.5	12282	10345.5
2581	152.5	41345.5	143.5	9202	19991	7073.5	10345.5
2582	155.5	43697	148	11144	19991	7859.5	14811
2583	152.5	43697	143.5	10642.5	19167.5	7859.5	14811
2584	152.5	41635.5	143.5	10642.5	19167.5	7859.5	13131.5
2585	155.5	49774	154.5	11144	19991	9547.5	13131.5
2586	155.5	61867	149	10642.5	19928.5	9547.5	10038.5
2587	147.5	68566	154.5	10642.5	17216	14592	9847
2588	113.5	61867	154.5	10091.5	12133	14592	12766.5
2589	147.5	62839.5	154.5	10091.5	17216	14592	12804
2590	138.5	63232.5	144.5	10091.5	16635.5	11603	12804
2591	124.5	63232.5	145	9670	14668.5	13204	12804
2592	124.5	67239.5	131.5	9670	10903	15580.5	12707.5
2593	125	92110	145	9394.5	14037	17358.5	12707.5
2594	127	101041.5	145	9670	14037	17358.5	12707.5
2595	117	85904.5	131.5	9394.5	12386.5	15580.5	11519
2596	127	85904.5	131.5	9137	14037	15580.5	11519
2597	127	85904.5	131.5	9137	14037	15580.5	11556.5
2598	127	89705.5	117	9394.5	14037	13204	9973.5
2599	126.5	111768.5	130.5	9511	13639	13204	9973.5
2600	126.5	111768.5	135	10258	13639	15580.5	11680.5
2601	130	111768.5	130.5	11964.5	12015.5	14299	9609.5
2602	122.5	89705.5	95.5	10258	12015.5	8913	9044
2603	130	89705.5	95.5	11964.5	12015.5	8913	9921.5
2604	144.5	70924.5	161.5	12227.5	16715	14948.5	13632
2605	146.5	70924.5	161.5	12227.5	21168.5	15383	13632

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2606	136	42584	118.5	15865.5	16715	12286.5	12942
2607	136	39825.5	118.5	15865.5	16794.5	12286.5	12942
2608	136	39825.5	148	15865.5	16794.5	15383	12942
2609	132	39825.5	157.5	14395	19291.5	15383	12942
2610	126	54515.5	153	12274.5	18262	12198	12942
2611	124.5	76968	153	6516	18262	12198	16439
2612	124.5	149315	153	6516	18262	12198	19117
2613	123	149315	153	6516	18262	11675	19117

Tabel B-2 Median Gelombang Otak Subjek 2 Hari 1

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1	10247	47	19	6015	3415	1499	2507
2	10247	47	26	6015	3415	1587	2698
3	10247	47	35	6015	3454.5	2349	3522
4	10247	49	40.5	6015	4121.5	3250	4589.5
5	13008.5	52.5	54.5	6015	5722	4742.5	5428.5
6	18036	52.5	54.5	6575	5722	4742.5	5428.5
7	20600	73.5	77.5	7304	9852.5	8780.5	6176.5
8	20600	73.5	77.5	7386	9852.5	9202	6176.5
9	18903.5	72	77.5	7217	9852.5	9202	6176.5
10	17697.5	101	77.5	8058.5	13485.5	9553.5	6176.5
11	17697.5	73.5	64	7470.5	10328	7202.5	5485
12	15644	52.5	55.5	7217	5659	5244	5485
13	17697.5	50.5	51	7470.5	3973.5	6217	5251.5
14	20599	51.5	51	7470.5	3935	6217	5251.5
15	20599	51.5	51	7470.5	3935	6217	5251.5
16	20599	53.5	55	7470.5	4584.5	7202.5	5251.5
17	17697.5	53.5	51	7470.5	4432.5	6217	3887

## B-92

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
18	20599	64	55	6952	4584.5	6568.5	5251.5
19	23294	92	59.5	8168.5	8895.5	8085	5730
20	23294	64	55	6952	5268	7099.5	5730
21	35917.5	92	77.5	7478.5	9617.5	9783.5	6955.5
22	50234.5	112	77.5	9622.5	10716	9783.5	5730
23	53715	118	102.5	10873.5	13313.5	11261.5	7563.5
24	53715	118	102.5	10873.5	13313.5	11261.5	6905.5
25	50234.5	112	87.5	8080	10716	9783.5	8375
26	56700.5	118	102.5	10873.5	10716	11261.5	9208.5
27	61411	118	109	11628.5	10716	12353.5	9587
28	61411	118	109	12386.5	10716	12353.5	9208.5
29	57580.5	106	109	11628.5	7937.5	12353.5	8984
30	61411	118	122.5	12386.5	10784.5	13482.5	9587
31	70826.5	182	122.5	13745.5	13047	13482.5	8984
32	70826.5	252	141.5	12899	20543.5	13482.5	9587
33	58100.5	174	122.5	12899	12797.5	12607.5	8984
34	58100.5	220	94	12899	20543.5	10535	8984
35	58100.5	220	91.5	12899	20543.5	10535	8647
36	53301	144	68	12386.5	12797.5	8208.5	7220.5
37	40761.5	179	68	12899	18150.5	8208.5	7220.5
38	24507	127.5	62	12054.5	11767	6655.5	5587.5
39	24507	163	68	12054.5	18150.5	6552.5	7283.5
40	24507	150	64.5	9623.5	18150.5	6552.5	5587.5
41	24507	114.5	64.5	7980.5	13057.5	6498	4922.5
42	24223.5	82	61.5	7360	6097.5	5010.5	4501.5
43	33165.5	109.5	64.5	7360	13057.5	5010.5	4922.5
44	33673.5	71.5	54.5	6436	6572.5	4499	4029.5
45	33673.5	104	42.5	6436	13057.5	4444.5	3676.5
46	33673.5	104	42.5	6436	13057.5	4444.5	3676.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
47	50376	104	42.5	6436	12630	4444.5	3676.5
48	61246	104	54.5	6333.5	12630	5057.5	4174
49	69379	104	54.5	6954	12630	5607	4174
50	71827.5	103	55.5	5337.5	12630	5607	4550.5
51	69379	173	72.5	9308.5	20760	8141	6493
52	69379	173	72.5	12075.5	20760	8554	6493
53	69379	109.5	122.5	9190.5	12800.5	11781	11269
54	69379	118	170	10116	13526.5	14489.5	19608
55	71853	118	170	10116	10674	17722	19608
56	71853	118	170	10116	10674	17722	19608
57	71853	118	155.5	10116	10674	17323	13975.5
58	63175.5	142	170	10116	15581	17323	19608
59	49188	118	155.5	9661	10674	14489.5	13975.5
60	49188	120	142	10116	10674	11349	13975.5
61	49188	87.5	131.5	9661	8788	6557.5	9676
62	74894.5	120	142	9661	10674	11349	13975.5
63	99650	126	131.5	11640.5	10674	9377.5	9676
64	113933	163	124	15519	12341.5	9113.5	9676
65	65743	126	106.5	12764.5	10786	6515.5	8252
66	63471	126	124	14663	10786	9113.5	12041.5
67	42263.5	106.5	107.5	12764.5	8564	7114	12100
68	34429	106.5	90	14198.5	8564	6985.5	9938.5
69	52728	117.5	92.5	15084	9680.5	8325.5	10387.5
70	44876	117.5	92.5	15084	9680.5	10325	10387.5
71	44876	117.5	92.5	15084	9680.5	10325	10387.5
72	37214.5	117.5	92.5	14198.5	9680.5	8491	10387.5
73	37214.5	158.5	109	15084	11743.5	8491	12100
74	37214.5	131.5	93	15084	10148.5	8491	10387.5
75	39285.5	131.5	99.5	15084	10148.5	9770.5	10387.5

## B-94

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
76	46947	163	99.5	13633.5	16319	9770.5	9939
77	59993	218.5	118.5	15084	22421.5	12680.5	9939
78	68388	235.5	135.5	16488	22421.5	15442	11831.5
79	60536	235.5	135.5	15037.5	21807	15442	11805.5
80	55342	180	118.5	11455.5	15701	12680.5	9021.5
81	55342	180	120.5	11455.5	15701	13255.5	10106
82	55342	121.5	107	8534	9723.5	14464.5	9021.5
83	41544.5	88.5	103	4597.5	9591	12833	7224
84	41544.5	88.5	107	4597.5	9271.5	14464.5	8115.5
85	64159	124.5	120.5	4385.5	9655.5	15019.5	10106
86	38614.5	68.5	105	4186	9119	12833	8308.5
87	38614.5	61	79	4186	7103	7605	7166.5
88	26886.5	61	49.5	4186	6187	3292	5945.5
89	29077.5	42	54	4186	4736	5040.5	5945.5
90	40796.5	56	79	4385.5	4391	5358.5	7166.5
91	29077.5	42	54	4186	3176	3904	5945.5
92	40796.5	56	54	4915	4391	3904	6794
93	40796.5	62	56.5	4915	6187	3964	7762.5
94	29077.5	56	53.5	4915	4432.5	3646	6541.5
95	16741	55	50	4747	4432.5	3292	6397.5
96	29077.5	56	53.5	6742.5	6187	3646	6397.5
97	25322	62	50	7375	7373	3964	5231
98	31883.5	60.5	53.5	7375	6160	4452.5	6055.5
99	31883.5	65.5	77	8037.5	9141.5	4452.5	7366
100	31883.5	102	77	8179.5	15528	6647	7366
101	31883.5	102	77	8179.5	15528	6647	7366
102	31883.5	96.5	87	8179.5	12725.5	6755.5	7366
103	46580.5	131.5	83.5	9398.5	11611	6755.5	6606.5
104	55083.5	145.5	124.5	13225	14955	11196	8978.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
105	55083.5	145.5	124.5	13225	15573	13410.5	9591
106	41267	142	123.5	13225	14955	13410.5	9591
107	47978	136.5	123.5	14764	14099.5	13410.5	9591
108	47978	136.5	112	14764	14099.5	11042.5	7269
109	40461.5	120.5	77.5	14771.5	11606	6470	6041
110	31465	108.5	45.5	11803	9041.5	3808	5308.5
111	35008.5	108.5	62.5	11803	9041.5	6166	6041
112	30948.5	101	45.5	8847.5	7188.5	3301	5308.5
113	23323	83	35	4537.5	7403.5	2599	3914
114	18691.5	77	35	4537.5	4736	2599	3914
115	20788.5	77	35	9032	4736	2599	3914
116	18691.5	52.5	22.5	3738	3071.5	1619	3075
117	18691.5	52.5	22.5	3738	3071.5	1619	3075
118	18808	71.5	38.5	6769	3320.5	4482	3356.5
119	18808	69	38.5	6769	3106	4900	3356.5
120	20177.5	73	46	8589.5	4770.5	6588.5	2850.5
121	18808	73	46	8589.5	3424.5	6588.5	2850.5
122	20177.5	75.5	64.5	10490	5022	7850.5	4065.5
123	19499.5	75.5	64.5	10490	3504.5	7850.5	4065.5
124	19499.5	73	46	8589.5	3504.5	6588.5	2850.5
125	19499.5	73	46	8589.5	3504.5	5343.5	2850.5
126	22128	73	46	8589.5	5032.5	5530	2888
127	22128	73	67	8589.5	7707.5	5434	3442.5
128	26768	73	67	10132.5	7707.5	5434	3442.5
129	33106	88.5	67	10132.5	9564	5434	4862
130	39636.5	86.5	86.5	8917.5	9564	5434	5743
131	39636.5	90	57.5	12487	9564	5116.5	5743
132	39636.5	90	57.5	12487	9564	5116.5	5743
133	62720.5	147.5	86.5	16830.5	14151	5434	7420



## B-96

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
134	88937	208.5	99	22963	18954	7336.5	11097.5
135	88937	208.5	90.5	24037	18954	9513	7797
136	88937	208.5	90.5	24037	18954	9513	7797
137	65853	212	82	24441.5	19269	9513	7797
138	33334	171.5	78	21663	13367.5	7021	6759
139	28536	191.5	82	21776	14597.5	9513	7797
140	24961.5	191.5	93.5	21776	14093.5	11012	9295
141	24961.5	191.5	93.5	21776	14093.5	11012	9295
142	24961.5	191.5	93.5	17255.5	14093.5	11012	9295
143	24961.5	135	102	13877.5	8762	11832	10566.5
144	24961.5	105.5	82	13309.5	6689	7426	8634
145	27030.5	105.5	57	13309.5	7763	4176	7469.5
146	30919.5	108.5	99	13309.5	9030.5	9340	10566.5
147	27688.5	95	77	12242	6957.5	8449	7469.5
148	34988	95	82	12242	6957.5	9614.5	7469.5
149	39232	95	82	12242	6957.5	9614.5	7469.5
150	50947	108.5	67	13309.5	9030.5	7009.5	7152
151	50947	142.5	95	13877.5	9030.5	11826	7308
152	50947	125.5	95	14694.5	9030.5	11394	6595.5
153	50947	115	86	14126.5	7762	10782.5	4963
154	43995	115	86	13445.5	7762	10782.5	4393.5
155	24980.5	83.5	86	10107	6664.5	10782.5	4967
156	24980.5	73.5	64	9940.5	5633.5	7009.5	4241.5
157	26772.5	105	86	13279	6664.5	10782.5	4967
158	24817.5	105	86	13279	6664.5	10782.5	4967
159	22901	105	86	13279	6664.5	9527.5	4967
160	20706.5	61.5	63.5	8366.5	5296	7828.5	4787.5
161	20706.5	59	49.5	7287.5	5174	5638.5	4787.5
162	22623	59	49.5	5351.5	5174	5638.5	4787.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
163	17866.5	73	49.5	7287.5	5422.5	5638.5	4787.5
164	17866.5	73	49.5	7287.5	5422.5	5638.5	4787.5
165	18374	73	49.5	7287.5	4810.5	5638.5	4277.5
166	16812.5	59	49.5	5351.5	4739	5147.5	4887
167	16812.5	59	49.5	5351.5	4739	4750	4887
168	18374	73	47.5	7287.5	4739	3877	5376.5
169	33792.5	73	47.5	7287.5	4739	3877	5376.5
170	33792.5	73	47.5	7110	4739	5289	5376.5
171	16037.5	56.5	40	4755	4127.5	4293.5	4767
172	14472	42	36.5	5153	3513	3239.5	3641
173	15754.5	41.5	33	3528.5	3513	2778.5	3487
174	17662	41.5	36.5	3528.5	3513	3239.5	4613
175	27959.5	43.5	40	5153	4127.5	4293.5	5264
176	27959.5	43.5	36.5	5153	3513	4400	4138
177	19871	43.5	36.5	5153	3373.5	4400	3964
178	19871	43.5	44.5	5153	3696.5	6081.5	3964
179	19871	43.5	44.5	4084.5	3696.5	6081.5	3964
180	26117.5	48.5	59.5	5153	4995.5	7597.5	4443.5
181	34206	55	79	6964.5	6494.5	8790	4617.5
182	39205	135	83.5	20579.5	7429.5	8790	5581
183	35496	142	93	20579.5	7560.5	10681	5581
184	47164.5	244.5	101.5	33361.5	8642	13444	5581
185	50089	146.5	81.5	20579.5	8642	10157	5867.5
186	56052.5	189	81.5	23166	10173	10157	7223.5
187	72744.5	189	103.5	23166	11782.5	13444	10091.5
188	87332.5	188	115	23166	11782.5	13444	11626.5
189	87332.5	188	115	23166	12175	13444	11626.5
190	88436	139.5	81.5	12143	11479.5	11797.5	9609
191	88436	110.5	72.5	9244	10173	9578	7042

## B-98

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
192	88436	110.5	82	9244	11479.5	12620.5	7042
193	93311	139.5	87	12143	12121.5	9578	8262
194	93311	139.5	87	12143	12121.5	9578	8262
195	93311	139.5	91	15073.5	12121.5	10011.5	8262
196	71050	110.5	91	14060.5	9296	10011.5	7554.5
197	51796	126.5	77	18387.5	7338.5	9188.5	6334.5
198	48723.5	126.5	77	14060.5	9914.5	9188.5	6334.5
199	48723.5	141.5	81.5	18387.5	7338.5	9416.5	6941
200	48723.5	147	91.5	19865.5	10164	10011.5	7836.5
201	45055	147	91.5	19865.5	10164	9416.5	7836.5
202	45055	147	91.5	19865.5	16688	9416.5	8061.5
203	45055	147	100.5	20499	11914	12285	8061.5
204	47477.5	147	100.5	18469	11914	12285	8061.5
205	49576.5	167	125	20499	20645	17428	8061.5
206	59537	233	125	22651	20645	17428	9555
207	57967.5	242.5	140.5	24639.5	20645	20341	9833.5
208	57967.5	242.5	140.5	24639.5	15829	20341	9833.5
209	57967.5	242.5	140.5	23039.5	15829	20341	9833.5
210	45062.5	193.5	129	19757.5	14866	14283	9833.5
211	57967.5	193.5	129	19757.5	15596.5	14283	9833.5
212	82475	193.5	129	19757.5	15596.5	14283	9833.5
213	84313	179.5	100.5	17758.5	14675.5	8511.5	7902.5
214	84313	179.5	100.5	21746	14675.5	8511.5	7902.5
215	125851.5	167.5	73.5	21746	13393	8214	7902.5
216	86601	144	69.5	18826	10508	8214	5948
217	86046	144	69.5	18826	10508	7577	5948
218	85791	144	91	18826	10508	6902	12381
219	85791	144	110	18826	10508	7577	15298
220	85791	127.5	91	18120.5	7952	7388	9265

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
221	35537.5	127.5	87.5	18120.5	7952	6616	9103
222	33183.5	127.5	87.5	16951	7952	6616	9103
223	30072	155.5	110	18018.5	8357	6616	10345
224	30072	126	110	16238	7772	6616	10345
225	24019	106	110	14655	6456.5	6616	10345
226	17800	84	110	11701.5	5249.5	5845.5	10345
227	17800	84	110	11701.5	5249.5	7608	8866
228	15092.5	70	79.5	9923	4834.5	7608	7266
229	19891	77	47	10942.5	4639	4341.5	5235
230	22457.5	106	60.5	14655	6747	5957.5	6934.5
231	22457.5	77	59.5	10942.5	4639	5957.5	6145.5
232	21200	77	42.5	10942.5	3841	4439	4367
233	18644	52.5	35	7182.5	3841	3758	4232.5
234	13956.5	40.5	35	5306	3009.5	3484.5	4232.5
235	18607	50	35	6325.5	3841	3484.5	4232.5
236	21052	84.5	40.5	10729.5	5186	3758	4837.5
237	20502.5	84.5	40.5	8712.5	5186	3758	4837.5
238	20502.5	84.5	36.5	8712.5	5186	3626.5	4344
239	20502.5	111	54	11240	7206	5046	6314.5
240	18094.5	71.5	36.5	6709	4115	3626.5	4344
241	18094.5	95.5	54	8180	7206	3649	6314.5
242	18094.5	95.5	71	8180	7206	4255.5	7782
243	15321	104	84.5	10775.5	8193	5652.5	10487.5
244	17759	104	85	10775.5	8193	5652.5	12620
245	17759	93	85	8180	8910.5	4498	12620
246	12247.5	84.5	85	6139.5	6664.5	4294	12620
247	12247.5	84.5	85	6139.5	6664.5	4294	8684
248	21363.5	84.5	85	6139.5	6664.5	4294	8684
249	13371	68	62	4788.5	5624.5	3640.5	4133.5

## B-100

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
250	16653.5	78.5	62	6139.5	5624.5	4099	4133.5
251	16653.5	62.5	41.5	4788.5	5299	4099	3456.5
252	13371	57.5	41.5	4788.5	5299	4099	3456.5
253	16653.5	57.5	41.5	4788.5	5299	4099	3456.5
254	22489	68	41.5	5880.5	5617.5	4510	3456.5
255	22489	57	54.5	5936.5	5557	4919.5	4133.5
256	28622.5	68	78	8055.5	5882.5	6901	5393
257	54253.5	68	81	8055.5	5882.5	5287	8630.5
258	49543.5	103.5	102	8448.5	7486	6007.5	10697
259	50335	103.5	102	8448.5	7425.5	6007.5	10697
260	98600.5	177	105	8448.5	13920.5	7621.5	12656
261	98600.5	183.5	105	15113	13920.5	7621.5	12656
262	98600.5	183.5	117	14776.5	13920.5	9988	14429
263	55922	140.5	105	8696	8600.5	7621.5	14427.5
264	40891	140.5	102	14008	8600.5	6714	12654.5
265	40891	211.5	105	20088.5	13920.5	6714	14602
266	26381.5	140.5	116	14008	13492	6714	14602
267	20794.5	107	138.5	8951.5	7866.5	10710	14602
268	26381.5	113.5	124.5	14008	7866.5	10710	12521
269	26381.5	113.5	124.5	14008	7866.5	11766.5	12521
270	26381.5	98	90	14008	6263.5	7909.5	10185.5
271	24336.5	73	124.5	8951.5	6263.5	11766.5	12521
272	24336.5	73	90	8951.5	7507	7909.5	10185.5
273	38245.5	98	118	8536.5	8022	13148	10185.5
274	38245.5	85.5	129.5	8041	8022	14047.5	10566.5
275	22833.5	73	90	7211.5	8022	9865.5	9215
276	33700.5	73	71.5	5735.5	8022	7625.5	7497.5
277	45500	78.5	71.5	5735.5	9794.5	7625.5	7497.5
278	39598	75	90	3425.5	9794.5	9484	9215

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
279	45500	87.5	107	4481	11238.5	10383.5	11049
280	39598	75	107	4481	11238.5	10383.5	11049
281	39598	75	87	7238.5	11238.5	9687	8187
282	39598	87.5	100	7709.5	11395	9687	10571
283	32501	75	100	7238.5	11238.5	9687	10571
284	20306.5	65.5	84	7709.5	9923.5	8895.5	8791
285	29460	62.5	84	7709.5	6585	8895.5	8791
286	20306.5	74.5	101	8403	6993.5	8931.5	11717
287	20306.5	74.5	91.5	7709.5	6993.5	8516.5	9983.5
288	16764	62.5	78.5	7709.5	6391	8455	6857.5
289	16764	62.5	78.5	7709.5	5246.5	7233.5	6857.5
290	18468.5	65.5	90	7877.5	5246.5	5922	9983.5
291	20190	65.5	90	6245	5487.5	5922	9983.5
292	23732.5	65.5	90	6245	5487.5	5922	10707
293	20190	60.5	72	6198	5246.5	5415.5	8553.5
294	20190	58	72	4197.5	5246.5	5415.5	8553.5
295	18468.5	58	90	4197.5	5487.5	5922	8695.5
296	20190	58	72	3348.5	6027	5307	8457
297	20190	58	64.5	4197.5	6027	5123	8457
298	25358.5	70	81	6198	6027	5612	8761
299	23296	77.5	64.5	4250	9311.5	5123	8457
300	27950.5	77.5	64.5	4250	9922.5	5123	8457
301	36681	90	80	8282	9922.5	5123	8761
302	33164	88	80	4073.5	9922.5	4566.5	8761
303	39832	97	90	4561	12412.5	5123	9779
304	56739.5	114.5	91	8717	13759	5785.5	12109.5
305	56739.5	114.5	90	8717	13759	5123	12459
306	39832	114.5	90	13512	13643.5	5702.5	12459
307	34695.5	97	90	10456	9922.5	5146	12459

## B-102

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
308	39832	93.5	90	6735	7514.5	5146	12459
309	39832	97	99.5	7219	7514.5	6060	14591
310	34695.5	93.5	90	5914.5	7428	5146	12459
311	29499	75.5	99.5	5430.5	6707	6060	11187
312	25536	65	112.5	5539.5	6707	8276	11187
313	25536	65	119.5	5914.5	6707	11201.5	10864
314	25536	65	96	5539.5	6707	8193	10556
315	25536	65	86	5539.5	6707	8193	8206.5
316	34305	65	119.5	5539.5	7764	11201.5	10556
317	35289	77.5	119.5	5539.5	8620	11201.5	10556
318	26906	77.5	94.5	5539.5	8620	9372.5	8323.5
319	35289	77.5	64	5539.5	7096	6307.5	7596
320	35289	77.5	64	5098.5	6723	6307.5	7596
321	46822.5	77.5	51	5982	7150.5	3885.5	6106
322	49845.5	87	51	7403	7150.5	3885.5	6106
323	55600.5	87	51	7403	7150.5	3885.5	6106
324	54489	87	64	9548	7150.5	4348.5	7596
325	54489	108.5	91	12004	9162	6770.5	9007
326	40612.5	87	73	9548	8159.5	6770.5	7596
327	51780.5	108.5	85	12004	7207.5	7151.5	9007
328	51780.5	113	85	13081	7207.5	5586	9007
329	40612.5	138.5	85	14241	7207.5	5876	7088.5
330	40612.5	138.5	85	14241	7207.5	5876	7088.5
331	32318	138.5	103	14241	7355	8004.5	8838.5
332	32318	138.5	100	14241	7355	7693	8921.5
333	26781.5	113	85	12117	6243.5	5876	6882
334	26781.5	86	64	10752.5	5370.5	5876	4976.5
335	26781.5	86	64	11799.5	5370.5	5876	4976.5
336	34122	124.5	42.5	17766	6243.5	4963.5	4817

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
337	34122	93	37	15172	5370.5	4963.5	3721
338	34122	80	37	11683.5	4282.5	4234.5	3721
339	37178	80	35	11683.5	3216.5	3814	3019
340	37178	80	35	11683.5	3216.5	3786	3019
341	37178	79.5	35	11022.5	3216.5	3786	3019
342	35363	77.5	35	9724.5	3216.5	3786	3019
343	35363	77.5	35	9724.5	3272	3786	3019
344	32749	77.5	35	9724.5	3272	3599.5	2941
345	32749	57	26	6591	3272	2609	2165.5
346	22330	57	30	6591	3272	3953.5	2165.5
347	22330	57	30	6591	4118.5	3953.5	2322.5
348	23045	75.5	51.5	6147.5	4562.5	5883	4218
349	14504	54	42.5	4903.5	4562.5	4892.5	3442.5
350	14504	70	56.5	6147.5	4562.5	7198.5	3631.5
351	12735	54.5	36	4481.5	4562.5	5103.5	1736
352	11791.5	38.5	25	2693.5	4480	3927.5	1504.5
353	12845.5	51.5	37.5	3058	5515	4760	1693.5
354	14504	65	47.5	4846	7662.5	4922.5	3360.5
355	12845.5	65	47.5	4846	7662.5	4922.5	3360.5
356	13560.5	52.5	37	3084	6219.5	4632.5	2164.5
357	12653.5	52.5	25	3084	5184.5	3927.5	2164.5
358	12653.5	46.5	22.5	3084	4114	2725	2164.5
359	14658.5	46.5	22.5	4811.5	4114	2725	2164.5
360	14658.5	46.5	22.5	4811.5	4569.5	2725	2670.5
361	15208	46.5	22.5	5101.5	4114	2126.5	2795.5
362	15208	56	22.5	6239	3716	2126.5	2937.5
363	15208	67	22.5	9912.5	3716	2126.5	2937.5
364	15208	51.5	22.5	6239	3716	2126.5	2937.5
365	19559.5	68.5	24	9912.5	3716	2195.5	2937.5



## B-104

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
366	15208	68.5	30	9912.5	3750.5	2299	2937.5
367	15208	52.5	36	7204	3750.5	2804.5	2953
368	13574	52.5	36	7204	3398.5	2804.5	2908
369	13574	72	37.5	10671.5	4206	3801	3733.5
370	19315	79.5	37.5	9110	4329.5	3801	4824.5
371	25408.5	112.5	64.5	12317	5825	4938.5	5984.5
372	30423	95.5	95	12317	5825	7102	8235
373	40066	81	88.5	9931	5550	7710.5	6332.5
374	58201.5	81	88.5	10025	5128	9088.5	6332.5
375	91788.5	81	88.5	10025	5128	9088.5	6332.5
376	91788.5	81	88.5	10025	7418.5	9088.5	7134.5
377	91788.5	81	71.5	10025	7418.5	6981	6332.5
378	91788.5	81	71.5	10025	7418.5	6981	6332.5
379	67648	73.5	65	9699	5508	6981	5501.5
380	91788.5	73.5	65	9699	5508	8696	5501.5
381	67648	73.5	62.5	9699	5508	7137	5038
382	67648	73.5	62.5	9699	7418.5	7137	5038
383	88784	102	62.5	11172.5	9689.5	7137	5038
384	62854.5	134	62.5	12851.5	10516	7588	6303.5
385	55342	134	62.5	13860	10516	7588	5939.5
386	65148.5	134	64	14089.5	10665.5	7839.5	5823
387	65148.5	151	117.5	15737	10665.5	11726	9346
388	91781	177.5	149.5	19817	10665.5	14936	9956
389	112432.5	200	169	20429	11212	14936	11606.5
390	91781	200	149.5	16918	11212	13985.5	9956
391	94750	200	169	16918	10665.5	14936	14319.5
392	75630	200	164.5	21308.5	10665.5	15703.5	12599
393	65148.5	200	145	21308.5	9530.5	13985.5	11050
394	68117.5	200	145	23338	9530.5	13985.5	11050

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
395	67898.5	152.5	145	15985.5	8058	13985.5	11050
396	52837	193.5	145	23338	7493	13985.5	11050
397	38538.5	155	100	15985.5	7493	10700.5	8395
398	38538.5	155	113	15985.5	9856.5	10700.5	11038
399	34683	116	68	12234	9856.5	6941	7812.5
400	53342.5	161	113	24163	13529	11864.5	11038
401	37433.5	185	68	27449.5	14109.5	6144.5	7948
402	34726.5	149.5	68	17088.5	12979.5	6144.5	7377.5
403	46780	149.5	68	17088.5	12979.5	7279.5	7377.5
404	34726.5	125.5	67	11371	12399	6144.5	6546
405	46780	149.5	68	17088.5	12608.5	7279.5	7377.5
406	57500	125.5	68	10169.5	12608.5	9011.5	6681.5
407	65545.5	149.5	72.5	14458	12979.5	9011.5	6681.5
408	65545.5	149.5	72.5	14458	12979.5	9011.5	6681.5
409	114735	173	82	18383.5	12979.5	10022	9799.5
410	65545.5	149.5	82	14458	12608.5	9550	9799.5
411	87404	145.5	108	14458	10903.5	10022	14279
412	87404	136	108	14216.5	8573	9961	14279
413	132152	169	139	18903	8573	10655.5	16872
414	132152	169	141.5	18903	8573	10655.5	18267.5
415	119115	169	141.5	18903	8573	11615.5	17465
416	119115	169	141.5	18903	11599	11143.5	17465
417	73379.5	136	148.5	17366.5	9385.5	12348.5	17828
418	46342	103	141	9890	8513.5	10694	17465
419	46342	103	141	9890	8513.5	10694	16929
420	46342	91.5	141	7089.5	8513.5	10293	16929
421	39708	79	141	5740	9660	10293	16929
422	48521	79	141	5740	10262.5	10293	16929
423	39708	68	129	4109	10262.5	8512.5	12688

## B-106

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
424	48521	79	91	5740	10262.5	8512.5	7684
425	39708	72	72.5	5740	9947.5	8512.5	7373.5
426	37903	68	57	7008.5	9613.5	7368.5	5953.5
427	37903	68	54.5	7008.5	7004	5906	4190.5
428	33541.5	68	46.5	5669.5	6369.5	5906	2785.5
429	25546.5	68	46.5	4636	6369.5	5906	2785.5
430	17247.5	60.5	46.5	4636	3782	5906	3039.5
431	17247.5	60.5	46.5	5712.5	3782	5906	3039.5
432	16707	55.5	36	5712.5	2782.5	5906	2847
433	15565.5	52	35	5712.5	2524	5369.5	2847
434	15565.5	52	33.5	5712.5	2579.5	4292	3058
435	15565.5	52	33.5	4471.5	3704.5	4292	3058
436	14108	44	33.5	4169	3477	4292	3159.5
437	13334	56	47.5	4568.5	3477	6196.5	3367.5
438	14108	58	46	5712.5	4648.5	5596.5	3367.5
439	14108	56	30	5410	3477	3692	3159.5
440	13449.5	44	26.5	4169	2331	3357.5	3042.5
441	13449.5	44	26.5	4169	2331	3357.5	3042.5
442	13449.5	58	30	5716	3477	3357.5	3042.5
443	13132.5	65	31	7399	4298	3551	3042.5
444	13132.5	74.5	38.5	7853.5	4518.5	3636	3450
445	24898.5	80	38.5	10429	4518.5	3636	3450
446	44627.5	94.5	51	13033.5	6033.5	5570.5	4251.5
447	44627.5	94.5	38.5	10429	6033.5	3636	3216
448	44903	121	51	10429	8010.5	4044.5	5086
449	60124.5	166.5	61.5	10429	11000	4906	7470.5
450	60124.5	166.5	61.5	10429	11000	4906	7470.5
451	52321.5	166.5	57.5	10429	11000	4369	7470.5
452	42894	121	62.5	10973	6786	4369	8279.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
453	43052.5	136.5	71.5	14207	6786	4906	8279.5
454	43052.5	111.5	62.5	9009.5	6786	4369	8014.5
455	37258.5	91	44.5	8153.5	4125.5	3823.5	5192.5
456	37258.5	61.5	35.5	6073	4125.5	3823.5	2351.5
457	43052.5	64	35.5	6490.5	5133	3823.5	3333
458	43052.5	64	35.5	6490.5	5133	3823.5	3333
459	34169	64	33.5	6490.5	4125.5	3681	2855.5
460	27347	68	37	7346.5	4125.5	3681	3798.5
461	29133	68	37	7346.5	4497	3662	3798.5
462	19063	61	33.5	4660.5	4016.5	3575.5	2817
463	18557	58.5	29.5	4660.5	3992.5	2828	2252
464	17006.5	54	31.5	6495.5	3429	2564.5	2756
465	17006.5	54	31.5	6495.5	3300.5	2564.5	2756
466	15722.5	54	23.5	6495.5	2659.5	2257.5	2752
467	15722.5	55.5	23.5	8283	2659.5	2458	2752
468	14702	55.5	21.5	8283	2659.5	2375	2552.5
469	15993	46.5	21.5	6092	3170	2375	1947.5
470	14757	36.5	17.5	3841.5	3351.5	2083.5	1947.5
471	14702	29.5	17	3045.5	2867	1992.5	1947.5
472	14702	41	23	5676.5	3351.5	2375	2162.5
473	14702	37.5	23	5385	2867	2375	1927
474	14757	33.5	19	3045.5	3351.5	2119.5	1772
475	17390	36.5	19	4077.5	3351.5	2170	1772
476	22028.5	40.5	23	6036.5	3458.5	2394	1987
477	24023	40.5	19.5	6036.5	3879.5	2376	1772
478	34806	36.5	19	3462.5	3788	2138.5	1644.5
479	34806	40.5	19	6036.5	4673	2138.5	1704.5
480	34806	40.5	19.5	6036.5	3569	2376	1281
481	34806	41	21.5	6036.5	4623.5	2657	1704.5

## B-108

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
482	47069.5	41	21.5	6036.5	4623.5	2657	1704.5
483	51673.5	52.5	23	5040.5	5088	3313.5	1868.5
484	58111.5	58	32	5040.5	5599	4499.5	2540
485	58111.5	88.5	46	7342.5	8920.5	5986	3342
486	51673.5	58	32	5887	5599	4499.5	2540
487	46145	45	32	4613	5599	4499.5	2540
488	39348.5	45	32	4613	5599	4499.5	2540
489	26871	39.5	23	3782	4259.5	3313.5	1951
490	27575	45	32	3536	5599	3937	2352
491	38975.5	53	46	4613	5064	5986	2941
492	26498	45	36.5	3536	3724.5	4701	2545
493	25348.5	45	26	3536	3724.5	3669	2190
494	19101	36	26	3428	3066	3669	2190
495	11887	36	26	3428	3066	3669	2190
496	19101	44	36	3428	3573	5183	2225
497	19101	73	36	5598	3816.5	5183	2241
498	12899	73	36	5598	3816.5	5183	2317
499	16415.5	105.5	36	13964.5	4858.5	5492.5	2317
500	16415.5	128.5	36	20455.5	4415	4588.5	2317
501	16415.5	128.5	30.5	20455.5	4263.5	3753.5	2175
502	19792	128.5	25.5	20455.5	4263.5	3143.5	2116
503	23845	129.5	34.5	16298	4263.5	4063	2192
504	27898	129.5	34.5	18321.5	5260	4063	2192
505	27898	115.5	25.5	14228.5	4267.5	2887	2192
506	25798	79	25.5	9245.5	5260	2887	2371.5
507	25798	79	35	9245.5	5260	3360	3676
508	27898	93	43	10273	6380	4195	3896.5
509	27898	63	45.5	7313.5	5769	5483	3896.5
510	26058	49.5	43.5	6233	5769	5483	2712.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
511	26058	49.5	43.5	6233	5769	5483	2712.5
512	22514.5	49.5	43.5	6349.5	5769	5483	2712.5
513	22514.5	47	38	6233	5769	3283	2712.5
514	19567.5	44.5	28.5	5966.5	4926	3039.5	2390.5
515	19567.5	44.5	38	5189.5	5881.5	3283	2509.5
516	28662.5	47	40.5	5966.5	5881.5	4863.5	2509.5
517	26606	47	40.5	5966.5	5881.5	4863.5	2509.5
518	19567.5	43	28.5	5189.5	4926	3039.5	2061
519	26606	46	24.5	5966.5	4748	3002	2509.5
520	25102.5	41	30.5	5189.5	4675	3039.5	2730
521	42866	47	34.5	6083	5703.5	3620	2745
522	42866	47	36	5189.5	5703.5	4479	2758
523	24188	71.5	41.5	9275.5	4979.5	4873	2758
524	24188	71.5	50.5	8712	5396.5	4873	3675
525	24188	110.5	56	17182	5396.5	4873	4903
526	14235	82.5	46	8492	5396.5	4479	3675
527	10721	61	46	5773.5	4852	4479	3750.5
528	11669	61	46	5773.5	4852	4479	3772
529	11669	57.5	55	5773.5	4852	4873	5707.5
530	14378.5	57.5	55	5773.5	4852	4873	5707.5
531	14378.5	42.5	46	4064.5	4596	4213.5	4038
532	14927.5	55.5	54	5773.5	4596	4294.5	5122
533	14378.5	43.5	54	5200.5	4128	4396.5	5122
534	14378.5	55.5	54	6788	4128	5173.5	5122
535	14378.5	55.5	53	6788	4128	4396.5	5122
536	14927.5	44.5	53	6788	2965	4287.5	5122
537	17191.5	52	53	7215	4128	4287.5	4419
538	17191.5	52	53	7215	4128	4287.5	4419
539	16890	40	52.5	6228	2809.5	4303	3250

## B-110

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
540	20484.5	52	53	7466	4128	6406.5	4419
541	15800	52	53	7466	2809.5	6406.5	4396
542	9492	51	55.5	6228	4791	8075.5	5331
543	10307.5	61.5	52.5	7351.5	5829.5	5520.5	3227
544	16322.5	51	52.5	6218.5	3158.5	5520.5	3006
545	16999.5	51	55	6218.5	3158.5	8075.5	3006
546	16999.5	61.5	73.5	7351.5	5502	9532	3227
547	10307.5	47	70.5	5540	2888	9080.5	3068
548	16999.5	61.5	98	7351.5	5502	10780.5	5352
549	27133.5	73.5	109	9425.5	8274	12593	8288.5
550	27133.5	73.5	126.5	9425.5	8274	15100.5	10247.5
551	36484	73.5	126.5	9425.5	8274	15100.5	10247.5
552	44996.5	73.5	125	9425.5	6920	16072	10247.5
553	44996.5	86	125	9148	9781.5	16072	10247.5
554	47609.5	103	125	10572.5	9781.5	13531.5	10247.5
555	47609.5	124.5	95.5	11689.5	12833.5	10105.5	9155
556	44483	123	86	16187.5	9781.5	8068	9392.5
557	44483	123	86	16187.5	11356	8068	9392.5
558	44483	101.5	86	10265	8981.5	8068	9392.5
559	40295.5	101.5	86	10265	8981.5	8068	9392.5
560	40295.5	101.5	86	10108.5	8981.5	8068	8476
561	42908.5	112.5	94.5	11218	11002.5	9358.5	9448
562	42908.5	112.5	86	12466.5	11002.5	8068	7949
563	42908.5	112.5	86	12466.5	8981.5	7933	7949
564	32060	107.5	86	11218	8981.5	7584.5	7949
565	23058	107.5	94.5	11218	8981.5	7602.5	9448
566	19378.5	100	103	9266.5	10294	9376.5	8136.5
567	46658.5	107.5	109.5	11218	10574	10331	9448
568	19378.5	107.5	103	11218	10574	9376.5	8136.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
569	28744.5	100	68.5	10634	8480.5	6683	5685.5
570	19378.5	100	60.5	10634	7039.5	6683	5089
571	19378.5	95	60.5	10361.5	7039.5	5477.5	5089
572	16067.5	79	67	8994	5240	5360	6682
573	19378.5	95	95	10361.5	8688.5	8017.5	7278.5
574	28744.5	102.5	109.5	12785.5	9706	9717.5	7338.5
575	32922.5	95	95.5	10361.5	8541.5	8512	7265
576	39025	84.5	89.5	10361.5	7397	7455.5	7265
577	32922.5	68.5	67	8492	5113	5360	6682
578	32922.5	68.5	67	8492	5113	5123.5	6682
579	32310.5	72	67	8492	5498	6901.5	6682
580	32310.5	55.5	52.5	6330	3341	5123.5	5437
581	21584	38.5	52	5177	2821.5	4081.5	4743.5
582	21239.5	33	39	4251.5	2614	3640	3198.5
583	19553	33	23	4251.5	2614	2543	2764.5
584	19182.5	33	23	4251.5	2614	2543	2476.5
585	14895.5	50	24.5	5404.5	2913.5	3365.5	2513
586	14895.5	50	19	6802	2614	2406.5	2189.5
587	20066.5	80	24.5	10373.5	2913.5	3365.5	2513
588	24353.5	89.5	30.5	12685.5	3433	4144.5	2642.5
589	20066.5	89.5	30	12510	2913.5	4141	2319
590	23151.5	89.5	30	12510	3417	4141	2319
591	23151.5	89.5	25	12510	3417	3769	2148
592	23151.5	89.5	30	12510	4137.5	3769	2319
593	19470	88	30	9070	4137.5	3769	2148
594	19470	67	26	6995.5	3823	3348.5	2148
595	23151.5	67	26	6995.5	3823	3348.5	2148
596	25456	67	31.5	6995.5	4266.5	3769	2313
597	25456	57.5	26	6995.5	4729.5	3348.5	2008.5



## B-112

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
598	21223.5	47	19.5	5731	3823	2635	1556
599	21608	57.5	19.5	6995.5	3823	2635	1556
600	24509	76.5	26	7993	4729.5	2635	2215
601	31105.5	87	34.5	10343.5	5903.5	3278.5	3196
602	31105.5	94.5	39.5	13501	5774.5	3856	2961
603	31105.5	128	49	14033	6171	5085	3142.5
604	30623	128	58	14033	7493.5	7002	3958.5
605	24572	101	58	13175	6171	7002	3958.5
606	24572	101	58	13175	6171	7002	3958.5
607	21206.5	101	58	14033	6171	7002	4059.5
608	21498.5	101	58	14033	6171	7002	4059.5
609	24333.5	101	49	13175	6171	5749	3468
610	21498.5	98	59.5	12220.5	6453.5	8017.5	3468
611	20133.5	78.5	43	9534	4785.5	5749	3142.5
612	19342.5	77.5	34.5	9534	4836.5	4510	2779
613	17233	52.5	28.5	6504.5	3266.5	3101.5	2789.5
614	14140.5	39	27	5536	3266.5	2801.5	2688.5
615	17233	52.5	28.5	6504.5	3734.5	2801.5	2838
616	17233	52.5	28.5	6504.5	3734.5	2801.5	2838
617	19135.5	52.5	35	6003	5042	3627	2838
618	21970.5	68	35	6768.5	6036	3627	2838
619	14140.5	82	30	7220.5	6504.5	3246	2859.5
620	29692	91.5	30	8594.5	8103	2801.5	2859.5
621	36548.5	91.5	31.5	8594.5	8721.5	3246	2859.5
622	36548.5	82	31.5	7220.5	8721.5	3821.5	2859.5
623	36548.5	82	31.5	7220.5	8721.5	3821.5	2758.5
624	36548.5	98	48.5	8594.5	10892.5	4202.5	3760
625	33921.5	98	48.5	8594.5	10892.5	4202.5	3760
626	24151.5	82	36	7244.5	8721.5	3821.5	3760

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
627	21942	70.5	31.5	8594.5	7201	3131.5	2426
628	21942	78.5	36	8906.5	8721.5	3821.5	3760
629	24151.5	62.5	52.5	7977	7201	4534	3700
630	24151.5	62.5	39	7490.5	7025	4743.5	2976.5
631	26407.5	68	52.5	9152.5	6856.5	6466.5	4016.5
632	26548.5	79.5	61.5	9152.5	6860.5	6730	5096.5
633	30518.5	79.5	61.5	9152.5	6860.5	6730	5096.5
634	31820	79.5	63.5	9152.5	6860.5	6766	5506
635	31820	68	49	7490.5	6860.5	4750.5	4373
636	31820	79.5	48	9152.5	6860.5	4750.5	2976.5
637	31820	79.5	48	7126	6860.5	4750.5	2976.5
638	30518.5	74	31	7126	6221.5	3812	2902.5
639	30518.5	74	31	7573	5731.5	3812	2508.5
640	31820	75.5	41	8492	5731.5	4075.5	2508.5
641	32711.5	79	41	8492	8303.5	4075.5	2508.5
642	32711.5	64.5	24	8492	5622.5	3123.5	1847
643	27832.5	64.5	24	8492	5622.5	2845	2017
644	27832.5	58	22	5876.5	5622.5	2152.5	1847
645	25623.5	64.5	21	8492	5622.5	1878	1847
646	31131	52.5	24	6239	4831.5	2570.5	2017
647	31131	64.5	31	8492	5882.5	2667	2653.5
648	34822	88.5	28	8666	5882.5	2667	1992
649	32613	83	24	8425	5832	2667	2250.5
650	32613	56.5	24	5635.5	5832	2667	2250.5
651	27882	47	16.5	5278.5	4781	1645.5	1927.5
652	29283	48.5	24	5278.5	5655	2667	2250.5
653	29283	57	34	5641	6055	3561	3408
654	27882	57	36.5	5641	5655	4002	3408
655	23303	48.5	36.5	4785	4113.5	4002	3408

## B-114

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
656	23303	57	41.5	4180.5	5655	4718.5	3766
657	28243	57	41.5	4180.5	5655	4792	2610
658	23303	48.5	41.5	3857	5655	4792	3030
659	19156	44.5	41.5	3558	5195.5	4792	3030
660	17449.5	36.5	30.5	3850.5	4484.5	3905.5	2774.5
661	19156	44.5	38.5	3850.5	4484.5	4792	2802.5
662	17449.5	36	30.5	3318.5	3536.5	4485.5	2696
663	13265	36	30.5	3318.5	2872	3171.5	2696
664	13265	43.5	34	3850.5	3008.5	3171.5	2802.5
665	13265	52.5	34	5239.5	3008.5	3171.5	2802.5
666	13265	52.5	34	7704	3008.5	3171.5	2802.5
667	13265	52.5	25.5	8227	3008.5	2601.5	2865
668	20968.5	68.5	34	10654	3008.5	3171.5	2865
669	26788.5	82	44.5	11535	3008.5	4719	3020.5
670	26788.5	82	49	11535	3177	4291.5	4105.5
671	18522.5	68.5	49	10654	3777	3041.5	4105.5
672	25971.5	76.5	49	10654	4476	3041.5	4105.5
673	25971.5	76.5	38.5	10654	5207	3242	3020.5
674	24153.5	76.5	38	10654	5207	3242	3020.5
675	24153.5	82	40	11535	5207	3242	3098
676	24153.5	82	40	12054.5	5207	3242	3098
677	24153.5	87	47.5	14324.5	6004	3425.5	3220.5
678	24153.5	81.5	37.5	11371	6004	3242	3220.5
679	16813	68	28.5	6641	5248.5	3028	3105.5
680	24153.5	81.5	28.5	11371	6004	3242	3105.5
681	24153.5	81.5	31.5	11371	5463.5	3028	3220.5
682	21067.5	75.5	39	11993.5	3926	3328.5	3372.5
683	21067.5	94.5	43	16433.5	3926	3211.5	3860.5
684	18486	103	37	17111	3926	2861	3372.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
685	26873	83.5	41.5	13293.5	4747.5	4215	3372.5
686	18486	46.5	38	7066	3926	3649.5	3165
687	13908.5	42	34	5697	3071.5	2721	3015.5
688	13908.5	46.5	38	7066	3071.5	3649.5	3618.5
689	18486	46.5	38	7194	3071.5	3559.5	3618.5
690	18486	46.5	34	7194	3071.5	3171.5	2830
691	23544.5	47.5	38	7194	3159.5	4100	2830
692	23677	44	38	6084	3159.5	4100	2830
693	27385.5	41	30	5889.5	2931.5	4100	2539
694	27385.5	41	38.5	5889.5	3092	5053.5	2830
695	27385.5	42	45	6084	3092	5119	3314.5
696	27385.5	54.5	57.5	6017.5	3422	6489	4224
697	27385.5	54.5	57.5	6017.5	3422	6489	4466
698	27385.5	54.5	48	6017.5	3422	5871	4192
699	24591	54.5	48	5060.5	3901	5871	4192
700	24591	64	48	5060.5	3799	5973	4192
701	21661.5	63.5	40.5	5551	3767	5852	3060.5
702	28366	85.5	40.5	10630.5	4800.5	5973	3060.5
703	22844.5	85.5	40.5	10630.5	5802	5973	3060.5
704	22228	65	38	5551	4800.5	4969	2266.5
705	22228	56.5	38	5551	3767	4969	2266.5
706	22228	45.5	31	7234.5	3051	3660	2044.5
707	22228	54.5	28.5	8173	3607	4013	1856.5
708	22228	50.5	25.5	7757	3198	3343	1808.5
709	22768	55.5	24	7757	3198	3214.5	1785
710	21514.5	50.5	21.5	7234.5	2634.5	2972	1808.5
711	17692.5	50.5	19.5	6776	2627	2429.5	1897.5
712	13722	43	19.5	4641	2071.5	2429.5	1897.5
713	13722	46.5	22.5	6776	2071.5	3107.5	1897.5

## B-116

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
714	18154.5	55.5	28	7757	2627	4020	1897.5
715	18154.5	55.5	28	7757	3549	4020	1897.5
716	23364.5	55.5	32.5	6868	3721.5	4329.5	2013.5
717	23364.5	47.5	29.5	5440.5	3312.5	3659.5	2240
718	18154.5	49	34	5440.5	4632.5	4574.5	2665.5
719	21605.5	100.5	44.5	12608	7368.5	5475.5	3819
720	29208	120	58	12608	11578.5	6730.5	4792
721	29208	120	58	12608	11578.5	6934.5	4792
722	36510.5	170	64.5	21322	12088.5	8330	4370.5
723	32122.5	120	70.5	14453.5	12088.5	9830.5	4792
724	29208	79	70	6839.5	9539	8330	4792
725	29208	72.5	64.5	6839.5	6939	6934.5	4370.5
726	26566	79	64.5	8850	8695.5	6934.5	4370.5
727	27156	79	64.5	8850	8695.5	6934.5	4370.5
728	27156	72.5	61.5	6331.5	6939	6934.5	4367.5
729	24333	58	49.5	3662.5	5559.5	6109.5	3031
730	24333	43.5	44.5	4349.5	4402	5620	3031
731	24333	52.5	43	7018.5	4402	5031	3031
732	23219	38	32.5	6318.5	3136	4534	3337.5
733	23219	38	32.5	6318.5	3136	4534	3337.5
734	23219	41	29.5	7210	3136	3751.5	1956.5
735	22637	38	29.5	6243.5	2766.5	3751.5	2000
736	20880	36	25.5	4349.5	1839.5	2932.5	1902.5
737	20880	38	29.5	5559.5	2724	3751.5	3283.5
738	22637	41	29.5	6451	2724	3751.5	3283.5
739	30501	54	41.5	7210	5400.5	4248.5	3421
740	22637	54	27	7210	5400.5	3199.5	2083.5
741	22839.5	41	26	6451	4163.5	2724.5	2163
742	23738	54	20	6451	5427	2724.5	2025.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
743	23738	54	20	5090	5427	2724.5	2025.5
744	27462	49	20.5	3654	5427	2724.5	2136
745	27462	49	21	3876.5	5427	2547.5	2194
746	31259	76	27	3876.5	6664	3187.5	2414.5
747	27462	65	27	3876.5	5427	3187.5	2414.5
748	27462	59.5	21	3876.5	5177	2623	2194
749	23738	45.5	21	3762.5	5177	2623	2387.5
750	27462	45.5	21.5	3762.5	5761.5	2241.5	2387.5
751	31259	63	27	4299	6002.5	2806	2911
752	31259	63	33.5	4299	6002.5	3566	3305.5
753	23695	45.5	38.5	3762.5	5761.5	3895	2911
754	21341.5	63	38.5	5678	6002.5	3895	3450
755	30439.5	80	38.5	8496.5	6365	3895	3450
756	24514.5	67	38.5	9042	6002.5	3895	3440.5
757	24514.5	67	31.5	9042	6002.5	3603	2947.5
758	18477	62	31.5	9226.5	6002.5	3976.5	2947.5
759	18477	62.5	36	9226.5	4994	4618.5	2534
760	14375	62.5	38.5	9226.5	3814.5	4940	2534
761	14375	57.5	30.5	8055	3517.5	4343.5	2258.5
762	14626.5	50.5	27.5	6499.5	3328.5	3648.5	2258.5
763	18728.5	50.5	26.5	6499.5	3328.5	3154	2082
764	14626.5	45	27	5022.5	3328.5	3648.5	2082
765	14626.5	45	30.5	5022.5	3328.5	4343.5	2357.5
766	14626.5	45	30.5	5022.5	3612	4343.5	2357.5
767	14626.5	45	28	5022.5	3612	4343.5	1783.5
768	14626.5	42.5	26.5	4890	3612	3639.5	1897
769	11525	39	19	3908	3075.5	2285	1990.5
770	21838.5	39	19	2924.5	3075.5	2285	2146
771	30246.5	43	17	2924.5	2554	1888.5	2146

## B-118

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
772	17556.5	30.5	16	2380.5	1501	1888.5	1853.5
773	20694.5	45.5	25.5	2924.5	3629.5	3294	2146
774	31008.5	51.5	25.5	4554.5	3629.5	3294	2146
775	31008.5	59	25.5	3824.5	4675.5	3294	2146
776	31008.5	59	25.5	3824.5	3757	3294	2146
777	41548.5	61	44	6083	4141	5381	3006
778	41548.5	61	44	6207.5	4316	5381	3006
779	41548.5	61	44	6207.5	4316	5381	3006
780	38006.5	64	43	7725	4316	4875.5	3363
781	34869	64	43	7725	4316	4875.5	3363
782	34869	64	43	7725	4316	4875.5	3363
783	33540.5	64	30.5	7725	2628	3640.5	2636.5
784	31035.5	47.5	30.5	6301	2073.5	3640.5	2081.5
785	18818	42	24.5	6301	1848	3165.5	1942.5
786	11394	39	21.5	5072.5	1848	3165.5	1895
787	11394	39	21.5	5072.5	1848	3165.5	1895
788	12513.5	36.5	24	4523.5	1848	3320.5	1942.5
789	17784.5	40.5	27	5695.5	1848	3599.5	1976
790	16552	40.5	27	5695.5	1848	3599.5	1976
791	16552	40.5	27.5	5695.5	2629	3395	1976
792	18188.5	40.5	27.5	5695.5	2689.5	3799	1976
793	16411.5	40	29.5	4864.5	3409.5	4064	1976
794	14523.5	40	27.5	5394	3409.5	3799	1928.5
795	16160	40.5	29.5	6425.5	3995	4064	2059
796	16203.5	55.5	30.5	6758.5	3995	4226.5	2059
797	16203.5	40.5	29.5	6758.5	3409.5	4064	1958.5
798	18188.5	40.5	29.5	6758.5	2689.5	4064	1798
799	16203.5	48	29	5921	3409.5	4064	1713
800	15179	48	26.5	5921	3409.5	3624.5	1580.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
801	17023.5	45.5	26.5	5795	3805.5	4064	1580.5
802	18203.5	53.5	29.5	6500	5068	4274.5	1713
803	18203.5	53.5	26.5	6500	5068	3835	1580.5
804	22130.5	64	32	5917.5	6615	4829	1713
805	18203.5	53.5	26.5	5380	5296	3835	1580.5
806	22130.5	49.5	26.5	5257.5	4276	3835	1580.5
807	18203.5	49.5	28.5	5380	4276	3835	2193.5
808	14289.5	53.5	45	5380	5296	5529	3191.5
809	14289.5	49.5	44.5	5380	4276	4847	3191.5
810	13258.5	47	44.5	4763.5	4276	4847	3191.5
811	13258.5	47	24	4763.5	4819	2712.5	2697
812	12317.5	43.5	19	4177.5	4269.5	2291	2248
813	13258.5	47	19	4763.5	4269.5	2498	2248
814	12317.5	43.5	18	4177.5	3607	2291	1597
815	13258.5	43.5	19	4003.5	3607	1986	2248
816	13258.5	42.5	18	3317.5	3558.5	1538	1597
817	14072	37.5	18	2419.5	3558.5	1538	1327.5
818	14586.5	37.5	18	2982	3558.5	1538	1327.5
819	16223	58.5	19	4003.5	4536	1996	1327.5
820	20006	58.5	18	5443	3558.5	1996	1327.5
821	16223	58.5	20.5	5043	3558.5	2050	1499.5
822	16553.5	65	23	6606	3623.5	2824.5	1814
823	20006	52.5	25	5043	4295.5	3274	1814
824	23145	52.5	25.5	5043	4295.5	3274	2479
825	24483	52.5	33	5652	4295.5	3467.5	2479
826	30756.5	61	33	6606	3981	3467.5	2480
827	36751	69.5	40	7771.5	5267	3539	3174
828	36751	81.5	49.5	7771.5	5248	5490.5	3433.5
829	32175.5	61.5	40	7616.5	4305	3539	3174



## B-120

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
830	32175.5	75.5	49.5	8282	5248	5490.5	3754
831	38448.5	75.5	46.5	8437	4984.5	7371	3174
832	43434.5	93.5	46.5	8955.5	5579.5	7371	3437
833	43434.5	93.5	44.5	8955.5	5579.5	5490.5	3437
834	37161.5	93.5	64	8955.5	6058	8092.5	4017
835	27449.5	78.5	44.5	8955.5	5579.5	6229	2925
836	27449.5	93.5	73	8955.5	6058	10561	4017
837	27449.5	78.5	73	8445.5	5579.5	10561	4769
838	27449.5	66	43.5	8282	4768	5439.5	4571.5
839	37570.5	78.5	73	8445.5	5794.5	10561	5458.5
840	81074.5	84	73	8119	5794.5	10561	5731
841	136613.5	192.5	112.5	8119	10859	10941	6589.5
842	94109.5	73	81	8119	6527	9297	6589.5
843	94109.5	73	81	8119	6527	9297	6589.5
844	109303	75.5	58	8073	8621.5	8015.5	5731
845	109303	75.5	58	8073	8621.5	8015.5	5731
846	48631	75.5	58	8073	6061	8015.5	5731
847	36552.5	87.5	79	8222.5	8621.5	9297	6318
848	36552.5	87.5	79	8222.5	8621.5	9297	5978
849	36552.5	87.5	79	8222.5	8621.5	9297	5978
850	32604	75.5	58	7419.5	6061	8015.5	4567
851	30291	65	58	5734	5291	8015.5	4567
852	32770	65	70	5734	5291	8298.5	5964
853	36552.5	86	91	7812	7901.5	9958	6233
854	36552.5	117	101	10274	11567	10657.5	8054.5
855	69317.5	117	111	11137.5	12387.5	11302	8054.5
856	127822.5	139.5	111	11137.5	17819.5	14029.5	8054.5
857	170197.5	236.5	111	18249	27414.5	14802	8180.5
858	202739	335	121	27505.5	37597.5	15887.5	9878.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
859	202739	335	111	27505.5	37597.5	14266.5	8180.5
860	202739	335	121	27505.5	37597.5	14655	9878.5
861	202739	335	126	27505.5	37597.5	14655	11118
862	158046	256.5	116	18249	31293.5	14655	9325
863	158046	256.5	126	18249	23020.5	14655	11118
864	115671	184.5	116	19379	16631	13569.5	9325
865	97286	184.5	112	19330.5	16631	13126.5	9325
866	65252.5	180	112	11813.5	16631	13126.5	6851.5
867	65252.5	180	126	11813.5	12636.5	13515	8549.5
868	51596.5	138.5	95.5	11181	11268	10756.5	5857
869	51596.5	138.5	95.5	9233.5	11268	10756.5	5857
870	51596.5	127	59	10311	9111.5	8120	5016
871	39055.5	91	59	8450.5	9111.5	8120	5016
872	41921.5	141	84	10943.5	11268	10044	5857
873	28309	91	59	8450.5	9111.5	8120	4341.5
874	16076	70	43	6751.5	5881	6646.5	3087
875	28309	84	65.5	7829	8037.5	8647	4602.5
876	13679.5	50	43	5993	3472.5	6646.5	3087
877	13679.5	50	43	5993	3472.5	6646.5	3087
878	28309	84	65.5	7829	8613	8647	4867.5
879	31347.5	123	65.5	11210.5	8613	8647	5679.5
880	31347.5	123	63.5	9511.5	8613	6902	5679.5
881	25370.5	126	41.5	12701.5	6753.5	4512	3981.5
882	25370.5	97	37.5	11340.5	5125.5	4259	3243
883	34578	97	36.5	11340.5	5385	4039.5	3243
884	34578	120	41.5	12701.5	8252	4462	3243
885	25370.5	97	35.5	11340.5	5385	4039.5	3077
886	25370.5	97	41	11340.5	6209	4462	3243
887	25370.5	97	36	11340.5	6209	4039.5	3243

## B-122

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
888	25370.5	97	36	11340.5	6209	4039.5	3243
889	17882	72	32.5	9181.5	6209	3765	3077
890	17882	72	32.5	9181.5	6209	3765	3077
891	12091	72	32.5	9181.5	6209	3765	3110
892	12091	65.5	38	7206.5	6857	4361	3346.5
893	12091	55.5	38	5970	6857	4256	3346.5
894	18452.5	55.5	38	5970	5357.5	4256	4130.5
895	18452.5	65	38	6777	5357.5	4256	4130.5
896	18452.5	86.5	40	10658	4943.5	3893	4628.5
897	18452.5	65	38.5	7343.5	4857.5	3893	3573.5
898	15049	58.5	26.5	6285.5	4593.5	3252.5	2367.5
899	17238	65	35	7343.5	4857.5	3485.5	3539
900	20465.5	65	46.5	7587.5	4857.5	4408.5	4689.5
901	20465.5	65	47.5	7096	4857.5	4408.5	5251.5
902	17975	58.5	35	7096	4593.5	3750	3483.5
903	15786	58.5	36.5	7096	4857.5	3750	3681.5
904	15786	56.5	32	5385	4593.5	3537	3218
905	16951	56.5	32	5385	4876.5	3537	3218
906	18227	56.5	32	5385	4876.5	3537	3218
907	16951	62.5	41	5629	4493	4195.5	3218
908	16951	65.5	41	8080	4493	4195.5	3218
909	16951	65.5	32	8080	3853.5	3537	2276
910	16951	83	32	10038.5	4319.5	3537	2276
911	23325	65.5	25.5	10038.5	3598	3132	1786
912	29002.5	65.5	24	10038.5	3598	2667.5	1786
913	29002.5	66.5	18.5	10038.5	3598	2058	1701.5
914	30293	83	18.5	13092.5	4009.5	2058	1701.5
915	29002.5	80.5	28	13092.5	4009.5	2640.5	1738.5
916	23629	80.5	28	11822	4009.5	2640.5	1738.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
917	29002.5	86.5	28	11822	4869.5	2640.5	2280
918	29002.5	86.5	28	10411	4869.5	2816.5	2144
919	23629	62	28	8336	4869.5	2816.5	2288.5
920	23629	54.5	22	8194	4157.5	2731.5	2000
921	17953.5	54.5	22	8194	4249	2731.5	2000
922	17953.5	54.5	29	8194	4869.5	2816.5	2448.5
923	19782.5	49	32	5052.5	4615.5	3848	2448.5
924	19782.5	49	32	5052.5	4615.5	3848	2448.5
925	19782.5	50	35.5	6748.5	4498	4917	2448.5
926	19782.5	49	26	3650	4498	3828.5	2634
927	19782.5	49	26	3650	4498	3828.5	2634
928	19635	42	26	3650	4498	3763	2634
929	18004	42	26	3650	4498	4046	2634
930	12183	33.5	25	2172	4498	4046	2584
931	18004	42	29.5	3868	4843.5	4046	3108
932	21985.5	43	29.5	5450	4843.5	4046	3108
933	12183	43	25.5	5450	4843.5	3117.5	3108
934	9420.5	33.5	25.5	3868	4055.5	3117.5	2584
935	9420.5	33.5	25.5	3972	4055.5	3117.5	2584
936	20518.5	39.5	29.5	3972	4055.5	3470.5	2155.5
937	20518.5	39.5	29.5	3972	4055.5	3470.5	2155.5
938	27573	48.5	29.5	4256	4055.5	3470.5	1966.5
939	37420.5	63	35.5	6628.5	5226.5	5204	2679.5
940	43262	79	46.5	7436.5	6675.5	6916.5	3175.5
941	45219.5	90	59.5	8656.5	6675.5	7615.5	3299.5
942	43262	79	65	7436.5	4596	9173	2747
943	43262	90	65	8656.5	6517	9173	3701.5
944	45219.5	96.5	70	10577	7425.5	9173	4500
945	45219.5	96.5	70	10577	7701.5	9173	4500

## B-124

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
946	43262	96.5	70	10577	7425.5	9173	4500
947	36655	90.5	70	10577	7425.5	10521	4500
948	36655	94.5	70	8656.5	8732	10521	4925.5
949	30705.5	90	65	8589.5	7425.5	8162	4585.5
950	30705.5	90	68	7598.5	5477	8434	6286.5
951	30705.5	74.5	56	7598.5	5656	5903	4585.5
952	30705.5	74.5	57.5	7598.5	5656	5903	4585.5
953	46410	74.5	69.5	7598.5	6962.5	8118.5	6898
954	27488	58.5	53.5	7598.5	3866	7878	4101
955	27488	51	37	6758	3754.5	4498	2713.5
956	33564.5	58.5	53.5	7598.5	3933.5	6782	4101
957	29746.5	58.5	36	6763.5	3933.5	3457	3019
958	29746.5	51	28	5470.5	3659	3457	2541.5
959	48411	58.5	48.5	7092	3933.5	5263.5	3019
960	29706.5	58.5	27	7092	3933.5	3457	2541.5
961	29706.5	78.5	48.5	5648.5	5404	5263.5	3019
962	37492.5	78.5	27	5648.5	5404	2987.5	2672
963	37492.5	78.5	27	5648.5	5404	2987.5	2612.5
964	37492.5	75.5	25.5	5196	5404	2951.5	2612.5
965	47929	84	41	5196	6867.5	5263.5	2787.5
966	31376	55	41	4556.5	5914	4822.5	2787.5
967	40824.5	55	52	5196	5914	6574	3660.5
968	40824.5	84	52	5868.5	8786.5	6574	4103
969	40824.5	84	52	5868.5	8786.5	6845	4103
970	42727	84	52	5868.5	8786.5	6845	4103
971	42727	86.5	52	6604	8786.5	6845	4060
972	42727	86.5	52	6604	8786.5	6845	4060
973	42727	55	49	5229	5914	5881.5	4060
974	42727	81.5	63.5	6604	9339.5	5881.5	4550

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
975	42727	103	63.5	7294	11805.5	5881.5	4550
976	49999	103	59.5	7294	11805.5	5330.5	4060
977	49999	72.5	37.5	6374	9587	4219	3533.5
978	49999	46.5	37.5	4489.5	6208	4219	3438.5
979	34944.5	46.5	37.5	4489.5	5797	4219	3438.5
980	25216	50	37.5	6790.5	5797	4519.5	3438.5
981	25216	50	33.5	6790.5	5797	4519.5	2915
982	27986.5	61.5	41	6790.5	6805.5	5037	2911
983	25216	61.5	31.5	6790.5	6805.5	4519.5	2911
984	27986.5	61.5	31.5	6790.5	6805.5	4525.5	2911
985	27986.5	61.5	31.5	6790.5	6805.5	3707.5	2911
986	27986.5	61.5	31.5	6790.5	5998	3707.5	2911
987	27986.5	61.5	39	6267	6284	4525.5	2911
988	27986.5	61.5	39	6267	6284	4525.5	3843
989	29226	55	37.5	5403	5758	4141.5	3438.5
990	30469.5	63.5	37.5	5403	6418.5	3748.5	3438.5
991	31892.5	63.5	39.5	5403	6452	3748.5	3866.5
992	30469.5	53.5	37.5	5403	5758	3192	4289.5
993	30469.5	56	39.5	5562.5	5932	3748.5	4388.5
994	30469.5	56	37.5	4654.5	5932	3192	3965.5
995	30469.5	56	37.5	4654.5	5932	3718.5	3965.5
996	31029.5	64.5	39.5	5562.5	6544	5526.5	4388.5
997	31029.5	64.5	37.5	5562.5	6544	4220.5	4388.5
998	39652	64.5	34	6001.5	6544	4220.5	4046
999	39652	63.5	29.5	5614	6544	4080	4046
1000	27521.5	62.5	29.5	5614	6479.5	4080	4046
1001	25724	62.5	29.5	5614	6479.5	4080	4046
1002	30860.5	71	52	6591.5	8734	5472	4851.5
1003	43584	134.5	63	17733.5	8734	8736.5	4851.5

## B-126

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1004	54965.5	133.5	62.5	17873	6064	8890	4075.5
1005	42242	63.5	37	7269.5	4604.5	5830.5	2084.5
1006	38629	63.5	37	7269.5	4604.5	5830.5	2084.5
1007	40451	88.5	63	7978.5	6064	6862.5	4785.5
1008	35279	115.5	63	11646	7876	6862.5	4786.5
1009	35279	115.5	63	11646	7876	6862.5	4786.5
1010	43023	115.5	65.5	11866.5	9510.5	7145	5193.5
1011	51808	114	65.5	8768.5	9510.5	7145	5193.5
1012	43023	104	47.5	7978.5	6948	6819.5	2507
1013	35279	79	38.5	6688	6416.5	5725.5	2507
1014	30904.5	86.5	38.5	7257.5	5876.5	5725.5	2507
1015	35279	104	41	8768.5	9510.5	5725.5	3055
1016	30904.5	86.5	31.5	7135.5	6527.5	4718.5	2507
1017	33476.5	86.5	31.5	7135.5	6527.5	4718.5	2507
1018	43968.5	86.5	41	7135.5	7884	6008	3055
1019	41511.5	86.5	41	7135.5	10530.5	6240	3055
1020	41048.5	72	35.5	7561	6941.5	4950.5	3598
1021	19419	64.5	35.5	7409.5	3876	4015	3598
1022	19419	64.5	35.5	7409.5	3876	4015	3598
1023	23293.5	72	39.5	10019.5	6941.5	4950.5	4150
1024	40154	96	49	10019.5	9801	6446	4856
1025	40154	96	49	10019.5	9801	6446	4856
1026	40154	118.5	49	12105.5	9801	6446	4856
1027	40154	118.5	49	16284.5	9801	6446	4856
1028	19878.5	94.5	40	11926	9103	5090	4877.5
1029	26156.5	89.5	52	11926	6545.5	6158	4909.5
1030	26156.5	102	52	13592.5	6545.5	6158	4909.5
1031	32645.5	112.5	61	13983	8182.5	6569.5	4909.5
1032	32645.5	112.5	72.5	14098	8182.5	9691.5	4925.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1033	32645.5	97.5	69.5	13983	6110	8747	4423
1034	32645.5	85	69.5	13563.5	4421.5	8747	4423
1035	32645.5	85	69.5	13563.5	4421.5	8747	4423
1036	40956.5	85	83.5	13563.5	6058.5	12348	4975
1037	32645.5	72.5	69.5	10580.5	3931.5	8747	4423
1038	40956.5	85	69.5	13563.5	3321.5	9033	4423
1039	51807.5	97.5	69.5	14069	3760	8194.5	4975
1040	46228	109.5	86	14069	5448.5	11030.5	4975
1041	43479	97	86	12737.5	2919	11030.5	3657.5
1042	37252.5	84.5	65	10375	2902.5	8194.5	2352.5
1043	59732.5	98	92.5	10375	5623.5	8345	4193.5
1044	46828.5	115.5	92.5	10375	9647.5	8345	4193.5
1045	34479.5	115.5	74.5	10375	9647.5	6795.5	3773
1046	34479.5	98	48.5	10375	6532.5	6347.5	3668
1047	34479.5	98	49.5	10375	6532.5	6795.5	3668
1048	34479.5	98	49.5	10375	7828.5	6795.5	4119
1049	34479.5	98	49.5	10375	7828.5	6795.5	4119
1050	44893.5	121	49.5	10581	7828.5	6795.5	4565
1051	63439	157.5	76	14967	8323.5	7261.5	5968.5
1052	80275.5	163	111	20620.5	8590.5	11329	8274
1053	76783.5	163	93	20620.5	8590.5	11329	5968.5
1054	76783.5	157.5	50.5	20620.5	8296.5	7261.5	4565
1055	76783.5	120	42	17356.5	7816	6234	4119
1056	83390	143	44.5	22799.5	7816	7177	3711
1057	83390	143	44.5	22799.5	7816	5981	3711
1058	83390	101.5	44.5	14775	7816	5981	3435
1059	69766	101.5	40	13040.5	7520.5	4946.5	3435
1060	69766	101.5	40	12134	7520.5	4946.5	3435
1061	53307.5	65.5	34.5	5683	6564.5	4773.5	3020



## B-128

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1062	53307.5	57	31	4284	6564.5	4516.5	2665.5
1063	53307.5	65.5	31	5683	6564.5	4516.5	2665.5
1064	53307.5	92.5	29.5	8083	6564.5	3818.5	2439.5
1065	63299	128.5	31	12660.5	9179	4075.5	2871.5
1066	53307.5	114.5	29	12660.5	9179	3352.5	2871.5
1067	53307.5	114.5	31	12660.5	10439	3352.5	3833
1068	45072.5	114.5	33	12660.5	10439	3808	3567.5
1069	55064	114.5	41	12660.5	12477	4747.5	3567.5
1070	49764	93.5	39	9666.5	10439	4477	3464.5
1071	49764	93.5	39	9666.5	10439	4477	3464.5
1072	49764	114.5	46	12660.5	12010	5017.5	3825
1073	33695.5	93.5	39	10824	9927.5	4477	3055.5
1074	49764	93.5	46	13038.5	9540	5017.5	3825
1075	49764	93.5	46	9921	9540	4764	3825
1076	74112.5	108	46	9921	9540	4764	3825
1077	92676	108	48.5	9921	8766.5	4764	3278
1078	92676	131	48.5	13705.5	9540	4764	3825
1079	74112.5	108	44.5	9921	8766.5	4764	3278
1080	75490	103	40	10421	8131.5	4356.5	3175
1081	92676	103	40	10421	8131.5	4356.5	3175
1082	75490	91	32.5	10421	7136.5	3462.5	3133
1083	75490	118	40	13705.5	8131.5	4356.5	3175
1084	47382.5	92	32.5	10788	8131.5	3462.5	3133
1085	33694	77	29	9455	7136.5	2992.5	2523.5
1086	33694	77	32.5	9455	7341	3462	3133
1087	32535	92	32.5	12739.5	7426	3462	3168
1088	34487	92	40	9455	7426	5590.5	3168
1089	34487	93	33.5	9455	8806.5	3896	3168
1090	32535	93	30	8299	8806.5	3426	2879.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1091	32535	93	30	8299	7914	3321.5	3101
1092	32535	87	28	8299	7914	3321.5	2854.5
1093	30267.5	79	23	6715.5	6319	2573.5	2556
1094	23465.5	66.5	23	5620.5	5725	2734.5	2556
1095	24571.5	66.5	28	5620.5	5846.5	3207	2854.5
1096	20294.5	49.5	28	4330	4981	3207	2556
1097	20294.5	49.5	28	4330	4850.5	3207	2556
1098	20294.5	46.5	23	4330	4224.5	2734.5	2461.5
1099	25737.5	45	21.5	4058.5	3632	2253	2313
1100	25737.5	43.5	22	4330	3455.5	2732.5	2009
1101	21506.5	43.5	22	4330	3538	3103	2009
1102	17027	43	22	4330	3538	3103	2009
1103	18329.5	43.5	22	4330	3632	3103	1858
1104	18329.5	43	20	3981.5	3538	2503.5	1858
1105	18329.5	38.5	16.5	3649	2963	1855	1522.5
1106	18329.5	38.5	16.5	4507.5	2963	1855	1522.5
1107	18329.5	38.5	16.5	4507.5	3538	1855	1522.5
1108	18329.5	38.5	19.5	4507.5	3538	2503.5	1522.5
1109	14429	38.5	19	4507.5	2801	2503.5	1452
1110	12548	41.5	15	4507.5	2854	1803	1248.5
1111	16448.5	43	14.5	4507.5	3279	1771	1092.5
1112	17569	51	14.5	3629.5	5157.5	1771	1237
1113	22716.5	45	15	3834	3885.5	2074.5	1034
1114	29151	70.5	43.5	6257	5157.5	3800	2861.5
1115	35364.5	70.5	54	6257	5157.5	5424	3319.5
1116	35364.5	79.5	59	6257	6963	5424	3608.5
1117	35364.5	79.5	59	6257	6963	5424	4114.5
1118	30024.5	76	26.5	6257	4885	3800	1667
1119	30024.5	102.5	51.5	7675	7466	5424	4114.5

## B-130

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1120	30024.5	102.5	51.5	7836.5	7466	5424	4497
1121	29588.5	102.5	51.5	7836.5	7466	5424	4497
1122	33150.5	121	51.5	11825	7466	5424	4020
1123	43618	121	51.5	11825	7466	5424	4020
1124	33150.5	80.5	50	8526.5	4987.5	6259	2379.5
1125	24867	93	47.5	10194.5	5728.5	5374	2422.5
1126	24867	93	44.5	9966	5728.5	5374	2422.5
1127	24867	93	31	9966	4987.5	3801	2193
1128	19090	94.5	31	9966	5328	3801	2402
1129	17193	74.5	31	9966	3557.5	3625.5	2402
1130	15810	74.5	28.5	9505.5	3612	3125	2384
1131	18601	75.5	28.5	9505.5	5328	3125	2384
1132	18601	63	28.5	7155	5328	3125	2384
1133	18601	75.5	36.5	9505.5	6362.5	3641.5	2483
1134	22369	94.5	36.5	11173.5	6362.5	3641.5	2707
1135	29585.5	84.5	36.5	8594.5	7874	3963.5	2707
1136	22369	65.5	29.5	5352.5	4646.5	3216.5	2483
1137	22369	61.5	27	5352.5	4646.5	2212.5	2483
1138	29178	61.5	24.5	5352.5	3149	2349	2196.5
1139	29178	61.5	19	4155.5	4160	2599.5	1897.5
1140	32985	61.5	24.5	5435.5	5657.5	3303.5	1897.5
1141	32985	58	30	3347	5827.5	3303.5	2420.5
1142	34721.5	63	30	7292	5827.5	2787.5	2420.5
1143	32985	58	24.5	3539.5	4160	2498	1897.5
1144	32985	58	24.5	3539.5	5827.5	2498	1897.5
1145	29758.5	58	19	6698	5365	1962	1686.5
1146	29758.5	58	25.5	6698	5365	2423.5	2804
1147	29758.5	65	25.5	6698	6533.5	2423.5	2562.5
1148	24490.5	65	32.5	6698	7194	2423.5	4029.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1149	29758.5	65	39	6698	7194	2611.5	4458.5
1150	31361	68	39	8908	6731.5	2611.5	4458.5
1151	31361	68	39	8908	6040.5	2369.5	4458.5
1152	24490.5	60	27	8908	5135.5	2506.5	3025.5
1153	31361	68	39	9301	6040.5	2798.5	4458.5
1154	24490.5	67	27	9301	5135.5	2506.5	3112
1155	26557.5	67	39	10059	4841	2798.5	5122.5
1156	29630	82.5	52.5	10624	5715.5	3379	5809.5
1157	29630	67	52.5	10624	5357	3379	5809.5
1158	35624.5	60	32	10624	5357	2768	3955.5
1159	35624.5	62.5	21	10624	4137.5	2426	2205
1160	29630	59.5	19.5	10073.5	4137.5	2324	2001.5
1161	29630	66.5	21	11729.5	5357	2426	2205
1162	29630	69	44	11240	6477.5	4825.5	4002.5
1163	25019.5	64.5	27.5	7763.5	5357	3572.5	2205
1164	25019.5	56.5	27.5	4992.5	5957	3572.5	2205
1165	25019.5	56.5	27.5	4992.5	7013.5	3572.5	2205
1166	20487.5	49	20.5	4331	5893	2324	2205
1167	18274.5	49	20.5	4331	5611	2324	2114
1168	15076	54.5	27.5	5281.5	5611	3572.5	2306.5
1169	15076	50.5	37.5	5281.5	5611	4391	3458.5
1170	17239	54	48	5488.5	6147.5	5032	3458.5
1171	17239	50.5	37.5	4827	5265.5	4391	2168.5
1172	16120	46.5	29	4827	4386.5	3012	2168.5
1173	17239	50.5	33.5	5376	4923	3012	2833
1174	17239	50	33.5	5376	3977.5	3325	2833
1175	17239	44	29	4827	3977.5	3325	2099.5
1176	17312.5	50	37.5	5376	4637	4437	2571.5
1177	18822	50.5	37.5	6317	4637	4437	2571.5

## B-132

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1178	19405.5	46.5	29	5376	3829.5	3325	1696
1179	21485	37.5	28	3594	3235	3491	1696
1180	25837.5	34.5	22.5	3936	2684	2255.5	1696
1181	26909.5	43	28	6406.5	3235	3242.5	1903
1182	26926.5	43.5	32	7220.5	4042.5	4096.5	1903
1183	26926.5	43.5	32	7220.5	4042.5	4096.5	1903
1184	26926.5	43.5	32	7220.5	4042.5	4096.5	1903
1185	26166	43.5	27.5	7220.5	3051.5	2830.5	3081
1186	25837.5	43.5	27.5	6045	3051.5	2830.5	2050
1187	26166	49	27.5	6045	3051.5	3373.5	2050
1188	26166	49	27.5	6045	3107	3373.5	2631
1189	25056.5	77.5	29.5	6045	5056	3373.5	2631
1190	25073.5	101.5	36.5	8055	11005	4376.5	3662
1191	25073.5	90	36.5	8055	5056	5434.5	3412
1192	25123	75	29.5	7475.5	3464	3902	2631
1193	25123	75	29.5	7475.5	3464	3902	2631
1194	25123	75	29.5	7475.5	3464	3902	2631
1195	25123	75	28.5	7475.5	3323	3902	1946
1196	25123	83	30	10535.5	3323	4431.5	2445
1197	22519.5	75	30	7163.5	3323	4428	2445
1198	23678.5	82	42.5	8758	4257.5	5995	2727
1199	23678.5	74	42	8758	3964.5	5369	3214
1200	16254	67.5	29.5	8542	3964.5	3833	2247
1201	16254	67.5	29.5	6989.5	4267	3833	2247
1202	16254	56	30	6912	4267	4002	2239
1203	16254	56	30	6912	4267	4002	2239
1204	16812.5	65.5	43.5	7482.5	4267	5276	2491.5
1205	18157.5	65.5	43.5	7482.5	4267	5276	2491.5
1206	18157.5	65.5	39.5	6912	4267	5276	2062

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1207	27528.5	65.5	46	7033.5	4267	6220.5	2491.5
1208	27673.5	65.5	46	6540.5	4267	6220.5	2491.5
1209	31152	65.5	46	6540.5	4157	6220.5	2508
1210	33934	65.5	51.5	6540.5	5255	6220.5	3268
1211	36280.5	53.5	46	6520	4823	5571.5	2508
1212	36280.5	66	51.5	6520	6049	6785.5	3268
1213	33934	53.5	46	6086	4823	5571.5	2508
1214	32523.5	56.5	38.5	6086	5378.5	4461.5	2321
1215	32523.5	82.5	47.5	6520	6049	5571.5	3268
1216	32523.5	56.5	44	6520	5378.5	4461.5	3268
1217	32523.5	82.5	37	6732	6049	4407.5	3247.5
1218	34137.5	100	37	8995.5	6049	4407.5	3247.5
1219	49734.5	100	44.5	8995.5	6049	4426	3141
1220	49734.5	100	44.5	8995.5	7611	5551	3141
1221	49923	115.5	58	10223	11072.5	7178.5	5123.5
1222	50209.5	100	58	10223	7372.5	7178.5	4526
1223	63348.5	116.5	73.5	11064	11072.5	9349.5	5921.5
1224	65438.5	116.5	77	10223	12540	9506.5	6629
1225	65438.5	132	108	10223	14353	13010	7224.5
1226	69967	132	117	11870	14353	14367.5	7224.5
1227	69967	121.5	117	10223	14353	14367.5	7224.5
1228	63995	97	90	6839	8279.5	12429.5	6420
1229	50209.5	97	90	8792	9349	12429.5	6420
1230	50209.5	97	90	8792	6384.5	12429.5	6062.5
1231	30764	77.5	77	8899.5	5770	9506.5	6062.5
1232	21177.5	77.5	67.5	8899.5	5770	7829	6062.5
1233	21177.5	77	62	6690	5770	7829	5305
1234	17981.5	72.5	55.5	6690	4276.5	6559	3394
1235	17981.5	72.5	41	6690	4276.5	5591	2151

B-134

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1236	17361.5	48.5	30.5	5317.5	4276.5	5006	2151
1237	17361.5	72.5	30.5	6690	5770	5006	2343
1238	18721	72.5	33	6690	5770	5006	2802.5
1239	18721	51	30.5	5317.5	4263.5	3960.5	2802.5
1240	15048.5	51	27	5317.5	4263.5	2757	2455
1241	15048.5	31.5	24	4234	3695	2295.5	2290.5
1242	20852	57.5	22	4253.5	5207	2295.5	2290.5
1243	20852	62	22	7084	5207	2295.5	2290.5
1244	23067.5	78	24	11167.5	5207	2535.5	2455
1245	23067.5	78	24	11167.5	5493	2535.5	2802.5
1246	24851.5	79.5	28	11598.5	5493	2997	2933.5
1247	28430	79.5	31.5	12013.5	5085.5	3354	2998.5
1248	28430	79.5	26	12013.5	5085.5	3041	2586
1249	29196	105.5	33.5	14480	6333.5	3830.5	2998.5
1250	29196	97	38.5	14480	6928.5	4567	3255.5
1251	40326.5	99	38.5	14480	8357	4567	3255.5
1252	40326.5	73	38.5	12013.5	6928.5	4567	3255.5
1253	26866	69.5	33.5	10884.5	4733.5	3830.5	3231
1254	26866	69	31	8073.5	4733.5	3083	3235.5
1255	26866	69	31	8073.5	4733.5	3083	3235.5
1256	39795.5	71	30.5	5869	6928.5	2970	3235.5
1257	25683	71	30.5	5869	7919	2806	3235.5
1258	25683	82	35	5869	8357	3008	3347
1259	26579.5	82	30.5	5869	8791	2806	3322.5
1260	25449	82	29	5869	8353	2434.5	2999
1261	25449	97.5	30.5	5475.5	8353	2806	3528
1262	25449	97.5	30.5	5475.5	8353	2472.5	3653.5
1263	25449	97.5	30.5	5475.5	8353	2386	3653.5
1264	25503	97.5	27.5	5340	8353	2386	3141

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1265	25503	97.5	27.5	5340	6774.5	2386	3141
1266	25503	108	32	9240.5	4617.5	2386	3653.5
1267	32731.5	113	35.5	9225.5	4617.5	3462.5	3653.5
1268	32731.5	113	35.5	9225.5	4617.5	3462.5	3785.5
1269	37924	132.5	59.5	9225.5	4617.5	6416	4575.5
1270	37924	132.5	59.5	9225.5	4617.5	6416	4575.5
1271	28809.5	79.5	55	9506.5	3336	3971	4575.5
1272	28809.5	89	55	10305.5	3336	4250	4575.5
1273	37924	90	67.5	12139.5	3336	5967.5	6038.5
1274	65621.5	117	72	12139.5	4363	7386.5	7143
1275	70413.5	117	67.5	10890.5	8107.5	5967.5	6146.5
1276	70413.5	91	67.5	9056.5	8107.5	5893.5	6146.5
1277	33092	63	59.5	6541	4106	5893.5	4842
1278	14538.5	52.5	47	5674.5	3333	4176	4217
1279	14538.5	47	38.5	5674.5	3017	3662.5	3592.5
1280	14538.5	56.5	47	6541	3271	4335.5	4217
1281	17229	56.5	38.5	6473.5	3233.5	5199.5	3592.5
1282	23949	49	44	5641.5	3233.5	6244	3132
1283	23949	49	38.5	5641.5	3734	5199.5	2706.5
1284	19972.5	49	35.5	7261	3734	5014.5	2384.5
1285	19972.5	49	37	7261	3734	5014.5	2384.5
1286	26253.5	64	39	9543.5	3879	5365	2384.5
1287	30578.5	91.5	39	11378.5	4582	5365	2549
1288	46306	113.5	46	13202	7084	6817.5	3687.5
1289	50813.5	139	46	14223.5	9188	6817.5	3528
1290	62394	139	46	17915	9188	6817.5	3528
1291	66464.5	159.5	46	24522.5	9188	6632.5	4611.5
1292	66464.5	159.5	57	24522.5	9188	5006	4967.5
1293	71565	159.5	57	27833.5	8763.5	5006	4967.5



## B-136

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1294	71565	159.5	68.5	27833.5	6907	7390	4967.5
1295	68186.5	159.5	68.5	27833.5	6907	7390	4611.5
1296	64825	157.5	54.5	26420.5	6907	4690	4046
1297	59708.5	152	54.5	23109.5	6907	4690	4153.5
1298	48128	152	54.5	19691	6907	4690	4153.5
1299	43062.5	131	56	14308.5	4963	5285.5	4153.5
1300	29225	97	43.5	10088.5	4686	4268	3484
1301	27439	71.5	34	8946.5	3741	4056	2727.5
1302	27439	54	21	6338.5	3131.5	3145.5	1824.5
1303	27439	51.5	32	4192	4279	3639	2727.5
1304	27439	51.5	32	4192	4279	3639	2727.5
1305	29225	51.5	32.5	3772	6223.5	3639	2689.5
1306	29225	55	37	3772	7899	4094.5	2689.5
1307	25644	51.5	24.5	3592.5	6223.5	3466.5	2196
1308	17359.5	51.5	24.5	3592.5	4815	3466.5	2196
1309	17359.5	55	24.5	3772	6223.5	3466.5	2196
1310	33097.5	62	42.5	3772	8114	4094.5	4522.5
1311	41956.5	64	42.5	4309	8114	4094.5	4522.5
1312	41956.5	69.5	60.5	7201	9604.5	5171	6420
1313	31794	69.5	47	7201	9604.5	4998.5	4290.5
1314	28311.5	64	28.5	9459	7064	3737.5	2284.5
1315	28311.5	64.5	47	9792.5	4764.5	4998.5	4290.5
1316	36884.5	64.5	46.5	9792.5	4605.5	4814	4290.5
1317	36884.5	82.5	70	9978.5	4964	6192.5	5906.5
1318	40951	77	51.5	9978.5	4964	4931.5	3900.5
1319	36884.5	55.5	31	9538.5	3727.5	3337.5	2962.5
1320	36884.5	55.5	31	9538.5	3727.5	3337.5	2962.5
1321	32351.5	50	31	7071.5	4964	3337.5	2962.5
1322	32351.5	47.5	26	4520.5	3727.5	3026.5	2093

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1323	32351.5	50	31	5829.5	3727.5	3337.5	2962.5
1324	36418	53	39.5	5829.5	4892.5	3729.5	4270
1325	36418	53	39.5	5741.5	5232.5	3300.5	4270
1326	28621	52.5	39.5	5630.5	5232.5	3516.5	4270
1327	36418	52.5	39.5	5630.5	5289.5	3516.5	4270
1328	24548	52.5	39.5	5630.5	5289.5	3548	4270
1329	23578.5	58	45	5630.5	7114.5	3945.5	3962
1330	23578.5	58	42.5	5630.5	5360.5	3871	3563
1331	15827.5	58	42.5	5630.5	5170.5	3871	3563
1332	25093	60	42.5	6477	5685	3871	3563
1333	41550	75.5	42.5	6477	7390.5	3871	3563
1334	23601	60.5	35.5	5562.5	7390.5	3548	3563
1335	12762.5	58.5	29.5	3949.5	5911.5	3548	2622.5
1336	15149.5	58.5	27.5	2851.5	5911.5	3079	2272.5
1337	15149.5	58.5	26.5	2851.5	5911.5	3079	1502.5
1338	19823.5	58.5	24	4374	5911.5	2566.5	1770
1339	19823.5	55	22	5741.5	5445.5	2387	1770
1340	15130.5	45	19	4150.5	5445.5	2323.5	1624
1341	19823.5	55	22	5741.5	5387	2323.5	1801
1342	19823.5	50	26	5741.5	4978	2239.5	2569.5
1343	19823.5	50	26	5741.5	4669.5	2239.5	2537
1344	22224	50	26	6822	4669.5	2453	2537
1345	23442.5	50	27	6822	3948.5	2453	3159.5
1346	26533	58	27.5	8192	4669.5	2453	3370
1347	36231	58	27.5	8192	4669.5	2453	3634.5
1348	36231	84	27.5	8759	4461	2648.5	3634.5
1349	44403	84	27.5	8759	4461	2648.5	3634.5
1350	44403	84	27.5	8759	3924.5	2648.5	3634.5
1351	44403	104	30.5	8403	3924.5	2859.5	3810.5

## B-138

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1352	47491	104.5	40	8403	8333	4003	4203
1353	52338.5	120.5	50.5	8403	9408.5	5657	4558
1354	52338.5	120.5	62	8403	9408.5	5912	4904
1355	52338.5	120.5	62	8403	9408.5	6191.5	4904
1356	52338.5	120	44	7071.5	5512.5	5347.5	3560.5
1357	52338.5	120	44	7071.5	5512.5	5347.5	3560.5
1358	52338.5	103	48	6919	9699	5474	4599.5
1359	48124	103	48	6919	9699	5474	4599.5
1360	48124	103	48	6919	9699	5474	4599.5
1361	39953.5	98.5	44	6022	9699	5194.5	3684.5
1362	34738.5	68	34.5	5769.5	6794.5	4083	2739
1363	34738.5	68	34.5	5769.5	9905.5	4083	2739
1364	34738.5	68	33.5	5769.5	9905.5	3126.5	2739
1365	41023	98.5	33.5	6744	12854	3126.5	3696
1366	41023	98.5	33.5	6744	12854	3126.5	3696
1367	41023	98.5	33.5	6744	12854	3126.5	3696
1368	34738.5	85.5	30.5	7273.5	9949.5	2750	3511.5
1369	35261	85.5	30.5	10348	9949.5	3126.5	3511.5
1370	42721	113.5	36	12219.5	13101	3586.5	4344.5
1371	62906	148	52	12821.5	13484	4930.5	4897.5
1372	62906	148	52	12821.5	13484	4930.5	4897.5
1373	42174	104	36	12821.5	9774.5	3586.5	4344.5
1374	38136.5	76	28	10571.5	4600.5	3210	3137.5
1375	34762	73	28	10063.5	2604.5	3084	3137.5
1376	38184.5	73	41	10063.5	4655	3639	5314
1377	34762	62.5	28	7030	3424.5	3084	3137.5
1378	34762	51	34.5	3534.5	3424.5	3639	2475.5
1379	38184.5	51	47.5	3534.5	5270	4674.5	4652
1380	29384.5	51	47.5	3534.5	5270	4674.5	4583

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1381	24016	43.5	34.5	2287	3424.5	3041	2475.5
1382	24016	51	42	2818.5	5270	3041	4162.5
1383	24016	62.5	47.5	4112.5	6819.5	4674.5	5909.5
1384	24016	71	57	8330	8421	6118.5	5909.5
1385	24016	73.5	64.5	7157	8421	6118.5	5909.5
1386	24016	73.5	55	7157	6819.5	5712	5230
1387	24611.5	73.5	55	9006.5	6819.5	5799.5	5230
1388	24611.5	73.5	54	9372	6772.5	5675.5	5530
1389	22848	73.5	41.5	9372	6772.5	4579.5	5230
1390	24611.5	73.5	41.5	9372	6928	4579.5	5230
1391	23386.5	73.5	41.5	9372	6928	4579.5	5230
1392	27220.5	79.5	54	9372	6928	5675.5	5271
1393	31481	79.5	54	9372	6928	5675.5	5271
1394	31481	71	41.5	9006.5	5410.5	4747	4470
1395	27220.5	60	41.5	8154.5	4907	4367	3845
1396	31481	75.5	44.5	9372	6424.5	5295.5	4179.5
1397	27728	90.5	51	10810.5	7977.5	5044.5	4946
1398	39552.5	108.5	56	12031.5	9032	5943.5	4198
1399	59863.5	132.5	60	12339	10700	6839	5312.5
1400	59863.5	132.5	60	12339	10700	6839	5312.5
1401	75840.5	146.5	65	12864	12223	7872	6600
1402	75840.5	146.5	60	12864	12223	6839	5312.5
1403	64403.5	148.5	60	12864	12223	6156.5	5312.5
1404	49974	148.5	60	12864	12223	6156.5	5312.5
1405	49974	148.5	60	12864	12223	7872	5189.5
1406	65951	151.5	64.5	17300	12180	7918	6695
1407	84610.5	151.5	78	17300	11104.5	9347.5	7087
1408	88279.5	121.5	95	16135.5	8985	12812.5	7087
1409	76842.5	81.5	89	8693	8343	12249	6295

## B-140

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1410	45527	81.5	62	8693	7700	6730	3901
1411	34671	61	40.5	6065	5623	4408	2062.5
1412	34671	74	62	6842	7517.5	4584.5	3665.5
1413	32159	74	45.5	6842	7517.5	4316.5	2836.5
1414	27844.5	74	45.5	6842	7517.5	4316.5	2836.5
1415	26424.5	77.5	44.5	8997	6010	4316.5	2878.5
1416	23684	77.5	44.5	6842	6010	4316.5	2878.5
1417	23032	77.5	33	6669	4489	4133.5	1869
1418	23032	77.5	33	6669	3821.5	4133.5	1869
1419	23032	77.5	33	6669	3821.5	4133.5	2220.5
1420	20506.5	77.5	44.5	6669	4489	4316.5	3188
1421	20626	77.5	46.5	6724.5	4617.5	5288	3305.5
1422	20626	91	42.5	8886	4617.5	5607.5	3102.5
1423	20626	91	46.5	6709	4617.5	6178.5	3102.5
1424	20626	102	46.5	9292	4617.5	6178.5	3102.5
1425	20626	102	42.5	10110.5	4245	5607.5	3102.5
1426	20626	104	40	13229	4245	4315.5	3102.5
1427	23761	104	42.5	14102.5	4677	5607.5	3897.5
1428	20955	100.5	40	13229	5132	4315.5	3102.5
1429	23761	104	42.5	14102.5	5277	5607.5	3897.5
1430	26123	100.5	42.5	13229	5132	5607.5	3897.5
1431	26123	100.5	51	13229	5132	4892.5	5136.5
1432	26123	96	54.5	13668	4765.5	4568.5	5744.5
1433	26123	96	54.5	14418.5	4765.5	4568.5	5744.5
1434	26123	88	54.5	13668	4765.5	4568.5	5744.5
1435	26166.5	90	54.5	10070.5	5132	4568.5	5744.5
1436	32499.5	90	70	10070.5	5277	5319.5	7057
1437	32499.5	90	54.5	10070.5	5837.5	4568.5	5744.5
1438	32499.5	90	54.5	10070.5	5927.5	4568.5	5744.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1439	31994.5	78.5	45	5587.5	5927.5	4284	5138
1440	31994.5	90	45	9501	7677.5	4284	5138
1441	41273	90	45	12942.5	7677.5	4284	4310
1442	31994.5	80	37	8459.5	7677.5	3872.5	3225.5
1443	33904	75.5	37	6422.5	8580.5	3872.5	3225.5
1444	36424	83.5	45	7050	10878	5905.5	4007.5
1445	36424	75.5	41	7050	8580.5	5905.5	3654
1446	30280	75.5	41	7050	8580.5	5905.5	3654
1447	27760	70.5	45.5	5645.5	6830.5	5905.5	3746.5
1448	27904	70.5	45.5	5645.5	6143.5	5518.5	3746.5
1449	27904	75.5	45.5	7050	6143.5	5463.5	5325
1450	23870.5	54	45.5	5265	4154.5	4672	4325
1451	20768	57.5	47.5	5265	5410	4001	5432
1452	24007.5	86	54	7050	7399	5473	6432
1453	24007.5	98.5	54	8140	7560.5	5473	6432
1454	24007.5	98.5	54	11047	7560.5	5473	6855.5
1455	27903.5	120.5	70.5	15544.5	9689.5	7085.5	8206.5
1456	24007.5	98.5	54	11047	9375.5	5922.5	6855.5
1457	27903.5	106.5	57.5	14708	9375.5	5922.5	7193
1458	24801	106.5	57.5	14708	9375.5	5922.5	7193
1459	31924	98.5	73	11047	8417	7085.5	8238.5
1460	31924	98.5	73	11047	8417	6864	8238.5
1461	37939	106.5	113	13668	10546	9384	8824.5
1462	34712	105.5	105.5	12302	11777.5	7693.5	8824.5
1463	34515	90	92.5	6436	8098.5	6530.5	7811
1464	34515	90	92.5	6436	8098.5	6530.5	7811
1465	28662.5	70.5	48	4564	8098.5	5262	6018.5
1466	39736	80.5	58	5403	6776.5	5845.5	6018.5
1467	28662.5	80.5	90.5	5403	9476.5	7114	6604.5

## B-142

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1468	28662.5	80.5	90.5	5403	9476.5	7114	7077.5
1469	28662.5	92.5	90.5	8261	9815.5	7114	7077.5
1470	33388	92.5	132.5	8261	9881.5	13553.5	8941
1471	33388	92.5	159.5	8261	8332	13607	8502
1472	40719.5	92.5	132.5	10689.5	8332	14436.5	6638.5
1473	54703	114.5	190.5	13907.5	9881.5	18103	8502
1474	40719.5	92.5	129	10689.5	9881.5	12685.5	6638.5
1475	54703	114.5	129	13907.5	9253	13093.5	6638.5
1476	54703	131.5	161	16437.5	9755	13250	11949
1477	69882.5	109	103	12465	8900	9991.5	6638.5
1478	69882.5	109	103	12465	8900	9991.5	6395.5
1479	58864.5	108	73.5	13370	8900	9427	6395.5
1480	77455.5	127	73.5	16437.5	8797	9427	6395.5
1481	78892	127.5	73.5	16437.5	8721	9427	7719.5
1482	78892	127.5	105.5	17989.5	8721	9991.5	11578
1483	78892	127.5	105.5	14124.5	8721	9991.5	11578
1484	78892	139.5	119.5	17989.5	8721	11107.5	11578
1485	78093.5	127.5	119.5	15184	7068	11107.5	11578
1486	62589.5	132	111.5	12116.5	7068	13885	9494.5
1487	56307	132	111.5	12116.5	9335	13885	9494.5
1488	56307	132	111.5	12116.5	9335	13885	9494.5
1489	71811	144	145.5	15981.5	10927.5	15712	9494.5
1490	56307	144	111.5	10944	10927.5	13885	8555.5
1491	47513.5	133.5	111.5	10486.5	12148.5	13885	7853.5
1492	56307	133.5	109	10486.5	12148.5	12222.5	7853.5
1493	49864	104	109	10486.5	10927.5	8518.5	7853.5
1494	46242.5	79.5	83.5	8359	9051.5	5052	7122
1495	39898	74.5	83.5	7632	9051.5	5052	7122
1496	46242.5	74.5	74	7632	9051.5	5052	7122

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1497	45256	101.5	104.5	9224	10272.5	7745	8143.5
1498	45256	121	107	11243.5	10272.5	11017.5	8716.5
1499	37489.5	96.5	97.5	9224	9919	7745	7991
1500	37489.5	96.5	97.5	9224	9919	7745	7991
1501	24397.5	75	69.5	8624	6643	5052	6448
1502	16048	69	40	7632	4503.5	3984	4098
1503	15296.5	67	31.5	5984	2505	3617.5	3301.5
1504	15296.5	43	31.5	3746	2309.5	2943	3535.5
1505	15296.5	67	65.5	6602	2998.5	3617.5	6448
1506	15296.5	67	64.5	6602	2998.5	3617.5	6448
1507	15296.5	51	31.5	4228.5	2998.5	2943	3535.5
1508	18246.5	41.5	27.5	4228.5	2998.5	2943	2311.5
1509	18246.5	33	27.5	4228.5	2443.5	3446.5	2311.5
1510	18246.5	41.5	27.5	4012.5	2998.5	3446.5	2429.5
1511	22427	33	27.5	3380.5	2466.5	3689	2002
1512	22427	41	35	3697	3305	4121	2461.5
1513	28364.5	41.5	48.5	4329	3956	4170	4097.5
1514	28364.5	58.5	48.5	5532	5435.5	4990.5	4097.5
1515	28364.5	56.5	38	5306.5	5435.5	4644	2461.5
1516	33954.5	56.5	38	5306.5	5435.5	4644	2461.5
1517	37439	73	48.5	5140.5	7532	5299.5	4097.5
1518	33954.5	73	48.5	3838.5	7532	5299.5	4634
1519	33954.5	73	51.5	4300.5	7532	5299.5	4634
1520	33954.5	76	63	5278	7532	6512.5	5628
1521	42689	90.5	72.5	7518	9356.5	6512.5	6194
1522	42689	90.5	72.5	8142	9356.5	6166	6194
1523	31342	76	63	6742	9356.5	4587	6194
1524	31342	76	63	6742	9391.5	4587	6774.5
1525	31257	89.5	72.5	8142	10010.5	5800	7079



## B-144

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1526	26004.5	68	63	6238.5	9983	4026.5	6168.5
1527	24789	76.5	68	8520	7581	4026.5	5355.5
1528	26004.5	99	77.5	9915	9983	6116.5	7079
1529	30323.5	113.5	81	10304.5	10457.5	9874	7034.5
1530	31396.5	112.5	77.5	10304.5	9983	7978.5	5355.5
1531	31396.5	77.5	61.5	9962	7392	7557	5294
1532	41951.5	113	68.5	15344.5	9983	7557	6411.5
1533	41951.5	113	88	15344.5	9983	12541	7034.5
1534	34333	77.5	68.5	9962	7392	7557	6411.5
1535	30153.5	56	55	9116	4160	4378	5294
1536	40708.5	92.5	68.5	9116	4160	6771	6721
1537	40930.5	62.5	55	8234.5	4412.5	4378	6721
1538	33312	56	41.5	6544	2897.5	3262	4558
1539	33312	56	41.5	6544	2897.5	3252	4558
1540	33312	44	41.5	4400.5	2897.5	3252	4558
1541	33011	27	28	3513.5	2630	2860.5	2474
1542	31132.5	27	28	3513.5	2630	2966.5	2096
1543	31132.5	22	20.5	2972.5	2230.5	2345	1971
1544	28065.5	37.5	27.5	4129.5	3257	2966.5	1971
1545	28065.5	42	22.5	4129.5	4483.5	2480.5	2388
1546	28065.5	31.5	22.5	2977.5	3750	2480.5	2388
1547	25557.5	31.5	23	2977.5	3216	2884	1971
1548	28065.5	32	32	3760	3750	3275.5	2402
1549	28065.5	31.5	29	2977.5	3094.5	3626.5	1945.5
1550	24359	31.5	29	2977.5	3094.5	3626.5	1758
1551	24359	32	36	3428.5	4442.5	4452	2337.5
1552	26991	32	36	3428.5	4504.5	4452	3269.5
1553	35085	42	44.5	4580.5	5448.5	5658.5	3845
1554	42413	55	58	5521.5	5167.5	6560.5	5246.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1555	48427	79	85	8967	5843	9866	7331.5
1556	48427	79	77	8967	5843	9778.5	5830
1557	48427	79	77	8967	5843	9778.5	5830
1558	42413	97.5	109	11566.5	5843	10193.5	8075
1559	34608.5	97.5	109	11566.5	5843	10193.5	8075
1560	42413	123	109	15360.5	5843	10193.5	8075
1561	42413	123	109	15360.5	5840	10193.5	8075
1562	49227.5	97.5	68	11566.5	4161.5	6024	5187.5
1563	41423	51.5	31.5	6969	2781	4507.5	2251
1564	41423	34.5	31.5	4213	2781	4507.5	1754.5
1565	28422.5	32.5	31.5	3810	2781	4507.5	1754.5
1566	41423	44	35	5187	3559.5	5168.5	2251
1567	41423	55.5	47	5187	3841.5	6001.5	4127.5
1568	86152	55.5	47	5187	3841.5	6001.5	4127.5
1569	125564	104	100	12270.5	5248.5	9247	9185.5
1570	125564	74.5	175.5	6897.5	7687	14275	14974
1571	92589	67	131.5	6738	7388.5	9247	11583.5
1572	51738	76.5	131.5	8045.5	7794	9247	11583.5
1573	51738	76.5	131.5	8045.5	7794	9247	11583.5
1574	47025	84.5	169	9284	7794	13218.5	14730
1575	47025	84.5	169	9284	7794	13218.5	14730
1576	38899	84.5	92.5	9284	7307.5	9522.5	8159.5
1577	38899	84.5	63	9284	7307.5	7968	4921
1578	36796	84.5	57	9284	6811	6906.5	4742
1579	33879.5	76.5	54	8045.5	6606	6736.5	4277.5
1580	33879.5	69.5	54	8713	6248.5	6736.5	4124
1581	26355	65	54	7276	5496.5	6736.5	4124
1582	22931.5	54.5	54	5207	4525	6736.5	4124
1583	21528.5	54.5	54	5207	4257	6736.5	4124

## B-146

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1584	21528.5	43.5	48.5	4314.5	3844.5	5542	3521.5
1585	23445.5	54.5	48.5	5207	4093.5	5656.5	3521.5
1586	21528.5	54.5	50.5	4023	4093.5	5656.5	3617.5
1587	21528.5	41	36	4023	3523.5	3923	2848.5
1588	21528.5	29.5	28.5	2862	3523.5	3521.5	2371
1589	23445.5	41	28.5	4023	3186.5	3521.5	2371
1590	23445.5	36.5	28.5	4023	2956.5	3277	2371
1591	23445.5	33	27	2862	2956.5	3169	2100.5
1592	21422	25	27	2862	2496.5	3169	2100.5
1593	21488.5	33	28.5	3346.5	2956.5	3414.5	2650.5
1594	19259	33	29.5	4059.5	2496.5	3756.5	2769
1595	19259	25	28.5	3346.5	2170.5	3413.5	2248.5
1596	19259	25	27	4059.5	2170.5	3155	2100.5
1597	18745	26.5	28.5	4059.5	2097.5	3155	2248.5
1598	18203.5	26.5	27.5	4059.5	1999.5	3056	2248.5
1599	18203.5	26.5	27.5	4059.5	1999.5	3056	2248.5
1600	18745	26.5	28	4059.5	2156	3155	2248.5
1601	19077	35.5	33	5134.5	2477.5	3498	2710
1602	20921	54	37.5	6704.5	4218	4048	3385.5
1603	20793.5	54	37.5	6704.5	2572.5	4048	3759.5
1604	20793.5	74.5	37.5	6704.5	4218	3905	3759.5
1605	18374.5	74.5	37.5	6704.5	4218	3905	3759.5
1606	20793.5	92.5	57	9059.5	5204.5	4212.5	4718.5
1607	22613.5	92.5	55.5	10771.5	6984.5	4212.5	3759.5
1608	29206	92.5	55.5	10771.5	6984.5	4212.5	3759.5
1609	29206	81.5	30	7865	4481	3875.5	2563.5
1610	33012	81.5	49.5	7069.5	5256	3875.5	3270
1611	26419.5	59	29	4456	3932.5	3875.5	1767.5
1612	26419.5	39.5	25	4113	3684.5	3184.5	1767.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1613	28974	39.5	25	4113	4003	3184.5	1767.5
1614	33012	39.5	30	4113	4003	3419.5	2847.5
1615	33012	59	38	6963.5	4003	4110.5	2847.5
1616	28974	59	30	6963.5	4003	3419.5	2059
1617	28974	39.5	33	4113	3684.5	3903.5	2464.5
1618	28974	69.5	38	8214	4003	4771.5	3238
1619	28974	83.5	38	9915.5	5088.5	4771.5	3238
1620	25507	83.5	33	9915.5	4840.5	3903.5	2770.5
1621	27797	83.5	37	11087	4840.5	3903.5	3238
1622	27797	83.5	45	11087	6015.5	5238.5	3966.5
1623	29664.5	83.5	55.5	11087	5795	7669	3966.5
1624	25709	66	37	8924.5	4407	5104	2770.5
1625	25709	54.5	30.5	5749	4407	3555	2789
1626	29664.5	54.5	33.5	5749	4407	3555	3414
1627	33144.5	66	41	8924.5	5795	4173	4222
1628	34622	66	41	8924.5	5795	4173	3661.5
1629	41827	54.5	49.5	6961.5	5388	6112.5	3786
1630	41827	54.5	54	6961.5	5388	6922	4222
1631	41827	44.5	49.5	3786	5388	5814.5	3786
1632	32125	40	41	3786	4987	4146.5	3474.5
1633	32125	28	29	3407.5	3587	3261.5	3036.5
1634	41827	36	41	3281.5	4801	4146.5	3474.5
1635	53024.5	39	49.5	3322.5	4801	5544	3731
1636	41827	36.5	49.5	3322.5	4506.5	5544	3474.5
1637	43880.5	36	37.5	2668.5	3292.5	4659	2470.5
1638	41009	36	24	2668.5	3292.5	3198	1924.5
1639	39025	36	23	2668.5	3292.5	3198	1565.5
1640	39025	36	23	2668.5	2784	3052.5	1565.5
1641	39025	31.5	23	3596.5	1226.5	3052.5	1565.5

## B-148

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1642	39025	35.5	19.5	4431	1226.5	2339.5	1610.5
1643	31160	35.5	16	4460.5	1457.5	1967	1548
1644	22367.5	32.5	15.5	4460.5	1457.5	1724	1422.5
1645	14717.5	32.5	15.5	4708	1457.5	1724	1367.5
1646	19168	32.5	16	4566	2285	1967	1367.5
1647	19168	41	16	4787	3143.5	1952	1504.5
1648	11478	32.5	16	4597	2285	1952	1367.5
1649	11478	32.5	16	4597	2285	1952	1493
1650	11124	33	17	4647	2372	2285	1411.5
1651	12642	41	18	5391	3143.5	2285	1548.5
1652	11124	39	18	4647	3143.5	2285	1399.5
1653	10978.5	45	18	4647	3376	2269	1561.5
1654	12642	50	19	4799	4792	2407	1815
1655	12182.5	48	21	4647	4792	2407	2190
1656	9849	37.5	19	4799	2859	2269	1815
1657	9849	31.5	19	4599	2859	2407	1561.5
1658	12182.5	37.5	21.5	4799	3663.5	2572	1815
1659	9849	31.5	19	3696	3107.5	2269	1633.5
1660	11768.5	37.5	21.5	3846	5040.5	2472.5	1815
1661	11768.5	37.5	25	3846	4882	3058	1633.5
1662	15258	37.5	25	3846	4882	3058	1633.5
1663	23296.5	43.5	28	5163	4882	3523.5	2415.5
1664	15735.5	46	33	6381	3124.5	3871.5	1589
1665	15735.5	46	33	6381	3626.5	4594.5	1589
1666	15735.5	45.5	33	5295.5	3626.5	4594.5	2362
1667	15735.5	45.5	34.5	5295.5	3290.5	4594.5	2682.5
1668	14827.5	29	28.5	3122	2788.5	3982	2291
1669	14827.5	29	28.5	3122	2788.5	3982	2586
1670	14827.5	29	27	3122	2386.5	3982	2291

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1671	14295	29	28.5	3122	2386.5	3905.5	2586
1672	14295	32	28.5	3718	2810	3905.5	2586
1673	12871.5	32	28.5	3718	2810	3905.5	2291
1674	10642	29	26	3122	2810	3364	2586
1675	9731	30	26	3591.5	2810	3151	2586
1676	8977	30	28	3507	2810	3151	2586
1677	8977	35.5	28	4103.5	2810	3151	2905.5
1678	10584	42.5	30	5263	2810	3668	3083.5
1679	9888	42.5	30	5263	2810	3668	3083.5
1680	9888	42.5	30	5136.5	2872	2970	3192
1681	18042.5	33	25	3584.5	2070	2432	3077.5
1682	15900.5	33	25	3584.5	2070	2432	3077.5
1683	22172.5	33	25	3114.5	2070	2432	3192
1684	22172.5	56.5	25.5	3584.5	3190	2822	3077.5
1685	22172.5	51.5	21.5	2987.5	2225	2432	2546.5
1686	22172.5	68	21.5	4277	4743.5	2769	2546.5
1687	17887	68	21.5	3532	4743.5	2769	2546.5
1688	15359	51.5	21.5	3532	4990.5	2769	1892
1689	18297	68	29	4617	6949	3528.5	2546.5
1690	18297	78	41	5390.5	8981.5	3996	2739.5
1691	18297	78	42.5	5390.5	8981.5	4429	3435.5
1692	18297	68	42.5	5390.5	6949	4429	3498.5
1693	15359	61	37.5	6255.5	5455	4089.5	3362
1694	24491.5	61	42.5	6255.5	5455	4429	3498.5
1695	24491.5	61	42.5	6255.5	5455	4508	3498.5
1696	28538	54	42.5	7695	3518.5	4508	3362
1697	36844.5	46.5	35.5	7695	2665.5	4173	3118.5
1698	51223	54	35.5	8383	3130	4173	3362
1699	36844.5	46.5	32	7695	2495	4173	3118.5

## B-150

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1700	28538	38	32	5560.5	2495	4293.5	3118.5
1701	28444	46.5	32	7695	2923	4293.5	3181.5
1702	25674	42	33	7334	2923	4293.5	3275.5
1703	25674	42	33	7334	2923	4293.5	3275.5
1704	25674	33.5	32	5758.5	2106	4093.5	2650
1705	25674	42	33	7334	2923	4135	2879
1706	30256	37	34.5	5758.5	3394.5	4351.5	3216.5
1707	30256	37	34.5	5758.5	3394.5	4351.5	3216.5
1708	30256	37	34.5	5758.5	3394.5	4351.5	3216.5
1709	30874	54	41.5	6611.5	4927	4379	4159.5
1710	35497	74.5	41.5	8591	6797	4680.5	4159.5
1711	33345	54.5	34.5	6611.5	4927	4313.5	3216.5
1712	33345	74.5	41.5	8591	5695.5	4680.5	3329.5
1713	33345	64.5	55	6000	6258	5111.5	3519
1714	26166.5	79	63.5	6952.5	7112.5	5330	4272.5
1715	26166.5	64.5	63.5	5744.5	6258	5330	4272.5
1716	22328	79	55	6952.5	5903	5211.5	3519
1717	22328	79	55	6952.5	5903	5211.5	3519
1718	20628.5	79	55	6952.5	5903	5211.5	3519
1719	20628.5	65.5	44	6919	5340.5	4318.5	3168.5
1720	18832	53.5	25.5	6835.5	4853	2657.5	3168.5
1721	20628.5	53.5	23.5	6835.5	4853	2087.5	3168.5
1722	18832	47	19.5	6699.5	3755	1891	2230
1723	18832	49.5	19.5	6699.5	3755	1891	2230
1724	18196	41	16	6493.5	2576.5	1686	1191
1725	18196	41	18.5	6493.5	1793	1686	1402
1726	18554	41	20	6493.5	1793	1891	1402
1727	17144	43.5	21.5	6213	3210	1953.5	1640.5
1728	16456.5	43.5	15	6213	1793	1686	1640.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1729	16456.5	48.5	21.5	6213	2847	1953.5	1873
1730	15228	48.5	22	5428.5	2847	2857.5	1873
1731	15228	49	22	6213	2847	2857.5	1873
1732	18554	54.5	22	7426.5	2857.5	2857.5	1966.5
1733	15228	49	18	7265.5	1440.5	2541.5	1837.5
1734	15228	64.5	22	8572	2857.5	3207	1966.5
1735	15228	64.5	25	8572	4543.5	3519.5	2232
1736	16370.5	49	18	7056.5	3490.5	2541.5	1966.5
1737	18714.5	49	25	7056.5	3048.5	3519.5	2232
1738	18714.5	60.5	32.5	7056.5	4101.5	3519.5	3627
1739	17207.5	50	25	4951.5	4101.5	2612	2196.5
1740	17207.5	45	25	5799	3115	2612	2196.5
1741	17207.5	50	25	5799	3430	2612	2196.5
1742	17207.5	44	29	4951.5	3430	3519.5	1844.5
1743	17207.5	50	32.5	5799	3430	4157.5	2423
1744	17207.5	44	29	4951.5	3204	3498.5	2387.5
1745	18715	49	29.5	5799	3204	3508	2387.5
1746	18715	49	29.5	4003	3204	3813.5	2387.5
1747	18715	55	29.5	4494	3254	3885	2387.5
1748	18715	49	25.5	2533	2939	3904	2024
1749	20158	35.5	25.5	2760.5	2939	3904	2024
1750	21295.5	36	25.5	2651	3141.5	3479	2024
1751	20158	36	30	2651	2801.5	3904	2387.5
1752	16896	39.5	37	2914.5	3141.5	4040	2387.5
1753	17802.5	39.5	41.5	2914.5	3693	4576.5	2762.5
1754	16278.5	39.5	41.5	3039	3693	4576.5	2737.5
1755	16278.5	31.5	32.5	2914.5	2817	3479	2223.5
1756	16278.5	39.5	33.5	3039	3194	3430.5	2463
1757	16278.5	39.5	33.5	3303.5	3194	3222	2463



## B-152

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1758	18801	49.5	41	3800.5	3672	2979.5	2859.5
1759	20991	57.5	42.5	5243.5	4110	3222	4539.5
1760	20991	61	42.5	7439	4110	4368	4667
1761	23197.5	61	46	7439	4947	4478.5	6713.5
1762	26647.5	61	46	8425	4926	2979.5	6713.5
1763	29681.5	58.5	34.5	8425	3611	2602.5	4948.5
1764	29681.5	58.5	46	8425	3611	2979.5	5171.5
1765	33702	58.5	57.5	8425	4759	5302	6713.5
1766	38457.5	53	57.5	7861.5	4759	5200.5	6713.5
1767	41663.5	56.5	76.5	8425	4759	8156.5	8071.5
1768	41837	67.5	76.5	10822.5	4353	8156.5	6529.5
1769	40457.5	49.5	45	7861.5	2636	5827	3920
1770	40457.5	49.5	27	7861.5	2636	2754	3452
1771	40457.5	46	22.5	6043	2636	2643	2469
1772	38631	38	23	4542.5	2962	2754	2469
1773	28384	31	20.5	3792	3034.5	2754	1678.5
1774	28384	31	20.5	3257	3034.5	2754	1628.5
1775	28384	31	20.5	3488.5	2719.5	2754	1521
1776	12968	30	20.5	3693.5	2719.5	2754	1485.5
1777	12968	30	19	3116	2425.5	2643	1450
1778	12968	30	20.5	2143.5	2425.5	2754	1450
1779	19771.5	30.5	20	3116	2425.5	2946.5	1450
1780	19771.5	30.5	20	3116	2425.5	3256.5	1450
1781	23926	33.5	22.5	4606.5	2425.5	3265.5	1450
1782	23926	33.5	24.5	4606.5	1941.5	3353	1519.5
1783	24468	34	24.5	4658.5	1941.5	3353	1519.5
1784	25660.5	34	24.5	4658.5	2335.5	3536	1519.5
1785	24468	31.5	26	4081	2483	3654.5	1519.5
1786	25660.5	37	28	4081	2506.5	4252.5	1591

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1787	25660.5	42	31.5	4771	2856	5121	1626
1788	25660.5	42	32	6108	2856	5121	1719
1789	25660.5	37	33	4771	2856	5121	2399.5
1790	27784.5	56	50	5915.5	5375.5	7462.5	3421.5
1791	26614	31	33	4053	2506.5	5121	2426
1792	28902.5	52	33	5915.5	3154.5	5121	2504.5
1793	31966	56	33	5614	4218	5121	2504.5
1794	31966	64.5	33	8222	4218	3792.5	2504.5
1795	31966	64.5	33.5	8222	4304	4150.5	2504.5
1796	30305	52.5	30.5	6783	3881	2812	1871.5
1797	25341.5	50.5	30.5	5008	3881	2812	1955.5
1798	20028.5	44	24	3807.5	3309.5	2199.5	1871.5
1799	25341.5	50.5	24.5	5008	3881	2199.5	1871.5
1800	20028.5	44	24.5	3807.5	3881	2199.5	1871.5
1801	22535.5	50.5	31	5008	4304	3437.5	1955.5
1802	19482.5	49.5	31.5	3984.5	5077.5	3572.5	2088.5
1803	19482.5	52	35	5008	6055.5	4395.5	3016
1804	20402	52	38	5008	6629	4798.5	3016
1805	27499	72.5	49	6511.5	8122	5650.5	4982.5
1806	27915.5	92.5	49	9668.5	8122	5650.5	4982.5
1807	27915.5	92.5	61.5	9668.5	9311	6100.5	6661
1808	27915.5	92.5	61.5	9668.5	9311	6100.5	6661
1809	20402	73.5	56.5	7141.5	7818	4845.5	6661
1810	27915.5	96	64	8959	9311	5865	6661
1811	24313	73.5	51.5	5638.5	7818	4045	5792.5
1812	23883	73.5	58.5	4808.5	7213.5	4318	6926
1813	22548.5	45	58.5	2444	5382.5	3935.5	6926
1814	22548.5	45	58.5	2444	5382.5	3935.5	6926
1815	22548.5	45	58.5	2444	5382.5	3935.5	6926

## B-154

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1816	16316	45	62	2444	7213.5	4935.5	8467.5
1817	22161.5	47.5	58.5	5091.5	5382.5	3935.5	6926
1818	22161.5	47.5	62	5091.5	5034	5160	8467.5
1819	28394	81.5	74.5	7466.5	9478	6089.5	8467.5
1820	23837	111.5	74.5	12908.5	9739.5	6904	8467.5
1821	23837	111.5	74.5	12908.5	9396.5	6904	8467.5
1822	28394	125.5	89	14578	10437.5	8649	8301.5
1823	23837	138	89	19093.5	10437.5	8649	7785.5
1824	18917.5	123.5	85.5	17535.5	8553.5	8649	6381.5
1825	16493	123.5	73	17094.5	8553.5	6904	5877
1826	18168.5	99.5	60	13773.5	5662	5511	4916.5
1827	18168.5	99.5	60	13773.5	8553.5	5511	5436
1828	26983	123.5	60	17094.5	10700.5	6648	5436
1829	21396	123.5	60	16840	10700.5	6648	5436
1830	27786	99.5	49	13773.5	8987.5	5196	5436
1831	41624.5	123.5	72.5	16840	8987.5	7977	6037
1832	41624.5	123.5	69	16840	8987.5	7977	5436
1833	41624.5	108	69	12686	8987.5	7977	5436
1834	50686	76.5	54	8331	7550	4883	6037
1835	51785.5	76.5	59	8331	6045.5	4653.5	6198.5
1836	54175	85.5	74	11369	7550	7747.5	6198.5
1837	51785.5	85.5	83.5	11369	7550	10865	6878
1838	50686	72	74	8331	6221	7747.5	5956.5
1839	50686	63	59	6040.5	4807.5	4653.5	4963.5
1840	42123	51.5	59	3657	4470	4653.5	4810.5
1841	26645.5	38	40.5	3657	4164.5	3950.5	4437
1842	19044	38	40.5	3657	4164.5	3950.5	4437
1843	19044	51.5	40.5	4511.5	4164.5	2637	4437
1844	19044	51.5	26.5	4511.5	4156	2026.5	3364.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1845	14250.5	38	22	3657	3682	2026.5	2296.5
1846	14250.5	31.5	22	2605.5	2989.5	2026.5	2129
1847	13967	31.5	20.5	2605.5	2989.5	2026.5	2013
1848	13967	28	20.5	1743	2989.5	2003	2090
1849	13967	31	20.5	2151	3137.5	2278	2090
1850	20973	34.5	22	3654	3746.5	2490	2190
1851	20973	31	22	2487	3746.5	2490	2190
1852	25078.5	31	22	2487	3746.5	2490	2190
1853	25685.5	31	26.5	2487	4314.5	3064	2296.5
1854	26598	42	34.5	2487	4419	4825	2501
1855	26598	53	48	2487	6453.5	5122.5	5204
1856	22179	53	44.5	3368.5	6769.5	3832.5	5204
1857	26598	53	68.5	3368.5	9000.5	5244.5	6626
1858	23811	53	68.5	3368.5	9000.5	5244.5	6626
1859	23811	53	68.5	4765.5	9000.5	5244.5	6626
1860	23811	48.5	51	4765.5	6769.5	5198.5	4177.5
1861	30973.5	53	65.5	5018.5	9000.5	6313	6486
1862	30973.5	53	56.5	5018.5	6769.5	5198.5	6486
1863	24781	48.5	49.5	5018.5	4429	3471.5	4177.5
1864	24083	50.5	49.5	5443.5	4429	3471.5	4177.5
1865	24265	49	34	5543.5	4135	2557.5	2715
1866	30903.5	52	44.5	5543.5	4135	4201.5	3202.5
1867	30903.5	52	44.5	5841	4135	4201.5	3164.5
1868	30903.5	52	44.5	5841	4135	4201.5	3164.5
1869	30903.5	52	44.5	5761.5	4135	4201.5	3164.5
1870	24265	53.5	49	5039	5550	3857.5	3629
1871	21514	52	45	4698	4161	3857.5	3141.5
1872	17310.5	50.5	45	4698	4161	4275	3141.5
1873	17492.5	50.5	45	3885.5	4161	4275	3141.5

## B-156

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1874	17492.5	50.5	41	3885.5	4161	4275	2616
1875	12354	38.5	41	2957	3570.5	4275	2459.5
1876	12354	38.5	41	2957	3570.5	4275	2459.5
1877	12354	38.5	41	1998	3570.5	4275	2459.5
1878	12354	46	41.5	1998	4542.5	4342.5	3317.5
1879	14716	52	47	1998	6263	4945	3402
1880	19867	52	47	1998	6676.5	5942.5	3402
1881	28988	52	43.5	2715.5	6676.5	4385.5	3402
1882	28988	49	37.5	2421	6676.5	4385.5	2624.5
1883	27938	49	37.5	2421	7052	4808.5	2624.5
1884	20436.5	44	44.5	1612	7949	6080	3402
1885	20436.5	45	44.5	2173.5	7949	6080	3402
1886	20436.5	45	44.5	2173.5	7949	6080	3402
1887	27938	44	35	2673.5	7324	4206	2540.5
1888	27938	45	34	3215.5	6427	4199	2540.5
1889	20436.5	40.5	30	3215.5	4926.5	3372.5	2198
1890	20436.5	38.5	30	2934	4558.5	3313	2198
1891	19196	43	34	2934	5690	3709.5	3298
1892	17016.5	43	34	3103	5690	3786	3445
1893	13169	43	34	3103	5525.5	3709.5	3738
1894	13963	43	34	3565	5525.5	3594.5	3492.5
1895	13963	44.5	36	5440	5525.5	3709.5	3978.5
1896	11167.5	41	34	3565	3940.5	3594.5	3492.5
1897	11167.5	44.5	36	5134	5525.5	3594.5	3492.5
1898	13963	41	34	3103	5525.5	3594.5	3217
1899	23870.5	47.5	34	5134	5525.5	3594.5	3217
1900	17526.5	69.5	34	7674.5	5438.5	3671	2924
1901	19263	69.5	34	7674.5	5438.5	3671	2924
1902	25607	79	33.5	8686	5438.5	3318	2651

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1903	29697.5	100.5	37	9646.5	6931.5	4386	2651
1904	29697.5	94.5	30.5	9646.5	4863	4040.5	1992.5
1905	29697.5	63.5	21.5	9646.5	4110.5	2582.5	1784
1906	31368.5	96	30.5	11697	4863	4040.5	1992.5
1907	29697.5	63.5	21.5	9646.5	4110.5	2582.5	1955
1908	28462.5	63.5	30.5	9646.5	3533	4040.5	2082.5
1909	24699.5	60	35	9131	3595.5	4686.5	2266
1910	24699.5	46.5	25.5	7870.5	2560.5	3169	2266
1911	24699.5	44	23	7298.5	2498	3169	2082.5
1912	24650	40.5	23	6090	2498	3169	2020
1913	18501.5	37.5	18	4680.5	2175.5	2070	1927.5
1914	18501.5	28.5	23	3281.5	2020	2846	2020
1915	15713.5	28.5	23	3281.5	1945	2764	2020
1916	15348.5	28.5	18	3281.5	1192.5	1988	1927.5
1917	15713.5	28.5	23	3281.5	1192.5	2764	1927.5
1918	15441	28.5	23	3281.5	1955	2764	1927.5
1919	15441	28.5	20.5	3281.5	1955	2451.5	1804
1920	15596.5	43	24.5	4056	2807	3181.5	1804
1921	15596.5	43	20	4120.5	3587.5	2568.5	1804
1922	15596.5	52	28.5	6011.5	3587.5	3181.5	1959
1923	16270.5	52	29.5	6011.5	3587.5	3181.5	2230.5
1924	21934	52	29.5	7097.5	3874.5	3361.5	2230.5
1925	27243	60	43	8637.5	4816.5	4071.5	2601.5
1926	34028	71	56.5	8637.5	5633	4071.5	4416
1927	27243	71	43	8637.5	5112.5	3766	3094
1928	27243	58	43	7097.5	5149	3983.5	3048
1929	27243	61.5	57	7969.5	4840.5	4308	3230
1930	27322.5	53	43	7097.5	4189	3983.5	3288
1931	27322.5	59	43	7097.5	4840.5	3983.5	3288

## B-158

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1932	27322.5	53	56.5	6324	4189	4002.5	4610
1933	27322.5	53	56.5	6324	4189	4002.5	4610
1934	23572.5	52	48	6303.5	4189	3248.5	3288
1935	13118	43.5	31	5529.5	2904	2619.5	3230
1936	7536.5	43.5	29.5	4759	2904	2211.5	3230
1937	14753.5	31.5	23.5	3393.5	2484	2085	2585
1938	14753.5	21.5	17.5	1997	2082.5	1981	1609
1939	10549	21.5	17.5	1997	2082.5	1981	1609
1940	10549	24	14.5	2366	2082.5	1939.5	1164.5
1941	10549	24	13	2366	1676	1777	1082
1942	10549	21.5	13	1997	1350	1777	1082
1943	12771	24	14.5	2366	1827.5	1961.5	1164.5
1944	15546	28.5	16	3729.5	2308.5	2013.5	1245.5
1945	15546	28.5	21.5	3729.5	2256	2095.5	2003.5
1946	15546	24	16	2333	1775	2095.5	1245.5
1947	12833.5	23	16.5	2293.5	1775	2042	1371
1948	15546	28.5	22	3998	2256	2393	2115.5
1949	17876	37	31	6362	2381	3549	2331
1950	32738	57.5	50.5	7489	3241	5507.5	4134
1951	42211.5	64.5	50.5	8059	3381	5507.5	4463.5
1952	42211.5	64.5	50.5	8059	3381	5507.5	4463.5
1953	42211.5	88	47.5	8059	3390.5	5474	4028.5
1954	24637	63	47.5	8059	3051.5	4821	4028.5
1955	40224	105	56	9469	3529	4821	4654
1956	45212.5	133	62	9772.5	6074	6662.5	5835
1957	45212.5	133	62	9772.5	6074	6662.5	5835
1958	45212.5	113.5	62	9772.5	6316	6410.5	5428
1959	40224	88.5	56	9557.5	3529	4821	4993
1960	40224	88.5	56	9983	3529	4821	4993

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1961	32644	88.5	56	9983	3529	5961.5	4993
1962	55685.5	113.5	62.5	11870.5	6316	6462	6174
1963	55685.5	116.5	62.5	11870.5	9202	6462	6174
1964	70029	165.5	88.5	18851	10946	8576.5	6174
1965	74866	204	91.5	30046	10946	8576.5	6276.5
1966	70029	146	55	18851	9202	6462	6503.5
1967	70029	178.5	109.5	22585.5	10946	8576.5	7606.5
1968	65133.5	178.5	107.5	22585.5	10946	8127.5	7606.5
1969	65133.5	178.5	122.5	22585.5	10946	12275	7606.5
1970	48869	111	74	13287.5	7980	10160.5	7084.5
1971	65133.5	178.5	114	17116	13291.5	14388	7606.5
1972	48869	111	76	12222.5	9529.5	10060	7444.5
1973	48869	111	76	12222.5	10182	9758.5	7444.5
1974	30203.5	58	61	8079.5	5257.5	5147	7084.5
1975	18554	54.5	55	8079.5	3639	5064	6511
1976	26902.5	52.5	61	7117	4265	5064	6511
1977	26902.5	52.5	61	7117	4265	5064	6511
1978	26902.5	52.5	57	7117	4782	4907.5	5643.5
1979	18554	52.5	45	7117	4782	3916	5643.5
1980	23218.5	52.5	57	6883	5814.5	4907.5	6216
1981	15406.5	50	38	5727	4782	3916	3969.5
1982	15406.5	48.5	25	5727	4315.5	2915.5	2564.5
1983	13808	45	25	5470.5	3556	2915.5	2282.5
1984	13808	48.5	31.5	5470.5	4315.5	3916	2282.5
1985	13808	40	33	4431	4315.5	3916	3083.5
1986	13808	40	33	4431	4315.5	4377	3083.5
1987	13808	40	27.5	4431	4315.5	2915.5	2804
1988	15832	50	30.5	5644	3754.5	3730.5	2769.5
1989	17371	58.5	35.5	6693.5	4457	5005.5	3503.5



## B-160

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1990	13336	53.5	30.5	5760	4457	3342.5	3429
1991	13336	53.5	30.5	5760	4752	3342.5	3429
1992	17371	58.5	34	6693.5	5034.5	4482	3429
1993	17371	59.5	30.5	8732	5034.5	3342.5	3429
1994	17371	65	30.5	10472.5	4752	3342.5	2827
1995	17371	65	30	10472.5	4752	3342.5	2372.5
1996	22500.5	59	30	8163	4775	3342.5	2372.5
1997	22500.5	67	34	10472.5	4775	4482	2372.5
1998	15973.5	59	30	8163	4775	3802	2328.5
1999	20768.5	59	26	7721.5	4775	3733.5	2062
2000	24639	69.5	31	9596.5	4076	4519	2062
2001	32330	84.5	38.5	11129.5	4845.5	4587.5	2328.5
2002	32606.5	69.5	35	9596.5	3618	4519	2062
2003	38532	81	42	10040.5	4849.5	4644	2075
2004	32606.5	69.5	35	8394.5	4849.5	4519	2513
2005	35213	81	44	10040.5	6064	4644	3040
2006	30556.5	81	35	10040.5	5070.5	4519	2754
2007	26622	67	35	8394.5	4664	4519	2754
2008	30556.5	67	36	8394.5	4664	4644	2652
2009	27651	55	36	7213.5	4072.5	4644	2652
2010	27651	55	36	7213.5	4664	4776.5	2652
2011	26323	55	29	7213.5	4664	4510	1973
2012	26323	55	29.5	7213.5	4664	4186.5	2569
2013	24651	55	29.5	7213.5	4664	4186.5	3198
2014	24651	58.5	39.5	7698.5	4664	4186.5	3473.5
2015	24651	51.5	29.5	6684	4072.5	3258.5	2569
2016	26323	56	39.5	6221.5	4621.5	4186.5	3473.5
2017	25680	69	48	7589.5	3762	4186.5	3416.5
2018	22469.5	69	47.5	7589.5	3762	3258.5	3416.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2019	20370	69	68	7589.5	4058	5051	3775
2020	18005.5	56	65.5	6221.5	3237	4773.5	5125
2021	22469.5	56	68	6221.5	3237	6845.5	6643
2022	22469.5	70.5	70.5	8213.5	3801	7262	7510
2023	19948.5	57.5	68.5	5770.5	3801	6845.5	7399
2024	19366	62	68	5770.5	4777	6845.5	5125
2025	18445	73	68	7483.5	4777	6845.5	5125
2026	18418.5	70	49	10230	3801	5188.5	3716
2027	18418.5	60	37.5	7386	3432	3902.5	4134
2028	18418.5	60	37.5	7386	4466	4386.5	4134
2029	18939.5	60	37.5	7386	4621	4386.5	3512.5
2030	19366	70	37.5	10230	5192.5	4386.5	3512.5
2031	19366	70	37.5	8504	5192.5	4386.5	3512.5
2032	18939.5	60	37.5	6915.5	4621	4386.5	3512.5
2033	19339.5	58.5	37.5	7595	3276	4386.5	3512.5
2034	20416.5	56	53	6601.5	3276	5784	4134
2035	30669.5	56	74.5	6601.5	5896	7998	5219
2036	30669.5	56	74.5	6601.5	6013.5	7998	5219
2037	30669.5	56	74.5	7026.5	6013.5	8325	5332
2038	37600.5	64	86.5	7595	7486	10504	6029
2039	37600.5	84	86.5	7595	8858.5	8582	6282
2040	37600.5	84	91.5	7595	9748.5	10504	7125
2041	28851	64	90	7026.5	6013.5	8582	7125
2042	37600.5	65.5	77.5	7934	6013.5	7702	5585
2043	37600.5	89.5	93.5	9621.5	9748.5	9501	6966.5
2044	37600.5	89.5	76	9621.5	8280	7702	5585
2045	27888.5	65.5	46	7679.5	4044	5278	4507
2046	38504.5	89.5	53.5	8714	5174	6243.5	4620
2047	38504.5	89.5	37	7970	5174	3812.5	4347

## B-162

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2048	43845	89.5	37	7970	5174	3812.5	4347
2049	30611	94.5	37	14278	3942.5	3812.5	4347
2050	30611	94.5	37	14278	3942.5	3812.5	4347
2051	43845	134	55	21376	5573.5	6181	4922.5
2052	49846	150.5	63.5	22630	7057	8335.5	4922.5
2053	30611	134	63.5	19154	6319	8335.5	4673.5
2054	44409	150.5	69.5	22630	7057	9471	5136
2055	44409	150.5	71	22630	7057	9471	6924
2056	32368.5	150.5	71	22630	7975	9471	6924
2057	47593	180	72.5	25016.5	8915	9471	7695.5
2058	47593	187.5	72.5	25016.5	8915	9471	7695.5
2059	53030	187.5	72.5	22794.5	9419.5	9471	7839
2060	47593	125.5	72.5	15447	8915	9471	7839
2061	36140.5	125.5	72.5	15447	8915	9840.5	7839
2062	22262.5	120	72.5	15881	8270	8728.5	8252
2063	30562.5	172.5	76	20660	8915	7009	8739.5
2064	28045.5	120	69	15379	8270	6702	8252
2065	33918	132	76	16682.5	9145.5	7009	8528.5
2066	33918	132	76	16682.5	9509.5	7009	8528.5
2067	33574.5	114	75	12492.5	9831.5	6702	8528.5
2068	33574.5	114	67.5	12329	10450.5	5991	7628
2069	33574.5	120	68.5	13157.5	9831.5	5399.5	8528.5
2070	36091.5	120	61.5	13157.5	9831.5	5399.5	6992
2071	36091.5	120	61.5	13157.5	9588	5399.5	6992
2072	36091.5	114	49.5	12329	9588	4881.5	5632
2073	35004.5	95	49.5	11189	8097	4881.5	5632
2074	35004.5	95	49.5	9360.5	8097	4881.5	5632
2075	35004.5	95	49.5	9360.5	8097	4881.5	5632
2076	35004.5	79.5	49.5	9318.5	7354.5	4881.5	5632

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2077	44448	85.5	56.5	9983.5	7354.5	5569	6117.5
2078	38166.5	49.5	56.5	6049.5	6254	5569	5419
2079	34828	49.5	56	6049.5	5384	7220.5	5024
2080	31579.5	54.5	62.5	7701	5384	6758	5851
2081	32146.5	54.5	57.5	7701	5384	5744.5	5851
2082	38733.5	54.5	57.5	6777.5	5384	5744.5	5851
2083	54686	77.5	57.5	9642.5	6783.5	5744.5	5851
2084	54686	77.5	57.5	9642.5	6085.5	5744.5	5851
2085	38733.5	50	55.5	6586	4230	5744.5	5037.5
2086	49954	77.5	57.5	9642.5	4230	5744.5	5851
2087	49954	77.5	57.5	9642.5	4230	5744.5	5851
2088	62568	105	64	13309	6344	6102	6194
2089	62568	105	57.5	13309	6344	5744.5	5921
2090	62568	122	57	13309	8064.5	5058.5	5380.5
2091	62568	122	65	16394.5	8064.5	5416	6164
2092	48819.5	122	65	16394.5	8064.5	5416	6164
2093	35173.5	93	45.5	13339.5	6443	4330	3743.5
2094	35173.5	93	45.5	13339.5	6443	4330	3743.5
2095	25217.5	136	40.5	18608	8673	4283	3924.5
2096	10457	100	36	12954	6443	4361	2748.5
2097	10457	91	36	11965	6443	4239.5	2748.5
2098	9937	57	29	7685.5	4937	3804.5	2159
2099	9937	59	33	7184.5	5386.5	4239.5	2168
2100	9937	59	33	4220.5	5386.5	4239.5	2168
2101	9937	59	33	4220.5	5386.5	4239.5	2168
2102	10196.5	78.5	38.5	7373	6857	4333.5	3376
2103	10196.5	78.5	38.5	7373	6857	4333.5	3376
2104	11020	78.5	38.5	7373	6857	4333.5	3376
2105	11782	59.5	33	4289.5	5563.5	4259	2173

## B-164

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2106	13760	52.5	29.5	4289.5	5563.5	4129.5	1834
2107	16909.5	42.5	26	3409.5	5246	3806	1802
2108	21232	52.5	29.5	4289.5	5563.5	4223.5	1834
2109	21232	71.5	45	7055	5246	4915.5	3735.5
2110	21284	54	40.5	7162.5	4736	4449	3726
2111	24409	54	26	7067.5	4736	3806	1570
2112	21284	44.5	21.5	4397	3800.5	3305	1286
2113	23970.5	54	24.5	7067.5	3800.5	3593	1570
2114	23970.5	55	19.5	8780	2801	2980	1211
2115	24435.5	70	36	9318	3800.5	3948	1760.5
2116	24435.5	63	36	8780	3492.5	3948	2507.5
2117	23970.5	63	36	8780	3492.5	3948	2586
2118	22714.5	63	36	8780	3492.5	3948	2586
2119	20294	47	36	6921.5	3381.5	3948	2586
2120	18426	59	31	7707	4371.5	2943	2586
2121	18426	59	49.5	7707	4642.5	3715.5	3707
2122	20294	59	49.5	7707	4642.5	3715.5	3707
2123	20294	43	36.5	6291.5	3130	3715.5	3707
2124	22253	47	53	5473	5501.5	4795.5	4558.5
2125	19617	47	36.5	5473	5501.5	3901	3646.5
2126	19617	52	53	6025.5	5501.5	4795.5	4558.5
2127	22253	63	76	6844	7370	6629	4727
2128	23064	63	94	6844	7370	7933	5325
2129	33433.5	70.5	107	7186	7746.5	7933	6785
2130	44792.5	99	107	13248.5	7746.5	7933	6126.5
2131	34466	63.5	75	6953	5857.5	7933	4715.5
2132	23064	63.5	75	6953	5857.5	7933	4715.5
2133	34466	87	90.5	10608	7255	8410	6220.5
2134	36048.5	87	51.5	10608	5282.5	4536.5	6220.5

## B-165

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2135	53261	115	87	16617.5	5282.5	7143.5	7631.5
2136	53261	124.5	87	16617.5	12920.5	7143.5	7631.5
2137	36048.5	112.5	51.5	10452	5282.5	4309.5	6220.5
2138	32001	112.5	38.5	10347.5	5282.5	3334	4709.5
2139	26046.5	72	38.5	6984	3264	3334	4709.5
2140	26046.5	40	38.5	5578.5	2608	3334	4709.5
2141	26046.5	40	31.5	4827.5	1750	3334	3231.5
2142	30565	72	54	4993.5	4424.5	4127.5	5975.5
2143	26046.5	53	51	4993.5	4011.5	4127.5	3771
2144	20636	53	62	5585.5	4011.5	5039	5710.5
2145	16463	40	51	4236.5	2044.5	4127.5	3771
2146	16463	40	31.5	5634	1760	3334	2573.5
2147	23018	48.5	49	5635	2044.5	4127.5	3771
2148	16463	35	39.5	4236.5	1760	3432	2573.5
2149	23018	44.5	31	4236.5	2044.5	2992.5	2573.5
2150	19277.5	61.5	34.5	5695.5	3507.5	3112	3054.5
2151	24730	61.5	34.5	5695.5	3487	3112	3246.5
2152	24730	52.5	34.5	5695.5	3487	2427	3246.5
2153	28470.5	52.5	34.5	7279.5	3487	2427	3973.5
2154	29279	78	34.5	10700.5	5148	2427	3973.5
2155	29279	78	34.5	10700.5	5148	2427	3973.5
2156	30537.5	75.5	34.5	8427	5303	2427	4150.5
2157	29188.5	60.5	28	8427	5105	1973.5	3614
2158	30537.5	60.5	31.5	8427	5105	2427	3614
2159	32727	60.5	31.5	7195	5105	2427	3614
2160	37789	60.5	39.5	5644	5303	3285	5537
2161	47010	74	39.5	7195	5420.5	3662	5537
2162	37789	74	32	7195	5783.5	3882.5	3539.5
2163	32727	62.5	32	6472.5	5377.5	3882.5	2935.5

## B-166

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2164	37789	62.5	32	6472.5	4283	3882.5	2935.5
2165	37789	66	34.5	7480	5237.5	3882.5	3539.5
2166	42195.5	66	36	7480	4260.5	4536.5	3091.5
2167	42195.5	66	57	6327	5355	7882	3746
2168	31538.5	68.5	57	7480	5355	7882	3746
2169	19781.5	68.5	57	7480	5355	7882	3746
2170	19781.5	66	36	8554.5	4085.5	3898	3091.5
2171	19572.5	60.5	36	7480	2832	3898	2739
2172	19781.5	66	54	8554.5	2832	5961.5	3549.5
2173	19781.5	66	54	8554.5	2832	4980.5	3549.5
2174	19781.5	66	47	8554.5	3961.5	4980.5	2547.5
2175	21861	61	37.5	7341	2502.5	4790.5	1848
2176	20948	61	20	7702	2502.5	2161	1848
2177	22921	46.5	20	7702	2502.5	2161	1848
2178	24344.5	46.5	39.5	7702	2559.5	4741.5	2664.5
2179	30119.5	46.5	22	7702	2559.5	2538	1947.5
2180	32875.5	41.5	22	5556.5	3269.5	2390	1947.5
2181	36039	41.5	22	6136	3269.5	2390	1947.5
2182	36844.5	41.5	22	6136	3269.5	2390	1947.5
2183	36844.5	41.5	30	6136	3857	3817.5	2235
2184	38244.5	41.5	30	6136	3857	3530	2683.5
2185	36844.5	49.5	30	6136	4442	3530	2683.5
2186	36844.5	54.5	35.5	6865	4442	3614.5	2683.5
2187	33530.5	54.5	27.5	7181	4442	3048.5	2107.5
2188	28080	54.5	27.5	7181	4442	3048.5	2107.5
2189	20224.5	51.5	35.5	6551	4680	3614.5	2683.5
2190	14520	51.5	35.5	6551	4235	3614.5	2683.5
2191	12999.5	51.5	35.5	6269.5	4968	3614.5	2683.5
2192	12999.5	51.5	38	6269.5	4235	2930.5	2956

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2193	12999.5	51.5	27.5	7057	3753.5	2458.5	3005
2194	11523.5	45.5	18.5	6269.5	2653	1718	2156.5
2195	11439	41	17.5	5524.5	2653	1718	2156.5
2196	11439	39	15	4328.5	2653	1651.5	1597.5
2197	11439	39	17.5	4328.5	3113.5	2122.5	1809
2198	12160.5	39	17	4328.5	2125	2122.5	1409.5
2199	16205	34.5	15	3343.5	1976	2023.5	1241.5
2200	18501	39	16.5	5861	1976	2023.5	1409.5
2201	18501	35.5	16.5	6562	1653.5	2023.5	1401
2202	18501	35.5	16.5	6147	1653.5	2023.5	1401
2203	15370	31	16.5	5176	1653.5	2023.5	1199
2204	18695	45	18.5	6147	1976	2254	1401
2205	25829	60.5	18.5	8483.5	1976	2254	1917
2206	18695	65	25.5	10817	2496	2862.5	2737.5
2207	15370	60.5	23.5	8483.5	2496	2718	2572.5
2208	15370	51	23	6147	2173.5	2487.5	2572.5
2209	15370	51	23	6147	1975	2413.5	2572.5
2210	20667	55.5	30	6147	4387.5	3128.5	3045
2211	31680	76	51	10177	5796.5	5569.5	3955
2212	23910	86	44.5	10555	5796.5	5567	3454.5
2213	27226	86	44.5	11460	5796.5	5625	3454.5
2214	23075	67	30	8078	4387.5	3331	3045
2215	23075	69	42.5	5279.5	5796.5	5625	3289.5
2216	23075	47.5	26.5	5279.5	3787	3186.5	2509
2217	23075	50.5	37	5279.5	3822.5	4451	2918.5
2218	23075	50.5	37	5279.5	3822.5	4451	2918.5
2219	21551	50.5	44.5	5161	4072.5	5783	2918.5
2220	19422.5	47.5	32.5	3328.5	3582.5	4451	2096
2221	18192.5	43	26.5	3053.5	3234.5	3918	2019.5



## B-168

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2222	16069.5	33	23.5	2928	2063	2985	1866
2223	13882.5	33	20.5	2928	2817.5	2742.5	1866
2224	13882.5	43	25	3053.5	3739	3675.5	1866
2225	12800	38	25	3233	2885	3081.5	1866
2226	11634.5	30	25	2708	2885	3081.5	1594.5
2227	11634.5	24	25	2113.5	2380.5	2778	1594.5
2228	11634.5	30	29.5	2983	2885	3081.5	2019.5
2229	11634.5	38	29.5	4069.5	3739	3081.5	2713
2230	10341	30	29.5	3200	2885	3081.5	2322.5
2231	11634.5	29.5	25	3882.5	2147.5	2778	2760
2232	11634.5	41	32	5309.5	2435	2997.5	3469
2233	21748	37.5	33	3882.5	2435	3175	3561
2234	23545	37.5	33	3882.5	2435	3175	3469
2235	25286.5	43.5	39.5	4476	2520.5	3180	3561
2236	25286.5	43.5	39.5	4476	2842	3180	3561
2237	18010.5	49.5	48	5903	3314	3929.5	4534
2238	18010.5	43.5	39.5	4827.5	2842	3180	3392.5
2239	15380	32	34	3485.5	2520.5	2840.5	3030.5
2240	18010.5	43.5	47.5	4827.5	2842	3840.5	3775.5
2241	18010.5	49.5	47.5	6363.5	2842	3840.5	4106.5
2242	18010.5	46	35	4827.5	2842	3590	3619
2243	18010.5	58.5	35	5542.5	2842	3590	3619
2244	21208.5	58.5	28.5	5542.5	3205	3429	3619
2245	19289.5	39.5	23	4845	2763	2489	2844
2246	19289.5	39.5	23	4845	2275.5	2448.5	2844
2247	19289.5	28.5	21	4130	2275.5	2241.5	2168.5
2248	11901.5	28.5	18.5	3500	2587	2241.5	1745.5
2249	23889.5	28.5	18.5	3500	2858	2077.5	2081.5
2250	23889.5	28.5	18.5	3500	2858	2077.5	2081.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2251	12002.5	23	16.5	2082	2858	2077.5	1686.5
2252	23889.5	28.5	18	3500	2858	2077.5	2081.5
2253	18681	28.5	18	3500	2858	2077.5	2071
2254	12470.5	26	18	2369.5	2858	1949	2071
2255	13328.5	27.5	19.5	2369.5	2858	1831	2209.5
2256	13328.5	34.5	19.5	4432.5	2858	1831	2209.5
2257	19539	45.5	21	6444	2858	1949	2220
2258	28138	58	21	7965	2435	1831	2220
2259	28138	66	22.5	10222.5	2472	1979	2368
2260	25568	58	22.5	7965	1740	1979	2209.5
2261	32258	58	24.5	8677.5	2081	2493	2209.5
2262	25568	58	29	8677.5	2686	3923.5	2209.5
2263	23659	51.5	29	7312.5	2686	4279	2033
2264	32258	51.5	30.5	7312.5	2081	4279	2033
2265	34924.5	51.5	42	7312.5	2255	6276.5	2142.5
2266	34948	57.5	53	7312.5	3266	6749.5	2457
2267	34948	42	42	5223.5	2777	6105	2142.5
2268	34948	32.5	42	2273	3542	6105	2364
2269	32281.5	30.5	31	2060.5	3397	4741	2073.5
2270	34948	32.5	38	2273	3680	5214	2364
2271	31975	30.5	26.5	2060.5	3680	3558.5	2364
2272	31975	30.5	26.5	2060.5	3397	3096.5	2364
2273	31975	46.5	30	6455	3397	3558.5	3307.5
2274	31975	79	47.5	13639.5	3680	5214	5097
2275	26797	114.5	47.5	16990	4191.5	5214	5097
2276	23099.5	75	30	12106.5	3757.5	3558.5	3940.5
2277	16726.5	75	31	12106.5	3757.5	3558.5	4213.5
2278	13340.5	84	31	15045	3612.5	3594.5	4213.5
2279	17201	84	39	15045	4124	3009	5349.5

## B-170

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2280	17201	71.5	39	10792.5	4124	3009	4823
2281	20587	71.5	40	10792.5	4798.5	4037	4823
2282	17201	62.5	40	7854	4798.5	4037	4823
2283	13340.5	52.5	32	5999.5	4124	2867.5	3972
2284	13340.5	52.5	32	5999.5	4364.5	2867.5	3972
2285	17201	52.5	32	5999.5	4364.5	2867.5	3972
2286	17201	43	32	3515.5	4312.5	2867.5	3522
2287	19830	59	39.5	5370	5270.5	3369	3645
2288	25728	59	44.5	4605.5	5787.5	4067	4946
2289	25728	53	39.5	5471	5270.5	4067	3645
2290	25728	40.5	37.5	4752.5	4503	3383	3645
2291	25728	40	37	4752.5	3776.5	3383	3760
2292	31034	73	42	5740.5	4155	3654.5	3760
2293	31034	73	42	5740.5	4922.5	3654.5	3760
2294	32748	73	37	5740.5	4155	3638.5	2723
2295	31034	40.5	25	4752.5	4155	2771.5	1897.5
2296	31034	40.5	25	4752.5	4155	2771.5	1897.5
2297	24916.5	40.5	17	4752.5	4155	2217	1415
2298	16768.5	36.5	15	3106.5	3428.5	2154.5	1320.5
2299	12396.5	32.5	17	1757.5	3240	2217	1415
2300	12396.5	32.5	15	1757.5	3428	2154.5	1341.5
2301	9269.5	32.5	12.5	2469.5	3428	1881	1241
2302	9269.5	32.5	12.5	2469.5	3959.5	1881	1241
2303	9269.5	29.5	15	2469.5	3957	1881	1241
2304	7415	23	14	1575	3587	1538	1378.5
2305	6902	21.5	16	1731.5	2597	1538	1488
2306	6902	28	19	2469.5	3482	1943.5	1656.5
2307	6902	28	20.5	2469.5	3482	2014.5	1864
2308	9401.5	39	22	3871.5	4472	2413	2333

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2309	15854	54.5	29.5	5319	5683.5	2413	2960.5
2310	8075.5	39	29.5	4601.5	4472	2413	2960.5
2311	15854	73	42.5	8717.5	5683.5	2831.5	4231
2312	15854	41.5	42.5	5195	4472	3079	4231
2313	15854	55	48.5	8173	3482	5107	5331
2314	27181.5	85.5	57	10841.5	4754.5	6991.5	5719.5
2315	32737.5	123.5	67.5	10841.5	7454	7072	5688.5
2316	39823.5	145	72.5	13548	9235	8387	5688.5
2317	32737.5	145	72.5	10841.5	9235	8387	5300
2318	30441	101	65	8311	6295.5	6960.5	5241.5
2319	32737.5	101	72.5	8311	6295.5	8387	5241.5
2320	32737.5	101	72.5	8311	6443.5	8387	5241.5
2321	30441	55.5	65	6164	3797	6960.5	4942.5
2322	27724	56.5	65	6630.5	3797	6960.5	4942.5
2323	27724	49	46.5	6164	3797	4611	4599
2324	21322.5	48	46.5	4963.5	3797	4611	4599
2325	19891.5	39.5	29	3642	3477	2428.5	3823.5
2326	15589	28.5	23	3168	3318	2396.5	2771.5
2327	15589	39.5	23	3642	3318	2396.5	2771.5
2328	14628	39.5	23	3642	3605.5	2396.5	2771.5
2329	14628	28.5	21	3168	3318	2104.5	2277
2330	14628	39.5	21	3642	3318	2126	2277
2331	16786	41	19.5	4390	3318	2136.5	2277
2332	16786	32.5	21.5	3642	3318	2136.5	2619
2333	16786	33.5	25.5	4108	3318	2191.5	2795
2334	21088.5	33.5	25.5	5302	3318	2191.5	2795
2335	16786	37.5	23	5428.5	3262.5	2134.5	2306
2336	16859	48	34.5	5428.5	3525.5	3492.5	2795
2337	15344.5	53.5	53.5	5428.5	2686.5	5827	3569

B-172

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2338	16859	53.5	36.5	5428.5	2686.5	3575.5	3371
2339	16859	67	42.5	7633	2686.5	3575.5	3832
2340	16859	54.5	36.5	5428.5	2053.5	2632	3832
2341	15344.5	54.5	40.5	5428.5	1784.5	2686	4175.5
2342	18739.5	70.5	42.5	9265	2437	3575.5	4657
2343	18739.5	87	42.5	13225	3070	3575.5	5820.5
2344	15344.5	70.5	40.5	8945.5	2437	2686	4657
2345	18739.5	81	40.5	13225	1784.5	2686	4657
2346	24931	81	41	13225	1784.5	2686	4702.5
2347	24931	95	41	15120.5	2293.5	2686	4702.5
2348	18061.5	83	41	10604	2293.5	2597.5	4702.5
2349	21003.5	83	42.5	10604	5333.5	3926.5	4702.5
2350	21003.5	83	42.5	10604	6017.5	3926.5	4702.5
2351	22673	116.5	39.5	18234	6017.5	4487.5	3828
2352	22673	106	39.5	17982	6588.5	4487.5	3828
2353	30185.5	83	28.5	11629.5	5241.5	2997.5	3223
2354	35190	106	39.5	17982	6588.5	4525	3828
2355	35190	100	39.5	13038.5	6588.5	4525	3828
2356	35648	133.5	54.5	19643	8870	5186	5907
2357	35648	100	32	15561	5241.5	4086	3223
2358	35648	97.5	49	15561	5241.5	4847.5	5381.5
2359	25277	65	36.5	9208.5	4983	4086	3633
2360	17764.5	80	46	12878.5	4983	4847.5	4280
2361	28427	65	50.5	9208.5	4983	5114	4662
2362	28427	65	44.5	9208.5	4555	4659.5	4280
2363	17508	59	44.5	9207	4463.5	4659.5	4280
2364	17508	50.5	43	8131.5	3985	4659.5	4245.5
2365	17508	50.5	47.5	8131.5	3985	4659.5	4320.5
2366	17508	50.5	47.5	8131.5	3985	4659.5	4320.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2367	21198	50.5	50.5	5998	4463.5	4981	4583
2368	23888	69	47.5	8131.5	4463.5	4603	4320.5
2369	47166	85.5	50.5	9630.5	5664.5	4981	4548.5
2370	72607	100.5	51	9630.5	7300	4981	4890
2371	79389.5	129	90	11096.5	11029	12884	5884.5
2372	57659.5	129	105	9630.5	11029	15791	6454
2373	84721	182	125	14891.5	15246.5	18942	7235.5
2374	84721	182	125	14891.5	15246.5	18942	7235.5
2375	91761	273.5	168.5	23012	17747	20935	10041
2376	86599	273.5	166.5	23012	17747	19145	10041
2377	86599	274.5	166.5	25135	17747	21955.5	10041
2378	86599	274.5	166.5	25135	17747	21955.5	10041
2379	70513.5	150.5	103	14347.5	16525.5	14001	6731.5
2380	45926	55.5	69	4135	8819.5	8768.5	5328.5
2381	45926	55.5	69	4135	8819.5	8768.5	5328.5
2382	70513.5	129	89	10005.5	16525.5	11919.5	6110
2383	70234	129	88	10005.5	8819.5	7542	10360.5
2384	84378.5	247	148	20006	17370	10194.5	18958
2385	70234	134	95.5	13785	9851.5	7542	13979
2386	84378.5	247	148	20006	17370	10194.5	18958
2387	84378.5	163	114.5	13785	16875.5	10194.5	13979
2388	84378.5	163	114.5	13785	16875.5	10194.5	13979
2389	112109.5	198.5	148	14951	20226.5	12687.5	18505
2390	112109.5	198.5	148	14951	20226.5	12687.5	18505
2391	162629	264.5	148	24847.5	24465.5	12687.5	18505
2392	162629	264.5	148	26804	24465.5	12687.5	18505
2393	162629	180.5	141.5	13072	24465.5	12687.5	16470
2394	127026	116	89	11613.5	12708	10095	10162
2395	198295	127	146	10339	20348.5	15953.5	13397

## B-174

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2396	134525	88	89.5	8307.5	13557	10095	9606
2397	55847	88	111.5	7580.5	13646.5	11651	12456
2398	40127.5	88	117.5	7043	13646.5	13801.5	12456
2399	40127.5	77.5	77	7043	7074	9957.5	8231.5
2400	40127.5	77.5	77	7043	7074	9957.5	8231.5
2401	30053	67	77	6124.5	7074	9957.5	5390
2402	26266.5	66	70	5453.5	5688	7030.5	4790
2403	30053	66	77	5338	7074	9957.5	5390
2404	31883	66	77	5080	7074	9957.5	5390
2405	31883	66	77	5950.5	7074	7598	5390
2406	35611	57	76	5457	5955	7598	4855
2407	35611	57	76	5457	5955	6867	4855
2408	45021	67.5	76.5	5950.5	7529.5	6867	4855
2409	40755.5	67.5	92.5	5950.5	9518	6867	7065.5
2410	48292.5	128	92.5	9400.5	9518	6867	9613
2411	48292.5	146	108.5	14936	7298	6867	10223.5
2412	48292.5	146	108.5	14936	7298	6867	10223.5
2413	40755.5	146	88	14936	9299	5977	11074.5
2414	40755.5	238	108.5	18801	14061.5	6867	12571
2415	35846	198	98.5	14936	14061.5	8559	11074.5
2416	28569	198	98.5	14936	14061.5	9530.5	11074.5
2417	28569	146	81	12147.5	9299	9530.5	10223.5
2418	23873	146	78	10400	9299	8190.5	8710.5
2419	23873	116.5	78	10400	5999.5	6712.5	8710.5
2420	23873	113.5	81	10187.5	9515	8190.5	8031.5
2421	23873	113.5	77.5	8579	9515	6712.5	7444
2422	29503	124	81	10187.5	14581	8190.5	8031.5
2423	29503	124	81	11116.5	9515	8190.5	7444
2424	29503	104	77	10187.5	6713.5	6712.5	6282.5

## B-175

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2425	34964.5	104	77	11116.5	4954	6712.5	7444
2426	34964.5	104	58	10187.5	4184	6377.5	5828
2427	36947.5	124	80.5	13248.5	5971.5	6758	8031.5
2428	41372	124	94	18473	5971.5	9115	9762
2429	36947.5	104	71.5	13248.5	5971.5	9115	6094.5
2430	41372	74.5	45	12218.5	3937	6228	3735.5
2431	44265	128	103.5	18650	5696.5	12224	7403
2432	43115.5	128	102	18650	5696.5	12224	7484.5
2433	43115.5	115.5	102	15275.5	5808	12224	7484.5
2434	43115.5	115.5	102	15275.5	3773.5	12224	7484.5
2435	32808	48.5	59	6217	3773.5	6228	6818.5
2436	43115.5	57	114	5246	6454	12029	11154.5
2437	43115.5	57	114	5246	6454	12029	11154.5
2438	43115.5	57	95.5	5246	6454	10618	9476
2439	66584.5	129	138.5	9863	10067.5	16614	11154.5
2440	91641.5	187.5	146.5	10641.5	16167	16743.5	12048
2441	61298	206	146.5	10641.5	22122.5	17388.5	12048
2442	67368.5	189.5	128	7864	27993	15332.5	10950.5
2443	94848.5	216.5	246.5	10641.5	35674.5	27760	12893.5
2444	94848.5	216.5	246.5	10641.5	35674.5	27760	12893.5
2445	111099.5	216.5	384	12203	35674.5	40230	20717.5
2446	94848.5	216.5	246.5	18110.5	35674.5	27760	12893.5
2447	69023.5	189.5	128	17539	27993	15332.5	10369.5
2448	52145	175	98	18443	24785.5	12022.5	9905
2449	48990	145	60	13107	11631.5	7357.5	6684.5
2450	48990	145	60	18443	11631.5	7357.5	6684.5
2451	48990	132.5	55	13107	6402	5212	5095.5
2452	37746	115.5	60	13107	6402	6437.5	6684.5
2453	25433.5	95.5	60	11243.5	5884.5	5894.5	5585.5



B-176

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2454	25433.5	115.5	62.5	13107	6135.5	8040	5585.5
2455	22341.5	95.5	62.5	12768.5	5871	8040	5585.5
2456	22341.5	95.5	86.5	12768.5	6135.5	9119	6883
2457	22341.5	95.5	117.5	12768.5	6402	10740.5	9248.5
2458	41358	131	118	13296.5	6455	10932	11149.5
2459	41358	120.5	118	12509.5	6441.5	10932	11149.5
2460	27093	56.5	118	8324	5282	9846.5	11149.5
2461	27093	56.5	118	8324	5848.5	9846.5	11149.5
2462	40556.5	63	87	8324	5588.5	8576	8861
2463	43582.5	62.5	118	7060	5862	7926.5	11149.5
2464	43582.5	62.5	122	7060	9027	7926.5	10211
2465	57554	120	122	11502.5	13984.5	7926.5	10211
2466	43582.5	62.5	84	7060	9027	5967.5	7922.5
2467	43469	62.5	79	7060	8311.5	5967.5	7922.5
2468	43469	62.5	79	7060	7599	5967.5	7922.5
2469	43469	62.5	79	5431.5	9147	5489.5	7922.5
2470	43469	62.5	79	5431.5	9147	5489.5	7922.5
2471	43944.5	62.5	71	5563.5	9147	5309	6904
2472	37848.5	67	78	5977.5	9147	6538.5	6904
2473	41000	109.5	78	12229	9147	5591	6904
2474	41000	109.5	78	12229	9147	5591	8606.5
2475	41000	90	60	7957.5	9147	5591	5134.5
2476	46620.5	103.5	81	7957.5	10308.5	6501.5	8606.5
2477	68147.5	103.5	85.5	7957.5	10623.5	6501.5	9931.5
2478	66574	103.5	80.5	7957.5	10434	6501.5	7898.5
2479	78118	103.5	80.5	7957.5	10434	6501.5	7847
2480	91045.5	128.5	103	13157	12679.5	7273.5	12144
2481	91045.5	128.5	103	13157	13056	7273.5	12144
2482	91045.5	128.5	103	13157	13114	6896	12144

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2483	91045.5	103.5	80.5	7551	13114	7101.5	8162.5
2484	86701	103.5	69.5	7551	13114	7101.5	5506.5
2485	86701	123	87	9629	13217.5	7813.5	8162.5
2486	75347	122	59	9629	12462	7813.5	5506.5
2487	57083	122	59	9629	11029	7813.5	5506.5
2488	40271	101.5	41.5	7909	12430	5666.5	5142.5
2489	31822	101.5	59	9286	12430	8234	4559
2490	31822	101.5	59	9286	12430	8336.5	4559
2491	30075.5	90.5	58.5	9286	11055	8336.5	3431.5
2492	28926	88.5	58.5	9286	7041	8336.5	3386
2493	30075.5	104	56.5	11006	4300.5	7519	3930
2494	31822	104	59.5	12860	4158.5	7759.5	3930
2495	31822	104	59.5	12860	4158.5	7759.5	3930
2496	31822	104	59.5	12860	4300.5	7759.5	4178
2497	32690.5	104	59.5	12860	5155.5	7466.5	4178
2498	45829	132	77	16412	5155.5	8629.5	5831.5
2499	57018.5	132	54.5	16412	5155.5	6063	5831.5
2500	57018.5	132	54.5	16412	5155.5	6063	5629
2501	57018.5	132	75	16412	7787	6641.5	7145.5
2502	57018.5	132	75	16412	7787	6641.5	7145.5
2503	56706	144	79.5	15955.5	9461.5	8027.5	7459.5
2504	56706	178	79.5	15955.5	9654.5	8027.5	7459.5
2505	68053	136	79.5	15955.5	9461.5	7446.5	7459.5
2506	88814	199	89.5	16313.5	9654.5	8248	8626
2507	92831.5	205.5	120	16313.5	9654.5	8248	8953
2508	88180	152.5	135	19723	9461.5	9954.5	10845.5
2509	72070.5	152.5	135	19723	9461.5	10653	11108.5
2510	68858	152.5	135	19723	9654.5	12708	11108.5
2511	68858	152.5	135	19723	9012	12708	11108.5

## B-178

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2512	88180	170.5	138.5	23808.5	11081	12708	11592
2513	98262.5	195.5	138.5	24213.5	14986.5	12708	11592
2514	88180	170.5	114.5	23808.5	10298.5	10862	11108.5
2515	83579	170.5	108	19871.5	10298.5	10862	9612
2516	64927	140	95	19871.5	8229.5	10435	5584.5
2517	60700	140	75.5	18747	8229.5	9682	3467.5
2518	53288	152.5	55	18747	10298.5	8067	2476.5
2519	51733	154	55	18747	12018	8067	2476.5
2520	51733	123.5	41	14866.5	9976.5	6296	2120
2521	63782	154	55	18747	9976.5	8067	3138
2522	63782	169	55	18747	9976.5	8067	3138
2523	63782	123.5	41	14866.5	8243	6296	3030
2524	63782	169	55	17365.5	9962.5	8067	4021
2525	63782	169	55	17365.5	9962.5	8067	4021
2526	63782	169	71.5	19072.5	9962.5	8067	6387
2527	70263	111.5	60.5	15192	7750	7159.5	6279
2528	64073	93.5	58.5	13335.5	6169.5	7091	6279
2529	62472.5	77	44.5	10658.5	4893.5	7091	3232
2530	62472.5	91	49	13646.5	4646.5	7234	3346
2531	39521.5	77	44.5	10658.5	4355.5	7002	2665
2532	36176	52.5	39.5	6031	3562	6126	2273.5
2533	36176	77	44.5	10658.5	3780.5	7002	2273.5
2534	36176	77	44.5	10658.5	3780.5	7002	2273.5
2535	36176	73.5	44.5	10049	3764.5	7002	2387.5
2536	36176	64	44.5	8204	4491	7234	2387.5
2537	28218.5	72.5	49	10122	4491	7330.5	3478.5
2538	36176	87.5	64.5	13037	4558	7982	4344.5
2539	31552	87.5	75	13037	4558	7723	5361
2540	31552	72.5	75	10122	4491	7723	5361

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2541	31552	72.5	75	10122	4491	7723	5361
2542	26636	72.5	75	10122	4491	7723	5361
2543	26636	60	57	6384	4491	6580.5	4344.5
2544	26636	60	57	6384	4491	6220.5	4344.5
2545	30421.5	60	67.5	6364	5812	7156	4384
2546	30421.5	47	54.5	4753.5	5459.5	6220.5	4007.5
2547	30421.5	37	39	4491	3928.5	4645	3566
2548	30421.5	37	39	4491	3928.5	4645	3566
2549	28775.5	47	33	4753.5	3616	3365.5	3272.5
2550	33663	47	33	4753.5	3972	3168	3272.5
2551	36033	68.5	36	6626.5	5653	4645	3272.5
2552	36033	68.5	36	8949	5653	4992	2678
2553	36033	67	45	8949	3972	6567.5	2671.5
2554	34457	67	36.5	8129	3972	4992	2671.5
2555	30738	47	34.5	7161	3056.5	3452.5	1926.5
2556	26882.5	67	36	8841	3972	3452.5	2537
2557	26882.5	80.5	37.5	9801.5	4825.5	4487.5	2537
2558	26882.5	70.5	37.5	9084	3804.5	4487.5	2537
2559	25600	60.5	37.5	9084	3804.5	4487.5	3603
2560	19828	60.5	37.5	9084	2787	4487.5	3603
2561	19828	60.5	43.5	9224.5	2787	4487.5	3953
2562	16259	60.5	36	8264	2787	3194	3953
2563	16259	60.5	33.5	8264	3084	2934.5	3953
2564	19828	60.5	34.5	10033	3084	3000.5	4195
2565	19828	81	41	10033	4808	4228	4195
2566	22967.5	60.5	38.5	7112.5	3150.5	4163.5	3927.5
2567	26517	60.5	38.5	7112.5	3150.5	4523.5	3927.5
2568	19646.5	80.5	32.5	7750.5	5505.5	2652	3927.5
2569	26225.5	69	39	5914.5	5505.5	4464.5	3701.5

## B-180

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2570	29956.5	83.5	46.5	5914.5	8506	6336	3971
2571	29956.5	83.5	46.5	5914.5	8503	5901	3971
2572	29956.5	85	48	7947	8503	6336	3799.5
2573	31470.5	103	56	9873.5	8512	6531.5	4729.5
2574	31470.5	103	56	9873.5	8512	6848	4729.5
2575	35612.5	100.5	57.5	9873.5	8512	7267	4729.5
2576	40373.5	109	66	10125	8838.5	7267	5770.5
2577	40373.5	100.5	57.5	9873.5	8512	6652.5	4729.5
2578	44675.5	104.5	66	10125	8512	7267	5770.5
2579	44675.5	125	72	12423.5	9835	7519	5770.5
2580	52142.5	146.5	78	16100.5	10479	7534.5	7526.5
2581	49682	125	72	12423.5	10479	7534.5	5740.5
2582	49682	125	72	12262.5	10479	7534.5	5740.5
2583	40373.5	104.5	63.5	12074	9025.5	6441	4172.5
2584	34186.5	80.5	43	8908	8232	5375	2966
2585	35082.5	56	55.5	7158.5	5533	5375	4172.5
2586	29890	46	45	4736	4319.5	5194.5	4172.5
2587	29890	45	70.5	4736	4677.5	6601.5	5481.5
2588	29890	45	70.5	4736	4677.5	6601.5	5481.5
2589	32620	45	70.5	4736	4677.5	6601.5	5864.5
2590	24913	42	70.5	4586.5	4438	6298	5864.5
2591	24913	39.5	70.5	4221	4286.5	6298	5864.5
2592	22468	39.5	87.5	4221	4881.5	9647.5	5864.5
2593	28702.5	44	87.5	4221	5891	9647.5	5990.5
2594	32620	50	99	4736	6193.5	11677	6645.5
2595	32620	68.5	99	7903.5	6193.5	9570.5	6645.5
2596	34001	89	99	11463	7791	10094	6540
2597	30083.5	89	81.5	11463	8694.5	10094	4868.5
2598	30083.5	89	76.5	11347	9405	9583	4608

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2599	30083.5	89	71	11347	9405	8064.5	4608
2600	42063.5	93	64.5	11347	9405	8043	3830
2601	47278	93	66	11347	9405	8624.5	4068.5
2602	59324	98	66	11347	10077.5	8624.5	4714
2603	72969	98	71	11347	9745.5	9619.5	4068.5
2604	59324	82	71	9797	9343	8657	4068.5
2605	55176	79	71	8511.5	9343	8657	4431.5
2606	55176	69	71	7094.5	8900.5	8657	4860.5
2607	55176	74.5	66.5	8511.5	7776.5	8075.5	4860.5
2608	38015.5	69.5	64.5	7094.5	7776.5	7318.5	4431.5
2609	38015.5	69.5	64.5	7094.5	6602.5	8075.5	4431.5
2610	27560.5	64.5	64.5	5346	5022.5	7009.5	4431.5
2611	20011	63	62.5	6197.5	3729.5	4998	4860.5
2612	20011	57	49	4481.5	3729.5	4595	4160
2613	17560	57	35.5	4481.5	3729.5	4357.5	4160
2614	15218	57	35.5	4035	3729.5	3937	4160
2615	15218	59.5	38	4035	4847	4357.5	4329
2616	15218	65.5	38	5751	6140	4357.5	4329
2617	34404.5	65.5	49	5751	7323	4595	6159
2618	44881	71	49	8475	5784.5	4595	6159
2619	36587	59.5	38	7761.5	5784.5	4357.5	4012.5
2620	36587	59.5	38	7761.5	5784.5	4357.5	4012.5
2621	42476	57	38	6892	5784.5	4357.5	4012.5
2622	42476	71	69.5	6892	7207.5	7826.5	6408.5
2623	49086	100.5	101.5	6892	9188.5	11988.5	8476
2624	49086	120.5	101.5	8838.5	8174	11988.5	9533
2625	49086	120.5	135.5	8838.5	10934	17099.5	11105
2626	51313.5	133.5	136	9139	12891.5	15587.5	11613
2627	51313.5	133.5	108	9139	12891.5	11319.5	10523

## B-182

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2628	51313.5	133.5	108	6892	12891.5	11319.5	10523
2629	51313.5	133.5	108	5550	12891.5	13220.5	10523
2630	51313.5	133.5	108	7136.5	12891.5	13220.5	10523
2631	43872.5	133.5	89	8619.5	12891.5	11319.5	9901
2632	43872.5	149.5	89	12520.5	12891.5	9654	9901
2633	27785.5	114	74	15978.5	6630.5	9654	6903
2634	29692.5	89	71.5	13500	5464	9654	3672
2635	29692.5	89	71.5	13500	5464	9654	3672
2636	29692.5	66	52.5	10042	4001.5	6909	3672
2637	25679	62.5	37.5	8619.5	3336	3786.5	2926.5
2638	29692.5	66	44.5	9906.5	4001.5	5590	3211.5
2639	29692.5	66	44.5	9906.5	4001.5	5590	3211.5
2640	34688	89	53.5	11323.5	5464	8399.5	3672
2641	38471.5	145	61.5	13500	8882.5	9718.5	4509
2642	32581.5	121.5	53.5	11323.5	8882.5	8399.5	3211.5
2643	38471.5	135	53.5	11323.5	10976	8399.5	4395.5
2644	38471.5	135	73.5	10007.5	10976	8399.5	7314
2645	38471.5	135	73.5	10007.5	10976	8399.5	7314
2646	34470.5	135	123	13159.5	10976	10841	9947.5
2647	34470.5	135	123	13159.5	12766.5	10841	9947.5
2648	36793.5	135	150	15623.5	12766.5	16351.5	9947.5
2649	51119	142	158.5	16471	16108	21386	11830
2650	43900.5	135	153.5	15623.5	16108	16351.5	11830
2651	28256.5	132	118	11979	12521.5	9762	10876
2652	24885	128.5	118	11515.5	10472	9762	10876
2653	22546	108	106	9507	9085.5	8015	10876
2654	22546	108	101.5	9507	9085.5	8015	9683
2655	22546	107.5	84	9507	7438.5	8015	7328.5
2656	17990	107	84	9507	6363.5	7835	7328.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2657	21401	80.5	84	9507	5108	7214	7101.5
2658	17369	64.5	61.5	7372	4683.5	6006	5294.5
2659	17369	64.5	61.5	7372	4683.5	6006	5294.5
2660	15062	70.5	54.5	7372	4683.5	7214	4691.5
2661	19094	86.5	54.5	9507	5034	7214	3638.5
2662	23752	86.5	75.5	8979	5458.5	6865	5026
2663	25725	90.5	69	10769	5458.5	6435	5026
2664	25725	90.5	69	10769	5458.5	6435	5026
2665	22587.5	72.5	50.5	6292	6042	5143.5	4307.5
2666	22587.5	60.5	50.5	6259.5	6099	5143.5	4307.5
2667	20301	72.5	50.5	6811.5	6099	5143.5	4307.5
2668	25162	72.5	51	7198	6099	4574	4368.5
2669	25162	72.5	51	7010.5	6099	4574	4368.5
2670	28299.5	60.5	33.5	7010.5	5166	3153	4253
2671	28299.5	53.5	43	6408.5	4925.5	4065	4253
2672	28524.5	53.5	34.5	6408.5	4925.5	3703	3759
2673	26996.5	48	34.5	5779.5	4180.5	3703	2898.5
2674	26996.5	48	34.5	5779.5	4180.5	3703	2898.5
2675	28524.5	52.5	43.5	5779.5	4180.5	5434.5	2898.5
2676	31339.5	52.5	43.5	5779.5	4180.5	5434.5	2898.5
2677	32061	50.5	54.5	5779.5	4180.5	6489.5	3820
2678	34414	55	61.5	5779.5	6553	7517.5	2898.5
2679	39521.5	55	61.5	5779.5	6553	8533	2898.5
2680	45122.5	55	61.5	5341	6553	8533	2862.5
2681	51940.5	59.5	70	5341	8795.5	11128.5	3863.5
2682	60385.5	126	79.5	7476.5	16645	13385	4624
2683	76982.5	218.5	115.5	11423.5	21452.5	13385	7380.5
2684	102402	244.5	159	13874.5	28085	16912	10297.5
2685	76982.5	244.5	159	13874.5	28085	16912	10297.5



## B-184

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2686	60385.5	221	115.5	13874.5	21452.5	13385	7865
2687	60385.5	221	115.5	13874.5	21452.5	13385	7865
2688	73834	286.5	168	13874.5	32098.5	15662	10297.5
2689	72160	190	125.5	12561.5	17339.5	13311.5	7865
2690	82986	246	125.5	15140.5	17339.5	13311.5	7865
2691	102902.5	331	109.5	15140.5	17339.5	6814	7865
2692	83347	197	74.5	15140.5	14411.5	6814	5084.5
2693	64715	141	64.5	12713	12543.5	6232.5	4317
2694	47275.5	130	52	10940.5	12543.5	5239.5	4128
2695	64715	141	64.5	13519.5	13027	6559	4317
2696	64715	141	52	10940.5	13027	5239.5	4128
2697	68875	141	52	11815.5	13027	5239.5	4128
2698	58049	114	46.5	10940.5	12543.5	4856.5	4012
2699	51435.5	96	52	11585	10186.5	5239.5	4128
2700	51435.5	93	65	11585	8079.5	6258.5	4128
2701	37675.5	89	54.5	11585	8079.5	7251.5	4012
2702	24441.5	87	49.5	10076.5	7739	6258.5	3749
2703	24441.5	87	49.5	7137	7817.5	6258.5	3749
2704	23950.5	87	47	10569.5	6546.5	6591.5	2896
2705	23950.5	83.5	47	10569.5	5284.5	5296.5	2896
2706	23950.5	83.5	47	10569.5	3622.5	5296.5	2960.5
2707	12518.5	77	47	9539	2967.5	5296.5	3182.5
2708	12518.5	77	47	9539	2858	5296.5	3182.5
2709	9954.5	71	35.5	7137	2858	3941	2372.5
2710	9954.5	61.5	28	4924	3533.5	2956.5	2372.5
2711	15771	61.5	28	4924	3533.5	2956.5	2811.5
2712	20298.5	71	35.5	4934	4480.5	3941	3594
2713	15771	61.5	28	4934	3533.5	2956.5	2811.5
2714	20298.5	61.5	28	4490	4480.5	2956.5	3594

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2715	15771	61.5	28	4490	7024	2956.5	3594
2716	20298.5	72.5	36	4930.5	9033	3716	3850
2717	20298.5	66	45.5	4490	9033	4473.5	3479
2718	21081.5	77	55	4785.5	9769	5138.5	4357.5
2719	21081.5	77	55	5069	9769	5138.5	4357.5
2720	19401	77	55	5069	9769	5138.5	4357.5
2721	15972	61	55	4628.5	7202.5	4926	4357.5
2722	12431	47.5	45.5	4628.5	4435	4363.5	3463
2723	15972	53	55	5069	5444	4926	4723.5
2724	15972	47.5	52.5	5069	4435	4926	3463
2725	19602.5	47.5	52.5	5184	4435	4926	3463
2726	16421.5	43.5	46	4489.5	3711	4221.5	3115.5
2727	16948.5	47.5	52	5184	3711	4221.5	4404
2728	16565.5	43.5	33	4489.5	3711	4221.5	2955.5
2729	18593	47.5	46	4761.5	4119.5	4868.5	3044.5
2730	18593	53	65	5487.5	4753.5	6618.5	4037
2731	18593	53	46	5487.5	4119.5	6618.5	3044.5
2732	18593	50.5	57	4416.5	5128.5	7155.5	4037
2733	16565.5	34.5	46	2976.5	3775.5	5458	3044.5
2734	14530.5	50.5	57	4416.5	5027.5	5458	4037
2735	14530.5	52	46	4808.5	5027.5	4825	3044.5
2736	16175	60.5	57	7696.5	5617	5458	4037
2737	13077	66	46	5175.5	5747.5	4825	2749
2738	13077	86	57	7696.5	7636	5362	4037
2739	13077	86	59	7696.5	8452.5	5362	5432.5
2740	21691	66	45	6405	5747.5	4662.5	5231.5
2741	30511.5	66	45	6405	5747.5	4662.5	5231.5
2742	30511.5	66	34.5	6405	5787	4662.5	3685
2743	30511.5	86	48.5	7861.5	8492	5450.5	5525.5

## B-186

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2744	30511.5	119.5	63	8854.5	12360	7466	5525.5
2745	28217.5	119.5	63	8854.5	12360	7466	5525.5
2746	26916.5	84	34.5	6683	9140.5	5160	4428
2747	28217.5	94	63	8967.5	7512.5	7466	6235.5
2748	28217.5	94	66.5	7325.5	7512.5	8907.5	6007
2749	26916.5	69.5	38	6747	7377	5188	4428
2750	26916.5	94.5	38	7325.5	7635.5	5188	4010.5
2751	26916.5	129.5	67.5	9497	9175.5	8907.5	5812
2752	26916.5	129.5	67.5	9497	9175.5	7923.5	5812
2753	40922.5	125.5	42.5	9497	7635.5	4269	4597
2754	40922.5	105.5	42.5	7325.5	7635.5	4269	4597
2755	40135.5	105.5	71	7325.5	7635.5	5810	6176
2756	40135.5	105.5	71	7276.5	7635.5	5810	6176
2757	40135.5	112	71	7276.5	9040	5810	6176
2758	24234	81	42.5	6087.5	5766.5	4269	4471.5
2759	24234	89.5	65.5	9001	4566	5691.5	6298.5
2760	18626.5	64	65.5	5162	4411.5	5691.5	6298.5
2761	17839.5	64	58.5	5096.5	4411.5	5237	6298.5
2762	22062	88.5	58.5	5411.5	4944.5	5237	6298.5
2763	17839.5	64	51.5	5096.5	4944.5	4872.5	5809
2764	17839.5	64	51.5	5187.5	4944.5	4872.5	5809
2765	14351.5	64	29.5	5187.5	4944.5	3059	3630
2766	17787	88.5	49	5187.5	7783.5	4872.5	5457
2767	17787	88.5	49	5187.5	7783.5	4872.5	5742
2768	17787	88.5	78	5187.5	10883.5	6594.5	7579
2769	22111	99.5	52.5	5187.5	10883.5	5073.5	5115
2770	22111	99.5	69	6183.5	10883.5	5737	7527.5
2771	26506	96.5	87.5	9305	10221	7541	6628
2772	26506	84	108	10082.5	7956	11228.5	6628

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2773	30065	84	112	13144	7956	13093.5	6628
2774	30065	84	117.5	13144	4877.5	14807.5	6304
2775	30065	84	123.5	13144	4877.5	18110	6304

Tabel B-3 Median Gelombang Otak Subjek 3 Hari 1

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1	349540	331	322	52056	14205	31995	32666
2	266854.5	331	322	52056	14205	31995	32666
3	133336.5	287	259	38670	14205	31995	23647
4	133336.5	189	226.5	23060.5	14205	31995	15984.5
5	133336.5	189	158	23060.5	14205	21585.5	13807
6	133336.5	189	158	23060.5	17521	21585.5	13807
7	69183.5	136.5	116.5	22406	14701	10674	12782.5
8	72256	136.5	122.5	22406	9300	12763.5	12782.5
9	58935.5	155	154.5	19201	15436	17466.5	13603.5
10	90556.5	155	190	19201	16024.5	21037.5	15555
11	90556.5	155	154.5	19684	10623.5	17466.5	15555
12	90556.5	155	154.5	19684	10623.5	17466.5	15555
13	118173.5	155	154.5	19684	10623.5	17466.5	14769
14	89625	158	119	19893	12203.5	12261.5	12817.5
15	50715	141	114	15602	10623.5	11380	11903
16	50715	141	114	15602	10623.5	11380	11903
17	54041.5	125	114	13758.5	10623.5	11000.5	11903
18	77113.5	120.5	143.5	13758.5	10193.5	14116	14769
19	85991.5	120.5	149.5	15602	10193.5	14571.5	14478.5
20	54953	120.5	124	15602	9924	10292.5	14478.5
21	85991.5	139.5	177	18909	11733.5	22096.5	14478.5
22	85991.5	139.5	154.5	18909	11733.5	15521.5	13929
23	72947	139.5	154.5	18909	11733.5	15521.5	12754

B-188

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
24	75327	120.5	154.5	17004.5	11596.5	15521.5	12754
25	75327	140.5	154.5	17004.5	12657	15521.5	15351.5
26	66211	140.5	137	15584.5	12657	15048.5	12754
27	75327	170.5	154.5	20587	14826	17635	15351.5
28	75327	217	154.5	25120.5	18458	17635	15351.5
29	75327	170.5	137	16573.5	18458	15048.5	12754
30	75327	170.5	124	18632	18458	14450	9235
31	75327	170.5	124	18632	20866.5	14450	11283
32	64080.5	134.5	119.5	16038.5	16289	12106.5	9689.5
33	64080.5	170.5	124.5	18632	16971.5	14818.5	9816
34	51136	170.5	124.5	18632	17509	14818.5	9816
35	57030.5	317	152.5	34690.5	17509	19652	9816
36	66037.5	290	163.5	34155.5	14422.5	23844	9816
37	55256.5	186	137.5	22751	14422.5	17308.5	9816
38	41851.5	186	126.5	22751	14422.5	13269.5	7890.5
39	41851.5	186	126.5	22751	14422.5	13269.5	7890.5
40	55256.5	226	126.5	21997.5	15179.5	13269.5	9816
41	49640	184.5	108	16244	14441.5	11968.5	7079.5
42	55256.5	202.5	114.5	16244	15179.5	12763	7079.5
43	49640	166	91.5	15848.5	15179.5	10944	4529.5
44	49640	166	89.5	15848.5	14661	8786	2869
45	49640	144.5	64.5	15848.5	13260	6754.5	2869
46	49640	134	58	13068.5	11568.5	6754.5	3548.5
47	70031	134	58	13068.5	11568.5	6754.5	3548.5
48	100838	134	58	13068.5	11568.5	6754.5	5257.5
49	111174	166	83	16244	18042	7491.5	9582
50	111174	166	119	18684	18042	10578.5	11626.5
51	111174	246.5	129	30433.5	22317.5	10578.5	14811

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
52	108222	221	93.5	30433.5	22317.5	10339	9685
53	108222	221	93.5	30433.5	22317.5	10339	9685
54	111174	323	132.5	39425	22773	13080.5	16553
55	108222	323	132.5	39425	22773	13080.5	16553
56	95441.5	323	132.5	39425	22773	13080.5	16553
57	81891	224.5	107	31495	22317.5	13080.5	10837
58	81891	224.5	107	31523	19329.5	13085	10837
59	77597	151.5	107	20255.5	16140.5	13085	9733
60	66040	136.5	93.5	13678.5	15290	10229	8868
61	53491.5	124.5	85.5	9876	12726	10229	7716
62	49532.5	111.5	95.5	9876	9976.5	11036.5	8868
63	48400.5	103	95.5	11665.5	7976	11860.5	8868
64	48400.5	103	95.5	11665.5	7976	11860.5	8868
65	50719	119.5	98.5	14009	7976	12143	8868
66	48400.5	110	98.5	14009	5591	12143	8868
67	48400.5	121.5	77	14009	7976	9547.5	7444
68	45080	70.5	71.5	11665.5	5331	8627	6119
69	46266.5	70.5	71.5	9595	5331	8627	6119
70	39097	64	64.5	8214.5	5331	8627	4493.5
71	39097	64	64.5	8214.5	7373.5	8627	4493.5
72	46266.5	101	64.5	9305.5	10330	8627	4200.5
73	51474	127.5	74.5	9305.5	13598	8909.5	5727
74	51474	127.5	74.5	9305.5	16889.5	8909.5	5727
75	51474	127.5	51.5	9305.5	11361	6453	4419
76	51474	127.5	51.5	9305.5	11361	6453	4419
77	63267	127.5	53.5	9305.5	11361	7875.5	3675
78	63267	127.5	61	13997.5	11361	8133	4250
79	69594	133.5	61	19592.5	11361	8133	4250

## B-190

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
80	116538	205	98	25486	18367	15063	4994
81	165817.5	339	197.5	41832	22627.5	18794.5	9323.5
82	212701	419.5	215.5	56036.5	25247	18390.5	13339.5
83	121935.5	339	116	41832	22627.5	14565.5	8883.5
84	121935.5	211	86.5	25486	22024	11166	6663
85	118873.5	211	86.5	24028.5	22024	11166	6663
86	146006.5	345.5	129.5	46543.5	22627.5	14897.5	10992.5
87	212701	505	174.5	64308.5	24724.5	18390.5	13339.5
88	286080.5	626	231	77734.5	27849.5	19396.5	15590.5
89	286080.5	514.5	231	64308.5	27849.5	19396.5	15590.5
90	458575.5	626	245.5	85434.5	39953.5	19396.5	29872
91	225814.5	514.5	174.5	41123	39953.5	19396.5	15590.5
92	127226.5	438.5	201	31250	34568.5	21591.5	18756.5
93	127226.5	438.5	201	31250	34568.5	21591.5	18756.5
94	127226.5	493	288.5	65003	34568.5	24067.5	26049.5
95	134702.5	604.5	392.5	71886.5	56838.5	38564.5	40078.5
96	209302	610.5	851.5	52589.5	83793	94286	72453.5
97	134702.5	493	392.5	40580	56838.5	38564.5	40078.5
98	117154.5	493	288.5	40580	35893	24067.5	26049.5
99	87048	486.5	171	40580	28030	18906	18633
100	87048	364	135.5	33592.5	26357	17523	12825
101	87048	364	135.5	33592.5	25780.5	14422.5	14322
102	86508.5	214	106.5	21626	19542	7216	9679
103	118202	294.5	135.5	33592.5	20801	14422.5	13562.5
104	86508.5	212.5	106.5	23136	16440	10592	9679
105	86508.5	212.5	106.5	13672	16440	7216	9679
106	61997	189	106.5	13672	13874	7216	9679
107	86508.5	269.5	135.5	23136	16440	10592	13562.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
108	78214	269.5	145.5	23136	16440	16277.5	13562.5
109	78214	269.5	145.5	23136	16440	16277.5	13562.5
110	61997	190.5	116.5	17595.5	10835.5	9071	13562.5
111	78214	269.5	208	26322.5	12094.5	22352.5	18502.5
112	101974.5	321.5	272	35369.5	17869.5	23728	22390.5
113	63481.5	385.5	237.5	35369.5	24669.5	20233	22390.5
114	97559	425.5	237.5	41191	24669.5	20233	22390.5
115	63481.5	385.5	237.5	41191	17974	20233	18848
116	62912	385.5	142.5	35369.5	17974	12811	12170.5
117	38028	255	142.5	26322.5	17974	12811	12170.5
118	33604	147.5	72	17748	14017.5	9667	7170.5
119	38028	255	142.5	29697	17974	12811	12170.5
120	38028	255	142.5	26795	17974	12811	12170.5
121	29184	137.5	84	11226.5	14017.5	11716.5	6575.5
122	29184	137.5	84	11226.5	14017.5	11716.5	6575.5
123	18440	94.5	72	7566.5	9173	9667	5146
124	18440	94.5	84	7566.5	9173	11105.5	5146
125	25669	117	95	7566.5	12262.5	12398	5912
126	30782	164.5	124.5	13650	16137.5	12474	12441
127	53550	209.5	124.5	25989.5	16137.5	12474	12441
128	87432	328.5	156	38072	22553.5	13093	18813.5
129	87432	328.5	156	38072	22553.5	13093	18813.5
130	87432	328.5	156	38072	22553.5	13093	18813.5
131	138363	434	185.5	44578	29765	13312	22697
132	138363	328.5	180.5	38072	25088.5	12693	22391.5
133	139802.5	328.5	180.5	38072	25088.5	12693	22391.5
134	139802.5	328.5	154	38072	25088.5	12693	16324.5
135	139802.5	303.5	136.5	33147	24990.5	10781.5	14851



B-192

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
136	158726	303.5	154	33147	27712.5	16309.5	14851
137	222994	357	335	33867	31783.5	32186.5	26715.5
138	222994	357	335	33867	31783.5	32186.5	21767
139	77159	157	61.5	18570	16051.5	9440.5	3012.5
140	77159	163	65.5	18570	17218	7175.5	6048
141	77159	163	65.5	18570	17218	7175.5	6048
142	87061	199.5	99.5	23959.5	17218	11398	10457.5
143	97078.5	162.5	131.5	21133	15673.5	15807	10457.5
144	128517.5	372.5	186	44493	31320.5	26972	12505
145	128517.5	372.5	304.5	44493	33858	35405.5	25876
146	97078.5	172.5	186	21133	19292.5	26508.5	12505
147	57464.5	136	131.5	12662	15673.5	15807	10457.5
148	49013.5	136	131.5	12662	15673.5	15807	10457.5
149	67761	151	131.5	18859.5	15673.5	15807	10457.5
150	97078.5	177.5	155	23209.5	18211	20776.5	12286
151	67761	155.5	131.5	21448	12506.5	15807	10388.5
152	49013.5	150.5	109	18859.5	9775	13711.5	8711.5
153	49013.5	155.5	106	21448	14476	12493	9355
154	49013.5	155.5	82.5	17814	14476	8899	9182.5
155	75314.5	215	82.5	21448	14476	8899	9182.5
156	75314.5	215	82.5	21448	14476	8899	9182.5
157	75314.5	215	82.5	21448	14476	8899	9182.5
158	62319	155.5	67.5	19105.5	9775	7489	6402.5
159	25939	134.5	67.5	15983.5	8124.5	7489	5665
160	17739.5	100	38.5	12403	6455.5	4438	2203
161	25939	100	50	12403	6455.5	4438	5665
162	26124.5	194	50	15983.5	12161	4438	5875.5
163	14458.5	81	36	8961	7010	4438	2929

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
164	14458.5	81	36	6180.5	7010	4524.5	2929
165	14458.5	77	21	6180.5	7010	2575.5	2203
166	9662	39.5	20.5	2370	5629.5	2291.5	1939
167	22024	77	36	2277.5	8315	4112	2510
168	34662.5	111.5	53	6088	13427	6061	4590.5
169	34662.5	111.5	69	9700.5	13427	8663.5	5911
170	34662.5	127	69	11612	19492.5	8663.5	5911
171	41025	127	69	11612	19492.5	8663.5	5911
172	41025	127	65	11612	13929	8313	5391.5
173	41025	127	65	11612	13929	8037	5391.5
174	41025	159	54.5	21964	8903	5785	5391.5
175	45002.5	176	65	26526	8899	8037	5911
176	45002.5	176	65	26526	8899	8614	5911
177	60609	176	79	26526	8899	10275.5	6096.5
178	60609	151	79	20008.5	8899	10275.5	6096.5
179	79943	176	81.5	26526	9652.5	10832.5	6611.5
180	79943	151	81.5	20008.5	8899	10832.5	6611.5
181	60609	119.5	65	13918	8170	8614	5577
182	39767.5	85.5	54.5	8344.5	7179	5507	4898
183	79943	119.5	71.5	13918	8170	9521.5	6611.5
184	93830.5	119.5	100.5	13918	9146.5	13114.5	6949.5
185	93830.5	119.5	100.5	13918	11145	13291.5	6949.5
186	114649.5	240	115.5	22968.5	22957.5	13291.5	9379
187	93830.5	298.5	115.5	34564.5	23066	14278.5	9379
188	114649.5	390.5	150	34564.5	35774	19458	7020.5
189	114649.5	390.5	150	34564.5	35774	19458	7020.5
190	114649.5	488.5	191	35775.5	38307.5	24790.5	12899
191	114649.5	488.5	233.5	36191.5	38307.5	29069	15444

# B-194

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
192	114649.5	488.5	233.5	36191.5	38307.5	29069	15444
193	93325	395	191	30836	37286	24790.5	15444
194	82255.5	395	150	30836	35037	19046.5	13832.5
195	82255.5	395	150	30836	35037	19046.5	13832.5
196	54208	303	149	24751	31048	19046.5	9418
197	82255.5	265	164	17440.5	31048	22832	9898.5
198	54164.5	183.5	131	14408	22501.5	16493	9898.5
199	34276	110.5	91	9247.5	12273.5	8976	7652.5
200	30218	46	65.5	4905.5	4482.5	6221	7120
201	27626	37.5	52	3502	3601	5053	5524.5
202	26701.5	37.5	52	3502	3601	5053	5524.5
203	30218	37.5	52	3502	4209.5	5053	5524.5
204	30218	37.5	52	3502	4209.5	5053	5524.5
205	30218	37.5	52	3502	4209.5	5053	5524.5
206	23969	51	43.5	5478.5	4899.5	4587.5	4284.5
207	23969	51	43.5	5478.5	4899.5	4587.5	4284.5
208	27552.5	103.5	32.5	12775	5983	4735.5	1885.5
209	46320	171	103.5	20969.5	13298	9961	10924.5
210	46320	171	117	20969.5	13298	9961	13696.5
211	46320	175	128.5	20969.5	20381.5	13745	13696.5
212	94342.5	175	128.5	20969.5	20381.5	13745	13696.5
213	74979	175	102	20969.5	19737.5	13745	7775
214	74979	175	102	20969.5	17105.5	13745	7775
215	63555	184	92	23369	16574.5	12735	6317
216	111577.5	245.5	102	30104	19206.5	15152	7775
217	84832	184	92	23369	16574.5	12735	6317
218	84832	184.5	92	19594.5	19206.5	12735	6317
219	84832	184.5	92	16434.5	19206.5	13832	6317

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
220	84832	184.5	92	16434.5	19206.5	13832	4444.5
221	84832	184.5	86	16434.5	16574.5	11004	5034
222	84832	245.5	96	20565	19206.5	15320.5	5034
223	70001	184.5	73.5	16829	15512.5	10050.5	5034
224	55848.5	148.5	62.5	15858.5	17412	8381	4797.5
225	55848.5	148.5	62.5	15858.5	14303	8381	4890
226	44262	136.5	62.5	15858.5	11389	6894.5	4890
227	44262	133.5	78	14097.5	13634	7199.5	5126.5
228	36165.5	133.5	93	16829	13634	10886	7397
229	36165.5	133.5	93	17124	13634	10886	7397
230	44262	149	110	19877.5	16712.5	13132	10853.5
231	47017	149	110	19877.5	16712.5	13132	10853.5
232	42134	133.5	110	17124	14726	10886	10853.5
233	34332.5	128	110	12617.5	14726	10403	10853.5
234	34332.5	128	110	12617.5	11812	10403	10853.5
235	37087.5	128	110	12617.5	14890.5	10403	10853.5
236	57255.5	139	109.5	12617.5	14890.5	10403	9046
237	37087.5	118	79	10494	10116	6010.5	7481
238	61812	118	79	13719.5	10116	6010.5	7481
239	43407.5	110	58.5	7973	10116	5423	5904.5
240	24536.5	84	51.5	5718	8475.5	5423	4810.5
241	9714.5	84	48.5	9569	8475.5	5051.5	4810.5
242	27104	95	48.5	9569	8475.5	5051.5	4810.5
243	43652.5	121	51.5	11824	11466	7200	5370.5
244	43652.5	121	51.5	11824	11466	7200	5370.5
245	43652.5	121	51.5	11824	11466	7200	5359.5
246	43652.5	121	61	11824	14153.5	8149	5359.5
247	73165.5	121	61	11824	14153.5	8338	5359.5

B-196

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
248	43652.5	95	61	11036	11466	8338	5175
249	73789	95	68	11036	11466	8601.5	5359.5
250	73789	95	68	11036	10635	8601.5	5359.5
251	145590.5	130	148.5	14257.5	14153.5	21140	8822.5
252	73789	125	68	14257.5	11479.5	8601.5	5175
253	70772.5	78.5	58	10745	7418	8338	3977
254	98344.5	125	68	14257.5	11479.5	8601.5	5175
255	66918	93	111	10745	11293.5	12087.5	8704.5
256	37396	93	72.5	7679.5	11293.5	10027.5	4689
257	37396	98	90.5	8423	15848.5	11869.5	6801
258	63108.5	113.5	129	8423	17924.5	13929.5	11204
259	63108.5	113.5	129	8423	17924.5	13929.5	11204
260	92630.5	143	129	8423	19555.5	14957	11204
261	92630.5	143	129	8423	19555.5	14957	11105.5
262	104705	334.5	185.5	14352	22995.5	22592.5	13764.5
263	104705	486	185.5	26230.5	27983.5	22592.5	13764.5
264	120594.5	486	185.5	35726	22995.5	22492.5	13764.5
265	120594.5	486	160.5	35726	22995.5	22034.5	11423.5
266	139981.5	514.5	234	57236.5	27983.5	29670	13764.5
267	139981.5	514.5	274	57236.5	42197.5	36489	15090
268	139981.5	514.5	314.5	57236.5	57618.5	46699	18579.5
269	137695	605.5	314.5	93880.5	58063	46699	18579.5
270	137695	605.5	314.5	93880.5	58063	46699	18579.5
271	137695	509.5	419	74864	46174.5	46699	27716.5
272	137695	596	602	62172	62854	60345.5	37427
273	137695	596	602	62172	43772	60345.5	37427
274	194686.5	467	709.5	40512	47282	72166.5	61449.5
275	194686.5	467	709.5	40512	47282	72166.5	61449.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
276	116938.5	467	763.5	40512	47282	92485.5	62017
277	189929	583	925	49201.5	57010	116476	88893.5
278	189929	583	1154.5	49201.5	57010	129923.5	76683
279	291798	420.5	917.5	46239	27471.5	116476	59974
280	291798	453.5	917.5	46239	44377.5	116476	59974
281	214656	536.5	741.5	46239	70491.5	107096.5	50909.5
282	112787	374	671	38624	44377.5	82837.5	50909.5
283	112787	374	671	34053.5	44377.5	82837.5	50909.5
284	86212	374	460.5	34053.5	40953	49887	33291
285	112787	536.5	671	47313.5	70491.5	82837.5	50909.5
286	203464	597.5	668	57094.5	72904	60580.5	50909.5
287	203464	374	668	34053.5	52864	60580.5	50909.5
288	133779.5	337	484.5	21371.5	35958	55509.5	33291
289	86818	370	467.5	21371.5	36576.5	55509.5	30569.5
290	133779.5	442	467.5	29639	36576.5	55509.5	30569.5
291	103456	216.5	467.5	12463.5	19755	55509.5	27776.5
292	178501	442	651	29639	36576.5	68891.5	55333.5
293	248185.5	606	799	60493.5	49735.5	90531.5	60022
294	248185.5	606	799	60493.5	49735.5	90531.5	60022
295	209967.5	537	799	42874	49735.5	90531.5	60022
296	199592	483	812.5	29639	49735.5	96465	52503
297	175257	483	686	32643.5	40705	88350	42907
298	161392.5	483	686	32643.5	40705	88350	42907
299	161392.5	358	686	21223.5	40705	88350	42907
300	87828	199.5	385.5	13776.5	22478.5	50840.5	26652
301	150433.5	358	551	21223.5	40705	65728	42907
302	127926	216.5	551	17959	22478.5	48655	42907
303	94171	154	312.5	15386.5	15795.5	30978.5	26652

B-198

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
304	127926	216.5	551	17959	18858.5	48655	44678
305	127926	216.5	439	17959	18858.5	45980	36796
306	114370.5	198.5	381	20866.5	18858.5	45980	25731.5
307	82104.5	154	254.5	15894.5	15795.5	30978.5	15587.5
308	82104.5	154	254.5	15894.5	15795.5	30978.5	15587.5
309	82104.5	154	254.5	15894.5	15795.5	30788	15587.5
310	88231	154	229	15894.5	15054	29321	14618.5
311	68031.5	122	89.5	11137	12517	10135.5	8968.5
312	68031.5	122	89.5	11137	13905	10135.5	6941
313	76690.5	166.5	129.5	16109	10000	14767	9927.5
314	76690.5	166.5	129.5	16109	10000	14767	9927.5
315	76690.5	166.5	129.5	16109	10000	13200.5	9927.5
316	76690.5	201.5	129.5	20675	10000	13200.5	9927.5
317	76690.5	250.5	123	27583.5	12383.5	13167	8570
318	114274	339	205.5	33962	21083	20472.5	18908.5
319	128002	416	250	33962	57201	23388	29664.5
320	128002	416	250	33962	57201	23388	29664.5
321	128002	416	250	33962	57201	23388	29664.5
322	131596	349.5	250	44978.5	21083	20472.5	30059
323	131596	317.5	235	33743	21808.5	17195.5	30059
324	99324.5	277	177.5	27364.5	16860.5	15342.5	20351
325	77039	275.5	118.5	27364.5	13724.5	14441	10288
326	77039	253	118.5	16805	13724.5	14441	10288
327	77039	253	118.5	8532.5	9501.5	14441	9336.5
328	77039	253	118.5	8532.5	9501.5	14441	9336.5
329	56986	170.5	90	8532.5	9501.5	11642	6479.5
330	57226.5	170.5	118.5	12023.5	9501.5	14441	9336.5
331	57226.5	187	132	12023.5	12561.5	15342.5	9747

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
332	57226.5	187	132	12023.5	14773.5	16843.5	9747
333	57226.5	140	117.5	12023.5	13370	15942	8979
334	57226.5	140	117.5	12252.5	13370	15942	8979
335	45825	119	103.5	11070	14179.5	13902	8979
336	45825	119	85	9728	14179.5	11231.5	7173
337	45825	119	85	9728	14179.5	11231.5	7173
338	45825	119	85	9728	14179.5	11231.5	7173
339	45825	119	79	9728	13740.5	10612	7173
340	80232	140	79	9728	15144	10612	7173
341	83680	132	63.5	9552	13740.5	8239	5249
342	40051.5	93	60.5	5773	11631	7994	3938
343	32447	66	50.5	3577.5	7833.5	7994	3156.5
344	26416	51	38	3405.5	7833.5	6013.5	2714
345	38596.5	51	38	3405.5	7833.5	6013.5	2714
346	24951.5	41.5	31.5	3405.5	4856	3794	2452
347	24951.5	51	38	3577.5	6609.5	4930.5	2714
348	13890	41.5	31.5	3405.5	4856	3794	2170.5
349	24951.5	41.5	36.5	3577.5	4856	4570.5	2203.5
350	24951.5	41.5	36.5	3577.5	4856	4570.5	2203.5
351	24951.5	58.5	44.5	5240	6609.5	6269.5	2679
352	29193.5	159	63.5	8314	14655.5	6269.5	4411.5
353	30173.5	159	70.5	8314	15419	7132	4411.5
354	40003	184	97	8314	21255	8377.5	5756.5
355	40003	184	97	8314	22586	8377.5	5756.5
356	42027.5	306.5	118	11359	31159	13369	7971
357	42027.5	306.5	118	11469.5	31159	13369	7971
358	42027.5	306.5	118	13633.5	31159	13369	9222.5
359	53980	398	132.5	27456.5	26513.5	17945	11078



## B-200

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
360	67923.5	272	118	13633.5	22586	13369	11078
361	67923.5	156.5	118	13633.5	21070	9787.5	11078
362	67923.5	156.5	138	18868.5	21070	13833.5	11078
363	103761	231.5	159.5	23364.5	22586	17945	13606
364	120234.5	231.5	159.5	23364.5	25174.5	14307.5	13606
365	87885.5	196	127.5	22006.5	24306.5	12178.5	11078
366	120234.5	187	134	18476	22854	12178.5	12831.5
367	120234.5	206	221	22006.5	23287.5	25830.5	18841
368	120234.5	206	241.5	22006.5	23287.5	35954	18841
369	99722.5	206	186.5	22006.5	22787.5	25288.5	12463
370	99722.5	206	186.5	22006.5	22787.5	25288.5	12463
371	99722.5	250.5	241.5	22072	23287.5	31480	12463
372	99722.5	239.5	196	25355	23083.5	23364.5	14532
373	99722.5	239.5	196	20433.5	23083.5	21126	13258.5
374	81910.5	239.5	196	20433.5	22650	21126	13258.5
375	149207	277.5	196	25074.5	23083.5	21126	18178
376	116760	280.5	196	25074.5	23083.5	21126	18178
377	116760	267	169.5	16170	21620.5	16398.5	13073.5
378	127521	280.5	169.5	25074.5	34771.5	16398.5	17381
379	135694.5	353	190.5	25074.5	48916.5	17526	18178
380	135694.5	353	190.5	25074.5	48916.5	17526	18178
381	135694.5	325.5	169.5	25074.5	41597	17256	17381
382	135694.5	408.5	175	28172.5	48916.5	19158	17381
383	124781.5	325.5	142	24621.5	41597	17256	12013.5
384	133564.5	355.5	142	38020	41597	15926	15231.5
385	124781.5	300	115.5	24621.5	29894.5	12867	10476
386	124781.5	355.5	115.5	38020	29894.5	12867	10476
387	124781.5	355.5	115.5	38020	29894.5	13409.5	10476

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
388	104284.5	219.5	106	27723	16094	10075	8682
389	63761.5	107	100.5	14324.5	10024.5	10075	6638.5
390	63761.5	107	100.5	14324.5	10024.5	10075	6638.5
391	63761.5	107	100.5	14324.5	10024.5	10075	8062.5
392	63761.5	107	100.5	14324.5	10024.5	10075	8062.5
393	73583.5	93	102.5	13833	8346	10937	10744
394	61731	77.5	102	9468	6312.5	10937	8062.5
395	61731	93	107.5	13833	9019.5	13171.5	10744
396	61731	93	107.5	13797.5	9019.5	13171.5	10744
397	61731	93	107.5	13797.5	9995.5	13171.5	10744
398	76975	147	120	13797.5	19102	13491	11709
399	90304.5	227.5	169	13797.5	27666.5	18823.5	12399
400	111229.5	244.5	207	17281.5	27832	26342.5	13648.5
401	111229.5	244.5	222.5	17281.5	27832	27651	18286
402	90304.5	237	184.5	17281.5	27316.5	18823.5	18286
403	111229.5	244.5	252.5	26585.5	27832	22810	23638
404	170054.5	421	380.5	45424	28834.5	34090	26259
405	166040.5	279.5	380.5	29596	33474	32111	26259
406	239857	453.5	371	45424	41752.5	32111	30478
407	239857	464.5	371	45424	42970.5	32111	30478
408	239857	464.5	371	45424	42970.5	32111	30478
409	195381	623.5	371	45424	43445.5	34507	30478
410	171223	464.5	204.5	30583.5	43445.5	18177	24406.5
411	141882.5	323	135.5	26044.5	38679	15485.5	13238
412	141882.5	323	135.5	22925	38679	15485.5	13238
413	85278	234.5	128	16380	27184	13951.5	10251
414	85278	234.5	128	11840	27184	13951.5	10251
415	47776.5	128	96	9530	13824	9942	7939

## B-202

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
416	47776.5	128	96	9530	8907.5	9942	7939
417	47776.5	96	67.5	6728	6861.5	7253.5	6604
418	35539	125	67.5	9530	6861.5	7253.5	6604
419	35539	125	67.5	8412	6861.5	7253.5	6604
420	39740.5	161.5	67.5	8412	8907.5	7096.5	6924.5
421	51978	251	148.5	8412	18393	15723.5	9384
422	39740.5	251	140.5	6728	18180.5	14994.5	9384
423	54189.5	388.5	233	8412	44054	28606	13719
424	43768	259.5	162	11169.5	26837	15684	11917.5
425	49046	259.5	162	13923.5	26837	15941.5	11917.5
426	43195	230.5	116.5	13923.5	28995	12545.5	10857
427	49046	230.5	181.5	17159	28995	20622	11917.5
428	49146	230.5	120	17159	28995	15269	10857
429	49146	174.5	100.5	17159	26120	10588.5	8815.5
430	48573	189.5	100.5	19436.5	16236.5	10588.5	8815.5
431	48573	189.5	100.5	19436.5	16236.5	10588.5	8815.5
432	48573	189.5	100.5	19436.5	16511.5	10588.5	8815.5
433	43195	161.5	82.5	17262.5	11124.5	7607.5	6733
434	48573	168	86	23536	11124.5	10588.5	6733
435	50461	237	120	29961	20733	15269	8815.5
436	57296	183.5	88.5	31870	11124.5	10360	7461.5
437	50461	183.5	64.5	31870	11124.5	6824	6298
438	46303.5	183.5	64.5	21113.5	11124.5	6824	5893
439	46303.5	193.5	101.5	26343.5	15051	13464.5	6966
440	60235.5	203.5	175.5	26343.5	15051	20689	10550.5
441	60235.5	203.5	175.5	26343.5	15051	20689	10550.5
442	60235.5	203.5	175.5	26343.5	15051	20689	10550.5
443	60235.5	203.5	175.5	26343.5	14837.5	20689	10550.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
444	46303.5	181	101.5	16315	9871	13489.5	6966
445	37201.5	119.5	64.5	11085	6130.5	7433	5830.5
446	31007.5	64	53	8869.5	6130.5	6849	4152.5
447	31007.5	119	85	11085	9020.5	10833	4883
448	33080.5	119	85	13388	9020.5	10833	6602
449	33080.5	119	85	13388	9020.5	10833	6602
450	33080.5	119	85	13388	11968.5	10833	6602
451	33080.5	119	85	13388	11968.5	10833	6602
452	49062	305.5	221	15683	21661.5	26981.5	17355
453	83477	305.5	257	15683	26074.5	34630	17355
454	129353	509.5	389.5	30115.5	30707.5	43802.5	32810
455	129353	509.5	389.5	55180.5	30707.5	43802.5	32810
456	129353	509.5	389.5	55180.5	30707.5	44820.5	32810
457	129353	554	389.5	65832	37171.5	44820.5	32810
458	129353	485.5	384	54999.5	30707.5	44820.5	30727.5
459	145294	554	391.5	65832	30707.5	44820.5	25632.5
460	134530.5	483.5	279	54999.5	37171.5	39271.5	18535.5
461	93562.5	436.5	219.5	51845.5	30707.5	33128.5	14688
462	93562.5	368.5	219.5	30805.5	24865	33128.5	14688
463	113212.5	368.5	278	30805.5	23419	38615	18535.5
464	113212.5	322.5	215	27085	23419	28510.5	17330.5
465	104924.5	265	213	22503	23419	27655.5	15493.5
466	126517.5	213	166	22503	21676	19962.5	11884.5
467	126517.5	192	150	20130	17363	18213	10129.5
468	153947.5	213	166	22503	20278	19962.5	14527
469	153947.5	213	166	22503	20278	19962.5	14527
470	153947.5	213	223	24519	20278	23555.5	19816
471	153947.5	213	223	24519	20278	23555.5	19816

B-204

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
472	134144	286.5	223	26438.5	31504.5	23555.5	19816
473	99458	265.5	166	26438.5	25223.5	19616.5	13738.5
474	69545	136	123.5	18845.5	11140.5	17215	7608.5
475	92943.5	210.5	154.5	19283.5	22956.5	19469	11526.5
476	92943.5	373	211.5	9961.5	50523.5	15715	20231.5
477	145439	385	281.5	18212	50523.5	21658.5	24278
478	92943.5	246	211.5	12909	31172.5	15715	19376
479	92943.5	246	207	12909	31172.5	15715	19336
480	92943.5	246	207	12909	31172.5	15715	19336
481	92943.5	246	207	12909	31172.5	15715	19336
482	88898	200	142.5	10573.5	24510.5	11408.5	15329.5
483	101367.5	215.5	149	12909	24510.5	14314.5	15371
484	158499	246	207	13791	31172.5	16171.5	19336
485	187775.5	251.5	200	16672.5	29380	14314.5	19336
486	138326.5	251.5	200	21093.5	29380	22368.5	19336
487	138326.5	334.5	200	25842	35277	22368.5	19336
488	138326.5	334.5	200	25842	35277	22368.5	17760
489	100067	221	119.5	19814.5	19458	12905	11151.5
490	100067	221	119.5	19814.5	19458	10719.5	11151.5
491	100067	221	122	19814.5	19458	12905	11151.5
492	100067	221	122	19814.5	19458	12905	11151.5
493	97109	278	169.5	16672.5	35277	14262.5	9413.5
494	97109	278	99.5	19814.5	25152.5	10719.5	9413.5
495	83509	228.5	96.5	15159.5	14311.5	8564	9743
496	97109	227	96.5	15159.5	14311.5	8564	9743
497	97109	227	96.5	15159.5	14311.5	8564	9743
498	74338	227	96.5	15159.5	15677.5	7727	9743
499	74338	190.5	96.5	9272	15677.5	7727	9743

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
500	51535	163	96.5	9272	15677.5	11270	9743
501	80331	280.5	164	10394.5	17657	14293.5	11839
502	117597.5	309.5	246	19210.5	22327.5	23059.5	20460
503	142807	325	277.5	19210.5	22327.5	23059.5	29007.5
504	94794.5	280.5	277.5	10394.5	19978.5	23059.5	29007.5
505	94794.5	280.5	277.5	17146	19978.5	23059.5	29007.5
506	57437.5	211.5	229.5	9735	21280.5	23059.5	17984
507	57437.5	211.5	218	9735	21280.5	23059.5	13624
508	57437.5	211.5	218	14344	21280.5	23059.5	13624
509	57818	231.5	218	14344	29227	23059.5	13710
510	60452.5	190	187.5	14206.5	25789	22450.5	10282
511	60452.5	184.5	187.5	14206.5	25789	22450.5	10282
512	60452.5	184.5	187.5	14206.5	25789	22961.5	10282
513	60452.5	184.5	187.5	19223	25789	22961.5	10282
514	78840	204.5	218	21807.5	29227	25688.5	15413
515	78840	204.5	218	19223	29227	25688.5	15413
516	86880.5	289	257	21807.5	41198.5	24886.5	25416.5
517	127891	289	259.5	24187	41198.5	22961.5	32425.5
518	127891	289	259.5	24187	41198.5	22961.5	32425.5
519	86880.5	283.5	259.5	24187	37760.5	22961.5	32425.5
520	127891	320.5	292	24187	44728	24886.5	32425.5
521	91202	328.5	328	19532.5	47882.5	31088	32317
522	84702.5	326	269.5	19532.5	41414.5	19145.5	30694.5
523	84702.5	326	269.5	19532.5	33125	19145.5	27795.5
524	84702.5	326	269.5	15540	33125	19145.5	27795.5
525	99084	326	304	15540	33125	37028.5	27795.5
526	135773	326	337.5	15540	29967.5	47949	27795.5
527	103508	281	337.5	15540	26003	48791.5	18093.5

B-206

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
528	103508	326	337.5	18253	26003	48791.5	18093.5
529	103508	326	337.5	22151	26003	48791.5	18093.5
530	91945	326	301.5	22151	23906	48734.5	8466.5
531	89126.5	285.5	218.5	22151	22727.5	34805	6933.5
532	80792.5	221	218.5	17349	22727.5	34805	7570.5
533	80792.5	221	218.5	14173.5	22727.5	35647.5	7570.5
534	65176.5	221	141.5	16886.5	19229	20113	7570.5
535	60990.5	221	127	16886.5	19229	18696.5	7570.5
536	60990.5	207	127	16886.5	15846.5	18696.5	7570.5
537	60990.5	220	127	18975.5	15846.5	18696.5	7570.5
538	65176.5	220	128.5	18975.5	15846.5	18696.5	9198.5
539	63823	220	163.5	12635	17716	23183	9825
540	70512	220	163.5	12635	17716	23183	9825
541	70512	220	163.5	15823.5	17716	23183	9825
542	120152.5	238.5	163.5	15823.5	17716	23183	10095.5
543	69198	167	135.5	14264	15846.5	18696.5	9724.5
544	108439	167	156	14264	16763.5	19712.5	9724.5
545	108439	225	198	22051	20692.5	20416	15515
546	69198	186	156	14264	20692.5	18001.5	9724.5
547	69198	186	140	13181.5	20692.5	16766.5	9724.5
548	55034	154.5	107.5	10653.5	20692.5	13927.5	8794.5
549	61723	212.5	107.5	13243	24213.5	13927.5	9065
550	46590.5	257.5	140	16853.5	28533.5	16766.5	11339.5
551	64138.5	300	174	17428.5	37632.5	19057	11525.5
552	57653	286.5	174	18298	29230	19057	12219
553	76169.5	358	180	22626	29230	20416	12219
554	57653	286.5	158	18298	26371.5	19057	11060.5
555	76169.5	358	158	18298	30484.5	17335	11060.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
556	76169.5	358	158	18298	30484.5	17335	11060.5
557	82188	393.5	180	30183	27808	19910	11060.5
558	82188	393.5	180	30183	27808	19910	11060.5
559	57653	304.5	135.5	29395	23656	15751.5	10215
560	53329	188	105.5	16388	17985	13632	8161
561	53329	188	105.5	16388	16799	13406	8161
562	82294	270.5	116.5	14492.5	16799	14429	7875.5
563	62126.5	210	108	14492.5	15790.5	14429	5515.5
564	107446.5	328.5	120.5	26374.5	16863.5	15554	7875.5
565	73584.5	210	120.5	14492.5	16863.5	15554	7875.5
566	73584.5	209.5	120.5	12858.5	16863.5	15328	9076
567	61617.5	209.5	120.5	12858.5	16863.5	15328	9076
568	63716.5	209.5	120.5	12858.5	16863.5	15328	9076
569	63716.5	209.5	120.5	10599.5	16863.5	15328	9076
570	63716.5	209.5	120.5	11373.5	16863.5	15328	9076
571	63716.5	209.5	120	11373.5	15878.5	17098	7450
572	61617.5	132	99.5	8254	14534.5	13292.5	5506
573	50638	102	63.5	6455.5	12277	7191	4579
574	50638	102	63.5	6455.5	12277	7191	4579
575	34292.5	95	63.5	8254	9985.5	7191	4579
576	45272	100	84	11212	8733.5	11299.5	4579
577	29044	100	84	8254	8733.5	11299.5	4579
578	25082	100	84	6861.5	5413.5	11299.5	4498.5
579	26582	107	103.5	10149	9670.5	14541.5	5064.5
580	29044	115	103.5	10069.5	10239	14541.5	5064.5
581	29044	115	108	10069.5	10239	14541.5	6267.5
582	53005.5	131	125.5	10162.5	16249.5	14541.5	9921.5
583	57659.5	131	125.5	10162.5	16249.5	14541.5	10306.5



B-208

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
584	57659.5	131	122.5	10162.5	12623.5	11939.5	10306.5
585	97814	140.5	120.5	10162.5	12623.5	11629	10306.5
586	97814	140.5	120.5	10162.5	14116	11629	10306.5
587	130877.5	143.5	120.5	11363.5	12388.5	11629	12607
588	156958.5	231	129	21868.5	14116	11939.5	13096
589	156958.5	255	129	21868.5	16014.5	12304.5	13096
590	156958.5	255	129	21868.5	15310.5	12304.5	15122
591	148772.5	187	125.5	19357.5	12388.5	11629	13143
592	133173.5	231.5	125.5	29769	10329.5	10942	13143
593	148329.5	288.5	129	40301	12388.5	12078.5	14169.5
594	148329.5	231.5	125.5	29769	15310.5	12078.5	13338.5
595	133173.5	194.5	156	19357.5	17451	14811	13338.5
596	118720.5	194.5	121.5	19857.5	17451	13188.5	12464.5
597	115191	194.5	114.5	19857.5	17451	12368.5	12222
598	115191	194.5	114.5	11514.5	17451	12368.5	12464.5
599	115191	181.5	109.5	11514.5	14950.5	8801.5	12464.5
600	115191	226	106	16240.5	15661.5	12368.5	9515.5
601	93016	226	109.5	13737.5	18343	14885.5	9711
602	93016	254.5	138.5	13737.5	22987	15822	12439
603	93016	254.5	138.5	13737.5	22987	14885.5	12439
604	93016	254.5	138	17521	22987	14885.5	9485.5
605	95864	334	138	22609	31146	14885.5	9485.5
606	95864	334	138	22609	31146	14885.5	9485.5
607	98977.5	362.5	168.5	22609	44926.5	13829.5	13146.5
608	69029.5	290	135	22609	31146	12199.5	8631.5
609	69029.5	290	135	22609	31146	12199.5	8631.5
610	69029.5	171	112	21161.5	14307	9430	8631.5
611	94318	290	113.5	25611.5	26929	9430	8631.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
612	62369	151.5	53.5	21161.5	9633	6294.5	4525.5
613	62369	151.5	53.5	18522.5	9633	4705.5	4525.5
614	62369	114.5	47	14213	8909.5	4337.5	3615.5
615	60266	76	43.5	8494.5	6658.5	4337.5	3615.5
616	46473.5	114.5	53.5	14213	8909.5	4946	4364
617	33933	76	43.5	8494.5	7007.5	4337.5	3615.5
618	33933	89.5	43.5	8132.5	7007.5	4337.5	3973.5
619	33933	107	59	8132.5	9448	4946	4979.5
620	40553	176.5	75.5	12951	18146	6955.5	8010.5
621	40553	120.5	75.5	8132.5	13598.5	6955.5	8010.5
622	40553	120.5	75.5	8606.5	13598.5	6955.5	8010.5
623	37631.5	77	63	6515	11239.5	8036.5	4979.5
624	43101.5	103.5	109.5	8606.5	12054.5	10549	8010.5
625	43101.5	127	109.5	11856	12769	10549	8190
626	62159.5	101.5	111.5	9851.5	11299.5	10835.5	8190
627	62159.5	127	162.5	11856	12843.5	13497	10926
628	81854.5	101.5	111.5	11134.5	11299.5	10835.5	8190
629	81854.5	101.5	123	11134.5	11299.5	10835.5	8332
630	59238	101.5	103	8756	11299.5	10835.5	6345
631	62796.5	127	103	11134.5	11299.5	11652.5	6345
632	62796.5	140.5	107.5	11134.5	16992	11652.5	7400.5
633	58662.5	140.5	107.5	11134.5	16992	11652.5	7400.5
634	39126	141	76.5	11134.5	16992	8826	6345
635	39126	141	76.5	8756	14555.5	8826	6332
636	39126	167	107.5	13690	22108	11487.5	7400.5
637	63098.5	148.5	107.5	12393.5	17316.5	10432	7400.5
638	58833	167	109	17701.5	22108	10911	7474
639	44113.5	148.5	85.5	12393.5	17454.5	10911	7167.5

## B-210

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
640	44113.5	137.5	82.5	11470	10785.5	9140	7037
641	38195	113.5	69	8374	9103	7645	5893.5
642	40894.5	89	56	8222	9103	6138	4437.5
643	44113.5	113.5	70.5	13309	9686.5	8124	5893.5
644	40894.5	89	70.5	8222	9686.5	8124	5893.5
645	40894.5	93.5	70.5	11996	9686.5	8124	5893.5
646	40894.5	93.5	70.5	11996	9686.5	8124	5893.5
647	40894.5	85.5	56	8222	9103	5515	4437.5
648	40894.5	85.5	56	8222	9103	5515	4437.5
649	44236	93.5	56	11996	9686.5	5515	4736
650	44236	93.5	46	11996	9686.5	5515	4219.5
651	44236	85.5	34.5	10005	7702	4144	3481
652	38878	169.5	52	17460.5	8428.5	6768	3779.5
653	38878	94	52	12869.5	6516.5	6768	3779.5
654	51419	118	72	12869.5	9616	9606	4699
655	51419	118	72	10841.5	9616	9606	4699
656	51419	118	72	10841.5	9616	9606	4699
657	52906.5	168.5	80.5	13802	12447	10386.5	5432
658	52906.5	168.5	80.5	13802	14057.5	9606	5432
659	52906.5	145	77.5	13802	11605	8580	5432
660	52906.5	145	77.5	13802	12603	8699.5	5432
661	54391.5	175.5	89.5	18137	15633	9606	6596
662	54391.5	151.5	89.5	18137	12603	9540.5	6596
663	52906.5	151.5	81.5	18137	12603	8634	5519
664	51095	151.5	68.5	18137	10842	8144.5	5484
665	53030	161	68.5	20091	12603	8634	5484
666	53030	161	68.5	21400	12603	8634	4430
667	52580	151.5	66	20091	10842	8144.5	3377.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
668	52580	148	58.5	16046.5	10842	8144.5	3377.5
669	62958	148	58.5	13164	13253.5	7958.5	3748.5
670	78077	148	54.5	13164	11656	6127.5	3748.5
671	62958	148	54.5	13164	11656	5676.5	3748.5
672	62958	127	41.5	9839.5	14688	4445	3748.5
673	78077	154.5	43	13164	15696.5	4445	4250
674	78077	154.5	40.5	13164	15696.5	4056	3748.5
675	84359	154.5	40.5	13164	17971	4056	4250
676	84359	154.5	40.5	13164	17971	4056	4945.5
677	84359	154.5	40.5	13164	17971	4056	4945.5
678	84359	195.5	40.5	16909	20670	4343	4990
679	54354	191.5	47.5	23582.5	18395.5	5574.5	4990
680	57830	236	67.5	23582.5	23797.5	7072.5	7550
681	95082	200.5	70.5	22529.5	18395.5	7953	7270.5
682	95082	200.5	86	22529.5	16081.5	7953	10030.5
683	122821.5	175	149.5	18315.5	15149.5	10421.5	11138
684	122821.5	175	149.5	18315.5	15149.5	10421.5	11138
685	74750	149.5	86	18315.5	9897	10421.5	10030.5
686	74750	149.5	86	18315.5	9897	10421.5	10030.5
687	74750	149.5	86	18315.5	8314.5	10421.5	10030.5
688	57043.5	128	86	17662	8314.5	11190.5	10030.5
689	84622.5	128	142	17662	10022.5	20123.5	11138
690	76225	115	86	17693	8314.5	11190.5	11138
691	57043.5	111	83.5	17430	8314.5	10536.5	11138
692	57043.5	108.5	82.5	14166.5	8314.5	11064	8233.5
693	35502.5	107.5	82	13587	6897.5	7731.5	8709
694	35502.5	107.5	82	13587	6504.5	7165.5	8709
695	45375	107.5	82	13587	6504.5	7165.5	12683.5

## B-212

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
696	40934	107.5	82	13587	6504.5	7165.5	10931.5
697	39397	107.5	82	13587	8052	6840.5	10931.5
698	20280.5	96.5	73.5	13587	6504.5	4802	8601
699	20280.5	96.5	73.5	13587	6504.5	4802	7571.5
700	20280.5	96.5	65	12639	8022.5	6263	6686
701	24463.5	116	73.5	15354	9195.5	7681.5	7571.5
702	24463.5	147.5	73.5	15354	16097.5	6301	7571.5
703	23119.5	147.5	60	13477.5	16097.5	6301	6815.5
704	23119.5	147.5	60	13477.5	16097.5	6301	6815.5
705	23119.5	117	54.5	13187.5	9465.5	5508	6118.5
706	23119.5	117	54.5	13187.5	9465.5	5508	6118.5
707	30374	117	60	13187.5	13039.5	6311	5818.5
708	32581.5	147.5	91.5	14116	18928	13238	6118.5
709	32581.5	147.5	91.5	14116	18928	13238	6118.5
710	44177	147.5	116	13187.5	18928	17898.5	6385
711	44177	122.5	110	13187.5	13349	14656	6385
712	57322.5	122.5	116	14603	13349	17898.5	7549.5
713	57322.5	122.5	116	14603	13349	17898.5	7549.5
714	66698	164	140.5	17037.5	18877	19471	10068.5
715	66698	164	140.5	17037.5	18877	19471	10068.5
716	57322.5	118.5	116	10940.5	13349	17898.5	7549.5
717	65147.5	164	138.5	17037.5	15853	17898.5	10068.5
718	91851.5	226.5	151	19765	15853	19522.5	10068.5
719	65147.5	123	110	12486	12297	14656	7549.5
720	52351.5	123	82	12486	12297	11417	6627
721	35234	114.5	123	10183	12889.5	16283.5	9906.5
722	23145	71	50	6892.5	7526	8233.5	3320
723	35234	114.5	123	8642.5	12889.5	16283.5	9906.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
724	30452	114.5	61	7802	12889.5	9385.5	4393
725	35506	114.5	61	8751.5	12889.5	9385.5	4393
726	35506	129.5	68	10183	12889.5	10054.5	4560
727	35506	114.5	61	8751.5	7188	9385.5	4276
728	30452	96.5	56.5	7802	3384.5	8804.5	3274.5
729	35506	96.5	61	7802	3384.5	9385.5	3274.5
730	35506	106.5	59.5	9342.5	5109.5	8804.5	4232
731	35630.5	121.5	59.5	10848.5	5109.5	8804.5	4232
732	44594.5	167.5	68	14029.5	8964.5	9493	4399
733	44594.5	163	68	19664.5	7984	9493	4399
734	44594.5	143.5	63.5	19664.5	5109.5	9473.5	4399
735	39393	143.5	61.5	19664.5	5993.5	9576	4399
736	41877.5	84.5	61	11141.5	5993.5	7943.5	5170
737	32466	89	61	11728.5	6273.5	7792	5170
738	32466	89	61	11728.5	6273.5	7792	5170
739	22178	71.5	47	8597	5951	6580	3239.5
740	14215	57	47	7905.5	3656	6580	1775
741	14215	57	47	7905.5	3656	6580	1775
742	14215	57	47	7905.5	3656	6580	1775
743	14215	49.5	47	6070	3656	6580	1775
744	24815	59.5	58	7905.5	5951	7792	2863
745	39408.5	64	68	8597	6992	7997	5169.5
746	34033.5	64	54.5	6761.5	6992	7983	4162
747	51702.5	69.5	68.5	7699.5	7090.5	9990	4343.5
748	76863	136	79.5	13434.5	12800.5	11819	4612
749	76863	168	79.5	13742	17906.5	11819	4612
750	76863	195.5	91	13742	18296.5	11819	5729.5
751	51702.5	168	79.5	11367.5	17906.5	9990	4612

## B-214

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
752	49679.5	124	68.5	9827.5	14393	8879	4612
753	39999	135	79.5	9827.5	17776	9469	4612
754	39999	135	79.5	9827.5	16633	9469	4612
755	21581	108	67	7369.5	13250	8274.5	4438
756	37227	133.5	79.5	7369.5	16633	8274.5	4438
757	19609	141.5	74.5	7369.5	16633	8150	4438
758	18638	127	52.5	5604.5	13250	6306	4286
759	19438	108	69	5051	10482.5	6008.5	4606
760	38027	92.5	51.5	5604.5	9986.5	6008.5	4321
761	38027	92.5	51.5	5604.5	9986.5	6008.5	4321
762	24626.5	103.5	65.5	4726.5	9986.5	7492	4321
763	24626.5	91.5	65.5	4726.5	9986.5	7492	5662
764	24626.5	91.5	65.5	4726.5	9632	7492	4416.5
765	25306	91.5	65.5	5231	9632	7492	4416.5
766	25306	91.5	65.5	6947.5	9632	7492	4416.5
767	43018.5	77	65.5	4789	7291	7492	4416.5
768	45128	81	65.5	6947.5	7291	7492	4416.5
769	45128	91.5	65.5	8571	7291	7572.5	4416.5
770	30953.5	88	53.5	7660	7510.5	6334	3740
771	30953.5	88	53.5	7660	7510.5	6334	3675.5
772	37984	88	40	9373	7510.5	5981.5	2770
773	50049	92.5	37	11223	7510.5	5055	2770
774	50049	114.5	37	11223	13615	5055	2770
775	66954	124	41	13510.5	13615	5838.5	3990
776	59810	114.5	41	11223	13112	5111	3990
777	46973.5	126.5	41	11223	16970	5111	3798
778	46973.5	126.5	41	10939	16970	5111	3710.5
779	38868.5	126.5	41	10939	15244	5111	3464.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
780	38868.5	138.5	49.5	10939	16970	6037.5	4772
781	46973.5	145.5	69	10974.5	18331	7124	5413
782	42937	145.5	83.5	9946.5	18331	8820	6177.5
783	42937	136	83.5	9569.5	17828	8820	6177.5
784	30291	126.5	69	9088.5	15244	6396.5	5167
785	22289	126.5	39	8133.5	15244	4752	3120.5
786	22289	86.5	21	6559.5	11017.5	3233.5	1867.5
787	22289	89.5	20	8133.5	6812	3254.5	1655
788	29999.5	136.5	36	9124	11017.5	4761.5	2996
789	34733	136.5	25	9124	9409.5	2692.5	2841
790	56706	136.5	25	9946.5	9409.5	2692.5	2841
791	56706	153.5	25	12836.5	9409.5	2692.5	2841
792	78926	155.5	25	17723.5	9409.5	2692.5	2841
793	92584.5	198	44	20264	11303	5139	3817
794	92584.5	198	44	20264	13662	5191	3817
795	115507	233	97.5	22990	24534.5	10926.5	7160
796	115507	233	97.5	22990	24534.5	10926.5	7160
797	115507	233	97.5	22788	24534.5	10926.5	7160
798	123998	233	153	28407.5	18619	16518.5	11966.5
799	123998	233	153	23343	18619	16518.5	11966.5
800	76415	162.5	85	17082.5	13662	9263	6902
801	66913	122	72	15751.5	13038.5	8588	6571.5
802	60192	122	72	12342.5	14899.5	8588	6571.5
803	30544.5	101	31.5	10331	9495	4126.5	2900
804	61862.5	122	35.5	12342.5	4987.5	4126.5	3702.5
805	61862.5	122	35.5	12342.5	4987.5	4126.5	3702.5
806	61862.5	122	35.5	12342.5	4987.5	4126.5	3702.5
807	95131.5	151.5	76	15751.5	9768.5	8833.5	4357



## B-216

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
808	61862.5	130	76	12342.5	9768.5	8833.5	4357
809	77423.5	151.5	87.5	15751.5	12114	11186	4357
810	77423.5	151.5	87.5	12342.5	12114	11186	4357
811	72814	147.5	55.5	10152.5	7606.5	6926	4357
812	52283.5	96	44	7702.5	6008.5	4762.5	3638.5
813	63811	96	44	7702.5	6008.5	4762.5	3638.5
814	52283.5	56	41.5	6032.5	5836.5	4762.5	2645
815	39291.5	45	27.5	4539.5	4431.5	4158	1695
816	52283.5	56	41.5	6032.5	5836.5	4762.5	2645
817	39291.5	45	27.5	4539.5	4431.5	4158	1695
818	39291.5	45	27.5	4100.5	4431.5	4158	1695
819	39291.5	45	27.5	4100.5	4431.5	4158	1695
820	50819	45	36	4100.5	5351	4158	1717.5
821	32892	59.5	20	4564	5351	2997.5	1353
822	46358	63.5	21	5741	4178.5	3365	1221.5
823	50560.5	80	39	7269	8925.5	5717.5	1642.5
824	81078.5	84	50.5	7821	11134.5	6194	3231
825	81078.5	84	50.5	7821	11134.5	6194	3231
826	58949	77	31.5	7031	6620	3640.5	1642.5
827	58033	84	50.5	7821	11134.5	6194	3231
828	58033	77	31.5	7821	6620	3640.5	2866.5
829	24280.5	63.5	20	7031	3775.5	2796.5	1869
830	22169.5	63.5	20	7031	3775.5	2796.5	1869
831	22169.5	44.5	21	6136	4251.5	3103.5	2029
832	22169.5	58	32.5	6113	6460.5	3580	3048.5
833	22169.5	58	26.5	6113	5842.5	3580	2044
834	22169.5	63	26.5	6113	5842.5	3864.5	2044
835	24488	152	46.5	6981.5	8168	6764.5	3048.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
836	26867	152	46.5	8041.5	8168	6764.5	3135.5
837	31140	76.5	26.5	6981.5	5842.5	3864.5	2547
838	37158	152	46.5	8041.5	8168	6383	3135.5
839	37158	152	46.5	8041.5	9457	6383	3197.5
840	45366	152	53.5	8041.5	9457	6383	5035.5
841	68688.5	214	77.5	9724.5	18915	8547	7137
842	68688.5	152	53.5	9724.5	9457	6383	4859.5
843	77757	160	77.5	8041.5	14539.5	8547	6338
844	77757	133.5	74.5	7377.5	14539.5	8021.5	6239
845	54434.5	88	59	6737.5	14539.5	5942	5421.5
846	52421.5	133.5	73.5	6737.5	14539.5	6861.5	6239
847	49490	133.5	73.5	6737.5	14539.5	6861.5	6239
848	29271	92	73.5	6409	9501	6861.5	5582
849	49490	133.5	76	6944.5	13869.5	8170	6239
850	29271	101	73.5	6409	11678	6861.5	5582
851	29271	86	60.5	5435	7950.5	5488.5	5288.5
852	29271	86	60.5	5746	7950.5	5488.5	5288.5
853	28958	86	46.5	6409	7639.5	5488.5	4924.5
854	28958	86	46.5	6944.5	7639.5	5488.5	4924.5
855	29271	120.5	61	13871	8520	5812.5	5085
856	28969	86	46	5953	8520	5573.5	4617
857	39771.5	92.5	52.5	8466.5	8520	5972.5	5075
858	39771.5	96.5	46	11054	8143	5573.5	4617
859	39771.5	96.5	46	11054	8143	5367.5	4617
860	54334	111.5	50.5	14819	7890.5	5659	5075
861	54334	129	58	19229.5	7890.5	5972.5	5941
862	62616.5	139.5	72.5	20668.5	8143	6374	6474
863	75981	129	98.5	19229.5	10502	8817.5	7405.5

## B-218

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
864	62616.5	111.5	72.5	14819	7890.5	6374	6474
865	54334	97.5	72.5	12466	7059	6374	6474
866	54334	97.5	72.5	14415.5	7059	6374	6474
867	47530.5	97.5	72.5	14415.5	6213.5	6185.5	6474
868	62616.5	111	94	16768.5	6213.5	8817.5	7405.5
869	75981	111	99.5	18151	6213.5	11293.5	7606
870	52366	95.5	91.5	14415.5	6213.5	11293.5	6695.5
871	32395.5	86.5	71.5	10631	6343.5	8661.5	5298
872	32395.5	86.5	55.5	10631	6327	5675	5298
873	25952	77	44	11058.5	5733.5	5341.5	3638
874	23724.5	77	44	11058.5	5129	5341.5	3638
875	25448.5	77	44	12333	5129	5341.5	3638
876	27007.5	112	55.5	8548.5	6327	5675	5298
877	27007.5	109	55.5	7873	6327	5341.5	5298
878	25448.5	51	44	5817	6327	4784	3638
879	25448.5	51	44	5817	6327	4784	3638
880	27007.5	51	46	5817	6327	4690.5	4439.5
881	31568.5	109	57.5	7873	6575.5	4942.5	6966.5
882	25448.5	109	79	7873	7150.5	6045	7246
883	25167.5	118	79	8165.5	7150.5	6052.5	7246
884	31568.5	168.5	110.5	14094.5	9460.5	8363.5	8514.5
885	43155	168.5	110.5	12664	14146.5	8363.5	8882
886	35810	122.5	79	12664	7150.5	6052.5	6571.5
887	43155	167.5	98.5	17197.5	7150.5	7120.5	9345
888	61337	167.5	98.5	17197.5	12969.5	7503	9345
889	43155	134	75	12664	6314.5	7120.5	6571.5
890	61337	167.5	98.5	17197.5	12969.5	7503	9345
891	50514.5	140.5	75	12878.5	10737.5	7120.5	6156

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
892	50514.5	112.5	52.5	9775.5	9521	6802.5	4096.5
893	62174.5	140.5	68.5	12878.5	16176	7503	5745.5
894	62174.5	112.5	52.5	8760.5	8692.5	6802.5	4096.5
895	43169.5	80	52.5	7528	5142	6802.5	4096.5
896	36794.5	80	52.5	7528	6598	6802.5	4479.5
897	32915	80	52.5	7528	10393.5	7118.5	4479.5
898	32915	86.5	47	8760.5	6598	6542.5	4104
899	46251.5	175.5	57.5	17331.5	10393.5	7501.5	4670.5
900	46251.5	175.5	57.5	17331.5	10393.5	6574	4670.5
901	42105	143	57.5	16099	6598	6574	4670.5
902	46251.5	235.5	70.5	27139	14451.5	7501.5	5936.5
903	46251.5	201	77.5	25685.5	7183.5	7643	6589.5
904	46251.5	201	77.5	25685.5	7183.5	7643	6589.5
905	46251.5	201	72.5	25685.5	7182	6574	6737
906	54031.5	201	83	26413	7673	8247.5	6737
907	60582	201	83	28151.5	7673	8247.5	6737
908	66501	169.5	102.5	26413	14688.5	9885.5	6737
909	60582	166.5	95.5	18729	7673	8212	5000
910	57505.5	121	65.5	11153.5	7673	8000	4715.5
911	65072	166.5	95.5	16953.5	8711	10346	5000
912	57505.5	142	65.5	14884.5	7673	8630.5	4715.5
913	54818	142	65.5	14884.5	8711	9033.5	4518
914	54818	142	65.5	14884.5	8711	9033.5	3836.5
915	54818	142	61.5	14884.5	8711	9033.5	3215.5
916	53237	99	52	11153.5	8137	8413.5	2748.5
917	53237	99	52	11153.5	8137	8413.5	2748.5
918	53237	77.5	44.5	9736	6139	5566	2748.5
919	46502	76	44.5	7202.5	6139	5566	2149.5

## B-220

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
920	46502	63	44.5	7179	5101	5427	2149.5
921	36710.5	52	33.5	5740	5101	3366	2149.5
922	36710.5	52	33.5	5740	5636	3366	2536
923	36710.5	52	33.5	5740	5636	3366	2536
924	58535	52	49.5	5740	5685	6199	3527
925	88192	80	61	9348	5685	9355.5	4408.5
926	93070.5	120	82.5	14992.5	7371	11104.5	5075
927	88192	80	53.5	9689	5669	6199	4408.5
928	85220	120	82.5	9689	7371	10253	4408.5
929	85220	120	82.5	9689	7371	10253	4408.5
930	89455	135.5	102	14992.5	9315.5	12155.5	6246
931	94926	178	102	21622	12308	12155.5	6628.5
932	89455	178	102	21622	8716.5	12155.5	6628.5
933	89455	122.5	76	11848.5	5863	8118.5	5201.5
934	84227	122.5	59.5	11848.5	7807.5	7182.5	4468.5
935	76342	174.5	59.5	13922.5	11213.5	7182.5	4851
936	48515.5	93	35	5484	7807.5	3772.5	3157
937	47619	131	55.5	6612	11213.5	7177.5	3334
938	47619	152.5	55.5	8475.5	11213.5	4635	3334
939	66024.5	196	63	15050.5	11213.5	7177.5	4851
940	42930.5	152.5	63	11188.5	9884	7124.5	4851
941	24214	115.5	63	8475.5	7431.5	6826.5	3334
942	24214	115.5	72.5	10701.5	7431.5	6826.5	5691.5
943	24214	115.5	72.5	10701.5	8643.5	6826.5	5691.5
944	24214	100	69.5	8475.5	7431.5	4624.5	7317.5
945	24214	100	69.5	8475.5	7431.5	4624.5	7317.5
946	26361.5	100	69.5	9528.5	7431.5	4624.5	7317.5
947	42960.5	82	69.5	9892.5	6480.5	3973	7317.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
948	28811	82	66.5	11429	6480.5	4260.5	7048.5
949	28811	82	50.5	11429	7051	4111.5	6528.5
950	32366.5	70.5	39	9892.5	5860.5	3062	4663.5
951	32366.5	82	50.5	11429	7692.5	4111.5	6528.5
952	32366.5	70.5	39	9892.5	6727.5	3267.5	4663.5
953	38140.5	68.5	50.5	9892.5	5655	4763	6528.5
954	49347.5	148	48	12485	7740	6185.5	4675.5
955	44045	68.5	48	9892.5	6409	6185.5	4675.5
956	38140.5	61	47	8324	6409	6185.5	3114
957	32366.5	108.5	47	8538.5	7740	6185.5	3744
958	26664	53	33.5	6678	6409	3154.5	3114
959	18779	53	42.5	6678	6409	4764	3744
960	18779	108.5	66.5	6678	7740	8053.5	3744
961	30255.5	53	42.5	5843	6409	4764	3008
962	30255.5	108.5	66.5	5328.5	7740	8053.5	3744
963	33328.5	148.5	61.5	5328.5	10987	8053.5	3744
964	18779	103.5	57	5328.5	9656	7368.5	3626
965	17482.5	103.5	38	5328.5	8943	4299.5	2788
966	17482.5	103.5	38	5144.5	8943	4888.5	2788
967	18779	103.5	57	5144.5	8943	7986	2788
968	34704.5	136	57	7921	9348.5	7986	2788
969	52519.5	136	57	7921	9348.5	7986	2788
970	52519.5	129.5	57	13178	7337	7986	3622
971	40248.5	129.5	57	13178	11540	7986	4171.5
972	56108.5	129.5	57	16388.5	11540	7986	4171.5
973	69445	129.5	66.5	17075.5	11540	8432	5112.5
974	69445	129.5	58.5	17075.5	11540	6416.5	5112.5
975	69445	129.5	60.5	17075.5	11540	8146.5	5112.5

B-222

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
976	88037	165	87.5	18651.5	17742	10405.5	6713
977	80939	129.5	72	17075.5	11540	8585	5422.5
978	79954	154.5	72.5	14938	17880	9921.5	5422.5
979	81575	154.5	72.5	12181.5	17880	10367	5422.5
980	64621	163.5	86	12181.5	19592.5	10706.5	5695.5
981	77802.5	163.5	105.5	12604	19592.5	11592.5	6519
982	64621	125.5	78.5	11964.5	15239	10706.5	6562.5
983	57764	95.5	58.5	11964.5	9796.5	8546.5	5228.5
984	57764	125.5	58.5	12604	13482	8546.5	5228.5
985	62008	163.5	69.5	12974	15239	10062	6006
986	62008	156	69.5	12974	13482	10062	6006
987	62008	156	69.5	12974	13482	10062	6006
988	77802.5	156	89	14529.5	13482	10885.5	6090.5
989	62008	156	72	16130.5	13482	7733.5	6090.5
990	47659	140	56.5	17570	10788.5	5497	6006
991	47659	150.5	56.5	19385	10788.5	5497	6044.5
992	63779	150.5	59	19385	7785.5	5882.5	4705
993	56287	150.5	59	19385	7785.5	5882.5	4705
994	56287	141.5	72	17570	7785.5	6949.5	6044.5
995	34379.5	129.5	59	13672.5	6754	5882.5	4565
996	34379.5	113	48.5	13672.5	5891.5	5475.5	2996.5
997	34379.5	129.5	51	13672.5	6754	5882.5	2996.5
998	26193.5	113	45.5	10032.5	5891.5	5475.5	2516
999	26193.5	88.5	39	7503.5	5214.5	5475.5	1993
1000	21137	78	35.5	7458.5	5457	4761.5	1993
1001	21137	63	35.5	5352	5457	4107.5	1993
1002	21137	71	35.5	5352	6202	4107.5	1993
1003	24241	96.5	40.5	7458.5	5601	4761.5	2498

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1004	24241	96.5	40.5	9438	5601	4761.5	2498
1005	37150.5	96.5	40.5	9438	5601	3830.5	2649
1006	37150.5	118.5	46.5	9438	7124.5	5633	3379.5
1007	38849.5	137.5	57	10351.5	7124.5	5633	4844.5
1008	49839.5	203.5	70	12898.5	14668.5	7695.5	5983
1009	49993.5	203.5	70	16471	14668.5	7695.5	5983
1010	52377.5	203.5	70	16939	17221	7695.5	5983
1011	52306	203.5	79.5	16939	20533.5	8836.5	6379
1012	59897	180	79.5	16939	16396.5	8836.5	6379
1013	59897	153.5	88	13574.5	20533.5	9649	6473.5
1014	49768	140	88	11518	16396.5	8067	6473.5
1015	48938	143.5	88	11952.5	18386.5	8067	6473.5
1016	42719.5	140	65.5	11952.5	15074	7921.5	5105
1017	48938	140	65.5	11952.5	15074	8548	5105
1018	48938	140	68.5	11952.5	15074	8548	5105
1019	42719.5	140	68.5	11111	16598	8548	5105
1020	34251.5	141.5	81.5	11111	16598	9024	6261.5
1021	34251.5	124	67	11111	14257	9493.5	5105
1022	34251.5	155	67	11952.5	16598	9493.5	5105
1023	42719.5	173	67	15093.5	16598	9493.5	5291.5
1024	39486	173	91	18484.5	16598	11800	7185
1025	35928.5	166	96	18484.5	14257	11800	7185
1026	35928.5	166	96	18484.5	14257	11800	7185
1027	30884.5	123	74	18346	10211.5	11275.5	5739.5
1028	25290	109	67	13885.5	7682.5	9369	4881
1029	30179.5	113	67	17311.5	6906.5	9369	4932
1030	28411.5	107	60	13123.5	6906.5	9971	4782
1031	28411.5	113	67	17311.5	6906.5	9971	4932



B-224

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1032	19891.5	113	65	17311.5	6906.5	9099.5	4932
1033	19891.5	113	65	17311.5	6906.5	9099.5	4932
1034	19891.5	105.5	50	13123.5	5587.5	6450.5	4782
1035	19891.5	105.5	39.5	13123.5	6314	3464	3630
1036	25460	105.5	50	13123.5	6314	6450.5	3630
1037	25460	86.5	44.5	9443.5	7795	5804.5	2293.5
1038	28411.5	86.5	44.5	9443.5	7795	5804.5	2423
1039	25460	64	37.5	7596.5	7620	5804.5	2289.5
1040	26380	55	25.5	5913.5	6428	2812.5	2289.5
1041	26380	55	25.5	5913.5	6428	2812.5	2289.5
1042	26380	47.5	17.5	4192	5330.5	1802	1926.5
1043	21630.5	43.5	16	4192	4033	1511	1507.5
1044	26380	51	18.5	4733.5	5330.5	2516	1926.5
1045	26380	51	24	4733.5	5619.5	2516	2289.5
1046	29542.5	51	24	4733.5	7132.5	2516	2985.5
1047	40415.5	43.5	28.5	4733.5	5130.5	3004.5	2985.5
1048	53143.5	70	31	5102	7132.5	3341.5	3192.5
1049	53143.5	70	33.5	5194	7132.5	3918	3192.5
1050	55988	101	38	6777	8471	4509.5	3363.5
1051	53143.5	70	33.5	5194	5546	3918	2767
1052	53143.5	73.5	34	5194	8415	4208	2767
1053	53143.5	77	38	6021	8415	4509.5	3264
1054	44340.5	60	34	6615	6931.5	4509.5	2767
1055	44340.5	60	34	6960.5	6931.5	4509.5	2767
1056	47185	60	34	6960.5	7798.5	4781	2767
1057	47185	75.5	39.5	8398	9338	5048.5	2767
1058	39635	75.5	43	8649.5	9338	5283	3090
1059	48940	96.5	48	8649.5	9457.5	5639	3587

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1060	50266	89.5	43	8649.5	9401.5	5283	3288
1061	59694	89.5	48	9215	9401.5	5346	3587
1062	59694	92.5	48	10167.5	8896.5	5346	3587
1063	59694	99	53.5	10862	9624	6205.5	4452
1064	65965	108.5	53.5	11127.5	9624	6205.5	4452
1065	65965	99	48	10862	8896.5	5346	3288
1066	57262	92.5	43	10167.5	8412	4973.5	3288
1067	51243.5	92	38.5	10167.5	8125.5	4619	3288
1068	51243.5	84	33.5	7848	7869	4474	2759.5
1069	42780.5	84	33.5	7848	7869	4474	2759.5
1070	42780.5	87	38.5	8383.5	7869	4619	2479.5
1071	42780.5	104.5	33.5	8649	8265.5	4474	2353.5
1072	42780.5	93	33.5	6372.5	8193.5	3892	2353.5
1073	32885	93	33.5	5001.5	8193.5	3892	2353.5
1074	25603	67	27.5	5001.5	8193.5	2959	2134.5
1075	32885	115.5	32	5310	9826.5	2959	2260.5
1076	33526.5	150	26	6798	13269	2544	2260.5
1077	25603	150	35.5	8603.5	13269	2896	3138.5
1078	33526.5	162.5	50.5	11593	17183.5	4506.5	4217
1079	41192	188	50.5	13962.5	17183.5	4506.5	4217
1080	41192	188	50.5	13962.5	17183.5	4506.5	4867
1081	41192	153.5	50.5	11593	17183.5	4506.5	4867
1082	42331	153.5	67	11593	17183.5	7923.5	4867
1083	42331	176	68	13962.5	17183.5	7860	5098
1084	51409	176	84	13962.5	17183.5	9773	5259
1085	51409	176	84	13962.5	18846	9773	5952.5
1086	60030.5	209.5	84	17540.5	21999	9773	6133
1087	60030.5	227	93.5	17540.5	24795.5	11677	7847

B-226

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1088	60030.5	209.5	93.5	12422	21999	11677	7437
1089	49991	152	84	9087	17415	9773	5542.5
1090	44776	152	84	9087	17415	9773	5542.5
1091	44776	168.5	87	10746	17974.5	9773	6034
1092	54815.5	225.5	87	12404	21999	9773	6699.5
1093	79680	202.5	95.5	12404	23307.5	10301	8102.5
1094	54815.5	202.5	89.5	12404	23307.5	10110.5	6699.5
1095	43463	163	63	10253	17974.5	7894.5	6034
1096	31110	107	61	7774.5	12134	7894.5	4333.5
1097	24178.5	107	61	10253	12134	7894.5	3952
1098	30011.5	107	61	10253	11250	7894.5	3952
1099	36084	147	73.5	12404	12808.5	9487.5	4664.5
1100	31157	124.5	53.5	13237	9852.5	7894.5	2821.5
1101	31157	142.5	53.5	15004.5	9852.5	8094	2821.5
1102	27331	102.5	39	11811	8056.5	6112.5	1916.5
1103	27331	102.5	39	12020.5	8056.5	6112.5	1900
1104	31773	114.5	41.5	14407	8059	6536	1920.5
1105	33022.5	114.5	41.5	14407	8059	6536	1920.5
1106	33022.5	114.5	41.5	14407	8059	6536	1920.5
1107	33022.5	114.5	41.5	11366	8059	6536	1920.5
1108	29196.5	120.5	52	11366	9855	6536	1954.5
1109	29196.5	120.5	52	9121.5	9889.5	6536	1954.5
1110	31780	115	52	8400.5	9889.5	6436	1954.5
1111	30561	115	41.5	8400.5	8017.5	4630	1920.5
1112	31895	115	35	9121.5	8017.5	3528	1752
1113	30561	115	35	8800.5	8017.5	3528	1786
1114	30484.5	129.5	26	8800.5	6431.5	3226.5	2564
1115	30599.5	129.5	39	8800.5	11491.5	3434.5	2476.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1116	31895	147.5	54	9121.5	16376.5	5921	3541
1117	35360	147.5	51.5	8800.5	12621	5921	3069
1118	39025.5	118.5	50.5	8800.5	8283	6981.5	3069
1119	39025.5	113.5	50.5	7613	8283	7007	3069
1120	42420	133	52	10564	12746.5	8413	3973
1121	52059.5	119.5	52	10564	12746.5	8413	4268.5
1122	42420	119.5	52	7613	12746.5	8413	4268.5
1123	52059.5	119.5	52	9687	12746.5	8413	4268.5
1124	52380.5	119.5	70.5	9687	12746.5	9836	4928
1125	67134	137	92.5	15921.5	10251.5	10555	5797
1126	52380.5	119.5	75	9687	8182.5	9132	4928
1127	66038.5	119.5	74	9687	6355.5	7982	4928
1128	52380.5	137	110	13650.5	7777	10555	6921.5
1129	52380.5	169	83	13650.5	7777	10084.5	6262
1130	37945	154.5	83	13190.5	7777	10084.5	5693
1131	37945	158	97	13190.5	9753	11157	7238.5
1132	54173.5	198.5	97	15923.5	10642.5	11157	7238.5
1133	37945	158	83	13190.5	9897	10084.5	5562.5
1134	47081.5	158	83	13190.5	10927.5	10084.5	5562.5
1135	47081.5	158	83	13190.5	13292.5	11134.5	5562.5
1136	45631	158	83	13190.5	13292.5	11134.5	5562.5
1137	27692.5	158	83	13190.5	13292.5	11134.5	5562.5
1138	31652.5	120.5	56	10743.5	11049	7595.5	3739
1139	49331.5	112.5	41	9599	10827	4922.5	3336
1140	49331.5	102.5	34.5	9599	9897	4368.5	2760.5
1141	32094	90.5	28.5	7617	9897	3898.5	2494.5
1142	28393.5	67	22.5	5701	9179.5	2648.5	1932.5
1143	28134	67	22.5	5701	9824.5	2771	2015

B-228

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1144	27270.5	55	22.5	5504	7407	2771	2015
1145	27270.5	48	19	5334.5	5334.5	1441.5	2015
1146	28134	55	23.5	5334.5	7407	2771	2712
1147	31724	55	19.5	5051	7407	1713.5	2712
1148	27971.5	45.5	19.5	3827	5278.5	1834	2712
1149	27971.5	45.5	19.5	3827	5278.5	1834	2712
1150	26002	55	33.5	5051	7407	3366.5	3369
1151	26002	75.5	33.5	5051	9504.5	3366.5	3369
1152	30860.5	98.5	53	6588.5	12991.5	6470	3973
1153	35891.5	93	40	5051	13993.5	5310.5	3451
1154	46215.5	93	53	5167.5	13993.5	8259	3451
1155	46215.5	94	59.5	6484	13993.5	8259	4342.5
1156	32908.5	92	39.5	5167.5	12490.5	5289	3064
1157	26771.5	92	39.5	4802.5	12490.5	5289	2964
1158	26771.5	92	41	4802.5	12490.5	5289	3303.5
1159	26771.5	92	41	4802.5	12873	5289	3303.5
1160	49392.5	92	41	4802.5	10094.5	5058.5	3591
1161	51961	84	41	6484	8573	5058.5	3591
1162	45542.5	84	41	6484	8573	5058.5	3212
1163	39833	84	46	9144	8573	4761.5	4251
1164	39833	111	46	12453	9314.5	4761.5	4251
1165	47968.5	108.5	50	12453	8573	5036	5140.5
1166	53678	116	78	12453	9314.5	5416.5	6023
1167	63719.5	144	102	14465.5	9828	6235	6755.5
1168	63719.5	144	102	14465.5	9828	6235	6755.5
1169	82229	147	109	12976.5	9828	9641.5	6755.5
1170	53678	116	85	10929.5	9828	9641.5	6023
1171	53678	116	85	10378.5	9828	9641.5	6023

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1172	47968.5	95.5	85.5	8610.5	9813	11181	6023
1173	46255.5	86.5	85.5	6791	8818.5	11181	4164
1174	46255.5	86.5	66	6791	8821.5	9096.5	4164
1175	49403	94	52	6791	9831	8023.5	2586
1176	49403	124.5	52	6791	10820.5	8023.5	2586
1177	49403	124.5	52	6791	14335.5	8023.5	2586
1178	49403	124.5	52	6791	14335.5	8023.5	2987
1179	39657	83.5	52	6791	11279.5	6810	2987
1180	39657	124.5	66	10766.5	14409.5	8023.5	4615
1181	49403	181.5	71	17180.5	17465.5	8023.5	6545
1182	69228	199	84.5	21296	19344.5	8541	7348.5
1183	69228	199	84.5	21296	19344.5	8541	7348.5
1184	59482	181.5	94	18289.5	17465.5	9784	7348.5
1185	29849	151	94	16061.5	14527	9154.5	7935
1186	23589	151	78.5	16786	14527	6180.5	7935
1187	23589	151	78.5	16822	14527	6180.5	7129.5
1188	21508	229.5	78.5	25467.5	17402	5764	7129.5
1189	23589	276	64.5	25467.5	19441	7677.5	6514.5
1190	63195	276	60.5	23273.5	19441	6628.5	5421
1191	35088.5	181.5	55	15855.5	15853	6628.5	4075
1192	31078	117	53	15501	10633.5	5394	4075
1193	31078	124	47.5	15501	11993	4103.5	3503.5
1194	31078	124	37	15501	11993	3503	3103.5
1195	32006.5	124	31	15501	11993	3240	2629
1196	41828.5	107	37	10947.5	8722	3365	2900.5
1197	41828.5	107	37	10947.5	8722	3365	2900.5
1198	41828.5	95.5	37	8822	7861	3485	2900.5
1199	41828.5	95.5	32.5	8822	7861	3342	3360.5

B-230

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1200	41828.5	105.5	32.5	8822	8722	3342	3360.5
1201	35059	111.5	37.5	12315.5	8284.5	3382	4154.5
1202	30498	111.5	33.5	12315.5	12426	3382	3360.5
1203	30498	100	33.5	14127	7739.5	3382	3337
1204	39224	142.5	42.5	15050	10480.5	3495	3337
1205	39224	142.5	42.5	15050	10480.5	3495	3337
1206	30498	145.5	33.5	15050	10881	3382	3111
1207	21969.5	145.5	33.5	18129.5	9544	3382	3111
1208	23771.5	182.5	42.5	18129.5	10881	3495	3337
1209	14849	145.5	42.5	14204	9544	3495	3111
1210	14849	145.5	42.5	14204	9544	3495	3111
1211	14849	184.5	42.5	17743	10229	3704.5	3111
1212	26635	154.5	51.5	13422	10229	4279.5	4140.5
1213	46865	184.5	55	18772	11154	4837	6031.5
1214	40476.5	160	55	13218	10229	4837	6031.5
1215	40476.5	160	55	13218	10229	4837	6031.5
1216	49314.5	193	68	19227.5	12714	5540.5	6724
1217	49314.5	203.5	96.5	14189.5	15039.5	6432	7503.5
1218	49314.5	203.5	97.5	19918	12714	6432	8942
1219	56133	233.5	124.5	26244	15039.5	8352.5	10783
1220	56133	203.5	124.5	19918	12714	8352.5	10783
1221	56133	173.5	105	14712	12377	9503.5	8942
1222	49744.5	161.5	76	14712	8365	8465	7085.5
1223	49744.5	161.5	108.5	14712	8365	9503.5	7085.5
1224	56569.5	235	143	19918	14181	10677.5	9677
1225	79138	263.5	144	31982	19623	12247.5	10580
1226	56569.5	263.5	143	26944	15270	11536	9234
1227	56569.5	317	108.5	42081	8360	9503.5	7988.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1228	56569.5	233	68.5	26776	6921	8465	5552
1229	63771	233	62	18253	6921	7524	5504.5
1230	63771	233	62	18253	8022	7524	5504.5
1231	70413.5	255.5	62	16278	16277	7524	5036
1232	78957	255.5	69.5	16278	16277	6885	5504.5
1233	72522	119	62	10581	8022	6885	4776.5
1234	72522	119	62	10581	8022	6885	4776.5
1235	70413.5	78.5	60.5	9631	6844	6472	4210
1236	70413.5	78.5	60.5	8162	6844	6472	4210
1237	70413.5	66.5	54	7225.5	6844	6327.5	3763.5
1238	56223.5	58	61.5	5924.5	5961	6472	2961.5
1239	39955	54.5	55.5	4969.5	5804.5	6472	2440
1240	39955	54.5	55.5	5853.5	5804.5	6472	2258.5
1241	34434	54.5	39	5853.5	5103	5422.5	2086.5
1242	31299.5	55	39	6447.5	5000	5422.5	2086.5
1243	31299.5	55	39	6447.5	5103	5422.5	2086.5
1244	28796.5	55	27	6447.5	5103	3729.5	2086.5
1245	24258.5	57.5	27	5505	5448	3729.5	2086.5
1246	28796.5	57.5	42	5505	5448	4739	2679
1247	31299.5	64.5	59.5	6447.5	6068.5	6196	3236.5
1248	31299.5	70	42	7015.5	6068.5	4739	3236.5
1249	28796.5	70	42	7015.5	5367	4739	3236.5
1250	24258.5	64.5	42	6667	5000	4739	3236.5
1251	34729.5	56.5	48.5	4737	4957	5026.5	3535.5
1252	48076	64.5	48.5	5305	4887	5026.5	3535.5
1253	49599	64.5	54	6299.5	4712.5	5026.5	5059
1254	58775.5	64.5	54	6299.5	4486	5026.5	5059
1255	61942	95.5	55.5	9196.5	4486	6127	5059



B-232

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1256	79675	121.5	56	9398	4486	6127	5335
1257	61942	120	45.5	11515	3856.5	5639.5	3722
1258	79675	121	58.5	11487.5	3856.5	6679.5	5335
1259	79675	121	58.5	11487.5	3856.5	6679.5	5335
1260	100935	121.5	73.5	14623.5	4486	7197	6560.5
1261	100935	122.5	82.5	14623.5	9875	8704.5	7660.5
1262	104994	121.5	82.5	11487.5	13025.5	8704.5	7343
1263	87929	121	67.5	7610.5	13025.5	8187	5529
1264	76945	120	67.5	5699.5	13025.5	8187	5529
1265	42281	101.5	45	5699.5	10221.5	4982.5	4696
1266	37746	101.5	45	5699.5	10221.5	4982.5	4696
1267	27358.5	82	50.5	4896	12132	6010	4696
1268	19736	79	41	4896	10221.5	3772	4139
1269	19736	82	41	4896	12128.5	5080.5	4139
1270	19736	82	41	4896	10221.5	5080.5	4139
1271	25554.5	79	39.5	4750.5	10221.5	4947	3701
1272	19736	75	39.5	4138.5	8402.5	6254.5	3701
1273	25554.5	76.5	39.5	4773.5	8402.5	6254.5	3701
1274	32659.5	81	49.5	6423.5	10287.5	6254.5	4139
1275	26038	82.5	63	7195	9135	7317.5	4522
1276	26038	76.5	52	7195	6761	6254.5	4397
1277	32659.5	73.5	52	7547.5	6170	6117.5	5333
1278	51978	81	63	9097	6170	6254.5	5400.5
1279	52512	83	63	10747.5	5341.5	6117.5	5400.5
1280	52512	73.5	52	9097	5341.5	6117.5	5160.5
1281	52512	71.5	52	9097	4535	5758	5160.5
1282	52512	71.5	42.5	9097	4957.5	4778	3876
1283	82201.5	79.5	52	10747.5	4737	5758	5160.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1284	52512	79.5	42.5	7647.5	4737	5758	3876
1285	77648.5	89	42.5	7647.5	4737	5758	3876
1286	60281.5	73.5	38.5	5568.5	4657	5758	1961.5
1287	42661.5	119	38.5	8036.5	5079.5	5812.5	1961.5
1288	32131	110.5	31.5	4482.5	5079.5	4810	1796
1289	35077.5	119.5	31.5	4482.5	8808.5	5063.5	1796
1290	35077.5	119.5	40	4482.5	9686	5063.5	3711
1291	35077.5	119.5	40	4482.5	9686	5063.5	3711
1292	35077.5	119.5	40	8036.5	9686	5063.5	3711
1293	27502.5	93	40	5395.5	9686	5063.5	3359.5
1294	35077.5	93	56.5	8393	9686	6314.5	4489.5
1295	24403.5	93	56.5	8393	7501	5634.5	4489.5
1296	18015.5	93	56.5	8795.5	7501	5634.5	4489.5
1297	18015.5	77	46	8904.5	5908.5	5197.5	3565
1298	19992.5	77	46	12591	5908.5	5373	3565
1299	19992.5	77	48.5	12591	5908.5	5373	3565
1300	19992.5	97.5	48.5	13300.5	6354.5	5373	3565
1301	24270.5	97.5	48.5	13300.5	6354.5	5373	3665
1302	33008.5	97.5	60	11961.5	9066.5	6478	4489.5
1303	33008.5	123	56	11961.5	10427.5	5576.5	4637.5
1304	33008.5	106	55.5	11961.5	9066.5	5576.5	3813
1305	54397.5	106	55.5	11961.5	10427.5	6868	3813
1306	70379	123	68.5	13466.5	10627.5	8634.5	4816.5
1307	53752.5	123	68.5	14617.5	10627.5	8634.5	4816.5
1308	53752.5	107.5	78	13466.5	10627.5	9508.5	4816.5
1309	49542.5	107.5	78	13466.5	10627.5	10346.5	4816.5
1310	35782	101	69.5	14073.5	10381.5	10138	3813
1311	38917.5	104	69.5	14617.5	10381.5	10138	3703

B-234

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1312	36928.5	104	55.5	14617.5	8934.5	7533.5	2671.5
1313	36928.5	104	73.5	14617.5	8934.5	9921	2671.5
1314	36928.5	104	77	14429	8934.5	8968	4147.5
1315	32313.5	104	77	14429	8934.5	8968	4147.5
1316	32313.5	104	77	14429	7307.5	8501.5	4375
1317	34053.5	104	77	12429.5	7307.5	8501.5	4375
1318	37189	121	63.5	15162	6907.5	7601	5164.5
1319	37189	121	63.5	15162	6907.5	7601	5164.5
1320	37189	121	63.5	13706.5	6890	7601	5485.5
1321	38158	137	80.5	13706.5	6890	7601	8037.5
1322	38158	137	80.5	13706.5	6710.5	7601	8037.5
1323	45716.5	137	80.5	14793	6710.5	7601	8037.5
1324	38158	137	97	14793	6710.5	8708.5	10270.5
1325	38158	112.5	77	9983.5	5684	7598.5	7718.5
1326	38158	112.5	77	9983.5	6710.5	7598.5	8195.5
1327	37029.5	112.5	77	9983.5	6710.5	7703.5	8195.5
1328	37029.5	100.5	74.5	9983.5	6787.5	7494	8195.5
1329	25644.5	92.5	54	9219.5	6787.5	6836.5	4067
1330	41495.5	92.5	47	9219.5	6787.5	6467.5	3237
1331	41495.5	92.5	40.5	9219.5	5790.5	5266	3233
1332	35083	92.5	45	9219.5	6714.5	6572.5	3012
1333	35083	92.5	45	9219.5	6714.5	6472.5	3012
1334	53241	78.5	39.5	8709	5463	4982	2767.5
1335	53241	79.5	39.5	10234	5463	4982	2767.5
1336	41488	61	31.5	7324	4500.5	3938.5	2433
1337	53594.5	79.5	31.5	10234	5463	3938.5	2433
1338	41488	61	24	7324	4500.5	3393	1749
1339	41488	46	23.5	4628.5	4079	3393	2083.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1340	38779.5	61	31	5410	4079	3938.5	3036.5
1341	38779.5	61	36.5	5410	5424.5	5429	3173
1342	51171	119	49.5	6935	8263	5429	5638
1343	38779.5	70	30	6935	4079	4517	3173
1344	38779.5	102.5	56.5	9786	8555	7205	4365
1345	49029	151.5	101.5	11739	13700.5	9580	6653
1346	56006.5	215	129.5	14082.5	22090	13769	8681
1347	56006.5	169.5	101.5	14082.5	22090	9580	6653
1348	56006.5	169.5	101.5	17062.5	22090	9580	6653
1349	56006.5	169.5	101.5	17062.5	22090	9580	6653
1350	56006.5	145	59	17062.5	14385.5	8279.5	4095
1351	50969.5	126	38.5	17062.5	10189.5	5904.5	2606
1352	42964	101.5	36	13066.5	4698.5	4905.5	1982.5
1353	42964	86.5	24.5	7902.5	5515	2863.5	1793.5
1354	42964	86.5	24.5	11528	5515	2863.5	1793.5
1355	36849.5	86.5	24.5	11528	5515	2863.5	1793.5
1356	30682.5	86.5	24.5	11528	5515	2863.5	1793.5
1357	17219.5	33	12	3976	3852.5	1358	1196.5
1358	17219.5	33	12	3976	3852.5	1358	1196.5
1359	31002	74.5	59.5	9494	5560.5	6656.5	2383.5
1360	33198	78	86	12357.5	5560.5	10898	3408
1361	27505	78	107	12357.5	6341	11325.5	6458
1362	32611.5	87.5	107	12357.5	6711.5	11325.5	6525.5
1363	36582.5	156	122	12357.5	13289.5	11325.5	11208
1364	32611.5	87.5	107	9399.5	6711.5	10401.5	9459.5
1365	32611.5	87.5	107	9399.5	6711.5	10365.5	9459.5
1366	37237	87.5	98.5	9399.5	6711.5	9553.5	9074
1367	37237	87.5	98.5	9399.5	7067	9553.5	9074

B-236

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1368	37237	87.5	98.5	9399.5	7067	9553.5	9459.5
1369	37237	92.5	82.5	9399.5	7389	9291.5	9074
1370	37237	92.5	82.5	7043	7389	9005.5	9074
1371	44262	92.5	77.5	7767	7389	8852	9074
1372	52507	120.5	86	11094	9456	8852	9679
1373	71397.5	120.5	86	14799	9456	9138	9679
1374	96049.5	173.5	99	14799	16649	10103.5	11353.5
1375	96049.5	120.5	77.5	12437.5	9882.5	7900.5	9312
1376	72399	95	70.5	8900	8041.5	7900.5	8957.5
1377	72399	108	125	10123	9738	13141.5	10590
1378	51047.5	92.5	86	8792	9738	7900.5	10590
1379	42910.5	92.5	86	7556.5	12121.5	6884	10590
1380	47956.5	92.5	86	7556.5	12121.5	6884	10590
1381	40821	105.5	112.5	8792	14412	11425.5	11339
1382	33954	105.5	96	8792	14412	6695	11339
1383	24963.5	105.5	77	8792	14126.5	5349.5	10041.5
1384	24963.5	105.5	77	8792	14126.5	5349.5	10041.5
1385	30123.5	133.5	96	10275	14126.5	4731	11339
1386	30123.5	179	117.5	13890.5	14126.5	6695	12866.5
1387	33954	179	96	16422	14126.5	4712	12866.5
1388	30123.5	179	82	16422	12524	6695	10117.5
1389	21732.5	179	80	16422	9814	5531.5	10117.5
1390	21732.5	179	80	16422	12524	5531.5	10117.5
1391	37023	181	80	16044.5	12524	5531.5	11569
1392	37023	126	56	16044.5	9814	4713.5	7582.5
1393	46110	146	96	16044.5	9814	6256	7929.5
1394	46110	121.5	63	13458	9814	5909	7181
1395	46110	90	48.5	9306	9814	5909	4478.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1396	34072.5	86	41	5074.5	9031	4713.5	2285
1397	21344.5	71	48.5	2904	9250.5	5909	4478.5
1398	29612.5	87	63	5123.5	12577.5	4713.5	7181
1399	41650	121.5	78.5	7135.5	16963.5	5532.5	8765.5
1400	38531	110.5	95.5	11509	13636.5	11009	8765.5
1401	29612.5	110.5	95.5	11509	13636.5	11009	8765.5
1402	38531	161.5	134	11509	18758	13631.5	10536.5
1403	29612.5	110.5	97	10229	14024.5	10210	10315.5
1404	29612.5	64	97	7275	6378.5	10234	10315.5
1405	38531	120	105.5	10420	9921	10627	11584
1406	46197	122	105.5	10420	10236	10627	11584
1407	46197	153	105.5	12355	10393.5	10627	11584
1408	62362	171.5	134	14477.5	10393.5	13631.5	11294.5
1409	46197	104	105.5	10420	9690.5	10627	10051
1410	45773.5	141.5	95.5	12851.5	10393.5	9514.5	10051
1411	62362	141.5	95.5	12851.5	10393.5	9514.5	10051
1412	45773.5	104	74	10986.5	9690.5	9514.5	6605.5
1413	62362	111	61	11583.5	10362.5	9514.5	4572.5
1414	63202	141.5	61	15385	10908	9514.5	4572.5
1415	48188.5	141.5	61	10405.5	12012	9188	4572.5
1416	40778	174.5	61	12213	19615.5	9188	4607
1417	48188.5	197.5	61	12213	22942.5	9188	3960.5
1418	40778	171	61	8411.5	16474	8256	3601.5
1419	48188.5	197.5	61	12213	16474	8256	3960.5
1420	63126	197.5	61	8411.5	15339	7425	3960.5
1421	48188.5	140.5	56.5	6476	9119.5	6641	3601.5
1422	52226	140.5	49.5	6476	9119.5	6254.5	3601.5
1423	46390.5	120.5	49.5	6267	5868.5	6254.5	3020.5

B-238

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1424	35510.5	46	35.5	5703	3784.5	4565.5	2409.5
1425	37798	46	35.5	6267	3784.5	3811.5	2409.5
1426	48678	46	35.5	5703	3784.5	3811.5	2409.5
1427	48678	46	35.5	5703	3784.5	3811.5	2409.5
1428	48678	46	35.5	4340.5	3784.5	3811.5	2409.5
1429	48678	46	33.5	4340.5	3784.5	3811.5	2409.5
1430	48678	55.5	33.5	4904.5	3936.5	3811.5	2433
1431	69692.5	131	45	3143.5	9192	5460	3739
1432	90514	171.5	81.5	5725	12646.5	11346.5	3739
1433	90514	171.5	81.5	12124.5	12646.5	11346.5	3739
1434	90514	171.5	81.5	12124.5	12646.5	11346.5	4749.5
1435	99277.5	202.5	123	16833.5	18844	16555	7072
1436	90514	202.5	106.5	18065.5	12646.5	13004	7072
1437	88620	171.5	70	16833.5	10564.5	7795.5	3608.5
1438	89073	189.5	94.5	18065.5	12646.5	7795.5	7072
1439	88736	165	94.5	16833.5	10564.5	7701.5	7072
1440	88736	148.5	94.5	14960	10564.5	7701.5	7052
1441	88736	148.5	94.5	16833.5	10564.5	7701.5	7052
1442	88736	166.5	67	18263.5	12691	5299.5	7052
1443	107549	166.5	67	17598.5	12996	6229	7052
1444	107549	171	65.5	18913.5	15422	6229	6240
1445	80962.5	154.5	38	15610	12577	5415	2870
1446	88592	154.5	38	15610	15422	5415	2870
1447	107549	171	65.5	18913.5	15422	6229	3763.5
1448	106952	154.5	38	15610	14691.5	5597	2870
1449	106952	154.5	38	15610	14691.5	5597	2870
1450	55374.5	138.5	38	15241.5	14691.5	5597	2870
1451	49021	138.5	38	15241.5	12265.5	5597	2870

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1452	49021	138.5	54	15015	12265.5	7454	3217.5
1453	49021	165.5	89	16698.5	14691.5	9407	4111
1454	55988	172.5	89	20881.5	11960	9407	4387.5
1455	55988	172.5	89	20881.5	11960	9407	4387.5
1456	29721	144.5	63	12060	8080.5	7942.5	3966.5
1457	29721	117.5	53.5	7592.5	8080.5	7440	3215.5
1458	29721	117.5	53.5	7592.5	8080.5	7440	3215.5
1459	43268.5	145	63	12060	12867	8904.5	3966.5
1460	43268.5	145	53.5	12060	9245.5	7440	3215.5
1461	43268.5	94.5	53	7592.5	9245.5	7440	2559.5
1462	28901.5	65.5	39.5	7040.5	7786	5583.5	2338.5
1463	28901.5	65.5	39.5	7040.5	7786	5583.5	2338.5
1464	22803	58	28	5963	6074.5	3340.5	2338.5
1465	20144	51.5	27	5963	3545.5	3116.5	2265
1466	26346.5	58	38.5	7040.5	7239.5	4750	2455.5
1467	26346.5	58	41.5	7523.5	7239.5	4750	2455.5
1468	26346.5	58	41.5	7523.5	7239.5	4750	2455.5
1469	25418	54	37.5	4659	6843	4750	2328.5
1470	27273.5	56	52	7523.5	6843	6841.5	2455.5
1471	27273.5	50.5	37.5	6939.5	6361	4750	2406
1472	27352	97	41	12182.5	8251	5137.5	2697.5
1473	27352	97	41	12182.5	8251	5137.5	2697.5
1474	27352	151.5	49.5	18344	10548	5815	3400
1475	27352	151.5	49.5	18344	10548	5815	3400
1476	26516	157.5	49.5	20048	10002	5786.5	3400
1477	26516	157	45	20048	8251	5521.5	2929
1478	26516	160.5	49.5	22373.5	10002	5847	3971.5
1479	31266	169.5	56	25413	10743	5847	5326



B-240

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1480	39580	169.5	56	25413	10743	5847	5567
1481	26516	169.5	56	25413	10743	5847	5567
1482	47362.5	286.5	99.5	32238.5	13328	11094	8244
1483	63192	188	97	23865.5	13328	11094	7304.5
1484	63192	179	97	23087.5	11113.5	11094	7304.5
1485	63192	179	97	23087.5	11905.5	11094	7304.5
1486	95892	205	149	20290	20503.5	17236	8717.5
1487	69777	205	149	14093.5	21102	17236	8765
1488	69777	168.5	117	11421.5	12749.5	13969	8469.5
1489	69777	119.5	79.5	11421.5	12749.5	8371.5	8315.5
1490	69777	119.5	79.5	11421.5	12749.5	8371.5	8315.5
1491	95389	168.5	117	14093.5	21102	13969	8469.5
1492	69777	119.5	79.5	11421.5	12749.5	7707.5	8315.5
1493	69777	119.5	79.5	14093.5	12749.5	7707.5	8363
1494	85709.5	119.5	79.5	14093.5	12749.5	7707.5	8363
1495	85709.5	175.5	133	14566	21102	13528.5	8765
1496	83433.5	177	104.5	16387	19145.5	7934	11502.5
1497	83433.5	157.5	83	16387	16456	4267	11348.5
1498	83433.5	199.5	151	16898.5	23096	5511	16122.5
1499	77919	199.5	151	16898.5	23096	6024	16122.5
1500	77919	176	138	16898.5	15205	6024	15139.5
1501	71320.5	176	138	16898.5	15205	6024	14989
1502	71320.5	176	138	16898.5	15205	6024	14989
1503	54112.5	176	78.5	16898.5	15205	5041	9933
1504	54112.5	199.5	138	18170.5	23096	6024	15640.5
1505	48335	183	103.5	18170.5	15205	6024	10880.5
1506	48335	175	74	16915	15205	6024	5323.5
1507	57442	183	96.5	16915	21852.5	9793	6055

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1508	43294.5	175	96.5	16614	15808.5	13192	6055
1509	57442	209.5	96.5	21406	23471	13192	6055
1510	57442	209.5	96.5	16614	23471	13192	6055
1511	57442	170.5	83.5	12163.5	23471	11800	5588.5
1512	57442	182.5	96.5	16614	23471	13192	5588.5
1513	62288.5	170.5	96.5	12957	18458.5	13192	5588.5
1514	57442	158.5	96.5	10079.5	13488.5	13192	4769.5
1515	55972.5	142	83.5	7813	13488.5	11800	4194
1516	55972.5	142.5	83.5	8606.5	13092	11800	4194
1517	49620.5	142.5	74	8606.5	13092	11048.5	4032
1518	58114	171	74	17573.5	14064.5	11048.5	4032
1519	58114	171	98.5	17573.5	14064.5	13612	4032
1520	60753	224.5	98.5	27030.5	15779	12354.5	4032
1521	62679	224.5	98.5	27030.5	14064.5	12354.5	4032
1522	62679	233	85.5	24524	15779	11160	4977
1523	69860	233	91	24524	15382.5	11160	6485.5
1524	69860	233	80.5	24524	15382.5	9467	6485.5
1525	69860	233	80.5	24524	15382.5	9467	7358
1526	69860	164.5	80.5	17495.5	14755.5	9467	7358
1527	93242.5	164.5	91	14664.5	14755.5	9467	8008.5
1528	69860	115.5	74.5	10677	10837.5	7123.5	7358
1529	63274.5	115.5	61.5	10677	8980.5	6484.5	7358
1530	50305	85.5	58.5	7360	7773.5	5818	6179.5
1531	57929.5	99	58.5	7360	8980.5	6484.5	4940.5
1532	57929.5	76	55	7360	8192.5	5632.5	4398
1533	33863.5	66	47.5	4613.5	8192.5	5051.5	3639.5
1534	57929.5	70.5	55	4559	8980.5	5632.5	4398
1535	86657	70.5	56.5	6340	8980.5	6484.5	4398

B-242

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1536	67974.5	70.5	71	6340	8192.5	8132	4554.5
1537	55005	57	51	5012	6654	6073	3639.5
1538	67974.5	70.5	71	7421	6654	8132	4554.5
1539	53980.5	70.5	87	6246.5	6654	11941.5	4058
1540	60371	77	87	7155	7245	11941.5	4058
1541	60371	77	87	7155	7245	11941.5	4542.5
1542	60371	66	87	7155	6214	11941.5	4542.5
1543	67882	83.5	87	8485.5	7192.5	11941.5	4542.5
1544	60371	111.5	72	10669	7192.5	9815.5	3744
1545	49301.5	125	66	11016	9000.5	7578.5	3744
1546	33529	147.5	66	11016	11263.5	5825.5	3744
1547	33529	147.5	66	11016	12817.5	5825.5	5007.5
1548	33529	159.5	66	11016	12817.5	5825.5	5007.5
1549	31527.5	109.5	66	11016	10684	5825.5	6700
1550	22660.5	109.5	66	11016	10684	5825.5	6700
1551	22660.5	109.5	52.5	11016	8421	4451.5	5504.5
1552	23459	109.5	52.5	11016	8421	4451.5	5504.5
1553	21972.5	109	66	10042	8138	5412	5528.5
1554	21972.5	109	70	10042	8138	5412	6227
1555	25513	115.5	72.5	12909	8138	7669	6227
1556	33581.5	93.5	76.5	8893	5833.5	8631	6227
1557	39248.5	115.5	76.5	8893	5833.5	8631	6217
1558	39248.5	115.5	76.5	8893	6957.5	8631	6217
1559	38635.5	99.5	66	7528	5063.5	8381	5518.5
1560	41337.5	99.5	71	7528	7244	8381	6081.5
1561	44818.5	114	71	7528	11025.5	8381	6081.5
1562	51483.5	161.5	73	8775	17249.5	8381	6349.5
1563	51483.5	166.5	73	13098	24042	8381	6641.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1564	51483.5	166.5	76	15517.5	24042	8503.5	7132.5
1565	58882.5	166.5	76	13371	24042	7914	7132.5
1566	79660.5	235	76	18449.5	28848.5	7914	7132.5
1567	104143.5	302	83	20596	24042	8870	8434
1568	80899	235	83	18449.5	19814.5	8870	8434
1569	80899	235	83	18449.5	19814.5	8992.5	8434
1570	56303	235	83	18449.5	19814.5	8992.5	8434
1571	43644.5	232.5	83	15500.5	19814.5	9340.5	8434
1572	27249.5	232.5	83	15500.5	16769	9340.5	8099.5
1573	39795	122	75	12193	11335.5	8645	7944.5
1574	43637.5	80	61.5	11318	7286.5	8036.5	5146
1575	27173	73.5	57.5	8124	6959.5	7508	3690.5
1576	27173	73.5	57.5	8124	6959.5	7508	3690.5
1577	27173	73.5	57.5	6418.5	6959.5	7508	3690.5
1578	33446	73.5	57.5	6418.5	6959.5	7508	3690.5
1579	33446	73.5	57.5	6418.5	7286.5	6734.5	4420
1580	33446	88	61.5	6615.5	10212	7871.5	5762
1581	43376.5	91.5	61.5	6615.5	13286	7126.5	5762
1582	43376.5	115	61.5	8747.5	13286	7126.5	5762
1583	33446	115	76	10462.5	13286	10260.5	5467
1584	43376.5	175	108	10462.5	14686.5	14443.5	7065
1585	43376.5	175	108	10462.5	14686.5	14443.5	7065
1586	32724	115	76	8496	13286	10260.5	5467
1587	32724	175	76	10462.5	14686.5	10260.5	5467
1588	40293.5	159.5	55	15406.5	14686.5	7420.5	4738
1589	48470	201.5	61	25726.5	12826	9599	3770.5
1590	35242.5	137	48.5	15155	10117.5	7420.5	3086
1591	22026	144	61	15155	10117.5	9516.5	3770.5

B-244

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1592	20539	95	61	7602.5	7759	9516.5	4954
1593	33755.5	108.5	45	10523.5	7636	6422.5	3770.5
1594	20539	75	35.5	4381.5	7133	4693.5	3086
1595	33755.5	77.5	38.5	4029.5	7133	4949.5	3086
1596	37658.5	88	41	7092	7133	5067.5	3337
1597	25420	63.5	38.5	3735	6717.5	4510	3086
1598	25420	63.5	38.5	3735	6717.5	4510	3322
1599	25420	63.5	35.5	3735	6717.5	3659.5	3322
1600	26792.5	82	38.5	6585	6717.5	4510	3789
1601	40981.5	73.5	38.5	8167.5	6717.5	4510	2925.5
1602	61480	82	41	9064	7141.5	4535	2925.5
1603	40981.5	73.5	41	8167.5	6834	4417	2895.5
1604	40981.5	73.5	41	8167.5	6834	4417	3193
1605	28427.5	82	44	9064	7626	4535	3409
1606	40086	93	52	9064	8618.5	5806	3491
1607	61480	97.5	61	9952	9584.5	5806	5786.5
1608	61480	97.5	90.5	9952	9704.5	5806	7844
1609	48926	106	92.5	10946.5	10859	8259.5	7844
1610	49498	97.5	65	9952	9080	5806	5759
1611	49498	106	92.5	10946.5	10859	6895.5	7844
1612	45139	124.5	111.5	11576.5	13364	9825	9141.5
1613	58266	151.5	111.5	14008	13364	9894.5	9141.5
1614	58266	151.5	111.5	14008	13364	9894.5	9141.5
1615	66096	151.5	111.5	13668.5	13364	9894.5	9036
1616	66096	151.5	98.5	13668.5	10506.5	9894.5	7098.5
1617	66950	169.5	98.5	13906	10506.5	10862	7098.5
1618	58266	140	82.5	11474.5	8563	9894.5	7098.5
1619	66950	169.5	98.5	12213.5	8563	10862	9002.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1620	84193.5	174.5	115	14407.5	14027.5	14550	10845.5
1621	66950	174.5	98.5	14407.5	8563	10862	9922
1622	63614	169.5	83.5	12213.5	7684	10455.5	8112.5
1623	52963.5	174.5	97.5	9308	8582	10405	9922
1624	52963.5	174.5	114	10660.5	8582	11765.5	10944.5
1625	38993.5	177	97.5	12213.5	9872.5	10405	10944.5
1626	37146	178.5	104.5	12213.5	16346.5	10747.5	10944.5
1627	37146	177	89	12804	8993.5	8095	9922
1628	42510.5	178.5	104.5	13269.5	16346.5	10747.5	8680
1629	42510.5	178.5	89	18429	8993.5	8095.5	8036
1630	38190	168.5	73.5	13269.5	8993.5	6803.5	8007.5
1631	38190	155	71	12109.5	8993.5	6803.5	7546
1632	42510.5	160	87.5	12109.5	14511.5	8095.5	8007.5
1633	42510.5	155	71	12109.5	8800.5	6803.5	7546
1634	48522	155	67	12109.5	8854.5	6403.5	7282.5
1635	46674.5	116.5	67	11268.5	7371	6403.5	7282.5
1636	64267.5	116.5	67	11268.5	7371	6403.5	7480.5
1637	55783	110	68	8490.5	7973	6404	8007.5
1638	44393.5	110	68	8490.5	7973	6404	7322.5
1639	30428	65	60.5	5305.5	7973	5505	6257.5
1640	39104.5	65	72	5305.5	7973	6701	6257.5
1641	53609.5	115	87.5	8490.5	10072.5	10258	6484.5
1642	41960.5	85.5	87.5	7698.5	9654.5	10258	5938
1643	41960.5	85.5	87.5	6374.5	9654.5	10258	5938
1644	27293.5	85.5	87.5	6374.5	9654.5	10258	5711
1645	27293.5	85.5	87.5	6649	9654.5	10258	5711
1646	20830.5	67	73	3764	9936.5	7100.5	5711
1647	17331	82.5	63	6576	9936.5	6539.5	5711

B-246

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1648	17331	82.5	63	6576	9936.5	6539.5	5810.5
1649	16458.5	82.5	63	7134.5	9936.5	6539.5	5810.5
1650	16458.5	82.5	63	7134.5	9936.5	6539.5	5810.5
1651	16458.5	82.5	61.5	7134.5	7578	6139.5	5810.5
1652	16458.5	85	61.5	7134.5	7578	4859.5	6143
1653	21454	99.5	64.5	7134.5	10175.5	6139.5	6631
1654	21175.5	99.5	64.5	7134.5	10175.5	6139.5	6631
1655	29806	99.5	64.5	7134.5	10175.5	6139.5	6631
1656	35066.5	99.5	61.5	7134.5	9806	4859.5	6301
1657	51661.5	99.5	69.5	7307.5	9806	4859.5	7297.5
1658	35066.5	76	44	4941.5	8319.5	2790	5200.5
1659	51661.5	99.5	63	8480	9139	4859.5	5702.5
1660	51661.5	99.5	63	8480	8319.5	4859.5	5702.5
1661	35066.5	76	69.5	4492.5	8740	5577	6548
1662	29806	55.5	44	4037	8319.5	4651	4114
1663	29126	55.5	44	4077	8319.5	4978	4114
1664	35066.5	88	59.5	4493.5	7529.5	6064.5	5916
1665	30751.5	132	71	10820.5	7923.5	8585.5	6363
1666	24593	132	71	10820.5	7923.5	9016	6363
1667	24593	132	71	10820.5	7923.5	9016	6363
1668	35862	132	81.5	11170	7923.5	9016	7848
1669	19666	87	81.5	4843	7453	9016	9120
1670	19666	79	69.5	4843	7453	7649.5	7848
1671	14879	79	58	4975.5	6072	5191.5	6363
1672	21269.5	105.5	58	10258.5	6072	6330.5	6363
1673	22121.5	79	55	10466	4446	5176	5373.5
1674	22121.5	76.5	57	5815.5	4446	6330.5	4939
1675	31234.5	52	50	5094	3356	4901	4705.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1676	31234.5	52	41	5815.5	3276.5	2717	4705.5
1677	31234.5	52	41	5815.5	3276.5	2717	4705.5
1678	31234.5	76.5	41	6225.5	4446	2717	4705.5
1679	31234.5	98.5	41	10668.5	4446	4901	4705.5
1680	31234.5	103	60	9402	9140.5	8075	4887.5
1681	31234.5	103	60	9402	9140.5	8075	4887.5
1682	38604	131	89	7615.5	14860	10113.5	5121
1683	44003.5	174	107.5	10589.5	17565.5	12777	8124
1684	38604	195.5	107.5	14346	18492	12498.5	10609.5
1685	44003.5	212	126	18913.5	21509.5	15518.5	11667
1686	44003.5	215	142.5	22165.5	21509.5	16493	12333
1687	44003.5	212	142.5	18913.5	23661	16493	13189
1688	45335.5	229.5	142.5	21338.5	24943.5	16493	12523
1689	60820.5	255	142.5	27982.5	24943.5	16136.5	12523
1690	57806	229.5	120	27982.5	23661	16208	11889.5
1691	57806	229.5	131.5	27982.5	23661	17608.5	11889.5
1692	54964	229.5	107.5	27982.5	19770.5	17608.5	8666.5
1693	54964	207.5	107.5	25881	15028	17608.5	7394.5
1694	54964	185.5	107.5	19946	11113	17608.5	7315
1695	54964	129	91.5	12660	7761.5	15239.5	6680
1696	54964	129	91.5	11946	7761.5	14409	5243
1697	36229.5	85	88.5	10466	6596.5	12514	5243
1698	36229.5	75.5	91	9234	6596.5	12829	5359.5
1699	36229.5	75.5	91	9234	5970.5	12829	4515.5
1700	36229.5	64	85	7630	5347.5	10271	4515.5
1701	54002	77.5	82.5	9597	5974	10271	4347.5
1702	74910	78.5	83.5	10714	5347.5	8902.5	4347.5
1703	74910	77.5	82.5	7630	5347.5	8902.5	4197



B-248

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1704	74910	84	84	9667.5	5379	12286.5	3991.5
1705	65741.5	84	84	8962	4935.5	12286.5	3991.5
1706	65741.5	71	82.5	7286.5	4600	8902.5	3491
1707	65741.5	84	75	9294.5	5075.5	5859	3491
1708	48309.5	86	56.5	9294.5	5075.5	5363	3491
1709	48309.5	86	62.5	9294.5	8410.5	5859	3991.5
1710	64549.5	88	75	11254.5	13242.5	6422.5	4116
1711	48309.5	88	75	11254.5	13242.5	5859	4409.5
1712	43881	163	75.5	11254.5	19133.5	6279.5	4409.5
1713	43881	162	69	11254.5	17301	6279.5	4864.5
1714	43881	243	69	14133	26625.5	6279.5	7850.5
1715	43881	243	69	14573	26625.5	7752	7850.5
1716	39335	243	69	14573	26625.5	7752	7850.5
1717	39026	187.5	67.5	14573	18226.5	7752	4864.5
1718	39026	187.5	67.5	14573	19138.5	8366	4864.5
1719	31620	148.5	67.5	14573	14173	8366	4746
1720	31620	141	67.5	14573	12762.5	7285.5	4746
1721	31826.5	112.5	60.5	14573	11056	7285.5	4746
1722	27814.5	112.5	55.5	14573	9968.5	5958	3927.5
1723	26158.5	134	55.5	14573	11176.5	5958	3927.5
1724	22439.5	112.5	49.5	8807	9968.5	5325.5	3280.5
1725	23889	118.5	49.5	11542.5	9968.5	5325.5	3280.5
1726	18841	118.5	49.5	10649.5	9968.5	5325.5	3280.5
1727	18841	118.5	49.5	10606	10541.5	5325.5	3280.5
1728	24095.5	147	43	17229	10541.5	4873	3943
1729	18841	118.5	39.5	9945	8968.5	4306.5	3395.5
1730	18841	95.5	29.5	5668	10461.5	3454.5	2049.5
1731	18841	81.5	29.5	3948	10461.5	3454.5	1747

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1732	16053.5	65.5	21.5	3253	9382	2375.5	1747
1733	22785	65.5	21.5	3879	9382	2375.5	1747
1734	26620.5	81.5	21.5	5614.5	10914	2528	1808
1735	15772.5	65.5	20.5	3879	9382	2096.5	1747
1736	17546.5	81.5	21.5	3952.5	10914	2528	1808
1737	26620.5	94.5	32	5614.5	11668	3454.5	2556
1738	26620.5	94.5	36	5614.5	11514	4235	2556
1739	51058.5	94.5	51	5614.5	11514	6309.5	3337
1740	44046	95.5	53.5	5614.5	11191.5	6954.5	4117.5
1741	17546.5	95.5	53.5	6891	11191.5	6308	4117.5
1742	44046	107	57.5	8901	12348	6954.5	4320.5
1743	30036.5	95.5	53.5	6891	11191.5	6308	3594
1744	54474.5	107	59.5	8901	11191.5	7110	4320.5
1745	54474.5	108.5	59.5	8901	12635	7110	4320.5
1746	57200.5	134.5	65.5	10682.5	12635	7110	4657.5
1747	43191	134.5	54	10682.5	12635	6830	3926
1748	29268.5	134.5	52.5	10682.5	11632.5	6830	3594
1749	29268.5	171	64.5	10743.5	15382	6830	3926
1750	43191	171	64.5	10743.5	19665	9176	3926
1751	59433	173.5	64.5	11194.5	22019	9342	3926
1752	43191	173.5	53	11194.5	21428	6873	4485
1753	31994.5	173.5	53	11194.5	21428	6873	4485
1754	31994.5	173.5	53	11937	21428	6873	3892.5
1755	38653.5	173.5	65.5	11937	21428	6873	4485
1756	36971.5	167.5	53	12307.5	19074	5743.5	4211
1757	53808.5	174	65.5	12307.5	21428	5909.5	4641
1758	53808.5	185	78.5	12585.5	23387.5	9696.5	5282
1759	36971.5	174	65.5	13133	21428	6050	4641

## B-250

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1760	36971.5	168	65.5	13133	15268	6050	4048.5
1761	33570	142.5	58.5	13133	9838.5	4920.5	4034
1762	37414.5	128.5	58	13967	9422.5	4920.5	4034
1763	37414.5	154	78.5	16342	9838.5	7854.5	4826.5
1764	33570	128.5	61	16342	9838.5	4920.5	5293
1765	37414.5	128.5	41	16342	9838.5	4699.5	4826.5
1766	35053.5	128.5	71	16342	9838.5	7854.5	5293
1767	32841	119.5	41	12728.5	9100.5	4699.5	4493.5
1768	30305	96	36.5	9098.5	7400	4243.5	3584.5
1769	30301.5	69.5	36	7037	6175	3908	3584.5
1770	27779.5	57.5	32.5	5521	5149	3229	2872.5
1771	27779.5	57.5	32.5	5521	6175	3229	3781.5
1772	27779.5	57.5	37.5	5521	7400	3908	3368
1773	31835	57.5	37.5	5521	6433.5	3908	3368
1774	39299	57.5	44.5	5521	6433.5	5521	3368
1775	39987	73.5	66.5	7959	7633.5	7289	4651
1776	37465	90.5	47	9580	6725.5	6127	3366.5
1777	50453	91	47	10589	6725.5	6127	3366.5
1778	52014.5	91	60.5	10589	7920	6244	4651
1779	52014.5	99.5	68.5	10589	11703.5	6244	5542.5
1780	70521.5	118.5	74.5	12054.5	16312.5	7289	6746.5
1781	52014.5	99.5	68.5	10589	13253.5	6878	5542.5
1782	47178.5	91.5	60.5	9580	11151	6229	5542.5
1783	52014.5	97.5	56.5	10099	11151	5989	4808
1784	38119	97.5	59	11515	9601	5989	4548
1785	23048	97.5	58	11515	9257	5478	4548
1786	38119	99	58	11515	9257	5989	4548
1787	24027	99	58	9765	9257	5989	4548

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1788	19577	99	58	11977.5	9015.5	6623	4548
1789	19577	99.5	58	12519	9015.5	7800	4548
1790	19577	94	53	11977.5	8548	6623	3344
1791	26351.5	94	49	11977.5	7981.5	5578.5	2584
1792	34485.5	94	46	11977.5	7020	5578.5	2191
1793	34485.5	96.5	56	9643.5	7561.5	6755.5	2584
1794	38660.5	100	56	7485	7561.5	6755.5	4591
1795	38660.5	92	42	7485	6535	6755.5	2410
1796	34485.5	80	32	6905	6211.5	4651.5	2410
1797	34485.5	92	55	7485	6535	4794.5	4591
1798	34485.5	81	32	6905	6535	4651.5	2410
1799	34485.5	81	32	6905	6535	4651.5	2410
1800	33709.5	97	56.5	7485	8773	4672	6867.5
1801	30447.5	105	94	8478	12654	6245.5	8724.5
1802	30447.5	153.5	94	10850.5	16802	6347.5	10683
1803	30447.5	131	79.5	12534.5	13414.5	5245	8877
1804	30447.5	175.5	70	15470	15854.5	4917	6918.5
1805	30447.5	175.5	71	15470	16412	5245	6918.5
1806	32348.5	202.5	71	18223.5	23083.5	5245	6918.5
1807	43209	251	71	20217.5	23083.5	6573.5	6918.5
1808	43209	251	71	20217.5	23083.5	6573.5	6918.5
1809	43209	202.5	71	18223.5	17864	6573.5	6918.5
1810	59119.5	202.5	71	20215	17864	7910	6559
1811	59119.5	214.5	66	28400	15034	6022.5	6805
1812	90602.5	196	66	26406	15034	8461.5	6805
1813	94557	196	66	23590.5	15034	9067.5	6436.5
1814	69877.5	172.5	66	12947.5	15034	9067.5	6456
1815	69877.5	172.5	65	12947.5	13894.5	7180	6456

B-252

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1816	57098	134.5	65	10561.5	10699.5	7180	6456
1817	35742	83.5	59	7573	10048	5653	5686.5
1818	35054	102	59	7573	10699.5	5653	5840
1819	26094.5	93.5	50.5	7963.5	10048	5080.5	5215.5
1820	23408	90.5	49.5	7963.5	9574	5080.5	4639
1821	27057.5	90.5	49.5	7963.5	9574	5080.5	4639
1822	23408	75	46	5562	8253	4404.5	4028.5
1823	15674	69.5	34	6476.5	7291.5	3785	2698
1824	15674	54.5	28.5	5169	5539	3080	2698
1825	15674	69.5	40.5	5169	6901	3372	4028.5
1826	23408	90.5	46	7827	6901	4753	4324
1827	23408	90.5	46	7827	6901	4753	4324
1828	19294	61.5	40.5	7827	4993.5	4170.5	4028.5
1829	28387	70	44	9452	4993.5	4755	4324
1830	46160	109	48	9374.5	4993.5	5100	4473.5
1831	58389	109	48	9374.5	4116.5	5100	4473.5
1832	58389	178	48	9374.5	5700	6397.5	4473.5
1833	58389	195	62	13877	12089	7431.5	4803.5
1834	58389	227.5	65.5	17381.5	13776	8051	5099
1835	56430.5	241.5	68.5	17381.5	18860.5	8824	5277
1836	56430.5	241.5	65	13877	20876	7907.5	5277
1837	56430.5	241.5	65	13877	20876	8509.5	5277
1838	56430.5	241.5	65	17381.5	20876	8509.5	5277
1839	53610.5	241.5	61	15913.5	15791.5	8509.5	5228.5
1840	49813	212	52.5	15726.5	8582	7148	4419
1841	49813	212	46.5	14606	14537	5666	4067
1842	49813	183	52.5	14606	11708.5	7148	4643
1843	52202.5	135.5	46.5	11344	8739	5666	4067

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1844	52202.5	92.5	46.5	11344	7370	5666	3277.5
1845	55480	92.5	46.5	9776.5	7370	5666	3277.5
1846	55480	92.5	46.5	9776.5	7370	6996.5	3277.5
1847	69227	92.5	47.5	9776.5	8314.5	6147	4067
1848	76798	92.5	59.5	9776.5	10286.5	7615.5	5060.5
1849	76798	102.5	59.5	11571	10286.5	7615.5	5060.5
1850	87035	113	68	13892	12383.5	8387.5	6044
1851	76798	113	68	13892	11686	8387.5	6044
1852	76798	113	59.5	13892	10286.5	7538	4314.5
1853	76798	138.5	68	13892	11686	8093	6132
1854	76798	138.5	68	12843.5	11952	7529.5	6132
1855	87035	138.5	68	12843.5	11686	7529.5	6132
1856	73706.5	100	64	9085	11090.5	7529.5	5353.5
1857	106631.5	138.5	67	12843.5	11952	8093	5353.5
1858	65170.5	99	59.5	8332.5	11090.5	7529.5	4214
1859	65170.5	122	67	8332.5	11952	8093	5353.5
1860	37974	111.5	67	8332.5	11952	8152.5	4871
1861	37974	111.5	73	8332.5	14627	9073.5	5951.5
1862	69635	111.5	76.5	8332.5	14627	10002	5951.5
1863	43136.5	80	76.5	5211	11679.5	10002	5448.5
1864	43136.5	75	76.5	5211	11186.5	10002	5448.5
1865	43136.5	88.5	73.5	5694.5	13030	9073.5	5448.5
1866	36924.5	95	73.5	9192.5	13030	8811.5	5448.5
1867	36924.5	95	67.5	9192.5	11186.5	7739.5	5152.5
1868	44707	113	73.5	12073.5	12372.5	8811.5	5152.5
1869	57935	113	67.5	12073.5	11228.5	7739.5	4876
1870	70031.5	105	67.5	12188	11059	7739.5	4827.5
1871	57935	105	55.5	9988	11059	6648.5	4827.5

B-254

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1872	45193	113	46.5	12188	10796	5027.5	4827.5
1873	57935	119.5	51.5	13745.5	10838	6202.5	4684
1874	57935	126	51.5	14095.5	12245	6202.5	4684
1875	57935	135	51.5	14738	12245	6202.5	4684
1876	54927	140.5	67.5	14344.5	14677.5	9147.5	5130
1877	41699	159.5	74.5	14344.5	18946	10981	5130
1878	57289.5	180.5	67	12538	22158.5	8515.5	5614
1879	57600.5	189	74.5	12538	22777	10981	6297.5
1880	37375	189	68	11152	22777	9843.5	6297.5
1881	39891	189	68	10497.5	22777	9843.5	6297.5
1882	35712	199.5	71	10497.5	28042.5	10005.5	6013.5
1883	33196	189	71	8631.5	27656.5	10005.5	6013.5
1884	33196	189	68	6907.5	27656.5	9500	4725.5
1885	33196	189	68	6907.5	25464.5	9500	4725.5
1886	35712	149.5	68	8631.5	12758	9500	4725.5
1887	41375	118	70	13232	7947	7842.5	6013.5
1888	41375	118	78	13232	7947	9500	4963
1889	41375	118	78	13232	7947	9500	4963
1890	52332	134	84	13511	13196	10652.5	6496
1891	64754.5	134	91	14649.5	13196	11646	7573.5
1892	64754.5	118	91	11666.5	7781	11646	7573.5
1893	71756.5	134	111.5	11666.5	13196	12011.5	8412.5
1894	75353	156.5	143	14649.5	18177.5	14296.5	10140.5
1895	74076	156.5	111.5	14649.5	14263.5	13635	8412.5
1896	74076	156.5	96.5	13615	14263.5	13635	7573.5
1897	74076	200	103	11666.5	22803	15557.5	6040.5
1898	71756.5	236.5	103	11666.5	27362	15557.5	7573.5
1899	61858	236.5	96.5	11666.5	18718.5	13272.5	7573.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1900	61858	236.5	102.5	13615	18718.5	15557.5	7694
1901	42167.5	236.5	91	11550	18718.5	11536	6284
1902	56157.5	236.5	93	14943.5	18718.5	14855.5	6284
1903	42167.5	236.5	88	15134	14618.5	11495.5	5570
1904	25805.5	196	77.5	14615.5	9249	7427	4257.5
1905	18577.5	143.5	63.5	11550	6684.5	6255.5	3692
1906	16042.5	143.5	63.5	6373	6511	5510	3692
1907	18459	90.5	57	9859.5	4353.5	5357.5	4603.5
1908	24701.5	86	55	12925	3554.5	5357.5	4082.5
1909	24701.5	53	41	8141	3259	4776	3044.5
1910	24701.5	53	34.5	8136	3259	4204	3044.5
1911	28455	69.5	47.5	11039	3708.5	4615	4082.5
1912	24701.5	64	47.5	8136	3708.5	4615	4719
1913	24701.5	53	47.5	4446	3259	4785.5	4719
1914	28455	64	55	5438.5	3708.5	5900	4807.5
1915	28455	64	55	5438.5	3708.5	5900	4807.5
1916	28455	70.5	55	6539	3864	6347	4807.5
1917	26093	80.5	59	6539	6874	7284	4807.5
1918	26093	80.5	64.5	6539	10500.5	8266.5	4993.5
1919	21353.5	80.5	64.5	6539	10500.5	8266.5	4993.5
1920	16687.5	126.5	67	6539	13053	8296	5460
1921	16687.5	75	64.5	5870	10500.5	8296	4745.5
1922	16687.5	84	62.5	6698.5	10574.5	8296	4161
1923	21353.5	93	61	7367.5	10574.5	8296	5031.5
1924	21353.5	115	58.5	7446	12874	8296	5031.5
1925	29040.5	115	58.5	7446	12874	8296	5031.5
1926	34482.5	115	61	9122	12874	8388.5	6870.5
1927	34482.5	98.5	58.5	7438.5	11346.5	6176.5	5500.5



B-256

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1928	28740	98.5	58.5	7438.5	11346.5	6176.5	5500.5
1929	34604	115	60.5	11658	11845.5	7207	6541.5
1930	35211.5	115	58	11658	11845.5	5061.5	6355
1931	35211.5	115	58	11658	11845.5	3822.5	6355
1932	35211.5	115	51	11658	11845.5	3680.5	6355
1933	30039.5	112.5	40.5	7438.5	11845.5	3189.5	4876
1934	24175.5	82.5	32	7235.5	8498	2685	3617.5
1935	23821	84.5	37.5	6619.5	10217.5	2685	4876
1936	22832	59.5	25	5652	8050.5	2685	2818
1937	22832	45.5	19.5	4965.5	5417.5	2685	1702
1938	23569	45.5	19.5	4965.5	5417.5	2685	1702
1939	23569	45.5	19.5	4965.5	5417.5	2685	1702
1940	16551	42.5	16.5	3998	4288	2043	1425
1941	23569	42.5	19.5	3998	5417.5	2730.5	1702
1942	24912.5	59	28.5	4965.5	7847	2873	1830.5
1943	23569	59	28.5	4965.5	7847	2873	1731.5
1944	27010.5	90	33	8412	9652.5	2873	2797.5
1945	35185.5	73.5	25.5	7591	7847	2576.5	1731.5
1946	42229.5	121	33	12205.5	12067.5	2710.5	2797.5
1947	48799.5	147.5	44.5	13281	14111	4797	3983
1948	42229.5	121	44.5	12205.5	11492.5	4797	3983
1949	48799.5	121	53.5	12205.5	11492.5	7270	3983
1950	48799.5	121	53.5	12205.5	11492.5	7270	3983
1951	42097.5	73	41.5	8556.5	7024.5	4956.5	3983
1952	48799.5	87	50.5	8757	9068	5639.5	5055.5
1953	57670	147.5	76.5	13726.5	14111	8747	6705.5
1954	57670	131	76.5	16812	9068	8747	6705.5
1955	63304.5	185.5	85.5	18849.5	18243	9755	7368

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1956	55351	131	76.5	18849.5	9068	8747	6705.5
1957	55351	188.5	80	22409	13775	8961	7038.5
1958	63304.5	346.5	80	24005	26214	9086.5	5734
1959	86479.5	323	129.5	27373	18171	13148.5	6396.5
1960	86479.5	323	129.5	27373	18471.5	14085.5	6839.5
1961	86479.5	323	129.5	27373	18471.5	14085.5	6839.5
1962	78526	224	89	27373	13692.5	11157	6442.5
1963	42652	173	73.5	20718	12659	7464.5	5535
1964	54582	173	73.5	19228.5	12659	9502	5535
1965	43602	116	57	15348	11540.5	7054.5	5025
1966	36844	123.5	57	15348	12659	7054.5	5025
1967	36844	123.5	57	15348	12659	7054.5	5025
1968	36844	117	54	15348	11540.5	5900.5	4480.5
1969	29713	109.5	47	10926	11017	5025.5	3571
1970	30663	117	43	15348	9727.5	5025.5	2903.5
1971	40418.5	109.5	48	11797.5	7490	5900.5	3395.5
1972	40418.5	100	43	7375.5	5770.5	5900.5	2903.5
1973	46269.5	109.5	48	9715.5	5770.5	6976.5	2903.5
1974	46269.5	117	48	9715.5	7490	6976.5	3395.5
1975	50967	117	57	9715.5	11874.5	7988.5	3827.5
1976	50967	112	57	12480.5	7490	7988.5	3827.5
1977	46269.5	112	57	12480.5	7490	7988.5	3827.5
1978	46269.5	136	66.5	12480.5	11874.5	8708.5	4353
1979	50967	167	80	18586	16628.5	9137	4353
1980	50967	191.5	96.5	18586	18601.5	10225.5	7100
1981	72545	195	96.5	22804.5	18601.5	10225.5	7649
1982	95306.5	236.5	100	24800.5	19799	12778	7649
1983	95306.5	236.5	100	24800.5	18601.5	12778	6474

B-258

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1984	95306.5	243	100	24800.5	22939	12778	6474
1985	80455.5	243	100	24800.5	22939	12778	6474
1986	80455.5	243	100	24800.5	22939	12815	6474
1987	122718	292.5	92	30907.5	27797	12815	6474
1988	80455.5	244.5	87	29522	19502.5	10905.5	5537.5
1989	80455.5	152	87	17587	17040	10330	6474
1990	49640.5	129	78	9585	11477.5	8791.5	5537.5
1991	26176.5	117	82.5	5967.5	13328.5	8791.5	5859.5
1992	19113	97	82.5	5593.5	10732.5	8791.5	7070.5
1993	19113	117	74.5	6146	13352	7336	7093.5
1994	19113	117	69.5	6146	12551.5	6280.5	5063.5
1995	49348.5	129	69.5	10137.5	12866	6671.5	6965.5
1996	49348.5	124	67.5	6146	12866	5846	6965.5
1997	43258.5	97	61.5	5713.5	11070.5	5846	6001
1998	70403	124	67.5	6146	12866	6339.5	6965.5
1999	70403	124.5	67.5	11064	12866	6339.5	6965.5
2000	77437.5	175	74	15876.5	15147.5	6774	7217
2001	77437.5	175	67.5	15876.5	12866	7114.5	6965.5
2002	88312	191.5	67.5	20303	12866	7114.5	6965.5
2003	77437.5	153.5	65	15876.5	10535.5	6782.5	6422.5
2004	70478	123.5	69	13968.5	10535.5	8439.5	6422.5
2005	64388	90.5	68	10465	7214.5	8439.5	5458
2006	71422.5	136	111.5	13968.5	7971.5	15098.5	7829
2007	78720.5	166	158.5	20034.5	11572.5	21024.5	10602.5
2008	71761	136	111.5	18395	7971.5	15386	7829
2009	52744	117.5	84.5	11028.5	7971.5	12390.5	5406.5
2010	32115	117.5	84.5	9211	7971.5	12390.5	5406.5
2011	22362	117.5	84.5	8647.5	7971.5	12390.5	4892.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2012	22362	117.5	84.5	8647.5	9858	12390.5	4892.5
2013	22362	117.5	84.5	8647.5	14447	12390.5	4892.5
2014	22362	143.5	83.5	9211	12618.5	12904.5	4733
2015	18572	143.5	83.5	9211	12618.5	12904.5	4733
2016	18572	134	67	9211	13404.5	10845	4118.5
2017	18572	134	67	9211	13404.5	10845	4118.5
2018	20877.5	134	59	9211	13404.5	8981	3458.5
2019	21767.5	113.5	49.5	7474.5	10588	6590	2351.5
2020	21767.5	65	42.5	5445.5	8370.5	6307.5	2099.5
2021	27293.5	113.5	49.5	7130	10588	6590	2256
2022	27293.5	103.5	49.5	7130	9828	6362.5	2256
2023	29226	128	48.5	12232.5	8370.5	5231	2256
2024	29226	84.5	38	7130	6832	3885	2256
2025	44207	128	48.5	12232.5	8396.5	5231	4586
2026	29226	84.5	41.5	7130	6832	3885	4334
2027	22931	80.5	38.5	7130	5697.5	3015	4334
2028	22931	116	49	10407	5697.5	3015	6841
2029	29226	120	62	13015.5	8289.5	4076.5	7072
2030	39075.5	128	72.5	17457	11166	5422.5	7797.5
2031	39075.5	128	72.5	20781	11166	5422.5	7797.5
2032	39075.5	126	86.5	20781	9601.5	7110	7072
2033	40241	118	93	20534	10862.5	10725	6265
2034	60417	118	93	20534	10862.5	10725	6265
2035	67109	118	92.5	16585	10862.5	10435	6265
2036	73660.5	121.5	92.5	16585	12463.5	10435	7229.5
2037	73660.5	121.5	92.5	13037	12463.5	10435	6368.5
2038	54707.5	121.5	79.5	14238	11612.5	8521.5	5260
2039	43351.5	121.5	77.5	14238	11612.5	8521.5	5260

## B-260

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2040	49903	116	77.5	13037	10734.5	8521.5	5260
2041	60722	108.5	63	12570	9970	7395	5260
2042	51891	99.5	53.5	11336.5	9970	5535.5	5590.5
2043	51891	99.5	53.5	9707	10734.5	5535.5	5865
2044	41072	99.5	59	10275	10734.5	5687.5	6643
2045	41072	99.5	53.5	11421.5	10734.5	4855	5865
2046	37468.5	98.5	52.5	10275	10734.5	4855	5446.5
2047	37468.5	98.5	52.5	11508.5	9561.5	6405	5112
2048	36843	98.5	49.5	10344	9561.5	4855	5112
2049	36843	94	48.5	9776	7115.5	4855	3695.5
2050	36716	97.5	48.5	10344	6197	4855	3695.5
2051	36716	105	52	10344	7511.5	5272	5112
2052	36031.5	105	51.5	10344	7511.5	5272	3695.5
2053	36357.5	97.5	47.5	10344	7148.5	5041.5	2687.5
2054	36357.5	105	47.5	12771	7148.5	5288.5	2687.5
2055	36357.5	105	51.5	9686.5	7148.5	6652	2687.5
2056	30587.5	92	42.5	9686.5	6526.5	5588.5	2687.5
2057	37169	81	49.5	8159.5	7148.5	5588.5	4431
2058	42032	97	71.5	8159.5	8843	5724	6388.5
2059	42032	97	71.5	8159.5	8843	5724	6388.5
2060	52712	112	71.5	8159.5	10377.5	7531	6388.5
2061	35577.5	80	49.5	6914.5	9238.5	5724	4645
2062	35387.5	80	49.5	6382.5	9238.5	5724	4645
2063	41077.5	112	76.5	6382.5	12110.5	7531	8021
2064	75984.5	112	130	6382.5	12110.5	10823	8296
2065	81789	145	130	16720.5	12110.5	10823	8296
2066	126537	238	199.5	28462.5	13815.5	23225	15702
2067	162828.5	354	285.5	35579.5	35788	41572	22765

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2068	202602	623	382.5	46191	60063.5	50606	26115
2069	202602	623	382.5	46191	60063.5	50606	26115
2070	162828.5	320	285.5	28462.5	40528	39628	16361
2071	202602	350.5	307.5	28462.5	49103.5	39628	24473.5
2072	252802.5	420	342	39836.5	49103.5	39991	28917.5
2073	255240	420	342	39836.5	49103.5	39991	28917.5
2074	255240	334.5	279.5	33468	36079.5	30261	28917.5
2075	278480.5	334.5	236.5	33468	27504	25582	25682.5
2076	229882.5	334.5	215	33468	22816	21864	18123.5
2077	189225	271.5	215	28670.5	21250.5	21864	11899.5
2078	114556	227	215	14754.5	19251.5	21864	11505.5
2079	160844	271.5	226	28670.5	21250.5	25582	11680
2080	160844	271.5	226	28670.5	19251.5	25582	11680
2081	117766.5	233.5	213	28670.5	16830.5	25484	11505.5
2082	95671.5	168	183	14473.5	15147.5	21253.5	10701
2083	95671.5	155.5	149	13632	13903	19002.5	9871.5
2084	109097.5	172	149	19405	13903	19002.5	9871.5
2085	109097.5	172	123.5	9847	15147.5	14722	9871.5
2086	113020.5	125.5	106.5	8722.5	15147.5	11149	9871.5
2087	113020.5	125.5	106.5	8722.5	15185	11149	9871.5
2088	113020.5	175.5	106.5	8722.5	19207.5	11149	9871.5
2089	109097.5	164	93.5	8722.5	15632.5	9632	9503.5
2090	109097.5	179.5	79.5	13515	15632.5	8045	9176.5
2091	109097.5	199	79.5	17591	18886	8045	9176.5
2092	99625.5	199	100	17591	18886	10250.5	9898.5
2093	86563	199	100	17591	18886	10250.5	9898.5
2094	57947	179.5	100	17591	18753.5	10250.5	9779
2095	55096.5	179.5	105.5	19500.5	18753.5	10250.5	9595.5

B-262

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2096	29925	179.5	101	19500.5	13505	10250.5	9595.5
2097	28246	172.5	85.5	17591	13505	9132	9315
2098	28960	144	75	14702.5	11225.5	8265	8753
2099	28960	144	85.5	14702.5	11225.5	8265	9853.5
2100	28960	117	85.5	10699.5	9667	8265	9853.5
2101	31846.5	117	85.5	10699.5	7988	8265	9853.5
2102	31846.5	108	71.5	10168	7988	8265	7594.5
2103	36979	135.5	71.5	14571.5	8498.5	9333	7594.5
2104	36979	123.5	71.5	10168	10813.5	9333	8673.5
2105	36979	96	61.5	8998.5	8498.5	8265	6695
2106	43750	103	61.5	9402.5	9870.5	9333	6599
2107	56070	103	61.5	8998.5	9870.5	9817.5	6599
2108	76410.5	123.5	82.5	9402.5	11839	10574.5	7678
2109	56070	103	55.5	8998.5	9870.5	9817.5	6320
2110	56070	103	55.5	9402.5	9870.5	9817.5	6320
2111	43750	99	55.5	8998.5	9870.5	8873.5	5190.5
2112	42610	103	52	9402.5	11839	7086	5190.5
2113	42610	103	56.5	9402.5	11839	7086	6452.5
2114	56070	148	86.5	11249	10673	9590	6452.5
2115	48726	148	86.5	11249	10673	9590	6452.5
2116	31962	155.5	56.5	11581	11865	7086	4843.5
2117	31962	156.5	56.5	16746.5	8508	7086	3572
2118	31962	149.5	56.5	16377	8508	7086	3572
2119	31813.5	153	58	16377	11865	7086	4485.5
2120	31813.5	153	58	15589	11865	6796	4485.5
2121	48407.5	153	48.5	15589	11865	6692.5	3508.5
2122	64640	153	59	15589	11865	7631	4485.5
2123	64640	153	59	15589	11865	7631	4485.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2124	62593	151	59	15589	13517	7287.5	4485.5
2125	65684	180	74.5	20058.5	14631	7648.5	5450
2126	65684	180	74.5	20058.5	14631	7648.5	5632.5
2127	62593	151	62	15589	14631	7287.5	5632.5
2128	44551	95.5	52	10194.5	10387.5	6731	4789.5
2129	44551	67	51.5	8135	6952.5	6731	4039.5
2130	73420	122.5	62	14664	11264.5	7287.5	5823.5
2131	50724	178.5	62	22773	11196	6731	5823.5
2132	50724	178.5	67.5	22773	11196	6748.5	6871.5
2133	42638	178.5	67.5	22773	11196	6748.5	5926
2134	42638	146.5	56	17199	11517.5	5508.5	5822.5
2135	42638	90.5	45	8279.5	6451	4967	4039.5
2136	42638	84.5	33	7101	6451	4498	3096.5
2137	42638	128	44	7101	11517.5	4967	4519.5
2138	42638	128.5	63.5	9318	14041.5	6242	6302.5
2139	42638	128.5	63.5	9318	14041.5	6316.5	6302.5
2140	42638	114.5	63.5	8025.5	12229	6316.5	6302.5
2141	48178.5	114.5	70.5	7101	14338.5	6559	6766
2142	48178.5	109.5	63.5	6482	12229	5500.5	6302.5
2143	48956	86	51	6227	10007.5	5183.5	4925.5
2144	34265.5	86	57.5	5896.5	10007.5	5500.5	4925.5
2145	18445.5	96.5	70.5	5896.5	10007.5	5500.5	6395.5
2146	24581	110	79	6227	12229	5823	7081.5
2147	23387.5	96.5	78.5	5896.5	10007.5	5500.5	7081.5
2148	25828	96.5	77	5896.5	10304.5	5223	7899
2149	25828	101.5	77	6387.5	12540	4447.5	7899
2150	19692.5	93	77	5384.5	10318.5	4447.5	7564.5
2151	19692.5	93	77	6387.5	8490	4447.5	6189.5



## B-264

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2152	19692.5	149	91.5	6202	10725.5	5545.5	7564.5
2153	19692.5	277	98	7687	18686	5545.5	8999.5
2154	19083	149	98	7687	10725.5	5160	7564.5
2155	25828	207.5	100.5	7687	10725.5	9485	6189.5
2156	34985.5	149	100.5	7497.5	7785	9485	6189.5
2157	38226	149	100.5	7497.5	7785	9485	6189.5
2158	40294	137	100.5	6538	7785	14055.5	5167
2159	40294	149	106	6830.5	7785	14669	6067
2160	40294	149	105.5	8410	9763	14669	5167
2161	30682	113	97	8410	8651	10891.5	4174
2162	30682	93.5	95.5	9075	7173	10795.5	4174
2163	23431	93.5	84	9075	7152.5	10959	4174
2164	30682	113	95.5	9192	7652.5	14230	4947.5
2165	27723	113	84	9075	9151	10959	4947.5
2166	22540	124.5	73	9075	11227.5	8751.5	4688
2167	22540	151.5	84	9075	15486.5	9972	5045.5
2168	22540	153	85.5	9192	11865.5	9972	5847.5
2169	31147	153	73	9075	11865.5	8751.5	5045.5
2170	31147	153	74	9192	14057	9232	5728.5
2171	37169.5	153	74	9242	14057	9232	6340
2172	37169.5	220	74	10837.5	17678	9232	6668
2173	48705.5	165	88	10837.5	17678	9741	6668
2174	37169.5	139	73	8639	15140	9232	6480
2175	49197	165	88	10837.5	15140	9741	6666
2176	49197	139	88	10837.5	12988	9251	6666
2177	49197	139	64	10837.5	12988	6512	6338
2178	31979	111.5	51.5	8961	12616.5	4251.5	5897
2179	20414	124	64	10837.5	10741	5729.5	6338

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2180	20414	108.5	72	10434.5	7465.5	5729.5	6666
2181	20414	136	94	12437	9643.5	8200	7673
2182	20414	136	94	12437	9643.5	8200	7673
2183	20414	110	69.5	9199	8794	5729.5	6083
2184	33285.5	110	72	9199	9192.5	6333.5	6083
2185	33285.5	110	72	9199	9192.5	6333.5	7232
2186	50371	141	94	9199	10917.5	8200	10459.5
2187	50371	110	101.5	9199	10917.5	10402	10459.5
2188	50371	156.5	107.5	15038.5	12189	12226.5	10459.5
2189	50371	145.5	107.5	9018	12189	12226.5	8579
2190	50854	207	107.5	18277.5	14914	12226.5	6966.5
2191	50854	227	107.5	18535.5	14914	12226.5	6571
2192	41973	160.5	89.5	7945	11339.5	10675.5	5440.5
2193	36480.5	191	89.5	5847	14914	10675.5	5440.5
2194	36480.5	191	89.5	9077.5	17021.5	10675.5	4872
2195	36480.5	153	89.5	8840	17021.5	11321	4872
2196	36480.5	145	65.5	9452.5	14718.5	8642.5	4459.5
2197	36480.5	145	55.5	9452.5	12687	7772	4402.5
2198	51471	145	55.5	9452.5	11640	7772	4403
2199	51471	151	60.5	9905.5	15779	7772	4815
2200	64552	151	60.5	9905.5	15779	7772	5388.5
2201	64552	145	55.5	9045	15779	7085.5	4202
2202	64552	145	55.5	9045	15779	7085.5	4202
2203	64552	145	60.5	9045	15779	7772	5388.5
2204	62344.5	151	66.5	9045	16175.5	7772	6615.5
2205	50452.5	142	62.5	8264	16065	6640.5	6511
2206	50452.5	142	66.5	8264	16065	6897.5	7369
2207	66917	175.5	82	9128	16065	7433	8305

## B-266

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2208	65060.5	169	72.5	9128	12821.5	7433	7369
2209	65060.5	155	79	11791	9006.5	8307.5	7369
2210	54144	155	73	11585.5	9006.5	7130.5	7745.5
2211	54144	186.5	79	13467.5	10902.5	8307.5	8603
2212	54144	186.5	79	13467.5	10902.5	8307.5	8603
2213	65060.5	155	79	13467.5	9006.5	8078.5	9371.5
2214	63133.5	123.5	79	10804.5	9006.5	8871	8201.5
2215	63133.5	117.5	79	10135	8041	8871	8201.5
2216	54297.5	117.5	77.5	10135	7631	8871	6622.5
2217	54297.5	107	77.5	6984	8802.5	9354	6622.5
2218	48089	107	76	6984	10902.5	8078.5	6622.5
2219	48089	76.5	71.5	6715	9937	7694	5285
2220	50169.5	68	76	4856	9937	9354	5285
2221	50169.5	68	76	4856	10283.5	9354	5285
2222	61256.5	89.5	89	6715	13009	10121.5	6321.5
2223	55289	108.5	89	6715	15078	11516.5	6321.5
2224	55289	89.5	89	6715	13009	11461	6321.5
2225	55289	89.5	89	6715	13009	11461	6321.5
2226	35742.5	117.5	87.5	7700	15078	11885	5544.5
2227	31977.5	137.5	71	9603.5	15078	9261	5058.5
2228	31977.5	109.5	71	5882.5	12332.5	9261	5058.5
2229	50435	158	87.5	17121	15492.5	11885	6256
2230	50435	158	93	17121	14537	11885	6319.5
2231	32685	101.5	71	7417	10681.5	9261	5058.5
2232	32685	101.5	71	7417	10681.5	9261	5058.5
2233	32685	101.5	71	7417	10681.5	8599	5058.5
2234	40774	120.5	71	9439	10818	8599	5058.5
2235	40774	158	73.5	15597.5	13955	8599	6319.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2236	53908.5	184.5	68.5	15597.5	13955	7630	6319.5
2237	48012.5	199	90.5	15597.5	19935	8621	7070.5
2238	48012.5	199	90.5	15597.5	21997.5	8621	7070.5
2239	48012.5	158	66	8416	19713.5	7878	5818
2240	34205	199	58	8416	21997.5	7407	5608.5
2241	39069	199	66	10548	21997.5	7878	6370
2242	34205	179	66	10548	19713.5	7878	5846.5
2243	31201	146	58	7676.5	13964.5	7407	5085
2244	29066	146	58	7502.5	13964.5	7407	5085
2245	28883	105.5	52	5007	10150	7158.5	4639
2246	25824.5	91	48	5939.5	10150	5495.5	4899
2247	25824.5	79.5	41.5	5007	8330	4295	3614
2248	25824.5	74.5	41.5	5007	8330	4295	4002
2249	25824.5	81	41.5	5939.5	6152	4295	5311.5
2250	25455	81	50.5	8435	6152	4933	5311.5
2251	20756	69.5	41	5939.5	4219	4295	4002
2252	20756	69.5	37	4708.5	4219	4295	2862.5
2253	18903.5	77	43	5939.5	8567.5	4571.5	4147.5
2254	15952.5	87	49.5	5406.5	11674	4954	5311.5
2255	15952.5	96.5	53	6247	12272.5	5284.5	5311.5
2256	13821	87.5	53	5459.5	11674	5284.5	4912
2257	13821	87.5	53	5459.5	11674	5284.5	4912
2258	18177.5	105	53	6381	11674	5284.5	4912
2259	18177.5	105	67	6381	12828.5	6391	5003.5
2260	28375.5	105	54.5	6381	14690	6391	3748
2261	34643.5	148	54.5	10626	17604.5	6391	3748
2262	37487	182.5	69.5	13841.5	21035.5	7944.5	5003.5
2263	37487	147.5	54.5	10263.5	17604.5	6391	3722.5

B-268

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2264	37487	163.5	69.5	10953	20115.5	7222.5	3722.5
2265	37487	182.5	70	13841.5	21544	7222.5	6426
2266	37487	182.5	70	13841.5	21544	7222.5	6426
2267	37487	199	73	15331	22755	8346.5	6859
2268	28636.5	182.5	60	13841.5	21544	7222.5	4330.5
2269	21484.5	182.5	59.5	13841.5	20115.5	5774	4330.5
2270	21484.5	198.5	62.5	14968.5	20115.5	5774	5495.5
2271	21484.5	187	62.5	14968.5	18572	7309	5495.5
2272	21484.5	171	58	14851	16749.5	5774	4330.5
2273	26415.5	220	58	18991.5	18801.5	5774	4330.5
2274	37149	229.5	47.5	19114	20700	5656	3410.5
2275	36665.5	201.5	47.5	19114	16749.5	5656	3410.5
2276	36665.5	201.5	47.5	19114	16749.5	5656	3410.5
2277	36989.5	171	39.5	14973.5	15803	4840	2969.5
2278	36989.5	201.5	47.5	14973.5	16749.5	5656	2969.5
2279	36989.5	171	47	11939	11556	7191	2787.5
2280	30350	110	39	9246.5	5430.5	5640	2302
2281	27273	110	39	9246.5	10853.5	5640	2302
2282	25652.5	63.5	39	7355.5	4217	5557	2641
2283	22736.5	63.5	47	7355.5	4217	6131	2641
2284	22736.5	63.5	60	7355.5	4217	6929	2641
2285	22736.5	64.5	46.5	7355.5	5050	5589	2641
2286	25652.5	64.5	46.5	7489	5050	5589	2641
2287	25652.5	129	60	8490	8959.5	6929	2748.5
2288	25652.5	129	58	8120	8959.5	5589	2748.5
2289	27124.5	192.5	65	11603	14239.5	5589	4024.5
2290	30483	194.5	70	16583.5	17503	5589	5706
2291	46045	188	70	16287.5	14239.5	5589	5706

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2292	47477.5	194.5	74	18786	16550.5	7896.5	6455
2293	58137	188	70	16287.5	16550.5	9506.5	5706
2294	47026.5	170	68	12756	16550.5	7199	5706
2295	47026.5	170	68	12756	16550.5	7345	5706
2296	47026.5	172	70.5	16287.5	16550.5	7804.5	6455
2297	47026.5	156	70.5	18284.5	13602.5	7804.5	6592
2298	64585	156	80	18786	13602.5	9577.5	6592
2299	64585	139	73.5	18284.5	10382.5	9174.5	6592
2300	64585	112.5	71	14753	8045	9174.5	6592
2301	47026.5	86	65	9806.5	7805.5	7804.5	6011.5
2302	43571.5	86	65	9806.5	7805.5	7804.5	5490.5
2303	27738.5	86	71	6943	7805.5	7953	5870.5
2304	31568.5	87.5	71	7848	8462.5	8386.5	5870.5
2305	54300.5	110	76	10551	9264	8912	6345
2306	31568.5	87.5	76	7848	6776	8912	5870.5
2307	30099.5	96.5	76	7000.5	9264	8912	5802.5
2308	27264	72.5	68	6095.5	7159	7975.5	5490.5
2309	31343.5	96.5	70	6095.5	9264	7975.5	5756
2310	27264	96.5	83.5	6529	9264	10053.5	5756
2311	31343.5	124	91.5	7038.5	13339	10993	6136
2312	31343.5	96.5	83.5	6649.5	9264	9440.5	6136
2313	35648	96.5	86	7121	9264	9440.5	5555.5
2314	39179	89	86	6649.5	8990	9440.5	5555.5
2315	39179	94	70.5	6649.5	11234	7058	5555.5
2316	39179	127	95.5	6649.5	17524	10993	6297
2317	48339	150	95.5	10020	14700	9967	7519.5
2318	52632	165	102	10020	17869.5	10993	7718
2319	51213	140	95.5	6649.5	16986.5	9967	6724.5

## B-270

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2320	52632	165.5	74	10020	17463.5	8704	5784.5
2321	51213	140	50.5	6175	14294	5914	4922
2322	52632	152	75.5	9463	14294	7164	5784.5
2323	52632	152	79	9463	14294	7164	6724.5
2324	52632	152	79	9463	14294	7164	6724.5
2325	52632	152	105.5	11347	14294	8704	6926
2326	52632	152	94.5	11416.5	13366	8549	6926
2327	51346	147.5	79	7170.5	13843	8271.5	6505.5
2328	45850	147.5	63.5	7636	13843	7164	5444.5
2329	32339.5	147.5	63.5	7636	13843	7164	5444.5
2330	32339.5	147.5	79	7636	16833	7581.5	6508.5
2331	42978.5	147.5	79	7636	16833	7581.5	6508.5
2332	42475	172.5	79	6222.5	21768.5	8966.5	5387
2333	32339.5	127.5	79	6116	18083	8966.5	5387
2334	32339.5	127.5	79	6116	18083	8966.5	5387
2335	32339.5	126.5	79	6116	13221	8966.5	4656.5
2336	42475	145	84	6581.5	18083	11551	4656.5
2337	32882.5	126.5	74	5978.5	13221	10240	4327
2338	32882.5	92.5	63	4991.5	7610	9506	3194.5
2339	35484	126.5	101	5978.5	13221	14698	4327
2340	35484	126.5	91	5978.5	13221	11826.5	4327
2341	26865	126.5	91	5978.5	11171	11826.5	4327
2342	26865	126.5	64	8671	11171	7658	4354
2343	27978	168	47.5	13967	10324.5	5528.5	4354
2344	37380.5	198	70.5	17153	18695.5	7658	5233
2345	27978	198	47.5	16473	18695.5	5528.5	4960
2346	27978	146	47.5	16473	12654	5528.5	3795
2347	27978	146	47.5	16473	12654	5528.5	3830

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2348	27978	146	47.5	16473	12654	5528.5	3830
2349	27052	88	39.5	11062.5	9256.5	4617.5	3544
2350	25935	74.5	35.5	5428.5	7361	3719	3456.5
2351	24179	86.5	31.5	8081	7518	3166	3456.5
2352	24179	76.5	31.5	6765.5	6860.5	3166	2480
2353	23467.5	64.5	24.5	5428.5	5358.5	2920.5	1382.5
2354	23467.5	64.5	24.5	4872.5	5358.5	2920.5	1382.5
2355	25219.5	64.5	26	4872.5	6860.5	3166	1382.5
2356	23467.5	64.5	26	4368	6860.5	3166	1382.5
2357	21063.5	76.5	28.5	4872.5	7518	4425	1382.5
2358	22104	82.5	40	5176	8780.5	4969.5	2950
2359	27952	82.5	40	6251.5	8780.5	4969.5	2950
2360	34826.5	87.5	42.5	7374	10317.5	5714.5	3695
2361	39992.5	100	58	7374	11908.5	5928.5	4800
2362	34826.5	100	70.5	7746.5	11908.5	7477.5	4841
2363	39992.5	147.5	81	15769	13265.5	9348.5	5311.5
2364	39992.5	155.5	81	15769	15800.5	9348.5	5311.5
2365	39992.5	118	78.5	7746.5	15800.5	7477.5	4841
2366	42210.5	155.5	78.5	15769	16341	10472	4841
2367	42210.5	155.5	61	15827	17636	7477.5	5712.5
2368	72199	281	89.5	34653	23755.5	10472	8833.5
2369	83518	379.5	133	34653	28123	15301	11379.5
2370	83518	379.5	133	31531.5	28123	15864.5	11379.5
2371	57547	251.5	102	12705.5	23755.5	12279.5	8833.5
2372	68975	281	102	12449	27674	12279.5	9708.5
2373	57547	155.5	78	5573	25607.5	8641	7874
2374	57547	251	78	5599	29975	9204.5	7874
2375	57547	251	88	5599	29975	9297	9844.5



B-272

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2376	57547	251	88	5599	29975	9297	7938
2377	68975	149	88	3625	24783.5	12013.5	7938
2378	68975	139	88	3625	18866	12013.5	6506.5
2379	61191	108	82	3625	17399.5	8467.5	5584.5
2380	61191	132.5	72	3794	17399.5	7146	5214.5
2381	65437.5	158.5	82	5712	17399.5	9862.5	6205
2382	50581.5	127.5	108	5807	15671	13642.5	5467
2383	83416.5	158.5	139.5	11868.5	15962.5	18793	6389
2384	83416.5	158.5	139.5	16282	14069	21842.5	6389
2385	83416.5	158.5	139.5	16282	13600	21842.5	5467
2386	40454.5	111.5	107	11868.5	9940.5	16334.5	5214.5
2387	40454.5	158.5	145.5	16282	13600	23840.5	5467
2388	22394	111.5	108	11868.5	9940.5	17368.5	4393.5
2389	37822	115.5	108	12554	10087	17368.5	4393.5
2390	49413	88	104.5	9852.5	7877.5	17258	4169
2391	34371	75	35	8392.5	7235	5624	2312
2392	49413	68.5	35	7369	7235	5624	2312
2393	49413	68.5	35	7369	7235	5624	2312
2394	44984.5	68.5	28.5	7369	7235	3401	2312
2395	49413	88	44.5	9191.5	7235	6097	3088.5
2396	67917	99	59	9966	8234.5	7365	3715
2397	67917	91	59	9191.5	8234.5	6634	3715
2398	67917	98.5	68.5	9191.5	10334.5	7589	3952
2399	64339	98.5	69	9966	10334.5	7713.5	4584
2400	81720	100.5	69	10250	9841.5	8334.5	5437.5
2401	81720	103	71.5	11487.5	12175	8334.5	5832.5
2402	66983	117.5	70.5	12961.5	12175	7479	6134.5
2403	48751.5	117.5	70.5	12961.5	12323.5	6634	6649.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2404	44480	130	73	14370	13664.5	7479	7442
2405	44480	149.5	73	15488.5	14740.5	7479	8014
2406	37295	179	82.5	17308.5	16473	8334.5	8219
2407	33609.5	179	82.5	17308.5	16473	8334.5	8219
2408	37295	179	81.5	17308.5	12915	8334.5	8503.5
2409	46184	190	81.5	19767	19136	7154	8503.5
2410	46184	190	81.5	18838.5	19136	6127.5	8503.5
2411	58549	193	81.5	21921	16702.5	7757.5	8503.5
2412	71358	201	95.5	21921	19136	10746.5	9134
2413	87019.5	201	95.5	23199.5	19136	11817	8503.5
2414	87019.5	199	81.5	20741	17899.5	10377.5	8439.5
2415	71358	217	81.5	18084	17899.5	10377.5	8439.5
2416	71358	217	75.5	11051.5	20389	10377.5	6027.5
2417	87019.5	253.5	84	18084	28828.5	11560	8439.5
2418	71358	253.5	92.5	18084	28828.5	11560	10292.5
2419	71358	217	117.5	19978	25161	12223.5	12747
2420	65247	217	117.5	19978	25161	12223.5	12747
2421	50448	232.5	92.5	18687.5	25161	11560	8280
2422	50448	214.5	75.5	10159	23157	11031	3856.5
2423	49036.5	182.5	73	10159	19624.5	9836	3856.5
2424	50448	214.5	92.5	12451.5	19624.5	11091	8280
2425	68624	220	92.5	19934	19624.5	11091	8280
2426	67565	182.5	87.5	19934	15995.5	9836	8887
2427	49036.5	170.5	81	19071	13789.5	9836	4463.5
2428	39115	168	63.5	19071	12662.5	8674.5	3448
2429	31364	168	63.5	19071	13789.5	8674.5	3448
2430	31364	208	81	25168	15995.5	11091	4213.5
2431	28136.5	168	76.5	19071	13789.5	9151.5	4018

B-274

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2432	28136.5	168	80.5	19071	15739	10801	4404.5
2433	31364	164	80.5	18522.5	12491	10964	4404.5
2434	31364	130.5	65	12128	12890	10197	3248.5
2435	31364	111.5	61	10270.5	12465.5	9251.5	3096.5
2436	30659.5	111.5	65	8845	12465.5	10197	3096.5
2437	30692	111.5	65	8845	12220.5	10197	3428
2438	34574	116.5	65	8845	13906.5	10197	3428
2439	32356.5	116.5	65	8845	13906.5	10197	3428
2440	32356.5	111.5	59.5	8292	12220.5	9251.5	3096.5
2441	32356.5	111.5	65	8472	12220.5	10197	3428
2442	28881	93.5	59.5	8472	10329.5	9414.5	3096.5
2443	27903.5	93.5	77	8472	7137.5	7835	4642
2444	27903.5	94	99.5	10789.5	5659	9101.5	5789.5
2445	27903.5	80.5	99.5	11771	5408.5	8942.5	5789.5
2446	27903.5	103	99.5	12736	6492.5	8942.5	5789.5
2447	24250.5	108.5	80.5	12736	5282	6485	5789.5
2448	24250.5	98	84	13310	5282	6485	6336.5
2449	24250.5	98	85.5	13310	5282	6485	8056.5
2450	31557	121.5	85.5	15676.5	6492.5	7029.5	8056.5
2451	47959	130	70	19567	6492.5	7029.5	6118
2452	62187	130	78	19567	7437	7895	6242.5
2453	66317.5	135	78	22612.5	8227.5	10017	6242.5
2454	62187	130	70	19567	8227.5	7895	6242.5
2455	70404	135	78	22689.5	9386.5	9889	8056.5
2456	70404	151.5	78	22689.5	9563.5	8024	8056.5
2457	83633	237.5	86.5	22689.5	17209.5	9889	9806.5
2458	70404	237.5	86.5	22982	17209.5	9889	7992.5
2459	70404	237.5	86.5	22982	15011	9889	7992.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2460	70404	263.5	108	22139.5	21417.5	11292	7992.5
2461	46811	263.5	108	19010.5	21417.5	11292	7992.5
2462	43118.5	263.5	108	19010.5	21417.5	9684	10247.5
2463	29963.5	194	87	15141	18334	8067	9457
2464	42720	220.5	103	19010.5	18334	9684	10247.5
2465	42720	220.5	103	19010.5	18334	10438	9457
2466	60776	220.5	124	24174	18334	15492.5	9539.5
2467	42720	191.5	103	19010.5	14056	10438	8110.5
2468	42720	193.5	103	20752.5	13798	10301	9539.5
2469	27947	174	89	17656.5	13126	7659	9554.5
2470	41102	165	89	17656.5	13126	7659	10454.5
2471	60776	165	105	17143	13126	10030	10735.5
2472	45636.5	165	105	18007.5	13126	12100	10735.5
2473	58137	165	105	18007.5	13126	12790.5	10735.5
2474	55209	165	112	18007.5	16335.5	13516.5	10735.5
2475	49164.5	157	86.5	13760.5	16335.5	12218.5	10735.5
2476	36664	149	84	13760.5	13707.5	12215	7674.5
2477	36664	157	84	14919.5	16335.5	12215	10814
2478	49164.5	149	84	12389	16335.5	12215	7566.5
2479	49164.5	149	84	12389	18898	12215	6408
2480	37498	118	84	12389	13938	11178.5	6408
2481	29194	118	80	9941	16174	10167.5	4281.5
2482	29194	124.5	77	8636.5	16174	7851	3488
2483	29194	149	79	12243.5	18506	6027	6408
2484	29194	149	79	12243.5	15854	6027	4365
2485	29194	159	87.5	15698	15854	7682	6408
2486	29194	138.5	80.5	12243.5	15854	5035	6346
2487	38113	96	91	9035	14584.5	7682	6346

B-276

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2488	38113	110.5	91	11836.5	14584.5	7682	7359
2489	50423.5	110.5	93.5	11836.5	14584.5	8343.5	7627
2490	50423.5	110.5	71.5	11836.5	14584.5	5035	5316
2491	68220	110.5	80.5	11836.5	12057	7653	5338
2492	68220	160.5	93.5	12497.5	14656.5	8064	10358
2493	52845.5	160.5	95.5	12497.5	14656.5	9674.5	7990.5
2494	52845.5	102.5	89.5	10959	12057	8510.5	9308.5
2495	47524	83.5	75	10073.5	9586.5	7126.5	7647
2496	47524	102.5	77.5	11375.5	12057	8319	7647
2497	51477.5	143.5	77.5	11375.5	15498.5	8319	7647
2498	51477.5	124.5	77.5	10073.5	14555.5	8319	7325
2499	51477.5	124.5	77.5	10073.5	12844	8319	5528.5
2500	51477.5	183	85	11375.5	13552	9256.5	7188
2501	51477.5	183	85	11375.5	13552	9276.5	7796
2502	51477.5	157	81.5	12186.5	10195	9276.5	6293
2503	45529	116.5	78.5	10073.5	9719.5	8356.5	6293
2504	37261.5	157	78.5	12186.5	10195	9276.5	6293
2505	37261.5	157	84.5	11392.5	10195	9276.5	7328.5
2506	37261.5	116.5	84.5	8395	9719.5	8568	7328.5
2507	37261.5	116.5	84.5	13743	9719.5	8568	7328.5
2508	34067	116.5	84.5	13743	9719.5	8568	7328.5
2509	34067	116.5	94.5	13743	9719.5	8568	8223.5
2510	34770	116.5	79	13163	9719.5	8568	7328.5
2511	32363	150	76.5	19018	9273.5	7321	7618.5
2512	22697	145	88.5	13226.5	14079	8829.5	8879.5
2513	13766	174	90.5	17532	19476.5	8502.5	9849.5
2514	13766	173.5	90.5	17532	15521.5	8502.5	9849.5
2515	14460	173.5	79	17532	15521.5	8307.5	8588.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2516	24135	191.5	90.5	21263	19476.5	10415.5	9849.5
2517	15517	191.5	90.5	18813	19476.5	10415.5	8588.5
2518	24448	194	101.5	21638	19476.5	11157.5	9849.5
2519	24448	194	96.5	21638	15521.5	10415.5	9849.5
2520	58704	210.5	101.5	25153	15521.5	10753	10112
2521	75590.5	230.5	122.5	29439.5	16554.5	12654.5	10112
2522	75590.5	230.5	139.5	29439.5	13159	14071	10331.5
2523	75590.5	244	142	29439.5	13159	15141	10923.5
2524	84908	244	147.5	32176	13653.5	17005	10675.5
2525	84908	244	147.5	32176	13653.5	17005	10675.5
2526	42816	229.5	139.5	25439.5	12774.5	17005	10331.5
2527	42816	229.5	139.5	25806.5	11679	17005	10331.5
2528	42816	188.5	115	22439.5	11679	12878	8371.5
2529	33743.5	154	104.5	19480	11679	12878	5833.5
2530	33743.5	154	104.5	15717.5	11679	12878	5833.5
2531	33743.5	118.5	72	10409.5	9626	9644	6613.5
2532	32120	117.5	72	8827.5	9576	8400	6613.5
2533	38350	117.5	72	8827.5	9576	8400	6613.5
2534	38350	117.5	72	8827.5	9576	8400	6613.5
2535	38350	152.5	72	16159.5	9555.5	8400	6613.5
2536	46507	152.5	70.5	16159.5	9555.5	7148	7567.5
2537	46507	120	70.5	8286	7133	7148	7567.5
2538	35459	120	78	8286	11581.5	7148	7713
2539	46507	162	86.5	15347.5	15727.5	8736.5	7713
2540	35459	120	77.5	11310.5	11581.5	7148	7198.5
2541	23957	120	77.5	11435	11581.5	7148	6701.5
2542	23957	120	55.5	11435	11581.5	6466.5	4433
2543	23957	95	55.5	7659.5	8889.5	6466.5	4027.5

B-278

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2544	23957	95	55.5	7659.5	8889.5	6466.5	4027.5
2545	33023	95	74.5	7659.5	8809.5	8570.5	5944.5
2546	24182.5	81.5	51.5	7659.5	8004	7017	3289
2547	24182.5	108	56.5	8090	8809.5	7228	4005.5
2548	36403	108	56.5	8090	8809.5	6959	4005.5
2549	24182.5	108	56.5	8090	8809.5	6959	4005.5
2550	24182.5	141	71	12954.5	11942.5	7124	6098
2551	24073	141	71	12954.5	11942.5	7124	6098
2552	24085.5	141	71	12954.5	12419.5	7124	6098
2553	21314.5	178	47.5	15673	16410	4462	4564.5
2554	20846	141	47.5	12405.5	12419.5	4462	5026
2555	20846	140.5	47.5	13685	12419.5	4462	5026
2556	20846	178	75	18466.5	16410	6420	7785.5
2557	21314.5	140.5	75	18466.5	13383.5	7565	7785.5
2558	21314.5	112	59.5	13716	11510	6760.5	6283
2559	21314.5	106	59.5	10334.5	10144	6760.5	6488.5
2560	25744.5	106	72.5	10334.5	10144	7565	5401
2561	37579.5	112	90.5	12846	11160	7565	7636
2562	53000	123	90.5	16227.5	11122.5	7565	7636
2563	53000	123	90.5	16227.5	11122.5	7565	7636
2564	58497	123	106	16227.5	11445	12488.5	9109
2565	58497	140.5	95	12846	12124	6858	9109
2566	58497	140.5	95	12846	12124	6858	9109
2567	58497	164	108	17765.5	13464.5	12429.5	12637.5
2568	62807.5	203	166.5	25379	18107	24308.5	12949.5
2569	62807.5	203	108	26745	18107	12443	12949.5
2570	58497	189	95	26745	16416.5	6812.5	12949.5
2571	58497	189	82	26745	16087.5	6812.5	9798.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2572	53625	150	82	16876.5	16087.5	6812.5	9798.5
2573	53625	117.5	82	10923.5	8997	6812.5	10074.5
2574	48044	145	66	10923.5	15535	6812.5	7000
2575	48044	146	66	17576	8887	7103.5	7000
2576	34388	113.5	58.5	10923.5	6859.5	5840	6276
2577	34388	113.5	58.5	10923.5	6859.5	5840	6276
2578	34388	104.5	58.5	10923.5	6433.5	4638.5	6276
2579	23475.5	104.5	58.5	10923.5	6433.5	4638.5	6552
2580	22413	114	68	10923.5	8461	5284	8269
2581	21074.5	114	68	8492.5	8461	5284	8269
2582	21665.5	127.5	72.5	15022.5	9535.5	6547.5	9453.5
2583	37267.5	136.5	85.5	18578.5	14875	8121	10123.5
2584	37343	127.5	85.5	18578.5	9535.5	7287.5	10123.5
2585	37343	127.5	85.5	18407	13514.5	7287.5	10123.5
2586	39409	147.5	101	18407	17460.5	9341	10123.5
2587	27980.5	127.5	85.5	17526.5	13143	8365.5	9453.5
2588	27980.5	147.5	101	13922	17460.5	8949	9453.5
2589	36208.5	147.5	108.5	9169	17460.5	9429	11689
2590	36891	182	101	13922	20089	9429	9406
2591	36891	182	124	13922	20089	12938	12761.5
2592	36891	206.5	148	13922	25218.5	17124.5	12522.5
2593	36891	206.5	148	13922	25218.5	17124.5	12522.5
2594	36891	206.5	148	13922	25218.5	17124.5	12946.5
2595	36891	241.5	148	13922	28350	17124.5	12946.5
2596	53475	286.5	148	18349	31622.5	15542.5	12946.5
2597	53475	286.5	148	16597.5	31622.5	15542.5	12946.5
2598	46623	286.5	126.5	16597.5	28350	15542.5	9591
2599	25641	210.5	95	23155.5	16812.5	10461.5	8230.5



B-280

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2600	39494	118	95	14646.5	9165	10849	6003.5
2601	60476	179	95	14646.5	20702.5	10849	6003.5
2602	61210.5	151	78	14568	11516.5	8419.5	8211
2603	46034	151	64	9111.5	11516.5	7695.5	6251.5
2604	46034	155	64	11917	13657	7493.5	5902
2605	44613	155	64	11917	13657	7493.5	5902
2606	44613	155	64	11917	13657	7493.5	5902
2607	56324	191	68	17373.5	20782.5	7731	7861.5
2608	56324	191	79	17373.5	21569	8320.5	9548
2609	56324	191	86.5	12559	21569	8320.5	10132.5
2610	58549.5	191	86.5	12559	21569	7731	10132.5
2611	48246	155	77.5	12559	16098.5	7493.5	9548
2612	40588	130.5	80	10368	16098.5	7493.5	10132.5
2613	48246	130.5	86.5	12559	16098.5	7731	10428.5
2614	48246	104	86.5	10142	12835.5	7539.5	10428.5
2615	40588	104	89.5	7911.5	12835.5	8300.5	10428.5
2616	37242	93	80	7413.5	9559.5	6347	9905.5
2617	37242	93	80	7413.5	9559.5	6347	9905.5
2618	40588	93	80	8776	9093	6347	10095.5
2619	46831.5	110	78.5	7413.5	9866.5	8343	7863
2620	38534.5	121.5	88	7460.5	13404.5	9497	8990.5
2621	46831.5	124	88	7460.5	13404.5	9798.5	8990.5
2622	45779	124	88	11270.5	13404.5	9798.5	8627
2623	45779	124	75.5	11270.5	13404.5	9497	7339.5
2624	45779	124	75.5	11270.5	13404.5	9497	7183
2625	59434.5	129	75.5	16639	13404.5	9798.5	7183
2626	59434.5	143	75.5	16639	17423	9798.5	7183
2627	45779	143	72	16639	13349	9798.5	5438

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2628	32811.5	129	64	10950.5	13349	7706.5	4680.5
2629	32811.5	134	64	16639	13349	7706.5	4680.5
2630	29689	178.5	64	22155.5	12599	7706.5	4680.5
2631	29020.5	178.5	61.5	22155.5	16700	6303.5	5227.5
2632	30568.5	219.5	69.5	25616	19333.5	8735	5227.5
2633	30568.5	219.5	101	27958.5	19333.5	10840.5	5591.5
2634	68995.5	239.5	122	30762	20315.5	13430	6899.5
2635	30568.5	219.5	101	27958.5	20315.5	12021	5591.5
2636	32534	219.5	101	27958.5	17609.5	12021	6899.5
2637	53919	239.5	122	27958.5	20315.5	14002	7761.5
2638	90380.5	239.5	130	27958.5	22417.5	14333.5	9235
2639	96754	239.5	136.5	28739.5	20315.5	14333.5	11979.5
2640	96754	226.5	125	23131	20315.5	14333.5	9582.5
2641	96754	226.5	132.5	23131	22345	17984.5	9582.5
2642	63817	212	124.5	20135	22166.5	14333.5	8441.5
2643	50725	193	105.5	18150.5	20342	12924.5	7761.5
2644	43170	160.5	93	14894	17605.5	12924.5	6709.5
2645	50725	160.5	93	14894	17605.5	12867.5	6709.5
2646	50725	190.5	113	18150.5	17605.5	13598.5	6709.5
2647	43170	160.5	93	14894	13217	12867.5	5684
2648	43170	160.5	93	14894	13217	13210	5684
2649	43170	135	87	12542.5	9337	11308.5	4765
2650	48710.5	111.5	72.5	10384	9337	10776	4676.5
2651	44057.5	82.5	61	10384	6316	7914.5	4011.5
2652	37548.5	71	60	8750.5	6316	7914.5	3813.5
2653	44057.5	71	69.5	8750.5	6316	9617.5	4011.5
2654	43089	65.5	52	8105	4722.5	6567.5	3642.5
2655	25251.5	65.5	38	7365.5	4722.5	5046	3038

B-282

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2656	31760.5	65.5	38	7365.5	4722.5	5046	2878
2657	31760.5	65.5	52	6594	5905.5	6567.5	2878
2658	12702	65.5	52	6594	5905.5	6567.5	2878
2659	11784.5	58	43	4120	5905.5	5046	2450.5
2660	11784.5	37.5	29	2866	5561	3703	2152
2661	13005.5	72.5	44	4120	7266.5	6737	2644.5
2662	18235.5	122	65	8734.5	11074.5	8391.5	3773.5
2663	14483.5	105	48.5	8734.5	7266.5	6380.5	2644.5
2664	16390	105	58	11171.5	7266.5	6424.5	3773.5
2665	20142	95.5	58	11171.5	6617.5	6424.5	3475
2666	20142	95.5	55	11171.5	6617.5	5961	4649.5
2667	23337.5	132	55	14303	7140	5961	5169.5
2668	23337.5	95.5	45.5	12806.5	6071.5	5803	3685.5
2669	23800.5	95.5	53.5	12806.5	6071.5	5803	5169.5
2670	26535	132	55.5	16324	7140	5961	6016.5
2671	23800.5	95.5	53.5	12806.5	6071.5	5803	5169.5
2672	20605	72.5	45.5	9403.5	5233	4653.5	3685.5
2673	34128	72.5	53.5	9403.5	5233	4697.5	5169.5
2674	56209.5	61.5	53.5	6958.5	5993.5	4811.5	3944.5
2675	52220	103	54	7660.5	8068	6956	5542
2676	30138.5	47	57	4586	5501	7528.5	5619
2677	18964.5	47	57	4586	3351.5	7219.5	4968.5
2678	21535.5	54	60.5	6858	5501	7528.5	4968.5
2679	28200	78.5	60.5	9733.5	6931.5	7528.5	4968.5
2680	20931	54	58	6858	5259.5	7219.5	4803
2681	29534	78.5	58	9733.5	6931.5	7219.5	4803
2682	29534	116.5	58	9733.5	7574.5	7219.5	4803
2683	20931	91	58	9733.5	6931.5	6600.5	4803

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2684	17026	103	60.5	10911	7095.5	6600.5	4803
2685	17026	103	58	12000.5	7095.5	5936	4565.5
2686	20931	106.5	58.5	12969	7095.5	5936	4565.5
2687	23082.5	106.5	51	12969	7095.5	5672.5	3847.5
2688	26609.5	120	49	13696.5	6654	5672.5	3847.5
2689	26609.5	106.5	49	12254.5	6039.5	5936	3733
2690	34612.5	120	59	12838.5	7059.5	6082.5	4259.5
2691	34612.5	120	59	12838.5	7059.5	6036.5	4426
2692	46916	120	63.5	12838.5	7059.5	6346.5	5129
2693	46916	120	56.5	12838.5	7648.5	6346.5	4426
2694	89599	129.5	56.5	11687	7889.5	6346.5	5129
2695	138607	133	65.5	11687	7953	8260.5	5824
2696	100680	133	65.5	11687	11528	8260.5	5824
2697	138607	160.5	142.5	17729	14993	15100	10822.5
2698	114015	160.5	142.5	11687	14993	15100	10822.5
2699	151954	186.5	231	21071.5	22566.5	26962.5	19359
2700	172513	374.5	316.5	41033.5	44997.5	39329.5	24136
2701	242012.5	854.5	602.5	77285.5	66321.5	63511	57170
2702	242012.5	1129	997	92206	87579.5	63511	106085.5
2703	242012.5	1129	1024.5	92206	87579.5	85066.5	108643
2704	241023.5	1129	1167	92206	87579.5	97585.5	117670
2705	152807	1281	1488	92206	87613	117062.5	131431
2706	309249.5	1698.5	1913	140261.5	119437	150670	131431
2707	152807	1281	1488	92206	87821.5	117062.5	117670
2708	309249.5	1559.5	1913	117180.5	119437	177395.5	131431
2709	152807	1281	1488	92206	87821.5	117062.5	117670
2710	152807	1281	1430	92206	121190.5	177395.5	95987
2711	103038.5	897.5	1167	73134.5	87821.5	107511	77928

B-284

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2712	75004	599.5	1016.5	49457.5	70863	107511	63071.5
2713	75004	869.5	864.5	98109	67334.5	96617	54902
2714	68211	869.5	513	98109	60377	63998.5	51552.5
2715	187200	603.5	423.5	60513	41881	61697.5	40041
2716	42336.5	389.5	380	45920.5	26392	42547.5	21692
2717	59587	211.5	264	26695.5	16882.5	20745	21692
2718	59587	211.5	212.5	26695.5	16882.5	20745	13170.5
2719	76229	264.5	193	29760.5	20738	20745	13170.5
2720	76229	263.5	188	17397	20738	20745	13170.5
2721	94321.5	263.5	188	17397	20738	20745	13170.5
2722	149610	362	222	29760.5	30247.5	24213.5	13170.5
2723	114025	265.5	222	22819	20738	24213.5	13170.5
2724	114025	265.5	188	22819	20738	21507.5	12161.5
2725	94321.5	265.5	176	23035	20738	19835.5	11592
2726	114025	362	211.5	28941	21185	24262	12161.5
2727	114025	362	211.5	28941	21185	24262	11175.5
2728	94321.5	265.5	147.5	23035	20424.5	17966	9328
2729	114025	182	108	16331.5	20424.5	13179	9255
2730	103990.5	182	108	18136	20424.5	13046.5	9255
2731	72859	182	124.5	18136	20424.5	13841.5	10456.5
2732	70331.5	182	124.5	18136	15010	13841.5	11759
2733	48120.5	158	105.5	14783.5	15010	12243	10456.5
2734	44982.5	120.5	101.5	11149.5	12022	12243	7388.5
2735	70331.5	156.5	101.5	11149.5	15053	12243	7388.5
2736	44982.5	145	101.5	11149.5	15657.5	12243	7388.5
2737	44982.5	145	101.5	9508	15657.5	12243	7388.5
2738	70331.5	152	124.5	10362.5	14063.5	13841.5	10359
2739	70331.5	152	126	12672	12022	14505	9551

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2740	70331.5	152	126	12672	12022	15323	9551
2741	67441.5	152	92	12672	12022	10790	7317.5
2742	65303	152	92	12672	13093.5	10790	7317.5
2743	65303	207	141.5	22039.5	15092	15798.5	10683
2744	65303	225	141.5	24237	17656	15798.5	10683
2745	31701.5	189	141.5	16862.5	15092	15798.5	10683
2746	65303	170	135.5	14869.5	11060	16516.5	9964.5
2747	65303	170	135.5	14869.5	11622	16516.5	9964.5
2748	65303	242	135.5	25947	11622	16516.5	9964.5
2749	65303	242	147	25947	18282.5	17524	11990.5
2750	33627	135.5	104.5	12027	11622	11780	8507.5
2751	36787.5	162.5	104.5	16058.5	12444.5	11780	8507.5
2752	36787.5	162.5	104.5	16058.5	16605	11780	8507.5
2753	77062	111.5	77.5	13657	9944.5	7691	7953
2754	147282.5	111.5	114	13657	9944.5	13435	9499.5
2755	147282.5	127	114	17255.5	9944.5	13435	9499.5
2756	182263	161.5	287.5	23273	11037	21996	18076
2757	200523	284.5	343	41160	15872.5	31873.5	19350
2758	182263	168.5	142.5	23273	14243.5	18546.5	10219
2759	149536.5	168.5	142.5	23273	14243.5	17264.5	10219
2760	149536.5	257.5	192.5	41160	14243.5	24498	12875
2761	149536.5	257.5	192.5	41160	14243.5	24498	12875
2762	110882.5	257.5	192.5	30478.5	14243.5	24498	10219
2763	110882.5	355	220	45346.5	18809	27032	12875
2764	88642.5	257.5	216.5	30478.5	14243.5	26668.5	12875
2765	88642.5	257.5	216.5	30478.5	14521.5	26668.5	12875
2766	68450	239	192.5	25500.5	14521.5	24498	9593.5
2767	42547.5	125.5	164	14646	10660	22742.5	7044

B-286

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2768	30993.5	99	164	13646	9119	22742.5	7044
2769	30993.5	99	164	13646	9119	22742.5	7044
2770	26969.5	90.5	114	9555.5	9059.5	18463	6199.5
2771	30993.5	99	177.5	12192	10660	21497.5	7044
2772	30993.5	99	177.5	12192	10660	21497.5	12990.5
2773	26969.5	90.5	114	10127	9059.5	17721.5	6199.5
2774	25605	90.5	65	10127	9017.5	8591.5	5966.5
2775	26547	87	65	10127	7415	8621.5	5966.5
2776	30571	87	70	10127	7619.5	8765.5	5966.5
2777	31094.5	123	70	12192	7619.5	8761	6899
2778	27141.5	108	46	11363	6456.5	4330	6899
2779	27141.5	83.5	46	8016.5	6456.5	4330	6899
2780	27141.5	98.5	43.5	10073.5	7636.5	4330	6140
2781	26072.5	82	33.5	8016.5	5464	2946.5	3764.5
2782	24906	68.5	30	7474.5	5120	2837	3627.5
2783	21741.5	61	30	5569	5120	2837	3395.5
2784	23408.5	83.5	33.5	4737	6317	2946.5	4273
2785	23408.5	98.5	43	6642.5	7636.5	4432.5	6003
2786	23408.5	98.5	66	6642.5	12113	5985	6731.5
2787	23408.5	98.5	66	6121	12113	5985	6731.5
2788	26744.5	109.5	71.5	7692.5	13036	6084	6731.5
2789	26744.5	133.5	71.5	9531.5	9535	6084	3827
2790	29779	190.5	102	9032	14033	6725.5	4570.5
2791	29779	199	111.5	11662	17880	7384	8794.5
2792	30979.5	199	111.5	12857	17880	7384	8794.5
2793	30979.5	199	111.5	12857	17880	7384	8794.5
2794	38817.5	199	102	12857	14033	8696.5	5611
2795	51155	204.5	92.5	12857	14305	9781.5	5611

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2796	51155	142	92.5	11045	11633.5	9781.5	5611
2797	46504.5	100	80	11045	10077.5	9781.5	5611
2798	38817.5	74	80	8936	8610	9781.5	5611
2799	30979.5	74	80	8936	11253	8628	6370
2800	31050.5	74	80	10131	11253	8028.5	7764.5
2801	39354	74	80	10131	11143	8028.5	6370
2802	39354	97	80	11010.5	11143	8028.5	6370
2803	39354	97	80	10858.5	11143	8028.5	6370
2804	30081.5	128	88	15506	9362	8028.5	7298.5
2805	25276	128	86.5	15506	9362	7201	7537
2806	22932	160.5	84.5	15506	9362	6985	7537
2807	22932	160.5	80	15506	11906.5	6995.5	6593
2808	22507.5	160.5	80	15506	13667.5	6995.5	6593
2809	26081	160.5	76	15081	13667.5	6995.5	5865.5
2810	26081	146	63	13533.5	11906.5	6995.5	5195.5
2811	26081	134.5	63	13533.5	13051.5	6797.5	5865.5
2812	23137	134.5	70.5	10494	13051.5	6995.5	6272.5
2813	29998	171.5	78.5	13533.5	16017	7324	7193
2814	38887.5	134.5	78.5	10494	16017	7324	7193
2815	45019	112	79	9163	14692.5	7324	7972.5
2816	49729	112	79	9163	14692.5	9474	6465.5
2817	49729	112	79	8104	14692.5	9474	6465.5
2818	49729	132.5	97.5	9573	14692.5	13215	7972.5
2819	49729	99	92.5	9573	14350	11206	7972.5
2820	46226	132.5	132.5	9884.5	14692.5	16978	9382
2821	46226	111.5	132.5	8104	15830.5	16978	9698
2822	46226	123	114.5	9746.5	15830.5	13002	9698
2823	48030.5	123	114.5	9746.5	15786	13002	9698



B-288

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2824	48030.5	145	116.5	12979.5	18216	13242.5	9698
2825	40395	167.5	133.5	16337	18216	16847.5	8420
2826	30788	156	92	16337	18216	10600	8420
2827	30788	156	92	16337	18216	10074	8420
2828	40395	156	88	19081	18216	7891	8420
2829	41283	164	88	19081	18216	7891	8434.5
2830	41283	142	67	16534	16201.5	5575	7663.5
2831	41283	142	56.5	16534	14041.5	6188	7647.5
2832	41283	146	53	12896.5	16201.5	6188	5529
2833	31670	138	53	10000.5	17175	6188	5529
2834	23568.5	121	53	7656	14041.5	5571.5	5529
2835	20606.5	110	53	6018.5	16530.5	5571.5	5545
2836	29339.5	110	53	7656	14041.5	5571.5	5589
2837	20606.5	110	53	6018.5	14041.5	5559	5589
2838	20606.5	110	53	6018.5	14041.5	5559	5589
2839	18791.5	110	64	6018.5	15235	6552.5	3477
2840	20606.5	110	82	6492	15235	7183.5	4247
2841	20606.5	122	90	6128.5	18368.5	8385	6574
2842	21542.5	122	90	6861.5	15006.5	10046	6574
2843	20911	165.5	90	6861.5	15006.5	10046	4270.5
2844	25295.5	166	79	8111	15006.5	10046	3523.5
2845	26405.5	166	59	8111	11541	8611	3523.5
2846	26405.5	166	77	6861.5	11405	9161.5	4270.5
2847	36692.5	168.5	86	8111	12414	12404.5	6104.5
2848	36692.5	168.5	86	8111	12414	12404.5	6104.5
2849	36692.5	135.5	77	6861.5	11405	9161.5	6104.5
2850	45509	135.5	59	6401	10387	7471	5872
2851	45509	135.5	59	10730	8664.5	7471	5872

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2852	53760	107.5	48	6011.5	8664.5	6920.5	6849
2853	62313	107.5	53	9071.5	8664.5	7313	6849
2854	67532	107.5	71	9071.5	10387	7645	8187
2855	67532	135.5	71	9071.5	11530	7645	7821
2856	62313	135.5	53	10290	11396	7313	5506
2857	41250	107.5	47.5	7522.5	8521	5959	4432.5
2858	41250	107.5	47.5	7522.5	8521	4333.5	4432.5
2859	48966.5	154.5	49	10290	9594.5	5491	4775.5
2860	48966.5	178	53.5	15411	11937	5491	5748
2861	50114.5	184	53.5	15411	11937	5491	4775.5
2862	50114.5	184	57.5	19221	11937	6845	4775.5
2863	47083.5	193.5	61.5	21741	14238	6879	4815
2864	47083.5	193.5	61.5	21134.5	13667.5	6879	4815
2865	63491.5	184	67	21134.5	11079.5	8266	5690.5
2866	63491.5	188.5	81	21134.5	15811	8266	6223.5
2867	63491.5	188.5	81	21134.5	15811	8266	6223.5
2868	63491.5	180.5	124	22486	12784	15710	8880.5
2869	63491.5	194	162	20810.5	15811	21315	11667.5
2870	49604	178.5	127	19365	12784	14582	12857
2871	49604	152	97	18723	14200.5	9734	12857
2872	49314	152	97	14831.5	14200.5	9734	12857
2873	39566	152	97	10298.5	14200.5	8885.5	12857
2874	32180	129.5	96	8750	12784	8885.5	9829
2875	32180	152	96	9939.5	13761.5	8885.5	7979.5
2876	32180	129.5	89.5	8220	11166.5	7615	7698.5
2877	33717.5	129.5	89.5	9939.5	11640.5	7615	7698.5
2878	33717.5	126.5	70.5	9939.5	10462	5407	6667.5
2879	38861	126.5	70.5	12261.5	10462	5407	6590.5

## B-290

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2880	48609	129	70.5	12261.5	10462	8283	5623.5
2881	48609	107.5	49	10713	9507	5407	4152
2882	36969.5	107.5	49	10713	9507	5407	4152
2883	36969.5	107.5	66.5	11367.5	9507	8983	4152
2884	48754.5	146	65	12743.5	9981	9195	4152
2885	48754.5	146	65	12743.5	9981	9195	4152
2886	57696	171	93.5	13708	13178.5	11170.5	5782.5
2887	57696	171	93.5	12743.5	15289	11170.5	5782.5
2888	45795	171	93.5	11076	15289	11170.5	5782.5
2889	28494	171	93.5	11076	19012	11170.5	5782.5
2890	28494	189	115	11076	26821	11170.5	8143
2891	45795	189	140	13582.5	26821	14180	11354.5
2892	57696	189	140	13582.5	26821	14180	11354.5
2893	66490	169.5	117	13582.5	19951	11621	9385.5
2894	66490	127.5	154	10576	16096	10476.5	12944
2895	48095	87	108.5	6281	12587	8572	9233
2896	52653	87	75	6281	11908	6907.5	7481
2897	49951.5	112	108.5	10603.5	11908	9022.5	10845
2898	71048	113.5	128.5	12410	11908	11914	11439.5
2899	71048	95	95	9404.5	11181.5	9022.5	9687.5
2900	58267	86.5	75	8409.5	9892	6601.5	8311.5
2901	39106.5	83.5	75	7250.5	9162	6601.5	8311.5
2902	39106.5	86.5	92	8409.5	9162	6601.5	8443.5
2903	29296	96.5	112	9404.5	9162	9316	9687.5
2904	26145	123.5	112	12410	11056.5	11517.5	8443.5
2905	37611.5	147.5	118	16971	13072.5	12211	9687.5
2906	26145	136	121.5	14613	14504.5	13565.5	9038
2907	35955.5	136	118	14613	11056.5	12211	8543

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2908	23399	136	115	13965.5	12922.5	11517.5	7730
2909	23399	154.5	115	19327.5	11633	11517.5	7730
2910	23399	154.5	115	19327.5	10406.5	11517.5	7730
2911	24044	158.5	101.5	19327.5	15081	11429.5	7193.5
2912	22954	154.5	92	16086	10406.5	11068.5	6343.5
2913	24044	137.5	85.5	11271	10406.5	10291.5	5797
2914	24540.5	104	82	9726.5	6925.5	9120.5	6343.5
2915	24540.5	104	82	9726.5	6925.5	9120.5	6343.5
2916	31398.5	122.5	82	11271	6925.5	9120.5	6343.5
2917	24540.5	87	76	9726.5	6925.5	8122.5	5797
2918	24540.5	81	67.5	9726.5	6443.5	7590	5412.5
2919	21980.5	72.5	63.5	8572	6173.5	6713.5	5123
2920	23270	66	50	7325.5	5610.5	5191.5	4328.5
2921	24211.5	50.5	40	5635	5403.5	4125	3694.5
2922	25801.5	50.5	40	5851.5	5403.5	4125	3694.5
2923	31718	70.5	63.5	8572	5610.5	5191.5	7047.5
2924	24531	73	41.5	6518	7822	5935.5	3400
2925	24531	73	39	6518	5403.5	5264	2721
2926	16968.5	50.5	37.5	4467.5	4850	4520	1829
2927	24531	59.5	37.5	4467.5	4850	5264	1829
2928	26476.5	70.5	37.5	7430.5	4850	5264	2376.5
2929	26476.5	70.5	30.5	7430.5	3881.5	4304	2376.5
2930	30794	122	39	9472.5	7680.5	5264	2915.5
2931	37738.5	125.5	53.5	9968	7457.5	7206.5	4210
2932	37738.5	93	39	9472.5	7457.5	5264	3994.5
2933	44492.5	93	39	9472.5	7457.5	5264	3994.5
2934	44492.5	93	38.5	9472.5	3658.5	3841.5	3994.5
2935	46736	93	53	9472.5	8586.5	5784	4944.5

B-292

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2936	54287.5	130.5	76.5	11452	13527.5	8589	6658.5
2937	54287.5	162.5	87	11452	23117.5	8589	7588
2938	54841.5	162.5	107	13754.5	23117.5	9826.5	10307.5
2939	54841.5	162.5	107	13754.5	23476	14058.5	10307.5
2940	54287.5	117	107	13754.5	16511	13873.5	7806
2941	47551	117	107	11137.5	16511	13873.5	7806
2942	40058	116.5	107	11137.5	16511	13873.5	8296
2943	38587.5	105.5	106.5	11137.5	9726.5	13873.5	6086
2944	38587.5	109.5	106.5	11137.5	15727	13873.5	6118
2945	38708	100	106.5	6893	11504	13873.5	5679
2946	36741.5	93	88.5	4752.5	6773.5	10067.5	5628
2947	33964	72.5	66.5	4752.5	4947.5	7487	5568.5
2948	33964	72.5	66.5	4752.5	6773.5	7487	5568.5
2949	33400.5	53	51.5	4752.5	3744.5	4719.5	5568.5
2950	33400.5	48.5	38	4752.5	2667	3479	4756.5
2951	33686	53	38	5600	2667	3479	4756.5
2952	33686	58	38	6033.5	2667	3479	4756.5
2953	31535.5	58	38	6033.5	5696	3479	4816
2954	31535.5	58	49	6033.5	5696	6182.5	4021
2955	31535.5	76	49	6033.5	7832.5	6182.5	4021
2956	31535.5	76	52	6033.5	7832.5	7443.5	4021
2957	36454	93	78.5	6033.5	9866.5	8874.5	6968.5
2958	29477.5	76	78.5	5352	7161.5	7801.5	6968.5
2959	36454	87.5	78.5	6033.5	7161.5	7801.5	7091
2960	29477.5	87.5	78.5	5352	7161.5	7801.5	7091
2961	34110.5	93	98.5	5352	10119	8874.5	10374.5
2962	42428	99.5	108	8728	11893.5	7852	11449
2963	63228.5	99.5	108	8728	11893.5	7852	11449

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2964	42428	89.5	108	8677.5	7161.5	6494	11449
2965	35451.5	72	73	8677.5	6153.5	6136	8165.5
2966	37718	81	101	10510.5	6947	6494	12144.5
2967	33333.5	69	76.5	6901	6635	6075	8811
2968	33333.5	64.5	60.5	6901	5841.5	5881	7393.5
2969	33333.5	64.5	82	6901	6635	6075	10855.5
2970	33333.5	64.5	82	6901	6635	6015	10855.5
2971	33333.5	64.5	82	6901	6635	6015	10855.5
2972	33333.5	64.5	60.5	6901	6182.5	4873.5	7393.5
2973	33333.5	64.5	60.5	6901	6182.5	4873.5	7393.5
2974	33333.5	90	60.5	11702	6182.5	4873.5	7393.5
2975	33333.5	90	60.5	11702	6635	4873.5	7393.5
2976	28103.5	82	45.5	9320.5	6182.5	3667.5	5164.5
2977	15787.5	102	48	10663	8173	3667.5	5301
2978	17731	102	34.5	12578.5	8173	4555	4787
2979	17731	91.5	32	8571.5	5986	2760.5	4220.5
2980	24759.5	102	34.5	12578.5	8173	4495	4787
2981	12311.5	91.5	32	8571.5	6061	2760.5	4787
2982	12311.5	91.5	33.5	8571.5	8154	4495	5095
2983	10364.5	86	33.5	5888	8154	4495	5095
2984	12311.5	86	45.5	5888	10410	5641	5416
2985	14557	86	49	8571.5	8298	5641	5416
2986	25061.5	86	49	8571.5	9057.5	5641	5416
2987	39103.5	86	80	12141	9057.5	5641	8754.5
2988	57068	109	105.5	14396	11861.5	4424.5	12697
2989	57068	175.5	121.5	15307.5	12379	5155.5	13927.5
2990	52401	156.5	118.5	21382.5	11071.5	6326.5	13927.5
2991	66526	167	128.5	21382.5	12379	11506.5	13927.5

B-294

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2992	66526	167	118.5	20781.5	12379	6326.5	13529.5
2993	66526	211.5	118.5	30452.5	12946.5	6326.5	15101.5
2994	54568.5	167	102.5	20781.5	10578	3999	13128.5
2995	66526	167	102.5	18250.5	10578	3999	13128.5
2996	67048.5	219	118.5	31059.5	13291.5	6326.5	15101.5
2997	54568.5	167	102.5	18250.5	10578	4058.5	13128.5
2998	54568.5	167	118.5	18250.5	8965	6326.5	13470
2999	54568.5	115	125	9357	7488	5999	13470
3000	59758	115	140.5	9357	7488	6688.5	14223.5
3001	59758	159	140.5	14981	7488	6688.5	17227.5
3002	59758	159	140.5	14981	7488	6688.5	17227.5
3003	58492.5	97	103	14274.5	6273.5	4016.5	12784
3004	58492.5	160.5	114	19274.5	5914	8271	12784
3005	46652	179.5	150	23730	4567.5	12890.5	18804
3006	46652	179.5	150	23730	4567.5	12890.5	16449
3007	60573.5	206.5	171.5	27581.5	5914	13519.5	17372
3008	109613.5	206.5	207.5	27581.5	8348.5	20378	19226
3009	109613.5	206.5	207.5	27581.5	7002	20378	16871
3010	64539	178.5	172	23730	7002	13490	16588.5
3011	64539	176.5	172	23023.5	7002	13490	16588.5
3012	125595.5	202	207.5	27581.5	11706.5	17074	17511.5
3013	125595.5	202	207.5	27581.5	11706.5	17074	17511.5
3014	244134.5	202	227	27581.5	15510.5	23962	17942
3015	244134.5	258.5	227	27659	19549.5	23962	17511.5
3016	144016	202	189.5	20410.5	19549.5	17074	17511.5
3017	98941.5	176.5	109.5	11810	19549.5	8903	13881
3018	85444	149.5	85	11810	15137	6512	11399
3019	85444	149.5	85	11810	15785.5	7116.5	11399

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3020	103864.5	173	85	13573	21395.5	7116.5	11399
3021	103864.5	229.5	85	22173.5	21395.5	7116.5	11399
3022	78769.5	169.5	85	18799.5	15890.5	7116.5	9156
3023	78769.5	198.5	101	24260	15890.5	9797	9660.5
3024	76884.5	198.5	101	18799.5	15890.5	9797	9010.5
3025	66233.5	169.5	101	16675.5	13230.5	9797	9010.5
3026	76884.5	198.5	112.5	18799.5	15890.5	13563.5	9883
3027	88482	210.5	151	24238.5	21472.5	18271	10749
3028	129212.5	266.5	206.5	31660.5	25940	20850.5	12148.5
3029	129212.5	266.5	206.5	31660.5	25940	20850.5	12607
3030	75946	255	194	31206	24496.5	20850.5	11849
3031	75946	255	163	31206	24496.5	18523.5	9691.5
3032	75946	255	160.5	31206	24496.5	18523.5	9691.5
3033	75946	255	160.5	22114.5	24496.5	18523.5	11849
3034	102522	233.5	105.5	28686.5	19358.5	12305.5	11849
3035	95782.5	234	105.5	28686.5	24170	13030.5	11849
3036	51652	174.5	92	19179	19358.5	8414	9421
3037	47228.5	128	88	8030.5	13833.5	6543	7958
3038	42622	128	88	8030.5	13833.5	6543	6679.5
3039	37193.5	127	79.5	8038	11867	5487.5	6679.5
3040	31631	77	64	5301.5	9004	4820.5	5480
3041	31631	77	64	5301.5	9004	4820.5	6024.5
3042	27193.5	86.5	79.5	6672.5	8983	5487.5	5602
3043	32275	86.5	60.5	7035.5	8849.5	5487.5	4583.5
3044	32275	86.5	71.5	7035.5	9670.5	6196	5360.5
3045	46881.5	86.5	71.5	7035.5	9670.5	6196	5360.5
3046	49430.5	109.5	92	11943.5	10813	8311.5	7035.5
3047	60098.5	153.5	125	16303.5	14407	11356	8284.5



B-296

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3048	60098.5	109.5	105	11943.5	10813	8311.5	8284.5
3049	60098.5	109.5	105	12912	9670.5	8311.5	7035.5
3050	60098.5	109.5	105	12912	9670.5	8311.5	7035.5
3051	56277.5	97	66	9004.5	9670.5	7042	5672
3052	57001	113.5	61	13364.5	10722	6723	5470
3053	52570	140.5	67	17594.5	12771.5	7042	6788
3054	49667.5	128	61	14203	12771.5	6951	5470
3055	49667.5	128	61	14203	12560.5	6951	4418
3056	40032	84	61	9106	8881.5	5945.5	4418
3057	35257.5	77	53	9106	6304	4477.5	4418
3058	44169.5	94	53	10061	9895.5	4306.5	5163
3059	44169.5	94	53	9194	9895.5	4215.5	5163
3060	49667.5	117.5	53	12906.5	9895.5	4716.5	5205
3061	44893	110.5	45.5	12906.5	5831	4118	5205
3062	35257.5	71.5	43.5	9194	3684	3921.5	4460
3063	31744.5	48.5	34.5	7663	2854.5	3476.5	3360.5
3064	27014	43.5	43.5	5831.5	3514.5	3921.5	3716.5
3065	27014	43.5	43.5	5831.5	3514.5	3730	4305.5
3066	27014	43.5	42	5831.5	3079	3425.5	4305.5
3067	27014	43.5	42	5831.5	3079	3730	4305.5
3068	27014	43.5	43.5	5831.5	3079	3921.5	4305.5
3069	34683	81	45	9233	4109	4118	5320.5
3070	27014	81	48.5	9233	5884.5	3921.5	5801
3071	33606.5	118.5	52.5	9233	7361.5	4423	5801
3072	35920.5	128.5	76.5	13816	8204	5324	11934.5
3073	35920.5	128.5	126.5	13816	9087	5844.5	20844.5
3074	40976	134	128	13816	9533	6508.5	20844.5
3075	51631	146	128	13816	9723.5	7416	18201

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3076	74322.5	146	128	13816	9723.5	7831	18201
3077	51631	134	101.5	8956	9723.5	7831	14667
3078	39899.5	134	101.5	8761	9723.5	7831	14667
3079	33604.5	122.5	90.5	6275	9533	7326	10001.5
3080	33604.5	122.5	92	6275	9155	7831	10001.5
3081	38660	116.5	128	8761	9155	8259.5	12715
3082	38660	116.5	107	8761	9723.5	8905	10001.5
3083	38645.5	116.5	92	8761	8669	8905	7838
3084	31507	116.5	76	10764	8669	8169.5	7683.5
3085	31507	116.5	76	10764	10036	8169.5	5983.5
3086	31507	138.5	85	11323	11866.5	10033	5983.5
3087	33297	181	105	16066.5	11866.5	13298	7683.5
3088	32468	181	105	16066.5	11866.5	13298	7683.5
3089	40987	195	105	21552	11866.5	13298	8185
3090	55151.5	171	95	16066.5	14010	10807	7649.5
3091	40987	171	81	15507.5	13296.5	8850.5	7322
3092	34001.5	171	60	13564.5	13296.5	6876	6054
3093	44210	185	81	18533	13296.5	8850.5	7823.5
3094	44210	184.5	83	18533	13296.5	10674	6054
3095	44210	170.5	65	15050	14011	9838	5823.5
3096	47776.5	155.5	52	13036.5	13752.5	8542.5	4025.5
3097	47776.5	155.5	52	13036.5	13752.5	8542.5	4025.5
3098	56740.5	184.5	65	15050	16565.5	9838	4922
3099	47776.5	155.5	52	13036.5	16565.5	8542.5	4025.5
3100	39124.5	149.5	63	13036.5	17035.5	7105	4922
3101	39124.5	149.5	63	13036.5	17263	7637.5	4025.5
3102	47776.5	120.5	73	13036.5	16489.5	10366	4796.5
3103	39124.5	114.5	73	9318.5	16489.5	8982	4796.5

B-298

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3104	39124.5	113.5	63	5635.5	13449	7089.5	5554.5
3105	39124.5	114	62	9318.5	12614.5	5897	5554.5
3106	42161	112.5	62	5635.5	12457	5897	5554.5
3107	34791	112.5	62	5635.5	12457	5897	6911
3108	28397.5	101	51.5	5635.5	8487.5	5563	4747
3109	34791	112.5	62	10759.5	8487.5	5563	6911
3110	40094	119	51.5	15754.5	7832	5563	4747
3111	40094	107.5	67	15754.5	7832	5715	5439.5
3112	40094	107.5	67	13373	9665.5	5715	5439.5
3113	48853.5	125	67	15754.5	9665.5	5715	5439.5
3114	48853.5	149.5	72.5	16326	11291.5	5414.5	6847
3115	40094	150	72.5	16326	8994	5581.5	6847
3116	30771.5	150	72.5	16326	10571.5	5581.5	6847
3117	47240.5	125	60.5	15754.5	8994	5439	5528
3118	50969.5	125	60.5	14243.5	8994	5439	5981
3119	48053	126.5	60.5	11862	10571.5	6240.5	5981
3120	48053	151.5	68.5	11862	12853	6538.5	7269.5
3121	63235	151.5	68.5	11862	14393	6538.5	8200.5
3122	48053	125	60.5	13079.5	10555.5	6240.5	7269.5
3123	48053	125	60.5	13079.5	14393	6240.5	7269.5
3124	67972.5	117	65	11489.5	11363.5	6538.5	7269.5
3125	67972.5	117	100	11489.5	14393	7137.5	10295
3126	67972.5	110.5	100	11760	13623.5	7827	10295
3127	48053	110.5	100	11760	13623.5	7827	10295
3128	44734.5	110.5	100	11238.5	13623.5	7827	10295
3129	52878	110.5	95.5	13350	13623.5	8471.5	8661.5
3130	26919.5	105.5	63	11238.5	9785	7827	4638.5
3131	18717.5	101	58.5	11238.5	8036.5	7424.5	4072

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3132	26919.5	104.5	58.5	11238.5	9785	8471.5	4072
3133	24282.5	104.5	58.5	11238.5	8036.5	8471.5	4072
3134	21290.5	104.5	58.5	10912	8036.5	8471.5	4072
3135	21290.5	104.5	55	10912	8036.5	7424.5	4072
3136	24282.5	139.5	55	12820.5	9400.5	7823	4072
3137	23093.5	139.5	57.5	12114	9322	8973	3669
3138	31624.5	139.5	57.5	11909	12641.5	8973	4481
3139	31624.5	123	57.5	9792.5	12641.5	9099	5985.5
3140	53638	162.5	71.5	18379	12641.5	9183	7093
3141	72024.5	162.5	71.5	18379	12641.5	9183	7093
3142	57269.5	177	71.5	9792.5	14582.5	9160	7093
3143	57269.5	123	55	7378	14582.5	6275	5985.5
3144	57269.5	122	45	7378	13784.5	3458.5	4337
3145	33975	96	37	5235.5	9100	3186	3309.5
3146	25444	83	37	5235.5	6244	3186	3275
3147	33975	96	37	5576.5	9127	3186	3447.5
3148	24350.5	85	30	5576.5	5342.5	3899.5	3275
3149	24350.5	84.5	30	5576.5	5342.5	3899.5	3275
3150	24350.5	67	29	4989	6179.5	3313.5	3258.5
3151	24350.5	84.5	29	4989	6493	3770	3258.5
3152	28274	84.5	40	7131.5	6493	5170.5	3396.5
3153	30322	74.5	60.5	5463.5	6493	6164.5	3912
3154	52239.5	74.5	73	5463.5	8135	7411.5	5396
3155	52239.5	87	73	7387.5	10366	7411.5	5681
3156	63367	120.5	73	7938	13095.5	7232	5681
3157	53242.5	120.5	67	7938	13095.5	6369.5	5340
3158	53242.5	143.5	73	11106.5	13095.5	7616.5	5340
3159	49661	143.5	67	8142	13095.5	6369.5	4696

## B-300

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3160	42921	143.5	67	8452.5	13095.5	6369.5	4696
3161	49661	143.5	67	10462	13095.5	7616.5	4696
3162	49661	110	67	8743.5	10366	8026	4696
3163	42921	137	68.5	9167	12284.5	8026	4822
3164	36870	137	68.5	9167	12152	8692.5	4822
3165	42921	137	81.5	10297	12152	12419	5181
3166	36870	102	81.5	8578.5	9288	12419	5181
3167	32164	102	94.5	8578.5	9288	14525.5	4427.5
3168	32164	102	89	8578.5	12815	12737.5	4572
3169	32881	131.5	108.5	9634.5	14468	15336.5	6464.5
3170	29945	131.5	108.5	10763.5	14468	15336.5	6464.5
3171	29945	131.5	89	10763.5	14468	12737.5	4572
3172	35083	147.5	89	13223	16773.5	13230	4572
3173	35083	147.5	79.5	13223	14468	11464.5	4336.5
3174	54940	158.5	53.5	16826.5	14468	7701.5	3666
3175	54940	143	53.5	13223	13933	7701.5	3666
3176	61104.5	158.5	79.5	13223	15805	12319.5	4336.5
3177	61104.5	158.5	67.5	13223	15805	7947.5	6336
3178	61104.5	158.5	103.5	13223	16429.5	12019	8780.5
3179	61104.5	145	94	9004.5	16429.5	12019	7191.5
3180	64644	150.5	94.5	10967.5	16429.5	12900.5	7191.5
3181	54319.5	141.5	94.5	8028.5	14505	12900.5	7191.5
3182	69938.5	141.5	94.5	8028.5	14505	12900.5	7191.5
3183	69938.5	141.5	94.5	7691	14505	12900.5	7191.5
3184	74126	141.5	119.5	7691	17607	15909	9164.5
3185	54319.5	141.5	94.5	7407.5	16842	12900.5	7191.5
3186	50637	141.5	78.5	7407.5	16842	8829	6488.5
3187	48746.5	125	66.5	5161.5	13702.5	7104	6051

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3188	45057.5	130.5	57.5	7407.5	13702.5	4409	6051
3189	35179	130.5	57.5	10836	13702.5	4409	6347.5
3190	35179	132	57.5	10836	15444	4409	6033
3191	24565	129	57.5	8594.5	12999.5	4409	6928
3192	24009.5	129	57.5	8594.5	12999.5	4409	6557.5
3193	25945	129	68.5	9923	12999.5	6204.5	6928
3194	25945	89	63.5	6153.5	7806.5	4409	6928
3195	25945	89	63.5	6153.5	7806.5	4409	6928
3196	28159	89	69.5	7939.5	7806.5	6204.5	6791
3197	30168.5	108	69.5	10380.5	8375.5	7740	6791
3198	30168.5	108	74.5	10735	8375.5	7998.5	6791
3199	34631.5	110	86	11520	10689.5	8007	7016
3200	34631.5	110	86	11520	10689.5	8007	7016
3201	49639	120	93.5	15903	10689.5	8483	7584.5
3202	61471.5	120	98	15461	9168	8483	8878.5
3203	61471.5	120	80.5	15461	9168	8483	7584.5
3204	61471.5	128	98	16863.5	9326	9363	7584.5
3205	67381.5	128	98	16863.5	9326	9887.5	7584.5
3206	72201	130	109.5	18582	9326	11156.5	8012
3207	72755.5	240.5	116	31283.5	12188	14029	8878.5
3208	67936	130	121	18582	9326	13821	9274.5
3209	67936	128	109.5	16863.5	7687.5	11156.5	9274.5
3210	67936	128	109.5	16863.5	7687.5	11156.5	10155.5
3211	75430	130	109.5	16863.5	9326	11156.5	10155.5
3212	74720.5	171	121	20190.5	14153	12691.5	10930
3213	74720.5	171	121	20190.5	14153	12691.5	10930
3214	74720.5	200	115	19183	21215	14178	9113.5
3215	61497	200	115	17857	21215	14178	9113.5

## B-302

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3216	61497	196.5	97.5	17857	16627	11221	9043.5
3217	48831.5	146	89.5	12014.5	11637.5	9226	6773
3218	48831.5	196.5	89.5	12014.5	16627	9226	6773
3219	51097.5	210.5	76.5	17090.5	21430.5	8847	6682.5
3220	48831.5	210.5	76.5	17090.5	20875	8847	5875
3221	48831.5	216	76.5	19739.5	18952.5	8847	5875
3222	39682.5	196.5	64.5	9355	14704.5	8026	5039.5
3223	25761	196.5	63	9355	14704.5	7635	5039.5
3224	18087.5	156.5	52.5	8581.5	11637.5	6133.5	3834
3225	17362.5	156.5	52.5	8581.5	11637.5	6133.5	3834
3226	17090	128	52.5	8581.5	10384	6133.5	3834
3227	19110.5	141	44.5	12696.5	7707.5	4940.5	4043.5
3228	19810	98	35.5	11829.5	7452	3963	3451.5
3229	19810	98	30	11829.5	6675.5	3524	3084
3230	19110.5	71.5	30	4577.5	6675.5	3331	3031.5
3231	18837.5	58.5	30	4577.5	4979.5	3331	3031.5
3232	19110.5	71.5	32	5232.5	6972	3561	3385.5
3233	19537.5	76	36.5	5232.5	9444.5	4193	3451.5
3234	19537.5	105.5	57.5	11954.5	10476.5	6586.5	4445
3235	20834.5	141	81	17585	10876.5	8679	5787.5
3236	26757.5	162.5	81	17585	11156.5	9220	5654.5
3237	32008	171.5	81	17585	11156.5	9220	5654.5
3238	36302.5	195.5	98.5	18692	11723	12783.5	6017
3239	36302.5	174	98.5	17585	11723	12783.5	6017
3240	36302.5	174	98.5	17585	11723	12783.5	6017
3241	44589	174	98.5	17585	11723	12380.5	6017
3242	39127.5	170	76.5	17859	11524.5	8137	6017
3243	44589	170	88	17859	11955.5	11248.5	6017

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3244	44589	136	63	13344.5	9101	6920	5590.5
3245	44589	95	58.5	8043.5	6200.5	6744.5	4949
3246	43044.5	62.5	55	6142	5390	6296.5	4949
3247	43044.5	52	52.5	5845.5	5128	5679.5	4546.5
3248	43044.5	52	52.5	5845.5	5128	5679.5	4546.5
3249	45344	52	52.5	5845.5	5694	5679.5	5653
3250	48838.5	89.5	59.5	6142	8856.5	6658	6982
3251	48838.5	129.5	72.5	10120	12050	7279	6982
3252	54418	129.5	81	10120	12861	8365.5	6982
3253	48838.5	152	65.5	16395	9149.5	7279	6631
3254	48838.5	152	65.5	16395	9149.5	7279	6631
3255	42862	170	73.5	21720	12297	8365.5	6631
3256	48838.5	178.5	81	21720	12861	9345.5	6631
3257	48838.5	178.5	81	21720	12861	9345.5	6631
3258	48838.5	175.5	73.5	19431	12297	8368	5844.5
3259	58691.5	175.5	65.5	19431	12297	7454.5	4681.5
3260	74102	182.5	65.5	24799.5	11884	8032.5	4681.5
3261	63757	174	65.5	22621.5	11884	7312.5	4681.5
3262	47927.5	165.5	54	16793	10892	6825.5	3364.5
3263	44558	140	64.5	11348.5	11199.5	6825.5	4681.5
3264	63757	172.5	67	16793	11884	7312.5	6343.5
3265	63757	172.5	73	16793	11990.5	7312.5	6343.5
3266	51279	140	64.5	16793	11199.5	6825.5	3986
3267	51279	140	64.5	16793	11990.5	7312.5	3986
3268	51279	172.5	73	19896	12974	7888	5088.5
3269	37256	153	73	13107.5	12974	7545.5	6206.5
3270	36801.5	117	66	6827.5	12974	6296.5	6060.5
3271	36801.5	95.5	61.5	6827.5	12305	6050.5	6042.5



B-304

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3272	42725.5	115.5	66	8156	12305	6237.5	7136
3273	47400.5	115.5	61.5	8073.5	12305	6237.5	6441.5
3274	47400.5	115.5	61.5	8073.5	10817.5	6237.5	6441.5
3275	47400.5	115.5	60.5	8073.5	10817.5	6237.5	6519
3276	42725.5	115.5	65	8073.5	12305	6237.5	7136
3277	42725.5	115.5	67.5	8073.5	10817.5	6237.5	8138
3278	39333	99	67.5	6515.5	10817.5	6237.5	7274.5
3279	39333	99	67.5	8073.5	10817.5	6237.5	7274.5
3280	34546	99	79	8126.5	9189	6670	8258.5
3281	29539	91	79	5066	6235.5	6670	8258.5
3282	29539	91	66.5	5066	9597	5941.5	6909.5
3283	29539	116.5	79	9085	16508.5	7175.5	8258.5
3284	29539	91	66.5	6259	16508.5	6397.5	6909.5
3285	30939	91	79	6259	12782.5	6598	8640
3286	30939	90.5	72.5	8885	10625	6598	6909.5
3287	35726	133	74.5	11119	13453.5	7391.5	6396
3288	33669	124.5	56.5	11119	11113	5364	6396
3289	33669	75	60.5	8885	10625	7376.5	6055.5
3290	33669	75	56.5	8293	10625	5364	5523.5
3291	33669	124.5	60.5	14251	11113	7376.5	6055.5
3292	33669	124.5	88	15350.5	11113	7732.5	6475
3293	33669	121.5	70.5	15350.5	10625	7047.5	6475
3294	33669	114.5	70.5	15350.5	9419.5	7047.5	6742.5
3295	41158.5	114.5	70.5	15350.5	9907.5	7047.5	6742.5
3296	41158.5	169.5	96	12682	13593.5	8248	7632.5
3297	41158.5	197	96	11632.5	17126	8248	11716
3298	36704	197	96	12689.5	15780.5	8248	11716
3299	50505.5	250.5	140.5	18764	16737.5	12405	15813.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3300	50505.5	272.5	235	22571.5	28407	26417	16255.5
3301	50505.5	255	209.5	21490.5	16737.5	21575	15872
3302	50505.5	215	202	21490.5	11169	21575	14040
3303	42051	215	202	12689.5	14296.5	21495.5	14288.5
3304	32701.5	215	202	12689.5	22387.5	21688	14288.5
3305	27354.5	215	94.5	12689.5	22006.5	9500	12898.5
3306	32701.5	230	94.5	21541.5	15052	9500	12898.5
3307	32701.5	230	94.5	26555.5	15052	9500	12242.5
3308	32701.5	230	94.5	26555.5	15052	9500	12242.5
3309	32701.5	175	81	17599	15052	7596.5	9419
3310	23100.5	122.5	72.5	9533.5	12617.5	7596.5	6662
3311	44057.5	122.5	81	9533.5	14014.5	7992	8216.5
3312	44057.5	90	77	9533.5	14014.5	7992	8216.5
3313	47111	83.5	72.5	9533.5	9749	7992	6662
3314	84917.5	83.5	76.5	10011	9749	9703	7875.5
3315	84917.5	80.5	76.5	9533.5	6966	7494.5	7875.5
3316	64550.5	78.5	58.5	9026.5	6086	6660.5	5046
3317	42176.5	78.5	43	9026.5	5909.5	5940	3264.5
3318	64550.5	80.5	58.5	9026.5	5948.5	6359.5	5046
3319	42176.5	85	76.5	7246	6789.5	6493	7875.5
3320	50552.5	107.5	63.5	9504	8079	6073.5	6600.5
3321	33113	104.5	45.5	9504	6789.5	5654	3562.5
3322	21893.5	104.5	39	8600.5	6717.5	5338	3562.5
3323	30269.5	126	39.5	8600.5	8079	4574.5	3835.5
3324	18065	103.5	39.5	8089.5	6717.5	4574.5	3835.5
3325	18065	126	53.5	8089.5	6989.5	5639	5904
3326	21737	126	64	8089.5	6989.5	5639	8008.5
3327	21737	87	64	6735	6752	5249	8008.5

## B-306

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3328	18065	55.5	53.5	5613.5	6493.5	4184.5	5904
3329	20752	55.5	53.5	6640.5	6493.5	4184.5	5904
3330	20752	55.5	64	6640.5	6493.5	4184.5	7229
3331	21171.5	55	64	6438.5	6493.5	4298.5	7229
3332	21171.5	54.5	64	5063	6493.5	4298.5	7229
3333	21171.5	54.5	82	5063	6493.5	8573.5	7229
3334	34418.5	114	65.5	7963	7876.5	6483.5	5755
3335	46953.5	51.5	49.5	5063	5987	4298.5	4000
3336	31166	58.5	48	4809	7876.5	4456	4000
3337	31166	124	62.5	13339	8913	4848.5	5755
3338	34533.5	120.5	62.5	13039	8913	4869.5	5755
3339	34533.5	71	54	8146.5	7249	4645.5	4620
3340	21286.5	61.5	43.5	3796	7249	4390	4080
3341	34533.5	61.5	43.5	4150.5	7249	4390	4620
3342	46953.5	77.5	54	8501	8913	4645.5	4905
3343	34533.5	77.5	50	6383	8913	4390	4905
3344	19771	61.5	50	4150.5	8243	4250	6121
3345	19771	61.5	51	4395.5	8503.5	4390	6121
3346	28875.5	71.5	49.5	6383	6839.5	4606	5061
3347	28875.5	61.5	48	4664	5901.5	4271	4853
3348	38015.5	71.5	49.5	6383	6162	4466	5061
3349	23992.5	65	51.5	4664	8185.5	4466	6121
3350	35579.5	68.5	54.5	6383	8185.5	4895.5	7314
3351	35579.5	150.5	58.5	9728	10246	6393	7314
3352	35579.5	77	59	8600	8185.5	7075	6684
3353	40498	77	60.5	10278	8185.5	7109	5854.5
3354	40498	77	60.5	10278	9920	7109	5239.5
3355	40498	125	60.5	11375.5	10895	7109	4581

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3356	34261	125	60.5	10247.5	10895	6388	4581
3357	40498	164	78	10247.5	15412.5	8525	5542
3358	46764.5	118	60.5	6392.5	15086.5	6942.5	4581
3359	57971	126.5	55.5	9034.5	15086.5	6942.5	3212
3360	57971	87.5	55.5	6277	11672.5	6942.5	3212
3361	46512.5	87.5	55.5	4530	11672.5	6942.5	4101
3362	36672	83.5	49	4530	11672.5	6942.5	2859.5
3363	35607	70.5	45	3382	10510	6735.5	2598.5
3364	35607	59	45	3007	9160.5	6735.5	2598.5
3365	35607	46	45	2746.5	7398	6735.5	2295
3366	36672	59	49	3007	8688.5	7906	2726
3367	36672	59	49	4277	5779	7906	2726
3368	35607	57.5	48	4762	4200.5	7178.5	2726
3369	35607	57.5	65.5	4762	4200.5	7065	4429.5
3370	35607	89.5	73.5	5742	4200.5	5190	4429.5
3371	31960	59	34.5	8827.5	3603.5	4021.5	2995.5
3372	32156.5	137.5	64	13359	4200.5	4021.5	3607.5
3373	38849	191.5	73.5	13359	12235.5	4882	3948
3374	38849	191.5	97.5	13359	12235.5	6757	3948
3375	49754.5	212.5	121	15638.5	20657	11789	5041.5
3376	47483	191.5	106	13359	18124	10554.5	5041.5
3377	44455	159.5	106	11391	18124	10554.5	6639.5
3378	44455	164	106	12636	18124	11207.5	6639.5
3379	44455	149	106	12636	16092.5	13294	6639.5
3380	42421.5	141.5	100.5	11391	11801.5	13294	4295
3381	72440.5	141.5	133	11587.5	14301.5	13763.5	6723.5
3382	52525.5	130	100.5	10862	10751.5	13294	6723.5
3383	41858	113.5	100.5	11276.5	9102	13294	12106

B-308

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3384	41858	123	107	11276.5	11177.5	11207.5	14304
3385	41858	113.5	96	10862	10503.5	11207.5	11266
3386	29833.5	107	87	10370.5	10503.5	8593	11437
3387	23364	109	83	9813.5	12153	7584.5	9954.5
3388	26459	106	83	6761.5	10503.5	6763.5	9954.5
3389	26459	106	83	6761.5	11501.5	6763.5	8944.5
3390	27239.5	106	87	6436.5	11501.5	7584.5	8944.5
3391	27239.5	106	87	6436.5	11501.5	7584.5	8944.5
3392	27239.5	109	89.5	6024.5	15067	8992.5	8944.5
3393	43168	109	95.5	6024.5	15067	10858.5	8368
3394	55491	109	95.5	8362	15067	13397	8368
3395	45513	109	109.5	10468.5	15067	13471.5	8944.5
3396	45513	106.5	125.5	10468.5	12277.5	13471.5	9398
3397	45870	103	125.5	11290	10505	13471.5	8368
3398	55491	131.5	125.5	11290	12277.5	13471.5	8507
3399	55491	103	125.5	9595.5	10979	12840	8396
3400	48485	103	125.5	9183.5	10979	11703	8396
3401	38864	103	90.5	7638.5	10979	6955.5	7913
3402	38362	103	90.5	8629	10979	6955.5	8052
3403	35623	101	64	7009	10010.5	6955.5	6952
3404	35623	101	64	7009	10010.5	6955.5	6952
3405	23331.5	86	60.5	5305	9147	4744	4925
3406	32923	97.5	60.5	5305	14709	5741.5	4925
3407	32923	150.5	63.5	5305	24869.5	5825	5110
3408	32923	150.5	76.5	6925	15198	10326	3670
3409	36125	199.5	88.5	10677	24869.5	13445	5110
3410	32923	199.5	88.5	10677	24869.5	13445	5309
3411	40602	224.5	89.5	10677	29194.5	13445	5811

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3412	40284	224.5	87	9218.5	21669	11996.5	5309
3413	43457.5	224.5	87	9218.5	21669	11996.5	5050
3414	35778.5	154.5	74.5	6496.5	8387	9490	3670
3415	35778.5	154.5	74.5	6496.5	8387	9490	3670
3416	32463	65	43	5590.5	5346	5131	2553
3417	32463	65	43	5590.5	5346	5131	2553
3418	32463	65	43	5590.5	7492	5025	3933
3419	32463	65	43	5590.5	7492	5025	3933
3420	43457.5	112.5	46	6108	7844	5025	4435
3421	45872	112.5	46	12089.5	7844	5025	4620
3422	52797	177.5	72.5	19585.5	10535	7991.5	6651.5
3423	52797	177.5	72.5	19585.5	10535	7991.5	6651.5
3424	52797	177.5	72.5	19585.5	10535	7991.5	6651.5
3425	52797	177.5	76.5	19585.5	10535	8738	6720.5
3426	55452.5	177.5	76.5	19585.5	12112.5	8738	6720.5
3427	55452.5	151.5	76.5	15638.5	10535	8738	6720.5
3428	66907	152	93.5	13459	11410.5	9215.5	9615.5
3429	63063.5	152	76.5	13459	11410.5	8738	6879
3430	55452.5	89	68.5	9061	7795	8012.5	6720.5
3431	63063.5	89	69	9061	7795	8074.5	6879
3432	60010	89	69	9061	5629.5	8074.5	6879
3433	64970.5	173.5	93.5	13459	9372.5	9215.5	8441.5
3434	69365	234.5	110	15452	19428.5	10419	10116
3435	69365	234.5	110	15452	19428.5	10419	10116
3436	69365	234.5	110	15452	18806.5	10419	10116
3437	68886.5	234.5	84	17778.5	23084	8207	8441.5
3438	64970.5	230	64.5	20762.5	16021.5	8271	6929.5
3439	65833	234.5	90.5	17778.5	16021.5	10483	8374

# B-310

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3440	65833	234.5	90.5	17778.5	16021.5	10483	8374
3441	65833	234.5	86	13655	16021.5	8271	8604
3442	62345	191.5	64.5	10987.5	16021.5	6536.5	5978.5
3443	52178	131	55.5	8742.5	10457.5	5636.5	4998
3444	52178	131	55.5	8742.5	10457.5	5636.5	4998
3445	48095	131	64.5	8742.5	12072.5	6536.5	5978.5
3446	62345	191.5	86	10987.5	16350	8024.5	6762.5
3447	62523.5	169.5	102.5	10987.5	10786	9137.5	8688
3448	62523.5	146	110	10987.5	9001	11221.5	10059.5
3449	37438	98.5	102.5	8259.5	5399.5	7403	8034.5
3450	51756.5	98.5	102.5	6952.5	6155	7403	8034.5
3451	34253.5	98.5	97	11165	5626	8003	8034.5
3452	19110.5	98.5	110	10828	5424.5	10369.5	10059.5
3453	34253.5	124	118.5	19576.5	6180	10369.5	10731.5
3454	34253.5	106	110	10828	6180	8003	10078
3455	34253.5	112	110	10468.5	6180	8003	10078
3456	19110.5	112	97	10468.5	5424.5	7073	10078
3457	19110.5	112	103	10468.5	6180	7073	10078
3458	19110.5	112	105.5	5606	11631	7073	11470.5
3459	33429	132.5	134.5	14513.5	17581	9856.5	13294.5
3460	25456.5	142	134.5	17087	18780	10729.5	13294.5
3461	24842.5	142	150.5	12761	18780	12467	13294.5
3462	25698.5	142	150.5	12761	18780	10973.5	12150
3463	17914	132.5	116	10187.5	17581	10973.5	9453.5
3464	17914	132.5	116	10187.5	16435.5	10973.5	9453.5
3465	22142	142	80.5	10748.5	16435.5	8871.5	8343.5
3466	27328	146	118.5	10748.5	18835.5	12467.5	7492.5
3467	22142	133.5	75.5	10187.5	16435.5	8871.5	6463.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3468	26194	94	58.5	9756	10770	6484.5	5279
3469	26194	94	58.5	9756	10770	6484.5	5279
3470	26194	94	58.5	9756	5978	6484.5	5279
3471	28008	82	50.5	6810.5	5978	4433	5279
3472	32105.5	123	59	9780.5	11266.5	6484.5	5698.5
3473	38709	123	59.5	9780.5	9966.5	7522	5353.5
3474	38709	123	59.5	7803	9966.5	7522	5353.5
3475	50413.5	123	78	10787	6345	9139	6376
3476	42892.5	72	57	5286	4535	8337.5	4847
3477	44134.5	102.5	57	10628.5	5161	8337.5	4847
3478	51655.5	102.5	57	12935	5808	8337.5	4847
3479	51655.5	102.5	57	12935	5808	7519.5	4089
3480	44134.5	90.5	51.5	8045.5	5808	5000.5	3601
3481	44134.5	62.5	42.5	8045.5	4881	4990	3104.5
3482	42892.5	62.5	42.5	8045.5	4881	4990	3104.5
3483	44134.5	91	47.5	10521	5463	5972.5	3104.5
3484	52300	103	62.5	13104	5808	9320	3505
3485	44134.5	91	47.5	10521	5463	5972.5	3104.5
3486	41107	103	42	13104	5808	4851	3505
3487	26005.5	91	42	10521	5627	4851	3505
3488	26005.5	131.5	57	13282.5	7463.5	7380.5	3952
3489	26005.5	93.5	41.5	8801.5	7463.5	5139	3093.5
3490	26005.5	93.5	41.5	8801.5	7463.5	5139	3093.5
3491	43509	112	43.5	10599	9981	5735.5	3093.5
3492	37186.5	114.5	43.5	9871.5	11198	5735.5	3093.5
3493	19683	96	39	8074	11198	5052	3039.5
3494	19683	96	39	8074	11198	5052	3039.5
3495	22713.5	114.5	46.5	9871.5	13099	5735.5	3898



B-312

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3496	31252.5	114.5	53.5	9871.5	12607.5	5820	4997.5
3497	37479	133	71	12273	13627.5	7320.5	6511.5
3498	30962.5	114.5	53.5	9871.5	12607.5	5820	4997.5
3499	22713.5	133	58	12273	12607.5	7320.5	4997.5
3500	23022	133	67	12273	12607.5	8696.5	4997.5
3501	23022	151	69	14824	12607.5	8696.5	6511.5
3502	20999.5	160	69	14824	15431.5	8696.5	6511.5
3503	26544.5	173	73	15119.5	17790	9324	7464
3504	20999.5	160	69	14333.5	15494.5	9324	6511.5
3505	20967	152	69	12441.5	11642	9324	4705.5
3506	20967	136.5	69	10098.5	11340.5	10101	6055
3507	19656	89	60	7863.5	8839.5	7175	2165.5
3508	20967	136.5	69	10098.5	10032	10101	6055
3509	21521	89	69	8267	10032	8435	6205
3510	23357.5	157.5	93	6187.5	15626	8435	10348.5
3511	20210	102.5	110	4509.5	14875.5	14114.5	7480.5
3512	20210	102.5	110	4913	10915.5	14114.5	7480.5
3513	18610.5	102.5	79.5	4913	10915.5	8648.5	4035
3514	20210	102.5	79.5	8267	10915.5	8648.5	4615.5
3515	20340	102.5	79.5	8267	10915.5	8648.5	4615.5
3516	20340	87.5	51.5	6509	8414.5	6349.5	4417
3517	20340	87.5	51.5	6509	7904.5	6349.5	4417
3518	19635.5	67.5	44.5	5696.5	5621	5779	3836.5
3519	19635.5	87.5	49	5696.5	7904.5	5992.5	4417
3520	19635.5	87.5	49	8205.5	7904.5	5992.5	4417
3521	19635.5	105	49	8205.5	7904.5	5719.5	4615.5
3522	21379.5	105	49	6163	9910.5	5719.5	4615.5
3523	24039	76.5	64.5	6002	7346.5	5719.5	5509

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3524	30287.5	107	98.5	6002	10746	10851	7651
3525	30287.5	107	98.5	6002	10746	10851	7651
3526	30287.5	145.5	98.5	6002	14419.5	10851	7651
3527	41442	145.5	98.5	6901	14419.5	10851	7651
3528	49658.5	191	121	10998	18642.5	16432	9132.5
3529	49658.5	176	98.5	10998	18642.5	12248.5	7651
3530	43147.5	173.5	74	6901	15444.5	7414.5	5047.5
3531	43147.5	113	45.5	6901	8657.5	6115.5	3137
3532	40265	98	45.5	7585	8657.5	6115.5	3137
3533	55509.5	128	34.5	13767.5	8969	3299.5	3137
3534	40265	104	34.5	11738.5	7848	3299.5	3137
3535	55509.5	128	50	17809	8969	5066	4154.5
3536	50170.5	128	67.5	11738.5	8969	7762.5	6496.5
3537	54316	173.5	86	17809	12020.5	9241	8763.5
3538	54316	143.5	86	17809	7848	9241	6496.5
3539	39071.5	136.5	86	15103	10205.5	8191.5	6496.5
3540	54316	143.5	86	15103	13421	8191.5	6705
3541	54316	144	121	15103	17999	15359.5	8763.5
3542	54316	159.5	109	17809	16184	13881	7660.5
3543	67170.5	159.5	128	16781.5	16184	16350.5	8763.5
3544	78741	159.5	128	18025.5	16184	16350.5	8165
3545	73123.5	148	90	18025.5	11316.5	9964	6250.5
3546	73123.5	148	90	19166.5	10771	9964	6250.5
3547	63543	144	58	18025.5	10315	7274.5	5295
3548	47183	143.5	58	16104.5	10315	6163.5	6250.5
3549	61960.5	143.5	58	14713	9476.5	6163.5	6250.5
3550	61960.5	147.5	71.5	18025.5	9476.5	7274.5	7285.5
3551	61960.5	122.5	58	18025.5	8798.5	6163.5	6250.5

B-314

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3552	61960.5	122.5	68.5	14713	9476.5	6163.5	6474
3553	47483	127	68.5	14955.5	9476.5	6163.5	6474
3554	47483	119	68.5	9725	10315	5473	6474
3555	37619	84.5	53.5	7501	9476.5	5473	5168.5
3556	32536.5	82	37.5	6689.5	9476.5	4413.5	2819.5
3557	32536.5	73	37.5	5939	8420	4413.5	2737.5
3558	34915.5	82	37.5	5939	11739	4364	2737.5
3559	34915.5	120	43.5	5939	16616	4364	4035
3560	34915.5	69	43.5	5667	11321	4364	4035
3561	34915.5	77.5	43.5	5939	11559.5	4364	4035
3562	34985.5	77.5	43.5	6071	8240.5	5745	3478.5
3563	35228.5	65.5	35.5	4919.5	7805.5	4364	2693
3564	35228.5	65.5	43.5	6071	7805.5	5745	3343.5
3565	38377	65.5	39	5789.5	7805.5	4358.5	3343.5
3566	41372.5	90.5	56	9373	8240.5	6671.5	4229.5
3567	41372.5	90.5	56	10681.5	8044	6671.5	4229.5
3568	38377	90.5	67	9536	8044	6237	4229.5
3569	36383	90.5	48.5	8631	8044	3845	4229.5
3570	35267	90.5	48.5	8631	8876.5	3845	4223.5
3571	35267	110	67	9536	9319	6158	4324
3572	35267	115	76	9536	10678	7692.5	4788.5
3573	35267	145.5	81.5	11058.5	14298.5	11787.5	5518
3574	34113	115	76	9536	12984.5	7692.5	4907.5
3575	34113	145.5	81.5	9536	18042.5	11787.5	5727
3576	30565.5	171	84.5	8631	21628.5	8165.5	6968
3577	34113	195.5	91.5	9102	29426.5	11935.5	9139
3578	30565.5	195.5	91.5	7000.5	27278	11935.5	6968
3579	33930	195.5	91.5	8957	27278	11935.5	6968

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3580	33930	195.5	91.5	13047	27278	8165.5	6968
3581	35589.5	176	59.5	9377	20173.5	4146	6148.5
3582	33930	176	48	10314	16503	4146	5138
3583	33930	176	48	10314	13901.5	4146	5138
3584	35589.5	263	75.5	18886	25133.5	5981.5	9290
3585	37754	176	54	18886	17420.5	4229	5458
3586	37754	120	38	18886	8978.5	3663	4482.5
3587	37754	90.5	38	13818	4526.5	3663	4482.5
3588	37754	120	54	14370	8978.5	5498.5	5458
3589	42142	166.5	101	18259.5	17420.5	11694	5817.5
3590	65618	261.5	158	18259.5	23718	22987.5	6771.5
3591	56659	261.5	158	18259.5	23718	22987.5	7502
3592	61613.5	156.5	158	14204	18522.5	22987.5	7502
3593	90176.5	156.5	158	14204	19708.5	22162.5	7502
3594	90176.5	110	158	11262.5	13411	22162.5	7502
3595	70036.5	106.5	158	11121	13301	22162.5	7502
3596	70036.5	106.5	158	11121	13301	22162.5	7502
3597	62154	106.5	116.5	9864	13301	14325.5	7038.5
3598	62154	93	84	8169.5	9360.5	9976.5	6308
3599	44983.5	93	68	7153.5	9360.5	7365.5	6082
3600	36560.5	93	59	7153.5	8756.5	7102	4878.5
3601	44983.5	104	49.5	8169.5	9674.5	6155	3960.5
3602	44983.5	104	49.5	9443.5	9574.5	6155	3960.5
3603	35334	104	49.5	9443.5	9574.5	6155	3960.5
3604	35334	116.5	49.5	11175	9574.5	6155	3649
3605	35334	133.5	57.5	12661	10781	7102	3970.5
3606	53075	160	61.5	19236	13237	7928.5	4627
3607	47359	166.5	68	23299	13237	7738.5	4627

B-316

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3608	47359	166.5	68	23299	13237	7738.5	4842.5
3609	44357	166.5	68	23299	10781	6981.5	4842.5
3610	62098	166.5	68	23299	9945.5	7797.5	4842.5
3611	44357	140	68	19894.5	9945.5	7797.5	4842.5
3612	48918.5	134.5	57.5	19894.5	9041	6777	4435.5
3613	48918.5	134.5	56	19894.5	9041	5963	4435.5
3614	32576.5	111.5	51.5	15638	7102.5	4851	4435.5
3615	32576.5	111.5	51.5	13082.5	7102.5	4851	4435.5
3616	32576.5	111.5	51.5	10523.5	7102.5	4851	4435.5
3617	31163.5	111.5	51.5	10147	7102.5	5963	4435.5
3618	40042	82	51.5	7573.5	6074	5963	3709.5
3619	43974	106	56	10147	6782.5	6777	3709.5
3620	43974	110	61.5	10147	9523.5	8554	4341
3621	49221	126	62.5	12065.5	13290	9053.5	4941.5
3622	62150	162.5	85	13032	15354	11156	5727.5
3623	62150	126	85	12065.5	13290	11156	5959.5
3624	62150	126	85	12065.5	13290	11156	5959.5
3625	49221	155.5	68	12655.5	14296	9053.5	5959.5
3626	45291.5	155.5	68	12655.5	14296	7441.5	5959.5
3627	45291.5	146.5	68	11863	13223	7441.5	5828
3628	32002	146.5	68	11863	13223	7441.5	5828
3629	32002	167.5	71	11840.5	15794.5	7441.5	6579
3630	19335.5	127.5	71	9252	15140.5	7441.5	6302.5
3631	18139	113	71	9252	12569	6366	6579
3632	18139	113	71	9252	10758	6366	6302.5
3633	19335.5	113	71	7987	12231.5	7020.5	5632.5
3634	31028	128.5	78	8871	14042.5	9365.5	6418.5
3635	19335.5	113	78	7987	12231.5	10529	5632.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3636	30449.5	106.5	85.5	8871	10758	11568.5	5632.5
3637	50010.5	106.5	94.5	11354	9274.5	12215.5	7796
3638	74697	113	114	13471.5	9621	13956	10281.5
3639	67958.5	112	94.5	11894	9621	12215.5	7796
3640	67958.5	113	86	14583	7465.5	11373.5	6566
3641	67958.5	106.5	84	11894	8481.5	11373.5	3627
3642	50010.5	97.5	61.5	10144	6845	8779	3957
3643	50010.5	106.5	96	10144	6845	11373.5	6008
3644	40996.5	100	65	10144	6845	9125.5	4292
3645	55683	106.5	61.5	11894	8481.5	8217.5	4540.5
3646	38800.5	105.5	58	10144	8481.5	7694	4292
3647	38800.5	116	58	10144	10582.5	7694	4292
3648	23948	116	58	10144	10582.5	7694	4292
3649	21874.5	109.5	61.5	8952.5	9040.5	8013.5	4540.5
3650	23948	122	69	8952.5	9040.5	8360	5554.5
3651	27772	146	86.5	11660	8743.5	8878.5	6599
3652	38311	154.5	111	14680	10674.5	11635	7301
3653	27606	146	86.5	14680	8836.5	8878.5	6599
3654	38311	154.5	86.5	17890.5	8836.5	8674.5	6775.5
3655	27606	153.5	86.5	17289.5	8650	8674.5	6775.5
3656	38311	153.5	86.5	17289.5	8836.5	8956	6775.5
3657	27606	136	82.5	12619.5	8836.5	8956	6521.5
3658	23594	126.5	61.5	9362	8650	8147	6124
3659	31882	136	61.5	12619.5	9219.5	8147	6124
3660	31882	143.5	61.5	12619.5	11168.5	6957	6124
3661	24046	126.5	53.5	9362	11168.5	5583	5027.5
3662	15261.5	89	44.5	6715.5	9627	4636	4455.5
3663	21138	100	53.5	7986	9627	5280	4455.5

B-318

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3664	21138	79	55.5	7613	9398.5	6036	4455.5
3665	21216	79	55.5	7613	9398.5	6036	4455.5
3666	15836	79	55.5	8035	9398.5	6036	5493.5
3667	19263	79	58.5	8035	7891.5	5987	5865
3668	21270.5	80	58.5	9587.5	7891.5	5987	5865
3669	21270.5	75	45	8035	5897.5	5089	4777.5
3670	21270.5	75	45	8035	5897.5	5089	4777.5
3671	24565	80	58.5	9587.5	5897.5	5987	5865
3672	24565	103.5	67.5	11344	7891.5	6739.5	6890.5
3673	21270.5	117	85.5	11344	10982	8790	7493.5
3674	17921.5	117	65	11344	8988	6841.5	6468
3675	21270.5	117	65	11344	9670.5	6841.5	6468
3676	27147	101.5	49	8144	9830.5	6343	4401
3677	25805.5	101.5	69.5	7564.5	15801	8393.5	5945.5
3678	33364.5	144	98	7564.5	19752	10821	8918.5
3679	25507.5	144	98.5	9750	19752	10821	9606
3680	23064.5	101.5	97.5	7564.5	15801	10263	8918.5
3681	23064.5	85	69.5	4699.5	9830.5	8314.5	5767
3682	23064.5	85	38.5	4699.5	9830.5	5793.5	3041
3683	23064.5	85	38.5	5804	9830.5	5793.5	3041
3684	29239	101.5	66.5	7441.5	14687	7239	6454.5
3685	23064.5	124	110	9202	16181	9760	11911.5
3686	23064.5	157	111.5	9202	17522	11872	11911.5
3687	35086.5	124	99.5	8246	16181	11872	8206.5
3688	32080	124	98	8246	16181	10026.5	7377.5
3689	32080	124	97	8246	16181	10549	7377.5
3690	28191	124	97	8484	16181	10549	7377.5
3691	28191	149.5	97	9262.5	16181	10549	7377.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3692	28191	149.5	97	9262.5	15693	10549	7377.5
3693	31039.5	141	92	9062	15693	9679	6771.5
3694	28269.5	149	92	9528.5	13568.5	10549	6675.5
3695	34594	124.5	81	9528.5	11382	9679	6207
3696	28269.5	103	73	9528.5	10294	9298.5	5478.5
3697	20841.5	90.5	71	9528.5	8859.5	8806	5411
3698	20841.5	90.5	71	9678	8859.5	8806	5411
3699	27374	111	63.5	11100	8859.5	7987.5	5405.5
3700	30928.5	148.5	64.5	13894	10696	8806	5405.5
3701	30928.5	136	65.5	13894	10577.5	8806	5800.5
3702	30928.5	148.5	87.5	15535	13733.5	10347.5	6207
3703	37786	139.5	77.5	15535	10577.5	9529	6201.5
3704	36890.5	102	54	13894	9907.5	6385	4673
3705	36890.5	96	42	9614	9907.5	5204	4596.5
3706	36890.5	139.5	72	15535	13063.5	6043	7266.5
3707	36890.5	139.5	72	15535	13063.5	6043	7266.5
3708	34147.5	139	63	9614	13063.5	6043	6797
3709	20954	103.5	53.5	4376	11109.5	5948	5713.5
3710	20954	103.5	45.5	4376	11109.5	4291	5713.5
3711	17138	72.5	32.5	4080	11109.5	3943.5	2963
3712	17138	72.5	32.5	4080	11109.5	3943.5	2963
3713	17138	93.5	45.5	4376	13035.5	4761.5	3914
3714	23619	93.5	55.5	5913.5	13035.5	5600.5	3993
3715	15115.5	129	63.5	7858.5	16603	6118	5999.5
3716	23619	129	63.5	7432.5	16603	6136.5	5999.5
3717	35341.5	168	71.5	7432.5	22785	7110	7779
3718	35341.5	146	63.5	7432.5	16603	6422.5	5979.5
3719	35341.5	168	63.5	7904	16603	6422.5	6051.5



## B-320

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3720	29793.5	145.5	76	7904	12653.5	8017	6051.5
3721	29793.5	159.5	86.5	11015	16603	8729.5	8808
3722	28754	159.5	86.5	11015	14960.5	8017	8808
3723	24738.5	145.5	68	7952.5	10917	6422.5	6051.5
3724	19204	145.5	66	7526.5	11640	4338	7647
3725	24738.5	145.5	66	7526.5	11640	5932.5	7647
3726	24577	122	66	10637.5	10917	5932.5	7647
3727	24577	84	42.5	10637.5	7865	3026.5	5939.5
3728	28082.5	122	78.5	14817	10917	10900.5	5939.5
3729	28082.5	84	78.5	10637.5	7981.5	10900.5	5672
3730	27448	84	78.5	5970	8704.5	9856	5588.5
3731	24104	72	68	5568.5	7287.5	6512	5588.5
3732	27448	92	71	7173.5	10852	8579.5	5770
3733	30972.5	121.5	95.5	10502.5	12869.5	13141	5770
3734	34277.5	160	95.5	15083.5	13619.5	13141	4664.5
3735	42207.5	157	95.5	12743	13619.5	8847.5	4664.5
3736	42207.5	157	71	9012.5	13619.5	7630	4110.5
3737	51701	157	76.5	9012.5	15803.5	8450.5	4437
3738	51701	129.5	66.5	6487	15803.5	7690.5	4929.5
3739	51701	129.5	66.5	6881.5	15803.5	7690.5	5469
3740	51701	104	61	6881.5	12281	7422.5	4929.5
3741	59392.5	129.5	61	9122	15803.5	7422.5	4929.5
3742	59392.5	104	62	6596.5	12281	6754	5469
3743	50000.5	81.5	57	5457	10555	5722	5469
3744	50000.5	81.5	62	5457	10555	5812	6119
3745	34049	81.5	56	5457	9537.5	4821.5	5701.5
3746	37467	88	62	6596.5	9885.5	5812	5701.5
3747	37467	88	62	7602.5	9780	5812	6119

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3748	37467	91	71	8570	9624	5812	6731
3749	53396	91	71	8570	9106	6763	6039.5
3750	59923	94.5	86.5	10354	9624	7790	7470.5
3751	43873	91	74.5	8570	8703	6763	6039.5
3752	59923	94.5	99.5	10354	9624	10535	9292
3753	59923	94.5	99.5	10354	9950	10535	9292
3754	43873	94.5	111.5	8570	9950	10535	9292
3755	43873	94.5	111.5	7970.5	9950	10535	8570.5
3756	43590	94.5	92	7319.5	10571	6712	8570.5
3757	36077.5	89	49	7319.5	10415	5099.5	4973.5
3758	36077.5	89	45	7319.5	9494	3961	3788
3759	36077.5	112.5	49	8353.5	11527.5	3961	4973.5
3760	34227.5	92	49	7657	11284.5	3961	4973.5
3761	35967.5	92	49	7249.5	11284.5	3961	4973.5
3762	29118	87	37.5	5877	8880	3809.5	3788
3763	28867.5	82	27.5	4575	6539	3356.5	2650.5
3764	35967.5	82	27.5	5235	6539	3356.5	2650.5
3765	42927	87	37.5	6607.5	8880	3356.5	4582.5
3766	47705	107.5	63	8283.5	8880	6134.5	6140
3767	51312.5	128	82	14060.5	8209	8916	7626
3768	58364	125	82	13174.5	8471	8916	7626
3769	51904.5	125	82	13174.5	8471	8916	7626
3770	51904.5	125	76	12195	6253.5	7784	7626
3771	55347	192.5	121	22269	7622	10891	8976
3772	55347	192.5	161.5	22269	8645.5	14798.5	10107
3773	61806.5	279	166.5	27723.5	14156	17283	13018.5
3774	61806.5	307	166.5	29783.5	9966.5	19089	13266
3775	68821	279	161.5	29783.5	8645.5	17283	13266

B-322

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3776	61806.5	203	156.5	24216.5	8645.5	19089	11249.5
3777	55347	135.5	151.5	17055	8645.5	15790.5	9004.5
3778	49745.5	132	151.5	14204	8779.5	15790.5	8394.5
3779	43985	97	93	9439.5	8779.5	11934	4712
3780	51916.5	132	151.5	14204	9151	19089	8394.5
3781	43985	97	93	9439.5	9078.5	11934	4712
3782	41210	87.5	93	9096	9078.5	12011	4712
3783	41210	80.5	75.5	6400.5	9078.5	8707	4712
3784	41210	80.5	65.5	6400.5	9078.5	8375	4712
3785	27301.5	92	100	6400.5	9797.5	11489	4712
3786	18282	80.5	65.5	5389.5	9078.5	8375	3919
3787	32190.5	92	100	6400.5	9797.5	11489	5547
3788	32190.5	105.5	100	9677.5	9797.5	11489	7295
3789	24500.5	114.5	105	13848	9848.5	11489	8799
3790	24500.5	113	97	13848	8565	11173.5	7295
3791	32621.5	115.5	105	16148	9848.5	11505.5	8799
3792	50632.5	136	105	17152.5	12331.5	11505.5	8799
3793	32621.5	143.5	97	17152.5	13109	11173.5	7459
3794	32621.5	124.5	105	16148	11536.5	11941.5	7366
3795	51612.5	143.5	124.5	17152.5	11536.5	11941.5	8870
3796	72788.5	146	152.5	17152.5	11637	14016	8870
3797	78030	146	140.5	17152.5	11637	11941.5	8870
3798	109658	157	152.5	19477.5	13109	14016	10707.5
3799	109658	148	152.5	17152.5	13109	14016	9458.5
3800	109658	148	152.5	16634.5	13109	14016	9458.5
3801	109658	134.5	140.5	15412	11637	15898	7621
3802	68827	134.5	115.5	15412	11637	12137	7283
3803	68827	121.5	115.5	12990	13943.5	12601.5	6862

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3804	44205.5	114	86	12530	13943.5	9012	6862
3805	41376.5	83	70	7246.5	10088	6993	6160
3806	40754	83	70	7246.5	12457.5	6993	6862
3807	40754	83	70	7246.5	12457.5	7845	6862
3808	40754	83	70	7246.5	12457.5	7845	6862
3809	41937.5	158.5	86	7535.5	25976.5	13160.5	6862
3810	41937.5	158.5	86	7535.5	25976.5	13160.5	6150.5
3811	41937.5	208	96	9624	32124.5	14071	6150.5
3812	41937.5	140.5	96	7509.5	22461	14071	4303.5
3813	41937.5	176	107.5	9624	23742	11922	5285
3814	32895	176	107.5	9624	23742	11922	5285
3815	32895	176	122	9624	23742	19246	5285
3816	50810.5	166	107.5	9624	17835.5	15257.5	3594
3817	50810.5	166	107.5	11575	16831.5	15257.5	3594
3818	24163.5	166	107.5	9557	16831.5	12462	3594
3819	21731	131	84	8932.5	16572.5	7933.5	3288.5
3820	24163.5	131	107.5	8932.5	16572.5	12462	3594
3821	24163.5	131	113.5	8942.5	16572.5	12462	5617
3822	21731	166	113.5	11585	16831.5	12462	7348
3823	24472.5	135	99.5	8942.5	16572.5	12462	6431.5
3824	22918	171.5	107.5	13525.5	16831.5	12462	7348
3825	26038	171.5	78	13525.5	16831.5	10008.5	7348
3826	26038	224.5	107.5	16593	18501	12169.5	7508
3827	26038	224.5	107.5	16593	22704.5	12169.5	8827
3828	26038	271	85.5	15968.5	29648.5	9961	7468
3829	26038	271	85.5	15730.5	29648.5	9961	8827
3830	26038	271	83.5	25726.5	29648.5	7993.5	7468
3831	26038	255	83	15730.5	19975.5	5930	7468

B-324

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3832	26994.5	186	83	7782	18943.5	7652.5	7279
3833	39454	251.5	84.5	7782	31319.5	9961	9358.5
3834	41414.5	231.5	83	7782	18943.5	8191.5	9009.5
3835	41414.5	231.5	83	7782	18943.5	8191.5	9009.5
3836	28966.5	173.5	74	7716	14282	6035	6329
3837	28966.5	130	69.5	7716	10205	6035	5542.5
3838	32366.5	122	62.5	7716	9932	5741	5046
3839	32366.5	122	52	7716	9932	5741	4729.5
3840	32366.5	109	52	7716	9932	5741	4013.5
3841	32366.5	122	52	8248	10220	6035	3778.5
3842	32366.5	124	52	8816.5	9539.5	6035	4489
3843	32366.5	124	52	11157.5	9539.5	6035	4489
3844	38648.5	109	55	8858	9526.5	7386	4489
3845	45559	124	69	8858	9934	9183.5	5040.5
3846	63103.5	150	81.5	11168.5	10791.5	11035.5	5451
3847	66235.5	142	77.5	11168.5	10791.5	10731	5134.5
3848	66235.5	135	77.5	8858	10778.5	10731	4899.5
3849	72020	179	119	12704	17121.5	18317	5527
3850	85833.5	180.5	150	12704	23820	25512	5527
3851	85833.5	180.5	150	12704	16336.5	25512	5527
3852	79273.5	133.5	119	7763	18383.5	18317	5527
3853	59675.5	129	82	7763	18264.5	10874	5527
3854	44697.5	166.5	82	8382	22488	10874	5527
3855	34484.5	129	66.5	8481.5	18264.5	8656	4666
3856	34484.5	129	66.5	7178.5	18264.5	8656	4666
3857	32216.5	129	68.5	6585.5	18264.5	8578	5186
3858	34484.5	165.5	100	7178.5	22488	12487.5	5644.5
3859	34484.5	165.5	100	7178.5	24395	12427	6176.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3860	32216.5	147.5	68.5	7910.5	18264.5	8578	6176.5
3861	32216.5	147.5	68.5	7910.5	18264.5	8578	6176.5
3862	32216.5	165.5	74.5	7910.5	24395	8504	6764
3863	29318.5	151	78.5	7910.5	17294.5	10313	5909
3864	29318.5	116.5	71	7790	10127.5	10195	4343
3865	25362.5	116.5	71	7790	10127.5	10195	3920
3866	25362.5	116.5	71	8199.5	10127.5	8504	3920
3867	25362.5	116.5	71	8199.5	10127.5	7444	3524
3868	21005	104	64	7481.5	10127.5	7444	2841
3869	21005	104	64	7481.5	10127.5	7444	2841
3870	25362.5	104	71	7481.5	13956.5	9545	3524
3871	25362.5	104	78.5	7953.5	13956.5	10536	6213
3872	35447.5	97	71	7953.5	11641	10536	3731.5
3873	38072.5	104	78.5	7953.5	13956.5	9864	5934
3874	46077	146.5	107	8967	15834	9864	9868.5
3875	46077	146.5	107	8967	15834	9864	9868.5
3876	40923.5	101	71.5	7356	13510.5	9864	5934
3877	35608	101	71.5	6936	13510.5	9864	6121
3878	35608	89.5	90	8967	9593	9984	8184
3879	29639	77	69	6936	7198.5	8425	6121
3880	29639	77	69	6936	6835.5	8425	4691
3881	33549	77	69	8075	6835.5	8425	4691
3882	29639	69.5	64.5	7747.5	5427	8722	4691
3883	30269	69.5	42.5	7747.5	5427	6608.5	3386.5
3884	30269	69.5	42.5	9140.5	5427	5152	3386.5
3885	36140.5	109	45	16233.5	5690	6608.5	4691
3886	38199.5	129	59	16233.5	6835.5	8572	4691
3887	37826	129	59	16233.5	6798	8572	3632.5

B-326

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3888	41968	138.5	53.5	18827.5	7698	6869.5	3632.5
3889	48767	138.5	65.5	18827.5	9562	8572	5175.5
3890	54072	147	65.5	20463.5	13795	8572	5832
3891	48767	134.5	53.5	12954.5	10714.5	6869.5	3871
3892	54072	147	65.5	14600.5	13795	7652.5	5832
3893	48767	134.5	74.5	9475	13795	7652.5	6424
3894	41968	122.5	79.5	7729.5	13795	9794	6654.5
3895	41692	122.5	82.5	7729.5	16735.5	11519	6692
3896	33601	111.5	82.5	6650.5	13795	8091.5	6692
3897	37743	111.5	93	6650.5	13857	11519	6692
3898	40676	111.5	101	6650.5	16735.5	13329.5	7003
3899	26287.5	103.5	101	8396	13995.5	13329.5	7317
3900	21783	92	93.5	6971.5	10776.5	10096.5	7003
3901	20136.5	92	93.5	7617.5	10748.5	10096.5	7003
3902	20136.5	92	87.5	7617.5	10748.5	7196.5	7003
3903	21783	92.5	93.5	11020	9732	8670.5	7003
3904	23783	101	89	14730	8207.5	7196.5	7181.5
3905	23478	101	89	11020	8207.5	7196.5	7181.5
3906	23478	101	89	11461.5	8134.5	7196.5	7222.5
3907	20423	136.5	80	12408.5	8134.5	6769	7222.5
3908	20423	118.5	77.5	12408.5	7171.5	6769	7289
3909	20423	115.5	68	10102	7504	6470	7020.5
3910	20423	132.5	73	12330	8467	6769	7020.5
3911	20423	132.5	73	12330	8467	6822.5	7020.5
3912	20423	132.5	78.5	10899.5	8467	8138.5	7020.5
3913	20423	115	70.5	10545	6241	7648	5974.5
3914	20423	132.5	70.5	10545	10403.5	9146.5	5974.5
3915	23463.5	125.5	64	10899.5	7562	8767	4555.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3916	23463.5	132.5	70.5	12330	10403.5	9257.5	4555.5
3917	23381	131	78.5	12180.5	10403.5	10235.5	6041
3918	23381	124.5	79	10545	15697.5	9856	6545
3919	36626.5	131	98.5	12180.5	16717.5	11128.5	8547.5
3920	52570	136	118	13722	18761.5	11461	10104
3921	52570	136	131	13517	18761.5	11461	11524.5
3922	52570	140.5	131	13517	18761.5	13868	10420.5
3923	33893.5	140.5	131	13306	18761.5	13868	10420.5
3924	26001.5	124.5	121	8490.5	16717.5	10188.5	8547.5
3925	23883	123	121	6580.5	16717.5	12809.5	8547.5
3926	23883	102	121	6462	12789.5	12809.5	7753
3927	29236.5	102	104	6462	10528.5	10700	7337.5
3928	29236.5	111.5	108.5	8372	10528.5	11214	7337.5
3929	23802	87	93.5	7356.5	9549.5	10415	6664.5
3930	23802	87	91.5	7356.5	8162	10415	5641
3931	21970.5	79.5	87	6462	7758.5	10415	5356.5
3932	29236.5	79.5	65	7356.5	6697	8470.5	4594.5
3933	31901.5	84	65	8245.5	7444.5	8470.5	4594.5
3934	29783	84	65	8245.5	7248.5	8470.5	4513
3935	34090.5	87.5	59	10004	7248.5	8111	5356.5
3936	42382.5	112	59	11736.5	7248.5	7123	5356.5
3937	40740	85.5	59	10004	6227	7123	5356.5
3938	50458.5	85.5	59	10004	6227	7123	5356.5
3939	50458.5	85.5	59	10004	6227	7123	5356.5
3940	50458.5	85.5	58	10004	6710.5	7123	5580
3941	50458.5	114.5	72	12491	7458	7825.5	5803.5
3942	49322	149	80.5	13055.5	8661	8395	7346
3943	38003.5	149	80.5	13055.5	8123	8395	7346



B-328

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3944	43950	158.5	89.5	18015.5	11936	8606.5	9075.5
3945	34725	149.5	99.5	14072.5	10733	8606.5	9075.5
3946	34725	121.5	98	13055.5	6570	8606.5	7584
3947	34725	121.5	79.5	13055.5	6570	8395	6181
3948	28768.5	131	53.5	10742.5	6570	6710.5	4697
3949	34725	136.5	53.5	13550	6570	6710.5	5072.5
3950	34725	155	62	13550	8703	6710.5	5310.5
3951	34725	108.5	36	10742.5	6011.5	4451	3826.5
3952	28768.5	107.5	36	9756	6011.5	4451	3826.5
3953	34725	113	65.5	11038.5	8703	9284	4998.5
3954	28768.5	107.5	43	9756	8703	5682.5	4068.5
3955	32558.5	113	43	9756	11313	5682.5	4068.5
3956	18160.5	113	43	9756	11313	5682.5	4068.5
3957	32558.5	118.5	52.5	11038.5	11717	6258.5	4562.5
3958	31969	118.5	74	14264	11717	9485	5359
3959	28437	150	75.5	13013	12557.5	9485	5960.5
3960	25219.5	150	75.5	13013	15410	9485	5960.5
3961	28460.5	184	93	17554.5	18049.5	10973.5	6204
3962	28460.5	184	75.5	17554.5	18049.5	7777.5	6204
3963	28460.5	184	57	17554.5	19019.5	7777.5	5524.5
3964	37385	184	67.5	17554.5	19019.5	9273.5	5524.5
3965	28460.5	141	67	11097	18049.5	8885	5524.5
3966	37385	141	67	11419	18049.5	8885	5524.5
3967	28460.5	141	76.5	11419	19019.5	9273.5	6204
3968	28460.5	91.5	67	8007	15809.5	8885	4820
3969	24763.5	72.5	66	5029.5	10874.5	8885	4187.5
3970	25416.5	72.5	52	5029.5	9303.5	6898	4119
3971	25416.5	72.5	46.5	5029.5	8555	5087.5	3023.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3972	25416.5	72.5	48	8007	8203	6361.5	2718.5
3973	25416.5	72.5	46.5	8394.5	8203	4952	2633
3974	25416.5	63.5	46.5	8394.5	8062	4952	1895
3975	26149.5	81	42.5	10203.5	8062	4952	1895
3976	26149.5	110.5	46.5	12097.5	9020.5	5169	2346
3977	34063	87.5	42.5	12097.5	8062	5169	1895
3978	35086.5	87.5	42.5	12097.5	8062	5169	1895
3979	41903	110.5	44	12097.5	8062	5736	1895
3980	41903	96	44	10383	9742.5	6817	1895
3981	35086.5	81.5	44	8639.5	9532.5	6817	1895
3982	43561.5	104.5	45.5	10383	9532.5	6817	1868
3983	48831	95.5	47	10383	6689.5	6921	2157
3984	51045	110	47	12213	8607.5	6921	2622
3985	51045	120	61	12894	8607.5	8059.5	3983.5
3986	51045	120	61	10649	8607.5	8059.5	3983.5
3987	37071	144	73.5	7774.5	13190	8730	5709.5
3988	47737.5	144.5	73.5	11064	13190	8730	5709.5
3989	46749	144.5	74.5	13697.5	12640	8730	5709.5
3990	46749	163	94.5	15965	14142	11851.5	7556.5
3991	46749	163	101	15965	15740	14118.5	7556.5
3992	48940.5	177	101	13697.5	22897.5	14118.5	9718
3993	48940.5	177	101	10914	22897.5	14118.5	9718
3994	48940.5	177	101	10914	22897.5	14118.5	9718
3995	48940.5	177	84.5	10068	22897.5	9823.5	7632.5
3996	48940.5	196	76.5	14240.5	22897.5	5656	7632.5
3997	48940.5	183	76.5	14240.5	22897.5	5656	5745.5
3998	38347.5	183	76.5	12224.5	22897.5	8148	5745.5
3999	24474.5	133.5	68	10068	22897.5	7331	5294.5

B-330

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4000	23745	88.5	55.5	8341.5	11012	4783.5	4866
4001	50531	133.5	55.5	10068	17121.5	4783.5	4998.5
4002	22925	139.5	55.5	10809.5	17468	4975	4998.5
4003	15124	152	73.5	11625	20628	5795	4998.5
4004	15124	152	58.5	11625	10789	5795	3904
4005	22925	152	73.5	10817.5	11395	7748.5	4998.5
4006	22925	113.5	74.5	10817.5	10628	9476	3904
4007	26279	113.5	74.5	12232.5	10628	9476	5608
4008	39412	168	74.5	12089.5	11395	7770.5	5965
4009	61765.5	214.5	93	14170	15028	9680	9510.5
4010	70498.5	214.5	93	14170	15028	10298	9510.5
4011	61765.5	173	80.5	12147	14816	9680	7272.5
4012	61765.5	153	80.5	15599.5	11395	10298	7272.5
4013	70498.5	153	91	15599.5	11678	11051	5259.5
4014	61765.5	137	91	15599.5	11678	11051	5259.5
4015	57413	137	69	15599.5	11278.5	10298	3703
4016	59389.5	148	68.5	12594	15099	8874.5	4543.5
4017	59389.5	148	68.5	12594	15099	9560.5	4543.5
4018	43863	148	85.5	16245	15099	12036.5	5851
4019	38591.5	137	68.5	12195	15099	9560.5	4294.5
4020	34878.5	137	60.5	11860.5	15099	6346	4501.5
4021	38591.5	147	79	11860.5	15238	9640.5	4501.5
4022	38591.5	147	79	11860.5	18700	7595	4501.5
4023	38591.5	263.5	79	14517	19967	7595	6100.5
4024	34878.5	263.5	79	10538	19967	7932.5	6100.5
4025	38818.5	370	103.5	14517	25748.5	9978	7148.5
4026	34878.5	370	103.5	10485.5	25748.5	9978	7148.5
4027	38818.5	241.5	105	5188.5	19621	9978	6644

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4028	52701	241.5	105	5188.5	24481.5	9978	6644
4029	80319	370	112.5	11095	34542.5	12865	8872
4030	80319	370	112.5	11095	34542.5	12865	8872
4031	80319	212	106.5	11611.5	17298	10946	6644
4032	57904.5	48.5	86	6314.5	3870	13372.5	3984.5
4033	43417.5	48.5	86	6314.5	3870	13372.5	3984.5
4034	43417.5	176.5	105.5	8742	12146	13372.5	8274
4035	31956.5	53.5	86	6314.5	5510	12466.5	4400.5
4036	31956.5	53.5	86	6314.5	5510	12466.5	4400.5
4037	31956.5	85	63	8742	5735	9984	2745
4038	31956.5	73	63	8031	5735	9984	2745
4039	25232	57	63	5401	5735	9117.5	2745
4040	18941	76	80	8031	8178.5	9260.5	3458.5
4041	18069.5	93.5	80	7305	9669.5	9260.5	4959
4042	22198.5	105.5	89	9942	10241	9039	6954
4043	19505	93.5	70	7305	9669.5	8090	4959
4044	19505	93.5	70	7305	9669.5	8090	4959
4045	33587.5	93.5	78	7305	9669.5	7915.5	6279.5
4046	33587.5	93.5	78	7305	9669.5	7915.5	6819
4047	33587.5	93.5	89	7305	10241	9039	7493.5
4048	34238	114	83.5	9696.5	10241	9039	7493.5
4049	34238	136.5	83.5	12975.5	11613	8670.5	8021
4050	43897.5	117.5	74.5	8658	8171.5	8124	6819
4051	43897.5	113.5	87.5	12274.5	5701.5	9476.5	8030.5
4052	33913.5	123.5	74.5	12009	5701.5	8124	6819
4053	42639.5	165	77.5	12346.5	5701.5	8124	8710
4054	42639.5	165	77.5	12346.5	5701.5	8124	6819
4055	33260	165	77.5	12346.5	7737.5	7618	6583

B-332

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4056	42639.5	165	77.5	12346.5	7563	7618	5684
4057	33260	123.5	72	12009	7563	5564.5	5684
4058	23882	94	71.5	11917	9089.5	5564.5	6392.5
4059	33260	94	62	11286.5	9089.5	5115	5684
4060	33260	94	62	11286.5	9089.5	5115	5684
4061	44868	88	54.5	11286.5	9089.5	5115	4755
4062	44868	75	50.5	10173	7572.5	5115	4349.5
4063	48886	75	50.5	6853.5	9089.5	5678.5	4349.5
4064	35490	73	50.5	3754.5	9089.5	5115	4349.5
4065	35490	73	50.5	5412.5	7572.5	4968	4349.5
4066	20890.5	73	60.5	4492.5	7572.5	5082	4926
4067	20890.5	73	50.5	5868	6149.5	5082	4349.5
4068	17803.5	73	44.5	5868	5570	4655.5	4349.5
4069	17803.5	73	48	6813	5570	4655.5	4926
4070	17062	64	48	5868	5283.5	4833.5	3918.5
4071	15347	55	37.5	4210	5283.5	4681.5	3918.5
4072	15347	64	54.5	5868	5283.5	4833.5	5517.5
4073	15347	56	35.5	5868	5283.5	4681.5	3832
4074	17062	56	35.5	5868	5283.5	4681.5	3832
4075	19431	76	54.5	5893	6067	6400.5	5517.5
4076	19634.5	97.5	47.5	9403.5	7011	4681.5	6088
4077	22147.5	99.5	64.5	12904.5	7735.5	6400.5	6088
4078	28255.5	99.5	77	12904.5	8982.5	8108	6852
4079	28255.5	99.5	77	12904.5	8982.5	8142.5	6852
4080	35409	108	77	12904.5	11029	8142.5	6852
4081	35409	108	77	12904.5	11029	8142.5	6852
4082	44359	133	77	16121.5	12147.5	8142.5	6910.5
4083	44359	133	77	16121.5	12147.5	8142.5	6910.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4084	32088.5	152.5	81.5	17562	12147.5	9162	7379
4085	50186.5	180.5	84.5	17562	13245	10283	7379
4086	66985	180.5	84.5	13779.5	13245	10283	6228
4087	53606.5	134.5	75	8333.5	13245	9058	6090
4088	48887	101.5	49	6161.5	11870.5	7288.5	3880
4089	24576.5	101.5	49	6161.5	11870.5	4809.5	3880
4090	20442.5	82	49	5579	10651	4809.5	3289.5
4091	20442.5	91.5	67	6161.5	11139.5	7288.5	4533.5
4092	20442.5	91.5	54	6161.5	10402.5	6781	3475.5
4093	23245	91.5	54	6686	10402.5	6781	3475.5
4094	26496.5	91.5	48.5	6161.5	10402.5	6038.5	3475.5
4095	26496.5	91.5	48.5	6686	10402.5	6038.5	3475.5
4096	26496.5	116	48.5	7566	11139.5	6038.5	3652
4097	29091	140	62	7566	15718	6781	4710
4098	30445	156.5	78	10007.5	21082	7564.5	5488
4099	30551.5	140	75.5	7750	16503.5	9029.5	4710
4100	35725.5	189	95	10007.5	22677	10689	5488
4101	85280	237.5	131.5	13464	22677	11988	10286.5
4102	114470	242	145	13464	22677	14339	10286.5
4103	132345	255	156	19536	29783.5	19442	16095.5
4104	116711	255	156	19536	29783.5	19442	16095.5
4105	71605.5	255	152	22530.5	20710	19442	10286.5
4106	113314	303	194	28945.5	20710	24785.5	12723
4107	77328	239.5	152	28945.5	16584	19442	5705
4108	77328	195	108.5	27571	11632.5	13806	4712.5
4109	88438	195	99.5	27571	16540	12760.5	4574.5
4110	66930	136	48	16269.5	11632.5	6873	2962
4111	66930	136	48	16269.5	11632.5	6873	2962

B-334

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4112	50097.5	102.5	35.5	9299.5	8267.5	4300.5	2746
4113	50097.5	102.5	35.5	9299.5	8267.5	4300.5	2746
4114	60624.5	102.5	35.5	10232	8267.5	4616.5	2746
4115	71734.5	102.5	48	10232	11862	7107.5	3365
4116	60624.5	102.5	48	10232	11862	7107.5	3298
4117	55928.5	131.5	72.5	10232	16769.5	11232.5	3514
4118	55928.5	136	75	8422.5	18948	10701.5	3999.5
4119	40383.5	151	75.5	10598.5	17623.5	10701.5	5000
4120	55928.5	192.5	97	18565	22594.5	13576.5	5043
4121	41302.5	151	75.5	10598.5	17623.5	10701.5	4461
4122	41302.5	151	75.5	11634.5	17623.5	10701.5	4461
4123	35258	169	74.5	18083.5	17246	7882.5	4461
4124	30339	169	86	18083.5	17246	10701.5	5043
4125	30339	169	75	16571	15175.5	7882.5	5043
4126	25835	150	64.5	9458.5	12600	7457	5043
4127	24981	109	63.5	9200	10000	6239	5043
4128	22514	128	64.5	15390	10000	5989.5	5642.5
4129	24981	128	67.5	15390	10000	5989.5	5746
4130	22514	74	52.5	7793	7974	4740.5	5746
4131	22514	107.5	52	15390	7508	5100.5	5746
4132	20647.5	101.5	67.5	13540.5	8238	6063	6538
4133	20647.5	68	52	6148	7493.5	6063	5746
4134	27323.5	101.5	52	6148	7493.5	6063	5746
4135	32857	68.5	54.5	6148	6134	6063	4294
4136	32857	73.5	54.5	6148	7493.5	6063	4294
4137	39069	104	71	6148	10664.5	8188	4503
4138	50450	104	66.5	6148	10664.5	7299	4503
4139	50450	100	65	6148	10435	5787	4503

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4140	50450	100	65	9039	10435	6361	5594
4141	39069	74	65	6148	11669	6361	5594
4142	50450	100	65	7733	12745.5	6361	5594
4143	39069	100	65	7362	12745.5	6361	5594
4144	39069	100	58.5	11120	12745.5	6361	3849.5
4145	42758	134.5	58.5	11320	13578	6361	5366
4146	55670.5	143	58.5	15724	12745.5	6361	5366
4147	55670.5	132.5	56	15724	11545.5	5612	3784
4148	51478.5	115.5	47	12064.5	10106.5	6333	2217.5
4149	50527.5	89.5	47	11368.5	9524	6333	2217.5
4150	53962	124	39	15207.5	10106.5	5623	2217.5
4151	53962	124	46	15207.5	10923.5	5946	3270
4152	53962	124	46	15207.5	10923.5	5946	3270
4153	56290.5	146.5	54	18224	12213.5	7550.5	4468
4154	56290.5	124	63	15129.5	12213.5	7661.5	5342
4155	56290.5	124	63	15129.5	12213.5	7661.5	5342
4156	55339.5	102	63	11029	12213.5	7661.5	5342
4157	59798.5	102	63	11029	12213.5	7661.5	5342
4158	59798.5	94	63	10970	12213.5	7263.5	5342
4159	59798.5	99.5	46	10970	12213.5	4869.5	4468
4160	50639	99.5	63	10970	11542	5756.5	5342
4161	50639	99.5	77.5	10970	10650	7472	4616.5
4162	50639	99.5	77.5	10970	10650	7472	4616.5
4163	36475.5	94	86.5	9860	8730.5	7360.5	4616.5
4164	36475.5	96.5	56	10970	8714.5	4895.5	3421
4165	30852.5	96.5	56	10970	8714.5	4895.5	3421
4166	36475.5	106.5	78	10885	10524	6931	4685
4167	33924	124	78	11882	10650	7322	4788.5



B-336

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4168	32396.5	124	78	10772	10650	7322	4788.5
4169	32396.5	124	78	9992	10524	7322	4788.5
4170	32032.5	92.5	63	6309.5	8582	7322	3356
4171	32032.5	124	63	8086.5	13148	7322	4788.5
4172	31658.5	124	63	8086.5	13148	7322	4845
4173	33144	124	58.5	8587.5	13676	7322	3976.5
4174	33144	103.5	70.5	8587.5	13676	8375.5	5304.5
4175	33882	103.5	68.5	8587.5	13676	7322	5304.5
4176	33144	90	64.5	10192.5	9130.5	7800.5	3976.5
4177	31658.5	90	64.5	7011	9130.5	7623.5	5085
4178	33144	112.5	68.5	10708.5	14555	9317.5	5085
4179	33144	123	68.5	15307	14555	9317.5	5085
4180	40474.5	123	78.5	15307	14555	12121.5	5085
4181	40474.5	123	68.5	10708.5	14555	9317.5	3820
4182	35655.5	106.5	64.5	8104	11073.5	7623.5	3820
4183	35655.5	123	67	10708.5	9919	8087	4469
4184	26770	123	60	9217	9919	5925.5	4118.5
4185	26770	104	60	8104	9919	5185	4118.5
4186	26189	123	71.5	8705	10176	5185	5383.5
4187	39293.5	127.5	88	13815.5	10176	6698.5	6924.5
4188	39293.5	127.5	88	14177.5	10176	6698.5	8584.5
4189	45068	138.5	88	14177.5	10176	6698.5	8584.5
4190	36182.5	160.5	82.5	14177.5	11333.5	6698.5	8584.5
4191	36182.5	160	82.5	14177.5	9512	6698.5	8584.5
4192	36182.5	160	82.5	14177.5	9512	6698.5	7848
4193	36182.5	188	82.5	12585	11333.5	6698.5	7404.5
4194	31963.5	188	82.5	11996	11333.5	6155	7404.5
4195	27508	188	79.5	13420	8937.5	6434	7404.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4196	25929	152.5	76	13420	7893.5	7497	6422.5
4197	17455.5	108	63	10064	7521	4650	5474.5
4198	17455.5	108	63	10064	7521	4650	5474.5
4199	17455.5	108	76	10064	7521	7497	5404.5
4200	25929	108	62.5	13420	7521	4650	5404.5
4201	43204	135.5	80.5	16778	9270.5	7497	5474.5
4202	59396	156.5	90.5	18274	12768	11851.5	5595
4203	59396	156.5	82.5	18482	12768	8202	5595
4204	59396	156.5	90.5	18482	14631.5	11851.5	5595
4205	59396	156.5	89	18482	14631.5	11851.5	5432
4206	59396	156.5	89	18412	14631.5	9988.5	4846
4207	59396	156.5	89	18412	14631.5	9988.5	4846
4208	57315.5	156.5	86	18412	14631.5	9445	4846
4209	64601	166.5	86	18813.5	15177	9445	5009
4210	44513	165.5	94	12694	17149.5	12382	5732
4211	44513	140.5	86	5584.5	16934.5	9276	5053
4212	33683	112	86	5584.5	16934.5	9276	4267
4213	33683	112	91.5	5584.5	13142	12382	4267
4214	33683	140.5	91.5	8960.5	10115.5	12382	4990
4215	56054	185	100	14137.5	14629.5	13357.5	6444
4216	56054	201	112	18935	17591	13357.5	8390.5
4217	76142	201	112	21889	17591	13450	8390.5
4218	76142	179	112	18512	13077	13450	9106.5
4219	54027.5	151.5	121	14617.5	9086	13450	9902
4220	54027.5	152	126	16446.5	9086	14679.5	9902
4221	34898.5	152	126	16446.5	8117	14679.5	9902
4222	34898.5	152	126	16446.5	7733.5	13450	9902
4223	34898.5	139	100.5	15936	7733.5	12622.5	9106.5

B-338

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4224	28914.5	113	83	14617.5	6568.5	10527.5	6149
4225	28914.5	113	83	14995.5	6568.5	10527.5	5469.5
4226	23553.5	103.5	83	12992	6568.5	7993.5	5469.5
4227	23553.5	103.5	89	12992	8930.5	7993.5	7864.5
4228	23553.5	128.5	110.5	14995.5	11830	12117	9214
4229	37901.5	128.5	70.5	14016.5	11830	6732	5469.5
4230	37901.5	111.5	57.5	10243	11830	5725	5469.5
4231	37651	115.5	80	10243	13831	6732	7592.5
4232	55034	115.5	80	10243	14219	7132.5	7592.5
4233	54539.5	108	102	10243	14219	11578	7592.5
4234	54539.5	108	102	10243	14219	11578	7592.5
4235	48221	102	80	8035	12635	7132.5	7327
4236	48221	102	89	8035	14219	11269.5	7327
4237	48221	102	89	8035	14219	11269.5	6864.5
4238	48221	102	76	6585	14219	9202	6126
4239	46514.5	105	86	5645.5	15428	11232	6653.5
4240	46514.5	109	86	6585	14232	11232	6288
4241	46514.5	109	73.5	10687.5	12609.5	9960.5	5760.5
4242	46514.5	113.5	86	14477	13818.5	11232	6288
4243	43326.5	113.5	83	10687.5	13818.5	11232	5760.5
4244	44409	124.5	86	12077	17154	11644	6288
4245	44409	131.5	111.5	14477	17154	11644	6655
4246	48184	122	90.5	12077	13818.5	11644	6288
4247	44409	113.5	90.5	8356	12463	11644	6288
4248	44409	122	103.5	12077	12463	12602.5	6655
4249	44996	120.5	103.5	12077	12463	12612.5	6290
4250	44996	120.5	103.5	12077	13501	12612.5	5595
4251	40943	112	103.5	8356	13501	12612.5	5595

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4252	41606	112	87.5	8356	12156	11718	4330
4253	57811.5	125.5	83.5	12178	12156	10723.5	5111.5
4254	41606	125.5	72	17417	10954.5	9223.5	3503
4255	41606	108.5	66	11258	10954.5	9223.5	3039.5
4256	26217	108.5	59	11258	10954.5	8448	2931
4257	32141	106	56.5	11258	9344	8145.5	2931
4258	32141	106	56.5	11258	9344	8145.5	2931
4259	32141	139.5	56.5	13625.5	9344	8145.5	3663.5
4260	38314.5	102	53.5	12961.5	7956	6474.5	3663.5
4261	46805.5	139.5	58.5	13625.5	9344	8145.5	4788.5
4262	48110.5	139.5	64.5	12961.5	9344	7219	5773
4263	48110.5	171	72	12961.5	13610	7219	6437
4264	53267.5	188.5	111	12961.5	16647.5	10530.5	7552
4265	53267.5	193	142.5	16312.5	16647.5	17826.5	8208.5
4266	53267.5	193	142.5	16312.5	16647.5	17826.5	8208.5
4267	118351.5	206.5	156.5	24577.5	18127.5	23318	10130.5
4268	53267.5	193	142.5	16312.5	15916	17826.5	8208.5
4269	53267.5	188.5	119.5	16297	13856.5	17556	7552
4270	51822	193	120	24577.5	15916	17556	7679
4271	48426	188.5	91.5	14831.5	13856.5	13209.5	7551
4272	48426	144.5	92.5	14505.5	12538	14110.5	6174.5
4273	48426	145.5	92.5	16697	12538	14110.5	6301.5
4274	48426	145.5	90	16697	12538	13209.5	4999
4275	48426	153.5	82	16697	12538	11361	4523
4276	50460	215.5	90	27265.5	13389.5	11757.5	4999
4277	48426	153.5	83	15154.5	13291.5	10766.5	4999
4278	39448.5	173	90	15847.5	13404	10584	5585
4279	48098.5	215.5	90	24212	15779.5	10584	5912

## B-340

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4280	41553.5	173	91	17500	13404	10980.5	5400
4281	41553.5	173	84	17500	13404	10188	5400
4282	32903.5	196	70.5	24212	13404	8359	5400
4283	32903.5	169.5	58.5	21602.5	13051	6687	4706
4284	26274.5	146.5	53	14890.5	12577.5	6687	4079
4285	30052.5	126	70.5	10965.5	13051	8359	4895
4286	30052.5	126	70.5	10965.5	13051	6982.5	4895
4287	24466	126	65.5	10965.5	13720	6769.5	4895
4288	31095	136.5	65.5	14890.5	13720	6769.5	4895
4289	24466	136.5	59	14890.5	13720	6474	4895
4290	24466	154.5	46.5	17309	14677.5	5433.5	4635
4291	24466	154.5	59	17309	14677.5	6474	5848
4292	22657.5	126	59	13556.5	14677.5	5673.5	5848
4293	17655	98	84.5	11134.5	14677.5	6495	6547.5
4294	23241.5	98	89	10261	14677.5	6495	6851.5
4295	26225.5	90	72.5	10261	13057.5	6495	6851.5
4296	27734.5	90	72.5	7835	13057.5	6495	6851.5
4297	42678	116	72.5	10261	11956.5	8192.5	6547.5
4298	34933.5	78.5	68.5	7835	10390.5	5455	5068.5
4299	36820.5	66.5	68.5	5788	7412.5	5455	4431
4300	34524	55.5	68.5	4564	5153	5455	4431
4301	36820.5	55.5	67	4564	4311.5	5455	4431
4302	37731.5	55.5	67	4564	4311.5	5455	4431
4303	37731.5	47	56	4564	3654.5	4499	3711.5
4304	37731.5	58	56	4564	4791	6361	3711.5
4305	44312	76.5	56	5788	4791	6361	4250.5
4306	37322	76.5	56	10524.5	4791	6361	4250.5
4307	37322	50	45.5	4470.5	4791	4738	4608.5

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4308	37322	60	45.5	6263	4346	4603	4608.5
4309	37944	87.5	39.5	11666.5	4346	4528.5	3474.5
4310	37944	87.5	39.5	11666.5	4346	4528.5	3474.5
4311	27624	60	39.5	5926	4649.5	4379.5	3474.5
4312	23688	90.5	39.5	9746	7329	4173.5	3670.5
4313	32627	143	49.5	12859	13685	4693	4844.5
4314	23688	90.5	42.5	9940	7329	4185.5	4232
4315	23688	90.5	42.5	9940	7329	4185.5	3809.5
4316	32627	90.5	42.5	9940	7329	4185.5	3809.5
4317	22854.5	89.5	47	9940	5658	4185.5	3809.5
4318	32627	143	47	10692.5	8250	4185.5	3809.5
4319	28690.5	135.5	64	10692.5	8250	6040.5	5286.5
4320	28690.5	135.5	64	10692.5	8250	6040.5	5286.5
4321	32627	135.5	76.5	12350	8451.5	8729.5	5286.5
4322	36043	135.5	76.5	13122	8451.5	8729.5	5286.5
4323	32106.5	101	60.5	10955.5	6776.5	6564	4121.5
4324	38355.5	109.5	65	13085	8226.5	7845.5	3714
4325	32106.5	101	51.5	10955.5	8226.5	6564	3602.5
4326	32106.5	101	51.5	7992	8226.5	6564	3032.5
4327	41547.5	109.5	51.5	10955.5	13079	6564	3032.5
4328	41547.5	109.5	67.5	13085	13079	7509	3602.5
4329	41547.5	105.5	51.5	9649.5	13079	6536	3447
4330	41547.5	105.5	51.5	9649.5	13079	6536	3715
4331	25627	98.5	42.5	4507	13079	4787.5	3715
4332	14639	56.5	38	1892.5	7057	3984	3715
4333	14639	56.5	38	1457	7057	3984	3715

Tabel B-4 MCT Gelombang Otak Subjek 1 Hari 1

B-342

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
60	4.271566	2.172639	2.006422	1.890946	2.777358	0.95112	39.58754
61	4.27634	2.357972	2.456766	2.010534	2.907304	1.198557	39.89244
62	4.272986	2.612081	2.929583	2.177249	3.083863	1.577567	40.29824
63	4.33389	2.877174	3.459556	2.351641	3.247794	1.955876	40.85436
64	4.337259	3.084616	3.973681	2.473898	3.381679	2.271829	41.22765
65	4.34063	3.295037	4.398234	2.671993	3.516721	2.587534	41.4012
66	4.404049	3.537784	4.889957	2.98712	3.653049	2.916186	42.10216
67	4.46776	3.711245	5.407674	3.253558	3.750422	3.247611	42.86908
68	4.537839	3.855014	5.822738	3.436898	3.850282	3.540684	43.62981
69	4.606825	3.976157	6.25558	3.575089	3.860614	3.837483	44.29518
70	4.720402	4.083797	6.664887	3.739141	3.906452	4.174785	45.41194
71	4.839133	4.196662	7.100311	3.860107	3.990177	4.522654	46.57603
72	4.914027	4.279773	7.399342	3.932807	4.074141	4.832544	47.15121
73	4.988395	4.293498	7.325811	3.966792	4.159231	5.03009	46.5403
74	5.007234	4.302633	7.107682	4.015861	4.178617	5.279696	45.5302
75	5.020638	4.272904	6.83736	4.030822	4.107584	5.450881	44.58985
76	5.017342	4.200257	6.446638	4.03949	3.969504	5.528224	43.6139
77	5.03315	4.0733	6.027722	4.035835	3.827719	5.563918	42.90805
78	5.034936	3.898469	5.671515	3.999346	3.688964	5.635845	42.17043
79	5.027295	3.727014	5.336643	3.885557	3.522556	5.602249	41.92962
80	4.985405	3.514842	5.097204	3.608317	3.359138	5.370518	41.59951
81	4.895639	3.174817	4.865025	3.109652	3.172354	5.142791	40.92063
82	4.861463	2.970252	4.637484	2.938445	2.987639	5.032949	40.65743
83	4.829426	2.810593	4.482188	2.77476	2.715236	4.996919	40.39713
84	4.797483	2.709493	4.47423	2.614009	2.508432	4.961062	40.07139
85	4.763614	2.618973	4.321433	2.455934	2.32854	4.668038	39.79526
86	4.718617	2.573121	4.337093	2.326923	2.223756	4.662243	39.50837
87	4.673803	2.527401	4.323748	2.199645	2.086493	4.50426	39.17081

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
88	4.58642	2.438901	4.15388	2.047409	1.94908	4.329879	38.34591
89	4.49912	2.362709	3.847571	1.996945	1.811364	4.110367	37.85237
90	4.471427	2.30248	3.513263	1.93035	1.659399	3.869442	37.90523
91	4.443709	2.255401	3.168706	1.863659	1.522366	3.764062	37.93134
92	4.330947	2.178843	2.823666	1.796853	1.379017	3.431497	37.41429
93	4.181233	2.095892	2.419357	1.723329	1.211718	3.082238	36.70612
94	4.089687	2.012685	2.079403	1.649598	1.076675	2.740076	36.43862
95	3.999112	1.91049	1.677532	1.581853	0.929643	2.08654	36.05458
96	3.798076	1.745902	1.213859	1.484322	0.715125	1.353036	34.91161
97	3.596665	1.603548	0.8321	1.388555	0.572094	1.006536	33.73693
98	3.416233	1.460957	0.367891	1.292206	0.345742	0.342449	32.55367
99	3.239443	1.319217	-0.12039	1.16038	0.205356	-0.28786	31.31918
100	3.063268	1.195703	-0.55148	1.051163	0.091069	-0.88476	29.77676
101	2.930464	1.09663	-0.92748	0.983767	-0.0227	-1.30228	28.59236
102	2.79815	0.99763	-1.10524	0.91623	-0.1615	-1.56028	27.25292
103	2.714423	0.97812	-1.013	0.91758	-0.29374	-1.69022	26.5699
104	2.628542	0.958619	-0.92137	0.877326	-0.42593	-1.90832	25.8744
105	2.560623	0.976758	-0.83028	0.840388	-0.43251	-2.0793	25.3753
106	2.526663	1.044726	-0.67846	0.814392	-0.32091	-2.16706	25.26483
107	2.493317	1.112613	-0.52682	0.815344	-0.20963	-2.25588	25.16659
108	2.48317	1.221088	-0.37516	0.844617	-0.09858	-2.3458	25.35201
109	2.450658	1.329713	-0.21272	0.936638	0.014017	-2.39867	25.02893
110	2.439564	1.41492	-0.21534	1.095812	0.088021	-2.32191	24.94819
111	2.454944	1.584336	-0.32318	1.441341	0.135447	-2.30386	25.16254
112	2.461151	1.642553	-0.43123	1.542486	0.182811	-2.43036	25.2901
113	2.493821	1.625582	-0.66164	1.533817	0.310117	-2.57627	25.59373
114	2.521771	1.558002	-1.06718	1.525158	0.357426	-2.87676	26.05829
115	2.549709	1.480935	-1.13554	1.516509	0.357514	-3.00164	26.36994



B-344

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
116	2.557351	1.403051	-1.13554	1.507869	0.292047	-3.08284	26.54135
117	2.564166	1.325553	-1.19307	1.49924	0.233126	-3.20929	26.62424
118	2.60896	1.248414	-1.17429	1.490621	0.174195	-3.30885	27.11104
119	2.653809	1.090211	-1.23189	1.361616	0.069879	-3.44875	27.57552
120	2.724092	0.900113	-1.27454	1.206395	-0.03509	-3.687	28.34903
121	2.798089	0.726585	-1.1627	1.074071	-0.13998	-3.91756	29.15609
122	2.942078	0.576071	-1.11312	0.942289	-0.28438	-4.05103	30.64626
123	3.06543	0.469904	-1.04489	0.850899	-0.38779	-4.18572	31.92092
124	3.184494	0.306935	-0.97665	0.7595	-0.53172	-4.3075	33.13678
125	3.279231	0.158327	-0.88463	0.580453	-0.66451	-4.21837	34.07436
126	3.443933	0.071764	-0.82599	0.420771	-0.74373	-4.08051	35.67669
127	3.58961	-0.04126	-0.86783	0.261594	-0.93183	-4.17577	37.05788
128	3.707154	-0.15381	-0.89573	0.122816	-1.09679	-4.04137	38.17102
129	3.852546	-0.20094	-0.83871	0.108262	-1.12331	-3.90651	39.55647
130	3.971864	-0.24804	-0.84127	0.093701	-1.26591	-3.77096	40.63199
131	4.005462	-0.33937	-0.92724	-0.00882	-1.47634	-3.80159	40.92866
132	4.022691	-0.38635	-1.09637	-0.02341	-1.57928	-4.03552	41.03445
133	3.986862	-0.4647	-1.22758	-0.03217	-1.78759	-4.26796	40.64773
134	3.958661	-0.52993	-1.48037	0.008048	-1.99125	-4.53141	40.38077
135	3.905243	-0.62965	-1.6758	0.096357	-2.2661	-4.80945	39.88277
136	3.842453	-0.78274	-1.75825	0.123687	-2.60439	-5.09508	39.2296
137	3.790401	-0.93749	-1.8076	0.079656	-2.92366	-5.36938	38.70559
138	3.738542	-1.09414	-1.78968	0.035453	-3.18032	-5.65308	38.12756
139	3.725478	-1.27364	-1.75036	-0.01576	-3.54891	-5.8551	38.00716
140	3.776055	-1.36627	-1.59619	-0.00646	-3.81345	-6.06009	38.55899
141	3.845483	-1.43575	-1.43915	0.057976	-3.97725	-6.02673	39.3028
142	3.881621	-1.52945	-1.34957	0.127396	-4.25688	-5.80913	39.71328
143	3.886071	-1.56794	-1.23417	0.248287	-4.54664	-5.57568	39.89988

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
144	3.895439	-1.583	-1.11795	0.369391	-4.72928	-5.16413	40.1552
145	3.904811	-1.61542	-1.06303	0.490801	-4.98444	-4.73388	40.36718
146	3.941139	-1.64788	-1.11896	0.586824	-5.21379	-4.60146	40.70353
147	3.953032	-1.6377	-1.01341	0.722959	-5.31005	-4.33004	40.71217
148	3.963658	-1.62754	-1.0873	0.859689	-5.48599	-4.21284	40.77351
149	3.974293	-1.58989	-1.25372	1.020351	-5.60346	-4.15549	40.69648
150	3.934278	-1.54092	-1.37303	1.212472	-5.74262	-4.08952	40.27857
151	3.886101	-1.55948	-1.58313	1.35297	-6.02366	-4.0838	39.7614
152	3.84175	-1.51921	-1.67911	1.494285	-6.14339	-4.07807	39.28938
153	3.797519	-1.52433	-1.79375	1.594829	-6.23761	-4.07235	38.80731
154	3.734333	-1.47437	-1.8018	1.687633	-6.30716	-4.08104	38.14649
155	3.681301	-1.39276	-1.7676	1.862122	-6.3357	-4.08973	37.62076
156	3.60257	-1.30758	-1.70302	2.039323	-6.34915	-3.99617	36.83177
157	3.550073	-1.19623	-1.63855	2.184786	-6.23258	-3.88722	36.31798
158	3.503831	-1.08515	-1.52517	2.308567	-6.08755	-3.77548	35.90405
159	3.405637	-1.01901	-1.49385	2.297297	-6.10058	-3.66436	34.92526
160	3.264266	-1.00426	-1.36467	2.286039	-6.00692	-3.62148	33.60354
161	3.158066	-0.89353	-1.21952	2.374975	-5.77755	-3.42626	32.62674
162	3.144535	-0.87879	-1.0921	2.363619	-5.65135	-3.44418	32.47498
163	3.131021	-0.85676	-1.00294	2.307599	-5.5007	-3.46784	32.32497
164	3.137233	-0.9028	-0.84738	2.203103	-5.3673	-3.4663	32.41325
165	3.160087	-1.00283	-0.77085	2.028604	-5.35919	-3.49744	32.64448
166	3.192077	-1.10235	-0.79172	1.901274	-5.35109	-3.52851	32.97032
167	3.222372	-1.25472	-0.9282	1.808323	-5.41429	-3.61972	33.28944
168	3.273754	-1.41507	-1.08433	1.715956	-5.55288	-3.68422	33.83147
169	3.311226	-1.55349	-1.23143	1.701359	-5.61841	-3.83476	34.22052
170	3.287076	-1.65916	-1.36449	1.686769	-5.68343	-3.92151	33.93836
171	3.258911	-1.78782	-1.44724	1.670148	-5.88092	-4.06218	33.51612

B-346

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
172	3.231078	-1.77933	-1.33702	1.656683	-5.64346	-4.05409	33.11669
173	3.206952	-1.60196	-0.9739	1.695168	-5.26353	-4.01052	32.58626
174	3.182509	-1.44987	-0.63043	1.706767	-5.02375	-3.97955	32.08536
175	3.146353	-1.28379	-0.39641	1.739496	-4.70126	-4.01982	31.48068
176	3.102679	-1.23793	-0.25418	1.778125	-4.56998	-4.08392	30.99498
177	3.083386	-1.18977	-0.08426	1.796548	-4.53083	-4.00846	30.77438
178	3.064103	-1.06646	0.251185	1.83622	-4.26476	-3.67282	30.5329
179	3.044831	-0.95321	0.724698	1.830862	-4.00883	-3.39561	30.6149
180	3.055199	-0.91421	1.047683	1.794471	-3.94198	-3.18148	30.73139
181	3.069903	-0.86798	1.186901	1.781791	-3.79804	-2.95318	30.95329
182	3.07735	-0.8808	1.176183	1.769111	-3.83663	-2.85684	30.96312
183	3.084799	-0.92592	1.021065	1.75643	-3.97042	-2.83262	30.78962
184	3.12135	-0.96873	0.769085	1.751995	-4.09918	-2.875	30.85777
185	3.177612	-1.03634	0.601795	1.757663	-4.25889	-2.85082	31.25273
186	3.234058	-1.10767	0.50257	1.763332	-4.41943	-2.91876	31.70126
187	3.28532	-1.17918	0.404352	1.776425	-4.58105	-3.00079	32.0068
188	3.324362	-1.29172	0.246701	1.68692	-4.77833	-3.08302	31.99401
189	3.389878	-1.40456	0.09199	1.63272	-4.97739	-3.16549	32.23073
190	3.477456	-1.46867	-0.10007	1.506443	-5.11988	-3.1332	32.63039
191	3.563653	-1.56405	-0.23941	1.433386	-5.32565	-3.22673	33.19583
192	3.578639	-1.67848	-0.43585	1.309765	-5.47377	-3.01913	33.07438
193	3.619185	-1.82236	-0.56683	1.187718	-5.56029	-2.81282	33.34916
194	3.631764	-1.84894	-0.57778	1.116724	-5.47106	-2.54889	33.35563
195	3.606516	-1.82523	-0.58215	1.018908	-5.26437	-2.30191	33.08093
196	3.571877	-1.71718	-0.58651	0.970874	-5.00172	-2.05258	32.74164
197	3.529792	-1.54468	-0.51954	1.055581	-4.68577	-1.74763	32.3688
198	3.466348	-1.30616	-0.48906	1.19576	-4.34308	-1.51438	31.77404
199	3.377234	-1.07007	-0.45387	1.249015	-4.04421	-1.28508	30.95846

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
200	3.314052	-0.8589	-0.30932	1.334082	-3.79178	-0.99721	30.30428
201	3.251409	-0.64754	-0.32912	1.367818	-3.58032	-0.94355	29.85371
202	3.200743	-0.54994	-0.44723	1.401499	-3.60269	-1.13176	29.51134
203	3.191586	-0.52188	-0.57078	1.435128	-3.62704	-1.28157	29.60688
204	3.194929	-0.56301	-0.82628	1.478396	-3.76265	-1.42389	29.99758
205	3.216549	-0.60432	-0.95946	1.501289	-3.90155	-1.4172	30.51967
206	3.246457	-0.54831	-1.14925	1.529135	-3.90678	-1.33376	30.95125
207	3.296936	-0.61347	-1.53957	1.536639	-3.95432	-1.6383	31.66774
208	3.347477	-0.75327	-1.87775	1.513915	-4.15565	-1.74755	32.38808
209	3.398086	-0.95662	-2.29135	1.508724	-4.43162	-1.69348	33.05565
210	3.420747	-1.09376	-2.62216	1.481644	-4.5399	-1.85661	33.38291
211	3.428144	-1.15523	-2.60343	1.461611	-4.60137	-1.92591	33.32592
212	3.442964	-1.16953	-2.49785	1.463467	-4.54453	-1.84655	33.29849
213	3.451656	-1.15066	-2.28006	1.465323	-4.456	-1.68933	33.30678
214	3.454505	-1.13179	-1.92778	1.467179	-4.34775	-1.45431	33.17345
215	3.448997	-1.07702	-1.68298	1.461463	-4.1298	-1.41012	32.99705
216	3.440585	-1.02231	-1.4345	1.455747	-3.91351	-1.24973	32.81846
217	3.437613	-0.88322	-1.18951	1.471846	-3.60592	-0.97644	32.7799
218	3.447147	-0.78722	-0.94726	1.586068	-3.32736	-0.81512	33.14592
219	3.442464	-0.6911	-0.70304	1.691093	-3.04645	-0.76447	33.4054
220	3.48848	-0.51165	-0.38745	1.88339	-2.73779	-0.66287	34.18518
221	3.537066	-0.35136	-0.25332	2.025464	-2.3871	-0.51821	34.70281
222	3.57673	-0.05916	0.010555	2.224071	-2.05225	-0.47971	35.48063
223	3.591066	0.217184	0.198752	2.412481	-1.72028	-0.4461	35.85284
224	3.597676	0.421365	0.294167	2.547387	-1.54182	-0.47283	36.17024
225	3.664429	0.627298	0.452669	2.758688	-1.36596	-0.37135	37.0121
226	3.766094	0.742525	0.490218	2.963451	-1.24444	-0.33785	38.22268
227	3.86088	0.844323	0.661661	3.088643	-1.18008	-0.30436	39.18201

B-348

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
228	3.956819	0.920587	0.833128	3.154137	-1.08895	-0.15426	40.11009
229	4.08505	1.033072	1.053346	3.241026	-0.87886	-0.03558	41.2917
230	4.187206	1.118981	1.03345	3.282524	-0.7298	-0.05815	42.27917
231	4.28527	1.204512	1.155284	3.324045	-0.56221	0.059339	43.2158
232	4.369381	1.257424	1.358645	3.314409	-0.4369	0.259604	44.01349
233	4.408875	1.245068	1.424555	3.304777	-0.31677	0.386891	44.36702
234	4.435372	1.262534	1.543288	3.201223	-0.18705	0.514083	44.64322
235	4.451501	1.279998	1.521369	3.098597	-0.05807	0.494152	44.7985
236	4.466821	1.315142	1.670889	2.934963	0.092818	0.480608	45.00595
237	4.460274	1.432298	1.871212	2.774266	0.347178	0.806321	45.00781
238	4.445851	1.53967	2.012032	2.672108	0.563105	0.778241	44.88632
239	4.419427	1.694186	2.276776	2.523757	0.849455	0.708886	44.65783
240	4.404604	1.839203	2.550671	2.400364	1.129435	0.914153	44.56014
241	4.416312	1.974616	2.769673	2.327326	1.484232	1.05381	44.66794
242	4.429049	2.070399	2.926293	2.232234	1.81698	1.169279	44.77754
243	4.453658	2.136627	3.049363	2.137784	2.148604	1.285104	45.02738
244	4.466089	2.213672	3.02964	2.043927	2.508485	1.321356	45.20597
245	4.449677	2.250355	2.955713	1.949677	2.715536	1.404869	45.05257
246	4.469713	2.296168	2.818725	1.936905	2.927361	1.351655	45.25639
247	4.45643	2.253756	2.683436	1.883065	3.039215	1.274923	45.15498
248	4.405652	2.290613	2.441506	1.76782	3.170126	1.313175	44.37329
249	4.408855	2.327603	2.134586	1.721625	3.16498	1.434698	43.10894
250	4.409121	2.249858	1.835995	1.610829	3.156274	1.396731	42.37833
251	4.409387	2.1062	1.654418	1.441091	3.10617	1.313744	41.92542
252	4.334668	1.959874	1.375214	1.331954	2.958261	1.231368	40.69537
253	4.24349	1.886733	1.084294	1.283065	2.763906	1.154588	39.20133
254	4.197796	1.82274	0.825835	1.244455	2.574102	1.102025	38.35157
255	4.19097	1.732129	0.510042	1.191954	2.388395	0.981576	37.70217

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
256	4.138486	1.64191	0.364265	1.093673	2.25981	0.898374	37.11341
257	4.122567	1.55086	0.049197	0.934012	2.153651	0.652166	36.70342
258	4.106093	1.437347	-0.21019	0.772721	2.038513	0.504911	36.58511
259	4.071667	1.29086	-0.57999	0.605594	1.848462	0.193575	36.38174
260	4.0373	1.144077	-1.05175	0.448843	1.636613	-0.35247	36.13959
261	4.000472	0.996819	-1.5029	0.317779	1.419669	-0.84719	35.90686
262	3.972444	0.865366	-2.11101	0.267044	1.137373	-1.42186	35.62931
263	3.944453	0.694721	-2.55779	0.177507	0.651766	-1.67962	35.63793
264	3.916497	0.561423	-2.96109	0.192378	0.265978	-2.01042	35.45852
265	3.891966	0.464517	-3.19519	0.169777	0.01309	-2.35502	35.43474
266	3.874306	0.367523	-3.4371	0.214581	-0.23782	-2.70801	35.51069
267	3.847729	0.270392	-3.5254	0.296134	-0.47912	-2.95531	35.34803
268	3.834332	0.184125	-3.67799	0.385074	-0.68265	-3.19346	35.42799
269	3.853676	0.133472	-3.83475	0.518966	-0.70386	-3.43804	35.29542
270	3.882867	0.165512	-3.74163	0.653021	-0.64814	-3.47933	34.93921
271	3.902253	0.261837	-3.91748	0.741781	-0.60981	-3.75431	34.61155
272	3.926625	0.402254	-3.74435	0.856068	-0.52031	-3.80036	34.22591
273	3.945948	0.569433	-3.53978	0.970219	-0.41748	-3.95823	33.7229
274	3.939845	0.698687	-3.12511	1.06379	-0.33214	-3.73554	32.98919
275	3.984702	0.826851	-2.67744	1.157466	-0.23274	-3.44337	32.69178
276	3.977052	0.91763	-2.27275	1.149219	-0.13501	-3.16622	32.01906
277	4.035024	1.008068	-1.90201	1.186764	-0.03885	-2.94284	31.94413
278	4.099104	1.10653	-1.60768	1.286138	0.083317	-2.91709	31.96313
279	4.107844	1.233414	-1.14944	1.374384	0.32034	-2.66595	31.96064
280	4.119451	1.383766	-0.8541	1.514572	0.493919	-2.56987	31.90992
281	4.131007	1.566731	-0.54262	1.67033	0.630894	-2.40759	32.14662
282	4.203228	1.700174	-0.21006	1.764291	0.769595	-2.2629	32.85281
283	4.306485	1.823206	0.237588	1.860359	0.978477	-2.01868	33.79789

## B-350

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
284	4.36396	1.937867	0.57654	1.918512	1.172407	-1.89819	34.56953
285	4.351022	2.079126	0.929984	1.976781	1.367493	-1.77939	35.02801
286	4.307187	2.195677	1.231724	2.018556	1.501047	-1.64014	34.88149
287	4.214416	2.236006	1.489741	1.994824	1.628677	-1.51248	34.81156
288	4.12241	2.217955	1.709683	1.963072	1.680523	-1.37566	34.42016
289	4.064627	2.199941	1.946969	1.907542	1.73258	-1.1329	34.3218
290	4.042791	2.181963	2.452365	1.852319	1.822402	-0.70612	34.55828
291	4.060753	2.165312	3.009531	1.796519	1.921477	-0.19303	35.20035
292	4.071346	2.166603	3.904716	1.68593	2.125923	0.444792	36.31318
293	4.081946	2.20882	4.461066	1.578562	2.484344	0.69724	37.21671
294	4.103634	2.266822	5.296206	1.507745	2.937346	1.128877	38.63563
295	4.114254	2.286329	5.752817	1.408994	3.293845	1.61319	39.74522
296	4.134289	2.30588	6.248513	1.311372	3.680169	2.06703	41.14418
297	4.158027	2.325476	6.609981	1.136569	3.973947	2.412756	41.81592
298	4.13083	2.345117	6.994316	0.870602	4.279795	2.697875	42.02332
299	4.061496	2.379019	7.379134	0.657702	4.342883	2.933005	41.33248
300	3.899106	2.34015	7.408055	0.507031	4.395927	2.910889	39.55281
301	3.672128	2.19203	7.675639	0.297855	4.397833	3.156828	37.27688
302	3.444815	1.969503	7.528244	-0.00772	4.351159	2.992913	34.5993
303	3.170861	1.633321	7.383976	-0.40321	4.278731	2.951737	31.66648
304	2.939403	1.328177	7.123065	-0.76612	4.227582	2.655742	29.26711
305	2.726551	1.043519	6.805147	-1.02403	4.167378	2.425938	27.0321
306	2.536297	0.789446	6.498768	-1.26144	4.098109	2.21705	25.08542
307	2.392553	0.573924	6.2024	-1.38065	4.029006	1.984718	23.65416
308	2.293648	0.503183	6.020172	-1.42769	3.975829	1.924521	22.73326
309	2.168706	0.257638	5.737523	-1.59916	3.831446	1.692661	21.62843
310	2.044614	0.010584	5.479706	-1.7922	3.701039	1.357731	20.52042
311	1.921323	-0.24713	5.206235	-1.93591	3.480961	1.010055	19.31004

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
312	1.912543	-0.32137	5.083234	-2.00602	3.475328	0.749061	19.16835
313	1.935936	-0.35286	4.74138	-2.07171	3.504815	0.389414	19.52671
314	1.923989	-0.43544	4.375401	-2.16991	3.532384	-0.00332	19.40835
315	1.955403	-0.46743	4.02039	-2.2053	3.559972	-0.38182	19.79251
316	1.957401	-0.48095	3.68779	-2.24826	3.623893	-0.74996	19.86198
317	1.959399	-0.47974	3.468937	-2.26606	3.647813	-0.97203	19.87226
318	1.961397	-0.46779	3.26876	-2.3247	3.717258	-1.20759	19.883
319	1.962259	-0.45583	3.063158	-2.35646	3.787233	-1.44555	19.7844
320	1.931995	-0.44388	2.973323	-2.38936	3.857757	-1.60418	19.44708
321	1.87243	-0.3633	3.002616	-2.40069	4.031998	-1.79145	18.83354
322	1.80643	-0.35257	3.042661	-2.4337	4.116265	-1.83595	18.15146
323	1.740256	-0.36922	3.086891	-2.44486	4.107105	-1.81383	17.47215
324	1.680663	-0.40018	3.142904	-2.47798	4.02197	-1.78829	16.80477
325	1.631301	-0.43115	3.13461	-2.4507	3.810378	-1.85127	16.36656
326	1.571373	-0.48697	3.122095	-2.43458	3.594567	-1.83233	15.81892
327	1.516393	-0.54279	3.113792	-2.37121	3.371324	-1.87519	15.31533
328	1.502695	-0.56903	3.101266	-2.19775	3.223394	-1.85621	15.26179
329	1.507209	-0.61207	3.107676	-2.06526	3.076839	-1.77792	15.33945
330	1.591182	-0.53431	3.016845	-1.86966	3.055066	-1.7615	16.18511
331	1.758509	-0.4283	2.926112	-1.55887	3.033294	-1.72247	17.8614
332	1.926965	-0.27213	2.761947	-1.19165	3.013584	-1.69104	19.63529
333	2.17475	-0.0165	2.557712	-0.72588	3.018047	-1.76841	22.1952
334	2.426453	0.170528	2.308654	-0.26992	2.9174	-1.84558	24.65225
335	2.653101	0.402327	2.107715	0.071936	2.910768	-1.96937	27.00095
336	2.883519	0.635745	1.911501	0.416037	2.911809	-2.04009	29.37626
337	3.044855	0.77984	1.719498	0.589967	2.870195	-2.15268	31.05064
338	3.181323	0.765655	1.531236	0.655175	2.763606	-2.27514	32.42738
339	3.366922	0.910937	1.464337	0.795752	2.755023	-2.32694	34.2446



B-352

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
340	3.563918	1.04807	1.466835	0.940216	2.723695	-2.14602	36.15951
341	3.74462	1.231806	1.469333	1.085788	2.8099	-1.9915	37.85577
342	3.805799	1.206434	1.363983	1.143382	2.735611	-1.88558	38.72935
343	3.818971	1.13154	1.366477	1.131872	2.588147	-1.77973	38.82704
344	3.866156	1.106177	1.432907	1.178458	2.483129	-1.55783	39.23713
345	3.85063	1.031186	1.427657	1.120495	2.378173	-1.37647	39.0577
346	3.907332	0.938517	1.42241	1.085585	2.237749	-1.19618	39.59827
347	3.957725	0.91163	1.427675	1.147228	2.073847	-0.97759	39.76031
348	4.008356	0.958111	1.521771	1.264867	2.019959	-0.85769	40.21629
349	4.040527	1.004652	1.62451	1.383284	2.021344	-0.70996	40.61571
350	4.066872	1.107268	1.730526	1.535195	2.096235	-0.58073	40.78621
351	4.073301	1.083213	1.602704	1.607048	1.922901	-0.59135	40.84036
352	4.065289	1.18588	1.589631	1.761283	1.997835	-0.62355	40.50773
353	4.057344	1.36919	1.663356	1.949646	2.182095	-0.63731	39.95492
354	4.012836	1.518871	1.68894	2.127958	2.352038	-0.7768	39.27082
355	3.985246	1.66584	1.76135	2.308995	2.539601	-0.8307	38.607
356	3.957731	1.841837	1.806263	2.506738	2.806092	-0.88164	38.24401
357	3.920503	2.019801	1.818664	2.657323	3.075506	-1.02176	37.8198
358	3.940516	2.190542	1.835213	2.754714	3.293659	-1.13906	37.91563
359	3.960562	2.325237	1.721068	2.816297	3.473867	-1.29973	38.09926
360	4.030062	2.331223	1.704539	2.760901	3.523795	-1.42044	38.78073
361	4.068825	2.327653	1.688011	2.67627	3.573757	-1.54202	39.17545
362	4.107673	2.256224	1.798159	2.563904	3.546445	-1.60381	39.58564
363	4.095953	2.184939	1.947143	2.438469	3.519169	-1.56657	39.49294
364	4.084239	2.170997	2.144312	2.289781	3.57964	-1.52921	39.6268
365	4.06003	2.1326	2.360964	2.18719	3.590621	-1.50399	39.4057
366	4.028253	2.075668	2.560793	2.08459	3.51486	-1.59328	39.11501
367	3.995469	2.074419	2.806824	2.019447	3.5705	-1.63642	38.79163

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
368	3.963799	2.031978	3.01947	1.850097	3.606568	-1.69104	38.51346
369	3.90883	1.962617	3.095493	1.683108	3.484048	-1.78631	37.96006
370	3.845445	1.822342	3.101224	1.381347	3.319858	-1.95237	37.31815
371	3.797403	1.684195	3.151404	1.091407	3.225259	-2.11765	36.84352
372	3.749498	1.637638	3.190921	0.957766	3.218403	-2.28243	36.36461
373	3.701724	1.591238	3.230607	0.836312	3.199634	-2.44696	35.98504
374	3.697693	1.608332	3.310841	0.81764	3.230996	-2.5769	36.06837
375	3.708015	1.562039	3.439106	0.850836	3.135281	-2.69305	36.29356
376	3.733684	1.619692	3.611499	0.965967	3.189222	-2.71057	36.69183
377	3.706117	1.661693	3.745407	1.034339	3.189204	-2.76339	36.91651
378	3.678608	1.667784	3.79689	1.095937	3.133606	-2.77885	36.76411
379	3.71071	1.712118	3.848646	1.075292	3.131103	-2.8245	37.21787
380	3.76492	1.761869	3.782854	1.067854	3.127675	-2.89722	37.78717
381	3.838828	1.806223	3.848288	1.047212	3.289185	-2.87954	38.5047
382	3.872282	1.732961	3.758208	0.961461	3.213538	-2.90042	38.75902
383	3.892634	1.608912	3.498159	0.856367	3.152549	-3.04737	39.22719
384	3.846356	1.450391	3.069893	0.690664	3.07993	-3.36853	38.95156
385	3.866642	1.343977	2.726804	0.525316	3.048304	-3.49739	38.94794
386	3.879338	1.237635	2.297951	0.360084	2.912598	-3.74975	38.42415
387	3.9512	1.157035	2.001838	0.278878	2.783118	-3.86582	38.8262
388	3.984119	1.091911	1.70688	0.222819	2.7241	-3.98331	38.95454
389	4.017108	1.075416	1.556425	0.201012	2.703779	-4.05239	39.06407
390	3.983704	1.058911	1.407522	0.179185	2.687496	-4.12192	38.51983
391	3.966559	1.060084	1.296685	0.187202	2.6712	-4.19193	38.39278
392	3.96324	1.108834	1.186326	0.221336	2.730435	-4.17939	38.37954
393	3.983576	1.157535	1.25216	0.250083	2.789637	-3.95242	38.61708
394	4.003929	1.219513	1.317751	0.312149	2.877089	-3.73223	38.85621
395	4.035612	1.247781	1.367747	0.315926	2.92741	-3.51729	39.26027

B-354

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
396	4.074965	1.293971	1.519967	0.319702	3.061944	-3.0864	39.74317
397	4.113564	1.36318	1.630075	0.323478	3.11214	-2.67951	40.29099
398	4.159896	1.441992	1.655383	0.44656	3.222167	-2.4366	40.86182
399	4.22876	1.576806	1.584369	0.590773	3.463203	-2.36998	41.65912
400	4.297943	1.752346	1.488911	0.85566	3.719992	-2.29686	42.3957
401	4.372364	1.810494	1.353164	1.046076	3.851591	-2.22349	43.1861
402	4.432803	1.843943	1.293365	1.002713	3.95102	-2.17976	43.81151
403	4.459405	1.877491	1.16919	0.959624	4.002524	-2.1564	44.04538
404	4.478187	1.860051	1.008345	0.897741	3.974086	-2.20033	44.27471
405	4.496996	1.928809	0.899167	0.840889	4.126607	-2.21	44.44137
406	4.499706	1.930031	0.691599	0.810261	4.129546	-2.32907	44.39492
407	4.553132	1.857083	0.523255	0.720969	4.096646	-2.4474	44.54831
408	4.619564	1.871794	0.318552	0.690131	4.23281	-2.63223	44.94055
409	4.60958	1.760584	0.035434	0.684567	4.015906	-2.79219	44.32588
410	4.564124	1.674617	-0.21017	0.655986	3.950545	-2.90786	43.76235
411	4.518832	1.681706	-0.48038	0.672861	3.956946	-3.06939	42.94839
412	4.538786	1.751037	-0.79625	0.747373	3.968862	-3.21777	42.73362
413	4.59229	1.769743	-1.10727	0.786158	3.95288	-3.3326	43.21707
414	4.716704	1.825959	-1.28561	0.844765	3.749978	-3.23471	44.03154
415	4.73135	1.754628	-1.58644	0.880509	3.340735	-3.52113	43.92094
416	4.7635	1.679833	-1.73393	0.909815	3.082862	-3.66592	44.18708
417	4.714469	1.656023	-1.82097	0.891548	3.005141	-3.59281	43.73263
418	4.646516	1.59091	-1.90796	0.821619	2.843011	-3.52016	43.10477
419	4.618053	1.52634	-1.93788	0.777986	2.683088	-3.49794	42.82781
420	4.599683	1.435504	-1.98357	0.708336	2.462983	-3.47575	42.6256
421	4.511656	1.271056	-2.19074	0.61185	2.191201	-3.67703	42.06399
422	4.462372	1.163483	-2.39692	0.515221	1.977025	-3.64065	41.76278
423	4.41064	1.056058	-2.78636	0.46824	1.764336	-3.76832	41.47784

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
424	4.408733	1.00858	-3.10004	0.479636	1.557615	-3.89857	41.75401
425	4.406827	1.015596	-3.37887	0.553168	1.384613	-3.93772	42.08087
426	4.412339	1.054911	-3.80202	0.632089	1.254484	-4.16801	42.57612
427	4.410919	1.038691	-4.3085	0.704786	1.07828	-4.41055	42.85296
428	4.358499	1.062138	-4.62227	0.782329	0.926927	-4.44985	42.46942
429	4.307674	1.045922	-4.84388	0.838611	0.814054	-4.32349	42.04087
430	4.257011	1.069365	-5.10472	0.915522	0.761408	-4.39228	41.52972
431	4.206505	1.208826	-5.35608	1.073598	0.763933	-4.31827	41.04592
432	4.098638	1.257221	-5.70449	1.269964	0.735957	-4.1648	40.18305
433	4.003803	1.157454	-5.97157	1.334644	0.757874	-3.94264	39.49576
434	3.88747	1.045243	-6.24003	1.311406	0.813887	-3.61879	38.63849
435	3.772307	0.745236	-6.57902	1.069884	0.498047	-3.37785	37.7991
436	3.658232	0.446029	-6.86403	0.733122	0.191939	-3.21263	36.58894
437	3.565008	0.342022	-7.15958	0.464487	0.347045	-3.04816	35.64425
438	3.412694	0.159425	-7.46699	0.149987	0.285371	-3.04566	34.17239
439	3.195493	0.028711	-7.64341	-0.12338	0.397205	-2.90611	31.95529
440	3.076034	-0.02069	-7.72257	-0.22376	0.379262	-2.7921	30.063
441	2.942545	-0.10024	-7.75015	-0.3242	0.291609	-2.63686	28.1986
442	2.827541	-0.14542	-7.20064	-0.3415	0.228909	-2.48327	26.34545
443	2.701497	-0.10024	-6.62748	-0.32535	0.193387	-2.32566	24.5641
444	2.609691	-0.06679	-6.51001	-0.3038	0.339925	-2.41236	23.2475
445	2.535394	0.049506	-5.89706	-0.22821	0.640527	-2.03644	21.9782
446	2.453641	0.169261	-5.37681	-0.17338	0.888379	-1.68174	20.75053
447	2.395713	0.220898	-5.01876	-0.12158	0.98236	-1.62442	19.82348
448	2.426383	0.288414	-4.39423	-0.06979	1.100913	-1.4049	19.60553
449	2.433907	0.348903	-4.03606	-0.04137	1.214365	-1.03587	19.56637
450	2.452429	0.414143	-3.91494	-0.01954	1.319578	-0.72843	19.71906
451	2.546805	0.54976	-3.67227	0.007555	1.478653	-0.1323	20.51921

B-356

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
452	2.596184	0.638753	-3.43417	0.04426	1.611088	0.127348	20.96627
453	2.641183	0.723215	-3.19993	0.04554	1.70124	0.382687	21.38567
454	2.644419	0.75143	-3.05021	0.028148	1.714365	0.634751	21.41936
455	2.640767	0.696321	-3.0729	-0.04303	1.575608	0.674703	21.39905
456	2.627048	0.536056	-3.09563	-0.12032	1.27103	0.714663	21.28674
457	2.616503	0.371702	-3.11133	-0.22076	1.022133	0.607781	21.29253
458	2.650888	0.172495	-3.18547	-0.35152	0.761368	0.363896	21.71038
459	2.68526	-0.02645	-3.2324	-0.48373	0.467006	0.127614	22.20575
460	2.681017	-0.25618	-3.17522	-0.61754	0.162632	0.055855	22.37412
461	2.676774	-0.48588	-3.16745	-0.80875	-0.13325	-0.48507	22.56895
462	2.7748	-0.74311	-3.25208	-0.94689	-0.51596	-1.13467	23.68328
463	2.892223	-0.86151	-3.24437	-0.95801	-0.88155	-1.55636	25.00152
464	3.009718	-0.97858	-3.2285	-0.99684	-1.27241	-1.80228	26.3553
465	3.127899	-0.90532	-3.14343	-0.86576	-1.28609	-1.9382	27.59745
466	3.246807	-0.77068	-2.99264	-0.69515	-1.25561	-1.95069	29.29171
467	3.346373	-0.7318	-2.79463	-0.52099	-1.44934	-1.90387	30.69572
468	3.469199	-0.69281	-2.59244	-0.30356	-1.60169	-1.73646	32.18811
469	3.674196	-0.59085	-2.49613	-0.05605	-1.7169	-1.77369	33.67975
470	3.801477	-0.64623	-2.5955	-0.01416	-1.87758	-1.8565	34.07186
471	3.932545	-0.71535	-2.69412	0.051678	-2.07949	-1.93973	34.54731
472	4.046368	-0.81994	-2.99461	0.001983	-2.23821	-2.02342	35.61914
473	4.155558	-0.98795	-3.31627	-0.06718	-2.44642	-2.11031	36.34019
474	4.260061	-1.07774	-3.33021	-0.08009	-2.63531	-2.00978	37.54833
475	4.352876	-1.21957	-3.6909	-0.1494	-2.87978	-2.15041	38.63693
476	4.401171	-1.37722	-4.02681	-0.21426	-3.15136	-2.2918	39.98065
477	4.449792	-1.53626	-4.37989	-0.28379	-3.43269	-2.43411	41.29571
478	4.415071	-1.69922	-5.08755	-0.35336	-3.71041	-2.70216	42.69177
479	4.368861	-1.86451	-5.62184	-0.4036	-3.9943	-3.0182	42.77087

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
480	4.352682	-1.9626	-5.72378	-0.3983	-4.17143	-3.21679	42.57796
481	4.302856	-2.08507	-5.82766	-0.44859	-4.3113	-3.4233	41.78492
482	4.21816	-2.21132	-6.02641	-0.49229	-4.4935	-3.6386	40.94605
483	4.134011	-2.29623	-6.12076	-0.49181	-4.48287	-3.7385	40.10716
484	4.023322	-2.40867	-6.21682	-0.53119	-4.54696	-3.84076	39.15806
485	3.939145	-2.45692	-6.09278	-0.54836	-4.42096	-3.739	38.37252
486	3.858795	-2.41057	-5.97111	-0.5225	-4.09385	-3.57994	37.62236
487	3.757424	-2.33486	-5.86841	-0.44106	-3.90306	-3.35317	36.52781
488	3.675128	-2.23956	-5.69028	-0.32829	-3.69966	-3.03613	35.72324
489	3.593219	-2.13832	-5.6616	-0.21223	-3.41475	-2.72487	34.91841
490	3.526347	-2.03108	-5.633	-0.10598	-3.31267	-2.43978	34.30156
491	3.459823	-1.90003	-5.47018	0.067432	-3.29295	-1.90029	33.63671
492	3.378942	-1.66318	-5.22322	0.259351	-3.07557	-1.11956	32.83451
493	3.297849	-1.42622	-5.06442	0.465018	-2.85666	-0.38531	32.00013
494	3.209825	-1.13661	-4.92232	0.70961	-2.50357	0.099389	31.09729
495	3.115828	-0.89468	-4.82863	0.954797	-2.15853	0.484482	30.18638
496	3.028135	-0.74364	-4.82172	1.132159	-1.93082	0.715219	29.27903
497	2.978035	-0.56826	-4.81358	1.310366	-1.67858	0.92706	28.84772
498	2.952472	-0.34059	-4.77138	1.474489	-1.38275	1.147181	28.59916
499	2.926931	-0.11977	-4.65109	1.6497	-1.13076	1.477165	28.27896
500	2.934644	0.097492	-4.50442	1.825299	-0.8793	1.80131	28.49361
501	2.980269	0.326182	-4.41533	1.962599	-0.59093	1.99912	29.14303
502	3.025921	0.532357	-4.473	2.062968	-0.31049	2.000929	29.6004
503	3.036419	0.718878	-4.48991	2.142539	-0.03251	1.855448	29.8855
504	3.065978	0.868093	-4.55164	2.201894	0.209807	1.692259	30.17531
505	3.107535	1.055995	-4.63374	2.282376	0.507609	1.447498	30.86036
506	3.19053	1.261998	-4.76107	2.391086	0.807305	1.220041	31.69745
507	3.241417	1.447586	-4.88894	2.467064	1.106563	1.007191	32.26933

B-358

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
508	3.235592	1.573342	-5.02456	2.517535	1.258672	0.751833	32.14993
509	3.229859	1.700661	-5.22698	2.545968	1.412798	0.453112	31.83214
510	3.181554	1.773855	-5.50781	2.533915	1.550866	0.097166	31.25191
511	3.133383	1.847514	-5.7078	2.547864	1.605969	-0.25346	31.04152
512	3.127687	1.91769	-5.70478	2.567759	1.661372	-0.56675	31.00313
513	3.116564	1.993035	-5.92444	2.539462	1.677238	-0.93127	30.96571
514	3.127593	2.094909	-6.15066	2.51124	1.79322	-1.28642	31.0903
515	3.14367	2.172409	-6.3841	2.560785	1.860285	-1.61879	31.2741
516	3.184144	2.285854	-6.49798	2.618361	1.871163	-1.85809	31.72196
517	3.271736	2.407845	-6.67963	2.652718	1.981378	-2.19654	32.81431
518	3.361352	2.546956	-6.88516	2.687088	2.092424	-2.53926	33.79409
519	3.462101	2.680508	-6.80484	2.736954	2.130166	-2.75796	34.72533
520	3.589126	2.842351	-6.69184	2.79548	2.349613	-2.81301	35.41288
521	3.706136	2.932881	-6.71536	2.825937	2.726839	-2.91418	36.27635
522	3.794128	2.947514	-6.91972	2.842686	2.903011	-3.24563	36.85273
523	3.882594	2.899178	-6.94399	2.765934	3.015188	-3.53672	37.46683
524	3.964802	2.799843	-7.07057	2.653309	2.959112	-4.03539	38.03066
525	4.069134	2.754412	-7.07404	2.541221	2.890726	-4.57155	38.77125
526	4.152777	2.733923	-6.99061	2.456704	2.865805	-5.0576	39.42271
527	4.190891	2.688702	-6.98021	2.372519	2.779822	-5.72568	39.70156
528	4.22913	2.619945	-7.09062	2.318182	2.676113	-6.29474	39.89943
529	4.267495	2.495225	-7.35375	2.207606	2.544906	-7.05805	40.12012
530	4.259117	2.370764	-7.57955	2.097133	2.432537	-7.95784	39.938
531	4.225622	2.259043	-7.5733	2.045912	2.297498	-8.476	39.50108
532	4.192204	2.191635	-7.45536	2.03261	2.166494	-8.59745	39.21551
533	4.196029	2.164199	-7.32681	2.061659	2.0357	-8.37053	39.17382
534	4.187262	2.130691	-7.29794	2.096259	1.882819	-8.13047	39.08813
535	4.178501	2.097199	-7.30985	2.109692	1.730113	-7.91328	39.05844

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
536	4.181821	2.067368	-7.3219	2.123132	1.607649	-7.75727	39.00167
537	4.219288	2.061321	-7.29504	2.175369	1.489002	-7.60477	39.50553
538	4.291015	2.085101	-7.17226	2.24687	1.43975	-7.43689	40.23882
539	4.363202	2.132131	-6.87625	2.32547	1.447341	-7.18128	41.32996
540	4.446909	2.159822	-6.77108	2.413441	1.398179	-7.15469	42.36722
541	4.535333	2.210852	-6.76102	2.500919	1.426169	-7.12575	43.04891
542	4.616615	2.262009	-6.57054	2.570053	1.454199	-6.80941	43.38649
543	4.701407	2.269315	-6.52638	2.633865	1.418551	-6.60654	44.08121
544	4.782836	2.276622	-6.48244	2.7266	1.382926	-6.40881	44.8334
545	4.839124	2.270482	-6.43872	2.785501	1.265557	-6.11565	45.71277
546	4.868719	2.172357	-6.40759	2.792856	0.907055	-5.95623	46.29244
547	4.873987	2.122332	-6.29584	2.800211	0.775682	-5.61812	47.00726
548	4.859471	2.088119	-6.33475	2.807566	0.648493	-5.38803	47.58446
549	4.824237	2.053902	-6.48548	2.77641	0.521421	-5.33836	47.22463
550	4.796299	2.036374	-6.4988	2.758617	0.49899	-5.43094	46.93163
551	4.775582	2.047279	-6.65882	2.747146	0.470504	-5.62665	46.68101
552	4.758655	2.062291	-6.66428	2.727381	0.420931	-5.52352	46.33225
553	4.755686	2.164341	-6.74705	2.803024	0.459302	-5.30921	46.2716
554	4.769162	2.267085	-6.42137	2.892745	0.547821	-4.59138	46.39306
555	4.766857	2.299809	-6.20226	2.950007	0.588894	-3.78408	46.35732
556	4.773535	2.361745	-6.01514	3.00754	0.653775	-3.06417	46.41259
557	4.792664	2.394623	-5.83369	3.024942	0.718517	-2.36523	46.58508
558	4.819674	2.373103	-5.59373	2.982281	0.737323	-1.89389	46.78503
559	4.853599	2.378245	-5.23529	2.987718	0.777637	-1.44341	47.05534
560	4.899238	2.369173	-4.88801	2.993159	0.763637	-1.16997	47.43458
561	4.945067	2.347328	-4.67261	2.973713	0.739162	-0.96086	47.86592
562	4.984658	2.301881	-4.4464	2.954292	0.747899	-0.83756	48.16567
563	5.005672	2.236993	-4.34038	2.921512	0.692028	-0.79553	48.35457



## B-360

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
564	4.967313	2.158643	-4.18748	2.884509	0.574804	-0.75347	48.09578
565	4.929109	2.080707	-3.98555	2.869718	0.458661	-0.65687	47.82838
566	4.900455	1.999509	-3.7279	2.848695	0.315009	-0.50743	48.20481
567	4.871876	1.918696	-3.51133	2.827705	0.102276	-0.35586	48.21905
568	4.850084	1.89253	-3.41832	2.813682	0.027969	-0.21944	47.98354
569	4.825983	1.843334	-3.5497	2.792746	-0.10794	-0.23492	47.77369
570	4.771138	1.803332	-3.60508	2.778759	-0.18993	-0.14343	47.29819
571	4.714433	1.782756	-3.66033	2.764787	-0.17916	0.021424	46.95054
572	4.607583	1.694255	-3.96783	2.743925	-0.33699	-0.43265	46.19246
573	4.58406	1.606073	-4.05028	2.72366	-0.49409	-0.93408	46.27593
574	4.588752	1.518172	-4.13271	2.661135	-0.57523	-1.3515	46.66924
575	4.569305	1.429621	-4.17019	2.553562	-0.58326	-1.77899	46.30636
576	4.57101	1.387879	-4.32922	2.453767	-0.40778	-2.19324	46.26995
577	4.564228	1.29983	-4.39914	2.354202	-0.34053	-2.5558	45.95136
578	4.546132	1.137337	-4.27085	2.27952	-0.35924	-2.80861	45.53551
579	4.55294	0.976074	-4.11527	2.247716	-0.37793	-3.01417	45.44535
580	4.552698	0.776297	-4.0922	2.161839	-0.43768	-3.23782	45.30785
581	4.523206	0.594389	-3.92958	2.066929	-0.50992	-3.41687	44.94293
582	4.493786	0.439849	-3.76734	1.980441	-0.55658	-3.59688	44.76173
583	4.446896	0.316246	-3.64304	1.879376	-0.59032	-3.85152	44.2648
584	4.327136	0.192435	-3.77479	1.793118	-0.65342	-4.28333	43.11048
585	4.268829	0.11221	-3.88176	1.810486	-0.69236	-4.81604	42.51252
586	4.166485	-0.02935	-3.98053	1.789652	-0.77191	-5.40124	41.48566
587	4.072446	-0.14208	-4.1189	1.80719	-0.84494	-6.05721	40.55968
588	3.971791	-0.12609	-4.2209	1.824738	-0.80151	-6.79873	39.70643
589	3.865534	-0.18868	-4.39525	1.799043	-0.84861	-7.38008	38.6722
590	3.760077	-0.23169	-4.69622	1.773382	-0.7711	-7.68703	36.93897
591	3.671663	-0.27476	-5.01637	1.725815	-0.71598	-8.01303	35.16023

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
592	3.613363	-0.31912	-5.28238	1.678328	-0.69448	-8.20159	33.98873
593	3.550211	-0.36217	-5.49468	1.643649	-0.69927	-8.44221	32.71704
594	3.544703	-0.38675	-5.68358	1.6373	-0.62554	-8.69345	32.00262
595	3.515157	-0.41132	-5.86861	1.630951	-0.63248	-9.03465	31.0932
596	3.499856	-0.43591	-6.06494	1.662544	-0.61917	-9.31376	30.431
597	3.485268	-0.43221	-6.26604	1.738086	-0.53807	-9.37261	29.78064
598	3.47069	-0.494	-6.46533	1.769692	-0.56092	-9.63222	28.99914
599	3.458241	-0.52755	-6.5772	1.845194	-0.48419	-9.85421	28.34051
600	3.506671	-0.54246	-6.63836	1.920678	-0.40738	-9.93216	28.18759
601	3.553467	-0.60011	-6.7144	1.996166	-0.44143	-10.1517	27.86023
602	3.65336	-0.52751	-6.75299	2.071683	-0.25094	-10.0281	27.71493
603	3.688074	-0.37981	-6.80434	2.147495	-0.00076	-10.0095	26.92722
604	3.700146	-0.23421	-6.89478	2.236782	0.185717	-9.9727	26.02489
605	3.734917	-0.06266	-7.0585	2.346863	0.389331	-9.70475	25.77073
606	3.741514	0.09228	-7.18947	2.48115	0.582715	-9.51768	25.38369
607	3.748112	0.226877	-7.39837	2.551145	0.691822	-9.33646	25.40252
608	3.761494	0.415987	-7.68744	2.596429	0.909986	-8.75257	25.70325
609	3.708163	0.595572	-8.00532	2.521358	1.121265	-8.1902	25.72843
610	3.654983	0.79773	-8.01616	2.557725	1.286836	-7.52052	25.74098
611	3.576582	0.976848	-8.02701	2.54632	1.38654	-6.91064	25.57542
612	3.498683	1.103187	-8.03789	2.406522	1.483042	-6.31059	25.41918
613	3.424906	1.123084	-7.87589	2.269333	1.472259	-5.89545	25.23072
614	3.449895	1.143013	-7.53692	2.211142	1.455779	-5.48153	25.29666
615	3.461173	1.130666	-7.38632	2.083383	1.41548	-5.22317	25.72416
616	3.545493	1.150609	-7.23995	1.993727	1.436513	-4.96931	26.70189
617	3.636079	1.207494	-7.24304	2.069262	1.420962	-4.78971	27.8086
618	3.727222	1.147209	-7.43637	2.144783	1.278918	-4.70871	28.98093
619	3.825177	1.185238	-7.4483	2.262755	1.263468	-4.74811	29.76686

## B-362

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
620	3.928059	1.217131	-7.35209	2.377716	1.216791	-4.84606	30.39373
621	4.014962	1.308747	-7.24315	2.493156	1.262874	-4.94451	30.77256
622	4.081276	1.400575	-7.18555	2.609158	1.26589	-5.04352	31.02576
623	4.163466	1.510381	-7.13144	2.695364	1.358922	-5.14964	31.50056
624	4.217619	1.560553	-7.13824	2.727799	1.411939	-5.2835	31.78535
625	4.275518	1.573308	-7.12928	2.734816	1.412911	-5.34757	32.09282
626	4.30475	1.517239	-7.19333	2.626579	1.301965	-5.48458	32.23756
627	4.326882	1.368925	-7.19333	2.391324	1.170411	-5.76369	32.34672
628	4.349389	1.314254	-7.0499	2.203375	1.131821	-5.82964	32.5453
629	4.371939	1.20086	-6.90172	1.954824	0.975958	-5.786	32.78683
630	4.359381	1.084046	-6.73678	1.711462	0.823033	-5.66462	32.8049
631	4.368534	0.938344	-6.53735	1.472446	0.602693	-5.52664	33.16848
632	4.369264	0.766497	-6.34974	1.329194	0.398321	-5.48384	33.73689
633	4.376163	0.528063	-6.12959	1.167276	0.215626	-5.34762	34.85311
634	4.390497	0.350499	-5.87707	1.073901	0.017133	-5.14012	36.53245
635	4.409323	0.248602	-5.63058	1.007433	-0.18373	-5.09927	38.37774
636	4.431509	0.159735	-5.42831	0.908955	-0.32571	-5.16525	40.71018
637	4.453723	0.094939	-5.2444	0.874187	-0.37718	-5.18131	42.85983
638	4.480049	-0.01549	-5.06495	0.798922	-0.54914	-5.48817	44.85254
639	4.553467	-0.07167	-4.85976	0.863686	-0.62277	-5.69922	46.50464
640	4.615291	-0.17383	-4.92618	0.81276	-0.79232	-6.17989	47.11873
641	4.712359	-0.20527	-4.95688	0.84253	-0.79554	-6.63349	47.9231
642	4.798435	-0.22695	-4.79252	0.948786	-0.78373	-7.02108	48.39076
643	4.867037	-0.16438	-4.99912	1.090671	-0.70359	-7.45068	48.95721
644	4.899362	-0.10191	-5.35142	1.164228	-0.71949	-7.91134	49.34026
645	4.845289	-0.09712	-5.57746	1.165049	-0.73539	-8.19276	48.37924
646	4.799245	-0.09233	-5.73696	1.177186	-0.8238	-8.43675	47.99147
647	4.747152	-0.09353	-5.48436	1.091208	-0.88328	-8.56468	46.87932

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
648	4.660398	-0.00239	-5.11222	1.068065	-0.83837	-8.54291	46.06121
649	4.535755	0.05254	-5.17725	0.968806	-0.83396	-8.59872	44.62531
650	4.440046	0.126273	-4.87082	0.916932	-0.78141	-8.54193	43.66563
651	4.358346	0.121533	-4.89976	0.842069	-0.87513	-8.54097	42.63217
652	4.326041	0.135739	-5.04371	0.826226	-0.92372	-8.5794	42.08973
653	4.325028	0.149927	-5.16848	0.781831	-0.97252	-8.54156	41.85059
654	4.32726	0.232584	-5.24009	0.758042	-0.87846	-8.48661	41.66198
655	4.351521	0.350355	-5.25747	0.758706	-0.65837	-8.43673	41.88539
656	4.368552	0.531233	-5.31404	0.835924	-0.36547	-8.41914	42.03834
657	4.391842	0.772072	-5.42631	0.990118	-0.05096	-8.40779	42.2521
658	4.419835	0.970606	-5.57453	1.138786	0.258448	-8.42356	42.43166
659	4.447882	1.21983	-5.59619	1.316064	0.608844	-8.29971	42.62575
660	4.482192	1.419589	-5.6365	1.478105	0.941401	-8.26648	42.89297
661	4.494678	1.71115	-5.65741	1.661351	1.361024	-7.89996	42.75588
662	4.505083	1.918889	-5.62182	1.71545	1.705137	-7.31997	42.60741
663	4.511065	2.187176	-5.42461	1.820007	1.992402	-6.85476	42.27342
664	4.503515	2.330497	-5.26902	1.819774	2.256983	-6.52103	41.83205
665	4.501898	2.372297	-5.11705	1.790755	2.507186	-6.20812	41.62735
666	4.504786	2.435484	-4.93377	1.775101	2.705663	-5.7955	41.56264
667	4.507674	2.459035	-4.75529	1.75945	2.773582	-5.4633	41.41107
668	4.496079	2.504579	-4.76429	1.773591	2.918108	-5.06467	41.23601
669	4.491964	2.469798	-4.87826	1.670798	2.943363	-4.78325	41.20971
670	4.474482	2.484367	-4.97618	1.703078	3.072122	-4.47482	41.01366
671	4.472352	2.401331	-5.10871	1.604544	2.986908	-4.34836	41.00055
672	4.477698	2.415801	-5.42871	1.656254	2.89134	-4.35166	41.28383
673	4.496986	2.391356	-5.5666	1.630784	2.796604	-4.23244	41.44552
674	4.494766	2.373441	-5.7062	1.605339	2.759444	-4.15516	41.81078
675	4.52931	2.431437	-5.86388	1.654105	2.75382	-4.16603	42.53598

## B-364

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
676	4.486679	2.470274	-6.1368	1.653769	2.750059	-4.2095	42.12196
677	4.422564	2.305951	-6.61823	1.24107	2.79622	-4.25299	41.95968
678	4.39264	2.226941	-6.92942	1.102776	2.805833	-4.29649	41.72308
679	4.39423	2.163659	-6.86063	1.041101	2.815457	-4.28872	42.01478
680	4.364416	2.081735	-7.00509	0.889329	2.722326	-4.21123	41.74179
681	4.248844	2.018936	-7.03183	0.761039	2.731879	-4.28679	41.11607
682	4.084079	1.923561	-7.02489	0.574017	2.703366	-4.3809	40.04902
683	3.900085	1.828573	-7.06735	0.446662	2.637777	-4.47739	38.727
684	3.811895	1.732255	-7.11449	0.322455	2.4589	-4.58097	38.18684
685	3.632711	1.48413	-7.17476	0.031166	2.282924	-4.66531	36.55571
686	3.355532	1.240955	-7.18631	-0.25284	2.109532	-4.72206	34.12034
687	3.183187	0.900591	-7.19898	-0.53113	1.925606	-4.8077	32.01057
688	3.087188	0.438312	-7.26817	-0.89942	1.632662	-4.92465	30.18637
689	2.991563	0.071214	-7.42965	-1.32116	1.369048	-5.15352	27.21526
690	2.890567	-0.23712	-7.59349	-1.70674	1.123162	-5.38537	24.24768
691	2.789852	-0.59658	-7.78772	-2.09633	0.870877	-5.7902	22.01962
692	2.598418	-0.89662	-7.95011	-2.44994	0.635047	-6.28383	19.5048
693	2.312848	-1.25402	-8.39786	-2.82614	0.37449	-6.8245	16.81563
694	2.038386	-1.55303	-8.76137	-3.17241	0.108868	-7.43298	14.32773
695	1.820891	-1.82851	-9.20173	-3.48263	-0.18639	-8.09598	12.31657
696	1.66116	-2.04312	-9.82049	-3.68757	-0.4564	-8.78688	11.03373
697	1.500869	-2.22523	-10.5326	-3.89652	-0.69504	-9.5023	9.911771
698	1.385633	-2.29858	-11.0047	-3.92891	-0.90651	-10.2647	9.015496
699	1.28527	-2.34177	-11.361	-3.89689	-1.1015	-11.064	8.308227
700	1.157548	-2.39965	-11.6812	-4.04518	-1.2985	-11.6758	7.482366
701	1.040464	-2.41293	-12.0188	-4.07692	-1.41288	-12.0386	6.704832
702	0.971892	-2.46764	-12.1975	-4.21376	-1.49211	-12.2513	6.315515
703	0.940851	-2.52272	-12.1067	-4.29353	-1.57161	-12.2794	6.179972

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
704	0.894469	-2.66869	-12.0173	-4.48376	-1.60429	-12.1969	5.944882
705	0.847988	-2.85971	-11.8923	-4.67547	-1.74411	-11.9123	5.708703
706	0.837905	-3.03327	-11.6624	-4.82924	-1.81213	-11.6403	5.6808
707	0.68882	-2.94231	-11.3179	-4.59458	-1.77077	-11.4993	4.711118
708	0.539978	-2.9477	-11.1619	-4.61938	-1.76715	-11.0979	3.706333
709	0.346514	-2.86936	-11.0101	-4.51136	-1.75972	-10.9475	2.397888
710	0.216827	-2.79207	-11.1481	-4.35736	-1.78067	-11.2107	1.49751
711	0.14427	-2.71578	-10.918	-4.2074	-1.79289	-11.056	0.99488
712	0.071958	-2.70158	-10.5328	-4.13337	-1.80982	-10.811	0.495433
713	-0.00053	-2.6874	-9.96944	-4.06017	-1.79215	-10.6188	-0.00362
714	-0.09008	-2.60601	-9.23833	-3.91734	-1.72007	-10.3598	-0.59746
715	-0.10118	-2.39155	-8.58687	-3.63742	-1.64832	-10.1292	-0.6553
716	-0.03285	-2.2525	-8.17031	-3.43083	-1.61877	-9.94752	-0.20778
717	-0.04293	-2.16813	-7.88753	-3.29659	-1.7084	-9.77851	-0.26596
718	-0.10172	-1.99855	-7.64476	-3.08551	-1.75015	-9.78272	-0.61747
719	-0.08204	-1.89726	-7.38352	-2.82718	-1.83202	-9.7786	-0.49425
720	-0.06239	-1.79519	-7.06422	-2.60016	-1.71751	-9.70842	-0.37524
721	-0.01592	-1.58324	-6.66909	-2.28065	-1.50125	-9.55942	-0.09562
722	0.087676	-1.36964	-6.32352	-1.9523	-1.2904	-9.5945	0.53042
723	0.278436	-1.17398	-5.99346	-1.61152	-1.16074	-9.56932	1.711887
724	0.469513	-0.9755	-5.73444	-1.23109	-1.00314	-9.55969	2.976165
725	0.602936	-0.72592	-5.37862	-0.88694	-0.8217	-9.40085	3.997871
726	0.673216	-0.57256	-4.97395	-0.69698	-0.67055	-9.18925	4.615974
727	0.743374	-0.38781	-4.5406	-0.50842	-0.49438	-8.55525	5.268575
728	0.703315	-0.39137	-4.10995	-0.6121	-0.34493	-7.97598	5.194705
729	0.647909	-0.43396	-3.67355	-0.73787	-0.25213	-7.63847	4.953093
730	0.721102	-0.42329	-3.14842	-0.74994	-0.15919	-7.19814	5.67646
731	0.715492	-0.45162	-2.60303	-0.78401	-0.07737	-6.79019	5.932429

## B-366

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
732	0.696123	-0.4445	-2.11947	-0.81149	-0.00166	-6.45573	5.97958
733	0.647881	-0.43739	-1.76308	-0.85071	0.074238	-6.21828	5.720625
734	0.633522	-0.34558	-1.40948	-0.78288	0.095024	-5.98999	5.786762
735	0.619158	-0.22989	-1.10997	-0.7368	0.180498	-5.77004	5.890796
736	0.684092	-0.04812	-0.72434	-0.61944	0.309896	-5.50957	6.847773
737	0.911258	0.058865	-0.3983	-0.47961	0.289773	-5.20468	9.464396
738	1.147654	0.15212	-0.11223	-0.32011	0.346152	-5.01845	11.98068
739	1.435133	0.20303	0.163183	-0.22515	0.480637	-4.72823	15.02698
740	1.658418	0.224294	0.467254	-0.17677	0.558602	-4.38548	17.27636
741	1.884083	0.245516	0.708978	-0.12864	0.708736	-4.16691	19.53467
742	2.112749	0.303532	0.902697	-0.03228	0.896809	-3.79966	21.81013
743	2.35511	0.361423	1.054387	0.063518	1.050635	-3.52928	24.29967
744	2.510036	0.330839	0.978065	0.047727	1.164931	-3.28729	25.89231
745	2.685376	0.319081	0.901829	0.031921	1.279067	-3.04869	27.67234
746	2.862618	0.338064	0.962887	0.047072	1.422264	-2.79145	29.46077
747	3.016236	0.477073	1.146043	0.070862	1.694044	-2.5517	31.02384
748	3.120381	0.607921	1.347017	0.07035	1.86201	-2.26777	32.04405
749	3.116025	0.740271	1.550343	0.069837	2.023106	-1.96959	32.00629
750	3.11167	0.884048	1.679006	0.133594	1.96702	-1.72682	31.8975
751	3.055394	0.908577	1.701829	0.103468	1.719297	-1.54551	31.28435
752	3.056937	0.941658	1.768936	0.073372	1.566128	-1.3546	31.26308
753	3.046337	0.995943	1.83674	0.043303	1.430968	-1.15505	31.09893
754	3.049022	1.064961	1.984445	0.035081	1.373382	-0.99836	31.08998
755	3.008235	1.061342	2.062395	0.035092	1.31587	-0.92175	30.65525
756	3.019229	1.098287	2.140475	0.075137	1.258422	-0.86425	30.76921
757	3.030229	1.104188	2.218712	0.11508	1.240674	-1.04196	30.88678
758	3.169811	1.252233	2.297129	0.32011	1.282731	-1.20033	32.25879
759	3.317008	1.44319	2.375753	0.547582	1.381369	-1.26036	33.63423

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
760	3.375097	1.599013	2.355391	0.766488	1.480008	-1.44462	34.14381
761	3.527963	1.807138	2.360394	1.027989	1.636567	-1.48573	35.41284
762	3.645819	1.96484	2.365397	1.241496	1.749003	-1.52695	36.38007
763	3.764384	2.111076	2.345038	1.417589	1.861771	-1.77932	37.35011
764	3.87909	2.201291	2.420815	1.595694	2.001204	-1.79245	38.33179
765	3.995384	2.24556	2.420815	1.801768	2.097152	-2.04022	39.43742
766	4.021006	2.218357	2.341927	1.902975	2.114522	-2.32608	39.70829
767	4.037042	2.160832	2.253545	1.873128	2.131919	-2.61362	39.85192
768	4.045392	2.059674	2.114582	1.823956	1.992064	-2.99203	39.92086
769	4.052951	1.930365	2.021206	1.743241	1.774872	-3.20825	39.99881
770	4.058765	1.826182	1.979352	1.672745	1.591405	-3.39731	40.16005
771	4.064581	1.722358	1.998758	1.583422	1.33194	-3.46259	40.32957
772	4.070398	1.64318	2.018144	1.470447	1.102556	-3.71011	40.5076
773	4.065461	1.569336	2.135495	1.394077	0.951398	-3.60744	40.44425
774	4.081502	1.518521	2.301353	1.367553	0.854734	-3.72284	40.60213
775	4.075198	1.463607	2.520222	1.342415	0.81646	-3.65226	40.5048
776	4.068896	1.453747	2.758783	1.372815	0.789285	-3.55499	40.38246
777	4.090007	1.439978	2.977837	1.470281	0.778438	-3.64475	40.52392
778	4.136628	1.436211	3.237351	1.570849	0.868188	-3.62821	41.02971
779	4.205231	1.432445	3.508461	1.66825	0.968788	-3.75179	41.78212
780	4.276886	1.481356	3.818322	1.739021	1.131239	-3.74758	42.59657
781	4.308213	1.499937	4.047098	1.836773	1.382538	-3.88412	43.07011
782	4.223085	1.496213	4.372855	1.935362	1.54534	-3.80503	42.55045
783	4.138908	1.492489	4.709584	2.034847	1.754237	-3.72637	42.07131
784	3.980768	1.358189	4.949578	1.947307	1.883891	-3.59893	40.95036
785	3.816968	1.207552	4.479023	1.655037	2.01373	-3.80199	39.12591
786	3.53923	1.018678	4.01345	1.336416	2.143872	-4.0031	35.90999
787	3.273177	0.844383	2.844253	1.160068	2.191479	-4.20339	30.94387



B-368

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
788	3.078839	0.693302	2.460727	1.06589	2.248702	-4.12717	28.49495
789	2.951265	0.580709	2.355636	0.971471	2.305809	-4.05155	27.16501
790	2.824719	0.406855	2.241516	0.753868	2.352935	-3.95451	25.7925
791	2.695983	0.223723	2.10756	0.514217	2.385865	-3.99915	24.50071
792	2.562202	0.101381	1.635025	0.3724	2.432902	-4.20217	23.04168
793	2.395644	-0.00858	1.218575	0.270482	2.427596	-4.19711	21.38369
794	2.264171	-0.02945	1.04106	0.16823	2.456779	-4.27454	20.1194
795	2.132832	0.048978	1.099698	0.104619	2.548783	-3.90983	18.92881
796	2.0019	0.082002	1.158248	0.029658	2.573445	-3.6735	17.73907
797	1.890206	0.146598	1.224337	-0.00582	2.658561	-3.44143	16.76461
798	1.77853	0.164898	1.290326	-0.04136	2.733914	-3.2029	15.78639
799	1.667526	0.163677	1.324827	-0.08742	2.752616	-3.04802	14.77944
800	1.534608	0.201459	1.319167	-0.10181	2.881835	-2.99397	13.59013
801	1.4378	0.239215	1.313505	-0.1154	3.064539	-2.94015	12.67662
802	1.393623	0.281832	1.337734	-0.0937	3.216831	-2.81491	12.22573
803	1.386297	0.319545	1.339549	-0.10729	3.328834	-2.89085	12.14574
804	1.378275	0.385015	1.38378	-0.01902	3.340742	-2.78519	12.05503
805	1.372207	0.402007	1.356304	0.067312	3.227271	-2.90413	12.0093
806	1.376793	0.452653	1.312495	0.17801	3.174028	-2.97482	12.08326
807	1.381434	0.484223	1.223485	0.287428	3.064706	-2.86752	12.18342
808	1.388494	0.536285	1.090117	0.360099	3.012039	-2.71376	12.32947
809	1.397226	0.588327	0.933539	0.436415	2.959606	-2.57621	12.49896
810	1.411503	0.578738	0.745443	0.574197	2.789905	-2.53014	12.73137
811	1.482417	0.632596	0.749357	0.686115	2.622124	-2.23164	13.48381
812	1.598493	0.666336	0.558726	0.760592	2.41289	-2.18654	14.68165
813	1.691907	0.696471	0.247948	0.785001	2.206577	-2.29326	15.67898
814	1.833456	0.749084	-0.12647	0.885168	1.952898	-2.40899	17.0983
815	2.020079	0.723534	-0.17138	1.051921	1.703569	-2.25685	18.62951

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
816	2.203802	0.662257	-0.22587	1.146211	1.457735	-2.18077	19.92244
817	2.39229	0.589142	0.089727	1.186088	1.315877	-2.01846	21.94387
818	2.487333	0.422401	0.080889	1.028664	0.930291	-2.18708	22.58906
819	2.582178	0.25643	-0.1424	0.928588	0.597003	-2.28045	23.10634
820	2.677566	0.132619	-0.211	0.882948	0.34242	-2.35331	23.93219
821	2.690118	-0.01164	-0.30892	0.824016	0.086219	-2.42627	23.77802
822	2.770361	-0.19068	0.030816	0.69391	-0.07091	-2.26409	24.53474
823	2.886895	-0.39298	0.472596	0.553948	-0.23937	-2.07883	25.59359
824	2.994535	-0.59631	0.611794	0.427493	-0.40908	-2.04937	26.56854
825	3.120671	-0.81937	0.648571	0.319833	-0.51247	-2.0975	27.64089
826	3.248017	-0.95522	0.68519	0.271888	-0.59446	-2.03922	28.71749
827	3.336914	-1.15378	0.6635	0.135392	-0.77406	-2.0859	29.50154
828	3.426479	-1.25214	0.691413	0.050117	-0.82754	-1.97018	30.20973
829	3.530901	-1.33178	0.658827	-0.03153	-0.82961	-2.03225	31.07703
830	3.643476	-1.44675	0.595235	-0.11311	-0.88319	-2.02101	31.93391
831	3.713397	-1.56254	0.531339	-0.17776	-1.01955	-2.14826	32.50526
832	3.722485	-1.67921	0.431974	-0.24237	-1.15686	-2.45204	32.64724
833	3.68096	-1.70408	0.307126	-0.24218	-1.25547	-2.75437	32.34351
834	3.639539	-1.71177	0.180302	-0.33163	-1.26451	-2.92038	32.00975
835	3.598218	-1.75252	0.088318	-0.48722	-1.23426	-3.01095	31.61844
836	3.579045	-1.76936	-0.00467	-0.62873	-1.24329	-3.18058	31.41705
837	3.586227	-1.70898	0.021008	-0.73458	-1.1659	-3.16997	31.52668
838	3.59354	-1.67042	0.097754	-0.77776	-1.13969	-3.21307	31.54042
839	3.587446	-1.63208	0.215608	-0.82116	-1.07237	-3.0824	31.35874
840	3.5914	-1.57851	0.341666	-0.91171	-0.93124	-2.96475	31.11931
841	3.604642	-1.52022	0.404069	-0.99106	-0.78081	-2.94687	30.90954
842	3.639414	-1.40464	0.595903	-1.02014	-0.57985	-2.7874	31.16053
843	3.69901	-1.31181	0.843739	-0.9789	-0.39746	-2.51545	31.73197

## B-370

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
844	3.757461	-1.13651	1.240088	-0.88842	-0.17317	-2.19712	32.32567
845	3.816067	-0.87938	1.727799	-0.69999	0.049549	-1.82533	33.17694
846	3.931791	-0.61733	2.274237	-0.46541	0.246917	-1.36918	34.82223
847	4.030152	-0.35683	2.865085	-0.29085	0.352463	-0.98991	36.32626
848	4.119726	-0.07626	3.495996	-0.05112	0.661366	-0.60997	37.96637
849	4.123949	0.173897	4.18305	0.136597	0.865486	-0.31121	39.14395
850	4.128173	0.437151	4.680989	0.386891	1.002309	0.003947	39.40773
851	4.204739	0.706724	5.246369	0.642959	1.122271	0.356045	41.6229
852	4.183903	0.886568	5.535077	0.870632	1.128096	0.622096	42.10459
853	4.157446	1.058892	5.743812	1.03345	1.2042	0.863242	41.78416
854	4.13414	1.28845	5.969122	1.271002	1.292958	1.104603	41.46767
855	4.09283	1.484271	6.131317	1.386217	1.311044	1.248866	41.01593
856	4.051659	1.630564	6.296462	1.477951	1.379417	1.3916	40.60811
857	4.029299	1.726569	6.485218	1.574569	1.485577	1.615109	40.56727
858	4.044412	1.847224	6.504351	1.668112	1.554917	1.722314	40.61198
859	4.078717	1.96945	6.611262	1.758374	1.650141	1.922445	40.90341
860	4.10158	2.05813	6.765779	1.793244	1.746032	2.090182	41.07862
861	4.150351	2.174644	6.918194	1.873246	1.881703	2.360805	41.54809
862	4.199289	2.292865	7.043401	1.908603	2.019242	2.758532	41.99892
863	4.245029	2.301876	7.03122	1.914066	2.09674	3.035122	41.94453
864	4.223514	2.237094	7.019064	1.856539	2.095911	3.047121	41.29958
865	4.202048	2.209077	6.828232	1.815942	2.094753	2.958353	40.48608
866	4.21123	2.134344	6.689937	1.760877	2.055747	3.012555	40.0222
867	4.21397	2.040668	6.492391	1.719985	1.985649	2.857544	39.56076
868	4.21398	1.937173	6.437483	1.679169	1.86134	2.706248	39.37205
869	4.204746	1.80183	6.275075	1.585685	1.668795	2.413828	39.10196
870	4.200517	1.6538	6.105219	1.496094	1.457133	2.032907	38.97123
871	4.18928	1.471913	5.861478	1.395113	1.237513	1.680606	38.63836

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
872	4.18622	1.270699	5.643282	1.287173	1.005238	1.345037	38.49129
873	4.190265	1.121839	5.55025	1.166895	0.817809	1.190891	38.52522
874	4.195635	0.941614	5.340807	1.065407	0.601009	1.033619	38.47802
875	4.201005	0.750467	5.094348	0.944319	0.272284	0.789564	38.36839
876	4.227274	0.625116	4.887434	0.859394	-0.01479	0.548061	38.64766
877	4.274708	0.478271	4.656808	0.739695	-0.20315	0.300388	39.29382
878	4.329891	0.325368	4.397694	0.572369	-0.42983	-0.09981	40.02546
879	4.394021	0.200047	4.122199	0.451647	-0.53303	-0.49893	40.77429
880	4.446723	0.073906	3.834921	0.342235	-0.64576	-0.78454	41.49686
881	4.489394	-0.09744	3.579155	0.257447	-0.93205	-1.1157	42.0097
882	4.527297	-0.11349	3.389995	0.217105	-1.01786	-1.28605	42.48047
883	4.56537	-0.08637	3.155422	0.261852	-1.10388	-1.46182	43.33996
884	4.577014	-0.13584	2.976667	0.218778	-1.06017	-1.7756	44.13248
885	4.587901	-0.11601	2.794172	0.247341	-1.01666	-2.10041	44.96248
886	4.598801	-0.1123	2.607013	0.286156	-1.0207	-2.49434	45.86431
887	4.609715	-0.00616	2.477027	0.394714	-1.02475	-2.89539	46.21493
888	4.589682	0.046742	2.440194	0.448763	-0.9814	-3.27996	45.94592
889	4.539939	0.09945	2.403274	0.524745	-0.96366	-3.51842	45.37416
890	4.55566	0.193503	2.389571	0.673502	-0.93436	-3.7049	45.45584
891	4.544718	0.261513	2.361576	0.770379	-0.90515	-3.96953	45.38719
892	4.533784	0.329256	2.356815	0.895086	-0.87605	-4.14638	45.29158
893	4.506333	0.37762	2.448722	0.966589	-0.90222	-4.16949	44.94977
894	4.547911	0.451436	2.496236	1.090052	-0.96314	-3.96329	45.34312
895	4.58968	0.511259	2.661651	1.262226	-1.00569	-3.5963	45.90316
896	4.562272	0.508809	2.77404	1.357692	-1.06548	-3.34095	45.83979
897	4.513479	0.496577	2.887604	1.401042	-1.12535	-2.98897	45.56956
898	4.464878	0.494128	2.972436	1.481882	-1.13688	-2.53394	45.10058
899	4.388205	0.496595	3.190708	1.578798	-1.12125	-2.02504	44.32262

B-372

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
900	4.288084	0.476817	3.344259	1.581167	-1.20869	-1.59578	43.31403
901	4.254495	0.457068	3.597631	1.583536	-1.19311	-1.1258	43.08826
902	4.212789	0.400227	3.788724	1.513278	-1.2861	-0.6704	42.59521
903	4.188477	0.313257	3.947669	1.443577	-1.29757	-0.34457	42.21991
904	4.164192	0.314475	4.116334	1.427796	-1.23461	-0.05308	41.94696
905	4.115638	0.3993	4.371061	1.427784	-1.01452	0.289798	41.56887
906	4.068354	0.439123	4.593109	1.410442	-0.80427	0.628015	41.04229
907	3.999443	0.396338	4.791391	1.374956	-0.69775	0.954139	40.27741
908	3.861455	0.370677	5.030939	1.388211	-0.56945	1.426142	38.88053
909	3.795594	0.317175	5.298617	1.352784	-0.49456	1.914168	38.33928
910	3.741259	0.331666	5.578653	1.299733	-0.41055	2.217799	38.03973
911	3.718605	0.359759	5.864228	1.155663	-0.13015	2.484456	37.89569
912	3.727226	0.322116	6.067792	1.079014	-0.04849	2.594042	38.07595
913	3.687515	0.284531	6.274179	1.000727	0.033341	2.657524	37.79366
914	3.646305	0.211877	6.373407	0.848643	-0.01648	2.86761	37.40928
915	3.606495	0.070951	6.473731	0.603788	-0.08476	3.003591	37.02495
916	3.578557	-0.04086	6.561533	0.367656	-0.08829	3.173742	36.75142
917	3.609713	-0.1564	6.650248	0.192689	-0.11015	3.392151	37.0757
918	3.655872	-0.29305	6.695459	0.018189	-0.17871	3.504763	37.57137
919	3.695491	-0.43048	6.740931	-0.17794	-0.24751	3.419646	37.99713
920	3.650949	-0.60039	6.737891	-0.39716	-0.32809	3.335726	37.47882
921	3.606517	-0.75612	6.759929	-0.54024	-0.49822	3.529121	36.96421
922	3.629268	-0.88666	6.736613	-0.74694	-0.57286	3.644295	37.16256
923	3.681212	-0.99381	6.571238	-0.94456	-0.58813	3.762476	37.66501
924	3.74262	-1.10186	6.286032	-0.98905	-0.64362	3.409864	38.27981
925	3.794922	-1.16249	6.015068	-1.02623	-0.67883	2.995409	38.83119
926	3.846654	-1.17999	5.786179	-0.93476	-0.6742	2.609871	39.24798
927	3.877055	-1.16864	5.495694	-0.86895	-0.57359	2.023572	39.14381

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
928	3.907511	-1.1573	5.139266	-0.84265	-0.47396	1.422165	39.02836
929	3.991403	-1.10336	4.794348	-0.7777	-0.37444	0.982803	39.46639
930	4.094595	-0.98024	4.529256	-0.62364	-0.15888	0.621589	40.32039
931	4.117164	-0.86815	4.212876	-0.47925	-0.03386	0.208936	40.61246
932	4.128292	-0.66979	4.11106	-0.27317	0.212642	-0.09633	40.80528
933	4.11516	-0.52308	4.009848	-0.06089	0.338125	-0.40866	40.76444
934	4.102039	-0.43334	3.961611	0.006366	0.413189	-0.66604	40.73616
935	4.120481	-0.37497	3.894101	0.131999	0.435366	-0.84153	41.04623
936	4.130435	-0.36634	3.82653	0.184351	0.42746	-1.00301	41.22739
937	4.167393	-0.31174	3.785199	0.23236	0.404804	-1.10882	41.68138
938	4.270521	-0.2571	3.722329	0.280402	0.40821	-1.19938	42.72809
939	4.306691	-0.16086	3.621526	0.335789	0.484447	-1.30374	43.10607
940	4.342966	-0.13278	3.471962	0.385394	0.553654	-1.45659	43.63228
941	4.384117	0.008507	3.297444	0.53734	0.629701	-1.50768	43.96744
942	4.425406	0.088733	3.119782	0.618982	0.592502	-1.56656	44.38935
943	4.518404	0.169001	2.944279	0.67068	0.668397	-1.56751	45.27919
944	4.612292	0.29206	2.722634	0.792467	0.734536	-1.61957	46.20152
945	4.696467	0.375644	2.435988	0.976672	0.785899	-1.64765	47.05415
946	4.780164	0.499498	2.227121	1.180189	0.851389	-1.61207	47.92321
947	4.787023	0.598802	1.896301	1.280764	0.942248	-1.7513	48.09671
948	4.769323	0.709204	1.476055	1.414843	1.033072	-1.93109	47.87877
949	4.720489	0.778636	0.927048	1.396657	1.134773	-2.22099	47.09571
950	4.704784	0.873786	0.428572	1.382192	1.236476	-2.50116	46.6044
951	4.689109	0.952813	-0.04671	1.292997	1.455552	-2.83767	46.52273
952	4.601221	1.043233	-0.47265	1.457379	1.57236	-3.10477	45.42303
953	4.53822	1.135142	-0.81119	1.624513	1.692359	-3.39864	44.67377
954	4.441753	1.256175	-0.90681	1.684305	1.918965	-3.45648	43.7804
955	4.379425	1.377636	-0.92889	1.744122	2.1195	-3.37007	43.13265

B-374

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
956	4.319649	1.499619	-0.95097	1.707747	2.361364	-3.28389	42.46915
957	4.310693	1.59228	-0.82518	1.724071	2.459627	-3.06974	42.41205
958	4.320378	1.681638	-0.69973	1.708412	2.547084	-2.85482	42.54944
959	4.327	1.758126	-0.47396	1.692744	2.634924	-2.62755	42.42261
960	4.31455	1.784774	-0.3628	1.649518	2.717684	-2.40286	42.29239
961	4.31247	1.821302	-0.27396	1.612771	2.772988	-2.18015	42.31415
962	4.325956	1.809415	-0.20446	1.575966	2.828453	-1.98866	42.49837
963	4.361388	1.869596	-0.13565	1.57958	2.848284	-1.80075	42.91661
964	4.396897	1.928646	-0.10479	1.661501	2.904863	-1.6774	43.34664
965	4.419982	1.967903	-0.09818	1.705477	2.986846	-1.61908	43.54476
966	4.428181	2.026987	-0.12686	1.787012	3.084649	-1.60451	43.65607
967	4.389679	2.123079	-0.28684	1.873919	3.229757	-1.72508	43.42263
968	4.358804	2.219761	-0.29363	1.961046	3.309128	-1.73129	43.11323
969	4.341028	2.252556	-0.28238	2.040475	3.308321	-1.66795	42.99039
970	4.365207	2.339433	-0.23095	2.115995	3.351604	-1.56395	43.15627
971	4.384644	2.34302	-0.15558	2.106181	3.421838	-1.50345	43.27325
972	4.404104	2.376022	-0.13576	2.096372	3.625142	-1.58734	43.39743
973	4.395586	2.409095	-0.05671	2.120603	3.696721	-1.66627	43.22092
974	4.415059	2.457258	0	2.191211	3.73068	-1.83474	43.34561
975	4.452925	2.530653	0.106637	2.240992	3.756159	-1.95089	43.69678
976	4.484315	2.576746	0.221079	2.299071	3.729035	-1.95567	43.97307
977	4.527371	2.62295	0.46821	2.339195	3.722761	-1.83888	44.34487
978	4.565508	2.661349	0.814681	2.385897	3.735915	-1.68208	44.68786
979	4.614271	2.744556	1.339342	2.601882	3.717675	-1.40649	45.29563
980	4.692699	2.828262	1.893321	2.824362	3.67037	-1.03932	46.26878
981	4.77173	2.879926	2.445768	3.054144	3.592958	-0.73254	46.90186
982	4.812746	2.90168	3.097978	3.0338	3.54415	-0.32	47.69836
983	4.8393	2.891222	3.859931	2.956689	3.492257	0.207177	48.39358

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
984	4.890953	2.83045	4.372344	2.820544	3.409073	0.558426	48.81645
985	4.902209	2.789774	4.768921	2.726643	3.357653	0.712476	49.05061
986	4.913479	2.729442	5.186524	2.593111	3.235948	0.86871	49.32578
987	4.910205	2.668037	5.411971	2.454558	3.125061	0.968274	49.32531
988	4.906042	2.610559	5.519763	2.349553	3.02736	1.068565	49.38741
989	4.90188	2.549639	5.447621	2.245188	2.883629	1.055208	49.36938
990	4.89772	2.492601	5.606029	2.148319	2.815244	1.002482	49.42763
991	4.914855	2.448722	5.808743	2.086559	2.771957	1.08436	49.70577
992	4.929989	2.357598	5.826783	2.024925	2.637728	0.955739	49.95421
993	4.923116	2.31784	5.844855	1.948963	2.570612	0.914433	49.98676
994	4.916246	2.25427	5.833493	1.860638	2.45961	0.87304	50.0892
995	4.914517	2.077905	5.685032	1.685319	2.198155	0.684491	50.06097
996	4.936147	1.879614	5.49564	1.54566	1.92156	0.426586	50.21761
997	4.99335	1.801646	5.503427	1.423708	1.772949	0.276256	50.80353
998	5.038479	1.723922	5.390428	1.302044	1.65941	0.106651	51.23206
999	5.075591	1.665584	5.197265	1.180573	1.614518	-0.15752	51.61563
1000	5.055749	1.48316	4.943074	0.968459	1.535321	-0.42304	51.32291
1001	4.981055	1.241967	4.494222	0.672564	1.41364	-0.82695	50.4146
1002	4.884431	1.113287	4.144411	0.455275	1.304908	-1.21098	49.32479
1003	4.81762	0.985443	3.624336	0.241598	1.187196	-1.58319	48.20323
1004	4.752234	0.831555	3.349936	-0.01542	1.116572	-1.77158	47.32947
1005	4.677753	0.709936	3.119611	-0.2188	1.088065	-1.90888	46.37987
1006	4.611712	0.55915	2.836167	-0.45896	1.072875	-2.1987	45.51508
1007	4.533127	0.391281	2.523069	-0.65116	1.021547	-2.48714	44.36128
1008	4.472804	0.219941	2.078907	-0.88293	0.944808	-2.72065	43.45958
1009	4.434383	0.065371	1.614993	-1.00816	0.893359	-2.95116	42.93383
1010	4.393026	-0.06191	1.266843	-1.03794	0.860105	-3.27151	42.54242
1011	4.351796	-0.15074	1.072545	-1.06783	0.774259	-3.46139	42.22514



B-376

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1012	4.370038	-0.25219	0.725574	-1.0395	0.585211	-3.71235	42.38804
1013	4.378427	-0.32442	0.504713	-0.93555	0.397593	-3.92293	42.49447
1014	4.394847	-0.37833	0.279261	-0.83251	0.239478	-4.13855	42.71509
1015	4.414675	-0.46066	-0.08017	-0.76218	0.016017	-4.36722	43.23529
1016	4.446017	-0.52459	-0.34645	-0.65776	-0.19402	-4.60245	43.88728
1017	4.462524	-0.57763	-0.49474	-0.57668	-0.36051	-4.73342	44.04516
1018	4.439035	-0.64057	-0.39693	-0.54867	-0.52787	-4.81852	43.47285
1019	4.392533	-0.70857	-0.42808	-0.55092	-0.72114	-4.96797	42.88867
1020	4.3657	-0.77675	-0.43542	-0.55317	-0.96178	-5.06423	42.36031
1021	4.315026	-0.85781	-0.48741	-0.5854	-1.18781	-5.35979	41.76227
1022	4.230139	-0.88879	-0.49484	-0.62177	-1.25182	-5.40122	40.85523
1023	4.144972	-0.99383	-0.5023	-0.69176	-1.3424	-5.57119	39.82682
1024	4.032294	-1.07606	-0.46779	-0.74994	-1.42568	-5.74699	38.62573
1025	3.920602	-1.05484	-0.33733	-0.75957	-1.40732	-5.71752	37.397
1026	3.809823	-0.95435	-0.15639	-0.76921	-1.26598	-5.57635	36.22826
1027	3.732349	-0.94169	0.049891	-0.75499	-1.229	-5.33674	35.37166
1028	3.66649	-0.92904	0.177576	-0.74077	-1.07981	-5.14703	34.69473
1029	3.589649	-0.89095	0.369699	-0.72657	-0.95589	-4.89224	33.91166
1030	3.52432	-0.7851	0.545938	-0.62758	-0.87576	-4.64819	33.26978
1031	3.510586	-0.6001	0.719857	-0.32585	-0.74236	-4.37195	33.19744
1032	3.50349	-0.46739	0.950392	-0.07916	-0.61314	-3.9484	33.19055
1033	3.496398	-0.35395	1.205329	0.049813	-0.48893	-3.67062	33.31758
1034	3.462613	-0.22705	1.365261	0.300509	-0.37702	-3.40407	33.06676
1035	3.468915	-0.07715	1.501998	0.52107	-0.26665	-3.17689	33.19151
1036	3.438934	0.072121	1.655512	0.755895	-0.18252	-2.95012	32.99992
1037	3.420858	0.23818	1.772509	0.971601	-0.08894	-2.72306	33.03434
1038	3.431663	0.420921	2.037835	1.230472	0.016892	-2.41059	33.39359
1039	3.480599	0.596733	2.376727	1.389111	0.114939	-1.9457	34.21407

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1040	3.529601	0.74366	2.676091	1.422865	0.219004	-1.47704	34.94319
1041	3.578676	0.882841	2.891451	1.45662	0.373939	-1.0427	35.48972
1042	3.606756	1.021825	3.264193	1.480677	0.540112	-0.66103	36.03181
1043	3.63002	1.160756	3.459717	1.50165	0.674217	-0.31734	36.3346
1044	3.645665	1.297494	3.658388	1.500917	0.80944	0.011211	36.42521
1045	3.664278	1.460497	4.127313	1.497387	1.007594	0.36842	36.61815
1046	3.68264	1.623983	4.443594	1.516295	1.226457	0.731826	36.66084
1047	3.701011	1.784473	4.596088	1.538137	1.422847	0.969824	36.7207
1048	3.72964	1.902478	4.578944	1.613992	1.529247	1.055811	37.00074
1049	3.774811	2.026732	4.695483	1.722548	1.719002	1.202567	37.382
1050	3.79879	2.152121	4.681342	1.831416	1.895371	1.327305	37.61405
1051	3.831997	2.278755	4.667213	1.959938	2.035173	1.453709	37.8909
1052	3.889501	2.401192	4.653096	2.093476	2.102455	1.550025	38.39178
1053	3.946396	2.481257	4.673144	2.186207	2.150617	1.63976	38.92874
1054	4.038465	2.636446	4.659023	2.321018	2.303856	1.619981	39.78517
1055	4.131277	2.695758	4.526062	2.414978	2.410147	1.452478	40.67503
1056	4.180757	2.623312	4.417361	2.481983	2.410715	1.410454	41.11596
1057	4.18769	2.551538	4.08365	2.546785	2.411282	1.391336	41.18127
1058	4.237321	2.546237	3.972752	2.61196	2.303749	1.358137	41.64043
1059	4.244292	2.433783	3.862374	2.651976	2.100111	1.324941	41.69729
1060	4.275724	2.39894	3.864776	2.699771	1.94751	1.321985	41.98054
1061	4.304521	2.28629	3.950575	2.636439	1.759458	1.33481	42.32126
1062	4.347615	2.219554	4.029507	2.568881	1.583864	1.331854	42.7963
1063	4.388118	2.17142	4.129961	2.635249	1.417939	1.405066	43.41399
1064	4.428797	2.075192	4.298246	2.534336	1.203328	1.526034	44.05575
1065	4.430982	1.957247	4.520904	2.46909	0.974362	1.725045	44.37749
1066	4.462189	1.840137	4.675473	2.35531	0.770559	1.847959	44.82396
1067	4.490705	1.675529	4.891939	2.197274	0.54345	1.923778	45.35079

B-378

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1068	4.470521	1.496751	5.042505	2.004129	0.306042	1.803564	45.30079
1069	4.414682	1.358744	5.112809	1.858369	0.088658	1.551735	44.72809
1070	4.359069	1.221038	4.994427	1.685177	-0.13042	1.103002	44.1128
1071	4.303673	1.095789	4.680047	1.56515	-0.37239	0.804513	43.28725
1072	4.268662	0.952066	4.347575	1.454006	-0.54986	0.389492	42.68502
1073	4.253751	0.795999	4.095408	1.320447	-0.70025	0.033831	42.31171
1074	4.238852	0.622487	3.85032	1.159413	-0.87968	-0.32289	41.99477
1075	4.224826	0.464217	3.553595	1.063332	-1.08851	-0.69116	41.79071
1076	4.199839	0.341431	3.287891	0.997079	-1.24227	-1.01403	41.63012
1077	4.190702	0.210502	3.025336	0.927787	-1.3862	-1.33576	41.67352
1078	4.208543	0.107267	2.816507	0.858336	-1.48511	-1.46869	41.97024
1079	4.215881	-0.00489	2.609261	0.736919	-1.67459	-1.60242	42.14495
1080	4.24207	-0.11749	2.427333	0.667043	-1.86206	-1.69834	42.53744
1081	4.263756	-0.2245	2.288001	0.5952	-1.99654	-1.75847	42.91473
1082	4.276453	-0.27039	2.188471	0.604059	-2.14722	-1.84346	43.19393
1083	4.284687	-0.21828	2.155291	0.654616	-2.16965	-1.80522	43.33259
1084	4.285645	-0.2357	2.155291	0.670816	-2.2706	-1.66753	43.31764
1085	4.283659	-0.17632	2.142411	0.701191	-2.2556	-1.51557	43.32768
1086	4.300317	-0.03664	2.075004	0.747419	-2.27388	-1.62541	43.54292
1087	4.314938	0.102362	2.177225	0.793529	-2.24572	-1.82388	43.66806
1088	4.286374	0.182358	2.056184	0.83752	-2.21766	-2.11351	43.36349
1089	4.263058	0.3339	1.872361	0.904803	-2.13056	-2.45391	43.17314
1090	4.190074	0.412076	1.689301	0.934056	-2.08055	-2.8269	42.55446
1091	4.117663	0.554773	1.408631	0.97904	-2.03078	-3.14914	41.92456
1092	4.061687	0.639838	1.074909	0.978732	-1.98042	-3.5165	41.44387
1093	4.008718	0.724751	0.807994	1.023706	-1.93036	-3.83472	40.95965
1094	3.956024	0.744332	0.481744	1.053128	-1.85522	-4.21987	40.5524
1095	3.899164	0.763933	0.102399	1.082583	-1.76687	-4.73106	40.03493

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1096	3.84662	0.783552	-0.19006	1.094792	-1.67906	-5.14553	39.51663
1097	3.796944	0.942983	-0.36513	1.227885	-1.54922	-5.40238	39.03228
1098	3.745265	0.999433	-0.47561	1.362588	-1.4709	-5.39855	38.53017
1099	3.696021	1.015557	-0.49699	1.479896	-1.41237	-5.34319	38.04369
1100	3.671093	1.129274	-0.5233	1.649501	-1.23471	-5.12555	37.78602
1101	3.64621	1.230673	-0.34481	1.782524	-0.98917	-5.00518	37.56319
1102	3.602204	1.252015	-0.25696	1.908045	-0.87037	-4.79473	37.13245
1103	3.544	1.142402	-0.26471	1.982564	-0.87654	-4.76878	36.55364
1104	3.511297	1.054474	-0.15806	2.111405	-0.71979	-4.60585	36.16177
1105	3.460335	0.883838	-0.05175	1.955536	-0.69822	-4.44516	35.65096
1106	3.434724	0.675604	0.033589	1.980776	-0.7864	-4.32885	35.37632
1107	3.394046	0.454338	0.005166	1.866195	-1.01668	-4.32814	34.86307
1108	3.359187	0.265138	-0.01808	1.752947	-1.18402	-4.49985	34.44743
1109	3.334754	0.088202	-0.04131	1.694074	-1.12639	-4.67313	34.1576
1110	3.315748	-0.0851	-0.06455	1.621828	-1.06828	-4.80003	33.92072
1111	3.298463	-0.26073	-0.12657	1.529984	-1.06165	-4.97459	33.7086
1112	3.29669	-0.45175	-0.15774	1.521523	-1.0086	-5.05277	33.71474
1113	3.288947	-0.665	-0.26585	1.513057	-1.09029	-5.29601	33.78391
1114	3.245651	-0.77597	-0.44774	1.497493	-1.19974	-5.57932	33.42367
1115	3.205194	-0.87239	-0.60675	1.508273	-1.26209	-5.80468	32.93263
1116	3.14804	-0.96495	-0.6443	1.490418	-1.29548	-5.74386	32.36262
1117	3.129498	-0.98626	-0.60903	1.474415	-1.31416	-5.65405	32.15499
1118	3.110974	-1.00763	-0.51804	1.387662	-1.29893	-5.48981	31.81463
1119	3.143233	-1.0644	-0.47102	1.241737	-1.28373	-5.29483	31.99788
1120	3.171174	-1.11672	-0.38079	1.127353	-1.21731	-5.1411	32.27194
1121	3.199181	-1.18821	-0.14771	1.015507	-1.15138	-4.98867	32.53646
1122	3.240055	-1.26031	0.087513	0.949362	-1.10552	-4.84899	32.87679
1123	3.281048	-1.30545	0.338805	0.896215	-1.03587	-4.65962	33.23407

B-380

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1124	3.335741	-1.27356	0.59665	0.861798	-0.97127	-4.48376	33.73214
1125	3.39064	-1.22265	0.888193	0.859113	-0.90709	-4.25214	34.18346
1126	3.444414	-1.17196	1.117577	0.907359	-0.84332	-4.08978	34.6303
1127	3.498388	-1.20471	1.233775	0.914766	-0.79921	-4.02822	35.08586
1128	3.559113	-1.10035	1.35011	0.943257	-0.70649	-3.97836	35.60314
1129	3.613542	-1.00504	1.434169	0.926555	-0.61438	-3.91172	36.00743
1130	3.643862	-1.03129	1.629256	0.896676	-0.6332	-3.71228	36.19788
1131	3.669884	-1.05762	1.676183	0.832976	-0.69854	-3.53314	36.40004
1132	3.695954	-0.98763	1.869697	0.769175	-0.6711	-3.23279	36.57772
1133	3.721251	-0.81862	2.113394	0.702443	-0.51593	-2.82771	36.69825
1134	3.720664	-0.62299	2.268024	0.689102	-0.53272	-2.54702	36.64209
1135	3.748323	-0.43976	2.355353	0.843007	-0.47507	-2.42148	36.78664
1136	3.774932	-0.19266	2.508628	0.823767	-0.30949	-2.1571	36.93542
1137	3.816736	0.018422	2.722542	0.895288	-0.042	-1.93491	37.31012
1138	3.836801	0.185008	2.917731	0.91204	0.199742	-1.72215	37.4389
1139	3.843742	0.342307	3.076547	0.92882	0.281817	-1.50541	37.46019
1140	3.847543	0.553948	3.237861	0.923656	0.405726	-1.366	37.4422
1141	3.867303	0.843881	3.441875	0.987794	0.600688	-1.20101	37.58079
1142	3.886432	1.021994	3.563235	0.81973	0.755751	-1.12563	37.75941
1143	3.916962	1.110043	3.650177	0.65132	0.878872	-1.0502	38.10106
1144	3.97128	1.052311	3.755729	0.398362	1.004042	-0.95191	38.83431
1145	4.00806	0.973768	3.98184	0.145955	1.081941	-0.71638	39.52981
1146	4.073892	0.872704	4.092167	-0.13227	1.087925	-0.56698	40.25798
1147	4.107898	0.720638	4.146876	-0.40953	1.084183	-0.44079	40.74566
1148	4.142009	0.660507	4.241266	-0.47839	1.068132	-0.25389	41.57856
1149	4.155615	0.721253	4.508534	-0.39261	1.052083	-0.05471	42.28164
1150	4.174604	0.680007	4.615922	-0.38735	0.984391	0.233949	42.65781
1151	4.193632	0.658107	4.628809	-0.38805	0.91667	0.471473	43.0216

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1152	4.182913	0.73805	4.641717	-0.3076	0.881369	0.712442	42.88289
1153	4.196572	0.790144	4.734302	-0.28484	0.822215	0.959124	43.03232
1154	4.171445	0.85892	4.891766	-0.23554	0.786797	1.260031	42.80204
1155	4.146375	0.807021	5.016136	-0.2872	0.676858	1.458043	42.55032
1156	4.069177	0.755161	5.177317	-0.33242	0.566907	1.72457	41.8022
1157	3.992577	0.598913	5.300939	-0.45712	0.410808	1.996586	41.06945
1158	3.960335	0.409511	5.380989	-0.60389	0.222913	2.137866	40.74535
1159	3.99651	0.22079	5.389159	-0.7512	0.035601	2.094787	41.12981
1160	4.03276	0.037105	5.35843	-0.88518	-0.12575	1.950682	41.51208
1161	4.073554	-0.14575	5.377166	-0.99833	-0.28739	1.953173	41.92932
1162	4.077038	-0.34564	5.346466	-1.17676	-0.42489	1.734833	41.9573
1163	4.081362	-0.52069	5.320731	-1.29423	-0.56265	1.517584	42.0015
1164	4.085688	-0.72336	5.258425	-1.46666	-0.69862	1.278406	42.03432
1165	4.112034	-0.85146	5.255668	-1.44369	-0.79952	1.231849	42.31414
1166	4.113038	-1.04108	5.180142	-1.35847	-0.95912	1.065013	42.28249
1167	4.06893	-1.14203	5.177402	-1.22497	-1.05869	1.018515	41.82205
1168	3.998204	-1.15624	5.180121	-1.04714	-1.02229	0.996787	41.04634
1169	3.940753	-1.15742	5.242656	-0.90222	-0.98587	1.066562	40.41646
1170	3.865334	-1.14522	5.349656	-0.744	-0.91821	1.136704	39.56029
1171	3.777103	-1.27175	5.365922	-0.68278	-1.00739	1.087931	38.6098
1172	3.689942	-1.32365	5.382214	-0.55637	-1.1175	1.039411	37.65501
1173	3.603173	-1.27557	5.39853	-0.47695	-1.05749	0.991138	36.66227
1174	3.529851	-1.20998	5.424487	-0.32071	-0.99769	0.834429	35.90337
1175	3.474046	-1.14443	5.447349	-0.25032	-0.94307	0.593844	35.34336
1176	3.457046	-1.03739	5.470278	-0.12827	-0.77988	0.392979	35.2771
1177	3.478583	-0.95141	5.525682	-0.0045	-0.70432	0.241264	35.5563
1178	3.513376	-0.96358	5.522869	-0.07806	-0.62213	0.145388	35.96236
1179	3.551305	-1.07458	5.421721	-0.24495	-0.56966	-0.02163	36.28288

B-382

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1180	3.612555	-1.08919	5.365266	-0.37566	-0.5729	-0.24321	36.8863
1181	3.674004	-1.1038	5.405438	-0.45748	-0.57613	-0.41121	37.52142
1182	3.735664	-1.21638	5.445831	-0.55314	-0.60411	-0.57984	38.2276
1183	3.774006	-1.33039	5.317992	-0.54905	-0.75986	-0.80663	38.5561
1184	3.836024	-1.43584	5.126678	-0.53379	-0.86056	-1.08576	39.15126
1185	3.889867	-1.43962	4.896291	-0.45155	-0.88793	-1.28044	39.61398
1186	3.978518	-1.4434	4.712442	-0.33883	-0.92051	-1.40625	40.38993
1187	4.067907	-1.3535	4.544123	-0.16669	-0.90456	-1.53453	41.20296
1188	4.108159	-1.25878	4.379966	0.004901	-0.85856	-1.66102	41.47396
1189	4.084591	-1.16047	4.173512	0.172797	-0.7959	-1.71662	41.11475
1190	4.048201	-0.99979	3.84648	0.364046	-0.69224	-1.77226	40.30548
1191	4.01626	-0.83197	3.455647	0.533104	-0.58872	-1.98461	39.61051
1192	4.02363	-0.67673	3.17743	0.767092	-0.48528	-2.04087	39.35495
1193	4.012749	-0.51352	2.825834	0.997963	-0.38186	-2.09723	38.96562
1194	4.001877	-0.34959	2.487859	1.232951	-0.23161	-2.13175	38.43878
1195	3.981858	-0.19431	2.172398	1.297868	-0.12192	-2.21363	37.98384
1196	3.981844	-0.03701	1.866032	1.269271	0.056194	-2.29601	37.80963
1197	4.011463	0.09022	1.56705	1.232616	0.236337	-2.45614	37.99073
1198	4.068034	0.179298	1.358965	1.189596	0.316952	-2.48049	38.62616
1199	4.130314	0.326094	1.222351	1.187995	0.453879	-2.51867	39.3846
1200	4.192915	0.349499	1.04368	1.144892	0.44309	-2.6409	40.23818
1201	4.220518	0.438828	0.9046	1.115269	0.543189	-2.66553	40.71681
1202	4.184948	0.5284	0.684152	1.085624	0.560429	-2.69314	40.63739
1203	4.215093	0.46696	0.462072	1.01202	0.479326	-2.72078	41.25521
1204	4.245327	0.46696	0.398893	0.973697	0.39845	-2.56671	41.80998
1205	4.261822	0.517562	0.337953	1.024252	0.336761	-2.41189	42.2583
1206	4.200405	0.423954	0.276735	0.935231	0.239039	-2.33851	42.02444
1207	4.106504	0.330821	0.192496	0.847324	0.176763	-2.22713	41.2951

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1208	4.050905	0.187115	0.171969	0.695553	-0.00045	-2.17037	40.79622
1209	3.99552	0.05475	0.135742	0.548735	-0.14954	-2.14863	40.25464
1210	3.941675	-0.0666	0.148669	0.494776	-0.2198	-2.0701	39.7137
1211	3.924711	-0.18685	0.166737	0.39838	-0.28356	-1.99192	39.52411
1212	3.907762	-0.25766	0.184765	0.361019	-0.29735	-1.86101	39.40538
1213	3.890827	-0.32832	0.251609	0.236083	-0.17827	-1.78371	39.21541
1214	3.873905	-0.37278	0.297723	0.114014	-0.10718	-1.74297	39.05653
1215	3.86201	-0.40879	0.374459	-0.0079	-0.03604	-1.74589	38.92182
1216	3.861618	-0.3616	0.405009	-0.08862	0.040633	-1.82525	38.90851
1217	3.861226	-0.40831	0.4355	-0.24627	0.100863	-1.90512	38.95207
1218	3.865993	-0.43355	0.496564	-0.4046	0.16119	-1.94625	38.97417
1219	3.839378	-0.46242	0.613383	-0.56037	0.204173	-1.89166	38.56648
1220	3.825469	-0.43432	0.844028	-0.66425	0.273645	-1.74073	38.24376
1221	3.794311	-0.41359	1.125775	-0.74575	0.342853	-1.6034	37.79965
1222	3.761285	-0.46051	1.338253	-0.90131	0.322365	-1.69995	37.38205
1223	3.733021	-0.51476	1.622706	-1.06548	0.301875	-1.79582	37.06312
1224	3.718005	-0.51233	1.974082	-1.19565	0.370915	-1.62121	37.03219
1225	3.684591	-0.63801	2.273391	-1.47566	0.40638	-1.74267	36.81097
1226	3.670903	-0.76378	2.643283	-1.75765	0.361511	-1.6763	36.68213
1227	3.652532	-0.85328	3.039366	-1.9124	0.230033	-1.65935	36.40788
1228	3.603278	-0.88521	3.305278	-1.95354	0.103561	-1.68594	35.84486
1229	3.544663	-1.05018	3.470806	-2.06957	-0.16429	-1.79173	35.20261
1230	3.495021	-1.15643	3.63798	-2.17021	-0.35231	-1.81828	34.66291
1231	3.500871	-1.26318	3.807047	-2.25599	-0.56098	-1.84483	34.70749
1232	3.560441	-1.32205	4.087531	-2.27982	-0.7034	-1.86853	35.38551
1233	3.574121	-1.27603	4.454814	-2.14373	-0.84397	-1.76649	35.55687
1234	3.587811	-1.28961	4.683873	-2.04217	-0.9829	-1.74186	35.60451
1235	3.614668	-1.35638	4.916442	-1.94214	-1.20091	-1.71727	35.80266



B-384

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1236	3.691275	-1.30071	5.133038	-1.72522	-1.41797	-1.66568	36.48125
1237	3.75178	-1.17612	5.351087	-1.43259	-1.57612	-1.5976	37.01426
1238	3.778961	-1.04273	5.509521	-1.12025	-1.65755	-1.59226	37.27423
1239	3.82756	-0.90905	5.586443	-0.80434	-1.74024	-1.66881	37.93973
1240	3.874972	-0.86575	5.33403	-0.52465	-1.92415	-1.86235	38.51812
1241	3.900612	-0.73136	5.287465	-0.20278	-2.0126	-1.95418	38.89547
1242	3.931381	-0.68172	5.403144	-0.04522	-2.15831	-2.02689	39.33703
1243	3.957085	-0.55913	5.35631	0.104473	-2.22473	-2.11957	39.7301
1244	3.94578	-0.54573	5.265478	0.202867	-2.24488	-2.25368	39.72714
1245	3.940365	-0.53232	5.309695	0.301565	-2.26508	-2.31081	39.8031
1246	3.934952	-0.63918	5.370385	0.321848	-2.43296	-2.43919	39.88591
1247	3.92954	-0.66332	5.298384	0.40317	-2.58938	-2.59034	40.0519
1248	3.878432	-0.71421	5.358931	0.505281	-2.68874	-2.6813	39.69553
1249	3.853737	-0.76505	5.44476	0.607871	-2.78905	-2.7392	39.48151
1250	3.85549	-0.90291	5.501245	0.628293	-2.99583	-2.91619	39.48707
1251	3.870264	-1.04179	5.504144	0.648719	-3.28088	-3.08243	39.60194
1252	3.885056	-1.07	5.352846	0.754751	-3.30453	-3.01082	39.70671
1253	3.943537	-1.09822	5.361437	0.869444	-3.32827	-2.85149	40.2537
1254	4.00359	-1.0995	5.395188	0.985645	-3.46559	-2.82637	40.87523
1255	4.067625	-0.9751	5.313622	1.278496	-3.47465	-2.52619	41.36694
1256	4.076482	-0.851	5.228122	1.582635	-3.28058	-2.29503	41.31501
1257	4.105074	-0.76447	5.253797	1.726767	-3.09482	-1.95291	41.60916
1258	4.165832	-0.74202	5.238712	1.697353	-2.92107	-1.66586	42.12888
1259	4.236899	-0.64505	5.073523	1.726613	-2.62288	-1.45058	42.20942
1260	4.302564	-0.48192	5.058698	1.755947	-2.21582	-1.21089	42.78119
1261	4.351805	-0.41986	5.043891	1.785357	-1.82751	-1.0215	43.21774
1262	4.397633	-0.40639	5.078114	1.78355	-1.43631	-0.78691	43.65089
1263	4.414307	-0.41005	4.987069	1.725744	-1.15732	-0.71579	43.89804

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1264	4.430441	-0.43079	4.896449	1.683815	-1.01052	-0.64503	44.16502
1265	4.453595	-0.37919	4.80621	1.641887	-0.77495	-0.52965	44.52969
1266	4.482281	-0.3104	4.708163	1.712682	-0.62528	-0.4151	44.96526
1267	4.523084	-0.30917	4.541182	1.71225	-0.55688	-0.42075	45.54596
1268	4.55138	-0.26129	4.366639	1.789745	-0.50386	-0.40165	46.0353
1269	4.567284	-0.21349	4.366639	1.867074	-0.49516	-0.13623	46.32775
1270	4.592142	-0.07451	4.608551	1.932048	-0.37667	0.238461	46.58991
1271	4.587143	-0.02685	4.666736	1.928165	-0.36781	0.506716	46.56895
1272	4.576841	0.030514	4.524211	1.933771	-0.39426	0.630055	46.43777
1273	4.586172	0.015872	4.536327	1.932684	-0.50012	0.897334	46.55531
1274	4.634296	0.039077	4.613704	1.910069	-0.65567	1.145063	47.05462
1275	4.66112	0.072062	4.613704	1.949251	-0.8101	1.106125	47.37814
1276	4.669084	0.05615	4.639993	1.902409	-0.85183	1.32188	47.50784
1277	4.680215	0.053704	4.794501	1.89016	-0.90654	1.70107	47.64383
1278	4.740346	0.051257	4.821219	1.823458	-1.01665	2.062418	48.26556
1279	4.79694	0.023157	4.761362	1.75715	-1.12564	2.211518	48.84909
1280	4.824979	-0.01825	4.701761	1.678484	-1.23361	2.387822	49.18565
1281	4.853099	-0.05951	4.693449	1.600361	-1.22694	2.568435	49.49487
1282	4.88526	-0.11029	4.874839	1.53195	-1.35459	2.87989	49.82725
1283	4.880725	-0.16448	4.866376	1.445119	-1.53042	2.962345	49.81161
1284	4.86431	-0.29934	4.774578	1.336882	-1.67238	3.032979	49.81563
1285	4.860023	-0.4338	4.787747	1.229168	-1.81439	3.103781	49.77013
1286	4.871564	-0.47988	4.738238	1.142267	-2.0226	3.117766	49.88562
1287	4.857265	-0.41733	4.672759	1.108974	-2.09243	3.102888	49.73668
1288	4.825064	-0.43672	4.563683	1.204544	-2.22849	2.746739	49.39925
1289	4.792956	-0.38184	4.616311	1.280564	-2.3891	2.46192	49.38276
1290	4.757261	-0.40755	4.291987	1.356659	-2.67357	1.727677	49.01569
1291	4.715036	-0.33488	4.05286	1.432851	-2.97374	1.505275	48.57958

B-386

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1292	4.630272	-0.26247	3.704359	1.47963	-3.24461	0.900772	47.75575
1293	4.575669	-0.17355	3.284179	1.526427	-3.38335	0.546675	47.0651
1294	4.472654	-0.14248	2.737807	1.485242	-3.40319	0.073493	45.32196
1295	4.363832	-0.18205	2.363233	1.444116	-3.53766	-0.30617	44.18176
1296	4.225631	-0.23853	2.027804	1.313787	-3.59337	-0.63695	42.48698
1297	4.094681	-0.32025	1.577342	1.103836	-3.621	-1.05456	40.90868
1298	3.899	-0.40214	1.242832	0.894142	-3.62149	-1.43804	38.84001
1299	3.708731	-0.54934	0.899823	0.680808	-3.60037	-1.78174	36.82552
1300	3.496727	-0.78314	0.722723	0.405577	-3.57929	-2.1042	34.81168
1301	3.291318	-1.01508	0.545444	0.163243	-3.55823	-2.43561	32.92126
1302	3.116023	-1.21346	0.480341	0.028168	-3.56197	-2.66508	31.23323
1303	2.884952	-1.42311	0.415074	-0.09061	-3.65883	-2.98179	29.01596
1304	2.701669	-1.53184	0.349626	-0.14994	-3.67032	-3.16603	27.18174
1305	2.537042	-1.65069	0.170705	-0.26894	-3.74166	-3.20369	25.57912
1306	2.43816	-1.68706	-0.031	-0.30846	-3.78508	-3.38761	24.61431
1307	2.336838	-1.72343	-0.16328	-0.338	-3.81561	-3.69121	23.61184
1308	2.26999	-1.74518	-0.29746	-0.33771	-3.78633	-3.98525	22.94966
1309	2.20656	-1.74291	-0.37397	-0.33834	-3.75707	-3.98471	22.27967
1310	2.143149	-1.74065	-0.51527	-0.32733	-3.72782	-3.98416	21.53231
1311	2.079741	-1.73839	-0.7315	-0.31631	-3.75013	-3.98362	20.79253
1312	2.01292	-1.7213	-0.98591	-0.3086	-3.68458	-4.11086	20.07658
1313	1.987282	-1.64428	-1.09177	-0.26907	-3.51354	-3.92292	19.83255
1314	1.97984	-1.51824	-0.96076	-0.20899	-3.34103	-3.84084	19.59693
1315	1.94561	-1.36546	-0.62778	-0.12875	-3.12572	-3.74268	19.04938
1316	1.876997	-1.32663	-0.44824	-0.12643	-3.0058	-3.71215	18.34072
1317	1.795491	-1.44359	-0.53263	-0.28923	-2.94722	-3.67766	17.54328
1318	1.750989	-1.51074	-0.52544	-0.62201	-2.8131	-3.54131	17.13454
1319	1.746193	-1.6056	-0.39998	-0.83198	-2.69191	-3.40702	17.04911

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1320	1.754868	-1.62115	-0.13268	-0.90223	-2.57262	-3.04116	17.09582
1321	1.76354	-1.58826	0.086039	-0.93557	-2.38846	-2.8731	17.14288
1322	1.81685	-1.51021	0.15642	-0.92448	-2.20332	-2.64699	17.73746
1323	1.834095	-1.4779	0.255209	-0.9579	-2.08876	-2.53625	17.91203
1324	1.872856	-1.4037	0.375726	-0.95885	-1.93209	-2.37401	18.42573
1325	1.920739	-1.33003	0.406636	-0.95979	-1.77831	-2.27713	18.90115
1326	2.008685	-1.2041	0.459166	-0.92635	-1.56161	-2.13974	19.85653
1327	2.096783	-1.04804	0.56826	-0.78636	-1.34717	-1.85377	20.80436
1328	2.2185	-0.89429	0.605742	-0.64743	-1.15876	-1.58017	22.04752
1329	2.331725	-0.68087	0.620869	-0.50619	-0.94839	-1.44404	23.02117
1330	2.46108	-0.39117	0.479293	-0.29974	-0.7404	-1.45272	24.03455
1331	2.630058	-0.09995	0.352541	-0.07988	-0.53431	-1.39208	25.43999
1332	2.731568	0.142161	0.154119	0.057257	-0.2743	-1.32378	26.21059
1333	2.871968	0.400968	0.080467	0.184547	0.113872	-1.1879	27.29701
1334	2.973757	0.604373	0.214731	0.311756	0.443476	-1.07757	28.12053
1335	3.035998	0.780831	0.262874	0.426136	0.811393	-0.94589	28.64859
1336	3.046851	0.941885	0.311093	0.492102	1.19238	-0.86234	28.76444
1337	3.115117	1.105142	0.370041	0.536577	1.627097	-0.80538	29.35488
1338	3.177993	1.271583	0.428849	0.591579	1.992852	-0.71999	29.91046
1339	3.192033	1.44036	0.565811	0.626698	2.37181	-0.74198	29.81097
1340	3.119147	1.638964	0.759396	0.661872	2.787964	-0.764	29.06898
1341	3.046817	1.841053	0.9207	0.697105	3.204578	-0.78605	28.55968
1342	3.060693	2.030881	1.067699	0.741262	3.505614	-0.82512	28.76299
1343	3.068108	2.171949	1.105759	0.809429	3.692496	-0.98063	28.82573
1344	3.057433	2.25816	0.884894	0.83969	3.783742	-1.17731	28.94654
1345	3.063582	2.316507	0.547727	0.850057	3.827834	-1.39794	29.22036
1346	3.10153	2.40329	0.310035	0.918309	3.928484	-1.50497	29.54682
1347	3.148901	2.525187	0.234033	1.066648	3.95568	-1.58079	29.91169

B-388

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1348	3.174683	2.686664	0.226928	1.341401	3.926622	-1.5547	30.11428
1349	3.158542	2.789109	0.060356	1.474161	3.881501	-1.55366	30.13787
1350	3.128508	2.823726	-0.01945	1.449892	3.836648	-1.62978	29.97439
1351	3.074104	2.776725	-0.06105	1.360653	3.699343	-1.70645	29.57887
1352	3.019825	2.684325	0.101787	1.229629	3.435713	-1.61599	28.95995
1353	2.987844	2.632484	0.277783	1.141233	3.234813	-1.58107	28.6541
1354	2.97609	2.648903	0.532162	1.187931	3.072354	-1.49888	28.5492
1355	2.954801	2.66534	0.788161	1.234666	2.912847	-1.32089	28.35255
1356	2.921969	2.595536	0.94756	1.247202	2.723074	-1.28528	28.03569
1357	2.904795	2.518912	1.089513	1.230496	2.614373	-1.28924	27.87574
1358	2.889331	2.396231	1.173822	1.128136	2.526604	-1.26393	27.70765
1359	2.891981	2.269024	1.285405	1.099089	2.339435	-1.19073	27.90918
1360	2.917713	2.044333	1.385583	0.875527	2.155227	-0.9834	28.26649
1361	2.935716	1.824065	1.423721	0.63342	1.973619	-0.85343	28.23609
1362	2.99802	1.596807	1.5117	0.40762	1.765808	-0.75809	28.62541
1363	3.059564	1.374938	1.461324	0.184612	1.540148	-0.73916	29.15974
1364	3.133947	1.142713	1.183346	-0.04156	1.238222	-0.7239	29.61422
1365	3.268542	0.943496	1.074104	-0.14129	0.97754	-0.71801	30.58871
1366	3.37876	0.807124	0.939064	-0.12398	0.719628	-0.65701	31.3083
1367	3.452077	0.681696	0.692686	-0.06772	0.424246	-0.60656	31.85511
1368	3.495562	0.611409	0.45007	-0.0221	0.203012	-0.70652	32.35971
1369	3.586989	0.541143	0.094916	0.042695	0.064873	-0.95859	33.61571
1370	3.748135	0.444253	-0.26406	0.107329	-0.12539	-1.2672	35.506
1371	3.888768	0.347186	-0.47049	0.171821	-0.22129	-1.56684	36.88953
1372	3.938207	0.318088	-0.65931	0.219496	-0.2811	-1.85332	37.53762
1373	3.949283	0.21732	-0.88234	0.16541	-0.31371	-2.18746	37.84865
1374	3.951784	0.130266	-0.9918	0.111246	-0.29406	-2.49607	37.83042
1375	3.948485	0.042753	-1.05977	0.013837	-0.27445	-2.77933	37.71672

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1376	3.942751	-0.0679	-1.12786	-0.11544	-0.34306	-3.14353	37.59088
1377	3.951633	-0.1636	-1.16861	-0.20607	-0.37485	-3.39762	37.61042
1378	3.952674	-0.25012	-1.28645	-0.29658	-0.35942	-3.39894	37.69526
1379	3.953716	-0.36939	-1.37999	-0.41695	-0.34874	-3.37187	37.4797
1380	3.954758	-0.45687	-1.38856	-0.48473	-0.33333	-3.26371	37.16848
1381	3.989392	-0.49218	-1.36197	-0.49021	-0.2937	-3.16778	37.1657
1382	4.025428	-0.52267	-1.50426	-0.49575	-0.18852	-3.10661	37.51459
1383	4.067411	-0.54712	-1.51303	-0.49469	-0.08328	-2.91793	37.73465
1384	4.118209	-0.59276	-1.59371	-0.55162	-0.00471	-2.75206	38.13489
1385	4.173131	-0.6312	-1.60263	-0.60876	0.140559	-2.6396	38.44876
1386	4.235813	-0.59645	-1.42732	-0.61322	0.350835	-2.34532	38.51782
1387	4.275971	-0.56181	-1.19125	-0.61769	0.486811	-2.06184	38.48855
1388	4.336329	-0.52401	-0.96316	-0.57799	0.559077	-1.95325	38.88616
1389	4.376837	-0.48145	-0.73845	-0.60704	0.721481	-1.84548	39.23795
1390	4.374006	-0.34931	-0.56803	-0.45167	0.879534	-1.92353	39.31871
1391	4.348341	-0.22796	-0.49333	-0.30683	0.96375	-2.12154	39.45693
1392	4.345334	-0.07145	-0.51262	-0.16078	1.035374	-2.38063	39.88607
1393	4.329108	0.086372	-0.54395	-0.01333	1.022041	-2.63738	39.9741
1394	4.265418	0.228648	-0.53911	0.14121	0.967766	-2.82445	39.9326
1395	4.182088	0.372527	-0.53427	0.20992	0.914059	-2.99438	39.70449
1396	4.10122	0.430085	-0.51013	0.180989	0.815104	-3.22036	39.57735
1397	4.026815	0.477801	-0.63753	0.141291	0.718138	-3.44037	39.33229
1398	3.98426	0.519834	-0.60685	0.151259	0.590825	-3.46571	39.11981
1399	3.952979	0.607057	-0.56413	0.189658	0.496234	-3.40001	39.03338
1400	3.943236	0.64914	-0.52124	0.227931	0.312801	-3.28627	38.97654
1401	3.924099	0.691262	-0.39418	0.266081	0.14864	-3.08574	38.84031
1402	3.899356	0.704595	-0.26669	0.312809	0.047371	-2.8851	38.65205
1403	3.877525	0.826921	-0.2032	0.423648	0.048531	-2.75557	38.37154

## B-390

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1404	3.859663	0.933968	-0.17862	0.525394	0.113854	-2.63909	38.18577
1405	3.847609	0.987539	-0.19587	0.643394	0.115007	-2.5464	38.05299
1406	3.874401	1.11783	-0.2131	0.826937	0.212963	-2.40591	38.22545
1407	3.848221	1.236426	-0.22297	0.988843	0.324161	-2.28887	37.88856
1408	3.828264	1.355101	-0.23284	1.15182	0.434365	-2.28762	37.61687
1409	3.804872	1.45541	-0.23038	1.343305	0.487816	-2.28638	37.36791
1410	3.829266	1.571245	-0.31089	1.496226	0.607301	-2.29082	37.77965
1411	3.856138	1.666988	-0.47527	1.669878	0.725783	-2.28625	38.26307
1412	3.893242	1.735849	-0.48803	1.783638	0.844105	-2.25234	38.70265
1413	3.924648	1.775593	-0.5556	1.871499	0.919125	-2.2478	39.00118
1414	3.947546	1.825766	-0.55819	1.942131	0.993984	-2.18419	39.16023
1415	3.960751	1.868506	-0.62637	2.013038	1.008739	-2.14109	39.37553
1416	3.947673	1.872101	-0.77509	2.0287	0.92705	-2.17647	39.52172
1417	3.940116	1.797536	-0.81123	2.005756	0.805283	-2.16712	39.65034
1418	3.920426	1.751925	-0.81948	2.023286	0.663619	-2.23108	39.4346
1419	3.88678	1.771596	-0.82773	2.109677	0.522083	-2.13454	38.99357
1420	3.870609	1.791282	-0.76821	2.190365	0.384996	-1.90432	38.75575
1421	3.82741	1.822234	-0.53828	2.221244	0.394542	-1.55869	38.25995
1422	3.762594	1.859546	-0.23343	2.282564	0.44118	-1.11794	37.45092
1423	3.746564	1.925899	0.179598	2.386141	0.571913	-0.65888	36.80413
1424	3.757312	2.010466	0.542466	2.490422	0.778802	-0.28185	36.47547
1425	3.780963	2.114328	0.911104	2.595164	1.079057	0.084258	36.3212
1426	3.84837	2.24848	1.195759	2.712327	1.368085	0.508807	36.89985
1427	3.907905	2.384164	1.700402	2.805506	1.669148	0.921898	37.64259
1428	3.936401	2.42624	2.016934	2.813345	1.930912	1.17795	37.84941
1429	3.955561	2.458941	2.324193	2.764486	2.160128	1.442275	37.98265
1430	3.972735	2.378509	2.527107	2.686825	2.438405	1.677094	38.15892
1431	4.024691	2.458026	2.592634	2.646218	2.610643	1.842441	38.67317

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1432	4.083953	2.494216	2.676006	2.660338	2.670702	1.982722	39.19262
1433	4.147857	2.383992	2.853882	2.604665	2.731096	2.158359	40.01635
1434	4.207606	2.232936	3.02543	2.48153	2.708441	2.298538	40.67689
1435	4.265865	2.136334	3.201332	2.387672	2.70447	2.442734	41.33103
1436	4.289074	2.085608	3.473177	2.336549	2.635222	2.462743	41.80013
1437	4.359764	2.046417	3.713709	2.272965	2.566031	2.373226	42.69168
1438	4.4309	2.007237	4.025191	2.252831	2.496878	2.35925	43.63743
1439	4.506186	1.982282	4.346398	2.266546	2.43413	2.270814	44.6744
1440	4.531271	1.907091	4.544373	2.260623	2.297424	2.150157	45.31112
1441	4.542898	1.832023	4.759233	2.149953	2.160995	2.030893	45.8756
1442	4.539866	1.784218	4.942972	2.071119	2.024702	1.912917	46.03813
1443	4.513476	1.759463	5.151401	2.012097	1.906176	1.86084	45.78767
1444	4.487143	1.719234	5.405882	1.963581	1.788098	1.905627	45.46262
1445	4.451348	1.624604	5.686472	1.915172	1.641946	1.934135	45.14489
1446	4.425971	1.530369	5.991328	1.866865	1.538322	2.047901	44.63972
1447	4.362575	1.52019	6.196357	1.857128	1.449016	2.123898	43.93344
1448	4.297681	1.574049	6.406957	1.847397	1.461045	2.318248	43.25541
1449	4.278128	1.577692	6.661217	1.802692	1.543713	2.439331	42.92873
1450	4.258612	1.581335	6.923631	1.763959	1.595232	2.559519	42.64058
1451	4.288316	1.612538	7.157931	1.844117	1.593172	2.689464	42.75008
1452	4.344335	1.629449	7.370414	1.910963	1.470013	2.776807	43.13461
1453	4.384231	1.670144	7.418992	1.942357	1.460241	2.761861	43.4705
1454	4.406103	1.658226	7.400864	1.96799	1.42324	2.647983	43.68319
1455	4.428082	1.627508	7.330514	1.962699	1.290723	2.467588	43.90452
1456	4.394847	1.559149	7.312821	1.960858	1.136625	2.290804	43.59811
1457	4.342155	1.466928	7.227372	1.941252	0.962703	2.149813	42.98172
1458	4.3216	1.392836	7.209937	1.916383	0.868098	2.067727	42.70234
1459	4.301072	1.282255	7.165033	1.919647	0.671324	1.982263	42.37156



B-392

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1460	4.282608	1.387607	7.310161	1.977144	0.709612	1.933181	42.28722
1461	4.227555	1.276779	7.4587	1.972794	0.759294	1.848291	41.78969
1462	4.127809	1.162549	7.575929	1.805257	0.808826	1.735256	40.76909
1463	4.015185	1.068408	7.777878	1.706429	0.631201	1.68645	39.70449
1464	3.898205	1.023806	7.982888	1.780549	0.42916	1.674348	38.606
1465	3.78398	1.0074	8.174552	1.855689	0.407603	1.662265	37.52808
1466	3.691666	1.02049	8.252528	1.884822	0.464384	1.673569	36.63745
1467	3.606951	1.033575	8.316008	1.975224	0.520844	1.684888	35.80063
1468	3.52269	0.966705	8.24759	2.023217	0.499452	1.63025	34.96374
1469	3.438853	0.926091	8.213557	2.071225	0.394461	1.658921	34.12337
1470	3.393285	0.825342	8.179692	2.104759	0.252551	1.769468	33.65606
1471	3.391666	0.784948	8.145992	2.210852	0.111709	1.880998	33.64499
1472	3.408851	0.798257	8.221428	2.353806	0.042395	2.029102	33.83504
1473	3.453193	0.811564	8.213335	2.497714	0.044488	2.129406	34.3248
1474	3.497584	0.853481	8.147911	2.611884	0.05976	2.099443	34.80726
1475	3.560735	0.898841	8.093202	2.719644	0.101498	2.06946	35.48973
1476	3.620123	0.938182	7.971428	2.741348	0.143246	1.91337	36.19719
1477	3.715409	0.975025	7.853216	2.701513	0.213062	1.755538	37.22659
1478	3.824873	0.961698	7.810499	2.74898	0.303891	1.668302	38.34851
1479	3.900456	0.931503	7.729324	2.710925	0.327909	1.486263	39.25496
1480	3.99185	0.951769	7.653514	2.72992	0.41065	1.318071	40.30931
1481	4.047443	0.944669	7.597956	2.695037	0.498202	1.134238	40.89745
1482	4.043084	0.93153	7.495618	2.591678	0.736681	0.945868	40.97535
1483	3.998237	0.865425	7.470574	2.497587	0.860775	0.889537	40.55779
1484	3.992436	0.852243	7.507822	2.409569	1.010063	0.937522	40.4725
1485	3.952159	0.837853	7.524031	2.321828	1.121209	0.990534	40.08838
1486	3.966218	0.879153	7.646278	2.250653	1.358488	1.205305	40.24786
1487	3.980292	1.021484	7.848062	2.232191	1.619292	1.426098	40.50978

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1488	3.96142	1.163375	7.925982	2.250611	1.799372	1.58716	40.3483
1489	3.942572	1.304988	7.914738	2.269045	1.980274	1.737856	40.13169
1490	3.923127	1.353182	7.87163	2.260607	2.007327	1.888535	39.85428
1491	3.949161	1.465079	7.828795	2.322578	2.023336	1.996694	40.09771
1492	4.01786	1.544513	7.845604	2.510422	1.976764	2.033295	40.73082
1493	4.096294	1.722489	7.82033	2.70061	2.079895	2.087568	41.47088
1494	4.196236	1.84002	7.836193	2.716855	2.184365	2.249287	42.43973
1495	4.297158	1.92887	7.896206	2.732402	2.127931	2.45841	43.40968
1496	4.370888	1.92887	7.899347	2.720432	1.996661	2.597902	44.01037
1497	4.445168	1.870001	7.926555	2.681262	1.73567	2.72918	44.65896
1498	4.52002	1.892952	7.987339	2.642147	1.553386	2.862338	45.34602
1499	4.61566	1.988019	8.042588	2.637973	1.639162	2.988931	46.25716
1500	4.669778	2.08968	8.09827	2.613647	1.77157	3.01859	46.78459
1501	4.63845	2.126291	8.154394	2.492421	1.906322	3.111752	46.48228
1502	4.630008	2.111073	8.151753	2.365503	1.962604	3.164651	46.44308
1503	4.615755	2.04493	8.140745	2.142196	1.970946	3.193227	46.29123
1504	4.602952	1.999352	8.10628	2.0439	1.968976	3.226516	46.15554
1505	4.585733	2.023146	7.954413	2.016549	1.967006	3.107995	46.06273
1506	4.590129	2.053344	7.920837	2.086194	1.965037	3.180527	46.20428
1507	4.594527	2.111483	7.887416	2.215215	1.991335	3.316426	46.24767
1508	4.577965	2.167208	7.821971	2.247451	1.98361	3.477131	46.17129
1509	4.554529	2.193777	7.757128	2.327217	1.947647	3.638776	45.95627
1510	4.515098	2.19981	7.690827	2.36373	1.903771	3.700919	45.6374
1511	4.491761	2.205844	7.635081	2.421572	1.801563	3.74569	45.67062
1512	4.47534	2.232736	7.630082	2.531249	1.662773	3.790633	45.63514
1513	4.50355	2.259654	7.580162	2.626828	1.526675	3.803258	46.04049
1514	4.509239	2.296181	7.592124	2.736803	1.418069	3.815894	46.15678
1515	4.51814	2.334002	7.664659	2.847281	1.360328	3.91258	46.01457

B-394

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1516	4.492945	2.334002	7.651043	2.92621	1.251071	3.740518	45.55994
1517	4.467813	2.217459	7.600948	2.923721	1.134714	3.55587	45.11784
1518	4.457414	2.101277	7.662251	2.952843	1.020082	3.415498	44.80964
1519	4.447026	2.023177	7.843509	2.936686	0.905587	3.288012	44.62114
1520	4.454758	1.937262	8.032752	2.865982	0.826887	3.204931	44.64744
1521	4.463731	1.851552	8.172924	2.713597	0.773214	3.166095	44.73893
1522	4.472711	1.818283	8.314655	2.542213	0.800613	3.330613	44.80845
1523	4.481697	1.761115	8.459469	2.403506	0.811552	3.49776	44.82089
1524	4.479373	1.75613	8.5862	2.332186	0.868048	3.547471	44.73108
1525	4.498712	1.751146	8.670881	2.266304	0.931377	3.549828	45.01165
1526	4.52666	1.707127	8.790196	2.200702	1.024955	3.614242	45.46462
1527	4.536642	1.719698	8.884017	2.135365	1.248094	3.689669	45.6612
1528	4.564898	1.732276	9.007131	2.070279	1.48242	3.795087	45.96923
1529	4.569488	1.642551	9.004092	1.95269	1.577525	3.857661	45.92592
1530	4.528259	1.611962	8.843308	1.86936	1.616687	3.773976	45.36497
1531	4.527133	1.531771	8.613207	1.868651	1.589387	3.629698	45.05339
1532	4.486048	1.400531	8.390989	1.817364	1.562145	3.486593	44.37054
1533	4.480059	1.298118	8.353717	1.728175	1.534447	3.494977	44.07152
1534	4.47265	1.142865	8.340833	1.485586	1.503242	3.498668	43.77133
1535	4.465245	0.971863	8.413166	1.190765	1.536599	3.656973	43.59761
1536	4.44053	0.808061	8.425676	0.911346	1.505405	3.633185	43.24295
1537	4.397856	0.615382	8.438209	0.7001	1.445679	3.546058	42.72548
1538	4.375952	0.424079	8.421986	0.502089	1.386149	3.459002	42.42848
1539	4.366193	0.264493	8.484051	0.369524	1.330661	3.402163	42.28935
1540	4.383173	0.114454	8.546688	0.241807	1.277753	3.426029	42.46671
1541	4.374697	0.01553	8.604877	0.096559	1.245777	3.437134	42.38504
1542	4.394968	-0.08381	8.637617	-0.04992	1.213862	3.414579	42.58329
1543	4.35273	-0.18362	8.67052	-0.19781	1.179152	3.392056	42.20049

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1544	4.310661	-0.29374	8.6301	-0.25883	1.11637	3.369564	41.8318
1545	4.287728	-0.44556	8.609085	-0.42465	1.040275	3.347103	41.73887
1546	4.276118	-0.55985	8.643278	-0.55808	1.057717	3.458987	41.75126
1547	4.239586	-0.59645	8.72081	-0.68229	1.125486	3.581359	41.54715
1548	4.188876	-0.6331	8.74177	-0.84007	1.199325	3.643771	41.21768
1549	4.164133	-0.69119	8.762851	-0.95283	1.272179	3.706591	41.0746
1550	4.122464	-0.7402	8.780177	-0.97926	1.330788	3.723524	40.76881
1551	4.094534	-0.76118	8.837259	-0.97186	1.364206	3.737426	40.62031
1552	4.083631	-0.76617	8.848215	-0.95816	1.353865	3.688408	40.60262
1553	4.072735	-0.71713	8.853854	-0.92028	1.398275	3.639548	40.56716
1554	4.063776	-0.66835	8.859501	-0.88251	1.442601	3.590841	40.59892
1555	4.041162	-0.61982	8.883966	-0.78432	1.478173	3.558009	40.2838
1556	4.023716	-0.57153	8.881806	-0.68715	1.41514	3.493852	40.07695
1557	4.023656	-0.51856	8.899779	-0.59093	1.352102	3.446601	40.01323
1558	4.000865	-0.4757	8.875576	-0.53241	1.219625	3.383859	39.73369
1559	3.981525	-0.44431	8.909352	-0.49379	1.095114	3.297398	39.55389
1560	3.998198	-0.35956	9.102547	-0.43051	1.08026	3.354264	39.78533
1561	4.004788	-0.28305	9.382084	-0.41065	1.198953	3.38846	40.03644
1562	4.011382	-0.1326	9.514877	-0.34437	1.363134	3.366414	40.29134
1563	3.98422	0.028725	9.45236	-0.1707	1.482371	3.202197	40.19703
1564	3.9571	0.190752	9.39045	0.038803	1.601978	3.039965	40.10956
1565	3.919517	0.311778	9.329136	0.211042	1.658288	2.894671	39.74823
1566	3.875447	0.428785	9.239521	0.330235	1.778496	2.777519	39.21468
1567	3.855361	0.530916	8.96293	0.406702	1.833228	2.582937	38.90404
1568	3.845749	0.633898	8.724826	0.504532	1.88819	2.391524	38.70175
1569	3.839804	0.778205	8.569427	0.551228	2.000923	2.36934	38.50555
1570	3.804681	0.840868	8.462444	0.520916	1.98141	2.364459	37.89943
1571	3.769316	0.890138	8.33197	0.549096	1.950521	2.389047	37.27776

B-396

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1572	3.734032	0.940702	8.321949	0.597727	1.919747	2.47611	36.68042
1573	3.783186	0.981563	8.218703	0.666919	1.821289	2.471476	36.96006
1574	3.832506	1.013877	8.023498	0.605264	1.724188	2.412485	37.25895
1575	3.884143	1.089518	7.816281	0.649509	1.662638	2.353675	37.59352
1576	3.935974	1.165565	7.647452	0.693806	1.522487	2.288072	38.03076
1577	4.010265	1.174416	7.482385	0.736024	1.341405	2.222613	38.74085
1578	4.08504	1.214551	7.304749	0.778353	1.200167	2.174071	39.46035
1579	4.119587	1.238298	7.07991	0.852735	1.059243	2.077172	39.85175
1580	4.171189	1.291384	6.888428	0.890736	1.002161	1.871441	40.47297
1581	4.200771	1.291384	6.717633	0.89677	0.916368	1.672237	40.83256
1582	4.220227	1.23357	6.410071	0.852863	0.733839	1.310518	41.20484
1583	4.239709	1.123904	6.241073	0.757088	0.632938	1.121774	41.62678
1584	4.233353	0.980044	6.112405	0.625693	0.591679	0.97202	41.79988
1585	4.194971	0.844375	5.849111	0.46815	0.572805	0.622435	41.67464
1586	4.171246	0.75036	5.539778	0.329689	0.622016	0.126375	41.5675
1587	4.167411	0.719011	5.347819	0.260806	0.702758	-0.19234	41.7465
1588	4.168784	0.706942	5.167642	0.228469	0.860856	-0.51864	41.77497
1589	4.170156	0.672319	5.137511	0.155086	0.969421	-0.62425	41.7005
1590	4.18025	0.671114	5.170685	0.135302	1.047942	-0.5401	41.34621
1591	4.200615	0.723406	5.21818	0.141883	1.058482	-0.34449	41.11691
1592	4.196569	0.8342	5.374051	0.231889	1.051013	-0.0974	40.60317
1593	4.206227	0.861809	5.516612	0.242922	1.077182	0.141514	40.47128
1594	4.215892	0.889394	5.660697	0.253951	1.103302	0.373512	40.41743
1595	4.247094	0.952483	5.822238	0.327599	1.129376	0.595752	40.30737
1596	4.291109	0.991558	5.986317	0.31546	1.155403	0.812801	40.64524
1597	4.317067	0.99777	6.259645	0.282458	1.223206	1.075022	40.91645
1598	4.332931	1.003984	6.534815	0.147871	1.29094	1.335462	41.12978
1599	4.345009	0.969564	6.695073	-0.00245	1.34978	1.442589	41.32622

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1600	4.352637	0.975772	6.788932	-0.09413	1.489052	1.48478	41.53507
1601	4.375283	0.941376	6.843085	-0.242	1.639807	1.453486	41.94437
1602	4.397977	0.874676	6.820711	-0.49253	1.802286	1.396722	42.3737
1603	4.372739	0.866117	6.8318	-0.67779	2.040452	1.178216	42.35811
1604	4.359002	0.866117	6.920915	-0.83651	2.283569	1.105748	42.46508
1605	4.316556	0.80912	6.988089	-0.99497	2.39754	0.952427	42.33382
1606	4.251474	0.80912	7.006359	-1.00322	2.498368	0.794072	41.90319
1607	4.171935	0.805414	7.024676	-1.00521	2.600632	0.637701	41.25231
1608	4.092989	0.771057	7.04304	-1.07789	2.653298	0.455134	40.62847
1609	4.029376	0.736733	7.060194	-1.18216	2.64641	0.291815	40.24066
1610	3.949492	0.702439	7.066763	-1.28684	2.606472	0.224435	39.60985
1611	3.871286	0.691375	7.116893	-1.25779	2.597584	0.184991	38.98703
1612	3.794938	0.720908	7.305364	-1.14747	2.734495	0.25919	38.3715
1613	3.723383	0.728328	7.357313	-1.03801	2.643887	0.219512	37.74417
1614	3.667042	0.791651	7.433223	-0.86409	2.570781	0.216269	37.23001
1615	3.642471	0.847631	7.678419	-0.71007	2.498061	0.470397	37.02201
1616	3.599048	0.862454	8.010537	-0.60725	2.492289	0.890215	36.5243
1617	3.567992	0.805146	8.214736	-0.58551	2.575211	1.182482	36.1939
1618	3.536744	0.693527	8.380393	-0.56382	2.519442	1.484902	35.80236
1619	3.466672	0.656305	8.368476	-0.46746	2.424445	1.610467	35.03724
1620	3.396248	0.533028	8.268514	-0.44593	2.318993	1.565897	34.42337
1621	3.32359	0.42461	8.15189	-0.37156	2.214092	1.443664	33.74874
1622	3.230274	0.199629	7.898314	-0.53294	2.026643	1.205222	32.95358
1623	3.065025	0.035739	7.669666	-0.80177	1.851646	0.963579	31.37138
1624	2.902104	-0.12824	7.214132	-1.0664	1.559714	0.501868	29.70571
1625	2.731361	-0.27036	6.769973	-1.34889	1.449429	0.035576	28.17852
1626	2.63374	-0.38781	6.348577	-1.38047	1.223518	-0.4338	27.19671
1627	2.560385	-0.38533	5.960763	-1.21274	1.021839	-0.903	26.4276

B-398

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1628	2.568394	-0.34928	5.805657	-0.97642	0.934328	-1.09881	26.52013
1629	2.577361	-0.31328	5.787084	-0.74237	0.824169	-1.21439	26.56624
1630	2.575503	-0.31575	5.670063	-0.6318	0.624022	-1.39482	26.54188
1631	2.583553	-0.33921	5.697357	-0.65255	0.479395	-1.33973	26.63206
1632	2.609703	-0.27243	5.7648	-0.5608	0.323222	-1.27068	26.92616
1633	2.661476	-0.23273	5.885879	-0.43259	0.293717	-0.89268	27.4499
1634	2.702948	-0.17578	6.012569	-0.35702	0.362427	-0.59263	27.836
1635	2.751595	-0.06259	6.162021	-0.28103	0.54616	-0.1974	28.2814
1636	2.814669	0.012243	6.309574	-0.34995	0.745423	0.141356	28.87327
1637	2.878564	0.113592	6.444326	-0.39526	0.934233	0.448091	29.4579
1638	2.930244	0.214499	6.581064	-0.37282	1.098219	0.717017	29.91891
1639	2.995891	0.33773	6.742961	-0.27228	1.312078	0.988618	30.52841
1640	3.077986	0.460307	6.891813	-0.17166	1.473346	1.244361	31.31573
1641	3.154671	0.582336	6.980771	-0.16788	1.643555	1.454675	32.047
1642	3.223861	0.699632	7.070712	-0.15169	1.788071	1.6694	32.67227
1643	3.289077	0.838214	7.161676	-0.13553	2.003601	1.88919	33.27071
1644	3.335178	0.954501	7.188814	-0.14922	2.138882	2.028744	33.57951
1645	3.40077	1.021046	7.211263	-0.24534	2.246647	2.031737	34.12772
1646	3.469986	1.087609	7.294187	-0.31175	2.293267	2.089209	34.72635
1647	3.523851	1.171958	7.387982	-0.34649	2.227836	2.165871	35.16896
1648	3.584072	1.351016	7.53094	-0.29238	2.312346	2.257222	35.71361
1649	3.677104	1.4808	7.678178	-0.32703	2.505096	2.371034	36.60381
1650	3.770662	1.665577	7.831013	-0.27762	2.682406	2.499762	37.46362
1651	3.867362	1.835722	7.988524	-0.26061	2.852945	2.629928	38.45908
1652	3.990927	1.982169	8.270509	-0.08562	3.076458	2.868167	39.70398
1653	4.159754	2.098185	8.56479	0.275849	3.249116	3.108598	41.31065
1654	4.332349	2.215882	9.134519	0.646426	3.563051	3.653455	43.18353
1655	4.509034	2.25186	9.740329	1.029375	3.55454	4.23384	45.02012

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1656	4.572835	2.220495	10.39814	1.143246	3.583	4.773744	45.80815
1657	4.620915	2.112871	11.08013	1.052987	3.611625	5.252963	46.48113
1658	4.57482	1.973074	11.27448	0.813882	3.504378	5.172963	46.26999
1659	4.483887	1.835565	11.13593	0.577473	3.275791	4.984226	45.34725
1660	4.413624	1.738055	11.26834	0.46722	3.182119	4.95705	44.89091
1661	4.408539	1.662859	11.17298	0.501172	3.144436	4.773707	44.94654
1662	4.330633	1.530148	10.99482	0.436023	3.107002	4.551707	44.29994
1663	4.233319	1.379358	10.79306	0.251991	2.931197	4.254138	43.25363
1664	4.121639	1.21443	10.58978	0.132274	2.673091	3.93953	42.06994
1665	3.870443	1.095431	10.25133	0.014274	2.431519	3.607637	39.73967
1666	3.757127	1.027742	9.936989	0.001236	2.188154	3.320324	38.52157
1667	3.28319	0.821976	9.656099	-0.11506	1.806397	3.055182	34.64267
1668	2.858177	0.618384	9.386869	-0.14351	1.455151	2.865985	30.92593
1669	2.445449	0.456279	9.164383	-0.14075	1.111605	2.706004	27.05385
1670	1.852241	0.176957	8.793772	-0.24656	0.663946	2.395226	21.30778
1671	1.31798	-0.09958	8.467729	-0.43259	0.220986	2.115334	15.65557
1672	0.975492	-0.27587	8.2975	-0.56673	-0.08915	1.985708	11.72021
1673	0.81858	-0.37996	8.263102	-0.61347	-0.31894	1.858597	9.819689
1674	0.684627	-0.48514	8.228874	-0.6604	-0.50591	1.732679	8.220411
1675	0.627369	-0.59568	8.213671	-0.61043	-0.67401	1.692622	7.525144
1676	0.566863	-0.70691	8.140237	-0.55791	-0.84425	1.597324	6.795175
1677	0.492351	-0.82996	8.026712	-0.52383	-0.96985	1.463507	5.892896
1678	0.397354	-1.00993	7.908343	-0.61555	-1.13961	1.313138	4.747313
1679	0.307192	-1.0561	7.793528	-0.59491	-1.34635	1.136202	3.66263
1680	0.258295	-1.16495	7.681484	-0.6588	-1.56035	0.938493	3.081655
1681	0.209108	-1.27568	7.573292	-0.71091	-1.77106	0.732239	2.494768
1682	0.170652	-1.3302	7.46961	-0.77133	-1.98201	0.525362	2.036553
1683	0.150969	-1.37894	7.263803	-0.8618	-2.12341	0.14364	1.805439



## B-400

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1684	0.131246	-1.33907	7.068181	-0.91546	-2.23325	-0.07716	1.570697
1685	0.106809	-1.21829	6.699698	-1.00775	-2.16355	-0.36464	1.277353
1686	0.100232	-1.06129	6.166786	-1.03677	-2.05812	-0.70974	1.191565
1687	0.093652	-0.9054	5.863642	-1.01273	-1.98873	-0.77535	1.104039
1688	0.069802	-0.78849	5.616615	-0.83389	-1.97453	-0.83162	0.811834
1689	0.096102	-0.65346	5.511181	-0.65543	-1.8211	-0.81981	1.116333
1690	0.122349	-0.49071	5.52836	-0.46027	-1.66802	-0.7271	1.419708
1691	0.098613	-0.36588	5.495262	-0.28179	-1.66834	-0.70744	1.140681
1692	0.099116	-0.30673	5.34433	-0.09767	-1.70133	-0.71968	1.144544
1693	0.125314	-0.1816	5.311756	0.120403	-1.70166	-0.65181	1.448812
1694	0.18389	-0.12206	5.34813	0.296891	-1.73466	-0.52555	2.131633
1695	0.349223	-0.10534	5.459499	0.509057	-1.7949	-0.39547	4.057587
1696	0.428277	-0.09095	5.599419	0.615901	-1.85611	-0.20815	4.98722
1697	0.766741	0.101896	5.743786	0.840498	-1.66181	-0.01566	8.836597
1698	1.113907	0.295605	5.889959	0.96161	-1.40038	0.174879	12.67899
1699	1.462171	0.426513	6.038106	0.962506	-1.14103	0.363873	16.38462
1700	2.021084	0.592964	6.271485	1.039073	-0.78151	0.595893	21.72152
1701	2.651153	0.727983	6.523703	1.261917	-0.4138	0.862972	27.09442
1702	3.117656	0.879902	6.664218	1.376244	-0.14801	0.99387	30.99958
1703	3.307803	0.966232	6.637724	1.414878	0.02495	1.078608	32.72852
1704	3.484067	1.052392	6.562237	1.453538	0.157073	1.102675	34.30269
1705	3.534478	1.053657	6.454544	1.462168	0.240727	0.960193	34.82281
1706	3.574282	0.916286	6.320416	1.454371	0.251754	0.742033	35.23636
1707	3.606398	0.710305	6.145955	1.379705	0.053351	0.440776	35.57473
1708	3.65744	0.579713	6.016346	1.3454	-0.14111	0.234236	36.08423
1709	3.698799	0.373804	5.827674	1.285526	-0.41149	-0.05024	36.50248
1710	3.687028	0.242066	5.702239	1.243369	-0.59719	-0.30002	36.44419
1711	3.625274	0.1109	5.578259	1.10072	-0.76684	-0.54353	35.95753

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1712	3.572411	-0.01982	5.397664	0.958891	-0.93514	-0.78346	35.55594
1713	3.569311	-0.13119	5.308017	0.855828	-1.16389	-0.88415	35.57692
1714	3.569128	-0.2809	5.153434	0.7152	-1.42073	-1.13877	35.59783
1715	3.52214	-0.40481	5.149989	0.654875	-1.6612	-1.31896	35.18565
1716	3.475349	-0.51147	5.304612	0.585007	-1.86001	-1.34665	34.87656
1717	3.473534	-0.58946	5.393703	0.52599	-1.97729	-1.4869	35.08741
1718	3.50695	-0.65987	5.483988	0.509504	-2.09093	-1.62655	35.8389
1719	3.524037	-0.72623	5.54553	0.493009	-2.25504	-1.72766	36.08696
1720	3.541143	-0.82077	5.474644	0.470024	-2.45516	-1.78976	36.31299
1721	3.558268	-0.87806	5.454085	0.464239	-2.62257	-1.78296	36.54041
1722	3.589168	-0.92341	5.552654	0.47843	-2.80086	-1.72554	36.90132
1723	3.588661	-0.98095	5.579129	0.489701	-2.96695	-1.65618	36.88231
1724	3.559352	-0.97268	5.535359	0.540022	-3.10083	-1.64254	36.55494
1725	3.534217	-0.95968	5.52378	0.557218	-3.2347	-1.62893	36.29027
1726	3.509117	-1.01262	5.484927	0.568363	-3.3687	-1.67468	36.03792
1727	3.464143	-1.11039	5.446195	0.560942	-3.63523	-1.72081	35.59167
1728	3.401664	-1.1738	5.361808	0.540924	-3.8097	-1.87117	34.93416
1729	3.35264	-1.27307	5.198047	0.455705	-3.90121	-2.12238	34.44863
1730	3.272326	-1.28154	5.047817	0.330176	-3.99438	-2.28761	33.6556
1731	3.140839	-1.25641	4.864325	0.161356	-4.08927	-2.52	32.36916
1732	2.995491	-1.32162	4.68288	0.06494	-4.09139	-2.75741	30.90493
1733	2.866621	-1.46085	4.553002	-0.13884	-4.18813	-2.94736	29.61323
1734	2.80588	-1.69458	4.474446	-0.37825	-4.43821	-3.11363	28.99669
1735	2.732252	-1.85639	4.362346	-0.63244	-4.70231	-3.23342	28.23118
1736	2.669178	-1.81176	4.274712	-0.85487	-4.82318	-3.31361	27.58111
1737	2.625888	-1.70887	4.223609	-0.97716	-4.78012	-3.3267	27.13611
1738	2.614654	-1.66384	4.184985	-1.09914	-4.73721	-3.40673	27.03235
1739	2.553863	-1.70151	4.139114	-1.27046	-4.68108	-3.45322	26.42096

## B-402

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1740	2.493262	-1.70503	4.040995	-1.37511	-4.63874	-3.52136	25.81821
1741	2.431787	-1.75771	3.734863	-1.32009	-4.61045	-3.65929	25.25238
1742	2.440846	-1.87732	3.783086	-1.37774	-4.58223	-3.69069	25.36861
1743	2.394786	-1.87844	3.699744	-1.42013	-4.44011	-3.70497	24.92264
1744	2.293235	-1.92078	3.711819	-1.46252	-4.25631	-3.65339	23.89827
1745	2.240712	-1.93661	3.871018	-1.44722	-4.01429	-3.52365	23.37989
1746	2.2408	-1.97871	4.068286	-1.4676	-3.65527	-3.3169	23.36204
1747	2.181243	-2.05221	4.218238	-1.49309	-3.28356	-3.08102	22.71131
1748	2.074355	-2.14054	4.368838	-1.78867	-2.88615	-2.84985	21.60645
1749	1.991986	-2.20693	4.450596	-1.87438	-2.50953	-2.71533	20.72997
1750	1.90976	-2.3198	4.440775	-2.18085	-2.28138	-2.79344	19.86639
1751	1.839481	-2.38685	4.532247	-2.48789	-1.93782	-2.78071	19.11851
1752	1.799153	-2.39647	4.620471	-2.74097	-1.61717	-2.85948	18.65887
1753	1.777703	-2.44074	4.69751	-2.93899	-1.24484	-2.8278	18.33074
1754	1.799893	-2.47521	4.752835	-2.87929	-0.968	-2.97827	18.48688
1755	1.811334	-2.52502	4.726763	-3.0803	-0.76921	-3.13238	18.58881
1756	1.800102	-2.61989	4.619963	-3.05016	-0.7191	-3.41692	18.45877
1757	1.792737	-2.76379	4.513759	-3.02031	-0.78595	-3.71186	18.3718
1758	1.824514	-2.89774	4.530984	-2.96972	-0.92296	-3.7483	18.71349
1759	1.8606	-3.00798	4.622003	-2.90846	-1.00373	-3.55726	19.09798
1760	1.925782	-3.06104	4.769962	-2.7122	-1.04384	-3.35181	19.75967
1761	2.036115	-3.17003	4.899723	-2.56383	-1.12491	-3.14086	20.8829
1762	2.133888	-3.35277	4.914455	-2.49489	-1.40006	-2.93453	21.88087
1763	2.217518	-3.46968	4.929214	-2.35257	-1.60567	-2.73625	22.7287
1764	2.243405	-3.48426	4.995292	-2.17889	-1.56969	-2.50444	22.98525
1765	2.269318	-3.30328	4.988776	-1.95598	-1.45013	-2.39502	23.25162
1766	2.305213	-3.1865	4.982266	-1.79682	-1.37814	-2.25868	23.60155
1767	2.329183	-3.07102	4.975762	-1.71137	-1.30601	-2.20449	23.84065

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1768	2.314193	-3.02763	4.919929	-1.59265	-1.23855	-2.15	23.67736
1769	2.316161	-2.83103	5.013956	-1.42652	-1.12007	-2.05897	23.72382
1770	2.268404	-2.81743	5.017267	-1.34668	-1.12833	-2.1707	23.28803
1771	2.267331	-2.67506	5.351871	-1.31924	-1.05842	-1.99356	23.31021
1772	2.2215	-2.46717	5.40585	-1.17036	-0.98828	-1.81846	22.85324
1773	2.184633	-2.336	5.551615	-1.0369	-0.96346	-1.73467	22.54041
1774	2.203997	-2.23414	5.716981	-0.91637	-0.97529	-1.62682	22.80975
1775	2.209707	-2.25507	5.709272	-0.91025	-1.13232	-1.59566	22.90191
1776	2.123489	-2.28589	5.661543	-0.81063	-1.45342	-1.63739	22.06212
1777	2.059761	-2.27002	5.648428	-0.73891	-1.77131	-1.64141	21.43854
1778	1.960121	-2.15422	5.646618	-0.46182	-2.08076	-1.62186	20.53793
1779	1.902761	-2.1506	5.592942	-0.40055	-2.46017	-1.68645	19.98581
1780	1.845678	-2.1002	5.649289	-0.12921	-2.66303	-1.62923	19.46023
1781	1.709191	-2.09658	5.423839	0.152063	-2.97927	-1.74693	18.13363
1782	1.552351	-2.02805	5.171931	0.419942	-3.20015	-1.84026	16.54459
1783	1.347909	-2.06661	4.893977	0.575758	-3.58355	-2.04545	14.45564
1784	1.107945	-2.11513	4.642746	0.494035	-3.84271	-2.07377	11.93036
1785	0.970828	-2.05803	4.541377	0.669026	-3.97166	-2.05085	10.42829
1786	0.95731	-1.9121	4.625465	0.641763	-3.87047	-1.86699	10.28191
1787	0.943784	-1.71652	4.709962	0.649174	-3.67071	-1.68381	10.13588
1788	0.907971	-1.57297	4.646137	0.696502	-3.56645	-1.62975	9.727023
1789	0.856858	-1.38934	4.582531	0.794713	-3.47052	-1.67853	9.162262
1790	0.805589	-1.23367	4.542117	0.841765	-3.30071	-1.68682	8.591454
1791	0.790489	-1.01178	4.594814	0.919359	-3.08649	-1.62332	8.417683
1792	0.754245	-0.78724	4.786625	0.961061	-2.74471	-1.51243	8.017137
1793	0.77297	-0.56401	4.963736	1.016988	-2.412	-1.39995	8.223064
1794	0.760691	-0.3415	5.053113	1.072943	-2.23056	-1.28952	8.089812
1795	0.761795	-0.2776	5.341842	1.066773	-2.17669	-0.98832	8.08987

## B-404

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1796	0.753237	-0.23179	5.636608	1.108423	-2.12304	-0.69628	7.987479
1797	0.744674	-0.18604	5.938824	1.19218	-2.06959	-0.32547	7.88556
1798	0.804137	-0.07686	6.24998	1.216457	-1.98355	-0.00518	8.530334
1799	0.902092	-0.09486	6.467464	1.223835	-1.90005	0.3169	9.603548
1800	1.045095	-0.04088	6.801045	1.248175	-1.73476	0.973905	11.16339
1801	1.144525	-0.12839	6.919315	1.215789	-1.71419	1.280937	12.18653
1802	1.221407	-0.21555	6.765565	1.170357	-1.69364	1.347966	12.86148
1803	1.304645	-0.28704	6.56378	1.125004	-1.53688	1.510767	13.70093
1804	1.410841	-0.19953	6.615448	1.105322	-1.25176	1.641565	14.84949
1805	1.500525	-0.13519	6.367009	1.103669	-0.92001	1.773673	15.74663
1806	1.626936	-0.09231	6.128054	1.017398	-0.55738	1.907227	17.011
1807	1.732672	-0.0959	5.827607	0.903199	-0.27546	1.932916	18.0421
1808	1.906542	-0.07312	5.786701	0.884539	-0.01768	2.015109	19.76364
1809	2.014227	0.012007	5.918906	0.865889	0.259618	2.184434	20.8523
1810	2.146106	0.019217	5.909452	0.863187	0.436962	2.257895	22.19404
1811	2.367178	0.104676	6.069837	0.878585	0.625744	2.43213	24.34992
1812	2.596736	0.127552	6.382561	0.89399	0.898465	2.763419	26.54966
1813	2.864753	0.232924	6.743316	0.920529	1.152317	3.059879	29.01265
1814	3.141812	0.338987	7.108401	0.935971	1.413237	3.363608	31.463
1815	3.315676	0.375309	7.379314	0.97625	1.700956	3.620001	33.09079
1816	3.368116	0.372898	7.511325	1.013793	1.887104	3.792874	33.60809
1817	3.434599	0.370486	7.645909	1.03497	2.076919	3.990462	34.2738
1818	3.512649	0.406498	7.87202	1.05554	2.327869	4.191374	35.01865
1819	3.605668	0.41846	8.05761	1.07608	2.414931	4.396047	35.942
1820	3.699226	0.456343	8.154479	1.135245	2.426279	4.543711	36.89276
1821	3.755054	0.517194	8.231909	1.204328	2.437628	4.673849	37.42378
1822	3.849522	0.577643	8.277746	1.308231	2.403722	4.717866	38.30566
1823	3.898571	0.637708	8.347678	1.401078	2.369856	4.67031	38.58581

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1824	3.987314	0.623699	8.439222	1.456996	2.312564	4.633334	39.22833
1825	4.035841	0.659087	8.36337	1.53931	2.366025	4.499621	39.68083
1826	4.114698	0.762383	8.351015	1.666615	2.433202	4.431402	40.43916
1827	4.152869	0.770645	8.276336	1.736389	2.487322	4.299645	40.84915
1828	4.061632	0.684176	8.079526	1.756102	2.488397	4.216952	40.03183
1829	3.971134	0.655079	7.888091	1.792664	2.489472	4.134844	39.16595
1830	3.881335	0.626044	7.818474	1.819025	2.490547	4.073402	38.2908
1831	3.839153	0.667686	7.798342	1.858045	2.559272	4.046195	37.97388
1832	3.797147	0.771374	8.087084	1.902103	2.641254	4.156066	37.94843
1833	3.748196	0.935461	8.526146	1.967948	2.592995	4.305131	37.5914
1834	3.724034	0.963558	8.574305	2.021298	2.431228	4.338895	37.31447
1835	3.687173	1.061317	9.054672	2.079084	2.213875	4.385717	37.0927
1836	3.65091	1.220822	9.576551	2.226589	2.028493	4.432786	36.87942
1837	3.670351	1.405991	10.17876	2.42816	1.858864	4.509031	37.2214
1838	3.691617	1.510751	10.30974	2.539887	1.68942	4.491238	37.43644
1839	3.71292	1.615716	10.23556	2.652444	1.618978	4.473469	37.6415
1840	3.708284	1.78723	10.38728	2.761687	1.599975	4.526529	37.58437
1841	3.684968	1.879599	10.59516	2.867077	1.58518	4.661639	37.35692
1842	3.666974	1.962977	10.60442	2.976463	1.416289	4.716059	37.18183
1843	3.701804	2.046726	10.58785	3.08077	1.299235	4.768604	37.53253
1844	3.722373	2.130878	10.59252	3.18583	1.224415	4.828944	37.75302
1845	3.733564	2.178975	10.57108	3.206937	1.102131	4.866059	37.87339
1846	3.721116	2.208864	10.49086	3.160327	0.993663	4.946466	37.64836
1847	3.694662	2.233884	10.25088	3.040116	0.91224	4.90878	37.05607
1848	3.669684	2.219196	10.12559	2.934033	0.782847	4.79643	36.78548
1849	3.620288	2.193357	10.07981	2.796782	0.64332	4.685166	36.27787
1850	3.595384	2.129338	10.1249	2.687065	0.522526	4.653607	35.98499
1851	3.566235	2.029711	10.10937	2.577661	0.409679	4.582816	35.70841

## B-406

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1852	3.527612	1.918957	10.06372	2.405437	0.351371	4.473205	35.35864
1853	3.477783	1.808133	9.991486	2.171553	0.292966	4.454222	35.05955
1854	3.434565	1.781604	9.932154	2.038718	0.267953	4.425067	34.84752
1855	3.426848	1.770774	9.957292	1.906601	0.331706	4.502583	34.84757
1856	3.392616	1.729702	9.93327	1.79014	0.440146	4.553007	34.54787
1857	3.404756	1.784812	9.982762	1.734357	0.503154	4.669207	34.64909
1858	3.475754	1.942336	10.21564	1.695334	0.602936	4.804977	35.34155
1859	3.547116	2.108536	10.45741	1.656413	0.702322	4.945777	36.05772
1860	3.618863	2.190955	10.49318	1.511712	0.74783	5.075833	36.78233
1861	3.681393	2.270249	10.6514	1.369197	0.833827	5.230058	37.41876
1862	3.757432	2.279544	10.67965	1.2438	0.908052	5.363654	38.18631
1863	3.854054	2.190113	10.72536	1.125964	0.923659	5.474674	39.17606
1864	3.896468	2.053901	10.8164	0.952087	0.941955	5.601573	39.64789
1865	3.963499	1.893136	10.73835	0.780346	0.967761	5.690366	40.27119
1866	3.997521	1.734494	10.586	0.61044	0.861137	5.778064	40.3518
1867	3.952845	1.553213	10.52381	0.392275	0.655061	5.833558	39.7112
1868	3.929323	1.373718	10.46227	0.228452	0.454492	5.889406	39.28274
1869	3.957379	1.24545	10.40135	0.120948	0.303588	5.945617	39.49035
1870	3.933854	1.179483	10.36024	0.083319	0.241354	5.874703	39.27153
1871	3.951631	1.055487	10.27041	0.041097	0.044811	5.714539	39.45861
1872	3.946421	0.994292	10.18202	0.060774	0.018081	5.567499	39.4215
1873	3.882417	0.98838	10.07025	0.043354	0.140102	5.37022	38.84036
1874	3.833118	0.982466	9.957411	0.025895	0.134194	5.169535	38.35757
1875	3.796413	1.048779	9.92361	0.092522	0.221823	5.095325	37.90973
1876	3.787435	1.13024	9.954924	0.164402	0.390674	4.906367	37.788
1877	3.789158	1.21614	10.08516	0.297985	0.533521	4.795958	38.05812
1878	3.777899	1.282571	10.08516	0.387045	0.626212	4.761384	37.97764
1879	3.780759	1.343684	9.978216	0.537476	0.666988	4.697152	37.98401

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1880	3.769505	1.382467	9.788432	0.563845	0.615743	4.554605	37.88163
1881	3.75948	1.42124	9.553943	0.586727	0.556777	4.290787	37.76037
1882	3.77641	1.447437	9.402423	0.658167	0.490459	4.230271	37.92878
1883	3.80489	1.43899	9.278039	0.748464	0.399021	4.295987	38.1924
1884	3.844499	1.383023	9.163075	0.739779	0.278111	4.354602	38.56583
1885	3.855703	1.317709	9.040904	0.731098	0.068801	4.355255	38.68097
1886	3.873652	1.190486	8.974997	0.65072	-0.19568	4.356192	38.89242
1887	3.870803	1.063593	8.909866	0.587426	-0.40524	4.357128	38.91268
1888	3.868002	0.936923	8.794975	0.577846	-0.62988	4.351211	38.91348
1889	3.865201	0.810367	8.662843	0.568268	-0.84894	4.342068	38.908
1890	3.851719	0.801927	8.631935	0.702046	-1.01472	4.323682	38.81746
1891	3.845889	0.821135	8.635791	0.866931	-1.18329	4.339544	38.78303
1892	3.82681	0.816308	8.611046	1.014143	-1.39283	4.321161	38.57197
1893	3.792566	0.852451	8.586411	1.135473	-1.51807	4.266103	38.19725
1894	3.752169	0.957865	8.395134	1.319869	-1.58351	4.120934	37.8235
1895	3.732902	1.063845	8.207142	1.502629	-1.53787	3.876438	37.5945
1896	3.738366	1.206382	7.900764	1.688608	-1.3209	3.493555	37.67504
1897	3.7845	1.371179	7.532389	1.88285	-1.0169	3.129032	38.0862
1898	3.808185	1.537419	7.183511	2.017537	-0.71175	2.779717	38.3409
1899	3.792798	1.653893	6.899725	2.057157	-0.50153	2.44294	38.1348
1900	3.828566	1.708664	6.626654	1.990106	-0.3228	2.209564	38.44763
1901	3.835056	1.782355	6.363178	1.890133	-0.02316	1.982957	38.49208
1902	3.870498	1.837462	6.261583	1.727545	0.154021	1.837353	38.84347
1903	3.886578	1.799836	6.19099	1.538236	0.179999	1.765547	39.01915
1904	3.902678	1.724677	6.138493	1.332727	0.28121	1.69332	39.22458
1905	3.93783	1.626005	6.077862	1.133527	0.302804	1.591027	39.81981
1906	3.995477	1.527198	6.051879	0.989685	0.274483	1.596932	40.52414
1907	4.019942	1.4282	6.058892	0.84593	0.246063	1.616428	40.7093



B-408

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1908	4.016319	1.407278	6.116036	0.751823	0.284429	1.636128	40.25596
1909	4.05086	1.414268	6.243995	0.621966	0.436594	1.677773	40.21866
1910	4.110659	1.467252	6.358667	0.648607	0.638488	1.719454	40.50807
1911	4.149501	1.535629	6.507245	0.678795	0.853422	1.885442	40.61112
1912	4.135409	1.589408	6.580485	0.687169	1.053997	1.927439	40.34281
1913	4.156569	1.716255	6.699657	0.76287	1.29449	1.911894	40.32323
1914	4.174332	1.880673	6.805293	0.884305	1.568787	1.902903	40.41284
1915	4.209438	2.007829	6.851845	1.008598	1.842128	1.77436	40.78663
1916	4.212659	2.110584	6.843061	1.118173	2.078307	1.612244	40.84096
1917	4.229742	2.147542	6.834286	1.1256	2.275682	1.449645	41.01773
1918	4.246846	2.184652	6.855365	1.13303	2.478372	1.325424	41.24308
1919	4.243059	2.246507	6.850157	1.186436	2.677111	1.088899	41.26847
1920	4.230701	2.202466	6.758596	1.135841	2.808725	0.962108	41.08706
1921	4.220499	2.090591	6.639637	0.976181	2.834051	0.695767	40.98617
1922	4.201546	2.005324	6.5611	0.895414	2.912748	0.57431	40.82148
1923	4.174003	1.894727	6.475208	0.780209	2.936022	0.374396	40.56759
1924	4.15291	1.813891	6.502779	0.706754	2.912732	0.379809	40.37875
1925	4.131859	1.797884	6.667554	0.63787	2.842977	0.482851	40.2155
1926	4.119087	1.783618	6.987919	0.611162	2.745375	0.631678	40.08426
1927	4.106257	1.748331	7.373377	0.579845	2.632958	0.876498	40.05448
1928	4.093442	1.675405	7.719824	0.548497	2.499329	1.030434	40.07056
1929	4.068402	1.602607	8.029302	0.560606	2.3669	1.18711	39.98447
1930	4.05764	1.602607	8.392026	0.669872	2.254708	1.346813	40.05005
1931	4.015195	1.638376	8.776044	0.799562	2.208829	1.485149	39.82488
1932	3.957059	1.583097	8.867892	0.866672	2.159128	1.462141	39.42392
1933	3.947562	1.661397	9.001193	1.064173	2.175663	1.429413	39.49042
1934	3.874955	1.791233	8.979111	1.280438	2.204928	1.306677	38.91444
1935	3.771721	1.817656	8.852353	1.459955	2.199408	1.050853	37.94934

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1936	3.664307	1.804193	8.680632	1.578078	2.112789	0.78423	36.86777
1937	3.622839	1.79074	8.351413	1.696887	2.026419	0.425643	36.26119
1938	3.546942	1.71944	7.995246	1.74455	2.004437	0.080186	35.51399
1939	3.445349	1.597105	7.636387	1.785602	1.879932	-0.25494	34.53321
1940	3.24684	1.421437	7.170036	1.672326	1.611071	-0.64993	32.2874
1941	3.120812	1.250544	6.812135	1.626023	1.331993	-1.06886	31.12789
1942	3.103304	1.15663	6.685377	1.658865	1.143484	-1.44213	31.00967
1943	3.069027	1.023991	6.517234	1.662262	0.940348	-1.86467	30.8154
1944	3.034929	0.890441	6.423462	1.67601	0.698756	-2.04366	30.38005
1945	2.96833	0.736158	6.323199	1.676497	0.393444	-2.02586	29.52953
1946	2.903194	0.654809	5.81831	1.613598	0.310981	-2.27235	28.68147
1947	2.751165	0.684045	5.649413	1.734349	0.274599	-2.2987	27.06269
1948	2.694714	0.788409	5.483403	1.887815	0.238169	-2.35096	26.34869
1949	2.678658	0.877489	5.431299	2.022781	0.20169	-2.10186	26.11027
1950	2.685147	1.075405	5.403072	2.214518	0.302926	-1.97005	26.10283
1951	2.691394	1.265082	5.299842	2.469514	0.382405	-1.92167	26.06159
1952	2.70109	1.425973	5.159953	2.618344	0.418471	-2.10709	26.0781
1953	2.714071	1.53551	5.029171	2.806854	0.415068	-2.1726	26.1247
1954	2.731552	1.538071	4.893287	2.846873	0.388016	-2.36179	26.28552
1955	2.75206	1.536827	4.707288	2.887079	0.359097	-2.42761	26.56703
1956	2.772581	1.512485	4.633814	2.977655	0.294087	-2.31151	27.0486
1957	2.794053	1.48816	4.497615	3.068752	0.247495	-2.41044	27.52637
1958	2.815541	1.501737	4.532138	3.160408	0.218724	-2.23957	27.81042
1959	2.840966	1.515324	4.594285	3.196541	0.29279	-2.1448	28.01737
1960	2.853273	1.443281	4.629572	3.089316	0.248346	-2.05138	28.09936
1961	2.88397	1.371386	4.664947	2.983038	0.144178	-1.93783	28.31195
1962	2.935775	1.384911	4.754438	2.986854	0.076328	-1.76125	28.67676
1963	2.948117	1.299549	4.78274	2.912383	-0.05699	-1.70102	28.68115

## B-410

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1964	3.01808	1.223412	4.895658	2.849899	-0.10148	-1.60586	29.14182
1965	3.09166	1.200478	5.023344	2.787588	-0.15526	-1.48518	29.635
1966	3.149369	1.202935	5.136443	2.766828	-0.12625	-1.41647	29.97743
1967	3.165151	1.205392	5.367989	2.746093	-0.09728	-1.22226	29.77591
1968	3.238819	1.146655	5.588521	2.734573	-0.19831	-1.07822	30.23837
1969	3.260349	1.086826	5.753233	2.695419	-0.25335	-0.98531	30.32595
1970	3.345187	1.005961	5.871712	2.727609	-0.26866	-0.96174	31.19625
1971	3.435673	0.906076	5.923853	2.586499	-0.28395	-0.93802	32.01863
1972	3.44948	0.768487	5.824231	2.397315	-0.36941	-0.91416	32.14854
1973	3.446495	0.638577	5.826918	2.149828	-0.36989	-0.70344	32.12085
1974	3.432911	0.5098	5.777176	1.89848	-0.334	-0.75142	32.11113
1975	3.452693	0.478297	5.815972	1.723143	-0.22282	-0.76986	32.42735
1976	3.493062	0.456657	6.269176	1.614255	-0.24555	-0.51753	32.99474
1977	3.613185	0.389767	6.416148	1.411859	-0.26831	-0.49467	34.22224
1978	3.59115	0.248529	6.566045	1.18004	-0.32349	-0.49788	34.24205
1979	3.587535	0.098303	6.673573	0.974241	-0.37873	-0.64178	34.37369
1980	3.60312	-0.058	6.782497	0.80149	-0.50827	-0.78875	34.70075
1981	3.600178	-0.15042	7.030106	0.719862	-0.50984	-0.69141	34.94592
1982	3.60196	-0.19566	7.273503	0.688977	-0.45956	-0.4778	35.23598
1983	3.602626	-0.18711	7.567274	0.69854	-0.36988	-0.26962	35.56143
1984	3.617403	-0.11408	7.873732	0.811303	-0.27773	-0.06159	35.91854
1985	3.625591	-0.09341	8.175197	0.911183	-0.28963	0.017268	36.24164
1986	3.647139	-0.07032	8.303331	0.926275	-0.32122	-0.00771	36.54855
1987	3.682051	-0.04725	8.476472	0.930372	-0.37106	-0.00719	36.91205
1988	3.730084	-0.02422	8.472382	0.934467	-0.42078	-0.15418	37.3758
1989	3.761004	-0.00121	8.424469	0.974473	-0.57582	-0.25626	37.65723
1990	3.78869	0.064045	8.3771	1.066944	-0.55128	-0.34158	37.90756
1991	3.816419	0.129126	8.330273	1.159309	-0.52675	-0.4275	38.18893

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1992	3.801797	0.14837	8.292214	1.213288	-0.62091	-0.51405	38.0442
1993	3.818225	0.180787	8.258748	1.267196	-0.69123	-0.55658	38.21793
1994	3.827036	0.151959	8.218591	1.284917	-0.89783	-0.56241	38.37552
1995	3.835563	0.137524	8.205164	1.32816	-1.07079	-0.48953	38.53371
1996	3.844096	0.098941	8.211372	1.345863	-1.29137	-0.35986	38.69488
1997	3.852632	-0.04931	8.189648	1.350773	-1.55481	-0.28742	38.97088
1998	3.849265	-0.2734	8.164661	1.366271	-1.80325	-0.15207	39.0386
1999	3.903791	-0.45065	8.231561	1.412987	-2.01139	0.105645	39.58467
2000	3.956881	-0.58741	8.515552	1.404889	-2.16892	0.488118	40.08827
2001	3.942865	-0.7214	8.812566	1.400922	-2.32398	0.891995	39.95702
2002	3.922877	-0.91188	9.124042	1.396957	-2.51166	1.32357	39.73526
2003	3.90292	-1.10188	9.276293	1.448748	-2.77785	1.570136	39.49206
2004	3.885839	-1.22218	9.477056	1.500963	-3.04141	1.844844	39.32527
2005	3.86878	-1.37516	9.630477	1.49434	-3.30097	2.008009	39.15031
2006	3.851745	-1.55374	9.764744	1.514478	-3.60376	2.171276	39.00878
2007	3.819454	-1.67973	9.902011	1.487885	-3.77445	2.334885	38.74778
2008	3.857579	-1.78192	10.05102	1.461409	-3.80114	2.542251	39.17045
2009	3.845335	-1.85579	10.15469	1.382653	-3.86342	2.743146	39.09514
2010	3.826293	-1.92315	10.2605	1.270437	-3.85062	2.943638	38.93841
2011	3.832091	-1.97497	10.27428	1.069654	-3.81413	3.047755	38.98926
2012	3.837891	-2.04264	10.35333	0.844553	-3.78638	3.049432	39.10328
2013	3.844828	-2.11082	10.40044	0.585206	-3.7367	3.056031	39.1677
2014	3.832658	-2.22602	10.39496	0.350165	-3.71228	2.944844	39.03314
2015	3.823969	-2.38476	10.33078	0.009807	-3.69308	2.819706	38.94499
2016	3.801802	-2.50328	10.26726	-0.21844	-3.53882	2.696071	38.73402
2017	3.76534	-2.59776	10.19312	-0.38718	-3.46606	2.660753	38.34185
2018	3.715884	-2.69345	10.11455	-0.55785	-3.37647	2.606963	37.82758
2019	3.68544	-2.74942	10.04762	-0.70092	-3.22545	2.573605	37.49932

## B-412

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2020	3.658306	-2.82095	10.00207	-0.80471	-3.18119	2.481429	37.14628
2021	3.646864	-2.89977	9.993723	-0.90964	-3.13721	2.390402	36.94604
2022	3.655545	-2.95995	9.97486	-1.01579	-3.01544	2.300469	36.96265
2023	3.638921	-3.17373	9.813441	-1.14905	-2.99623	2.061996	36.78837
2024	3.631189	-3.34773	9.597875	-1.40734	-2.93762	1.833708	36.7043
2025	3.570972	-3.41371	9.360928	-1.62746	-2.80117	1.701084	36.10377
2026	3.443541	-3.54699	8.87065	-1.92623	-2.70236	1.407961	34.81052
2027	3.317561	-3.55392	8.258998	-2.2124	-2.49133	1.127122	33.29154
2028	3.174508	-3.45498	7.215098	-2.50213	-2.30702	0.632129	31.69393
2029	2.870318	-3.48614	6.338547	-2.9483	-2.10567	0.128137	28.70223
2030	2.579812	-3.51724	5.598017	-3.32131	-1.81556	-0.30498	25.81683
2031	2.270315	-3.52853	4.947296	-3.5466	-1.54349	-0.71305	22.81396
2032	1.978283	-3.35684	4.581425	-3.68335	-1.12643	-1.03442	19.95829
2033	1.820701	-3.18453	4.308739	-3.73533	-0.69979	-1.37218	18.38584
2034	1.710814	-3.06973	4.016716	-3.78757	-0.2582	-1.73601	17.24542
2035	1.628425	-3.03608	3.747258	-3.8788	0.099133	-2.10571	16.37266
2036	1.546194	-2.9211	3.495562	-3.79239	0.569644	-2.43873	15.49913
2037	1.484789	-2.86279	3.349928	-3.83158	0.8511	-2.70516	14.88559
2038	1.442262	-2.9079	3.19821	-3.95227	1.012325	-3.03983	14.45356
2039	1.449649	-2.90674	3.085326	-3.92347	1.211336	-3.37692	14.53848
2040	1.441735	-2.97032	2.907029	-3.9957	1.26316	-3.73939	14.45748
2041	1.470294	-3.0907	2.64916	-4.04478	1.063214	-4.1618	14.69073
2042	1.459201	-3.29935	2.396502	-4.14539	0.8669	-4.42385	14.51905
2043	1.469801	-3.44539	2.119448	-4.24646	0.763886	-4.6982	14.5998
2044	1.480395	-3.44278	1.958118	-4.33232	0.751625	-4.75563	14.7317
2045	1.448841	-3.3726	1.807482	-4.2419	0.826432	-4.87114	14.42156
2046	1.459442	-3.38287	1.680122	-4.26441	0.74103	-5.094	14.57442
2047	1.486852	-3.52344	1.551495	-4.34496	0.726566	-5.31802	14.92041

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2048	1.51422	-3.57879	1.421425	-4.42635	0.695496	-5.5322	15.27843
2049	1.516644	-3.73106	1.289724	-4.55934	0.573049	-5.75261	15.40183
2050	1.470804	-3.88607	1.246713	-4.71465	0.479081	-5.73666	15.05484
2051	1.410776	-3.98555	1.228758	-4.85013	0.419595	-5.66285	14.52822
2052	1.350627	-4.08641	1.165165	-4.98859	0.326124	-5.64715	14.01196
2053	1.318446	-4.0305	1.273212	-5.02952	0.311819	-5.25961	13.67478
2054	1.271638	-3.97487	1.271045	-4.92025	0.297528	-5.23146	13.2182
2055	1.267409	-4.04087	1.279748	-4.9009	0.204463	-5.33487	13.22082
2056	1.319499	-3.95933	1.435641	-4.76672	0.190442	-5.05342	13.75894
2057	1.319005	-3.82298	1.545704	-4.57859	0.097842	-4.79551	13.76177
2058	1.3975	-3.67582	1.868072	-4.39406	0.107368	-4.42029	14.5667
2059	1.640604	-3.37043	2.209834	-4.04266	0.147236	-4.05114	17.00262
2060	1.889517	-3.09859	2.57509	-3.72056	0.139275	-3.74189	19.44951
2061	2.176476	-2.93121	2.969077	-3.46714	0.152501	-3.5389	22.14148
2062	2.483973	-2.81961	3.236198	-3.28649	0.123143	-3.25953	24.98224
2063	2.656482	-2.70907	3.422052	-3.19504	0.038436	-3.01382	26.58955
2064	2.769514	-2.59143	3.611635	-3.04086	-0.08091	-2.76849	27.64418
2065	2.852391	-2.37693	3.823807	-2.79671	-0.0956	-2.44755	28.43883
2066	2.924235	-2.2458	4.006453	-2.72839	-0.20069	-2.29521	29.12044
2067	3.012855	-2.11243	4.097897	-2.53345	-0.30656	-2.23576	29.96072
2068	3.051618	-1.90179	4.229375	-2.25854	-0.35042	-2.00696	30.37556
2069	3.04306	-1.77039	4.255155	-2.13574	-0.45625	-1.86283	30.37303
2070	3.043442	-1.63182	4.400707	-1.91688	-0.42525	-1.62129	30.3756
2071	3.032128	-1.44461	4.695609	-1.66993	-0.18345	-1.32545	30.35675
2072	3.06349	-1.19286	4.957223	-1.36925	-0.04442	-1.07463	30.79894
2073	3.071278	-1.00942	5.140468	-1.05759	-0.08669	-0.90191	31.00276
2074	3.079067	-0.93374	5.246383	-0.83739	-0.00229	-0.78021	31.1223
2075	3.133266	-0.85947	5.358814	-0.75552	0.08144	-0.59496	31.711

## B-414

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2076	3.141071	-0.77342	5.45187	-0.64744	0.237486	-0.30573	31.79535
2077	3.093205	-0.60499	5.498425	-0.63834	0.306619	-0.07846	31.30577
2078	3.023891	-0.53616	5.527046	-0.62922	0.264453	0.09257	30.59282
2079	2.930617	-0.48975	5.555776	-0.72315	0.126547	0.125914	29.66233
2080	2.890759	-0.51451	5.453174	-0.88319	-0.00942	-0.01263	29.3075
2081	2.851035	-0.58655	5.302594	-1.05886	-0.17591	-0.18921	28.99444
2082	2.811443	-0.6581	5.215466	-1.23006	-0.14526	-0.28694	28.66655
2083	2.757467	-0.72919	5.051859	-1.4466	-0.1329	-0.64436	28.28959
2084	2.689633	-0.8698	4.873835	-1.60566	-0.32798	-0.80592	27.70382
2085	2.664995	-0.93945	4.849445	-1.63054	-0.44034	-0.8965	27.50998
2086	2.638866	-1.01859	4.662361	-1.69153	-0.42848	-1.08334	27.26632
2087	2.719194	-1.09081	4.717131	-1.76015	-0.40594	-1.12653	28.07378
2088	2.741044	-1.10767	4.918077	-1.80452	-0.32835	-1.12671	28.33891
2089	2.739638	-1.11502	5.122752	-1.86517	-0.2406	-1.07925	28.37152
2090	2.730947	-1.09677	5.331611	-1.9029	-0.15355	-0.99625	28.33327
2091	2.721299	-1.00405	5.534407	-1.8696	-0.12335	-0.85557	28.23984
2092	2.702696	-0.9859	5.630483	-1.85217	-0.13281	-0.82484	28.0044
2093	2.684394	-0.94459	5.75663	-1.78639	-0.0161	-0.79415	27.71335
2094	2.689136	-0.9106	5.915928	-1.77416	0.134672	-0.75044	27.67572
2095	2.69388	-0.89116	5.998399	-1.81198	0.283699	-0.76922	27.63842
2096	2.723128	-0.87174	6.08152	-1.85	0.414781	-0.66652	27.86351
2097	2.727877	-0.85234	6.083837	-1.85781	0.544962	-0.57074	27.8931
2098	2.732537	-0.83298	5.969451	-1.90025	0.634069	-0.61892	27.88376
2099	2.74471	-0.77094	6.001548	-1.90811	0.806527	-0.65358	27.86639
2100	2.761097	-0.66883	5.990101	-1.9038	0.922676	-0.70066	27.90917
2101	2.761752	-0.59387	5.97506	-1.93997	1.001561	-0.72948	27.81317
2102	2.745588	-0.48644	5.900077	-1.97215	1.167014	-0.82194	27.52724
2103	2.729426	-0.38609	5.914236	-2.01266	1.378804	-0.77056	27.34611

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2104	2.713267	-0.28078	5.882536	-2.00762	1.434878	-0.70351	27.15723
2105	2.694724	-0.16951	5.996725	-1.92017	1.490711	-0.63708	26.97369
2106	2.649928	-0.0593	6.095041	-1.85847	1.546316	-0.62437	26.43466
2107	2.685244	0.061338	6.24554	-1.70804	1.654254	-0.49997	26.74545
2108	2.752057	0.191314	6.418605	-1.55898	1.86232	-0.32021	27.48439
2109	2.84475	0.366749	6.595133	-1.3221	2.199296	-0.01469	28.45853
2110	2.890377	0.574171	6.736628	-1.05461	2.482558	0.242586	28.97538
2111	2.936176	0.706735	6.824561	-0.79397	2.682772	0.467329	29.5109
2112	3.030014	0.786701	6.892084	-0.5757	2.649002	0.658812	30.50474
2113	3.076323	0.806462	6.852136	-0.39889	2.560705	0.780966	31.03887
2114	3.038377	0.838351	6.828467	-0.3198	2.656978	0.840445	30.78276
2115	2.991129	0.790644	6.516814	-0.38639	2.641269	0.81138	30.28406
2116	2.945698	0.658935	6.437866	-0.51413	2.442706	0.83395	29.88001
2117	2.844815	0.467548	6.245226	-0.7049	2.240736	0.706092	28.94395
2118	2.700907	0.299063	5.921702	-0.77066	1.977347	0.551116	27.59054
2119	2.563549	0.025019	5.612266	-0.98815	1.636943	0.310795	26.26198
2120	2.488352	-0.23247	5.366704	-1.14372	1.344663	0.084746	25.50491
2121	2.423208	-0.48293	5.198251	-1.38527	1.098301	-0.09106	24.83528
2122	2.305523	-0.72761	5.03272	-1.74769	0.842285	-0.14274	23.65034
2123	2.241211	-0.90962	4.945524	-2.02299	0.609133	-0.15491	22.9733
2124	2.163235	-1.03779	4.870382	-2.19555	0.455268	-0.15032	22.18436
2125	2.03391	-1.16634	4.825958	-2.36544	0.300399	-0.17532	20.90574
2126	1.893082	-1.29539	4.739664	-2.53721	0.159763	-0.26288	19.49326
2127	1.755879	-1.34089	4.6809	-2.6726	0.018131	-0.34406	18.11478
2128	1.61971	-1.4709	4.685855	-2.81279	-0.14082	-0.42537	16.74698
2129	1.52726	-1.55235	4.556324	-2.95163	-0.31755	-0.58263	15.82107
2130	1.427067	-1.72547	4.492404	-3.14526	-0.45394	-0.70151	14.80369
2131	1.310407	-1.84936	4.500638	-3.28916	-0.54059	-0.82101	13.59538



## B-416

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2132	1.269226	-1.91529	4.600325	-3.35153	-0.59313	-0.84291	13.17802
2133	1.22798	-2.04395	4.653507	-3.50501	-0.65092	-0.98006	12.74454
2134	1.239201	-2.11203	4.706837	-3.58117	-0.7045	-1.14996	12.88042
2135	1.265559	-2.15345	4.667558	-3.65691	-0.72297	-1.2795	13.18548
2136	1.317124	-2.1952	4.660614	-3.73364	-0.74151	-1.33924	13.78887
2137	1.326868	-2.29153	4.621382	-3.82775	-0.75892	-1.45884	13.95362
2138	1.326369	-2.38045	4.558927	-3.92337	-0.7709	-1.62632	13.96089
2139	1.344441	-2.46885	4.519783	-3.99613	-0.84567	-1.7513	14.15229
2140	1.407544	-2.39913	4.540626	-3.88167	-0.81262	-1.75932	14.77412
2141	1.471264	-2.24735	4.606561	-3.7538	-0.69348	-1.7238	15.40216
2142	1.474189	-2.09742	4.748804	-3.62806	-0.62167	-1.52904	15.3585
2143	1.521983	-1.84895	5.000988	-3.40284	-0.40194	-1.03699	15.76606
2144	1.665581	-1.5538	5.386331	-3.12526	-0.18237	-0.45235	17.17297
2145	1.773163	-1.30696	5.864614	-2.86129	0.005704	0.122367	18.24673
2146	1.881075	-0.98914	6.298447	-2.52362	0.252886	0.553526	19.33332
2147	1.996374	-0.64094	6.753119	-2.10903	0.575489	0.9876	20.49707
2148	2.132648	-0.35189	7.233638	-1.82559	0.882027	1.401679	21.85969
2149	2.26355	0.017711	7.743553	-1.41623	1.233243	1.859285	23.20949
2150	2.343182	0.363277	8.193985	-1.11456	1.485008	2.263718	24.08763
2151	2.423166	0.721858	8.56003	-0.81934	1.760615	2.648995	24.94169
2152	2.59224	1.097046	8.91512	-0.35271	2.048726	2.837594	26.71479
2153	2.646649	1.346733	9.074761	-0.07022	2.186986	2.949036	27.34349
2154	2.6934	1.529273	9.16757	0.089603	2.215469	3.028298	27.85665
2155	2.852882	1.744474	9.303413	0.29702	2.315072	3.143883	29.45601
2156	3.014657	1.945193	9.489981	0.517436	2.343932	3.313193	31.06203
2157	3.200287	1.997502	9.682102	0.684272	2.358317	3.430189	32.84383
2158	3.389505	2.162966	9.880145	0.900726	2.373062	3.549167	34.62368
2159	3.507619	2.211139	10.22404	1.019854	2.369367	3.819848	35.76264

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2160	3.609963	2.34553	10.4543	1.243738	2.365012	3.938656	36.74878
2161	3.713432	2.394618	10.44141	1.43181	2.203763	3.993602	37.714
2162	3.747879	2.320256	10.42855	1.470326	2.071898	4.089975	37.96883
2163	3.782431	2.378244	10.584	1.676334	2.082935	4.256512	38.32771
2164	3.759538	2.350243	10.719	1.784166	1.951606	4.414438	38.126
2165	3.720886	2.243205	10.77584	1.817914	1.662226	4.486691	37.67912
2166	3.682324	2.146216	10.72475	1.811738	1.498313	4.542508	37.17597
2167	3.608933	2.163869	10.74172	1.88509	1.422506	4.598337	36.37066
2168	3.543766	2.188842	10.94564	1.997229	1.37352	4.716159	35.72397
2169	3.505604	2.227056	11.10338	2.11034	1.377195	4.775053	35.32602
2170	3.440833	2.15359	11.18253	2.073409	1.313401	4.74946	34.70257
2171	3.340269	2.080233	11.26269	2.009906	1.249582	4.767533	33.73847
2172	3.244221	2.053095	11.19773	1.991001	1.269043	4.644545	32.84339
2173	3.148854	1.971104	11.07354	1.900948	1.176443	4.410178	31.99708
2174	3.060659	1.896625	10.97661	1.811232	1.148127	4.222962	31.19053
2175	2.980171	1.879518	10.91643	1.752827	1.158173	4.085397	30.45858
2176	2.912419	1.845618	10.88397	1.720765	1.129863	4.016771	29.82183
2177	2.880237	1.783598	10.85357	1.694486	1.005218	3.939303	29.5325
2178	2.85799	1.709202	10.80201	1.57901	0.880275	3.861647	29.32645
2179	2.829713	1.611198	10.72408	1.446129	0.734949	3.742566	29.04467
2180	2.806606	1.545168	10.70245	1.38121	0.667881	3.76501	28.80435
2181	2.783525	1.479191	10.71054	1.362584	0.600881	3.724009	28.56318
2182	2.759389	1.464834	10.79961	1.390275	0.533935	3.741849	28.23732
2183	2.771579	1.480582	10.94432	1.467121	0.518734	3.798658	28.30629
2184	2.793168	1.444738	11.06209	1.492102	0.48826	3.855624	28.52901
2185	2.787837	1.300678	11.02991	1.411566	0.389047	3.793091	28.43835
2186	2.750679	1.074604	10.89942	1.228246	0.295592	3.617478	28.01742
2187	2.667242	0.827708	10.68224	0.853833	0.153273	3.378397	27.08997

## B-418

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2188	2.604993	0.588061	10.25943	0.453685	-0.02537	3.091269	26.36952
2189	2.556673	0.3546	9.26955	0.127231	-0.11096	2.899994	25.7565
2190	2.519473	0.092324	7.781598	-0.27244	-0.40357	1.809455	25.13464
2191	2.514546	-0.1309	7.085195	-0.61484	-0.47772	1.484039	24.8811
2192	2.477398	-0.30903	6.466711	-0.89917	-0.60482	1.143591	24.33944
2193	2.399199	-0.53186	5.869955	-1.16494	-0.84202	0.808321	23.42987
2194	2.229474	-0.7432	5.047028	-1.43043	-1.08758	0.21528	21.6773
2195	2.056186	-1.03782	4.231861	-1.70677	-1.1889	-0.55707	19.66349
2196	1.918672	-1.17401	3.666244	-1.87863	-1.31395	-0.97581	18.04428
2197	1.876125	-1.31571	3.339911	-2.0579	-1.44637	-1.16848	17.57679
2198	1.860942	-1.43665	3.205203	-2.27562	-1.46815	-1.23692	17.45446
2199	1.824209	-1.549	3.187039	-2.49693	-1.49584	-1.30575	17.1383
2200	1.85676	-1.65501	3.178542	-2.64811	-1.49136	-1.3632	17.50528
2201	1.922765	-1.67561	3.170041	-2.66592	-1.48689	-1.44631	18.19684
2202	2.023268	-1.66087	3.138614	-2.68377	-1.3924	-1.45206	19.22956
2203	2.142038	-1.65601	3.101761	-2.73928	-1.28537	-1.49228	20.40513
2204	2.260901	-1.63642	3.059684	-2.79514	-1.14309	-1.46861	21.58939
2205	2.37995	-1.6105	3.013527	-2.81916	-0.99546	-1.45534	22.84827
2206	2.487492	-1.60316	2.936814	-2.92886	-0.8509	-1.52043	24.04893
2207	2.560525	-1.59583	2.859634	-3.10987	-0.73072	-1.62873	24.93799
2208	2.626845	-1.56905	2.799022	-3.13186	-0.63764	-1.73906	25.71464
2209	2.653481	-1.52944	2.751409	-3.20275	-0.59743	-1.90598	25.99012
2210	2.705484	-1.49355	2.684212	-3.32008	-0.55728	-2.15401	26.55869
2211	2.757047	-1.46622	2.621337	-3.43925	-0.53325	-2.23471	27.12432
2212	2.78366	-1.48918	2.514686	-3.62433	-0.51768	-2.3166	27.60437
2213	2.80743	-1.55974	2.404843	-3.87026	-0.50863	-2.39973	28.05723
2214	2.829955	-1.72376	2.315221	-4.12523	-0.62152	-2.576	28.33997
2215	2.78699	-1.91124	2.279739	-4.32081	-0.83558	-2.66104	27.90929

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2216	2.775363	-1.92565	2.308117	-4.26747	-0.89129	-2.57844	27.79911
2217	2.80011	-1.89067	2.356333	-4.06334	-0.89983	-2.48838	28.03645
2218	2.835178	-1.9515	2.441392	-4.0282	-0.98492	-2.41797	28.37946
2219	2.898007	-2.0119	2.731484	-3.99303	-1.03918	-2.31652	29.0147
2220	2.931448	-1.96377	3.297898	-3.73638	-0.88053	-1.76561	29.4002
2221	2.932675	-1.929	3.69246	-3.51238	-0.74319	-1.43112	29.46277
2222	2.966183	-1.88597	4.102066	-3.22928	-0.65157	-1.14962	29.8503
2223	3.041575	-1.8313	4.496183	-3.01535	-0.60286	-0.86849	30.61904
2224	3.233422	-1.74341	5.239169	-2.80347	-0.43797	-0.36064	32.48179
2225	3.449892	-1.45563	6.398872	-2.52344	-0.25898	0.6241	34.90976
2226	3.631884	-1.34684	7.592241	-2.35498	-0.19626	1.373703	37.15583
2227	3.743854	-1.35121	8.424574	-2.32012	-0.19315	1.759819	38.35332
2228	3.805705	-1.391	8.594545	-2.28523	-0.23867	1.914578	38.97027
2229	3.856461	-1.43078	8.257158	-2.25031	-0.33427	1.859474	39.44982
2230	3.857825	-1.5298	7.773628	-2.36172	-0.48217	1.564534	39.24732
2231	3.832968	-1.71474	7.32348	-2.59262	-0.62985	1.287208	38.73246
2232	3.766875	-1.93667	7.017781	-2.82523	-0.85996	1.086078	37.8447
2233	3.682133	-2.08262	6.866077	-2.91297	-1.06119	1.123152	36.98587
2234	3.597847	-2.16057	6.77857	-2.91382	-1.21941	1.072682	35.91673
2235	3.513983	-2.3146	6.673919	-2.97979	-1.47938	0.993068	34.89283
2236	3.43051	-2.41599	6.588336	-2.97315	-1.6561	0.906932	33.90082
2237	3.347981	-2.43621	6.568541	-2.92185	-1.69896	0.876173	33.08633
2238	3.284463	-2.46474	6.578685	-2.93564	-1.77468	0.880727	32.42531
2239	3.272474	-2.45512	6.595232	-2.85949	-1.64717	1.012467	32.31281
2240	3.228859	-2.44551	6.626867	-2.75205	-1.52222	1.133704	31.86381
2241	3.185885	-2.42643	6.652188	-2.64594	-1.38247	1.17572	31.42089
2242	3.148096	-2.45444	6.658481	-2.56283	-1.26547	1.183121	31.0211
2243	3.141296	-2.50711	6.645098	-2.46292	-1.24143	1.184158	30.96561

B-420

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2244	3.112558	-2.44585	6.669246	-2.35701	-1.18649	1.302583	30.6726
2245	3.09947	-2.32068	6.671567	-2.34248	-0.91893	1.340157	30.49637
2246	3.086397	-2.31962	6.675844	-2.48917	-0.75415	1.334235	30.33841
2247	3.072957	-2.31855	6.695886	-2.65876	-0.65504	1.362343	30.17568
2248	3.022421	-2.21688	6.765078	-2.63825	-0.34437	1.454869	29.66819
2249	2.943762	-2.1164	6.819959	-2.6177	-0.24165	1.500338	28.90544
2250	2.895442	-2.11532	6.855644	-2.76121	-0.25917	1.436394	28.44423
2251	2.847263	-2.11747	6.872546	-2.90501	-0.41136	1.334238	27.97563
2252	2.795265	-2.12828	6.895593	-3.04077	-0.49918	1.300941	27.46709
2253	2.74744	-2.14799	6.970611	-3.08248	-0.45688	1.267598	27.01171
2254	2.680948	-2.20282	7.043681	-3.1244	-0.32492	1.221769	26.34465
2255	2.620783	-2.34887	7.099428	-3.16655	-0.32925	1.175856	25.73258
2256	2.560709	-2.44805	7.155583	-3.07066	-0.29979	1.175593	25.09071
2257	2.500711	-2.47953	7.190268	-2.88976	-0.30523	1.105344	24.48103
2258	2.450814	-2.51103	7.225107	-2.71204	-0.50889	1.034935	23.97774
2259	2.408312	-2.52358	7.486771	-2.53719	-0.51427	1.163221	23.54655
2260	2.365853	-2.4243	7.889022	-2.27279	-0.46509	1.527251	23.23382
2261	2.354248	-2.26944	8.290197	-2.15263	-0.32208	1.919701	23.28738
2262	2.378657	-2.17053	8.342308	-2.0319	-0.27238	1.96615	23.69424
2263	2.417294	-2.13315	8.363903	-1.9847	-0.35597	1.981126	24.08862
2264	2.457341	-2.13568	8.300466	-1.89013	-0.5233	2.026634	24.67383
2265	2.498457	-2.07792	8.450335	-1.79637	-0.51336	2.133924	25.31662
2266	2.539404	-2.05924	8.516312	-1.71018	-0.67924	2.218805	25.96938
2267	2.580396	-2.12283	8.497889	-1.66457	-0.89422	2.303898	26.4279
2268	2.621437	-2.23905	8.246347	-1.73843	-1.0515	2.257034	26.81064
2269	2.651724	-2.37651	7.967321	-1.75016	-1.43529	2.003048	27.09441
2270	2.66186	-2.51515	7.762733	-1.76191	-1.74484	1.951709	27.20642
2271	2.707525	-2.65381	7.726538	-1.7259	-2.06215	1.860558	27.71601

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2272	2.74095	-2.68181	7.798781	-1.6077	-2.23359	1.994593	28.10449
2273	2.750034	-2.68827	7.833268	-1.51738	-2.30261	1.957806	28.21716
2274	2.725235	-2.65309	7.719131	-1.36481	-2.19558	1.789202	27.99518
2275	2.683638	-2.63892	7.569404	-1.12306	-2.20634	1.660642	27.61386
2276	2.656187	-2.63671	7.436347	-1.13076	-2.15841	1.460699	27.36364
2277	2.705865	-2.51893	7.424431	-0.86936	-2.09083	1.464927	27.89933
2278	2.771116	-2.40388	7.412533	-0.60388	-2.05989	1.476526	28.59957
2279	2.836566	-2.29087	7.405039	-0.41532	-1.93485	1.42361	29.27477
2280	2.90223	-2.17817	7.401242	-0.28845	-1.77502	1.379472	29.94991
2281	2.956405	-2.17597	7.346182	-0.37716	-1.63651	1.260522	30.50173
2282	2.997082	-2.17377	7.226852	-0.53538	-1.45677	1.129508	30.91235
2283	3.033786	-2.0635	7.115382	-0.57382	-1.35092	0.999058	31.29245
2284	3.070587	-2.04212	7.03931	-0.6176	-1.33822	0.974486	31.67344
2285	3.108646	-2.0059	6.989178	-0.66131	-1.25628	0.989372	32.07589
2286	3.138734	-1.98984	6.914314	-0.731	-1.24314	0.931341	32.44683
2287	3.16888	-1.96811	6.82763	-0.83731	-1.09078	0.839152	32.77122
2288	3.211496	-1.92288	6.774661	-0.94397	-0.83179	0.773119	33.18449
2289	3.242839	-1.91475	6.708846	-1.05107	-0.68212	0.721774	33.51946
2290	3.274251	-1.95776	6.666773	-1.16971	-0.59646	0.670458	33.83634
2291	3.29761	-2.01568	6.664254	-1.11563	-0.53966	0.649832	34.03159
2292	3.302467	-2.05881	6.882351	-1.09822	-0.45431	0.72831	33.99279
2293	3.292621	-2.13631	7.005705	-1.128	-0.4801	0.674722	33.87913
2294	3.281362	-2.30711	7.156213	-1.28346	-0.51792	0.553953	33.70061
2295	3.254934	-2.46108	7.107015	-1.41306	-0.68653	0.330537	33.3487
2296	3.223831	-2.52049	7.129499	-1.54353	-0.57716	0.170154	32.96803
2297	3.185159	-2.67202	7.152046	-1.68871	-0.69392	0.008824	32.52375
2298	3.146573	-2.75242	7.355039	-1.64755	-0.80854	-0.05525	32.11297
2299	3.098884	-2.69772	7.610532	-1.60138	-0.81403	0.00298	31.55425

B-422

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2300	3.071826	-2.74526	7.680786	-1.64541	-0.82868	-0.23622	31.2187
2301	2.997095	-2.92263	7.416305	-1.8041	-0.88382	-0.59953	30.46818
2302	2.884041	-3.03641	7.00311	-1.96109	-0.98339	-1.18351	29.30634
2303	2.796104	-3.04431	6.646991	-2.05636	-1.08258	-1.59272	28.44674
2304	2.787888	-2.88613	6.411158	-2.07195	-1.09342	-1.87026	28.39277
2305	2.816058	-2.62595	6.235517	-2.08758	-0.99662	-2.06717	28.68524
2306	2.830084	-2.38393	6.210518	-1.91825	-0.94047	-2.26747	28.83931
2307	2.809104	-2.19823	6.208376	-1.90706	-0.80581	-2.47473	28.61874
2308	2.734929	-2.01197	6.081141	-1.80208	-0.75104	-2.81817	27.87401
2309	2.703538	-1.82707	5.93833	-1.61353	-0.66795	-3.0614	27.54963
2310	2.713189	-1.64671	5.797389	-1.39602	-0.5858	-3.32005	27.66036
2311	2.734472	-1.36549	5.765438	-0.98301	-0.45684	-3.28999	27.90042
2312	2.786972	-1.11738	5.853545	-0.59823	-0.39574	-3.22264	28.47585
2313	2.825799	-0.97632	5.937063	-0.42091	-0.34332	-3.15593	28.89765
2314	2.864668	-0.80969	5.937063	-0.34426	-0.33422	-3.22005	29.31039
2315	2.871618	-0.68731	5.89258	-0.26744	-0.34516	-3.33029	29.32709
2316	2.831604	-0.60096	5.870611	-0.2442	-0.33474	-3.32316	28.87845
2317	2.7383	-0.51436	5.878314	-0.2143	-0.41323	-3.35824	27.924
2318	2.6833	-0.49773	5.868771	-0.18672	-0.53729	-3.40012	27.35478
2319	2.585306	-0.4645	5.871209	-0.15911	-0.66205	-3.45731	26.39541
2320	2.477743	-0.4312	5.873648	-0.13146	-0.72906	-3.51495	25.34042
2321	2.36022	-0.45458	5.861779	-0.14032	-0.90817	-3.67586	24.18189
2322	2.240901	-0.49626	5.807349	-0.24636	-1.09461	-3.80287	23.01536
2323	2.122438	-0.44895	5.775677	-0.31589	-1.02498	-3.83081	21.82744
2324	2.013603	-0.35617	5.736223	-0.36768	-0.94391	-3.75172	20.73769
2325	1.94005	-0.28469	5.729942	-0.44651	-0.80544	-3.63476	20.00382
2326	1.871325	-0.30048	5.69906	-0.65842	-0.84841	-3.51655	19.30939
2327	1.814914	-0.22856	5.630815	-0.84946	-0.70789	-3.38894	18.73264

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2328	1.758617	-0.15254	5.568464	-0.98662	-0.53981	-3.26404	18.17125
2329	1.710985	-0.20975	5.391305	-1.20705	-0.36784	-3.09688	17.7533
2330	1.670835	-0.13893	5.406502	-1.23251	-0.23268	-2.833	17.41353
2331	1.674539	0.067477	5.599256	-1.28121	-0.0513	-2.47503	17.4459
2332	1.751881	0.139915	5.880013	-1.35998	0.058352	-2.06388	18.26757
2333	1.829336	0.17268	6.173231	-1.43874	0.126478	-1.64929	19.07658
2334	1.867931	0.021011	6.441752	-1.54415	-0.05028	-1.22027	19.46854
2335	1.90656	-0.19884	6.584023	-1.70401	-0.30603	-0.82355	19.84736
2336	1.945225	-0.37436	6.440061	-1.77876	-0.49895	-0.51528	20.25917
2337	1.943232	-0.62077	6.154848	-1.96505	-0.75739	-0.51945	20.27327
2338	1.95993	-0.91272	5.982595	-2.29458	-1.07289	-0.44294	20.44164
2339	1.935941	-1.20783	5.804926	-2.6329	-1.42341	-0.44126	20.18751
2340	1.872078	-1.50751	5.631937	-2.98225	-1.78033	-0.44759	19.49952
2341	1.80818	-1.77561	5.401167	-3.3021	-2.07239	-0.63742	18.80091
2342	1.708118	-2.01743	4.968749	-3.61704	-2.34851	-0.95158	17.71205
2343	1.644079	-2.23923	4.652624	-3.89483	-2.63417	-1.16848	17.00172
2344	1.590985	-2.37794	4.435589	-4.03786	-2.8544	-1.31397	16.39923
2345	1.550958	-2.46873	4.286514	-4.10431	-3.02445	-1.41186	15.95178
2346	1.556615	-2.51656	4.136267	-4.1741	-3.14243	-1.46635	15.97906
2347	1.612445	-2.52055	3.98779	-4.10136	-3.26179	-1.42495	16.51846
2348	1.622171	-2.46918	3.830171	-4.02661	-3.32222	-1.40179	16.60597
2349	1.716874	-2.46169	3.59461	-3.97119	-3.45213	-1.42079	17.50715
2350	1.779408	-2.48132	3.363295	-3.91624	-3.6536	-1.39764	18.06926
2351	1.852581	-2.48132	3.135566	-3.88467	-3.7888	-1.31087	18.76138
2352	1.973827	-2.37622	3.004565	-3.69167	-3.71276	-1.17721	19.96435
2353	2.047845	-2.25098	2.85478	-3.47431	-3.49902	-1.13617	20.69131
2354	2.118229	-2.21762	2.747568	-3.27659	-3.47393	-1.17065	21.39097
2355	2.192793	-2.18431	2.625772	-3.08224	-3.46426	-1.27548	22.17485



B-424

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2356	2.294434	-2.17336	2.513466	-2.77724	-3.61225	-1.44981	23.22737
2357	2.398169	-2.11731	2.554734	-2.50134	-3.55587	-1.57049	24.24574
2358	2.524143	-1.94848	2.604788	-2.29909	-3.24637	-1.61759	25.42614
2359	2.613367	-1.78279	2.741744	-2.11688	-2.95333	-1.65874	26.19583
2360	2.695111	-1.66127	2.769204	-2.05146	-2.71051	-1.76106	26.93341
2361	2.711455	-1.56929	2.755098	-1.90323	-2.47781	-1.93931	27.02772
2362	2.679856	-1.52563	2.741444	-1.83674	-2.36319	-2.15441	26.63878
2363	2.65573	-1.51703	2.747356	-1.78681	-2.28734	-2.27676	26.28178
2364	2.642764	-1.4233	2.784057	-1.79392	-2.0925	-2.40111	25.92103
2365	2.629807	-1.33675	2.918136	-1.75631	-1.95234	-2.51547	25.71434
2366	2.616857	-1.2503	3.1177	-1.70635	-1.88161	-2.33823	25.52232
2367	2.603915	-1.14449	3.329344	-1.61377	-1.77986	-2.01614	25.3335
2368	2.608212	-1.00016	3.553477	-1.46748	-1.59864	-1.77773	25.3313
2369	2.612509	-0.83923	3.774098	-1.29955	-1.417	-1.68645	25.30626
2370	2.622438	-0.64543	4.001417	-1.07855	-1.20535	-1.36077	25.33989
2371	2.636372	-0.48181	4.258919	-0.84355	-1.06585	-0.87555	25.42399
2372	2.701305	-0.2884	4.646922	-0.57777	-0.91424	-0.42068	25.96993
2373	2.753925	-0.11024	4.977478	-0.34374	-0.7042	0.049705	26.39555
2374	2.822887	0.068931	5.273894	-0.1095	-0.44367	0.471886	27.02195
2375	2.891982	0.239085	5.528505	0.05039	-0.18669	0.833671	27.64039
2376	2.968828	0.408939	5.793078	0.190729	0.066665	1.031735	28.37294
2377	3.030864	0.537043	5.978267	0.246249	0.318315	1.0444	29.019
2378	3.093089	0.662549	6.168213	0.320717	0.515351	1.057077	29.69663
2379	3.120155	0.830011	6.549445	0.418917	0.78329	1.115378	30.20326
2380	3.16115	1.013357	6.853639	0.516766	1.067484	1.018353	30.86199
2381	3.176118	1.149666	7.174021	0.592139	1.282787	0.922523	31.30444
2382	3.134512	1.240552	7.312765	0.688852	1.333175	0.78089	31.17816
2383	3.117383	1.207128	7.379026	0.732693	1.205719	0.637881	31.29151

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2384	3.095016	1.147388	7.341439	0.739627	1.124128	0.482226	31.26577
2385	3.045742	1.099826	7.316762	0.746562	1.111271	0.417563	30.91485
2386	2.924964	1.075372	7.31259	0.753498	1.303481	0.3992	29.8454
2387	2.759973	0.925486	7.115686	0.75316	1.2255	0.303477	28.12344
2388	2.575582	0.738627	6.973408	0.725766	0.975078	0.167717	26.18671
2389	2.430164	0.46571	6.790078	0.682822	0.782183	0.032683	24.67918
2390	2.286334	0.282623	6.689794	0.673012	0.65488	-0.04698	23.2669
2391	2.173502	0.124627	6.590769	0.671149	0.566439	-0.04223	22.16788
2392	2.105637	0.010558	6.476372	0.716798	0.558734	-0.03748	21.49459
2393	2.041947	0.018771	6.356848	0.820386	0.572328	-0.11787	20.86399
2394	1.927909	-0.00587	6.289612	0.892556	0.556101	-0.1266	19.79962
2395	1.870503	0.05277	6.172544	0.997145	0.632497	-0.15013	19.21921
2396	1.819831	0.111346	6.054844	1.088902	0.708847	-0.31083	18.70545
2397	1.796473	0.169872	5.987587	1.163172	0.785174	-0.35912	18.46697
2398	1.743733	0.088829	5.876256	1.237871	0.809369	-0.26942	17.92733
2399	1.691109	-0.007	5.741474	1.291029	0.780084	-0.11574	17.35533
2400	1.655482	-0.13273	5.631675	1.291362	0.721127	-0.14627	16.9593
2401	1.616095	-0.2663	5.495157	1.199301	0.662297	-0.31851	16.53088
2402	1.550788	-0.54216	5.240727	0.907811	0.561958	-0.40335	15.78979
2403	1.492462	-0.82552	5.092529	0.570621	0.383209	-0.57429	15.20881
2404	1.406768	-1.1765	4.823814	0.266213	0.125456	-0.78025	14.28687
2405	1.302863	-1.525	4.667768	-0.03153	-0.13441	-0.94616	13.25256
2406	1.198597	-1.87339	4.512519	-0.30373	-0.44715	-0.96481	12.21336
2407	1.097991	-2.20041	4.394305	-0.43998	-0.88495	-0.77788	11.18943
2408	0.997071	-2.46056	4.197646	-0.59574	-1.2543	-0.75816	10.15042
2409	0.895778	-2.7274	4.109182	-0.72963	-1.62072	-0.73845	9.088271
2410	0.811721	-3.0263	3.931518	-0.89763	-1.89205	-0.79874	8.231868
2411	0.752389	-3.27201	3.756242	-1.15599	-2.07846	-0.85858	7.632569

B-426

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2412	0.596463	-3.5229	3.631621	-1.45552	-2.33267	-0.918	6.062911
2413	0.465107	-3.7202	3.559434	-1.69064	-2.58124	-0.97397	4.738366
2414	0.435527	-3.77009	3.660872	-1.74921	-2.63151	-0.99813	4.419253
2415	0.4045	-3.87345	3.754128	-1.94693	-2.76545	-1.04263	4.08957
2416	0.319103	-3.93506	3.86154	-2.00644	-2.91048	-1.06665	3.218565
2417	0.267592	-3.9654	3.981224	-2.02296	-3.03135	-1.03873	2.695791
2418	0.338757	-4.09892	4.058372	-2.12729	-3.16208	-1.04465	3.402911
2419	0.174806	-4.1105	4.175463	-2.18327	-3.29549	-1.05056	1.767498
2420	0.245261	-4.14874	4.251627	-2.13902	-3.50393	-1.05647	2.468677
2421	0.31572	-4.21383	4.328013	-2.095	-3.81764	-1.1014	3.164582
2422	0.386816	-4.15301	4.427063	-2.01493	-4.07722	-1.0334	3.86675
2423	0.447345	-4.19837	4.504015	-1.9769	-4.27654	-0.96264	4.461959
2424	0.560494	-4.24405	4.538003	-1.90634	-4.4809	-0.96545	5.575235
2425	0.652469	-4.29259	4.615384	-1.85474	-4.73058	-0.8997	6.495546
2426	0.758024	-4.33198	4.663655	-1.80348	-4.97013	-0.87708	7.570705
2427	0.850378	-4.37166	4.697909	-1.75256	-5.22026	-0.9748	8.523352
2428	0.975757	-4.2222	4.751185	-1.70197	-5.30591	-1.07316	9.820248
2429	1.100537	-4.08538	4.787067	-1.68604	-5.31478	-1.17221	11.15062
2430	1.203329	-3.97073	4.797808	-1.71236	-5.39506	-1.29165	12.2712
2431	1.312096	-3.78513	4.886465	-1.65418	-5.29711	-1.31717	13.4715
2432	1.400913	-3.56487	4.991168	-1.48079	-5.18491	-1.41829	14.52858
2433	1.491645	-3.44666	5.01277	-1.31881	-5.05842	-1.6026	15.57394
2434	1.553073	-3.36856	5.098256	-1.24747	-5.05282	-1.81591	16.37732
2435	1.582514	-3.33567	4.935724	-1.25985	-5.1371	-2.19568	16.66341
2436	1.611976	-3.30273	4.776838	-1.27393	-5.1411	-2.64406	16.90949
2437	1.652153	-3.2926	4.664245	-1.41558	-4.88859	-3.10773	17.26292
2438	1.735993	-3.35281	4.704185	-1.55582	-4.64208	-3.26471	18.08507
2439	1.839428	-3.33533	4.633138	-1.67088	-4.28536	-3.41554	19.18997

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2440	1.955554	-3.27683	4.852088	-1.75348	-3.94138	-3.13728	20.44045
2441	2.071974	-3.29597	5.075962	-1.75035	-3.67579	-2.8659	21.69364
2442	2.296149	-3.31509	5.305365	-1.74722	-3.4347	-2.6003	23.95103
2443	2.504845	-3.37542	5.515529	-1.76697	-3.22523	-2.29997	25.95434
2444	2.591933	-3.46228	5.567583	-1.95399	-3.08449	-2.00689	26.80559
2445	2.714248	-3.43609	5.680879	-1.95158	-2.77382	-1.58171	28.06159
2446	2.961312	-3.36774	5.779713	-2.04105	-2.33873	-1.17729	30.45685
2447	3.18153	-3.25988	5.879383	-2.13814	-1.91781	-0.8293	32.50292
2448	3.261051	-3.19616	5.921362	-2.1504	-1.63698	-0.50472	33.3547
2449	3.652553	-3.21756	5.956319	-2.19417	-1.54186	-0.28276	36.59559
2450	3.736619	-3.22199	5.995388	-2.29848	-1.44634	-0.07906	37.48932
2451	3.82678	-3.14735	6.0346	-2.38401	-1.19444	0.143897	38.44646
2452	3.875734	-3.18824	6.049049	-2.46385	-1.02398	0.257824	39.05656
2453	3.919161	-3.20717	6.101911	-2.54461	-0.75372	0.399846	39.57174
2454	3.962755	-3.22615	6.155043	-2.59758	-0.63795	0.541623	40.09146
2455	3.877542	-3.32651	6.175822	-2.65099	-0.71506	0.530444	39.33684
2456	3.771604	-3.43672	6.262772	-2.70485	-0.80956	0.559573	38.29244
2457	3.674093	-3.55351	6.283779	-2.80879	-0.95667	0.528193	37.29225
2458	3.49691	-3.68263	6.366244	-2.96086	-1.12018	0.557306	35.58579
2459	3.304558	-3.79199	6.457968	-3.03041	-1.13925	0.544615	33.75778
2460	3.11708	-3.85905	6.538677	-3.01374	-0.99896	0.531934	31.96656
2461	2.926236	-4.00343	6.529026	-3.05623	-0.98258	0.434959	30.10363
2462	2.774527	-4.0065	6.664813	-3.01717	-0.90145	0.46705	28.61737
2463	2.588483	-3.90657	6.786674	-2.93286	-0.81173	0.540768	26.74082
2464	2.507674	-3.62207	7.020071	-2.77394	-0.55921	0.74909	25.90806
2465	2.478649	-3.30155	7.443644	-2.53601	-0.23312	1.124134	25.60875
2466	2.44968	-2.99003	7.894588	-2.29997	0.047826	1.519676	25.39177
2467	2.34779	-2.68584	8.377965	-2.03341	0.213033	1.941174	24.42208

B-428

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2468	2.303298	-2.33721	8.773862	-1.76109	0.376928	2.229145	24.00558
2469	2.239389	-2.12164	9.079174	-1.5548	0.420381	2.54685	23.21984
2470	2.268433	-1.93274	9.197398	-1.34975	0.463718	2.631466	23.4613
2471	2.20459	-1.7418	9.316099	-1.14929	0.51664	2.68536	22.74027
2472	2.095544	-1.57447	9.433191	-0.97367	0.605523	2.637586	21.5712
2473	2.100685	-1.39155	9.601453	-0.79606	0.721672	2.670418	21.70881
2474	2.122717	-1.22194	9.701897	-0.60186	0.767913	2.699424	22.03217
2475	2.157448	-1.08542	9.701897	-0.46777	0.712431	2.683643	22.47389
2476	2.175937	-1.03156	9.662882	-0.38124	0.559301	2.531045	22.73426
2477	2.226821	-0.97769	9.621256	-0.29418	0.41041	2.428807	23.36693
2478	2.256195	-0.87828	9.648974	-0.25238	0.355527	2.296892	23.75181
2479	2.28555	-0.71961	9.648974	-0.14537	0.339626	2.158834	24.14213
2480	2.291643	-0.60392	9.658356	-0.11512	0.405575	2.039462	24.22099
2481	2.318338	-0.53329	9.688374	-0.08835	0.437234	2.015072	24.5394
2482	2.345017	-0.46257	9.718537	-0.06688	0.494159	1.990681	24.85869
2483	2.360064	-0.39507	9.706454	-0.00241	0.445329	1.872083	25.03183
2484	2.375109	-0.31297	9.715105	0.059095	0.585058	1.754026	25.20521
2485	2.46355	-0.22261	9.755232	0.120411	0.835491	1.753673	26.15113
2486	2.54539	-0.13205	9.763951	0.218918	1.053689	1.847031	27.01642
2487	2.608286	-0.02791	9.828323	0.354582	1.351916	2.062096	27.68747
2488	2.744196	0.110556	9.84001	0.541687	1.591783	2.214503	29.05677
2489	2.911025	0.237141	9.912599	0.717721	1.651407	2.433206	30.71189
2490	3.075575	0.341873	10.04264	0.857527	1.584639	2.661592	32.34429
2491	3.219702	0.446783	10.17545	0.996602	1.518129	2.893749	33.73146
2492	3.348619	0.496518	10.2751	1.08303	1.402535	3.069003	34.93351
2493	3.481851	0.535429	10.35156	1.169332	1.247272	3.255509	36.13073
2494	3.535254	0.438413	10.37529	1.209715	0.992888	3.350736	36.61302
2495	3.588945	0.32536	10.39213	1.250123	0.678815	3.441073	37.10788

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2496	3.630055	0.212214	10.40905	1.290562	0.388469	3.5316	37.48928
2497	3.754869	0.038989	10.352	1.260092	0.010894	3.62236	38.65156
2498	3.763582	-0.17825	10.15796	1.194245	-0.36089	3.699022	38.78645
2499	3.771705	-0.29233	10.1033	1.135218	-0.61413	3.773819	38.97286
2500	3.691943	-0.33427	10.05799	1.104875	-0.80758	3.845168	38.25493
2501	3.721535	-0.32693	9.866203	1.090898	-0.95401	3.906326	38.60331
2502	3.824397	-0.2694	9.684228	1.132613	-1.04625	4.081924	39.64772
2503	3.821271	-0.16423	9.420713	1.19677	-1.12629	3.990194	39.58994
2504	3.812474	-0.05889	9.183399	1.345681	-1.16497	3.795513	39.47995
2505	3.755039	0	8.954324	1.495381	-1.18284	3.528585	38.84382
2506	3.713627	0.072365	8.868825	1.631184	-1.15163	3.462295	38.37676
2507	3.656424	0.144709	8.78695	1.768052	-1.07209	3.343418	37.75284
2508	3.603261	0.244236	8.706062	1.957823	-1.04115	3.143438	37.19759
2509	3.550249	0.288682	8.503203	2.009955	-0.92553	2.859462	36.64756
2510	3.522085	0.249132	8.185665	2.0624	-0.9361	2.344896	36.36124
2511	3.458817	0.156626	7.751685	2.184633	-1.01564	1.809387	35.68893
2512	3.374877	0.064673	7.340285	2.185222	-1.14826	1.47388	34.72814
2513	3.313189	-0.04503	7.069006	2.141358	-1.26474	1.491167	34.11183
2514	3.251716	-0.1688	6.793703	2.073191	-1.31683	1.508475	33.49635
2515	3.198111	-0.25955	6.541894	2.065169	-1.43466	1.470548	32.96415
2516	3.128226	-0.35011	6.284839	2.009018	-1.50939	1.404304	32.2744
2517	3.058662	-0.44906	6.12751	1.961258	-1.66699	1.418206	31.58848
2518	3.027839	-0.55373	6.108608	1.941148	-1.7361	1.508336	31.2723
2519	2.991296	-0.56855	6.130168	1.907531	-1.758	1.587007	30.88237
2520	2.958256	-0.5834	6.128648	1.854815	-1.76992	1.659388	30.53013
2521	2.981608	-0.5323	6.145328	1.800078	-1.6604	1.754542	30.76852
2522	3.004977	-0.47652	6.177997	1.777965	-1.50754	1.848683	30.98718
2523	3.036179	-0.41139	6.179289	1.755844	-1.39057	1.890999	31.3043

B-430

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2524	3.067423	-0.31447	6.158442	1.776766	-1.23806	1.904528	31.63196
2525	3.098711	-0.20247	6.137678	1.77148	-1.03359	1.89657	31.95983
2526	3.166804	-0.0909	6.086295	1.797778	-0.8299	1.888608	32.68088
2527	3.25313	0.078988	6.030397	1.867335	-0.54398	1.815857	33.60475
2528	3.322121	0.2492	6.052255	1.967577	-0.25358	1.742906	34.33549
2529	3.391359	0.362716	5.991838	2.068373	-0.03595	1.679434	35.00004
2530	3.448581	0.426843	5.926513	2.138801	0.129935	1.618894	35.55078
2531	3.487183	0.472277	5.943769	2.195126	0.257081	1.559628	35.87725
2532	3.504949	0.445897	5.88334	2.174241	0.238535	1.462853	35.94166
2533	3.537995	0.406408	5.666921	2.129603	0.299478	1.414141	36.16627
2534	3.557503	0.327212	5.655618	2.077137	0.23949	1.422397	36.31285
2535	3.577031	0.292589	5.705348	2.024732	0.257334	1.442703	36.46186
2536	3.580837	0.219719	5.514093	1.908722	0.226859	1.242796	36.41401
2537	3.583273	0.182763	5.497765	1.87179	0.194964	1.288612	36.36671
2538	3.609827	0.112285	5.324578	1.756717	0.164461	1.177907	36.57267
2539	3.636427	0.089565	5.247922	1.729961	0.145076	1.193878	36.82895
2540	3.663074	0.15061	5.270133	1.777774	0.126089	1.644438	37.07041
2541	3.687771	0.254137	5.194748	1.737981	0.108555	1.878301	37.23484
2542	3.733841	0.358333	5.154382	1.77776	0.144413	2.250416	37.6329
2543	3.763866	0.417097	5.037683	1.716095	0.091985	2.328262	37.93163
2544	3.793973	0.522548	4.923312	1.654806	0.078006	2.439962	38.24155
2545	3.825756	0.562152	4.779014	1.635053	0.025885	2.345111	38.59537
2546	3.871154	0.579581	4.669602	1.632121	-0.13832	2.474269	39.06923
2547	3.908439	0.589566	4.456197	1.584722	-0.21489	2.437218	39.20072
2548	3.904624	0.577154	4.165208	1.515751	-0.35068	2.31335	39.00924
2549	3.900751	0.474562	3.844175	1.427815	-0.52885	2.188663	38.96906
2550	3.867541	0.364995	3.461428	1.347421	-0.72553	1.977065	38.67767
2551	3.753888	0.192301	3.100574	1.280555	-1.02658	1.738869	37.76065

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2552	3.61525	0.033936	2.689314	1.213709	-1.30016	1.209673	36.67881
2553	3.511842	-0.03767	2.298493	1.159398	-1.3734	0.753836	35.82846
2554	3.405757	-0.1679	1.928189	1.110428	-1.58627	0.339264	34.89104
2555	3.29921	-0.2767	1.608747	1.087483	-1.78601	0.081169	33.93894
2556	3.169653	-0.3518	1.316669	1.042633	-1.93507	-0.2588	32.73272
2557	3.008774	-0.42725	1.14047	0.997743	-1.97495	-0.63163	31.16972
2558	2.771512	-0.50432	0.89163	0.959009	-2.10889	-1.06827	28.98518
2559	2.5044	-0.58931	0.644046	0.914027	-2.24589	-1.53552	26.40547
2560	2.300777	-0.64987	0.462993	0.875201	-2.34819	-1.93346	24.33844
2561	2.10914	-0.68993	0.283135	0.886692	-2.45684	-2.28723	22.37213
2562	1.919698	-0.67999	0.175508	0.94225	-2.42872	-2.59763	20.4032
2563	1.704327	-0.67006	0.299584	0.992065	-2.48827	-2.74956	18.11777
2564	1.427722	-0.6183	0.197137	0.987246	-2.41595	-2.90287	15.2621
2565	1.156235	-0.61209	0.008083	0.965507	-2.46365	-3.14998	12.42718
2566	0.888733	-0.58864	0	0.980674	-2.46123	-3.17872	9.575993
2567	0.711991	-0.58366	0.021504	0.958925	-2.50893	-3.19931	7.6511
2568	0.530049	-0.56022	0.188422	0.974096	-2.5065	-2.96867	5.683433
2569	0.407333	-0.57249	0.005291	0.983158	-2.6551	-3.02161	4.349429
2570	0.283927	-0.62675	-0.20078	0.919353	-2.86832	-3.34163	3.018516
2571	0.258643	-0.65525	-0.04742	0.769792	-2.97424	-3.29424	2.745499
2572	0.241923	-0.68378	0.084061	0.621561	-3.08306	-3.52754	2.565086
2573	0.236213	-0.66532	0.060389	0.571188	-3.10247	-3.89768	2.503265
2574	0.2305	-0.68397	-0.0131	0.55512	-3.34966	-4.33443	2.441714
2575	0.187311	-0.64072	-0.03926	0.35871	-3.40805	-4.35634	1.982347
2576	0.145804	-0.59039	-0.11228	0.289888	-3.39179	-4.85486	1.54179
2577	0.102866	-0.54754	-0.18483	0.13443	-3.39921	-5.39068	1.087691
2578	0.068572	-0.49714	-0.2572	0.097997	-3.40217	-5.88575	0.721728
2579	0.036417	-0.43183	-0.30624	0.189523	-3.37987	-6.27256	0.382606



B-432

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2580	-0.04148	-0.3554	-0.32161	0.164353	-3.25759	-6.64887	-0.43311
2581	-0.15227	-0.27515	-0.38801	0.25539	-3.21742	-7.14055	-1.57406
2582	-0.40348	-0.15228	-0.40328	0.391182	-3.16411	-7.25453	-4.24128
2583	-0.81181	-0.17586	-0.39563	0.468798	-3.34664	-7.06456	-8.76426
2584	-0.61309	0.184854	0.358053	0.680489	-2.70659	-5.59063	-6.42812
2585	-0.65038	0.215752	0.362779	0.656433	-2.55591	-5.20732	-6.65654
2586	-0.69042	0.213419	0.375664	0.623083	-2.47763	-4.87034	-6.92639
2587	-0.72067	0.211695	0.337224	0.589221	-2.52073	-4.53753	-7.11125
2588	-0.67301	0.211833	0.358999	0.547987	-2.48644	-4.21963	-6.54264
2589	-0.59429	0.217904	0.384066	0.511988	-2.46357	-3.94635	-5.69576
2590	-0.56329	0.197485	0.356504	0.467502	-2.49729	-3.75546	-5.3351
2591	-0.53102	0.204562	0.330871	0.413872	-2.49487	-3.58817	-4.9762
2592	-0.49709	0.212615	0.306428	0.356835	-2.50186	-3.43821	-4.61372
2593	-0.44629	0.221759	0.219273	0.303026	-2.51816	-3.38484	-4.10007
2594	-0.30172	0.230546	0.188913	0.248425	-2.55589	-3.34567	-2.73246
2595	-0.14153	0.240595	0.178296	0.212264	-2.60434	-3.22944	-1.26493
2596	0.037844	0.26442	0.145609	0.228601	-2.7179	-3.16674	0.33314
2597	0.130797	0.26345	-0.06702	0.187957	-2.84899	-3.35624	1.139384
2598	0.235904	0.292368	-0.30029	0.20529	-3.00055	-3.57409	2.034561
2599	0.249525	0.387057	-0.19329	0.235471	-3.00321	-3.52816	2.150407
2600	0.265277	0.505822	-0.06986	0.270252	-2.84903	-3.46502	2.287193
2601	0.099876	0.592352	-0.20961	0.478352	-2.85253	-3.56935	0.863926
2602	-0.11166	0.694836	-0.37281	0.726336	-2.85756	-3.69948	-0.97057
2603	-0.36096	0.817941	-0.33961	1.026625	-2.86696	-3.66054	-3.15779
2604	-0.65954	0.941385	-0.216	1.301279	-2.74162	-3.61488	-5.81637
2605	-0.91431	1.049547	-0.10296	1.917128	-2.64605	-3.77833	-8.11548
2606	-1.20484	1.237996	0.098786	2.217085	-2.44143	-3.69963	-10.7999
2607	-1.54697	1.544565	0.440225	3.197576	-2.06238	-3.23743	-14.0612

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2608	-2.0424	1.889978	0.855387	3.838211	-1.61789	-2.94786	-19.0993
2609	-2.7833	2.293643	1.386261	3.916002	-1.07622	-3.0474	-26.5696
2610	-3.44031	2.877526	2.395537	5.06093	-0.74333	-2.52823	-33.967
2611	-3.92854	3.820436	4.490534	5.576618	0.658712	0.031061	-40.9319
2612	-2.6614	4.757581	8.920596	5.853424	2.443886	6.3759	-27.6236
2613	7.087596	9.459145	23.28134	8.130166	11.00224	17.32173	73.27302
2614	7.087596	9.459145	23.28134	8.130166	11.00224	17.32173	73.27302

Tabel B-5 MCT Gelombang Otak Subjek 2 Hari 1

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
60	0.686295	0.982323	-0.42366	-0.51953	1.16447	-0.03869	3.898387
61	0.941825	0.212742	-0.12246	-0.18791	1.30415	0.174131	5.339096
62	1.062257	0.345971	0.121719	0.040374	1.3398	0.293949	6.041019
63	1.080243	0.482176	0.274687	0.333252	1.410538	0.389056	6.13321
64	1.233609	0.635801	0.339809	0.646324	1.427168	0.533468	7.008035
65	1.327615	0.682323	0.404913	0.96621	1.234973	0.672918	7.559114
66	1.421662	0.728892	0.470012	1.301831	1.046409	0.812521	8.113883
67	1.459428	0.791854	0.493241	1.605122	0.951524	0.877486	8.352022
68	1.390342	0.877199	0.602066	1.918995	0.955675	0.942384	8.012036
69	1.256283	0.833183	0.466018	2.035089	0.804049	0.837379	7.275461
70	1.138123	0.789394	0.359176	2.15516	0.634518	0.693968	6.618344
71	1.179925	0.856366	0.257862	2.181286	0.678183	0.553159	6.862871
72	1.272837	1.136828	0.236793	2.203228	0.962696	0.524807	7.376097
73	1.436569	1.510603	0.336598	2.327852	1.269873	0.698345	8.303393
74	1.594479	1.990233	0.584749	2.346959	1.669083	1.054308	9.226177
75	1.776932	2.287429	0.89121	2.325527	1.916684	1.39545	10.24084

B-434

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
76	1.936058	2.60331	1.141373	2.304187	2.172224	1.684676	11.14583
77	2.126677	2.685201	1.398725	2.287795	2.257383	2.14278	12.19368
78	2.257736	2.704688	1.676619	2.290181	2.331076	2.555361	12.91387
79	2.418531	2.744828	1.973308	2.292567	2.473587	3.074428	13.83841
80	2.767252	2.92836	2.340801	2.077133	2.629158	3.665809	15.70801
81	2.907423	2.977574	2.675088	2.094512	2.808662	4.177704	16.48216
82	3.047884	3.003026	2.886269	2.111836	2.920564	4.39988	17.23904
83	3.100665	2.969537	2.925342	2.000505	2.997992	4.358952	17.50794
84	3.168751	2.889167	2.981249	1.887858	3.039428	4.364385	17.87056
85	3.318451	2.835323	3.114994	1.691092	3.029347	4.312038	18.65036
86	3.38677	2.741117	3.144713	1.482893	3.023309	4.206027	18.99115
87	3.5379	2.678482	3.102995	1.200243	3.006383	4.042137	19.82375
88	3.694664	2.634266	3.070974	0.914817	3.078896	3.882135	20.71452
89	3.759552	2.579849	3.098747	0.728349	3.102447	3.770076	21.04133
90	3.742696	2.522236	3.113364	0.52913	3.125956	3.697768	20.86311
91	3.790855	2.4675	3.141135	0.430185	3.158598	3.629654	21.09537
92	3.812359	2.431399	3.074079	0.36446	3.147968	3.575983	21.19165
93	3.850018	2.390463	3.020288	0.213385	3.100526	3.539365	21.37441
94	3.84058	2.310831	3.063353	0.09804	3.085753	3.502764	21.36714
95	3.778134	2.369211	3.019928	0.057394	3.333313	3.552415	21.09145
96	3.716079	2.414894	3.1014	-0.17941	3.592072	3.614425	20.81636
97	3.6544	2.439361	3.229755	-0.41394	3.723949	3.681346	20.54182
98	3.496841	2.366174	3.215531	-0.79027	3.607973	3.73621	19.84463
99	3.131823	2.053491	3.358162	-1.17613	3.397316	3.942818	18.27242
100	2.798533	1.766439	3.550418	-1.53586	3.226089	4.194166	16.98422
101	2.390053	1.487329	3.743905	-1.8545	3.035318	4.460612	15.11064
102	2.252984	1.193839	3.991616	-2.10123	2.804024	4.744321	14.45831
103	2.352394	1.068898	4.192609	-2.28204	2.832755	5.002088	15.08354

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
104	2.429907	0.823126	4.168534	-2.45831	2.718947	4.822751	15.53154
105	2.470025	0.550024	3.936254	-2.72447	2.541529	4.436247	15.67309
106	2.533029	0.287232	3.779005	-2.9834	2.367952	4.161266	15.97055
107	2.569915	0.010537	3.555825	-3.25532	2.143044	3.788428	16.10094
108	2.560176	-0.14623	3.253466	-3.63815	2.102917	3.356785	15.87038
109	2.523712	-0.23296	3.059579	-4.02703	2.049968	3.171535	15.57848
110	2.486643	-0.32034	2.977408	-4.20065	1.965875	3.119267	15.33215
111	2.413342	-0.49557	2.658369	-4.68345	1.800101	2.809767	14.76085
112	2.36012	-0.63224	2.447051	-5.17172	1.694386	2.543052	14.44947
113	2.261059	-0.70831	2.265657	-5.47979	1.593795	2.312863	13.84443
114	2.133668	-0.79352	2.083728	-5.80691	1.486179	2.100089	13.07091
115	1.932444	-0.9101	1.997303	-6.07238	1.35922	2.081587	11.89952
116	1.72416	-1.13612	1.78062	-6.37674	1.192612	1.825352	10.66383
117	1.524351	-1.30377	1.640788	-6.59792	1.069493	1.652774	9.439035
118	1.320552	-1.44006	1.544298	-6.80143	0.940344	1.513721	8.165732
119	1.163831	-1.58818	1.370608	-7.12376	0.808508	1.321264	7.192833
120	1.130012	-1.6272	1.195655	-7.2452	0.709502	1.07801	7.008208
121	1.11226	-1.62908	1.118915	-7.35663	0.690392	1.014813	6.919753
122	1.083175	-1.74645	1.032382	-7.70491	0.724373	0.774908	6.753738
123	1.095468	-1.8661	0.945774	-7.93246	0.75822	0.534418	6.864101
124	1.160181	-1.92732	0.859055	-8.16937	0.853032	0.35048	7.294596
125	1.280666	-1.82881	0.963639	-8.1133	0.989687	0.242449	8.076543
126	1.400439	-1.70955	0.998019	-7.66086	1.128338	0.218887	8.856109
127	1.508136	-1.59311	1.03225	-7.05532	1.265403	0.195228	9.55322
128	1.807603	-1.3426	1.19579	-6.50432	1.552578	0.185925	11.40291
129	2.343441	-0.91949	1.417695	-5.91746	2.041192	0.263206	14.45616
130	2.92355	-0.48869	1.598443	-5.36617	2.578782	0.43903	17.37861
131	3.577168	0.001664	1.778885	-4.69355	3.160708	0.634405	20.38368

B-436

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
132	4.002297	0.522242	1.919056	-4.042	3.821178	0.844331	22.42453
133	4.10871	0.865131	2.048394	-3.52942	4.172156	0.976107	23.03867
134	4.067907	1.29955	2.19596	-3.0086	4.611689	1.21579	22.82843
135	4.001529	1.759718	2.39945	-2.45665	5.045644	1.468675	22.54434
136	4.059168	2.306864	2.632467	-1.7141	5.525978	1.761941	23.00441
137	4.126045	2.942986	2.879669	-1.10313	6.059219	2.094923	23.50699
138	4.185556	3.302064	3.187855	-0.54858	6.265152	2.489409	24.09906
139	4.233671	3.527299	3.380954	-0.04353	6.374393	2.651815	24.50844
140	4.226841	3.748781	3.446911	0.369497	6.517684	2.647611	24.515
141	4.249322	3.986363	3.735719	0.783693	6.749981	2.859803	24.9578
142	4.303399	4.166237	3.908502	1.141663	6.881557	3.029797	25.34535
143	4.415462	4.347795	4.080332	1.502099	7.006178	3.194997	26.06331
144	4.565902	4.531359	4.254721	1.911772	7.132732	3.362899	26.98138
145	4.793317	4.767725	4.289931	2.354728	7.333961	3.335836	28.14104
146	4.961028	5.192428	4.382963	2.779299	7.475583	3.508907	28.97138
147	5.086037	5.13318	4.451955	2.28413	7.571494	3.659767	29.53084
148	5.250222	4.970523	4.409781	1.836711	7.582921	3.665984	30.19997
149	5.214959	4.080255	4.314487	0.727683	7.530084	3.492264	30.05022
150	4.973379	3.806789	4.339926	0.343029	7.419808	3.528715	28.92715
151	4.672834	3.299478	4.250087	-0.09912	7.166666	3.367937	27.483
152	4.201323	2.93794	4.144646	-0.39826	6.854811	3.204422	25.1299
153	3.582276	2.606524	3.967553	-0.67504	6.558571	3.046862	21.97104
154	3.018934	2.295898	3.796326	-0.93416	6.249947	2.831242	18.89062
155	2.484219	2.053945	3.710981	-1.04249	5.949517	2.637799	15.95474
156	1.991657	1.903503	3.612346	-1.1006	5.730816	2.470248	13.14832
157	1.542034	1.753261	3.468712	-1.21916	5.446921	2.156669	10.42543
158	1.05645	1.548678	3.30176	-1.36246	5.145583	1.994696	7.293634
159	0.594866	1.346384	3.136822	-1.50705	4.855934	1.833699	4.176717

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
160	0.153453	1.145927	2.953971	-1.73324	4.558462	1.654475	1.092846
161	-0.16013	0.99685	2.773277	-2.00009	4.397779	1.457743	-1.13707
162	-0.36589	0.798007	2.659523	-2.38167	4.314494	1.281609	-2.5775
163	-0.54796	0.638557	2.538559	-2.59221	4.130286	1.071924	-3.82776
164	-0.63752	0.432857	2.397574	-2.91422	4.048016	0.84992	-4.44351
165	-0.72762	0.210462	2.210748	-3.27854	3.856057	0.655113	-5.05607
166	-0.90979	-0.06195	1.996984	-3.74944	3.649566	0.444044	-6.25375
167	-1.10769	-0.38357	1.770272	-4.22408	3.117593	0.185177	-7.53631
168	-1.30285	-0.71573	1.487525	-4.82427	2.831618	-0.22745	-8.78301
169	-1.5061	-1.05942	1.216054	-5.43884	2.546761	-0.63301	-10.0378
170	-1.65306	-1.46953	0.84085	-6.04944	1.882217	-1.20036	-10.9458
171	-1.86676	-2.06318	0.452445	-6.74828	1.250819	-1.7574	-12.2777
172	-2.14015	-2.68436	-0.00774	-7.53363	0.648073	-2.39113	-13.8975
173	-2.42523	-3.32369	-0.4319	-8.42041	0.240845	-2.92109	-15.5418
174	-2.72394	-3.99519	-0.85791	-9.58123	-0.17432	-3.44741	-17.2161
175	-2.88263	-4.59652	-1.16831	-10.7958	-0.52038	-3.7448	-18.0849
176	-3.06985	-5.21771	-1.38689	-11.9936	-0.84269	-3.9847	-19.1712
177	-3.3704	-5.42093	-1.58441	-11.9684	-1.13415	-4.23035	-21.054
178	-3.72196	-5.55791	-1.61818	-11.8536	-1.3945	-4.11708	-23.214
179	-3.97581	-5.43421	-1.61374	-12.5607	-1.61612	-3.88984	-24.8945
180	-4.33108	-5.51442	-1.57524	-12.5747	-1.79688	-3.79038	-28.2317
181	-4.52605	-5.35808	-1.51746	-12.5162	-1.81003	-3.69247	-29.4737
182	-4.6005	-5.20397	-1.36131	-12.4668	-1.76134	-3.4279	-29.9939
183	-4.59302	-5.05453	-1.25733	-12.4271	-1.71288	-3.13591	-29.8489
184	-4.58554	-4.90691	-1.23627	-12.3979	-1.65019	-2.88651	-29.2684
185	-4.57286	-4.85471	-1.2795	-12.9756	-1.51284	-2.69382	-29.1661
186	-4.18845	-4.93666	-1.34936	-14.1899	-1.42628	-2.55765	-26.9698
187	-3.79713	-5.01979	-1.37474	-15.5753	-1.29303	-2.30643	-24.6739

B-438

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
188	-3.37044	-5.08384	-1.47673	-16.5197	-1.15467	-2.17712	-21.9876
189	-2.95677	-5.02321	-1.5791	-17.3773	-0.99637	-2.05016	-19.3104
190	-2.50251	-4.86455	-1.66336	-17.2938	-0.79212	-1.90834	-16.3876
191	-2.12612	-4.72171	-1.74788	-16.702	-0.64594	-1.73564	-14.1535
192	-1.88178	-4.51054	-1.89994	-15.6049	-0.57123	-1.67205	-12.7703
193	-1.64604	-4.23257	-1.91229	-14.7228	-0.39542	-1.60891	-11.3784
194	-1.45305	-3.94896	-1.7352	-13.7432	-0.30333	-1.40125	-10.1162
195	-1.28269	-3.79069	-1.58668	-13.3684	-0.19005	-1.24388	-9.00273
196	-1.13825	-3.50829	-1.43625	-12.5115	-0.0098	-1.11088	-8.0319
197	-0.98852	-3.23792	-1.20672	-11.755	0.401136	-0.9205	-6.97361
198	-0.82562	-2.87241	-0.91256	-10.5309	0.650892	-0.60842	-5.82885
199	-0.62334	-2.47798	-0.63	-9.29204	0.91868	-0.29352	-4.41729
200	-0.4418	-2.08948	-0.25966	-8.35409	1.468318	0.198079	-3.13329
201	-0.22153	-1.67733	0.081377	-7.91425	2.013718	0.694993	-1.57272
202	-0.00945	-1.2335	0.484505	-7.36626	2.605478	1.353675	-0.06722
203	0.200576	-0.76973	0.907149	-6.85774	3.00015	2.101821	1.426757
204	0.409078	-0.36556	1.272766	-6.53689	3.351585	2.931193	2.922467
205	0.556618	0.040362	1.658253	-5.89673	3.76314	3.473577	3.987311
206	0.775629	0.37721	1.988672	-5.41045	4.142154	4.061319	5.582473
207	1.143036	0.729281	2.262637	-4.94468	4.546944	4.688028	8.167104
208	1.548071	1.01192	2.337502	-4.68074	4.881407	4.84382	10.88162
209	1.956827	1.307119	2.410779	-4.36861	5.237584	5.002682	13.38875
210	2.787621	1.603083	2.359829	-3.904	5.492938	5.197068	17.47513
211	3.346894	1.835407	2.29213	-3.34081	5.676208	5.404242	20.22779
212	3.954377	2.072799	2.224717	-2.78852	5.864279	5.574512	23.12348
213	4.575321	2.316093	2.25216	-2.2376	6.057547	5.705964	25.80989
214	5.337405	2.624166	2.472309	-1.59804	6.297796	5.908342	29.14152
215	6.212255	2.824478	2.600813	-1.04689	6.399102	6.084448	31.7744

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
216	6.382481	3.083671	2.792229	-0.39593	6.513751	6.214295	32.3578
217	6.553481	3.364289	2.984958	0.229114	6.630039	6.346157	33.0011
218	6.671673	3.81068	3.299717	0.962166	6.769795	6.480157	33.51456
219	6.744096	4.069713	3.624666	1.589908	6.868129	6.597601	33.84236
220	6.757784	4.267861	3.911033	2.147116	6.905899	6.69647	34.02617
221	6.661585	4.330104	4.097407	2.387281	6.880945	6.629465	33.81113
222	6.253213	4.392625	4.273816	2.635538	6.856065	6.779175	32.38145
223	5.913445	4.249346	4.141073	2.733139	6.743541	6.889495	30.78007
224	5.612349	4.134274	3.863667	2.907908	6.628949	6.798262	29.38273
225	4.666348	3.723995	3.632011	3.445421	6.179954	6.685279	26.02719
226	3.88742	3.198225	3.40312	3.039703	5.690489	6.574241	22.7953
227	3.214033	2.71939	3.047266	2.707076	5.213247	6.199165	19.50996
228	2.968463	2.397632	2.742425	2.618431	5.04588	5.992654	17.86478
229	2.809055	2.047261	2.457728	2.058753	4.860431	5.837263	16.80245
230	2.674894	1.424392	2.161032	1.147984	4.424932	5.684316	15.82786
231	2.644599	1.227625	1.832395	0.962428	4.070397	5.543594	15.49638
232	2.642987	1.151883	1.397792	0.950264	3.980857	5.134111	15.38498
233	2.609647	1.053597	1.026213	0.668995	3.891578	4.741702	15.22575
234	2.576296	1.044911	0.725718	0.523716	3.867712	4.346041	15.00561
235	2.529775	0.957369	0.506479	0.16148	3.804474	4.156658	14.83958
236	2.495026	1.031651	0.206737	0.123865	3.83636	3.738311	14.62994
237	2.460241	1.105638	0.126345	0.086194	3.825642	3.579032	14.42376
238	2.326038	1.126018	-0.01587	0.195972	3.832096	3.170889	13.59218
239	2.204894	1.188044	-0.20273	0.330097	3.838552	2.731309	12.88055
240	2.176634	1.253264	-0.22378	0.376862	3.873063	2.499478	12.73191
241	2.05418	1.290293	-0.16677	0.395967	3.824702	2.36624	11.96858
242	1.85521	1.309712	-0.10996	0.415013	3.705949	2.232688	10.73908
243	1.744708	1.340286	-0.13092	0.539396	3.588156	2.013781	10.07449



## B-440

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
244	1.550601	1.277778	-0.32039	0.553249	3.37617	1.728016	8.98829
245	1.412134	1.288987	-0.51133	0.628082	3.166856	1.458975	8.233315
246	1.27267	1.24968	-0.71252	0.516078	2.949899	1.221512	7.486967
247	1.112864	1.153903	-0.97671	0.379687	2.727903	0.98164	6.608332
248	1.01599	1.098401	-1.25056	0.26334	2.513684	0.738475	6.115979
249	1.029226	1.10636	-1.46181	0.174668	2.362575	0.545205	6.328546
250	0.98616	1.089102	-1.61017	0.087712	2.329562	0.366648	6.156354
251	1.037222	1.068149	-1.71965	0.070505	2.293059	0.273703	6.587146
252	1.255114	1.047152	-1.77064	0.087624	2.256457	0.125478	8.011744
253	1.461139	1.182406	-1.65858	0.124134	2.293501	0.011575	9.297726
254	1.671939	1.316745	-1.54753	0.160555	2.364628	-0.04599	10.60084
255	2.277189	1.723618	-1.47888	0.18865	2.700964	0.033704	13.89219
256	2.944836	2.180601	-1.41042	0.638138	3.037663	0.112657	17.12379
257	3.693114	2.668553	-1.28987	1.087557	3.384244	0.30042	20.32042
258	3.995855	2.980067	-1.1365	1.21028	3.499624	0.400191	21.90853
259	4.156593	3.308851	-0.9979	1.724784	3.615201	0.458109	22.78932
260	4.330652	4.125909	-0.93063	2.808565	3.979002	0.493333	23.91063
261	4.37391	4.51615	-0.73238	3.480669	4.316188	0.555303	24.38679
262	4.377915	4.725108	-0.40279	3.730629	4.383164	0.806059	24.66545
263	4.385425	4.931401	-0.20751	4.358178	4.4504	1.035273	24.80253
264	4.407674	5.11247	0.064813	5.163727	4.389173	1.337295	25.03522
265	4.39587	5.210469	0.180209	6.101933	4.241971	1.456365	24.96553
266	4.297987	5.133872	0.384665	6.167673	4.096557	1.761593	24.55781
267	4.2305	5.067494	0.430237	6.508106	3.996665	1.901913	24.18591
268	4.216329	5.072656	0.561147	6.798572	3.797546	2.292548	24.12526
269	4.034263	4.92146	0.74597	6.728794	3.534223	2.733058	23.24963
270	3.742256	4.721272	0.74597	6.585854	3.280187	2.959956	21.6805
271	3.692535	4.526218	0.660676	5.735398	3.039931	3.047333	21.35832

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
272	3.784279	4.444915	0.575313	5.356847	3.034821	3.157942	21.77732
273	3.782291	4.366672	0.575313	5.206674	3.119863	3.368077	21.69068
274	3.832457	4.323988	0.611109	5.061196	3.266134	3.59754	21.71193
275	3.873062	4.246669	0.692068	4.995258	3.417294	3.873371	21.86476
276	3.954242	4.244746	0.632969	5.100125	3.595384	4.071552	22.30666
277	4.065053	4.332363	0.572975	5.233927	3.783587	4.157877	22.88644
278	4.117361	4.369219	0.479789	5.315658	3.967714	4.05445	23.17474
279	4.081902	4.370977	0.424096	5.45214	4.093897	4.095557	22.97062
280	4.110679	4.36232	0.414868	5.59047	4.089718	4.136914	23.11528
281	4.008581	4.397306	0.32777	5.788066	4.0616	3.987752	22.55352
282	3.899155	4.38557	0.197872	5.931561	4.000278	3.819095	21.92133
283	3.832349	4.330266	0.124718	6.07741	3.918651	3.766391	21.56927
284	3.701939	4.27513	0.19055	6.225779	3.858462	3.81083	20.83011
285	3.582553	4.230501	0.308248	6.414581	3.811251	3.793417	20.05977
286	3.376637	4.18598	0.482327	6.431329	3.756476	3.8746	18.80404
287	3.169481	4.10297	0.654396	6.34676	3.701734	3.955876	17.60279
288	2.890651	4.003453	0.744843	6.260096	3.639735	4.015258	16.04393
289	2.627637	3.896293	0.779518	5.881377	3.577735	4.057829	14.60501
290	2.358054	3.693812	0.775004	5.255024	3.446698	4.018332	13.12039
291	2.214672	3.588154	0.770637	4.891709	3.372168	3.952478	12.26111
292	1.982056	3.389118	0.680602	4.335966	3.33243	3.860751	10.96281
293	1.784744	3.211591	0.662771	3.800474	3.292683	3.861863	9.873936
294	1.66168	2.938742	0.57242	3.119367	3.372784	3.830017	9.137836
295	1.570045	2.674205	0.481732	2.494149	3.478937	3.798207	8.59693
296	1.601678	2.463064	0.377969	2.101575	3.58055	3.66397	8.776709
297	1.607739	2.24955	0.288079	1.537311	3.682916	3.525063	8.812428
298	1.7015	2.185172	0.310497	1.141213	3.945822	3.493621	9.319516
299	1.930671	2.297624	0.43038	1.030212	4.322854	3.489724	10.4915

B-442

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
300	2.163003	2.410868	0.545268	0.861627	4.718613	3.4583	11.68039
301	2.205893	2.367458	0.75016	0.613041	5.098838	3.488651	11.89291
302	2.210107	2.382959	0.973903	0.366207	5.29458	3.495945	11.86915
303	2.253072	2.433237	1.194174	0.121821	5.409024	3.531047	12.07896
304	2.273343	2.497202	1.462061	-0.09887	5.551704	3.619731	12.28727
305	2.254812	2.547613	1.684844	-0.38645	5.692127	3.670809	12.1971
306	2.198876	2.533402	1.949792	-0.6725	5.803514	3.760475	11.86444
307	2.12916	2.490507	2.279435	-0.89503	5.91596	3.95939	11.468
308	2.05937	2.447545	2.65245	-1.10275	6.028207	4.345688	11.07925
309	2.008659	2.40451	2.90833	-1.33971	6.141642	4.556231	10.8006
310	1.957864	2.430488	3.145788	-1.40407	6.256343	4.802143	10.44427
311	2.041536	2.456411	3.55889	-1.46944	6.420849	5.221439	10.95243
312	2.1322	2.52512	3.990952	-1.53585	6.609453	5.66847	11.53197
313	2.158207	2.532175	4.203474	-1.57507	6.788325	5.896518	11.7183
314	2.297482	2.609928	4.293421	-1.53313	6.891098	5.970185	12.5713
315	2.435851	2.635896	4.327196	-1.60153	6.97745	5.916245	13.43541
316	2.674046	2.711767	4.384001	-1.50275	7.085367	5.862916	14.75933
317	2.944137	2.867641	4.476422	-1.20766	7.197647	5.86126	16.2298
318	3.26417	2.986178	4.528278	-0.95614	7.272348	5.824216	17.89623
319	3.571272	3.06291	4.600436	-0.70919	7.245566	5.798683	19.56466
320	3.895977	3.226041	4.820958	-0.35361	7.333561	5.897377	21.42149
321	4.090854	3.342123	4.9825	-0.03953	7.434379	6.010719	22.57958
322	4.402936	3.546444	5.257544	0.374473	7.528291	6.18057	24.38952
323	4.725445	3.790845	5.548416	0.828761	7.663504	6.303051	26.27059
324	4.928435	4.171627	5.849035	1.271958	7.801261	6.443407	27.46133
325	5.135583	4.569871	6.160872	1.728962	7.924919	6.58594	28.69864
326	5.264152	4.98932	6.632753	2.193938	8.0764	6.896382	29.82524
327	5.394286	5.404291	7.112263	2.637468	8.24531	7.194461	31.04279

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
328	5.477987	5.632233	7.486446	2.771131	8.354898	7.370481	31.77574
329	5.562329	5.772942	7.707999	3.010455	8.422308	7.550619	32.34746
330	5.61794	5.85235	7.930977	3.130404	8.490398	7.732972	32.73549
331	5.770026	6.168142	7.99313	3.790993	8.602761	7.857269	33.63251
332	5.924776	6.353928	7.998149	4.453298	8.671445	7.965015	34.4786
333	6.093043	6.472619	8.003172	4.806153	8.704404	8.032049	35.39832
334	6.297525	6.511865	7.99068	4.904488	8.668488	8.032699	36.41994
335	6.466134	6.51443	7.97821	5.145619	8.627826	8.031951	37.12826
336	6.586803	6.318086	7.79679	5.007678	8.519075	7.968213	37.46128
337	6.639761	6.222612	7.366624	4.758494	8.412059	7.753518	37.16952
338	6.58468	6.205533	7.020226	4.741274	8.321781	7.497134	36.7856
339	6.258021	6.188493	6.691615	4.7162	8.251928	7.126811	35.53476
340	5.425077	6.085229	6.345554	4.478527	8.182807	6.739951	32.90302
341	4.654205	5.983192	6.028941	4.24823	7.997708	6.422849	29.79368
342	3.992297	5.882325	5.832756	4.02455	7.84426	6.264758	26.79147
343	3.413274	5.856878	5.727542	3.784403	7.70985	6.200921	23.82066
344	3.055107	5.780926	5.620567	3.516966	7.671861	6.087986	21.55956
345	2.515613	5.766005	5.577228	3.309676	7.634067	5.98833	18.29145
346	2.184015	5.69243	5.459921	3.032491	7.596464	5.879126	16.01747
347	1.855411	5.571313	5.306984	2.691395	7.463534	5.721439	13.70723
348	1.397359	5.351098	5.19807	2.259437	7.236169	5.600506	10.53339
349	1.1267	4.993944	5.129457	1.78547	7.060131	5.462183	8.476936
350	0.892423	4.655263	5.061324	1.256338	6.889173	5.326178	6.678476
351	0.603013	4.292195	4.945734	0.639961	6.647394	5.165754	4.509048
352	0.307497	3.849309	4.473699	-0.07718	6.375412	4.726914	2.272643
353	-0.14116	3.26553	3.802887	-0.97869	6.079978	4.04356	-1.04324
354	-0.67695	2.606873	3.06775	-1.7301	5.763448	3.426333	-5.04819
355	-1.10079	2.007327	2.517096	-2.34854	5.471976	2.91419	-8.17769

## B-444

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
356	-1.53855	1.450308	1.899076	-2.9631	5.207051	2.359161	-11.1289
357	-1.89294	0.951873	1.342445	-3.58036	4.938879	1.792281	-13.3673
358	-2.20544	0.509725	0.889637	-3.94312	4.731062	1.328259	-15.2821
359	-2.54876	0.036222	0.441609	-4.54729	4.526196	0.869378	-17.3315
360	-2.87299	-0.22883	-0.00092	-4.81997	4.385463	0.413029	-19.2307
361	-3.15805	-0.61837	-0.42415	-5.17959	4.267964	-0.04409	-20.7486
362	-3.35405	-0.94879	-0.66792	-5.65616	4.150754	-0.36143	-21.846
363	-3.57552	-1.28853	-0.96724	-6.16884	3.928623	-0.69139	-22.9576
364	-3.77551	-1.44124	-1.09402	-6.26594	3.728622	-0.83003	-23.9784
365	-4.08229	-1.71216	-1.40291	-6.70284	3.358033	-1.18255	-25.3713
366	-4.20109	-1.935	-1.41787	-6.86132	3.0124	-1.23972	-25.911
367	-4.24392	-2.11693	-1.30759	-7.06878	2.731052	-1.19543	-26.0747
368	-4.30438	-2.35814	-1.22402	-7.44657	2.445829	-1.17602	-26.3788
369	-4.10235	-2.52601	-1.13707	-7.54551	2.176143	-1.04504	-25.4424
370	-3.81808	-2.77959	-1.05499	-7.94464	1.898257	-0.96648	-23.6613
371	-3.61941	-2.95815	-0.97356	-7.95673	1.697522	-0.96321	-22.2659
372	-3.47618	-3.22736	-0.97756	-8.26628	1.482681	-1.05178	-21.2199
373	-3.33258	-3.50723	-0.98157	-8.59303	1.269167	-1.14117	-20.1728
374	-3.54268	-3.91566	-1.04976	-9.14201	0.989025	-1.27485	-22.1378
375	-3.40052	-4.26986	-1.1185	-9.55799	0.720909	-1.31204	-21.1495
376	-3.50933	-4.6319	-1.29986	-10.0063	0.516286	-1.44053	-21.8034
377	-3.61806	-4.9783	-1.48404	-10.4735	0.472022	-1.56802	-22.504
378	-3.7431	-5.2934	-1.78399	-11.0368	0.515373	-1.72726	-23.8904
379	-4.01026	-5.44042	-2.09672	-11.4422	0.590902	-1.86687	-26.0166
380	-4.30428	-5.59002	-2.41529	-11.7634	0.666164	-2.04914	-28.1146
381	-4.53299	-5.74236	-2.73387	-12.0781	0.62927	-2.20156	-29.9072
382	-4.58288	-5.67146	-2.8418	-12.187	0.679077	-2.22699	-29.7252
383	-4.30964	-5.31941	-2.81462	-11.3157	0.762113	-2.06034	-27.6623

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
384	-3.97035	-4.92454	-2.73088	-10.5435	0.866415	-1.89213	-24.9713
385	-3.70795	-4.48017	-2.70344	-9.57732	0.970517	-1.73959	-23.1214
386	-3.38956	-3.98513	-2.61867	-8.58577	1.009515	-1.54989	-20.9966
387	-3.22695	-3.51347	-2.54566	-7.66191	1.025247	-1.32811	-19.863
388	-3.06296	-3.00362	-2.49009	-6.69684	0.99701	-1.08598	-18.9639
389	-2.94457	-2.56525	-2.28015	-5.98229	0.968766	-0.84129	-18.161
390	-2.77013	-2.24412	-1.98649	-5.43272	0.897044	-0.59313	-17.0561
391	-2.67316	-1.79287	-1.62289	-4.88954	0.816868	-0.28568	-16.3576
392	-2.66886	-1.46773	-1.42355	-4.48466	0.834963	-0.05861	-16.1087
393	-2.63463	-1.15124	-1.14213	-4.02397	0.965128	0.166087	-15.5858
394	-2.57024	-0.97381	-1.04863	-3.65592	1.093852	0.213863	-15.0204
395	-2.33054	-0.62175	-0.77816	-3.03185	1.453284	0.49176	-13.5929
396	-2.19497	-0.19478	-0.68933	-2.41752	1.833638	0.5025	-12.7609
397	-2.076	0.128373	-0.55874	-1.96684	2.191193	0.513225	-12.0281
398	-1.88122	0.459221	-0.42713	-1.52086	2.552626	0.598974	-10.9103
399	-1.76174	0.703035	-0.29642	-1.28174	2.8863	0.679815	-10.216
400	-1.57708	1.028866	-0.16482	-0.7858	3.202823	0.80954	-9.15877
401	-1.33269	1.291689	-0.03595	-0.53941	3.529696	1.014849	-7.77016
402	-1.05084	1.606048	0.055938	-0.15121	3.88138	1.139201	-6.14738
403	-0.78042	1.918957	0.152295	0.191986	4.212449	1.288366	-4.57349
404	-0.27562	2.346223	0.338099	0.724023	4.586422	1.559179	-1.56849
405	-0.00622	2.718084	0.531895	1.147522	4.979644	1.817623	-0.03529
406	0.375683	3.0821	0.815141	1.58074	5.291514	2.097004	2.116001
407	0.763373	3.373369	1.084114	1.959193	5.469244	2.373204	4.265494
408	1.466708	3.828007	1.470918	2.593575	5.627631	2.679861	7.805469
409	2.290554	4.286943	1.854473	3.323843	5.78209	2.988083	11.53928
410	3.074133	4.767327	2.252256	4.06171	5.939162	3.358912	14.67082
411	3.897764	5.231021	2.627251	4.751249	6.216869	3.641116	17.40907

B-446

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
412	4.199797	5.479462	3.10516	5.657142	6.372322	4.090473	18.91233
413	4.213211	5.372853	3.529685	5.600596	6.397276	4.43196	19.69081
414	4.07432	4.956271	3.945587	5.544709	6.257547	4.754506	19.98779
415	3.939082	4.523023	4.397677	5.259829	6.121088	5.062453	20.38706
416	3.827428	4.077099	4.913279	4.910607	6.045483	5.40766	20.96516
417	3.876818	3.900508	5.463655	4.527421	6.215019	5.77112	22.42327
418	3.848881	3.617037	5.906208	3.785183	6.38902	5.986031	22.8257
419	3.897095	3.491223	6.09538	3.597332	6.567812	6.232648	23.03025
420	3.916954	3.424274	6.250723	3.46628	6.833271	6.511873	23.22154
421	3.922127	3.444685	6.353132	3.514693	7.087739	6.712967	23.23797
422	3.879356	3.457362	6.442906	3.542179	7.168255	6.820306	23.01379
423	3.803052	3.470041	6.492056	3.501947	7.219741	6.92909	22.62844
424	3.741595	3.482722	6.549524	3.416756	7.307648	7.045555	22.2689
425	3.677323	3.459244	6.593003	3.285	7.296647	7.163779	21.85794
426	3.600795	3.435771	6.636701	3.200354	7.273049	7.28468	21.3719
427	3.586831	3.419302	6.646915	3.246701	7.237652	7.411355	21.27213
428	3.569332	3.400272	6.668388	3.29291	7.196944	7.536016	21.12649
429	3.561006	3.394516	6.676247	3.254404	7.174733	7.61053	21.05813
430	3.55268	3.388758	6.684114	3.161813	7.186422	7.68583	20.98989
431	3.543559	3.360848	6.720512	3.056731	7.20813	7.772434	20.91218
432	3.530147	3.362319	6.821412	2.865311	7.229919	7.97464	20.7985
433	3.526818	3.369732	6.92233	2.724709	7.289869	8.142	20.75447
434	3.516136	3.396719	6.952327	2.6917	7.298592	8.198288	20.63873
435	3.508841	3.416155	6.981589	2.704655	7.272432	8.248985	20.55065
436	3.501855	3.452523	7.012432	2.746618	7.259479	8.303135	20.46594
437	3.494867	3.499948	7.037848	2.748506	7.263089	8.344433	20.39018
438	3.486131	3.577627	7.067314	2.851633	7.305767	8.395455	20.29345
439	3.477081	3.695868	7.14231	3.07202	7.343116	8.460475	20.1844

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
440	3.523983	3.825684	7.218042	3.424913	7.380657	8.524393	20.45513
441	3.692349	3.999593	7.346712	3.931399	7.476259	8.703109	21.35787
442	3.850146	4.175032	7.422856	4.226481	7.559824	8.761521	22.17137
443	3.934332	4.479622	7.56878	4.638259	7.750394	8.852774	22.56438
444	4.171917	5.052439	7.786196	4.958011	8.125141	9.001367	23.73519
445	4.419592	5.684977	8.008645	5.292999	8.567192	9.143742	24.92791
446	4.588256	6.394458	8.201767	5.645627	8.999435	9.239253	25.85517
447	4.546844	6.79991	8.438239	6.083747	9.116748	9.336187	26.00905
448	4.459595	7.322556	8.754769	7.169859	9.213557	9.439303	26.0202
449	4.304418	7.64785	8.962042	7.523396	9.284593	9.430273	25.75555
450	4.103554	7.664307	8.952005	7.609203	8.98994	9.270305	24.93017
451	3.973663	7.680493	8.971207	7.622719	8.920889	9.22704	24.29666
452	3.946088	7.762335	8.990465	7.744826	8.897394	9.184058	24.17202
453	3.977762	7.845105	9.009779	7.869026	8.873981	9.141354	24.3466
454	4.031963	7.948633	9.0619	8.029414	8.868467	9.16168	24.66961
455	4.030343	8.054802	9.090211	8.285844	8.800654	9.146583	24.689
456	3.953559	8.129142	9.032657	8.507224	8.775091	8.984226	24.28002
457	3.904849	8.200765	9.015644	8.554834	8.786232	8.915677	23.95552
458	3.861023	8.260558	9.032808	8.603116	8.796451	8.87325	23.65622
459	3.848379	8.332265	9.060458	8.795265	8.808637	8.819561	23.5677
460	3.87733	8.404739	9.088226	8.993616	8.816409	8.766319	23.79744
461	3.857169	8.448282	9.023966	9.198582	8.786658	8.608281	23.65271
462	3.837008	8.352901	8.960331	9.509081	8.748155	8.461431	23.50811
463	3.847081	8.258868	8.888789	9.836132	8.709922	8.314533	23.58937
464	3.844614	7.904986	8.818024	8.442542	8.644785	8.150122	23.57073
465	3.835037	7.354532	8.732612	6.052675	8.605136	8.035672	23.49769
466	3.825146	6.830137	8.675108	4.518657	8.556748	7.964436	23.42263
467	3.794862	6.375167	8.664392	3.477197	8.523725	7.934465	23.19811



B-448

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
468	3.738539	5.933523	8.610112	2.909238	8.475996	7.861486	22.79547
469	3.654865	5.508043	8.540755	2.202433	8.401031	7.780845	22.21767
470	3.586632	5.190332	8.514812	1.792219	8.368666	7.755282	21.75607
471	3.561696	5.061161	8.504365	1.671547	8.298324	7.737233	21.58995
472	3.549783	4.933212	8.435377	1.5511	8.242824	7.699191	21.49119
473	3.600655	4.738117	8.321166	1.301091	8.130361	7.614459	21.77235
474	3.651705	4.67067	8.194052	1.254231	8.082286	7.458295	22.05573
475	3.715783	4.645715	8.082614	1.247115	7.9952	7.312607	22.45517
476	3.780145	4.622093	7.979942	1.239995	7.9461	7.178784	22.84668
477	3.974421	4.598486	7.878739	1.228629	7.897333	7.04718	23.93537
478	4.218425	4.614561	7.813308	1.185863	7.867415	7.048377	25.22517
479	4.561721	4.654715	7.828441	1.152648	7.896214	7.112116	26.92267
480	4.922452	4.808385	7.871858	1.231288	8.073566	7.25312	28.62992
481	5.152244	4.841885	7.830241	1.228418	8.060201	7.233823	29.64388
482	5.341669	4.836228	7.78886	1.180247	8.046861	7.214574	30.50486
483	5.514874	4.84175	7.803941	1.159858	8.076394	7.279657	31.37313
484	5.517093	4.82408	7.798369	1.08216	8.057576	7.291838	31.39002
485	5.53765	4.834986	7.804975	1.023507	8.097388	7.329824	31.49891
486	5.495443	4.852771	7.865405	0.969743	8.068688	7.460422	31.32939
487	5.338018	4.847111	7.867858	0.910066	7.989922	7.472342	30.6073
488	5.347141	4.761396	7.795749	0.691024	7.943608	7.411558	30.65983
489	5.309847	4.652444	7.67323	0.48606	7.860388	7.351254	30.41956
490	5.227416	4.37978	7.51863	-0.07048	7.778182	7.291418	29.80392
491	5.258868	4.252637	7.467804	-0.27766	7.711373	7.330046	30.00774
492	5.310746	4.293554	7.41732	-0.28498	7.674781	7.368874	30.36548
493	5.317839	4.334563	7.367172	-0.29231	7.638381	7.407906	30.40953
494	5.346628	4.521798	7.265533	0.041481	7.638632	7.444508	30.50137
495	5.359459	4.833869	7.165258	0.676187	7.622436	7.428903	30.48664

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
496	5.3723	5.205603	7.093684	1.469668	7.610598	7.40701	30.57535
497	5.40461	5.555749	6.960251	2.339499	7.59878	7.355381	30.7472
498	5.470511	5.971097	6.863192	3.032475	7.603379	7.338878	31.12527
499	5.569958	6.372913	6.767291	4.00285	7.645763	7.280137	31.68761
500	5.670335	6.695565	6.644514	4.648705	7.65053	7.214671	32.25827
501	5.750261	6.841192	6.523435	4.823863	7.728102	7.15513	32.71487
502	5.815725	6.962968	6.438636	4.975927	7.771239	7.113929	33.07824
503	5.899824	7.169195	6.388902	5.227932	7.866644	7.109476	33.53396
504	5.986794	7.257584	6.353744	5.29674	7.973723	7.173603	34.00966
505	6.032058	7.248044	6.306785	5.217589	8.041533	7.114432	34.25747
506	6.111449	7.238516	6.260082	5.139052	8.15141	7.055768	34.71249
507	6.200969	7.23285	6.200366	5.146053	8.195135	6.874774	35.25702
508	6.286587	7.174748	6.133137	5.075934	8.192194	6.767788	35.80253
509	6.31044	7.151414	6.030891	5.062008	8.255896	6.653265	35.96915
510	6.329529	7.128149	5.951995	5.009349	8.364874	6.381731	36.10085
511	6.427198	7.070801	5.777353	4.925372	8.383491	6.072658	36.6348
512	6.55128	7.070801	5.624625	4.947277	8.502653	5.812248	37.36715
513	6.570903	7.000432	5.248229	4.825408	8.475987	5.361167	37.51438
514	6.565954	6.884787	4.796906	4.585847	8.281789	4.791665	37.22185
515	6.547236	6.754888	4.260439	4.31499	8.090161	4.07063	36.56191
516	6.623905	6.645923	3.774323	4.093265	7.947582	3.444436	36.34571
517	6.596346	6.538346	3.331886	3.833205	7.886682	2.841806	35.84869
518	6.371614	6.465284	2.930264	3.842833	7.618565	2.307954	34.65784
519	6.12242	6.294959	2.57862	3.697848	7.377439	1.94079	33.37947
520	5.882843	6.198873	2.408323	4.382545	6.925375	1.737625	32.245
521	5.617624	5.959298	2.24576	3.569173	6.708523	1.604492	30.891
522	5.340787	5.640123	2.083608	2.752527	6.382669	1.470753	29.43049
523	5.077673	5.458004	1.921634	2.493414	6.20624	1.336258	28.04203

## B-450

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
524	4.862237	5.267874	1.793728	2.237222	6.033593	1.215123	26.78247
525	4.66627	5.081886	1.665986	1.993072	5.864449	1.093264	25.70139
526	4.449928	4.798745	1.466361	1.597692	5.585199	0.893963	24.53311
527	4.240859	4.561151	1.334584	1.202499	5.315358	0.747904	23.42238
528	4.032235	4.294527	1.202504	0.783488	5.138756	0.609293	22.29438
529	3.914885	4.091796	1.069988	0.527801	4.964798	0.513468	21.60299
530	3.861659	3.892394	0.895906	0.27208	4.793203	0.385091	21.22841
531	3.835119	3.696901	0.683706	0.12922	4.536157	0.17642	21.07303
532	3.614839	3.491856	0.442153	-0.10428	4.29878	-0.0767	19.91819
533	3.601621	3.288911	0.228023	-0.33894	4.0653	-0.29493	19.89601
534	3.524638	3.085061	0.159563	-0.60322	3.890361	-0.4002	19.54092
535	3.531502	2.915376	0.127304	-0.79445	3.801103	-0.41245	19.61624
536	3.510118	2.765854	0.094892	-0.97213	3.679198	-0.37118	19.50392
537	3.473895	2.673367	0.044865	-1.15235	3.666116	-0.25265	19.27244
538	3.421996	2.553099	-0.14217	-1.34489	3.564824	-0.36153	19.06449
539	3.341567	2.369448	-0.39596	-1.7643	3.348138	-0.54611	18.74359
540	3.234861	2.214891	-0.58011	-2.05799	3.17766	-0.56533	18.28185
541	3.081405	2.133645	-0.65307	-2.27237	3.114471	-0.47432	17.54664
542	2.936781	2.062999	-0.63677	-2.51937	3.05386	-0.31092	16.78247
543	2.830073	2.038996	-0.49613	-2.61275	3.065777	-0.0679	16.15005
544	2.793297	2.044343	-0.30817	-2.54172	3.161848	0.174856	15.90995
545	2.756543	2.105775	0.021116	-2.29451	3.318124	0.608072	15.66723
546	2.861518	2.218871	0.352538	-1.96365	3.486001	1.096993	16.26173
547	3.037953	2.345815	0.732655	-1.58266	3.608651	1.677208	17.15246
548	3.226686	2.515527	1.174242	-1.24828	3.84064	2.336187	18.09814
549	3.443174	2.748503	1.61372	-0.85591	4.073395	2.865094	19.16565
550	3.688905	3.026705	1.901898	-0.49462	4.451851	3.170039	20.38126
551	3.909452	3.301979	2.160827	0.028222	4.691739	3.397554	21.46537

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
552	4.101726	3.48323	2.399398	0.376629	5.007454	3.59542	22.38566
553	4.26835	3.532558	2.617639	0.229802	5.200488	3.767721	23.16642
554	4.42746	3.582131	2.837645	0.096241	5.408961	3.941811	23.95652
555	4.567814	3.631957	3.058373	-0.04424	5.609073	4.117846	24.59182
556	4.735912	3.731805	3.337894	-0.11877	5.921071	4.384566	25.41905
557	4.907391	3.832893	3.562642	-0.12126	6.225462	4.580499	26.18427
558	5.108756	3.941446	3.790065	0.075825	6.424491	4.771928	27.10994
559	5.207859	4.107227	4.033049	0.32141	6.637963	4.961232	27.62042
560	5.20716	4.275716	4.326796	0.56668	6.857374	5.154693	27.78722
561	5.162465	4.410865	4.663467	0.695984	7.15094	5.45201	27.62503
562	5.367476	4.617284	5.077099	0.94132	7.460944	5.851433	28.74876
563	5.354301	4.860665	5.486106	1.254973	7.819306	6.219189	28.78964
564	5.411281	5.037689	5.689565	1.466384	8.046338	6.408015	29.04616
565	5.3731	5.146263	5.833815	1.62465	8.157654	6.60098	28.81693
566	5.27984	5.184502	5.950253	1.625789	8.21757	6.702861	28.3479
567	5.165539	5.113308	6.084391	1.336316	8.192782	6.775973	27.8303
568	5.07407	4.931746	6.368018	1.104038	8.34374	6.966809	27.51423
569	5.058155	4.791789	6.744483	1.025087	8.498038	7.191166	27.6278
570	5.127848	4.763183	7.016611	0.858921	8.64613	7.311935	28.18142
571	5.257103	4.688241	7.248398	0.697328	8.718859	7.34655	29.01612
572	5.353931	4.551765	7.308193	0.392397	8.665025	7.237346	29.68856
573	5.449617	4.417251	7.368566	0.09819	8.611618	7.116523	30.36411
574	5.518608	4.297116	7.484283	-0.144	8.576915	7.193041	30.92196
575	5.610253	4.136622	7.440201	-0.44897	8.439618	6.996617	31.4942
576	5.621034	4.009486	7.490493	-0.68472	8.369698	6.90883	31.61699
577	5.634955	3.872636	7.511691	-0.98587	8.292743	6.869422	31.70336
578	5.651204	3.819977	7.490878	-1.12563	8.273968	6.849963	31.80511
579	5.685003	3.804975	7.476033	-1.20895	8.255267	6.841293	32.02747

B-452

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
580	5.669576	3.797571	7.460716	-1.27952	8.229605	6.862131	31.92584
581	5.654168	3.790165	7.42666	-1.26074	8.195962	6.849088	31.82884
582	5.660902	3.884164	7.383957	-1.00363	8.120591	6.83855	31.87094
583	5.679703	3.966197	7.364606	-0.67741	8.01588	6.861078	31.9759
584	5.720019	3.996574	7.364606	-0.38814	7.874554	6.898759	32.23995
585	5.664444	3.988166	7.364606	-0.17471	7.661498	6.952998	31.9572
586	5.543573	3.979766	7.33917	0.041222	7.417148	6.974432	31.37714
587	5.424499	4.010176	7.333001	0.335963	7.202195	6.972152	30.79381
588	5.280381	4.03442	7.326838	0.437512	6.9933	6.969873	30.05214
589	5.13851	3.91209	7.222975	0.350074	6.645598	6.933024	29.30089
590	5.049231	3.790874	7.120466	0.262016	6.31375	6.896338	28.82932
591	5.059228	3.736132	7.10139	0.248313	6.130859	6.894079	28.88658
592	5.085585	3.692785	7.080345	0.159454	6.037393	6.902423	29.05145
593	5.080433	3.588933	7.018875	-0.01927	5.847569	6.857021	29.04948
594	5.061688	3.572841	6.875888	-0.07533	5.730721	6.779352	28.9729
595	5.064403	3.62174	6.823783	-0.04659	5.648109	6.692149	29.00305
596	5.103468	3.692659	6.736833	0.021258	5.611786	6.531985	29.20146
597	5.141571	3.753094	6.620129	0.273084	5.570854	6.380874	29.35578
598	5.146679	3.976662	6.550169	0.56706	5.544325	6.288005	29.33797
599	5.136187	4.207302	6.51736	0.875428	5.570587	6.302998	29.22555
600	5.076422	4.345505	6.566256	1.238828	5.544055	6.430126	28.89942
601	5.017028	4.441121	6.620583	1.515855	5.517589	6.559459	28.5822
602	4.933451	4.537795	6.675304	2.008139	5.491187	6.691116	28.12019
603	4.863616	4.657851	6.807154	2.543446	5.489329	6.86919	27.72812
604	4.814655	4.779571	6.889869	3.010317	5.505028	6.96897	27.44743
605	4.734604	4.881644	6.990933	3.34415	5.531324	7.220828	26.98666
606	4.638212	4.87953	7.000615	3.428538	5.396691	7.313151	26.42796
607	4.537317	4.930412	7.040811	3.513835	5.371388	7.376401	25.81951

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
608	4.463029	4.889708	7.057011	3.378911	5.30392	7.386151	25.33941
609	4.370406	4.833349	7.074346	3.36138	5.236733	7.407896	24.72116
610	4.313311	4.792819	7.100581	3.227009	5.18115	7.43781	24.33437
611	4.21388	4.792819	7.116917	3.242304	5.150828	7.446062	23.71376
612	4.126945	4.752365	7.133658	3.079995	5.123306	7.48459	23.18896
613	4.028822	4.666917	7.162186	2.949098	5.128662	7.523331	22.61506
614	3.900412	4.662593	7.184519	2.865253	5.152763	7.54577	21.80285
615	3.877319	4.802612	7.206921	3.054234	5.242521	7.550713	21.66876
616	3.947121	4.973911	7.25954	3.260634	5.396131	7.605513	22.0328
617	4.006608	5.098495	7.28831	3.3696	5.523451	7.654037	22.34272
618	4.066411	5.19697	7.277683	3.460439	5.638118	7.666129	22.65794
619	4.137365	5.375535	7.338493	3.648629	5.891243	7.676226	23.03959
620	4.219701	5.585749	7.399799	3.877071	6.20386	7.686338	23.50646
621	4.225735	5.689112	7.373355	4.031788	6.344069	7.639796	23.54329
622	4.179798	5.741521	7.32737	4.284309	6.409067	7.55915	23.27112
623	4.170343	5.858562	7.301173	4.57536	6.552944	7.509328	23.21856
624	4.204405	5.920221	7.361206	4.803406	6.636824	7.495294	23.4422
625	4.249381	6.004534	7.399205	4.988861	6.737575	7.53835	23.7337
626	4.300097	6.089548	7.47494	5.313065	6.831525	7.645701	24.06333
627	4.362904	6.252302	7.646882	5.661322	6.955354	7.791888	24.52009
628	4.482221	6.417886	7.823104	6.021037	7.098182	8.006778	25.34133
629	4.613088	6.56475	8.002597	6.379565	7.240253	8.23157	26.25811
630	4.744975	6.627678	8.085434	6.532087	7.384955	8.315759	27.11535
631	4.878007	6.747343	8.162975	6.675719	7.532447	8.400982	27.93402
632	5.01231	6.868864	8.280115	6.578216	7.6829	8.511997	28.75239
633	5.086818	6.89556	8.26562	6.218059	7.803858	8.544144	29.17338
634	5.117795	6.853596	8.193949	5.80887	7.903447	8.491028	29.33539
635	5.160274	6.819405	8.146288	5.500533	7.999673	8.478632	29.52524

## B-454

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
636	5.272513	6.871635	8.098957	5.302131	8.224387	8.531114	30.11984
637	5.330464	6.814241	7.972772	5.110954	8.274298	8.534867	30.40147
638	5.345773	6.757289	7.907599	4.926415	8.293572	8.516886	30.49271
639	5.375544	6.673731	7.838203	4.588739	8.312898	8.471896	30.67002
640	5.387191	6.58965	7.755813	4.342086	8.332279	8.418086	30.75143
641	5.445952	6.459635	7.685003	3.932123	8.315838	8.389272	31.07148
642	5.505107	6.351664	7.602044	3.474356	8.309713	8.355743	31.3791
643	5.599832	6.388555	7.560152	3.294848	8.303594	8.33101	31.86428
644	5.728447	6.460535	7.542973	3.390351	8.331322	8.315947	32.57011
645	5.803793	6.349596	7.525838	3.060508	8.322666	8.291373	32.95375
646	5.835586	6.207451	7.471997	2.725652	8.292345	8.241808	33.14094
647	5.904759	6.100877	7.408757	2.359268	8.365234	8.213596	33.51569
648	5.974493	5.929216	7.365587	1.729161	8.459204	8.229938	33.87062
649	6.051327	5.714318	7.363272	1.116686	8.533899	8.284124	34.28528
650	6.020744	5.577041	7.339185	0.712192	8.50811	8.272426	34.12811
651	6.058113	5.611126	7.356266	0.582608	8.583345	8.33221	34.34714
652	6.170724	5.658415	7.391689	0.514028	8.688942	8.439774	34.98442
653	6.240653	5.664549	7.408888	0.364784	8.796265	8.505727	35.39555
654	6.245689	5.6586	7.426126	0.190439	8.882042	8.576974	35.42219
655	6.238076	5.630748	7.411184	0.024347	8.935822	8.614483	35.37727
656	6.202963	5.621781	7.413579	-0.14777	8.987147	8.65716	35.18408
657	6.154336	5.600114	7.380342	-0.29622	9.000424	8.680378	34.91149
658	6.045666	5.586939	7.382379	-0.44006	8.998536	8.631486	34.28533
659	5.938219	5.593958	7.361717	-0.55806	8.995789	8.523452	33.66284
660	5.831929	5.625908	7.308356	-0.60745	8.993043	8.412726	33.04262
661	5.726732	5.619238	7.183129	-0.511	8.978934	8.203971	32.40684
662	5.622567	5.612571	7.027071	-0.38734	8.964861	7.978468	31.76466
663	5.571119	5.664523	6.960318	-0.13621	8.950826	7.826661	31.47383

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
664	5.589305	5.776111	6.942218	0.20725	8.918985	7.754076	31.56216
665	5.607526	5.854002	6.947569	0.544383	8.896738	7.652129	31.65686
666	5.584668	5.874067	6.990584	0.805985	8.897117	7.503061	31.52521
667	5.564223	5.831486	7.033836	0.807253	8.882636	7.349047	31.42748
668	5.589377	5.789144	7.024504	0.808521	8.852168	7.205857	31.56565
669	5.604475	5.837623	7.024504	1.06795	8.871386	7.12437	31.63382
670	5.619596	5.944208	7.033753	1.375805	8.934077	7.043705	31.70198
671	5.63474	6.088961	7.072883	1.637573	9.022962	7.026706	31.7629
672	5.649907	6.231502	7.160111	2.010492	9.136275	7.001493	31.81707
673	5.665098	6.362052	7.2091	2.22087	9.266748	6.997545	31.87111
674	5.621861	6.412441	7.225553	2.164135	9.357355	6.990539	31.58039
675	5.642462	6.545858	7.250483	2.406442	9.51184	7.00065	31.66966
676	5.690813	6.681515	7.293944	2.678754	9.638184	7.021124	31.93186
677	5.741265	6.813742	7.371403	3.103901	9.705426	7.053188	32.23593
678	5.791938	7.045023	7.459908	3.899757	9.773548	7.057163	32.5533
679	5.794287	7.307582	7.498898	4.932056	9.824936	7.010128	32.5556
680	5.86312	7.449723	7.56042	5.557316	9.881919	7.019179	32.92711
681	5.825991	7.414444	7.585871	5.571479	9.891111	6.98842	32.70599
682	5.758415	7.39518	7.605375	5.584838	9.881615	6.952683	32.28916
683	5.730247	7.385956	7.624252	5.685524	9.811525	6.910223	32.11621
684	5.707289	7.103285	7.59061	5.10434	9.572996	6.816306	31.97329
685	5.621356	6.696005	7.457929	4.583403	8.988322	6.631785	31.43864
686	5.5737	6.315854	7.345836	4.109881	8.457433	6.474783	31.13064
687	5.458285	5.577223	7.192922	2.696891	7.926331	6.223538	30.53769
688	5.416376	5.237282	6.968556	2.185772	7.430627	5.866013	30.28226
689	5.400766	5.107386	6.789159	2.141992	7.142375	5.675697	30.15601
690	5.385184	5.007091	6.679596	2.106891	7.000669	5.58021	30.05238
691	5.392001	4.918576	6.637475	1.967111	6.783571	5.554958	30.08257



## B-456

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
692	5.393923	4.830678	6.595615	1.827244	6.572316	5.529791	30.09632
693	5.395845	4.768521	6.521607	1.812738	6.448523	5.472143	30.1
694	5.397881	4.757352	6.514069	1.870566	6.394126	5.459897	30.13003
695	5.399918	4.821048	6.531045	1.900388	6.376151	5.477592	30.16145
696	5.379518	4.856963	6.519716	1.832737	6.357305	5.517005	30.04561
697	5.421344	5.019434	6.553015	2.057244	6.405904	5.584708	30.26732
698	5.418473	5.183858	6.586438	2.284468	6.490409	5.65287	30.24961
699	5.410934	5.259786	6.620402	2.207449	6.539715	5.703684	30.19814
700	5.407844	5.314531	6.654497	2.176252	6.566241	5.754721	30.17337
701	5.417825	5.340364	6.674436	2.304787	6.593882	5.780145	30.2274
702	5.427815	5.388802	6.670753	2.429592	6.617045	5.790322	30.30551
703	5.424721	5.416581	6.65647	2.492974	6.62906	5.775342	30.31138
704	5.36082	5.42149	6.587658	2.52025	6.559841	5.736238	30.00144
705	5.352453	5.410373	6.569492	2.52145	6.477202	5.72863	29.96267
706	5.315746	5.438192	6.548777	2.536678	6.43596	5.719771	29.74799
707	5.2472	5.404826	6.547293	2.458417	6.341215	5.71092	29.31716
708	5.178985	5.38162	6.554984	2.533611	6.247438	5.723278	28.88621
709	5.10962	5.402228	6.579719	2.712077	6.16642	5.769127	28.48945
710	5.04064	5.422867	6.603001	2.881118	6.108598	5.820583	28.0942
711	4.976711	5.347369	6.62342	3.005606	6.009527	5.864295	27.76179
712	4.944923	5.289577	6.632447	3.066003	5.946489	5.881344	27.58772
713	4.876844	5.255807	6.678837	3.12615	5.929046	5.954428	27.1725
714	4.861339	5.473575	6.772345	3.600681	6.012618	6.070957	27.07674
715	4.875589	5.807967	6.938682	4.10091	6.303362	6.27092	27.18377
716	4.858241	6.097357	7.089206	4.615249	6.598306	6.470318	27.13582
717	4.905766	6.825855	7.258611	6.63743	6.945592	6.746025	27.38971
718	4.97449	7.243436	7.452247	7.909922	7.324812	7.151446	27.80554
719	5.035676	7.324961	7.647846	8.004344	7.521902	7.442484	28.19675

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
720	5.025164	7.284168	7.807465	7.826331	7.550384	7.629712	28.17061
721	5.041247	7.347092	7.971003	7.801513	7.69785	7.822223	28.28957
722	5.062118	7.410604	8.173649	7.776811	7.848714	8.034819	28.44166
723	5.126626	7.462766	8.358961	7.474917	7.896404	8.23523	28.86179
724	5.168961	7.442392	8.439037	7.04888	7.920745	8.337157	29.12071
725	5.237823	7.365743	8.474185	6.669485	7.941418	8.383556	29.5605
726	5.307029	7.345063	8.542013	6.580054	7.971762	8.426344	29.99835
727	5.366398	7.302098	8.565922	6.5675	7.966107	8.476038	30.38204
728	5.399121	7.259381	8.594423	6.554966	7.960457	8.550411	30.58417
729	5.45892	7.246078	8.606018	6.698329	7.954814	8.555829	30.96479
730	5.514519	7.223516	8.6012	6.770658	7.939084	8.522465	31.32227
731	5.557129	7.195177	8.578175	6.740147	7.893716	8.449928	31.60466
732	5.599886	7.172776	8.585188	6.769307	7.868481	8.417074	31.87774
733	5.656137	7.167961	8.599008	6.863544	7.843372	8.422846	32.23317
734	5.79877	7.220741	8.708804	7.060783	7.926513	8.515538	33.07977
735	5.804995	7.273885	8.742301	7.290817	8.010687	8.553845	33.11571
736	5.741626	7.267348	8.778815	7.46421	8.059684	8.585044	32.78909
737	5.787824	7.344915	8.79367	7.652376	8.183957	8.61644	33.05846
738	5.811521	7.377251	8.770557	7.740803	8.255289	8.590595	33.19413
739	5.779385	7.367647	8.749495	7.702431	8.327371	8.564856	33.03794
740	5.747382	7.326964	8.730486	7.704428	8.360555	8.532006	32.88117
741	5.749724	7.411013	8.737279	7.706426	8.493836	8.526958	32.8906
742	5.610864	7.42977	8.6447	7.582922	8.549582	8.399037	32.26501
743	5.474759	7.422997	8.528317	7.452447	8.586923	8.249711	31.64137
744	5.311728	7.360315	8.413895	7.320163	8.624472	8.103514	30.85307
745	5.216688	7.2844	8.309162	7.065669	8.691161	7.978554	30.3783
746	5.184232	7.279763	8.22801	6.838798	8.771357	7.876025	30.21126
747	5.151914	7.275129	8.177322	6.618079	8.852519	7.806928	30.05098

## B-458

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
748	5.071112	7.200037	8.217103	6.383903	8.982239	7.819153	29.61929
749	4.995764	7.263393	8.257112	6.345585	9.143775	7.8314	29.20182
750	5.08339	7.43511	8.3236	6.523785	9.337277	7.864879	29.72307
751	5.169582	7.549396	8.402709	6.83823	9.514362	7.898517	30.31203
752	5.256282	7.665448	8.446229	7.167508	9.696655	7.918123	30.89106
753	5.293563	7.766241	8.47999	7.564917	9.884473	7.949382	31.15653
754	5.298185	7.857736	8.52409	7.917522	10.01655	8.003001	31.1856
755	5.284571	7.950403	8.582303	8.291694	10.09034	8.07638	31.08854
756	5.27097	8.019851	8.596441	8.52615	10.12594	8.124815	30.99093
757	5.248216	8.058552	8.596441	8.594762	10.15132	8.117335	30.83237
758	5.263435	8.099237	8.582604	8.721778	10.14784	8.073354	30.9336
759	5.264063	8.117719	8.580338	8.696495	10.14435	8.065928	30.93678
760	5.254511	8.134477	8.585146	8.586514	10.11404	8.081112	30.86857
761	5.244688	8.089868	8.585146	8.44684	10.09622	8.087576	30.79855
762	5.234871	8.106561	8.578123	8.309951	10.10511	8.102805	30.73123
763	5.212171	8.113816	8.564324	8.168034	10.14283	8.081233	30.57298
764	5.184251	8.079959	8.522522	8.054173	10.12887	8.003883	30.36331
765	5.228831	8.04627	8.492289	7.917389	10.11495	7.949242	30.64992
766	5.328537	8.03681	8.455156	7.793805	10.06376	7.86102	31.22578
767	5.324229	7.953989	8.401462	7.616471	9.917117	7.763116	31.19535
768	5.341447	7.921249	8.397183	7.449393	9.845791	7.738489	31.29889
769	5.413217	7.863282	8.367678	7.372995	9.680778	7.661456	31.68615
770	5.513587	7.888159	8.363421	7.306365	9.647712	7.637168	32.24413
771	5.586725	7.930012	8.359167	7.247674	9.624377	7.612961	32.62945
772	5.795602	7.981811	8.441199	7.293081	9.618106	7.698513	33.67002
773	6.037161	8.016853	8.435056	7.347914	9.567915	7.689022	34.86355
774	6.286613	8.06929	8.431999	7.403142	9.569787	7.721492	36.05668
775	6.509036	8.147832	8.422912	7.632062	9.57166	7.723157	37.15331

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
776	6.701578	8.227263	8.51929	7.868324	9.547023	7.826941	38.12849
777	6.905537	8.32162	8.636885	8.13837	9.549191	7.947298	39.15428
778	7.092988	8.403073	8.686597	8.392363	9.484431	7.995057	40.05452
779	7.262768	8.419385	8.740446	8.529125	9.432189	8.050472	40.87566
780	7.306514	8.413572	8.762871	8.675754	9.374543	8.094498	41.11998
781	7.293454	8.400551	8.776464	8.749554	9.319486	8.152011	41.03413
782	7.274477	8.405848	8.790092	8.836318	9.265072	8.210192	40.90627
783	7.259419	8.402409	8.814309	8.889137	9.211292	8.276144	40.80544
784	7.272033	8.324175	8.848423	8.992623	9.117485	8.34242	40.86525
785	7.243122	8.246816	8.886566	9.012554	9.065329	8.409431	40.70475
786	7.245725	8.170308	8.917502	9.061214	9.03434	8.465135	40.71518
787	7.259051	8.061812	8.938062	8.976564	9.002922	8.511977	40.78693
788	7.229077	8.012849	8.959634	8.965131	8.968385	8.553239	40.62845
789	7.156402	7.964228	8.969088	8.989831	8.934042	8.580045	40.24264
790	7.084045	7.917656	8.950809	9.059744	8.921742	8.61212	39.87069
791	6.948845	7.891892	8.937653	9.075969	8.922297	8.653827	39.22485
792	6.74881	7.764013	8.879408	8.955104	8.843969	8.682564	38.29295
793	6.568992	7.570551	8.760156	8.836598	8.744935	8.589684	37.44026
794	6.428322	7.513519	8.70101	8.661818	8.711415	8.618153	36.71899
795	6.283044	7.386205	8.571012	8.409533	8.636506	8.502451	35.93129
796	6.087136	7.252132	8.462875	8.138	8.588321	8.262936	34.98205
797	5.848854	7.045246	8.369832	7.86736	8.563912	8.043408	33.85726
798	5.618136	6.844314	8.276923	7.608474	8.539589	7.947356	32.74011
799	5.48686	6.690942	8.077981	7.317497	8.570373	7.708037	32.04637
800	5.417286	6.581116	7.98883	7.006181	8.556623	7.568288	31.65049
801	5.375804	6.378502	7.706271	6.701896	8.474443	7.072524	31.39601
802	5.306968	6.259064	7.442829	6.467515	8.417272	6.615177	30.9208
803	5.213725	6.210819	7.450753	6.255324	8.440784	6.61996	30.29533

## B-460

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
804	5.032756	6.09359	7.269112	6.033966	8.373344	6.238137	29.17503
805	4.340493	5.943425	7.092435	5.81773	8.306556	5.879609	26.12145
806	3.017018	5.05312	6.516284	5.606237	7.929597	5.434932	20.65084
807	2.418707	4.955258	6.211251	5.376359	7.830971	5.111477	17.03923
808	1.874099	4.867859	5.917234	5.173038	7.73367	4.804692	13.51727
809	1.252615	4.7615	5.759952	4.954196	7.499177	4.571613	9.384106
810	0.686334	4.655768	5.607606	4.73228	7.27199	4.333867	5.298929
811	0.495699	4.547882	5.454446	4.492224	7.180775	4.087453	3.799322
812	0.374057	4.379498	5.190497	4.222479	6.961321	3.776602	2.84616
813	0.25361	4.212315	4.932517	3.96369	6.747816	3.469437	1.918303
814	0.14061	4.1061	4.68228	3.733304	6.568611	3.177002	1.058527
815	0.069846	4.047333	4.538213	3.619077	6.484572	2.948369	0.525602
816	-0.0099	4.025964	4.401602	3.585915	6.430425	2.719956	-0.07437
817	-0.10293	4.025964	4.215861	3.634228	6.378324	2.500726	-0.76988
818	-0.1989	3.908282	3.925271	3.473915	6.235385	2.213816	-1.48282
819	-0.27741	3.654269	3.583913	3.113661	5.887851	1.891277	-2.05306
820	-0.53801	3.404796	3.215861	2.710555	5.503992	1.54291	-3.96682
821	-1.05192	3.077121	2.85845	2.371336	4.758483	1.055183	-8.11126
822	-1.62976	2.267282	2.533824	1.461053	3.462147	0.541148	-13.7873
823	-2.19328	1.172933	2.19816	0.163599	1.968034	0.072105	-20.7147
824	-2.71554	0.313358	1.887432	-0.67561	0.937648	-0.40313	-27.934
825	-3.20109	-0.35662	1.566906	-1.30447	0.152723	-0.80604	-34.9583
826	-3.63649	-0.93844	1.216626	-1.83557	-0.51468	-1.11836	-41.5458
827	-3.99514	-1.29132	0.918268	-2.12188	-1.00132	-1.42822	-46.3149
828	-4.35694	-1.63466	0.567592	-2.40583	-1.33779	-1.83289	-50.8337
829	-4.66742	-1.83916	0.343765	-2.71434	-1.55201	-2.07011	-54.1157
830	-4.98703	-2.08385	0.054978	-3.02083	-1.78091	-2.39086	-57.2934
831	-5.1891	-2.28366	-0.11308	-3.12356	-2.00359	-2.49838	-59.1299

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
832	-5.39912	-2.52669	-0.34	-3.24778	-2.1622	-2.62082	-60.8333
833	-5.54463	-2.71823	-0.57	-3.35848	-2.31517	-2.90345	-62.003
834	-5.62812	-2.87794	-0.66926	-3.39021	-2.44563	-2.91257	-62.6329
835	-5.48032	-2.99579	-0.60589	-3.47773	-2.52809	-2.78977	-61.3103
836	-5.09106	-2.74907	-0.37239	-3.49168	-2.48692	-2.65159	-57.0796
837	-4.85194	-2.93362	-0.38546	-3.60468	-2.60219	-2.68768	-54.8494
838	-4.54665	-2.98723	-0.28904	-3.61893	-2.66765	-2.62783	-51.9002
839	-4.13981	-2.97035	-0.22323	-3.56	-2.59736	-2.55394	-47.6871
840	-3.81592	-2.99594	-0.25582	-3.54946	-2.58287	-2.58623	-44.2363
841	-3.6474	-2.91592	-0.19047	-3.45672	-2.51392	-2.51296	-42.5244
842	-3.53684	-2.80256	-0.03687	-3.35955	-2.38328	-2.37784	-41.3205
843	-3.49896	-2.79258	0.019969	-3.34326	-2.38308	-2.34665	-40.9268
844	-3.47536	-2.88891	0.076556	-3.45838	-2.38288	-2.31558	-40.7036
845	-3.46962	-3.02251	0.053563	-3.54536	-2.44542	-2.25889	-40.7196
846	-3.44676	-3.20067	0.122141	-3.83339	-2.48264	-2.07573	-40.4647
847	-3.41278	-3.30099	0.255225	-4.08494	-2.47834	-1.87295	-39.9553
848	-3.40402	-3.33479	0.475116	-4.23996	-2.41535	-1.59587	-39.6754
849	-3.39529	-3.34322	0.713184	-4.33656	-2.33899	-1.32261	-39.4502
850	-3.21454	-3.2849	1.013297	-4.34482	-2.17697	-1.01491	-37.5483
851	-2.86246	-3.16718	1.292305	-4.3531	-1.93118	-0.63269	-33.3532
852	-2.42084	-2.84912	1.589594	-4.1383	-1.52678	-0.20817	-27.5059
853	-1.90348	-2.39845	1.935253	-3.83091	-0.9516	0.260533	-20.4838
854	-1.30408	-1.84313	2.249881	-3.42348	-0.30415	0.678808	-13.0484
855	-0.61821	-1.23585	2.61969	-3.00065	0.46624	1.120023	-5.64911
856	0.257804	-0.53813	3.028585	-2.5503	1.469093	1.573096	2.090374
857	1.090995	0.064075	3.377951	-2.03862	2.483704	2.022693	8.132667
858	2.155714	0.765949	3.804256	-1.42864	3.226582	2.499906	14.41291
859	2.975098	1.229663	4.1885	-0.73702	3.709222	2.939226	18.69962

B-462

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
860	3.703463	1.682282	4.565637	-0.01149	4.228817	3.374842	22.31281
861	4.105533	2.065894	4.95613	0.061299	4.808334	3.850125	24.40497
862	4.53228	2.549631	5.495901	0.343756	5.160223	4.390922	26.67935
863	4.841089	2.864867	5.863736	0.649802	5.451138	4.778225	28.28482
864	5.148287	3.167678	6.219677	0.766172	5.744438	5.176791	29.83907
865	5.446497	3.42126	6.284504	0.936469	5.922714	5.368967	31.20869
866	5.610679	3.516626	6.345026	1.017953	6.104683	5.565599	32.01068
867	5.828187	3.876099	6.631581	1.259737	6.432674	5.938448	33.12556
868	5.925998	3.996219	6.746539	1.340653	6.626956	6.178187	33.67944
869	5.927946	4.041398	6.794502	1.415295	6.673861	6.333259	33.69475
870	6.018818	4.139832	6.972561	1.550795	6.812519	6.635723	34.20113
871	5.988033	4.1201	7.021855	1.58246	6.769237	6.800034	34.00451
872	5.966332	4.080948	7.031583	1.601479	6.739065	6.938958	33.86375
873	6.057659	4.150062	7.174742	1.586691	6.924459	7.238809	34.38222
874	6.179056	4.405945	7.362244	1.789559	7.134866	7.584568	35.05993
875	6.302257	4.601958	7.54031	1.75489	7.336213	7.792415	35.75361
876	6.319995	4.89204	7.611813	1.948164	7.460966	7.859454	35.80342
877	6.28647	5.028535	7.669312	2.041677	7.513897	7.931592	35.60132
878	6.343175	5.163349	7.741349	2.136684	7.577858	8.013844	35.8009
879	6.387647	5.363095	7.839824	2.104195	7.779243	8.120461	35.94648
880	6.353793	5.444397	7.873452	1.966842	7.832147	8.184498	35.7506
881	6.369055	5.526621	7.935458	1.931073	7.923885	8.272947	35.79219
882	6.335287	5.580972	7.972007	1.895571	7.984384	8.338459	35.6225
883	6.301671	5.635762	8.008746	1.961739	8.045401	8.39744	35.45003
884	6.256123	5.676024	8.028753	2.015256	8.106948	8.442114	35.18999
885	6.210807	5.743576	8.072673	2.077677	8.196957	8.490656	34.9224
886	6.171409	5.811563	8.116886	2.140322	8.284704	8.539563	34.65159
887	6.132164	5.852702	8.1604	2.081796	8.384232	8.61923	34.39556

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
888	6.079533	5.874508	8.190426	2.127517	8.496082	8.642557	34.06079
889	6.069638	5.896356	8.22058	2.172943	8.52926	8.665965	34.02842
890	6.059752	5.950998	8.233606	2.174504	8.567507	8.624123	33.99926
891	6.049877	6.109174	8.301877	2.568418	8.586706	8.62767	34.00303
892	6.040012	6.168304	8.362487	2.743393	8.602119	8.631218	33.95861
893	6.007637	6.223654	8.364628	2.859267	8.606123	8.605195	33.75957
894	6.002198	6.305382	8.407058	3.029689	8.621581	8.575129	33.73936
895	6.059078	6.411092	8.520831	3.25795	8.637075	8.596426	34.17689
896	6.077434	6.494444	8.622608	3.402973	8.637698	8.61779	34.40838
897	6.046967	6.548669	8.650489	3.484016	8.62684	8.601429	34.24246
898	6.070144	6.60322	8.705183	3.565123	8.627462	8.633141	34.41962
899	6.109508	6.677315	8.7362	3.625378	8.649208	8.653755	34.70999
900	6.157126	6.75206	8.767365	3.681769	8.683439	8.674435	35.05236
901	6.139851	6.810647	8.779912	3.738027	8.717849	8.677851	34.962
902	6.113461	6.894538	8.843366	3.805038	8.735602	8.71792	34.81668
903	6.028135	6.963022	8.907426	3.990798	8.753404	8.758228	34.3597
904	5.847306	6.9742	8.88842	4.07232	8.694853	8.655835	33.45455
905	5.607183	6.996044	8.80192	4.243506	8.578246	8.421628	32.28252
906	5.397766	6.86792	8.592217	4.341924	8.437199	8.116591	31.30929
907	5.260409	6.802521	8.339853	4.520283	8.399826	7.664514	30.68544
908	5.125739	6.682316	8.07639	4.623296	8.27107	7.22202	30.04261
909	4.983909	6.605823	7.784445	4.866271	8.107161	6.806182	29.33862
910	4.834556	6.517431	7.538238	5.124545	7.930664	6.430651	28.58679
911	4.667514	6.430264	7.300454	5.251163	7.774386	6.073494	27.69428
912	4.603927	6.40866	7.070359	5.381593	7.652298	5.631259	27.3232
913	4.540797	6.364856	6.847288	5.541623	7.455409	5.219346	26.93971
914	4.487977	6.233881	6.662693	5.521009	7.338585	4.978183	26.60229
915	4.435386	6.077418	6.443713	5.566002	7.289944	4.723874	26.17468



## B-464

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
916	4.345691	5.997898	6.299111	5.611291	7.237229	4.603999	25.61444
917	4.256487	5.919063	6.171588	5.656882	7.206404	4.487286	25.04754
918	4.044294	5.822709	5.988419	5.505372	7.107579	4.294744	23.75546
919	3.99204	5.790515	5.895907	5.356006	7.1319	4.117708	23.43099
920	3.939897	5.787279	5.890095	5.355411	7.155585	4.133897	23.10345
921	3.842238	5.755184	5.778127	5.154901	7.173928	4.012363	22.51353
922	3.774014	5.723178	5.743075	5.011267	7.192317	4.024974	22.08874
923	3.705033	5.695882	5.736569	4.939282	7.219024	4.035317	21.64897
924	3.47215	5.64321	5.649512	4.776495	7.237527	3.988747	20.33868
925	3.360665	5.56856	5.643175	4.580459	7.256076	4.009007	19.579
926	3.282854	5.437366	5.568163	4.507556	7.234527	3.962475	19.07135
927	3.171215	5.310345	5.576382	4.497896	7.213036	3.99782	18.39427
928	3.000984	5.184564	5.571631	4.488238	7.191604	4.001905	17.29259
929	2.81523	5.048076	5.571631	4.436868	7.143507	4.007106	16.07835
930	2.542773	4.876565	5.516104	4.388936	7.03178	3.929368	14.41462
931	2.468172	4.831449	5.473672	4.367903	6.964039	3.880639	13.95453
932	2.321144	4.786403	5.383686	4.320016	6.89685	3.757613	13.08918
933	2.221881	4.656604	5.2943	4.249282	6.689169	3.634829	12.53209
934	2.195256	4.574368	5.226241	4.291597	6.524826	3.563528	12.39059
935	2.199581	4.553316	5.201887	4.385478	6.420727	3.566869	12.41555
936	2.21992	4.568964	5.237938	4.530027	6.318106	3.603991	12.52513
937	2.224253	4.537053	5.30285	4.58383	6.140693	3.724349	12.55575
938	2.228588	4.672587	5.381957	4.804759	6.164524	3.890671	12.579
939	2.248978	4.741031	5.418118	5.144478	6.068167	4.060079	12.68695
940	2.269405	4.708513	5.454458	5.454505	5.839165	4.232856	12.7949
941	2.213036	4.676149	5.512246	5.782013	5.606592	4.433829	12.50423
942	2.10525	4.752875	5.671032	6.198834	5.505259	4.778402	11.92587
943	1.998363	4.938325	5.832665	6.50077	5.612112	5.139275	11.35176

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
944	1.967302	5.104615	5.967167	6.806206	5.675492	5.344285	11.17039
945	2.005864	5.26266	6.121979	6.877549	5.664399	5.56024	11.44715
946	2.044362	5.352061	6.225274	6.949617	5.659458	5.625908	11.68921
947	2.063646	5.403142	6.307102	7.022431	5.616683	5.66878	11.81143
948	2.222941	5.454467	6.5022	7.096012	5.62297	5.871106	12.811
949	2.219461	5.443697	6.604004	7.170383	5.525797	6.061513	12.79084
950	2.215981	5.407861	6.626199	7.167644	5.426435	6.094485	12.77039
951	2.256072	5.397128	6.729484	7.242799	5.3624	6.250937	13.01784
952	2.268486	5.386405	6.716479	7.282618	5.288378	6.206613	13.09467
953	2.280896	5.350719	6.672327	7.229087	5.207651	6.162485	13.17496
954	2.430131	5.362684	6.724534	7.356003	5.152738	6.215031	14.01944
955	2.424667	5.344637	6.68336	7.485064	5.074748	6.203844	13.99128
956	2.408897	5.405683	6.726817	7.50033	5.038651	6.272848	13.89508
957	2.461252	5.502454	6.685639	7.51563	5.02699	6.265777	14.20399
958	2.513684	5.591621	6.635912	7.521139	5.00942	6.237855	14.51387
959	2.566199	5.668137	6.590043	7.548257	4.991867	6.229606	14.82898
960	2.70473	5.784823	6.605475	7.575511	5.025842	6.300017	15.60214
961	2.707262	5.749791	6.612212	7.522182	5.003402	6.264081	15.61968
962	2.782874	5.714871	6.682666	7.500442	4.980995	6.389027	16.04725
963	2.792382	5.800523	6.76849	7.491039	5.074516	6.515913	16.09919
964	2.801897	5.890997	6.872993	7.508019	5.168932	6.669143	16.15113
965	2.919003	5.986394	6.978836	7.525038	5.266714	6.825481	16.82082
966	3.049467	6.095764	7.08608	7.599247	5.365526	6.985134	17.5694
967	3.144064	6.170696	7.08608	7.600317	5.368055	7.074454	18.08121
968	3.13668	5.732783	7.001835	5.727655	5.251218	6.86125	18.03337
969	3.025455	5.432936	7.008386	4.48492	5.392681	6.642594	17.49986
970	3.029541	5.615353	7.156163	4.486363	5.729653	6.645591	17.5035
971	3.127886	5.802293	7.280206	4.487806	6.082191	6.617394	17.98235

## B-466

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
972	3.212288	5.728048	7.135547	4.394902	6.253672	6.470861	18.38901
973	3.340325	5.4142	6.993715	3.949535	6.179111	6.32702	19.0232
974	3.337656	5.112023	6.854557	3.525208	6.089387	6.185712	18.99833
975	3.198126	4.830247	6.701983	3.203658	5.915586	6.042095	18.20061
976	2.981142	4.564845	6.536032	3.096151	5.745453	5.90099	17.02834
977	2.864194	4.391377	6.50526	3.034064	5.739546	5.805347	16.36281
978	2.790951	4.32806	6.477003	3.039116	5.755163	5.747971	15.91536
979	2.769932	4.234956	6.448831	3.015508	5.791296	5.691183	15.78053
980	2.716071	4.06629	6.409867	2.909204	5.662273	5.601967	15.4639
981	2.695074	3.974861	6.409867	2.89194	5.642146	5.560956	15.32938
982	2.654992	3.883882	6.440065	2.849466	5.632733	5.552611	15.08281
983	2.531765	3.793313	6.431308	2.806995	5.56587	5.482343	14.3812
984	2.438078	3.682646	6.416194	2.72533	5.345854	5.384707	13.84225
985	2.357354	3.653574	6.424425	2.621517	5.325576	5.335716	13.38128
986	2.442963	3.650261	6.441203	2.525354	5.407829	5.325685	13.92531
987	2.517972	3.615383	6.449456	2.428878	5.465206	5.29623	14.40926
988	2.567662	3.562381	6.449456	2.191859	5.426912	5.247524	14.72423
989	2.494326	3.416827	6.396445	1.915367	5.25678	5.106769	14.29321
990	2.4212	3.27194	6.343747	1.637395	5.089821	4.985387	13.86307
991	2.352293	3.056633	6.299764	1.2741	4.947455	4.939606	13.4602
992	2.283547	2.844355	6.247623	0.662914	4.807276	4.838305	13.05772
993	2.424183	2.73533	6.223191	0.349206	4.702026	4.802447	13.91183
994	2.523341	2.642564	6.12619	0.013892	4.701972	4.711315	14.49176
995	2.532746	2.496895	6.030127	-0.41235	4.699606	4.620663	14.54392
996	2.483808	2.307705	5.887537	-0.86018	4.633339	4.509712	14.23619
997	2.470841	2.148001	5.772774	-1.25847	4.657146	4.27164	14.15761
998	2.555749	2.307143	5.735056	-1.09399	4.76056	4.270991	14.63743
999	2.741117	2.513542	5.694772	-0.89211	4.811576	4.279887	15.6062

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1000	2.816633	2.43671	5.536365	-1.24911	4.81674	4.123443	16.05083
1001	2.79781	2.359683	5.294823	-1.60725	4.771059	3.729826	15.97459
1002	2.858815	2.419052	5.259311	-1.76527	4.835275	3.630742	16.31796
1003	2.813644	2.54495	5.223961	-1.86251	4.98394	3.516644	16.07324
1004	2.675606	2.622273	5.188773	-1.98215	5.123039	3.449575	15.34978
1005	2.64879	2.648983	5.067939	-2.08889	5.289986	3.233566	15.21325
1006	2.720744	2.722371	4.949264	-2.31172	5.530267	3.023954	15.5853
1007	2.767301	2.80196	4.867539	-2.46287	5.65687	2.958364	15.83327
1008	2.557171	2.726942	4.594246	-2.71265	5.685721	2.838166	14.78389
1009	2.433298	2.604785	4.32893	-2.92778	5.520574	2.718633	14.10655
1010	2.43926	2.554489	4.179375	-3.03501	5.513562	2.672466	14.14924
1011	2.413181	2.508718	4.117326	-3.27199	5.513372	2.605681	14.01097
1012	2.405773	2.46303	4.051277	-3.5193	5.513182	2.518977	13.98592
1013	2.47964	2.417423	4.018344	-3.77828	5.515608	2.484608	14.41317
1014	2.533954	2.37189	3.985433	-4.05054	5.650563	2.460182	14.7336
1015	2.502787	2.174757	3.932918	-4.30919	5.613007	2.38232	14.56825
1016	2.156341	1.784269	3.758751	-4.84054	5.451621	2.246823	12.62043
1017	1.665036	1.380069	3.387924	-5.41311	5.280266	1.903774	9.879622
1018	1.252951	1.013711	3.145289	-5.74306	5.210392	1.601584	7.539188
1019	0.971098	0.767738	3.139373	-6.09189	5.282248	1.565106	5.942026
1020	0.699454	0.675599	3.165965	-6.46515	5.376111	1.574393	4.344268
1021	0.388345	0.579122	3.183242	-6.62508	5.471197	1.541728	2.458183
1022	0.089091	0.48353	3.200512	-6.62266	5.567556	1.562004	0.573485
1023	-0.33868	0.457175	3.183934	-6.77901	5.628669	1.524208	-2.19275
1024	-0.6329	0.412023	3.229669	-6.84959	5.588667	1.575602	-4.09017
1025	-0.92936	0.413917	3.275359	-6.76219	5.548834	1.626743	-5.98638
1026	-1.07368	0.588805	3.377775	-6.09337	5.61756	1.702534	-6.88032
1027	-1.21975	0.791227	3.544193	-5.36093	5.686824	1.934522	-7.77003

B-468

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1028	-1.36775	0.905824	3.696873	-4.83959	5.669501	2.119465	-8.65712
1029	-1.51789	0.878713	3.854904	-4.54369	5.596521	2.330106	-9.53969
1030	-1.73826	0.716473	4.008886	-4.50529	5.408082	2.530898	-10.8599
1031	-1.82862	0.607517	4.242532	-4.467	5.275206	2.960163	-11.3917
1032	-1.98586	0.452747	4.399656	-4.56939	5.015542	3.190496	-12.2869
1033	-2.01753	0.342733	4.551654	-4.53084	4.746671	3.422056	-12.4652
1034	-2.04088	0.2789	4.676796	-4.47251	4.384949	3.576965	-12.6121
1035	-2.0673	0.338797	4.903024	-4.26358	4.186063	3.9118	-12.7715
1036	-2.11491	0.351826	5.13522	-4.11221	3.922398	4.260389	-13.0431
1037	-2.21266	0.239591	5.223801	-4.2216	3.583844	4.416529	-13.6009
1038	-2.01491	0.256429	5.50909	-4.24497	3.421256	4.605894	-12.4679
1039	-2.03676	0.338996	5.776446	-4.37237	3.425869	4.776595	-12.5958
1040	-2.15657	0.421423	5.929346	-4.34748	3.430485	4.87206	-13.2586
1041	-2.44489	0.384015	5.94083	-4.32269	3.315153	4.945001	-14.9774
1042	-2.83846	0.346573	5.94554	-4.298	3.232175	5.041897	-17.4984
1043	-3.23659	0.222103	5.950252	-4.45338	3.163927	5.139687	-20.0223
1044	-3.54608	0.184588	5.973207	-4.4283	3.12759	5.238419	-21.7383
1045	-3.77445	0.252388	6.015596	-4.41973	3.116118	5.355179	-23.0673
1046	-3.94233	0.461327	6.209921	-4.22139	3.123514	5.500381	-24.3928
1047	-3.91477	0.742106	6.734007	-3.89907	3.178152	5.994834	-24.4522
1048	-3.90709	0.925615	7.092445	-3.72572	3.196034	6.493479	-24.4735
1049	-3.69217	1.192082	7.180608	-3.41528	3.202399	6.701473	-23.1934
1050	-3.35782	1.358404	7.238235	-3.08615	3.227259	6.861885	-21.2922
1051	-2.99839	1.624164	7.294904	-2.65717	3.244775	7.073641	-19.1014
1052	-2.63771	1.838535	7.351989	-2.38038	3.259206	7.206569	-16.8595
1053	-2.30052	1.87591	7.374973	-2.09085	3.273642	7.231294	-14.7022
1054	-2.04738	1.909449	7.405171	-1.88138	3.224153	7.284604	-13.1458
1055	-1.78321	1.943023	7.450325	-1.64362	3.174756	7.358991	-11.5027

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1056	-1.63085	1.842112	7.469642	-1.83657	3.126318	7.428753	-10.5864
1057	-1.48097	1.734668	7.48182	-2.16362	3.077877	7.485153	-9.67088
1058	-1.31651	1.685951	7.512628	-2.25308	3.086175	7.570618	-8.6537
1059	-1.10485	1.782437	7.53733	-2.05035	3.113875	7.615867	-7.33776
1060	-0.84161	2.029645	7.549626	-1.5697	3.23589	7.65547	-5.62896
1061	-0.61739	2.271946	7.55364	-1.01783	3.384789	7.661605	-4.17164
1062	-0.39811	2.513593	7.565964	-0.49829	3.592684	7.667745	-2.71522
1063	-0.2358	2.764296	7.605859	-0.00117	3.819791	7.713125	-1.62187
1064	-0.04753	3.020023	7.690006	0.495947	4.16853	7.825491	-0.32831
1065	0.105352	3.190586	7.763017	0.788909	4.422658	7.907001	0.730762
1066	0.28315	3.360965	7.836785	1.07289	4.678652	7.974475	1.975247
1067	0.486052	3.625351	7.950022	1.533039	5.026506	8.074944	3.416973
1068	0.579006	3.797317	8.025767	1.876822	5.266357	8.14404	4.091408
1069	0.770268	3.971502	8.149392	2.387038	5.493501	8.271468	5.474772
1070	0.959955	4.158655	8.287373	2.702963	5.739321	8.407683	6.856269
1071	1.311679	4.413905	8.428186	2.985921	5.991137	8.546762	9.30966
1072	1.819667	4.673995	8.588314	3.271438	6.193577	8.688848	12.57478
1073	2.367047	5.070023	8.741229	3.872323	6.443701	8.809733	15.84719
1074	2.799072	5.347568	8.872632	4.179851	6.675673	8.932853	18.46674
1075	3.278176	5.597497	8.99278	4.536257	6.877797	9.058161	21.2238
1076	3.985635	5.850291	9.117014	4.906657	7.073985	9.18715	24.56013
1077	4.536533	6.01938	9.198881	5.325538	7.160473	9.26396	27.09658
1078	5.110376	6.376085	9.325424	6.163961	7.345943	9.385755	29.40369
1079	5.291254	6.484457	9.256861	6.580323	7.490243	9.365898	30.21046
1080	5.2755	6.514991	9.094384	6.863997	7.581789	9.208011	30.12029
1081	5.259781	6.50264	8.914905	7.161511	7.601786	9.078001	30.03076
1082	5.233499	6.569614	8.740271	8.005385	7.626486	8.950511	29.86749
1083	5.273746	6.654846	8.811694	8.372372	7.746687	9.071963	30.06974

## B-470

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1084	5.314201	6.597082	8.700222	8.614044	7.828245	8.968787	30.22515
1085	5.336644	6.539893	8.573101	8.673651	7.910906	8.841485	30.26638
1086	5.362957	6.483267	8.448338	8.733893	7.937444	8.711298	30.33333
1087	5.357269	6.274538	8.316711	8.153668	7.964094	8.583589	30.26964
1088	5.226031	6.034857	8.166804	7.483685	7.902167	8.425268	29.65186
1089	5.145663	5.973958	8.029474	7.233056	7.934332	8.216727	29.23101
1090	5.143391	5.852575	7.929797	6.804097	7.939832	8.095975	29.22054
1091	5.109837	5.673218	7.848654	6.366443	7.907215	7.977263	29.02199
1092	5.076374	5.497425	7.835736	5.954019	7.90165	7.949568	28.82265
1093	5.084632	5.308663	7.803113	5.562826	7.858027	7.90253	28.87501
1094	5.145758	5.206772	7.765179	5.179561	7.860381	7.846763	29.24654
1095	5.216041	5.10143	7.739896	4.86065	7.8555	7.83094	29.68065
1096	5.236346	4.992884	7.714707	4.550929	7.789356	7.830016	29.80973
1097	5.225911	4.930312	7.689611	4.412077	7.723822	7.829091	29.74424
1098	5.224083	4.822892	7.62907	4.111743	7.615062	7.805178	29.73811
1099	5.195695	4.634286	7.562167	3.670662	7.505049	7.758136	29.56794
1100	5.110483	4.479443	7.4848	3.421271	7.303268	7.675064	29.09289
1101	5.082348	4.397876	7.438729	3.385087	7.251952	7.62675	28.93292
1102	5.054269	4.330064	7.40284	3.348809	7.216419	7.615818	28.77367
1103	4.973426	4.262297	7.385719	3.31243	7.22708	7.621109	28.31585
1104	4.868704	4.194553	7.385719	3.326242	7.188777	7.617708	27.68511
1105	4.721899	4.134634	7.355082	3.285974	7.097248	7.564771	26.81316
1106	4.599496	4.090195	7.302245	3.328548	7.010413	7.511429	26.12457
1107	4.470191	4.052027	7.249845	3.157781	6.98395	7.478777	25.40292
1108	4.390945	4.013064	7.219895	3.168314	6.97556	7.465209	24.98241
1109	4.359797	4.055862	7.302354	3.285375	6.949208	7.517592	24.80498
1110	4.406529	4.098705	7.464012	3.262095	6.941351	7.676824	25.04094
1111	4.453486	4.17583	7.638806	3.238812	7.010776	7.824442	25.29687

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1112	4.500676	4.229752	7.817908	3.215525	7.031066	7.975121	25.56995
1113	4.54329	4.270096	7.792354	3.192233	6.932406	8.034083	25.80102
1114	4.545442	4.426283	7.863518	3.248151	6.946071	8.182193	25.79847
1115	4.53448	4.574048	7.935416	3.179047	6.982078	8.333496	25.74174
1116	4.520016	4.724167	8.008067	3.11037	7.049459	8.497683	25.66591
1117	4.588811	5.009446	8.138721	3.335998	7.15438	8.660462	26.06681
1118	4.702695	5.275921	8.213542	3.542752	7.223346	8.81467	26.5855
1119	4.772811	5.332524	8.338132	3.487394	7.217734	9.053291	26.9639
1120	4.759882	5.450141	8.388742	3.498216	7.252705	9.213047	26.81585
1121	4.722427	5.502004	8.336978	3.44509	7.253254	9.346588	26.49482
1122	4.685093	5.622095	8.213747	3.392485	7.238937	9.371112	26.19127
1123	4.556131	5.779415	8.209053	3.340386	7.237784	9.427635	25.47061
1124	4.416388	5.829444	8.250834	3.288782	7.220216	9.490038	24.66849
1125	4.31952	5.891188	8.286929	3.246451	7.204248	9.529046	24.06189
1126	4.240429	5.93031	8.317716	3.07249	7.2031	9.563748	23.58117
1127	4.161643	5.905771	8.237126	2.797087	7.153661	9.454409	23.10013
1128	4.117885	5.953117	8.28012	2.908018	7.196617	9.458497	22.81748
1129	4.099172	6.130019	8.323384	3.289987	7.214776	9.462587	22.69548
1130	4.133614	6.255125	8.366922	3.487134	7.260499	9.486592	22.88581
1131	4.14635	6.317412	8.404576	3.530042	7.211494	9.530615	22.96256
1132	4.173473	6.363457	8.431115	3.572837	7.174642	9.525794	23.13312
1133	4.270508	6.390433	8.418192	3.57603	7.09288	9.462697	23.74472
1134	4.367919	6.431729	8.33503	3.52977	7.040523	9.359773	24.36967
1135	4.483862	6.460742	8.212907	3.52733	7.019816	9.248047	25.0686
1136	4.6007	6.488339	8.176153	3.472445	7.042321	9.182845	25.74458
1137	4.740856	6.549825	8.180639	3.596031	7.096333	9.171984	26.54386
1138	4.859964	6.577694	8.140792	3.52363	7.070392	9.14807	27.24528
1139	4.980247	6.6074	8.101177	3.450833	7.137653	9.10827	27.94856



B-472

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1140	5.07355	6.657162	8.062111	3.541562	7.186441	9.047512	28.50653
1141	5.167101	6.687136	8.007159	3.608045	7.213689	8.940562	29.04254
1142	5.2513	6.744951	7.952633	3.628443	7.292238	8.835334	29.51679
1143	5.288691	6.817075	7.968249	3.694903	7.43196	8.79445	29.71548
1144	5.354899	6.91793	8.020379	3.831191	7.591835	8.753067	30.07254
1145	5.402149	7.042466	8.095025	4.095104	7.744893	8.767294	30.31811
1146	5.440828	7.143277	8.148105	4.25279	7.851568	8.728802	30.53175
1147	5.421068	7.206627	8.125818	4.366103	7.893195	8.650504	30.413
1148	5.459698	7.307881	8.161027	4.511403	7.976253	8.585173	30.63557
1149	5.439893	7.405505	8.138701	4.659545	8.018621	8.508562	30.52183
1150	5.443117	7.504395	8.194273	4.876658	8.080408	8.507201	30.62781
1151	5.475309	7.691825	8.333048	5.228585	8.181822	8.532332	30.95074
1152	5.504916	7.773842	8.474677	5.600286	8.267853	8.532601	31.27845
1153	5.591318	7.821765	8.495867	5.995156	8.353362	8.505089	31.73415
1154	5.687953	7.740635	8.459709	6.417329	8.315896	8.464051	32.19841
1155	5.727495	7.489947	8.383387	6.635469	7.902654	8.366047	32.37443
1156	5.767226	7.35723	8.313421	7.109163	7.915465	8.206386	32.55979
1157	5.806734	7.32611	8.390341	7.608038	8.040177	8.259285	32.79869
1158	5.805869	7.273443	8.381316	7.638347	8.1124	8.242567	32.7941
1159	5.805004	7.186083	8.372303	7.447176	8.213852	8.225889	32.78971
1160	5.804139	7.099752	8.367851	7.260763	8.378754	8.20925	32.78205
1161	5.767441	6.943161	8.328281	6.687039	8.485596	8.111719	32.57887
1162	5.735841	6.831488	8.28896	6.516605	8.579803	8.01577	32.39381
1163	5.673691	6.705463	8.2131	6.242539	8.640795	7.872042	32.01427
1164	5.611884	6.607096	8.188428	5.977613	8.71395	7.813891	31.64258
1165	5.618475	6.55221	8.288598	5.751853	8.816584	7.879788	31.70249
1166	5.625069	6.48519	8.328207	5.628043	8.861867	7.908836	31.74641
1167	5.624185	6.451896	8.323639	5.510908	8.866909	7.863457	31.74099

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1168	5.630782	6.432087	8.34042	5.41959	8.895996	7.818369	31.78687
1169	5.633661	6.372795	8.285939	5.287428	8.884182	7.714882	31.80867
1170	5.62735	6.294556	8.210862	5.132087	8.872391	7.612834	31.76945
1171	5.62154	6.236128	8.200133	5.043131	8.888392	7.564833	31.73099
1172	5.553347	6.179733	8.152053	4.996962	8.904432	7.455788	31.34777
1173	5.488475	6.110707	8.063741	4.932731	8.886811	7.297185	30.99107
1174	5.40846	6.016196	7.972262	4.803913	8.852292	7.148614	30.57315
1175	5.337012	5.914847	7.827292	4.684993	8.751788	6.959352	30.21514
1176	5.25238	5.881645	7.738747	4.678057	8.689794	6.846759	29.80745
1177	5.168766	5.803568	7.635721	4.724544	8.597298	6.694974	29.3927
1178	5.108014	5.772121	7.566043	4.796948	8.565152	6.620448	29.09022
1179	5.060427	5.730403	7.53606	4.869666	8.507789	6.603797	28.84921
1180	5.007057	5.581555	7.440629	4.916738	8.384248	6.481489	28.5656
1181	4.951428	5.540458	7.365276	4.888469	8.295381	6.416866	28.2691
1182	4.898669	5.410215	7.325074	4.846703	8.175608	6.374072	27.98888
1183	4.831943	5.194595	7.285082	4.626219	8.059478	6.33147	27.63287
1184	4.602609	5.086886	7.216318	4.410105	8.014095	6.288219	26.54227
1185	4.380236	5.094806	7.17753	4.331095	8.261142	6.230163	25.46465
1186	4.162098	4.959324	7.062218	4.137499	7.879791	6.126243	24.30265
1187	3.947129	4.844737	6.920049	3.90808	7.710583	5.953744	23.16351
1188	3.603229	4.644664	6.678952	3.604961	7.306035	5.632161	21.384
1189	3.253923	4.449848	6.420855	3.391216	6.816849	5.312035	19.49309
1190	2.920491	4.175203	5.928131	3.182702	6.223717	4.728065	17.60942
1191	2.558368	3.941362	5.401773	3.060071	5.680891	4.105972	15.56591
1192	2.195725	3.73898	4.914683	2.840787	5.17826	3.54446	13.45096
1193	1.902584	3.678416	4.678415	2.965788	5.039051	3.210125	11.69694
1194	1.721061	3.588704	4.446671	2.963337	4.847971	2.866896	10.53766
1195	1.494378	3.477034	4.178007	2.945521	4.774939	2.482568	9.093253

B-474

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1196	1.402301	3.441927	3.983129	2.819416	4.730481	2.252583	8.475463
1197	1.371707	3.369767	3.837042	2.689399	4.686101	2.103495	8.266313
1198	1.340982	3.299418	3.716125	2.702335	4.641794	1.953717	8.069027
1199	1.333721	3.275515	3.669292	2.749918	4.641538	1.903307	8.028817
1200	1.334819	3.251612	3.678379	2.797469	4.641281	1.891191	8.031174
1201	1.339773	3.30441	3.708684	2.882763	4.641025	1.901433	8.066265
1202	1.404459	3.280535	3.762694	2.902778	4.596787	1.948468	8.493481
1203	1.461301	3.25666	3.808576	2.894313	4.552612	1.995384	8.875791
1204	1.540559	3.302117	3.862545	2.957853	4.549764	2.080084	9.405264
1205	1.659694	3.347506	3.94877	3.021106	4.578059	2.204714	10.19233
1206	1.7935	3.407254	4.022632	3.129984	4.608434	2.317571	11.08451
1207	1.892166	3.43452	4.12368	3.237091	4.634891	2.47617	11.71979
1208	1.974863	3.408134	4.203369	3.181844	4.623591	2.586423	12.26657
1209	2.034686	3.336088	4.249965	2.835427	4.628793	2.648891	12.66791
1210	2.094417	3.352665	4.329725	2.522193	4.646539	2.75057	13.05961
1211	2.143172	3.275136	4.384267	2.184316	4.643009	2.798278	13.37809
1212	2.169555	3.286233	4.402646	1.836616	4.673145	2.832878	13.54704
1213	2.206584	3.36685	4.438206	1.631626	4.703324	2.877143	13.77646
1214	2.349403	3.343334	4.477136	1.257582	4.693822	2.89697	14.63818
1215	2.493622	3.355824	4.499007	0.908717	4.719069	2.931903	15.50355
1216	2.564917	3.428628	4.575678	0.649306	4.842788	3.029846	15.90848
1217	2.639028	3.533845	4.652751	0.546051	4.859291	3.12805	16.32032
1218	2.917908	3.727813	4.821337	0.556319	5.115098	3.347491	17.87938
1219	3.227031	3.927351	5.019546	0.675874	5.463633	3.601459	19.56672
1220	3.550179	4.215171	5.419997	0.795671	5.957176	4.061829	21.31143
1221	3.841907	4.507241	5.92111	1.129079	6.409134	4.6585	22.72871
1222	4.264144	4.748181	6.467076	1.364588	6.852622	5.326214	24.78358
1223	4.640277	4.817198	6.797405	1.413209	6.848329	5.884779	26.54898

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1224	4.861829	4.886809	7.164359	1.565289	6.881787	6.507312	27.70226
1225	5.099675	4.957036	7.559715	1.716454	6.783931	7.216939	28.89393
1226	5.143479	4.865181	7.854314	1.891217	6.66201	7.665872	29.25091
1227	5.111537	4.77433	8.081975	2.065123	6.542024	7.995344	29.1942
1228	5.079681	4.682406	8.273639	2.122311	6.423879	8.344976	29.08075
1229	5.025654	4.573737	8.435371	2.185288	6.256928	8.596877	28.75164
1230	4.971841	4.466294	8.50483	2.247971	6.166395	8.779406	28.42876
1231	4.914214	4.229155	8.497532	2.049434	6.156013	8.923566	28.07347
1232	4.79759	4.050393	8.472381	1.91586	6.195638	9.019656	27.39692
1233	4.6908	3.875039	8.459526	1.782585	6.23542	9.117157	26.77295
1234	4.538703	3.533594	8.281603	1.583968	6.224582	8.935756	25.89923
1235	4.365829	3.201987	8.092976	1.383749	6.213756	8.698767	24.87357
1236	4.271309	3.053129	7.928396	1.113934	6.222994	8.619454	24.25784
1237	4.213714	2.940994	7.760223	0.792188	6.278747	8.525206	23.90217
1238	4.08058	2.839428	7.509942	0.506099	6.334838	8.318495	23.08656
1239	3.680084	2.679094	7.242126	0.449987	6.362543	8.01431	21.09677
1240	3.24906	2.520501	7.01535	0.465797	6.249519	7.83039	18.98278
1241	2.854865	2.476917	6.809082	0.610454	6.138004	7.673445	16.96121
1242	2.821985	2.534633	6.670798	0.919102	6.168604	7.534396	16.75833
1243	2.909502	2.625782	6.582428	1.275289	6.220133	7.48361	17.37711
1244	3.002062	2.835406	6.561699	1.810379	6.326363	7.491318	18.02141
1245	3.094438	2.980991	6.522392	2.339669	6.452985	7.503447	18.66364
1246	3.253884	3.13507	6.522392	2.923431	6.652417	7.467861	19.67192
1247	3.372594	3.212164	6.49765	3.361235	6.784721	7.366501	20.38193
1248	3.392008	3.276962	6.477114	3.715867	6.816216	7.295588	20.49726
1249	3.436639	3.339926	6.459564	3.768136	6.847832	7.204498	20.77553
1250	3.4813	3.402783	6.435891	3.820614	6.879572	7.114448	21.05377
1251	3.581769	3.426312	6.401999	3.583824	6.997089	7.001755	21.62003

B-476

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1252	3.547674	3.350189	6.368228	3.202237	7.143847	6.884797	21.39275
1253	3.389642	3.220985	6.320207	2.680485	7.211476	6.687983	20.50273
1254	3.201074	2.9749	6.255411	2.109096	7.187389	6.488926	19.45541
1255	2.905175	2.736165	6.185726	1.305066	7.138092	6.282759	17.86194
1256	2.582654	2.464177	6.121804	0.222624	7.089195	6.103826	16.08349
1257	2.271841	2.203637	6.003499	-0.60381	7.04069	6.005287	14.30136
1258	1.928417	1.953043	5.886592	-1.37471	7.017471	5.905141	12.30053
1259	1.597388	1.711109	5.696974	-2.03782	7.092046	5.674004	10.30779
1260	1.301574	1.476718	5.510843	-2.64038	7.085769	5.447689	8.463612
1261	1.035739	1.292649	5.416649	-3.04476	6.991864	5.365778	6.76156
1262	0.854558	1.150714	5.335619	-3.39813	6.899055	5.31788	5.593932
1263	0.753313	1.01118	5.255105	-3.69401	6.807301	5.270128	4.927407
1264	0.719508	1.016498	5.272599	-3.86416	6.795358	5.327609	4.705054
1265	0.775651	1.139117	5.346845	-3.89679	6.793043	5.43023	5.081016
1266	0.784345	1.164656	5.435923	-3.87515	6.781803	5.426928	5.135671
1267	0.793033	1.274749	5.56755	-3.71774	6.78714	5.46749	5.182632
1268	0.860219	1.394446	5.73336	-3.41327	6.759649	5.571328	5.642874
1269	1.116417	1.60376	5.929743	-3.12435	6.762326	5.759632	7.328621
1270	1.401406	1.812252	6.100376	-2.86982	6.851844	5.866352	9.140136
1271	1.693976	1.92222	6.256759	-2.68279	6.862781	5.952126	10.96497
1272	1.741409	1.955231	6.413507	-2.57716	6.785059	6.06326	11.29089
1273	1.725022	1.958038	6.505268	-2.50312	6.739847	6.091338	11.16283
1274	1.708599	1.935643	6.558392	-2.43668	6.633439	6.098724	11.0324
1275	1.593921	1.919715	6.579988	-2.34277	6.447762	6.109009	10.21952
1276	1.434336	1.897878	6.562056	-2.27107	6.264915	6.159967	9.13517
1277	1.315365	1.838197	6.474206	-2.32119	6.008098	6.218536	8.313581
1278	1.264665	1.778183	6.435213	-2.37177	5.770716	6.228603	7.973394
1279	1.21152	1.734468	6.461808	-2.43978	5.658071	6.285569	7.610617

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1280	1.158083	1.689032	6.41657	-2.51852	5.628874	6.286364	7.25202
1281	1.08731	1.687525	6.382384	-2.52603	5.608355	6.314149	6.794392
1282	1.044836	1.716696	6.216842	-2.48527	5.596647	6.267994	6.509501
1283	1.082377	1.838241	6.190031	-2.39475	5.674056	6.375031	6.741673
1284	1.180344	2.120242	6.252553	-2.2653	5.887403	6.553647	7.343429
1285	1.365994	2.406352	6.315479	-2.04825	6.105604	6.73621	8.446737
1286	1.618866	2.803813	6.378824	-1.6175	6.291592	6.910331	9.92606
1287	1.878231	3.225223	6.51787	-1.08601	6.520332	6.999802	11.40072
1288	2.19196	3.661315	6.641019	-0.47849	6.731075	7.078299	13.11009
1289	2.490378	4.115642	6.802658	0.224584	6.812975	7.300164	14.6452
1290	2.768697	4.603094	6.968001	1.099179	6.883311	7.548076	16.02882
1291	3.082746	5.1192	7.046618	2.193689	6.954271	7.606485	17.59769
1292	3.295399	5.641082	7.12606	3.424399	7.023698	7.665355	18.60696
1293	3.487272	6.213922	7.206355	4.691694	7.093749	7.723277	19.62864
1294	3.641578	6.641461	7.26901	5.48429	7.001458	7.798551	20.47624
1295	3.682103	6.842819	7.274107	5.832144	6.976737	7.818804	20.72125
1296	3.759111	6.903399	7.23425	6.079152	6.929293	7.828063	21.2318
1297	3.775958	6.879237	7.145812	6.070192	6.845932	7.795163	21.3659
1298	3.661484	6.773961	7.09825	5.953701	6.72024	7.784096	20.76042
1299	3.68855	6.738839	7.083459	5.89213	6.596397	7.788286	20.93592
1300	3.796183	6.712035	7.09546	5.886407	6.609139	7.792479	21.65077
1301	3.890302	6.698302	7.13456	5.909968	6.700171	7.839366	22.2524
1302	3.958346	6.671623	7.127421	5.928321	6.713076	7.8561	22.68091
1303	3.942897	6.645025	7.129154	5.901697	6.672163	7.89277	22.55836
1304	3.92745	6.645025	7.137619	5.816533	6.70325	7.93604	22.43613
1305	4.052269	6.708254	7.232299	5.803919	6.825342	8.012834	23.18471
1306	4.22612	6.745121	7.318427	5.737823	6.951699	8.090523	24.12536
1307	4.402691	6.825854	7.498085	5.831105	7.186617	8.236502	25.19564

B-478

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1308	4.491073	6.907387	7.597215	5.925307	7.441341	8.374198	25.7241
1309	4.535778	6.964067	7.607082	6.155895	7.548118	8.431974	25.99411
1310	4.572051	7.023415	7.703744	6.433379	7.576632	8.565655	26.22161
1311	4.658074	7.051778	7.796764	6.604823	7.574272	8.68961	26.68862
1312	4.663984	7.173617	8.055872	6.805537	7.585492	8.920535	26.81884
1313	4.708189	7.134061	8.185316	6.952777	7.604344	9.051135	27.03029
1314	4.635722	6.994199	8.20094	7.046267	7.579893	9.084537	26.69745
1315	4.564036	6.85696	8.216601	7.141467	7.573694	9.118122	26.36511
1316	4.454348	6.581385	8.218913	7.011374	7.610773	9.142132	25.83242
1317	4.315817	6.304641	8.151444	6.724821	7.400216	9.088357	25.17197
1318	4.13106	5.943669	8.044299	6.514331	7.129489	8.935906	24.27775
1319	3.983674	5.610144	7.902001	6.309699	6.905546	8.787633	23.56267
1320	3.839529	5.291456	7.762674	6.105381	6.700439	8.598591	22.84911
1321	3.639724	4.986986	7.738743	6.011351	6.689974	8.487733	21.82484
1322	3.502286	4.693569	7.71489	5.91823	6.681613	8.378654	21.14026
1323	3.283166	4.49501	7.668559	5.83703	6.46743	8.264188	19.91981
1324	3.098853	4.316882	7.651556	5.756458	6.332351	8.171592	18.837
1325	2.917074	4.141495	7.621088	5.676489	6.130509	8.076404	17.75265
1326	2.754892	3.988498	7.613062	5.654621	5.92737	8.000614	16.70121
1327	2.688677	3.961886	7.65265	5.696954	5.884699	7.989712	16.27895
1328	2.739627	3.988588	7.692451	5.739445	5.760355	7.978826	16.57376
1329	2.663705	3.963575	7.701731	5.728259	5.638174	7.997822	16.08739
1330	2.475693	3.813827	7.684236	5.589976	5.290213	8.01687	14.85854
1331	2.301036	3.665432	7.658598	5.428009	4.959285	8.014831	13.73812
1332	2.125795	3.518217	7.629107	5.268603	4.64309	8.012792	12.63219
1333	2.025078	3.42402	7.603386	5.111422	4.484375	8.00573	11.99791
1334	1.92015	3.319197	7.570632	4.735866	4.313363	7.976632	11.34018
1335	1.729313	3.069223	7.503753	4.104388	3.992641	7.924791	10.14885

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1336	1.404895	2.688767	7.362974	3.518888	3.661933	7.802058	8.268427
1337	1.083659	2.304932	7.23868	2.978925	3.330351	7.678603	6.378364
1338	0.924002	2.116265	7.198025	2.473548	3.158483	7.626179	5.401424
1339	0.809445	2.030735	7.190582	2.22722	3.160404	7.597486	4.705683
1340	0.72749	1.95501	7.186823	2.020861	3.193689	7.574045	4.208293
1341	0.641633	1.90438	7.12874	1.897346	3.194093	7.527111	3.693141
1342	0.652584	1.889498	7.126865	1.966598	3.226969	7.503924	3.756603
1343	0.663527	2.001776	7.098788	2.242157	3.25403	7.464199	3.817285
1344	0.710564	2.113044	7.008545	2.510896	3.231243	7.373845	4.088845
1345	0.822444	2.22342	6.919288	2.774642	3.194081	7.284553	4.746251
1346	0.971991	2.430656	6.903153	3.052565	3.206872	7.277796	5.633709
1347	1.144071	2.617077	6.893737	3.30991	3.306559	7.318782	6.661409
1348	1.353385	2.83575	6.909788	3.522073	3.398826	7.375945	7.887038
1349	1.562832	3.029334	6.94085	3.526585	3.436014	7.362254	9.11124
1350	1.772906	3.217411	6.924547	3.599556	3.473314	7.367186	10.33222
1351	1.984098	3.406473	6.865302	3.594874	3.432491	7.344718	11.55927
1352	2.19295	3.599149	6.806516	3.478886	3.391661	7.316773	12.76011
1353	2.403938	3.7163	6.773936	3.332143	3.497731	7.304349	13.95473
1354	2.592728	3.834636	6.80604	3.187311	3.604512	7.355102	15.04668
1355	2.771553	3.954249	6.838273	3.044222	3.706889	7.406208	16.06119
1356	2.892025	4.054921	6.850308	2.858305	3.810049	7.440743	16.77471
1357	2.946404	4.012859	6.754613	2.662164	3.805575	7.351764	17.11333
1358	2.970606	3.970894	6.660022	2.467221	3.918175	7.263841	17.27083
1359	2.994837	3.960353	6.625652	2.294989	4.080497	7.189266	17.43782
1360	3.099124	4.107874	6.591414	2.219654	4.40234	7.134779	18.04097
1361	3.173522	4.202583	6.543301	2.07376	4.688168	7.031403	18.46156
1362	3.275483	4.237712	6.463025	1.840135	4.926645	6.943196	19.04548
1363	3.237199	4.135274	6.345453	1.559872	4.969411	6.791156	18.84461



# B-480

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1364	3.020701	3.913102	6.207061	1.436943	4.932116	6.597929	17.77731
1365	2.868445	3.817754	6.091338	1.429393	5.066655	6.426188	17.02624
1366	2.737949	3.826262	6.019778	1.426657	5.14346	6.246427	16.43195
1367	2.611558	3.834787	5.977444	1.423922	5.221531	6.139679	15.86626
1368	2.425817	3.613169	5.864657	1.42119	5.088605	6.017559	14.89731
1369	2.335775	3.293793	5.724725	1.281481	4.76248	5.883477	14.39975
1370	2.222677	2.978115	5.58656	1.116706	4.398596	5.64227	13.75655
1371	2.004734	2.660612	5.473071	0.694086	4.097571	5.42305	12.52587
1372	1.613121	2.321654	5.235041	0.164663	3.823625	5.093658	10.34936
1373	1.215918	2.080171	4.913692	-0.44939	3.64363	4.530457	8.032023
1374	0.947079	1.983924	4.692367	-0.7181	3.539189	4.090683	6.343123
1375	0.843449	1.887004	4.626558	-1.00257	3.458797	4.001265	5.635165
1376	0.776448	1.834128	4.604786	-1.23598	3.397445	3.954014	5.16443
1377	0.709081	1.761157	4.517439	-1.4991	3.32342	3.900011	4.697564
1378	0.657489	1.723674	4.52559	-1.68527	3.29901	3.913626	4.332703
1379	0.633264	1.713724	4.575331	-1.59071	3.332506	3.98802	4.157706
1380	0.618014	1.700305	4.66563	-1.70532	3.417238	4.062592	4.04643
1381	0.620111	1.686876	4.710645	-1.6846	3.44397	4.119169	4.053016
1382	0.630081	1.673437	4.7986	-1.53849	3.516081	4.186479	4.104423
1383	0.640037	1.659987	4.882381	-1.37482	3.604311	4.248469	4.157929
1384	0.638881	1.646526	4.913509	-1.215	3.692326	4.265267	4.140024
1385	0.664623	1.633054	4.901579	-1.05867	3.767769	4.275289	4.313139
1386	0.681859	1.619571	4.881443	-0.90873	3.839638	4.246672	4.429861
1387	0.723075	1.579496	4.930463	-0.8822	3.911523	4.249644	4.709849
1388	0.790883	1.539378	4.96335	-0.73447	3.983447	4.226996	5.172176
1389	0.858219	1.430597	4.943129	-0.74983	4.00639	4.165808	5.632161
1390	0.898626	1.284749	4.939198	-0.8555	4.024693	4.115644	5.910399
1391	0.96524	1.182909	4.956958	-1.05282	4.089788	4.154443	6.369718

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1392	0.989454	1.133723	4.99267	-1.21311	4.198248	4.130799	6.540778
1393	1.104281	1.16336	5.061257	-1.27038	4.336107	4.197747	7.329965
1394	1.337257	1.272735	5.139916	-1.35211	4.545885	4.254861	8.874536
1395	1.558109	1.396129	5.219123	-1.39376	4.764433	4.312237	10.32145
1396	1.905471	1.579465	5.288422	-1.41061	5.070096	4.454542	12.47646
1397	2.267876	1.783703	5.315549	-1.44723	5.399593	4.556418	14.59337
1398	2.545941	2.002031	5.342757	-1.51635	5.744202	4.625349	16.21895
1399	2.712375	2.257077	5.370046	-1.55245	6.106346	4.694605	17.22648
1400	2.880664	2.512752	5.397418	-1.41644	6.476359	4.855041	18.22816
1401	3.149888	2.793665	5.366773	-1.08602	6.860307	4.988876	19.63526
1402	3.639348	3.087013	5.497176	-0.73427	7.161735	5.250349	21.92546
1403	4.238584	3.2294	5.750033	-0.41509	7.323829	5.8228	24.38932
1404	4.746414	3.240912	6.01287	-0.23602	7.44965	6.411018	26.36757
1405	4.877405	3.206946	6.100769	-0.2814	7.450914	6.546416	26.92819
1406	4.813986	3.099489	6.080848	-0.66815	7.3501	6.552112	26.68838
1407	4.837711	3.077026	6.204266	-0.76355	7.34134	6.58417	26.79754
1408	4.822316	3.071501	6.2415	-0.73816	7.280404	6.603708	26.73197
1409	4.748189	3.035504	6.243841	-0.75065	7.068244	6.52025	26.37999
1410	4.663609	3.042961	6.259603	-0.637	6.939345	6.437617	25.96441
1411	4.612502	3.050418	6.275392	-0.64931	6.812752	6.355779	25.69556
1412	4.577086	3.076051	6.222314	-0.58821	6.720749	6.266735	25.55232
1413	4.540635	3.101684	6.169522	-0.52791	6.639217	6.199903	25.40527
1414	4.504277	3.109143	6.117006	-0.55003	6.558429	6.136461	25.2303
1415	4.480795	3.189857	6.112403	-0.46802	6.568802	6.120434	25.10003
1416	4.479834	3.259406	6.107658	-0.38434	6.541226	6.180128	25.09346
1417	4.456197	3.279732	6.052243	-0.28277	6.430078	6.187355	24.92066
1418	4.432588	3.247946	6.01522	-0.36229	6.312714	6.22699	24.75733
1419	4.409007	3.263308	5.97835	-0.45749	6.196855	6.266825	24.58355

B-482

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1420	4.356372	3.176861	5.830043	-0.73515	5.962208	6.177437	24.16791
1421	4.33288	3.200955	5.765822	-0.62372	5.750577	6.09697	24.02194
1422	4.302129	3.189724	5.694459	-0.65344	5.556129	6.079678	23.80864
1423	4.275185	3.163112	5.613287	-0.72578	5.379502	6.000061	23.64969
1424	4.212622	3.187168	5.455793	-0.57127	5.256408	5.913561	23.22819
1425	4.167409	3.195835	5.301045	-0.45807	5.130081	5.841828	22.92444
1426	4.07114	3.169209	4.909896	-0.48055	4.901185	5.561983	22.31155
1427	4.003438	3.1279	4.610973	-0.40985	4.600792	5.394772	21.84657
1428	3.937722	3.152725	4.408336	0.022829	4.483654	5.298913	21.45086
1429	3.872313	3.144659	4.210826	0.422242	4.367165	5.203907	21.05952
1430	3.853809	3.218812	4.237804	0.714855	4.262026	5.173365	20.95436
1431	3.792616	3.256308	4.29462	0.960015	4.212165	5.147983	20.66084
1432	3.822423	3.293877	4.111885	1.202333	4.070954	5.021805	20.81891
1433	3.852291	3.331521	3.932953	1.442682	3.933875	4.897069	20.96931
1434	3.878174	3.275975	3.719948	1.309487	3.7828	4.762356	21.10663
1435	3.866938	3.265676	3.260389	1.37645	3.691488	4.175805	20.9781
1436	3.935254	3.255385	2.662469	1.651351	3.666064	3.636023	21.29681
1437	3.860736	3.205736	2.23836	1.524507	3.640675	3.065205	21.02676
1438	3.666242	3.042844	1.530216	1.100408	3.585489	2.30168	20.21349
1439	3.629534	3.007138	1.196617	0.906698	3.631234	1.992562	20.09819
1440	3.461248	2.846556	0.854248	0.534092	3.603317	1.673017	19.40909
1441	3.249909	2.608532	0.385982	0.040906	3.553829	1.355742	18.23802
1442	2.874724	2.458477	0.168831	-0.30641	3.475007	1.189901	16.53751
1443	2.519777	2.309076	-0.05089	-0.65841	3.373098	1.009434	14.82672
1444	2.279084	2.182147	-0.15953	-0.98087	3.271419	0.850247	13.51771
1445	1.85418	1.899654	-0.26975	-1.53979	3.113559	0.659356	11.25909
1446	1.417751	1.627008	-0.37354	-2.10113	2.995359	0.439606	8.76675
1447	1.019019	1.457923	-0.57892	-2.59837	2.944693	0.252319	6.345836

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1448	0.633331	1.33849	-0.78738	-2.89905	2.900012	0.06323	3.964385
1449	0.25716	1.168755	-1.05373	-3.15934	2.855366	-0.17519	1.61434
1450	-0.081	1.139679	-1.25177	-3.14714	2.95789	-0.34598	-0.50943
1451	-0.34086	1.004064	-1.4954	-3.19922	3.04742	-0.68206	-2.13409
1452	-0.53443	0.900776	-1.72849	-3.09153	3.049116	-1.01855	-3.329
1453	-0.75282	0.798204	-1.96756	-2.98353	3.050812	-1.35748	-4.65437
1454	-1.02372	0.616304	-2.26244	-3.18691	2.943986	-1.70886	-6.32901
1455	-1.19547	0.436406	-2.43448	-3.18166	2.838021	-2.0075	-7.35444
1456	-1.26397	0.330549	-2.42837	-3.03328	2.764352	-2.18966	-7.75724
1457	-1.41798	0.221282	-2.443	-2.94437	2.746852	-2.39012	-8.66589
1458	-1.53059	0.167222	-2.51457	-3.19098	2.630448	-2.49059	-9.31167
1459	-1.61845	0.20757	-2.47292	-3.32083	2.593411	-2.40989	-9.7999
1460	-1.70654	0.192296	-2.65778	-3.55526	2.556401	-2.39825	-10.2904
1461	-1.75557	0.215245	-2.74332	-3.73004	2.471366	-2.35507	-10.5835
1462	-1.88683	0.134288	-2.80764	-4.03029	2.438275	-2.38659	-11.2997
1463	-2.02085	-0.02345	-2.88344	-4.49108	2.40525	-2.56988	-12.0103
1464	-2.09529	-0.03911	-2.9167	-4.5685	2.400962	-2.60246	-12.3933
1465	-2.12967	-0.0548	-2.77091	-4.64712	2.399406	-2.35004	-12.5671
1466	-2.05132	0.01364	-2.39804	-4.67792	2.460916	-1.96374	-12.1647
1467	-1.8421	0.104573	-1.9679	-4.43993	2.590881	-1.50764	-11.0445
1468	-1.53537	0.286208	-1.31851	-3.90347	2.83452	-0.91904	-9.28903
1469	-1.33925	0.468628	-0.89053	-3.37375	3.079483	-0.50509	-8.16604
1470	-1.05561	0.643879	-0.62648	-2.96204	3.280485	-0.11647	-6.54301
1471	-0.7823	0.882589	-0.22811	-2.47435	3.501049	0.272448	-4.95364
1472	-0.4216	1.087727	0.074169	-1.99988	3.686763	0.548739	-2.67376
1473	-0.08663	1.319519	0.383627	-1.55665	3.872443	0.818637	-0.54547
1474	0.174054	1.56829	0.564692	-1.09815	4.070835	1.043527	1.091701
1475	0.555186	1.86038	0.74125	-0.5131	4.253459	1.265542	3.435191

B-484

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1476	0.926763	2.176597	0.913865	0.105396	4.445845	1.47731	5.617556
1477	1.308749	2.470825	1.185137	0.808686	4.620708	1.696544	7.841145
1478	1.668086	2.765612	1.407839	1.296145	4.781008	1.914397	9.898802
1479	2.044557	3.069748	1.69368	2.022383	4.90069	2.154017	12.00546
1480	2.434575	3.332758	2.02117	2.622424	4.956079	2.409273	14.08645
1481	2.660197	3.62327	2.316288	3.020689	5.011701	2.811227	15.24643
1482	2.810667	3.869309	2.580387	3.443402	5.087036	3.212518	16.08886
1483	2.989717	4.123684	2.850795	3.938414	5.163095	3.64065	17.10531
1484	3.329664	4.456043	3.31928	4.902127	5.318354	4.243284	18.7849
1485	3.522942	4.795741	3.558512	5.323749	5.477258	4.708306	19.79878
1486	3.56535	5.024541	3.763676	5.584567	5.627898	5.221748	20.05399
1487	3.692884	5.263152	3.96047	5.808123	5.782741	5.648397	20.67715
1488	3.852166	5.397495	4.208978	6.15149	5.867673	5.87197	21.50991
1489	3.979541	5.412608	4.311724	6.283023	5.850531	5.893261	22.14339
1490	4.050986	5.3453	4.369684	6.238979	5.801169	5.855903	22.5049
1491	4.221936	5.371398	4.423491	6.34193	5.75365	5.900838	23.38135
1492	4.395373	5.491951	4.634928	6.413296	5.885061	6.101356	24.34915
1493	4.563402	5.620884	4.820419	6.583448	5.900866	6.476812	25.27301
1494	4.625099	5.524785	4.924445	6.456945	5.871361	6.306543	25.63693
1495	4.678383	5.436127	5.051321	6.333615	5.86793	6.289886	26.01903
1496	4.623696	5.425463	5.093189	6.193262	5.83732	6.142706	25.75614
1497	4.419635	5.212932	4.962074	5.280765	5.611536	5.951263	24.6265
1498	4.214602	4.999071	4.690892	4.439927	5.341433	5.362711	23.46577
1499	4.079166	4.881288	4.534604	4.100119	5.188463	5.153458	22.6558
1500	3.977889	4.919276	4.584098	3.949136	5.159371	5.124828	22.04957
1501	3.789495	4.81382	4.563989	3.800458	5.13033	4.985203	20.9639
1502	3.600998	4.776465	4.47297	3.604571	5.094354	4.934475	19.86934
1503	3.494798	4.733764	4.424796	3.502641	5.096627	4.924211	19.29889

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1504	3.388856	4.669768	4.376656	3.400412	5.086896	4.930738	18.7277
1505	3.283105	4.662981	4.328541	3.385786	5.089168	4.937266	18.14951
1506	3.206792	4.676441	4.326985	3.381329	5.085742	4.964747	17.72117
1507	3.144931	4.709949	4.350033	3.387638	5.100981	5.004844	17.32985
1508	3.12445	4.755071	4.446307	3.434506	5.140851	5.065426	17.13437
1509	3.126616	4.816339	4.522181	3.491934	5.20183	5.141119	17.07352
1510	3.128782	4.859397	4.572411	3.539255	5.230796	5.217233	17.08299
1511	3.173128	4.928918	4.622687	3.625034	5.27981	5.293684	17.32953
1512	3.26345	5.057674	4.712438	3.703297	5.419276	5.386917	17.76028
1513	3.30806	5.186198	4.774355	3.706017	5.546766	5.467859	17.95302
1514	3.352763	5.316959	4.85909	3.750606	5.692164	5.536906	18.12666
1515	3.423882	5.461154	4.997918	3.834166	5.83941	5.667631	18.45499
1516	3.569386	5.671209	5.164537	4.013369	6.038477	5.767317	19.1922
1517	3.697711	5.885624	5.333969	4.229316	6.240531	5.849229	19.8556
1518	3.667696	6.009113	5.42048	4.327292	6.415754	5.799185	19.72247
1519	3.574702	6.092218	5.445908	4.386312	6.607463	5.70223	19.30351
1520	3.426585	6.142872	5.369798	4.334242	6.815529	5.452326	18.57249
1521	3.242638	6.095052	5.29231	4.179703	7.028614	5.143144	17.64329
1522	3.05317	6.083755	5.241741	4.151694	7.108767	4.846066	16.64509
1523	2.926789	6.091894	5.034607	4.03098	7.331722	4.618441	15.91237
1524	2.894598	6.184691	4.854834	3.939409	7.59645	4.598205	15.68709
1525	2.807734	6.117871	4.662204	3.546051	7.837757	4.469191	15.14624
1526	2.721358	5.871108	4.399493	3.168891	7.917586	4.321575	14.61434
1527	2.659349	5.957304	4.401855	3.441645	8.244123	4.393414	14.33326
1528	2.663668	6.247508	4.652346	4.021916	8.63537	4.846117	14.36177
1529	2.608039	6.404472	4.803735	4.323788	8.852502	4.988437	14.05227
1530	2.620399	6.478363	4.893671	4.589521	8.901607	4.983386	14.09158
1531	2.614618	6.689282	5.036032	4.807588	8.924926	5.058489	14.08359

B-486

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1532	2.610631	6.717017	5.070027	4.971335	8.948363	4.988791	14.11046
1533	2.12754	6.718922	5.048375	5.037264	8.91518	4.879653	11.93113
1534	1.313985	6.482799	4.752117	4.634365	8.820713	4.597728	8.027077
1535	0.646933	6.365828	3.9443	4.5216	8.589078	3.989267	4.062785
1536	0.272062	6.236838	3.479294	4.386698	8.37612	3.72099	1.715853
1537	0.147479	6.069053	3.039526	4.181394	8.144951	3.46015	0.915567
1538	0.022473	5.89335	2.597832	3.960908	7.911545	3.183762	0.137685
1539	-0.09315	5.720594	2.010245	3.706271	7.711471	2.714018	-0.55451
1540	-0.20965	5.562921	1.448313	3.454969	7.555979	2.24735	-1.21678
1541	-0.2769	5.380628	1.211775	3.166714	7.405936	1.972123	-1.60837
1542	-0.36046	5.200952	1.079485	2.878211	7.243561	1.776848	-2.09718
1543	-0.41556	5.024743	0.995443	2.615793	7.123906	1.63763	-2.4222
1544	-0.45253	4.882395	0.911003	2.392223	6.997672	1.516415	-2.64693
1545	-0.51363	4.76786	0.825542	2.127189	6.889208	1.393653	-3.0111
1546	-0.52658	4.671205	0.76299	1.951789	6.851458	1.301117	-3.0978
1547	-0.50024	4.609756	0.699896	1.875018	6.85078	1.207722	-2.95451
1548	-0.41349	4.57338	0.666171	1.846561	6.892654	1.162538	-2.45773
1549	-0.2823	4.607263	0.700091	1.901352	6.936717	1.205045	-1.68482
1550	-0.12808	4.695335	0.832249	2.096266	7.000108	1.3895	-0.76636
1551	0.035922	4.783921	0.927157	2.340193	7.063995	1.570072	0.215673
1552	0.197946	4.912561	1.070817	2.581583	7.145529	1.81797	1.190026
1553	0.322167	5.154858	1.358063	3.032003	7.227913	2.099802	1.938421
1554	0.387827	5.373216	1.644604	3.451142	7.320626	2.382089	2.332502
1555	0.499178	5.757883	1.931729	4.257412	7.420624	2.674254	3.005455
1556	0.609769	6.171774	2.225174	5.233079	7.521854	2.972625	3.674757
1557	0.771639	6.458533	2.359291	5.830762	7.569856	3.076818	4.64924
1558	0.885917	6.514747	2.368233	6.006372	7.56528	3.114498	5.363386
1559	1.011775	6.518653	2.374207	6.012079	7.572293	3.140735	6.167202

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1560	1.062433	6.536251	2.383136	6.026382	7.586763	3.178325	6.502349
1561	1.187115	6.586798	2.407042	6.074814	7.623237	3.248592	7.292188
1562	1.313936	6.674547	2.464202	6.123489	7.670548	3.351393	8.077705
1563	1.737317	6.763227	2.524082	6.172413	7.720422	3.457157	10.46733
1564	2.562767	7.108884	2.780016	6.906973	7.823856	3.713659	14.30086
1565	3.59473	7.290073	3.443563	7.073535	8.049827	4.301938	18.66902
1566	4.349471	7.412691	3.878122	7.179707	8.257046	4.566315	21.69982
1567	4.619158	7.520322	4.326754	7.297943	8.438137	4.818533	23.27781
1568	4.899533	7.629633	4.810026	7.418437	8.6809	5.078391	24.97826
1569	5.136025	7.687592	5.688367	7.682589	8.873947	5.673433	27.30876
1570	5.397164	7.746096	6.771399	7.959429	9.072862	6.339523	30.19517
1571	5.557824	7.694778	7.030869	7.988744	9.196853	6.685275	31.31719
1572	5.707854	7.643907	7.077818	7.776626	9.218364	6.916653	32.07188
1573	5.781973	7.593476	7.086883	7.573453	9.207137	7.074989	32.43935
1574	5.826722	7.565034	7.205221	7.591828	9.323025	7.240494	32.66193
1575	5.835369	7.49979	7.231247	7.76017	9.379533	7.409891	32.71798
1576	5.834812	7.527489	7.355863	7.963712	9.456349	7.583443	32.71031
1577	5.805838	7.583647	7.498025	8.022028	9.493812	7.792812	32.55878
1578	5.743505	7.640231	7.642932	8.080878	9.505229	8.008619	32.23986
1579	5.643995	7.654059	7.736466	8.090258	9.49837	8.130062	31.74487
1580	5.560339	7.634354	7.79388	7.954282	9.502378	8.226561	31.33418
1581	5.499697	7.614701	7.901676	7.760206	9.506388	8.360143	31.01246
1582	5.439438	7.619754	7.916	7.756404	9.499841	8.361185	30.68526
1583	5.37955	7.46429	7.871824	7.412281	9.479759	8.291537	30.35631
1584	5.334411	7.271405	7.827918	6.930693	9.394985	8.222579	30.11225
1585	5.31824	7.069649	7.808234	6.48055	9.315717	8.192015	30.02422
1586	5.283347	6.86332	7.763558	5.89468	9.237445	8.156778	29.83758
1587	5.233521	6.64278	7.677391	5.348933	9.084017	8.043874	29.54716



B-488

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1588	5.168651	6.446669	7.535808	4.847343	8.960254	7.759838	29.17248
1589	5.121014	6.335096	7.50266	4.574382	8.891672	7.687065	28.88981
1590	5.073558	6.25057	7.494496	4.479958	8.815167	7.680784	28.61353
1591	4.994075	6.166815	7.467606	4.40859	8.739703	7.663567	28.16488
1592	4.881605	6.043307	7.411323	4.140651	8.599049	7.616857	27.52113
1593	4.753509	5.921219	7.351575	3.875755	8.459217	7.566484	26.80588
1594	4.559152	5.843197	7.247301	3.739672	8.341964	7.402091	25.77435
1595	4.371776	5.765745	7.120456	3.603114	8.230394	7.18859	24.75942
1596	4.189608	5.741182	7.04067	3.656278	8.128292	7.068206	23.76157
1597	4.106622	5.784119	7.024418	3.7875	8.09792	7.063622	23.27005
1598	4.023182	5.856748	7.05977	3.930472	8.069022	7.097165	22.77606
1599	3.856723	5.991916	7.04348	4.076762	8.046572	7.086045	21.85647
1600	3.569692	6.120765	6.983755	4.221525	8.024195	7.000802	20.33755
1601	3.408866	6.349932	7.026982	4.519956	8.05271	6.930427	19.43758
1602	3.24349	6.586806	7.121728	4.987392	8.213074	6.908693	18.5032
1603	3.150258	6.830781	7.272392	5.475949	8.377198	6.951647	17.97653
1604	3.074083	7.018355	7.298393	5.726284	8.419752	6.979455	17.52818
1605	3.026519	7.210484	7.419869	5.924594	8.511688	7.012837	17.2471
1606	2.931103	7.306414	7.44233	5.956367	8.584415	7.04636	16.6907
1607	2.836064	7.318591	7.461202	5.943805	8.649367	7.075673	16.13564
1608	2.82013	7.33079	7.49085	5.930045	8.723087	7.116131	16.03532
1609	2.895475	7.351555	7.541768	5.916303	8.79804	7.172872	16.48204
1610	3.018508	7.446547	7.62945	6.041633	8.874244	7.260987	17.26147
1611	3.084542	7.542755	7.679979	6.174884	8.931786	7.312269	17.67551
1612	3.150533	7.537787	7.744127	6.146553	8.951145	7.385924	18.08858
1613	3.26161	7.686381	7.832953	6.37611	9.009506	7.504831	18.83438
1614	3.372394	7.919552	7.922947	6.780206	9.117838	7.625696	19.58424
1615	3.460519	8.159139	7.986277	7.208324	9.21329	7.691995	20.19442

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1616	3.556176	8.379439	8.066581	7.788293	9.284943	7.758933	20.84569
1617	3.660048	8.614869	8.192272	8.482784	9.421597	7.901381	21.57826
1618	3.778184	8.834396	8.389291	9.273473	9.539084	8.234117	22.40726
1619	3.859253	8.920047	8.470792	9.746266	9.520198	8.372947	22.97345
1620	3.942901	8.951719	8.512159	9.835392	9.501368	8.42373	23.56358
1621	4.06745	9.028198	8.576514	9.914963	9.565169	8.480179	24.43656
1622	4.219109	9.193885	8.683465	10.45645	9.704976	8.565495	25.49305
1623	4.371265	9.341057	8.782136	11.03373	9.815672	8.645189	26.49833
1624	4.60039	9.445322	8.94875	11.37456	9.926795	8.874734	27.92945
1625	4.823586	9.527832	9.142916	11.72534	9.946794	9.176623	29.31218
1626	5.051621	9.559128	9.291843	11.72151	9.975679	9.362372	30.67825
1627	5.17443	9.569862	9.38354	11.71767	9.981507	9.426284	31.45644
1628	5.244421	9.507557	9.388823	11.58049	9.917779	9.411502	31.86163
1629	5.458853	9.463273	9.438711	11.29392	9.996447	9.429056	33.05349
1630	5.810076	9.431576	9.550672	11.02204	10.05473	9.502269	34.76362
1631	6.041497	9.392185	9.664613	10.88455	10.09762	9.576342	35.96432
1632	6.304967	9.351069	9.683743	10.7324	10.0977	9.581053	37.20006
1633	6.549603	9.376513	9.660076	10.72123	10.11784	9.533988	38.35016
1634	6.778565	9.402078	9.631584	10.71027	10.13804	9.487262	39.40374
1635	7.015287	9.427763	9.611284	10.69951	10.15243	9.433115	40.46623
1636	7.264518	9.436493	9.583014	10.71729	10.11853	9.384212	41.54453
1637	7.523381	9.44977	9.538802	10.75949	10.06983	9.30202	42.6232
1638	7.700351	9.463079	9.48037	10.80423	10.02733	9.205988	43.42713
1639	7.799848	9.475535	9.433485	10.87419	9.985283	9.133419	43.9373
1640	7.837153	9.484555	9.386982	10.94568	9.943675	9.072797	44.15364
1641	7.918834	9.493591	9.332639	11.01093	9.925738	9.021336	44.60164
1642	8.001454	9.516776	9.278796	11.06202	9.938381	8.969802	45.03745
1643	8.008041	9.475318	9.215072	11.00253	9.920467	8.89177	45.06287

## B-490

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1644	8.019628	9.434143	9.152023	10.94362	9.902622	8.814744	45.11939
1645	8.028592	9.395088	9.093368	10.90123	9.885364	8.785693	45.16219
1646	7.98275	9.427458	9.063526	11.03716	9.92235	8.779928	44.91755
1647	7.944697	9.451347	9.033839	11.10676	9.959627	8.774169	44.70963
1648	7.847592	9.502455	9.004305	11.19809	10.00671	8.767805	44.21291
1649	7.763952	9.466938	8.976496	11.28349	10.08313	8.750396	43.78917
1650	7.677872	9.448919	8.974416	11.38346	10.19638	8.749405	43.3499
1651	7.576555	9.286485	8.964292	11.42703	10.1081	8.729046	42.81501
1652	7.51536	9.105916	8.954188	11.50143	10.02108	8.714071	42.47795
1653	7.491388	9.043732	8.954188	11.59526	9.954421	8.705755	42.34008
1654	7.42739	8.869579	8.909972	11.52714	9.742404	8.649634	41.98333
1655	7.376812	8.657375	8.809825	11.39299	9.46845	8.576722	41.70492
1656	7.326565	8.451686	8.716693	11.26185	9.198337	8.504072	41.41888
1657	7.302041	8.311485	8.624831	11.1336	9.082148	8.43219	41.28904
1658	7.371062	8.232911	8.576445	11.00962	9.053488	8.402344	41.62985
1659	7.293347	8.164972	8.523617	11.02598	8.953189	8.370991	41.25761
1660	7.216433	8.097683	8.471195	11.04237	8.872218	8.376223	40.89024
1661	7.099497	8.061992	8.419171	10.72423	8.876213	8.38146	40.32402
1662	6.891516	8.058058	8.41399	10.42155	8.896678	8.406263	39.3921
1663	6.497701	7.967949	8.379899	9.898352	8.885533	8.39565	37.7889
1664	6.300657	7.909952	8.36352	9.511431	8.894432	8.385054	36.8188
1665	6.191054	7.882876	8.340557	9.372531	8.891299	8.367604	36.2208
1666	6.080187	7.825656	8.324273	9.015097	8.875005	8.34609	35.59799
1667	5.994844	7.793685	8.303173	8.736754	8.871406	8.324644	35.09692
1668	5.901342	7.761876	8.282139	8.469465	8.867809	8.303263	34.53955
1669	5.795581	7.749324	8.255213	8.337204	8.888164	8.266136	33.87711
1670	5.685781	7.712239	8.223597	8.080755	8.884555	8.217269	33.17644
1671	5.533993	7.691863	8.193274	7.966361	8.864927	8.156741	32.24015

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1672	5.384193	7.687235	8.163083	7.874371	8.845367	8.096734	31.30088
1673	5.244777	7.705493	8.141828	7.841648	8.825876	8.060953	30.43225
1674	5.097842	7.660949	8.08397	7.742597	8.744187	8.023821	29.48826
1675	4.911612	7.517265	8.026582	7.437932	8.568788	7.938755	28.34278
1676	4.794748	7.442398	7.984869	7.272679	8.470261	7.854999	27.66812
1677	4.665588	7.274047	7.907636	6.924406	8.337937	7.75206	26.89863
1678	4.578539	7.158309	7.750849	6.802069	8.180428	7.625559	26.40426
1679	4.549593	7.050772	7.541936	6.62331	8.010613	7.50163	26.21201
1680	4.520701	6.99691	7.324916	6.520456	7.863745	7.366338	26.02736
1681	4.519619	6.94152	7.167948	6.368063	7.814026	7.251608	26.02656
1682	4.490069	6.886561	7.01403	6.197262	7.764645	7.138534	25.83779
1683	4.456598	6.763928	6.862968	6.029706	7.725303	7.027041	25.63286
1684	4.441326	6.775212	6.798276	5.899238	7.801991	6.991791	25.53855
1685	4.437889	6.885249	6.861129	5.810216	8.024047	7.044221	25.51993
1686	4.422627	6.996887	6.938444	5.721875	8.253871	7.135345	25.41637
1687	4.419193	7.083423	7.029305	5.643788	8.401399	7.233089	25.37588
1688	4.397607	7.129641	7.097488	5.614441	8.472036	7.315364	25.20694
1689	4.440444	7.205447	7.20062	5.599118	8.580927	7.421195	25.42831
1690	4.483365	7.281987	7.297724	5.583816	8.711557	7.532878	25.66377
1691	4.554723	7.329309	7.391305	5.67477	8.761711	7.640678	26.0629
1692	4.70638	7.339804	7.44689	5.784885	8.744688	7.73051	26.89833
1693	5.016329	7.379114	7.523428	5.960847	8.781875	7.829378	28.3949
1694	5.179716	7.371767	7.564297	6.07459	8.771507	7.921813	29.26924
1695	5.27722	7.336093	7.603655	6.081528	8.761162	7.989574	29.83478
1696	5.374725	7.326924	7.643234	6.196848	8.763514	8.057991	30.39773
1697	5.427938	7.280853	7.6875	6.188923	8.765544	8.127082	30.69956
1698	5.503467	7.256362	7.745735	6.194695	8.803944	8.209502	31.14464
1699	5.579497	7.142202	7.786132	5.967268	8.782761	8.253692	31.59067

B-492

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1700	5.656053	7.054585	7.820006	5.853385	8.722506	8.285658	32.04258
1701	5.765855	7.015629	7.886428	5.767559	8.71916	8.373367	32.64348
1702	5.860601	6.976869	7.927877	5.682396	8.730667	8.418309	33.14861
1703	5.956374	6.893475	7.937292	5.59786	8.704449	8.463545	33.64164
1704	6.070008	6.908384	8.015075	5.689784	8.739727	8.552351	34.27416
1705	6.232876	7.033028	8.093717	5.909326	8.911655	8.661178	35.1147
1706	6.375924	7.050159	8.136402	5.961039	8.973971	8.748627	35.82685
1707	6.521652	7.180465	8.199206	6.231017	9.076142	8.8171	36.53813
1708	6.67023	7.24137	8.331412	6.243147	9.212204	8.879563	37.26575
1709	6.746947	7.399947	8.547637	6.366559	9.414965	8.996587	37.7255
1710	6.812571	7.466479	8.768787	6.363348	9.567039	9.1152	38.12543
1711	6.843045	7.61141	8.92851	6.523407	9.700411	9.20922	38.31403
1712	6.873636	7.734422	9.092211	6.669882	9.834624	9.300269	38.50463
1713	6.889519	7.885036	9.28038	6.861516	9.984083	9.391431	38.62285
1714	6.893506	8.010015	9.389844	7.055329	10.10175	9.418346	38.66375
1715	6.872836	8.076723	9.389844	7.249595	10.18477	9.375474	38.57712
1716	6.876814	8.144088	9.356946	7.450528	10.28257	9.283286	38.61946
1717	6.892105	8.17235	9.266334	7.642624	10.30999	9.176739	38.70334
1718	6.900352	8.211127	9.148857	7.84082	10.31292	9.037723	38.73996
1719	6.915268	8.216499	9.020029	8.024754	10.2663	8.89479	38.83394
1720	6.930212	8.247857	8.955179	8.217105	10.23161	8.818923	38.92981
1721	6.948073	8.253261	8.891507	8.412818	10.1822	8.753225	39.04108
1722	6.954738	8.26806	8.834502	8.582135	10.18287	8.700701	39.08482
1723	6.936208	8.24369	8.711362	8.737868	10.11334	8.651367	38.98152
1724	6.899372	8.203058	8.605057	8.815374	10.05867	8.599817	38.68714
1725	6.853586	8.145442	8.502363	8.62828	10.0045	8.521767	38.339
1726	6.78874	8.090358	8.379944	8.507757	9.907754	8.438013	37.66366
1727	6.71741	8.059434	8.259662	8.391156	9.814021	8.432758	37.02269

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1728	6.592071	8.017153	8.190426	8.260331	9.742881	8.430365	36.33517
1729	6.468663	8.047115	8.073356	8.278462	9.713812	8.440602	35.64035
1730	6.306049	8.077207	7.896078	8.296654	9.702879	8.335258	34.63108
1731	6.103172	8.060109	7.698722	8.212424	9.644638	8.196269	33.51337
1732	5.88609	8.027234	7.39194	8.065338	9.570173	7.867823	32.22083
1733	5.673267	7.991156	7.126887	7.60935	9.558606	7.555246	31.11581
1734	5.470706	7.993227	7.040377	7.387125	9.615511	7.394014	30.16697
1735	5.272951	7.9754	7.0332	7.221448	9.63221	7.388964	29.21909
1736	5.079577	7.991454	7.041727	7.205221	9.661088	7.387878	28.25128
1737	4.907821	8.012649	7.063304	7.225692	9.678841	7.418325	27.37494
1738	4.827698	8.079551	7.107126	7.328349	9.694012	7.478612	26.87347
1739	4.748037	8.122958	7.13714	7.399475	9.700362	7.508526	26.37227
1740	4.678437	8.186783	7.169237	7.515682	9.717895	7.538985	25.93064
1741	4.713449	8.254166	7.20148	7.527867	9.735487	7.583514	26.13478
1742	4.748507	8.349359	7.238651	7.581637	9.764834	7.635839	26.33724
1743	4.783615	8.418473	7.255921	7.588785	9.782409	7.685336	26.55185
1744	4.786207	8.434414	7.274858	7.579209	9.800048	7.727681	26.54257
1745	4.796554	8.452104	7.29385	7.567121	9.825384	7.737435	26.58104
1746	4.77017	8.460438	7.321947	7.496213	9.838184	7.766815	26.38792
1747	4.722695	8.481257	7.373568	7.432653	9.878517	7.799291	26.06367
1748	4.67712	8.500506	7.447462	7.367442	9.942258	7.860637	25.74851
1749	4.613392	8.519816	7.522082	7.306296	9.994569	7.914141	25.32322
1750	4.558617	8.519816	7.548793	7.268699	10.00645	7.905918	24.95971
1751	4.495281	8.52889	7.572155	7.234565	10.0322	7.865361	24.54551
1752	4.432138	8.519357	7.580959	7.176889	10.04543	7.766583	24.13403
1753	4.384925	8.550761	7.623709	7.056819	10.07923	7.659193	23.82614
1754	4.352166	8.639646	7.670101	7.081616	10.13403	7.563132	23.64463
1755	4.303655	8.665716	7.628128	7.19946	10.06462	7.361115	23.38703

## B-494

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1756	4.279076	8.795597	7.693635	7.420038	10.17687	7.326212	23.3821
1757	4.262026	8.842307	7.759737	7.644424	10.26469	7.224893	23.44055
1758	4.243867	8.855485	7.766668	7.898399	10.23515	7.111427	23.39307
1759	4.225737	8.821951	7.833442	7.921629	10.20574	7.078427	23.3614
1760	4.239965	8.788588	7.971057	7.944957	10.2303	7.138425	23.62062
1761	4.308726	8.791029	8.125579	8.051632	10.27628	7.249366	24.17065
1762	4.446007	8.820733	8.439033	8.363776	10.32258	7.575755	25.28085
1763	4.624655	8.94248	8.79923	9.147076	10.37337	7.940864	26.48934
1764	4.754835	8.937702	8.912036	9.439174	10.31934	8.129778	27.20467
1765	4.925542	8.962629	8.923557	9.818657	10.26582	8.150398	28.13693
1766	5.081565	8.941701	8.883581	9.911269	10.19171	8.116319	28.93139
1767	5.243715	8.892521	8.843413	9.944199	10.08866	8.080376	29.77984
1768	5.312372	8.807282	8.774716	9.868619	9.930549	8.002079	30.15364
1769	5.374941	8.72316	8.690079	9.77321	9.738644	7.901675	30.48887
1770	5.38244	8.528497	8.538784	9.549871	9.4348	7.749797	30.39591
1771	5.275421	8.203624	8.39077	8.909474	9.144505	7.60101	29.62592
1772	5.169286	7.893544	8.153602	8.310241	8.769905	7.421789	28.70765
1773	5.06397	7.596654	7.929398	7.745582	8.415415	7.250598	27.83287
1774	5.059582	7.423615	7.744481	7.51368	8.17643	7.164088	27.60739
1775	4.998064	7.123999	7.51347	7.103064	7.850693	7.031583	27.09183
1776	4.995131	6.968902	7.377208	7.047785	7.629701	6.998546	27.00284
1777	4.995455	6.816686	7.207944	7.038349	7.436549	6.956326	26.85539
1778	5.00982	6.783878	7.042309	7.101881	7.331314	6.931907	26.81287
1779	5.033445	6.751208	6.880063	7.167429	7.235991	6.914886	26.84489
1780	5.047853	6.712239	6.726086	7.209854	7.145214	6.902792	26.85139
1781	5.114361	6.68802	6.561074	7.25344	6.975544	6.868789	27.04439
1782	5.141037	6.670268	6.432312	7.236678	6.896327	6.927226	27.1631
1783	5.167775	6.652552	6.287228	7.300365	6.830782	6.925091	27.17353

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1784	5.145472	6.475497	6.071441	7.11173	6.555249	6.868403	26.92512
1785	5.176897	6.189826	5.933034	6.347007	6.347446	6.908629	26.93504
1786	5.198789	5.842221	5.726399	5.596884	6.084061	6.798662	26.965
1787	5.203094	5.480461	5.431057	4.823264	5.784654	6.56133	26.93927
1788	5.271159	5.071387	5.146064	3.677539	5.521927	6.332471	27.27986
1789	5.375905	4.798204	4.891878	3.023352	5.360518	6.052729	27.89614
1790	5.498238	4.534908	4.71672	2.490464	5.203708	5.911835	28.63469
1791	5.595263	4.357999	4.598994	2.146181	5.15072	5.800892	29.3032
1792	5.649817	4.177657	4.481973	1.748695	4.985026	5.691013	29.78453
1793	5.594721	3.870097	4.345493	1.154795	4.704234	5.504363	29.70765
1794	5.625843	3.588195	4.211009	0.651266	4.443139	5.320418	30.0983
1795	5.563994	3.39865	4.124585	0.249771	4.265922	5.211657	30.0158
1796	5.386383	3.12512	3.950306	-0.22558	4.101043	4.991619	29.46333
1797	5.190905	2.852992	3.796188	-0.73378	3.95911	4.780382	28.7605
1798	4.999842	2.656245	3.65443	-1.04726	3.848564	4.602994	27.95737
1799	4.722821	2.577594	3.591827	-1.19268	3.815231	4.59948	26.81246
1800	4.494022	2.563951	3.549414	-1.27234	3.890399	4.642733	25.79151
1801	4.25009	2.589754	3.436087	-1.34144	3.912542	4.533956	24.68361
1802	4.03886	2.615582	3.327548	-1.41065	3.984376	4.247924	23.64618
1803	3.844058	2.688649	3.268549	-1.3538	4.104412	4.164372	22.65159
1804	3.603548	2.723187	3.257711	-1.30423	4.206991	4.172029	21.30754
1805	3.493314	2.874295	3.280095	-1.07001	4.382663	4.22343	20.66026
1806	3.477511	2.981206	3.322912	-0.98231	4.504288	4.226854	20.52103
1807	3.508372	3.087506	3.395316	-0.93181	4.602806	4.240418	20.69175
1808	3.530491	3.069135	3.467704	-1.02426	4.638113	4.282885	20.80867
1809	3.552611	3.050739	3.587463	-1.11917	4.673679	4.342413	20.8789
1810	3.602981	3.06953	3.720439	-1.17658	4.721543	4.40194	21.09223
1811	3.614864	3.10473	3.868778	-1.18439	4.849796	4.499932	21.09871



B-496

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1812	3.664297	3.146727	4.005711	-1.06925	4.914436	4.559535	21.31944
1813	3.713715	3.196957	4.158466	-0.91851	4.968442	4.667766	21.62895
1814	3.805404	3.346725	4.372987	-0.69531	5.193208	4.810629	22.22784
1815	3.823994	3.604571	4.585565	-0.33824	5.420153	4.989244	22.37401
1816	3.842593	3.873622	4.800961	0.054066	5.634652	5.170073	22.54847
1817	3.865659	4.212547	5.105822	0.500487	5.910563	5.457429	22.7579
1818	3.853181	4.629028	5.406745	1.142523	6.179499	5.735629	22.74075
1819	3.803017	4.955088	5.667052	1.749084	6.348321	5.953246	22.42023
1820	3.738394	5.261805	5.798625	2.371922	6.446108	6.048498	22.00826
1821	3.713335	5.450056	5.873465	2.815699	6.401483	6.124272	21.83296
1822	3.658786	5.642629	5.826118	3.280246	6.377847	6.137617	21.43242
1823	3.680282	5.980024	5.779086	4.020691	6.477492	6.213678	21.52611
1824	3.664601	6.33572	5.732362	4.803603	6.578902	6.290521	21.38416
1825	3.691715	6.569642	5.723106	5.396765	6.690408	6.290396	21.56301
1826	3.776238	6.960284	5.763517	6.455124	6.689671	6.396654	21.99614
1827	3.861515	7.377848	5.831519	7.838128	6.803022	6.566774	22.41186
1828	3.992133	7.715863	5.934624	8.751138	7.011501	6.821939	23.13425
1829	4.215144	7.843946	5.9565	9.039922	7.144573	6.886589	24.2905
1830	4.454833	7.980648	6.070651	9.334962	7.217034	6.974023	25.47135
1831	4.678199	8.165006	6.232035	10.19514	7.363701	7.192801	26.49788
1832	4.881972	8.354701	6.46404	11.18021	7.51329	7.720684	27.47875
1833	5.0796	8.460625	6.634896	11.57392	7.597493	7.96774	28.36825
1834	5.283701	8.515901	6.712413	11.60979	7.62186	7.99296	29.22194
1835	5.450347	8.506564	6.768023	11.49679	7.579136	8.03622	29.99742
1836	5.490759	8.449337	6.746709	11.41832	7.579256	8.040964	30.21732
1837	5.502659	8.399343	6.725449	11.34099	7.579375	8.023748	30.29393
1838	5.513344	8.403827	6.704244	11.38774	7.579495	7.948126	30.36443
1839	5.524038	8.408314	6.645842	11.43491	7.579324	7.852372	30.41636

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1840	5.53547	8.406541	6.573009	11.4698	7.582761	7.757954	30.50322
1841	5.546912	8.383448	6.500766	11.45765	7.566125	7.66483	30.5972
1842	5.55661	8.360449	6.424566	11.4702	7.549536	7.572957	30.68471
1843	5.566316	8.299095	6.346779	11.46811	7.500736	7.478161	30.78919
1844	5.561653	8.221421	6.244354	11.47027	7.385628	7.360597	30.79533
1845	5.569722	8.15518	6.147372	11.53138	7.270219	7.191765	30.87781
1846	5.505016	8.079183	6.067318	11.52431	7.156491	7.114054	30.57074
1847	5.472227	8.016665	6.013212	11.52606	7.044365	7.037123	30.42139
1848	5.453475	7.954755	5.973269	11.52782	6.933533	6.95914	30.33814
1849	5.501338	7.947486	5.931905	11.54127	6.782852	6.886506	30.62733
1850	5.549427	7.980027	5.947997	11.54883	6.711417	6.830308	30.91675
1851	5.562393	8.012718	5.947997	11.59364	6.654543	6.712515	31.01972
1852	5.551023	8.049354	6.116514	11.62526	6.743024	6.764643	31.07308
1853	5.517096	8.082368	6.292357	11.63347	6.874557	6.817423	31.02356
1854	5.542618	8.132222	6.487236	11.74921	7.069821	6.905912	31.30793
1855	5.568202	8.169995	6.581255	11.88166	7.160618	6.99511	31.44747
1856	5.664209	8.211278	6.747302	12.04459	7.333153	7.137924	32.1328
1857	5.776533	8.252809	6.859881	12.20366	7.382764	7.20972	32.93242
1858	5.860245	8.274844	6.933909	12.36733	7.340984	7.199569	33.4575
1859	5.933842	8.305564	7.008616	12.55902	7.299428	7.194394	33.92243
1860	6.00949	8.324062	7.000056	12.57303	7.248317	7.150349	34.36346
1861	6.163397	8.369287	7.048816	12.78523	7.254488	7.177829	35.23051
1862	6.319975	8.40128	7.089219	12.88484	7.20367	7.205404	36.09739
1863	6.46149	8.447023	7.138524	13.18777	7.153179	7.233077	36.84375
1864	6.528167	8.466932	7.188137	13.28087	7.103008	7.260847	37.15349
1865	6.583475	8.382358	7.262462	12.81944	7.107472	7.269165	37.45567
1866	6.601794	8.292016	7.315517	12.35093	7.061867	7.277492	37.55458
1867	6.532634	8.139248	7.371125	11.71828	7.01652	7.320655	37.18591

B-498

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1868	6.426634	7.842916	7.411278	10.89607	6.906661	7.315077	36.64536
1869	6.322021	7.601491	7.459423	10.17215	6.883377	7.326483	36.09092
1870	6.184279	7.501892	7.541811	9.482482	6.867671	7.397551	35.30549
1871	6.032642	7.220925	7.590799	8.549517	6.827328	7.409079	34.456
1872	5.89918	7.12609	7.674679	7.986698	6.811741	7.480952	33.67961
1873	5.778651	7.056513	7.727191	7.466616	6.842092	7.496062	32.9612
1874	5.705912	7.024322	7.790429	7.033808	6.937132	7.510574	32.51982
1875	5.668656	7.044265	7.895576	6.734228	7.078174	7.660998	32.3064
1876	5.705226	7.072772	7.991458	6.50396	7.223178	7.718548	32.49166
1877	5.742359	7.101545	8.055924	6.352197	7.370965	7.776555	32.67302
1878	5.817454	7.139622	8.138897	6.276589	7.548009	7.899482	33.07628
1879	5.83159	7.184812	8.244123	6.240745	7.783563	8.081755	33.16044
1880	5.864956	7.233747	8.350966	6.214119	8.028581	8.272235	33.36926
1881	5.900845	7.28304	8.478327	6.187832	8.296916	8.497115	33.59429
1882	5.996645	7.329214	8.534073	6.171918	8.536005	8.569289	34.12359
1883	6.095291	7.379216	8.585032	6.170003	8.713772	8.641842	34.66507
1884	6.131401	7.414199	8.626217	6.168089	8.818033	8.682889	34.87659
1885	6.166587	7.399375	8.651308	6.132709	8.883531	8.689271	35.08137
1886	6.192402	7.399375	8.715263	6.095159	8.978259	8.743511	35.2411
1887	6.202303	7.366197	8.742976	5.97168	9.07436	8.774817	35.31589
1888	6.181649	7.333161	8.765969	5.849677	9.162963	8.802051	35.21027
1889	6.123781	7.300266	8.789041	5.674246	9.241258	8.814193	34.88187
1890	6.021413	7.239618	8.747584	5.461666	9.277805	8.793629	34.34428
1891	5.839318	7.117067	8.602995	5.17997	9.195965	8.766941	33.28595
1892	5.723182	7.007752	8.562669	4.963497	9.217561	8.757669	32.59181
1893	5.624862	6.946273	8.512064	4.785498	9.237365	8.736207	32.01207
1894	5.597078	6.89208	8.368813	4.623126	9.272716	8.695712	31.8633
1895	5.522198	6.962258	8.31962	4.660289	9.334016	8.678488	31.42314

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1896	5.45978	7.009038	8.270775	4.697592	9.365116	8.661308	31.05973
1897	5.445606	7.128782	8.133557	4.854452	9.42729	8.625108	30.90668
1898	5.466074	7.383873	8.016242	5.095729	9.582795	8.647663	30.93756
1899	5.517082	7.611318	7.924402	5.346426	9.61578	8.689566	31.19965
1900	5.641111	7.695319	7.886052	5.649664	9.664944	8.688038	31.92662
1901	5.813476	7.978435	7.890414	6.249613	9.751881	8.774975	32.96829
1902	5.930738	8.107031	7.883033	6.685986	9.816871	8.794333	33.62957
1903	6.038014	8.264555	7.932916	7.171156	9.869379	8.891272	34.2168
1904	6.139164	8.407442	8.004237	7.621801	9.925132	9.031179	34.82047
1905	6.241366	8.483461	8.043233	7.946936	9.940743	9.084482	35.40548
1906	6.344676	8.550051	8.077105	8.226846	9.96606	9.144112	35.98898
1907	6.448715	8.609879	8.111195	8.411189	10.00007	9.204399	36.57146
1908	6.489058	8.652557	8.122623	8.497482	10.01068	9.208537	36.7951
1909	6.510768	8.652557	8.147624	8.480736	10.00148	9.244511	36.90043
1910	6.511952	8.652557	8.153371	8.464077	9.991758	9.273571	36.90746
1911	6.510563	8.665381	8.160087	8.48788	9.976703	9.269385	36.87771
1912	6.530154	8.680903	8.183601	8.512835	9.961727	9.300688	36.98748
1913	6.529413	8.680903	8.187478	8.484078	9.952408	9.317623	36.98554
1914	6.511667	8.652594	8.143799	8.300343	9.939026	9.262155	36.88627
1915	6.362144	8.586239	8.009587	8.047579	9.922245	9.109693	36.09738
1916	6.111704	8.483671	7.861272	7.748927	9.93104	8.932124	34.88577
1917	5.86953	8.420779	7.748144	7.569488	9.939849	8.786989	33.68184
1918	5.639202	8.214105	7.658399	7.394923	9.948272	8.647375	32.53284
1919	5.618283	8.161452	7.569736	7.307166	9.983407	8.563651	32.3944
1920	5.496303	7.878319	7.494598	7.215335	10.04675	8.518237	31.7808
1921	5.382492	7.439637	7.458684	7.090245	10.01854	8.339052	31.19972
1922	5.213045	7.034075	7.346342	6.96812	9.95962	8.148789	30.3028
1923	5.04768	6.73746	7.235817	6.715954	9.887444	7.993872	29.45024

## B-500

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1924	4.935105	6.611488	7.241902	6.565361	9.951187	7.964675	28.84556
1925	4.824742	6.45598	7.170219	6.308858	9.98166	7.918554	28.24933
1926	4.782364	6.325345	7.099247	6.063424	10.04636	7.800323	27.98028
1927	4.51878	6.041013	7.062204	5.591465	9.922397	7.650307	26.68849
1928	4.265409	5.751225	7.025369	5.156776	9.581121	7.5035	25.40705
1929	3.84527	5.172595	6.757042	4.045051	9.105932	7.165864	23.35729
1930	3.341262	4.383893	6.404169	2.237898	8.61919	6.821713	20.68081
1931	2.88552	3.998733	6.291322	1.640619	8.296673	6.625231	17.98727
1932	2.48556	3.449082	5.799722	0.896036	7.854318	6.288223	15.57723
1933	2.13959	2.913527	5.338725	0.189462	7.430037	5.992717	13.4327
1934	1.777579	2.404764	4.798568	-0.46734	7.030263	5.393296	11.14274
1935	1.537038	2.161128	4.571823	-0.82388	6.817013	4.994248	9.569996
1936	1.177864	1.678561	4.119214	-1.30549	6.288568	4.300978	7.320833
1937	0.932674	1.426107	3.888316	-1.67249	6.004783	3.947685	5.750456
1938	0.696919	1.175033	3.662531	-2.04514	5.704956	3.623838	4.26781
1939	0.601696	1.092694	3.507777	-2.22542	5.626051	3.519885	3.676669
1940	0.582248	1.019323	3.392519	-2.41281	5.593611	3.421001	3.566725
1941	0.507551	0.938132	3.236656	-2.63802	5.534759	3.321628	3.113712
1942	0.413928	0.852633	3.081149	-2.879	5.476209	3.220139	2.53838
1943	0.33705	0.781548	2.957127	-3.03727	5.412305	3.134331	2.066146
1944	0.332446	0.734761	2.907891	-3.07449	5.351261	3.121662	2.049908
1945	0.397672	0.750123	2.881911	-3.04519	5.276884	3.145345	2.46686
1946	0.579014	0.794596	2.928281	-2.93257	5.238893	3.205444	3.62757
1947	0.757032	0.843251	3.017506	-2.8225	5.214421	3.298634	4.768109
1948	0.942021	0.974516	3.094767	-2.70251	5.210324	3.390139	5.96606
1949	1.009436	1.017466	3.151103	-2.58537	5.178069	3.422994	6.401719
1950	1.176862	1.213814	3.235486	-2.36635	5.157322	3.455823	7.509386
1951	1.375605	1.500071	3.344511	-2.14467	5.212197	3.548132	8.818561

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1952	1.572455	1.785322	3.471024	-1.93131	5.267267	3.689759	10.11419
1953	1.756524	1.977068	3.588097	-1.7742	5.34628	3.794026	11.31641
1954	1.89756	2.064973	3.663994	-1.66847	5.321319	3.78695	12.25902
1955	2.060467	2.166342	3.756255	-1.51413	5.296398	3.838973	13.36712
1956	2.173513	2.267465	3.848597	-1.36278	5.262921	3.936902	14.15429
1957	2.423511	2.436193	3.957173	-1.18591	5.305567	4.017475	15.74114
1958	2.677051	2.613696	4.077515	-1.0817	5.469058	4.137887	17.32786
1959	3.058829	2.972741	4.326941	-0.82228	5.736649	4.36472	19.49423
1960	3.508709	3.55424	4.600896	-0.18715	6.013824	4.595845	21.84263
1961	3.905326	3.890257	4.694494	0.234624	6.200555	4.720603	23.78418
1962	4.328834	4.405829	5.084139	0.782973	6.495093	4.917967	25.79539
1963	4.765055	5.004961	5.495627	1.573781	6.802717	5.119099	27.90106
1964	5.201164	5.681996	6.078447	2.66985	7.125127	5.629552	29.82531
1965	5.43025	5.886921	6.294765	2.945459	7.295023	5.967944	30.89505
1966	5.821782	6.580154	6.821462	3.542478	7.84339	6.767618	32.42236
1967	6.003513	6.821152	7.060879	3.775214	8.154002	7.172959	33.26176
1968	6.127969	7.012046	7.275814	3.982187	8.485022	7.569174	33.88977
1969	6.104413	6.960504	7.420563	3.959614	8.503424	7.604987	33.98259
1970	5.957162	6.836723	7.484119	3.80692	8.398446	7.629125	33.42933
1971	5.923985	6.707456	7.633217	3.596026	8.365036	7.660228	33.44416
1972	5.926425	6.648319	7.785562	3.513322	8.349154	7.691465	33.64685
1973	5.893382	6.58959	7.908173	3.431086	8.354075	7.706575	33.60359
1974	5.820926	6.580357	7.956316	3.42531	8.382166	7.66851	33.33222
1975	5.783978	6.571134	8.082009	3.405815	8.43502	7.676081	33.33679
1976	5.702422	6.55307	8.125273	3.324391	8.440003	7.645532	32.87426
1977	5.621503	6.529916	8.106317	3.242891	8.42591	7.588904	32.39307
1978	5.544781	6.495394	8.087416	3.148725	8.384458	7.532716	31.91329
1979	5.46856	6.459038	8.047624	3.024298	8.370483	7.519483	31.42908

## B-502

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1980	5.392816	6.422382	8.063579	2.91333	8.379685	7.548679	30.95287
1981	5.304217	6.369623	8.030873	2.827014	8.367469	7.558466	30.39456
1982	5.221364	6.264352	7.925804	2.658551	8.387793	7.502512	29.86451
1983	5.175904	6.190819	7.837852	2.546101	8.387533	7.522979	29.56562
1984	5.155548	6.148011	7.635362	2.491174	8.402881	7.520317	29.42647
1985	5.126325	6.139062	7.435123	2.466074	8.446249	7.450591	29.1466
1986	5.066029	6.13012	7.222747	2.440904	8.502234	7.248146	28.54544
1987	5.030822	6.081044	7.013142	2.344358	8.552173	7.071616	28.04169
1988	5.013572	6.088563	6.809221	2.528627	8.602494	6.879186	27.68578
1989	5.000326	6.100656	6.613898	2.848165	8.601404	6.691391	27.55601
1990	4.993277	6.066095	6.421471	3.073469	8.600313	6.507876	27.48001
1991	5.021743	6.021412	6.339626	2.913835	8.639333	6.425214	27.66718
1992	5.050264	6.04945	6.325551	3.146877	8.691602	6.450736	27.85113
1993	5.034451	6.045652	6.296512	3.199311	8.70493	6.425462	27.76046
1994	5.047058	6.041856	6.25376	3.221396	8.711675	6.397487	27.86924
1995	5.085291	6.039686	6.228544	3.167903	8.663477	6.40358	28.12775
1996	5.187969	6.108677	6.232681	3.390611	8.647538	6.412887	28.70763
1997	5.297163	6.147769	6.222647	3.587834	8.608597	6.41899	29.33168
1998	5.463144	6.247233	6.241816	3.784309	8.669105	6.430994	30.19636
1999	5.564997	6.302215	6.160082	3.907365	8.730199	6.365661	30.74391
2000	5.608521	6.413086	5.992017	4.176889	8.739263	6.164261	30.92219
2001	5.607483	6.525478	5.79106	4.455082	8.691733	5.962643	30.91433
2002	5.571813	6.570931	5.594735	4.558204	8.626388	5.743605	30.73932
2003	5.503351	6.584071	5.330807	4.621775	8.476205	5.374414	30.41529
2004	5.410246	6.451278	5.075024	4.59416	8.215589	5.160196	29.96439
2005	5.318279	6.320647	4.79516	4.56661	7.923982	4.825332	29.47214
2006	5.297218	6.285512	4.509572	4.579452	7.865465	4.619728	29.36279
2007	5.195769	6.244254	4.30294	4.52606	7.807418	4.456317	28.93067

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2008	5.082559	6.087681	4.009714	4.325988	7.532706	4.190402	28.34472
2009	4.970842	5.946648	3.85098	4.164648	7.360031	4.032528	27.81019
2010	4.945552	5.894901	3.792915	4.098166	7.360959	3.957661	27.74566
2011	4.839664	5.74799	3.738714	3.925363	7.340186	3.872744	27.25112
2012	4.730187	5.65272	3.779531	3.897936	7.290996	3.886152	26.72726
2013	4.54747	5.558552	3.818385	3.870567	7.242121	3.867427	25.83408
2014	4.471935	5.4399	3.946234	3.224409	7.245783	3.914211	25.40703
2015	4.381498	5.275235	4.062876	2.578318	7.225171	3.949917	24.85594
2016	4.204818	4.886048	4.122015	1.380056	7.146026	3.981248	23.96295
2017	3.973139	4.463095	4.155652	0.514467	7.017546	3.924537	22.85205
2018	3.898037	4.120327	4.179529	-0.12438	6.924919	3.847796	22.45947
2019	3.703992	3.714567	4.17218	-0.83257	6.830798	3.707945	21.37031
2020	3.50695	3.366511	4.1574	-1.38582	6.73775	3.570491	20.19953
2021	3.410727	3.024846	4.058581	-1.77957	6.570708	3.364019	19.5717
2022	3.188413	2.521155	3.90999	-2.30096	6.347805	3.112826	18.25276
2023	2.968906	2.015416	3.762489	-2.7902	6.159259	2.882106	16.9488
2024	2.706912	1.540799	3.615903	-3.23383	5.952651	2.653756	15.45602
2025	2.498155	1.353658	3.47006	-3.40612	5.795127	2.427142	14.22842
2026	2.38161	1.166969	3.324784	-3.65102	5.640334	2.18283	13.50337
2027	2.3602	0.968014	3.179903	-3.98824	5.501006	1.99448	13.35317
2028	2.284175	0.575185	3.018548	-4.41008	5.297666	1.885225	12.85801
2029	2.23271	0.361059	2.949366	-4.7789	5.12706	1.845736	12.52509
2030	2.208952	0.101823	2.942197	-5.20789	4.993355	1.890958	12.35926
2031	2.185196	-0.1621	2.935031	-5.66587	4.848004	1.936219	12.19848
2032	2.163985	-0.36867	2.932651	-5.96988	4.689172	2.010627	12.05563
2033	2.19433	-0.55044	3.024815	-6.2439	4.555874	2.226739	12.22143
2034	2.224699	-0.68165	3.113149	-6.57401	4.511227	2.370173	12.37092
2035	2.23622	-0.81428	3.260977	-6.92566	4.507294	2.615772	12.43589



## B-504

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2036	2.183131	-1.02774	3.402599	-7.35245	4.36497	2.761401	12.12826
2037	2.194645	-1.21861	3.530099	-7.68035	4.224238	2.884663	12.19307
2038	2.214367	-1.24048	3.747253	-7.79962	4.295564	3.101736	12.2992
2039	2.234101	-1.26241	3.870114	-7.778	4.303028	3.226401	12.41026
2040	2.182382	-1.38487	3.85611	-7.93015	4.168111	3.242195	12.12705
2041	2.209099	-1.34346	3.87277	-7.98397	4.094257	3.298874	12.29413
2042	2.161854	-1.32709	3.795616	-8.16818	4.020525	3.231411	12.06978
2043	2.206805	-1.15984	3.718517	-7.96603	3.986034	3.163802	12.33631
2044	2.175778	-0.9794	3.643619	-7.33807	3.945058	3.022166	12.17189
2045	2.168759	-0.82486	3.539665	-6.91394	3.904037	2.901899	12.16021
2046	2.259186	-0.53539	3.52881	-6.34332	3.909949	2.920762	12.68041
2047	2.350577	-0.1976	3.555921	-5.73786	3.966304	3.042705	13.17705
2048	2.156181	-0.00173	3.583066	-5.37978	3.950137	3.165458	12.16058
2049	2.069534	0.250612	3.638985	-4.99501	3.984023	3.352	11.72785
2050	2.114306	0.594307	3.711339	-4.43794	4.073792	3.541735	11.95322
2051	1.976427	0.847716	3.775227	-4.0648	4.198747	3.735048	11.18774
2052	1.956916	1.220315	3.84706	-3.68457	4.363482	3.932348	11.08532
2053	1.828868	1.546959	3.889192	-3.47458	4.464333	4.117569	10.44161
2054	1.747204	1.894702	3.961686	-3.26529	4.588962	4.323909	10.03323
2055	1.623088	1.908904	4.036869	-3.18268	4.625642	4.566512	9.38591
2056	1.415321	1.923131	4.074845	-3.21283	4.662467	4.827	8.24979
2057	1.223369	1.915074	4.112964	-3.22863	4.671131	5.016258	7.111637
2058	1.190394	2.257376	4.25732	-3.02941	4.771189	5.147397	6.907841
2059	1.139618	2.365419	4.365469	-2.94769	4.84337	5.262318	6.593214
2060	1.200947	2.347395	4.532348	-2.99565	4.86506	5.398353	6.975295
2061	1.358217	2.482234	4.718195	-2.85381	4.99538	5.532992	7.9803
2062	1.510118	2.574405	4.901054	-2.82739	5.143859	5.656018	8.977638
2063	1.662531	2.785151	5.067988	-2.55253	5.37994	5.757193	9.967099

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2064	1.812595	3.018008	5.229153	-2.21251	5.573105	5.810574	10.98907
2065	1.977986	3.254121	5.354019	-1.68502	5.770666	5.864224	12.08598
2066	2.141484	3.49419	5.480211	-1.18982	5.95921	5.918151	13.18744
2067	2.30203	3.642764	5.52702	-0.93327	6.094684	5.942834	14.28852
2068	2.453895	3.708096	5.574014	-0.73482	6.152116	5.967576	15.34396
2069	2.600476	3.773772	5.621199	-0.63067	6.20997	5.992377	16.36565
2070	2.742431	3.906053	5.689393	-0.36537	6.3205	6.020443	17.32089
2071	2.873465	3.997965	5.770293	-0.1127	6.395821	6.05407	18.18022
2072	3.055936	4.142196	5.898342	0.204327	6.483461	6.135871	19.32458
2073	3.167657	4.133344	6.016207	0.286031	6.510822	6.200998	20.00614
2074	3.256009	4.061885	6.070287	0.239122	6.515835	6.335631	20.59041
2075	3.321824	4.06341	6.181016	0.26443	6.538472	6.46396	21.05909
2076	3.372536	4.064935	6.320071	0.29412	6.561166	6.559634	21.36705
2077	3.489882	4.093951	6.475669	0.402969	6.612617	6.676273	22.08603
2078	3.72418	4.174228	6.624377	0.522711	6.722464	6.78319	23.39557
2079	3.965373	4.251699	6.791586	0.563209	6.82868	6.915029	24.70273
2080	4.069075	4.186813	6.889638	0.436759	6.841596	7.009725	25.31182
2081	4.271978	4.238639	7.000893	0.477371	6.86316	7.105578	26.47324
2082	4.483468	4.290616	7.113795	0.518004	6.88479	7.202632	27.67271
2083	4.848634	4.461687	7.27099	0.739084	6.986841	7.324336	29.51573
2084	5.254281	4.686218	7.388144	1.053221	7.093243	7.424269	31.46792
2085	5.702731	4.970417	7.526174	1.339519	7.258565	7.526021	33.4793
2086	6.188375	5.265758	7.627886	1.836637	7.418024	7.618404	35.58085
2087	6.491275	5.573802	7.731227	2.391157	7.581064	7.711961	37.03055
2088	6.634068	5.774732	7.778607	2.825711	7.707931	7.742667	37.68329
2089	6.763163	5.967964	7.73349	3.328226	7.751824	7.716845	38.20075
2090	6.812254	6.458055	7.753605	4.554925	7.925988	7.7362	38.45797
2091	6.746574	6.695704	7.659355	5.181327	7.97128	7.712048	37.98858

B-506

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2092	6.659425	6.839748	7.402989	5.690342	7.920714	7.560421	37.39834
2093	6.563054	6.814708	6.978565	5.754073	7.802123	7.289231	36.71811
2094	6.36832	6.763693	6.483461	5.75396	7.682518	7.048354	35.44779
2095	6.049614	6.556257	6.025459	4.943343	7.564936	6.815764	33.8049
2096	5.855958	6.537803	5.818455	4.80698	7.544568	6.59074	32.73113
2097	5.768856	6.607816	5.637007	4.835008	7.592628	6.376802	32.14575
2098	5.581978	6.562405	5.363895	4.561335	7.571651	6.134805	30.97928
2099	5.387654	6.5173	5.310298	4.299059	7.644825	6.125823	29.7981
2100	5.0149	6.216866	5.050064	3.270032	7.65677	5.973129	27.83882
2101	4.669664	5.842109	4.785758	2.407628	7.17978	5.817855	26.02996
2102	4.525587	5.530504	4.693229	2.045294	7.178359	5.797603	25.21598
2103	4.445033	5.259786	4.662602	1.722541	7.189569	5.831705	24.8148
2104	4.41108	5.257791	4.687008	1.726279	7.255403	5.896358	24.60947
2105	4.377544	5.299253	4.694319	1.806329	7.31938	5.940365	24.40719
2106	4.365691	5.34082	4.676907	1.915561	7.402575	5.957993	24.40599
2107	4.297841	5.246436	4.561005	1.888959	7.381879	5.92646	24.08416
2108	4.282951	5.249661	4.466852	1.989929	7.375152	5.905484	24.08338
2109	4.305702	5.256153	4.310844	2.156438	7.340253	5.822939	24.33523
2110	4.358258	5.355131	4.254184	2.412487	7.385918	5.815737	24.76459
2111	4.410924	5.428091	4.269284	2.575674	7.428328	5.838723	25.10943
2112	4.417608	5.476898	4.220806	2.739066	7.465288	5.831511	25.19367
2113	4.458285	5.563566	4.208474	2.961382	7.508415	5.851025	25.46124
2114	4.439805	5.570983	4.225186	3.080858	7.542649	5.885804	25.34372
2115	4.434349	5.562013	4.213599	3.180783	7.571156	5.880159	25.32895
2116	4.391721	5.55305	4.269209	3.280897	7.610319	5.901935	25.04446
2117	4.361233	5.575113	4.324909	3.381257	7.649697	5.945526	24.84058
2118	4.303181	5.546129	4.331779	3.331511	7.639115	5.989301	24.49522
2119	4.252207	5.432677	4.402045	3.038174	7.653844	6.079145	24.18808

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2120	4.183977	5.320343	4.408929	2.751398	7.668602	6.130838	23.78019
2121	4.106295	5.234692	4.479417	2.62953	7.676994	6.221918	23.30869
2122	4.056576	5.243572	4.681642	2.546887	7.784974	6.426593	22.99924
2123	4.002166	5.252457	4.983063	2.464471	7.894662	6.711478	22.67381
2124	4.00784	5.289599	5.389107	2.464018	8.028009	7.007275	22.75179
2125	4.071368	5.45698	5.789838	2.922558	8.15534	7.283447	23.0709
2126	3.958801	5.41587	5.974349	2.910125	8.175832	7.554644	22.51958
2127	3.846267	5.374926	6.192999	2.897695	8.179396	7.826826	21.87862
2128	3.860151	5.477011	6.533189	3.140042	8.27666	8.156403	21.96718
2129	3.845584	5.580282	6.622276	3.388494	8.318707	8.192454	21.91393
2130	3.992071	5.826302	6.944405	4.191614	8.32075	8.420279	22.71069
2131	4.10205	6.146627	7.276453	5.199024	8.939826	8.617905	23.33231
2132	4.047297	6.398736	7.243171	5.552064	8.936182	8.338997	23.12762
2133	4.050978	6.650044	7.142346	5.830118	8.93254	8.023122	23.15674
2134	4.093941	6.666397	7.042869	5.792437	8.844349	7.721879	23.44015
2135	4.136974	6.57112	7.054092	5.576334	8.793502	7.695899	23.7195
2136	4.181433	6.499886	7.035185	5.418812	8.7652	7.670011	23.99366
2137	4.258991	6.527056	7.035185	5.182912	8.82311	7.562496	24.53039
2138	4.302351	6.475252	7.018035	4.951767	8.864505	7.51682	24.805
2139	4.307968	6.423749	7.106681	4.752251	8.866482	7.520185	24.88705
2140	4.273242	6.351636	7.175846	4.590731	8.854385	7.485428	24.61754
2141	4.244682	6.280061	7.217372	4.463585	8.835668	7.528874	24.39885
2142	4.245353	6.286524	7.344693	4.337306	8.823677	7.609439	24.37513
2143	4.193479	6.253696	7.344693	4.152202	8.803539	7.544564	24.03209
2144	4.141202	6.247476	7.378489	3.967166	8.790072	7.561603	23.70499
2145	4.042391	6.316508	7.427573	3.974102	8.798269	7.58867	23.08925
2146	3.95464	6.386036	7.476993	3.950808	8.805754	7.61585	22.57494
2147	3.860686	6.421717	7.526756	3.927506	8.813248	7.617131	22.02771

## B-508

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2148	3.794281	6.457538	7.546314	3.997322	8.799672	7.560232	21.65921
2149	3.722444	6.604	7.565922	4.364968	8.855431	7.516838	21.27351
2150	3.662759	6.726792	7.585583	4.750482	8.887723	7.473715	20.94985
2151	3.612773	6.82004	7.58097	4.871011	8.927837	7.427138	20.68583
2152	3.57959	6.844193	7.582961	4.970943	8.958379	7.390102	20.49185
2153	3.597806	6.868417	7.599517	5.072042	8.989061	7.367543	20.59606
2154	3.68675	6.904071	7.581571	5.116315	9.009203	7.321679	21.14595
2155	3.85226	6.93988	7.60091	5.063824	9.059044	7.307756	22.24152
2156	4.112798	7.039432	7.6203	5.125674	9.081806	7.309841	23.82399
2157	4.291152	7.140282	7.592539	5.187815	9.157991	7.349782	24.92174
2158	4.427807	7.186082	7.61129	5.148266	9.23298	7.406928	25.78862
2159	4.617899	7.254145	7.662514	5.160851	9.294459	7.487474	26.94059
2160	4.811111	7.354519	7.728705	5.286339	9.403504	7.569009	28.10713
2161	5.050773	7.462644	7.810446	5.463228	9.465761	7.686969	29.44836
2162	5.296265	7.57233	8.00894	5.559511	9.568383	8.032972	30.81495
2163	5.438416	7.696527	8.214809	5.739899	9.705532	8.397575	31.67552
2164	5.46258	7.837047	8.433624	5.949862	9.850218	8.78703	31.84158
2165	5.471486	7.952493	8.51896	6.163763	9.930581	8.87461	31.89426
2166	5.478924	8.053095	8.605439	6.23527	9.967838	8.963436	31.93279
2167	5.487842	8.183848	8.809225	6.439124	10.00543	9.201498	32.00787
2168	5.51747	8.331174	9.019386	6.706275	10.04337	9.368648	32.2207
2169	5.525078	8.432047	9.176012	6.923848	10.12083	9.53053	32.2647
2170	5.494294	8.434662	9.272716	6.808232	10.13814	9.681828	32.09038
2171	5.510259	8.413096	9.2477	6.434582	10.13837	9.648466	32.18315
2172	5.563077	8.34793	9.232214	6.359295	10.1386	9.622616	32.51292
2173	5.627249	8.328683	9.322711	6.480352	10.15178	9.761447	32.90956
2174	5.740872	8.309489	9.318148	6.60332	10.17128	9.7674	33.55587
2175	5.844595	8.250369	9.278721	6.566838	10.11858	9.729527	34.07995

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2176	5.887441	8.081665	9.105351	6.176379	9.9856	9.521237	34.21896
2177	6.007965	7.854746	8.981517	5.764121	9.855325	9.3196	34.76358
2178	6.1019	7.635014	8.896945	5.272303	9.752322	9.191945	35.16225
2179	6.248696	7.527659	8.896945	5.139456	9.727552	9.202885	35.82077
2180	6.382772	7.440393	8.82616	5.18408	9.653574	9.061196	36.41042
2181	6.519499	7.467921	8.872206	5.27367	9.683782	9.084147	37.01579
2182	6.621536	7.484078	8.822403	5.385417	9.712578	9.003715	37.46968
2183	6.668015	7.500271	8.772969	5.498186	9.741505	8.924246	37.68536
2184	6.656986	7.504228	8.719476	5.575016	9.771244	8.780763	37.62368
2185	6.620394	7.519695	8.735452	5.718861	9.800771	8.732242	37.40847
2186	6.583299	7.551435	8.780881	5.853343	9.882741	8.715594	37.18005
2187	6.562123	7.614999	8.85436	5.992517	9.969175	8.713082	37.04785
2188	6.556244	7.679142	8.885289	6.187329	10.00794	8.701102	37.01427
2189	6.540919	7.688181	8.858056	6.328578	9.963822	8.617173	36.90778
2190	6.532255	7.698113	8.82717	6.422612	9.955291	8.563702	36.84516
2191	6.531035	7.725061	8.787512	6.472646	9.946774	8.508683	36.83651
2192	6.529815	7.767309	8.757002	6.534147	9.973592	8.483069	36.82335
2193	6.533137	7.794586	8.703988	6.579242	9.947364	8.444272	36.85934
2194	6.563991	7.783563	8.644521	6.55441	9.881773	8.402322	37.0785
2195	6.620203	7.810916	8.590735	6.672563	9.851571	8.360678	37.4535
2196	6.668723	7.828436	8.557729	6.816142	9.837467	8.332367	37.77121
2197	6.717511	7.810305	8.49266	6.8668	9.814314	8.294922	38.0739
2198	6.667467	7.79064	8.423326	6.926155	9.791301	8.24991	37.80695
2199	6.626997	7.816772	8.361607	7.045095	9.777222	8.213058	37.60682
2200	6.63202	7.888442	8.266653	7.337608	9.760385	8.176211	37.62563
2201	6.576108	7.98336	8.199381	7.938966	9.748487	8.162628	37.32197
2202	6.556724	8.032973	8.075679	8.183333	9.718842	8.10728	37.14611
2203	6.537383	8.063052	8.000504	8.274874	9.696982	8.079335	37.0245

## B-510

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2204	6.537313	8.132352	7.953645	8.433202	9.680419	8.063074	37.02429
2205	6.558233	8.183093	7.863233	8.528117	9.74544	8.029802	37.12488
2206	6.682686	8.321128	7.88461	9.004768	9.88974	8.132781	37.71704
2207	6.732114	8.544575	7.93458	9.734075	10.03739	8.249784	37.97119
2208	6.813269	8.715808	7.984901	10.72813	10.18855	8.372972	38.37056
2209	6.829617	8.763497	7.991404	11.08753	10.24444	8.368291	38.44203
2210	6.862079	8.912009	8.08296	11.12887	10.40382	8.543219	38.61116
2211	6.894678	8.946073	8.096864	11.17047	10.46704	8.574835	38.77953
2212	6.927413	9.033671	8.167305	11.26957	10.53276	8.683653	38.93579
2213	7.015538	9.122524	8.24745	11.40923	10.58763	8.794313	39.40154
2214	6.994267	9.212667	8.371269	11.5398	10.64511	9.009634	39.28921
2215	6.954863	9.289254	8.430609	11.53101	10.67796	9.132341	39.09338
2216	7.000403	9.362689	8.469389	11.55584	10.69448	9.223215	39.35189
2217	6.934432	9.378513	8.490423	11.52976	10.66412	9.263387	39.01672
2218	6.898136	9.394384	8.499639	11.50396	10.66243	9.292032	38.81339
2219	6.907831	9.460064	8.527088	11.52432	10.70317	9.375616	38.88181
2220	6.904214	9.499477	8.549155	11.55302	10.70431	9.431414	38.86901
2221	6.892848	9.482739	8.571306	11.45593	10.70546	9.487786	38.81701
2222	6.834639	9.399025	8.587766	11.13232	10.68644	9.524524	38.49357
2223	6.699136	9.270708	8.624802	10.61747	10.70454	9.581866	37.77599
2224	6.565829	9.127066	8.655993	9.787018	10.76128	9.633939	37.04867
2225	6.450722	9.003923	8.687336	9.372369	10.80422	9.686495	36.37897
2226	6.280599	8.881472	8.689518	8.912386	10.8066	9.700538	35.46838
2227	6.176703	8.802066	8.704362	8.562636	10.79654	9.645463	34.85967
2228	6.161001	8.74265	8.724408	8.310309	10.7865	9.576768	34.77827
2229	6.081009	8.683763	8.737157	8.066831	10.79962	9.508792	34.39883
2230	5.989468	8.648556	8.722137	7.857487	10.80982	9.285059	33.98604
2231	5.898819	8.584277	8.634225	7.654104	10.79081	9.02691	33.57741

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2232	5.753567	8.615992	8.672401	7.698635	10.81486	8.873266	32.89729
2233	5.61076	8.656424	8.657527	7.783958	10.78253	8.683878	32.16593
2234	5.478139	8.661204	8.672906	7.814895	10.74428	8.580509	31.42569
2235	5.33954	8.701937	8.73165	7.904325	10.70552	8.496341	30.70967
2236	5.230137	8.775795	8.850944	8.105929	10.66702	8.511129	30.1416
2237	5.121872	8.834633	8.894341	8.205277	10.64241	8.535265	29.55168
2238	5.014677	8.893626	8.920911	8.135133	10.6179	8.536884	28.94661
2239	4.930098	8.768171	8.809829	7.158984	10.59555	8.432153	28.3836
2240	4.875522	8.28703	8.675984	5.844787	10.52839	8.288033	27.95109
2241	4.848965	8.117541	8.644322	5.330128	10.46588	8.239491	27.75457
2242	4.865596	7.917887	8.599855	4.827847	10.40406	8.183702	27.82625
2243	4.857422	7.671246	8.546243	4.094078	10.36091	8.126647	27.73457
2244	4.903444	7.432689	8.451284	3.438083	10.30352	8.091071	27.92953
2245	4.949602	7.268453	8.357659	3.105093	10.24669	8.05571	28.16703
2246	4.895906	7.094801	8.25304	2.733279	10.15472	7.972228	27.75964
2247	4.942066	6.978604	8.154999	2.557282	10.0641	7.889774	28.0118
2248	4.975308	6.90425	8.098599	2.462193	10.00948	7.861252	28.24374
2249	4.970303	6.824804	8.042693	2.328174	9.943543	7.828836	28.21001
2250	4.94664	6.749566	7.992313	2.191704	9.878325	7.79307	28.04547
2251	4.923004	6.724734	7.942321	2.225909	9.816356	7.757543	27.89011
2252	4.921033	6.675443	7.861359	2.271395	9.705063	7.705048	27.89019
2253	4.940037	6.671461	7.754498	2.416624	9.552294	7.617135	27.97499
2254	4.959075	6.724101	7.680846	2.644184	9.433112	7.534626	28.0931
2255	4.957841	6.785493	7.617821	2.783859	9.334664	7.48423	28.10654
2256	5.011686	6.84885	7.564884	2.959326	9.277825	7.450348	28.41184
2257	4.967176	6.782275	7.50477	3.096343	9.223202	7.462727	28.19854
2258	4.908509	6.691643	7.44513	3.166099	9.134094	7.492592	27.91146
2259	4.904239	6.602011	7.41648	3.235987	9.064051	7.523297	27.91433



# B-512

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2260	4.938487	6.638093	7.491267	3.345222	8.999388	7.712898	28.07261
2261	4.973095	6.696915	7.62992	3.454653	8.965811	7.943811	28.2201
2262	5.057631	6.701493	7.734264	3.472852	8.916819	8.152563	28.61847
2263	5.200843	6.690754	7.846239	3.448265	8.920855	8.369877	29.35533
2264	5.348136	6.685716	7.899209	3.456265	8.926235	8.494289	30.18206
2265	5.52273	6.685716	7.992558	3.470082	8.935355	8.655298	31.10635
2266	5.689369	6.680683	8.040892	3.458714	8.944489	8.726942	32.02847
2267	5.858693	6.675654	8.089665	3.447334	8.923563	8.776234	32.94864
2268	6.030959	6.724537	8.146626	3.592829	8.902811	8.849409	33.85021
2269	6.216529	6.928068	8.302057	4.204399	8.90622	9.041009	34.89866
2270	6.358498	7.371689	8.454562	5.21765	8.961936	9.238437	35.76876
2271	6.469727	7.558235	8.500827	5.805659	8.972117	9.314946	36.44269
2272	6.531572	7.74954	8.546599	6.447335	8.982315	9.389692	36.86832
2273	6.556137	7.967195	8.586759	7.565833	8.947662	9.450661	37.06116
2274	6.565948	8.129287	8.636723	8.91718	8.874655	9.479508	37.23228
2275	6.625519	8.280571	8.687058	9.68459	8.860131	9.508496	37.70242
2276	6.661938	8.271731	8.672029	10.06297	8.816807	9.578365	37.94657
2277	6.671867	8.366292	8.657034	10.37736	8.831207	9.635919	38.04507
2278	6.654334	8.354657	8.560517	10.09108	8.855414	9.490393	37.83866
2279	6.542716	8.16827	8.406706	9.369605	8.838384	9.185286	37.10932
2280	6.404945	7.700179	8.177128	8.732375	8.673034	8.886631	36.31953
2281	6.193748	7.054721	7.915872	7.596223	8.386832	8.477424	35.22333
2282	6.081143	6.530187	7.700186	7.090748	8.152032	8.115299	34.58876
2283	6.038907	6.331112	7.571835	6.837267	8.126783	7.925152	34.36738
2284	5.975103	6.116468	7.367167	6.636136	8.077922	7.624889	33.99545
2285	5.911845	5.869551	7.159445	6.404703	7.99038	7.307771	33.628
2286	5.870546	5.821454	7.005808	6.329592	7.989694	7.109538	33.38238
2287	5.900272	5.883792	6.878005	6.276288	8.002153	6.927761	33.47856

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2288	5.930117	5.971612	6.856174	6.251995	8.044395	6.884241	33.59283
2289	6.029285	6.06348	6.811931	6.292101	8.056956	6.840285	34.05169
2290	6.12404	6.066332	6.797456	6.337249	8.080075	6.851944	34.55158
2291	6.251075	6.097897	6.804275	6.398406	8.108279	6.864667	35.23506
2292	6.32336	6.100758	6.785495	6.444098	8.13661	6.858938	35.69022
2293	6.338187	6.092423	6.761087	6.426329	8.130873	6.851276	35.8506
2294	6.323651	6.102303	6.748916	6.392373	8.128473	6.854742	35.80427
2295	6.309138	6.083438	6.731114	6.343331	8.131928	6.855617	35.76416
2296	6.261092	6.060315	6.711375	6.280187	8.135386	6.848028	35.50727
2297	6.213279	6.060315	6.68547	6.24634	8.156754	6.84045	35.26436
2298	6.165694	6.050313	6.653022	6.195669	8.178107	6.83119	35.02844
2299	6.07661	6.025508	6.61805	6.076634	8.186778	6.812565	34.51838
2300	6.01704	5.987029	6.596969	5.955696	8.167725	6.795742	34.14353
2301	5.957297	5.932199	6.542762	5.849385	8.166311	6.742332	33.7728
2302	5.908056	5.859834	6.405467	5.744447	8.18993	6.57947	33.47007
2303	5.862031	5.815659	6.353336	5.678515	8.24939	6.538042	33.18197
2304	5.855256	5.77042	6.300962	5.538382	8.363109	6.49681	33.15251
2305	5.802361	5.723259	6.274279	5.500812	8.440682	6.489796	32.78716
2306	5.80571	5.792252	6.283031	5.720506	8.580993	6.494699	32.80971
2307	5.785875	5.693257	6.283031	5.443194	8.651436	6.475983	32.67778
2308	5.766074	5.566319	6.310948	4.959059	8.665275	6.544911	32.52726
2309	5.856051	5.629723	6.391838	5.121357	8.749063	6.757527	33.08254
2310	5.975186	5.855006	6.535891	4.876841	9.001866	6.981526	33.73241
2311	6.122858	6.244036	6.713873	4.912665	9.401785	7.313655	34.42279
2312	6.196133	6.587939	6.896494	4.476289	9.81292	7.662726	34.78565
2313	6.302468	6.690839	7.031951	4.312713	10.01059	7.912114	35.34523
2314	6.410854	6.795539	7.215905	4.153599	10.07196	8.236772	35.87779
2315	6.520843	6.902113	7.405117	3.998631	10.1009	8.57958	36.41138

## B-514

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2316	6.594056	6.567342	7.558739	3.107005	9.977039	8.766504	36.77504
2317	6.640585	6.319551	7.715925	2.406565	9.817839	8.95922	37.02235
2318	6.615899	6.179075	7.804993	2.145905	9.745163	9.052149	36.92664
2319	6.480449	5.915539	7.843432	1.493912	9.591499	9.057901	36.33794
2320	6.336148	5.66871	7.794156	1.09234	9.428386	8.945142	35.67061
2321	6.15858	5.20906	7.635725	0.370663	9.102135	8.788221	34.72437
2322	5.984869	4.980385	7.59999	-0.12109	9.018871	8.705211	33.86271
2323	5.808493	4.76795	7.478523	-0.61299	8.947133	8.576456	32.92349
2324	5.730342	4.66369	7.416707	-0.88093	8.878257	8.485371	32.50032
2325	5.709534	4.530111	7.307957	-1.29358	8.810102	8.351005	32.40557
2326	5.619474	4.456851	7.171293	-1.52758	8.742652	8.202683	31.938
2327	5.530214	4.362525	7.075216	-1.81529	8.694891	8.085336	31.46184
2328	5.525384	4.290734	6.993584	-2.09238	8.651353	7.97177	31.45751
2329	5.55069	4.245312	6.92018	-2.25301	8.627279	7.860037	31.64409
2330	5.545852	4.209693	6.816515	-2.41135	8.601449	7.748258	31.67128
2331	5.5415	4.202401	6.756035	-2.57534	8.584648	7.68937	31.67836
2332	5.501223	4.211429	6.7726	-2.6126	8.522361	7.743174	31.4292
2333	5.450504	4.159991	6.720782	-2.78439	8.460705	7.691202	31.13569
2334	5.176956	4.089536	6.680446	-2.90203	8.346291	7.618098	29.80741
2335	4.599345	3.913858	6.610957	-3.1767	8.131515	7.508177	27.35757
2336	3.980027	3.602245	6.299002	-3.55369	7.666864	6.70331	24.51672
2337	3.66705	3.351235	5.88976	-3.57679	7.244982	5.726075	22.76359
2338	3.089739	2.884675	5.341212	-3.64355	6.53933	4.619228	19.81474
2339	2.5436	2.400295	4.833174	-3.9491	5.893153	3.703854	16.7243
2340	1.993325	1.544248	4.033545	-4.13039	5.117698	2.807662	13.35728
2341	1.560116	0.846558	3.360516	-4.32135	4.425594	2.13728	10.57393
2342	1.150369	0.283459	2.762671	-4.43917	3.805188	1.410799	7.866936
2343	0.719451	-0.24917	2.220123	-4.76042	3.230522	0.760836	4.939873

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2344	0.419077	-0.43218	1.999427	-4.92406	2.820399	0.452037	2.881446
2345	0.27007	-0.35578	1.909344	-4.52309	2.735348	0.306201	1.847085
2346	0.129538	-0.18996	1.809363	-3.90053	2.650397	0.175801	0.882436
2347	-0.16257	-0.25149	1.634965	-3.62756	2.297684	-0.05337	-1.10845
2348	-0.40657	-0.37535	1.428505	-3.55844	2.192906	-0.19569	-2.75685
2349	-0.6999	-0.73199	1.017959	-3.60017	1.822538	-0.37495	-4.47734
2350	-0.91075	-0.82127	0.819005	-3.62656	1.724282	-0.47237	-5.7232
2351	-1.1967	-1.08924	0.472143	-3.63321	1.436412	-0.63403	-7.18718
2352	-1.48107	-1.24885	0.175593	-3.5764	1.070783	-0.83568	-8.85715
2353	-1.76515	-1.41573	-0.06299	-3.5196	0.710993	-1.0148	-10.4712
2354	-2.24334	-1.75764	-0.47017	-3.74398	0.241437	-1.30493	-13.1452
2355	-2.77725	-2.05921	-0.84191	-3.81526	-0.2172	-1.57361	-15.9731
2356	-3.3225	-2.53215	-1.19753	-4.21411	-0.78111	-1.83859	-20.0318
2357	-3.84702	-3.00593	-1.5823	-4.61211	-1.34046	-2.12973	-24.0455
2358	-4.45293	-3.3577	-1.95512	-4.77692	-1.89611	-2.43137	-28.6237
2359	-5.04495	-3.58411	-2.15568	-4.94271	-2.18918	-2.65422	-32.4516
2360	-5.62882	-3.85684	-2.55113	-5.05494	-2.70493	-3.07968	-38.6177
2361	-6.29496	-4.00713	-2.74954	-5.06457	-3.06737	-3.32622	-42.9176
2362	-6.61327	-4.16291	-3.0331	-5.1597	-3.43678	-3.62988	-44.5443
2363	-6.77968	-4.24119	-3.37273	-5.09692	-3.83579	-4.05337	-45.6975
2364	-6.71406	-4.20845	-3.52149	-4.9571	-3.90818	-4.32323	-45.9712
2365	-6.45607	-4.11833	-3.67217	-4.82113	-3.89688	-4.60918	-45.3224
2366	-6.07959	-3.89145	-3.60418	-4.57358	-3.71853	-4.47887	-43.5362
2367	-5.82479	-3.67009	-3.42908	-4.36294	-3.48099	-4.10017	-42.194
2368	-5.46201	-3.31973	-3.214	-3.96692	-3.17511	-3.80659	-40.0836
2369	-5.13376	-2.98442	-3.00384	-3.5809	-2.88253	-3.5136	-38.0637
2370	-4.79211	-2.49352	-2.65876	-3.07966	-2.53333	-3.06965	-35.6775
2371	-4.51202	-1.97058	-2.3154	-2.5573	-2.15377	-2.65463	-33.5891

# B-516

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2372	-4.2423	-1.43617	-1.97106	-1.98867	-1.78724	-2.13455	-31.5663
2373	-4.03722	-0.91247	-1.62551	-1.404	-1.48328	-1.57946	-29.9092
2374	-3.88132	-0.67889	-1.58125	-1.09366	-1.27856	-1.25744	-28.9609
2375	-3.89439	-0.88727	-1.68658	-1.30434	-1.30051	-1.16544	-29.2689
2376	-3.90749	-1.15035	-1.86125	-1.72174	-1.25182	-1.07446	-29.6051
2377	-3.79595	-1.19737	-1.94503	-1.89661	-0.97946	-0.84433	-29.0693
2378	-3.64611	-1.24437	-1.94503	-2.071	-0.99414	-0.77006	-28.0908
2379	-3.43992	-1.22433	-1.79518	-2.04086	-0.90217	-0.61861	-27.1232
2380	-3.26988	-1.39134	-1.80821	-2.07845	-1.02637	-0.66508	-26.0315
2381	-3.00684	-1.27861	-1.61416	-1.93502	-0.934	-0.63553	-24.6517
2382	-2.75081	-1.2325	-1.46926	-1.87693	-0.71298	-0.60597	-22.7973
2383	-2.47677	-1.18628	-1.31167	-1.75239	-0.49126	-0.51603	-20.7538
2384	-2.1125	-0.96246	-1.02353	-1.58793	-0.07091	-0.24979	-18.0689
2385	-1.75079	-0.7256	-0.74446	-1.41389	0.25359	-0.0491	-15.2913
2386	-1.22293	-0.29824	-0.44378	-0.85543	0.742251	0.220202	-10.486
2387	-0.67498	0.141871	-0.15101	-0.17626	1.112111	0.426129	-5.63432
2388	-0.05327	0.330417	0.121362	-0.07943	1.722963	0.635609	-0.42134
2389	0.463078	0.370051	0.175674	-0.00799	1.937588	0.789789	3.496238
2390	1.676336	0.446365	0.497585	-0.04699	2.579119	1.250148	10.16487
2391	2.663113	0.393972	0.640343	-0.14143	2.925474	1.425546	14.18552
2392	2.825808	0.275064	0.786001	-0.42364	3.230951	1.667127	15.08014
2393	2.815606	0.155955	0.899761	-0.95464	3.545775	1.928066	15.14477
2394	2.841074	0.068258	0.924781	-1.25296	3.582139	1.972392	15.256
2395	2.830859	0.078196	1.064941	-1.5088	3.677001	2.156726	15.09907
2396	2.719162	-0.12554	0.940747	-2.06043	3.721923	2.02738	14.55178
2397	2.591075	-0.33551	0.793011	-2.64432	3.721662	1.757629	13.91602
2398	2.490308	-0.5066	0.677296	-3.14922	3.763168	1.635941	13.41438
2399	2.403281	-0.68096	0.562036	-3.70433	3.862118	1.516671	12.98752

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2400	2.396486	-0.61669	0.642226	-3.72434	3.961035	1.577934	12.98066
2401	2.337556	-0.61669	0.467028	-3.70779	3.944978	1.359046	12.67679
2402	2.278835	-0.61669	0.293334	-3.6913	3.928927	1.11218	12.38751
2403	2.294362	-0.57876	0.207343	-3.63757	3.965932	0.938243	12.53714
2404	2.070056	-0.79429	-0.00112	-3.90143	3.942671	0.474322	11.43797
2405	1.675369	-0.98541	-0.23878	-3.97504	3.615098	0.033677	9.58585
2406	1.572293	-1.16681	-0.40057	-3.77931	2.900008	-0.40983	9.011436
2407	1.421391	-1.29775	-0.48289	-3.41691	1.992887	-0.75722	8.213429
2408	0.996704	-1.49791	-1.05615	-3.22597	1.025642	-1.477	5.949488
2409	0.604309	-1.44549	-1.47477	-2.92452	0.408063	-2.05734	3.722679
2410	0.098087	-1.49369	-2.02966	-2.8092	-0.09973	-2.56705	0.599765
2411	-0.31663	-1.54132	-2.37348	-2.90628	-0.53812	-2.94283	-1.96703
2412	-0.56881	-1.66628	-2.51304	-3.10275	-0.90035	-3.10055	-3.53189
2413	-0.75038	-1.75074	-2.57652	-3.40365	-1.1961	-3.21642	-4.62586
2414	-0.91515	-1.84154	-2.51572	-3.53415	-1.31504	-3.23852	-5.58293
2415	-1.0831	-1.94279	-2.4459	-3.84313	-1.3591	-3.21074	-6.5388
2416	-1.25458	-2.00538	-2.37101	-4.08508	-1.29214	-3.15783	-7.46555
2417	-1.31236	-1.97705	-2.30281	-4.23329	-1.12379	-3.09945	-7.76666
2418	-1.28307	-1.87972	-2.23533	-4.24008	-1.04757	-3.0232	-7.5829
2419	-1.25393	-1.91887	-2.18905	-4.39068	-1.03535	-3.06666	-7.4155
2420	-1.16491	-1.88907	-2.14311	-4.4744	-1.05495	-3.11045	-6.91095
2421	-1.07724	-1.85939	-2.23308	-4.61322	-1.097	-3.20074	-6.44638
2422	-0.9777	-1.76335	-2.3422	-4.59125	-1.10622	-3.32939	-5.894
2423	-0.97761	-1.78569	-2.41188	-4.4362	-1.11659	-3.38594	-5.88495
2424	-1.00661	-1.84088	-2.55349	-4.40189	-1.12668	-3.44292	-6.06565
2425	-0.91168	-1.77292	-2.79174	-4.16972	-1.15617	-3.56768	-5.58528
2426	-0.79943	-1.52713	-2.83495	-3.73555	-1.15947	-3.49505	-4.92966
2427	-0.78308	-1.31226	-2.78737	-3.30292	-1.15712	-3.38173	-4.83904

# B-518

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2428	-0.78605	-1.13929	-2.83514	-2.88177	-1.15829	-3.24853	-4.86323
2429	-0.78902	-0.97024	-2.89462	-2.47121	-1.27261	-3.11752	-4.89196
2430	-0.94644	-1.20118	-3.10198	-2.77884	-1.49287	-3.17518	-5.87196
2431	-0.94944	-1.22007	-3.00581	-2.90733	-1.55031	-2.98503	-5.88355
2432	-0.95172	-1.23905	-2.89386	-3.04016	-1.59232	-2.79982	-5.89235
2433	-0.95399	-1.25811	-2.83975	-3.1777	-1.61851	-2.65763	-5.89817
2434	-0.81064	-1.04471	-2.66213	-2.876	-1.59828	-2.35413	-5.00149
2435	-0.51758	-0.66784	-2.46637	-2.55027	-1.45234	-2.05401	-3.14217
2436	-0.40737	-0.23669	-2.24725	-2.2511	-1.1953	-1.73888	-2.4705
2437	-0.21935	0.138568	-2.10122	-2.13771	-0.82887	-1.50962	-1.32535
2438	0.128716	0.481716	-1.68954	-2.21286	-0.29168	-0.983	0.761442
2439	0.496285	0.848097	-1.25369	-2.2881	0.329224	-0.405	2.871144
2440	1.028696	1.310008	-0.34562	-2.07219	1.089696	0.783292	5.944321
2441	1.430584	1.769582	0.333312	-1.62925	2.076508	1.891259	8.019074
2442	1.438162	2.137501	0.522381	-1.18768	2.923559	2.365342	8.062098
2443	1.320016	2.456485	0.599438	-0.68132	3.774872	2.654591	7.468689
2444	1.084193	2.638521	0.511212	-0.40625	3.831974	2.694029	6.253945
2445	0.754438	2.716622	0.322848	-0.1264	3.77842	2.698004	4.463544
2446	0.445407	2.73521	0.111795	-0.12922	3.493232	2.607453	2.707004
2447	0.078174	2.677275	-0.07888	-0.13204	3.213333	2.586714	0.48497
2448	-0.35492	2.645493	-0.17072	0.078842	2.924013	2.532762	-2.24812
2449	-0.75147	2.695665	-0.20234	0.399883	2.648671	2.577791	-4.80115
2450	-1.16673	2.581226	-0.31328	0.587425	2.365108	2.588923	-7.51945
2451	-1.52002	2.472495	-0.18872	0.779829	2.126597	2.655489	-9.70575
2452	-1.76876	2.364936	0.072496	0.977732	1.957249	2.814366	-11.1007
2453	-1.7609	2.488901	0.411069	1.323875	1.732569	3.089381	-11.0248
2454	-1.69074	2.56782	0.673709	1.54182	1.508081	3.247389	-10.5926
2455	-1.72678	2.408187	0.938391	1.481971	1.244139	3.334459	-10.764

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2456	-1.74975	2.290738	1.208214	1.422247	1.052037	3.422637	-10.8347
2457	-1.6635	2.201318	1.332599	1.362635	1.000519	3.436063	-10.2763
2458	-1.56578	2.050109	1.615778	1.117033	1.054267	3.45764	-9.72615
2459	-1.48213	1.898555	1.914017	0.75108	1.224989	3.466585	-9.23488
2460	-1.30743	1.964217	2.221347	0.662965	1.587135	3.475537	-8.18803
2461	-1.2262	1.811856	2.332578	0.31004	1.745825	3.387445	-7.68812
2462	-1.15255	1.658801	2.420123	-0.03708	1.850754	3.315036	-7.23372
2463	-1.16823	1.389092	2.429585	-0.57306	1.930142	3.180789	-7.33089
2464	-1.25649	1.119641	2.538245	-1.18279	2.06313	3.155537	-7.88098
2465	-1.34509	0.849381	2.647204	-1.78378	2.195191	3.130286	-8.43133
2466	-1.43083	0.577206	2.628668	-2.37808	2.242819	3.070566	-8.95869
2467	-1.55925	0.319488	2.642874	-2.95169	2.290464	3.065702	-9.73221
2468	-1.66456	0.180067	2.635671	-3.1063	2.279023	2.948809	-10.3637
2469	-1.77068	-0.09244	2.628473	-3.25904	2.260495	2.832397	-11.0139
2470	-1.9488	-0.27368	2.540158	-3.67377	2.249068	2.745926	-12.1151
2471	-2.20242	-0.63349	2.498135	-4.1084	2.273542	2.659454	-13.822
2472	-2.33411	-0.99913	2.314204	-4.55636	2.310121	2.573328	-14.8566
2473	-2.45149	-1.18073	2.028549	-5.06617	2.346619	2.394815	-15.6239
2474	-2.41802	-1.36261	1.756139	-5.59168	2.383203	2.179176	-15.264
2475	-2.30004	-1.44868	1.595993	-5.76077	2.50411	1.88417	-14.4384
2476	-2.18071	-1.53457	1.440719	-5.93569	2.667316	1.600058	-13.6063
2477	-2.16652	-1.67991	1.272915	-6.07891	2.754814	1.308051	-13.5239
2478	-2.20044	-1.9951	1.015502	-6.63519	2.667188	1.033264	-13.6901
2479	-2.20787	-2.23582	0.827462	-7.24016	2.786161	0.85605	-13.6595
2480	-2.19182	-2.39976	0.739608	-7.72071	2.911933	0.712326	-13.505
2481	-2.13058	-2.46677	0.594093	-8.23519	3.084754	0.589855	-13.0926
2482	-2.15379	-2.53407	0.527993	-8.7753	3.196079	0.50323	-13.1793
2483	-2.24528	-2.73035	0.474773	-9.58171	3.290666	0.394028	-13.6001



B-520

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2484	-2.39241	-2.93518	0.490742	-10.3017	3.309978	0.40176	-14.3006
2485	-2.5427	-3.02944	0.561609	-10.9179	3.419799	0.495128	-14.9765
2486	-2.7937	-3.29395	0.575424	-11.823	3.46667	0.507554	-16.2704
2487	-3.06363	-3.62805	0.589217	-12.8793	3.354658	0.519977	-17.609
2488	-3.33326	-3.71907	0.649342	-13.4552	3.227114	0.575279	-18.8705
2489	-3.59667	-3.98688	0.666922	-13.9656	3.027757	0.561201	-20.1092
2490	-3.87094	-4.26255	0.684469	-14.5185	2.828111	0.547116	-21.3483
2491	-4.15762	-4.54728	0.637052	-15.2143	2.631722	0.533026	-22.6416
2492	-4.49569	-4.58855	0.633124	-15.6274	2.545032	0.546979	-24.1618
2493	-4.65814	-4.38651	0.706439	-15.159	2.512682	0.617312	-24.8778
2494	-4.70399	-4.09598	0.744762	-14.1753	2.520704	0.571191	-24.9709
2495	-4.7501	-3.89744	0.765837	-13.8419	2.536135	0.518348	-25.0796
2496	-4.57749	-3.63132	0.883562	-13.0258	2.647935	0.501989	-24.2584
2497	-4.37421	-3.24671	1.018429	-11.4126	2.780733	0.525239	-23.305
2498	-4.18041	-2.96705	1.151504	-10.8767	2.969541	0.572068	-22.3959
2499	-3.99284	-2.59331	1.283607	-10.384	3.165186	0.618784	-21.5123
2500	-3.72962	-2.3471	1.414889	-9.85845	3.353122	0.638906	-20.2326
2501	-3.35919	-1.88224	1.585577	-9.14799	3.529609	0.685121	-18.2365
2502	-2.90646	-1.44079	1.873173	-8.70856	3.706877	0.726912	-15.8584
2503	-2.55566	-1.21512	2.184427	-8.43589	3.875359	0.818735	-14.0579
2504	-2.26068	-0.9916	2.467292	-8.17427	4.045032	0.956355	-12.6914
2505	-1.99215	-0.71594	2.764386	-7.70914	4.226271	1.199853	-11.4247
2506	-1.72908	-0.44355	3.07813	-7.27184	4.38204	1.450059	-10.1312
2507	-1.31841	-0.1133	3.4354	-6.87588	4.634299	1.70811	-7.84939
2508	-0.8467	0.349212	3.904519	-6.19616	5.126187	2.029034	-5.065
2509	-0.42539	0.730689	4.229453	-5.55165	5.359127	2.265799	-2.57211
2510	-0.05346	1.118398	4.472826	-4.92129	5.555676	2.463615	-0.3242
2511	0.191645	1.433358	4.698139	-4.19689	5.664999	2.683951	1.162659

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2512	0.406801	1.776681	4.871372	-3.51396	5.822716	2.930735	2.467868
2513	0.568328	2.171746	4.938913	-2.866	6.091531	3.089094	3.456512
2514	0.729586	2.553695	5.028515	-2.25426	6.490358	3.295032	4.450378
2515	0.857303	2.813188	5.058013	-1.77851	6.762536	3.419013	5.237653
2516	1.059547	3.150953	5.137599	-1.27544	6.985315	3.578553	6.437966
2517	1.264979	3.586786	5.217647	-0.86368	7.215823	3.725434	7.634338
2518	1.474131	3.811197	5.20134	-0.59139	7.406737	3.712535	8.830374
2519	1.698751	4.302077	5.279932	-0.153	7.716465	3.860657	10.0904
2520	1.954723	4.905962	5.366364	0.369221	8.070207	4.068001	11.49736
2521	2.243889	5.509275	5.53726	0.970681	8.413058	4.277514	13.12544
2522	2.605688	5.674557	5.642726	1.316178	8.572104	4.40093	15.04684
2523	2.920045	5.784082	5.738643	1.593255	8.679681	4.521692	16.7189
2524	3.239073	5.852689	5.76765	1.692691	8.724392	4.643511	18.32317
2525	3.610779	5.991829	5.817152	2.013443	8.792246	4.77441	20.17837
2526	3.76073	6.062093	5.821517	2.110051	8.848298	4.893799	21.03861
2527	3.905166	6.033036	5.835378	1.984325	8.873776	5.01527	21.91895
2528	4.050555	6.103658	5.879954	2.142622	8.898195	5.193102	22.80256
2529	4.174571	6.17486	5.920965	2.186844	8.922721	5.371305	23.53146
2530	4.29965	6.139049	5.936108	2.187958	8.879007	5.507583	24.26061
2531	4.404446	6.152956	5.961622	2.252418	8.930288	5.662466	24.85851
2532	4.417489	6.203521	6.008004	2.444459	8.982004	5.810896	24.93334
2533	4.546179	6.239746	6.16116	2.843732	8.936346	6.076339	25.65944
2534	4.588697	6.330559	6.35855	3.38043	8.891	6.261865	25.9276
2535	4.601898	6.276576	6.526565	3.666682	8.657648	6.352352	26.03412
2536	4.615118	6.222986	6.698783	3.960205	8.432587	6.470007	26.14271
2537	4.588813	6.162055	6.867709	4.136276	8.214973	6.563482	26.03897
2538	4.550094	5.950177	6.873648	3.883791	8.003659	6.566619	25.81651
2539	4.511509	5.744207	6.879591	3.637526	7.798757	6.526664	25.59436

## B-522

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2540	4.467314	5.557505	6.944195	3.395554	7.6534	6.519011	25.35767
2541	4.379893	5.285816	6.872032	3.059053	7.476136	6.451222	24.86375
2542	4.293356	5.040096	6.775004	2.733532	7.267466	6.340206	24.41384
2543	4.166901	4.77887	6.626697	2.387713	7.064536	6.191403	23.73946
2544	4.029726	4.439599	6.417445	1.8672	6.780851	5.976866	23.00284
2545	3.85946	3.989096	6.173236	1.061286	6.478748	5.759605	22.05675
2546	3.736354	3.743797	5.986867	0.685905	6.243109	5.604043	21.43983
2547	3.615296	3.504991	5.804583	0.470429	6.015175	5.4666	20.84298
2548	3.579355	3.360316	5.712095	0.271525	5.81798	5.473585	20.6787
2549	3.581479	3.312693	5.685821	0.223177	5.662038	5.455767	20.69886
2550	3.548056	3.286065	5.594397	0.22333	5.591136	5.376335	20.56611
2551	3.526392	3.350841	5.557974	0.470142	5.581436	5.305768	20.46782
2552	3.504748	3.465855	5.398155	0.766172	5.585943	5.204221	20.36034
2553	3.483126	3.545008	5.240929	1.010434	5.561246	5.103609	20.25854
2554	3.432211	3.590988	5.086088	1.248414	5.536596	5.003879	19.94552
2555	3.398876	3.645043	4.933435	1.488341	5.494434	4.920768	19.72044
2556	3.36554	3.705592	4.805688	1.748288	5.45674	4.838182	19.492
2557	3.326698	3.766047	4.553608	1.948643	5.401673	4.511037	19.2171
2558	3.244911	3.814516	4.298878	2.145669	5.32057	4.185259	18.6706
2559	3.156145	3.846216	3.983766	2.422693	5.229257	3.734687	18.09171
2560	3.067456	3.890753	3.700433	2.547794	5.183813	3.476352	17.51773
2561	2.988694	3.789366	3.415313	2.288743	5.033099	3.189684	17.03217
2562	2.963316	3.688508	3.229441	2.036367	4.844801	2.921769	16.88927
2563	2.892303	3.656276	3.04845	1.829457	4.690632	2.619584	16.44575
2564	2.864906	3.583714	2.916339	1.535806	4.538425	2.460842	16.29354
2565	2.770754	3.547097	2.841712	1.245022	4.498677	2.380949	15.76336
2566	2.633237	3.510589	2.760366	0.955799	4.458983	2.253288	15.01096
2567	2.390017	3.459748	2.684816	0.770969	4.388255	2.145032	13.74456

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2568	2.036957	3.480403	2.618943	0.689948	4.333957	1.995047	11.9292
2569	1.819176	3.56336	2.553131	0.694077	4.298142	1.909042	10.71007
2570	1.668492	3.647403	2.493656	0.766745	4.262467	1.84246	9.85652
2571	1.554023	3.804647	2.471046	0.926489	4.259823	1.776038	9.213291
2572	1.440659	3.90698	2.431991	0.99946	4.289406	1.709937	8.569325
2573	1.489721	4.045775	2.438634	1.159497	4.319065	1.707552	8.858648
2574	1.538869	4.28786	2.472489	1.455212	4.451214	1.681214	9.148478
2575	1.719324	4.684682	2.534667	2.113424	4.668547	1.705494	10.24864
2576	1.930606	4.973988	2.577417	2.491374	4.926157	1.817228	11.54747
2577	2.142357	5.296668	2.676466	2.950009	5.189509	1.94462	12.84374
2578	2.297196	5.509007	2.787551	3.410896	5.384166	2.031137	13.83996
2579	2.420314	5.603183	2.814837	3.661372	5.544385	2.087939	14.69243
2580	2.549298	5.59086	2.882398	3.80511	5.56659	2.128439	15.56311
2581	2.641597	5.524202	2.908204	3.7607	5.507427	2.161452	16.2068
2582	2.610183	5.454958	2.999886	3.716246	5.413075	2.244333	15.99985
2583	2.500773	5.364464	3.091739	3.520763	5.377474	2.326865	15.33553
2584	2.472673	5.317946	3.224818	3.369575	5.34196	2.418088	15.16141
2585	2.39305	5.263145	3.358085	3.212184	5.299566	2.495865	14.6522
2586	2.270169	5.210445	3.49168	3.088603	5.253019	2.573363	13.88713
2587	2.131992	5.106386	3.582344	2.964109	5.171106	2.663787	13.00312
2588	1.984262	4.880931	3.503463	2.838518	5.035527	2.534319	12.04157
2589	1.863998	4.56979	3.48896	2.617263	4.957796	2.516467	11.22581
2590	1.744476	4.329403	3.260868	2.559389	4.748672	2.080805	10.34705
2591	1.61815	4.104278	3.040863	2.72729	4.496764	1.795147	9.441359
2592	1.465993	3.886987	2.90633	2.900069	4.290174	1.738052	8.459586
2593	1.314543	3.676769	2.751914	3.211427	4.119656	1.658628	7.509897
2594	1.163618	3.472947	2.577035	3.606466	3.953705	1.426314	6.586582
2595	1.096347	3.290507	2.379125	3.932216	3.791979	1.199985	6.172692

B-524

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2596	1.12097	3.112724	2.280273	4.170861	3.634167	1.086263	6.285616
2597	1.236168	2.88158	2.182041	4.04662	3.507098	1.043896	6.875349
2598	1.578484	2.817161	2.169569	3.535249	3.621264	1.042462	8.693178
2599	1.800864	2.791957	2.167503	3.219327	3.756553	1.001512	9.865026
2600	1.992084	2.756286	2.165437	2.842812	3.892747	0.960647	10.8622
2601	2.185824	2.76601	2.238379	2.665097	4.052998	1.030223	11.84846
2602	2.409683	2.805122	2.346715	2.658637	4.187571	1.192805	12.96439
2603	2.469639	2.816471	2.422266	2.492343	4.305983	1.258716	13.25833
2604	2.529705	2.827818	2.497702	2.327966	4.383324	1.354199	13.55138
2605	2.479634	2.744029	2.540269	1.987144	4.370262	1.299515	13.2524
2606	2.352414	2.424948	2.544207	1.547705	4.202258	1.115446	12.52218
2607	2.268134	2.194344	2.527575	1.177866	4.035444	0.969374	12.00486
2608	2.1251	1.909855	2.463653	0.803884	3.782287	0.813037	11.19078
2609	1.966848	1.627869	2.31984	0.475924	3.532288	0.638732	10.2968
2610	1.807289	1.355281	2.184096	0.133798	3.314691	0.477909	9.399586
2611	1.675962	1.103199	1.820717	-0.30555	3.137577	0.212906	8.622443
2612	1.675477	0.851419	1.504636	-0.74819	2.92373	-0.04627	8.585861
2613	1.737681	0.618314	1.069759	-1.14312	2.665333	-0.53121	8.870047
2614	1.623838	0.317297	0.573811	-1.60306	2.263225	-1.18146	8.261743
2615	1.568104	0.039067	0.113399	-2.01621	1.875889	-1.65583	7.950457
2616	1.673013	-0.24274	-0.20379	-2.3247	1.642427	-1.90033	8.505233
2617	1.801141	-0.46265	-0.3964	-2.61957	1.530446	-1.98465	9.156068
2618	1.997626	-0.49148	-0.41412	-2.80456	1.534013	-1.81979	10.14292
2619	2.194822	-0.44387	-0.41412	-2.84961	1.50291	-1.65652	11.15813
2620	2.39314	-0.3944	-0.21112	-2.89495	1.624172	-1.31407	12.22357
2621	2.641296	-0.29409	-0.00303	-2.91975	1.854377	-1.00866	13.58494
2622	2.870687	-0.09264	0.093985	-2.94464	2.124201	-0.83721	14.79091
2623	3.128795	0.166971	0.28156	-2.98287	2.407843	-0.61524	16.13874

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2624	3.391211	0.42315	0.468902	-3.13826	2.693976	-0.31991	17.50444
2625	3.672642	0.655798	0.683511	-3.15771	2.983842	-0.0742	18.96278
2626	3.863677	0.831138	0.81957	-3.22208	3.268984	0.094813	19.91765
2627	4.026645	1.071518	0.873688	-3.00195	3.548286	0.20923	20.76445
2628	4.041683	1.159008	0.893334	-2.7551	3.584224	0.340615	20.82475
2629	4.071144	1.15358	0.903128	-2.60592	3.584385	0.471464	21.03207
2630	4.122643	1.2119	0.983656	-2.13877	3.56706	0.652477	21.3401
2631	4.174296	1.23042	0.991142	-1.87726	3.507635	0.721414	21.64925
2632	4.21133	1.196338	0.943149	-1.75362	3.431333	0.669711	21.9372
2633	4.245166	1.174009	0.918833	-1.57983	3.371622	0.708851	22.17841
2634	4.279084	1.151622	0.894439	-1.3976	3.311766	0.747777	22.422
2635	4.330472	1.250787	0.968552	-1.13976	3.32046	0.948504	22.70692
2636	4.415413	1.589052	1.037794	-0.73316	3.450448	1.166718	23.09944
2637	4.447947	1.831555	1.106951	-0.44834	3.580784	1.34238	23.29613
2638	4.544004	2.146782	1.175465	-0.13229	3.81761	1.516246	23.65971
2639	4.641083	2.46462	1.318353	0.104111	4.05781	1.688675	23.97533
2640	4.72721	2.773677	1.428721	0.335734	4.302118	1.800608	24.24104
2641	4.754229	3.089009	1.7454	0.744708	4.551307	2.015442	24.37327
2642	4.775209	3.418148	2.029603	1.160331	4.900247	2.194469	24.5596
2643	4.796808	3.743826	2.439911	1.768527	5.189147	2.630591	24.72586
2644	4.920336	4.120968	2.936571	2.523511	5.728205	3.482729	25.50822
2645	4.907346	4.474859	3.449669	3.327586	6.329044	4.037642	25.85382
2646	4.676105	4.812292	3.714946	3.812324	6.569854	3.947368	25.24729
2647	4.331985	4.827252	3.944377	4.154443	6.089532	3.698705	24.17957
2648	3.795085	4.088713	3.882174	3.972712	5.184619	3.370699	22.22081
2649	3.010129	3.303707	3.484064	3.541365	3.960557	2.826058	18.76804
2650	2.583341	2.657996	3.037669	3.150913	3.006515	2.343181	16.27455
2651	2.291145	2.208518	2.880413	2.793416	2.49007	2.084394	14.47832

B-526

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2652	2.024161	1.725302	2.727128	2.462899	1.986158	1.811051	12.82327
2653	1.635133	1.016202	2.205838	2.033993	1.158311	1.396157	10.32829
2654	1.269439	0.673525	1.936199	1.72079	0.846949	1.104247	8.041852
2655	0.81999	0.203539	1.649179	1.252016	0.538862	0.863075	5.236084
2656	0.274585	-0.39258	1.436353	0.924694	0.240802	0.877867	1.803274
2657	-0.09519	-0.65114	1.440126	0.590297	0.024494	0.879746	-0.63057
2658	-0.33632	-0.77147	1.456698	0.488991	-0.14819	0.887137	-2.22206
2659	-0.47207	-0.86651	1.518043	0.480221	-0.32298	0.930283	-3.10015
2660	-0.73792	-1.03329	1.468004	0.117925	-0.49711	0.879167	-4.81907
2661	-1.00806	-1.23369	1.462739	-0.11546	-0.67204	0.875734	-6.5369
2662	-1.32508	-1.40549	1.457473	-0.36638	-0.84953	0.8723	-8.51712
2663	-1.54771	-1.51349	1.473139	-0.55582	-1.0178	0.862275	-9.85531
2664	-1.7329	-1.57634	1.469629	-0.78877	-1.12793	0.838522	-10.9244
2665	-1.89846	-1.66553	1.359302	-1.02447	-1.2093	0.72704	-11.8662
2666	-1.9695	-1.76561	1.318807	-1.29824	-1.29894	0.609268	-12.2456
2667	-1.93729	-1.86199	1.266748	-1.50221	-1.38042	0.514388	-12.079
2668	-1.91716	-1.97717	1.214336	-1.58463	-1.48836	0.418157	-11.992
2669	-1.89325	-2.09506	1.170523	-1.86515	-1.56075	0.307512	-11.8676
2670	-1.85771	-2.19072	1.158061	-2.15846	-1.59534	0.312848	-11.6809
2671	-1.80127	-2.2883	1.14558	-2.46681	-1.57755	0.318181	-11.3808
2672	-1.65129	-2.37428	1.172687	-2.72993	-1.53894	0.364298	-10.5729
2673	-1.48983	-2.44648	1.225381	-3.00817	-1.42579	0.449908	-9.68533
2674	-1.28115	-2.50015	1.317771	-3.12188	-1.31555	0.624448	-8.46893
2675	-1.04554	-2.52242	1.434202	-3.08356	-1.22791	0.831073	-7.02804
2676	-0.81617	-2.52926	1.580306	-3.04568	-1.08118	1.135888	-5.5464
2677	-0.57196	-2.36259	1.736419	-2.83658	-0.7694	1.502844	-3.91382
2678	-0.20816	-1.95186	2.063526	-2.39675	-0.32409	1.909572	-1.42906
2679	0.283849	-1.49248	2.617892	-1.84009	0.275101	2.519884	1.928419

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2680	0.655854	-1.02711	3.217333	-1.31453	0.866868	3.18959	4.507577
2681	0.897428	-0.63843	3.56638	-0.83643	1.238237	3.654713	6.210961
2682	1.139334	-0.22235	3.89668	-0.34504	1.634337	4.124945	7.934764
2683	1.470181	0.374788	4.614212	0.123399	2.602999	4.808709	10.34299
2684	1.797356	0.713677	5.048818	0.506423	2.915929	5.356011	12.62657
2685	2.23192	1.272274	5.521507	1.038645	3.248555	5.966584	15.49564
2686	2.917287	2.475976	5.889081	1.616449	3.698847	6.069913	19.44451
2687	3.482145	3.130854	6.049624	2.230846	4.098438	6.200678	22.58232
2688	3.865179	3.490539	6.102805	2.676441	4.385472	6.271154	24.71672
2689	4.093193	3.820032	6.100259	3.006818	4.712072	6.286926	26.09537
2690	4.485472	4.222872	6.166893	3.555548	5.079739	6.378196	28.08518
2691	4.923479	4.657423	6.196347	3.939936	5.485877	6.427274	30.20973
2692	5.449963	5.105929	6.196347	4.38991	5.915255	6.476624	32.48676
2693	5.867239	5.413462	6.253958	4.811759	6.33751	6.50655	34.30759
2694	6.204296	5.615339	6.283695	5.31376	6.612295	6.525653	35.75367
2695	6.560398	5.787643	6.283695	5.821625	6.754241	6.503032	37.19952
2696	6.748486	5.942031	6.326777	6.37686	6.919779	6.545455	38.03991
2697	6.798671	6.097135	6.287119	6.834983	7.035728	6.487089	38.29239
2698	6.864996	6.302533	6.3042	7.051837	7.204017	6.533548	38.63652
2699	6.94239	6.464222	6.252421	7.627363	7.268138	6.60141	39.05122
2700	7.020543	6.604639	6.257188	8.241715	7.278096	6.626011	39.46851
2701	7.08711	6.714433	6.205706	8.66218	7.207319	6.617148	39.81135
2702	7.083241	6.7672	6.210447	9.181313	7.11389	6.641797	39.77681
2703	7.079373	6.718766	6.159256	9.47397	6.931997	6.63822	39.74982
2704	7.058702	6.641383	6.047912	9.400414	6.711594	6.569023	39.57574
2705	6.970014	6.622111	5.980751	9.273944	6.637972	6.498504	39.04914
2706	6.836016	6.602885	5.914003	9.14987	6.564961	6.428524	38.38028
2707	6.739536	6.625604	5.917816	9.02873	6.518736	6.396181	37.93289



B-528

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2708	6.609529	6.507733	5.835389	8.744801	6.322857	6.287205	37.25646
2709	6.5159	6.185272	5.679133	8.317446	5.929113	6.057625	36.76527
2710	6.411972	5.878341	5.525093	7.916111	5.644845	5.83367	36.18216
2711	6.355083	5.825782	5.530657	7.790594	5.639533	5.771299	35.8911
2712	6.286504	5.697021	5.444614	7.404021	5.709607	5.609973	35.47176
2713	6.224651	5.61568	5.383792	7.223584	5.818596	5.383803	35.10257
2714	6.175163	5.647305	5.458419	7.110901	5.93528	5.381502	34.84787
2715	6.113068	5.563996	5.533529	6.950837	6.042366	5.379201	34.51998
2716	6.026989	5.220246	5.466551	6.549655	5.948005	5.150367	34.00088
2717	5.919054	4.850724	5.356429	6.169124	5.755522	4.968057	33.34383
2718	5.696489	4.535952	5.412779	5.825368	5.670468	4.995179	32.26012
2719	5.4799	4.315763	5.457279	5.687479	5.554572	5.022343	31.18644
2720	5.300993	4.099304	5.358809	5.556601	5.439844	4.981616	30.26003
2721	5.104869	3.874992	5.23242	5.401395	5.306608	4.912145	29.21758
2722	4.916088	3.635261	5.134178	5.277003	5.112374	4.842986	28.17563
2723	4.863657	3.514619	5.098556	5.201176	5.051825	4.841142	27.88228
2724	4.824359	3.372696	5.005484	4.920941	5.039413	4.804132	27.64221
2725	4.82414	3.338349	5.002838	4.936307	5.049252	4.850707	27.61902
2726	4.829029	3.303969	4.946086	4.954628	5.041227	4.918582	27.67329
2727	4.805457	3.17461	4.938828	4.912417	5.046859	5.016757	27.51231
2728	4.797391	3.088564	4.915037	4.844703	5.014305	5.04312	27.50713
2729	4.776945	3.046393	4.940534	4.813249	5.016825	5.069536	27.37477
2730	4.778005	3.00861	5.001839	4.796921	5.019346	5.135783	27.41259
2731	4.767863	2.909319	5.038593	4.948797	4.93874	5.162353	27.3614
2732	4.739317	2.828115	5.025738	4.948252	4.862911	5.160291	27.24336
2733	4.710802	2.818527	4.912634	5.101605	4.711903	5.098126	26.9995
2734	4.653377	2.765166	4.943206	5.256636	4.597142	5.111261	26.60308
2735	4.650451	2.640541	4.829109	5.269991	4.384285	5.062529	26.53096

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2736	4.682207	2.528203	4.609546	5.040506	4.207273	4.917071	26.69198
2737	4.740462	2.464178	4.224841	5.001025	4.045223	4.633115	27.05054
2738	4.772479	2.399154	3.908019	4.801967	3.951704	4.288544	27.18177
2739	4.776172	2.544838	3.664155	4.349762	4.068114	4.154228	27.18371
2740	4.757063	2.61857	3.404558	3.872561	4.155474	3.926162	27.0445
2741	4.731934	2.61857	3.022427	3.369586	4.118384	3.694665	26.92334
2742	4.789207	2.69407	2.882615	3.289672	4.101367	3.488213	27.25595
2743	4.774241	2.732985	2.880461	2.865802	4.156594	3.658524	27.1742
2744	4.821857	2.7172	2.623996	2.663954	4.239499	3.279373	27.47445
2745	4.796603	2.758181	2.210429	2.276696	4.361324	2.459637	27.39792
2746	4.952863	3.188458	2.440214	2.678488	4.61923	2.771921	28.05921
2747	4.923057	3.294413	2.375581	2.66236	4.609557	2.761044	27.68395
2748	5.032654	3.402367	2.21456	2.668073	4.547225	2.607992	27.99644
2749	5.159369	3.431034	2.051723	2.565127	4.495125	2.453408	28.3753
2750	5.2955	3.475218	2.011038	2.474414	4.452377	2.360776	28.79117
2751	5.451201	3.534992	1.974227	2.390601	4.418308	2.268961	29.29307
2752	5.628684	3.646443	1.940754	2.314392	4.463674	2.177006	29.88635
2753	5.633134	3.610479	1.770649	2.173851	4.358312	2.011362	29.73547
2754	5.643009	3.626494	1.708034	2.217043	4.197544	1.907199	29.65495
2755	5.59349	3.516041	1.644577	2.023097	4.022908	1.79903	29.31077
2756	5.533978	3.403563	1.540339	1.817082	3.838984	1.660974	28.9405
2757	5.525136	3.430281	1.429914	1.620721	3.671284	1.513726	28.83691
2758	5.463001	3.315774	1.269317	1.390076	3.492448	1.333653	28.46999
2759	5.397046	3.194865	1.094405	1.147784	3.299682	1.137276	28.10058
2760	5.276249	3.065326	0.756511	0.883273	3.089563	0.803573	27.40855
2761	5.194792	3.101331	0.515502	0.590893	3.052981	0.555284	26.96676
2762	5.10461	3.147044	0.243935	0.263501	3.015482	0.27555	26.50747
2763	5.003228	3.203898	0.167587	-0.10813	3.242089	0.092171	26.14633

B-530

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2764	4.972206	3.379799	-0.14354	-0.5362	3.514919	-0.24966	25.95969
2765	4.937184	3.593387	-0.35378	-0.93271	3.847366	-0.58996	25.94966
2766	5.002658	3.819479	-0.41565	-1.05341	4.175587	-0.81676	26.35327
2767	4.986606	3.933468	-0.25379	-1.49322	4.551531	-0.85167	26.42309
2768	5.073589	4.359431	-0.04319	-1.61594	5.139418	-0.70819	27.08864
2769	5.308776	4.584114	0.240287	-1.27204	5.786604	-0.7351	28.44491
2770	5.639576	5.273849	0.716662	-0.62339	6.821931	-0.50646	30.42446
2771	6.070984	5.765018	1.526219	0.255964	8.113205	-0.49346	32.91827
2772	6.113288	6.166057	2.062436	0.567503	9.329317	-0.07547	33.5076
2773	6.952807	7.23425	1.837553	2.910255	10.37949	-1.59799	38.23604
2774	7.408114	8.662137	3.374048	5.29494	11.69726	-0.59147	41.44716
2775	11.05879	14.11574	12.81123	21.1179	14.13452	13.77427	62.20729
2776	11.05879	14.11574	12.81123	21.1179	14.13452	13.77427	62.20729

Tabel B-3 MCT Gelombang Otak Subjek 3 Hari 1

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
60	-3.76646	-3.91203	-0.88502	-3.31556	-3.10227	-0.614	-37.9368
61	-4.16585	-4.39889	-1.70979	-3.68117	-3.54287	-1.54595	-28.0674
62	-4.4329	-4.83392	-2.14494	-3.96901	-4.06009	-1.93586	-28.148
63	-4.67652	-5.39332	-2.47253	-4.30114	-4.53999	-2.16828	-29.1853
64	-4.82907	-5.98996	-2.64319	-4.68232	-4.96241	-2.33208	-29.9785
65	-5.01747	-6.55677	-2.77254	-5.0409	-5.39295	-2.478	-30.9945
66	-5.21316	-7.18725	-2.90458	-5.4243	-5.79031	-2.57721	-32.0545
67	-5.38073	-7.48956	-2.98639	-5.64313	-6.01125	-2.5514	-32.9487
68	-5.64358	-7.90251	-3.10253	-6.05081	-6.17843	-2.64646	-34.3079
69	-5.79968	-8.1545	-3.16629	-6.32747	-6.16767	-2.67677	-35.069
70	-5.96076	-8.41979	-3.28044	-6.42709	-6.30153	-2.69127	-35.9228
71	-6.01341	-8.62765	-3.39718	-6.52902	-6.37169	-2.70582	-36.3797

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
72	-6.12083	-9.08292	-3.57	-6.83664	-6.51126	-2.75581	-37.2475
73	-6.19276	-9.58094	-3.75007	-7.04052	-6.65486	-2.89985	-37.9721
74	-6.23398	-10.1003	-3.93617	-7.11674	-6.80274	-3.04705	-38.6277
75	-5.99955	-10.0418	-3.97734	-6.94923	-6.5895	-2.93814	-38.1305
76	-5.70858	-9.86201	-3.99488	-6.72577	-6.32861	-2.99146	-36.8068
77	-5.44276	-9.69634	-4.07563	-6.54911	-6.17657	-3.07072	-34.8446
78	-5.22155	-9.77919	-4.30109	-6.47311	-6.215	-3.16319	-34.0452
79	-5.14028	-10.303	-4.60511	-6.69911	-6.26571	-3.31917	-34.0548
80	-4.93826	-10.8155	-4.92241	-6.96106	-6.17782	-3.47815	-33.5554
81	-4.66681	-10.8981	-4.95303	-6.83645	-6.0794	-3.43963	-32.0601
82	-4.18344	-10.4511	-4.8834	-6.5077	-5.94442	-3.34171	-28.7415
83	-3.64005	-9.72606	-4.53989	-6.09045	-5.67215	-3.16967	-23.7062
84	-3.10413	-9.36513	-4.37636	-5.85245	-5.49686	-3.05922	-19.0573
85	-2.8729	-9.17257	-4.19413	-5.82299	-5.20068	-2.95005	-11.3803
86	-2.14046	-8.43875	-4.00159	-5.25102	-4.8289	-2.82286	-7.64554
87	-1.62194	-7.77143	-3.76938	-4.83863	-4.51105	-2.66517	-5.78184
88	-1.05625	-7.00757	-3.51777	-4.36609	-4.09944	-2.47394	-3.7649
89	-0.50882	-6.30859	-3.18	-3.71143	-3.7032	-2.27646	-1.81722
90	0.030986	-5.78592	-2.76708	-3.05381	-3.25627	-1.93094	0.114095
91	1.050967	-5.44445	-2.79839	-2.52583	-3.19831	-1.35352	5.271337
92	1.575137	-5.14879	-2.34913	-2.32313	-2.95128	-0.66671	9.083463
93	1.789134	-5.08307	-2.02703	-2.29329	-2.76228	-0.28841	10.55441
94	1.786499	-5.03079	-1.97495	-2.26326	-2.64817	-0.07617	10.53318
95	1.783864	-4.99581	-2.0519	-2.32242	-2.56215	0.088272	10.4004
96	1.407743	-5.02258	-2.22729	-2.45214	-2.63092	0.129659	8.349533
97	1.063999	-5.23675	-2.50916	-2.6985	-2.77303	-0.07535	6.44647
98	0.924327	-5.28486	-2.66899	-2.75466	-2.877	-0.01003	5.60102
99	0.612495	-5.50714	-2.86653	-2.97178	-3.11528	-0.08966	3.863169

B-532

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
100	0.322513	-5.6989	-2.99962	-3.31892	-3.35002	-0.2276	2.113524
101	-0.16114	-5.96379	-3.20499	-3.67933	-3.72695	-0.5851	-1.11439
102	-0.73187	-6.09218	-3.54513	-3.8534	-4.04387	-1.2783	-5.468
103	-1.23998	-6.2223	-3.84654	-4.0293	-4.3584	-1.68077	-10.0217
104	-1.23575	-5.91018	-3.49194	-3.93416	-4.34445	-1.44997	-9.6203
105	-1.29791	-5.82397	-3.27774	-3.9559	-4.60732	-1.38031	-9.89994
106	-1.29367	-5.54959	-2.80845	-3.80367	-4.82072	-0.90259	-9.73779
107	-1.23632	-5.30568	-2.36068	-3.62749	-4.79742	-0.52524	-9.41611
108	-1.37084	-4.90377	-2.07695	-3.39918	-4.53305	-0.38638	-10.593
109	-1.48304	-4.87725	-1.95117	-3.42808	-4.61482	-0.58496	-11.7781
110	-1.73075	-4.86824	-2.07216	-3.45692	-4.88335	-0.96398	-13.3771
111	-1.86911	-4.50201	-2.19668	-3.23275	-4.92559	-1.31785	-14.4131
112	-1.95846	-4.20666	-2.16202	-2.96918	-4.84357	-1.40239	-14.9751
113	-2.03206	-4.17322	-2.37526	-2.86509	-4.90927	-1.58304	-15.555
114	-2.17099	-3.93248	-2.33983	-2.68492	-4.82737	-1.6691	-16.43
115	-2.43897	-3.76561	-2.37833	-2.62674	-4.83516	-1.88469	-18.2247
116	-2.63683	-3.81418	-2.5504	-2.82718	-4.77116	-2.00566	-19.5802
117	-2.74643	-3.84981	-2.64675	-2.98588	-4.58502	-2.06694	-20.3172
118	-2.92577	-4.03057	-2.78448	-3.29172	-4.81967	-2.15872	-21.5579
119	-3.1137	-4.21887	-2.77819	-3.54114	-5.06715	-2.08487	-22.8357
120	-3.40993	-4.49649	-2.72712	-3.88807	-5.16681	-1.97164	-24.689
121	-3.68844	-4.63205	-2.5676	-4.07894	-5.09897	-1.85823	-25.9731
122	-3.82041	-4.64563	-2.4123	-3.98555	-5.03194	-1.74687	-26.5261
123	-3.6789	-4.28001	-2.10495	-3.66235	-4.56139	-1.57479	-25.5617
124	-3.3059	-3.86232	-1.80966	-3.27188	-4.04854	-1.40733	-23.4709
125	-2.90607	-3.35434	-1.42185	-2.80454	-3.50301	-1.15123	-20.8992
126	-2.39333	-2.75888	-1.01217	-2.27465	-2.87097	-0.90066	-17.7555
127	-1.90251	-2.50873	-0.62706	-1.89453	-2.53673	-0.67599	-14.5649

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
128	-1.36283	-1.96117	-0.2089	-1.36022	-2.03869	-0.45922	-10.7438
129	-0.83883	-1.42159	0.124728	-0.77066	-1.55687	-0.25152	-6.6144
130	-0.32268	-0.91959	0.440009	-0.27011	-1.08735	-0.04849	-2.52232
131	0.293876	-0.33135	0.795442	0.291144	-0.51943	0.285703	2.24686
132	1.265951	0.295884	1.773925	0.858682	0.096964	1.001128	9.36874
133	2.547937	0.89994	3.0364	1.371334	0.6373	1.770724	16.78982
134	2.780152	1.005698	3.014438	1.524584	0.714318	1.790345	18.47577
135	3.014763	1.090314	3.004049	1.646123	0.645188	1.753879	20.03475
136	3.222657	1.174864	2.993656	1.767531	0.576731	1.717331	21.35918
137	3.505796	1.35043	3.106163	1.994291	0.673195	1.797072	23.04889
138	3.881756	1.434086	3.346503	2.166128	0.724157	2.010004	25.12174
139	4.630493	2.110033	3.911216	2.766131	1.473268	2.707737	28.53811
140	5.496927	2.902429	5.839943	3.369776	2.547385	4.083175	36.61655
141	6.018584	2.890782	6.796645	3.220771	2.953199	5.150719	39.49138
142	5.990869	2.767699	7.183329	2.893557	3.201544	5.44565	39.66261
143	5.89634	2.724108	7.597765	2.739855	3.454536	5.757289	39.49084
144	5.767634	2.645979	8.029225	2.553606	3.689736	6.060355	39.31494
145	5.984747	2.729052	8.840396	2.628683	4.089277	6.871816	40.91979
146	6.053503	2.83126	9.498502	2.790408	4.240671	7.380419	41.71092
147	6.116815	3.000667	9.951554	2.99183	4.317276	7.855927	42.33003
148	5.821481	3.103825	10.29704	3.157668	4.56056	8.070329	41.19787
149	5.380666	3.207627	10.10619	3.239522	4.779688	7.768467	39.35933
150	5.18147	3.529995	9.921159	3.409468	4.931353	7.466879	38.75085
151	4.746272	3.421703	9.559111	3.369771	4.399611	7.179974	36.85565
152	4.573061	3.05	9.218256	2.990566	3.922835	6.83035	35.94783
153	4.100173	2.151724	8.351957	2.593635	2.613684	6.009741	33.44435
154	3.485204	1.398984	7.6039	2.16964	1.630576	5.302076	29.21643
155	2.886338	0.464437	6.377234	1.687474	0.731206	4.215983	24.09316

B-534

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
156	2.354409	-0.27916	4.967366	1.229115	-0.01873	3.060915	19.08061
157	1.849489	-0.75316	3.892539	0.856045	-0.55677	2.134838	14.58802
158	1.443831	-1.25341	3.234153	0.483357	-1.13531	1.50204	10.94522
159	1.097053	-1.74178	2.825994	0.066872	-1.65328	1.094449	8.06377
160	0.739037	-2.23359	2.387699	-0.35429	-2.16053	0.637874	5.285902
161	0.502254	-2.70569	1.95004	-0.7575	-2.65243	0.163349	3.537329
162	0.155578	-3.06073	1.48377	-1.05594	-3.08733	-0.37951	1.085656
163	0.040204	-3.20944	1.204597	-1.22826	-3.27389	-0.69119	0.279004
164	0.042511	-3.20718	1.127361	-1.21862	-3.24627	-0.70092	0.295863
165	0.068934	-3.01866	1.139304	-1.07699	-2.89105	-0.62436	0.482462
166	0.147596	-2.81824	1.19594	-0.91159	-2.53415	-0.51291	1.042059
167	0.230043	-2.62693	1.238599	-0.75316	-2.30188	-0.4145	1.641378
168	0.291295	-2.44378	1.280905	-0.60095	-2.09377	-0.32621	2.094044
169	0.351725	-2.21206	1.288876	-0.27823	-1.99232	-0.3047	2.547046
170	0.433354	-1.96327	1.330775	0.105105	-1.89318	-0.21852	3.162611
171	0.546644	-1.7498	1.39844	0.446185	-1.81069	-0.1047	4.021828
172	0.741265	-1.54367	1.510853	0.781705	-1.72959	0.051799	5.51693
173	0.913007	-1.46816	1.652261	0.896483	-1.67172	0.200313	6.775122
174	1.094927	-1.46063	1.577038	0.990035	-1.7402	0.223566	8.128984
175	1.276761	-1.49118	1.452905	0.974209	-1.82419	0.246779	9.397548
176	1.351146	-1.57775	1.231727	0.861033	-2.05031	0.109337	9.908986
177	1.053024	-1.72218	0.974546	0.661552	-2.30358	-0.11436	7.710437
178	1.080932	-1.81129	0.868165	0.547588	-2.53145	-0.23053	7.923687
179	1.189939	-1.90139	0.862771	0.433387	-2.69525	-0.24783	8.688044
180	1.364253	-2.00675	0.893048	0.279358	-2.80742	-0.23254	9.885735
181	1.384461	-2.01461	0.942164	0.161606	-2.74231	-0.28345	10.00056
182	1.439263	-1.85049	1.026787	0.348478	-2.62621	-0.24111	10.32691
183	1.632799	-1.57247	1.243978	0.605449	-2.38463	-0.05729	11.49757

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
184	1.834785	-1.2862	1.463956	0.926544	-2.13616	0.098574	12.66519
185	2.046323	-0.86149	1.875889	1.288207	-1.84758	0.414538	13.83167
186	2.268711	-0.38537	2.604264	1.682775	-1.48808	0.989188	15.24056
187	2.503494	0.050806	3.444514	2.028501	-1.15595	1.512204	16.75018
188	2.673822	0.483583	4.157732	2.334708	-0.72502	2.09584	18.11372
189	2.852985	1.053377	4.632987	2.677084	-0.33762	2.503085	19.51927
190	3.035696	1.724352	5.140137	3.041283	0.179403	2.932449	21.03536
191	3.092827	2.200662	5.677725	3.250722	0.729891	3.434062	21.48306
192	3.348133	2.589106	6.372898	3.320321	1.290809	4.237483	23.20827
193	3.447771	2.725094	6.679467	3.270135	1.583492	4.533043	24.11002
194	3.43865	2.669883	6.666726	3.120848	1.542711	4.456295	24.03264
195	3.368728	2.444197	6.405963	2.845648	1.194177	4.188564	23.21943
196	3.271738	2.199836	6.112028	2.550378	0.813281	3.896529	22.22275
197	3.197319	1.990372	5.826793	2.312021	0.480302	3.707852	21.42997
198	3.178021	1.789027	5.549021	2.16035	0.147511	3.538388	21.1488
199	3.158693	1.580781	5.277561	2.004981	-0.10638	3.36801	20.88975
200	3.125701	1.364181	5.011322	1.845299	-0.487	3.196294	20.53492
201	2.948957	1.138124	4.73473	1.713452	-0.87097	3.011424	19.21978
202	2.887559	0.962745	4.626321	1.621343	-1.09502	2.974661	18.77699
203	2.693699	0.922104	4.504585	1.601549	-1.28204	2.941275	17.63332
204	2.710281	1.101011	4.708125	1.879474	-1.14736	3.089694	17.79391
205	2.82054	1.346756	5.024649	2.192109	-0.94614	3.236513	18.99392
206	2.985426	1.600835	5.449858	2.437033	-0.49418	3.561135	20.954
207	3.435411	1.825401	5.892589	2.682889	-0.0496	3.888035	24.45997
208	3.647379	1.982805	6.124772	2.889129	0.259282	4.162654	25.86672
209	3.863349	2.140996	6.362299	3.098021	0.469908	4.443828	27.27591
210	3.992738	2.329834	6.536624	3.378701	0.66035	4.675845	28.15617
211	4.616047	2.759023	6.75795	3.907584	0.857553	5.030285	31.24211



B-536

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
212	4.73279	2.959523	6.912742	4.219968	0.951398	5.238289	31.74394
213	5.0881	3.232702	7.070464	4.434515	1.255959	5.451681	33.58291
214	5.20881	3.510945	7.203984	4.560857	1.568984	5.73278	34.05544
215	5.33258	3.795406	7.339833	4.6885	1.922351	6.026055	34.6219
216	4.46046	3.990932	6.754102	4.745231	2.026226	5.232003	31.82859
217	4.562934	4.522096	6.908591	4.930668	2.366886	5.598519	32.34142
218	4.556395	4.883656	6.970246	5.080726	2.669332	5.671369	32.21868
219	4.181376	4.969009	6.948583	5.123695	2.934428	5.66274	30.30689
220	4.102565	5.149221	6.659893	5.24829	3.059393	5.487081	29.81506
221	4.139189	5.285185	6.619692	5.430482	3.063016	5.36778	30.11363
222	4.175845	5.398422	6.550202	5.553825	2.960176	5.168981	30.48364
223	4.012283	5.467346	6.268633	5.758536	2.754812	5.002972	28.98414
224	3.850262	5.5368	6.000139	5.977569	2.556083	4.841277	27.52846
225	3.496393	5.561823	5.850802	6.304612	2.415003	4.734276	25.32403
226	3.172903	5.586941	5.705516	6.646984	2.278208	4.629425	23.25849
227	2.737376	4.408788	5.03558	6.74164	1.893676	3.908079	20.15264
228	2.286049	2.707763	4.457607	6.196948	1.311525	3.274143	16.80824
229	1.734742	1.632818	3.948378	5.233608	0.907002	2.723044	12.88362
230	1.228281	0.830824	3.659061	4.442244	0.623092	2.249275	9.287549
231	0.729625	0.145814	2.898173	2.96559	0.188455	1.489763	5.65463
232	0.166691	-0.46351	1.937116	1.919571	-0.68808	0.514985	1.296833
233	-0.23862	-1.00306	0.997136	1.148439	-1.53037	-0.48348	-1.82772
234	-0.70886	-1.58437	0.192587	-0.03519	-2.17244	-1.26712	-5.32921
235	-1.27652	-2.14849	-0.51949	-0.88209	-2.75878	-1.93877	-9.35328
236	-1.95518	-2.62464	-1.33467	-1.43238	-3.26204	-2.55873	-12.7465
237	-2.544	-3.12323	-2.10801	-1.87213	-3.77878	-3.16661	-13.8642
238	-3.03353	-3.57219	-2.73122	-2.27931	-4.18979	-3.68993	-14.6968
239	-3.63668	-3.95631	-3.26928	-2.5406	-4.62384	-4.15841	-13.9466

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
240	-4.23252	-4.35009	-3.77708	-2.80706	-5.06735	-4.6288	-14.2472
241	-4.68225	-4.75677	-4.23762	-3.07974	-5.46607	-4.96371	-13.7431
242	-5.07613	-5.22868	-4.62063	-3.42257	-5.88392	-5.15431	-12.5674
243	-5.71811	-5.77105	-4.88568	-3.78485	-6.38095	-5.36393	-13.0464
244	-5.85155	-6.26332	-5.32791	-4.13981	-6.7051	-5.74562	-14.944
245	-6.10376	-6.82341	-5.78557	-4.51021	-7.25897	-6.1603	-16.8421
246	-6.20643	-7.38716	-6.17184	-4.85124	-7.66393	-6.49285	-17.4408
247	-6.41252	-7.88239	-6.67644	-5.14349	-8.26027	-7.00189	-17.8663
248	-6.64591	-8.58158	-7.23194	-5.46072	-9.07014	-7.55016	-18.4254
249	-6.57782	-9.19991	-7.71387	-5.73512	-9.79426	-7.99869	-18.6598
250	-6.84513	-10.1951	-8.26136	-6.22129	-10.4949	-8.57425	-19.2721
251	-7.62423	-11.3688	-8.93657	-6.88195	-11.2636	-9.15965	-21.3762
252	-8.50474	-12.5596	-9.64685	-7.37272	-12.1504	-9.77118	-23.5724
253	-9.03682	-13.7823	-10.2331	-7.67794	-12.8239	-10.3659	-24.8387
254	-9.27232	-15.4578	-10.8636	-8.00437	-13.5966	-11.0262	-25.6399
255	-9.56904	-17.5925	-11.5682	-8.54134	-14.367	-11.7403	-26.7138
256	-9.66406	-18.5635	-12.3654	-8.67149	-14.3798	-12.549	-27.4709
257	-10.044	-19.1881	-13.2439	-9.07935	-15.0184	-13.3658	-28.8064
258	-10.3658	-19.0906	-14.2342	-9.55731	-15.7076	-14.3372	-31.006
259	-10.605	-19.0221	-15.4073	-9.83862	-16.8416	-15.4847	-33.2801
260	-10.9503	-19.0727	-16.9876	-9.96946	-18.1885	-16.8912	-35.6425
261	-11.1691	-19.0246	-18.4473	-9.55829	-19.294	-18.1585	-38.0994
262	-11.3441	-18.9778	-19.9931	-9.23769	-19.2268	-19.3698	-40.5795
263	-11.4671	-18.9323	-21.5538	-8.9324	-18.9623	-20.257	-42.8257
264	-11.6087	-18.4491	-23.478	-8.7181	-18.739	-21.2734	-45.5618
265	-11.1448	-16.6795	-24.1781	-8.43098	-17.3	-21.4858	-46.0852
266	-11.2233	-16.2657	-25.1037	-8.07368	-17.1555	-22.3253	-47.7382
267	-11.1531	-15.0651	-24.8673	-7.51071	-16.1139	-21.772	-47.9511

B-538

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
268	-10.7869	-13.5972	-22.8081	-6.91083	-14.641	-20.2222	-45.9254
269	-10.5041	-12.7282	-22.4401	-6.47052	-13.5872	-19.52	-45.2402
270	-10.2345	-11.962	-21.552	-6.05661	-12.6786	-18.7733	-44.2201
271	-10.2151	-11.1941	-20.4445	-5.73236	-11.8819	-18.0141	-43.3411
272	-9.6055	-10.3343	-19.0468	-5.24494	-11.051	-17.1575	-44.6511
273	-9.04854	-9.57994	-19.3386	-4.77808	-10.3195	-16.9995	-43.9144
274	-8.74925	-8.9079	-18.4514	-4.34415	-9.93499	-16.5726	-39.0148
275	-8.6134	-8.27756	-17.6458	-3.92253	-9.29188	-16.3133	-34.7393
276	-8.01788	-7.58378	-15.5396	-3.41234	-8.78565	-14.9575	-30.5519
277	-7.68136	-7.02903	-13.8665	-2.98704	-8.1988	-13.4619	-28.4145
278	-7.43438	-6.63943	-12.7093	-2.71831	-7.53974	-12.4151	-27.1031
279	-7.36275	-6.2707	-11.8191	-2.45427	-6.95982	-11.6084	-26.0248
280	-7.12891	-5.83532	-10.9556	-2.05031	-6.51842	-10.765	-25.1225
281	-6.68815	-5.50476	-10.1952	-1.61652	-6.19213	-10.0179	-23.1176
282	-6.26884	-5.33602	-9.49893	-1.52435	-5.72684	-9.34955	-21.2089
283	-6.18836	-5.33841	-9.09696	-1.7118	-5.51066	-8.91094	-20.8117
284	-6.3989	-5.37768	-8.81441	-1.89814	-5.51555	-8.54865	-21.3852
285	-6.37691	-5.36132	-8.5433	-1.95745	-5.54583	-8.2049	-21.3054
286	-6.49284	-5.63041	-8.28258	-2.30122	-5.83352	-7.87754	-21.6516
287	-6.38125	-5.5526	-7.98486	-2.48264	-5.61952	-7.48109	-21.7577
288	-6.38567	-5.44934	-7.76717	-2.24305	-5.35851	-7.10204	-21.2663
289	-6.32128	-5.31801	-7.49569	-1.88337	-5.00863	-6.7281	-20.3087
290	-5.98854	-5.16335	-7.16104	-1.6539	-4.59815	-6.37687	-19.4463
291	-5.65347	-4.96078	-6.93549	-1.41224	-4.19112	-6.13463	-18.1999
292	-5.28567	-4.76755	-6.5972	-0.94843	-3.72462	-5.88487	-16.6984
293	-4.92062	-4.58666	-6.32714	-0.49341	-3.2644	-5.74333	-15.5236
294	-4.37802	-4.23223	-6.08228	-0.25235	-2.80463	-5.78457	-13.9039
295	-4.12498	-4.15416	-5.65975	-0.21946	-2.5661	-5.41473	-13.2062

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
296	-3.61549	-3.84982	-5.37908	-0.04973	-2.1625	-5.3111	-11.9773
297	-3.17678	-3.77722	-5.16797	0.058566	-2.02944	-5.05388	-11.2445
298	-2.91348	-3.73573	-4.78304	0.119332	-1.98463	-4.77443	-10.4582
299	-2.49096	-3.53544	-4.65029	0.221764	-1.88645	-4.52369	-9.9233
300	-1.98279	-3.28007	-4.3107	0.344003	-1.80381	-4.21541	-8.50127
301	-1.54743	-3.0738	-3.8063	0.539673	-1.72159	-3.85439	-6.76149
302	-1.30464	-2.97972	-3.27487	0.645287	-1.69263	-3.37342	-5.72558
303	-1.06901	-2.88732	-2.74663	0.749741	-1.66374	-2.87923	-4.7114
304	-0.83957	-2.7965	-2.18526	0.85313	-1.62698	-2.33308	-3.71546
305	-0.79218	-2.76151	-1.67086	0.955542	-1.62858	-1.76472	-3.4809
306	-0.88707	-2.78774	-1.55913	0.981107	-1.65097	-1.67676	-3.86411
307	-0.70933	-2.70864	-1.43739	1.065307	-1.6092	-1.57923	-3.10455
308	-0.43803	-2.44953	-1.1303	1.261065	-1.56758	-1.29918	-1.9239
309	-0.14125	-2.16415	-0.79066	1.454679	-1.52626	-0.94715	-0.62411
310	0.075893	-1.8949	-0.46993	1.644334	-1.48523	-0.66989	0.334154
311	0.362024	-1.55013	-0.14315	1.907398	-1.38733	-0.32395	1.601312
312	0.638947	-1.15803	0.127802	2.295968	-1.28177	-0.03929	2.840956
313	1.180237	-0.61178	0.677001	2.838448	-1.00166	0.516404	5.258801
314	1.773994	0.080677	1.401269	3.413696	-0.1563	1.160129	8.130429
315	2.406778	0.835801	2.205653	4.036294	1.013211	1.837563	11.43493
316	3.096111	1.664661	3.117301	4.70258	3.256525	2.524498	15.45712
317	3.892923	2.191202	4.188174	5.989643	3.571421	3.110424	20.88276
318	4.827219	2.67096	5.402938	6.937132	3.921513	3.523842	29.08428
319	5.379196	2.974133	6.067668	7.663535	3.672733	3.815927	34.38186
320	5.69299	3.294771	6.214724	8.502877	3.229757	4.070192	36.31963
321	6.008608	3.077737	6.218582	8.715268	2.37343	4.124293	38.14623
322	6.340115	2.874395	6.222443	8.630417	1.574095	4.178921	39.85274
323	6.6898	2.683031	6.226307	8.471702	0.897569	4.234088	41.42578

## B-540

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
324	6.718518	1.968907	5.92805	7.632334	0.429559	3.901003	41.00277
325	6.603304	1.71874	5.931714	7.583344	0.086721	3.953341	40.23746
326	6.490287	1.786347	6.042145	7.534713	-0.13319	4.208569	39.54421
327	6.37937	1.854366	5.990269	7.297713	-0.29363	4.379178	38.86235
328	5.79813	1.646628	5.633264	6.880772	-0.52512	4.254505	36.04113
329	5.052526	1.443576	5.302349	6.498643	-0.81292	4.345945	32.70017
330	4.704735	1.282196	5.152972	6.165939	-1.05477	4.431824	30.76174
331	4.036702	1.141257	4.87376	5.940702	-1.26154	4.388793	27.25622
332	3.447494	0.959681	3.936021	5.608984	-1.47627	3.501763	22.90237
333	2.917128	0.7791	3.027888	5.292916	-1.68985	2.212408	19.12301
334	2.583825	0.599201	2.559777	4.990518	-1.90393	1.705048	17.03127
335	2.453733	0.462271	2.122775	4.700083	-2.0817	1.244517	16.21108
336	2.348029	0.216554	1.420157	4.415334	-2.30698	0.575584	15.57238
337	2.010485	-0.08357	0.954026	3.992227	-2.58957	0.181588	13.36183
338	1.646755	-0.44335	0.471429	3.685748	-3.00169	-0.14745	11.01789
339	1.364521	-0.84681	-0.04597	3.380495	-3.42661	-0.52603	9.116509
340	0.742043	-1.34068	-0.56927	2.963262	-3.88775	-0.90825	5.119727
341	0.2728	-1.88896	-1.13251	2.552194	-4.52953	-1.36396	1.875726
342	-0.19659	-2.41882	-1.61665	2.341623	-5.11801	-1.68877	-1.3703
343	-0.78626	-3.05121	-2.17024	1.928272	-6.05821	-2.07107	-5.4841
344	-1.35957	-3.85048	-2.81701	1.51361	-6.78349	-2.48139	-9.597
345	-1.94461	-4.73434	-3.53727	1.09077	-7.60372	-2.92318	-13.9012
346	-2.55227	-5.61902	-4.22745	0.686104	-8.61095	-3.31693	-18.4894
347	-3.15901	-6.07856	-4.87434	0.263691	-8.95032	-3.79614	-22.9987
348	-3.75997	-6.53998	-5.38547	-0.08772	-9.5077	-4.21379	-27.5224
349	-4.34685	-6.93726	-5.70243	-0.72229	-9.80951	-4.54936	-32.0496
350	-4.95052	-7.29356	-5.85439	-1.09383	-10.035	-4.7777	-36.4023
351	-5.59148	-7.34354	-5.83523	-1.65024	-10.0113	-4.75478	-40.3258

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
352	-6.30779	-7.39514	-5.81614	-2.1993	-9.98766	-4.7566	-44.3504
353	-7.0072	-7.16636	-5.72203	-2.52677	-9.42849	-4.59739	-46.91
354	-7.14867	-6.38409	-5.48806	-2.2227	-8.66411	-4.27551	-46.3433
355	-7.09247	-5.78844	-5.35767	-2.24105	-8.09694	-4.13002	-45.2705
356	-7.03693	-5.57604	-5.23081	-2.25948	-7.62983	-4.14361	-44.6192
357	-6.98205	-5.37344	-4.98806	-2.1457	-7.20166	-3.98386	-43.998
358	-6.69783	-4.90338	-4.66841	-1.92244	-6.69586	-3.72917	-42.6548
359	-6.19865	-4.41368	-4.36096	-1.59675	-6.09969	-3.5994	-39.8492
360	-5.9372	-4.10084	-4.24716	-1.41643	-5.67518	-3.63723	-38.7831
361	-5.49187	-3.82803	-4.10306	-1.31254	-5.30742	-3.67532	-36.3717
362	-5.0724	-3.52668	-3.67648	-1.13748	-4.98294	-3.33953	-34.491
363	-4.80523	-3.38688	-3.28654	-0.96557	-4.89952	-2.92463	-33.2887
364	-4.745	-3.43133	-3.22806	-0.79646	-4.98074	-2.7704	-32.9032
365	-4.80797	-3.50893	-3.2842	-0.70146	-5.06491	-2.789	-33.3562
366	-4.87121	-3.49778	-3.25354	-0.60561	-5.14027	-2.74642	-33.364
367	-4.81073	-3.49296	-3.21952	-0.44614	-5.21217	-2.62696	-32.6086
368	-4.87393	-3.50246	-3.3252	-0.56607	-5.29231	-2.66887	-31.6136
369	-5.20094	-3.7287	-3.38635	-1.00196	-5.39598	-2.8601	-32.9569
370	-5.21766	-3.73192	-3.52581	-1.08159	-5.54871	-3.03589	-32.1039
371	-5.1986	-3.89992	-3.69899	-1.39491	-5.75794	-3.2078	-33.7853
372	-5.27171	-4.09313	-3.94772	-1.84786	-6.005	-3.50019	-35.416
373	-5.35326	-4.26498	-4.19928	-2.12318	-6.05395	-3.78615	-36.8211
374	-5.46087	-4.33275	-4.40334	-2.38766	-6.0568	-4.04872	-36.8544
375	-5.54661	-4.41716	-4.43356	-2.4714	-6.06219	-4.06616	-37.331
376	-5.56588	-4.4141	-4.34189	-2.48689	-6.04954	-4.01518	-37.4618
377	-5.58518	-4.32904	-4.23799	-2.40318	-6.04493	-3.91504	-37.6006
378	-5.40141	-4.1963	-4.19824	-2.25943	-5.91127	-3.81835	-36.4289
379	-5.19144	-4.03059	-4.15873	-1.84443	-5.78172	-3.75945	-34.9509

B-542

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
380	-4.79655	-3.72901	-4.09779	-1.58157	-5.43817	-3.66036	-32.7073
381	-4.42417	-3.37138	-4.03754	-1.13512	-4.9659	-3.56312	-30.4933
382	-4.07083	-2.95756	-3.88515	-0.64089	-4.46298	-3.357	-28.1997
383	-3.73841	-2.79232	-3.76451	-0.35047	-4.2275	-3.2605	-26.2606
384	-3.59262	-2.82704	-3.66264	-0.25552	-4.14314	-3.16607	-25.5262
385	-3.47321	-2.92999	-3.56291	-0.16197	-4.11446	-3.06828	-24.9246
386	-3.41738	-3.18505	-3.69051	-0.06973	-4.30645	-3.23102	-24.6936
387	-3.30208	-3.44916	-3.80034	0.046934	-4.50068	-3.37807	-24.1424
388	-3.21594	-3.92729	-4.1066	0.128972	-5.0583	-3.77961	-23.7132
389	-3.13313	-4.30737	-4.27428	0.103342	-5.56396	-3.92591	-23.4196
390	-3.07611	-4.67001	-4.42878	0.101972	-6.01681	-4.00855	-23.1262
391	-2.99283	-5.00259	-4.45708	0.100065	-6.54364	-3.98845	-22.6406
392	-2.9373	-5.35786	-4.66504	0.049004	-7.07913	-4.19166	-22.3456
393	-2.82121	-5.56608	-4.66504	-0.00225	-7.31277	-4.24693	-21.5796
394	-2.65788	-5.43862	-4.46439	-0.0537	-7.28202	-3.99817	-20.361
395	-2.42542	-5.31643	-4.18641	-0.08673	-6.97851	-3.61075	-18.5813
396	-2.1981	-5.19642	-3.8887	-0.1198	-6.68829	-3.21271	-16.86
397	-2.04385	-5.09305	-3.67399	-0.15291	-6.42701	-2.98807	-15.7136
398	-1.80359	-4.90977	-3.2907	-0.00999	-5.99743	-2.59346	-14.0289
399	-1.41768	-4.53472	-2.78701	0.34005	-5.58005	-2.11673	-11.0897
400	-1.0424	-4.46169	-2.35124	0.334036	-5.37751	-1.77262	-8.26687
401	-0.44969	-4.11195	-1.79089	0.571675	-4.88419	-1.2626	-3.49224
402	0.291409	-3.75686	-1.07624	0.829961	-4.40101	-0.59719	2.192832
403	1.290531	-3.39593	-0.20295	1.330081	-3.92289	0.145436	9.227328
404	2.292027	-3.09231	0.899303	1.798156	-3.54202	0.914298	16.88591
405	3.271987	-2.74849	1.046184	1.900501	-3.15039	0.815796	23.95486
406	4.117807	-2.50479	0.856801	1.893471	-2.76704	0.621826	27.9274
407	5.212214	-2.25445	0.673889	1.815778	-2.36418	0.434914	31.97875

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
408	5.497276	-2.17683	0.464875	1.605506	-2.09349	0.202677	33.12909
409	5.919964	-2.038	0.575341	1.5226	-1.68422	0.218132	34.90323
410	5.990954	-2.01052	0.699596	1.495518	-1.47155	0.299922	35.23026
411	6.094193	-1.79697	0.863673	1.506807	-1.3939	0.399151	35.59872
412	6.198472	-1.87053	0.797236	1.432354	-1.45374	0.283783	36.16712
413	6.211356	-1.8518	0.730074	1.362827	-1.5144	0.166497	36.27886
414	6.224261	-1.83315	0.662148	1.273089	-1.5759	0.047125	36.39061
415	6.262118	-1.70772	0.59342	1.182273	-1.66058	-0.07992	36.66991
416	6.39377	-1.36089	0.858783	1.090294	-1.49842	0.086951	37.46579
417	6.325091	-1.47703	0.499255	0.920973	-1.57788	-0.30569	35.60668
418	5.977334	-1.32652	0.393465	0.779131	-1.282	-0.47352	33.51457
419	4.868364	-1.70843	-0.3948	0.379932	-1.362	-1.11745	24.17143
420	4.012509	-2.03604	-0.95428	-0.42512	-1.43984	-1.61872	18.58049
421	3.262868	-2.38125	-1.51817	-1.08736	-1.47266	-2.13157	14.4106
422	2.641749	-2.71837	-1.86217	-1.69523	-1.61018	-2.43416	11.28772
423	2.088697	-3.00464	-2.30051	-2.15426	-1.64093	-2.81419	8.806886
424	1.473097	-3.40325	-2.761	-2.64285	-1.72537	-3.27055	6.399258
425	0.985228	-3.7376	-3.095	-3.01801	-2.10987	-3.68594	4.411615
426	0.752627	-4.04214	-3.34362	-3.36745	-2.39002	-4.05397	3.385517
427	0.521406	-4.29269	-3.59794	-3.52465	-2.56462	-4.43142	2.354743
428	0.161637	-4.60267	-3.99679	-3.7201	-2.8531	-4.94288	0.737774
429	-0.16629	-4.85666	-4.3025	-3.77063	-3.14869	-5.29932	-0.76899
430	-0.44107	-4.90261	-4.51627	-3.66692	-3.20317	-5.53597	-2.05207
431	-0.78035	-4.96009	-4.73056	-3.54087	-3.47306	-5.77808	-3.70244
432	-1.14987	-4.97727	-4.99631	-3.3808	-3.65056	-6.10942	-5.54274
433	-1.64368	-5.03546	-5.32079	-3.4013	-3.90574	-6.50841	-8.21108
434	-2.1263	-5.07366	-5.52179	-3.34761	-4.04382	-6.6925	-10.9254
435	-2.52381	-5.09208	-5.63061	-3.32273	-4.18421	-6.75712	-13.227



# B-544

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
436	-2.91737	-5.11054	-5.74075	-3.29791	-4.32709	-6.82233	-15.5481
437	-3.25371	-5.25537	-5.85228	-3.29918	-4.66589	-6.88815	-17.4093
438	-3.4611	-5.36947	-5.82593	-3.30045	-4.93047	-6.86088	-18.4523
439	-3.60774	-5.26539	-5.90606	-3.3405	-4.98088	-6.97842	-19.0615
440	-3.95926	-5.47424	-6.25256	-3.4781	-5.58704	-7.40897	-20.7421
441	-4.39036	-6.12194	-6.85897	-3.49862	-6.22768	-7.7814	-22.8841
442	-5.0842	-6.66108	-7.48919	-3.6231	-6.77715	-8.18519	-26.3638
443	-5.59629	-7.01872	-8.04103	-3.61441	-7.48014	-8.40397	-28.6229
444	-6.17147	-7.40293	-8.64003	-3.60573	-8.27456	-8.6327	-31.0842
445	-6.82841	-7.81812	-9.31368	-3.59707	-8.98411	-8.8723	-33.7947
446	-7.59448	-8.26979	-10.0827	-3.58842	-9.78654	-9.12377	-36.8182
447	-8.14303	-7.98378	-9.67975	-3.49715	-9.90125	-8.53292	-37.8847
448	-8.3341	-7.75825	-9.2452	-3.44929	-9.84899	-8.02457	-38.3045
449	-8.38181	-7.49143	-9.16772	-3.20988	-9.85611	-7.64188	-40.9387
450	-8.35337	-7.25839	-9.12409	-2.79644	-9.83203	-7.21865	-45.0191
451	-8.38755	-7.04666	-9.16529	-2.43981	-9.80811	-7.10615	-48.2018
452	-8.42205	-7.08848	-9.33516	-2.06942	-9.81164	-7.04022	-52.291
453	-8.45686	-7.07166	-9.66928	-1.7375	-9.85086	-7.04327	-56.4025
454	-8.20492	-6.98803	-9.80192	-1.16878	-9.47969	-6.7746	-55.5781
455	-7.99099	-6.8148	-9.17082	-0.60733	-9.09699	-6.28338	-53.5809
456	-8.05121	-6.60083	-8.57586	0.015974	-8.76496	-5.84233	-53.2846
457	-8.11203	-6.35381	-8.03012	0.257217	-8.5686	-5.41943	-53.0181
458	-7.98283	-6.26778	-7.90073	0.575837	-8.77011	-5.20442	-51.5804
459	-7.85608	-6.20288	-7.19598	0.743759	-8.82396	-4.65651	-50.1986
460	-7.6577	-6.10334	-6.5358	0.908371	-8.4212	-3.99427	-48.7495
461	-7.46551	-6.15038	-6.08065	1.073414	-8.1004	-3.49537	-47.2928
462	-7.27815	-6.27844	-5.73327	1.18363	-7.95814	-3.07963	-46.1222
463	-6.81558	-6.32669	-5.33768	1.349667	-7.77151	-2.59454	-42.6776

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
464	-6.37703	-6.23921	-4.96723	1.634714	-7.59092	-2.13439	-39.3337
465	-5.71559	-6.03315	-4.46509	1.969783	-7.41598	-1.73886	-35.5624
466	-5.37263	-6.2162	-4.30484	2.287641	-7.32361	-1.44904	-33.105
467	-5.31122	-6.25115	-4.33525	2.477802	-7.14327	-1.43536	-32.4129
468	-5.49359	-6.34655	-4.53425	2.674228	-7.07042	-1.53606	-31.7932
469	-5.70437	-6.90202	-4.91823	2.856984	-7.43795	-1.7097	-31.4486
470	-5.71777	-7.11589	-5.16776	2.909421	-7.34591	-1.80946	-30.2392
471	-5.39831	-6.83541	-5.20213	2.913479	-7.34603	-2.02451	-29.2143
472	-4.8708	-6.58119	-5.14167	3.093474	-7.52555	-2.05987	-26.8663
473	-4.58779	-6.46325	-5.1551	3.06338	-7.33279	-2.26925	-25.7788
474	-4.32123	-6.41834	-5.17866	3.033298	-7.32034	-2.47515	-24.714
475	-4.08767	-6.21532	-5.12712	3.006179	-7.25827	-2.66456	-23.5959
476	-3.86232	-5.99444	-5.07572	2.979066	-7.19902	-2.85251	-22.5178
477	-3.66775	-5.93078	-5.24311	2.906556	-7.22696	-3.20967	-21.4779
478	-3.41117	-5.81137	-5.38436	2.762394	-7.25502	-3.45785	-20.0606
479	-3.07695	-5.67981	-5.40804	2.570907	-7.24528	-3.69109	-17.6189
480	-2.68495	-5.53625	-5.44909	2.510306	-7.24408	-3.98904	-14.2021
481	-2.43314	-5.61333	-5.54166	2.49169	-7.12894	-4.03716	-12.2081
482	-2.39204	-5.56418	-5.63806	2.539018	-7.04311	-4.0496	-11.0556
483	-2.35052	-5.51644	-5.73673	2.586816	-6.97362	-4.06204	-10.0978
484	-2.27089	-5.67218	-6.16539	2.470391	-7.23142	-4.36994	-9.26648
485	-2.40913	-5.87799	-6.61747	2.356	-7.41338	-4.82239	-9.60881
486	-2.35716	-6.09394	-7.04204	2.3629	-7.58239	-5.24028	-9.09362
487	-2.26456	-6.31295	-7.52784	2.369805	-7.8899	-5.48026	-8.5566
488	-2.1889	-6.38007	-7.78031	2.302782	-7.87493	-5.66529	-8.25332
489	-2.11326	-6.44841	-8.48946	2.401893	-8.01203	-6.04153	-7.97785
490	-2.20793	-6.65105	-9.30273	2.393617	-8.56712	-6.70082	-8.39707
491	-2.39413	-6.86384	-10.1575	2.385343	-9.12874	-7.05607	-9.41513

## B-546

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
492	-2.42953	-7.01404	-11.1492	2.377069	-9.648	-7.50427	-9.74872
493	-2.60771	-7.23656	-12.329	2.307215	-10.127	-8.1041	-10.6843
494	-2.78714	-7.62149	-13.7788	2.025267	-10.6481	-8.79956	-11.6728
495	-3.08204	-8.18278	-15.7747	1.743455	-11.1307	-9.36638	-12.6499
496	-3.14042	-8.19467	-16.4785	1.482514	-11.4411	-10.0011	-12.6194
497	-2.93053	-7.93907	-16.2664	1.525462	-11.4626	-10.251	-11.3479
498	-2.62101	-7.67357	-15.9553	1.63835	-11.4841	-10.5176	-9.68427
499	-2.41667	-7.48774	-14.688	1.501172	-11.4351	-10.3908	-8.88298
500	-2.18396	-7.30652	-13.4155	1.507056	-11.3865	-10.1997	-8.03492
501	-2.21147	-7.28782	-12.4751	1.355132	-11.0252	-10.0144	-7.97805
502	-2.23912	-7.32165	-11.7088	1.152079	-10.6853	-9.83464	-7.95541
503	-2.29901	-7.35567	-11.0429	1.04569	-10.3645	-9.66012	-8.06757
504	-2.34608	-7.31289	-10.7241	1.083255	-9.90091	-9.66433	-8.15131
505	-2.42325	-7.44289	-10.5686	1.117625	-9.55691	-9.68992	-8.37219
506	-2.50139	-7.60351	-10.4171	1.081439	-9.23139	-9.7156	-8.59265
507	-2.88416	-7.8411	-10.2692	1.045157	-8.92241	-9.72325	-9.94541
508	-2.95578	-7.74377	-9.92548	1.15903	-8.5414	-9.55524	-10.1321
509	-3.14176	-7.55221	-9.61191	1.335479	-8.1511	-9.35234	-10.7188
510	-3.32884	-7.63827	-9.53286	1.266557	-7.92987	-9.18261	-11.3857
511	-3.19673	-7.28207	-9.14121	1.442933	-7.66087	-8.94457	-10.9982
512	-2.84901	-6.94313	-8.67424	1.705176	-7.41194	-8.71861	-9.94436
513	-2.38477	-6.47261	-8.0371	2.022491	-7.1844	-8.38026	-8.52895
514	-2.20237	-6.27872	-7.45677	2.29137	-7.04833	-8.06079	-8.26085
515	-1.67451	-6.16809	-7.06329	2.484575	-7.12563	-7.81912	-6.58468
516	-1.48961	-6.13497	-6.84121	2.537586	-7.40227	-7.55531	-6.27836
517	-1.30112	-6.08252	-6.62684	2.569216	-7.54098	-7.55259	-5.91523
518	-1.24456	-6.09885	-6.4389	2.485145	-7.54017	-7.59048	-6.00694
519	-1.05945	-6.04631	-6.17474	2.419248	-7.51017	-7.58774	-5.52984

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
520	-0.91245	-6.06301	-5.91233	2.353548	-7.52257	-7.235	-5.19995
521	-0.5388	-6.08084	-5.69909	2.288031	-7.5232	-6.96991	-3.33021
522	-0.39492	-6.1626	-5.60364	1.893887	-7.54964	-6.84946	-2.48959
523	-0.24846	-6.18585	-5.57146	1.582289	-7.57642	-6.81478	-1.60237
524	0.07552	-6.15861	-5.44203	1.396543	-7.52234	-6.7731	0.501706
525	0.350013	-5.829	-5.04142	1.52833	-7.29923	-6.89175	2.324044
526	0.604369	-5.56633	-4.53343	1.661123	-7.05705	-6.51901	4.026963
527	0.593443	-5.69046	-4.11701	1.722956	-6.82312	-6.25488	3.958919
528	0.726375	-5.65663	-3.64261	1.716283	-6.54754	-6.108	4.80513
529	0.418746	-5.87164	-3.51831	1.489141	-6.44693	-5.90616	2.819853
530	0.331244	-5.83735	-3.47791	1.540181	-6.34789	-5.75772	2.228957
531	0.243515	-5.84547	-3.43775	1.624544	-6.39566	-5.59952	1.640357
532	0.239164	-5.81271	-3.39782	1.75505	-6.44383	-5.44423	1.615256
533	0.249323	-5.7801	-3.34927	1.885466	-6.49242	-5.29165	1.684189
534	0.250063	-5.74765	-3.12587	1.924562	-6.4542	-5.02586	1.688558
535	0.297411	-5.71535	-2.90538	1.948961	-6.41621	-4.76365	2.009368
536	0.344685	-5.68319	-2.68431	2.03827	-6.33235	-4.58665	2.323088
537	0.777916	-5.31398	-2.34101	2.183069	-6.18362	-4.2164	5.031297
538	0.907292	-5.05088	-1.90592	2.323622	-6.00059	-3.56513	5.815564
539	1.345972	-4.80245	-1.41178	2.462368	-5.78511	-2.94598	8.36912
540	1.90833	-4.3809	-0.76993	2.745488	-5.32448	-2.35327	11.87295
541	2.074504	-4.10422	-0.42315	2.803622	-4.8365	-2.07639	12.84878
542	2.3313	-3.84237	-0.15559	2.890753	-4.38814	-1.84858	14.55304
543	2.501993	-3.67582	-0.04445	2.952559	-3.82657	-1.73501	15.76976
544	2.7083	-3.39579	-0.02572	3.008958	-3.40708	-1.75995	17.24742
545	2.80234	-3.06257	0.144924	3.140913	-2.94924	-1.67412	18.02889
546	3.010647	-2.67096	0.460767	3.286113	-2.38326	-1.50641	19.68789
547	3.041189	-2.35006	0.704001	3.450602	-2.08713	-1.33698	20.05196

## B-548

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
548	3.180007	-1.92397	0.992076	3.728166	-1.77962	-1.11737	21.03635
549	3.179963	-1.60549	1.181879	3.897935	-1.40745	-0.83272	21.08672
550	2.985952	-1.185	1.387642	4.069858	-0.92404	-0.59881	20.15062
551	2.799308	-0.74305	1.600071	4.244204	-0.4438	-0.36422	19.21045
552	2.353806	-0.19936	1.972128	4.79639	0.065954	-0.02132	16.8653
553	1.729492	0.19911	2.325863	5.116348	0.571196	0.32074	13.34252
554	1.072802	0.331388	2.367704	5.424605	0.878866	0.470218	8.772385
555	0.481524	0.155635	2.230283	5.247131	0.985508	0.527343	4.057821
556	-0.00915	0.158207	2.115727	5.158312	1.156437	0.603364	-0.07907
557	-0.25578	0.261042	2.062833	4.643858	1.402973	0.752798	-2.23498
558	-0.65433	0.056411	1.942034	3.767201	1.535369	0.854685	-5.83146
559	-0.82768	0.314017	1.912752	3.663172	1.599964	1.00796	-7.48168
560	-1.08561	0.355537	1.692842	3.557313	1.574697	1.041975	-9.88454
561	-1.28165	0.395881	1.687211	3.409807	1.549537	1.138511	-11.6922
562	-1.51914	0.436396	1.720476	3.264277	1.524481	1.271944	-13.8417
563	-1.74689	0.477087	1.753808	3.288364	1.49953	1.406849	-15.8846
564	-1.97557	0.553152	1.814323	3.272646	1.578238	1.690059	-17.9173
565	-2.20584	0.507567	1.893639	3.180399	1.628627	1.828845	-20.0107
566	-2.34596	0.462297	1.951732	3.137592	1.523241	1.94347	-21.2456
567	-2.4991	0.136666	1.732418	3.043695	1.162956	1.819366	-22.6372
568	-2.71672	-0.26139	1.347162	2.922695	0.74734	1.494473	-24.6352
569	-2.94087	-0.65877	0.956853	2.725467	0.355484	1.165909	-26.7737
570	-3.29586	-1.24951	0.554229	2.442446	-0.3558	0.831403	-29.8225
571	-3.59283	-1.80832	0.249398	2.211627	-1.0263	0.667293	-32.5283
572	-4.05286	-2.39915	-0.23378	1.932993	-1.82282	0.55261	-36.1642
573	-4.40908	-2.88237	-0.53176	1.631419	-2.47778	0.512186	-38.8444
574	-4.78307	-3.36042	-0.71658	1.384827	-2.98666	0.619786	-41.4374
575	-5.16573	-3.54703	-0.76812	1.167111	-3.11886	0.849166	-44.0388

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
576	-5.79421	-4.03054	-0.80141	0.852398	-3.55843	1.077157	-47.5827
577	-5.89577	-4.10643	-0.36495	0.632824	-3.33885	1.42408	-46.8295
578	-5.94659	-4.18358	0.034841	0.464997	-3.1276	1.813387	-45.9617
579	-5.998	-4.11707	0.422284	0.383398	-3.00436	2.083647	-44.9269
580	-5.67233	-3.85489	0.7883	0.416669	-2.80683	2.332207	-42.2419
581	-5.22505	-3.75998	1.093077	0.334533	-2.64924	2.558707	-39.359
582	-4.53892	-3.50973	1.423098	0.392235	-2.48374	2.79631	-34.6997
583	-3.84683	-3.09287	1.781169	0.66966	-2.27779	3.042849	-29.3139
584	-3.18983	-2.70804	2.078875	0.941197	-2.10306	3.288138	-24.2125
585	-2.60204	-2.52983	2.315897	1.1202	-2.17087	3.480421	-19.7707
586	-2.04119	-2.35203	2.536369	1.333698	-2.20275	3.645061	-15.432
587	-1.54087	-2.07919	2.758337	1.771231	-2.29186	3.782257	-11.695
588	-0.95469	-1.58316	3.044918	2.584441	-2.26028	3.93531	-7.14219
589	-0.37829	-1.28318	3.126298	3.088859	-2.17547	3.999507	-2.76859
590	0.145418	-1.1264	3.394056	3.253227	-2.05902	4.19972	1.053025
591	0.489258	-0.91086	3.4471	3.468777	-1.90546	4.307558	3.504471
592	0.824721	-0.75898	3.159371	3.65048	-1.79379	4.252193	5.819957
593	1.050732	-0.55045	3.174281	3.657606	-1.64405	4.320601	7.338093
594	1.287819	-0.37344	3.10592	3.664732	-1.55417	4.241964	8.892705
595	1.690717	-0.10393	3.11989	3.813466	-1.44859	4.310429	11.37625
596	1.907345	0.109445	3.150592	3.865218	-1.2837	4.475995	12.73175
597	2.129801	0.358256	3.316643	3.917071	-1.15442	4.704221	14.25353
598	2.386635	0.611973	3.48689	3.969034	-1.02401	4.881812	16.02081
599	2.770831	0.870582	3.796659	4.109207	-0.89233	5.191781	18.52171
600	3.195962	1.356127	4.117374	4.439606	-0.5272	5.517131	21.173
601	3.641953	1.833208	4.304606	4.685048	-0.3213	5.730669	23.851
602	3.989164	2.555824	4.752652	4.969377	0.42803	5.933108	26.07409
603	4.072646	3.008572	4.931306	5.128121	0.732069	6.007548	26.59956

## B-550

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
604	4.258575	3.580222	5.247852	5.43351	1.25241	6.082884	27.82873
605	4.447614	3.691051	5.416466	5.719121	1.368146	6.096168	29.06751
606	4.963013	4.482909	5.657517	6.281555	2.077708	6.170598	31.78892
607	5.124106	4.673801	5.650669	6.679702	2.093999	6.175032	32.79917
608	5.2675	4.802724	5.594979	6.860497	2.092334	6.074763	33.73861
609	5.433554	4.870614	5.524253	7.013015	2.068515	5.96905	34.93677
610	5.582546	4.831374	5.447317	6.930832	1.979743	5.864652	36.05501
611	5.619579	4.88857	5.39277	6.996541	1.955623	5.772359	36.43439
612	5.580503	4.868197	5.364629	7.001838	1.893671	5.749482	36.20111
613	5.541542	4.87745	5.33676	7.000133	1.831125	5.726794	35.91919
614	5.481289	4.913032	5.345233	6.911133	1.823507	5.714873	35.40019
615	5.45784	5.209862	5.436496	6.93802	2.1443	5.753677	35.11477
616	5.434432	5.307317	5.54675	6.899103	2.340629	5.8186	34.7667
617	5.444348	5.116468	5.62647	6.644262	2.515158	5.824401	34.74162
618	5.437262	5.077597	5.65875	6.509068	2.656246	5.867766	34.58123
619	5.378056	5.035006	5.866181	6.410569	2.737276	5.915053	34.18975
620	5.31915	5.064175	6.078868	6.435153	2.844239	5.962625	33.82723
621	5.411745	5.016183	6.312586	6.413142	2.899058	6.026159	34.39057
622	5.493512	4.856797	7.070463	6.360454	2.913653	6.223387	35.36107
623	5.80576	4.626468	7.298471	6.290664	2.81227	6.289371	36.89225
624	6.135706	4.491483	7.671938	6.22145	2.801783	6.404275	38.46478
625	6.196121	4.357929	7.859122	6.103362	2.755878	6.515562	38.78501
626	6.281423	4.182037	7.9709	5.898845	2.592571	6.636058	39.1854
627	6.367816	4.143882	8.128566	5.699742	2.768777	6.762245	39.65142
628	6.424222	4.105895	8.349128	5.505603	2.949174	6.936654	40.01699
629	6.333815	4.069736	8.393595	5.316019	3.197716	6.968159	39.44656
630	6.227132	3.999401	8.438358	5.021389	3.276682	6.97741	38.78137
631	6.121651	4.021983	8.750578	4.792503	3.770283	7.145568	38.16741

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
632	6.2267	4.011512	9.09196	4.58443	4.071435	7.269351	38.69707
633	6.287119	4.08093	9.507305	4.630104	4.737351	7.427381	39.05273
634	6.114756	4.082672	9.684602	4.612974	4.991147	7.597778	38.19069
635	5.76513	4.047315	9.856281	4.57641	4.953286	7.729004	36.58359
636	5.567016	3.940091	9.929484	4.483041	4.852324	7.799456	35.35584
637	5.388656	3.839392	9.969849	4.455216	4.599347	7.840682	34.2437
638	5.07006	3.711073	10.08871	4.458501	4.31653	7.963729	32.58706
639	4.74467	3.522536	10.21589	4.36298	4.042982	8.096184	30.7591
640	4.361172	3.345651	10.34756	4.337628	3.650176	8.232099	28.63661
641	3.994559	3.169643	10.48381	4.31231	3.276714	8.37158	26.513
642	3.641965	2.975444	10.53553	4.217168	2.900471	8.405799	24.35934
643	3.300908	2.634139	10.58847	4.03043	2.40041	8.435103	22.20575
644	3.235432	2.331391	10.62342	3.715358	2.054303	8.433288	21.70315
645	3.145257	1.864695	10.51625	3.411555	1.471786	8.375887	20.92259
646	2.731488	1.518532	10.36976	3.110771	1.090052	8.245901	18.36779
647	2.303262	1.415609	10.13783	2.974709	0.820048	8.19272	15.37252
648	1.633453	1.176156	9.052463	2.85041	0.515441	7.99358	11.08595
649	1.094814	1.002003	8.224391	2.726724	0.31193	7.940383	7.557947
650	0.94046	0.907293	8.137247	2.56334	0.301681	7.88763	6.404667
651	0.785494	0.811866	8.051184	2.400013	0.291413	7.835313	5.281264
652	0.639409	0.871725	8.015069	2.296844	0.441369	7.832967	4.246916
653	0.612209	0.997078	7.979145	2.209601	0.646532	7.72778	4.02777
654	0.396646	1.048469	7.402098	2.122425	0.701995	6.723026	2.573743
655	0.238343	1.137611	7.352837	2.034544	0.849678	6.593657	1.523666
656	0.220387	1.333065	7.390296	2.051374	1.10418	6.545273	1.393159
657	0.202393	1.458615	7.433919	2.142092	1.246482	6.464806	1.276616
658	0.318223	1.585957	7.430998	2.245341	1.429168	6.501573	2.029959
659	0.419646	1.712453	7.360936	2.348736	1.561011	6.538712	2.7046



B-552

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
660	0.469204	1.867656	7.29151	2.501505	1.748161	6.596758	2.994592
661	0.546426	2.022379	7.222702	2.690555	1.932142	6.655195	3.504259
662	0.629314	2.147244	7.143775	2.846347	2.01505	6.704347	4.079261
663	0.822232	2.288939	7.081485	2.901447	2.138735	6.81168	5.511694
664	1.070327	2.430003	7.019691	2.89248	2.339206	6.912633	7.418682
665	1.403617	2.570618	6.982707	2.903399	2.446266	6.90842	10.02035
666	1.613704	2.661713	6.908959	2.855354	2.52059	6.840683	11.82783
667	1.819202	2.602029	6.805189	2.741857	2.468298	6.79258	13.68014
668	2.120816	2.623576	6.760126	2.735208	2.453212	6.744875	16.27238
669	2.419913	2.645156	6.711406	2.728559	2.438161	6.690257	18.95942
670	2.761655	2.753954	6.680507	2.728063	2.735938	6.658629	21.91119
671	3.106578	2.863163	6.650091	2.727567	3.04293	6.627267	24.82996
672	3.426889	2.972853	6.603481	2.727071	3.242573	6.573723	27.41272
673	3.745518	3.139249	6.409157	2.791323	3.329546	6.182913	29.93344
674	3.859691	3.293891	6.230778	3.038607	3.303948	5.835164	31.07484
675	3.938691	3.651432	5.941218	3.313464	3.573532	5.216137	31.63741
676	4.310848	3.939924	5.717603	3.562572	3.806101	4.893872	33.94551
677	4.623493	4.240767	5.525436	3.786197	3.928099	4.384629	35.71653
678	5.314481	4.435083	5.832089	3.883604	4.007584	4.000407	38.89252
679	6.048482	4.481935	5.928054	3.919278	3.818277	3.551007	41.62297
680	6.13583	4.424648	5.513197	3.955107	3.440633	3.136933	41.99702
681	6.316865	4.530368	5.324874	4.13522	3.320439	2.827041	42.85942
682	6.425297	4.472836	4.964051	4.17183	3.054329	2.530918	43.30627
683	6.019262	4.051743	4.518559	4.108841	2.792702	2.201835	41.67191
684	6.243738	4.066993	4.749393	4.239393	2.718053	2.431957	42.76843
685	6.490844	4.043673	4.767861	4.372344	2.593117	2.424213	44.05601
686	6.657319	4.033929	4.538497	4.546671	2.447153	2.212481	45.24697
687	6.886721	4.120514	4.650304	4.688724	2.469021	2.301448	46.262

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
688	6.888339	4.101281	4.419973	4.789992	2.283849	2.007895	46.18566
689	6.916686	4.08206	4.498505	4.90546	2.086288	1.941985	46.12003
690	6.985524	4.062852	4.577149	5.005995	1.885844	1.87573	46.97067
691	7.021466	3.999219	4.632564	5.080897	1.681816	1.787903	47.3412
692	7.046789	3.98007	4.711486	5.18258	1.707531	1.711361	47.67474
693	7.002865	3.98007	4.768893	5.300808	1.789303	1.594988	46.88715
694	6.930882	3.98007	4.812853	5.420026	1.869241	1.457704	45.85425
695	6.859746	3.954639	4.830565	5.490031	1.948165	1.379239	44.98826
696	6.803761	3.938753	4.879277	5.602156	2.0599	1.343563	44.35005
697	6.687776	3.865847	4.899845	5.638917	2.302857	1.24218	43.33857
698	6.568334	3.810492	4.873181	5.449937	2.576077	1.139252	42.2558
699	6.450546	3.823989	4.861998	5.266078	2.92302	1.03531	41.18693
700	6.369769	3.742513	4.841227	5.080026	3.014904	0.900269	40.36205
701	6.273597	3.824075	4.822058	5.125473	3.106212	0.818944	39.47898
702	6.263335	3.895541	4.818944	5.158614	3.307275	0.768458	39.3632
703	6.263924	4.062722	4.943273	5.214702	3.764496	0.964547	39.34646
704	6.30773	4.268224	5.106785	5.332371	4.253043	1.197461	39.64137
705	6.445314	4.501157	5.417617	5.439449	4.815255	1.614295	40.61494
706	6.585749	4.653151	5.696069	5.547418	5.10545	1.897681	41.60495
707	6.843023	4.805862	6.02436	5.693266	5.401553	2.32391	43.26773
708	7.108443	4.971032	6.364761	5.869187	5.70498	2.763493	44.96369
709	7.455458	5.272535	6.91456	6.093669	6.315167	3.276062	47.24271
710	7.731854	5.574876	7.476746	6.311744	6.965054	3.824885	49.11383
711	7.940473	5.711754	7.872135	6.392029	7.256932	4.314281	50.34029
712	8.1018	6.01764	8.506073	6.634767	7.743606	4.767413	51.74397
713	8.378862	6.498257	9.360246	6.856263	7.97367	5.318174	53.34527
714	8.196577	6.301002	9.668799	6.820256	7.53563	5.501151	53.09516
715	7.867923	5.96866	9.587838	6.784429	7.101129	5.478426	52.03925

## B-554

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
716	7.728823	5.7603	10.10043	6.756188	6.763161	5.902358	52.24657
717	7.547918	5.618144	10.01032	6.700313	6.452603	5.875612	50.98869
718	7.514735	5.549612	10.56617	6.675853	6.161159	6.361759	51.82101
719	7.453262	5.48165	10.43208	6.63584	5.95628	6.357582	51.34531
720	7.524322	5.500968	10.39641	6.661111	5.939041	6.40856	52.02853
721	7.512788	5.48708	10.30734	6.716695	5.742622	6.495191	51.94756
722	7.591699	5.396261	10.21953	6.742208	5.353806	6.552245	52.7255
723	7.643928	5.306589	10.23545	6.77714	5.064673	6.646212	53.32629
724	7.725432	5.275551	10.18796	6.819651	4.886735	6.778457	54.13211
725	7.707856	5.312433	10.2212	6.885496	4.757196	6.883357	54.00728
726	7.691156	5.394396	10.25478	6.986599	4.628343	6.989629	53.8886
727	7.822453	5.623394	10.2706	7.190703	4.596235	7.083359	54.87168
728	7.956207	5.872292	10.28647	7.620364	4.536076	7.178211	55.77516
729	8.092545	6.044423	10.27462	8.078635	4.41956	7.273136	56.75539
730	8.1836	6.220309	10.25173	8.563085	4.321911	7.375119	57.44684
731	8.296737	6.20236	10.22631	8.672834	4.224442	7.394397	58.29554
732	8.215171	6.231411	10.20101	8.843654	4.199834	7.407049	57.81318
733	8.115745	6.25129	10.17583	8.978205	4.175222	7.419722	57.22785
734	7.963167	6.203689	10.0975	8.97889	4.143341	7.382437	56.12401
735	7.891838	6.138387	10.07763	8.984819	4.061555	7.390421	55.4991
736	7.821873	6.073551	10.05799	8.990753	3.979613	7.398416	54.87696
737	7.707564	6.009169	10.07038	8.951904	3.897465	7.417054	53.83928
738	7.495928	5.922447	10.08586	8.817173	3.815057	7.45909	52.19744
739	7.323966	5.787532	10.14154	8.723736	3.569516	7.549065	50.93021
740	7.057496	5.630309	10.25102	8.568619	3.350143	7.629727	49.57761
741	6.846439	5.506116	10.29047	8.454237	3.151612	7.729763	48.29014
742	6.886802	5.353703	10.40882	8.361066	2.792053	7.944584	48.51848
743	7.220551	5.387583	10.62024	8.444296	2.620559	8.30545	50.00249

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
744	7.640933	5.556157	10.84063	8.540191	2.738153	8.686359	51.88145
745	8.092922	5.829638	11.17062	8.637531	2.800447	9.06021	53.84636
746	8.141845	5.934176	11.2654	8.650073	2.780021	9.242632	54.03531
747	8.20721	5.848965	11.12524	8.646679	2.60709	9.246623	54.24123
748	8.18213	5.845003	11.08405	8.653909	2.604708	9.292727	53.97197
749	8.250166	5.877481	11.17755	8.674187	2.664002	9.474711	54.43103
750	8.247487	5.814715	11.31259	8.6567	2.585014	9.633808	54.34725
751	8.333494	5.964175	11.57731	8.673538	2.804651	9.82612	54.88908
752	8.323812	6.141752	11.80892	8.656051	3.155426	10.01779	54.54162
753	8.273765	6.103986	11.87241	8.579716	3.238071	10.07693	53.94381
754	8.197103	6.00051	12.07438	8.495513	3.272639	10.16175	53.15557
755	8.012677	5.853899	12.15405	8.399259	3.290904	10.25003	52.19946
756	7.833135	5.638945	12.23797	8.215382	3.309168	10.34175	51.24955
757	7.2857	5.450206	12.43235	7.833742	3.32743	10.52083	48.5597
758	6.574014	5.034611	12.58233	7.359566	3.282937	10.6445	45.32661
759	5.934012	4.641686	12.73637	6.915424	3.138254	10.76865	41.99941
760	5.039773	4.100112	12.33448	6.386554	2.47539	10.4731	37.31078
761	4.265611	3.599051	11.95652	5.918315	1.88519	10.1911	32.69755
762	3.659207	3.09835	11.59992	5.457719	1.280578	9.921448	29.00668
763	3.043594	2.630541	10.36977	4.834549	0.920236	9.048643	24.31559
764	2.491282	2.205005	9.36343	4.465062	0.558504	8.300725	20.00859
765	2.246387	2.009927	9.172999	4.272717	0.363547	8.159646	17.91709
766	2.058801	1.926166	9.076237	4.114697	0.184401	8.058065	16.28007
767	1.942227	1.841728	8.934385	4.059501	-0.06248	7.945398	15.2923
768	2.038684	1.821057	8.946176	4.076001	-0.13053	7.968896	16.17265
769	1.974128	1.801513	8.949717	4.054155	0.158773	7.992527	15.66797
770	2.003414	1.806801	8.963883	4.078304	0.433585	8.04084	15.89184
771	1.991852	1.787239	8.978133	4.056452	0.680746	8.066481	15.79442

## B-556

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
772	1.707221	1.717959	8.816394	3.960573	0.906577	7.913467	13.63602
773	1.627186	1.708537	8.658666	3.933517	1.132596	7.763639	12.97427
774	1.415574	1.639207	8.429077	3.832983	1.231671	7.482305	11.25012
775	1.20319	1.602589	8.231864	3.806047	1.389068	7.238443	9.511427
776	1.059309	1.596935	8.293316	3.820972	1.727268	7.245867	8.346988
777	1.00915	1.727407	8.482101	3.857963	2.109758	7.39403	7.926783
778	0.894243	1.830601	8.676289	3.888378	2.476625	7.545115	6.988768
779	0.775748	1.996287	8.791386	3.934945	2.753711	7.594983	5.984829
780	0.684796	2.179638	8.814848	3.985378	3.061659	7.609218	5.202649
781	0.517382	2.24326	8.777414	3.992746	3.197754	7.576847	3.866058
782	0.420752	2.333348	8.769725	4.043091	3.249428	7.559455	3.103009
783	0.366642	2.534292	8.785298	4.114691	3.413778	7.573782	2.677298
784	0.339767	2.73198	8.782081	4.186197	3.530886	7.548188	2.466319
785	0.375179	2.927136	8.763458	4.271662	3.629181	7.522945	2.721845
786	0.514912	3.141313	8.76783	4.406146	3.727336	7.518809	3.768018
787	0.708906	3.354087	8.771605	4.638576	3.848391	7.509002	5.191547
788	0.964397	3.670966	8.785717	4.92384	3.91728	7.492185	7.022062
789	1.038275	3.989663	8.763621	5.209388	4.001337	7.461531	7.524826
790	1.273976	4.465404	9.055876	5.597834	4.622967	7.691875	9.073645
791	1.666117	4.993724	9.419114	6.022109	5.490512	8.000008	11.59094
792	2.09105	5.555248	9.742734	6.452531	6.378598	8.249015	14.2057
793	2.64029	6.193927	10.98196	7.206639	7.035262	9.137461	17.77382
794	3.454028	6.943723	12.56178	7.780676	7.840377	10.1976	23.32055
795	3.800189	7.308106	13.01909	8.088839	8.282024	10.51093	26.12622
796	4.066123	7.524136	13.33856	8.371059	8.695437	10.77912	28.50356
797	4.279538	7.723054	13.65111	8.533255	9.245223	11.04874	30.62465
798	4.313332	7.843045	13.66577	8.634445	9.413224	11.06503	31.02608
799	4.540671	8.040108	13.69662	8.803131	9.388379	11.07329	32.98794

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
800	4.761541	7.889627	13.63444	8.958002	9.268857	10.94793	34.84685
801	4.975747	7.742939	13.57316	9.091141	9.151733	10.82535	36.58961
802	5.534799	8.050801	13.97249	9.400927	9.333839	11.10982	39.8169
803	5.715446	7.937013	14.29488	9.543516	9.42419	11.29143	41.11076
804	6.066169	7.934255	14.83219	9.84813	9.616324	11.73476	43.18099
805	6.380803	7.931499	15.34604	10.0011	9.814804	12.21187	44.68478
806	6.429056	7.512616	15.03297	10.01618	8.815569	12.06979	44.39049
807	6.267143	7.283299	14.94714	9.953159	8.668446	11.97771	43.48267
808	6.110066	7.02333	14.55065	9.943562	8.183432	11.71485	42.47903
809	5.855901	6.794265	14.20384	9.910611	7.728125	11.50772	40.95531
810	5.748853	6.704053	13.99864	9.86458	7.271831	11.42704	40.11939
811	5.747774	6.483273	13.69331	9.848246	6.872145	11.31398	39.87763
812	5.679936	6.250636	13.34904	9.802799	6.465107	11.18149	39.23278
813	5.732108	6.155003	13.02465	9.758319	6.322716	11.05217	39.6582
814	5.664437	5.929759	12.68981	9.701764	5.977802	10.83496	39.07735
815	5.794489	5.812798	12.42177	9.658309	5.769274	10.71337	40.09562
816	5.811834	5.75805	12.26052	9.642726	5.703693	10.6402	40.3524
817	5.910656	5.710624	12.10848	9.642625	5.617896	10.57487	41.29285
818	6.043048	5.696747	12.07765	9.662966	5.658328	10.58497	42.44462
819	6.495961	5.692023	12.09861	9.68527	5.784475	10.61816	44.93318
820	6.979726	5.590282	12.02882	9.46886	5.884652	10.63691	47.40528
821	7.21252	5.570006	11.98213	9.492613	5.829277	10.57383	49.03258
822	7.375482	5.549452	11.97076	9.475146	5.930095	10.58481	49.92718
823	7.542384	5.503146	11.92544	9.375875	5.88671	10.52279	50.87246
824	7.452403	5.430634	11.87699	9.259073	5.789071	10.45792	50.33626
825	7.229894	5.316961	11.81209	8.997254	5.700387	10.38339	48.99889
826	7.013502	5.120323	11.7094	8.519676	5.619206	10.30091	47.60508
827	6.718648	4.909593	11.50179	8.003698	5.573153	10.20872	45.65121

## B-558

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
828	6.280761	4.73654	11.01301	7.592113	5.429423	9.968381	43.10535
829	6.009567	4.625886	10.83294	7.371417	5.377849	9.887764	41.33608
830	5.827971	4.797871	10.68703	7.243854	5.409216	9.906682	39.96244
831	5.658306	4.972715	10.54518	7.079247	5.440649	9.925662	38.70916
832	5.561342	4.924306	10.38851	6.899151	5.432593	9.854788	38.09069
833	5.372176	5.064553	10.0575	6.665382	5.484648	9.710702	36.90614
834	5.054566	5.207119	9.682971	6.391152	5.580314	9.36427	35.06038
835	5.00582	5.395675	9.430432	6.243208	5.67667	9.0356	34.71382
836	5.269443	5.940937	9.47163	6.223967	6.342723	9.028401	36.54176
837	5.540107	6.172667	9.464463	6.204765	6.443184	9.054716	38.35695
838	5.951862	6.47407	9.621499	6.144277	6.838415	9.205354	40.80889
839	6.39402	6.658873	9.761372	6.072978	7.268391	9.326836	43.3672
840	6.583943	6.686226	9.812235	5.962615	7.725551	9.34793	44.68274
841	6.752758	6.771695	9.913967	5.932708	8.185488	9.397613	45.94228
842	6.898641	6.868978	10.01754	5.914623	8.68081	9.459262	47.05989
843	6.915785	6.956683	10.16198	5.922899	8.8188	9.538599	47.14178
844	7.071375	7.202624	10.33071	5.939177	9.298962	9.694204	48.24194
845	7.082097	7.323533	10.47902	5.94748	9.609112	9.779795	48.32714
846	7.070203	7.248468	10.49505	5.911201	9.669142	9.798266	48.13867
847	7.087746	7.174119	10.36209	5.879134	9.706475	9.776152	48.22775
848	7.104984	7.066412	10.17381	5.851372	9.7287	9.753815	48.33268
849	7.091495	6.721439	9.657964	5.701984	9.627064	9.606407	47.96756
850	7.004378	6.501016	9.232721	5.732367	9.188977	9.474171	47.019
851	6.966779	6.385709	9.072553	5.606333	9.252038	9.455934	46.71635
852	6.942413	6.093946	8.773347	5.396811	9.31572	9.40385	46.24542
853	6.75262	5.824261	8.469808	5.240305	8.987519	9.317476	44.98239
854	6.728892	5.703174	8.352275	5.205057	9.060559	9.245273	44.88514
855	6.659324	5.489132	8.077105	5.13897	8.734614	9.164083	44.34461

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
856	6.693435	5.447402	7.999267	5.317213	8.582301	9.114479	44.5299
857	6.811905	5.539451	8.080803	5.61898	8.51463	9.095891	44.97007
858	6.98309	5.497466	8.286784	5.809669	8.070546	9.173841	45.6512
859	6.988087	5.494425	8.371816	5.951414	8.036804	9.155095	45.55337
860	7.085394	5.536977	8.45819	6.052918	8.090264	9.136407	45.97227
861	7.229581	5.579662	8.545938	6.208211	8.10539	9.117777	46.73609
862	7.335754	5.622487	8.635091	6.36612	7.930097	9.076818	47.36772
863	7.604206	5.689267	8.901896	6.580674	7.918815	9.200842	48.73757
864	7.975837	5.4404	9.198214	6.610848	7.747956	9.481898	50.19437
865	8.038044	5.158396	9.427792	6.514478	7.58099	9.825391	50.47838
866	7.967136	4.991699	9.503467	6.362635	7.573768	9.951466	49.996
867	7.860444	4.425699	9.425801	5.77468	7.163276	9.862549	49.34599
868	7.721941	4.035807	9.267252	5.311257	7.124103	9.754899	48.49438
869	7.577038	3.660896	9.113395	4.881341	7.072482	9.649226	47.55038
870	7.441811	3.298045	8.996474	4.504216	7.021396	9.600804	46.69418
871	7.242041	3.024269	8.842724	4.057798	6.981824	9.472637	45.41221
872	6.977464	2.75072	8.692581	3.571797	6.942468	9.336251	43.82337
873	6.647418	2.459973	8.352504	3.132182	6.546693	9.07489	42.02331
874	6.394969	2.174514	8.090188	2.89506	6.509005	8.934744	40.47651
875	6.185631	2.012882	8.029445	2.809587	6.471492	8.807926	39.04263
876	5.923955	1.851961	7.811148	2.640931	6.405324	8.536407	37.42346
877	5.718231	1.762762	7.880495	2.514455	6.389822	8.418051	35.87755
878	5.538577	1.696828	7.950534	2.391896	6.339576	8.278234	34.4453
879	5.386724	1.774965	8.286021	2.376125	6.368074	8.239743	33.38544
880	5.299879	1.853361	8.657218	2.332671	6.645414	8.201466	32.89701
881	5.184026	1.914076	8.786907	2.360676	6.614301	8.1008	31.92659
882	5.11139	2.103627	9.08747	2.480197	6.5833	8.039816	31.60535
883	5.181811	2.342564	9.421459	2.624595	6.872995	8.108782	32.21396



## B-560

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
884	5.159483	2.485	9.558806	2.718237	6.877271	8.161949	31.94011
885	5.281307	2.750903	9.919773	2.903046	7.200577	8.23621	32.92336
886	5.371665	2.954852	10.08608	3.020759	7.402189	8.329682	33.51274
887	5.462607	3.082654	10.12818	3.082757	7.536162	8.413089	34.09972
888	5.658348	3.283086	10.25823	3.199208	8.147313	8.530689	35.28342
889	5.693774	3.408549	10.26964	3.244041	8.253142	8.55416	35.44427
890	5.229094	3.408549	10.22907	3.215572	8.240703	8.418508	33.27895
891	4.697503	3.316687	10.03464	3.084297	8.214513	8.162815	30.56176
892	4.240375	3.316687	10.03068	3.05001	8.411884	8.198151	27.90178
893	3.835907	3.238318	9.82425	3.034879	8.385031	8.001567	25.38626
894	3.518101	3.400115	9.662144	3.181223	8.532752	7.848365	23.5118
895	3.170473	3.522603	9.317494	3.23044	8.59404	7.526372	21.39052
896	2.760107	3.413021	8.990137	3.104612	8.291942	7.218771	18.80174
897	2.438265	3.631916	8.739835	3.251682	8.688167	6.957122	16.70784
898	2.124589	3.89125	8.749592	3.577686	8.731148	6.93733	14.67502
899	1.858918	4.160633	8.847251	3.918516	8.706111	6.955005	12.88957
900	1.655266	4.266529	8.914201	4.234146	8.495106	6.933905	11.47984
901	1.690205	4.631185	9.120366	4.743904	8.489638	7.063417	11.7787
902	1.773611	4.906582	9.282544	5.34739	8.303492	7.107439	12.44956
903	1.897183	4.973565	9.638455	5.899367	8.578248	7.310127	13.42016
904	1.860009	4.844857	9.897835	6.015651	8.389259	7.353904	13.15716
905	1.95033	4.740062	9.912263	6.014865	8.284606	7.390315	13.86574
906	2.188911	4.915176	10.18318	6.229512	8.338302	7.564984	15.86237
907	2.372763	5.000474	10.13568	6.338123	8.34756	7.644576	17.4593
908	2.536577	5.086604	10.08854	6.448253	8.35071	7.746498	18.91896
909	2.697975	5.217201	10.06274	6.606845	8.404929	7.916741	20.27664
910	2.857382	5.34964	10.01407	6.768609	8.459582	8.091286	21.64115
911	2.996505	5.346986	9.922332	6.805979	8.488385	8.235561	22.84826

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
912	3.054825	5.388441	9.832134	6.835536	8.550554	8.397125	23.27479
913	3.182189	5.378635	9.739246	6.795685	8.540261	8.431942	24.41212
914	3.270187	5.365679	9.72194	6.707143	8.51092	8.470258	25.31941
915	3.341942	5.351736	9.732755	6.654755	8.492985	8.522173	26.11636
916	3.36254	5.29594	9.699156	6.545414	8.4147	8.508709	26.42514
917	3.383117	5.264257	9.693716	6.472365	8.383868	8.510146	26.74356
918	3.376069	5.23649	9.662201	6.399934	8.383409	8.481562	26.77063
919	3.431608	4.983739	9.666569	6.267496	8.317771	8.482067	27.26549
920	3.741121	5.006773	9.717034	6.256378	8.298447	8.643049	29.42174
921	4.141551	5.148235	9.918692	6.418795	8.33023	8.937951	31.99759
922	4.542958	5.077219	9.940652	6.441613	8.264902	8.93849	34.6715
923	4.95916	5.232099	10.17596	6.4963	8.296487	9.261785	37.41972
924	5.426278	5.388417	10.40801	6.55133	8.328249	9.565142	40.59421
925	5.973329	5.475613	10.76176	6.747809	8.400184	9.908023	43.98401
926	6.59834	5.869435	11.25903	7.230937	8.715421	10.44229	47.05271
927	7.20518	6.151562	11.66501	7.759336	8.76016	10.83997	49.94685
928	7.862798	6.05023	11.78968	7.904317	8.520777	10.84491	52.61612
929	8.573963	6.111852	11.80573	8.052363	8.43208	10.83261	55.72605
930	9.214405	6.402286	11.9011	8.275207	8.565185	10.97153	58.41643
931	9.453074	6.37155	11.89562	8.280407	8.513372	10.9365	59.85977
932	9.685227	6.46852	11.88645	8.305087	8.648235	10.87944	61.17612
933	9.823023	6.541418	11.87729	8.317744	8.764257	10.69831	61.72713
934	10.04691	6.859076	11.91893	8.54456	8.882433	10.64333	62.23868
935	9.921139	6.965628	11.96088	8.476829	9.01087	10.58553	61.74354
936	9.791242	6.90964	12.00314	8.335847	8.775221	10.51054	61.03134
937	9.466747	6.854102	12.13029	8.130678	8.547686	10.43641	59.54011
938	8.951811	6.799005	12.18666	7.903205	8.378345	10.33117	57.40829
939	8.475106	6.691996	12.27746	7.63004	8.163714	10.2575	55.49201

## B-562

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
940	8.030723	6.586484	12.35484	7.367536	7.955595	10.08247	53.57015
941	7.342902	6.322838	12.14638	7.075564	7.258021	9.73752	50.68759
942	6.923694	6.174625	12.12226	6.862756	7.047744	9.532213	49.07918
943	6.46232	5.926679	12.06641	6.763097	6.404342	9.244509	46.77391
944	6.0108	5.685904	11.90367	6.743836	5.835267	8.932108	44.30203
945	5.777108	5.389349	11.56079	6.688783	5.166017	8.593729	42.67179
946	5.42077	5.125251	11.01758	6.658551	4.60205	8.216422	40.45068
947	5.202208	4.983368	10.79333	6.609626	4.289635	7.913024	38.75263
948	5.072702	4.924432	10.75541	6.560984	4.177767	7.773998	37.89207
949	5.012268	5.003292	10.7086	6.557851	3.977779	7.675114	37.46396
950	4.885651	4.720105	10.59273	6.483272	3.670095	7.492367	36.52528
951	4.727409	4.458469	10.47636	6.378362	3.441667	7.313947	35.34258
952	4.542567	4.304838	10.36279	6.278595	3.248201	7.139554	33.86158
953	4.204043	4.035674	10.06457	6.106606	3.020923	6.864546	31.36956
954	3.97056	3.767727	9.933518	5.891138	2.792986	6.778263	29.24377
955	3.833498	3.67393	9.984954	5.63637	2.698389	6.862383	27.82886
956	3.741565	3.425398	9.942692	5.318741	2.567061	6.847073	27.01479
957	3.540362	3.296947	9.982811	5.003967	2.565761	6.922177	25.40296
958	3.407096	3.290139	9.995142	4.697051	2.666827	6.998034	24.30486
959	3.211141	3.179055	9.91038	4.448766	2.723141	7.013361	22.48602
960	3.138167	3.105764	9.85298	4.300987	2.784931	6.980116	21.72905
961	3.064505	3.080287	9.834983	4.151075	2.867782	6.967505	20.91387
962	2.994972	3.006881	9.856692	4.00106	2.928667	7.040737	20.16135
963	3.035754	3.074915	9.893142	3.964966	3.022553	7.125217	20.56114
964	3.180467	3.205463	9.941127	3.97147	3.130952	7.21074	21.79141
965	3.344284	3.338899	9.994028	4.078463	3.176467	7.313334	23.21767
966	3.432947	3.501366	10.04937	4.214747	3.34925	7.429311	24.02272
967	3.617935	3.64778	10.10708	4.429183	3.504462	7.54782	25.58848

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
968	3.88987	3.738085	10.21247	4.634788	3.672892	7.677946	27.67354
969	4.163944	3.828558	10.27484	4.810241	3.841174	7.724518	29.7535
970	4.383245	3.919243	10.3494	4.988344	4.009631	7.86163	31.2258
971	4.791822	4.074435	10.62738	5.217922	4.418328	8.094252	33.71976
972	5.133318	4.048895	10.72549	5.385732	4.556379	8.220003	35.74832
973	5.408368	3.851053	10.74507	5.437897	4.721367	8.347859	37.1587
974	5.714595	3.659868	10.76471	5.325873	4.892196	8.509746	38.63736
975	5.82376	3.50537	10.91196	5.201666	5.038896	8.701727	39.20438
976	6.084373	3.354981	11.23277	5.088712	4.975064	8.908598	40.43471
977	6.131719	3.180117	11.22278	4.963109	4.913323	9.04518	40.6778
978	6.111521	3.019665	10.96721	4.926575	4.392485	8.971308	40.49657
979	6.180664	2.978004	10.7215	4.950134	4.260985	8.999724	40.80078
980	6.298983	3.041265	10.55388	4.972906	4.108316	9.13398	41.38523
981	6.466463	3.090896	10.58168	4.99572	4.042185	9.279693	42.34562
982	6.589687	3.140733	10.6096	5.018576	3.976734	9.389651	43.01311
983	6.915562	3.190783	10.79723	5.079291	3.911942	9.573486	44.44376
984	7.09915	3.241052	10.82428	5.201368	3.781968	9.522246	45.42239
985	7.197052	3.236492	10.63923	5.367847	3.561984	9.336527	46.03973
986	7.296183	3.315842	10.57683	5.598085	3.44116	9.122999	46.73728
987	7.572411	3.301274	10.52795	5.816496	3.145206	8.92912	48.13904
988	7.704657	3.225751	10.47948	5.957665	2.855839	8.740717	48.77027
989	7.865577	3.123187	10.30454	5.926047	2.571754	8.422313	49.43114
990	7.85529	3.010475	10.00144	5.778192	2.348993	8.080161	49.15912
991	7.845018	2.854232	9.67119	5.633511	2.10399	7.742629	48.99123
992	7.866109	2.872199	9.551925	5.496364	2.008183	7.469366	49.22917
993	7.870085	2.882458	9.463531	5.409253	1.961541	7.311216	49.44016
994	7.850249	2.822814	9.365408	5.183941	1.918487	7.156241	49.5181
995	7.820214	2.754994	9.302337	5.07328	1.881114	6.955579	49.45504

## B-564

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
996	7.790489	2.639908	9.207799	4.824229	1.843457	6.74883	49.41224
997	7.794283	2.540002	9.127897	4.578662	1.824767	6.59196	49.80411
998	7.809231	2.497883	9.054682	4.364731	1.790371	6.448478	50.27169
999	7.824302	2.475263	9.038551	4.290564	1.790718	6.408785	50.75208
1000	7.911766	2.452598	9.039373	4.216548	1.772053	6.412381	51.75668
1001	7.979736	2.487064	9.031831	4.142658	1.793923	6.390788	52.36854
1002	8.061311	2.621698	9.064101	4.159259	1.77531	6.386654	52.69818
1003	8.230735	2.982214	9.158832	4.228049	1.993387	6.445983	53.46445
1004	8.421227	3.398222	9.265188	4.41536	2.215507	6.505768	54.37794
1005	8.640223	3.84018	9.375732	4.641187	2.566256	6.611786	55.38541
1006	8.865645	4.295746	9.561943	4.869542	3.073681	6.770833	56.44671
1007	9.204799	4.671245	9.752045	5.121454	3.431402	6.93889	57.83661
1008	9.587251	4.951215	10.03214	5.285912	4.033423	7.156188	59.41553
1009	9.812872	5.174669	10.33727	5.398194	4.417388	7.299097	60.41676
1010	10.03522	5.414396	10.66651	5.520952	4.921862	7.446423	61.48539
1011	10.16216	5.645379	10.81476	5.644809	5.229141	7.591592	62.07349
1012	10.26988	5.891587	10.96718	5.769872	5.594765	7.76548	62.45022
1013	10.20765	6.098758	11.14532	5.89171	5.928325	7.939248	62.2474
1014	10.06651	6.310814	11.32548	5.994561	6.377889	8.106937	61.75719
1015	9.800815	6.454996	11.62495	6.075881	6.816892	8.291457	60.88899
1016	9.586525	6.61247	11.80904	6.180529	7.204993	8.523908	59.98612
1017	9.379141	6.899748	11.99867	6.305947	7.712201	8.757601	59.09626
1018	9.255145	7.288746	12.18189	6.506422	8.269298	8.991475	58.66899
1019	9.206307	7.742588	12.67178	6.817161	8.951506	9.418455	58.84797
1020	9.126623	8.183565	13.28449	7.135843	9.453511	9.875883	58.90754
1021	9.017164	8.656544	13.96076	7.469852	9.95951	10.3591	58.88116
1022	8.872598	8.850015	14.29788	7.785868	10.02086	10.81271	58.30166
1023	8.772395	8.978852	14.53247	7.934385	9.924769	11.09097	57.70257

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1024	8.609664	9.05308	14.737	8.221595	9.787175	11.36374	56.8891
1025	8.426075	9.127239	14.89805	8.352829	9.656018	11.73107	55.91253
1026	8.136448	9.231632	15.11454	8.645074	9.52747	12.11732	54.48079
1027	7.822689	9.32563	15.30955	8.923951	9.431153	12.42629	52.62373
1028	7.521913	9.392925	15.45392	9.193528	9.293379	12.69285	50.70013
1029	7.158254	9.378293	15.41721	9.268276	9.11632	12.71126	48.44207
1030	6.810767	9.408469	15.34833	9.353181	9.005592	12.62257	46.1582
1031	6.588575	9.467079	15.41053	9.462871	8.921232	12.71984	44.58464
1032	6.426819	9.44496	15.4557	9.439755	8.906419	12.79041	43.30777
1033	6.279709	9.454493	15.53155	9.48531	8.903185	12.86923	42.17657
1034	6.187528	9.390046	15.55538	9.478797	8.892495	12.94917	41.32447
1035	6.099736	9.293174	15.49173	9.419357	8.838001	12.87876	40.51271
1036	6.01276	9.124979	15.45914	9.35315	8.766268	12.81708	39.69704
1037	5.926568	8.995237	15.4143	9.313604	8.669653	12.76578	38.8977
1038	5.882837	8.862176	15.37182	9.300637	8.554104	12.71488	38.3824
1039	5.885662	8.827015	15.35574	9.296143	8.461595	12.70546	38.43176
1040	5.857745	8.6137	15.33033	9.286235	8.296423	12.69613	38.1056
1041	5.839324	8.222473	15.32584	9.246478	7.947352	12.69563	37.89214
1042	5.91203	7.84156	15.29595	9.162717	7.567043	12.69825	38.63161
1043	6.046588	7.455452	15.16496	8.993952	6.935677	12.65348	39.57534
1044	6.138062	6.93991	15.04781	8.743086	6.363414	12.62858	40.13705
1045	6.256643	6.541737	14.95552	8.529183	5.878581	12.62872	40.79345
1046	6.350305	6.262711	14.8436	8.376849	5.353532	12.60398	41.31424
1047	6.437142	5.999995	14.55662	8.227909	4.932559	12.35134	41.78482
1048	6.524883	5.651683	14.28754	8.0159	4.535552	12.12654	42.2325
1049	6.467225	5.285888	13.78888	7.819963	4.118467	11.72255	41.79649
1050	6.409963	4.933388	13.32668	7.635217	3.630034	11.3426	41.29634
1051	6.292619	4.444437	12.89647	7.322391	3.022183	10.99408	40.51211

## B-566

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1052	6.177081	3.930645	12.37875	7.048896	2.367489	10.48064	39.47932
1053	6.011148	3.519316	11.91268	6.957934	1.902287	10.01462	38.20343
1054	6.002754	3.367851	11.61505	6.948955	1.639268	9.760954	38.0994
1055	6.044731	3.201364	11.31057	6.939986	1.377507	9.503566	38.32492
1056	6.172984	2.983422	11.00756	6.905181	1.098118	9.258138	38.96245
1057	6.220038	2.575492	10.71842	6.848658	0.66574	9.021541	39.06031
1058	5.984435	2.276385	10.37533	6.808838	0.2241	8.786708	37.78285
1059	6.095529	2.005356	10.11125	6.775684	-0.20421	8.573242	38.19477
1060	6.301053	1.835117	10.03967	6.790004	-0.49025	8.467734	39.23927
1061	6.49251	1.799886	9.964368	6.838825	-0.61284	8.35299	40.51248
1062	6.659804	1.763312	9.879553	6.836862	-0.74813	8.231056	41.82404
1063	6.805894	1.707582	9.788742	6.787423	-0.86587	8.10801	42.90601
1064	6.850854	1.544068	9.625177	6.684807	-1.04103	7.902494	43.31928
1065	6.923571	1.447962	9.581979	6.570326	-1.11496	7.78851	43.9085
1066	6.996946	1.345279	9.533202	6.410371	-1.17486	7.664108	44.51461
1067	7.089358	1.320937	9.526019	6.3036	-1.16957	7.609389	45.18819
1068	7.117122	1.296497	9.519006	6.175086	-1.16428	7.555496	45.38824
1069	7.088114	1.174596	9.50564	5.984876	-1.1591	7.477078	45.06457
1070	7.087348	1.177326	9.494021	5.8015	-1.09257	7.400979	45.01045
1071	7.090193	1.277265	9.483398	5.640331	-0.90688	7.325095	44.98706
1072	7.054552	1.376654	9.475311	5.585327	-0.72714	7.25392	44.49878
1073	7.077175	1.496264	9.470352	5.59043	-0.48856	7.202894	44.52254
1074	7.149912	1.69474	9.465403	5.700364	-0.25474	7.152577	44.91444
1075	7.210047	1.909218	9.460463	5.824433	-0.02375	7.106148	45.19683
1076	7.277165	2.016904	9.482923	5.889398	0.262445	7.10406	45.545
1077	7.3464	2.12451	9.590297	5.941581	0.54415	7.219242	45.87667
1078	7.423555	2.302107	9.70797	6.061238	0.822706	7.334879	46.30006
1079	7.583414	2.442061	9.957139	6.182391	1.14231	7.555988	47.24816

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1080	7.746135	2.583346	10.20707	6.305134	1.375534	7.782683	48.26146
1081	8.004831	2.794551	10.4168	6.542092	1.574974	7.962619	49.70834
1082	8.250504	3.085608	10.74798	6.793257	2.031376	8.28657	51.3412
1083	8.477006	3.401999	11.10192	6.879768	2.529906	8.585287	52.77851
1084	8.583988	3.518802	11.36171	6.908011	2.845234	8.743812	53.43012
1085	8.606632	3.58002	11.62504	6.875006	3.028118	8.832149	53.67928
1086	8.527733	3.740816	11.93701	6.879392	3.241867	8.921717	53.53948
1087	8.663251	4.161693	12.26502	6.988906	3.683569	9.012555	54.48581
1088	9.113711	4.490381	12.74034	7.057887	4.267061	9.145811	56.61806
1089	9.146368	4.83672	12.98806	7.127475	4.944789	9.167119	57.08663
1090	8.82487	4.941358	12.62254	6.957819	5.376727	8.982914	55.97618
1091	8.626887	4.903444	12.48649	6.91936	5.535377	8.907432	54.8675
1092	8.217574	4.86563	12.36413	6.932237	5.745968	8.902608	52.72836
1093	8.02991	4.768226	11.74482	6.840891	5.879127	8.725752	51.193
1094	7.884368	4.676524	11.64488	6.804813	6.095532	8.683655	50.17869
1095	7.840254	4.567494	11.39912	6.806174	6.170239	8.547186	49.67903
1096	7.79643	4.507535	10.99935	6.862889	6.174351	8.344167	48.92307
1097	7.587123	4.145752	10.57152	6.736945	6.074141	8.063927	47.3367
1098	7.52572	3.96761	10.31453	6.704575	6.006963	7.867903	46.82949
1099	7.414474	3.824167	10.07412	6.741258	5.895631	7.691382	46.12241
1100	7.311746	3.682327	9.843206	6.778132	5.665557	7.45089	45.49788
1101	7.222789	3.541939	9.621152	6.8152	5.441323	7.218169	44.96474
1102	7.24963	3.402855	9.407375	6.765489	5.222323	6.992541	45.30676
1103	7.237209	3.402855	9.392025	6.780812	5.174197	6.95422	45.32929
1104	7.097217	3.425449	9.422299	6.770754	5.13694	6.997946	44.49414
1105	6.972266	3.458977	9.463202	6.746465	5.136657	7.049921	43.74063
1106	6.964487	3.521925	9.478978	6.760707	5.073598	7.062827	43.73398
1107	6.981379	3.634389	9.483907	6.818897	5.03651	7.071528	43.9269



# B-568

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1108	6.992703	3.746355	9.489899	6.871004	4.976498	7.0795	44.07447
1109	7.007415	3.92123	9.489559	6.926187	4.952461	7.083915	44.16615
1110	7.022743	4.106478	9.502428	6.984089	5.144047	7.096599	44.27248
1111	7.040993	4.339813	9.56671	7.049232	5.570858	7.15774	44.39708
1112	7.061451	4.574904	9.624356	7.111961	5.781295	7.227764	44.54299
1113	7.123918	4.732076	9.682345	7.189695	5.855828	7.336639	45.0437
1114	7.186957	4.875508	9.744313	7.244862	5.931046	7.450379	45.54403
1115	7.28421	5.065616	9.801631	7.350714	6.155294	7.611078	46.30699
1116	7.469156	5.177246	9.86014	7.458141	6.312422	7.775716	47.52754
1117	7.546459	5.236264	9.855686	7.476727	6.298156	7.85951	48.07693
1118	7.683007	5.309527	9.899278	7.564183	6.222808	7.98359	48.83008
1119	7.743351	5.383269	9.999704	7.651111	6.148439	8.070299	49.12243
1120	7.989705	5.513419	10.25741	7.916232	5.953472	8.204275	50.20062
1121	8.158927	5.591164	10.45235	8.007387	5.771661	8.375372	51.1186
1122	8.552677	5.669504	10.64571	8.105278	5.544161	8.486826	52.98284
1123	8.773695	5.808908	11.25218	8.328037	5.35767	8.760165	54.48373
1124	9.002231	6.085601	11.557	8.558189	5.155534	9.010519	55.90394
1125	8.885899	6.30578	11.8774	8.778869	5.078227	9.278823	55.47941
1126	8.741243	6.570525	12.40448	8.975443	5.118668	9.647997	55.24045
1127	8.841763	7.077548	12.97847	9.298034	5.193764	10.03982	56.14247
1128	8.825412	7.37565	13.3514	9.441012	5.239923	10.3671	56.18749
1129	8.897745	7.595988	13.74693	9.470916	5.302541	10.71203	56.68808
1130	8.887834	7.834675	14.1369	9.500966	5.50512	11.1763	56.70541
1131	8.793859	8.051488	14.21517	9.531163	5.686543	11.65809	56.22699
1132	8.426031	8.133909	13.86947	9.475367	5.852381	12.12859	54.22043
1133	8.09921	8.014459	13.23069	9.328077	5.90494	12.23348	52.28843
1134	7.645816	7.846745	12.43851	9.209506	5.947628	11.85494	50.3657
1135	7.602081	7.793283	12.03916	9.167083	5.950425	11.47414	50.0123

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1136	7.428084	7.699374	11.6486	9.089264	5.953221	11.09886	48.87127
1137	7.292775	7.619969	11.26843	9.022492	5.928727	10.56649	47.91473
1138	7.173248	7.569515	10.91223	9.000298	5.966773	10.07702	47.15829
1139	7.051608	7.496021	10.74279	8.974543	5.921809	9.793148	46.36536
1140	6.905142	7.389808	10.66362	8.945871	5.791854	9.58419	45.35175
1141	6.764975	7.183701	10.58939	8.917353	5.66855	9.39296	44.3086
1142	6.644032	6.982819	10.51939	8.884134	5.365532	9.202938	43.4402
1143	6.507266	6.773634	10.4546	8.832813	5.024864	9.022309	42.41911
1144	6.444374	6.702599	10.39526	8.782082	4.842438	8.91143	41.87064
1145	6.374049	6.512797	10.26776	8.647139	4.555271	8.754004	41.22
1146	6.233418	6.094546	10.11141	8.273544	4.161598	8.601683	39.97306
1147	5.92121	5.659812	9.903117	7.754265	3.808324	8.501481	37.90968
1148	5.644505	5.239025	9.663648	7.250887	3.521427	8.364684	36.14642
1149	5.536179	4.924759	9.383707	6.904841	3.352156	8.272963	35.37956
1150	5.629575	4.747623	9.141346	6.669653	3.328567	8.222131	35.94551
1151	5.668016	4.568494	8.9722	6.39904	3.242939	8.194793	36.25979
1152	5.679593	4.391944	8.808661	6.130885	3.158107	8.167621	36.40919
1153	5.697916	3.889563	8.652669	5.555778	2.941204	8.154069	36.65116
1154	5.709578	3.208935	8.579927	5.022499	2.64616	8.066846	36.85533
1155	5.589887	2.598704	8.526436	4.59649	2.269779	8.018843	36.26947
1156	5.701452	2.34175	8.494265	4.415872	2.012684	7.97134	37.10486
1157	5.785706	2.264541	8.46902	4.245171	1.947361	7.96304	37.86269
1158	5.832925	2.169079	8.465961	4.116697	1.835058	7.974844	38.22628
1159	5.88034	2.136389	8.477876	4.050262	1.74524	7.994499	38.55135
1160	5.979201	2.09752	8.50185	3.98414	1.631301	8.023391	39.1383
1161	6.068533	2.119732	8.654027	4.013322	1.650227	8.061794	39.58323
1162	6.255051	2.215339	9.016675	4.085221	1.685768	8.126982	40.55843
1163	6.446309	2.337882	9.400949	4.194894	1.747556	8.19246	41.55507

# B-570

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1164	6.887478	2.468394	9.90034	4.272687	1.808836	8.434042	43.48424
1165	6.988223	2.493896	10.16231	4.309946	1.843688	8.685282	44.02904
1166	7.135977	2.50495	10.43131	4.272704	1.891667	8.946431	44.94209
1167	7.257951	2.467224	10.72537	4.205026	1.803507	9.343889	45.77283
1168	7.366694	2.436664	11.03592	4.071364	1.836061	9.767088	46.47753
1169	7.422412	2.29789	11.15969	3.917424	1.78312	10.03158	46.77224
1170	7.507353	2.175474	11.19857	3.763803	1.761918	10.22856	47.31654
1171	7.649081	2.119262	11.26053	3.610266	1.759889	10.43513	48.25744
1172	7.832666	2.063072	11.32426	3.38338	1.926809	10.64966	49.60322
1173	8.014064	1.899566	11.3654	3.156892	2.050365	10.87001	50.84237
1174	8.13929	1.743321	11.40701	3.020734	2.10707	11.01383	52.0251
1175	8.267969	1.68697	11.54212	2.951632	2.277007	11.2491	53.12836
1176	8.493268	1.677912	11.72411	2.938032	2.554445	11.48807	54.8298
1177	8.95389	1.811144	12.01434	3.129165	2.932519	11.76263	57.13387
1178	9.272549	1.85665	12.29597	3.197163	3.299024	12.02484	58.41308
1179	9.512574	1.921006	12.72856	3.315367	3.613599	12.43518	59.54639
1180	9.42259	1.895117	13.19212	3.379028	3.78826	12.79601	59.41769
1181	9.20054	1.769576	13.31961	3.316696	3.869528	12.84053	58.45469
1182	8.985836	1.612752	13.0435	3.377678	3.8447	12.82135	57.12732
1183	8.769144	1.697342	12.76245	3.546902	4.079854	12.77271	55.31133
1184	8.486994	1.851779	11.8766	3.520421	4.343938	12.70522	52.5807
1185	8.583643	2.121817	11.07623	3.621022	4.748039	12.54869	51.74924
1186	8.374016	2.147858	10.60825	3.648086	4.940476	12.2735	50.27565
1187	8.217258	2.019837	10.45507	3.666641	5.021984	12.03715	49.29595
1188	8.063936	1.910873	9.95552	3.685219	5.164521	11.64994	48.37102
1189	7.83942	1.559161	9.028049	3.569666	5.049825	11.146	46.77222
1190	7.323846	1.124156	8.200175	3.066373	4.583852	10.50425	44.17334
1191	7.189888	0.665455	7.4898	2.673218	4.300931	9.9957	43.36396

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1192	7.058412	0.07119	7.143518	1.843125	4.311959	9.694514	42.77207
1193	6.929291	-0.30315	7.043052	1.472129	4.336803	9.480497	42.30748
1194	6.726536	-0.68282	6.962703	1.290472	4.361646	9.32626	41.47193
1195	6.529483	-1.03963	6.883743	1.106217	4.38256	9.176402	40.63783
1196	6.223268	-1.44016	6.814524	1.027185	4.040363	9.031417	39.11274
1197	5.808106	-1.84737	6.70965	0.947669	3.85565	8.921476	37.08672
1198	5.484613	-1.91285	6.636272	1.017211	3.847758	8.814231	35.31529
1199	5.216935	-1.83576	6.580005	1.104549	3.926542	8.71134	33.92913
1200	4.97795	-1.6231	6.529621	1.20868	4.036616	8.628242	32.59682
1201	4.701425	-1.41172	6.464489	1.337849	4.16137	8.54547	30.88685
1202	4.396876	-1.17249	6.421166	1.542385	4.23925	8.470286	28.74686
1203	4.217364	-0.8245	6.369233	1.764545	4.384852	8.392904	27.23603
1204	4.113514	-0.57947	6.337146	1.921146	4.486793	8.317423	26.02922
1205	4.009576	-0.34649	6.30535	2.061833	4.588895	8.243862	24.8102
1206	3.934567	-0.03136	6.31156	2.268253	4.729113	8.208586	23.83077
1207	3.914387	0.200317	6.338469	2.382405	4.871902	8.182634	23.46393
1208	3.99978	0.492614	6.37558	2.597978	5.048634	8.168024	23.95936
1209	4.057753	0.720911	6.428493	2.706612	5.191589	8.187531	24.29045
1210	4.133869	0.938381	6.483102	2.827728	5.328857	8.207361	24.82893
1211	4.245935	1.225867	6.562962	3.064139	5.572263	8.227855	25.62319
1212	4.347021	1.521822	6.744461	3.188732	5.931574	8.236319	26.38786
1213	4.448266	1.807247	6.987025	3.420662	6.176961	8.286681	27.28276
1214	4.609514	2.17204	7.458478	3.813481	6.581697	8.426482	28.88698
1215	4.789867	2.473611	7.963976	4.061409	6.872411	8.56951	30.81115
1216	4.92589	2.715341	8.295274	4.223718	7.155568	8.780698	32.06525
1217	4.937283	2.915089	8.420517	4.379769	7.256898	8.930938	32.23842
1218	4.938291	3.115806	8.7895	4.523701	7.363266	9.154221	32.36287
1219	4.920779	3.526744	9.640449	4.789738	7.794489	9.480622	32.77489

B-572

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1220	5.087529	4.004405	10.65005	5.423777	8.791231	9.942077	34.37611
1221	4.871524	4.465239	11.84435	5.918344	9.442488	10.3577	33.79875
1222	4.828236	5.271312	12.54527	7.361509	9.602728	10.61213	33.89619
1223	4.620706	5.714606	12.63206	8.038145	9.697419	10.73323	32.78287
1224	4.475329	6.200465	12.66004	8.297385	9.794126	10.78631	32.01719
1225	4.110177	6.737053	12.54852	8.455551	9.932279	10.80806	30.11164
1226	3.82056	7.516087	12.33367	8.524975	10.56429	10.71881	28.39289
1227	3.574066	8.45423	12.19033	8.710791	10.96522	10.59075	26.9826
1228	3.447608	8.444663	12.14412	8.790495	10.54293	10.50472	26.21395
1229	3.413573	8.439907	12.09824	8.910839	10.14823	10.41983	25.97428
1230	3.593465	8.360146	12.18755	9.004272	9.950063	10.48466	27.31638
1231	3.799408	8.281294	12.27861	9.058505	9.75783	10.55033	28.87545
1232	4.056403	8.238841	12.29904	9.104647	9.43009	10.56613	30.93323
1233	4.242127	8.186797	12.41591	9.123294	9.220451	10.66787	32.70741
1234	4.330895	8.119632	12.49072	9.124532	8.883202	10.73237	33.73696
1235	4.419676	8.053249	12.56699	9.141872	8.685203	10.79766	34.78899
1236	4.458799	7.996272	12.56534	9.161707	8.474264	10.8167	35.31265
1237	4.50523	7.951644	12.5637	9.203459	8.358241	10.77678	35.97327
1238	4.529774	7.903437	12.56206	9.235456	8.246658	10.73715	36.35935
1239	4.51249	7.84333	12.49504	9.235972	8.045094	10.64446	36.29478
1240	4.505401	7.7841	12.34002	9.20019	7.914144	10.49358	36.34229
1241	4.51694	7.741823	12.29399	9.164638	7.877474	10.43175	36.56001
1242	4.510707	7.721178	12.34324	9.13965	7.874641	10.43555	36.52813
1243	4.398745	7.693127	12.22173	9.086589	7.871809	10.37449	35.55208
1244	4.272987	7.659602	12.10344	8.98418	7.872402	10.32076	34.43148
1245	4.129132	7.63924	12.06037	8.924866	7.864835	10.26769	33.09514
1246	4.031205	7.608523	12.04294	8.831004	7.873109	10.24009	32.25705
1247	4.004442	7.593119	12.06657	8.747714	7.87165	10.24801	32.05565

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1248	3.77056	7.557817	12.07782	8.636051	7.871172	10.22054	30.44601
1249	3.810099	7.522725	12.13092	8.608014	7.866455	10.19325	30.73326
1250	3.695002	7.543263	12.19417	8.646108	7.861748	10.20938	29.9392
1251	3.837665	7.7072	12.27426	8.731734	7.858587	10.22557	30.73939
1252	3.955505	7.711573	12.29867	8.831831	7.836887	10.21842	31.55145
1253	4.26503	7.75601	12.41386	9.003572	7.81543	10.29671	33.71093
1254	4.570292	7.762667	12.53385	9.180031	7.674676	10.36785	35.72661
1255	5.11694	7.771575	12.77929	9.490675	7.507055	10.46994	39.01208
1256	5.718489	7.785022	13.15266	9.816851	7.516118	10.68248	42.49605
1257	6.458143	7.793961	13.54986	9.933965	7.710823	10.90256	46.19707
1258	7.050098	7.903993	13.76679	9.987422	7.911885	11.08717	49.21614
1259	7.481436	8.011177	13.87991	9.9179	8.119793	11.21616	51.34287
1260	7.590314	8.041782	13.79553	9.849182	8.247019	11.18776	52.23164
1261	7.690134	8.07252	13.7125	9.769248	8.376624	11.15954	53.21209
1262	7.728035	8.086706	13.74189	9.671548	8.690076	11.19794	53.68417
1263	7.727138	8.092256	13.71543	9.446305	8.884442	11.14448	53.66755
1264	7.726241	8.106485	13.67368	9.228627	9.222915	11.13227	53.65168
1265	7.725345	8.05542	13.6324	8.990616	9.418826	11.1201	53.63658
1266	7.73117	7.996172	13.58521	8.758608	9.620789	11.10281	53.69931
1267	7.66734	7.92674	13.44994	8.573132	9.583122	11.09019	53.03565
1268	7.627393	7.758528	13.3522	8.401358	9.458012	11.12449	52.65421
1269	7.625275	7.676248	13.31001	8.260381	9.535872	11.159	52.63747
1270	7.413185	7.598998	13.37568	8.136721	9.452354	11.1891	51.25123
1271	7.026427	7.438037	13.22801	7.965799	9.242726	11.0204	49.04885
1272	6.868442	7.273326	13.08382	7.765429	9.019362	10.84892	48.04642
1273	6.85221	7.190725	12.91862	7.64236	8.803259	10.61361	48.00203
1274	6.878409	7.114165	12.75752	7.561756	8.571712	10.30285	48.19254
1275	7.006523	7.03756	12.61357	7.422307	8.362516	10.02549	49.07194

B-574

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1276	7.116212	6.947342	12.47298	7.267457	8.144057	9.744762	49.80181
1277	7.240983	6.858112	12.40488	7.115821	8.013538	9.62586	50.53384
1278	7.757677	6.787788	12.22924	7.0048	7.88196	9.378942	52.80776
1279	7.894743	6.718039	11.97967	6.836334	7.753299	9.209843	53.57248
1280	8.422858	6.672964	11.74055	6.671302	7.62746	9.045006	55.80903
1281	8.709023	6.590713	11.5008	6.477789	7.564857	8.913421	57.29258
1282	8.781566	6.643724	11.2716	6.381434	7.509868	8.786286	57.83503
1283	8.74376	6.604931	11.1535	6.159171	7.467848	8.681522	57.69109
1284	8.727226	6.599156	11.0412	5.941675	7.536005	8.584991	57.72237
1285	8.710734	6.593385	10.94244	5.768945	7.64587	8.490067	57.55029
1286	8.686356	6.521305	10.71149	5.598664	7.757402	8.396709	56.85965
1287	8.662068	6.449958	10.49075	5.477852	7.87608	8.304877	56.23103
1288	8.520276	6.293805	10.27965	5.292213	7.996763	8.214534	54.95002
1289	8.496583	6.140539	9.954937	5.151272	8.119544	8.105312	53.75925
1290	8.410343	6.081459	9.832924	5.122706	8.173804	8.032539	52.84135
1291	8.302553	6.022729	9.713425	5.101007	8.200618	7.960632	51.56745
1292	8.205801	5.925974	9.565568	5.081223	8.17817	7.873772	50.45087
1293	8.116713	5.86699	9.439896	5.136943	8.153446	7.801602	49.47812
1294	8.095686	5.830276	9.424682	5.20716	8.128859	7.756569	49.25672
1295	7.974314	5.84378	9.427903	5.295016	8.116079	7.724947	48.21511
1296	7.869825	5.8573	9.440794	5.383438	8.130638	7.727463	47.36551
1297	7.856758	5.870836	9.486625	5.440044	8.223942	7.724239	47.14615
1298	7.843719	5.966657	9.517138	5.496888	8.393302	7.697707	46.92711
1299	7.672691	6.039533	9.554397	5.563195	8.524827	7.711401	45.88317
1300	7.685386	6.110679	9.592988	5.600844	8.737666	7.766017	45.83587
1301	8.027017	6.27749	9.702606	5.72806	8.990873	7.920027	46.98791
1302	8.028844	6.410244	9.818573	5.835668	9.233477	8.07862	46.82217
1303	8.152248	6.526318	10.00789	5.965578	9.507502	8.301306	47.12281

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1304	8.2299	6.665876	10.20995	6.133103	9.801629	8.592003	47.29583
1305	8.207608	6.764082	10.35759	6.311375	10.09132	8.87274	47.10604
1306	8.208691	6.873315	10.50465	6.509363	10.36172	9.129009	47.07688
1307	8.077923	6.819539	10.53144	6.689546	10.40385	9.219291	46.52433
1308	8.064156	6.911922	10.72545	6.87364	10.6134	9.498712	46.48903
1309	8.050418	6.916895	10.8727	6.999843	10.63868	9.608674	46.41129
1310	7.915249	6.720495	10.60558	7.079524	10.21251	9.562669	45.58658
1311	7.706917	6.175281	9.96264	7.090719	8.712914	9.085992	44.19348
1312	7.514365	5.918226	9.732541	7.040969	7.556086	9.014132	43.16001
1313	7.346163	5.723055	9.425124	6.972897	6.604427	8.892469	42.2617
1314	7.181681	5.533659	9.131927	6.905587	5.802078	8.773028	41.3688
1315	7.020682	5.449167	9.15413	6.793387	5.526035	8.736493	40.49506
1316	6.918739	5.487364	9.356078	6.683143	5.426427	8.810099	39.96609
1317	6.885085	5.600854	9.570682	6.701527	5.47134	8.916603	39.77119
1318	6.906655	5.754948	9.810212	6.874159	5.499436	9.064308	39.94723
1319	6.87305	5.911667	10.21937	6.96935	5.527587	9.283576	40.30706
1320	6.881299	5.984724	10.45949	6.931697	5.531333	9.443377	40.5055
1321	6.923467	6.058323	10.71166	6.894218	5.55955	9.608879	41.13316
1322	7.004445	6.226938	10.98246	6.994567	5.620669	9.797912	42.34864
1323	7.087362	6.36123	11.2486	7.096435	5.684068	9.984335	43.66689
1324	7.063344	6.405848	11.21359	7.090421	5.71358	9.993898	43.3976
1325	7.116986	6.442658	10.91727	7.012944	5.743162	9.684956	43.78822
1326	7.199474	6.479613	10.37949	6.93622	5.730047	9.30518	44.21561
1327	7.21379	6.493063	9.899575	6.860223	5.730123	8.997678	44.1174
1328	7.204444	6.264362	9.288838	6.78493	5.504722	8.700289	42.72807
1329	7.366929	6.242477	8.865582	6.770769	5.475464	8.430108	43.01355
1330	7.532946	6.222957	8.467808	6.789119	5.446266	8.172575	43.36571
1331	7.564092	6.165098	8.142682	6.749379	5.397496	7.948199	43.17646



B-576

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1332	7.708645	6.145727	7.83192	6.767685	5.359443	7.730682	43.57902
1333	7.740531	6.088313	7.523843	6.728049	5.301973	7.509909	43.53719
1334	7.772558	5.994498	7.327573	6.649991	5.228581	7.309409	43.59751
1335	7.783712	5.925226	7.145848	6.625946	5.1555	7.137403	43.49275
1336	7.739542	5.85639	7.003691	6.589768	5.108841	7.009487	43.12633
1337	7.725533	5.85143	6.848839	6.50703	5.073026	6.883542	42.75446
1338	7.368874	5.717761	6.658293	6.325293	4.94119	6.724932	41.24944
1339	6.653458	5.457713	6.453343	6.198259	4.630574	6.596331	38.40873
1340	6.090691	5.568524	6.58999	6.180967	4.767901	6.671435	36.30206
1341	5.928332	6.078898	6.989045	6.304361	5.427933	7.015928	35.5999
1342	5.770227	6.328512	6.801905	6.404363	6.126156	6.793381	34.64934
1343	5.809955	6.635967	6.899704	6.630633	6.944639	6.870476	34.60291
1344	5.907994	6.95844	6.998967	6.887239	7.798266	6.987406	34.90461
1345	5.971855	7.164324	6.873766	7.152875	7.960967	7.042969	35.13666
1346	6.043742	7.244124	6.522403	7.403722	7.685145	6.789469	35.58702
1347	6.097817	7.230296	6.29075	7.517159	7.238472	6.739301	36.17623
1348	6.194267	7.170178	6.153991	7.498718	6.852452	6.695363	37.40058
1349	6.291663	7.110514	6.021476	7.567152	6.485319	6.652415	38.7465
1350	6.327811	6.941464	5.793193	7.600883	6.134389	6.624373	39.63951
1351	6.330555	6.550336	5.425743	7.527501	5.797338	6.545454	40.22341
1352	6.26129	6.089868	5.214756	7.22156	5.444141	6.515295	40.4328
1353	6.212268	5.6513	5.090674	6.927091	5.180473	6.439127	41.29608
1354	6.251325	5.291913	5.015435	6.7281	5.060825	6.470049	42.98777
1355	6.301922	4.954034	5.044499	6.602149	4.83096	6.696386	44.64093
1356	6.252786	4.619542	5.201804	6.49121	4.620522	6.956468	44.47822
1357	6.228351	4.51606	5.446758	6.381985	4.528674	7.243808	44.44761
1358	6.166204	4.552448	5.64327	6.2744	4.673226	7.501604	43.87835
1359	6.082903	4.462879	5.878086	6.178269	4.581021	7.715028	43.00685

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1360	6.000273	4.457148	6.153388	6.180117	4.489023	7.932417	41.59382
1361	6.017817	4.460523	6.381854	6.249156	4.423634	8.134847	40.42849
1362	6.091058	4.495004	6.605934	6.341067	4.359844	8.310136	40.58588
1363	6.131175	4.496134	6.797025	6.410977	4.166574	8.524154	40.82123
1364	6.103931	4.418452	6.818715	6.452404	3.761316	8.704746	40.61439
1365	6.09626	4.372449	6.736246	6.36268	3.534826	8.561525	40.54949
1366	6.181334	4.326516	6.628342	6.285709	3.309435	8.412398	41.20913
1367	6.281629	4.189285	6.234422	6.275972	2.89146	8.044268	41.81503
1368	6.623081	4.217417	6.167215	6.393941	2.717371	7.977912	43.69377
1369	7.359396	4.536183	6.180646	6.57098	3.104252	7.969379	46.78581
1370	8.145675	4.537671	6.011744	6.620581	3.102951	7.812273	49.27284
1371	8.490917	4.464293	5.816291	6.588272	3.032901	7.658772	50.34799
1372	8.858101	4.322091	5.974085	6.534409	3.010412	7.850276	51.44807
1373	8.704705	4.074451	5.614674	6.394592	2.987912	7.467787	50.88414
1374	8.671757	4.046279	5.497403	6.338815	3.076472	7.281152	50.75779
1375	8.695006	3.909055	5.444768	6.224918	3.141044	7.162546	50.87885
1376	8.442454	3.80449	5.558182	6.134042	3.304159	7.278104	49.98724
1377	8.343466	3.808323	5.671242	6.088876	3.493595	7.152786	49.33768
1378	8.004421	3.793919	5.731928	6.030247	3.648653	6.989666	47.11175
1379	7.670141	3.689963	5.792936	5.871615	3.785618	6.829723	44.95028
1380	7.537545	3.664964	5.956807	5.86889	3.880393	6.675271	43.87277
1381	7.46931	3.682138	6.283309	5.911755	3.575296	6.574592	43.44753
1382	7.361319	3.608192	6.455685	6.029632	3.089047	6.424154	42.85286
1383	7.294662	3.638201	6.546357	6.231255	2.921336	6.367181	42.04459
1384	7.134561	3.564892	6.627335	6.354125	2.663374	6.278314	40.68281
1385	6.825247	3.492578	6.709079	6.56409	2.551865	6.2219	38.73926
1386	6.743342	3.632905	6.80604	6.799901	2.666811	6.191705	38.30474
1387	6.626809	3.589114	6.823087	7.042775	2.688477	6.15573	37.40634

B-578

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1388	6.624582	3.666215	7.040091	7.296794	2.798771	6.155772	37.10961
1389	6.697328	3.829792	7.105711	7.476889	2.952871	6.185073	37.20082
1390	6.756765	3.912554	7.128048	7.536288	3.104347	6.226438	37.3079
1391	6.654318	3.986168	7.135632	7.527367	3.23032	6.241137	36.71349
1392	6.500703	4.028826	7.158765	7.494773	3.361235	6.283419	35.34099
1393	6.379392	4.104379	7.228629	7.504607	3.599061	6.298548	34.27043
1394	6.326632	4.265977	7.37589	7.546348	4.018792	6.331985	33.81374
1395	6.254106	4.383059	7.637349	7.683729	4.297529	6.593765	33.27682
1396	5.927214	4.325753	7.887189	7.84451	4.455211	6.829788	31.66131
1397	5.391219	4.289934	8.373118	7.975611	4.747619	6.992564	29.75991
1398	4.852494	4.101116	8.491343	7.921025	4.80669	6.923646	27.46871
1399	4.347472	3.81534	8.611826	7.799666	4.605992	6.856824	25.19961
1400	3.81381	3.547639	8.425309	7.586275	4.217236	6.41591	23.03715
1401	3.450166	3.294283	8.415791	7.330924	4.132794	6.272347	21.5374
1402	3.119915	3.23721	8.684816	7.182786	4.127213	6.40206	20.1245
1403	2.901638	3.17808	9.135427	7.054779	4.048533	6.728801	19.32119
1404	2.589629	3.013446	9.246426	6.86423	4.020921	6.870756	17.60844
1405	2.283283	2.993811	9.255936	6.801639	4.015388	6.953748	15.8385
1406	2.087547	2.974207	9.265461	6.678263	4.009857	7.037643	14.81732
1407	1.792643	2.806913	9.308699	6.461351	3.908438	7.203079	12.74922
1408	1.459532	2.657459	9.277003	6.287525	3.817354	7.344629	10.54982
1409	1.147132	2.573403	9.253804	6.17311	3.649294	7.488848	8.428515
1410	0.93829	2.537586	9.329513	6.041473	3.629487	7.642972	6.865716
1411	0.632443	2.595976	9.407127	5.952027	3.824402	7.800367	4.597508
1412	0.244536	2.679273	9.383298	5.762471	4.228472	7.934927	1.792642
1413	-0.18182	2.727945	9.462449	5.600205	4.313231	8.042754	-1.33232
1414	-0.55886	2.862345	9.543507	5.515616	4.399373	8.152263	-4.10113
1415	-0.50759	3.045331	9.626482	5.367183	4.429989	8.22287	-3.73161

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1416	-0.51318	3.050921	9.68891	5.190695	4.319422	8.260457	-3.76758
1417	-0.49176	3.056513	9.670833	5.022228	4.209825	8.210701	-3.61546
1418	-0.50942	2.929345	9.422586	4.809451	3.916063	8.059093	-3.74237
1419	-0.64962	2.621773	9.148513	4.473248	3.694654	7.861335	-4.71602
1420	-0.77748	2.310697	8.886266	4.153219	3.471881	7.65402	-5.58646
1421	-0.64222	2.077078	8.800302	4.047253	3.373611	7.525646	-4.70081
1422	-0.51152	1.911772	8.756132	4.020174	3.274403	7.421408	-3.80854
1423	-0.38496	1.741393	8.713115	3.975855	3.174111	7.319167	-2.91354
1424	-0.34982	1.484994	8.630963	3.852175	2.905841	7.153257	-2.66299
1425	-0.31492	1.240002	8.589225	3.734955	2.767293	7.055642	-2.40914
1426	-0.14858	1.344377	8.56726	3.676262	2.765554	6.99196	-1.14569
1427	0.228168	1.645176	8.747692	3.657467	2.934395	7.260667	1.784768
1428	0.594168	1.938361	8.934341	3.747138	3.102613	7.539251	4.701282
1429	0.984082	2.241681	9.140224	3.85197	3.314763	7.873853	7.891931
1430	1.436046	2.660005	9.81164	4.064377	3.888261	8.770679	11.66042
1431	1.798277	3.06778	10.30589	4.295632	4.074073	9.311028	14.7543
1432	2.147951	3.365584	10.44684	4.48899	4.177809	9.438787	17.69231
1433	2.502861	3.731574	10.82908	4.7188	4.365484	9.569505	20.76831
1434	2.863821	4.018308	11.24713	4.956507	4.480095	9.697645	23.91788
1435	3.223836	4.24735	11.63682	5.108324	4.595098	9.745177	27.04023
1436	3.593398	4.486978	12.11404	5.321884	4.722068	9.877296	30.22926
1437	3.974914	4.702367	12.27869	5.484347	4.888603	9.882862	33.50268
1438	4.560694	4.923043	12.44861	5.62939	5.07207	9.926096	37.79824
1439	5.204976	4.998328	12.56795	5.648013	5.309466	9.944126	42.04752
1440	5.593692	5.00946	12.51577	5.565807	5.399094	9.928482	44.71679
1441	6.09756	4.998134	12.46443	5.4292	5.670903	9.914055	47.80823
1442	6.941911	5.053617	12.60758	5.392133	6.019091	9.94369	51.86712
1443	7.929	5.030622	12.55548	5.180505	6.268849	9.933618	55.84659

# B-580

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1444	9.109881	4.972064	12.46299	4.869039	6.494969	9.923566	59.42442
1445	9.293289	4.857955	12.37267	4.56582	6.730001	9.913534	59.98728
1446	9.498459	4.745815	12.28449	4.278155	6.812413	9.903522	60.89678
1447	9.518997	4.094372	11.7938	3.775127	6.746915	9.623362	60.07339
1448	9.313364	4.015403	11.68601	3.597942	6.840796	9.48108	58.87332
1449	9.204498	3.992887	11.58009	3.541644	6.887473	9.342129	58.06574
1450	9.097671	3.970458	11.47599	3.485904	6.890618	9.206354	57.29361
1451	8.152727	3.76652	10.29008	3.314354	6.067994	8.335972	53.40549
1452	7.754392	3.497688	9.265763	3.203143	5.309158	7.567374	50.89067
1453	7.378789	3.356295	8.781397	3.140896	5.130426	7.171776	48.56845
1454	7.109142	3.423443	8.685771	3.152215	5.135902	7.196646	46.95397
1455	6.850673	3.490911	8.550588	3.163535	4.996567	7.15721	45.43711
1456	6.273473	3.296635	8.113271	3.051988	4.39116	6.78638	42.86725
1457	5.967147	3.180055	7.948536	2.981099	4.221883	6.715674	40.92338
1458	5.671929	3.06302	7.787825	2.860556	4.054412	6.645542	39.03309
1459	5.200794	2.931519	7.613764	2.723432	3.846056	6.5287	36.21294
1460	4.745264	2.631752	7.02791	2.575865	3.189973	6.109403	33.28525
1461	4.354692	2.338182	6.729472	2.406345	2.745459	6.015529	30.38867
1462	3.978154	2.099077	6.577379	2.243086	2.431515	6.025395	27.65908
1463	3.612777	1.730356	5.916149	2.067515	1.834868	6.00755	24.22168
1464	3.296064	1.348126	5.302589	1.843043	1.262592	5.976186	21.37333
1465	2.990676	1.031834	4.862666	1.661491	0.997027	6.000472	18.9914
1466	2.735367	0.689068	4.408691	1.466216	0.710881	5.969157	17.04561
1467	2.479572	0.460058	3.976198	1.367765	0.477721	5.9466	15.1876
1468	2.335124	0.226346	3.860244	1.26873	0.23989	5.948821	14.31689
1469	2.188606	0.080897	3.457964	1.272601	-0.19603	5.943164	13.14786
1470	2.075047	-0.01437	3.251436	1.276472	-0.3585	5.93751	12.47059
1471	1.955426	-0.06736	3.170979	1.346684	-0.54323	5.931105	11.686

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1472	1.775497	-0.14613	2.982074	1.417048	-1.02174	5.780389	10.57002
1473	1.681185	-0.19013	2.803034	1.549246	-1.23867	5.463238	9.961518
1474	1.520074	-0.31042	2.641604	1.648766	-1.67509	5.156773	8.894872
1475	1.405125	-0.43013	2.477662	1.861965	-2.11156	4.859449	8.163241
1476	1.209199	-0.43315	2.370678	2.17501	-2.55261	4.63988	6.871089
1477	1.140303	-0.12352	2.38531	2.619831	-2.88606	4.537375	6.408961
1478	1.146808	-0.06918	2.387727	2.897231	-3.08064	4.436372	6.416442
1479	1.187709	-0.00544	2.390145	3.215089	-3.18969	4.336803	6.603873
1480	1.238779	0.109341	2.452336	3.579566	-3.2624	4.305292	6.833616
1481	1.548103	0.303619	2.819043	3.850907	-2.98814	4.613905	8.367176
1482	1.691414	0.498758	3.239788	3.959747	-2.70216	4.979901	9.082642
1483	1.776702	0.490957	3.453743	3.815606	-2.75753	5.140308	9.456039
1484	1.862127	0.332618	3.36511	3.672728	-2.8134	4.889043	9.828766
1485	1.929002	0.003909	3.276504	3.243934	-2.93903	4.713449	10.09847
1486	2.201872	-0.17003	3.380053	2.891677	-2.6918	4.803188	11.2805
1487	2.256342	-0.52226	3.353912	2.575355	-2.81697	4.66487	11.50446
1488	2.255684	-0.87607	3.302189	2.320315	-2.92865	4.527995	11.48841
1489	2.391088	-1.23383	3.297949	2.071275	-3.04227	4.46462	12.08231
1490	2.529142	-1.40567	3.593666	1.837139	-2.84436	4.65976	12.6878
1491	2.648359	-1.36548	3.712252	1.812721	-2.68226	4.603156	13.26808
1492	2.553004	-1.38846	3.67511	1.849487	-2.61569	4.451047	12.95299
1493	2.672249	-1.11453	4.153441	1.97663	-2.17201	4.407576	13.87303
1494	2.79549	-0.84801	4.710486	2.103094	-1.65254	4.395283	14.94034
1495	3.015524	-0.56123	5.185557	2.286856	-1.35208	4.400499	16.55527
1496	3.124228	-0.32768	5.68759	2.468644	-1.11491	4.388207	17.6689
1497	3.233944	-0.03373	6.232605	2.648921	-0.85579	4.397971	18.928
1498	3.357582	0.275599	6.333763	2.868182	-0.60626	4.397743	19.93367
1499	3.329573	0.627009	6.925241	3.114465	-0.1322	4.407509	20.86116

B-582

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1500	3.008701	0.922683	7.185855	3.335534	0.078289	4.395215	19.34581
1501	2.864137	1.189204	7.199981	3.528486	0.310332	4.33181	18.37903
1502	2.881624	1.501735	7.424808	3.739865	0.816059	4.456885	18.46876
1503	2.705936	1.758022	7.586875	3.911735	1.105779	4.687368	17.26716
1504	2.730586	2.112914	7.658208	4.222871	1.686432	4.755886	17.42758
1505	2.708947	2.457969	7.730305	4.403556	2.286011	4.825157	17.27984
1506	2.687321	2.687549	7.706689	4.489306	2.936559	4.817732	17.13599
1507	2.665707	2.975405	7.779323	4.672908	3.684561	4.887699	16.99293
1508	2.621669	3.194696	7.852756	4.755305	4.154441	4.958463	16.72102
1509	2.600108	3.318475	8.019906	4.744625	4.378149	5.135588	16.56227
1510	2.645828	3.363216	8.117937	4.689787	4.553114	5.323008	16.87675
1511	2.78445	3.349368	8.217373	4.647674	4.631047	5.565913	17.95672
1512	2.878668	3.335538	8.257794	4.605647	4.64354	5.771743	18.74864
1513	3.030297	3.370123	8.298474	4.750114	4.702683	5.981566	19.95508
1514	3.190797	3.538575	8.525958	4.89689	4.852604	6.364219	21.22733
1515	3.408153	3.904078	8.761332	5.356579	5.101303	6.67325	23.06222
1516	3.638274	4.291476	9.058208	5.856913	5.341574	7.026268	25.02596
1517	3.864575	4.746832	9.243851	6.290385	5.693863	7.309617	26.93147
1518	4.155353	5.24404	9.428754	6.782152	6.04706	7.581644	29.28327
1519	4.449091	5.791912	9.502095	7.320454	6.419297	7.753155	31.62259
1520	4.734116	6.382143	9.560279	7.832181	6.813689	7.846359	33.85444
1521	4.98953	6.665037	9.590968	8.124278	7.250529	7.893295	35.70421
1522	5.49026	6.88644	9.717039	8.306709	7.716159	7.940557	38.51427
1523	5.738963	6.88644	9.702447	8.354823	7.889934	7.86947	40.11555
1524	5.931156	6.941853	9.679145	8.434907	8.016267	7.787597	41.4644
1525	5.994931	6.900799	9.612754	8.431345	8.035413	7.684985	41.91294
1526	6.100694	6.849621	9.547185	8.427785	7.925447	7.605149	42.52971
1527	6.156726	6.529115	9.456547	8.395564	7.303795	7.499801	42.81567

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1528	6.038381	6.176826	9.347557	8.188455	6.111618	7.381449	41.95011
1529	6.094101	5.847744	9.240851	7.897824	5.186248	7.273463	42.19214
1530	6.427289	5.530937	9.141171	7.720439	4.414274	7.218883	43.49488
1531	6.282369	4.879981	9.109682	7.354791	3.454058	7.228511	42.86296
1532	5.673651	3.905775	8.946807	6.8972	2.846608	7.117121	40.33385
1533	5.534651	3.39285	8.866769	6.587152	2.448891	7.082454	39.54781
1534	5.280206	2.907322	8.898735	6.271248	2.063508	7.265445	38.15068
1535	5.313237	2.455767	8.930856	5.98033	1.701409	7.453843	38.29379
1536	5.436696	2.028285	8.963134	5.792006	1.346244	7.628522	39.03675
1537	5.649294	1.587253	8.995572	5.607044	1.06094	7.808307	40.62883
1538	5.872728	1.495986	9.0855	5.531737	0.951842	8.03378	42.01094
1539	6.00452	1.569443	9.138974	5.51792	0.949428	8.136694	42.97206
1540	6.136393	1.689159	9.175226	5.572971	1.002257	8.139916	44.04047
1541	6.167092	1.863967	9.211806	5.628253	1.114546	8.076773	44.34147
1542	6.197894	2.03675	9.248716	5.710238	1.267582	8.014284	44.49748
1543	6.198336	2.23949	9.285958	5.792771	1.418911	7.952437	44.35313
1544	6.188416	2.316893	9.323533	5.875881	1.504173	7.922447	44.16403
1545	6.139957	2.364115	9.345141	5.95672	1.516381	7.845152	43.64157
1546	6.032373	2.403796	9.312682	6.038155	1.389147	7.770825	42.6518
1547	5.928804	2.391161	9.280599	6.084441	1.261309	7.698006	41.70024
1548	5.879232	2.377384	9.220811	6.075584	1.125563	7.481108	41.14462
1549	5.771872	2.210565	8.884152	6.066735	0.949547	6.938988	40.09828
1550	5.678415	2.059736	8.577919	6.124264	0.772078	6.502963	39.2244
1551	5.682723	2.01143	8.581045	6.13162	0.571223	6.420701	39.24817
1552	5.718259	1.861289	8.584172	6.099962	0.324893	6.339269	39.54568
1553	5.711982	1.752701	8.684542	5.942994	0.103591	6.387712	39.43922
1554	5.64766	1.494184	8.706396	5.398306	-0.12531	6.330873	38.83684
1555	5.682805	1.405348	8.792759	5.237678	-0.21263	6.368424	38.91054



B-584

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1556	5.798833	1.332405	8.841572	5.079091	-0.18503	6.315881	39.87307
1557	5.970129	1.49356	8.902612	5.098347	0.098332	6.263649	41.32011
1558	6.087109	1.636302	9.012047	5.153363	0.5919	6.333154	42.0605
1559	6.263106	1.851876	9.155195	5.365074	1.115942	6.448862	43.38345
1560	6.449181	2.060761	9.302538	5.528541	1.66443	6.536761	44.45298
1561	6.859342	2.450499	9.452208	5.79807	2.494954	6.623359	46.36967
1562	7.81624	3.173044	9.666145	6.19798	3.182793	6.764024	50.19139
1563	8.438756	3.669527	9.889398	6.536151	3.689981	6.90734	53.02173
1564	9.131069	4.195768	10.12674	6.888601	4.230525	7.072905	55.93446
1565	9.427816	4.724411	10.37091	7.217297	4.814513	7.228682	57.73836
1566	9.455892	5.305423	10.62641	7.418336	5.45526	7.406331	58.24885
1567	9.083596	5.92769	10.88821	7.605638	5.914186	7.587834	56.95875
1568	9.07242	6.062259	11.08406	7.707464	6.078183	7.738649	57.28751
1569	9.098935	6.07666	11.18008	7.785209	6.090515	7.862275	57.40807
1570	9.091642	6.057598	11.24333	7.764232	6.07163	7.961083	57.33361
1571	8.995688	6.01105	11.27346	7.743316	6.020927	8.026515	56.69453
1572	8.647294	5.952558	11.25135	7.668272	5.93531	8.092581	54.94442
1573	8.352957	5.894375	10.95984	7.593995	5.845728	8.159297	53.17847
1574	8.220094	5.812337	10.65864	7.495232	5.718234	8.089791	52.05949
1575	8.083809	5.787702	10.6362	7.426013	5.761409	8.173704	51.2884
1576	8.025133	5.747882	10.37167	7.332718	5.881921	8.183456	50.70366
1577	8.009262	5.716578	9.896013	7.264504	5.877558	8.040758	50.0472
1578	7.780227	5.584676	9.543611	7.165285	5.8732	8.064326	48.34241
1579	7.629573	5.687884	9.502332	7.067422	5.951955	8.441978	47.279
1580	7.386883	5.793052	9.461361	6.981091	6.031862	8.848111	45.90418
1581	7.08194	5.659256	9.270262	6.853375	6.173672	8.875207	44.26193
1582	6.779287	5.684961	9.08486	6.762498	6.408383	8.828127	42.59281
1583	6.627064	5.765163	8.927396	6.875627	6.734933	8.679248	41.67939

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1584	6.445778	5.931625	8.669606	7.437014	6.948276	8.587429	40.56196
1585	5.972595	5.767447	8.221185	7.463019	6.721396	8.052468	37.85211
1586	5.666671	5.634424	7.988761	7.489133	6.785982	7.964816	35.56484
1587	5.396274	5.370959	7.870218	7.378086	6.788411	7.905784	33.56927
1588	5.273956	5.130566	7.606102	7.407223	6.755721	7.705685	32.53629
1589	5.099903	4.818166	7.20197	7.290209	6.707975	7.372366	30.90457
1590	5.072215	4.510224	6.947412	7.130085	6.608407	7.144678	30.54336
1591	5.074997	4.227541	6.655381	7.015012	6.12472	6.906059	30.47076
1592	5.021569	3.908741	6.469154	6.84106	6.054353	6.794869	30.05733
1593	4.937502	3.589885	6.188136	6.657631	5.594398	6.55418	29.49912
1594	4.853745	3.275088	6.007577	6.307394	5.526954	6.433864	28.98151
1595	4.800423	3.034842	5.910286	6.167173	5.459839	6.375628	28.67777
1596	4.816281	2.821303	5.825239	6.083805	5.393035	6.317994	29.14609
1597	4.958363	2.609518	5.667685	6.017282	5.084521	6.21522	30.3954
1598	4.949132	2.393786	5.589394	5.935091	5.028319	6.157476	30.76375
1599	4.900378	2.175677	5.527562	5.853509	4.970498	6.112386	30.82966
1600	4.801804	2.087848	5.470897	5.808028	4.977421	6.069733	30.37316
1601	4.62164	2.026148	5.428945	5.762723	5.013896	6.053801	29.63384
1602	4.669024	1.993287	5.406231	5.790204	5.066396	6.037892	30.04034
1603	4.798503	1.960301	5.510453	5.817749	5.123418	6.02202	30.85189
1604	4.904156	2.060273	5.651684	5.913275	5.226031	6.108892	31.66111
1605	4.97078	2.136878	5.625987	5.988382	5.261355	6.084125	32.21308
1606	4.940026	2.11303	5.654599	6.03781	5.293093	5.942963	31.94488
1607	4.960058	2.213753	5.81564	6.115741	5.461519	5.921024	31.99425
1608	5.079159	2.392233	5.980185	6.27892	5.633592	5.902575	32.68837
1609	5.273612	2.56956	6.14849	6.444895	5.809604	5.884168	34.07509
1610	5.545178	2.746112	6.320829	6.599746	5.989866	5.865804	35.84004
1611	5.846111	2.961106	6.46837	6.793988	6.014205	5.980616	37.90616

## B-586

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1612	6.17449	3.201913	6.65724	6.963631	6.038612	6.166427	40.17207
1613	6.421834	3.349479	6.744351	7.066529	5.986711	6.302691	42.02837
1614	6.772965	3.593107	6.93934	7.181595	5.935075	6.495114	44.36078
1615	7.389129	3.858147	7.288014	7.366667	6.148369	6.970828	47.76527
1616	7.787451	4.128282	7.50233	7.556397	6.180063	7.193043	50.25932
1617	8.161556	4.379734	7.610598	7.679087	6.18323	7.427357	52.47421
1618	8.401195	4.62278	7.814446	7.724962	6.120927	7.632189	54.18294
1619	8.650652	4.872907	8.190908	7.805542	6.059026	7.944115	56.17586
1620	8.718254	5.142062	8.412458	7.932504	6.046277	8.164418	57.15183
1621	8.734557	5.428207	8.726051	8.061749	6.438403	8.454717	57.83939
1622	8.591454	5.718953	8.861251	8.209474	6.40541	8.579167	57.48169
1623	8.653944	6.089524	9.246702	8.419376	6.884575	8.919319	57.92122
1624	8.558414	6.418225	9.427674	8.79439	6.878623	9.053876	57.51961
1625	8.427287	6.707961	9.487772	8.948634	6.904437	9.123823	56.91296
1626	8.451188	7.002437	9.49694	9.144972	6.914513	9.172813	57.11329
1627	8.547815	7.379577	9.733399	9.354394	7.272916	9.319042	57.65766
1628	8.650009	7.747406	9.844881	9.570362	7.291913	9.389166	58.21638
1629	8.774614	8.053991	9.884302	9.787097	7.341037	9.403466	58.9293
1630	8.912444	7.979893	9.859071	9.803905	7.32264	9.284675	59.76909
1631	9.331155	7.906657	9.833945	9.820757	7.304291	9.139765	61.81305
1632	9.641738	7.807148	9.814899	9.743567	7.306038	8.997984	63.51918
1633	9.729188	7.709144	9.717299	9.654496	7.307786	8.859161	63.87512
1634	9.792761	7.652946	9.582102	9.663079	7.325303	8.691297	64.02457
1635	9.935232	7.619733	9.597934	9.671679	7.342866	8.647396	64.86536
1636	10.28905	7.742851	9.798466	9.755478	7.48977	8.911415	66.77959
1637	10.46903	7.675439	10.00556	9.676825	7.618455	9.145291	67.80194
1638	10.64957	7.693707	10.23256	9.55989	7.778846	9.430777	68.75512
1639	10.68499	7.718613	10.45938	9.571851	7.943875	9.684319	68.95346

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1640	10.65207	7.794973	10.72326	9.604224	8.124554	10.00404	68.67783
1641	10.57702	7.823739	10.88018	9.568199	8.328203	10.14444	68.08801
1642	10.48634	7.892733	10.96906	9.58472	8.540068	10.25966	67.33058
1643	10.3975	7.909477	11.06072	9.592567	8.745646	10.37935	66.57567
1644	10.30713	7.857615	11.15519	9.487716	8.958255	10.45215	65.78309
1645	10.21874	7.789811	11.17415	9.425531	9.004368	10.35671	65.01263
1646	10.1323	7.722632	11.18342	9.363945	8.928472	10.24262	64.24561
1647	9.980461	7.54628	10.93608	9.352204	8.435482	9.922039	63.14031
1648	9.794075	7.190534	10.48203	9.253773	7.851358	9.412441	61.86354
1649	9.668979	6.727162	10.05876	9.01544	7.243531	8.968568	60.22324
1650	9.539084	6.201117	9.413234	8.575056	6.444905	8.259262	58.46085
1651	9.45166	5.703396	8.588227	7.999409	5.747653	7.495986	56.83563
1652	9.545625	5.26034	7.902932	7.626453	4.994505	6.818839	55.81784
1653	9.443145	4.711915	7.205619	7.132289	4.229629	6.170187	54.44705
1654	9.31031	4.140383	6.63126	6.427818	3.588745	5.635897	53.23462
1655	9.225479	3.724774	6.297545	5.803202	3.055258	5.133913	52.44039
1656	8.972435	3.284093	5.912724	5.182537	2.575045	4.594628	50.96
1657	8.730056	2.825415	5.639822	4.60755	2.249349	4.071058	50.13861
1658	8.492125	2.449977	5.373213	4.137122	2.075043	3.5837	49.33152
1659	8.299994	2.207306	5.152628	3.849607	1.988388	3.145515	48.54458
1660	8.085559	2.214608	5.062418	3.816339	1.992138	2.900431	47.50988
1661	7.846694	2.22191	4.972811	3.796314	1.995886	2.707471	46.08553
1662	7.781799	2.328328	4.898285	3.802418	2.025974	2.589058	45.48169
1663	7.779293	2.45351	4.85443	3.835099	2.055976	2.459711	45.34546
1664	7.69742	2.476803	4.810728	3.771684	2.088782	2.331009	44.47939
1665	7.616959	2.505913	4.747585	3.733089	2.134679	2.249963	43.58834
1666	7.375273	2.508901	4.657742	3.665206	2.136782	2.100402	41.74708
1667	6.902336	2.565596	4.563773	3.657388	2.152134	2.024252	39.30747

## B-588

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1668	6.459754	2.568569	4.465698	3.702919	2.133585	1.915508	36.95775
1669	6.040087	2.553572	4.366949	3.644922	2.114322	1.722446	34.63055
1670	5.776385	2.492541	4.249188	3.588668	2.082492	1.485032	33.1055
1671	5.519782	2.457078	4.117194	3.567769	2.055887	1.297446	31.53676
1672	5.269382	2.39524	4.015832	3.515581	2.019187	1.20317	29.98057
1673	5.169778	2.375769	3.977529	3.468953	2.006012	1.122071	29.16625
1674	5.070731	2.40249	3.920884	3.492158	1.917546	1.091028	28.40147
1675	4.839556	2.434878	3.867975	3.460385	1.811384	1.14717	26.96159
1676	4.742096	2.467197	3.814955	3.428602	1.705201	1.220899	26.2226
1677	4.710937	2.384987	3.873981	3.368542	1.579602	1.350659	25.96574
1678	4.711707	2.417796	4.056012	3.35682	1.587381	1.575233	25.94117
1679	4.680581	2.2704	4.239308	3.3611	1.332023	1.785766	25.88241
1680	4.68135	2.174814	4.548132	3.456819	1.176511	2.070257	26.17488
1681	4.709169	2.089904	5.004928	3.636504	1.027562	2.401553	26.78001
1682	4.73875	2.159181	5.497175	3.735149	1.179185	2.740788	27.60842
1683	4.776894	2.282535	6.026809	3.898327	1.349721	3.070894	28.48035
1684	4.971546	2.602545	6.603129	4.277551	1.669788	3.394343	30.51698
1685	5.142249	2.868863	6.968521	4.685379	2.004612	3.76804	32.44674
1686	5.313991	3.21995	7.516462	5.127782	2.408725	4.245514	34.54808
1687	5.481163	3.589551	7.840091	5.612495	2.715998	4.79628	36.10903
1688	5.656995	3.832566	8.178882	6.039738	2.832	5.393945	37.62074
1689	5.848664	4.058387	8.549794	6.366452	2.863178	6.068311	39.29539
1690	6.038556	4.087182	8.777219	6.395031	2.807455	6.594708	40.85812
1691	6.248134	4.11604	9.013301	6.426241	2.751677	7.088501	42.58484
1692	6.322887	4.035741	9.231054	6.423077	2.653129	7.454471	43.40131
1693	6.380983	3.85463	9.493828	6.202815	2.554232	7.878155	44.00453
1694	6.457294	3.75544	9.77384	6.188425	2.482372	8.34156	44.82091
1695	6.534545	3.690819	10.01256	6.217232	2.35647	8.629457	45.51033

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1696	6.746832	3.682618	10.24275	6.302202	2.243547	8.930764	47.02474
1697	7.212122	3.707818	10.49081	6.419027	2.14458	9.1568	49.68369
1698	7.685913	3.730965	10.74809	6.469785	2.044509	9.393738	52.01256
1699	8.177664	3.736201	11.04018	6.539582	1.901245	9.944504	54.1634
1700	8.606354	3.772725	11.35305	6.61624	1.788415	10.54971	56.38334
1701	9.05831	3.751767	11.67284	6.661996	1.621696	10.84796	58.53219
1702	9.499032	3.728772	11.92483	6.725679	1.440175	10.93476	60.33677
1703	9.701865	3.710026	12.02001	6.789883	1.258776	10.97805	61.31131
1704	9.666098	3.691275	12.09848	6.854621	1.166191	10.9539	61.17243
1705	9.966884	3.67456	12.28095	6.965494	1.230578	10.92175	62.14703
1706	10.23411	3.657841	12.46885	7.057721	1.294887	10.89791	63.61921
1707	10.23207	3.81926	12.63926	7.112527	1.527217	10.85807	63.6151
1708	10.37419	4.007244	12.77189	7.206459	1.732641	10.8565	64.3162
1709	10.22423	4.518297	12.8609	7.346406	2.367163	10.80709	64.46255
1710	10.07785	5.077319	12.95117	7.503842	3.057576	10.85072	64.65228
1711	9.843377	5.615008	12.98711	7.621287	3.902406	10.89466	64.50144
1712	9.798621	5.857195	13.10752	7.740818	4.211326	10.95676	64.37269
1713	9.883943	6.110355	13.24145	7.862532	4.654966	11.06724	64.94293
1714	9.902114	6.002344	13.2728	7.984834	4.584097	11.17966	65.12704
1715	9.789828	5.864877	13.30429	8.109461	4.158615	11.02731	64.62622
1716	9.466891	5.61721	13.2656	8.223259	3.540398	10.86367	63.33378
1717	9.335429	5.378368	13.28492	8.339112	2.988637	10.81211	62.53224
1718	9.296242	5.217227	13.3043	8.457109	2.523405	10.76097	62.20348
1719	9.2374	4.991738	13.27965	8.367152	2.052583	10.68098	61.71891
1720	9.131975	4.79048	13.14526	8.354562	1.609564	10.60205	60.93999
1721	9.02092	4.618881	13.12128	8.302969	1.281794	10.58355	60.02022
1722	8.738081	4.425238	12.99036	8.250521	0.889107	10.55727	58.24228
1723	8.48778	4.280768	12.68454	8.434858	0.439616	10.25812	56.66812

# B-590

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1724	8.387533	4.095531	12.51537	8.334231	0.022851	10.19212	55.73229
1725	8.289264	3.877485	12.32775	8.142678	-0.13776	10.10731	54.91447
1726	8.216905	3.716857	12.20413	7.93249	-0.11672	10.06905	54.30902
1727	8.11147	3.566974	12.0886	7.693269	-0.11809	10.01877	53.3857
1728	8.028891	3.337866	11.80154	7.383167	-0.13352	9.831199	52.77145
1729	7.990107	3.219543	11.68657	7.106331	-0.09729	9.787481	52.51334
1730	7.889315	3.06783	11.67657	6.818328	-0.11266	9.751298	51.59246
1731	7.810974	2.948308	11.50047	6.540558	-0.07654	9.580263	50.85673
1732	7.778389	2.883759	11.48903	6.398182	0.008881	9.556524	50.63655
1733	7.760321	2.880132	11.48844	6.341338	0.143212	9.556349	50.53494
1734	7.925182	2.935676	11.53037	6.321063	0.312427	9.629432	51.58733
1735	8.037576	3.01645	11.58927	6.322257	0.496706	9.745416	52.33395
1736	8.000592	3.096493	11.65101	6.341472	0.645635	9.833489	51.81569
1737	8.114062	3.203934	11.73154	6.395674	0.791306	9.945348	52.6031
1738	8.1037	3.282575	11.79091	6.415115	0.926781	10.02697	52.5019
1739	8.254346	3.388465	11.8688	6.46987	1.059675	10.1031	53.23663
1740	8.402712	3.467497	11.81586	6.487405	1.200589	10.09273	53.95246
1741	8.610861	3.580994	11.92988	6.511583	1.363363	10.14355	54.92332
1742	8.534524	3.693654	11.96502	6.513727	1.52392	10.17905	54.54153
1743	8.338282	3.806686	11.91459	6.515872	1.62406	10.20919	53.40839
1744	8.147445	4.020815	11.88102	6.519426	1.733348	10.23949	52.21289
1745	7.815129	4.189777	11.79155	6.487467	1.845963	10.37462	50.64959
1746	7.901473	4.422089	11.75862	6.501622	2.148591	10.55194	50.97452
1747	7.865203	4.679905	11.71259	6.537903	2.508576	10.58716	50.7324
1748	7.701062	4.93058	11.69271	6.563156	2.890573	10.63458	49.73561
1749	7.661716	5.189245	11.65726	6.573788	3.346875	10.68237	49.4405
1750	7.746668	5.456905	11.71061	6.584434	3.851129	10.75425	50.21317
1751	7.738538	5.70269	11.6815	6.60475	4.262753	10.74246	50.15753

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1752	7.962623	5.988671	11.73506	6.665885	4.85891	10.73856	51.63377
1753	8.209915	6.346972	11.91257	6.682068	5.716614	10.9756	53.35443
1754	8.301806	6.661753	11.96821	6.699107	6.542741	10.86623	54.21772
1755	8.395556	6.975339	12.05529	6.730655	6.919279	10.83499	55.04448
1756	8.438105	7.166146	12.11089	6.762335	6.993709	10.80812	55.29259
1757	8.45993	7.295839	12.17744	6.818877	7.080962	10.7814	55.28032
1758	8.481827	7.549743	12.38219	7.012837	7.171231	10.85408	55.33966
1759	8.443603	7.666382	12.41861	7.256544	7.26254	10.76622	55.12645
1760	8.433673	7.812523	12.41518	7.508622	7.386215	10.67223	54.97661
1761	8.437726	7.998844	12.64348	7.780778	7.520582	10.84031	54.96445
1762	8.426458	8.108583	12.5715	7.917005	7.61366	10.83704	54.87996
1763	8.399243	8.157524	12.58018	7.963323	7.640541	10.82454	54.59376
1764	8.372129	8.126802	12.5878	7.965784	7.630769	10.80346	54.31151
1765	8.33637	8.018924	12.48564	7.931544	7.519248	10.76904	53.78227
1766	8.321451	7.883225	11.98489	7.876795	7.225135	10.66979	52.96117
1767	8.306577	7.518895	11.52996	7.763946	6.677134	10.57997	51.60703
1768	8.315015	7.284712	11.2721	7.604031	6.375594	10.5408	51.1596
1769	8.377507	6.824344	11.12772	7.349047	5.931463	10.56325	51.48117
1770	8.446368	6.420628	11.09259	7.141538	5.507521	10.66709	51.79361
1771	8.483193	5.927183	10.95317	6.869429	4.623429	10.706	51.98094
1772	8.55805	5.188001	10.81743	6.54998	3.861886	10.68252	52.29132
1773	8.652023	4.537882	10.7458	6.245539	3.216347	10.66501	52.60917
1774	8.747375	4.190659	10.727	6.026808	2.980069	10.64756	52.92983
1775	8.927491	3.906315	10.75532	5.776863	2.915991	10.60556	53.47233
1776	8.83258	3.540199	10.77303	5.17827	2.851616	10.65114	53.07233
1777	8.14496	3.238531	10.73827	4.695533	2.718933	10.5083	51.00476
1778	7.511472	2.95775	10.68228	4.348944	2.587694	10.30974	49.01836
1779	7.196	2.757378	10.63977	4.320016	2.411765	10.11717	47.54362



## B-592

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1780	6.817075	2.558698	10.59887	4.291136	2.266978	10.03652	45.38292
1781	6.665119	2.471263	10.55828	4.309154	2.224823	9.977285	44.50947
1782	6.607193	2.505658	10.55306	4.34512	2.20199	9.991003	43.99477
1783	6.53797	2.498744	10.54784	4.422632	2.15288	10.03435	43.30724
1784	6.51393	2.512339	10.58119	4.505278	2.123109	10.1673	43.03094
1785	6.500733	2.520121	10.59491	4.577135	2.094035	10.23342	42.95827
1786	6.497689	2.527897	10.59313	4.649199	2.049292	10.2519	43.13574
1787	6.549799	2.568595	10.59313	4.75625	2.016122	10.29114	43.89502
1788	6.626978	2.625749	10.65539	4.806736	2.023334	10.40218	44.7914
1789	6.730863	2.718742	10.72306	4.839214	2.075076	10.52834	45.65264
1790	6.836465	2.765182	10.7266	4.871732	2.065676	10.65433	46.94263
1791	6.891279	2.743063	10.69982	4.85771	2.048055	10.65093	47.71983
1792	6.946518	2.746315	10.73581	4.852399	2.038612	10.65235	48.21883
1793	7.017713	2.784606	10.72407	4.838387	2.07659	10.66683	49.17886
1794	7.051188	2.806604	10.70442	4.797409	2.114289	10.66335	49.75538
1795	6.965327	2.779295	10.74068	4.766521	2.210599	10.64805	49.12843
1796	6.755698	2.770027	11.10874	4.751385	2.439603	10.69988	47.99338
1797	6.551507	2.699173	11.49955	4.778258	2.776224	10.69719	47.34949
1798	6.352298	2.518268	11.65387	4.749215	2.819523	10.58155	46.31937
1799	6.157652	2.357139	11.69129	4.701264	2.894126	10.41433	45.02574
1800	5.983966	2.155679	11.71324	4.653617	2.796418	10.20668	43.83102
1801	5.82264	2.036546	11.76399	4.76059	2.898826	10.06996	42.73027
1802	5.725567	2.06687	11.81515	4.92669	3.004375	9.952098	42.16212
1803	5.629579	2.097432	11.86673	5.008218	3.113282	9.836357	41.59676
1804	5.55669	1.979565	11.94923	5.070601	3.199658	9.722654	41.17308
1805	5.629276	1.952177	12.08716	5.198603	3.536444	9.767068	41.68225
1806	5.70255	1.959467	12.21174	5.680032	3.556415	9.7816	42.21169
1807	6.127219	1.995518	12.30908	6.113137	3.681711	9.862934	44.32721

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1808	6.630139	2.155426	12.43909	6.534796	3.903271	10.062	46.48457
1809	6.815443	2.349739	12.5724	6.576187	4.166916	10.26745	47.39086
1810	6.975223	2.544911	12.69983	6.653922	4.386878	10.34466	48.15707
1811	6.991483	2.640963	12.8304	6.671483	4.48684	10.35548	48.31216
1812	6.685739	2.622352	12.90618	6.628556	4.539761	10.33309	46.69586
1813	6.298539	2.642753	12.90213	6.585837	4.553818	10.22873	44.67077
1814	5.889631	2.623368	12.83896	6.508901	4.545902	10.10459	42.15534
1815	5.371408	2.574116	12.69491	6.371123	4.447182	9.932518	38.92088
1816	5.00841	2.524765	12.55438	6.235423	4.375437	9.765114	36.38949
1817	4.643896	2.443568	12.47276	6.065664	4.313637	9.635752	33.74599
1818	4.26385	2.289533	12.28706	5.910918	4.178397	9.464375	30.7288
1819	3.889767	2.104819	12.10641	5.768528	3.993751	9.322461	27.72315
1820	3.4233	1.947212	11.94943	5.627805	3.850465	9.188409	24.15602
1821	3.109612	1.925934	11.8466	5.606064	3.728243	9.081613	21.65907
1822	2.491827	1.81159	11.72259	5.50381	3.57639	8.946388	17.53043
1823	2.223801	1.729835	11.64035	5.495467	3.41119	8.833178	15.25764
1824	1.99309	1.60961	11.51603	5.515482	3.215239	8.704146	13.4331
1825	2.042628	1.603568	11.40775	5.53407	3.017743	8.582594	13.84062
1826	2.172291	1.597524	11.25296	5.552684	2.697548	8.410067	14.84461
1827	2.09059	1.772339	11.0715	5.571323	2.409664	8.218832	14.27985
1828	2.189175	2.069698	10.96036	5.737616	2.424123	8.073141	15.03399
1829	2.287235	2.485664	10.87343	6.012878	2.518377	7.959022	15.78786
1830	2.371497	2.939249	10.83431	6.289969	2.771614	7.944741	16.44524
1831	2.490501	3.404548	10.77137	6.403441	3.148963	7.898069	17.41028
1832	2.608625	3.902922	10.7545	6.518419	3.632411	7.936153	18.37716
1833	2.682428	4.397088	10.69237	6.684527	4.114759	7.919719	18.95855
1834	2.653664	4.940386	10.65176	6.801488	4.339546	7.957919	18.74469
1835	2.513776	5.384748	10.57178	6.910776	4.251033	7.932226	17.74664

B-594

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1836	2.460922	5.865176	10.54049	7.039426	4.416207	7.901258	17.35412
1837	2.489079	6.177763	10.55952	7.113522	4.45441	7.967009	17.58449
1838	2.451355	6.240227	10.54414	7.044365	4.378898	7.951034	17.30971
1839	2.413625	6.130531	10.52891	6.964893	4.203947	7.93512	17.06001
1840	2.397211	5.986938	10.51382	6.828506	4.029857	7.919268	16.9741
1841	2.400856	5.823254	10.41854	6.706877	3.738069	7.814637	17.04265
1842	2.582727	5.580254	10.27833	6.587088	3.234425	7.564166	18.43397
1843	2.727665	5.245414	10.23682	6.52045	2.632086	7.522319	19.4081
1844	2.872346	4.909285	10.14388	6.495528	2.053367	7.333124	20.35492
1845	3.234945	4.616906	10.14388	6.568898	1.59776	7.254976	22.82898
1846	3.497991	4.336006	10.14388	6.658499	1.152497	7.177647	24.66505
1847	3.787896	4.019664	10.07752	6.749124	0.484278	7.055111	26.72807
1848	4.096117	3.834168	10.05789	6.881333	-0.05389	6.957298	28.90884
1849	4.411689	3.653528	10.05789	7.015502	-0.53897	6.865882	31.09051
1850	4.849966	3.477336	10.05789	7.151913	-0.94628	6.775469	33.78712
1851	5.14506	3.337907	10.0345	7.161424	-1.00006	6.686018	35.67836
1852	5.887833	3.396681	10.01559	7.14974	-0.86821	6.696309	38.92477
1853	6.093918	3.347998	9.899405	7.02751	-0.76648	6.60768	40.1416
1854	6.305576	3.358962	9.823657	6.907125	-0.64024	6.542034	41.32746
1855	6.199297	3.296379	9.69896	6.780301	-0.67812	6.415721	40.57952
1856	5.973576	3.233905	9.548423	6.620951	-0.63512	6.27057	39.12737
1857	6.028526	3.216652	9.425179	6.54792	-0.42718	6.174112	39.26022
1858	5.761466	3.079389	9.077446	6.42792	-0.47235	6.055581	37.63445
1859	5.462531	2.861296	8.317916	6.228034	-0.67827	5.778631	35.58388
1860	5.189422	2.672711	8.01056	6.037954	-0.71516	5.518455	33.92963
1861	4.889652	2.499395	7.853129	5.935217	-0.75215	5.256943	32.0709
1862	4.598952	2.177716	7.615817	5.882634	-1.08619	4.835707	30.28109
1863	4.383	1.774927	7.414119	5.892349	-1.48712	4.475187	28.93517

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1864	4.351266	1.387381	7.241813	5.902073	-1.70922	4.229688	28.72833
1865	4.423744	0.989834	7.027363	5.865316	-1.94097	3.858588	29.1115
1866	4.532956	0.599825	6.860282	5.831331	-2.17774	3.676758	29.9096
1867	4.456062	0.23699	6.663615	5.757706	-2.42992	3.285423	29.41623
1868	4.565487	-0.10389	6.512528	5.718677	-2.56186	3.093704	30.21984
1869	4.755734	-0.30858	6.420955	5.704187	-2.45044	3.056732	31.74864
1870	4.971606	-0.33384	6.38805	5.78644	-2.24331	3.055223	33.57071
1871	5.172233	-0.34276	6.402381	5.954151	-1.96353	3.17037	35.3366
1872	5.276012	-0.13892	6.465907	6.064296	-1.50785	3.361146	36.42548
1873	5.471787	0.131091	6.503764	6.054283	-0.97779	3.455236	37.90083
1874	5.67321	0.503113	6.59961	6.148687	-0.45087	3.657389	39.25983
1875	5.733277	0.858827	6.675527	6.209946	0.057369	3.824335	39.6605
1876	5.792908	1.165399	6.737041	6.197759	0.544177	3.981926	40.12896
1877	5.844313	1.508526	6.812228	6.244447	1.189034	4.145541	40.62177
1878	5.882611	1.839723	6.888548	6.305432	1.869263	4.305538	40.99739
1879	5.905335	2.145443	6.934217	6.325953	2.597094	4.419909	41.2261
1880	5.928109	2.450546	6.980232	6.346551	3.297823	4.534647	41.45487
1881	5.964385	2.632042	7.026597	6.381646	3.519351	4.638053	41.80295
1882	6.044846	2.714257	7.069454	6.524563	3.544652	4.655691	42.50583
1883	6.125925	2.796199	7.13171	6.669764	3.477616	4.700617	43.23102
1884	6.226156	2.87791	7.19446	6.817412	3.410709	4.745686	44.18081
1885	6.423992	2.896453	7.281712	6.975998	3.415259	4.837419	45.8837
1886	6.744042	3.027718	7.426041	7.184537	3.496363	4.975593	48.2422
1887	7.07691	3.102099	7.581296	7.293527	3.423146	5.115835	50.58742
1888	7.494004	3.197012	7.91965	7.39221	3.502421	5.2768	53.25841
1889	7.989799	3.30315	8.690359	7.585069	3.695399	5.574111	56.64129
1890	8.465418	3.410152	9.105422	7.783188	3.742565	5.841751	59.21299
1891	8.94198	3.518083	9.364794	7.913017	3.790035	6.116785	61.26002

## B-596

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1892	9.460077	3.803596	9.719701	8.018919	4.273057	6.631893	63.22532
1893	10.0274	4.245124	10.09532	8.126419	5.14513	7.192808	65.58844
1894	10.39859	4.679211	10.40136	8.12668	5.494855	7.557449	67.11028
1895	10.78723	5.151091	10.81633	8.191874	5.870638	8.249511	68.66831
1896	10.86893	5.669738	11.10351	8.188534	6.277153	8.628861	69.00312
1897	11.17488	6.247209	11.4661	8.30493	6.720301	9.3949	70.02891
1898	11.31529	6.909302	11.81919	8.545123	6.883516	9.853372	70.64775
1899	11.3276	7.444604	12.07802	8.776587	6.912632	10.0102	70.67277
1900	11.29556	7.682389	12.20727	8.910405	6.783661	10.10988	70.47992
1901	11.259	7.99111	12.35163	8.92401	6.736599	10.18	70.0143
1902	11.23374	8.097245	12.45033	9.036653	6.716296	10.24636	69.36304
1903	11.24174	8.190669	12.54482	9.259748	6.684588	10.31486	69.0313
1904	11.24976	8.202871	12.57272	9.328598	6.649898	10.36342	68.81806
1905	11.29716	8.219386	12.58017	9.413696	6.636381	10.40104	68.87998
1906	11.33581	8.271875	12.64582	9.592377	6.607705	10.44606	68.77693
1907	11.33424	8.282847	12.71188	9.665268	6.514998	10.48993	68.47449
1908	11.34243	8.271087	12.78025	9.656157	6.419208	10.54086	68.24192
1909	11.35487	8.197392	12.89094	9.584549	6.264872	10.6415	68.22806
1910	11.28685	8.173975	13.02032	9.535896	6.177758	10.74994	67.6707
1911	11.13219	7.994532	13.13869	9.362289	5.92038	10.88373	66.96377
1912	10.86839	7.715233	13.24359	9.151314	5.612243	11.01848	65.90699
1913	10.70555	7.57218	13.40405	8.987439	5.568546	11.23069	65.17542
1914	10.42967	7.431877	13.50556	8.827504	5.525074	11.307	63.90874
1915	10.14544	7.455491	13.63635	8.671293	5.602693	11.3867	62.46543
1916	9.956271	7.460382	13.82536	8.613602	5.721044	11.60697	61.28079
1917	9.6933	7.45176	13.9366	8.567006	5.780206	11.79893	59.71121
1918	9.337191	7.228373	13.74818	8.379553	5.601295	11.75738	57.76843
1919	8.999428	7.162634	13.54105	8.076882	5.769508	11.71611	55.84703

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1920	8.636283	6.817713	13.21554	7.700139	5.42708	11.57573	53.92164
1921	8.431095	6.756093	13.04643	7.378147	5.590003	11.54364	52.96952
1922	8.231989	6.365446	12.81668	6.885836	5.469391	11.33127	51.79563
1923	7.905785	5.009201	12.59478	6.360389	4.481596	11.11464	50.16021
1924	7.290612	4.148032	11.62402	5.814506	4.18562	10.54281	47.75359
1925	6.737379	3.430946	10.77321	5.31914	3.88892	9.814399	45.29569
1926	6.230827	2.812516	10.02933	4.864579	3.606665	9.127915	42.84482
1927	5.856609	2.550529	9.772749	4.44342	3.539273	8.750969	40.81593
1928	5.786644	2.417901	9.606594	4.168964	3.510592	8.605862	40.19865
1929	5.607168	2.228697	9.423657	3.93474	3.378545	8.346302	38.75746
1930	5.50675	2.167569	9.35174	3.781632	3.335942	8.220678	37.83236
1931	5.443303	2.045674	9.258605	3.615683	3.192639	8.098158	37.22159
1932	5.380174	1.89826	9.165	3.440716	2.985115	7.978677	36.72188
1933	5.31999	1.762278	9.08871	3.265369	2.814487	7.905055	36.2721
1934	5.295162	1.639733	9.041938	3.173517	2.659304	7.859411	36.14138
1935	5.24415	1.493755	9.010628	2.983591	2.517271	7.809178	35.63219
1936	5.164566	1.36077	8.966816	2.861065	2.464286	7.740679	34.98793
1937	5.090251	1.277429	8.942313	2.825654	2.518577	7.675365	34.35642
1938	4.975083	1.172387	8.904725	2.751693	2.57244	7.573977	33.39014
1939	4.873391	1.113819	8.872639	2.729807	2.634438	7.47528	32.50785
1940	4.776889	1.019719	8.805037	2.69461	2.510331	7.335642	31.92349
1941	4.719627	1.039874	8.744658	2.689385	2.650719	7.201351	31.56735
1942	4.736498	1.120596	8.7049	2.704874	2.864765	7.098689	31.68332
1943	4.711299	1.086586	8.622912	2.69965	2.851801	6.965104	31.49942
1944	4.696201	0.979845	8.488808	2.566039	2.657885	6.883414	31.40624
1945	4.68112	0.813765	8.234025	2.432948	2.38572	6.74486	31.24092
1946	4.44296	0.530811	7.959218	2.134865	1.991275	6.543373	29.68047
1947	4.015187	0.174149	7.685979	1.792664	1.614131	6.204485	27.34425

B-598

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1948	3.67351	-0.03868	7.526333	1.547365	1.45217	5.981803	25.5462
1949	3.350629	-0.30395	7.370321	1.368569	0.973809	5.76598	23.74688
1950	3.215053	-0.43744	7.269035	1.235312	0.807333	5.600091	22.96406
1951	3.028102	-0.69954	7.118653	1.103775	0.360332	5.393034	21.76369
1952	2.463641	-0.92792	7.045741	0.909977	-0.07671	5.199911	18.53864
1953	2.344373	-0.71582	7.005258	0.787633	0.12853	5.118129	17.71349
1954	2.3897	-0.31721	7.364853	0.996929	0.163757	5.269405	18.00187
1955	2.641273	0.166372	7.805979	1.366595	0.380967	5.554677	19.80919
1956	3.019017	0.719647	8.253916	1.802073	0.54286	5.852587	22.75367
1957	3.364912	1.056563	8.301177	2.246895	0.633273	5.96957	25.59502
1958	3.471578	1.202003	8.295446	2.523428	0.61197	5.974011	26.67464
1959	3.646555	1.347218	8.317065	2.765336	0.615262	6.095439	28.38542
1960	3.614193	1.314939	8.263409	2.861696	0.574804	6.107598	28.05796
1961	3.546914	1.313694	8.220133	3.020117	0.568444	6.143054	27.41141
1962	3.513815	1.377782	8.203487	3.183879	0.616764	6.178657	27.09815
1963	3.308885	1.360535	8.15125	3.341149	0.576322	6.16658	25.46249
1964	3.072148	1.32376	8.082552	3.338768	0.519894	6.134021	23.53372
1965	2.789896	1.173092	7.976056	3.327992	0.352775	6.088683	21.35233
1966	2.558011	1.003591	7.912587	3.249915	0.186632	6.052917	19.61972
1967	2.248633	0.764396	7.842847	3.004054	-0.03904	6.017296	17.39067
1968	2.053546	0.650298	7.792799	2.891412	-0.19667	6.023416	15.97355
1969	1.906196	0.633532	7.726606	2.816073	-0.3001	5.970042	14.86114
1970	1.824884	0.700528	7.686494	2.803555	-0.14293	5.952269	14.24922
1971	1.69826	0.6387	7.335157	2.775968	-0.15903	5.543305	13.2749
1972	1.496252	0.49656	6.4572	2.623336	-0.29697	4.688016	11.60016
1973	1.340265	0.49656	6.187746	2.507262	-0.16517	4.360192	10.3764
1974	1.329731	0.627287	6.164268	2.653038	0.118336	4.220369	10.31477
1975	1.435204	0.823973	6.236894	2.829772	0.461009	4.124335	11.23215

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
1976	1.719038	1.03029	6.310167	3.114658	0.800886	4.029308	13.68385
1977	2.155781	1.360919	6.408613	3.458366	1.127561	4.047904	17.25195
1978	2.596238	1.700977	6.508331	3.814146	1.270986	4.06655	20.8002
1979	3.044979	2.007446	6.615051	4.175412	1.65155	4.060348	24.33193
1980	3.396825	2.32897	6.723303	4.554015	2.059864	4.054151	27.31419
1981	3.752594	2.695713	6.913577	4.953347	2.474303	4.1444	30.24731
1982	4.563978	3.33575	7.049188	5.643769	3.270307	4.235682	35.22389
1983	4.952472	3.791499	7.182426	6.359143	3.592274	4.312683	37.95592
1984	5.353393	3.914464	7.343413	6.62337	3.898252	4.443006	40.45957
1985	5.499801	4.072407	7.46568	6.69537	4.007818	4.521505	41.43449
1986	5.495065	4.08239	7.604705	6.677167	4.124475	4.59239	41.07425
1987	5.463785	4.065904	7.746806	6.653715	4.157787	4.669756	40.46027
1988	5.42412	4.032887	7.846935	6.529936	4.353001	4.726593	39.80137
1989	5.384602	4.115608	7.941519	6.514668	4.554344	4.780461	39.11259
1990	5.41826	4.11874	8.019297	6.464927	4.729817	4.817659	39.40421
1991	5.533047	4.222371	8.103355	6.449761	4.950924	4.860338	40.39521
1992	5.634923	4.260222	8.167044	6.428541	5.117114	4.917575	41.34534
1993	5.956864	4.283974	8.237466	6.350803	5.369251	4.988259	43.56846
1994	6.263809	4.29757	8.262839	6.302244	5.55967	5.041046	45.47684
1995	6.60898	4.471489	8.271293	6.250177	5.777699	5.077099	47.18893
1996	6.974398	4.64964	8.245079	6.077599	5.863616	5.123395	48.869
1997	7.527384	4.918044	8.130818	6.059288	6.018566	5.123532	51.14299
1998	7.947713	5.046243	7.959393	5.901612	6.003793	4.980055	52.88064
1999	8.08083	5.064043	7.810388	5.695918	5.989047	4.890942	53.35918
2000	8.044333	4.987469	7.663428	5.543312	5.856337	4.814776	53.1982
2001	8.011338	5.037415	7.822965	5.472269	5.669371	5.050827	53.18056
2002	8.090158	5.211279	8.619017	5.677192	5.625048	5.770441	54.31902
2003	8.315618	5.262581	8.91281	5.800611	5.484105	6.16526	55.3915



## B-600

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2004	8.411172	5.24946	8.964056	5.723325	5.344926	6.367364	55.8416
2005	8.259069	5.25426	9.015702	5.640843	5.245837	6.575672	55.00083
2006	7.937643	5.282131	9.153253	5.559974	5.178007	6.837165	53.17514
2007	7.726425	5.335717	9.333974	5.507338	5.173744	7.17062	51.75948
2008	7.521119	5.389537	9.520047	5.48795	5.361756	7.520115	50.33311
2009	7.413903	5.539369	9.679996	5.467607	5.450906	7.926202	49.3691
2010	7.295558	5.691698	9.867819	5.423558	5.54108	8.382825	48.28749
2011	7.204582	5.810592	9.939549	5.403312	5.675995	8.690287	47.41626
2012	7.115102	5.931048	10.01232	5.357604	5.862896	8.958696	46.54957
2013	7.038	6.05316	10.05182	5.336089	6.054546	9.152112	45.8737
2014	6.964823	6.112747	10.05513	5.296362	6.180511	9.215733	45.3186
2015	6.893354	6.038066	10.03888	5.217347	6.24105	9.267674	44.8116
2016	6.843612	6.065562	10.02996	5.161756	6.358104	9.319621	44.61996
2017	6.798389	6.060957	10.02293	5.106331	6.44217	9.361796	44.39195
2018	6.760113	6.16391	10.02603	5.145901	6.48043	9.367937	44.1174
2019	6.722036	6.107146	10.0052	5.038889	6.471901	9.329962	43.84243
2020	6.775585	6.188129	9.995064	5.09084	6.511202	9.273813	44.03483
2021	6.769072	6.16896	9.99304	5.048117	6.518928	9.22654	43.80167
2022	6.700993	6.167813	9.967417	5.032079	6.484465	9.167076	43.12113
2023	6.601665	6.228527	9.855085	5.072465	6.395171	9.104589	42.23069
2024	6.527871	6.304187	9.798099	5.16933	6.37544	9.059161	41.66217
2025	6.422656	6.363781	9.804948	5.388063	6.413605	8.970363	41.13196
2026	6.443691	6.517043	9.921671	5.747306	6.501249	8.960348	41.46208
2027	6.465854	6.664751	10.15973	6.130884	6.516187	9.017676	41.73261
2028	6.460264	6.686911	10.31785	6.523774	6.4499	9.236545	41.50789
2029	6.275974	6.709133	9.806849	6.938679	6.384244	9.22812	40.53968
2030	6.091488	6.59318	9.33486	6.933671	6.319201	9.195436	39.63186
2031	5.290135	5.936706	7.798102	6.381142	6.237035	7.642686	34.98064

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2032	4.097877	4.577497	5.514629	5.430572	4.19873	4.57014	27.04056
2033	2.692176	2.284848	3.315148	4.199575	1.716806	2.552036	18.46015
2034	1.676344	1.086853	2.051483	3.275604	0.553716	1.392211	11.73284
2035	1.117953	0.746527	1.452854	2.962316	0.039829	0.774701	8.074346
2036	0.477036	0.35778	0.829179	2.655058	-0.55686	0.213532	3.516125
2037	-0.27524	-0.13126	0.172906	2.089895	-1.08562	-0.33032	-2.10276
2038	-0.90102	-0.59053	-0.41531	1.553293	-1.55867	-0.83647	-7.06311
2039	-1.4828	-0.92342	-0.84449	1.177142	-1.88365	-1.19751	-11.7991
2040	-2.04657	-1.25414	-1.20406	0.829368	-2.11177	-1.51133	-16.9817
2041	-2.51944	-1.5863	-1.5309	0.474181	-2.2839	-1.77932	-21.4262
2042	-2.92131	-1.84163	-1.86383	0.216379	-2.45674	-2.02569	-25.1059
2043	-3.16569	-2.04079	-2.21246	0.150865	-2.60504	-2.30707	-27.1112
2044	-3.53221	-2.31428	-2.59398	-0.13361	-2.82742	-2.64961	-30.3589
2045	-3.91336	-2.58876	-2.99016	-0.41101	-3.04501	-3.00451	-33.7101
2046	-4.20213	-2.80302	-3.37128	-0.69093	-3.20683	-3.3637	-35.9849
2047	-4.43672	-2.91736	-3.71517	-0.75719	-3.34515	-3.67652	-37.9283
2048	-4.68051	-3.02676	-4.01378	-0.8106	-3.47254	-3.97291	-40.0465
2049	-4.98443	-3.15295	-4.33114	-0.9167	-3.60315	-4.27919	-42.6155
2050	-5.30644	-3.28205	-4.57887	-0.9194	-3.76012	-4.47581	-45.3214
2051	-5.69897	-3.35191	-4.82221	-0.90315	-3.93604	-4.62521	-48.4392
2052	-6.08045	-3.44742	-5.04831	-0.91268	-4.10448	-4.77976	-51.1931
2053	-6.45855	-3.60885	-5.18726	-0.92224	-4.31456	-4.93558	-53.5532
2054	-6.84825	-3.75261	-5.27914	-0.93181	-4.46336	-5.05382	-55.8198
2055	-7.18722	-3.89636	-5.31395	-1.02227	-4.57921	-5.06957	-57.8001
2056	-7.69701	-4.16407	-5.45272	-1.20516	-4.79242	-5.14322	-60.7001
2057	-8.20749	-4.44691	-5.6879	-1.40457	-5.01443	-5.28609	-63.5642
2058	-8.61479	-4.65479	-5.79586	-1.61206	-5.16916	-5.37191	-65.177
2059	-8.4527	-4.82688	-5.67331	-1.82873	-5.32549	-5.35459	-64.9173

## B-602

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2060	-8.22453	-4.91287	-5.57662	-1.87932	-5.4864	-5.33734	-64.3812
2061	-7.52306	-4.78774	-5.25723	-1.73054	-5.47834	-5.02975	-61.1995
2062	-6.77532	-4.47967	-4.75345	-1.44338	-5.09937	-4.52524	-57.7692
2063	-6.05263	-4.08168	-4.19661	-0.95059	-4.6849	-4.01246	-54.0782
2064	-5.39375	-3.71416	-3.67848	-0.4205	-4.30159	-3.49191	-50.5913
2065	-4.84877	-3.25349	-3.18859	-0.09492	-3.77607	-2.94798	-46.4787
2066	-4.28942	-2.76471	-2.67116	0.228896	-3.18685	-2.38081	-42.5695
2067	-3.71056	-2.16973	-2.03976	0.793559	-2.55436	-1.76446	-38.2031
2068	-3.14978	-1.61194	-1.33387	1.324835	-1.84215	-1.0936	-33.8212
2069	-2.56485	-1.11076	-0.66467	1.819453	-1.17696	-0.51884	-29.3106
2070	-1.90488	-0.50526	-0.03522	2.365555	-0.54662	0.005145	-21.5388
2071	-1.24457	0.119197	0.544896	2.947561	-0.09434	0.400746	-13.2515
2072	-0.67968	0.597254	1.157191	3.421915	0.311001	0.796244	-6.75936
2073	-0.49775	0.894705	1.745004	3.524553	0.579125	1.187482	-4.91164
2074	0.019039	1.403138	2.576031	4.033331	1.000127	1.802438	0.178985
2075	0.592622	1.943377	3.558854	4.576082	1.349474	2.514113	5.258233
2076	1.011269	2.372368	4.627223	5.178411	1.60404	3.400813	8.809297
2077	1.308103	2.561354	5.555404	5.290586	1.726316	4.168448	11.31382
2078	1.608686	2.710336	6.184003	5.38225	1.801283	4.843761	13.84067
2079	1.937372	2.788309	6.745951	5.610622	1.916337	5.509516	16.3657
2080	2.322242	2.866897	7.052486	5.58162	2.080024	5.839189	19.24572
2081	2.846415	2.776523	7.343505	5.524512	2.203835	6.025662	23.01237
2082	3.407762	2.683344	7.646038	5.333263	2.439748	6.215867	26.62109
2083	4.01873	2.768906	7.961554	5.156145	2.863971	6.410167	30.21141
2084	4.646932	2.804741	8.165736	4.98172	3.016977	6.519592	33.71472
2085	5.348583	2.894479	8.271093	4.928952	3.172581	6.564888	37.20247
2086	6.046052	3.059366	8.405254	4.985782	3.50043	6.61368	39.79196
2087	6.520847	3.228407	8.680392	5.043057	3.847668	6.740606	41.442

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2088	6.816726	3.401972	8.967207	5.10079	4.217856	6.869531	42.53677
2089	6.766495	3.506377	9.266944	5.158992	4.527138	7.013802	42.43018
2090	6.653295	3.504401	9.558192	5.140035	4.795385	7.146571	42.1328
2091	6.365818	3.502426	9.807756	5.121142	4.733139	7.281688	40.68652
2092	6.11297	3.580739	9.976868	5.179472	4.671525	7.367282	39.27427
2093	6.023729	3.720612	10.10291	5.283383	4.705711	7.429802	38.64894
2094	5.935236	3.922129	10.32708	5.425768	4.849641	7.492856	38.16159
2095	5.580575	3.906171	10.51103	5.331797	4.786347	7.535681	36.39816
2096	5.463508	3.696079	10.70047	4.979681	4.671815	7.599652	35.8708
2097	5.34743	3.466204	10.72986	4.633918	4.557916	7.66357	35.00377
2098	5.314117	3.318454	10.75939	4.395155	4.459782	7.786146	34.81435
2099	5.280875	3.248515	10.85695	4.237043	4.430507	7.949735	34.75674
2100	5.2477	3.261519	10.92714	4.248939	4.485192	8.069536	34.47343
2101	5.254799	3.30534	11.01717	4.285988	4.586039	8.263154	34.45702
2102	5.353867	3.237414	11.09436	4.316088	4.520745	8.485524	35.14752
2103	5.664971	3.222997	11.2596	4.317557	4.414682	8.734044	36.92368
2104	5.768607	3.153631	11.21187	4.312079	4.232719	8.929544	37.58599
2105	5.873391	3.12359	11.16458	4.334981	4.138904	9.130943	38.24835
2106	5.841365	3.08354	11.06633	4.365082	3.946533	9.258785	37.96764
2107	5.801793	3.066779	11.00444	4.411055	3.929995	9.323327	37.66496
2108	5.756444	3.107514	11.02944	4.460587	4.000826	9.398532	37.389
2109	5.910697	3.277373	11.2744	4.548876	4.025285	9.628095	38.50175
2110	6.065175	3.423116	11.4362	4.637323	4.049768	9.866126	39.99589
2111	6.096223	3.560649	11.26073	4.728106	4.034215	9.925331	40.26636
2112	6.131601	3.737064	11.09504	4.945017	3.984722	9.997525	40.67411
2113	6.158383	3.890859	10.94775	5.155284	3.92453	10.08051	40.89604
2114	6.184551	4.045828	10.81155	5.362194	3.895505	10.18806	41.06859
2115	6.231329	4.22338	10.67835	5.565043	3.956197	10.28177	41.59553

## B-604

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2116	6.386009	4.403164	10.51012	5.757578	4.078512	10.37175	43.12274
2117	6.700369	4.417621	10.24789	5.956583	4.124457	10.48283	45.28429
2118	7.026758	3.841601	9.924223	6.136176	3.764237	10.59601	47.26544
2119	7.344117	3.848109	9.616023	6.319594	3.88027	10.70396	49.39048
2120	7.688789	3.739598	9.380293	6.661142	4.052011	10.55762	51.34491
2121	7.998331	3.84689	9.153039	7.024175	4.324531	10.4146	52.84822
2122	8.255388	3.853386	8.866175	7.234623	4.603127	10.25221	54.04442
2123	8.293091	3.742197	8.555701	7.309552	4.689187	9.586174	54.28278
2124	8.331002	3.534335	8.204526	7.334262	4.66719	8.918832	54.65365
2125	8.758865	3.455974	7.908459	7.503248	4.725394	8.344277	56.23744
2126	8.943043	3.661129	7.697357	8.033778	4.818621	8.110312	57.07256
2127	9.132452	3.919308	7.525997	8.600735	4.955019	7.891456	57.92842
2128	9.276481	4.183597	7.43812	9.230403	5.093039	7.668618	58.73194
2129	9.380529	4.285588	7.231755	9.565287	5.232873	7.173247	59.27094
2130	9.506171	4.229044	7.08351	9.542248	5.155344	6.920202	60.09764
2131	9.663762	4.126664	6.989244	9.488994	4.998179	6.77845	61.33841
2132	9.825594	4.051256	6.847317	9.436187	4.79439	6.590319	62.3729
2133	9.991892	3.972808	6.743438	9.439992	4.900485	6.439297	63.35309
2134	10.10478	3.894979	6.705981	9.447294	5.008224	6.349797	63.87393
2135	10.2197	3.778465	6.664202	9.414398	4.916197	6.239904	64.43336
2136	10.35277	3.663005	6.648885	9.357276	4.931496	6.138493	64.98887
2137	10.48868	3.286359	6.607439	9.236324	4.626988	6.009094	65.51208
2138	10.49233	3.069191	6.460064	9.11242	4.252654	5.850839	65.56174
2139	10.46298	2.933185	6.406978	9.04988	4.033279	5.724727	65.47251
2140	10.17924	2.741442	6.318802	8.923284	3.819118	5.577485	63.96177
2141	9.937338	2.662704	6.269313	8.805206	3.787781	5.461109	62.78356
2142	9.697856	2.550627	6.328388	8.683255	3.674767	5.43471	61.55647
2143	9.655843	2.513359	6.412602	8.616687	3.587915	5.453892	61.38378

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2144	9.683293	2.455054	6.465476	8.506914	3.656341	5.426336	61.78425
2145	9.680293	2.416871	6.488224	8.394065	3.743582	5.398917	61.8297
2146	9.677297	2.303865	6.38966	8.237332	3.707763	5.29589	61.68352
2147	9.674305	2.342072	6.373194	8.080904	3.744722	5.216127	61.63441
2148	9.671318	2.958447	6.532926	8.046912	4.194297	5.211757	61.96308
2149	9.586953	3.073375	6.685081	8.01309	4.247546	5.183292	61.37152
2150	9.535729	3.411791	6.859462	7.979436	4.300927	5.294458	60.93486
2151	9.371811	3.438197	6.908609	7.942175	4.198163	5.346194	59.40982
2152	9.239621	3.556653	6.900561	7.905119	4.09569	5.30408	58.13162
2153	9.129014	3.491274	6.841941	7.671468	3.943269	5.418983	57.07742
2154	9.020264	3.50301	6.828949	7.627841	3.791558	5.580448	56.43981
2155	8.907529	3.280327	6.811731	7.308376	3.579999	5.747026	55.98667
2156	8.722832	2.876892	6.727428	6.992565	3.336936	5.669739	55.21254
2157	8.634634	2.686426	6.768451	7.014949	3.203882	5.67608	54.8241
2158	8.555589	2.391752	6.7346	7.071904	2.920764	5.691218	54.35297
2159	8.515406	2.150071	6.775672	7.074348	2.554036	5.919171	54.06555
2160	8.458526	2.034836	6.741784	7.079276	2.239178	5.898444	53.63607
2161	8.378319	1.975361	6.772301	7.07111	2.101866	5.903047	52.93554
2162	8.299351	1.995085	6.891197	7.062953	2.217519	5.998808	52.1876
2163	8.084807	2.019437	7.021235	7.057295	2.225931	6.095535	50.66851
2164	7.916646	2.025588	7.070437	7.038984	2.066238	6.135125	49.6738
2165	7.597889	2.03174	7.124833	7.023195	1.993509	6.196676	48.05718
2166	7.329016	2.056124	7.194534	7.027379	1.921338	6.283121	46.59744
2167	7.070268	2.314703	7.265111	7.068647	2.006517	6.370353	45.15728
2168	6.906489	2.378597	7.40355	7.110127	2.092944	6.458902	44.3802
2169	6.687327	2.34165	7.433041	7.101684	2.047506	6.522657	43.18444
2170	6.676547	2.414903	7.567438	7.159349	2.007234	6.653016	43.12658
2171	6.665783	2.405805	7.688124	7.217434	1.879759	6.751389	43.04416

## B-606

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2172	6.488673	2.288171	7.59656	7.257894	1.753687	6.719759	42.11582
2173	6.224427	2.115199	7.520098	7.254279	1.745852	6.636255	40.53976
2174	5.922968	2.022334	7.448339	7.228891	1.805062	6.548569	38.41204
2175	5.730846	1.88656	7.443455	7.199127	1.756022	6.506986	36.78655
2176	5.541698	1.725182	7.543652	7.168198	1.712083	6.502452	35.13311
2177	5.355143	1.56523	7.645271	7.137405	1.667967	6.49792	33.48648
2178	5.073225	1.433177	7.595702	7.025952	1.660897	6.421151	31.25966
2179	4.862575	1.394922	7.558268	6.988974	1.667136	6.32689	29.8333
2180	4.654831	1.37376	7.521021	6.968156	1.704872	6.233545	28.40619
2181	4.625357	1.442594	7.631048	6.947391	1.814416	6.204786	28.44475
2182	4.595948	1.450893	7.80626	6.989215	1.885941	6.259305	28.50247
2183	4.612014	1.595827	8.053298	7.194164	1.932464	6.487062	28.87874
2184	4.628095	1.783552	8.335474	7.237837	2.012092	6.737824	29.04871
2185	4.633048	2.18994	8.603807	7.611382	2.198679	6.919978	29.06923
2186	4.638003	2.677261	8.883945	8.017738	2.374537	7.107446	29.08586
2187	4.496034	2.8769	8.888286	8.04193	2.312264	7.142458	28.1704
2188	4.373617	3.140134	8.892631	8.027136	2.305329	7.084609	27.27789
2189	4.25166	3.456238	8.896978	8.077126	2.476888	7.031239	26.40759
2190	4.130052	3.63639	8.901328	8.12178	2.652316	7.021413	25.53722
2191	4.133857	3.719737	8.757923	8.162404	2.636519	6.826134	25.62203
2192	4.155945	3.743912	8.69187	8.158528	2.53712	6.758	25.87628
2193	4.270991	3.849753	8.626797	8.233668	2.511104	6.690412	26.85883
2194	4.278393	3.825285	8.469124	7.97808	2.52395	6.467156	26.9568
2195	4.392286	3.800891	8.270274	7.732326	2.578711	6.250242	27.6655
2196	4.612741	3.92766	8.209776	7.766916	2.785755	6.162345	29.27676
2197	4.835975	4.055355	8.150175	7.801679	2.996334	6.075206	30.89592
2198	5.062599	4.184089	8.106223	7.836614	3.21097	6.042204	32.43324
2199	5.228398	4.282897	8.085413	7.827213	3.445606	6.009305	33.43624

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2200	5.294285	4.2263	8.036148	7.609751	3.549195	5.939182	33.90669
2201	5.267057	4.067008	8.027394	7.39884	3.654554	5.91481	33.75149
2202	5.433608	3.970032	7.965785	7.211973	3.429954	5.869368	34.73676
2203	5.584118	3.85054	7.84995	7.029866	2.952182	5.824106	35.5793
2204	5.737546	3.840192	7.915609	7.108703	2.506828	5.840636	36.42225
2205	5.875284	3.674934	7.97622	7.182786	1.973067	5.831501	37.42555
2206	5.987421	3.62561	8.043249	7.263864	1.533163	5.848042	38.28942
2207	6.128516	3.653914	8.110976	7.345863	1.209617	5.864607	39.40496
2208	6.399416	3.683243	8.208902	7.493235	1.044066	5.888988	41.32532
2209	6.666619	3.615851	8.308545	7.568301	0.876737	5.94621	43.12656
2210	6.943521	3.647172	8.426606	7.668403	0.807653	6.01209	44.94035
2211	7.143323	3.713225	8.546159	7.755761	0.724296	6.124047	46.35471
2212	7.34826	3.776737	8.678356	7.788287	0.739953	6.281981	47.66022
2213	7.496348	3.850363	8.80576	7.821014	0.825844	6.385704	48.71464
2214	7.647497	3.841083	8.909873	7.834481	0.946564	6.47599	49.82003
2215	7.824145	3.815187	9.027874	7.770056	1.064391	6.62988	51.04702
2216	8.023309	3.812343	9.168265	7.753695	1.244187	6.79835	52.42655
2217	8.364533	3.853863	9.42311	7.785444	1.503779	7.012562	54.21753
2218	8.648085	3.926244	9.681553	7.798833	1.710265	7.317674	55.98955
2219	8.952807	3.931796	9.934434	7.820718	1.753238	7.623057	57.96662
2220	9.272607	3.915684	10.18517	7.829006	1.777177	7.933353	59.94884
2221	9.389091	3.989634	10.4305	7.869338	1.890689	8.292709	61.02954
2222	9.478502	4.121984	10.53521	7.953525	2.004883	8.472657	61.92319
2223	9.55675	4.133516	10.64195	7.944913	2.026014	8.65751	62.60164
2224	9.8329	4.293362	10.82493	8.274095	2.118515	9.018296	64.23632
2225	10.06351	4.455694	11.15644	8.620446	2.113098	9.400774	65.29764
2226	10.04616	4.318985	11.26712	8.537001	1.874409	9.57017	65.12391
2227	10.00173	4.059999	11.27956	8.347631	1.51024	9.660326	64.88674



## B-608

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2228	9.95761	3.929587	11.39264	8.277665	1.28316	9.787605	64.57584
2229	9.99184	3.796516	11.40534	8.235803	0.975466	9.874577	64.66889
2230	10.02625	3.710632	11.43616	8.30367	0.723006	9.962737	64.8185
2231	10.23523	3.718015	11.4237	8.372316	0.478877	9.986842	65.6145
2232	10.36279	3.718015	11.61683	8.383296	0.388078	10.00641	66.16788
2233	10.57554	3.781222	11.92364	8.452872	0.40259	10.09803	67.30115
2234	10.84549	3.695437	11.97269	8.287712	0.389867	10.21144	68.63735
2235	10.94805	3.697398	11.94121	8.08474	0.450177	10.29639	69.27276
2236	11.10846	3.743613	11.96882	7.940357	0.561337	10.33302	70.22882
2237	11.21602	3.772347	12.02834	7.803367	0.657542	10.45086	70.89941
2238	11.25872	3.503011	12.02834	7.441113	0.503502	10.53923	71.13311
2239	11.17421	3.208478	12.08531	7.089492	0.291176	10.63417	70.66195
2240	11.09484	2.924478	12.10689	6.716732	0.088555	10.71454	70.20599
2241	10.9918	2.614688	12.10907	6.373926	-0.11556	10.70755	69.60863
2242	10.88687	2.380435	12.11451	6.165123	-0.35098	10.69071	68.98383
2243	10.78375	2.041616	12.09282	5.960669	-0.62209	10.64221	68.33662
2244	10.68237	1.810259	12.07345	5.84939	-0.80889	10.51388	67.68944
2245	10.64426	1.741564	12.11548	5.834547	-0.78254	10.48698	67.29459
2246	10.60251	1.646157	12.12072	5.780708	-1.02681	10.44152	66.80577
2247	10.57274	1.659425	12.11639	5.744276	-1.02673	10.40006	66.53753
2248	10.55269	1.68948	12.10144	5.723484	-0.86232	10.34149	66.24044
2249	10.52091	1.742165	12.03951	5.695756	-0.60196	10.25441	65.86092
2250	10.48957	1.814264	12.07039	5.679291	-0.36573	10.24297	65.50156
2251	10.43437	1.86479	12.10155	5.650259	-0.15883	10.23156	64.87904
2252	10.3805	1.763861	12.05733	5.604686	-0.07677	10.15726	64.28183
2253	10.34161	1.703654	12.0271	5.577867	0.004339	10.14606	63.90963
2254	10.29351	1.465414	12.0439	5.483431	-0.03763	10.18095	63.52772
2255	10.27745	1.221943	11.92777	5.261926	-0.12109	10.21609	63.28723

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2256	10.14973	1.109942	11.8139	5.124217	-0.02121	10.25146	62.60704
2257	10.03289	1.075404	11.77192	4.985384	0.113192	10.25471	61.92468
2258	9.763584	0.962917	11.66099	4.844568	0.145005	10.0464	60.82209
2259	9.659117	0.944936	11.67374	4.806246	0.253791	10.04775	60.26884
2260	9.556311	0.979989	11.69088	4.831453	0.40951	10.04064	59.91282
2261	9.455108	1.009536	11.68645	4.768891	0.569195	10.00544	59.447
2262	9.355455	1.131223	11.70943	4.687113	0.869978	10.04178	59.03746
2263	8.950418	1.205703	11.53534	4.555263	1.139846	9.876671	57.08668
2264	8.534673	1.326661	11.42649	4.439944	1.467444	9.680164	54.81926
2265	8.143015	1.564661	11.36089	4.445182	1.873031	9.489474	52.62499
2266	7.972613	1.83261	11.34328	4.5553	2.232973	9.461713	51.35471
2267	7.837443	2.052356	11.29749	4.663271	2.526412	9.365674	50.25581
2268	7.831098	2.428757	11.2055	4.934872	2.912032	9.262564	50.12321
2269	7.867301	2.847884	11.06745	5.203055	3.390404	9.131285	50.35717
2270	7.709037	3.124282	10.89085	5.429418	3.673241	8.96955	49.45228
2271	7.741316	3.461813	10.71982	5.71284	4.033689	8.811736	49.68963
2272	7.7843	3.675817	10.53638	5.886095	4.290458	8.635747	50.06986
2273	7.842315	4.062406	10.43664	6.075703	4.6658	8.539028	50.61822
2274	7.878863	4.288057	10.32421	6.187213	4.747173	8.500854	50.99772
2275	7.895149	4.321915	10.09191	6.234198	4.646605	8.27911	51.35012
2276	7.873214	4.283298	9.793428	6.273517	4.546302	7.996733	51.36707
2277	7.843744	4.214598	9.584399	6.284733	4.423728	7.826391	51.27695
2278	7.775477	4.145883	9.372875	6.288557	4.301246	7.676187	50.87867
2279	7.683223	4.094477	9.206961	6.299793	4.187288	7.555723	50.32327
2280	7.592394	4.03336	9.117157	6.311044	4.011597	7.509159	49.78162
2281	7.514281	3.885351	8.83702	6.324539	3.551288	7.253087	49.38619
2282	7.362292	3.819671	8.602499	6.294191	3.336165	7.108947	48.45653
2283	7.172883	3.703499	8.307165	6.257239	2.977749	6.865351	47.33375

## B-610

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2284	7.007383	3.891264	8.10843	6.354357	2.857749	6.690053	46.24642
2285	6.847086	4.004694	8.08777	6.533342	2.859605	6.582234	45.14149
2286	6.802568	4.182485	8.154336	6.778398	2.857393	6.574487	44.84685
2287	6.756918	4.352293	8.145886	7.064349	2.954905	6.601805	44.59131
2288	6.811749	4.497614	8.095742	7.264059	3.053923	6.704162	44.85801
2289	6.762299	4.568011	8.03659	7.350251	3.154524	6.705391	44.57214
2290	6.713171	4.639198	7.767074	7.390251	3.256792	6.64907	44.28064
2291	6.664358	4.719725	7.613982	7.549462	3.40041	6.617508	43.987
2292	6.62751	4.752193	7.569617	7.898759	3.390194	6.598257	43.77334
2293	6.81202	4.784814	7.649087	8.282401	3.37999	6.704359	44.69799
2294	7.093745	4.753915	7.693173	8.664461	3.247763	6.790602	46.29856
2295	7.386603	4.638674	7.650646	8.897411	2.910822	6.862163	47.90882
2296	7.420966	4.4574	7.582618	8.954727	2.573992	6.871031	48.10607
2297	7.429796	4.183112	7.515261	9.043152	2.011478	6.818649	48.15628
2298	7.406669	4.072718	7.473779	9.060179	1.638858	6.772644	47.91222
2299	7.402461	3.965983	7.43253	9.098288	1.28968	6.745459	47.85964
2300	7.582476	3.918477	7.4161	9.214644	1.153183	6.742799	48.89353
2301	7.50878	3.755839	7.369752	9.244077	0.747481	6.589415	48.29348
2302	7.493744	3.673996	7.379958	9.265743	0.605839	6.519864	48.07178
2303	7.4654	3.630429	7.399095	9.286154	0.590324	6.449754	47.57164
2304	7.441338	3.548521	7.198953	9.288494	0.446088	6.030037	47.29756
2305	7.397809	3.466631	7.149606	9.299871	0.2994	5.928236	46.82756
2306	7.419074	3.459176	7.153146	9.322649	0.380726	5.878404	46.99289
2307	7.440444	3.377276	7.247439	9.272414	0.310147	5.952537	47.1666
2308	7.482202	3.156365	7.401556	9.048592	0.270631	6.090032	47.49444
2309	7.494794	2.804342	7.488356	8.681115	-0.10252	6.165652	47.57864
2310	7.561144	2.471066	7.55995	8.363658	-0.39053	6.208371	48.11644
2311	7.628194	2.413082	7.794148	8.060613	-0.20263	6.434288	48.59027

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2312	7.774449	2.425881	8.036653	7.843739	-0.12338	6.606303	49.64423
2313	7.968771	2.488685	8.348233	7.633896	0.077852	6.842531	50.97167
2314	8.157228	2.631672	8.623861	7.535671	0.373368	7.042762	52.14807
2315	8.372606	2.887934	8.748715	7.626559	0.749944	7.194659	53.38479
2316	8.586197	3.032656	8.774741	7.591154	0.990779	7.246923	54.62575
2317	8.824206	3.237458	8.919538	7.647122	1.246462	7.343201	55.82788
2318	9.074336	3.465763	9.095178	7.725719	1.538899	7.444527	56.96247
2319	9.334363	3.69384	9.281699	7.813448	1.822749	7.548758	58.15556
2320	9.596041	3.922455	9.734496	7.952875	2.061142	7.72381	59.36172
2321	9.878303	4.152337	10.09465	8.104393	2.263661	7.895932	60.72425
2322	10.16638	4.345594	10.32406	8.144679	2.464345	8.035608	62.12953
2323	10.3836	4.528356	10.42742	8.190302	2.629796	8.112134	63.32069
2324	10.41879	4.71346	10.5333	8.217846	2.795804	8.189595	63.59486
2325	10.39587	4.890038	10.7557	8.22341	3.038026	8.264242	63.76601
2326	10.43156	5.038638	10.91442	8.228979	3.23328	8.332337	64.17654
2327	10.51627	5.292198	10.98872	8.198472	3.700043	8.410676	64.61304
2328	10.4381	5.220805	10.9694	7.923604	3.930064	8.387809	64.24997
2329	10.36088	5.119346	10.95014	7.659172	4.050834	8.365023	63.8868
2330	10.2846	5.14612	10.95485	7.629079	3.931704	8.443736	63.49734
2331	10.28778	5.106167	11.00915	7.38279	4.025285	8.524465	63.49437
2332	10.19167	5.003151	11.10871	7.13283	3.812312	8.688843	62.8946
2333	9.61994	4.209143	10.86909	6.016168	3.086333	8.622312	60.05556
2334	8.900569	3.121235	10.39244	5.109541	2.383618	8.557759	55.94812
2335	8.261821	2.284674	9.852293	4.447472	1.791163	8.1791	52.23073
2336	7.999063	1.970164	9.74114	4.336948	1.375301	8.144	50.32859
2337	7.605608	1.589488	9.434495	4.271203	0.854023	7.860575	47.79926
2338	7.371211	1.61736	9.271576	4.411877	0.414574	7.733802	46.27064
2339	7.197944	1.487247	9.221923	4.623395	0.101388	7.658383	45.18175

## B-612

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2340	6.975817	1.360147	8.990093	4.822017	-0.18728	7.501588	43.37864
2341	6.759767	1.123526	8.766096	5.023703	-0.60369	7.347991	41.97882
2342	6.431185	1.117262	8.549342	5.253786	-0.88961	7.03965	40.11739
2343	6.115845	1.131786	8.339291	5.48837	-1.04006	6.743755	38.37999
2344	5.883707	1.09257	8.156059	5.605104	-1.24591	6.618874	36.98048
2345	5.652333	0.977132	8.02893	5.62617	-1.51013	6.529477	35.53678
2346	5.380707	0.829126	7.842859	5.662507	-1.77905	6.319589	33.82902
2347	5.236024	0.725248	7.473606	5.676617	-2.035	5.900378	32.8566
2348	4.791903	0.529007	6.824084	5.566136	-2.36481	5.13137	30.55242
2349	4.366233	0.328349	6.224235	5.350606	-2.66135	4.213921	28.22941
2350	3.961718	0.122553	5.663522	5.139308	-2.90132	3.408465	25.95156
2351	3.882682	0.017529	5.371814	5.01994	-3.02231	2.957229	25.50282
2352	3.794457	-0.17004	4.800907	4.81392	-3.25478	2.169758	24.95791
2353	3.793378	-0.23795	4.533742	4.706883	-3.30249	1.745705	25.06029
2354	3.746258	-0.31625	4.268215	4.601594	-3.35677	1.323179	24.72076
2355	3.663248	-0.31745	4.028263	4.562067	-3.25485	0.925281	24.07736
2356	3.692542	-0.2578	4.080883	4.546497	-3.0694	0.934744	24.13295
2357	3.609497	-0.18366	4.175381	4.552159	-2.89183	0.992797	23.26775
2358	3.553464	-0.00282	4.311703	4.708833	-2.67731	1.109795	22.64322
2359	3.52481	0.190921	4.457988	4.867443	-2.39828	1.286951	22.23727
2360	3.468712	0.256401	4.565623	4.844217	-2.13293	1.32766	21.72154
2361	3.291188	0.379355	4.635245	4.962125	-1.89676	1.423806	20.52237
2362	3.11484	0.51785	4.641423	5.096357	-1.63624	1.448427	19.31512
2363	3.149684	0.929563	4.728579	5.918373	-1.30161	1.536972	19.54639
2364	3.314453	1.660381	5.081289	6.892873	-0.87045	1.786609	20.73177
2365	3.331561	2.533111	5.450759	7.86319	-0.41108	2.041256	21.20534
2366	3.13287	2.98167	5.60312	7.900391	-0.10894	2.167152	20.21729
2367	3.148777	3.563267	5.761958	7.884003	0.312154	2.317733	20.52978

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2368	3.207775	3.672894	5.793697	7.707997	0.694136	2.374534	21.00482
2369	3.293043	4.141182	5.815356	7.490786	1.223553	2.424863	21.64884
2370	3.378397	4.591789	5.886053	7.241667	1.802711	2.47789	22.4496
2371	3.504054	4.966869	5.914016	6.935715	2.433487	2.506503	23.392
2372	3.737219	4.842199	5.942067	6.617973	2.854816	2.623076	25.05175
2373	3.953968	4.684439	5.975091	6.311497	3.124154	2.740019	26.4141
2374	4.058487	4.389504	5.977525	5.928761	3.035207	2.777034	26.96081
2375	4.163744	4.175695	5.934885	5.59449	2.948058	2.803829	27.51144
2376	4.218724	4.04142	5.937309	5.185122	2.981024	2.866299	27.69605
2377	4.056202	3.779384	6.016842	4.794043	2.816843	2.96836	26.53814
2378	4.01906	3.621903	6.361393	4.476062	2.670346	3.259088	26.26098
2379	3.98221	3.476291	6.814275	4.349611	2.509139	3.796862	25.99586
2380	4.096424	3.264792	7.306743	4.301936	2.334466	4.40582	26.45072
2381	3.874522	2.931264	7.525829	4.318106	1.934572	4.701655	25.04551
2382	3.512812	2.601151	8.156181	4.270667	1.309793	5.60489	22.84386
2383	3.214635	2.170485	8.297504	4.124136	0.664739	6.01191	20.45129
2384	2.988637	1.888298	8.195007	3.941564	0.201722	6.414451	18.56715
2385	2.87895	1.548397	8.060703	3.711177	-0.30647	6.843389	17.58126
2386	2.786089	1.136833	7.821011	3.493717	-0.825	6.574022	17.0419
2387	2.779496	0.761979	7.701015	3.44729	-1.29402	6.345137	17.10242
2388	2.781874	0.468284	7.599131	3.400742	-1.68371	6.186726	17.22871
2389	2.74797	0.077082	7.384361	3.310309	-2.09261	5.926974	17.18828
2390	2.61257	-0.28592	7.181408	3.074586	-2.52584	5.719995	16.47647
2391	2.615267	-0.52235	7.046656	2.85436	-2.82761	5.618904	16.60841
2392	2.747581	-0.75623	6.953288	2.643373	-3.06529	5.49613	17.52554
2393	2.939068	-0.96723	6.971862	2.432297	-3.16675	5.455431	18.8081
2394	3.142994	-1.18562	6.992543	2.234936	-3.31785	5.419146	20.22921
2395	3.493261	-1.5242	6.934262	1.883712	-3.58801	5.291347	22.44596

# B-614

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2396	3.865104	-1.74627	6.910731	1.716155	-3.66106	5.2583	24.75695
2397	4.109343	-1.9219	6.862001	1.578523	-3.81792	5.117338	26.40743
2398	4.205184	-2.08949	6.813559	1.453592	-3.82601	4.943847	27.06998
2399	4.274484	-2.09138	6.845795	1.501568	-3.79027	4.835303	27.42249
2400	4.343815	-1.95022	6.891453	1.61153	-3.68835	4.769328	27.78185
2401	4.376038	-1.7173	6.973452	1.788378	-3.5205	4.691355	27.88346
2402	4.389622	-1.49274	7.056324	1.962861	-3.34613	4.613741	27.87956
2403	4.403422	-1.29231	7.134236	2.135405	-3.3882	4.536459	27.90344
2404	4.478675	-1.06523	7.212962	2.364205	-3.19957	4.419872	28.4331
2405	4.55407	-0.82803	7.311452	2.579358	-2.94535	4.315957	28.95696
2406	4.715837	-0.58814	7.392118	2.869107	-2.77576	4.219188	30.06787
2407	5.005734	-0.27857	7.591482	3.161997	-2.45655	4.279341	31.93994
2408	5.481357	0.022891	7.717883	3.496443	-2.01925	4.455314	34.60588
2409	5.989444	0.311163	7.584738	3.726703	-1.58667	4.511527	37.31664
2410	6.330909	0.679968	7.454121	3.869783	-1.17385	4.574378	39.3732
2411	6.687875	0.989688	7.292694	3.836585	-0.75077	4.637479	41.27884
2412	7.311851	1.403325	7.313702	3.961528	-0.0647	4.844818	44.22188
2413	7.741121	1.859921	7.371434	4.075722	0.656608	5.054702	46.85622
2414	8.199085	2.203938	7.649735	4.24453	1.287404	5.307093	50.24947
2415	8.552271	2.49801	7.941397	4.3612	1.922711	5.549211	53.28293
2416	8.579657	2.840296	8.087299	4.335861	2.614675	5.755573	53.70652
2417	8.430495	3.125727	8.072593	4.114269	3.243206	5.904474	53.13661
2418	8.211868	3.281649	8.044189	3.808028	3.703318	5.895256	52.31695
2419	8.071544	3.585556	8.192254	3.639777	4.194824	6.050025	52.04192
2420	8.045135	3.915086	8.298193	3.561703	4.689721	6.117247	52.00138
2421	8.003632	4.033536	8.364839	3.484658	4.982802	6.199771	52.04725
2422	7.541158	3.735414	8.325333	3.38633	4.793247	6.196999	49.73523
2423	7.222142	3.44685	8.192738	3.281291	4.559734	6.138648	48.1336

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2424	6.871721	3.17493	8.062665	3.177982	4.500693	6.080676	46.21472
2425	6.537933	2.945628	7.837113	3.264351	4.180426	6.068478	44.26954
2426	6.423899	2.599689	7.593086	3.265862	3.787955	5.953808	43.32354
2427	6.337868	2.277884	7.37986	3.267374	3.505169	6.013595	42.19358
2428	6.344754	2.189925	7.339229	3.345981	3.266157	6.156101	42.03179
2429	6.277433	1.933745	7.104736	3.193532	3.049709	6.183111	41.32828
2430	6.21057	1.638379	6.863538	3.008108	2.826419	6.121565	40.84626
2431	5.994854	1.348864	6.452943	2.666055	2.610315	5.75071	39.55275
2432	5.926559	1.143955	6.24233	2.459118	2.549605	5.738192	39.21342
2433	5.878143	0.946057	6.036339	2.210177	2.553289	5.73284	38.97248
2434	5.898636	0.800002	5.925629	2.033017	2.579477	5.843182	39.36822
2435	5.849331	0.664423	5.799305	1.844189	2.550121	5.908231	39.17283
2436	5.649324	0.527783	5.587055	1.667698	2.520821	5.916842	38.02949
2437	5.555661	0.344041	5.362208	1.468653	2.434038	5.768776	37.57622
2438	5.3636	0.156817	5.202463	1.265909	2.260338	5.515872	36.26018
2439	5.198047	-0.03307	5.114863	1.1068	1.938471	5.272551	34.97285
2440	5.079109	-0.24352	5.190492	1.063589	1.60806	5.109679	34.00576
2441	5.037763	-0.37313	5.279526	1.041088	1.391717	4.949998	33.73121
2442	4.982421	-0.51191	5.262496	0.992553	1.047166	4.710763	33.22065
2443	4.850626	-0.66212	5.262496	1.012784	0.69253	4.47531	32.11496
2444	4.719453	-0.81634	5.270147	1.032961	0.233771	4.24293	30.81771
2445	4.689993	-0.80557	5.277801	1.105816	-0.0246	4.080606	30.43966
2446	4.793408	-0.76899	5.236036	1.318977	-0.37572	3.965077	31.09627
2447	5.008806	-0.75237	5.240445	1.554464	-0.70671	3.966561	32.26666
2448	5.266236	-0.79408	5.235942	1.791627	-1.10448	4.103503	34.02202
2449	5.4895	-0.85122	5.198866	1.953941	-1.42191	4.158999	35.31987
2450	5.801868	-0.92332	5.152443	2.122491	-1.69995	4.242024	37.15089
2451	6.125507	-0.88409	5.141068	2.366752	-1.98193	4.325059	38.97189



## B-616

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2452	6.593507	-0.47451	5.116615	2.6748	-1.87568	4.408213	41.03782
2453	6.903892	-0.11304	5.092205	2.943067	-1.76997	4.491638	42.51456
2454	7.129904	0.248541	5.053514	3.217352	-1.75215	4.55255	43.43118
2455	7.364756	0.6939	5.255709	3.472905	-1.49737	4.773453	44.14746
2456	7.126954	1.156158	5.422516	3.642689	-1.12989	4.925546	42.97483
2457	6.868636	1.498393	5.521142	3.801018	-0.86908	4.989166	41.81227
2458	6.70655	1.605427	5.471259	3.860168	-0.72067	4.926061	40.80734
2459	6.622903	1.973715	5.557477	4.052469	-0.46175	4.973384	40.417
2460	6.586046	2.39789	5.717641	4.26462	-0.10008	5.102704	40.24317
2461	6.712282	2.787716	6.050264	4.631304	0.15741	5.506801	40.91234
2462	6.640963	2.955096	6.20794	4.830681	0.098148	5.600893	40.50871
2463	6.570264	3.192305	6.368523	5.120922	0.067067	5.688959	40.16534
2464	6.416874	3.357929	6.432214	5.314242	0.078616	5.664498	39.04637
2465	6.336847	3.289795	6.456287	5.484357	0.061158	5.601264	38.74161
2466	6.42643	3.222357	6.597523	5.641103	0.043683	5.636154	39.40556
2467	6.378619	3.250501	6.761691	5.811253	0.162873	5.78521	39.36256
2468	6.490382	3.405788	6.945961	6.033627	0.299034	6.022425	40.22178
2469	6.631805	3.434448	7.202019	6.213097	0.544029	6.279758	41.38078
2470	6.719502	3.434448	7.21487	6.275395	0.787101	6.451495	42.30761
2471	6.715849	3.535043	7.211743	6.401739	0.939437	6.661304	42.28988
2472	6.712197	3.664319	7.208617	6.437569	1.196927	6.877733	42.67035
2473	6.819601	3.766426	7.205493	6.399859	1.454007	7.101373	43.41061
2474	6.928383	3.869261	7.132886	6.362328	1.829377	7.332875	44.08976
2475	6.945015	3.873559	7.161981	6.341408	1.988021	7.492145	44.22004
2476	6.929298	3.771497	7.180827	6.070158	2.258371	7.64174	44.24161
2477	6.954911	3.706216	7.111925	5.967136	2.35072	7.593428	44.81949
2478	7.002107	3.614531	7.040471	5.811263	2.30067	7.495589	45.39002
2479	7.050692	3.525859	6.969649	5.658561	2.315648	7.399087	46.21694

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2480	7.099379	3.472576	7.0202	5.600823	2.330658	7.370985	46.93221
2481	7.121351	3.282167	6.957727	5.321853	2.156341	7.145496	47.06921
2482	7.221554	2.980026	6.961193	5.073334	1.934965	7.003573	48.19501
2483	7.295644	2.711119	6.881066	4.791016	1.721876	6.816559	48.72929
2484	7.471873	2.447591	6.858835	4.51897	1.684271	6.707851	49.86369
2485	7.386112	2.129153	6.672663	4.136378	1.646803	6.478846	49.52895
2486	7.285184	1.746479	6.342402	3.624058	1.47245	6.200569	49.28084
2487	7.18621	1.51666	5.923595	3.163882	1.529606	5.842686	48.92622
2488	6.923786	1.248924	5.520029	2.734383	1.58692	5.488069	47.60664
2489	6.548717	0.832558	5.055684	2.224173	1.527741	4.960185	45.92406
2490	6.156622	0.372426	4.559797	1.73084	1.382313	4.428708	43.99124
2491	6.189772	0.007909	4.172258	1.441826	1.355967	3.971947	44.14182
2492	6.253662	-0.23822	3.801867	1.147837	1.501169	3.542949	44.49451
2493	6.31805	-0.42359	3.609312	0.903418	1.609339	3.355419	44.95382
2494	6.438993	-0.51096	3.479155	0.718276	1.651971	3.169731	45.85537
2495	6.561644	-0.42666	3.381615	0.632664	1.721341	3.018637	46.54513
2496	6.686099	-0.23872	3.435729	0.651406	1.861265	3.004992	47.30101
2497	6.821536	-0.12467	3.474343	0.715913	1.881798	3.036028	48.26549
2498	6.872509	-0.12755	3.500222	0.739441	1.886505	3.034544	48.64889
2499	6.865506	-0.01488	3.526069	0.802949	1.906992	3.065553	48.63712
2500	6.85851	-0.00212	3.577643	0.710169	1.92811	3.096536	48.51725
2501	6.793117	-0.1047	3.634762	0.558578	1.933463	3.142757	48.09063
2502	6.728244	-0.11477	3.691791	0.664441	2.012934	3.188854	47.66384
2503	6.72013	-0.12485	3.719534	0.76847	1.94987	3.234837	47.62097
2504	6.636898	-0.25644	3.757623	0.737157	1.728801	3.229005	47.00714
2505	6.632884	-0.26673	3.763786	0.772589	1.66519	3.274892	46.96442
2506	6.672592	-0.17953	3.759744	0.92038	1.586552	3.280166	47.2932
2507	6.667603	-0.10753	3.884054	0.954057	1.679091	3.354852	46.77907

## B-618

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2508	6.634778	0.116048	4.017375	1.137963	2.095761	3.41802	45.86784
2509	6.602354	0.333105	4.150481	1.318556	2.340721	3.481002	45.03527
2510	6.529501	0.545855	4.168521	1.496333	2.589686	3.472138	44.07852
2511	6.529312	0.838878	4.312468	1.746105	3.062945	3.589452	43.67231
2512	6.50122	1.062545	4.442849	1.937917	3.538237	3.700583	42.98165
2513	6.442116	1.293115	4.630284	2.186655	4.046822	3.850419	42.29247
2514	6.443158	1.524189	4.792286	2.436064	4.338107	3.970143	42.2154
2515	6.678703	1.72324	4.934683	2.687979	4.51891	4.099297	43.97964
2516	7.121739	1.992558	5.213847	3.061226	4.769592	4.315801	46.56771
2517	7.594796	2.271931	5.642326	3.457263	4.806162	4.611617	49.25505
2518	8.115458	2.503101	6.199785	3.824658	4.620376	5.050152	52.17446
2519	8.861827	2.86305	6.866372	4.397001	4.681298	5.647731	55.66553
2520	9.712476	3.249398	7.608794	5.013802	4.742741	6.299384	59.30187
2521	9.884592	3.462625	8.220043	5.259339	4.540974	6.972103	60.8907
2522	10.05972	3.822885	8.906194	5.534009	4.462111	7.689579	62.5078
2523	10.2402	4.095035	9.382171	5.821838	4.469292	8.076718	63.77375
2524	10.32835	4.248685	9.754011	6.087036	4.530667	8.488793	64.36509
2525	10.39182	4.404305	10.07093	6.22914	4.592342	8.891796	64.74208
2526	10.35376	4.423313	9.910174	6.170718	4.533793	9.021664	64.45942
2527	10.10436	4.406591	9.753343	5.98376	4.475251	9.069071	63.356
2528	9.920919	4.389888	9.600234	5.800679	4.416919	9.116819	62.55954
2529	9.660755	4.373204	9.28446	5.621148	4.345557	8.784693	61.25005
2530	9.411037	4.416941	9.099509	5.712094	4.244879	8.863959	59.97159
2531	9.253729	4.460916	8.910915	5.804113	4.144849	8.87715	59.16602
2532	9.100408	4.305288	8.596717	5.566489	3.912368	8.500595	57.29759
2533	8.787289	3.985508	7.562998	5.056797	3.58146	6.748837	54.78066
2534	8.586332	3.816384	7.397965	4.675084	3.450891	6.546502	52.94084
2535	8.353294	3.576381	7.28692	4.231842	3.232494	6.558006	50.93372

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2536	8.061512	3.342879	7.261705	3.819316	3.035926	6.569524	49.23161
2537	7.835372	3.252349	7.144902	3.702858	2.843562	6.558282	47.94814
2538	7.616066	3.194759	7.029858	3.647751	2.840203	6.547054	46.73788
2539	7.456085	3.05609	6.993358	3.592559	2.585092	6.535841	45.95966
2540	7.344558	2.914349	7.031198	3.395356	2.582667	6.593017	45.35295
2541	7.292191	2.835814	7.011023	3.339869	2.615086	6.630105	45.29988
2542	7.24027	2.821234	7.004763	3.291051	2.671608	6.67485	45.12266
2543	7.252908	2.830289	6.998511	3.242109	2.738903	6.740802	45.50233
2544	7.255738	2.83934	6.992268	3.193032	2.805651	6.807342	45.85866
2545	7.262645	2.917362	7.005359	3.232408	2.92185	6.864648	46.02182
2546	7.273956	2.995481	7.018472	3.314186	3.037855	6.922367	46.24947
2547	7.283258	3.035963	7.011563	3.270551	3.139008	6.942563	46.41709
2548	7.202306	3.175964	6.858872	3.20175	3.209796	6.826149	45.94924
2549	7.120347	3.216933	6.709256	3.064939	3.311846	6.743835	45.41719
2550	7.039502	3.256411	6.562559	2.958944	3.267817	6.662403	44.92492
2551	6.946098	3.364178	6.407851	2.960385	3.215932	6.547393	44.04105
2552	6.92003	3.404108	6.35416	2.982851	3.225683	6.515777	43.74803
2553	6.894156	3.297794	6.144895	2.978589	2.971625	6.431198	43.59862
2554	6.824974	3.176103	5.886471	2.999027	2.67959	6.325804	42.89061
2555	6.768165	2.934477	5.732182	2.929499	2.275046	6.249063	42.71998
2556	6.772461	2.712241	5.495385	2.9076	1.922626	5.985486	42.53306
2557	6.898377	2.432867	5.056168	2.957522	1.365288	5.453821	43.14148
2558	7.026312	2.160926	4.648405	3.007542	0.859083	4.966007	43.78579
2559	7.213816	1.895222	4.348435	3.057664	0.4003	4.704735	44.54877
2560	7.406258	1.560997	4.007114	3.035696	-0.10372	4.251461	45.32965
2561	7.460964	1.086686	3.683669	2.914099	-0.6486	3.906534	45.37276
2562	7.51615	0.712791	3.439018	2.941264	-1.10554	3.76462	45.56055
2563	7.692595	0.469324	3.717929	3.175463	-1.34463	4.330222	46.50326

## B-620

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2564	8.019899	0.448598	3.784259	3.286345	-1.3114	4.416175	48.36854
2565	8.216357	0.63762	3.784259	3.627634	-1.1114	4.275198	49.13811
2566	8.19035	0.664955	3.725888	3.989151	-1.22678	4.135268	48.70613
2567	8.095626	0.662304	3.742225	4.046954	-1.10427	4.085782	48.32107
2568	8.175841	0.574576	3.809716	4.080102	-1.17535	4.059578	48.4187
2569	8.195825	0.547943	3.816445	4.060262	-1.12552	4.039579	48.34578
2570	8.229454	0.523944	3.823172	4.19646	-1.25952	4.027952	48.33982
2571	8.147259	0.414108	3.805652	4.176507	-1.45908	3.98182	47.82004
2572	7.942642	0.204973	3.774448	4.026101	-1.85649	3.928334	47.01031
2573	7.743843	-0.03088	3.70158	3.877142	-2.30768	3.827393	46.25581
2574	7.496654	-0.27077	3.596731	3.844062	-2.78665	3.72609	44.96421
2575	7.229103	-0.4877	3.523123	3.810996	-3.21154	3.658313	43.35184
2576	7.068019	-0.60662	3.487247	3.734358	-3.50335	3.597695	42.15638
2577	6.972477	-0.61544	3.457667	3.833591	-3.76226	3.569902	41.28957
2578	6.890062	-0.59788	3.453271	3.982843	-3.80616	3.582413	40.781
2579	6.808927	-0.5286	3.448874	4.182549	-3.95266	3.574713	40.27623
2580	6.787574	-0.46021	3.431013	4.418559	-3.92465	3.542597	40.1204
2581	6.801531	-0.30511	3.527777	4.665901	-3.61368	3.637897	40.2223
2582	6.753292	-0.20865	3.551145	4.890921	-3.46608	3.699078	39.80066
2583	6.683706	-0.05981	3.648181	4.998398	-3.16046	3.780112	39.22457
2584	6.609315	0.040746	3.791843	5.027351	-2.89996	3.81803	38.76246
2585	6.599179	0.201545	3.855084	5.157221	-2.70206	3.815534	38.68099
2586	6.529493	0.354692	4.053623	5.288205	-2.50713	3.950051	38.44723
2587	6.468605	0.573364	4.438096	5.350039	-2.19622	4.32678	38.23887
2588	6.408115	0.792621	4.904602	5.412238	-1.88356	4.741967	37.98598
2589	6.348011	1.013023	5.406564	5.474816	-1.56723	5.189904	37.82804
2590	6.166413	1.327731	5.952616	5.399415	-1.17113	5.663847	37.07753
2591	6.109306	1.774977	6.55413	5.452697	-0.79513	6.039385	37.15043

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2592	6.172689	2.265455	7.243509	5.451455	-0.23128	6.442166	37.77023
2593	6.260086	2.855111	7.742607	5.596452	0.301349	6.978427	38.18296
2594	6.229647	3.126921	7.930911	5.834862	0.428445	7.121302	37.58525
2595	6.281849	2.932165	8.124286	5.579089	0.305546	7.292761	37.89047
2596	6.516937	2.933986	8.332781	5.33406	0.458836	7.520217	39.28138
2597	6.759645	2.683179	8.380621	4.965716	0.166097	7.504203	40.54821
2598	6.859226	2.442005	8.125031	4.421694	-0.12349	7.328036	41.20846
2599	6.619022	2.146143	7.655929	3.86971	-0.36595	6.950987	40.20727
2600	6.706095	1.935471	7.424729	3.45681	-0.60439	6.700674	40.83075
2601	6.784182	1.73071	7.200371	3.067595	-0.74715	6.458538	41.46315
2602	6.808158	1.571138	6.801549	2.804259	-0.73145	6.089743	41.57492
2603	6.358181	1.416345	6.391068	2.552183	-0.7593	5.737269	40.0085
2604	5.850218	1.26591	5.978318	2.199752	-0.71743	5.40232	37.86967
2605	5.407837	1.159402	5.698974	1.988732	-0.6752	5.061639	36.14246
2606	4.926828	0.954921	5.322362	1.78015	-0.88859	4.47232	33.8893
2607	4.763439	0.731368	5.040903	1.597232	-1.09087	4.162561	32.89967
2608	4.746918	0.562498	4.932573	1.492125	-1.23279	3.944422	32.91235
2609	4.778571	0.412557	4.898809	1.406466	-1.40378	3.723458	33.27126
2610	4.715482	0.260501	4.880276	1.281514	-1.57636	3.533007	32.93524
2611	4.634476	-0.00765	4.694507	1.082253	-1.88857	3.248171	32.40133
2612	4.601464	-0.19786	4.631343	0.943543	-2.04613	3.000441	32.19202
2613	4.586617	-0.3934	4.568403	0.827203	-2.23165	2.736256	32.18426
2614	4.608949	-0.46754	4.529572	0.729761	-2.20611	2.621501	32.26625
2615	4.548501	-0.43766	4.59772	0.673884	-2.02539	2.570938	31.76339
2616	4.565522	-0.31465	4.705875	0.617315	-1.71334	2.639255	31.83723
2617	4.612643	-0.16197	4.817413	0.666537	-1.42282	2.707297	32.14876
2618	4.623137	-0.01437	4.840731	0.715294	-1.15022	2.702734	32.12543
2619	4.6394	0.143207	4.917627	0.775728	-0.83344	2.801697	32.12181

B-622

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2620	4.839137	0.308655	5.022542	0.953312	-0.53765	2.952831	33.5358
2621	5.013175	0.504618	5.128584	1.126958	-0.13675	3.101963	34.63715
2622	5.090681	0.694569	5.192812	1.310158	0.088616	3.209214	35.09787
2623	5.163742	0.845021	5.228184	1.384938	0.306294	3.243579	35.86755
2624	5.239641	1.020229	5.283909	1.601153	0.517386	3.317847	36.62274
2625	5.301531	1.341003	5.361302	1.939266	0.710592	3.421204	37.19416
2626	5.357856	1.584815	5.407854	2.255141	0.973141	3.409072	37.73268
2627	5.406347	1.831983	5.424199	2.581556	1.21498	3.420649	38.2205
2628	5.466432	2.122909	5.642985	2.97575	1.561107	3.571526	38.76741
2629	5.790748	2.484685	5.985536	3.430275	1.946319	3.836919	41.10538
2630	5.83414	2.815547	6.189607	3.829121	2.357893	4.039185	41.4936
2631	5.887451	3.157869	6.407652	4.253835	2.680374	4.255732	42.09422
2632	6.066713	3.502512	6.794008	4.644848	3.105313	4.575657	43.61066
2633	6.640528	3.961375	7.306909	5.101406	3.679163	4.928651	47.00208
2634	7.372934	4.455858	7.91424	5.636773	4.190181	5.295415	51.73106
2635	8.197659	4.825617	8.433671	5.872585	4.714995	5.674494	55.70575
2636	9.180263	5.330638	9.110797	6.220059	5.456314	6.378794	60.02154
2637	9.628188	5.852306	9.774722	6.540532	6.316398	6.856611	62.68276
2638	9.809866	6.305868	10.2059	6.796485	7.148527	7.251433	63.92809
2639	9.640104	6.635166	10.5112	6.99097	7.816166	7.666238	63.53972
2640	9.620195	6.871747	10.82943	7.1778	8.493575	8.032408	63.65248
2641	9.83408	7.434438	11.44392	7.543927	9.364938	8.465633	64.84482
2642	10.02749	7.847638	11.79582	7.796205	9.888457	8.871882	66.10844
2643	10.21416	8.274678	12.14383	8.020808	10.4089	9.3288	67.25001
2644	10.36205	8.511521	12.42349	8.102827	10.55112	9.614574	67.97207
2645	10.63825	8.698212	12.55222	8.185403	10.76491	9.879079	69.33094
2646	10.797	8.710986	12.57504	8.203036	10.73636	9.920763	70.02116
2647	10.87765	8.54027	12.59007	8.178367	10.67435	9.962719	70.39635

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2648	11.10808	8.477765	12.69055	8.153784	10.64624	10.16738	71.51286
2649	11.35595	8.356834	12.63152	8.082281	10.55598	10.1657	72.78676
2650	11.41027	8.238005	12.5348	7.963804	10.46741	10.13206	73.24834
2651	11.50301	8.107372	12.43742	7.816839	10.38051	10.09867	73.86627
2652	11.58183	7.979129	12.44288	7.658757	10.33065	10.1389	74.38035
2653	11.49466	7.797302	12.45859	7.480805	10.30113	10.17942	73.78408
2654	11.40642	7.659374	12.43373	7.316441	10.29627	10.14575	73.20731
2655	11.24252	7.441902	12.32767	7.126966	10.2373	10.07386	72.31958
2656	11.08805	7.287743	12.24992	6.953667	10.24712	10.10727	71.4061
2657	10.80504	7.296064	12.26222	6.853555	10.51773	10.23017	69.99126
2658	10.51971	7.238726	12.2194	6.754645	10.49772	10.23182	68.54785
2659	9.458935	7.141725	12.22911	6.741624	10.46445	10.23562	64.92011
2660	7.50612	6.99986	12.17271	6.728624	10.39765	10.12566	59.02184
2661	6.71469	6.860705	12.09842	6.715644	10.07382	9.996818	54.96386
2662	5.510119	6.725436	10.82981	6.59847	9.453706	9.182459	48.11615
2663	4.817358	6.46583	9.752155	6.628076	8.854782	8.461806	42.87449
2664	3.826256	6.083103	7.373706	6.338849	7.522715	6.405648	33.07972
2665	2.843643	4.628784	4.829376	5.156517	4.401278	3.965303	23.29661
2666	1.578764	1.555152	1.73919	2.708366	1.924492	1.555062	8.959697
2667	0.640779	-0.04027	-0.16965	1.124543	0.321293	0.35295	2.195702
2668	-0.08113	-0.93081	-1.08464	0.144596	-0.61164	-0.70092	-0.23232
2669	-0.63314	-1.61132	-1.7833	-0.6201	-1.30846	-1.49476	-1.60974
2670	-0.92745	-2.18593	-2.36606	-1.25535	-1.87612	-2.1284	-2.03156
2671	-1.59864	-2.7407	-2.83454	-1.97413	-2.4632	-2.64764	-3.45285
2672	-1.97143	-3.22966	-3.29091	-2.48024	-2.95849	-3.11795	-3.9813
2673	-2.57841	-3.70389	-3.70657	-3.00379	-3.44732	-3.51793	-5.2051
2674	-2.91991	-4.14295	-4.1269	-3.43718	-3.87837	-3.93799	-5.6334
2675	-3.30002	-4.59934	-4.54426	-3.89463	-4.34149	-4.33024	-6.21361



B-624

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2676	-3.5391	-4.98603	-4.94125	-4.2793	-4.77298	-4.73012	-6.58425
2677	-3.70074	-5.25763	-5.32422	-4.56745	-5.16767	-5.13981	-6.86539
2678	-3.90339	-5.65726	-5.68671	-5.04004	-5.57369	-5.54852	-7.21416
2679	-4.10782	-6.06759	-5.93651	-5.51707	-5.97054	-5.87612	-7.56721
2680	-4.65356	-6.39775	-6.15496	-5.88753	-6.28243	-6.21615	-8.54555
2681	-4.75493	-6.61646	-6.35818	-6.17835	-6.48278	-6.47513	-8.735
2682	-4.92608	-6.70762	-6.5047	-6.32047	-6.59382	-6.59785	-9.01356
2683	-5.08528	-6.78791	-6.62266	-6.4582	-6.71293	-6.72362	-9.2409
2684	-5.32597	-6.9269	-6.72974	-6.64784	-6.88576	-6.85017	-9.56076
2685	-5.5336	-7.0557	-6.82743	-6.70216	-7.05109	-6.97859	-9.83887
2686	-5.83283	-7.18784	-6.92704	-6.7571	-7.22207	-7.11082	-10.2169
2687	-6.27865	-7.4068	-7.05013	-6.95094	-7.50646	-7.27319	-10.8264
2688	-6.63118	-7.55022	-7.1823	-7.07421	-7.68493	-7.44092	-11.2563
2689	-6.74626	-7.68733	-7.29145	-7.21649	-7.86623	-7.58975	-11.4456
2690	-6.56207	-7.82429	-7.38517	-7.36571	-8.05332	-7.70627	-11.2502
2691	-6.62142	-8.05695	-7.50974	-7.59252	-8.19529	-7.86815	-11.3751
2692	-6.52891	-8.26706	-7.56763	-7.73928	-8.28612	-7.95978	-11.2426
2693	-6.44048	-8.38638	-7.57198	-7.90535	-8.36759	-7.98977	-11.1224
2694	-6.31017	-8.38104	-7.46844	-7.83651	-8.33708	-7.8523	-10.8446
2695	-6.0914	-8.17981	-7.30401	-7.56092	-8.05531	-7.61578	-10.3806
2696	-5.67149	-7.7036	-6.9935	-7.07525	-7.65409	-7.25133	-9.33838
2697	-5.25247	-7.2168	-6.56944	-6.59188	-7.16419	-6.90696	-8.52747
2698	-4.7269	-6.73554	-6.14826	-6.09507	-6.70269	-6.48965	-7.62517
2699	-4.19372	-6.24499	-5.72385	-5.58113	-6.22852	-6.06658	-6.77616
2700	-3.90153	-5.81919	-5.3106	-5.08941	-5.81071	-5.64203	-6.75055
2701	-3.42279	-5.57435	-5.01266	-4.71887	-5.50645	-5.26393	-5.62365
2702	-2.98029	-5.1864	-4.63009	-4.21526	-5.12053	-4.8609	-5.35455
2703	-2.59493	-5.01999	-4.4908	-3.75073	-4.87551	-4.64874	-4.29823

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2704	-2.22272	-4.76423	-4.2472	-3.26753	-4.47072	-4.27842	-4.42559
2705	-1.83683	-4.67065	-4.11729	-2.76075	-4.46298	-4.40074	-4.35945
2706	-1.63829	-4.32838	-3.91873	-2.26982	-4.2414	-4.08676	-4.73188
2707	-1.58047	-3.91503	-3.7973	-1.90775	-3.93564	-3.88952	-5.46355
2708	-1.52298	-3.68073	-4.06012	-1.34018	-3.741	-3.96878	-6.42272
2709	-1.50556	-3.68154	-3.89134	-0.57759	-3.72673	-3.78579	-8.48702
2710	-0.69086	-3.4022	-3.65772	0.18986	-3.3924	-3.84051	-4.71878
2711	-0.83923	-3.00996	-3.3915	0.858636	-2.88771	-3.6795	-5.98691
2712	-0.87586	-2.89907	-3.05182	1.114415	-2.67409	-3.54436	-6.66399
2713	-0.91265	-2.96991	-2.78373	1.131867	-2.46661	-3.40926	-6.96251
2714	-0.844	-2.92327	-2.61606	1.223406	-2.39103	-3.31025	-6.47001
2715	-0.57136	-2.59648	-2.25806	1.332337	-2.06732	-2.97438	-4.47944
2716	-0.22194	-2.35361	-1.90142	1.360269	-1.78148	-2.6438	-1.76762
2717	0.471355	-1.93999	-1.42821	1.680447	-1.40066	-2.22698	3.60909
2718	0.715572	-1.53859	-0.78449	1.882335	-0.99922	-1.61002	5.40281
2719	0.483859	-1.14282	-0.44017	2.086418	-0.6022	-1.32045	3.822039
2720	0.1531	-0.79193	-0.1392	2.222662	-0.20628	-1.08005	1.27298
2721	-0.22407	-0.29201	-0.46282	2.378857	0.168879	-1.00661	-1.94717
2722	-0.62386	-0.08294	-0.88239	1.995646	0.372314	-1.21067	-5.6841
2723	-0.98913	0.200876	-0.86412	1.989976	0.614682	-1.23042	-9.57886
2724	-1.12939	0.2407	-0.99488	1.8365	0.865314	-1.38051	-11.1539
2725	-1.3061	0.018095	-1.29792	1.276647	1.125634	-1.75106	-13.1214
2726	-1.60999	-0.19741	-1.53293	0.783373	1.397327	-2.07708	-16.4428
2727	-1.78182	-0.4068	-1.7648	0.545959	1.429334	-2.39296	-18.2488
2728	-2.06297	-0.90502	-2.14342	-0.01783	1.261997	-2.80866	-20.9345
2729	-2.27479	-1.26549	-2.5259	-0.3559	1.174351	-3.20963	-22.8728
2730	-2.35989	-1.52247	-2.90863	-0.69479	1.196214	-3.60726	-23.7255
2731	-2.4835	-1.76969	-3.2366	-0.95373	1.243412	-3.97325	-24.8781

B-626

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2732	-2.46974	-1.71135	-3.48704	-1.05338	1.441301	-4.31339	-24.7401
2733	-2.25923	-1.55284	-3.63833	-1.11815	1.62689	-4.59244	-22.8557
2734	-2.05696	-1.39896	-3.78532	-1.1373	1.730893	-4.84942	-21.0124
2735	-1.841	-1.22459	-3.73115	-1.07509	1.836019	-4.96312	-18.9599
2736	-1.66629	-1.07952	-4.09231	-1.06569	1.885739	-5.38698	-17.3685
2737	-1.50614	-0.93793	-4.47247	-1.05631	1.97643	-5.83874	-15.9107
2738	-1.33146	-0.64289	-4.34204	-0.83454	2.203107	-5.91923	-14.1258
2739	-1.15574	-0.31297	-3.94311	-0.58049	2.550991	-5.52121	-12.3115
2740	-1.13251	-0.06619	-3.57444	-0.45936	2.831031	-5.15534	-11.9945
2741	-0.98433	0.130391	-3.27831	-0.37504	2.941489	-4.79651	-10.4501
2742	-0.84164	0.24056	-2.99822	-0.32807	3.071915	-4.46078	-8.98147
2743	-0.68544	0.557777	-2.62217	-0.07813	3.232173	-3.92622	-7.36289
2744	-0.53268	0.932668	-2.23639	0.225533	3.702759	-3.41859	-5.7729
2745	-0.50664	1.015555	-2.00208	0.257887	3.8338	-3.1276	-5.47798
2746	-0.46394	1.195445	-1.74119	0.389924	4.049934	-2.80102	-4.96667
2747	-0.41697	1.400636	-1.48235	0.528325	4.477897	-2.49476	-4.42308
2748	-0.20507	1.503562	-1.32118	0.655016	4.607654	-2.33006	-2.17127
2749	0.261888	1.561392	-1.06899	0.791577	4.712736	-2.01596	2.718293
2750	0.742441	1.621852	-0.85727	0.954288	4.784959	-1.76537	7.566861
2751	1.422909	1.759994	-0.26079	1.212706	4.741154	-1.37736	14.31648
2752	2.33736	2.237604	0.596365	1.827889	4.927234	-0.79638	22.7967
2753	3.308126	2.374942	0.821424	2.080552	4.986708	-0.49253	29.56159
2754	4.157731	2.459766	1.046029	2.309067	5.192512	-0.22374	34.71841
2755	5.181597	2.661521	1.359455	2.978747	5.203657	0.199765	40.28839
2756	6.515548	2.84751	1.656437	3.709068	4.989002	0.619888	46.17447
2757	7.432575	3.041905	1.96959	4.144604	4.783514	1.057444	49.87168
2758	8.54877	3.710409	2.443958	5.335981	4.842365	1.603004	54.28263
2759	9.292788	3.956898	2.994062	5.967785	4.8528	2.157712	57.59783

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2760	9.999718	4.196743	3.665032	6.694551	4.863757	2.752992	60.61094
2761	10.30122	4.597772	4.24873	7.273733	4.998212	3.32257	61.7541
2762	10.25092	4.668227	4.723772	7.38323	5.020026	3.868904	61.56556
2763	10.17739	4.724241	5.242741	7.512003	5.036383	4.488163	61.19983
2764	10.1775	4.780365	5.817085	7.643081	4.957959	5.249889	61.22186
2765	10.14741	4.816034	6.011273	7.628916	4.878131	5.805865	60.95107
2766	10.06944	4.872359	6.850701	7.686278	4.859382	6.726994	60.57737
2767	9.992438	4.877345	7.867618	7.720621	4.840669	7.874008	61.89123
2768	9.888022	4.861713	8.146413	7.701288	4.765973	8.745922	61.28894
2769	9.858291	4.759969	8.011406	7.531396	4.754725	8.778143	61.01779
2770	9.865932	4.651001	7.889345	7.365623	4.696514	8.854981	61.00676
2771	9.914202	4.434846	7.80569	7.203717	4.643934	8.951963	61.30926
2772	9.967044	4.31379	7.751106	7.098462	4.497188	9.049593	61.71548
2773	9.994062	4.153984	7.614053	6.972724	4.24636	8.957395	61.9518
2774	10.00088	3.93948	7.502376	6.790156	3.998821	8.866941	62.01891
2775	10.00771	3.80842	7.448031	6.700491	3.856987	8.778198	62.03545
2776	10.00765	3.676101	7.384731	6.570603	3.616699	8.681232	62.25322
2777	10.01759	3.516924	7.293202	6.510799	3.368686	8.578842	62.60566
2778	9.966541	3.226574	7.167599	6.346276	2.985178	8.466153	62.51953
2779	9.846518	3.098027	7.048048	6.250188	2.630885	8.358696	61.93057
2780	9.662524	3.06465	6.934545	6.207089	2.373163	8.26967	60.8044
2781	9.426955	3.031242	6.875822	6.164198	2.267784	8.103501	59.51632
2782	9.199729	2.9978	6.817545	6.133571	2.1631	7.941181	58.2284
2783	8.996766	2.935945	6.664281	6.099217	2.094891	7.501971	57.03416
2784	8.799852	3.026523	6.548714	6.098387	1.913004	7.244505	56.13817
2785	8.663479	3.216322	6.261826	6.081521	1.885566	6.518927	55.27829
2786	8.529823	3.502386	6.062393	6.154976	1.979486	5.894613	54.32624
2787	8.405842	3.766507	6.037301	6.228122	2.074968	5.616883	53.44004

B-628

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2788	8.265839	4.040562	6.012317	6.301847	2.174138	5.348318	52.4728
2789	8.182181	4.254491	5.898439	6.298546	1.982683	5.119992	51.86689
2790	8.286509	4.417216	5.573208	6.194177	1.807705	4.706759	52.41826
2791	8.46247	4.366356	5.576127	6.04714	1.533756	4.671382	53.45445
2792	8.591536	4.190678	5.513049	5.902777	1.209816	4.659087	54.28423
2793	8.578062	3.958861	5.472621	5.627455	0.837475	4.730107	54.2917
2794	8.500239	3.699774	5.432327	5.360887	0.562746	4.756088	53.80853
2795	8.423754	3.519152	5.48567	5.203351	0.37046	4.827653	53.31077
2796	8.407321	3.338286	5.571598	5.048208	0.258191	4.883843	53.26646
2797	8.390927	3.19616	5.66691	5.006799	0.059666	4.940159	53.07982
2798	8.446673	3.08012	5.763114	5.023674	-0.17873	4.996612	53.36294
2799	8.479291	3.10076	5.901699	5.1926	-0.36845	5.068952	53.54803
2800	8.498052	3.152176	6.033745	5.387475	-0.66446	5.114168	53.65205
2801	8.466932	3.310976	6.15662	5.561249	-0.86736	5.152821	53.23496
2802	8.475515	3.47113	6.257671	5.762067	-0.95989	5.192182	53.2644
2803	8.482453	3.632858	6.359891	5.966607	-0.97592	5.231633	53.27564
2804	8.510984	3.796381	6.409551	6.162494	-1.04243	5.244766	53.22489
2805	8.533957	3.908673	6.326725	6.310677	-1.18785	5.238936	53.3351
2806	8.557132	3.94791	6.20055	6.466577	-1.41003	5.186367	53.64064
2807	8.563501	3.987246	6.103954	6.536314	-1.49661	5.073868	53.73211
2808	8.607525	4.011378	6.043412	6.684775	-1.45378	4.972428	53.89331
2809	8.698064	3.897644	6.041029	6.734395	-1.41102	4.871741	54.13668
2810	8.842345	3.71804	6.119637	6.755066	-1.26927	4.828102	54.67809
2811	9.042872	3.541026	6.129111	6.797735	-1.1239	4.840395	55.56582
2812	9.176508	3.35701	6.09324	6.797603	-1.02574	4.706935	56.16263
2813	9.31293	3.234679	6.161637	6.827131	-0.92854	4.74962	56.8077
2814	9.45227	3.132055	6.24501	6.878929	-0.80283	4.836814	57.46134
2815	9.460585	3.122783	6.731054	6.945459	-0.62153	5.342001	57.73936

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2816	9.46891	3.052833	7.254246	6.888857	-0.32769	5.892572	58.11655
2817	9.37292	3.095895	7.649334	6.958425	-0.04376	6.192095	58.13747
2818	9.174215	3.138932	8.054316	6.973048	0.230361	6.49043	57.85745
2819	8.89979	3.250025	8.431873	7.070546	0.530844	6.807517	57.21419
2820	8.563619	3.359377	9.073774	7.279885	0.790616	7.493161	55.99067
2821	8.248789	3.427907	9.318526	7.46685	1.058613	7.670265	54.64396
2822	8.172724	3.578747	9.589011	7.722032	1.431252	7.865619	54.25959
2823	8.165602	3.730899	9.831828	8.109447	1.806879	7.980909	54.37564
2824	8.094418	3.766089	10.08049	8.45194	2.153637	8.07194	54.22356
2825	8.023968	3.633064	10.14898	8.500906	2.329828	8.07432	53.99026
2826	7.942757	3.478427	10.16151	8.550295	2.413357	8.095947	53.68948
2827	7.862495	3.339879	10.14253	8.276197	2.593551	8.07177	53.24016
2828	7.745371	3.141289	10.10391	7.804684	2.730416	8.046343	52.47189
2829	7.590176	2.898026	10.06565	7.346467	2.746477	8.001932	51.30861
2830	7.257	2.665478	9.996574	6.891792	2.982949	7.895772	49.20787
2831	6.973097	2.420104	9.827062	6.491863	2.900727	7.791262	47.51842
2832	6.664719	2.17794	9.662279	6.088623	2.819445	7.688007	45.40393
2833	6.367035	1.965304	9.02245	5.656904	2.872557	7.028381	43.00101
2834	6.073413	1.708237	7.935217	5.30468	2.845327	5.908778	40.07639
2835	5.916264	1.503905	7.541994	5.016579	2.952835	5.53308	37.70888
2836	5.761374	1.415871	7.491313	4.749454	3.164216	5.478037	35.48864
2837	5.613495	1.327548	7.441025	4.597378	3.202328	5.491944	33.491
2838	5.531057	1.369353	7.391123	4.540839	3.240645	5.54156	32.13247
2839	5.502548	1.47966	7.281846	4.530442	3.342799	5.591448	31.88703
2840	5.478194	1.523173	7.08597	4.499493	3.248512	5.580554	31.83241
2841	5.453922	1.6336	7.013852	4.478753	3.257683	5.639418	31.72048
2842	5.469343	1.752144	6.992249	4.447834	3.289081	5.862407	31.87503
2843	5.484783	1.879523	7.073879	4.416935	3.365216	6.158936	32.02507

## B-630

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2844	5.472599	1.905448	7.10547	4.322603	3.40068	6.289343	31.94598
2845	5.450419	1.924238	7.059837	4.22186	3.397971	6.258417	31.79524
2846	5.428283	2.002103	7.088909	4.222177	3.370844	6.321227	31.52615
2847	5.54391	2.002103	7.086533	4.146312	3.343688	6.365316	32.10695
2848	5.739419	2.002103	7.039722	4.104676	3.316501	6.298962	33.06407
2849	5.915697	1.893038	7.065354	4.035449	3.330907	6.235584	33.75734
2850	6.096461	1.86184	7.091071	3.966305	3.388483	6.172652	34.45061
2851	6.14328	1.752458	6.898489	3.89814	3.314306	6.001842	34.66263
2852	6.010141	1.564682	6.696937	3.804161	3.042785	5.793529	34.03334
2853	5.978731	1.376132	6.499991	3.743151	2.774377	5.552713	33.92151
2854	6.102431	1.324345	6.310412	3.728541	2.357247	5.341074	34.87447
2855	6.227628	1.288388	5.983854	3.820533	1.631373	5.132956	35.77878
2856	6.261851	1.271991	5.45734	3.861838	1.013109	4.766042	35.76831
2857	6.193351	1.255623	4.973527	4.001612	0.466998	4.446927	35.29556
2858	6.010637	1.333646	4.696533	4.219567	0.273708	4.267483	34.53923
2859	5.832432	1.540415	4.14872	4.487237	0.193254	4.139839	33.41911
2860	5.970715	1.825297	3.95783	4.83435	0.14375	4.129288	34.14849
2861	6.074146	2.124145	3.982211	5.193003	0.27271	4.17212	34.66918
2862	6.202108	2.360696	3.846449	5.491267	0.40142	4.14543	35.20166
2863	6.115654	2.567579	3.817079	5.816102	0.429956	4.352565	34.71737
2864	6.030494	2.874187	4.280064	6.155476	0.581764	5.166622	34.5491
2865	5.954773	3.147063	4.572705	6.470936	0.674045	5.566816	34.54
2866	6.02852	3.33566	4.677082	6.794508	0.83401	5.685652	35.40256
2867	6.100487	3.5181	4.703749	6.96267	0.992448	5.805688	36.30107
2868	6.155133	3.678297	4.614065	6.982894	1.149617	5.786789	37.19075
2869	6.181631	3.695927	4.519972	6.894623	1.203528	5.655659	37.54167
2870	6.152138	3.71103	4.388182	6.685233	1.225697	5.486683	37.22088
2871	6.178657	3.691186	4.203002	6.526174	1.119572	5.191718	37.46166

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2872	6.166517	3.67137	4.044035	6.403763	1.137598	4.985815	37.35071
2873	6.210938	3.642706	3.826461	6.302276	1.061034	4.759099	37.84388
2874	6.285283	3.554086	3.611118	6.076268	1.024929	4.534908	38.57554
2875	6.430307	3.473407	3.397462	5.857669	1.026623	4.396424	39.82794
2876	6.575328	3.320711	3.188962	5.611234	0.850139	4.179715	41.26154
2877	6.642692	3.182529	3.025344	5.475429	0.822524	3.980912	42.19393
2878	6.706721	3.098559	2.947348	5.477529	0.794816	3.927379	43.04181
2879	6.855861	3.217775	2.879026	5.542934	0.886303	3.930276	44.49195
2880	7.007708	3.337381	2.810187	5.60871	0.976378	3.933173	45.97522
2881	7.216343	3.493724	2.864288	5.667174	1.162832	4.0215	47.28006
2882	7.464666	3.743097	2.943953	5.73371	1.413676	4.147107	48.83996
2883	7.601993	4.009508	3.056501	5.761716	1.674228	4.291425	49.77904
2884	7.631213	4.298102	3.182523	5.811425	2.071395	4.463545	49.97353
2885	7.655486	4.682939	3.465693	5.882311	2.858559	4.675105	49.77064
2886	7.798061	5.10774	3.940295	6.039602	3.772748	5.083604	50.52537
2887	8.060724	5.55095	4.424169	6.196351	4.881439	5.505838	51.86135
2888	8.418037	5.882317	4.689863	6.311433	5.576642	5.757643	53.54066
2889	8.839248	6.038396	5.330978	6.387143	5.981469	5.933746	55.9018
2890	9.0316	6.07046	5.617649	6.383622	6.244528	6.039038	56.48598
2891	9.319591	6.142337	5.723504	6.407268	6.48787	6.099025	57.28535
2892	9.550024	6.273478	6.021312	6.51196	6.737838	6.225727	58.20294
2893	10.13048	6.390369	6.492921	6.619556	6.995263	6.512023	60.49037
2894	10.77132	6.450679	6.727094	6.65711	7.235405	6.664346	62.44254
2895	11.15868	6.340367	6.842836	6.635845	7.325364	6.701993	63.5577
2896	11.17548	6.211325	6.926645	6.583359	7.390769	6.681313	63.74845
2897	11.19232	6.194332	7.143081	6.562269	7.456737	6.719076	63.98263
2898	11.01614	6.203993	7.51957	6.56086	7.523283	6.869012	63.82887
2899	10.82	6.30086	7.917051	6.630051	7.776663	7.180137	63.2676



## B-632

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2900	10.70282	6.497039	8.359922	6.841988	8.031422	7.508572	63.57708
2901	10.3726	6.519366	8.756762	6.932081	8.108275	7.850642	62.74662
2902	10.13764	6.39958	9.060555	7.023332	7.047652	8.093365	62.09818
2903	9.810412	6.282199	9.150494	7.029814	6.276274	8.213839	59.89617
2904	9.498952	6.245063	9.241952	7.234506	5.541534	7.991975	57.76816
2905	9.209173	6.395425	9.334977	7.446696	5.272394	7.795968	56.33342
2906	9.016093	6.568614	9.275819	7.748023	5.202201	7.600848	55.16307
2907	8.8986	6.728697	9.1268	7.917972	4.947905	7.388819	54.12843
2908	8.801233	6.851647	8.933556	7.921833	4.97001	7.138376	53.45121
2909	8.707793	6.833071	8.720891	7.883786	4.662095	6.83869	52.82166
2910	8.614809	6.845939	8.515477	7.945625	4.52751	6.553639	52.20337
2911	8.576734	6.94727	8.46875	8.085216	4.53116	6.508015	51.99076
2912	8.521834	6.983641	8.521934	8.18412	4.574677	6.532523	51.5655
2913	8.467518	7.004166	8.52707	8.284651	4.566922	6.536355	51.13118
2914	8.407055	7.042096	8.575931	8.357403	4.615123	6.591358	50.6045
2915	8.352427	7.073073	8.606667	8.402882	4.668254	6.626291	50.15658
2916	8.300425	7.069105	8.610691	8.403466	4.717118	6.637727	49.78226
2917	8.255971	7.056585	8.614729	8.40028	4.766082	6.649216	49.4822
2918	8.257084	7.081749	8.701377	8.453686	4.764247	6.684751	49.5737
2919	8.220982	7.112735	8.680408	8.462665	4.815096	6.677359	49.30364
2920	8.185182	7.105601	8.654138	8.471659	4.757761	6.65155	49.11687
2921	8.125866	7.055039	8.615337	8.446729	4.689333	6.566011	48.73394
2922	8.059133	6.974438	8.44667	8.421953	4.563578	6.441181	48.47848
2923	8.044418	6.961848	8.282971	8.460916	4.512511	6.361424	48.57976
2924	7.98693	6.919752	8.116181	8.48848	4.443503	6.26116	48.38565
2925	7.99403	7.035953	7.964726	8.577778	4.456524	6.182909	48.666
2926	8.019057	7.152215	7.712301	8.682332	4.382121	6.119096	48.40984
2927	7.98172	7.131791	7.358952	8.702158	4.2507	6.040054	47.60592

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2928	7.770315	7.111419	7.021079	8.722043	4.12044	5.961605	46.27853
2929	7.787978	7.121766	6.695974	8.743289	4.047633	5.900177	46.023
2930	7.878632	7.177625	6.623989	8.764602	4.107712	5.890672	46.60963
2931	8.034576	7.352517	6.477888	8.794683	4.309519	5.96406	46.72723
2932	8.224815	7.731293	6.533324	8.919814	5.023341	6.050104	47.61276
2933	8.427288	8.143504	6.792315	9.13477	5.866455	6.19728	48.83318
2934	8.635952	8.583358	6.962009	9.356989	6.887765	6.600613	49.70689
2935	8.843962	8.77469	7.136075	9.587047	7.414197	7.016167	50.30756
2936	8.974625	8.971621	7.314817	9.716409	7.990618	7.459275	50.61849
2937	9.029787	9.171937	7.603222	9.848414	8.643863	7.968084	50.94143
2938	9.072057	9.322675	7.899076	9.98318	8.79973	8.519829	51.22099
2939	9.114612	9.41057	8.20806	9.960753	9.461202	9.123974	51.50185
2940	9.15854	9.453616	8.531763	9.804356	9.75041	9.792869	51.83006
2941	9.22029	9.496937	8.750488	9.690719	9.773395	10.1321	52.16322
2942	9.310403	9.381784	8.822143	9.534911	9.646857	10.28737	52.94584
2943	9.397907	9.26863	8.919327	9.312505	9.58218	10.4249	53.57068
2944	9.483026	9.152911	8.957232	9.228775	9.528275	10.46719	54.07591
2945	9.540099	8.987852	8.961619	9.01653	9.375116	10.44222	54.46479
2946	9.644122	8.877488	8.968282	8.950833	9.313988	10.45272	55.42013
2947	9.751862	8.779059	8.973857	8.893764	9.172504	10.42783	56.4206
2948	9.849021	8.701757	8.979535	8.896477	9.079956	10.40328	57.40457
2949	9.94613	8.625496	8.989364	8.899191	8.863013	10.42828	58.49554
2950	10.04023	8.59417	8.989364	8.842604	8.841925	10.45339	59.49957
2951	10.08715	8.562996	8.999118	8.786546	8.783008	10.55104	60.04336
2952	10.06022	8.587667	8.988516	8.624188	8.82852	10.75794	59.89327
2953	9.742237	8.467445	8.756652	8.372148	8.566579	10.93373	57.90113
2954	9.494637	8.005443	8.364272	8.104439	8.277432	11.08735	55.95916
2955	9.265584	7.692648	8.027961	7.565958	8.086831	11.18563	54.08575

B-634

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2956	8.878771	7.351	7.741976	7.068155	7.945437	10.91091	52.00514
2957	8.582753	7.047138	7.645654	6.685142	7.912521	11.01037	50.57598
2958	8.535485	6.496798	7.551036	5.884865	7.839745	11.11141	49.63482
2959	8.409084	6.204301	7.596123	5.565111	7.688591	11.22226	48.85807
2960	8.080175	5.883371	7.406058	5.337225	7.511692	11.31441	47.17371
2961	7.776606	5.340317	7.260872	4.69937	7.196455	11.32455	45.41262
2962	7.599489	5.046804	7.097339	4.467833	7.042579	11.41333	44.22812
2963	7.426669	4.753251	6.745914	4.240164	6.944858	11.38771	43.09244
2964	7.257868	4.637078	6.450341	4.201703	6.920113	11.39201	41.98382
2965	7.041187	4.521374	6.03891	4.163243	6.895456	11.35137	40.58386
2966	6.830727	4.266628	5.654837	4.015501	6.870887	11.31099	38.6585
2967	6.625983	4.01533	5.212652	3.868329	6.835196	11.21631	36.94972
2968	6.438383	3.947138	5.0294	3.736653	6.833041	11.24657	36.00149
2969	6.25501	3.745259	4.787774	3.569967	6.839116	11.03979	35.0788
2970	6.171123	3.479061	4.322347	3.289038	6.880767	10.37323	33.84362
2971	6.06253	3.200019	3.840242	2.974705	6.911574	9.738497	33.18941
2972	5.799705	2.873385	3.246983	2.588757	6.977217	9.096938	31.52891
2973	4.990299	2.556164	2.427193	2.251975	6.970847	7.772133	28.0653
2974	4.267661	2.221555	1.66842	1.856885	6.94453	6.679045	25.06408
2975	4.039874	2.007807	1.124696	1.62871	6.982365	6.291536	23.98257
2976	3.770446	1.775067	0.564768	1.345975	6.957765	5.890922	22.4718
2977	2.939611	1.4617	-0.15525	0.961976	6.796054	5.318973	18.46454
2978	2.171271	1.134512	-0.88432	0.528014	6.637669	4.789155	14.27363
2979	0.584586	0.804662	-1.63331	0.084997	6.33508	3.900658	4.981981
2980	-0.47184	0.297873	-2.37546	-0.31466	5.671115	3.140946	-4.80784
2981	-0.97341	-0.04061	-3.05863	-0.57326	5.101504	2.767211	-10.44
2982	-1.2365	-0.31354	-3.23433	-0.56578	4.584288	2.680697	-13.4678
2983	-1.36241	-0.43934	-3.11181	-0.50807	4.439348	2.630262	-14.7152

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
2984	-1.4896	-0.3598	-2.90975	-0.43113	4.286395	2.580844	-15.9078
2985	-1.71792	-0.41016	-2.72982	-0.26467	3.792612	2.560246	-18.1407
2986	-1.88085	-0.59591	-2.51015	-0.28121	3.385637	2.690167	-19.7074
2987	-1.93748	-0.60352	-2.34305	-0.23954	3.253028	2.669643	-19.9146
2988	-1.99443	-0.56529	-2.26054	-0.11076	3.142158	2.572739	-20.1734
2989	-2.10237	-0.65996	-2.25328	-0.06875	2.956233	2.418842	-20.8357
2990	-2.10095	-0.66758	-2.24603	-0.03535	2.870154	2.26285	-20.5307
2991	-2.14768	-0.60753	-2.21871	0.227305	2.775683	2.038767	-20.7489
2992	-2.31108	-0.73768	-2.43071	0.09858	2.371842	1.580599	-22.0641
2993	-2.64055	-1.02106	-2.75044	-0.1859	1.766168	1.091341	-25.1553
2994	-2.97595	-1.46583	-3.03824	-0.65779	1.176536	0.606328	-28.2589
2995	-3.06198	-1.88701	-3.22447	-1.12736	0.671049	0.150056	-28.866
2996	-3.14919	-2.16009	-3.31217	-1.46777	0.183655	-0.2299	-29.434
2997	-3.23765	-2.43365	-3.39117	-1.80967	-0.29256	-0.61597	-30.0501
2998	-3.33488	-2.95438	-3.65308	-1.99433	-0.80091	-1.11487	-30.7419
2999	-3.56455	-3.18298	-3.60818	-2.19298	-1.19772	-1.26231	-32.535
3000	-3.84896	-3.3479	-3.40117	-2.29196	-1.78584	-1.2672	-34.9938
3001	-3.88353	-3.33033	-3.1299	-2.18968	-2.29045	-1.10479	-35.1423
3002	-3.79456	-3.04881	-2.77273	-1.73053	-2.60178	-0.85713	-34.504
3003	-3.42572	-2.77861	-2.32167	-1.29783	-2.82183	-0.40259	-31.8482
3004	-3.0413	-2.51456	-1.83546	-0.88568	-3.03939	0.081438	-28.6959
3005	-2.84909	-2.15398	-1.39754	-0.50504	-3.13753	0.354984	-27.099
3006	-2.66453	-1.82441	-0.97597	-0.1571	-3.23848	0.619308	-25.6939
3007	-2.20744	-1.47833	-0.50335	0.237159	-3.11281	0.972954	-21.7263
3008	-1.79593	-1.1488	0.055679	0.617789	-2.9846	1.324108	-17.9188
3009	-1.02261	-0.83285	0.677727	0.994972	-2.75338	1.928953	-9.20851
3010	-0.11015	-0.38871	1.361356	1.373274	-2.40696	2.590795	-0.8359
3011	0.447905	-0.15083	1.820227	1.526421	-2.1173	2.90901	3.362958

B-636

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3012	0.683465	-0.09222	1.751259	1.447633	-1.95936	2.829225	5.155567
3013	0.836582	0.009485	1.66998	1.445365	-1.81146	2.778844	6.317219
3014	0.990602	0.110039	1.588466	1.426483	-1.60618	2.74472	7.475427
3015	1.269173	0.268166	1.506682	1.437964	-1.24694	2.71054	9.479992
3016	1.579708	0.598765	1.578612	1.674406	-0.89267	2.712596	11.63707
3017	1.716301	0.735735	1.667543	1.772799	-0.73345	2.723349	12.56827
3018	1.879791	0.881465	1.798068	1.904696	-0.63932	2.805223	13.74775
3019	2.048253	1.05824	1.947828	1.98939	-0.54559	2.88943	14.92104
3020	2.147508	1.16047	2.095849	2.034079	-0.52527	2.973515	15.56086
3021	2.369734	1.43873	2.29036	2.203932	-0.31411	3.217708	17.13141
3022	2.703115	1.764852	2.693149	2.487291	0.131783	3.715216	19.48092
3023	3.40177	2.235741	3.479913	2.949554	0.61788	4.404009	23.4593
3024	4.219229	2.736796	4.391413	3.459167	1.137344	5.177092	27.62774
3025	4.430918	3.173671	5.338058	3.930289	1.640356	6.056028	29.13725
3026	4.679558	3.663696	6.091155	4.446972	2.29695	6.861176	30.65449
3027	4.991338	4.289064	6.915139	5.095792	3.057353	7.797511	32.60196
3028	5.331718	5.021342	7.87675	5.461	3.908967	8.924262	35.02672
3029	6.085604	5.707696	8.224243	6.16457	4.494457	9.418062	39.14092
3030	6.817279	6.474158	8.589929	6.963075	5.50418	10.04048	43.24171
3031	6.983483	6.920434	8.84808	7.345499	6.236215	10.26225	44.75829
3032	7.112743	7.151428	9.082371	7.383791	6.612341	10.36668	45.86061
3033	7.206216	7.38936	9.322748	7.422317	7.005263	10.46912	46.62566
3034	7.221975	7.553553	9.498091	7.396933	7.281214	10.51692	46.79573
3035	7.244399	7.542896	9.564979	7.325602	7.385671	10.54425	47.01659
3036	7.233378	7.404357	9.618619	7.255026	7.447931	10.55754	46.92696
3037	7.186921	7.251936	9.641445	7.083603	7.479411	10.56447	45.32815
3038	7.165611	7.102625	9.020465	6.921698	7.469307	10.54832	40.11232
3039	7.110261	6.932851	8.493911	6.762929	7.475637	10.53181	36.33183

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3040	7.067349	6.713849	8.01098	6.607084	7.473169	10.46164	34.4688
3041	6.782875	6.569437	7.686814	6.555596	7.527568	10.49597	32.19553
3042	6.867746	6.656204	7.90401	6.755968	7.816482	10.81685	31.97049
3043	7.049659	6.564306	7.93353	6.829613	7.873926	10.85318	32.19001
3044	7.277123	6.518352	8.049055	6.974861	7.880657	10.92535	33.06332
3045	7.511826	6.472675	8.155612	7.122718	7.905357	10.9623	33.94096
3046	7.674795	6.410181	7.672719	7.127829	7.930146	10.87521	34.39506
3047	7.850193	6.399851	7.39213	7.246595	7.983408	10.71786	35.08458
3048	7.978723	6.492955	7.254308	7.522007	8.220152	10.58312	35.58725
3049	8.126831	6.535757	7.187511	7.626804	8.466241	10.5022	36.30567
3050	8.278114	6.578817	7.121275	7.733226	8.632975	10.42228	37.05096
3051	8.33957	6.395317	7.006979	7.676214	8.455076	10.14252	37.4711
3052	8.353022	6.003667	6.738448	7.462519	8.182644	9.501392	37.74772
3053	8.446351	5.67242	6.478447	7.277057	8.066066	8.915332	38.3021
3054	8.475545	5.290102	6.226044	6.853395	7.951633	8.376285	38.58168
3055	8.411184	5.096353	6.04287	6.754924	7.693354	8.08241	38.548
3056	8.447214	4.887953	5.918894	6.676329	7.347898	7.905718	38.83728
3057	8.456091	4.594707	5.876012	6.569158	6.979288	7.820824	39.04143
3058	8.357655	4.215153	5.735937	6.275331	6.618392	7.640541	39.02537
3059	8.234566	3.838764	5.602352	5.96463	6.277641	7.367386	38.68547
3060	8.113723	3.518224	5.545031	5.771475	5.90776	7.149635	38.24011
3061	7.961429	3.248338	5.524143	5.634329	5.560421	6.999502	37.44947
3062	7.812385	2.975858	5.50345	5.49864	5.222057	6.856662	36.66055
3063	7.572515	2.599668	5.447402	5.312635	4.728802	6.655763	35.65938
3064	7.471248	2.394886	5.432456	5.232599	4.263525	6.524837	35.03528
3065	7.401711	2.207378	5.393456	5.15303	3.816678	6.449567	34.51416
3066	7.36605	2.115357	5.363716	5.0739	3.407175	6.363742	34.13164
3067	7.275038	2.138266	5.378348	5.092738	3.073502	6.170224	33.57081

# B-638

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3068	7.2538	2.177834	5.71591	5.18943	2.773938	6.060538	35.0009
3069	7.26714	2.236173	6.121684	5.343913	2.628625	6.042699	37.17962
3070	7.373366	2.329385	6.553874	5.442379	2.523411	6.087991	39.37647
3071	7.756895	2.426563	7.0138	5.599657	2.424277	6.148655	42.95628
3072	7.901209	2.487269	7.242168	5.651206	2.324973	6.209733	45.01593
3073	7.974102	2.577838	7.509163	5.699463	2.365122	6.279401	47.01561
3074	7.966527	2.605227	7.664776	5.620936	2.398761	6.331027	47.27709
3075	7.920786	2.614957	7.868498	5.419857	2.439815	6.401753	47.2479
3076	7.909779	2.638929	8.401475	5.260619	2.48067	6.486736	48.37252
3077	7.898788	2.662876	8.714372	5.164863	2.482595	6.601362	48.77147
3078	7.809599	2.639281	8.888752	5.008961	2.450519	6.717501	48.38256
3079	7.676037	2.542414	8.910686	4.876375	2.361536	6.809344	47.6082
3080	7.620212	2.444093	8.932693	4.745374	2.396008	6.898091	47.15977
3081	7.624117	2.408829	9.020731	4.62696	2.443063	7.082053	47.16792
3082	7.518927	2.587418	9.373579	4.635164	2.542743	7.509258	46.58328
3083	7.375066	2.768328	9.746715	4.681429	2.642086	7.96478	45.78222
3084	7.316061	3.001417	10.14286	4.952821	2.688949	8.427929	45.60993
3085	7.387573	3.069007	10.38575	5.05677	2.736361	8.680586	45.99861
3086	7.163218	3.137117	10.48601	5.146279	2.690459	8.799587	44.79978
3087	7.060798	3.289453	10.48342	5.157984	2.793935	8.825658	44.04613
3088	7.028509	3.499017	10.63447	5.311546	2.747937	8.959288	43.91384
3089	6.779714	3.735135	10.78241	5.505537	2.822646	9.221688	42.68721
3090	6.539804	3.91882	10.43866	5.595127	2.806281	9.395527	41.00907
3091	6.33519	4.065336	10.05316	5.6256	2.811657	9.440054	39.68144
3092	6.332973	4.213602	9.689511	5.656167	2.817036	9.484886	39.38894
3093	6.436575	4.487925	9.398173	5.752875	2.950191	9.626954	39.65858
3094	6.392804	4.642697	9.114464	5.744855	3.086011	9.631772	39.47056
3095	6.455513	4.789989	9.114464	5.787677	3.398696	9.591208	40.02304

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3096	6.544976	4.951777	9.133742	5.830689	3.790689	9.603301	40.99438
3097	6.672891	5.000045	9.208252	5.873895	4.096878	9.75218	41.90181
3098	6.748287	5.029465	9.283769	5.833971	4.471761	9.788881	42.52329
3099	6.834689	5.055869	9.303713	5.74324	4.686653	9.704714	43.23067
3100	6.922352	5.08386	9.332324	5.710899	4.863317	9.632012	43.93786
3101	7.022305	4.991972	9.361146	5.577004	4.990519	9.537348	44.64711
3102	7.078394	4.900915	9.380713	5.461305	5.122084	9.369948	45.00568
3103	7.062172	4.778242	9.35983	5.351245	4.953878	9.195315	44.83185
3104	7.08012	4.745683	9.379371	5.370623	4.788074	9.016798	44.98475
3105	6.966993	4.586347	9.287452	5.288259	4.605084	8.837445	44.40652
3106	6.652264	4.396535	9.261304	5.206893	4.424188	8.66749	42.9323
3107	6.511467	4.150314	9.235266	5.285592	4.206818	8.503238	42.14905
3108	6.436904	4.156495	9.288712	5.47139	3.994076	8.484737	41.77786
3109	6.363102	4.24909	9.403419	5.677602	3.88437	8.520238	41.28004
3110	6.399603	4.416916	9.533035	5.917404	3.880963	8.564026	41.34768
3111	6.423236	4.617275	9.668103	6.162751	4.010675	8.60945	41.394
3112	6.511366	4.700468	9.737495	6.391206	4.0064	8.652121	41.84126
3113	6.676814	4.810305	9.814043	6.577379	4.100407	8.687184	42.87416
3114	6.820537	4.926895	9.894968	6.699896	4.248619	8.750325	43.77803
3115	6.966752	5.172616	10.02796	6.831837	4.473862	8.835124	44.73435
3116	7.268829	5.387229	10.16769	6.965936	4.770636	8.915716	46.49641
3117	7.405248	5.503823	10.24774	7.104463	4.896248	8.952802	47.34258
3118	7.533271	5.643484	10.24774	7.271948	5.20276	8.955796	48.16748
3119	7.716572	5.757287	10.19254	7.396765	5.321419	8.915272	48.97554
3120	7.905858	5.843882	10.45818	7.491479	5.51645	8.90185	50.38335
3121	7.968135	5.810926	10.73575	7.584254	5.544692	8.932432	51.36382
3122	7.915049	5.778091	11.07447	7.678197	5.573067	9.00208	51.97932
3123	7.831991	5.659627	11.38168	7.681853	5.601577	9.013425	52.52392



## B-640

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3124	7.864868	5.542885	11.69239	7.822527	5.630223	9.121786	53.21419
3125	7.758547	5.413059	11.66116	7.893143	5.480032	9.193483	52.43159
3126	7.562107	5.27262	11.59918	7.914753	5.274053	9.183218	50.92715
3127	7.40177	5.256772	11.53785	7.979628	5.251851	9.210173	49.82415
3128	7.290665	5.152179	11.46499	8.034977	5.089399	9.23724	48.92135
3129	7.213478	5.048663	11.39302	8.081264	4.935226	9.22309	48.16903
3130	7.094689	4.946165	11.18204	8.098477	4.782914	8.850962	47.11503
3131	7.03042	5.064521	10.97794	8.219355	4.786737	8.519872	46.50575
3132	6.989967	5.184244	10.65233	8.318664	4.787887	8.073824	46.09336
3133	6.987103	5.305425	10.40242	8.412687	4.779782	7.814403	46.06825
3134	6.980345	5.276363	9.93799	8.41697	4.689459	7.353958	45.96643
3135	7.155668	5.399491	9.582767	8.723866	4.600372	6.933599	47.20079
3136	7.563144	5.524949	9.446162	9.047443	4.512473	6.729552	49.43816
3137	7.763182	5.659805	9.312386	8.928785	4.393014	6.499075	50.72422
3138	7.969073	5.566507	9.173419	8.750608	4.398749	6.275396	51.88436
3139	7.996697	5.42458	9.147055	8.428192	4.365491	6.163958	51.97547
3140	7.809716	5.271911	9.105826	8.224174	4.174131	6.049981	50.96411
3141	7.512	5.029	8.927285	8.025953	3.817953	5.723229	49.25193
3142	7.268034	4.822129	8.82849	7.838154	3.54793	5.604765	47.86074
3143	6.986459	4.593516	8.45765	7.655097	3.154241	5.316352	45.63379
3144	6.714335	4.417924	8.191734	7.591111	2.763778	5.033876	43.76421
3145	6.411936	4.189186	7.935419	7.471625	2.394569	4.700385	41.75631
3146	6.222305	4.028979	7.692329	7.421835	2.116355	4.379132	40.28231
3147	5.891264	3.869626	7.460412	7.405036	1.8336	4.089387	38.24897
3148	5.580435	3.689674	7.275177	7.368593	1.544503	3.827486	36.29415
3149	5.367457	3.509745	6.922787	7.332396	1.167894	3.442635	34.93776
3150	5.350792	3.356807	6.79693	7.332035	0.905422	3.225406	34.78448
3151	5.460871	3.291449	6.770149	7.341959	0.750284	3.172386	35.38546

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3152	5.495739	3.278138	6.772057	7.387011	0.725872	3.150726	35.60277
3153	5.557072	3.319992	6.828792	7.470608	0.70145	3.238185	35.99917
3154	5.650307	3.361947	6.860532	7.408203	0.677017	3.287679	36.71695
3155	5.696101	3.399309	6.892488	7.352571	0.581319	3.336909	37.1186
3156	5.837558	3.44613	6.92466	7.39563	0.585168	3.42271	38.33911
3157	5.982752	3.390774	6.957046	7.398784	0.480873	3.520886	39.60908
3158	6.072968	3.41612	6.957046	7.381287	0.452083	3.574834	40.4448
3159	6.125833	3.550097	6.976342	7.438243	0.620008	3.694116	40.99526
3160	6.217408	3.68414	7.059854	7.52274	0.78321	3.960778	41.8257
3161	6.261879	3.715911	7.120237	7.535911	0.836406	4.186657	42.2655
3162	6.271638	3.700112	7.266895	7.493781	0.869048	4.479656	42.44334
3163	6.281409	3.684311	7.352812	7.442798	1.031251	4.677026	42.6175
3164	6.272061	3.747748	7.531638	7.39457	1.173838	5.029323	42.52166
3165	6.248258	3.811329	7.715632	7.374343	1.315933	5.40073	42.28351
3166	6.123881	3.84659	7.681914	7.213622	1.457701	5.604769	41.38428
3167	5.922841	3.935834	7.61238	7.139943	1.746755	5.84519	40.0665
3168	5.726176	4.025696	7.606429	7.067086	1.940019	5.986838	38.89959
3169	5.668085	4.132596	7.369759	7.065692	2.127767	5.919873	38.81156
3170	5.553187	4.182982	7.140192	6.943644	2.293884	5.82956	38.45713
3171	5.443448	4.285166	6.922757	6.759039	2.539238	5.895071	38.07301
3172	5.329876	3.900459	6.599417	5.987305	2.688033	5.581502	37.4417
3173	5.266533	3.997771	6.448102	5.83097	2.968851	5.475095	37.06003
3174	5.203804	4.053544	6.333921	5.641452	3.304795	5.52039	36.62701
3175	5.173006	4.129115	6.224885	5.493826	3.648366	5.616644	36.28258
3176	4.982808	4.167093	6.117594	5.294716	3.854154	5.714444	35.08331
3177	4.935991	4.057306	5.917984	5.001199	3.870832	5.727065	34.60605
3178	4.889561	3.949117	5.724501	4.711466	3.887553	5.739715	34.15667
3179	4.883661	3.723216	5.760729	4.458499	3.666776	5.865648	34.13091

B-642

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3180	4.827305	3.505019	5.619336	4.241734	3.419375	5.782052	33.75515
3181	4.745122	3.307726	5.517352	4.027682	3.429974	5.67002	33.24129
3182	4.744556	3.244648	5.414205	3.915978	3.511631	5.59104	33.28194
3183	4.720251	3.021305	5.283729	3.835602	3.378632	5.444756	33.14484
3184	4.625236	2.751145	5.216892	3.700599	3.002458	5.315317	32.39344
3185	4.545868	2.494011	5.150361	3.566567	2.749355	5.186947	31.71938
3186	4.420068	2.216762	5.084122	3.327767	2.507064	5.059524	30.48256
3187	4.347637	2.013109	5.063267	3.314979	2.444774	4.963401	29.6083
3188	4.348361	1.812536	5.081811	3.324859	2.382836	4.920706	29.49028
3189	4.375823	1.633605	5.111939	3.287362	2.26685	4.88301	29.60297
3190	4.405538	1.452688	5.142221	3.24974	2.150116	4.845504	29.76126
3191	4.445184	1.35048	5.193459	3.239274	2.073225	4.847354	30.04937
3192	4.487389	1.259892	5.261297	3.194915	2.092268	4.922801	30.36962
3193	4.527394	1.286146	5.362548	3.174177	2.118359	5.025083	30.59062
3194	4.588411	1.317588	5.524406	3.168207	2.235009	5.134971	30.97532
3195	4.651821	1.414319	5.68978	3.280122	2.35039	5.248559	31.39756
3196	4.803165	1.564876	5.899661	3.482459	2.505448	5.380855	32.52577
3197	5.041896	1.683165	6.139252	3.665313	2.565201	5.511272	34.29232
3198	5.282787	1.789557	6.280095	3.847854	2.557184	5.632487	35.9903
3199	5.528008	1.846598	6.473026	3.954588	2.522784	5.733181	37.79245
3200	5.827913	1.811954	6.571399	3.936896	2.475917	5.784917	39.87735
3201	6.163691	1.722578	6.753118	3.962182	2.420148	5.877092	41.94372
3202	6.49515	1.945583	6.9934	4.416485	2.453717	6.147319	43.9027
3203	6.762361	1.754174	7.176346	4.413388	2.379622	6.216603	45.54579
3204	7.040423	1.624825	7.261986	4.394281	2.259124	6.11974	47.22498
3205	7.330579	1.495884	7.348896	4.375223	2.137845	6.02445	49.12432
3206	7.673247	1.372571	7.437118	4.356212	2.062895	5.955006	51.06205
3207	8.072362	1.375477	7.78318	4.422703	2.15306	6.184532	53.53948

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3208	8.45155	1.378385	8.074938	4.489903	2.229375	6.271022	55.90614
3209	8.857706	1.564641	8.465736	4.641269	2.699752	6.664587	57.83163
3210	9.069322	1.858526	8.902285	4.859556	3.281167	7.089649	59.19101
3211	9.305112	2.214645	9.188206	5.110385	3.668013	7.329653	60.6794
3212	9.370711	2.435536	9.419339	5.218352	3.852754	7.475042	61.08131
3213	9.436992	2.807785	9.659013	5.327009	4.255804	7.62327	61.49799
3214	9.507349	3.232764	9.795538	5.567877	4.96907	7.753861	61.88839
3215	9.507262	3.595911	9.903321	5.81023	5.639874	7.853329	61.7494
3216	9.507174	3.895901	9.932983	6.078886	6.089684	7.92904	61.61452
3217	9.333335	4.127451	9.815895	6.063499	6.201208	7.912245	60.73144
3218	9.130538	4.295059	9.801572	5.888464	6.495274	7.927906	59.50339
3219	8.900588	4.310617	9.737953	5.702861	6.610265	7.883975	57.96938
3220	8.738235	4.261829	9.624195	5.350361	6.573925	7.790305	56.71149
3221	8.519332	4.091223	9.457552	5.013458	6.443784	7.646322	55.16806
3222	8.3136	3.962959	9.271411	4.768007	6.215599	7.471622	53.72005
3223	8.116366	3.732265	9.128623	4.581084	6.01646	7.330634	52.42786
3224	7.8156	3.506098	9.034779	4.398169	5.80107	7.225831	50.69363
3225	7.321304	3.203081	8.946157	3.946362	5.610418	7.097184	48.17031
3226	6.989724	2.90676	8.863001	3.573557	5.38865	7.000851	46.13185
3227	6.829449	2.662994	8.830276	3.362572	5.255512	6.926687	44.70741
3228	6.700635	2.503964	8.760015	3.264275	5.18558	6.862199	43.58203
3229	6.393541	2.31465	8.71967	3.162354	5.124589	6.837128	41.42574
3230	6.099434	2.220524	8.771945	3.180792	5.075394	6.894643	39.29204
3231	5.950228	2.286454	8.869992	3.199261	5.073548	6.996865	38.00503
3232	5.824961	2.380656	8.969541	3.217762	5.036409	7.082647	36.98634
3233	5.722631	2.456878	9.180857	3.187617	4.976954	7.385702	36.24518
3234	5.717372	2.522394	9.399324	3.285621	4.91796	7.719055	36.19373
3235	5.714642	2.690076	9.668486	3.493994	4.859414	8.120407	36.16827

## B-644

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3236	5.763261	2.912891	9.973482	3.702985	4.833107	8.517036	36.55158
3237	5.740621	3.07474	10.04519	3.899812	4.798264	8.602471	36.32489
3238	5.720347	3.238455	10.24807	4.099901	4.782409	8.9137	36.17524
3239	5.70011	3.29544	10.25607	4.196603	4.719488	8.941752	36.02363
3240	5.679911	3.244542	10.24648	4.196132	4.5771	8.962215	35.88419
3241	5.68202	3.124964	10.1979	4.167653	4.355883	8.964462	35.8736
3242	5.68413	2.985046	10.12606	4.135121	4.193052	8.945046	35.81289
3243	5.707553	2.885692	10.05544	4.125861	4.029949	8.925715	36.00389
3244	5.746851	2.785049	9.986042	4.093306	3.877143	8.906467	36.26815
3245	5.839107	2.762055	9.862949	4.063943	3.866258	8.905965	36.87802
3246	5.955827	2.863692	9.814451	4.141029	4.05905	8.933458	37.73192
3247	6.121317	2.96495	9.917562	4.218043	4.193605	9.048723	38.94822
3248	6.241171	3.07082	9.825359	4.368207	3.849699	9.053773	39.78765
3249	6.362496	3.241583	9.819771	4.563439	3.517946	9.09328	40.71891
3250	6.432887	3.475498	9.778469	4.913345	3.496877	9.18555	41.15695
3251	6.550165	3.745997	9.843223	5.235373	3.588457	9.346501	42.01786
3252	6.643326	3.906445	9.894434	5.528291	3.561454	9.472165	42.65609
3253	6.749186	4.084385	9.98807	5.753396	3.609899	9.617991	43.39694
3254	6.952454	4.391673	10.01399	6.03143	3.677208	9.622317	44.68409
3255	7.362851	4.737898	10.05751	6.558059	3.727188	9.749754	46.71002
3256	7.647928	4.926561	10.08382	6.874185	3.758493	9.746184	48.25967
3257	7.759438	5.082245	9.855704	6.923893	3.749883	9.69649	49.25647
3258	7.841216	5.146611	9.820281	6.807704	3.772097	9.685263	49.9029
3259	8.146639	5.372306	9.798894	6.856943	3.865423	9.699413	51.38259
3260	8.408793	5.605571	9.815578	6.906587	3.946739	9.713594	52.49478
3261	8.512058	5.476339	9.559628	7.039277	3.841438	9.632024	53.20947
3262	8.616941	5.213144	9.313363	7.204171	3.584025	9.576349	53.19454
3263	8.761452	5.093582	9.122652	7.47486	3.448979	9.553878	53.33479

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3264	8.630375	4.608758	8.369952	7.265623	3.26688	9.159236	50.5625
3265	8.4983	3.947615	6.200779	6.755594	2.402382	6.902629	48.04429
3266	8.368735	3.391842	5.037811	6.327439	2.229248	5.873073	46.06488
3267	8.290004	3.080068	4.181624	5.945288	2.268435	5.023281	45.03434
3268	8.341278	2.780073	3.435307	5.849319	2.1951	4.297558	44.6614
3269	8.465033	2.490098	2.775674	5.754206	1.730915	3.644918	44.77872
3270	8.622304	2.20861	2.662294	5.659903	1.312262	3.55293	45.44463
3271	8.703335	1.887658	2.562311	5.304031	1.218397	3.461054	45.6828
3272	8.785372	1.57635	2.469909	4.783343	1.076235	3.369241	45.9692
3273	8.836946	1.234211	2.377247	4.275905	0.933945	3.277444	46.20783
3274	8.88894	1.045756	2.332449	4.07997	0.79137	3.241486	46.60336
3275	8.955506	0.989357	2.354212	4.056795	0.678557	3.216593	46.92373
3276	8.837653	0.913583	2.347364	3.989933	0.419088	3.180586	46.32347
3277	8.7219	0.915947	2.312937	3.922952	0.265879	3.125961	45.84132
3278	8.576991	0.994507	2.334731	3.91533	0.50241	3.103308	44.97099
3279	7.875755	1.011898	2.301953	3.855866	0.737163	3.008861	42.77807
3280	7.254732	1.036097	2.310437	3.804648	0.927026	2.984731	40.51288
3281	6.964371	1.063568	2.354746	3.802285	1.067454	2.983092	38.89034
3282	6.921065	1.191266	2.449795	3.83951	1.301119	3.021217	38.12781
3283	6.657223	1.292389	2.443839	3.876728	1.452659	2.996424	36.71885
3284	6.60378	1.270469	2.392804	3.902607	1.563733	3.020031	36.52143
3285	6.48566	1.197125	2.371491	3.882488	1.63811	3.002529	35.95645
3286	6.488637	1.244304	2.415169	3.975499	1.761549	3.047302	35.61677
3287	6.539821	1.291289	2.565743	4.108935	1.885323	3.109429	35.69997
3288	6.55729	1.280555	2.654888	4.243107	1.957517	3.170273	35.50912
3289	6.620604	1.306073	2.743165	4.386388	2.030016	3.230863	35.78679
3290	6.731626	1.278838	2.793577	4.530734	2.108875	3.26658	36.61565
3291	6.832957	1.387122	2.89959	4.615689	2.299509	3.33536	37.386

B-646

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3292	6.935698	1.658124	3.005575	4.699897	2.620311	3.41323	38.2245
3293	7.021744	1.993284	3.141591	4.821771	2.900634	3.51457	38.92174
3294	7.20726	2.495482	3.465326	5.084067	3.221459	3.751166	40.7838
3295	7.397278	3.103928	4.418268	5.479529	4.223058	4.795773	43.05828
3296	7.590581	3.684645	5.339965	5.858491	4.603068	5.645226	45.45321
3297	7.789046	4.133422	6.386544	6.276634	4.744416	6.65124	47.52033
3298	7.915752	4.603885	7.640855	6.423455	5.019658	7.730484	49.47145
3299	7.904566	4.970533	9.49241	6.526931	5.803792	9.284363	50.56182
3300	7.764109	5.502566	9.792478	6.677835	6.746495	9.538784	50.34592
3301	7.773424	6.15479	10.11199	7.148564	7.127252	9.799973	51.24816
3302	7.782751	6.69936	10.38412	7.732232	7.491316	10.06092	52.26531
3303	7.771012	7.326195	10.66833	8.402901	7.879121	10.33233	53.26888
3304	7.759292	7.777867	10.85928	8.744672	8.364585	10.47461	53.46484
3305	7.766787	7.979238	11.01583	8.861049	8.671728	10.62848	53.44999
3306	7.83881	8.186444	11.25869	8.975191	9.120308	10.81514	54.03263
3307	7.813246	8.22526	11.42863	9.003652	9.520085	10.99936	54.06801
3308	7.913014	8.243135	11.57923	9.081788	9.57179	11.19832	54.68507
3309	8.624656	8.301514	11.77348	9.21495	9.661273	11.56983	57.98884
3310	9.430021	8.351154	11.96948	9.332485	9.587847	11.74728	61.32064
3311	9.86067	8.370756	12.02051	9.399609	9.561025	11.85894	63.0467
3312	9.983628	8.414929	12.00159	9.500892	9.561268	11.93901	63.8785
3313	10.37032	8.440796	12.05293	9.569898	9.554499	12.03966	65.16638
3314	10.53803	8.497779	12.25593	9.624504	9.492105	12.15145	66.25769
3315	10.73084	8.632878	12.32023	9.709999	9.486741	12.21756	66.90151
3316	10.70606	8.395779	12.24857	9.702693	9.3031	12.1703	66.83613
3317	10.59634	8.492639	12.15452	9.702708	9.240486	12.05618	66.32697
3318	10.49288	8.692026	12.05387	9.649138	9.235325	11.90615	65.99053
3319	10.31658	8.788926	11.95621	9.581565	9.076851	11.75989	65.04796

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3320	10.14578	8.794202	11.91314	9.476142	8.868108	11.6662	63.88149
3321	10.05789	8.799482	11.93882	9.411338	8.665688	11.62261	63.40725
3322	9.910445	8.405881	11.8092	9.313989	8.099796	11.39844	62.70034
3323	9.680474	8.20051	11.76721	9.298112	7.60134	11.26203	61.24759
3324	9.318215	7.962463	11.75639	9.237179	7.138251	11.12903	59.21227
3325	8.974925	7.881866	11.81255	9.244975	6.924045	10.99932	57.32042
3326	8.788985	7.801356	11.86931	9.280811	6.715365	10.87609	56.15391
3327	8.698658	7.732883	11.95985	9.289829	6.51173	10.75572	55.3439
3328	8.618133	7.699437	12.25127	9.315675	6.369355	10.88528	54.59082
3329	8.609426	7.866767	12.37855	9.410861	6.324177	10.87062	54.36965
3330	8.712609	7.875543	12.39835	9.445575	6.288352	10.76329	54.72397
3331	8.67347	7.874547	12.39364	9.472873	6.261001	10.58752	54.33236
3332	8.634577	8.090834	12.4813	9.742628	6.351407	10.42901	53.96679
3333	8.626685	8.300387	12.57544	10.00161	6.469435	10.32162	53.83727
3334	8.618802	8.332116	12.48819	10.08482	6.533602	10.21604	53.78479
3335	8.540361	8.253418	12.27551	10.04696	6.598769	10.19149	53.09979
3336	8.557733	8.258823	12.29718	9.932635	6.672371	10.20027	53.14481
3337	8.684475	8.015837	12.22643	9.751661	6.797079	10.21618	53.83792
3338	8.65069	7.466459	12.04898	9.521483	6.641053	10.2019	53.62717
3339	8.542039	6.927828	11.58342	9.257741	6.464386	10.10517	52.79435
3340	8.33164	6.310124	10.79225	8.912323	5.732197	9.620772	51.42892
3341	8.187527	5.874681	10.29807	8.70926	5.211698	9.286615	50.52887
3342	8.07536	5.58467	9.834446	8.549572	4.706144	8.961419	49.62353
3343	8.021828	5.304397	9.40647	8.382065	4.236272	8.602971	49.17666
3344	7.891289	5.075618	9.011109	8.190305	3.939117	8.081906	48.13298
3345	7.839808	4.883216	8.702447	8.069744	3.824176	7.606813	48.05027
3346	7.433876	4.914195	8.06932	8.017927	3.675194	7.163706	46.35892
3347	7.294272	4.77734	7.815467	7.960175	3.597673	6.807361	45.53313



## B-648

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3348	7.284084	4.689634	7.575872	7.932461	3.571653	6.470062	43.95176
3349	7.27391	4.575444	7.291597	7.904856	3.530771	6.279964	41.72608
3350	7.263748	4.608172	7.100858	7.919435	3.543618	6.09415	40.83065
3351	7.287509	4.658447	6.972905	7.916166	3.556474	6.016222	40.25112
3352	7.379924	4.836145	6.945742	7.927436	3.686447	6.05236	40.57679
3353	7.513566	4.869406	6.84326	7.920736	3.862234	6.058047	41.07851
3354	7.768608	4.928243	6.726124	7.968954	4.00678	6.063737	42.32409
3355	8.029254	4.882543	6.588056	7.966118	4.013007	6.041869	43.57684
3356	8.169223	4.836964	6.452095	7.936118	4.019237	6.020045	44.30034
3357	8.226805	4.774585	6.28749	7.913437	3.881498	5.94266	44.79106
3358	8.166202	4.685795	6.081655	7.877076	3.706436	5.770243	44.71412
3359	7.978773	4.576621	5.879876	7.792555	3.492939	5.454904	44.16233
3360	7.899327	4.447531	5.588382	7.657113	3.234655	5.146285	44.09542
3361	7.828012	4.3454	5.188811	7.527003	3.120085	4.884618	44.01398
3362	7.754159	4.252356	4.80193	7.390869	2.990206	4.630658	44.04901
3363	7.577106	4.076518	4.422437	7.262996	2.764173	4.360416	43.66215
3364	7.404272	3.980798	4.098657	7.178765	2.578996	4.125818	43.00664
3365	7.304503	3.948246	3.81081	7.117314	2.389564	3.899636	42.67978
3366	7.261708	3.854759	3.628013	7.140498	2.181111	3.828297	42.92436
3367	7.223668	3.954039	3.516733	7.262595	1.979315	3.756748	43.11289
3368	7.244836	4.266135	3.551769	7.417813	2.059105	3.702835	43.65908
3369	7.266063	4.590416	3.699284	7.576254	2.138676	3.696997	44.23441
3370	7.438062	5.078211	4.003835	7.848791	2.637737	3.939547	45.43855
3371	7.546783	5.451331	4.211759	8.045465	2.804223	4.103122	46.09238
3372	7.629975	5.490958	4.411211	8.182516	2.414188	4.264895	46.42832
3373	7.714114	5.551811	4.564261	8.334887	2.549027	4.303962	46.47998
3374	7.778644	5.302927	4.663525	8.397575	2.102423	4.295726	46.67847
3375	7.847006	5.036593	4.729655	8.419397	1.55165	4.2875	47.28762

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3376	8.232012	4.652838	5.031103	8.447564	0.960404	4.305156	48.64681
3377	8.353924	4.259153	5.107775	8.493914	0.599114	4.372663	49.0427
3378	8.339448	3.845339	5.185017	8.553548	0.196926	4.44087	49.18852
3379	8.388433	3.74841	5.364936	8.676254	0.283304	4.515756	50.22312
3380	8.43777	3.626608	5.47516	8.787809	0.34795	4.591168	50.53275
3381	8.421761	3.71833	5.623902	8.90276	0.500836	4.692647	50.34324
3382	8.374569	3.814875	5.75414	9.002736	0.6977	4.75945	49.67196
3383	8.341246	3.903655	5.886451	9.025662	0.783144	4.803445	49.4994
3384	8.308158	3.992314	6.020903	9.048693	0.896159	4.847525	49.21952
3385	8.194669	3.975702	6.173503	9.055263	0.998246	4.917029	48.57001
3386	8.060836	3.959099	6.328644	8.895919	1.099242	4.986736	47.85855
3387	7.858962	3.748079	6.415598	8.404146	1.230874	5.02337	46.89001
3388	7.765182	3.541483	6.540896	7.94751	1.362619	5.14047	46.58339
3389	7.795449	3.338818	6.668129	7.564135	1.494598	5.396587	46.85805
3390	7.722912	3.139622	6.883001	7.249695	1.626934	5.637764	46.7576
3391	7.621947	2.937408	7.256156	6.950497	1.631686	5.887714	46.62727
3392	7.5256	2.808925	7.653562	6.824936	1.630859	6.147406	46.34153
3393	7.384697	2.751423	7.961803	6.767376	1.655606	6.396189	45.5934
3394	7.29635	2.622123	8.411809	6.67169	1.643499	6.631415	45.39545
3395	7.227492	2.654294	8.947339	6.674187	1.728291	6.827903	45.24015
3396	6.998708	2.686393	9.103209	6.647157	1.812577	6.784859	44.1848
3397	6.807963	2.718423	9.262844	6.638589	1.948237	6.74203	43.26718
3398	6.550394	2.520988	9.049405	6.496197	1.965061	6.647858	41.69576
3399	6.250811	2.125955	8.67355	6.299171	1.680105	6.49238	39.64294
3400	5.908534	1.710363	8.303797	6.081953	1.379271	6.281701	37.06747
3401	5.616918	1.331429	7.953308	5.869428	1.255582	6.097408	35.02983
3402	5.339262	1.093804	7.843095	5.592145	1.31639	6.019882	33.2749
3403	5.10746	0.875156	7.902402	5.248369	1.29196	6.114962	31.89775

# B-650

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3404	4.88785	0.777718	7.887623	5.073378	1.587128	6.303592	30.46934
3405	4.656312	0.681778	7.872876	4.901724	1.904004	6.498487	28.90122
3406	4.468421	0.654339	7.89792	4.838365	2.464284	6.813893	27.67281
3407	4.311653	0.743538	8.025791	4.80543	2.703654	7.097665	26.67351
3408	4.253925	0.992097	8.189925	4.813618	3.160843	7.419622	26.2686
3409	4.153493	1.052072	8.275011	4.778826	3.099327	7.582004	25.59813
3410	4.081248	1.11196	8.326313	4.744071	2.984224	7.719949	25.14812
3411	3.886276	0.79373	8.136805	4.656193	2.629324	7.618939	24.00169
3412	3.690367	0.526967	7.821124	4.568501	2.477919	7.463467	22.80344
3413	3.494534	0.314938	7.450861	4.480947	2.43508	7.180824	21.39813
3414	3.469021	0.225622	7.162817	4.442175	2.48845	7.110434	21.29988
3415	3.414706	0.263547	6.889136	4.430323	2.532689	7.040975	21.01284
3416	3.480982	0.301213	6.665595	4.449131	2.589447	6.948253	21.68214
3417	3.656366	0.514348	6.423094	4.668747	2.729022	6.825857	23.24203
3418	3.767866	0.658608	6.115378	4.669027	2.849468	6.705346	24.02678
3419	3.879206	0.848479	5.888799	4.894036	2.969043	6.70487	24.86924
3420	3.990489	1.021896	5.68491	5.132277	3.087894	6.737406	25.71779
3421	4.181925	1.194636	5.574636	5.377533	3.27436	6.805653	27.42565
3422	4.373096	1.296068	5.426588	5.503641	3.392086	6.874452	29.1431
3423	4.658409	1.398378	5.349916	5.653031	3.384826	6.967799	31.26996
3424	4.85679	1.449198	4.961024	5.625275	3.151238	6.908979	32.28114
3425	5.029861	1.318105	4.560053	5.428301	2.772108	6.766454	33.3537
3426	5.270862	1.185438	4.044989	5.351089	2.405672	6.513169	34.82924
3427	5.485798	1.050998	3.559894	5.274329	1.994519	6.365749	36.3206
3428	5.777323	1.162158	3.436009	5.346757	1.730593	6.27084	38.49334
3429	6.122438	1.457251	3.400694	5.472509	1.839219	6.238905	40.87468
3430	6.467015	1.736207	3.548151	5.588363	1.950055	6.317259	43.05031
3431	6.805229	2.014471	3.497298	5.705696	1.948943	6.189181	44.94407

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3432	7.175641	2.340072	3.532995	5.909922	2.218878	6.160865	46.92886
3433	7.498116	2.766033	3.552543	6.241895	2.398267	6.223401	48.45125
3434	7.847175	3.231919	3.677736	6.470965	2.580165	6.394638	49.90917
3435	8.214945	3.727214	3.8024	6.707433	2.895816	6.569162	51.36702
3436	8.594063	4.287568	3.928515	6.86425	3.21432	6.682369	52.7434
3437	8.916265	4.552966	3.94612	6.892593	3.390732	6.683973	54.04951
3438	9.05887	4.578837	3.934215	6.87066	3.405879	6.625123	54.72095
3439	9.204698	4.604767	3.922305	6.888553	3.421034	6.566744	55.39447
3440	9.176994	4.630758	3.872257	6.843273	3.586718	6.464331	55.34808
3441	9.431734	5.041976	3.980083	6.950517	3.96201	6.451354	55.90119
3442	9.686727	5.289166	4.16923	6.959342	4.111884	6.487624	56.32458
3443	9.855212	5.438828	4.401766	6.906879	4.192919	6.640909	56.52783
3444	9.688487	5.42775	4.593366	6.795445	4.184234	6.636573	55.42257
3445	9.785177	5.448502	4.801674	6.776561	4.191912	6.704878	55.20217
3446	9.685858	5.527359	5.002388	6.844165	4.207152	6.797963	54.16031
3447	9.509587	5.606706	5.281251	6.903946	4.218143	7.013231	52.7438
3448	9.414377	5.706434	5.612609	7.212589	4.233738	7.209597	52.11468
3449	9.223249	5.715277	5.851227	7.149055	4.241976	7.145481	51.21098
3450	9.13207	5.775469	6.140623	7.147767	4.257568	7.219112	50.65538
3451	8.98769	5.803008	6.364224	7.075914	4.249409	7.283501	49.73309
3452	8.95744	5.86369	6.632752	7.074638	4.261538	7.348678	49.5113
3453	8.92753	5.795347	6.886628	6.90736	4.388232	7.336717	49.70506
3454	8.974348	5.922008	7.455267	7.059135	4.777821	7.532063	51.10301
3455	8.971474	6.089384	8.076437	7.309257	5.260903	7.78956	52.42454
3456	8.831937	6.203711	8.992909	7.369635	5.702272	8.178096	53.23294
3457	8.756027	6.31125	10.07852	7.448629	6.132322	8.461927	54.13823
3458	8.750459	6.438886	10.73261	7.495958	6.508321	8.77882	54.66372
3459	8.744916	6.568581	11.46159	7.543589	6.824198	9.111398	55.30187

## B-652

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3460	8.74257	6.681588	11.71388	7.565919	7.051772	9.272102	55.80922
3461	8.719241	6.815715	12.55872	7.588315	7.540934	9.758207	55.96646
3462	8.626955	6.817922	12.60796	7.530596	7.766915	9.859061	55.20555
3463	8.600173	6.749842	12.64251	7.527802	7.654857	9.888262	54.98943
3464	8.615851	6.608861	12.64624	7.460043	7.544847	9.844557	55.17871
3465	8.630342	6.470357	12.57403	7.392894	7.251496	9.713709	55.35315
3466	8.654471	6.224025	12.43263	7.186552	6.96923	9.515171	55.45222
3467	8.711901	6.065034	12.34784	7.042919	6.710653	9.390793	55.88997
3468	8.795651	5.846308	12.22831	6.892141	6.236912	9.275692	56.1701
3469	8.906306	5.696259	12.14981	6.730456	5.951265	9.162589	56.90212
3470	9.143255	5.584231	12.24303	6.688117	5.766501	9.149579	58.47694
3471	9.301973	5.399342	12.14722	6.604838	5.56149	9.02709	59.44442
3472	9.484091	5.434621	12.12653	6.661478	5.465305	9.090591	60.46965
3473	9.761105	5.323931	12.03256	6.733461	5.340754	8.969282	61.84942
3474	10.04792	5.358988	11.94005	6.844181	5.217204	8.918166	63.17521
3475	10.23446	5.136043	11.55064	6.874797	4.834893	8.770677	62.89482
3476	10.44404	5.047717	10.91332	6.927142	4.486378	8.167073	63.82507
3477	10.64494	4.959762	10.33389	6.975314	4.317399	7.615109	64.74006
3478	10.87778	4.930327	10.14389	7.077434	4.159837	7.506151	66.03783
3479	11.24077	4.931683	10.02444	7.197786	4.009487	7.541807	67.62831
3480	11.48772	4.902288	9.843894	7.248119	3.851662	7.433926	68.88979
3481	11.69946	4.94132	9.816946	7.403363	3.784643	7.393232	69.95233
3482	11.74186	4.949603	9.790411	7.487642	3.72833	7.352907	70.30431
3483	11.78914	5.118777	9.833484	7.666714	3.772632	7.407749	70.59465
3484	11.83693	5.133305	9.814237	7.7251	3.760488	7.384951	71.04644
3485	11.88522	5.147845	9.795259	7.738104	3.748337	7.362275	71.50546
3486	12.15514	5.168147	9.780617	7.795589	3.813578	7.362718	72.81861
3487	12.32544	5.196067	9.766118	7.87344	3.860496	7.363162	73.75988

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3488	12.29142	5.241337	9.677774	7.91253	3.98555	7.346411	73.7795
3489	12.19604	5.211334	9.320079	7.951872	4.002697	7.093488	73.30371
3490	12.12427	5.233629	8.994046	8.03431	4.099607	6.864502	72.87035
3491	12.13505	5.12619	8.701677	8.117769	4.015631	6.643888	72.76349
3492	12.07695	5.080274	8.495452	8.257051	3.977945	6.474853	72.43948
3493	11.8036	4.780556	7.993228	8.225281	3.669937	5.859418	71.10752
3494	11.46986	4.616083	7.753151	8.265012	3.378154	5.627272	69.74324
3495	11.2538	4.465811	7.719047	8.407298	3.256693	5.67496	68.79332
3496	11.04498	4.588807	7.796126	8.648971	3.392859	5.762342	67.54191
3497	10.8675	4.788617	7.874764	8.884429	3.652858	5.850362	66.37252
3498	10.51217	4.959607	7.990734	8.941402	4.035304	6.021693	64.88521
3499	10.3489	5.152051	8.090089	9.042022	4.339805	6.196245	63.79826
3500	9.987693	5.240888	8.163839	8.805545	4.436119	6.342785	62.14034
3501	9.719696	5.270881	8.171274	8.753382	4.520867	6.447426	60.75073
3502	9.402002	4.9795	8.029015	8.397963	4.404387	6.363373	59.19493
3503	9.104531	4.954309	7.92867	8.115309	4.473321	6.405451	57.61859
3504	8.986577	4.815852	7.829714	7.909675	4.467155	6.415512	56.78603
3505	8.717284	4.869175	7.879928	7.670383	4.579051	6.425586	56.01459
3506	8.445446	4.738501	7.769036	7.414377	4.401617	6.329156	54.19631
3507	8.184003	4.551579	7.77835	7.074244	4.161518	6.346123	52.56698
3508	7.767621	4.368049	7.372027	6.785535	3.929297	5.871015	50.09687
3509	7.219071	4.187579	6.991998	6.515509	3.70413	5.432725	47.24929
3510	6.784908	4.050654	6.931113	6.254983	3.689768	5.378976	44.82147
3511	6.373801	3.879087	6.760126	5.935764	3.614677	5.250169	42.40826
3512	6.084963	3.722029	6.740981	5.665335	3.540834	5.222615	40.42902
3513	5.942458	3.525559	6.705755	5.447885	3.410018	5.212529	39.25374
3514	5.678029	3.370902	6.680632	5.271509	3.363224	5.207969	37.32648
3515	5.41925	3.203365	6.604625	5.042833	3.31635	5.17084	35.37684

## B-654

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3516	5.165158	3.15559	6.580009	4.818983	3.290389	5.159283	33.43276
3517	4.920007	3.107787	6.517821	4.656115	3.304413	5.147733	31.56868
3518	4.799338	2.979145	6.502309	4.486296	3.242137	5.136192	30.47106
3519	4.70352	2.946315	6.666809	4.427905	3.256965	5.327204	29.67893
3520	4.66786	3.001691	6.887107	4.406453	3.299359	5.521143	29.33146
3521	4.657738	3.175422	7.146619	4.396959	3.48783	5.742059	29.05068
3522	4.704877	3.367783	7.415178	4.410332	3.711356	5.967344	29.31632
3523	4.794199	3.71127	7.900483	4.493452	4.051939	6.577409	30.01321
3524	4.883858	3.904087	8.187062	4.576665	4.172105	6.911975	30.71857
3525	4.930188	4.214118	8.308031	4.593636	4.364924	7.002446	31.06426
3526	4.976608	4.300574	8.312791	4.607033	4.260915	7.048346	31.52048
3527	5.005346	4.347193	8.317564	4.628893	4.273448	7.059576	31.7997
3528	5.139324	4.501864	8.316264	4.784637	4.308178	7.040245	32.70874
3529	5.167054	4.587151	8.30061	4.88173	4.309364	6.986636	32.96549
3530	5.285502	4.742887	8.326712	5.134539	4.344106	7.002848	33.71085
3531	5.345194	4.84764	8.377155	5.180968	4.366415	7.043862	34.10064
3532	5.437719	5.128492	8.54323	5.358021	4.50843	7.152541	34.89089
3533	5.548953	5.292394	8.66306	5.561466	4.502857	7.277613	35.64027
3534	5.564137	5.432596	8.86303	5.706581	4.573472	7.41614	35.77079
3535	5.693913	5.601613	9.069286	5.853898	4.756751	7.557456	36.69416
3536	5.825242	5.721172	9.574222	5.986463	5.207488	8.158803	37.87653
3537	5.958245	5.893719	9.897836	6.205689	5.505909	8.602463	38.94727
3538	6.22126	5.955232	10.48028	6.363608	5.628087	9.081864	40.83302
3539	6.649681	6.134007	11.18313	6.602369	5.831626	9.94575	43.28943
3540	7.024721	6.144931	11.27919	6.849535	5.409542	9.773539	45.22232
3541	7.441538	6.036303	11.3438	7.17179	4.731234	9.908801	47.21306
3542	7.723915	5.785635	11.0392	7.451162	3.567901	9.539283	48.09161
3543	7.847517	5.54443	10.74848	7.707475	2.793898	9.139765	48.81609

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3544	8.126088	5.31365	10.47042	7.878245	2.112753	8.764012	50.08582
3545	8.416678	5.106832	10.28712	8.073754	1.512539	8.717918	51.47115
3546	8.708528	4.910612	10.27934	8.388419	1.181507	8.778663	52.74284
3547	9.026786	4.719884	10.38496	8.540856	0.984443	8.840279	54.16628
3548	9.15581	4.547503	10.49282	8.707253	0.862494	8.902773	54.90234
3549	9.274276	3.972325	10.43929	8.343646	0.431977	8.884472	54.90815
3550	9.273084	3.716054	10.43704	7.94971	0.212447	8.920104	54.89431
3551	9.231356	3.626788	10.43615	7.563524	0.226045	8.936598	54.78863
3552	9.189911	3.590458	10.43527	7.373552	0.330013	8.953221	54.70114
3553	9.166424	3.501156	10.38422	7.170544	0.403973	8.919579	54.74398
3554	9.102096	3.365357	9.962225	6.836013	0.381671	8.523478	54.42512
3555	8.729484	2.773311	8.758968	6.51178	0.042893	6.980326	52.9219
3556	8.505199	2.236461	7.76342	6.203753	-0.28026	5.803428	51.7852
3557	8.2226	2.045752	6.911925	6.033175	-0.55703	4.879196	50.50381
3558	7.491897	1.827934	6.148743	5.850652	-0.88243	4.115401	48.01699
3559	6.844322	1.727051	5.477889	5.757493	-1.04543	3.467634	45.45604
3560	6.548945	1.633197	4.855363	5.66441	-1.20973	2.850033	44.04008
3561	6.284714	1.594913	4.319517	5.628933	-1.36465	2.331404	42.68485
3562	6.11248	1.556439	4.068176	5.645546	-1.53049	2.115304	41.75302
3563	5.925514	1.550514	4.005461	5.670191	-1.57456	2.017996	40.70178
3564	5.871635	1.544584	3.946899	5.694567	-1.61908	1.933462	40.38898
3565	5.86451	1.538649	3.9172	5.718994	-1.61501	1.854729	40.38445
3566	5.804825	1.553453	3.969811	5.743785	-1.62691	1.854804	39.87212
3567	5.745449	1.580707	4.054098	5.745561	-1.59056	1.893981	39.32147
3568	5.74509	1.687103	4.159309	5.778649	-1.44301	2.046666	39.20275
3569	5.738657	1.683356	4.243473	5.744789	-1.33724	2.085317	39.02621
3570	5.732227	1.715228	4.326345	5.676731	-1.12812	2.213742	38.8571
3571	5.590214	1.746414	4.409251	5.40219	-0.8993	2.219912	37.74243



B-656

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3572	5.509547	1.832243	4.500915	5.002606	-0.4649	2.336575	37.29186
3573	5.412354	1.918929	4.593076	4.589754	-0.0577	2.453445	36.48424
3574	5.352058	2.006518	4.685776	4.225197	0.456538	2.589671	35.99066
3575	5.154732	2.095058	4.77906	3.951698	1.04406	2.599189	34.64596
3576	5.103848	2.198879	4.751286	3.716481	1.39154	2.512731	34.21251
3577	5.014165	2.318453	4.724918	3.501307	1.635115	2.451499	33.46358
3578	4.924916	2.439043	4.702997	3.289114	1.787875	2.409777	32.71644
3579	4.939781	2.950216	4.781123	3.36686	2.471171	2.436206	33.1285
3580	4.966117	3.142299	4.78807	3.500511	2.825547	2.422267	33.35999
3581	4.992483	3.164504	4.755427	3.685389	2.876726	2.395933	33.6098
3582	5.025448	3.113904	4.722848	3.757483	2.816397	2.34328	33.92826
3583	5.0126	3.205404	4.729778	3.884417	2.893154	2.332144	33.75879
3584	5.00127	3.381728	4.907867	4.063186	3.263928	2.468512	33.62169
3585	5.171558	3.966942	5.455303	4.244368	3.936715	2.99938	34.70411
3586	5.228828	4.577441	6.052802	4.391226	4.564497	3.5747	35.18506
3587	5.223993	4.553509	6.615863	4.4172	4.75764	4.153794	35.27961
3588	5.544213	4.662544	7.248781	4.463543	5.16425	4.760027	36.77055
3589	5.886156	4.614073	7.97225	4.447475	5.170622	5.466915	38.27579
3590	6.090797	4.451878	8.928602	4.416416	5.116517	6.423206	39.44023
3591	6.332878	4.292091	10.09292	4.385407	5.062895	7.720635	40.81237
3592	6.489273	4.167158	10.63777	4.347392	5.066906	8.224226	41.75318
3593	6.734527	4.009271	10.77611	4.28077	4.901643	8.369848	43.28474
3594	6.818393	3.775934	10.75385	4.199038	4.601406	8.366349	43.88609
3595	6.891943	3.682295	10.67632	4.16546	4.328254	8.351152	44.67794
3596	7.029855	3.658183	10.56008	4.147528	4.214953	8.343682	45.95007
3597	7.170941	3.634072	10.44661	4.150835	4.172676	8.336223	47.25702
3598	7.242121	3.60996	10.33584	4.17497	4.07166	8.30314	48.07454
3599	7.266849	3.574637	10.1739	4.21649	3.890585	8.148037	48.30247

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3600	7.339523	3.635302	10.04494	4.302382	3.833724	7.954622	49.13626
3601	7.514617	3.804994	9.871972	4.538858	3.934871	7.726615	50.26481
3602	7.489894	4.001912	9.6496	4.868235	4.088843	7.448551	49.94748
3603	7.170977	4.184253	9.20666	5.166406	4.233013	7.041906	47.89246
3604	6.930749	4.372897	9.005679	5.517636	4.274755	6.762758	46.61797
3605	6.862687	4.562504	8.884431	5.820241	4.351465	6.578305	46.32985
3606	6.633599	4.669319	8.780921	6.068074	4.39938	6.398269	45.08587
3607	6.624491	4.781474	8.765385	6.366408	4.461642	6.321695	44.99421
3608	6.615393	4.870262	8.513975	6.678386	4.523957	6.088612	44.98033
3609	6.564388	4.902442	8.46649	6.83529	4.530395	5.950768	44.56199
3610	6.39649	4.916882	8.434347	6.868622	4.491981	5.85254	43.44989
3611	6.360804	4.934149	8.415351	6.877506	4.453587	5.774813	43.13828
3612	6.318123	4.920572	8.396522	6.877575	4.344141	5.722089	42.75846
3613	6.40004	4.831499	8.377862	6.82584	4.21058	5.669619	43.59078
3614	6.517395	4.821551	8.358909	6.851644	4.146894	5.628115	44.7354
3615	6.628766	4.784913	8.325946	6.877527	4.162765	5.635844	45.76311
3616	6.766816	4.713833	8.188995	6.888392	4.340068	5.643351	46.80824
3617	6.973878	4.746826	7.956635	6.837181	4.559998	5.615914	47.90455
3618	7.249171	4.676	7.946062	6.759399	4.741066	5.728255	49.56603
3619	7.470888	4.573027	7.935504	6.569762	4.925219	5.85081	50.69947
3620	7.62524	4.580916	7.828155	6.422701	5.173671	5.867201	51.72546
3621	7.680688	4.588814	7.722374	6.278753	5.423286	5.808082	52.04273
3622	7.803044	4.626948	7.644422	6.259484	5.618273	5.749267	52.89154
3623	7.846535	4.697648	7.67005	6.315487	5.824333	5.723718	53.29961
3624	7.847263	4.822768	7.70966	6.295587	6.186151	5.698222	53.31586
3625	7.788283	4.765682	7.749551	6.218352	6.430232	5.713961	52.7103
3626	7.766425	4.72327	7.814313	6.216179	6.508005	5.733574	52.40754
3627	7.774377	4.787029	7.898153	6.259996	6.560019	5.772149	52.48317

# B-658

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3628	7.768041	4.82351	7.965314	6.260014	6.692976	5.818128	52.33378
3629	7.815228	4.959505	8.066718	6.282444	6.96044	5.938205	52.76458
3630	7.808531	5.04645	8.169859	6.288808	7.111737	6.118649	52.61952
3631	7.869908	5.11465	8.325674	6.304091	7.178632	6.364117	53.32304
3632	8.07782	5.183102	8.548268	6.372914	7.232967	6.661751	54.95469
3633	8.620571	5.268998	8.988712	6.467947	7.303539	7.111403	58.33616
3634	9.094385	5.362805	9.275604	6.551491	7.431414	7.463979	60.8176
3635	9.605638	5.460299	9.495126	6.712783	7.474046	7.767278	63.15579
3636	10.14296	5.528133	9.660274	6.767679	7.554386	8.058826	65.41421
3637	10.40556	5.511521	9.627731	6.739066	7.520401	8.155722	66.68388
3638	10.69963	5.479195	9.731045	6.71055	7.343445	8.335227	67.9466
3639	10.89616	5.428598	9.731045	6.682129	7.26791	8.453014	69.128
3640	11.31565	5.396519	9.712611	6.696114	7.216963	8.519041	70.85465
3641	11.43995	5.407816	9.74531	6.737123	7.158833	8.577918	71.44264
3642	11.57821	5.450974	9.683764	6.788782	6.804584	8.540566	72.17971
3643	11.49074	5.351529	9.382391	6.84076	6.137412	8.341179	71.39536
3644	11.46419	5.233586	9.104119	6.823846	5.491296	8.163226	70.73389
3645	11.47057	5.295224	8.883838	6.850201	5.170543	8.047033	70.45472
3646	11.50815	5.487031	9.000927	6.982561	5.133266	8.077756	70.68238
3647	11.66289	5.718802	9.486863	7.208198	5.165328	8.410606	71.06828
3648	11.70029	5.919561	9.731879	7.425154	5.131064	8.55321	70.92639
3649	11.80597	6.118646	9.884009	7.747258	4.879335	8.629025	71.38225
3650	11.84431	6.242147	9.623219	8.019122	4.54976	8.558822	70.14031
3651	12.00809	6.225497	9.355107	8.302952	4.166314	8.342615	69.53923
3652	11.92521	6.272825	9.19937	8.428963	3.869741	8.133874	69.05103
3653	11.84433	6.282335	8.934581	8.456637	3.576747	8.023799	68.61874
3654	11.84213	6.330047	8.689204	8.585528	3.30845	7.880581	68.57307
3655	11.88039	6.410754	8.452471	8.711067	3.109176	7.688728	68.71069

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3656	11.84389	6.312429	8.19476	8.713773	2.914244	7.457546	68.56899
3657	11.75401	6.096229	7.924231	8.654123	2.694245	7.211749	68.11761
3658	11.66957	5.951365	7.723177	8.627505	2.477307	7.037349	67.84428
3659	11.61344	5.723107	7.533347	8.580139	2.337113	6.83631	67.71217
3660	11.49336	5.593716	7.419506	8.533109	2.273714	6.688429	67.28741
3661	11.41188	5.533444	7.350397	8.495816	2.245765	6.562309	66.70639
3662	11.40287	5.506721	7.300794	8.458729	2.217589	6.459887	66.59202
3663	11.40548	5.482217	7.251581	8.456281	2.189323	6.358598	66.57179
3664	11.3609	5.39057	7.201576	8.374398	2.106451	6.272175	66.36938
3665	11.28473	5.167067	7.148789	8.199223	1.963652	6.152594	66.00171
3666	11.23122	5.005081	7.124239	8.064767	1.821914	6.054537	65.69989
3667	11.17824	4.8552	7.019182	7.918853	1.622099	5.903313	65.38908
3668	11.03227	4.779786	7.064707	7.776168	1.635998	5.869665	64.62456
3669	10.88385	4.822809	7.099888	7.695777	1.605838	5.882918	63.58681
3670	10.7554	4.881616	7.158746	7.741428	1.59795	5.924403	62.70657
3671	10.66655	4.761934	7.081542	7.525324	1.483664	5.932364	62.42901
3672	10.5697	4.643416	7.07032	7.304452	1.590144	6.010546	61.92727
3673	10.56226	4.66153	7.268489	7.261937	1.872767	6.209426	62.05897
3674	10.58872	4.791443	7.506525	7.355875	2.241808	6.414998	62.55709
3675	10.60014	4.786067	7.762255	7.404627	2.431506	6.627133	62.84127
3676	10.62846	4.812155	7.856171	7.412011	2.386903	6.7508	62.69695
3677	10.65712	4.838267	7.860569	7.419416	2.342215	6.787862	62.95477
3678	10.68613	4.818251	7.84993	7.438746	2.224155	6.811677	63.4183
3679	10.72651	4.83876	7.892014	7.46484	2.292541	6.862602	63.47467
3680	10.76355	4.822277	8.224151	7.493331	2.273035	7.015521	65.06894
3681	10.76011	4.926875	8.590332	7.530193	2.316776	7.306971	66.43467
3682	10.75747	4.759862	8.805816	7.546346	1.985171	7.576105	66.49586
3683	10.72542	4.683608	9.056895	7.562535	1.966876	7.750466	66.42856

## B-660

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3684	10.69354	4.521686	9.307596	7.569531	1.948633	7.964286	66.36549
3685	10.68058	4.44927	9.490895	7.581562	2.091391	8.115883	66.3884
3686	10.66765	4.411312	9.59363	7.537771	2.072881	8.23264	66.03746
3687	10.66321	4.373557	9.698116	7.494235	2.103774	8.390649	65.74648
3688	10.71176	4.357753	9.894619	7.517804	2.290847	8.562517	66.08437
3689	10.76915	4.370354	10.10983	7.560614	2.364502	8.866538	66.42045
3690	10.85315	4.300656	10.22227	7.603674	2.355152	9.070239	66.7765
3691	10.88069	4.247217	10.27029	7.575993	2.333599	9.252245	66.84877
3692	10.85776	4.261926	10.40202	7.548415	2.363906	9.474331	66.68319
3693	10.8092	4.177795	10.34215	7.398125	2.295428	9.309482	66.34899
3694	10.80366	4.244798	10.23421	7.410159	2.322362	9.098782	66.32582
3695	10.83274	4.431949	10.13386	7.603095	2.387789	9.025668	66.50229
3696	10.88612	4.601732	10.11822	7.807576	2.490483	9.149434	66.82573
3697	10.91564	4.774422	10.2595	8.05069	2.59843	9.277696	66.99194
3698	10.98664	4.834412	10.08249	8.221614	2.515009	8.955725	67.31958
3699	11.01522	4.641772	9.773444	8.176576	2.379872	8.486219	67.44484
3700	10.94962	4.449182	9.447178	8.084177	2.244936	8.327575	67.19586
3701	10.88468	4.386273	9.453566	8.295829	2.223243	8.262059	66.8659
3702	10.683	4.323868	9.422874	8.514555	2.111939	8.155934	66.14711
3703	10.45997	4.354836	9.404449	8.587578	2.00179	8.089215	65.31093
3704	10.15079	4.27999	9.34643	8.544707	1.82179	8.020007	63.8239
3705	9.855922	4.278688	9.294993	8.502241	1.779867	7.92104	62.31499
3706	9.448185	4.133804	9.233221	8.405334	1.601378	7.817987	60.54288
3707	9.064441	4.062109	9.171324	8.365782	1.559435	7.743758	58.7922
3708	8.821011	4.089242	9.140775	8.35009	1.648482	7.719537	57.32728
3709	8.61019	4.116367	9.11564	8.357613	1.737316	7.713449	56.1761
3710	8.521705	4.241293	9.145911	8.403441	2.002877	7.74847	55.24669
3711	8.437274	4.35236	9.152746	8.420257	2.260012	7.758579	54.5664

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3712	8.421249	4.605815	9.202639	8.416612	2.857182	7.804213	54.57713
3713	8.405263	4.771259	9.162586	8.390857	3.147274	7.824123	54.45105
3714	8.235183	5.027825	9.122813	8.375419	3.462204	7.811725	53.56628
3715	7.956913	5.189264	9.043309	8.313342	3.5767	7.822351	52.01556
3716	7.856824	5.420059	9.132747	8.379478	3.91693	7.912574	51.59424
3717	7.587381	5.64815	9.009321	8.398994	4.147073	7.766927	49.96374
3718	7.309795	5.821106	8.765247	8.337788	4.183003	7.560263	47.90091
3719	7.177096	5.997662	8.394364	8.314316	4.248143	7.306415	46.46641
3720	7.064839	6.17812	8.043331	8.304695	4.313559	7.096905	45.43305
3721	6.955874	6.266652	7.884406	8.387488	4.326922	7.072536	44.4121
3722	6.899835	6.254008	7.874113	8.471295	4.243355	7.041634	43.82169
3723	6.858256	6.358314	8.000434	8.706923	4.295474	7.316276	43.29714
3724	6.816945	6.274879	8.122561	8.770502	4.171517	7.601061	42.88674
3725	6.783898	6.254254	8.247549	8.73586	4.079456	7.82763	42.53767
3726	6.728537	6.206765	8.316038	8.703414	3.947055	7.894467	41.94549
3727	6.72141	6.219832	8.42044	8.728834	4.016337	8.058473	41.74812
3728	6.731123	6.339598	8.710642	8.863253	4.235933	8.577139	41.59063
3729	6.721466	6.632912	9.017605	9.167558	4.493454	9.139097	41.30011
3730	6.716228	6.909161	9.335407	9.355568	4.689693	9.361315	41.26158
3731	6.673552	7.131	9.381125	9.376018	4.889647	9.434678	41.0649
3732	6.677095	7.276628	9.339912	9.193013	5.24475	9.403642	41.05589
3733	6.611703	7.296766	9.236152	8.990311	5.608594	9.327088	40.69787
3734	6.609852	7.316966	9.134003	8.801644	5.992059	9.251426	40.63495
3735	6.608001	7.233946	9.048561	8.653339	6.224446	9.231649	40.60428
3736	6.649582	6.880818	8.543113	8.100743	6.670806	8.996066	40.65478
3737	6.691426	6.457881	7.571935	7.54533	6.849635	8.377045	40.53427
3738	6.573595	5.450926	6.672092	6.747718	6.630324	7.534036	39.08337
3739	6.457749	4.450322	5.914172	5.949169	6.658028	6.634055	37.6993

## B-662

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3740	6.156343	3.753687	5.271115	5.246637	6.693743	5.980508	35.4671
3741	5.9598	3.43024	4.74338	4.823021	6.744983	5.283267	34.17117
3742	5.828393	3.317873	4.287763	4.633321	6.791763	4.860117	33.37927
3743	5.745174	3.221219	3.886854	4.526745	6.826695	4.458719	32.84136
3744	5.817423	3.208256	3.803032	4.512361	6.839706	4.278296	33.15715
3745	5.889791	3.119259	3.480147	4.436715	6.859923	3.782072	33.49131
3746	5.889018	3.106282	3.410493	4.422387	6.845049	3.612899	33.39313
3747	6.042111	3.121193	3.43743	4.443982	6.86826	3.558761	34.14209
3748	6.197991	3.150454	3.530734	4.506845	6.906387	3.619249	34.91253
3749	6.216288	3.179677	3.712108	4.539524	6.944696	3.690193	35.01371
3750	6.308509	3.185049	3.764304	4.562733	6.951772	3.655558	35.6868
3751	6.428411	3.214232	3.861217	4.589733	7.020885	3.607958	36.68302
3752	6.449421	3.207882	3.68201	4.603042	7.050799	3.414885	36.88057
3753	6.470486	3.171713	3.492389	4.565188	7.036994	3.196251	37.20952
3754	6.524952	3.166971	3.291006	4.463623	7.125282	2.976411	37.71555
3755	6.569356	3.119705	3.123669	4.351863	7.256535	2.765996	38.21432
3756	6.587885	3.066469	2.920585	4.18468	7.333147	2.540674	38.39516
3757	6.446588	2.951408	2.684019	3.976618	7.149502	2.307774	37.64844
3758	6.428643	2.806219	2.451763	3.753121	6.84484	2.070395	37.92456
3759	6.446888	2.709733	2.175165	3.561299	6.644798	1.795886	38.55935
3760	6.378372	2.574601	1.820207	3.366385	6.521514	1.510099	38.35007
3761	6.125325	2.478397	1.396486	3.197295	6.394721	1.214365	37.26527
3762	5.846752	2.431824	1.116873	3.132078	6.24634	1.097985	36.05157
3763	5.208891	2.348113	0.77591	2.996868	6.027282	0.895258	33.62349
3764	4.603114	2.288977	0.436567	2.915248	5.813956	0.690898	31.01582
3765	4.063641	2.229928	0.067956	2.826645	5.545931	0.439617	28.41607
3766	3.596475	2.392627	-0.02664	2.984163	5.392888	0.230844	25.99844
3767	3.506005	2.557905	0.198069	3.144559	5.272679	0.341802	25.44282

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3768	3.457638	3.09112	0.453575	3.518966	5.285191	0.540998	25.46258
3769	3.563873	3.866745	0.859934	4.001187	5.093419	0.974764	26.69621
3770	3.735104	4.684721	1.31813	4.625179	5.042	1.406023	28.46515
3771	3.861712	5.130845	1.752694	5.070662	4.886655	1.936969	29.71719
3772	3.946335	5.285437	2.163689	5.288111	4.73323	2.276118	30.46371
3773	3.996649	5.429119	2.58342	5.430093	4.585805	2.620534	30.91706
3774	4.007746	5.215349	2.614786	5.46285	3.547303	2.564719	31.12323
3775	4.065074	5.112685	2.982613	5.602248	2.713826	2.898018	31.60837
3776	4.076201	4.679296	2.96838	5.598745	1.694983	2.793805	31.79968
3777	4.072328	4.526537	2.95415	5.62592	1.245764	2.69428	31.72356
3778	4.068456	4.226298	2.806205	5.572189	0.771351	2.563596	31.73618
3779	4.109683	3.933158	2.619373	5.518677	0.317225	2.420763	32.18185
3780	4.085096	3.671423	2.501522	5.465375	-0.10118	2.022204	31.96307
3781	3.930305	3.42532	2.31278	5.398899	-0.36331	1.729799	30.36352
3782	3.831389	3.207108	2.274534	5.306538	-0.57703	1.561482	29.29366
3783	3.865597	3.023844	2.236314	5.308796	-0.79417	1.520367	29.46418
3784	3.876289	2.977306	2.336822	5.414503	-1.00588	1.657944	29.42866
3785	3.877622	2.92675	2.283915	5.521162	-1.26721	1.604122	29.27847
3786	3.913745	2.882938	2.239182	5.69269	-1.49034	1.563954	29.7345
3787	4.054742	2.786511	2.194537	5.844203	-1.63777	1.523812	31.16524
3788	4.089518	2.812358	2.18229	6.054394	-1.75171	1.470071	31.56311
3789	4.130298	2.664322	2.169412	6.130934	-1.9316	1.448091	32.01896
3790	4.260563	2.573384	2.401712	6.241481	-2.11516	1.526335	33.31493
3791	4.542494	2.297573	2.676913	6.260258	-2.35141	1.60684	35.61448
3792	4.8769	2.032476	2.877945	6.279094	-2.70987	1.597235	38.07259
3793	5.589422	1.639614	3.287321	6.404215	-3.1415	1.767933	42.46346
3794	6.402992	1.249681	3.720003	6.452219	-3.56614	1.939428	46.55243
3795	7.358686	0.883553	4.190986	6.076468	-3.98945	2.183926	50.82032



## B-664

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3796	8.523547	0.547018	4.582227	6.066859	-4.29737	2.58784	54.85217
3797	8.981313	0.409197	4.778926	6.246921	-4.58804	2.759101	56.86316
3798	9.377367	0.059282	4.972264	6.360661	-5.00742	2.869436	57.94785
3799	9.406953	-0.2538	4.987121	6.463609	-5.20614	2.898018	57.84103
3800	9.406565	-0.65689	4.931869	6.454502	-5.62299	2.859434	57.60962
3801	9.504617	-0.91789	4.916461	6.446554	-5.7194	2.887559	58.17367
3802	9.604227	-1.06243	4.918288	6.438613	-5.58757	2.942468	58.71221
3803	9.680481	-1.18692	4.943437	6.43068	-5.44347	3.005074	59.05665
3804	9.770391	-1.07642	5.066086	6.427585	-4.8599	3.277617	59.43335
3805	9.86158	-0.92808	5.189633	6.42449	-4.31619	3.550955	59.71233
3806	9.954088	-0.68535	5.370086	6.451375	-3.74327	3.86512	59.96417
3807	10.04796	-0.63779	5.552678	6.427666	-3.2989	4.185478	60.43663
3808	10.14323	-0.49177	5.815424	6.39376	-2.84743	4.401423	60.81731
3809	10.08838	-0.30571	6.077141	6.40909	-2.41191	4.58134	60.47982
3810	9.955267	-0.16391	6.42393	6.424444	-2.00291	5.196143	59.8703
3811	9.760853	-0.12062	6.59752	6.390295	-1.78275	5.454972	59.49628
3812	9.518662	-0.05583	6.796572	6.399986	-1.59564	5.742923	58.96089
3813	9.053075	0.027511	7.001252	6.413941	-1.41174	5.843169	57.14659
3814	8.51644	-0.10164	6.728956	6.328034	-1.42725	5.186921	55.03627
3815	7.805873	-0.23573	6.300701	6.242931	-1.61556	4.196465	52.31598
3816	7.168942	-0.37086	5.951752	6.15879	-1.60888	3.419213	49.36483
3817	6.66939	-0.2818	5.908475	6.236576	-1.65163	3.157311	46.62674
3818	6.42672	-0.26531	6.008837	6.257967	-1.69846	3.215362	44.92946
3819	6.308008	-0.25178	6.166306	6.3756	-1.84545	3.273736	43.90837
3820	6.267071	-0.1365	6.215294	6.492944	-1.88487	3.317279	43.48297
3821	6.226331	0.120578	6.447312	6.732101	-1.87852	3.438669	43.08215
3822	6.197752	0.379031	6.678127	6.9887	-1.76602	3.563513	42.98507
3823	6.157342	0.678972	6.584959	7.221116	-1.6104	3.471003	42.64477

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3824	6.117121	0.994687	6.492974	7.452264	-1.49537	3.381625	42.47427
3825	6.088915	1.382085	6.564399	8.194267	-1.20769	3.364032	42.24939
3826	6.060808	1.734927	6.633643	8.44669	-1.15771	3.289865	42.02675
3827	6.036736	1.800139	6.67692	8.443837	-1.30712	3.264563	41.81003
3828	6.091139	2.153331	6.709182	8.440984	-0.93338	3.252644	42.67908
3829	6.158324	2.545931	6.76886	8.440808	-0.6423	3.188674	43.5882
3830	6.243117	2.959132	6.828959	8.440632	-0.35451	3.124789	44.72547
3831	6.258687	3.144971	6.842732	8.429768	-0.21849	3.055225	44.89865
3832	6.274294	3.184356	6.836172	8.418922	-0.21595	3.016846	45.01134
3833	6.322867	3.233737	6.830641	8.423954	-0.22236	2.970799	45.43462
3834	6.371805	3.283089	6.792702	8.42899	-0.22878	2.924587	45.86588
3835	6.404576	3.29623	6.726703	8.434031	-0.36091	2.81335	46.17818
3836	6.437486	3.345551	6.626093	8.440764	-0.48522	2.675679	46.51661
3837	6.420529	3.418312	6.56171	8.461195	-0.5569	2.537176	46.32563
3838	6.388025	3.473444	6.463324	8.547814	-0.70836	2.420674	46.02532
3839	6.337546	3.361034	6.195777	8.54504	-0.92703	2.342024	45.01829
3840	6.333756	3.290927	5.980836	8.542267	-1.13591	2.319383	44.41287
3841	6.519859	3.43545	6.026463	8.643617	-1.23544	2.360123	45.46714
3842	6.779323	3.553937	6.052845	8.755452	-1.33646	2.390068	46.92121
3843	7.048643	3.678032	5.987554	8.752591	-1.29037	2.41595	48.18021
3844	7.438877	3.989376	6.300017	8.920703	-0.93153	2.817827	50.19101
3845	8.081135	4.313939	6.974421	9.093157	-0.36471	3.746527	52.84948
3846	8.775725	4.647548	7.739064	9.242823	-0.04688	4.948486	55.321
3847	9.443593	4.816207	8.171195	9.243206	0.370468	5.601933	57.66603
3848	9.78638	4.971009	8.324004	9.24359	0.770994	5.782086	58.9227
3849	9.925813	5.273757	8.482454	9.222544	1.315111	6.000402	59.47435
3850	9.910834	5.337823	8.550276	8.930714	1.701442	6.074317	59.39694
3851	9.876111	5.337823	8.582146	8.621808	2.059576	6.077917	59.22189

## B-666

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3852	9.826445	5.337823	8.624235	8.315201	2.423477	6.078172	58.86137
3853	9.753084	5.449397	8.927911	7.91835	2.964317	6.364276	58.42616
3854	9.600088	5.562997	9.195994	7.544234	3.613272	6.590284	57.78559
3855	9.362694	5.565053	9.212123	7.133079	3.816679	6.590555	56.77159
3856	9.201405	5.616388	9.278698	7.012037	4.147727	6.65707	55.97632
3857	8.977784	5.698423	9.332407	6.843676	4.808733	6.692695	55.01822
3858	8.806976	5.765864	9.360717	6.812474	5.006413	6.823506	54.05967
3859	8.709941	5.745429	9.302443	6.81357	4.846323	6.846561	53.40087
3860	8.59615	5.725043	9.221626	6.814667	4.53315	6.761993	52.60585
3861	8.548547	5.741206	9.141789	6.841801	4.382391	6.780135	52.20961
3862	8.470961	5.757398	8.973671	6.869033	4.231219	6.566823	51.67424
3863	8.35364	5.73452	8.697465	6.883109	3.94249	6.231811	50.88558
3864	8.332771	5.735984	8.432218	6.866089	3.792437	5.911514	50.78467
3865	8.34682	5.769105	8.276631	6.874879	3.918304	5.884163	51.06156
3866	8.366344	5.802322	8.167174	6.881036	4.046839	5.907338	51.2731
3867	8.445251	5.815663	8.063647	6.887199	4.079939	6.05396	52.11236
3868	8.540216	5.847713	7.957494	6.821181	4.246042	6.110052	52.85652
3869	8.703429	6.011512	8.114256	6.673099	4.557696	6.223539	54.37569
3870	8.872295	6.178808	8.275146	6.628021	4.881019	6.338396	55.95639
3871	8.993144	6.178808	8.16123	6.542938	5.092706	6.454702	56.73564
3872	9.082416	6.05359	8.111804	6.428155	5.309181	6.586912	57.40933
3873	9.173413	5.966027	8.198497	6.350473	5.384841	6.727768	58.26521
3874	9.221687	5.860139	8.203355	6.2917	5.37652	6.801395	58.66702
3875	9.270586	5.694962	8.182555	6.181862	5.330227	6.866072	59.12713
3876	9.348617	5.532236	8.161821	6.091875	5.284068	6.929453	59.79063
3877	9.399056	5.356969	8.088791	6.030472	5.206796	6.956114	60.2785
3878	9.454536	5.243068	8.002697	5.977115	5.189734	6.918593	61.05093
3879	9.510757	5.071189	7.919343	5.948761	5.045284	6.77543	61.84991

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3880	9.600505	5.019063	7.86974	6.09134	5.000614	6.690728	62.45372
3881	9.711084	5.006737	7.823707	6.202354	4.888137	6.657968	63.15818
3882	9.820569	4.999742	7.735648	6.318886	4.775339	6.573264	64.16041
3883	9.976095	5.049402	7.631331	6.570814	4.437527	6.444864	65.40172
3884	10.11712	5.076801	7.427558	6.791126	4.11176	6.310584	65.90539
3885	10.13972	5.119245	7.048387	7.04602	3.848253	6.158452	65.50511
3886	10.08575	5.113708	6.51795	7.029038	3.478784	5.947075	64.78518
3887	10.10824	5.139299	6.05543	7.063742	3.243569	5.609767	64.46204
3888	10.27869	5.116732	5.654384	6.963804	3.018208	5.286923	64.78996
3889	10.42882	5.110014	5.382567	6.949484	2.895457	5.268499	65.51124
3890	10.59361	5.108346	5.133612	6.968746	2.896257	5.193701	66.32748
3891	10.67234	5.13578	4.892064	6.971668	2.934398	4.967192	66.80999
3892	10.75571	5.163267	4.827041	6.974591	3.054219	5.008819	67.24078
3893	10.87536	5.163267	4.779397	6.944403	3.299922	5.130143	67.79815
3894	10.89322	5.205712	4.822725	6.963435	3.460892	5.294839	67.89298
3895	10.88026	5.217773	4.833581	6.956972	3.542029	5.279438	67.67349
3896	10.86962	5.246621	4.8678	6.976078	3.633308	5.264063	67.42616
3897	10.80602	5.275518	4.962242	6.980654	3.751774	5.219398	66.70073
3898	10.72894	5.295807	5.089199	7.042399	3.817878	5.227198	65.94965
3899	10.68388	5.338538	5.192515	7.215346	3.843534	5.182629	65.3993
3900	10.59806	5.373237	5.315298	7.240576	3.869177	5.151589	64.78842
3901	10.42273	5.341081	5.439029	7.233068	3.892778	5.153887	63.79843
3902	10.25497	5.497648	5.518547	7.296827	3.941111	5.143229	62.75374
3903	9.970266	5.591264	5.587099	7.361129	3.963881	5.132577	61.26604
3904	9.697804	5.675648	5.617093	7.363502	3.995177	5.113468	59.78365
3905	9.436532	5.821427	5.669728	7.426042	4.041394	5.102834	58.33024
3906	9.185517	5.885999	5.673818	7.421233	4.06889	5.070704	56.89833
3907	8.957344	5.817984	5.664499	7.359284	4.063308	5.0612	55.53415

## B-668

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3908	8.849018	5.688845	5.621259	7.288815	4.015725	5.034529	54.71626
3909	8.688915	5.58131	5.532633	7.042944	3.961661	5.056277	53.47457
3910	8.622958	5.489036	5.363839	6.953193	3.866087	5.062585	52.97907
3911	8.557858	5.527864	5.229323	6.932508	3.975347	5.089053	52.63397
3912	8.493258	5.561338	5.22486	6.907776	4.084715	5.168007	52.11021
3913	8.467091	5.53814	5.314025	6.903019	4.410904	5.286097	51.69571
3914	8.481108	5.517617	5.506688	6.863794	4.801527	5.469555	51.74763
3915	8.652401	5.440866	5.814379	6.868984	5.279834	5.674805	52.83325
3916	8.828174	5.533859	6.306501	6.944432	5.876578	5.93675	54.17671
3917	9.049602	5.648448	6.827772	7.043951	6.534677	6.372054	55.61986
3918	9.043263	5.747407	7.31146	7.107207	7.186163	6.66932	56.13416
3919	9.027725	5.803658	7.786254	7.080147	7.714649	6.854798	56.08404
3920	8.97729	5.83752	8.294991	7.019149	8.152374	7.228118	55.79459
3921	8.99867	5.803778	8.844747	6.956806	8.256818	7.621716	56.1115
3922	8.976829	5.75201	9.205405	6.864794	8.180733	7.849142	56.00944
3923	8.959159	5.729134	9.529204	6.716257	8.105573	7.968128	55.98467
3924	8.935251	5.519349	9.685206	6.589155	7.920768	8.029753	55.79851
3925	8.928622	5.314124	9.82448	6.463839	7.462764	8.091978	55.72335
3926	8.897152	4.947212	9.765417	6.1838	6.803923	8.050795	55.39393
3927	8.901705	4.594795	9.697331	5.925535	6.182835	8.085785	55.45118
3928	8.92326	4.26411	9.736908	5.68874	5.568272	8.120949	55.65428
3929	8.868381	3.943397	9.722345	5.457792	5.005321	8.074798	55.32911
3930	8.905262	3.79517	9.680243	5.435304	4.543656	8.033198	55.60551
3931	8.950551	3.708471	9.638463	5.442376	4.108747	7.947091	55.85125
3932	9.044261	3.556781	9.534715	5.412923	3.622121	7.839738	56.44305
3933	9.247545	3.543067	9.493982	5.448825	3.303617	7.755896	57.48907
3934	9.478568	3.570548	9.459154	5.526284	3.173057	7.673004	58.661
3935	9.714579	3.59798	9.481756	5.604267	3.102669	7.681632	59.79202

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3936	9.959586	3.697335	9.596981	5.737771	3.072805	7.774518	60.76666
3937	10.19793	3.902443	9.774685	5.844086	3.085655	7.860606	61.7803
3938	10.30246	4.108672	9.962414	5.944724	3.083453	7.987598	62.28365
3939	10.4793	4.367586	10.24248	6.198519	3.203854	8.128682	63.40252
3940	10.54991	4.562655	10.66577	6.295249	3.283681	8.272953	64.18505
3941	10.62143	4.594398	11.08682	6.320151	3.218285	8.415074	64.74268
3942	10.62793	4.684374	11.32304	6.345129	3.179774	8.548227	64.62451
3943	10.57174	4.804777	11.36642	6.312728	3.141153	8.600913	64.0816
3944	10.49239	4.885661	11.40587	6.351273	3.102414	8.637047	63.54235
3945	10.41401	5.074466	11.49748	6.430819	3.071446	8.632557	63.05303
3946	10.41052	5.142232	11.47754	6.474927	2.976218	8.55807	62.85838
3947	10.26287	5.150573	11.45294	6.461303	2.880254	8.484857	61.98017
3948	10.09886	5.198598	11.55976	6.476347	2.934932	8.612058	61.23538
3949	9.861401	5.191454	11.54569	6.418815	2.937696	8.565828	60.11917
3950	9.659896	5.170162	11.45773	6.343876	3.022759	8.465632	59.23795
3951	9.386399	5.148914	11.37173	6.324532	3.107775	8.366983	57.66933
3952	9.349505	5.062992	11.22735	6.390554	3.054203	8.252071	57.35029
3953	9.198984	4.976123	11.23182	6.475505	3.000843	8.298028	56.55884
3954	9.040197	4.996432	11.24102	6.456358	2.997837	8.344305	55.72004
3955	8.867977	4.945777	11.03147	6.3681	3.049568	8.167511	54.3946
3956	8.717052	5.036183	10.92707	6.422284	3.154908	7.891193	53.27571
3957	8.545977	5.067824	10.64595	6.547309	2.9042	7.448815	51.47505
3958	8.37911	5.099664	10.2571	6.749633	2.712255	7.03679	49.70356
3959	8.273374	5.131705	9.947958	6.958128	2.530078	6.716848	48.4324
3960	8.112873	4.986926	9.815489	6.982997	2.317466	6.670458	47.27777
3961	8.01104	4.760798	9.750582	6.901642	2.115982	6.788623	46.54017
3962	7.856312	4.599549	9.750582	6.82118	1.960053	6.927465	45.66096
3963	7.795511	4.304305	9.686323	6.725752	1.69973	6.96101	45.18534

# B-670

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3964	7.796661	4.150657	9.674332	6.639286	1.306046	7.028096	45.18664
3965	7.803312	4.117101	9.660503	6.588813	1.258478	7.088947	45.26314
3966	7.623706	3.964106	9.628968	6.503973	1.006147	7.095957	44.19859
3967	7.633124	3.793011	9.602078	6.446626	0.732846	7.134689	44.39583
3968	7.662935	3.582163	9.473144	6.377051	0.360358	7.112723	44.95996
3969	7.693503	3.35458	9.430513	6.307983	0.280694	7.090853	45.60748
3970	7.706445	3.162148	9.297181	6.2943	0.181883	7.001266	45.9751
3971	7.719448	3.154226	9.169573	6.325268	0.13369	6.838659	46.26537
3972	7.761306	3.090025	9.037183	6.321806	0.056059	6.67912	46.86771
3973	7.730865	2.858586	8.908751	6.32201	-0.04631	6.597903	46.93743
3974	7.527103	2.515738	8.64771	6.265066	-0.26434	6.446314	45.90736
3975	7.21807	2.14695	8.397132	6.168335	-0.43253	6.296859	44.57973
3976	6.983839	1.890796	8.248767	6.092352	-0.60386	6.180959	43.69429
3977	6.813242	1.753395	8.107078	5.954803	-0.66618	6.035731	43.24395
3978	6.587549	1.591459	7.897963	5.819391	-0.8395	5.856373	42.61292
3979	6.485063	1.514964	7.695594	5.727005	-0.94798	5.680348	42.41572
3980	6.427361	1.465942	7.663861	5.652297	-1.04458	5.583949	42.08076
3981	6.351025	1.383779	7.634548	5.607923	-1.27832	5.552132	41.74398
3982	6.176853	1.371679	7.658345	5.510678	-1.34518	5.516854	40.62378
3983	6.205242	1.361085	7.587507	5.376351	-1.41243	5.356852	40.80995
3984	6.260962	1.383495	7.616311	5.4133	-1.50028	5.322285	41.10749
3985	6.338851	1.462865	7.810129	5.521803	-1.53402	5.55223	41.64025
3986	6.395373	1.512342	7.977554	5.631655	-1.51671	5.811572	42.01316
3987	6.469577	1.606996	8.14926	5.67754	-1.39138	6.169116	42.80021
3988	6.544418	1.302396	8.325524	5.58815	-1.30399	6.546658	43.68426
3989	6.64247	1.015781	8.506648	5.59612	-1.21519	6.933712	44.79138
3990	6.71737	0.409842	8.338257	5.490019	-1.29487	6.925013	45.32733
3991	6.817446	-0.05456	8.122253	5.579965	-1.37271	6.749234	46.05537

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
3992	6.893958	-0.19982	7.898594	5.756727	-1.27508	6.576962	46.51482
3993	6.78134	-0.34306	7.682159	5.883105	-1.31936	6.489244	45.79356
3994	6.293038	-0.88091	7.36019	5.86111	-1.58008	6.19201	42.84071
3995	5.832095	-1.49309	7.010687	5.806594	-2.16389	5.83972	39.92698
3996	5.543495	-1.67957	6.728235	5.773064	-2.16905	5.614149	38.51365
3997	5.33548	-1.43582	6.599489	5.852634	-1.7066	5.249929	36.77709
3998	5.21169	-1.17633	6.534403	5.951265	-1.19945	4.914023	35.36651
3999	5.089049	-1.23158	6.281961	6.011507	-1.23976	4.586882	33.99937
4000	5.052393	-0.99596	6.219037	6.092999	-1.05932	4.37506	33.53763
4001	5.015859	-0.85532	6.160868	6.175148	-0.90733	4.230687	33.14546
4002	4.991642	-0.7909	6.20454	6.251656	-0.7668	4.209214	32.67214
4003	5.030195	-0.58432	6.248458	6.338149	-0.60974	4.124351	32.8327
4004	5.260416	-0.25556	6.394749	6.523182	-0.36378	4.147217	34.65977
4005	5.601569	0.025693	6.471216	6.670713	-0.1881	4.191237	37.34994
4006	5.866296	0.18474	6.47382	6.775717	-0.05803	4.208475	39.50577
4007	6.12459	0.278781	6.425389	6.934981	-0.02901	4.261439	41.41672
4008	6.494071	0.395361	6.53542	7.151708	0.021291	4.385247	43.84154
4009	6.779963	0.479547	6.646809	7.374823	0.071324	4.50993	45.85038
4010	6.966664	0.563077	6.60609	7.604919	0.111208	4.605535	47.03674
4011	7.178989	0.667274	6.56359	7.736974	0.245412	4.640791	48.23339
4012	7.397651	0.770709	6.459845	7.871452	0.364923	4.662312	49.37476
4013	7.466562	0.835467	6.471213	8.090175	0.483952	4.805451	49.72713
4014	7.495629	0.836423	6.400563	8.064461	0.569558	4.84183	49.82882
4015	7.430186	0.873359	6.34842	8.151903	0.736791	4.786319	49.41859
4016	7.389994	0.936859	6.301967	8.138668	0.961855	4.793393	49.08825
4017	7.420771	0.981547	6.32326	8.133976	1.272882	4.775196	49.35254
4018	7.390633	1.186805	6.330619	8.211105	1.619223	4.757009	48.95786
4019	7.336012	1.398281	6.337984	8.155791	1.970102	4.750263	48.57798



## B-672

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4020	7.372109	1.909057	6.502997	8.233218	2.479023	4.842934	48.86413
4021	7.317619	2.500185	6.671477	8.176227	3.037358	4.936094	48.52596
4022	7.353632	2.809659	6.882557	8.018551	3.393468	5.087456	48.79473
4023	7.556209	3.198047	7.101806	7.867193	3.947298	5.240009	50.16159
4024	8.090142	4.223588	7.438072	7.861701	5.351021	5.564466	52.64162
4025	8.676578	5.610126	7.790588	7.856214	7.639819	5.898973	55.1702
4026	9.219775	6.124016	8.119452	7.865734	8.246591	6.123529	56.85033
4027	9.389336	6.076831	8.285872	7.783295	8.155743	6.516018	57.51167
4028	9.326153	6.029992	8.457251	7.774022	8.003328	6.9154	57.29102
4029	9.40192	6.410591	8.818995	7.856395	8.184	7.351711	57.83601
4030	9.374114	6.374797	9.00559	7.8706	8.122925	7.739415	57.66237
4031	9.437229	6.339225	9.164789	7.897404	8.062602	8.146768	58.22846
4032	9.501323	6.367056	9.209434	7.953308	8.052401	8.374769	59.00407
4033	9.578142	6.367056	9.267467	7.993844	8.056105	8.620772	59.94268
4034	9.611569	6.337045	9.320036	7.970243	8.059814	8.815283	60.62249
4035	9.618105	6.361438	9.48111	8.010883	8.148717	9.021372	60.78887
4036	9.626571	6.445432	9.664736	8.060513	8.310752	9.238206	60.81113
4037	9.652417	6.550868	9.897628	8.148117	8.509798	9.442586	61.19245
4038	9.666622	6.635119	10.02276	8.174625	8.681211	9.593396	61.27798
4039	9.675665	6.720267	10.15354	8.20126	8.857356	9.748208	61.28364
4040	9.76384	6.765991	10.30185	8.227599	9.017231	9.831006	61.98154
4041	9.852837	6.754124	10.48058	8.179436	9.148153	9.980707	62.7023
4042	9.931427	6.736162	10.69207	8.02892	9.2877	10.14785	63.38618
4043	9.979173	6.784477	10.75367	7.93503	9.365673	10.21695	63.75756
4044	10.02731	6.923047	10.81588	7.93737	9.547809	10.25546	64.22511
4045	10.11843	6.957384	10.79403	7.820069	9.367337	10.25417	64.63527
4046	10.21087	6.976965	10.89954	7.800197	9.097893	10.3588	65.23509
4047	10.09899	6.937588	10.8774	7.658264	8.757472	10.35748	64.71443

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4048	10.07843	7.094262	10.88197	7.529333	8.433496	10.35616	64.97702
4049	10.18521	7.160986	10.84379	7.347534	8.124163	10.27663	65.41817
4050	9.992215	7.070837	10.77552	7.170929	7.812059	10.06778	64.48907
4051	9.632882	6.982282	10.70798	7.12867	7.50801	9.865667	63.27621
4052	9.410985	6.936431	10.68347	7.216008	7.217057	9.669396	62.26768
4053	9.194615	6.91316	10.81273	7.341369	7.077782	9.590435	60.97773
4054	9.251663	6.889956	10.87712	7.451372	6.941231	9.599721	61.31568
4055	9.329867	6.923206	10.94246	7.572287	6.870972	9.609033	61.78406
4056	9.520812	6.91329	10.86715	7.685756	6.776981	9.515598	62.96272
4057	9.717784	6.870259	10.85188	7.77099	6.666144	9.449315	64.05711
4058	9.956711	6.827449	10.83667	7.774066	6.609921	9.402748	65.20949
4059	10.02932	6.780318	10.84431	7.739397	6.554089	9.370143	65.55343
4060	10.1028	6.733449	10.85197	7.718172	6.446102	9.333436	65.8986
4061	10.0689	6.608454	10.90975	7.66741	6.305167	9.300347	65.53826
4062	10.01667	6.392044	10.85055	7.637054	5.866885	9.235822	65.15915
4063	9.940452	6.109466	10.65117	7.552859	5.062086	9.122018	64.56927
4064	9.864721	5.905136	10.4903	7.535247	4.631712	8.923873	63.94629
4065	9.744259	5.469513	10.14525	7.45223	3.842914	8.617305	63.10352
4066	8.879923	4.792855	9.317519	7.252738	3.13467	8.216213	58.89569
4067	7.559002	4.167477	8.433419	7.07998	2.482815	7.632094	53.43068
4068	6.192692	3.518148	7.479113	6.69894	1.551537	6.584283	45.27583
4069	5.326773	2.915724	6.650329	6.336412	0.743162	5.700154	38.99687
4070	5.016399	2.386691	5.994274	5.876373	0.306459	4.971614	36.54369
4071	4.330383	1.766451	4.976809	5.238068	-0.10614	3.903408	32.04315
4072	4.017316	1.396252	4.497212	4.731758	-0.37817	3.360906	29.74143
4073	3.735321	1.157244	4.353594	4.317178	-0.4622	3.157757	27.65159
4074	3.378357	0.918002	4.256481	3.930282	-0.70177	2.999632	25.10715
4075	3.207479	0.849777	4.348882	3.860406	-0.72146	3.035918	23.6652

# B-674

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4076	3.037775	0.781128	4.441331	3.790923	-0.74121	3.072151	22.25053
4077	3.00811	0.855502	4.562403	3.921544	-0.61388	3.171998	21.89709
4078	2.978454	0.929316	4.683713	4.053104	-0.48931	3.271174	21.55887
4079	2.832236	1.050933	4.823186	4.203348	-0.36728	3.393764	20.32544
4080	2.707443	1.243398	4.946984	4.355527	-0.32487	3.490683	19.42257
4081	2.744999	1.435338	5.071568	4.423635	-0.28262	3.587851	19.6298
4082	2.732232	1.442593	5.080988	4.391957	-0.38898	3.514869	19.49957
4083	2.6943	1.361327	4.997107	4.358447	-0.60218	3.408767	19.2205
4084	2.62314	1.242349	4.911657	4.288246	-0.77719	3.240221	18.6079
4085	2.452868	0.969621	4.734895	4.040399	-1.13241	2.965935	17.22239
4086	2.358104	0.824287	4.704423	3.970599	-1.33432	2.860609	16.38165
4087	2.26216	0.676921	4.633578	3.881998	-1.56505	2.741255	15.56545
4088	2.207116	0.480268	4.566611	3.664244	-1.78987	2.710241	15.10435
4089	2.189539	0.280058	4.439604	3.440575	-2.02065	2.570494	14.98068
4090	2.171913	0.075673	4.356219	3.259413	-2.19121	2.519093	14.85761
4091	2.174891	-0.01548	4.309436	3.229112	-2.24591	2.479853	14.91266
4092	2.193503	0.067598	4.304654	3.20306	-2.04067	2.494664	15.08424
4093	2.229073	0.143462	4.352551	3.099971	-1.68473	2.538227	15.40724
4094	2.254221	0.175208	4.381047	2.959761	-1.4685	2.62537	15.64404
4095	2.314209	0.474315	4.537021	2.996273	-1.0132	2.796543	16.18252
4096	2.662954	0.818946	4.898395	2.957094	-0.54957	3.00315	18.89247
4097	3.264343	1.197117	5.323587	2.955588	-0.11188	3.277261	22.94144
4098	4.12243	1.702657	5.926761	3.213189	0.593933	3.807815	29.06418
4099	4.874248	2.150229	6.593327	3.471827	1.39011	4.382166	35.12247
4100	5.143603	2.695327	7.286764	3.812373	1.891017	5.013875	37.53547
4101	5.961916	3.503083	8.80672	4.375207	2.369992	6.281514	43.00465
4102	6.308304	4.000113	9.787351	4.985595	2.586897	7.134435	44.92504
4103	6.58914	4.315706	10.19382	5.594082	2.618768	7.541861	46.24867

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4104	7.051447	4.655217	10.51517	6.266345	2.845869	7.938299	48.11782
4105	7.229211	4.763012	10.43443	6.454716	2.885538	7.957421	48.97222
4106	7.507945	4.931499	10.35523	6.698306	2.884287	7.976599	50.40408
4107	7.504549	4.938105	10.25511	6.728595	2.740275	7.92099	50.48869
4108	7.597938	4.944714	10.15945	6.765519	2.596184	7.866184	51.15516
4109	7.809618	4.951326	10.10195	6.744601	2.451833	7.818189	52.3414
4110	8.157179	4.853839	10.06441	6.718837	2.390397	7.846167	53.8594
4111	8.219785	4.727666	10.02743	6.567577	2.359414	7.874263	54.20381
4112	8.222914	4.724357	10.11991	6.419313	2.559556	8.169268	54.24339
4113	8.27479	4.789447	10.26321	6.340104	2.914864	8.411231	54.22372
4114	8.177718	4.97907	10.415	6.322439	3.237611	8.66216	53.46364
4115	8.20105	5.261478	10.81747	6.435421	3.858366	9.232491	53.32519
4116	8.07471	5.361353	10.9887	6.313161	4.179342	9.533799	52.62995
4117	7.9507	5.462587	11.16586	6.216457	4.517549	9.849794	51.93986
4118	7.758475	5.560949	11.30782	6.211525	4.793917	9.870132	50.90912
4119	7.542374	5.747583	11.52274	6.307996	5.084848	10.11235	49.62835
4120	7.332407	5.939824	11.6231	6.353668	5.249289	10.12659	48.34822
4121	7.117211	6.119187	11.63401	6.319625	5.268738	10.11393	46.89466
4122	6.857847	6.140992	11.63759	6.280555	5.171242	10.03686	45.18155
4123	6.597683	6.253876	11.64852	6.399825	5.074737	9.973497	43.36761
4124	6.353345	6.352313	11.77348	6.520994	4.979175	10.0133	41.68747
4125	6.190664	6.287374	11.70968	6.455984	4.847675	9.979345	40.32619
4126	6.03066	6.31225	11.51887	6.578259	4.741828	9.872491	38.97524
4127	5.867863	6.318275	11.4289	6.645721	4.657167	9.802115	37.59115
4128	5.803561	6.257378	11.15125	6.578541	4.6208	9.738862	36.84494
4129	5.761099	6.272115	11.13252	6.486963	4.584972	9.779121	36.40174
4130	5.770362	6.205474	11.12513	6.396306	4.516708	9.819805	36.47578
4131	5.751765	6.119194	10.95807	6.308487	4.416446	9.77935	36.29705

B-676

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4132	5.779961	6.051242	10.89752	6.197939	4.417025	9.832306	36.54783
4133	5.896072	5.983807	10.80443	6.114423	4.417604	9.831012	37.43391
4134	6.013391	5.905099	10.70274	6.048295	4.414116	9.758575	38.32002
4135	6.133766	5.925787	10.71533	6.093205	4.479286	9.710527	39.22889
4136	6.172413	5.784188	10.72794	6.063284	4.409428	9.662857	39.60746
4137	6.296494	5.707	10.74058	6.057321	4.389621	9.615559	40.56584
4138	6.330213	5.6304	10.77896	6.036533	4.343027	9.568627	40.89613
4139	6.364058	5.620389	10.70183	6.088371	4.29672	9.459619	41.1696
4140	6.418859	5.726208	10.6403	6.145105	4.291696	9.413845	41.61052
4141	6.586873	5.905718	10.60604	6.292691	4.438891	9.342149	42.74737
4142	6.765943	6.044812	10.55995	6.503065	4.532008	9.253409	43.92459
4143	6.900049	6.054987	10.45563	6.536318	4.325323	9.085791	44.95357
4144	7.027462	5.950585	10.35387	6.425	4.102457	8.922316	45.95786
4145	7.143519	5.954256	10.1659	6.421835	3.904561	8.513292	46.7918
4146	7.261402	5.957929	10.06895	6.545648	3.74071	8.349781	47.50137
4147	7.414381	6.017638	9.998211	6.726136	3.734874	8.283155	48.45314
4148	7.596321	6.114088	9.936614	6.967063	3.824834	8.256806	49.48252
4149	7.832728	6.117837	9.951318	7.132382	3.915201	8.325646	50.96133
4150	8.077095	6.186585	9.96607	7.324679	4.006015	8.416519	52.44394
4151	8.321126	6.115493	9.915167	7.379901	4.088017	8.508895	53.89629
4152	8.546735	6.027984	9.729923	7.29734	4.170468	8.552181	54.74723
4153	8.78053	5.918744	9.54987	7.20237	4.253398	8.576635	55.23959
4154	8.966472	5.78271	9.320322	7.108638	4.336837	8.518684	55.46864
4155	9.114827	5.55332	9.197425	7.016099	4.345601	8.485152	55.71704
4156	9.266598	5.332508	9.160049	6.92471	4.387525	8.519024	55.99611
4157	9.421969	5.117282	9.122883	6.834429	4.429533	8.553075	56.45854
4158	9.424496	4.765736	9.155695	6.766225	4.334061	8.582003	56.3351
4159	9.460497	4.434934	9.009147	6.740137	4.238481	8.545316	56.54731

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4160	9.481927	4.116369	8.8881	6.674597	4.231372	8.498945	56.73997
4161	9.557007	3.972134	8.901416	6.607568	4.319111	8.473565	57.25296
4162	9.647016	4.017685	8.985536	6.651206	4.422198	8.562385	58.06593
4163	9.72701	4.06332	9.07084	6.667458	4.525553	8.652931	58.80768
4164	9.808923	4.109047	9.084536	6.665861	4.62431	8.644536	59.54983
4165	9.850936	4.069821	9.086741	6.511893	4.655175	8.736712	60.04765
4166	9.743413	4.033709	8.983371	6.283746	4.818019	8.728204	59.54467
4167	9.417242	3.925325	8.80145	6.010021	4.836875	8.420082	58.2443
4168	9.117521	3.818039	8.671094	5.746423	4.883147	8.376458	57.10452
4169	8.831115	3.655315	8.532309	5.490704	4.83077	8.135212	55.84864
4170	8.56189	3.494123	8.398561	5.24196	4.778852	7.853674	54.62377
4171	8.298303	3.301279	8.249608	5.030651	4.535542	7.733983	53.44499
4172	8.035467	3.109275	8.103803	4.770505	4.298344	7.608507	52.09125
4173	7.815973	2.974819	8.000182	4.578189	4.294338	7.601231	50.91044
4174	7.515526	2.83596	7.898058	4.480262	4.261267	7.593963	49.38883
4175	7.483377	2.701684	7.788462	4.542444	4.116696	7.57332	49.21444
4176	7.451365	2.649674	7.689245	4.624859	3.988416	7.575649	49.13344
4177	7.463704	2.635029	7.575265	4.661062	3.714476	7.494198	49.28191
4178	7.476064	2.66556	7.433827	4.74369	3.590452	7.230333	49.35734
4179	7.439352	2.61358	7.270847	4.748154	3.583758	6.899861	49.09967
4180	7.217997	2.360429	7.045989	4.627188	3.394855	6.495201	47.78733
4181	7.000244	2.103854	6.763321	4.38891	3.07441	6.110256	46.20784
4182	6.62452	1.864974	6.576436	4.165715	2.765333	5.775036	44.30663
4183	6.269457	1.704906	6.394538	4.055911	2.660086	5.45329	42.45493
4184	6.198047	1.665537	6.135567	4.045795	2.695206	5.143179	41.82238
4185	6.070498	1.692102	5.810045	3.991457	2.770106	4.767974	40.77497
4186	6.077618	1.71711	5.49918	3.937373	2.812485	4.407876	40.65096
4187	6.084743	1.742143	5.201159	3.883536	2.865619	4.128407	40.46926

B-678

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4188	6.091874	1.899618	5.100712	3.808153	2.979582	3.896298	40.38674
4189	6.10629	2.133396	5.098309	3.752008	3.123667	3.746292	40.54707
4190	6.100147	2.369523	5.081939	3.716869	3.188649	3.60385	40.48
4191	6.109184	2.511172	5.050286	3.725967	3.223318	3.587787	40.57148
4192	6.09024	2.522887	4.940827	3.668782	3.183324	3.495225	40.25608
4193	6.071446	2.466197	4.700017	3.567546	3.046942	3.235135	39.8258
4194	5.985167	2.409383	4.721681	3.488423	2.91017	3.258756	38.86987
4195	5.926788	2.400037	4.736005	3.551361	2.772826	3.232239	38.31142
4196	5.961645	2.457321	4.73826	3.692078	2.610189	3.255888	38.58075
4197	6.001331	2.58025	4.789936	3.872582	2.553296	3.43809	38.79453
4198	6.045576	2.723581	4.683112	4.060888	2.496668	3.303321	39.0377
4199	6.090101	2.867295	4.616868	4.251819	2.513442	3.315861	39.28716
4200	6.187473	3.026956	4.660266	4.483876	2.592082	3.498058	39.85754
4201	6.286134	3.187292	4.660266	4.717852	2.60902	3.443647	40.48671
4202	6.38614	3.348528	4.660266	4.9564	2.625991	3.389396	41.1297
4203	6.466804	3.51089	4.705793	5.222356	2.642996	3.39862	41.66153
4204	6.639613	3.703097	4.705793	5.520883	2.632221	3.324866	42.62866
4205	6.62413	3.883816	4.748044	5.637767	2.760829	3.377891	42.56664
4206	6.608676	3.977953	4.803921	5.551815	2.947578	3.351225	42.53613
4207	6.523412	3.973815	4.803921	5.377782	3.089597	3.271051	42.12657
4208	6.462749	3.969678	4.847167	5.293336	3.061496	3.324011	41.83886
4209	6.394654	4.020171	4.875887	5.230896	2.771365	3.358637	41.43599
4210	6.493322	4.219797	4.800157	5.222198	2.657942	3.442359	42.00639
4211	6.563593	4.531581	4.934308	5.412354	2.826715	3.526924	42.38518
4212	6.907773	4.885908	5.070545	5.793696	3.05551	3.617313	43.92251
4213	7.272524	5.116824	5.129813	5.984181	3.080106	3.66159	45.54653
4214	7.357785	5.232715	5.260518	6.051859	2.960871	3.705638	46.18903
4215	7.444084	5.352462	5.437964	6.177018	2.800004	3.820552	46.82443

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4216	7.402656	5.501973	5.620854	6.385284	2.609707	3.937699	46.76472
4217	7.356431	5.654335	5.914185	6.598966	2.460596	4.029864	46.58723
4218	7.158133	5.706545	6.020193	6.712973	2.310146	4.124744	45.60332
4219	7.082067	5.663411	6.07177	6.616809	2.16888	4.180129	44.74036
4220	7.006798	5.677682	6.146315	6.723241	2.024899	4.235693	43.841
4221	6.99732	5.662591	6.24317	6.769546	1.877793	4.219649	43.43217
4222	6.961279	5.655153	6.382462	6.816127	1.863482	4.214387	42.8336
4223	6.925613	5.731416	6.685786	6.925463	1.955425	4.38939	42.47314
4224	6.958874	5.688099	6.733286	6.937578	2.04675	4.344326	42.63672
4225	6.956194	5.717084	6.743214	6.866492	2.182823	4.325072	42.5089
4226	6.888509	5.628104	6.831654	6.776585	2.353822	4.280004	42.14905
4227	6.95437	5.540068	6.90154	6.706918	2.541519	4.277351	42.58891
4228	7.015702	5.290912	7.091637	6.637841	2.567861	4.456599	42.99115
4229	7.028658	4.965123	7.01314	6.569336	2.455449	4.508301	43.05713
4230	6.981056	4.615742	6.463853	6.354927	2.27961	3.929994	42.7079
4231	6.933761	4.281767	6.010005	6.145838	2.171324	3.548931	42.36197
4232	5.889485	3.900499	5.448739	5.626787	1.995489	2.828617	38.54392
4233	5.849487	3.593649	5.008659	5.412546	1.923498	2.443964	38.16382
4234	5.797183	3.321182	4.811431	5.190022	1.989063	2.163128	37.78891
4235	5.756904	3.048246	4.615511	4.704926	1.917691	1.892725	37.46351
4236	5.742959	2.798214	4.535785	4.612516	1.868655	1.769757	37.30844
4237	5.729035	2.709882	4.504428	4.611817	1.918901	1.657022	37.22015
4238	5.693272	2.618595	4.459568	4.471589	1.969243	1.544965	36.97587
4239	5.664844	2.557299	4.440657	4.360775	2.165177	1.484718	36.77464
4240	5.636492	2.491178	4.596504	4.304595	2.365464	1.495298	36.56608
4241	5.619426	2.186029	4.598965	3.860824	2.383258	1.491029	36.45344
4242	5.591198	2.072073	4.634299	3.726146	2.350094	1.523528	36.26119
4243	5.622577	1.920034	4.706619	3.643086	2.312388	1.599211	36.51593



## B-680

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4244	5.600705	1.62318	4.779469	3.330779	2.172891	1.675337	36.37725
4245	5.623212	1.46953	4.84782	3.21055	2.17683	1.737071	36.53843
4246	5.619411	1.292571	4.950884	3.023306	2.18077	1.827616	36.50864
4247	5.668243	1.042773	5.02457	2.657947	2.131629	1.946479	36.95455
4248	5.841378	0.913209	5.119875	2.439979	2.096711	2.080349	38.11623
4249	5.920888	0.8522	5.181611	2.496884	2.035759	2.160751	38.88824
4250	5.984748	0.802439	5.16521	2.502464	1.956143	2.189163	39.58319
4251	5.968304	0.752342	5.12609	2.508042	1.876479	2.234649	39.57163
4252	6.00146	0.694746	5.097826	2.513617	1.712896	2.276585	40.11728
4253	6.006554	0.605476	5.069614	2.439385	1.548188	2.31833	40.35662
4254	6.039887	0.614458	5.06234	2.412487	1.382058	2.368383	40.82721
4255	6.107363	0.457514	5.079037	2.317515	1.12483	2.397041	41.58473
4256	6.232792	0.41154	5.077546	2.23631	0.913418	2.446646	42.70145
4257	6.376617	0.452477	5.095077	2.224013	0.698815	2.490004	43.93203
4258	6.538863	0.671369	5.041321	2.260361	0.654026	2.510746	45.40057
4259	6.729353	0.940821	5.168977	2.313161	0.738763	2.637365	46.89913
4260	6.911651	1.24283	5.630383	2.437416	0.892252	3.074118	48.33243
4261	7.091024	1.542125	6.127339	2.603534	1.047002	3.531103	49.70401
4262	8.322326	1.819417	6.845229	2.94023	1.31805	4.362922	53.98661
4263	8.496198	2.147129	7.481244	3.105988	1.550209	4.951591	55.08598
4264	8.660225	2.485063	7.88187	3.301587	1.794279	5.571419	55.9765
4265	8.828303	2.85997	8.315211	3.738519	2.18956	6.255875	56.95573
4266	8.941701	3.219702	8.475429	3.917096	2.503071	6.628427	57.66188
4267	9.049328	3.432679	8.648259	4.088211	2.754133	7.094047	58.18679
4268	9.158741	3.661851	8.870996	4.31108	3.012116	7.615463	58.66438
4269	9.270006	3.87267	9.078464	4.53564	3.242867	8.040199	59.11006
4270	9.31735	4.075713	9.224246	4.747009	3.471315	8.327956	59.29704
4271	9.460972	4.528537	9.443777	5.236767	3.732551	8.663093	59.91583

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4272	9.581373	4.789995	9.637008	5.43756	3.990016	8.980628	60.45465
4273	9.601704	5.11567	9.903807	5.636769	4.261675	9.301593	60.55761
4274	9.714631	5.604584	10.19369	6.032613	4.648128	9.640978	60.98765
4275	9.751469	5.905864	10.51059	6.194698	4.92867	10.03795	61.08116
4276	9.872214	6.279972	10.76854	6.47122	5.209109	10.38444	61.69276
4277	9.934453	6.734454	10.91436	6.972113	5.435167	10.59352	62.10055
4278	9.936735	6.865568	10.95594	7.302066	5.404821	10.68158	62.11492
4279	9.951557	7.079519	10.99205	7.446392	5.596316	10.78634	62.25076
4280	9.992212	7.205799	11.13996	7.472345	5.814793	11.01099	62.52227
4281	9.971965	7.334299	11.29277	7.498388	6.03914	11.14143	62.35695
4282	9.980588	7.468181	11.39557	7.524523	6.349702	11.26135	62.40074
4283	9.968292	7.436516	11.50062	7.654174	6.59809	11.3842	62.2932
4284	9.941776	7.441239	11.46662	7.786385	6.855956	11.4096	62.07395
4285	9.915422	7.538102	11.37137	8.019337	7.187706	11.37825	61.85464
4286	9.859761	7.636644	11.23416	8.210045	7.530306	11.20859	61.49062
4287	9.766358	7.592311	11.09992	8.225428	7.893506	11.00097	60.87011
4288	9.688103	7.58194	11.30775	8.230748	8.346099	10.99694	60.28505
4289	9.579559	7.540474	11.54521	8.142915	8.774568	10.9079	59.71173
4290	9.540961	7.504439	11.69263	8.123303	9.087794	10.90393	59.61207
4291	9.51142	7.468575	11.84392	8.119915	9.418001	10.89996	59.57152
4292	9.523418	7.493952	11.99924	8.100368	9.323145	11.01161	59.78321
4293	9.461592	7.395169	12.00806	7.956194	9.11803	10.89382	59.47569
4294	9.416369	7.284054	12.12943	7.87702	8.766605	10.8392	59.22754
4295	9.298518	7.122929	12.22673	7.698595	8.059831	10.7266	58.63144
4296	9.254405	6.928299	12.33893	7.593923	7.280317	10.67352	58.38779
4297	9.165824	6.77403	12.42568	7.562842	6.700636	10.56397	57.93239
4298	8.968886	6.575138	12.23165	7.460448	6.039655	10.40075	57.04917
4299	8.651864	6.358828	11.76242	7.43019	5.342648	10.33677	55.73495

B-682

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4300	7.718745	5.965515	11.2897	7.232553	4.63993	9.756485	52.29008
4301	6.169242	5.337867	10.88286	6.838756	3.937445	9.698385	45.26293
4302	5.83761	5.151293	10.75936	6.711289	3.658263	9.664427	43.03514
4303	5.934028	5.189814	10.7787	6.758679	3.6526	9.679538	44.08261
4304	6.064576	5.302234	10.73432	6.924305	3.71679	9.700913	45.37204
4305	5.947864	5.099581	10.3968	6.859694	3.443947	9.464509	44.77516
4306	5.780574	4.845589	10.07957	6.677708	3.175895	9.234678	43.70112
4307	5.594162	4.670535	9.778765	6.579542	2.97719	9.006283	42.41995
4308	5.458335	4.682666	9.539946	6.580926	2.998595	8.803654	41.59656
4309	5.269339	4.527764	9.280234	6.505948	2.808897	8.586422	40.28413
4310	5.075593	4.377709	9.029923	6.437522	2.618101	8.371199	38.92568
4311	4.937139	4.23069	8.786352	6.375025	2.424125	8.156174	38.02255
4312	4.726473	4.081454	8.575622	6.31789	2.166441	7.939448	36.51012
4313	4.579656	4.147028	8.369901	6.292073	1.991307	7.718975	35.51446
4314	4.39553	4.195809	8.306522	6.273337	1.808747	7.605503	34.28629
4315	4.201241	4.260117	8.258083	6.26159	1.616208	7.496333	32.97448
4316	4.030252	4.341342	8.358258	6.328674	1.419456	7.612674	31.83856
4317	3.88139	4.441407	8.489288	6.449015	1.207175	7.757857	30.86065
4318	3.680103	4.372268	8.459354	6.483035	0.895762	7.724009	29.38699
4319	3.529499	4.349359	8.495453	6.642629	0.623335	7.82574	28.26151
4320	3.28863	4.278385	8.377695	6.707839	0.317976	7.813537	26.41816
4321	3.017093	4.202304	8.253751	6.616122	-0.02896	7.808149	24.29441
4322	2.837188	4.177762	8.119494	6.698452	-0.13177	7.809103	22.84834
4323	2.628159	4.152252	8.224082	6.955075	-0.25409	7.943732	21.17326
4324	2.379929	4.090099	8.072729	6.991045	-0.40247	7.96355	19.16711
4325	2.169641	4.094584	7.975583	7.29668	-0.2879	8.145222	17.43516
4326	1.802801	4.201222	7.75926	7.42731	0.009776	8.193488	14.46739
4327	1.445611	4.217295	7.583593	7.221696	0.241432	8.450086	11.54825

<i>No</i>	<i>Theta</i>	<i>Alpha</i>	<i>Betha</i>	<i>Low Alpha</i>	<i>High Alpha</i>	<i>Low Betha</i>	<i>High Betha</i>
4328	1.207383	4.368838	7.959182	7.369478	0.811869	8.865578	9.549401
4329	1.161179	4.739731	9.306748	7.053837	2.012719	9.321258	9.02253
4330	2.82794	6.412518	11.52561	7.960646	4.416463	12.46651	20.93578
4331	9.491876	11.26003	15.15813	11.61632	9.906288	14.29507	61.87391
4332	15.9777	15.47027	18.77595	14.52372	15.92295	16.32215	99.1507
4333	17.80392	16.99347	22.52698	15.07254	19.10004	19.33104	111.0698
4334	17.80392	16.99347	22.52698	15.07254	19.10004	19.33104	111.0698

B-684

## LAMPIRAN C ANALISA ROC

Tabel C-1 Hasil Subjek 1 Menggunakan Batas 1%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	155	942	758	215	1629	1428	Hari 1
<b>FN</b>	996	209	393	1779	365	566	
<b>FP</b>	139	1217	961	79	530	291	
<b>TN</b>	1264	186	442	481	30	269	
<b>Accuracy</b>	55.56%	44.17%	46.99%	64.96%	66.44%	29.80%	
<b>TP</b>	569	556	1438	577	382	1182	Hari 2
<b>FN</b>	1189	1202	320	942	1137	337	
<b>FP</b>	389	348	814	381	522	1070	
<b>TN</b>	652	693	227	899	758	210	
<b>Accuracy</b>	43.62%	44.62%	59.49%	52.73%	40.73%	49.73%	
<b>TP</b>	874	785	997	651	607	849	Hari 3
<b>FN</b>	637	726	514	491	535	293	
<b>FP</b>	861	633	956	1084	811	1104	
<b>TN</b>	530	758	435	676	949	656	
<b>Accuracy</b>	48.38%	53.17%	49.35%	45.73%	53.62%	51.86%	
<b>TP</b>	34	743	618	24	528	341	Hari 4
<b>FN</b>	791	82	207	546	42	229	
<b>FP</b>	54	1081	854	64	1296	1131	
<b>TN</b>	1131	104	331	1376	144	309	
<b>Accuracy</b>	57.96%	42.14%	47.21%	69.65%	33.43%	32.34%	
<b>TP</b>	1	33	55	1	12	66	Hari 5
<b>FN</b>	1186	1154	1132	1391	1380	1326	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>FP</b>	0	87	117	0	108	106	Hari 6
<b>TN</b>	1645	1558	1528	1440	1332	1334	
<b>Accuracy</b>	58.12%	56.18%	55.90%	50.88%	47.46%	49.44%	
<b>TP</b>	531	615	638	540	656	727	
<b>FN</b>	582	498	475	566	450	379	
<b>FP</b>	499	576	597	490	535	508	
<b>TN</b>	574	497	476	590	545	572	
<b>Accuracy</b>	50.55%	50.87%	50.96%	51.69%	54.94%	59.42%	
<b>TP</b>	880	500	946	828	466	1018	Hari 7
<b>FN</b>	531	911	465	793	1155	603	
<b>FP</b>	759	322	839	811	356	767	
<b>TN</b>	411	848	331	149	604	193	
<b>Accuracy</b>	50.02%	52.23%	49.48%	37.85%	41.46%	46.92%	
<b>TP</b>	1043	817	858	1170	943	992	Hari 8
<b>FN</b>	312	538	497	285	512	463	
<b>FP</b>	1062	946	1016	935	820	882	
<b>TN</b>	478	594	524	505	620	558	
<b>Accuracy</b>	52.54%	48.74%	47.74%	57.86%	53.99%	53.54%	
<b>TP</b>	862	838	602	767	901	575	Hari 9
<b>FN</b>	604	628	864	543	409	735	
<b>FP</b>	680	655	481	775	592	508	
<b>TN</b>	484	509	683	545	728	812	
<b>Accuracy</b>	51.18%	51.22%	48.86%	49.89%	61.94%	52.74%	
<b>TP</b>	873	829	744	541	640	737	Hari 10
<b>FN</b>	972	1016	1101	1184	1085	988	
<b>FP</b>	546	517	427	878	706	434	

Dimensi Performance			Dimensi Frustration			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta
<b>TN</b>	534	563	653	322	494	766
<b>Accuracy</b>	48.10%	47.59%	47.76%	29.50%	38.77%	51.38%
<b>Rata-rata</b>	51.60%	49.09%	50.37%	51.07%	49.28%	47.72%

Tabel C-2 Hasil Subjek 2 Menggunakan Batas 1%

Dimensi Performance			Dimensi Frustration			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta
<b>TP</b>	2518	2629	2901	2260	2367	2732
<b>FN</b>	1587	1476	1204	1552	1445	1080
<b>FP</b>	878	945	1039	1136	1207	1208
<b>TN</b>	449	382	288	484	413	412
<b>Accuracy</b>	54.62%	55.43%	58.71%	50.52%	51.18%	57.88%
<b>TP</b>	891	816	919	1128	1110	1315
<b>FN</b>	648	723	620	897	915	710
<b>FP</b>	902	1062	1262	665	768	866
<b>TN</b>	904	744	544	655	552	454
<b>Accuracy</b>	53.66%	46.64%	43.74%	53.30%	49.69%	52.88%
<b>TP</b>	873	1284	1184	403	937	827
<b>FN</b>	1139	728	828	1086	552	662
<b>FP</b>	771	1201	956	1241	1548	1313
<b>TN</b>	926	496	741	979	672	907
<b>Accuracy</b>	48.50%	47.99%	51.90%	37.26%	43.38%	46.75%
<b>TP</b>	165	144	184	153	152	204
<b>FN</b>	1610	1631	1591	1050	1051	999
<b>FP</b>	128	142	263	140	134	243



Dimensi Performance				Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TN</b>	1880	1866	1745	2440	2446	2337	Hari 5
<b>Accuracy</b>	54.06%	53.13%	50.99%	68.54%	68.68%	67.17%	
<b>TP</b>	703	1141	1260	579	984	1039	
<b>FN</b>	1313	875	756	1122	717	662	
<b>FP</b>	535	918	902	659	1075	1123	
<b>TN</b>	959	576	592	1150	734	686	
<b>Accuracy</b>	47.35%	48.92%	52.76%	49.26%	48.95%	49.15%	Hari 6
<b>TP</b>	904	1034	1355	516	765	924	
<b>FN</b>	1027	897	576	818	569	410	
<b>FP</b>	508	703	1048	896	972	1479	
<b>TN</b>	875	680	335	1084	1008	501	
<b>Accuracy</b>	53.68%	51.72%	51.00%	48.28%	53.50%	43.00%	
<b>TP</b>	666	662	1118	226	281	443	Hari 7
<b>FN</b>	1034	1038	582	353	298	136	
<b>FP</b>	513	644	846	953	1025	1521	
<b>TN</b>	826	695	493	1507	1435	939	
<b>Accuracy</b>	49.10%	44.65%	53.01%	57.03%	56.47%	45.48%	
<b>TP</b>	1126	691	1176	568	545	749	
<b>FN</b>	921	1356	871	834	857	653	
<b>FP</b>	719	664	921	1277	810	1348	
<b>TN</b>	795	850	593	882	1349	811	
<b>Accuracy</b>	53.95%	43.27%	49.68%	40.72%	53.19%	43.81%	
<b>TP</b>	774	1161	775	1053	1343	1039	Hari 9
<b>FN</b>	796	409	795	906	616	920	
<b>FP</b>	723	1051	850	301	607	471	
<b>TN</b>	916	588	789	539	233	369	

Dimensi Performance			Dimensi Frustratiton			Sesi	
	Theta	Alpha	Beta	Theta	Alpha	Beta	
Accuracy	52.66%	54.50%	48.74%	56.88%	56.31%	50.30%	
TP	593	789	1159	106	132	220	Hari 10
FN	1207	1011	641	240	214	126	
FP	309	380	751	796	1037	1690	
TN	817	746	375	1784	1543	890	
Accuracy	48.19%	52.46%	52.43%	64.59%	57.25%	37.94%	
<b>Rata-rata</b>	<b>51.60%</b>	<b>49.09%</b>	<b>50.37%</b>	<b>52.64%</b>	<b>53.86%</b>	<b>49.44%</b>	

Tabel C-3 Hasil Subjek 3 Menggunakan Batas 1%

Dimensi Performance			Dimensi Frustratiton			Sesi	
	Theta	Alpha	Beta	Theta	Alpha	Beta	
TP	1753	1642	1955	1746	1533	1818	Hari 1
FN	380	491	178	188	401	116	
FP	1900	1724	1954	1907	1833	2091	
TN	241	417	187	433	507	249	
Accuracy	46.65%	48.18%	50.12%	50.98%	47.73%	48.36%	
TP	836	1004	1079	643	861	832	Hari 2
FN	1140	972	897	851	633	662	
FP	776	1073	881	969	1216	1128	
TN	1082	785	977	1371	1124	1212	
Accuracy	50.03%	46.66%	53.63%	52.53%	51.77%	53.31%	
TP	1512	279	587	1139	252	428	Hari 3
FN	470	1703	1395	344	1231	1055	
FP	1254	239	415	1627	266	574	
TN	347	1362	1186	473	1834	1526	

Dimensi Performance				Dimensi Frustration			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>Accuracy</b>	51.88%	45.80%	49.48%	44.99%	58.22%	54.54%	
<b>TP</b>	1497	827	1349	1677	1023	1528	Hari 4
<b>FN</b>	380	1050	528	305	959	454	
<b>FP</b>	1528	877	1424	1348	681	1245	
<b>TN</b>	317	968	421	392	1059	495	
<b>Accuracy</b>	48.74%	48.23%	47.56%	55.59%	55.94%	54.35%	
<b>TP</b>	1151	832	1378	1004	755	1282	Hari 5
<b>FN</b>	1013	1332	786	900	1149	622	
<b>FP</b>	710	525	709	857	602	805	
<b>TN</b>	590	775	591	703	958	755	
<b>Accuracy</b>	50.26%	46.39%	56.84%	49.28%	49.45%	58.80%	
<b>TP</b>	1043	1014	1306	871	875	1159	Hari 6
<b>FN</b>	896	925	633	842	838	554	
<b>FP</b>	994	954	1234	1166	1093	1381	
<b>TN</b>	739	779	499	793	866	578	
<b>Accuracy</b>	48.53%	48.83%	49.16%	45.32%	47.41%	47.30%	
<b>TP</b>	1557	1594	1760	1543	1585	1817	Hari 7
<b>FN</b>	592	555	389	610	568	336	
<b>FP</b>	970	970	1186	984	979	1129	
<b>TN</b>	414	414	198	396	401	251	
<b>Accuracy</b>	55.79%	56.84%	55.42%	54.88%	56.21%	58.53%	
<b>TP</b>	154	1128	731	218	1369	908	Hari 8
<b>FN</b>	1903	929	1326	2177	1026	1487	
<b>FP</b>	129	693	550	65	452	373	
<b>TN</b>	1289	725	868	1015	628	707	
<b>Accuracy</b>	41.53%	53.32%	46.01%	35.48%	57.47%	46.47%	

Dimensi Performance			Dimensi Frustratiton			Sesi	
	Theta	Alpha	Beta	Theta	Alpha	Beta	
TP	1102	1003	1061	1259	1312	1341	Hari 9
FN	811	910	852	711	658	629	
FP	1196	1146	1189	1039	837	909	
TN	481	531	488	581	783	711	
Accuracy	44.09%	42.73%	43.15%	51.25%	58.36%	57.16%	
TP	1589	938	1677	1930	1324	2123	Hari 10
FN	457	1108	369	698	1304	505	
FP	1034	670	1138	693	284	692	
TN	328	692	224	87	496	88	
Accuracy	56.25%	47.83%	55.78%	59.18%	53.40%	64.88%	
<b>Rata-rata</b>	<b>51.60%</b>	<b>49.09%</b>	<b>50.37%</b>	<b>49.95%</b>	<b>53.60%</b>	<b>54.37%</b>	

Tabel C-4 Hasil Subjek 1 Menggunakan Batas 2%

Dimensi Performance			Dimensi Frustratiton			Sesi	
	Theta	Alpha	Beta	Theta	Alpha	Beta	
TP	234	975	786	336	1682	1459	Hari 1
FN	917	176	365	1658	312	535	
FP	218	1242	985	116	535	312	
TN	1185	161	418	444	25	248	
Accuracy	55.56%	44.48%	47.14%	66.84%	66.84%	35.08%	
TP	675	659	1472	652	461	1220	Hari 2
FN	1083	1099	286	867	1058	299	
FP	436	384	843	459	582	1095	
TN	605	657	198	821	698	185	
Accuracy	45.73%	47.02%	59.66%	52.63%	41.41%	50.20%	

Dimensi Performance				Dimensi Frustratiton			Sesi
Theta	Alpha	Beta	Theta	Alpha	Beta		
<b>TP</b>	942	839	1049	680	659	892	Hari 3
<b>FN</b>	569	672	462	462	483	250	
<b>FP</b>	900	700	997	1162	880	1154	
<b>TN</b>	491	691	394	598	880	606	
<b>Accuracy</b>	49.38%	52.72%	49.72%	44.04%	53.03%	51.62%	
<b>TP</b>	73	760	632	36	534	358	Hari 4
<b>FN</b>	752	65	193	534	36	212	
<b>FP</b>	74	1106	882	111	1332	1156	
<b>TN</b>	1111	79	303	1329	108	284	
<b>Accuracy</b>	58.91%	41.74%	46.52%	67.91%	31.94%	31.94%	
<b>TP</b>	14	77	172	6	30	207	Hari 5
<b>FN</b>	1173	1110	1015	1386	1362	1185	
<b>FP</b>	13	163	310	21	210	275	
<b>TN</b>	1632	1482	1335	1419	1230	1165	
<b>Accuracy</b>	58.12%	55.05%	53.21%	50.32%	44.49%	48.45%	
<b>TP</b>	590	652	678	582	689	754	Hari 6
<b>FN</b>	523	461	435	524	417	352	
<b>FP</b>	573	635	648	581	598	572	
<b>TN</b>	500	438	425	499	482	508	
<b>Accuracy</b>	49.86%	49.86%	50.46%	49.45%	53.57%	57.73%	
<b>TP</b>	933	590	987	918	594	1062	Hari 7
<b>FN</b>	478	821	424	703	1027	559	
<b>FP</b>	816	430	863	831	426	788	
<b>TN</b>	354	740	307	129	534	172	
<b>Accuracy</b>	49.86%	51.53%	50.14%	40.57%	43.70%	47.81%	
<b>TP</b>	1078	873	903	1192	1007	1035	

Dimensi Performance			Dimensi Frustratiton			Sesi	
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>FN</b>	277	482	452	263	448	420	Hari 8
<b>FP</b>	1089	998	1065	975	864	933	
<b>TN</b>	451	542	475	465	576	507	
<b>Accuracy</b>	52.82%	48.88%	47.60%	57.24%	54.68%	53.26%	
<b>TP</b>	923	928	683	820	959	637	Hari 9
<b>FN</b>	543	538	783	490	351	673	
<b>FP</b>	735	703	533	838	672	579	
<b>TN</b>	429	461	631	482	648	741	
<b>Accuracy</b>	51.41%	52.81%	49.96%	49.51%	61.10%	52.40%	Hari 10
<b>TP</b>	975	937	841	671	734	814	
<b>FN</b>	870	908	1004	1054	991	911	
<b>FP</b>	609	584	476	913	787	503	
<b>TN</b>	471	496	604	287	413	697	
<b>Accuracy</b>	49.44%	48.99%	49.40%	32.75%	39.21%	51.66%	
<b>Rata-rata</b>	52.11%	49.31%	50.38%	51.12%	49.00%	48.01%	

Tabel C-5 Hasil Subjek 2 Menggunakan Batas 2%

Dimensi Performance			Dimensi Frustratiton			Sesi	
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	2748	2810	3015	2460	2559	2842	Hari 1
<b>FN</b>	1357	1295	1090	1352	1253	970	
<b>FP</b>	924	996	1077	1212	1247	1250	
<b>TN</b>	403	331	250	408	373	370	
<b>Accuracy</b>	58.01%	57.82%	60.11%	52.80%	53.98%	59.13%	
<b>TP</b>	967	892	957	1223	1219	1362	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>FN</b>	572	647	582	802	806	663	Hari 2
<b>FP</b>	996	1157	1304	740	830	899	
<b>TN</b>	810	649	502	580	490	421	
<b>Accuracy</b>	53.12%	46.07%	43.62%	53.90%	51.09%	53.30%	
<b>TP</b>	1009	1347	1278	489	989	904	Hari 3
<b>FN</b>	1003	665	734	1000	500	585	
<b>FP</b>	843	1244	1033	1363	1602	1407	
<b>TN</b>	854	453	664	857	618	813	
<b>Accuracy</b>	50.23%	48.53%	52.36%	36.29%	43.33%	46.29%	Hari 4
<b>TP</b>	383	203	242	275	208	261	
<b>FN</b>	1392	1572	1533	928	995	942	
<b>FP</b>	289	204	332	397	199	313	
<b>TN</b>	1719	1804	1676	2183	2381	2267	
<b>Accuracy</b>	55.56%	53.05%	50.70%	64.97%	68.44%	66.83%	Hari 5
<b>TP</b>	796	1225	1339	670	1055	1116	
<b>FN</b>	1220	791	677	1031	646	585	
<b>FP</b>	619	977	955	745	1147	1178	
<b>TN</b>	875	517	539	1064	662	631	
<b>Accuracy</b>	47.61%	49.63%	53.50%	49.40%	48.92%	49.77%	Hari 6
<b>TP</b>	995	1104	1433	573	818	1004	
<b>FN</b>	936	827	498	761	516	330	
<b>FP</b>	562	749	1107	984	1035	1536	
<b>TN</b>	821	634	276	996	945	444	
<b>Accuracy</b>	54.80%	52.44%	51.57%	47.34%	53.20%	43.69%	Hari 7
<b>TP</b>	799	724	1174	273	295	467	
<b>FN</b>	901	976	526	306	284	112	

Dimensi Performance				Dimensi Frustratiton			Sesi
Theta	Alpha	Beta	Theta	Alpha	Beta		
FP	619	700	919	1145	1129	1626	Hari 8
TN	720	639	420	1315	1331	834	
Accuracy	49.98%	44.85%	52.45%	52.25%	53.50%	42.81%	
TP	1223	775	1276	629	600	828	
FN	824	1272	771	773	802	574	
FP	768	728	990	1362	903	1438	
TN	746	786	524	797	1256	721	
Accuracy	55.29%	43.84%	50.55%	40.04%	52.12%	43.50%	Hari 9
TP	835	1218	862	1147	1415	1134	
FN	735	352	708	812	544	825	
FP	795	1112	942	334	639	524	
TN	844	527	697	506	201	316	
Accuracy	52.32%	54.38%	48.58%	59.06%	57.73%	51.80%	
TP	666	880	1241	121	156	233	
FN	1134	920	559	225	190	113	
FP	360	435	808	905	1159	1816	
TN	766	691	318	1675	1421	764	
Accuracy	48.94%	53.69%	53.28%	61.38%	53.90%	34.07%	
Rata-rata	52.59%	50.43%	51.67%	51.74%	53.62%	49.12%	

Tabel C-6 Hasil Subjek 3 Menggunakan Batas 2%

Dimensi Performance				Dimensi Frustratiton			Sesi
Theta	Alpha	Beta	Theta	Alpha	Beta		
TP	1809	1719	1978	1778	1597	1829	Hari 1
FN	324	414	155	156	337	105	



Dimensi Performance				Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>FP</b>	1930	1789	1978	1961	1911	2127	Hari 2
<b>TN</b>	211	352	163	379	429	213	
<b>Accuracy</b>	47.26%	48.46%	50.09%	50.47%	47.40%	47.78%	
<b>TP</b>	923	1108	1170	709	912	889	
<b>FN</b>	1053	868	806	785	582	605	
<b>FP</b>	910	1165	952	1124	1361	1233	
<b>TN</b>	948	693	906	1216	979	1107	
<b>Accuracy</b>	48.80%	46.97%	54.15%	50.21%	49.32%	52.06%	Hari 3
<b>TP</b>	1566	465	685	1182	394	496	
<b>FN</b>	416	1517	1297	301	1089	987	
<b>FP</b>	1311	367	493	1695	438	682	
<b>TN</b>	290	1234	1108	405	1662	1418	
<b>Accuracy</b>	51.80%	47.42%	50.04%	44.29%	57.38%	53.42%	
<b>TP</b>	1552	938	1412	1726	1123	1586	
<b>FN</b>	325	939	465	256	859	396	
<b>FP</b>	1558	970	1488	1384	785	1314	
<b>TN</b>	287	875	357	356	955	426	
<b>Accuracy</b>	49.41%	48.71%	47.53%	55.94%	55.83%	54.06%	
<b>TP</b>	1248	932	1449	1092	851	1339	
<b>FN</b>	916	1232	715	812	1053	565	Hari 5
<b>FP</b>	766	575	769	922	656	879	
<b>TN</b>	534	725	531	638	904	681	
<b>Accuracy</b>	51.44%	47.83%	57.16%	49.94%	50.66%	58.31%	
<b>TP</b>	1142	1094	1369	961	957	1216	
<b>FN</b>	797	845	570	752	756	497	
<b>FP</b>	1062	1032	1289	1243	1169	1442	

Dimensi Performance				Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TN</b>	671	701	444	716	790	517	Hari 7
<b>Accuracy</b>	49.37%	48.88%	49.37%	45.67%	47.58%	47.19%	
<b>TP</b>	1677	1711	1848	1657	1708	1924	
<b>FN</b>	472	438	301	496	445	229	
<b>FP</b>	1063	1056	1232	1083	1059	1156	
<b>TN</b>	321	328	152	297	321	224	
<b>Accuracy</b>	56.55%	57.71%	56.61%	55.31%	57.43%	60.80%	
<b>TP</b>	219	1218	854	306	1489	1067	Hari 8
<b>FN</b>	1838	839	1203	2089	906	1328	
<b>FP</b>	180	769	653	93	498	440	
<b>TN</b>	1238	649	765	987	582	640	
<b>Accuracy</b>	41.93%	53.73%	46.59%	37.21%	59.60%	49.12%	
<b>TP</b>	1180	1078	1165	1317	1360	1431	Hari 9
<b>FN</b>	733	835	748	653	610	539	
<b>FP</b>	1230	1189	1247	1093	907	981	
<b>TN</b>	447	488	430	527	713	639	
<b>Accuracy</b>	45.32%	43.62%	44.43%	51.36%	57.74%	57.66%	
<b>TP</b>	1662	1038	1713	2013	1437	2176	Hari 10
<b>FN</b>	384	1008	333	615	1191	452	
<b>FP</b>	1071	725	1162	720	326	699	
<b>TN</b>	291	637	200	60	454	81	
<b>Accuracy</b>	57.31%	49.15%	56.13%	60.83%	55.49%	66.23%	
<b>Rata-rata</b>	51.60%	49.09%	50.37%	50.12%	53.84%	54.66%	

Tabel C-7 Hasil Subjek 1 Menggunakan Batas 3%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	302	1004	804	429	1735	1478	Hari 1
<b>FN</b>	849	147	347	1565	259	516	
<b>FP</b>	264	1278	1012	137	547	338	
<b>TN</b>	1139	125	391	423	13	222	
<b>Accuracy</b>	56.42%	44.21%	46.79%	68.44%	66.56%	38.14%	
<b>TP</b>	744	716	1488	692	513	1245	Hari 2
<b>FN</b>	1014	1042	270	827	1006	274	
<b>FP</b>	472	411	866	524	614	1109	
<b>TN</b>	569	630	175	756	666	171	
<b>Accuracy</b>	46.91%	48.09%	59.41%	51.73%	42.12%	50.59%	
<b>TP</b>	982	889	1085	701	697	917	Hari 3
<b>FN</b>	529	622	426	441	445	225	
<b>FP</b>	936	755	1021	1217	947	1189	
<b>TN</b>	455	636	370	543	813	571	
<b>Accuracy</b>	49.52%	52.55%	50.14%	42.87%	52.03%	51.27%	
<b>TP</b>	96	767	648	39	537	370	Hari 4
<b>FN</b>	729	58	177	531	33	200	
<b>FP</b>	105	1117	899	162	1347	1177	
<b>TN</b>	1080	68	286	1278	93	263	
<b>Accuracy</b>	58.51%	41.54%	46.47%	65.52%	31.34%	31.49%	
<b>TP</b>	41	108	252	28	62	304	Hari 5
<b>FN</b>	1146	1079	935	1364	1330	1088	
<b>FP</b>	77	243	432	90	289	380	
<b>TN</b>	1568	1402	1213	1350	1151	1060	
<b>Accuracy</b>	56.81%	53.32%	51.73%	48.66%	42.83%	48.16%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	625	678	708	620	717	770	Hari 6
<b>FN</b>	488	435	405	486	389	336	
<b>FP</b>	611	668	675	616	629	613	
<b>TN</b>	462	405	398	464	451	467	
<b>Accuracy</b>	49.73%	49.54%	50.59%	49.59%	53.43%	56.59%	
<b>TP</b>	973	663	1007	966	679	1095	Hari 7
<b>FN</b>	438	748	404	655	942	526	
<b>FP</b>	842	495	884	849	479	796	
<b>TN</b>	328	675	286	111	481	164	
<b>Accuracy</b>	37.37%	25.97%	38.52%	34.37%	22.81%	32.93%	
<b>TP</b>	1107	901	937	1214	1039	1064	Hari 8
<b>FN</b>	248	454	418	241	416	391	
<b>FP</b>	1109	1041	1092	1002	903	965	
<b>TN</b>	431	499	448	438	537	475	
<b>Accuracy</b>	53.13%	48.36%	47.84%	57.06%	54.44%	53.16%	
<b>TP</b>	958	986	760	859	1005	0	Hari 9
<b>FN</b>	508	480	706	451	305	0	
<b>FP</b>	773	744	564	872	725	0	
<b>TN</b>	391	420	600	448	595	0	
<b>Accuracy</b>	51.29%	53.46%	51.71%	49.70%	60.84%	51.10%	
<b>TP</b>	1050	1009	895	763	797	862	Hari 10
<b>FN</b>	795	836	950	962	928	863	
<b>FP</b>	658	629	505	945	841	538	
<b>TN</b>	422	451	575	255	359	662	
<b>Accuracy</b>	50.32%	49.91%	50.26%	34.80%	39.52%	52.10%	
<b>Rata-rata</b>	51.00%	46.70%	49.35%	50.27%	46.59%	46.55%	

Tabel C-8 Hasil Subjek 2 Menggunakan Batas 3%

	Dimensi Performance			Dimensi Frustration			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	2818	2926	3084	2528	2685	2898	Hari 1
<b>FN</b>	1287	1179	1021	1284	1127	914	
<b>FP</b>	944	1032	1094	1234	1273	1280	
<b>TN</b>	383	295	233	386	347	340	
<b>Accuracy</b>	58.93%	59.30%	61.06%	53.65%	55.82%	59.61%	
<b>TP</b>	1003	938	994	1290	1286	1413	Hari 2
<b>FN</b>	536	601	545	735	739	612	
<b>FP</b>	1074	1212	1347	787	864	928	
<b>TN</b>	732	594	459	533	456	392	
<b>Accuracy</b>	51.87%	45.80%	43.44%	54.50%	52.08%	53.96%	
<b>TP</b>	1076	1391	1328	537	1022	937	Hari 3
<b>FN</b>	936	621	684	952	467	552	
<b>FP</b>	871	1280	1078	1410	1649	1469	
<b>TN</b>	826	417	619	810	571	751	
<b>Accuracy</b>	51.28%	48.75%	52.49%	36.32%	42.95%	45.51%	
<b>TP</b>	531	233	294	397	232	312	Hari 4
<b>FN</b>	1244	1542	1481	806	971	891	
<b>FP</b>	428	248	397	562	249	379	
<b>TN</b>	1580	1760	1611	2018	2331	2201	
<b>Accuracy</b>	55.80%	52.68%	50.36%	63.84%	67.75%	66.43%	
<b>TP</b>	879	1288	1394	736	1098	1171	Hari 5
<b>FN</b>	1137	728	622	965	603	530	
<b>FP</b>	648	997	992	791	1187	1215	
<b>TN</b>	846	497	502	1018	622	594	
<b>Accuracy</b>	49.15%	50.85%	54.02%	49.97%	49.00%	50.28%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1047	1155	1474	599	859	1031	Hari 6
<b>FN</b>	884	776	457	735	475	303	
<b>FP</b>	583	795	1135	1031	1091	1578	
<b>TN</b>	800	588	248	949	889	402	
<b>Accuracy</b>	55.73%	52.60%	51.96%	46.71%	52.75%	43.24%	
<b>TP</b>	879	761	1206	287	309	481	Hari 7
<b>FN</b>	821	939	494	292	270	98	
<b>FP</b>	677	732	959	1269	1184	1684	
<b>TN</b>	662	607	380	1191	1276	776	
<b>Accuracy</b>	50.71%	45.01%	52.19%	48.63%	52.16%	41.36%	
<b>TP</b>	1270	851	1332	670	645	862	Hari 8
<b>FN</b>	777	1196	715	732	757	540	
<b>FP</b>	809	773	1027	1409	979	1497	
<b>TN</b>	705	741	487	750	1180	662	
<b>Accuracy</b>	55.46%	44.71%	51.08%	39.88%	51.25%	42.80%	
<b>TP</b>	884	1243	921	1207	1464	1203	Hari 9
<b>FN</b>	686	327	649	752	495	756	
<b>FP</b>	849	1156	1004	365	652	558	
<b>TN</b>	790	483	635	475	188	282	
<b>Accuracy</b>	52.17%	53.79%	48.49%	60.09%	59.02%	53.05%	
<b>TP</b>	721	934	1288	125	171	249	Hari 10
<b>FN</b>	1079	866	512	221	175	97	
<b>FP</b>	402	471	843	998	1234	1882	
<b>TN</b>	724	655	283	1582	1346	698	
<b>Accuracy</b>	49.38%	54.31%	53.69%	58.34%	51.85%	32.37%	
<b>Rata-rata</b>	53.05%	50.78%	51.88%	51.19%	53.46%	48.86%	

Tabel C-9 Hasil Subjek 3 Menggunakan Batas 3%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1834	1763	1991	1791	1636	1835	Hari 1
<b>FN</b>	299	370	142	143	298	99	
<b>FP</b>	1952	1826	1992	1995	1953	2148	
<b>TN</b>	189	315	149	345	387	192	
<b>Accuracy</b>	47.33%	48.62%	50.07%	49.98%	47.33%	47.43%	
<b>TP</b>	989	1161	1226	747	943	920	Hari 2
<b>FN</b>	987	815	750	747	551	574	
<b>FP</b>	983	1214	1009	1225	1432	1315	
<b>TN</b>	875	644	849	1115	908	1025	
<b>Accuracy</b>	48.62%	47.08%	54.12%	48.57%	48.28%	50.73%	
<b>TP</b>	1592	613	755	1208	484	551	Hari 3
<b>FN</b>	390	1369	1227	275	999	932	
<b>FP</b>	1357	472	576	1741	601	780	
<b>TN</b>	244	1129	1025	359	1499	1320	
<b>Accuracy</b>	51.24%	48.62%	49.68%	43.73%	55.34%	52.22%	
<b>TP</b>	1581	995	1465	1754	1181	1626	Hari 4
<b>FN</b>	296	882	412	228	801	356	
<b>FP</b>	1586	1027	1531	1413	841	1370	
<b>TN</b>	259	818	314	327	899	370	
<b>Accuracy</b>	49.44%	48.71%	47.80%	55.91%	55.88%	53.63%	
<b>TP</b>	1309	990	1488	1155	914	1368	Hari 5
<b>FN</b>	855	1174	676	749	990	536	
<b>FP</b>	814	616	801	968	692	921	
<b>TN</b>	486	684	499	592	868	639	
<b>Accuracy</b>	51.82%	48.33%	57.36%	50.43%	51.44%	57.94%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1201	1150	1405	1006	1018	1247	Hari 6
<b>FN</b>	738	789	534	707	695	466	
<b>FP</b>	1103	1085	1309	1298	1217	1467	
<b>TN</b>	630	648	424	661	742	492	
<b>Accuracy</b>	49.86%	48.97%	49.81%	45.40%	47.93%	47.36%	
<b>TP</b>	1721	1752	1905	1723	1752	1959	Hari 7
<b>FN</b>	428	397	244	430	401	194	
<b>FP</b>	1137	1093	1244	1135	1093	1190	
<b>TN</b>	247	291	140	245	287	190	
<b>Accuracy</b>	55.70%	57.83%	57.88%	55.70%	57.71%	60.83%	
<b>TP</b>	275	1261	939	387	1550	1179	Hari 8
<b>FN</b>	1782	796	1118	2008	845	1216	
<b>FP</b>	238	811	724	126	522	484	
<b>TN</b>	1180	607	694	954	558	596	
<b>Accuracy</b>	41.87%	53.76%	46.99%	38.59%	60.66%	51.08%	
<b>TP</b>	1220	1135	1199	1348	1393	1464	Hari 9
<b>FN</b>	693	778	714	622	577	506	
<b>FP</b>	1249	1215	1276	1121	957	1011	
<b>TN</b>	428	462	401	499	663	609	
<b>Accuracy</b>	45.91%	44.48%	44.57%	51.45%	57.27%	57.74%	
<b>TP</b>	1717	1094	1745	2063	1498	2214	Hari 10
<b>FN</b>	329	952	301	565	1130	414	
<b>FP</b>	1083	762	1170	737	358	701	
<b>TN</b>	279	600	192	43	422	79	
<b>Accuracy</b>	58.57%	49.71%	56.84%	61.80%	56.34%	67.28%	
<b>Rata-rata</b>	51.60%	49.09%	50.37%	50.16%	53.82%	54.62%	



Tabel C-10 Hasil Subjek 1 Menggunakan Batas 4%

	Dimensi Performance			Dimensi Frustration			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	344	1017	819	492	1759	1495	Hari 1
<b>FN</b>	807	134	332	1502	235	499	
<b>FP</b>	305	1292	1029	157	550	353	
<b>TN</b>	1098	111	374	403	10	207	
<b>Accuracy</b>	56.46%	44.17%	46.71%	69.26%	66.64%	39.74%	
<b>TP</b>	787	774	1499	724	565	1262	Hari 2
<b>FN</b>	971	984	259	795	954	257	
<b>FP</b>	502	436	884	565	645	1121	
<b>TN</b>	539	605	157	715	635	159	
<b>Accuracy</b>	47.37%	49.27%	59.16%	51.41%	42.87%	50.77%	
<b>TP</b>	1013	920	1110	719	722	928	Hari 3
<b>FN</b>	498	591	401	423	420	214	
<b>FP</b>	958	792	1035	1252	990	1217	
<b>TN</b>	433	599	356	508	770	543	
<b>Accuracy</b>	49.83%	52.34%	50.52%	42.28%	51.41%	50.69%	
<b>TP</b>	112	772	661	109	555	462	Hari 4
<b>FN</b>	713	53	164	461	15	108	
<b>FP</b>	142	1123	908	145	1340	1107	
<b>TN</b>	1043	62	277	1295	100	333	
<b>Accuracy</b>	57.46%	41.49%	46.67%	69.85%	32.59%	39.55%	
<b>TP</b>	86	140	320	72	85	405	Hari 5
<b>FN</b>	1101	1047	867	1320	1307	987	
<b>FP</b>	154	283	534	168	338	449	
<b>TN</b>	1491	1362	1111	1272	1102	991	
<b>Accuracy</b>	55.69%	53.04%	50.53%	47.46%	41.91%	49.29%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	652	696	730	639	735	786	Hari 6
<b>FN</b>	461	417	383	467	371	320	
<b>FP</b>	641	703	687	654	664	631	
<b>TN</b>	432	370	386	426	416	449	
<b>Accuracy</b>	49.59%	48.76%	51.05%	48.72%	52.65%	56.50%	
<b>TP</b>	995	714	1031	1009	741	1117	Hari 7
<b>FN</b>	416	697	380	612	880	504	
<b>FP</b>	867	543	891	853	516	805	
<b>TN</b>	303	627	279	107	444	155	
<b>Accuracy</b>	38.06%	27.79%	38.71%	34.48%	24.15%	33.18%	
<b>TP</b>	1120	925	949	1226	1065	1083	Hari 8
<b>FN</b>	235	430	406	229	390	372	
<b>FP</b>	1120	1065	1115	1014	925	981	
<b>TN</b>	420	475	425	426	515	459	
<b>Accuracy</b>	53.20%	48.36%	47.46%	57.06%	54.58%	53.26%	
<b>TP</b>	991	1017	797	893	1029	705	Hari 9
<b>FN</b>	475	449	669	417	281	605	
<b>FP</b>	796	781	605	894	769	697	
<b>TN</b>	368	383	559	426	551	623	
<b>Accuracy</b>	51.67%	53.23%	51.56%	50.15%	60.08%	50.49%	
<b>TP</b>	1099	1053	942	818	835	901	Hari 10
<b>FN</b>	746	792	903	907	890	824	
<b>FP</b>	675	660	525	956	878	566	
<b>TN</b>	405	420	555	244	322	634	
<b>Accuracy</b>	51.42%	50.36%	51.18%	36.31%	39.56%	52.48%	
<b>Rata-rata</b>	51.07%	46.88%	49.35%	50.70%	46.64%	47.60%	

Tabel C-11 Hasil Subjek 2 Menggunakan Batas 4%

	Dimensi Performance			Dimensi Frustration			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	2881	2997	3145	2597	2756	2943	Hari 1
<b>FN</b>	1224	1108	960	1215	1056	869	
<b>FP</b>	967	1049	1113	1251	1290	1315	
<b>TN</b>	360	278	214	369	330	305	
<b>Accuracy</b>	59.66%	60.29%	61.84%	54.60%	56.81%	59.79%	
<b>TP</b>	1037	970	1020	1330	1342	1443	Hari 2
<b>FN</b>	502	569	519	695	683	582	
<b>FP</b>	1115	1252	1367	822	880	944	
<b>TN</b>	691	554	439	498	440	376	
<b>Accuracy</b>	51.66%	45.56%	43.62%	54.65%	53.27%	54.38%	
<b>TP</b>	1130	1438	1362	600	1054	970	Hari 3
<b>FN</b>	882	574	650	889	435	519	
<b>FP</b>	904	1298	1118	1434	1682	1510	
<b>TN</b>	793	399	579	786	538	710	
<b>Accuracy</b>	51.85%	49.53%	52.33%	37.37%	42.92%	45.30%	
<b>TP</b>	622	262	333	490	247	346	Hari 4
<b>FN</b>	1153	1513	1442	713	956	857	
<b>FP</b>	591	288	440	723	303	427	
<b>TN</b>	1417	1720	1568	1857	2277	2153	
<b>Accuracy</b>	53.90%	52.39%	50.25%	62.04%	66.72%	66.06%	
<b>TP</b>	933	1330	1421	797	1132	1201	Hari 5
<b>FN</b>	1083	686	595	904	569	500	
<b>FP</b>	691	1018	1013	827	1216	1233	
<b>TN</b>	803	476	481	982	593	576	
<b>Accuracy</b>	49.46%	51.45%	54.19%	50.68%	49.15%	50.63%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1085	1199	1505	630	888	1048	Hari 6
<b>FN</b>	846	732	426	704	446	286	
<b>FP</b>	616	825	1152	1071	1136	1609	
<b>TN</b>	767	558	231	909	844	371	
<b>Accuracy</b>	55.88%	53.02%	52.38%	46.44%	52.26%	42.82%	
<b>TP</b>	943	792	1239	304	325	487	Hari 7
<b>FN</b>	757	908	461	275	254	92	
<b>FP</b>	723	765	979	1362	1232	1731	
<b>TN</b>	616	574	360	1098	1228	729	
<b>Accuracy</b>	51.30%	44.95%	52.62%	46.13%	51.10%	40.01%	
<b>TP</b>	1310	902	1378	703	669	902	Hari 8
<b>FN</b>	737	1145	669	699	733	500	
<b>FP</b>	840	795	1063	1447	1028	1539	
<b>TN</b>	674	719	451	712	1131	620	
<b>Accuracy</b>	55.71%	45.52%	51.36%	39.74%	50.55%	42.74%	
<b>TP</b>	929	1266	961	1253	1498	1248	Hari 9
<b>FN</b>	641	304	609	706	461	711	
<b>FP</b>	882	1184	1047	390	663	578	
<b>TN</b>	757	455	592	450	177	262	
<b>Accuracy</b>	52.54%	53.63%	48.40%	60.84%	59.84%	53.95%	
<b>TP</b>	764	969	1324	131	183	261	Hari 10
<b>FN</b>	1036	831	476	215	163	85	
<b>FP</b>	428	490	869	1061	1276	1932	
<b>TN</b>	698	636	257	1519	1304	648	
<b>Accuracy</b>	49.97%	54.85%	54.03%	56.39%	50.82%	31.07%	
<b>Rata-rata</b>	53.19%	51.12%	52.10%	50.89%	53.34%	48.67%	

Tabel C-12 Hasil Subjek 3 Menggunakan Batas 4%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1851	1793	2004	1798	1648	1838	Hari 1
<b>FN</b>	282	340	129	136	286	96	
<b>FP</b>	1965	1844	2001	2018	1989	2167	
<b>TN</b>	176	297	140	322	351	173	
<b>Accuracy</b>	47.43%	48.90%	50.16%	49.60%	46.77%	47.05%	
<b>TP</b>	1049	1207	1262	787	969	943	Hari 2
<b>FN</b>	927	769	714	707	525	551	
<b>FP</b>	1033	1247	1060	1295	1485	1379	
<b>TN</b>	825	611	798	1045	855	961	
<b>Accuracy</b>	48.88%	47.42%	53.73%	47.78%	47.57%	49.66%	
<b>TP</b>	1608	724	808	1227	563	576	Hari 3
<b>FN</b>	374	1258	1174	256	920	907	
<b>FP</b>	1389	542	617	1770	703	849	
<b>TN</b>	212	1059	984	330	1397	1251	
<b>Accuracy</b>	50.80%	49.76%	50.01%	43.46%	54.70%	50.99%	
<b>TP</b>	1597	1035	1497	1767	1233	1646	Hari 4
<b>FN</b>	280	842	380	215	749	336	
<b>FP</b>	1601	1076	1546	1431	878	1397	
<b>TN</b>	244	769	299	309	862	343	
<b>Accuracy</b>	49.46%	48.47%	48.25%	55.78%	56.29%	53.44%	
<b>TP</b>	1360	1044	1518	1200	961	1391	Hari 5
<b>FN</b>	804	1120	646	704	943	513	
<b>FP</b>	843	652	823	1003	735	950	
<b>TN</b>	457	648	477	557	825	610	
<b>Accuracy</b>	52.45%	48.85%	57.59%	50.72%	51.56%	57.77%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1239	1177	1436	1048	1040	1273	Hari 6
<b>FN</b>	700	762	503	665	673	440	
<b>FP</b>	1141	1111	1331	1332	1248	1494	
<b>TN</b>	592	622	402	627	711	465	
<b>Accuracy</b>	49.86%	48.99%	50.05%	45.62%	47.69%	47.33%	
<b>TP</b>	1759	1781	1928	1771	1774	1977	Hari 7
<b>FN</b>	390	368	221	382	379	176	
<b>FP</b>	1171	1124	1256	1159	1131	1207	
<b>TN</b>	213	260	128	221	249	173	
<b>Accuracy</b>	55.82%	57.77%	58.19%	56.38%	57.26%	60.85%	
<b>TP</b>	334	1297	995	478	1603	1245	Hari 8
<b>FN</b>	1723	760	1062	1917	792	1150	
<b>FP</b>	297	861	772	153	555	522	
<b>TN</b>	1121	557	646	927	525	558	
<b>Accuracy</b>	41.87%	53.35%	47.22%	40.43%	61.24%	51.88%	
<b>TP</b>	1249	1171	1231	1376	1415	1493	Hari 9
<b>FN</b>	664	742	682	594	555	477	
<b>FP</b>	1272	1240	1297	1145	996	1035	
<b>TN</b>	405	437	380	475	624	585	
<b>Accuracy</b>	46.07%	44.79%	44.87%	51.56%	56.80%	57.88%	
<b>TP</b>	1745	1132	1761	2092	1543	2237	Hari 10
<b>FN</b>	301	914	285	536	1085	391	
<b>FP</b>	1092	783	1180	745	372	704	
<b>TN</b>	270	579	182	35	408	76	
<b>Accuracy</b>	59.13%	50.21%	57.01%	62.41%	57.25%	67.87%	
<b>Rata-rata</b>	51.60%	49.09%	50.37%	50.37%	53.71%	54.47%	

Tabel C-13 Hasil Subjek 1 Menggunakan Batas 5%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	374	1025	831	550	1776	1507	Hari 1
<b>FN</b>	777	126	320	1444	218	487	
<b>FP</b>	341	1303	1043	165	552	367	
<b>TN</b>	1062	100	360	395	8	193	
<b>Accuracy</b>	56.23%	44.05%	46.63%	69.85%	66.56%	41.58%	
<b>TP</b>	817	824	1511	747	608	1278	Hari 2
<b>FN</b>	941	934	247	772	911	241	
<b>FP</b>	519	450	892	589	666	1125	
<b>TN</b>	522	591	149	691	614	155	
<b>Accuracy</b>	47.84%	50.55%	59.31%	51.38%	43.66%	51.20%	
<b>TP</b>	1041	934	1127	743	736	936	Hari 3
<b>FN</b>	470	577	384	399	406	206	
<b>FP</b>	981	818	1048	1279	1016	1239	
<b>TN</b>	410	573	343	481	744	521	
<b>Accuracy</b>	50.00%	51.93%	50.65%	42.18%	51.00%	50.21%	
<b>TP</b>	127	774	673	57	538	392	Hari 4
<b>FN</b>	698	51	152	513	32	178	
<b>FP</b>	176	1129	921	246	1365	1202	
<b>TN</b>	1009	56	264	1194	75	238	
<b>Accuracy</b>	56.52%	41.29%	46.62%	62.24%	30.50%	31.34%	
<b>TP</b>	120	166	377	101	108	476	Hari 5
<b>FN</b>	1067	1021	810	1291	1284	916	
<b>FP</b>	220	331	633	239	389	534	
<b>TN</b>	1425	1314	1012	1201	1051	906	
<b>Accuracy</b>	54.56%	52.26%	49.05%	45.97%	40.93%	48.80%	

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	683	712	742	661	749	799	Hari 6
<b>FN</b>	430	401	371	445	357	307	
<b>FP</b>	663	718	704	685	681	647	
<b>TN</b>	410	355	369	395	399	433	
<b>Accuracy</b>	50.00%	48.81%	50.82%	48.31%	52.52%	56.36%	
<b>TP</b>	1016	754	1047	1054	786	1141	Hari 7
<b>FN</b>	395	657	364	567	835	480	
<b>FP</b>	896	575	901	858	543	807	
<b>TN</b>	274	595	269	102	417	153	
<b>Accuracy</b>	49.98%	52.27%	50.99%	44.79%	46.61%	50.14%	
<b>TP</b>	1143	941	966	1240	1089	1098	Hari 8
<b>FN</b>	212	414	389	215	366	357	
<b>FP</b>	1139	1089	1137	1042	941	1005	
<b>TN</b>	401	451	403	398	499	435	
<b>Accuracy</b>	53.33%	48.08%	47.29%	56.58%	54.85%	52.95%	
<b>TP</b>	1018	1043	823	915	1051	727	Hari 9
<b>FN</b>	448	423	643	395	259	583	
<b>FP</b>	811	818	630	914	810	726	
<b>TN</b>	353	346	534	406	510	594	
<b>Accuracy</b>	52.13%	52.81%	51.60%	50.23%	59.35%	50.23%	
<b>TP</b>	1131	1089	976	860	875	919	Hari 10
<b>FN</b>	714	756	869	865	850	806	
<b>FP</b>	698	685	553	969	899	610	
<b>TN</b>	382	395	527	231	301	590	
<b>Accuracy</b>	51.73%	50.74%	51.38%	37.30%	40.21%	51.59%	
<b>Rata-rata</b>	52.23%	49.28%	50.43%	50.88%	48.62%	48.44%	



Tabel C-14 Hasil Subjek 2 Menggunakan Batas 5%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	2926	3054	3184	2644	2811	2974	Hari 1
<b>FN</b>	1179	1051	921	1168	1001	838	
<b>FP</b>	982	1058	1122	1264	1301	1332	
<b>TN</b>	345	269	205	356	319	288	
<b>Accuracy</b>	60.22%	61.17%	62.39%	55.23%	57.62%	60.05%	
<b>TP</b>	1059	1003	1039	1354	1398	1467	Hari 2
<b>FN</b>	480	536	500	671	627	558	
<b>FP</b>	1153	1289	1385	858	894	957	
<b>TN</b>	653	517	421	462	426	363	
<b>Accuracy</b>	51.18%	45.44%	43.65%	54.29%	54.53%	54.71%	
<b>TP</b>	1179	1450	1391	660	1067	998	Hari 3
<b>FN</b>	833	562	621	829	422	491	
<b>FP</b>	939	1319	1149	1458	1702	1542	
<b>TN</b>	758	378	548	762	518	678	
<b>Accuracy</b>	52.22%	49.29%	52.28%	38.34%	42.73%	45.19%	
<b>TP</b>	96	767	648	589	272	379	Hari 4
<b>FN</b>	729	58	177	614	931	824	
<b>FP</b>	105	1117	899	844	365	476	
<b>TN</b>	1080	68	286	1736	2215	2104	
<b>Accuracy</b>	53.58%	52.37%	50.15%	61.46%	65.74%	65.64%	
<b>TP</b>	993	1368	1446	843	1163	1226	Hari 5
<b>FN</b>	1023	648	570	858	538	475	
<b>FP</b>	729	1036	1036	879	1241	1256	
<b>TN</b>	765	458	458	930	568	553	
<b>Accuracy</b>	50.09%	52.02%	54.25%	50.51%	49.32%	50.68%	

Dimensi Performance				Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1111	1237	1528	649	906	1061	Hari 6
<b>FN</b>	820	694	403	685	428	273	
<b>FP</b>	642	850	1162	1104	1181	1629	
<b>TN</b>	741	533	221	876	799	351	
<b>Accuracy</b>	55.88%	53.41%	52.78%	46.02%	51.45%	42.61%	
<b>TP</b>	982	829	1265	313	337	492	Hari 7
<b>FN</b>	718	871	435	266	242	87	
<b>FP</b>	759	787	1001	1428	1279	1774	
<b>TN</b>	580	552	338	1032	1181	686	
<b>Accuracy</b>	51.40%	45.44%	52.75%	44.26%	49.95%	38.76%	
<b>TP</b>	1344	937	1424	739	682	932	Hari 8
<b>FN</b>	703	1110	623	663	720	470	
<b>FP</b>	867	808	1081	1472	1063	1573	
<b>TN</b>	647	706	433	687	1096	586	
<b>Accuracy</b>	55.91%	46.14%	52.15%	40.04%	49.93%	42.63%	
<b>TP</b>	946	1280	992	1278	1521	1279	Hari 9
<b>FN</b>	624	290	578	681	438	680	
<b>FP</b>	907	1204	1074	401	669	596	
<b>TN</b>	732	435	565	439	171	244	
<b>Accuracy</b>	52.29%	53.44%	48.52%	61.34%	60.45%	54.41%	
<b>TP</b>	792	997	1348	133	189	267	Hari 10
<b>FN</b>	1008	803	452	213	157	79	
<b>FP</b>	448	516	883	1107	1324	1964	
<b>TN</b>	678	610	243	1473	1256	616	
<b>Accuracy</b>	50.24%	54.92%	54.37%	54.89%	49.38%	30.18%	
<b>Rata-rata</b>	53.30%	51.36%	52.33%	50.64%	53.11%	48.49%	

Tabel C-15 Hasil Subjek 3 Menggunakan Batas 5%

	Dimensi Performance			Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1865	1818	2012	1803	1663	1841	Hari 1
<b>FN</b>	268	315	121	131	271	93	
<b>FP</b>	1973	1858	2005	2035	2013	2176	
<b>TN</b>	168	283	136	305	327	164	
<b>Accuracy</b>	47.57%	49.16%	50.26%	49.32%	46.56%	46.91%	
<b>TP</b>	1090	1231	1294	817	986	971	Hari 2
<b>FN</b>	886	745	682	677	508	523	
<b>FP</b>	1068	1274	1108	1341	1519	1431	
<b>TN</b>	790	584	750	999	821	909	
<b>Accuracy</b>	49.03%	47.34%	53.31%	47.37%	47.13%	49.03%	
<b>TP</b>	1633	813	850	1242	632	609	Hari 3
<b>FN</b>	349	1169	1132	241	851	874	
<b>FP</b>	1396	606	660	1787	787	901	
<b>TN</b>	205	995	941	313	1313	1199	
<b>Accuracy</b>	51.30%	50.46%	49.99%	43.40%	54.28%	50.46%	
<b>TP</b>	1617	1077	1517	1781	1270	1675	Hari 4
<b>FN</b>	260	800	360	201	712	307	
<b>FP</b>	1615	1109	1569	1451	916	1411	
<b>TN</b>	230	736	276	289	824	329	
<b>Accuracy</b>	49.62%	48.71%	48.17%	55.62%	56.26%	53.84%	
<b>TP</b>	1388	1084	1546	1231	994	1421	Hari 5
<b>FN</b>	776	1080	618	673	910	483	
<b>FP</b>	869	680	850	1026	770	975	
<b>TN</b>	431	620	450	534	790	585	
<b>Accuracy</b>	52.51%	49.19%	57.62%	50.95%	51.50%	57.91%	

Dimensi Performance				Dimensi Frustratiton			Sesi
	Theta	Alpha	Beta	Theta	Alpha	Beta	
<b>TP</b>	1270	1214	1455	1078	1066	1291	Hari 6
<b>FN</b>	669	725	484	635	647	422	
<b>FP</b>	1166	1133	1349	1358	1281	1513	
<b>TN</b>	567	600	384	601	678	446	
<b>Accuracy</b>	50.03%	49.40%	50.08%	45.72%	47.49%	47.30%	
<b>TP</b>	1796	1800	1944	1805	1789	1992	Hari 7
<b>FN</b>	353	349	205	348	364	161	
<b>FP</b>	1187	1139	1261	1178	1150	1213	
<b>TN</b>	197	245	123	202	230	167	
<b>Accuracy</b>	56.41%	57.88%	58.51%	56.81%	57.15%	61.11%	
<b>TP</b>	393	1332	1039	561	1651	1315	Hari 8
<b>FN</b>	1664	725	1018	1834	744	1080	
<b>FP</b>	349	895	816	181	576	540	
<b>TN</b>	1069	523	602	899	504	540	
<b>Accuracy</b>	42.07%	53.38%	47.22%	42.01%	62.01%	53.38%	
<b>TP</b>	1280	1197	1252	1403	1431	1511	Hari 9
<b>FN</b>	633	716	661	567	539	459	
<b>FP</b>	1294	1258	1314	1171	1024	1055	
<b>TN</b>	383	419	363	449	596	565	
<b>Accuracy</b>	46.32%	45.01%	44.99%	51.59%	56.46%	57.83%	
<b>TP</b>	1767	1156	1780	2127	1579	2261	Hari 10
<b>FN</b>	279	890	266	501	1049	367	
<b>FP</b>	1106	806	1187	746	383	706	
<b>TN</b>	256	556	175	34	397	74	
<b>Accuracy</b>	59.36%	50.23%	57.37%	63.41%	57.98%	68.52%	
<b>Rata-rata</b>	51.60%	49.09%	50.37%	50.62%	53.68%	54.63%	

