### Program Summary - 02 - CaseStudy17 - DataExploration.sas

#### **Execution Environment**

Author: sasdemo

File: /folders/myshortcuts/myfolder/SSCode/20150724/02 - CaseStudy17 - DataExploration.sas

SAS Platform: Linux LIN X64 2.6.32-504.12.2.el6.x86\_64

SAS Host: LOCALHOST SAS Version: 9.04.01M2P07232014

SAS Locale: en\_US

Submission Time: 7/25/2015, 12:43:13 PM

Browser Host: 10.0.2.2

User Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_10\_3) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/44.0.2403.89 Safari/537.36

Application Server: LOCALHOST

```
Code: 02 - CaseStudy17 - DataExploration.sas
```

```
/* FINAL CASE STUDY - HORSE RACING
/* Recommendations to a client on how to maximize handle
/* STEP 2: Data Exploration
LIBNAME WK17 '/folders/myshortcuts/myfolder/SSCode/20150724/Datasets';
/** Running PROC FREQ on TRACK dataset **/
PROC FREQ
        DATA=WK17.TRACK;
        TITLE1 "Running PROC FREQ on TRACK dataset";
        TITLE2:
        TITLE3 "No Missing Values of interest";
RUN;
/** Running PROC FREQ on TRACK STATISTIC dataset **/
PROC FREQ
        DATA=WK17.TRACK_STATISTIC;
        TITLE1 "Running PROC FREQ on TRACK_STATISTIC dataset";
        TITLE2;
        TITLE3 "Location is missing 1501 Records";
RUN;
/** Running PROC FREQ on RACE dataset **/
PROC FREQ
        DATA=WK17.RACE;
        TABLE
                track id
                race date
                race date precision
                race number
                day evening
                country
                conditions of race
                                                                                                  /** 3738 Missin
                official indicator
                status
                race_type
                age_restriction
                sex restriction
                                                                                                  /** 3600 Missin
                stakes_indicator
                distance_id
                distance unit
                about distance indicator
                                                                                          /** 5902 Missing **/
                surface
                course_type
                                                                                                  /** 5941 Missin
                scheduled surface
                purse foreign
                purse usa
                reverts money
                available money
                paid to others
                guaranteed indicator
                                                                                          /* 5877 Missing **/
                \verb"added_money_foreign"
                added_money_usa
                /* wps pool * This is skipped because there are too many values here **/
                                                                                                          /** 632
                wager types
                wager_types_cancelled
                                                                                          /** 6327 Missing **/
```

```
/** 82 1
                post time
                                                                                                    /** 79 Missing
                track condition
                weather
                /* Too many observations here
                fraction 1
                fraction 2
                fraction 3
                fraction 4
                fraction 5
                winning_time
                breed type
                                                                                                             /** 632.
                division
                                                                                                    /** 82 Missing
                start description
                minimum_claim_price
                maximum_claim_price
                grade
                                                                                                             /** 624
                number of runners
                race_class_stake_rule
                race_class_blktype_rule
                graded stake id
                                                                                                     /** 6219 Missin
                                                                                                    /** 5877 Missing
                abbreviated name
                race name
                                                                                                             /** 587
                /** too many observations **
                program_selections
                                                                                                    /** 11 Missing
                                                                                            /** 4000 Missing **/
                temporary rail distance
                race_class_stk_rule_wo_classic
                race_class_bt_rule_wo_classic
                                                                                                             /** 248
                chute_start
                track_sealed_indicator;
                                                                                            /** 1115 Missing **/
        TITLE1 "Running PROC FREQ on RACE dataset";
        TITLE2;
        TITLE3 "Variables with Missing Values: conditions_of_race(3738) , sex_restriction (3600)";
        TITLE4 "about distance indicator(5902), scheduled surface(5941), guaranteed indicator (5877)";
        TITLE5 "wager_types (6327) , wager_types_cancelled (6327), post_time(82)";
        TITLE6 "track condition (79), weather (79), division (6323)";
TITLE7 "start_description (82) grade (6246) graded_stake_id (6219)";
        TITLE8 "abbreviated name (5877) race name (5877) program selections (11)";
        TITLE9 "temporary rail distance (4000) chute start (2480) track sealed indicator (1115)";
RUN;
/** Running PROC FREQ on EXOTIC_PAYOFF dataset **/
PROC FREQ
        DATA=WK17.EXOTIC PAYOFF;
        TABLE
                track id
                race date
                race number
                day evening
                country
                wager_type
                number_of_rights
                 /** winning numbers
                                                                           325 Missing **/
                number of tickets bet
                total_pool
                payoff amount
                carryover;
        TITLE1 "Running PROC FREQ on EXOTIC PAYOFF dataset";
        TITLE3 "Variables with Missing Values: winning numbers (325)";
RUN:
/** RACE Dataset - Analyzing the data for 1 day - 13May05 for track AP */
PROC PRINT
        DATA=WK17.RACE;
        WHERE race_date_in_date = '13May05'd AND track_id = 'AP';
        SUM wps pool;
        TITLE1 "RACE Dataset - Analyzing the data for 1 day - 13May05 for track AP";
RIIN:
/** EXOTIC PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP */
PROC PRINT
        DATA=WK17.EXOTIC PAYOFF;
        WHERE race date in date = '13May05'd AND track id = 'AP';
        SUM total pool;
        TITLE1 "EXOTIC PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP";
RUN;
/** TRACK_STATISTIC Dataset - Analyzing the data for 1 day - 13May05 for track AP */
PROC PRINT
      DATA=WK17.TRACK STATISTIC;
```

```
WHERE race date in date = '13May05'd AND track id = 'AP';
       TITLE1 "EXOTIC PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP";
RUN;
```

```
Log: 02 - CaseStudy17 - DataExploration.sas
           OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK:
57
59
            /* FINAL CASE STUDY - HORSE RACING
60
            /* Recommendations to a client on how to maximize handle
61
            /* STEP 2: Data Exploration
62
            63
64
           LIBNAME WK17 '/folders/myshortcuts/myfolder/SSCode/20150724/Datasets';
NOTE: Libref WK17 was successfully assigned as follows:
Engine: V9
       Engine:
       Physical Name: /folders/myshortcuts/myfolder/SSCode/20150724/Datasets
67
68
            /** Running PROC FREQ on TRACK dataset **/
69
70
           PROC FREQ
71
           DATA=WK17.TRACK;
72
           TITLE1 "Running PROC FREQ on TRACK dataset";
73
           TITLE2:
           TITLE3 "No Missing Values of interest";
74
           RUN;
NOTE: There were 3 observations read from the data set WK17.TRACK.
NOTE: PROCEDURE FREQ used (Total process time):
       real time
                           0.44 seconds
                           0.42 seconds
       cpu time
76
77
78
79
            /** Running PROC FREQ on TRACK_STATISTIC dataset **/
80
           PROC FREO
81
           DATA=WK17.TRACK STATISTIC;
82
           TITLE1 "Running PROC FREQ on TRACK_STATISTIC dataset";
83
85
           TITLE3 "Location is missing 1501 Records";
86
           RUN:
NOTE: There were 1585 observations read from the data set WK17.TRACK\_STATISTIC.
NOTE: PROCEDURE FREQ used (Total process time):
real time 11.98 seconds
       cpu time
                           11.91 seconds
87
88
            /** Running PROC FREQ on RACE dataset **/
89
            PROC FREQ
90
91
            DATA=WK17.RACE;
92
           TABLE
93
           track_id
94
           race_date
95
           race_date_precision
96
           race number
97
           day evening
98
           country
99
           conditions_of_race/** 3738 Missing **/
100
           official_indicator
102
           race_type
           {\tt age\_restriction}
103
            sex restriction/** 3600 Missing **/
104
105
           stakes_indicator
```

```
106
            distance id
107
             distance unit
108
            about distance indicator/** 5902 Missing **/
109
             surface
110
            course_type
            purse_foreign
112
113
            purse_usa
114
            reverts money
115
            available money
116
            paid to others
117
             guaranteed_indicator/* 5877 Missing **/
118
             added_money_foreign
             added_money_usa
119
            /* wps_pool * This is skipped because there are too many values here **/wager_types/** 6327 Missing **/
120
121
            wager_types_cancelled/** 6327 Missing **/
post_time/** 82 Missing **/
122
123
124
             track_condition/** 79 Missing **/
125
             weather/** 79 Missing **/
126
             /* Too many observations here
127
             fraction_1
128
             fraction 2
129
             fraction 3
130
            fraction 4
131
             fraction 5
132
             winning_time
133
            breed_type
division/** 6323 Missing **/
134
135
136
             start_description/** 82 Missing **/
137
            minimum claim price
138
            maximum claim price
            grade/** 6246 Missing **/
139
140
             number_of_runners
141
             race_class_stake_rule
            race_class_blktype_rule
graded_stake_id/** 6219 Missing **/
abbreviated_name/** 5877 Missing **/
race_name/** 5877 Missing **/
142
143
144
145
146
             /** too many observations **
147
             program_selections/** 11 Missing
148
            temporary_rail_distance/** 4000 Missing **/
149
            race_class_stk_rule_wo_classic
race_class_bt_rule_wo_classic
chute_start/** 2480 Missing **,
150
151
152
            track_sealed_indicator;/** 1115 Missing **/
153
154
155
            TITLE1 "Running PROC FREQ on RACE dataset";
            TITLE2;
TITLE3 "Variables with Missing Values: conditions_of_race(3738) , sex_restriction (3600)";
TITLE4 "about_distance_indicator(5902), scheduled_surface(5941) , guaranteed_indicator (5877)";
156
157
158
            TITLE5 "wager_types (6327) , wager_types_cancelled (6327), post_time(82)";
159
160
            TITLE6 "track_condition (79) , weather (79) , division (6323)";
             TITLE7 "start_description (82) grade (6246) graded_stake_id (6219)";
161
162
            TITLE8 "abbreviated_name (5877) race_name (5877) program_selections (11)";
163
            TITLE9 "temporary_rail_distance (4000) chute_start (2480) track_sealed_indicator (1115)";
164
            RUN;
NOTE: There were 6327 observations read from the data set WK17.RACE.
NOTE: PROCEDURE FREQ used (Total process time):
                              11.70 seconds
       real time
       cpu time
                              11.57 seconds
165
166
167
168
169
             /** Running PROC FREQ on EXOTIC_PAYOFF dataset **/
170
            PROC FREQ
            DATA=WK17.EXOTIC_PAYOFF;
171
            TABLE
172
173
             track id
174
            race_date
175
             race_number
176
             day_evening
177
             country
178
            wager_type
179
            number of rights
             /** winning_numbers325 Missing **/
180
181
            number_of_tickets_bet
182
             /**
             total_pool
183
184
             payoff_amount
185
             **/
186
            carryover:
            TITLE3 "Variables with Missing Values: winning numbers (325)";
188
NOTE: There were 26461 observations read from the data set WK17.EXOTIC_PAYOFF.
NOTE: PROCEDURE FREQ used (Total process time):
       real time
                              3.40 seconds
       cpu time
                              3.21 seconds
```

```
/** RACE Dataset - Analyzing the data for 1 day - 13May05 for track AP */
191
192
            PROC PRINT
193
            DATA=WK17.RACE;
194
            WHERE race date in date = '13May05'd AND track id = 'AP';
            SUM wps_pool;
TITLE1 "RACE Dataset - Analyzing the data for 1 day - 13May05 for track AP";
195
196
197
NOTE: There were 9 observations read from the data set WK17.RACE. WHERE (race_date_in_date='13MAY2005'D) and (track_id='AP');
NOTE: PROCEDURE PRINT used (Total process time):
                            1.58 seconds
       cpu time
                             1.51 seconds
198
199
            /** EXOTIC PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP */
200
            PROC PRINT
            DATA=WK17.EXOTIC_PAYOFF;
201
202
            WHERE race_date_in_date = '13May05'd AND track_id = 'AP';
203
            SUM total_pool;
            TITLE1 "EXOTIC_PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP";
204
205
            RUN;
NOTE: There were 33 observations read from the data set WK17.EXOTIC PAYOFF.
NOTE: PROCEDURE PRINT used (Total process time):
       real time
                             0.68 seconds
       cpu time
                             0.65 seconds
      WHERE (race_date_in_date='13MAY2005'D) and (track_id='AP');
206
            /** TRACK_STATISTIC Dataset - Analyzing the data for 1 day - 13May05 for track AP */
207
208
            PROC PRINT
            DATA-WK17.TRACK_STATISTIC;
WHERE race_date_in_date = '13May05'd AND track_id = 'AP';
TITLE1 "EXOTIC_PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP";
209
210
211
212
            RUN;
NOTE: There were 2 observations read from the data set WK17.TRACK_STATISTIC.
       WHERE (race_date_in_date='13MAY2005'D) and (track_id='AP');
NOTE: PROCEDURE PRINT used (Total process time):
       real time
                            0.17 seconds
                             0.12 seconds
       cpu time
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
            OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
245
```

# Results: 02 - CaseStudy17 - DataExploration.sas

#### Running PROC FREQ on TRACK dataset No Missing Values of interest

#### The FREQ Procedure

track_id						
track_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
AP	1	33.33	1	33.33		
CRC	1	33.33	2	66.67		
FG	1	33.33	3	100.00		

area_id				
area_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent
USA	3	100.00	3	100.00

track_type				
track_type	Frequency	Percent	Cumulative Frequency	Cumulative Percent
T	3	100.00	3	100.00

external_party_id				
external_party_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent

0 3 100.00 3 100.00
---------------------

published_value					
published_value	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
AP	1	33.33	1	33.33	
CRC	1	33.33	2	66.67	
FG	1	33.33	3	100.00	

track_name					
track_name	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
ARLINGTON PARK	1	33.33	1	33.33	
CALDER RACE COURSE	1	33.33	2	66.67	
FAIR GROUNDS	1	33.33	3	100.00	

foreign_value					
foreign_value	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Frequency Missing = 3					

state					
state	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
FL	1	33.33	1	33.33	
IL	1	33.33	2	66.67	
LA	1	33.33	3	100.00	

active_indicator				
active_indicator	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Υ	3	100.00	3	100.00

CreateDT					
CreateDT	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
	Frequency Missing = 3				

ModifyDT				
ModifyDT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Fraguency Missing = 3				

RecType					
RecType	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Frequency Missing = 3					

# Running PROC FREQ on TRACK\_STATISTIC dataset Location is missing 1501 Records

## The FREQ Procedure

track_id							
track_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
AP	376	23.72	376	23.72			
CRC	1041	65.68	1417	89.40			
FG	168	10.60	1585	100.00			

race_date							
race_date	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
01JAN2005:00:00:00	5	0.32	5	0.32			
02JAN2005:00:00:00	5	0.32	10	0.63			
03JAN2005:00:00:00	2	0.13	12	0.76			
06JAN2005:00:00:00	2	0.13	14	0.88			
07JAN2005:00:00:00	2	0.13	16	1.01			
08JAN2005:00:00:00	2	0.13	18	1.14			
09JAN2005:00:00:00	2	0.13	20	1.26			
10JAN2005:00:00:00	2	0.13	22	1.39			
13JAN2005:00:00:00	2	0.13	24	1.51			
14JAN2005:00:00:00	2	0.13	26	1.64			
15JAN2005:00:00:00	2	0.13	28	1.77			
16JAN2005:00:00:00	2	0.13	30	1.89			
17JAN2005:00:00:00	2	0.13	32	2.02			
20JAN2005:00:00:00	2	0.13	34	2.15			
21JAN2005:00:00:00	2	0.13	36	2.27			
22JAN2005:00:00:00	2	0.13	38	2.40			
23JAN2005:00:00:00	2	0.13	40	2.52			
24JAN2005:00:00:00	2	0.13	42	2.65			
27JAN2005:00:00:00	2	0.13	44	2.78			
28JAN2005:00:00:00	2	0.13	46	2.90			
29JAN2005:00:00:00	2	0.13	48	3.03			
30JAN2005:00:00:00	2	0.13	50	3.15			
31JAN2005:00:00:00	2	0.13	52	3.28			
03FEB2005:00:00:00	2	0.13	54	3.41			

04FEB2005:00:00:00	2	0.13	56	3.53
05FEB2005:00:00:00 05FEB2005:00:00:00	2	0.13	58	3.53
05FEB2005:00:00:00 06FEB2005:00:00:00	2	0.13	60	3.55
07FEB2005:00:00:00	2	0.13	62	3.79
08FEB2005:00:00:00	2	0.13	64	4.04
11FEB2005:00:00:00	2	0.13	66	4.16
12FEB2005:00:00:00	2	0.13	68	4.29
13FEB2005:00:00:00	2	0.13	70	4.42
14FEB2005:00:00:00	2	0.13	72	4.54
17FEB2005:00:00:00	2	0.13	74	4.67
18FEB2005:00:00:00	2	0.13	76	4.79
19FEB2005:00:00:00	2	0.13	78	4.92
20FEB2005:00:00:00	2	0.13	80	5.05
21FEB2005:00:00:00	2	0.13	82	5.17
24FEB2005:00:00:00	2	0.13	84	5.30
25FEB2005:00:00:00	2	0.13	86	5.43
26FEB2005:00:00:00	2	0.13	88	5.55
27FEB2005:00:00:00	2	0.13	90	5.68
28FEB2005:00:00:00	2	0.13	92	5.80
03MAR2005:00:00:00	2	0.13	94	5.93
04MAR2005:00:00:00	2	0.13	96	6.06
05MAR2005:00:00:00	2	0.13	98	6.18
06MAR2005:00:00:00	2	0.13	100	6.31
07MAR2005:00:00:00	2	0.13	102	6.44
10MAR2005:00:00:00	2	0.13	104	6.56
11MAR2005:00:00:00	2	0.13	106	6.69
12MAR2005:00:00:00	2	0.13	108	6.81
13MAR2005:00:00:00	2	0.13	110	6.94
14MAR2005:00:00:00	2	0.13	112	7.07
17MAR2005:00:00:00	2	0.13	114	7.19
18MAR2005:00:00:00	2	0.13	116	7.32
19MAR2005:00:00:00	2	0.13	118	7.44
20MAR2005:00:00:00	2	0.13	120	7.57
24MAR2005:00:00:00	2	0.13	122	7.70
25MAR2005:00:00:00	2	0.13	124	7.82
26MAR2005:00:00:00	2	0.13	126	7.95
27MAR2005:00:00:00	2	0.13	128	8.08
25APR2005:00:00:00	3	0.19	131	8.26
26APR2005:00:00:00	3	0.19	134	8.45
29APR2005:00:00:00	3	0.19	137	8.64
30APR2005:00:00:00	3	0.19	140	8.83
01MAY2005:00:00:00	3	0.19	143	9.02
02MAY2005:00:00:00	3	0.19	146	9.21
03MAY2005:00:00:00	3	0.19	149	9.40
06MAY2005:00:00:00	3	0.19	152	9.59
07MAY2005:00:00:00	3	0.19	155	9.78
08MAY2005:00:00:00	3	0.19	158	9.97
09MAY2005:00:00:00	3	0.19	161	10.16
10MAY2005:00:00:00	3	0.19	164	10.35
13MAY2005:00:00:00	5	0.32	169	10.66
14MAY2005:00:00:00	5	0.32	174	10.98
15MAY2005:00:00:00	5	0.32	179	11.29
16MAY2005:00:00:00	3	0.19	182	11.48
17MAY2005:00:00:00	3	0.19	185	11.67
18MAY2005:00:00:00	2	0.13	187	11.80
19MAY2005:00:00:00	2	0.13	189	11.92
20MAY2005:00:00:00	5	0.32	194	12.24
21MAY2005:00:00:00	5	0.32	199	12.56
22MAY2005:00:00:00 23MAY2005:00:00:00	3	0.19	202	12.74
24MAY2005:00:00:00 24MAY2005:00:00:00	3	0.19	205	13.12
25MAY2005:00:00:00 25MAY2005:00:00:00	2	0.19	210	13.12
26MAY2005:00:00:00	2	0.13	212	13.38
27MAY2005:00:00:00	5	0.13	217	13.69
28MAY2005:00:00:00	5	0.32	222	14.01
29MAY2005:00:00:00	5	0.32	227	14.32
30MAY2005:00:00:00	5	0.32	232	14.64
31MAY2005:00:00:00	3	0.19	235	14.83
02JUN2005:00:00:00	2	0.13	237	14.95
03JUN2005:00:00:00	5	0.32	242	15.27
04JUN2005:00:00:00	5	0.32	247	15.58
05JUN2005:00:00:00	5	0.32	252	15.90
06JUN2005:00:00:00	3	0.19	255	16.09
07JUN2005:00:00:00	3	0.19	258	16.28
08JUN2005:00:00:00	2	0.13	260	16.40
09JUN2005:00:00:00	2	0.13	262	16.53
10JUN2005:00:00:00	5	0.32	267	16.85
11JUN2005:00:00:00	5	0.32	272	17.16
12JUN2005:00:00:00	5	0.32	277	17.10
13JUN2005:00:00:00	3	0.19	280	17.40
14JUN2005:00:00:00	3	0.19	283	17.85
15JUN2005:00:00:00	2	0.13	285	17.98
	2	0.13	287	18.11
16JUN2005:00:00:00	- 1			
16JUN2005:00:00:00 17JUN2005:00:00:00	5	0.32	292	10.47
17JUN2005:00:00:00 18JUN2005:00:00:00	5	0.32	292	18.42
17JUN2005:00:00:00		0.32 0.32 0.32		

21JUN2005:00:00:00	3	0.19	308	19.43
22JUN2005:00:00:00	2	0.13	310	19.56
23JUN2005:00:00:00	2	0.13	312	19.68
24JUN2005:00:00:00	5	0.32	317	20.00
25JUN2005:00:00:00	5	0.32	322	20.32
26JUN2005:00:00:00	5	0.32	327	20.63
27JUN2005:00:00:00	3	0.19	330	20.82
28JUN2005:00:00:00	3	0.19	333	21.01
29JUN2005:00:00:00	2	0.13	335	21.14
30JUN2005:00:00:00	2	0.13	337	21.26
01JUL2005:00:00:00	5	0.32	342	21.58
02JUL2005:00:00:00	5	0.32	347	21.89
03JUL2005:00:00:00	5	0.32	352	22.21
04JUL2005:00:00:00	5	0.32	357	22.52
05JUL2005:00:00:00	3	0.19	360	22.71
07JUL2005:00:00:00	2	0.13	362	22.84
08JUL2005:00:00:00	5	0.32	367	23.15
09JUL2005:00:00:00	2	0.13	369	23.28
10JUL2005:00:00:00	5	0.32	374	23.60
11JUL2005:00:00:00	3	0.19	377	23.79
12JUL2005:00:00:00	5	0.32	382	24.10
13JUL2005:00:00:00	2	0.13	384	24.23
14JUL2005:00:00:00	2	0.13	386	24.35
15JUL2005:00:00:00	5	0.32	391	24.67
16JUL2005:00:00:00	5	0.32	396	24.98
17JUL2005:00:00:00	5	0.32	401	25.30
18JUL2005:00:00:00 19JUL2005:00:00:00	3	0.19	404	25.49
	3	0.19	407	25.68
20JUL2005:00:00:00	2	0.13	409	25.80
21JUL2005:00:00:00	2	0.13	411	20.00
22JUL2005:00:00:00	5	0.32	416	26.25
23JUL2005:00:00:00 24JUL2005:00:00:00	5	0.32	421	26.56
25JUL2005:00:00:00 25JUL2005:00:00:00	3	0.32	426	26.88
26JUL2005:00:00:00	3	0.19	432	27.07
27JUL2005:00:00:00	2	0.19	434	27.38
28JUL2005:00:00:00 29JUL2005:00:00:00	5	0.13	436 441	27.51
30JUL2005:00:00:00	5	0.32	441	28.14
31JUL2005:00:00:00	5	0.32	451	28.45
03AUG2005:00:00:00	2	0.32	453	28.58
04AUG2005:00:00:00	2	0.13	455	28.71
05AUG2005:00:00:00	2	0.13	457	28.83
06AUG2005:00:00:00	5	0.13	462	29.15
07AUG2005:00:00:00	5	0.32	467	29.15
08AUG2005:00:00:00	3	0.32	470	29.40
09AUG2005:00:00:00	3	0.19	473	29.84
10AUG2005:00:00:00	2	0.13	475	29.97
11AUG2005:00:00:00	2	0.13	477	30.09
12AUG2005:00:00:00	5	0.32	482	30.41
13AUG2005:00:00:00	5	0.32	487	30.73
14AUG2005:00:00:00	5	0.32	492	31.04
15AUG2005:00:00:00	3	0.19	495	31.23
16AUG2005:00:00:00	3	0.19	498	31.42
17AUG2005:00:00:00	2	0.13	500	31.55
18AUG2005:00:00:00	2	0.13	502	31.67
19AUG2005:00:00:00	3	0.19	505	31.86
20AUG2005:00:00:00	5	0.32	510	32.18
21AUG2005:00:00:00	5	0.32	515	32.49
22AUG2005:00:00:00	3	0.19	518	32.68
23AUG2005:00:00:00	3	0.19	521	32.87
24AUG2005:00:00:00	2	0.13	523	33.00
25AUG2005:00:00:00	2	0.13	525	33.12
26AUG2005:00:00:00	2	0.13	527	33.25
27AUG2005:00:00:00	5	0.32	532	33.56
28AUG2005:00:00:00	5	0.32	537	33.88
29AUG2005:00:00:00	3	0.19	540	34.07
30AUG2005:00:00:00	3	0.19	543	34.26
31AUG2005:00:00:00	2	0.13	545	34.38
01SEP2005:00:00:00	2	0.13	547	34.51
02SEP2005:00:00:00	5	0.32	552	34.83
03SEP2005:00:00:00	5	0.32	557	35.14
04SEP2005:00:00:00	5	0.32	562	35.46
05SEP2005:00:00:00	5	0.32	567	35.77
07SEP2005:00:00:00	2	0.13	569	35.90
08SEP2005:00:00:00	5	0.32	574	36.21
09SEP2005:00:00:00	5	0.32	579	36.53
10SEP2005:00:00:00	5	0.32	584	36.85
11SEP2005:00:00:00	5	0.32	589	37.16
12SEP2005:00:00:00	3	0.19	592	37.35
14SEP2005:00:00:00	2	0.13	594	37.48
15SEP2005:00:00:00	5	0.32	599	37.79
16SEP2005:00:00:00	5	0.32	604	38.11
17SEP2005:00:00:00	5	0.32	609	38.42
173LF 2003.00.00.00				
18SEP2005:00:00:00	5	0.32	614	38.74

22SEP2005:00:00:00	3	0.19	620	39.12
23SEP2005:00:00:00 23SEP2005:00:00:00	3	0.19	623	39.12
23SEP2005:00:00:00 24SEP2005:00:00:00	3	0.19	623	39.31
24SEP2005:00:00:00 25SEP2005:00:00:00	3	0.19	626	39.50
25SEP2005:00:00:00 26SEP2005:00:00:00	3	0.19	629	39.68
26SEP2005:00:00:00 29SEP2005:00:00:00	3	0.19	632	40.06
30SEP2005:00:00:00	3	0.19	638	40.06
01OCT2005:00:00:00	3	0.19	641	40.23
02OCT2005:00:00:00	3	0.19	644	40.63
03OCT2005:00:00:00	3	0.19	647	40.82
06OCT2005:00:00:00	3	0.19	650	41.01
07OCT2005:00:00:00	3	0.19	653	41.01
08OCT2005:00:00:00	3	0.19	656	41.39
09OCT2005:00:00:00	3	0.19	659	41.58
10OCT2005:00:00:00	3	0.19	662	41.77
13OCT2005:00:00:00	3	0.19	665	41.77
14OCT2005:00:00:00	3	0.19	668	42.15
15OCT2005:00:00:00	3	0.19	671	42.33
16OCT2005:00:00:00	3	0.19	674	42.52
17OCT2005:00:00:00	3	0.19	677	42.71
20OCT2005:00:00:00	3	0.19	680	42.90
21OCT2005:00:00:00	3	0.19	683	43.09
22OCT2005:00:00:00	3	0.19	686	43.28
23OCT2005:00:00:00	3	0.19	689	43.47
30OCT2005:00:00:00	3	0.19	692	43.47
31OCT2005:00:00:00	3	0.19	695	43.85
03NOV2005:00:00:00	3	0.19	698	44.04
03NOV2005:00:00:00 04NOV2005:00:00:00	3	0.19	701	44.04
05NOV2005:00:00:00	3	0.19	701	44.42
05NOV2005:00:00:00 06NOV2005:00:00:00	3	0.19	704	44.42
07NOV2005:00:00:00	3	0.19	710	44.61
10NOV2005:00:00:00	3	0.19	710	44.79
11NOV2005:00:00:00	3	0.19	716	45.17
12NOV2005:00:00:00	3	0.19	719	45.17
13NOV2005:00:00:00	3	0.19	719	45.55
14NOV2005:00:00:00	3	0.19	725	45.74
17NOV2005:00:00:00	3	0.19	728	45.93
18NOV2005:00:00:00	3	0.19	731	46.12
19NOV2005:00:00:00	3	0.19	734	46.31
20NOV2005:00:00:00	3	0.19	737	46.50
21NOV2005:00:00:00	3	0.19	740	46.69
24NOV2005:00:00:00	3	0.19	743	46.88
25NOV2005:00:00:00	3	0.19	746	47.07
26NOV2005:00:00:00	3	0.19	749	47.26
27NOV2005:00:00:00	3	0.19	752	47.44
28NOV2005:00:00:00	3	0.19	755	47.63
01DEC2005:00:00:00	3	0.19	758	47.82
02DEC2005:00:00:00	3	0.19	761	48.01
03DEC2005:00:00:00	3	0.19	764	48.20
04DEC2005:00:00:00	3	0.19	767	48.39
05DEC2005:00:00:00	3	0.19	770	48.58
08DEC2005:00:00:00	3	0.19	773	48.77
09DEC2005:00:00:00	3	0.19	776	48.96
10DEC2005:00:00:00	3	0.19	779	49.15
11DEC2005:00:00:00	3	0.19	782	49.34
12DEC2005:00:00:00	3	0.19	785	49.53
14DEC2005:00:00:00	3	0.19	788	49.72
15DEC2005:00:00:00	3	0.19	791	49.91
16DEC2005:00:00:00	3	0.19	794	50.09
17DEC2005:00:00:00	3	0.19	797	50.28
18DEC2005:00:00:00	3	0.19	800	50.47
19DEC2005:00:00:00	3	0.19	803	50.66
21DEC2005:00:00:00	3	0.19	806	50.85
22DEC2005:00:00:00	3	0.19	809	51.04
23DEC2005:00:00:00	3	0.19	812	51.23
24DEC2005:00:00:00	3	0.19	815	51.42
26DEC2005:00:00:00	3	0.19	818	51.61
27DEC2005:00:00:00	3	0.19	821	51.80
28DEC2005:00:00:00	3	0.19	824	51.99
29DEC2005:00:00:00	3	0.19	827	52.18
30DEC2005:00:00:00	3	0.19	830	52.37
31DEC2005:00:00:00	3	0.19	833	52.56
01JAN2006:00:00:00	3	0.19	836	52.74
02JAN2006:00:00:00	3	0.19	839	52.93
25APR2006:00:00:00	3	0.19	842	53.12
28APR2006:00:00:00	3	0.19	845	53.31
29APR2006:00:00:00	3	0.19	848	53.50
30APR2006:00:00:00	3	0.19	851	53.69
01MAY2006:00:00:00	3	0.19	854	53.88
02MAY2006:00:00:00	3	0.19	857	54.07
05MAY2006:00:00:00	5	0.32	862	54.38
USIVIA 1 2000.00.00.00	5	0.32	867	54.70
06MAY2006:00:00:00		1		
	5	0.32	872	55.02
06MAY2006:00:00:00 07MAY2006:00:00:00	5	0.32	872 875	55.02
06MAY2006:00:00:00	-		-	

11MAY2006:00:00:00	2	0.13	882	55.65
12MAY2006:00:00:00	5	0.32	887	55.96
13MAY2006:00:00:00	5	0.32	892	56.28
14MAY2006:00:00:00	5	0.32	897	56.59
I5MAY2006:00:00:00	3	0.19	900	56.78
I6MAY2006:00:00:00	3	0.19	903	56.97
I7MAY2006:00:00:00	2	0.13	905	57.10
18MAY2006:00:00:00	2	0.13	907	57.22
I9MAY2006:00:00:00	5	0.32	912	57.54
20MAY2006:00:00:00	5	0.32	917	57.85
21MAY2006:00:00:00	5	0.32	922	58.17
22MAY2006:00:00:00	3	0.19	925	58.36
24MAY2006:00:00:00	3	0.19	928	58.55 58.68
25MAY2006:00:00:00	2	0.13	930	58.80
26MAY2006:00:00:00	5	0.13	937	59.12
27MAY2006:00:00:00	5	0.32	942	59.43
28MAY2006:00:00:00	5	0.32	947	59.75
29MAY2006:00:00:00	5	0.32	952	60.06
BOMAY2006:00:00:00	3	0.19	955	60.25
01JUN2006:00:00:00	2	0.13	957	60.38
02JUN2006:00:00:00	5	0.32	962	60.69
03JUN2006:00:00:00	5	0.32	967	61.01
04JUN2006:00:00:00	5	0.32	972	61.32
05JUN2006:00:00:00	3	0.19	975	61.51
06JUN2006:00:00:00	3	0.19	978	61.70
07JUN2006:00:00:00	2	0.13	980	61.83
08JUN2006:00:00:00 09JUN2006:00:00:00	5	0.13	982 987	61.96
10JUN2006:00:00:00	5	0.32	987	62.27
11JUN2006:00:00:00	5	0.32	992	62.99
12JUN2006:00:00:00	3	0.32	1000	63.09
13JUN2006:00:00:00	3	0.19	1003	63.28
14JUN2006:00:00:00	2	0.13	1005	63.41
15JUN2006:00:00:00	2	0.13	1007	63.53
16JUN2006:00:00:00	5	0.32	1012	63.85
17JUN2006:00:00:00	5	0.32	1017	64.16
18JUN2006:00:00:00	5	0.32	1022	64.48
19JUN2006:00:00:00	3	0.19	1025	64.67
20JUN2006:00:00:00	3	0.19	1028	64.86
21JUN2006:00:00:00	2	0.13	1030	64.98
22JUN2006:00:00:00	2	0.13	1032	65.11
23JUN2006:00:00:00 24JUN2006:00:00:00	5	0.32	1037	65.43 65.74
25JUN2006:00:00:00	5	0.32	1042	66.06
26JUN2006:00:00:00	3	0.19	1050	66.25
27JUN2006:00:00:00	3	0.19	1053	66.44
29JUN2006:00:00:00	2	0.13	1055	66.56
30JUN2006:00:00:00	5	0.32	1060	66.88
01JUL2006:00:00:00	5	0.32	1065	67.19
02JUL2006:00:00:00	5	0.32	1070	67.51
03JUL2006:00:00:00	5	0.32	1075	67.82
04JUL2006:00:00:00	5	0.32	1080	68.14
07JUL2006:00:00:00	5	0.32	1085	68.45
08JUL2006:00:00:00	5	0.32	1090	68.77
09JUL2006:00:00:00 10JUL2006:00:00:00	3	0.32	1095	69.09 69.27
11JUL2006:00:00:00	3	0.19	1101	69.46
12JUL2006:00:00:00	2	0.13	1103	69.59
13JUL2006:00:00:00	2	0.13	1105	69.72
14JUL2006:00:00:00	5	0.32	1110	70.03
15JUL2006:00:00:00	5	0.32	1115	70.35
16JUL2006:00:00:00	5	0.32	1120	70.66
19JUL2006:00:00:00	2	0.13	1122	70.79
20JUL2006:00:00:00	2	0.13	1124	70.91
21JUL2006:00:00:00	5	0.32	1129	71.23
22JUL2006:00:00:00	5	0.32	1134	71.55
23JUL2006:00:00:00	5	0.32	1139	71.86
26JUL2006:00:00:00	2	0.13	1141	71.99
27JUL2006:00:00:00 28 IIII 2006:00:00:00	2	0.13	1143	72.11
28JUL2006:00:00:00 29JUL2006:00:00:00	5	0.32	1148	72.43 72.74
30JUL2006:00:00:00	5	0.32	1158	73.06
02AUG2006:00:00:00	2	0.13	1160	73.19
03AUG2006:00:00:00	2	0.13	1162	73.31
04AUG2006:00:00:00	5	0.32	1167	73.63
05AUG2006:00:00:00	5	0.32	1172	73.94
06AUG2006:00:00:00	5	0.32	1177	74.26
09AUG2006:00:00:00	2	0.13	1179	74.38
I0AUG2006:00:00:00	2	0.13	1181	74.51
11AUG2006:00:00:00	5	0.32	1186	74.83
12AUG2006:00:00:00	5	0.32	1191	75.14
13AUG2006:00:00:00	5	0.32	1196	75.46
16AUG2006:00:00:00	2	0.13	1198	75.58
I7AUG2006:00:00:00	2	0.13	1200	75.71
18AUG2006:00:00:00	5	0.32	1205	76.03

20AUG2006:00:00:00	5	0.32	1215	76.66
23AUG2006:00:00:00	2	0.13	1217	76.78
24AUG2006:00:00:00	2	0.13	1219	76.91
25AUG2006:00:00:00	5	0.32	1224	77.22
26AUG2006:00:00:00	5	0.32	1229	77.54
27AUG2006:00:00:00	5	0.32	1234	77.85
28AUG2006:00:00:00	3	0.19	1237	78.04
29AUG2006:00:00:00	3	0.19	1240	78.23
30AUG2006:00:00:00	2	0.13	1242	78.36
31AUG2006:00:00:00	2	0.13	1244	78.49
01SEP2006:00:00:00	5	0.32	1249	78.80
02SEP2006:00:00:00	5	0.32	1254	79.12
03SEP2006:00:00:00	5	0.32	1259	79.43
04SEP2006:00:00:00 06SEP2006:00:00:00	5	0.32	1264	79.75
07SEP2006:00:00:00	5	0.13	1266	79.87
08SEP2006:00:00:00	5	0.32	1271	80.50
09SEP2006:00:00:00	5	0.32	1281	80.82
10SEP2006:00:00:00	5	0.32	1286	81.14
11SEP2006:00:00:00	5	0.32	1291	81.45
12SEP2006:00:00:00	2	0.13	1293	81.58
14SEP2006:00:00:00	3	0.19	1296	81.77
15SEP2006:00:00:00	3	0.19	1299	81.96
16SEP2006:00:00:00	3	0.19	1302	82.15
17SEP2006:00:00:00	3	0.19	1305	82.33
18SEP2006:00:00:00	3	0.19	1308	82.52
21SEP2006:00:00:00	3	0.19	1311	82.71
22SEP2006:00:00:00	3	0.19	1314	82.90
23SEP2006:00:00:00	3	0.19	1317	83.09
24SEP2006:00:00:00	3	0.19	1320	83.28
25SEP2006:00:00:00	3	0.19	1323	83.47
28SEP2006:00:00:00	3	0.19	1326	83.66
29SEP2006:00:00:00	3	0.19	1329	83.85
30SEP2006:00:00:00 01OCT2006:00:00:00	3	0.19	1332	84.04
02OCT2006:00:00:00	3	0.19	1335	84.23
05OCT2006:00:00:00	3	0.19	1341	84.61
06OCT2006:00:00:00	3	0.19	1344	84.79
07OCT2006:00:00:00	3	0.19	1347	84.98
08OCT2006:00:00:00	3	0.19	1350	85.17
09OCT2006:00:00:00	3	0.19	1353	85.36
12OCT2006:00:00:00	3	0.19	1356	85.55
13OCT2006:00:00:00	3	0.19	1359	85.74
14OCT2006:00:00:00	3	0.19	1362	85.93
15OCT2006:00:00:00	3	0.19	1365	86.12
16OCT2006:00:00:00	3	0.19	1368	86.31
19OCT2006:00:00:00	3	0.19	1371	86.50
20OCT2006:00:00:00	3	0.19	1374	86.69
21OCT2006:00:00:00	3	0.19	1377	86.88
22OCT2006:00:00:00	3	0.19	1380	87.07
23OCT2006:00:00:00	3	0.19	1383	87.26
26OCT2006:00:00:00	3	0.19	1386	87.44
27OCT2006:00:00:00	3	0.19	1389	87.63
28OCT2006:00:00:00	3	0.19	1392	87.82
29OCT2006:00:00:00 30OCT2006:00:00:00	3	0.19	1395	88.01 88.20
02NOV2006:00:00:00	3	0.19	1401	88.39
03NOV2006:00:00:00	3	0.19	1404	88.58
04NOV2006:00:00:00	3	0.19	1407	88.77
05NOV2006:00:00:00	3	0.19	1410	88.96
06NOV2006:00:00:00	3	0.19	1413	89.15
09NOV2006:00:00:00	3	0.19	1416	89.34
10NOV2006:00:00:00	3	0.19	1419	89.53
11NOV2006:00:00:00	3	0.19	1422	89.72
12NOV2006:00:00:00	3	0.19	1425	89.91
13NOV2006:00:00:00	3	0.19	1428	90.09
16NOV2006:00:00:00	3	0.19	1431	90.28
17NOV2006:00:00:00	3	0.19	1434	90.47
18NOV2006:00:00:00	3	0.19	1437	90.66
19NOV2006:00:00:00	3	0.19	1440	90.85
20NOV2006:00:00:00	3	0.19	1443	91.04
23NOV2006:00:00:00	5	0.32	1448	91.36
24NOV2006:00:00:00	5	0.32	1453	91.67
25NOV2006:00:00:00	5	0.32	1458	91.99
26NOV2006:00:00:00	5	0.32	1463	92.30
27NOV2006:00:00:00	3	0.19	1466	92.49
30NOV2006:00:00:00 01DEC2006:00:00:00	5	0.32	1471	92.81
01DEC2006:00:00:00 02DEC2006:00:00:00	5	0.32	1476	93.12
02DEC2006:00:00:00 03DEC2006:00:00:00	5	0.32	1481	93.44
04DEC2006:00:00:00 04DEC2006:00:00:00	3	0.32	1489	93.75
07DEC2006:00:00:00	5	0.19	1494	94.26
08DEC2006:00:00:00	5	0.32	1499	94.57
09DEC2006:00:00:00	5	0.32	1504	94.89
10DEC2006:00:00:00	5	0.32	1509	95.21
			1512	
11DEC2006:00:00:00	3	0.19	1512	95.39

14DEC2006:00:00:00	5	0.32	1520	95.90
15DEC2006:00:00:00	5	0.32	1525	96.21
16DEC2006:00:00:00	5	0.32	1530	96.53
17DEC2006:00:00:00	5	0.32	1535	96.85
18DEC2006:00:00:00	3	0.19	1538	97.03
20DEC2006:00:00:00	3	0.19	1541	97.22
21DEC2006:00:00:00	3	0.19	1544	97.41
22DEC2006:00:00:00	5	0.32	1549	97.73
23DEC2006:00:00:00	5	0.32	1554	98.04
24DEC2006:00:00:00	5	0.32	1559	98.36
26DEC2006:00:00:00	3	0.19	1562	98.55
27DEC2006:00:00:00	3	0.19	1565	98.74
28DEC2006:00:00:00	5	0.32	1570	99.05
29DEC2006:00:00:00	5	0.32	1575	99.37
30DEC2006:00:00:00	5	0.32	1580	99.68
31DEC2006:00:00:00	5	0.32	1585	100.00

day_evening							
day_evening	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
D	1585	100.00	1585	100.00			

country						
country	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
USA	1585	100.00	1585	100.00		

location_type							
location_type Frequency Percent Cumulative Cumulative Percent Frequency Percent Percent Frequency Percent Perc							
F	271	17.10	271	17.10			
1	347	21.89	618	38.99			
L	1	0.06	619	39.05			
0	2	0.13	621	39.18			
S	347	21.89	968	61.07			
Т	617	38.93	1585	100.00			

location						
location	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
FG	3	3.57	3	3.57		
fg	80	95.24	83	98.81		
lad	1	1.19	84	100.00		
	Frequ	ency Missi	ng = 1501			

attendance

attendance	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1154	72.81	1154	72.81
1066	2	0.13	1156	72.93
1088	1	0.06	1157	73.00
1097	1	0.06	1158	73.06
1099	1	0.06	1159	73.12
1115	1	0.06	1160	73.19
1133	1	0.06	1161	73.25
1139	1	0.06	1162	73.31
1165	1	0.06	1163	73.38
1166	1	0.06	1164	73.44
1182	1	0.06	1165	73.50
1186	1	0.06	1166	73.56
1205	1	0.06	1167	73.63
1226	1	0.06	1168	73.69
1231	1	0.06	1169	73.75
1243	1	0.06	1170	73.82
1249	1	0.06	1171	73.88
1268	1	0.06	1172	73.94
1272	1	0.06	1173	74.01
1278	1	0.06	1174	74.07
1284	1	0.06	1175	74.13
1301	1	0.06	1176	74.20
1313	1	0.06	1177	74.26
1315	1	0.06	1178	74.32
1333	1	0.06	1179	74.38
1334	1	0.06	1180	74.45
1348	1	0.06	1181	74.51
1349	1	0.06	1182	74.57
1374	1	0.06	1183	74.64
1377	1	0.06	1184	74.70
1384	1	0.06	1185	74.76
1387	1	0.06	1186	74.83
1394	1	0.06	1187	74.89
1418	1	0.06	1188	74.95
1426	1	0.06	1189	75.02
1438	1	0.06	1190	75.08
1478	1	0.06	1191	75.14
1479	1	0.06	1192	75.21
1492	1	0.06	1193	75.27
1541	1	0.06	1194	75.33
1560	1	0.06	1195	75.39

1562	1	0.06	1196	75.46
1588	1	0.06	1197	75.52
1605	1	0.06	1198	75.58
1647	1	0.06	1199	75.65
1668	1	0.06	1200	75.71
1739	1	0.06	1201	75.77
1895	1	0.06	1202	75.84
1904	1	0.06	1203	75.90
1909	1	0.06	1204	75.96
1934	1	0.06	1205	76.03
2023	1	0.06	1206	76.09
2041	1	0.06	1207	76.15
2067	1	0.06	1208	76.21
2072	1	0.06	1209	76.28
2088	1	0.06	1210	76.34
2094	1	0.06	1211	76.40
2185	1	0.06	1212	76.47
2186	1	0.06	1213	76.53 76.59
2240	1	0.06	1215	76.66
2264	1	0.06	1216	76.72
2299	1	0.06	1217	76.72
2301	1	0.06	1218	76.85
2321	1	0.06	1219	76.91
2327	1	0.06	1219	76.91
2327	1	0.06	1221	77.03
2348	1	0.06	1222	77.10
2360	1	0.06	1223	77.16
2375	1	0.06	1224	77.10
2375	1	0.06	1225	77.29
2393	1	0.06	1226	77.35
2408	1	0.06	1227	77.41
2410	1	0.06	1228	77.48
2433	1	0.06	1229	77.54
2437	1	0.06	1230	77.60
2453	1	0.06	1231	77.67
2454	1	0.06	1232	77.73
2485	1	0.06	1233	77.79
2492	1	0.06	1234	77.85
2494	1	0.06	1235	77.92
2496	1	0.06	1236	77.98
2500	1	0.06	1237	78.04
2501	1	0.06	1238	78.11
2506	1	0.06	1239	78.17
2507	1	0.06	1240	78.23
2512	1	0.06	1241	78.30
2519	1	0.06	1242	78.36
2521	1	0.06	1243	78.42
2522	1	0.06	1244	78.49
2524	1	0.06	1245	78.55
2528	1	0.06	1246	78.61
2531	2	0.13	1248	78.74
2532	1	0.06	1249	78.80
2536	2	0.13	1251	78.93
2547	2	0.13	1253	79.05
2553	1	0.06	1254	79.12
2557	1	0.06	1255	79.18
2567	1	0.06	1256	79.24
2570	1	0.06	1257	79.31
2573	2	0.13	1259	79.43
2575	1	0.06	1260	79.50
2583	1	0.06	1261	79.56
2590	1	0.06	1262	79.62
2591	1	0.06	1263	79.68
2606	1	0.06	1264	79.75
2609	1	0.06	1265	79.81
2610	1	0.06	1266	79.87
2613	2	0.13	1268	80.00
2620	1	0.06	1269	80.06
2621	1	0.06	1270	80.13
2623	1	0.06	1271	80.19
2634	1	0.06	1272	80.25
2637	1	0.06	1273	80.32
2645	1	0.06	1274	80.38
2646	1	0.06	1275	80.44
2650	1	0.06	1276	80.50
	1	0.06	1277	80.57
2656	2	0.13	1279	80.69
2658		0.06	1280	80.76
2658 2660	1		1282	80.88
2658 2660 2673	2	0.13	1202	
2658 2660 2673 2677	2	0.06	1283	80.95
2658 2660 2673 2677 2681	2 1 1	0.06 0.06	1283 1284	81.01
2658 2660 2673 2677 2681 2684	2 1 1 1	0.06 0.06	1283 1284 1285	81.01 81.07
2658 2660 2673 2677 2681 2684 2691	2 1 1 1 2	0.06 0.06 0.06 0.13	1283 1284 1285 1287	81.01 81.07 81.20
2658 2660 2673 2677 2681 2684	2 1 1 1	0.06 0.06	1283 1284 1285	81.01 81.07

2706	2	0.13	1292	81.51
2709	1	0.06	1293	81.58
2713	1	0.06	1294	81.64
2715	1	0.06	1295	81.70
2730	1	0.06	1296	81.77
2739	1	0.06	1297	81.83
2740	1	0.06	1298	81.89
2759	1	0.06	1299	81.96
2766	1	0.06	1300	82.02
2770	1	0.06	1301	82.08
2771	2	0.13	1303	82.21
2772	1		1304	82.27
		0.06		
2774	1	0.06	1305	82.33
2780	1	0.06	1306	82.40
2788	2	0.13	1308	82.52
2789	1	0.06	1309	82.59
2791	1	0.06	1310	82.65
2800	1	0.06	1311	82.71
2802	1	0.06	1312	82.78
2803	1	0.06	1313	82.84
2806	1	0.06	1314	82.90
2807	1	0.06	1315	82.97
2810	1	0.06	1316	83.03
2814	1	0.06	1317	83.09
2817	1	0.06	1318	83.15
2819	1	0.06	1319	83.22
2821	1	0.06	1320	83.28
2832	1	0.06	1321	83.34
2855	1	0.06	1322	83.41
2865	1	0.06	1323	83.47
2867	1	0.06	1324	83.53
2878	1	0.06	1325	83.60
2881	1	0.06	1326	83.66
2888	1	0.06	1327	83.72
2890	1	0.06	1327	83.79
2891	1		1329	
2896	1	0.06	1330	83.85 83.91
	1	0.06		
2918 2920	1	0.06	1331 1332	83.97
2922	1	0.06		84.04
	1	0.06	1333	84.10
2927		0.06	1334	84.16
2929	1	0.06	1335	84.23
2931	1	0.06	1336	84.29
2935	1	0.06	1337	84.35
2940	2	0.13	1339	84.48
2944	1	0.06	1340	84.54
2949	2	0.13	1342	84.67
2952	2	0.13	1344	84.79
2953	1	0.06	1345	84.86
2969	1	0.06	1346	84.92
2970	1	0.06	1347	84.98
2981	1	0.06	1348	85.05
2986	2	0.13	1350	85.17
2989	1	0.06	1351	85.24
2999	1	0.06	1352	85.30
3000	1	0.06	1353	85.36
3004	1	0.06	1354	85.43
3006	1	0.06	1355	85.49
3008	1	0.06	1356	85.55
3012	1	0.06	1357	85.62
3017	1	0.06	1358	85.68
3018	1	0.06	1359	85.74
3030	1	0.06	1360	85.80
3038	1	0.06	1361	85.87
3040	1	0.06	1362	85.93
3042	1	0.06	1363	85.99
3042	2	0.00	1365	86.12
3060	1	0.06	1366	86.18
3066	1	0.06	1367	86.25
3093	1	0.06	1368	86.31
3102	1	0.06	1369	86.37
3102	1	0.06	1370	86.44
3103	1			
2424		0.06	1371	86.50 86.56
3121		0.06	1372	86.56 86.62
3127	1	0.00	1373	86.62
3127 3134	1	0.06	1374	86.69
3127 3134 3139	1	0.06		
3127 3134 3139 3149	1 1 1	0.06 0.06	1375	86.75
3127 3134 3139 3149 3153	1 1 1	0.06 0.06 0.06	1375 1376	86.81
3127 3134 3139 3149 3153 3159	1 1 1 1	0.06 0.06 0.06 0.06	1375 1376 1377	86.81 86.88
3127 3134 3139 3149 3153 3159 3172	1 1 1 1 1	0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378	86.81 86.88 86.94
3127 3134 3139 3149 3153 3159 3172 3178	1 1 1 1 1 1	0.06 0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378 1379	86.81 86.88 86.94 87.00
3127 3134 3139 3149 3153 3159 3172 3178 3195	1 1 1 1 1 1 1	0.06 0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378 1379 1380	86.81 86.88 86.94 87.00 87.07
3127 3134 3139 3149 3153 3159 3172 3178 3195 3198	1 1 1 1 1 1 1 1	0.06 0.06 0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378 1379 1380 1381	86.81 86.88 86.94 87.00 87.07 87.13
3127 3134 3139 3149 3153 3159 3172 3178 3195	1 1 1 1 1 1 1	0.06 0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378 1379 1380	86.81 86.88 86.94 87.00 87.07
3127 3134 3139 3149 3153 3159 3172 3178 3195 3198	1 1 1 1 1 1 1 1	0.06 0.06 0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378 1379 1380 1381	86.81 86.88 86.94 87.00 87.07 87.13
3127 3134 3139 3149 3153 3159 3172 3178 3195 3198 3224	1 1 1 1 1 1 1 1 1	0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06	1375 1376 1377 1378 1379 1380 1381	86.81 86.88 86.94 87.00 87.07 87.13

3247	1	0.06	1386	87.44
3248 3251	1	0.06	1387	87.51
3253	1	0.06	1389	87.57 87.63
3277	1	0.06	1390	87.70
3287	1	0.06	1391	87.76
3298	1	0.06	1392	87.82
3318	1	0.06	1393	87.89
3319	1	0.06	1394	87.95
3321 3327	1	0.06	1395 1396	88.01 88.08
3338	1	0.06	1397	88.14
3375	1	0.06	1398	88.20
3389	2	0.13	1400	88.33
3403	2	0.13	1402	88.45
3408	1	0.06	1403	88.52
3416	1	0.06	1404	88.58
3424 3431	1	0.06	1405 1406	88.64 88.71
3434	1	0.06	1407	88.77
3435	1	0.06	1408	88.83
3438	3	0.19	1411	89.02
3456	1	0.06	1412	89.09
3463	1	0.06	1413	89.15
3465	1	0.06	1414	89.21
3481 3492	1	0.06	1415	89.27 89.34
3492	1	0.06	1416	89.34
3500	1	0.06	1418	89.46
3517	1	0.06	1419	89.53
3529	1	0.06	1420	89.59
3545	1	0.06	1421	89.65
3560	1	0.06	1422	89.72
3562 3584	1	0.06	1423 1424	89.78 89.84
3601	1	0.06	1424	89.91
3607	1	0.06	1426	89.97
3623	1	0.06	1427	90.03
3625	1	0.06	1428	90.09
3635	1	0.06	1429	90.16
3691	1	0.06	1430	90.22
3696	1	0.06	1431	90.28
3703 3715	1	0.06	1432	90.35
3721	1	0.06	1434	90.47
3726	1	0.06	1435	90.54
3735	1	0.06	1436	90.60
3761	1	0.06	1437	90.66
3764	1	0.06	1438	90.73
3767 3789	1	0.06	1439 1440	90.79
3795	1	0.06	1441	90.91
3802	1	0.06	1442	90.98
3803	1	0.06	1443	91.04
3824	1	0.06	1444	91.10
3826	1	0.06	1445	91.17
3832 3834	1	0.06	1446	91.23 91.29
3834	1	0.06	1447	91.29
3856	1	0.06	1449	91.42
3881	1	0.06	1450	91.48
3888	1	0.06	1451	91.55
3951	1	0.06	1452	91.61
3953	2	0.13	1454	91.74
4003 4008	1	0.06	1455 1456	91.80
4012	1	0.06	1457	91.92
4014	1	0.06	1458	91.99
4016	1	0.06	1459	92.05
4028	1	0.06	1460	92.11
4074	1	0.06	1461	92.18
4088 4153	1	0.06	1462 1463	92.24
4153	1	0.06	1464	92.30
4188	1	0.06	1465	92.43
4207	1	0.06	1466	92.49
4224	1	0.06	1467	92.56
4234	1	0.06	1468	92.62
4261	1	0.06	1469	92.68
4269	1	0.06	1470	92.74
4274 4290	1	0.13	1472 1473	92.87 92.93
4303	1	0.06	1474	93.00
4334	1	0.06	1475	93.06
				00.40
4340	1	0.06	1476	93.12

4437	1	0.06	1478	93.25
4440	1	0.06	1479	93.31
4443	1	0.06	1480	93.38
4444	1	0.06	1481	93.44
4456	1	0.06	1482	93.50
4459	1	0.06	1483	93.56
4465	1	0.06	1484	93.63
4490	1	0.06	1485	93.69
4506	1	0.06	1486	93.75
4514	1	0.06	1487	93.82
4517	1	0.06	1488	93.88
4551	1	0.06	1489	93.94
4557	1	0.06	1490	94.01
4569	1	0.06	1491	94.07
4622	1	0.06	1492	94.13
4645	1	0.06	1493	94.20
4655	1	0.06	1494	94.26
4695	1	0.06	1495	94.32
4703	1	0.06	1496	94.38
4705	1	0.06	1497	94.45
5023	1	0.06	1498	94.51
5097				
	1	0.06	1499	94.57
5161	1	0.06	1500	94.64
5167	1	0.06	1501	94.70
5235	1	0.06	1502	94.76
5248	1	0.06	1503	94.83
5250	1	0.06	1504	94.89
5295	2	0.13	1506	95.02
5298	1	0.13	1507	95.02
5388	1	0.06	1508	95.14
5395	1	0.06	1509	95.21
5443	1	0.06	1510	95.27
5496	1	0.06	1511	95.33
5542	1	0.06	1512	95.39
5555	1	0.06	1513	95.46
5568	1	0.06	1514	95.52
5581	1	0.06	1515	95.58
5615	1	0.06	1516	95.65
5662	1	0.06	1517	95.71
5686	1	0.06	1518	95.77
5701	1	0.06	1519	95.84
5728	1	0.06	1520	95.90
5742	1	0.06	1521	95.96
5860	1	0.06	1522	96.03
5876	1	0.06	1523	96.09
5924	1	0.06	1524	96.15
5925	1	0.06	1525	96.21
5996	1	0.06	1526	96.28
6018	1	0.06	1527	96.34
6027	1	0.06	1528	96.40
6029	1	0.06	1529	96.47
6041	1	0.06	1530	96.53
6132	2	0.13	1532	96.66
6151	1	0.06	1533	96.72
6171	1	0.06	1534	96.78
6182	1	0.06	1535	96.85
	1			
6194		0.06	1536	96.91
6231	1	0.06	1537	96.97
6240	1	0.06	1538	97.03
6244	1	0.06	1539	97.10
6323	1	0.06	1540	97.16
6371	1	0.06	1541	97.22
6382	1	0.06	1542	97.29
6386	1			97.35
		0.06	1543	
6400	1	0.06	1544	97.41
6459	1	0.06	1545	97.48
6533	1	0.06	1546	97.54
6566	1	0.06	1547	97.60
6572	1	0.06	1548	97.67
6653	1	0.06	1549	97.73
6672	1	0.06	1550	97.79
6760	1	0.06	1551	97.85
6834	1	0.06	1552	97.92
6933	1	0.06	1553	97.98
6939	1	0.06	1554	98.04
6997	1	0.06	1555	98.11
7016	1	0.06	1556	98.17
7010	1			
		0.06	1557	98.23
7089	1	0.06	1558	98.30
7102	1	0.06	1559	98.36
7195	1	0.06	1560	98.42
7792	1	0.06	1561	98.49
	1	0.06	1562	98.55
7877	1	0.06	1563	98.61
7877 7922		0.00	1003	30.01
7922		0.00	2 = 6 1	00.00
7922 8000	1	0.06	1564	98.68
7922		0.06	1564 1565	98.68 98.74

8068	1	0.00	1567	00.00
		0.06		98.86
8177	1	0.06	1568	98.93
8223	1	0.06	1569	98.99
8468	1	0.06	1570	99.05
8732	1	0.06	1571	99.12
9011	1	0.06	1572	99.18
9033	1	0.06	1573	99.24
9133	1	0.06	1574	99.31
9191	1	0.06	1575	99.37
9363	1	0.06	1576	99.43
9482	1	0.06	1577	99.50
9593	1	0.06	1578	99.56
9837	1	0.06	1579	99.62
10007	1	0.06	1580	99.68
10623	1	0.06	1581	99.75
10669	1	0.06	1582	99.81
11567	1	0.06	1583	99.87
12108	1	0.06	1584	99.94
12141	1	0.06	1585	100.00

12141				
12141	1	0.06	1585	100.00
		handle.		
		handle		
handle	Frequency	Percent	Cumulative Frequency	Cumulative Percent
73162	1	0.06	1	0.06
76107	1	0.06	2	0.13
80774	1	0.06	3	0.19
90494	1	0.06	4	0.25
91723	1	0.06	5	0.32
93633	1	0.06	6	0.38
94583	1	0.06	7	0.44
97217	1	0.06	8	0.50
98258	1	0.06	9	0.57
99367	1	0.06	10	0.63
99450	<u>·</u>		11	
		0.06		0.69
99560	1	0.06	12	0.76
100790	1	0.06	13	0.82
100861	1	0.06	14	0.88
101790	1	0.06	15	0.95
104211	<u>·</u>	0.06	16	1.01
104333	1	0.06	17	1.07
104477	1	0.06	18	1.14
105276	1	0.06	19	1.20
105406	1	0.06	20	1.26
105447	1	0.06	21	1.32
106191	1	0.06	22	1.32
110592	1	0.06	23	1.45
110795	1	0.06	24	1.51
111291	1	0.06	25	1.58
114736	1	0.06	26	1.64
115224	1	0.06	27	1.70
116345	1	0.06	28	1.77
117031	1	0.06	29	1.83
120213	1	0.06	30	1.89
120864	1	0.06	31	1.96
121150	1	0.06	32	2.02
121788	1	0.06	33	2.08
122696	1	0.06	34	2.15
122929	1	0.06	35	2.21
124031	1	0.06	36	2.27
124178	1	0.06	37	2.33
125789	1	0.06	38	2.40
125940	1	0.06	39	2.46
125976	1	0.06	40	2.52
126146	1	0.06	41	2.59
127660	1	0.06	42	2.65
129973	1	0.06	43	2.71
130170	1	0.06	44	2.78
	1			2.84
130322		0.06	45	
130900	1	0.06	46	2.90
131737	1	0.06	47	2.97
131824	1	0.06	48	3.03
131922	1	0.06	49	3.09
132914	1	0.06	50	3.15
133071	1	0.06	51	3.22
134070	1	0.06	52	3.28
134723	1	0.06	53	3.34
134832	1	0.06	54	3.41
136280	1	0.06	55	3.47
136531	1	0.06	56	3.53
136546	1	0.06	57	3.60
136814	1	0.06	58	3.66
137612	1	0.06	59	3.72
137761	1	0.06	60	3.79
137940	1	0.06	61	3.85
138371	1	0.06	62	3.91
138377	1	0.06	63	3.97
138512	1	0.06	64	4.04

138761	1	0.06	65	4.10
139028	1	0.06	66	4.16
140467	1	0.06	67	4.23
141397	1	0.06	68	4.29
143009	1	0.06	69	4.35
143432	1	0.06	70	4.42
144457	1	0.06	71	4.48
145188	1	0.06	72	4.54
145456	1	0.06	73	4.61
146568	1	0.06	74	4.67
147781	1	0.06	75	4.73
148014	1	0.06	76	4.79
149186	1	0.06	77	4.86
149590	1	0.06	78	4.92
149663	1	0.06	79	4.98
151922	1	0.06	80	5.05
151970	1	0.06	81	5.11
151996	1	0.06	82	5.17
152562	1	0.06	83	5.24
153285	1	0.06	84	5.30
153686	1			
	-	0.06	85	5.36
153729	1	0.06	86	5.43
153929	1	0.06	87	5.49
155170	1	0.06	88	5.55
155274	1	0.06	89	5.62
155338	1	0.06	90	5.68
155856	1	0.06	91	5.74
155969	1	0.06	92	5.80
156709	1	0.06	93	5.87
157269	1	0.06	94	5.93
157284	1	0.06	95	5.99
157395	1	0.06	96	6.06
157402	1	0.06	97	6.12
157611	1	0.06	98	6.18
157617	1	0.06	99	6.2
157658	1	0.06	100	6.3
157682	1	0.06	101	6.3
157722	1	0.06	102	6.4
157991	1	0.06	103	6.50
158000	1	0.06	104	6.50
159340	1	0.06	105	6.62
159633	1		106	6.69
		0.06	107	
159926	1	0.06		6.7
160229	1	0.06	108	6.8
160598	1	0.06	109	6.88
160675	1	0.06	110	6.94
161201	1	0.06	111	7.00
161419	1	0.06	112	7.07
161633	1	0.06	113	7.13
161998	1	0.06	114	7.19
162445	1	0.06	115	7.26
162879	1	0.06	116	7.32
163124	1	0.06	117	7.38
163334	1	0.06	118	7.4
163349	1	0.06	119	7.5
163710	1	0.06	120	7.5
163752	1	0.06	121	7.63
163880	1	0.06	122	7.70
164478	1	0.06	123	7.70
164779	1	0.06	124	7.82
164935	1	0.06	125	7.89
165404	1	0.06	126	7.9
166750	1	0.06	127	8.0
167007	1	0.06	128	8.08
167490	1	0.06	129	8.14
167818	1	0.06	130	8.20
167893	1	0.06	131	8.20
167939	1	0.06	132	8.33
167953	1	0.06	133	8.39
168641	1	0.06	134	8.4
168860	1	0.06	135	8.52
169214	1	0.06	136	8.58
169683	1	0.06	137	8.64
169933	1	0.06	138	8.7
169998	1	0.06	139	8.7
170136	1	0.06	140	8.83
170388	1	0.06	141	8.90
170672	1	0.06	142	8.96
170868	1	0.06	143	9.02
170873	1	0.06	144	9.09
170965	1	0.06	145	9.1
170903	1	0.06	146	9.2
	1		147	9.2
172546		0.06		
172732	1	0.06	148	9.3
172802	1	0.06	149	9.40
172898 172980	1	0.06	150 151	9.46

173207	1	0.06	152	9.59
173391	1	0.06	153	9.65
173449	1	0.06	154	9.72
173774	1	0.06	155	9.78
173982	1	0.06	156	9.84
174046 174116	1	0.06	157	9.9
174110	1	0.06	158 159	9.97
174577	1	0.06	160	10.09
174842	1	0.06	161	10.16
174984	1	0.06	162	10.22
175142	1	0.06	163	10.28
175165	1	0.06	164	10.35
175167	1	0.06	165	10.4
175262	1	0.06	166	10.47
175359	1	0.06	167	10.54
175436	1	0.06	168	10.60
175439	1	0.06	169	10.66
175463	1	0.06	170	10.73
175492	1	0.06	171	10.79
175548	1	0.06	172	10.85
176410	1	0.06	173	10.9
176453	1	0.06	174	10.98
176633	1	0.06	175	11.04
176880	1	0.06	176	11.10
177048	1	0.06	177	11.17
177410	1	0.06	178	11.23
177674	1	0.06	179	11.29
177800	1	0.06	180	11.42
177833	1	0.06	182	11.42
178350	1	0.06	183	11.55
178592	1	0.06	184	11.61
179748	1	0.06	185	11.6
180459	1	0.06	186	11.74
180601	1	0.06	187	11.80
180673	1	0.06	188	11.86
181113	1	0.06	189	11.92
181156	1	0.06	190	11.99
181280	1	0.06	191	12.0
181399	1	0.06	192	12.1
181508	1	0.06	193	12.18
181617	1	0.06	194	12.2
181739	1	0.06	195	12.30
182301	1	0.06	196	12.3
182510	1	0.06	197	12.43
182670	1	0.06	198	12.49
182695	1	0.06	199	12.50
182772 182793	1	0.06	200	12.6
182829	1	0.06	202	12.74
183162	1	0.06	203	12.8
183210	1	0.06	204	12.8
183273	1	0.06	205	12.93
183501	1	0.06	206	13.00
183645	1	0.06	207	13.00
183681	1	0.06	208	13.12
183699	1	0.06	209	13.19
183819	1	0.06	210	13.2
184105	1	0.06	211	13.3
184135	1	0.06	212	13.38
184264	1	0.06	213	13.4
184309	1	0.06	214	13.50
184658	1	0.06	215	13.50
184664	1	0.06	216	13.63
185320	1	0.06	217	13.69
185417	1	0.06	218	13.75
185661 186179	1	0.06	219	13.8
186339	1	0.06	220	13.8
186339	1	0.06	222	14.0
187070	1	0.06	223	14.0
187163	1	0.06	224	14.13
187328	1	0.06	225	14.20
187420	1	0.06	226	14.20
187627	1	0.06	227	14.32
188325	1	0.06	228	14.38
188738	1	0.06	229	14.45
188801	1	0.06	230	14.5
189304	1	0.06	231	14.5
189601	1	0.06	232	14.6
189691	1	0.06	233	14.70
190298	1	0.06	234	14.76
190311	1	0.06	235	14.83
190667	1	0.06	236	14.89
190706	1	0.06	237	14.9

191624	1	0.06	238	15.02
192158	1	0.06	239	15.08
192206	1	0.06	240	15.14
192695	1	0.06	241	15.21
192745	1	0.06	242	15.27
192791	1	0.06	243	15.33
193317	1	0.06	244	15.39
193377	1	0.06	245	15.46
193526	1	0.06	246	15.52
193530 194344	1	0.06	247	15.58
194344	1	0.06	248	15.65
194930	1	0.06	250	15.77
194935	1	0.06	251	15.84
195277	1	0.06	252	15.90
195413	1	0.06	253	15.96
195798	1	0.06	254	16.03
195990	1	0.06	255	16.09
196064	1	0.06	256	16.15
196432	1	0.06	257	16.21
196682	1	0.06	258	16.28
197124	1	0.06	259	16.34
197226	1	0.06	260	16.40
197379	1	0.06	261	16.47
197869	1	0.06	262	16.53
199178	1	0.06	263	16.59
199303	1	0.06	264	16.66
199555	1	0.06	265	16.72
199855	1	0.06	266	16.78
200562	1	0.06	267	16.85
200799	1	0.06	268	16.91
200918	1	0.06	269	16.97
201001	1	0.06	270	17.03
201024	1	0.06	272	17.16
201259	1	0.06	273	17.22
201477	1	0.06	274	17.29
201545	1	0.06	275	17.35
201830	1	0.06	276	17.41
201872	1	0.06	277	17.48
201976	1	0.06	278	17.54
202249	1	0.06	279	17.60
202398	1	0.06	280	17.67
202631	1	0.06	281	17.73
203188	1	0.06	282	17.79
203506	1	0.06	283	17.85
203523	1	0.06	284	17.92
203593	1	0.06	285	17.98
204127	1	0.06	286	18.04
204425	1	0.06	287	18.11
204941	1	0.06	289	18.23
204990	1	0.06	290	18.30
205495	1	0.06	291	18.36
205775	1	0.06	292	18.42
206005	1	0.06	293	18.49
206083	1	0.06	294	18.55
206170	1	0.06	295	18.61
206323	1	0.06	296	18.68
206484	1	0.06	297	18.74
206536	1	0.06	298	18.80
206623	1	0.06	299	18.86
206674	1	0.06	300	18.93
206790	1	0.06	301	18.99
206942	1	0.06	302	19.05
206990	1	0.06	303	19.12
207360	1	0.06	304	19.18
207579	1	0.06	305	19.24
207659	1	0.06	306	19.31
208394	1	0.06	307	19.37
208498	1	0.06	308	19.43
208624	1	0.06	310	19.50
209179	1	0.06	311	19.62
209179	1	0.06	312	19.68
209643	1	0.06	313	19.75
210086	1	0.06	314	19.81
210201	1	0.06	315	19.87
210479	1	0.06	316	19.94
211018	1	0.06	317	20.00
211259	1	0.06	318	20.06
211378	1	0.06	319	20.13
211657	1	0.06	320	20.19
211800	1	0.06	321	20.25
212127	1	0.06	322	20.32
	1	0.06	323	20.38
212513		0.00		

213644	1	0.06	325	20.50
213678	1	0.06	326	20.57
213825	1	0.06	327	20.63
213959	1	0.06	328	20.69
214744	1	0.06	329	20.76
215359	1	0.06	330	20.82
215717	1	0.06	331	20.88
216142	1	0.06	332	20.95
216333	1	0.06	333	21.01
216732 217147	1	0.06	334	21.07
217218	1	0.06	336	21.14
217792	1	0.06	337	21.26
218009	1	0.06	338	21.32
218318	1	0.06	339	21.39
218345	1	0.06	340	21.45
218364	1	0.06	341	21.51
218546	1	0.06	342	21.58
218641	1	0.06	343	21.64
218847 219733	1	0.06	344 345	21.70
219891	1	0.06	346	21.83
220037	1	0.06	347	21.89
220188	1	0.06	348	21.96
220212	1	0.06	349	22.02
221206	1	0.06	350	22.08
221560	1	0.06	351	22.15
221827	1	0.06	352	22.21
222545	1	0.06	353	22.27
222687	1	0.06	354	22.33
222883	1	0.06	355	22.40
223065	1	0.06	356 357	22.46
223356	1	0.06	358	22.59
223664	1	0.06	359	22.65
223717	1	0.06	360	22.71
224098	1	0.06	361	22.78
224442	1	0.06	362	22.84
225027	1	0.06	363	22.90
225225	1	0.06	364	22.97
225439	1	0.06	365 366	23.03
226143	1	0.06	367	23.15
226577	1	0.06	368	23.22
227100	1	0.06	369	23.28
227223	1	0.06	370	23.34
227296	1	0.06	371	23.41
227657	1	0.06	372	23.47
228184	1	0.06	373	23.53
228310 228577	1	0.06	374 375	23.60
229318	1	0.06	376	23.72
229564	2	0.13	378	23.85
229757	1	0.06	379	23.91
230278	1	0.06	380	23.97
230787	1	0.06	381	24.04
231923	1	0.06	382	24.10
232373	1	0.06	383	24.16
232412	1	0.06	384	24.23
232415	1	0.06	385	24.29
232955	1	0.06	387	24.42
233025	1	0.06	388	24.48
233086	1	0.06	389	24.54
233267	1	0.06	390	24.61
233511	1	0.06	391	24.67
235076	1	0.06	392	24.73
235235	1	0.06	393 394	24.79
235839	1	0.06	395	24.92
236239	1	0.06	396	24.98
236455	1	0.06	397	25.05
237249	1	0.06	398	25.11
237814	1	0.06	399	25.17
238055	1	0.06	400	25.24
239160	1	0.06	401	25.30
239531	1	0.06	402	25.36
239555	1	0.06	403	25.43
240051 240071	1	0.06	404	25.49 25.55
240071	1	0.06	406	25.62
240574	1	0.06	407	25.68
240936	1	0.06	408	25.74
241089	1	0.06	409	25.80
	1	0.06	410	25.87
241110				
241110 241150 241829	1	0.06	411	25.93 25.99

242202	1	0.06	413	26.06
242378	1	0.06	414	26.12 26.18
242632	1	0.06	416	26.25
243952	1	0.06	417	26.31
244027	1	0.06	418	26.37
244141	1	0.06	419	26.44
244448	1	0.06	420	26.50
244862	1	0.06	421	26.56
244931	1	0.06	422	26.62
245118	1	0.06	423	26.69
245802	1	0.06	424	26.75
245936	1	0.06	425	26.81
246204	1	0.06	426	26.88
246354	1	0.06	427	26.94
246450	1	0.06	428	27.00
246722	1	0.06	429	27.07
247726	1	0.06	430	27.13
248160	1	0.06	431	27.19
248414	1	0.06	432	27.26
249094	1	0.06	433	27.32
249239	1	0.06	434	27.38
249371	1	0.06	435	27.44
250268	1	0.06	436	27.51
251175	1	0.06	437	27.57
251685	1	0.06	438	27.63
251723	1	0.06	439	27.70
252220	1	0.06	440	27.76
252438	1	0.06	441	27.82
252535	1	0.06	442	27.89
252712	1	0.06	443	27.95 28.01
252821	1	0.06	444	28.01
253340	1	0.06	445	28.14
253682	1	0.06	447	28.20
253932	1	0.06	448	28.26
254236	1	0.06	449	28.33
254279	1	0.06	450	28.39
254667	1	0.06	451	28.45
254818	1	0.06	452	28.52
255343	1	0.06	453	28.58
255435	1	0.06	454	28.64
255615	1	0.06	455	28.71
256594	1	0.06	456	28.77
256718	1	0.06	457	28.83
256965	1	0.06	458	28.90
257078	1	0.06	459	28.96
257191	1	0.06	460	29.02
257245	1	0.06	461	29.09
257457	1	0.06	462	29.15
257810	1	0.06	463	29.21
258531	1	0.06	464	29.27
258589	1	0.06	465	29.34
259834	1	0.06	466	29.40
259964	1	0.06	467	29.46
260666	1	0.06	468	29.53
261976 262046	1	0.06	469 470	29.59
262170	1	0.06	470	29.05
262886	1	0.06	471	29.72
263510	1	0.06	473	29.84
264065	1	0.06	474	29.91
264201	1	0.06	475	29.97
264518	1	0.06	476	30.03
265056	1	0.06	477	30.09
265662	1	0.06	478	30.16
265779	1	0.06	479	30.22
266069	1	0.06	480	30.28
267008	1	0.06	481	30.35
267081	1	0.06	482	30.41
267909	1	0.06	483	30.47
268594	1	0.06	484	30.54
268791	1	0.06	485	30.60
269077	1	0.06	486	30.66
269371	1	0.06	487	30.73
269663	1	0.06	488	30.79
269709	1	0.06	489	30.85
269717	1	0.06	490	30.91
269828	1	0.06	491	30.98
269857	1	0.06	492	31.04
270474	1	0.06	493 494	31.10 31.17
272182	1	0.06	494	31.17
273407	1	0.06	495	31.29
	1	0.06	497	31.36
273735				1
273735			400	24.40
	1	0.06	498 499	31.42 31.48

274680	1	0.06	500	31.55
275969	1	0.06	501	31.61
276432	1	0.06	502	31.67
276756	1	0.06	503	31.74
276897	1	0.06	504	31.80
277486	1	0.06	505	31.86
277705	1	0.06	506	31.92
278001	1	0.06	507	31.99
278248 278993	1	0.06	508	32.05
279160	1	0.06	509	32.11
279289	1	0.06	511	32.10
279495	1	0.06	512	32.30
279848	1	0.06	513	32.37
279974	1	0.06	514	32.43
280356	1	0.06	515	32.49
280623	1	0.06	516	32.56
281536	1	0.06	517	32.62
281838	1	0.06	518	32.68
283363	1	0.06	519	32.74
283438	1	0.06	520	32.81
284068	1	0.06	521	32.87
284519	1	0.06	522	32.93
285332	1	0.06	523	33.00
286151	1	0.06	524	33.06
286463	1	0.06	525	33.12
286736	1	0.06	526	33.19
287074	1	0.06	527	33.25
287712	1	0.06	528	33.31
288762	1	0.06	529	33.38
289241	1	0.06	530	33.44
289835	1	0.06	531	33.50
290336	1	0.06	532	33.56
290835	1	0.06	533	33.63
290958	1	0.06	534	33.69
291099	1	0.06	535	33.75
292249	1	0.06	536	33.82
292404	1	0.06	537	33.88
292526	1	0.06	538	33.94
293747	1	0.06	539	34.01
294093	1	0.06	540	34.07
294101	1	0.06	541	34.13
295551	1	0.06	542	34.20
295817	1	0.06	543	34.26
295915	1	0.06	544	34.32
295918	1	0.06	545	34.38
295956 296264	1	0.06	546	34.45
297305	1	0.06	547 548	34.51
297382	1	0.06	549	34.64
297591	1	0.06	550	34.70
297871	1	0.06	551	34.76
298262	1	0.06	552	34.83
298487	1	0.06	553	34.89
299006	1	0.06	554	34.95
299018	1	0.06	555	35.02
300406	1	0.06	556	35.08
300523	1	0.06	557	35.14
300777	1	0.06	558	35.21
301375	1	0.06	559	35.27
303265	1	0.06	560	35.33
304239	1	0.06	561	35.39
304815	1	0.06	562	35.46
305202	1	0.06	563	35.52
306095	1	0.06	564	35.58
307243	1	0.06	565	35.65
309172	1	0.06	566	35.71
309303	1	0.06	567	35.77
309491	1	0.06	568	35.84
309940	1	0.06	569	35.90
310196	1	0.06	570	35.96
310606	1	0.06	571	36.03
311661	1	0.06	572	36.09
313170	1	0.06	573	36.15
313545	1	0.06	574	36.21
314346	1	0.06	575	36.28
314578	1	0.06	576	36.34
315575	1	0.06	577	36.40
316569	1	0.06	578	36.47
316628	1	0.06	579	36.53
317456	1	0.06	580	36.59
318306	1	0.06	581	36.66
318786 319117	1	0.06	582	36.72
	1	0.06	583	36.78
313117				
319282	1	0.06	584	36.85

319756 319911	1	0.06	586 587	36.97
320616	1	0.06	588	37.03 37.10
320739	1	0.06	589	37.16
321092	1	0.06	590	37.22
321751	1	0.06	591	37.29
321934	1	0.06	592	37.35
323393	1	0.06	593	37.41
325367	1	0.06	594	37.48
325918	1	0.06	595	37.54
326011	1	0.06	596	37.60
326123	1	0.06	597	37.67
326618	1	0.06	598	37.73
327386	1	0.06	599	37.79
327689	1	0.06	600	37.85
328311	1	0.06	601	37.92
328993	1	0.06	602	37.98
329239	1	0.06	603	38.04
329417	1	0.06	604	38.11
330973	1	0.06	605	38.17
331187	1	0.06	606	38.23
331797	1	0.06	607	38.30
332003	1	0.06	608	38.36
332005	1	0.06	609	38.42
332411 333032	1	0.06	610	38.49 38.55
333032	1	0.06	612	38.55
333444	1	0.06	613	38.68
333588	1	0.06	614	38.74
334178	1	0.06	615	38.80
334362	1	0.06	616	38.86
335365	1	0.06	617	38.93
337415	1	0.06	618	38.99
337532	1	0.06	619	39.05
337996	1	0.06	620	39.12
338333	1	0.06	621	39.18
338599	1	0.06	622	39.24
339565	1	0.06	623	39.31
339710	1	0.06	624	39.37
339769	1	0.06	625	39.43
340035	1	0.06	626	39.50
341050	1	0.06	627	39.56
341215	1	0.06	628	39.62
0.0002	1	0.06	629	39.68
343421	1	0.06	630	39.75 39.81
346445	1	0.06	632	39.87
347592	1	0.06	633	39.94
347766	1	0.06	634	40.00
349018	1	0.06	635	40.06
349998	1	0.06	636	40.13
350469	1	0.06	637	40.19
350519	1	0.06	638	40.25
351251	1	0.06	639	40.32
351297	1	0.06	640	40.38
351856	1	0.06	641	40.44
351914	1	0.06	642	40.50
352256	1	0.06	643	40.57
352963	1	0.06	644	40.63
353351	1	0.06	645	40.69
353352	1	0.06	646	40.76
354126	1	0.06	647	40.82
354417	1	0.06	648	40.88
354865 355017	1	0.06	649	40.95
355548	1	0.06	650 651	41.01
355712	1	0.06	652	41.14
356064	1	0.06	653	41.20
356253	1	0.06	654	41.26
356864	1	0.06	655	41.32
357258	1	0.06	656	41.39
358388	1	0.06	657	41.45
358613	1	0.06	658	41.51
359166	1	0.06	659	41.58
359207	1	0.06	660	41.64
359822	1	0.06	661	41.70
361332	1	0.06	662	41.77
362913	1	0.06	663	41.83
363013	1	0.06	664	41.89
365411	1	0.06	665	41.96
365610	1	0.06	666	42.02
366072	1	0.06	667	42.08
366291	1	0.06	668	42.15
367189 368199	1	0.06	669 670	42.21 42.27
	1	0.00		
	1	0.06	h/1	
369200 369516	1	0.06	671 672	42.33 42.40

370513 370831	1	0.06	673 674	42.46 42.52
370909	1	0.06	675	42.59
371519	1	0.06	676	42.65
371689	1	0.06	677	42.71
371819	1	0.06	678	42.78
372228	1	0.06	679	42.84
372458	1	0.06	680	42.90
373948	1	0.06	681	42.97
374315	1	0.06	682	43.03
374520	1	0.06	683	43.09
375320	1	0.06	684	43.15
375407	1	0.06	685	43.22
375498 376232	1	0.06	686 687	43.28
377738	1	0.06	688	43.41
378354	1	0.06	689	43.47
379283	1	0.06	690	43.53
381518	1	0.06	691	43.60
382183	1	0.06	692	43.66
382296	1	0.06	693	43.72
382406	1	0.06	694	43.79
383164	1	0.06	695	43.85
383538	1	0.06	696	43.91
385119	1	0.06	697	43.97
385653	1	0.06	698	44.04
387195	1	0.06	699	44.10
389562	1	0.06	700	44.16
389652	1	0.06	701	44.23
391872 392266	1	0.06	702 703	44.29
392266	1	0.06	703	44.42
392610	1	0.06	704	44.42
392858	1	0.06	706	44.54
395128	1	0.06	707	44.61
396119	1	0.06	708	44.67
397409	1	0.06	709	44.73
398905	1	0.06	710	44.79
399793	1	0.06	711	44.86
399835	1	0.06	712	44.92
400314	1	0.06	713	44.98
400341	1	0.06	714	45.05
400873	1	0.06	715 716	45.11 45.17
404137	1	0.06	717	45.17
404158	1	0.06	718	45.30
404812	1	0.06	719	45.36
408437	1	0.06	720	45.43
408901	1	0.06	721	45.49
409351	1	0.06	722	45.55
409803	1	0.06	723	45.62
410457	1	0.06	724	45.68
411720	1	0.06	725	45.74
414530	1	0.06	726	45.80
415342	1	0.06	727	45.87
415430	1	0.06	728	45.93
415543 416361	1	0.06	729 730	45.99 46.06
418507	1	0.06	730	46.12
418538	1	0.06	732	46.18
419093	1	0.06	733	46.25
419805	1	0.06	734	46.31
422499	1	0.06	735	46.37
425094	1	0.06	736	46.44
425686	1	0.06	737	46.50
426885	1	0.06	738	46.56
428853	1	0.06	739	46.62
434762	1	0.06	740	46.69
437350 438812	1	0.06	741	46.75
438814	1	0.06	742 743	46.81
439267	1	0.06	743	46.94
439313	1	0.06	745	47.00
441758	1	0.06	746	47.07
442795	1	0.06	747	47.13
449802	1	0.06	748	47.19
452007	1	0.06	749	47.26
453479	1	0.06	750	47.32
454705	1	0.06	751	47.38
455635	1	0.06	752	47.44
456106	1	0.06	753	47.51
457265	1	0.06	754	47.57
458173	1	0.06	755	47.63
460049	1	0.06	756	47.70
400007	1	0.06	757	47.76
460867				
461787 465991	1	0.06	758 759	47.82 47.89

400005		0.00	700	47.05
468265 470310	1	0.06	760 761	47.95 48.01
474605	1	0.06	762	48.08
478381	1	0.06	763	48.14
480549	1	0.06	764	48.20
481741	1	0.06	765	48.26
482135	1	0.06	766	48.33
486113 487392	1	0.06	767	48.39
487392	1	0.06	768 769	48.45 48.52
492594	1	0.06	770	48.58
493062	1	0.06	771	48.64
495705	1	0.06	772	48.71
496642	1	0.06	773	48.77
497512	1	0.06	774	48.83
498986	1	0.06	775	48.90
499576	1	0.06	776	48.96
508235	1	0.06	777	49.02
511681	1	0.06	778	49.09
511685 513500	1	0.06	779 780	49.15 49.21
516542	1	0.06	781	49.27
516852	1	0.06	782	49.34
518303	1	0.06	783	49.40
518813	1	0.06	784	49.46
522162	1	0.06	785	49.53
523340	1	0.06	786	49.59
524107	1	0.06	787	49.65
525190	1	0.06	788	49.72
527635	1	0.06	789	49.78
530899 531075	1	0.06	790 791	49.84 49.91
533564	1	0.06	791	49.91
534161	1	0.06	793	50.03
535360	1	0.06	794	50.09
536174	1	0.06	795	50.16
537100	1	0.06	796	50.22
537825	1	0.06	797	50.28
541048	1	0.06	798	50.35
545379	1	0.06	799	50.41
547400 548456	1	0.06	800 801	50.47 50.54
548546	1	0.06	802	50.60
548859	1	0.06	803	50.66
549870	1	0.06	804	50.73
553372	1	0.06	805	50.79
556057	1	0.06	806	50.85
558891	1	0.06	807	50.91
560895	1	0.06	808	50.98
561849	1	0.06	809	51.04
561896 563862	1	0.06	810 811	51.10 51.17
564500	1	0.06	812	51.23
565033	1	0.06	813	51.29
565773	1	0.06	814	51.36
565982	1	0.06	815	51.42
566170	1	0.06	816	51.48
570659	1	0.06	817	51.55
570669	1	0.06	818	51.61
571670 572691	1	0.06	819 820	51.67 51.74
572948	1	0.06	821	51.74
573272	1	0.06	822	51.86
573651	1	0.06	823	51.92
575719	1	0.06	824	51.99
575771	1	0.06	825	52.05
576955	1	0.06	826	52.11
580077	1	0.06	827	52.18
581222 581770	1	0.06	828	52.24 52.30
581770	1	0.06	829 830	52.30
582605	1	0.06	831	52.43
583751	1	0.06	832	52.49
586716	1	0.06	833	52.56
586827	1	0.06	834	52.62
590233	1	0.06	835	52.68
590477	1	0.06	836	52.74
591891	1	0.06	837	52.81
592862	1	0.06	838	52.87
596146	1	0.06	839	52.93
596975 598655	1	0.06	840 841	53.00 53.06
599312	1	0.06	841	53.06
600404	1	0.06	843	53.12
	1	0.06	844	53.25
602343				
602343	1	0.06	845	53.31

005700		0.00	0.47	50.44
605702 608028	1	0.06	847 848	53.44 53.50
610999	1	0.06	849	53.56
611791	1	0.06	850	53.63
612637	1	0.06	851	53.69
613273	1	0.06	852	53.75
615257	1	0.06	853	53.82
616078	1	0.06	854	53.88
616153	1	0.06	855	53.94
616532	1	0.06	856	54.01
616694	1	0.06	857	54.07
618766	1	0.06	858	54.13
622185	2	0.13	860	54.26
622671	1	0.06	861	54.32
625079	1	0.06	862	54.38
626981	1	0.06	863	54.45
629124	1	0.06	864	54.51
630519	1	0.06	865	54.57
630993	1	0.06	866	54.64
631036	1	0.06	867	54.70
631729	1	0.06	868	54.76
634405	1	0.06	869	54.83
636928	1	0.06	870	54.89
638861	1	0.06	871	54.95
641934	1	0.06	872	55.02
642174	1	0.06	873	55.08
642348	1	0.06	874	55.14
644128	1	0.06	875	55.21 55.27
645836 646217	1	0.06	876 877	55.33
646456	1	0.06	877	55.33
646572	1	0.06	879	55.46
647058	1	0.06	880	55.52
647086	1	0.06	881	55.58
653771	1	0.06	882	55.65
655949	1	0.06	883	55.71
655976	1	0.06	884	55.77
657090	1	0.06	885	55.84
658543	1	0.06	886	55.90
659014	1	0.06	887	55.96
659100	1	0.06	888	56.03
659635	1	0.06	889	56.09
659769	1	0.06	890	56.15
662252	1	0.06	891	56.21
665229	1	0.06	892	56.28
665317	1	0.06	893	56.34
670493	1	0.06	894	56.40
670945	1	0.06	895	56.47
673600	1	0.06	896	56.53
673818	1	0.06	897	56.59
675251	1	0.06	898	56.66
675363	1	0.06	899	56.72
678435	1	0.06	900	56.78
680394	1	0.06	901	56.85
681274	1	0.06	902	56.91
687664	1	0.06	903	56.97
688617	1	0.06	904	57.03
689352	1	0.06	905	57.10
692434	1	0.06	906	57.16
693082	1	0.06	907	57.22
693765 694592	1	0.06	908	57.29 57.35
694685	1	0.06	910	57.35
699227	1	0.06	911	57.41
701606	1	0.06	912	57.54
704213	1	0.06	913	57.60
705682	1	0.06	914	57.67
705993	1	0.06	915	57.73
708257	1	0.06	916	57.79
710284	1	0.06	917	57.85
713482	1	0.06	918	57.92
716225	1	0.06	919	57.98
721471	1	0.06	920	58.04
725741	1	0.06	921	58.11
727954	1	0.06	922	58.17
728284	1	0.06	923	58.23
731478	1	0.06	924	58.30
733421	1	0.06	925	58.36
737266	1	0.06	926	58.42
739853	1	0.06	927	58.49
740197	1	0.06	928	58.55
742118	1	0.06	929	58.61
751225	1	0.06	930	58.68
751905	1	0.06	931	58.74
752660	1	0.06	932	58.80
760438	1	0.06	933	58.86

775214	1	0.06	935	58.99
780171	1	0.06	936	59.05
786533	1	0.06	937	59.12
791179	1	0.06	938	59.18
793399	1	0.06	939	59.24
793908 799091	1	0.06	940	59.31 59.37
810993	1	0.06	942	59.43
827558	1	0.06	943	59.50
862215	1	0.06	944	59.56
863394	1	0.06	945	59.62
866466	1	0.06	946	59.68
873119	1	0.06	947	59.75
879579 887894	1	0.06	948	59.81 59.87
923760	1	0.06	950	59.94
925121	1	0.06	951	60.00
926072	1	0.06	952	60.06
938842	1	0.06	953	60.13
958769	1	0.06	954	60.19
966846	1	0.06	955 956	60.25
989277	1	0.06	956	60.32
994022	1	0.06	958	60.44
1002822	1	0.06	959	60.50
1025623	1	0.06	960	60.57
1031682	1	0.06	961	60.63
1051603	1	0.06	962	60.69
1064745	1	0.06	963	60.76
1103676	1	0.06	964 965	60.82
1119108	1	0.06	966	60.95
1182773	1	0.06	967	61.01
1221543	1	0.06	968	61.07
1226611	1	0.06	969	61.14
1247668	1	0.06	970	61.20
1248781	1	0.06	971	61.26
1264006	1	0.06	972 973	61.32
1337309	1	0.06	973	61.45
1356607	1	0.06	975	61.51
1399913	1	0.06	976	61.58
1400245	1	0.06	977	61.64
1408558	1	0.06	978	61.70
1415255	1	0.06	979	61.77
1419107	1	0.06	980	61.83
1432770	1	0.06	982	61.89
1438252	1	0.06	983	62.02
1440360	1	0.06	984	62.08
1452525	1	0.06	985	62.15
1459378	1	0.06	986	62.21
1461055	1	0.06	987	62.27
1473528	1	0.06	988	62.33
1477792	1	0.06	989	62.40 62.46
1481801	1	0.06	991	62.52
1498932	1	0.06	992	62.59
1500289	1	0.06	993	62.65
1508570	1	0.06	994	62.71
1511564	1	0.06	995	62.78
1521413	1	0.06	996 997	62.84 62.90
1522381 1531595	1	0.06	997	62.90
1548830	1	0.06	999	63.03
1559829	1	0.06	1000	63.09
1561418	1	0.06	1001	63.15
1562013	1	0.06	1002	63.22
1563140	1	0.06	1003	63.28
1563201	1	0.06	1004	63.34
1566742 1577349	1	0.06	1005	63.41 63.47
1590264	1	0.06	1007	63.53
1590844	1	0.06	1008	63.60
1595718	1	0.06	1009	63.66
1599259	1	0.06	1010	63.72
1603350	1	0.06	1011	63.79
1614217	1	0.06	1012	63.85
1621260	1	0.06	1013	63.91
1627700 1628649	1	0.06	1014	63.97 64.04
1633861	1	0.06	1015	64.10
1638722	1	0.06	1017	64.16
1639930	1	0.06	1018	64.23
1642237	1	0.06	1019	64.29
		0.00	1020	64.35
1647588 1655228	1	0.06	1021	64.42

1658637	1	0.06	1022	64.48
1665418	1	0.06	1023	64.54
1666505	1	0.06	1024	64.61
1673592	1	0.06	1025	64.67
1677769 1685020	1	0.06	1026	64.73
1687220	1	0.06	1027	64.86
1694017	1	0.06	1029	64.92
1694137	1	0.06	1030	64.98
1703060	1	0.06	1031	65.05
1703522	1	0.06	1032	65.11
1721343	1	0.06	1033	65.17
1723923	1	0.06	1034	65.24
1727228	1	0.06	1035	65.30
1732074	1	0.06	1036	65.36
1743487	1	0.06	1037	65.43
1748486	1	0.06	1038	65.49
1749953	1	0.06	1039	65.55
1752145	1	0.06	1040	65.62
1784819	1	0.06	1041	65.68
1795257	1	0.06	1042	65.74
1797769 1802719	1	0.06	1043	65.80 65.87
1803577	1	0.06	1044	65.93
1803642	1	0.06	1045	65.99
1810424	1	0.06	1046	66.06
1813424	1	0.06	1047	66.12
1815626	1	0.06	1049	66.18
1819649	1	0.06	1050	66.25
1821838	1	0.06	1051	66.31
1829658	1	0.06	1052	66.37
1840156	1	0.06	1053	66.44
1841481	1	0.06	1054	66.50
1845028	1	0.06	1055	66.56
1849011	1	0.06	1056	66.62
1850322	1	0.06	1057	66.69
1850342	1	0.06	1058	66.75
1852376	1	0.06	1059	66.81
1853110	1	0.06	1060	66.88
1855054	1	0.06	1061	66.94
1860956	1	0.06	1062	67.00
1863250 1867888	1	0.06	1063	67.07
1876739	1	0.06	1065	67.19
1883952	1	0.06	1066	67.26
1883970	1	0.06	1067	67.32
1884714	1	0.06	1068	67.38
1887827	1	0.06	1069	67.44
1890558	1	0.06	1070	67.51
1891777	1	0.06	1071	67.57
1892036	1	0.06	1072	67.63
1899605	1	0.06	1073	67.70
1901149	1	0.06	1074	67.76
1901361	1	0.06	1075	67.82
1905643	1	0.06	1076	67.89
1907470	1	0.06	1077	67.95
1912277	1	0.06	1078	68.01
1913098	1	0.06	1079	68.08
1914387 1916694	1	0.06	1080	68.14
1916694	1	0.06	1081	68.20
1920623	1	0.06	1082	68.33
1922509	1	0.06	1084	68.39
1926318	1	0.06	1085	68.45
1932932	1	0.06	1086	68.52
1934281	1	0.06	1087	68.58
1936009	1	0.06	1088	68.64
1937336	1	0.06	1089	68.71
1946080	1	0.06	1090	68.77
1946377	1	0.06	1091	68.83
1950568	1	0.06	1092	68.90
1951131	1	0.06	1093	68.96
1955319	1	0.06	1094	69.02
1964306	1	0.06	1095	69.09
1964788	1	0.06	1096	69.15
1965532	1	0.06	1097	69.21
1966314	1	0.06	1098	69.27
1970158	1	0.06	1099	69.34
1973309	1	0.06	1100	69.40
1976194	1	0.06	1101	69.46
1976305	1	0.06	1102	69.53
1983769	1	0.06	1103	69.59
1984738 1987908	1	0.06	1104	69.65 69.72
2009562	1	0.06	1105	69.72
_000002		0.00		
2015559	1	0.06	1107	69.84

2025940	1	0.06	1109	69.97
2040349	1	0.06	1110	70.03
2044673	1	0.06	1111	70.09
2048821	1	0.06	1112	70.16
2049968	1	0.06	1113	70.10
2054670	1	0.06	1114	70.28
2065200	1	0.06	1115	70.25
2067449	1	0.06	1116	70.41
2071237	1	0.06	1117	70.41
2090767	1	0.06	1117	70.47
2090767				
	1	0.06	1119	70.60
2095635	1	0.06	1120	70.66
2097667	1	0.06	1121	70.73
2115843	1	0.06	1122	70.79
2117006	1	0.06	1123	70.85
2117940	1	0.06	1124	70.91
2121049	1	0.06	1125	70.98
2121329	1	0.06	1126	71.04
2127508	1	0.06	1127	71.10
2131861	1	0.06	1128	71.17
2132102	1	0.06	1129	71.23
2132239	1	0.06	1130	71.29
2150785	1	0.06	1131	71.36
2153828	1	0.06	1132	71.42
2158041	1	0.06	1133	71.48
2164768	1	0.06	1134	71.55
2170370	1	0.06	1135	71.61
2175263	1	0.06	1136	71.67
2176565	1	0.06	1137	71.74
2182431	2	0.13	1139	71.86
2186978	1	0.06	1140	71.92
2189983	1	0.06	1141	71.99
2205781	1	0.06	1142	72.05
2207270	1	0.06	1143	72.11
2210173	1	0.06	1144	72.18
2211943	1	0.06	1145	72.24
2215148	1	0.06	1146	72.30
2219987	1	0.06	1147	72.37
2222771	1	0.06	1148	72.43
2231472	1	0.06	1149	72.49
2236564	1	0.06	1150	72.56
2236622	1	0.06	1151	72.62
2242699				
2244522	1	0.06	1152	72.68 72.74
2244623		0.06	1153	
	1		-	72.81
2245551	1	0.06	1155	72.87
2249019	1	0.06	1156	72.93
2251575	1	0.06	1157	73.00
2253235	1	0.06	1158	73.06
2256506	1	0.06	1159	73.12
2258587	1	0.06	1160	73.19
2260503	1	0.06	1161	73.25
2262096	1	0.06	1162	73.31
2263323	1	0.06	1163	73.38
2266541	1	0.06	1164	73.44
2271561	1	0.06	1165	73.50
2276422	1	0.06	1166	73.56
2288938	1	0.06	1167	73.63
2289127	1	0.06	1168	73.69
2289185	1	0.06	1169	73.75
2295848	1	0.06	1170	73.82
2296711	1	0.06	1171	73.88
2299333	1	0.06	1172	73.94
2300732	1	0.06	1173	74.01
2301684	1	0.06	1174	74.07
2310605	1	0.06	1175	74.13
2315957	1	0.06	1176	74.20
2317407	1	0.06	1177	74.26
2328702	1	0.06	1178	74.32
2335135	1	0.06	1179	74.38
2339534	1	0.06	1180	74.45
2355006	1	0.06	1181	74.51
2360030	1	0.06	1182	74.57
2367010	1	0.06	1183	74.64
2368423	1	0.06	1184	74.70
2369841	1			
		0.06	1185	74.76
2377649	1	0.06	1186	74.83
2378877	1	0.06	1187	74.89
2379499	1	0.06	1188	74.95
2380294	1	0.06	1189	75.02
2389213	1	0.06	1190	75.08
2406151	1	0.06	1191	75.14
2409206	1	0.06	1192	75.21
2419872	1	0.06	1193	75.27
2420480	1	0.06	1194	75.33
2421730	1	0.06	1195	75.39

2429869 2431514 2432277 2462324 2477917 2501737 2503264 2505502 2519406 2519632 2526630 2526971	1 1 1	0.06 0.06 0.06	1197 1198 1199	75.52 75.58 75.65
2432277 2462324 2477917 2501737 2503264 2505502 2519406 2519632 2526630 2526971	1	0.06		
2477917 2501737 2503264 2505502 2519406 2519632 2526630 2526971		0.00		
2501737 2503264 2505502 2519406 2519632 2526630 2526971		0.06	1200	75.71
2503264 2505502 2519406 2519632 2526630 2526971	1	0.06	1201	75.77
2505502 2519406 2519632 2526630 2526971	1	0.06	1202	75.84
2519406 2519632 2526630 2526971	1	0.06	1203	75.90
2519632 2526630 2526971	1	0.06	1204 1205	75.96 76.03
2526630 2526971	1	0.06	1205	76.09
	1	0.06	1207	76.15
	1	0.06	1208	76.21
2529044	1	0.06	1209	76.28
2530293	1	0.06	1210	76.34
2535060	1	0.06	1211	76.40
2537041	1	0.06	1212	76.47
2539808 2561443	1	0.06	1213 1214	76.53 76.59
2564115	1	0.06	1215	76.66
2568075	1	0.06	1216	76.72
2568274	1	0.06	1217	76.78
2572381	1	0.06	1218	76.85
2576038	1	0.06	1219	76.91
2579059	1	0.06	1220	76.97
2588291	1	0.06	1221	77.03
2588490 2593799	1	0.06	1222	77.10
2593799	1	0.06	1223	77.16 77.22
2601080	1	0.06	1224	77.29
2605627	1	0.06	1226	77.35
2610074	1	0.06	1227	77.41
2612614	1	0.06	1228	77.48
2614829	1	0.06	1229	77.54
2618056	1	0.06	1230	77.60
2621071	1	0.06	1231	77.67
2629491	1	0.06	1232	77.79
2634765	1	0.06	1234	77.85
2652318	1	0.06	1235	77.92
2653284	1	0.06	1236	77.98
2653927	1	0.06	1237	78.04
2661579	1	0.06	1238	78.11
2672102 2673497	1	0.06	1239	78.17 78.23
2687661	1	0.06	1240	78.30
2690942	1	0.06	1242	78.36
2691317	1	0.06	1243	78.42
2701042	1	0.06	1244	78.49
2701832	1	0.06	1245	78.55
2702687	1	0.06	1246	78.61
2705040 2714259	1	0.06	1247	78.68
2718801	1	0.06	1248 1249	78.74 78.80
2722949	1	0.06	1250	78.86
2724215	1	0.06	1251	78.93
2736042	1	0.06	1252	78.99
2740923	1	0.06	1253	79.05
2742142	1	0.06	1254	79.12
2744678	1	0.06	1255	79.18
2750870 2759035	1	0.06	1256 1257	79.24 79.31
2759218	1	0.06	1257	79.37
2762461	1	0.06	1259	79.43
2766465	1	0.06	1260	79.50
2767538	1	0.06	1261	79.56
2770953	1	0.06	1262	79.62
2773109	1	0.06	1263	79.68
2776058 2776139	1	0.06	1264 1265	79.75 79.81
2776139	1	0.06	1265	79.81
2779647	1	0.06	1267	79.94
2780229	1	0.06	1268	80.00
2785050	1	0.06	1269	80.06
2788697	1	0.06	1270	80.13
2789341	1	0.06	1271	80.19
2791426	1	0.06	1272	80.25
2791536 2805940	1	0.06	1273 1274	80.32 80.38
2806283	1	0.06	1274	80.44
2806462	1	0.06	1276	80.50
2816914	1	0.06	1277	80.57
2816914	1	0.06	1277	80.57
2834490	1	0.06	1279	80.69
2836888	1	0.06	1280	80.76
2843053	1	0.06	1281	80.82
2843111	1	0.06	1282	80.88

2856522	1	0.06	1284	81.01
2858936	1	0.06	1285	81.07
2863522	1	0.06	1286	81.14
2867136	1	0.06	1287	81.20
2868503	1	0.06	1288	81.26
2868592	1	0.06	1289	81.32
2870091	1	0.06	1290	81.39
2872488	1	0.06	1291	81.45
2876070	1	0.06	1292	81.51
2876240	1	0.06	1293	81.58
2878940	1	0.06	1294	81.64
2882051	1	0.06	1295	81.70
2883338	1	0.06	1296	81.77
2883595	1	0.06	1297	81.83
2884673	1	0.06	1298	81.89
2887217 2894020	1	0.06	1299	81.96
2902347	1	0.06	1301	82.02 82.08
2907060	1	0.06	1302	82.15
2908847	1	0.06	1302	82.21
2909038	1	0.06	1304	82.27
2911834	1	0.06	1304	82.33
2922921	1	0.06	1306	82.40
			1307	
2924244 2934096	1	0.06	1307	82.46 82.52
2937286	1	0.06	1309	82.59
2937286	1	0.06	1309	82.59
2948576	1	0.06	1311	82.71
2956028	1	0.06	1312	82.78
2957211	1	0.06	1313	82.84
2959606	1	0.06	1314	82.90
2964332	1	0.06	1315	82.97
2964612	1	0.06	1316	83.03
2967949	1	0.06	1317	83.09
2968500	1	0.06	1318	83.15
2969531	1	0.06	1319	83.22
2972686	1	0.06	1320	83.28
2978284	1	0.06	1321	83.34
2979629	1	0.06	1322	83.41
2981220	1	0.06	1323	83.47
2981786	1	0.06	1324	83.53
2987255	1	0.06	1325	83.60
2989195	1	0.06	1326	83.66
3007080	1	0.06	1327	83.72
3012762	1	0.06	1328	83.79
3015161	1	0.06	1329	83.85
3022755	1	0.06	1330	83.91
3024041	1	0.06	1331	83.97
3027188	1	0.06	1332	84.04
3031895	1	0.06	1333	84.10
3034083	1	0.06	1334	84.16
3035123	1	0.06	1335	84.23
3045562	1	0.06	1336	84.29
3049800	1	0.06	1337	84.35
3074947	1	0.06	1338	84.42
3075646	1	0.06	1339	84.48
3077358	1	0.06	1340	84.54
3081113	1	0.06	1341	84.61
3086371	1	0.06	1342	84.67
3086392	1	0.06	1343	84.73
3088185	1	0.06	1344	84.79
3091601	1	0.06	1345	84.86
3096726	1	0.06	1346	84.92
3097990	1	0.06	1347	84.98
3100119	1	0.06	1348	85.05
	1	0.06	1349	85.11
3116311	1	0.06	1350	85.17
3119973	1	0.06	1351	85.24 85.30
3123006	1	0.06	1352	85.36
3142989	1			
3142989	1	0.06	1354 1355	85.43 85.49
3154337	1	0.06	1356	85.55
3160050	1	0.06	1357	85.62
3178858	1	0.06	1358	85.68
3187911	1	0.06	1359	85.74
3205017	1	0.06	1360	85.80
3206094	1	0.06	1361	85.87
3221274	1	0.06	1362	85.93
3221834	1	0.06	1363	85.99
3224429	1	0.06	1364	86.06
3225563	1	0.06	1365	86.12
	1	0.06	1366	86.18
3226491		0.06	1367	86.25
3226491 3229297	1			
	1	0.06	1368	86.31
3229297			1368 1369	86.31 86.37

3253139	1	0.06	1371	86.50
3273354	1	0.06	1372	86.56
3274646 3283267	1	0.06	1373	86.62 86.69
3291994	1	0.06	1374	86.75
3294847	1	0.06	1376	86.81
3304571	1	0.06	1377	86.88
3308912	1	0.06	1378	86.94
3313055	1	0.06	1379	87.00
3314523	1	0.06	1380	87.07
3315318	1	0.06	1381	87.13
3325040	1	0.06	1382	87.19 87.26
3331830	1	0.06	1384	87.32
3349226	1	0.06	1385	87.38
3353528	1	0.06	1386	87.44
3355751	1	0.06	1387	87.51
3355858	1	0.06	1388	87.57
3360130	1	0.06	1389	87.63
3360506	1	0.06	1390	87.70
3368806	1	0.06	1391	87.76
3369775	1	0.06	1392	87.82
3371356 3374233	1	0.06	1393	87.89 87.95
3381204	1	0.06	1394	88.01
3390058	1	0.06	1396	88.08
3391697	1	0.06	1397	88.14
3412115	1	0.06	1398	88.20
3416150	1	0.06	1399	88.26
3418837	1	0.06	1400	88.33
3429581	1	0.06	1401	88.39
3442527	1	0.06	1402	88.45
3443549 3444626	1	0.06	1403	88.52 88.58
3449016	1	0.06	1404	88.64
3458369	1	0.06	1406	88.71
3465206	1	0.06	1407	88.77
3465834	1	0.06	1408	88.83
3469084	1	0.06	1409	88.90
3469549	1	0.06	1410	88.96
3470343	1	0.06	1411	89.02
3481013	1	0.06	1412	89.09
3488600	1	0.06	1413	89.15
3494884 3502017	1	0.06	1414	89.21
3505601	1	0.06	1416	89.34
3505637	1	0.06	1417	89.40
3513671	1	0.06	1418	89.46
3516895	1	0.06	1419	89.53
3523093	1	0.06	1420	89.59
3524592	1	0.06	1421	89.65
3524719 3527741	1	0.06	1422	89.72
3529018	1	0.06	1424	89.84
3530500	1	0.06	1425	89.91
3534704	1	0.06	1426	89.97
3535170	1	0.06	1427	90.03
3543637	1	0.06	1428	90.09
3553273	1	0.06	1429	90.16
3560718	1	0.06	1430	90.22
3562144	1	0.06	1431	90.28
3563601 3575832	1	0.06	1432	90.35
3575952	1	0.06	1434	90.47
3584477	1	0.06	1435	90.54
3586248	1	0.06	1436	90.60
3595506	1	0.06	1437	90.66
3602163	1	0.06	1438	90.73
3602496	1	0.06	1439	90.79
3605992	1	0.06	1440	90.85
3606276 3610481	1	0.06	1441	90.91
3622256	1	0.06	1442	90.98
3631286	1	0.06	1444	91.10
3631831	1	0.06	1445	91.17
3639633	1	0.06	1446	91.23
3650379	1	0.06	1447	91.29
3656565	1	0.06	1448	91.36
3696092	1	0.06	1449	91.42
3704975	1	0.06	1450	91.48
3706224	1	0.06	1451	91.55
3719823	1	0.06	1452	91.61
	1	0.06	1453	91.67
3735751				04.77
3741626	1	0.06	1454	91.74
	1 1	0.06 0.06 0.06	1454 1455 1456	91.80

1 0.06	1457   91.92
1 0.06	1458 91.99
1 0.06	1459 92.05
1 0.06	1460 92.11
1 0.06	1461 92.18
1 0.06 0 1 0.06	1462 92.24 1463 92.30
1 0.06	1464 92.37
1 0.06	1465 92.43
1 0.06	1466 92.49
1 0.06	1467 92.56
1 0.06	1468 92.62
1 0.06	1469 92.68
1 0.06	1470 92.74
1 0.06	1471 92.81
1 0.06 1 0.06	1472 92.87 1473 92.93
8 1 0.06	1474 93.00
1 0.06	1475 93.06
1 0.06	1476 93.12
1 0.06	1477 93.19
1 0.06	1478 93.25
1 0.06	1479 93.31
1 0.06	1480 93.38
5 1 0.06 8 1 0.06	1481 93.44 1482 93.50
9 1 0.06	1482 93.50
9 1 0.06	1484 93.63
9 1 0.06	1485 93.69
1 0.06	1486 93.75
1 0.06	1487 93.82
1 0.06	1488 93.88
1 0.06	1489 93.94
1 0.06 1 0.06	1490 94.01 1491 94.07
1 0.06	1492 94.13
1 0.06	1493 94.20
1 1 0.06	1494 94.26
1 0.06	1495 94.32
1 0.06	1496 94.38
1 0.06	1497 94.45
66 1 0.06 6 1 0.06	1498 94.51 1499 94.57
1 0.06	1500 94.64
1 0.06	1501 94.70
1 0.06	1502 94.76
7 1 0.06	1503 94.83
1 0.06	1504 94.89
1 0.06	1505 94.95
1 0.06 8 1 0.06	1506 95.02 1507 95.08
9 1 0.06	1508 95.14
1 0.06	1509 95.21
1 0.06	1510 95.27
1 0.06	1511 95.33
1 0.06	1512 95.39
1 0.06	1513 95.46
1 0.06 6 1 0.06	1514 95.52 1515 95.58
1 0.06	1516 95.56
1 0.06	1517 95.71
1 0.06	1518 95.77
1 0.06	1519 95.84
1 0.06	1520 95.90
6 1 0.06	1521 95.96
1 0.06 1 0.06	1522 96.03 1523 96.09
1 1 0.06 7 1 0.06	1523 96.09 1524 96.15
1 0.06	1525 96.21
1 0.06	1526 96.28
1 0.06	1527 96.34
1 0.06	1528 96.40
3 1 0.06	1529 96.47
6 1 0.06 15 1 0.06	1530 96.53 1531 96.59
0 1 0.06 0 1 0.06	1531 96.59
3 1 0.06	1532 96.00
1 0.06	1534 96.78
7 1 0.06	1535 96.85
1 0.06	1536 96.91
1 0.06	1537 96.97
1 0.06	1538 97.03
1 0.06	1539 97.10
1 0.06 3 1 0.06	1540 97.16 1541 97.22
1 0.06	1543 97.35
	1542 1543

4708569         1         0.06         1545         97.48           4723425         1         0.06         1546         97.54           4735385         1         0.06         1547         97.60           4763772         1         0.06         1548         97.67           4812320         1         0.06         1549         97.73           4824321         1         0.06         1550         97.79           4835631         1         0.06         1551         97.85           487343         1         0.06         1553         97.92           499313         1         0.06         1553         97.92           4999313         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5087085         1         0.06         1559         98.36           5087085         1         0.06         1559         98.36           509653         1         0.06         1560         98.42           5109559         1         0.06         1560	4683148	1 1	0.06	1544	97.41
4723425         1         0.06         1546         97.54           4735385         1         0.06         1547         97.60           4763772         1         0.06         1548         97.67           4812320         1         0.06         1559         97.73           4824321         1         0.06         1550         97.79           4835631         1         0.06         1551         97.85           487343         1         0.06         1552         97.98           4999313         1         0.06         1553         97.98           4999313         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067827         1         0.06         1557         98.23           5081008         1         0.06         1559         98.36           5081008         1         0.06         1569         98.36           5109559         1         0.06         1569         98.49           5168061         1         0.06         1561         98.49           5168061         1         0.06         1564 <th></th> <th></th> <th></th> <th></th> <th></th>					
4735385         1         0.06         1547         97.60           4763772         1         0.06         1548         97.67           4812320         1         0.06         1549         97.73           4824321         1         0.06         1550         97.79           4835631         1         0.06         1551         97.85           4873343         1         0.06         1552         97.92           4991601         1         0.06         1553         97.93           4999313         1         0.06         1554         98.04           5033240         1         0.06         1556         98.17           5067827         1         0.06         1557         98.23           5067885         1         0.06         1558         98.30           509653         1         0.06         1569         98.42           5109559         1         0.06         1569         98.55           5099653         1         0.06         1561         98.42           5109559         1         0.06         1562         98.55           5191199         1         0.06         1563 <th></th> <th>1</th> <th></th> <th></th> <th></th>		1			
4763772         1         0.06         1548         97.67           4812320         1         0.06         1549         97.73           4824321         1         0.06         1550         97.79           4835631         1         0.06         1551         97.85           4873343         1         0.06         1552         97.92           4991601         1         0.06         1554         98.04           4999313         1         0.06         1555         98.11           5033240         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5067585         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1565 <th></th> <th>1</th> <th></th> <th></th> <th></th>		1			
4812320         1         0.06         1549         97.73           4824321         1         0.06         1550         97.79           4835631         1         0.06         1551         97.85           4873343         1         0.06         1552         97.92           4991601         1         0.06         1553         97.98           4999313         1         0.06         1555         98.11           5033240         1         0.06         1555         98.17           5059909         1         0.06         1556         98.17           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1563         98.61           5332753         1         0.06         1566         98.93           540105         1         0.06         1566 <th></th> <th>1</th> <th></th> <th></th> <th></th>		1			
4824321         1         0.06         1550         97.79           4835631         1         0.06         1551         97.85           4873343         1         0.06         1552         97.92           4991601         1         0.06         1553         97.98           499313         1         0.06         1554         98.04           5033240         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5067585         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           519199         1         0.06         1563         98.61           522503         1         0.06         1563         98.61           5336596         1         0.06         1564         98.68           5401105         1         0.06         1567					
4835631         1         0.06         1551         97.85           4873343         1         0.06         1552         97.92           4991601         1         0.06         1553         97.98           4999313         1         0.06         1554         98.04           5039240         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1563         98.61           5225903         1         0.06         1563         98.61           5336596         1         0.06         1566         98.74           5382753         1         0.06         1566         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1567 <th>4824321</th> <th>1</th> <th></th> <th>1550</th> <th></th>	4824321	1		1550	
4991601         1         0.06         1553         97.98           4999313         1         0.06         1554         98.04           5033240         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.86           5336596         1         0.06         1566         98.74           5441539         1         0.06         1566         98.89           5542206         1         0.06         1569         98.99           5641663         1         0.06         1570 <th></th> <th>1</th> <th>0.06</th> <th>1551</th> <th>97.85</th>		1	0.06	1551	97.85
4991601         1         0.06         1553         97.98           4999313         1         0.06         1554         98.04           5033240         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.86           5336596         1         0.06         1566         98.74           5441539         1         0.06         1566         98.89           5542206         1         0.06         1569         98.99           5641663         1         0.06         1570 <th>4873343</th> <th>1</th> <th>0.06</th> <th>1552</th> <th>97.92</th>	4873343	1	0.06	1552	97.92
5033240         1         0.06         1555         98.11           5059909         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5414539         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5641663         1         0.06         1569         98.99           5641663         1         0.06         1571 <th>4991601</th> <th>1</th> <th>0.06</th> <th></th> <th>97.98</th>	4991601	1	0.06		97.98
5059909         1         0.06         1556         98.17           5067527         1         0.06         1557         98.23           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5449876         1         0.06         1571         99.18           5823960         1         0.06         1573 <th>4999313</th> <th>1</th> <th>0.06</th> <th>1554</th> <th>98.04</th>	4999313	1	0.06	1554	98.04
5067527         1         0.06         1557         98.23           5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1566         98.80           5401105         1         0.06         1566         98.80           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1575 <th>5033240</th> <th>1</th> <th>0.06</th> <th>1555</th> <th>98.11</th>	5033240	1	0.06	1555	98.11
5067885         1         0.06         1558         98.30           5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1566         98.97           5401105         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           552206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1575 <th>5059909</th> <th>1</th> <th>0.06</th> <th>1556</th> <th>98.17</th>	5059909	1	0.06	1556	98.17
5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1576 <th>5067527</th> <th>1</th> <th>0.06</th> <th>1557</th> <th>98.23</th>	5067527	1	0.06	1557	98.23
5081008         1         0.06         1559         98.36           5099653         1         0.06         1560         98.42           5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1566         98.80           5401105         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1575         99.37           6332177         1         0.06         1576 <th>5067885</th> <th>1</th> <th>0.06</th> <th>1558</th> <th>98.30</th>	5067885	1	0.06	1558	98.30
5109559         1         0.06         1561         98.49           5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5401105         1         0.06         1567         98.89           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           621003         1         0.06         1575         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576 <th>5081008</th> <th>1</th> <th>0.06</th> <th>1559</th> <th>98.36</th>	5081008	1	0.06	1559	98.36
5168061         1         0.06         1562         98.55           5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           552206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1575         99.31           6227028         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578 <th>5099653</th> <th>1</th> <th>0.06</th> <th>1560</th> <th>98.42</th>	5099653	1	0.06	1560	98.42
5191199         1         0.06         1563         98.61           5225903         1         0.06         1564         98.68           5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5401005         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.93           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           621083         1         0.06         1574         99.31           6227028         1         0.06         1576         99.43           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6534721         1         0.06         1579 <th>5109559</th> <th>1</th> <th>0.06</th> <th>1561</th> <th>98.49</th>	5109559	1	0.06	1561	98.49
5225903         1         0.06         1564         98.68           5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1573         99.37           6332177         1         0.06         1576         99.37           6332177         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580 <th>5168061</th> <th>1</th> <th>0.06</th> <th>1562</th> <th>98.55</th>	5168061	1	0.06	1562	98.55
5336596         1         0.06         1565         98.74           5382753         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5749876         1         0.06         1571         99.12           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6495280         1         0.06         1577         99.50           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5191199	1	0.06	1563	98.61
5382753         1         0.06         1566         98.80           5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6442744         1         0.06         1577         99.50           6534721         1         0.06         1578         99.62           6851014         1         0.06         1580         99.68	5225903	1	0.06	1564	98.68
5401105         1         0.06         1567         98.86           5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5336596	1	0.06	1565	98.74
5414539         1         0.06         1568         98.93           5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1580         99.68	5382753	1	0.06	1566	98.80
5522206         1         0.06         1569         98.99           5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.62           6851014         1         0.06         1580         99.68	5401105	1	0.06	1567	98.86
5641663         1         0.06         1570         99.05           5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1580         99.68	5414539	1	0.06	1568	98.93
5673930         1         0.06         1571         99.12           5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.68           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5522206	1	0.06	1569	98.99
5749876         1         0.06         1572         99.18           5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.58           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5641663	1	0.06	1570	99.05
5823960         1         0.06         1573         99.24           6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5673930	1	0.06	1571	99.12
6216083         1         0.06         1574         99.31           6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5749876	1	0.06	1572	99.18
6227028         1         0.06         1575         99.37           6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	5823960	1	0.06	1573	99.24
6332177         1         0.06         1576         99.43           6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	6216083	1	0.06	1574	99.31
6342744         1         0.06         1577         99.50           6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	6227028	1	0.06	1575	99.37
6495280         1         0.06         1578         99.56           6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	6332177	1	0.06	1576	99.43
6534721         1         0.06         1579         99.62           6851014         1         0.06         1580         99.68	6342744	1	0.06	1577	99.50
<b>6851014</b> 1 0.06 1580 99.68	6495280	1	0.06	1578	99.56
	6534721	1	0.06	1579	99.62
<b>7918263</b> 1 0.06 1581 99.75	6851014	1	0.06	1580	99.68
	7918263	1	0.06	1581	99.75
<b>7947810</b> 1 0.06 1582 99.81	7947810	1	0.06	1582	99.81
<b>10444524</b> 1 0.06 1583 99.87	10444524	1	0.06	1583	99.87
<b>15500063</b> 1 0.06 1584 99.94	15500063	1	0.06	1584	99.94
<b>17422853</b> 1 0.06 1585 100.00	17422853	1	0.06	1585	100.00

	Cre	ateDT		
CreateDT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
26JAN2007:00:00:00	5	71.43	5	71.43
30JAN2007:00:00:00	2	28.57	7	100.00
	Frequency I	/lissina = 1	578	

	Mod	difyDT		
ModifyDT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
26JAN2007:00:00:00	5	71.43	5	71.43
30JAN2007:00:00:00	2	28.57	7	100.00
	Frequency I	Missing = 1	578	

		RecType	9	
RecType	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7	100.00	7	100.00
	Frequ	encv Missi	na = 1578	

race_date_in_date	Frequency	Percent	Cumulative Frequency	Cumulative Percent
01JAN2005	5	0.32	5	0.32
02JAN2005	5	0.32	10	0.63
03JAN2005	2	0.13	12	0.76
06JAN2005	2	0.13	14	0.88
07JAN2005	2	0.13	16	1.01
08JAN2005	2	0.13	18	1.14
09JAN2005	2	0.13	20	1.26
10JAN2005	2	0.13	22	1.39
13JAN2005	2	0.13	24	1.51
14JAN2005	2	0.13	26	1.64
15JAN2005	2	0.13	28	1.77
16JAN2005	2	0.13	30	1.89
17JAN2005	2	0.13	32	2.02
20JAN2005	2	0.13	34	2.15
21JAN2005	2	0.13	36	2.27
22JAN2005	2	0.13	38	2.40
23JAN2005	2	0.13	40	2.52
24JAN2005	2	0.13	42	2.65
27JAN2005	2	0.13	44	2.78
28JAN2005	2	0.13	46	2.90
29JAN2005	2	0.13	48	3.03
30JAN2005	2	0.13	50	3.15
31JAN2005	2	0.13	52	3.28

03FEB2005	2	0.13	54	3.4
04FEB2005	2	0.13	56	3.5
05FEB2005	2	0.13	58	3.6
06FEB2005	2	0.13	60	3.7
07FEB2005	2	0.13	62	3.9
			-	
08FEB2005	2	0.13	64	4.0
11FEB2005	2	0.13	66	4.1
12FEB2005	2	0.13	68	4.2
13FEB2005	2	0.13	70	4.4
14FEB2005	2	0.13	72	4.5
17FEB2005	2	0.13	74	4.6
18FEB2005	2	0.13	76	4.7
19FEB2005	2	0.13	78	4.9
20FEB2005	2	0.13	80	5.0
21FEB2005	2	0.13	82	5.1
24FEB2005	2	0.13	84	5.3
25FEB2005	2	0.13	86	5.4
26FEB2005	2	0.13	88	5.5
27FEB2005	2	0.13	90	5.6
28FEB2005	2	0.13	92	5.8
03MAR2005	2	0.13	94	5.9
04MAR2005	2	0.13	96	6.0
05MAR2005	2	0.13	98	6.1
06MAR2005	2	0.13	100	6.3
07MAR2005	2	0.13	102	6.4
10MAR2005	2	0.13	104	6.5
11MAR2005	2	0.13	106	6.6
12MAR2005	2	0.13	108	6.8
13MAR2005	2	0.13	110	6.9
14MAR2005	2	0.13	112	7.0
17MAR2005	2	0.13	114	7.1
18MAR2005	2	0.13	116	7.3
19MAR2005	2	0.13	118	7.4
20MAR2005	2	0.13	120	7.5
24MAR2005	2	0.13	122	7.7
25MAR2005	2	0.13	124	7.8
26MAR2005	2	0.13	126	7.9
27MAR2005	2	0.13	128	8.0
25APR2005	3	0.19	131	8.2
26APR2005	3	0.19	134	8.4
29APR2005	3	0.19	137	8.6
30APR2005	3	0.19	140	8.8
01MAY2005	3	0.19	143	9.0
02MAY2005	3	0.19	146	9.2
03MAY2005	3	0.19	149	9.4
06MAY2005	3	0.19	152	9.5
07MAY2005	3	0.19	155	9.7
08MAY2005	3	0.19	158	9.9
09MAY2005	3	0.19	161	10.1
10MAY2005	3	0.19	164	10.3
13MAY2005	5	0.32	169	10.6
14MAY2005	5	0.32	174	10.9
15MAY2005	5	0.32	179	11.2
16MAY2005	3	0.19	182	11.4
17MAY2005	3	0.19	185	11.6
18MAY2005	2	0.13	187	11.8
19MAY2005	2	0.13	189	11.9
20MAY2005	5	0.32	194	12.2
21MAY2005	5	0.32	199	12.5
22MAY2005	3	0.19	202	12.7
23MAY2005	3	0.19	205	12.9
24MAY2005	3	0.19	208	13.1
25MAY2005	2	0.13	210	13.2
26MAY2005	2	0.13	212	13.3
27MAY2005	5	0.32	217	13.6
28MAY2005	5	0.32	222	14.0
29MAY2005	5	0.32	227	14.3
30MAY2005	5	0.32	232	14.6
31MAY2005	3	0.19	235	14.8
02JUN2005	2	0.13	237	14.9
03JUN2005	5	0.32	242	15.2
04JUN2005	5	0.32	247	15.5
05JUN2005	5	0.32	252	15.9
06JUN2005	3	0.19	255	16.0
07JUN2005	3	0.19	258	16.2
08JUN2005	2	0.13	260	16.4
09JUN2005	2	0.13	262	16.5
0000112000	5	0.32	267	16.8
	_			
10JUN2005	5	0.32	272	17.1
10JUN2005 11JUN2005	-	0.32	277	17.4
10JUN2005	5	0.19	280	17.6
10JUN2005 11JUN2005	3	0.10		17.8
10JUN2005 11JUN2005 12JUN2005 13JUN2005			283	
10JUN2005 11JUN2005 12JUN2005 13JUN2005 14JUN2005	3	0.19	283	
10JUN2005 11JUN2005 12JUN2005 13JUN2005 14JUN2005 15JUN2005	3 3 2	0.19 0.13	285	17.9
10JUN2005 11JUN2005 12JUN2005 13JUN2005 14JUN2005	3	0.19		17.9
10JUN2005 11JUN2005 12JUN2005 13JUN2005 14JUN2005 15JUN2005	3 3 2	0.19 0.13	285	17.9 18.1 18.4
10JUN2005 11JUN2005 12JUN2005 13JUN2005 14JUN2005 15JUN2005 16JUN2005 17JUN2005	3 3 2 2 2 5	0.19 0.13 0.13 0.32	285 287 292	17.9 18.1
10JUN2005 11JUN2005 12JUN2005 13JUN2005 14JUN2005 15JUN2005 16JUN2005	3 3 2 2	0.19 0.13 0.13	285 287	17. 18. 18.

20JUN2005	3	0.19	305	19.24
21JUN2005	3	0.19	308	19.43
21JUN2005 22JUN2005	2	0.19	310	19.43
23JUN2005	2	0.13	312	19.50
24JUN2005	5	0.32	317	20.00
25JUN2005	5	0.32	322	20.32
26JUN2005	5	0.32	327	20.63
27JUN2005	3	0.19	330	20.82
28JUN2005	3	0.19	333	21.01
29JUN2005	2	0.13	335	21.14
30JUN2005	2	0.13	337	21.26
01JUL2005	5	0.32	342	21.58
02JUL2005	5	0.32	347	21.89
03JUL2005	5	0.32	352	22.21
04JUL2005	5	0.32	357	22.52
05JUL2005	3	0.19	360	22.71
07JUL2005	2	0.13	362	22.84
08JUL2005	5	0.32	367	23.15
09JUL2005	2	0.13	369	23.28
10JUL2005	5	0.32	374	23.60
11JUL2005	3	0.19	377	23.79
12JUL2005	5	0.32	382	24.10
13JUL2005	2	0.13	384	24.23
14JUL2005	2	0.13	386	24.35
15JUL2005	5	0.32	391	24.67
16JUL2005	5	0.32	396	24.98
17JUL2005	5	0.32	401	25.30
18JUL2005	3	0.19	404	25.49
19JUL2005	3	0.19	407	25.68
20JUL2005	2	0.13	409	25.80
21JUL2005	2	0.13	411	25.93
22JUL2005	5	0.13	416	26.25
23JUL2005	5	0.32	421	26.56
24JUL2005	5	0.32	426	26.88
25JUL2005	3	0.19	429	27.07
26JUL2005	3	0.19	432	27.26
27JUL2005	2	0.13	434	27.38
28JUL2005	2	0.13	436	27.51
29JUL2005	5	0.32	441	27.82
30JUL2005	5	0.32	446	28.14
31JUL2005	5	0.32	451	28.45
03AUG2005	2	0.13	453	28.58
04AUG2005	2	0.13	455	28.71
05AUG2005	2		457	28.83
06AUG2005	5	0.13	462	29.15
06AUG2005 07AUG2005	5		462	29.15
07AUG2005 08AUG2005	3	0.32	467	29.46
08AUG2005 09AUG2005	3	0.19	470	29.65
10AUG2005	2	0.13	475	29.97
11AUG2005	2		477	
12AUG2005	5	0.13	482	30.09
13AUG2005	5	0.32	487	30.73
14AUG2005	5		492	31.04
15AUG2005	3	0.32	495	31.23
16AUG2005	3	0.19	498	31.42
17AUG2005 18AUG2005	2	0.13	500	31.55
18AUG2005 19AUG2005	2	0.13	502	31.67
	3	0.19	505	31.86
20AUG2005	5	0.32	510	32.18
21AUG2005	5	0.32	515	32.49
22AUG2005 23AUG2005	3	0.19	518	32.68
	3	0.19	521	32.87
24AUG2005	2	0.13	523	33.00
25AUG2005	2	0.13	525	33.12
26AUG2005	2	0.13	527	33.25
27AUG2005	5	0.32	532	33.56
28AUG2005	5	0.32	537	33.88
29AUG2005	3	0.19	540	34.07
30AUG2005	3	0.19	543	34.26
31AUG2005	2	0.13	545	34.38
01SEP2005	2	0.13	547	34.51
02SEP2005	5	0.32	552	34.83
03SEP2005	5	0.32	557	35.14
04SEP2005	5	0.32	562	35.46
05SEP2005	5	0.32	567	35.77
07SEP2005	2	0.13	569	35.90
08SEP2005	5	0.32	574	36.21
09SEP2005	5	0.32	579	36.53
10SEP2005	5	0.32	584	36.85
	5	0.32	589	37.16
11SEP2005	3	0.19	592	37.35
11SEP2005 12SEP2005			F04	37.48
	2	0.13	594	
12SEP2005	2 5	0.13	599	37.79
12SEP2005 14SEP2005				
12SEP2005 14SEP2005 15SEP2005	5	0.32	599	37.79

22SEP2005	3	0.19	620	39.12
23SEP2005	3	0.19	623	39.31
24SEP2005	3	0.19	626	39.50
25SEP2005	3	0.19	629	39.68
26SEP2005	3	0.19	632	39.87
29SEP2005	3	0.19	635	40.06
30SEP2005	3	0.19	638	40.25
01OCT2005	3	0.19	641	40.44
02OCT2005	3	0.19	644	40.63
03OCT2005	3	0.19	647	40.82
06OCT2005	3	0.19	650	41.01
07OCT2005	3	0.19	653	41.20
08OCT2005	3	0.19	656	41.39
09OCT2005	3	0.19	659	41.58
10OCT2005	3	0.19	662	41.77
13OCT2005	3	0.19	665	41.96
14OCT2005	3	0.19	668	42.15
15OCT2005	3	0.19	671	42.33
16OCT2005	3	0.19	674	42.52
17OCT2005	3	0.19	677	42.71
20OCT2005	3	0.19	680	42.90
21OCT2005	3	0.19	683	43.09
22OCT2005	3	0.19	686	43.28
23OCT2005	3	0.19	689	43.47
30OCT2005	3	0.19	692	43.66
31OCT2005	3	0.19	695	43.85
03NOV2005	3	0.19	698	44.04
04NOV2005	3	0.19	701	44.23
05NOV2005	3	0.19	704	44.42
06NOV2005	3	0.19	707	44.61
07NOV2005	3	0.19	710	44.79
10NOV2005	3	0.19	713	44.98
11NOV2005	3	0.19	716	45.17
12NOV2005	3	0.19	719	45.36
13NOV2005	3	0.19	722	45.55
14NOV2005	3	0.19	725	45.74
17NOV2005		0.19	728	45.7
	3			
18NOV2005	3	0.19	731	46.12
19NOV2005	3	0.19	734	46.3
20NOV2005	3	0.19	737	46.50
21NOV2005	3	0.19	740	46.69
24NOV2005	3	0.19	743	46.88
25NOV2005	3	0.19	746	47.0
26NOV2005	3	0.19	749	47.26
27NOV2005	3	0.19	752	47.4
28NOV2005	3	0.19	755	47.63
01DEC2005	3	0.19	758	47.82
02DEC2005	3	0.19	761	48.01
03DEC2005	3	0.19	764	48.20
04DEC2005	3	0.19	767	48.39
05DEC2005	3	0.19	770	48.58
08DEC2005	3	0.19	773	48.77
09DEC2005	3	0.19	776	48.96
10DEC2005	3	0.19	779	49.15
11DEC2005	3	0.19	782	49.3
12DEC2005	3	0.19	785	49.53
14DEC2005	3	0.19	788	49.72
15DEC2005	3	0.19	791	49.9
16DEC2005	3	0.19	794	50.09
17DEC2005	3	0.19	797	50.28
18DEC2005	3	0.19	800	50.47
19DEC2005	3	0.19	803	50.66
21DEC2005	3	0.19	806	50.8
22DEC2005	3	0.19	809	51.04
23DEC2005	3	0.19	812	51.23
24DEC2005	3	0.19	815	51.42
26DEC2005	3	0.19	818	51.6
27DEC2005	3	0.19	821	51.80
28DEC2005	3	0.19	824	51.99
29DEC2005	3	0.19	827	52.18
30DEC2005	3	0.19	830	52.3
31DEC2005	3	0.19	833	52.56
01JAN2006	3	0.19	836	52.74
02JAN2006	3	0.19	839	52.93
25APR2006	3	0.19	842	53.12
28APR2006	3	0.19	845	53.3
29APR2006	3	0.19	848	53.50
30APR2006	3	0.19	851	53.69
01MAY2006	3	0.19	854	53.88
02MAY2006	3	0.19	857	54.07
05MAY2006	5	0.32	862	54.38
06MAY2006	5	0.32	867	54.70
07MAY2006	5	0.32	872	55.02
08MAY2006	3	0.19	875	55.21
				FF 00
09MAY2006 10MAY2006	3 2	0.19	878 880	55.39 55.52

11MAY2006	2	0.13	882	55.6
12MAY2006	5	0.32	887	55.9
13MAY2006	5	0.32	892	56.2
14MAY2006	5	0.32	897	56.5
15MAY2006	3	0.19	900	56.7
101111112000	-	****		
16MAY2006	3	0.19	903	56.9
17MAY2006	2	0.13	905	57.1
18MAY2006	2	0.13	907	57.2
19MAY2006	5	0.32	912	57.5
20MAY2006	5	0.32	917	57.8
21MAY2006	5	0.32	922	58.1
22MAY2006	3	0.19	925	58.3
	-			
23MAY2006	3	0.19	928	58.5
24MAY2006	2	0.13	930	58.6
25MAY2006	2	0.13	932	58.8
26MAY2006	5	0.32	937	59.1
27MAY2006	5	0.32	942	59.4
28MAY2006	5	0.32	947	59.7
29MAY2006	5	0.32	952	60.0
30MAY2006	3	0.19	955	60.2
	-			
01JUN2006	2	0.13	957	60.3
02JUN2006	5	0.32	962	60.6
03JUN2006	5	0.32	967	61.0
04JUN2006	5	0.32	972	61.3
05JUN2006	3	0.19	975	61.5
06JUN2006	3	0.19	978	61.7
07JUN2006	2	0.13	980	61.8
08JUN2006	2	0.13	982	61.9
09JUN2006	5	0.32	987	62.2
10JUN2006	5	0.32	992	62.5
11JUN2006	5	0.32	997	62.9
12JUN2006	3	0.19	1000	63.0
13JUN2006	3	0.19	1003	63.2
14JUN2006	2	0.13	1005	63.4
15JUN2006	2	0.13	1007	63.5
16JUN2006	5	0.32	1012	63.8
17JUN2006	5	0.32	1017	64.1
18JUN2006	5	0.32	1022	64.4
19JUN2006	3	0.19	1025	64.6
20JUN2006	3	0.19	1028	64.8
21JUN2006	2	0.13	1030	64.9
22JUN2006	2	0.13	1032	65.1
23JUN2006	5	0.32	1037	65.4
24JUN2006	5	0.32	1042	65.7
25JUN2006	5	0.32	1047	66.0
26JUN2006	3	0.19	1050	66.2
		0.19		66.4
27JUN2006	3		1053	
29JUN2006	2	0.13	1055	66.5
30JUN2006	5	0.32	1060	66.8
01JUL2006	5	0.32	1065	67.1
02JUL2006	5	0.32	1070	67.5
03JUL2006	5	0.32	1075	67.8
04JUL2006	5	0.32	1080	68.1
07JUL2006	5	0.32	1085	68.4
08JUL2006	5	0.32	1090	68.7
09JUL2006	5	0.32	1095	69.0
10JUL2006	3	0.19	1098	69.2
11JUL2006	3	0.19	1101	69.4
12JUL2006	2	0.13	1103	69.5
13JUL2006	2	0.13	1105	69.7
14JUL2006	5	0.32	1110	70.0
15JUL2006	5	0.32	1115	70.3
16JUL2006	5	0.32	1120	70.6
19JUL2006	2	0.13	1122	70.7
20JUL2006	2	0.13	1124	70.9
	5	0.32	1129	71.2
21.1111 2006				
21JUL2006	5	0.32	1134	71.5
22JUL2006			1139	71.8
22JUL2006 23JUL2006	5	0.32		
22JUL2006	5 2	0.32 0.13	1141	71.9
22JUL2006 23JUL2006				
22JUL2006 23JUL2006 26JUL2006	2	0.13	1141	72.1
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006	2 2 5	0.13 0.13 0.32	1141 1143 1148	72.1 72.4
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006	2 2 5 5	0.13 0.13 0.32 0.32	1141 1143 1148 1153	72.1 72.4 72.7
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006	2 2 5 5	0.13 0.13 0.32 0.32 0.32	1141 1143 1148 1153 1158	72.1 72.4 72.7 73.0
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006	2 2 5 5	0.13 0.13 0.32 0.32	1141 1143 1148 1153	72.1 72.4 72.7 73.0
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006	2 2 5 5	0.13 0.13 0.32 0.32 0.32	1141 1143 1148 1153 1158	72.1 72.4 72.7 73.0 73.1
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 03AUG2006	2 2 5 5 5 2 2	0.13 0.13 0.32 0.32 0.32 0.32 0.13	1141 1143 1148 1153 1158 1160 1162	72.4 72.4 72.7 73.0 73.1 73.3
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 03AUG2006 04AUG2006	2 2 5 5 5 2 2 2	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13	1141 1143 1148 1153 1158 1160 1162 1167	72.1 72.4 72.7 73.0 73.1 73.3
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 03AUG2006 04AUG2006	2 2 5 5 5 2 2 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13 0.32	1141 1143 1148 1153 1158 1160 1162 1167	72.4 72.4 72.7 73.0 73.1 73.5 73.6
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 03AUG2006 04AUG2006	2 2 5 5 5 2 2 2	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13	1141 1143 1148 1153 1158 1160 1162 1167	72.4 72.4 72.7 73.0 73.1 73.5 73.6
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 03AUG2006 04AUG2006	2 2 5 5 5 2 2 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13 0.32	1141 1143 1148 1153 1158 1160 1162 1167	72.1 72.4 72.7 73.0 73.1 73.3 73.6 73.9
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 02AUG2006 03AUG2006 04AUG2006 05AUG2006 06AUG2006	2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13 0.32 0.32 0.32	1141 1143 1148 1153 1158 1160 1162 1167 1172	72.1 72.4 72.7 73.0 73.1 73.6 73.6 74.2 74.3
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 03AUG2006 04AUG2006 05AUG2006 06AUG2006	2 2 5 5 5 2 2 5 5 5 5 2 2	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13 0.32 0.32 0.32 0.32	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177	71.6 72.1 72.4 72.7 73.0 73.1 73.6 74.2 74.5 74.5
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 02AUG2006 04AUG2006 05AUG2006 06AUG2006 09AUG2006 10AUG2006 11AUG2006	2 2 5 5 5 5 2 2 2 5 5 5 5 2 2 2 2 2 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.32 0.32 0.32 0.32 0.32	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177 1179 1181 1186	72.1 72.4 72.7 73.0 73.1 73.3 73.6 74.2 74.5 74.8
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 03AUG2006 03AUG2006 05AUG2006 05AUG2006 09AUG2006 10AUG2006 11AUG2006 11AUG2006	2 2 5 5 5 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.32	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177 1179 1181 1186 1191	72.1 72.4 72.7 73.0 73.1 73.2 73.6 74.2 74.3 74.8 75.1
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 28JUL2006 02AUG2006 03AUG2006 04AUG2006 05AUG2006 09AUG2006 10AUG2006 11AUG2006 11AUG2006 12AUG2006	2 2 5 5 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.13	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177 1179 1181 1186 1191 1196	72.1 72.4 72.7 73.0 73.1 73.5 73.6 74.2 74.8 75.1
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 30JUL2006 03AUG2006 03AUG2006 05AUG2006 05AUG2006 09AUG2006 10AUG2006 11AUG2006 11AUG2006	2 2 5 5 5 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.32	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177 1179 1181 1186 1191	72.1 72.4 72.1 73.0 73.5 73.6 74.2 74.8 75.7 75.4
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 28JUL2006 02AUG2006 03AUG2006 04AUG2006 05AUG2006 09AUG2006 10AUG2006 11AUG2006 11AUG2006 12AUG2006	2 2 5 5 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.13	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177 1179 1181 1186 1191 1196	72.1 72.4 73.0 73.1 73.6 73.6 74.1 74.5 75.1
22JUL2006 23JUL2006 26JUL2006 27JUL2006 28JUL2006 29JUL2006 02AUG2006 03AUG2006 04AUG2006 05AUG2006 09AUG2006 10AUG2006 11AUG2006 11AUG2006 12AUG2006	2 2 5 5 5 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5	0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.32 0.32 0.32 0.13 0.13 0.13 0.13 0.13 0.13	1141 1143 1148 1153 1158 1160 1162 1167 1172 1177 1179 1181 1186 1191 1196	72.1 72.4 72.1 73.0 73.5 73.6 74.2 74.8 75.7 75.4

20AUG2006	5	0.32	1215	/6.6
23AUG2006	2	0.13	1217	76.7
24AUG2006	2	0.13	1219	76.9
25AUG2006	5	0.32	1224	77.2
26AUG2006	5	0.32	1229	77.5
27AUG2006	5	0.32	1234	77.8
28AUG2006	3	0.19	1237	78.0
29AUG2006	3	0.19	1240	78.2
30AUG2006	2	0.13	1242	78.3
31AUG2006	2	0.13	1244	78.4
			.=	
01SEP2006	5	0.32	1249	78.8
02SEP2006	5	0.32	1254	79.1
03SEP2006	5	0.32	1259	79.4
04SEP2006	5	0.32	1264	79.7
			-	
06SEP2006	2	0.13	1266	79.8
07SEP2006	5	0.32	1271	80.1
08SEP2006	5	0.32	1276	80.5
09SEP2006	5	0.32	1281	80.8
			-	
10SEP2006	5	0.32	1286	81.1
11SEP2006	5	0.32	1291	81.4
12SEP2006	2	0.13	1293	81.5
14SEP2006	3	0.19	1296	81.7
	-			
15SEP2006	3	0.19	1299	81.9
16SEP2006	3	0.19	1302	82.1
17SEP2006	3	0.19	1305	82.3
18SEP2006	3	0.19	1308	82.5
	-			
21SEP2006	3	0.19	1311	82.7
22SEP2006	3	0.19	1314	82.9
23SEP2006	3	0.19	1317	83.0
24SEP2006	3	0.19	1320	83.2
	-			
25SEP2006	3	0.19	1323	83.4
28SEP2006	3	0.19	1326	83.6
29SEP2006	3	0.19	1329	83.8
30SEP2006	3	0.19	1332	84.0
01OCT2006	3	0.19	1335	84.2
02OCT2006	3	0.19	1338	84.4
05OCT2006	3	0.19	1341	84.6
06OCT2006	3	0.19	1344	84.7
07OCT2006	3	0.19	1347	84.9
08OCT2006	3	0.19	1350	85.1
09OCT2006	3	0.19	1353	85.3
12OCT2006	3	0.19	1356	85.5
13OCT2006	3	0.19	1359	85.7
14OCT2006	3	0.19	1362	85.9
15OCT2006	3	0.19	1365	86.1
16OCT2006	3	0.19	1368	86.3
19OCT2006	3	0.19	1371	86.5
20OCT2006	3	0.19	1374	86.6
21OCT2006	3	0.19	1377	86.8
22OCT2006	3	0.19	1380	87.0
23OCT2006	3	0.19	1383	87.2
26OCT2006	3	0.19	1386	87.4
27OCT2006	3	0.19	1389	87.6
28OCT2006	3	0.19	1392	87.8
29OCT2006	3	0.19	1395	88.0
30OCT2006	3	0.19	1398	88.2
02NOV2006	3	0.19	1401	88.3
			-	
03NOV2006	3	0.19	1404	88.5
04NOV2006	3	0.19	1407	88.7
05NOV2006	3	0.19	1410	88.9
06NOV2006	3	0.19	1413	89.1
09NOV2006	3	0.19	1416	89.3
10NOV2006	3	0.19	1419	89.5
11NOV2006	3	0.19	1422	89.7
12NOV2006	3	0.19	1425	89.9
13NOV2006	3	0.19	1428	
				90.0
16NOV2006	3	0.19	1431	90.2
17NOV2006	3	0.19	1434	90.4
18NOV2006	3	0.19	1437	90.6
19NOV2006	3	0.19	1440	90.8
20NOV2006	3	0.19	1443	91.0
23NOV2006	5	0.32	1448	91.3
24NOV2006	5	0.32	1453	91.6
25NOV2006	5	0.32	1458	91.9
26NOV2006	5	0.32	1463	92.3
27NOV2006	3	0.19	1466	92.4
30NOV2006	5	0.32	1471	92.8
01DEC2006	5	0.32	1476	93.1
000500000	5	0.32	1481	93.4
02DEC2006	5		-	
		0.32	1486	93.7
03DEC2006		0.19	1489	93.9
	3		1494	94.2
03DEC2006	5	0.32		
03DEC2006 04DEC2006			1499	94.5
03DEC2006 04DEC2006 07DEC2006 08DEC2006	5	0.32	1499	
03DEC2006 04DEC2006 07DEC2006 08DEC2006 09DEC2006	5 5 5	0.32 0.32	1499 1504	94.8
03DEC2006 04DEC2006 07DEC2006 08DEC2006	5	0.32	1499	
03DEC2006 04DEC2006 07DEC2006 08DEC2006 09DEC2006	5 5 5	0.32 0.32	1499 1504	94.8

14DEC2006	5	0.32	1520	95.90
15DEC2006	5	0.32	1525	96.21
16DEC2006	5	0.32	1530	96.53
17DEC2006	5	0.32	1535	96.85
18DEC2006	3	0.19	1538	97.03
20DEC2006	3	0.19	1541	97.22
21DEC2006	3	0.19	1544	97.41
22DEC2006	5	0.32	1549	97.73
23DEC2006	5	0.32	1554	98.04
24DEC2006	5	0.32	1559	98.36
26DEC2006	3	0.19	1562	98.55
27DEC2006	3	0.19	1565	98.74
28DEC2006	5	0.32	1570	99.05
29DEC2006	5	0.32	1575	99.37
30DEC2006	5	0.32	1580	99.68
31DEC2006	5	0.32	1585	100.00

Running PROC FREQ on RACE dataset

Variables with Missing Values: conditions\_of\_race(3738) , sex\_restriction (3600)

about\_distance\_indicator(5902), scheduled\_surface(5941) , guaranteed\_indicator (5877)

wager\_types (6327) , wager\_types\_cancelled (6327), post\_time(82)

track\_condition (79) , weather (79) , division (6323)

start\_description (82) grade (6246) graded\_stake\_id (6219)

abbreviated\_name (5877) race\_name (5877) program\_selections (11)

temporary\_rail\_distance (4000) chute\_start (2480) track\_sealed\_indicator (1115)

#### The FREQ Procedure

track_id							
track_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
AP	1738	27.47	1738	27.47			
CRC	3736	59.05	5474	86.52			
FG	853	13.48	6327	100.00			

race_date						
race_date	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
01JAN2005:00:00:00	22	0.35	22	0.35		
02JAN2005:00:00:00	22	0.35	44	0.70		
03JAN2005:00:00:00	10	0.16	54	0.85		
06JAN2005:00:00:00	10	0.16	64	1.01		
07JAN2005:00:00:00	10	0.16	74	1.17		
08JAN2005:00:00:00	10	0.16	84	1.33		
09JAN2005:00:00:00	10	0.16	94	1.49		
10JAN2005:00:00:00	10	0.16	104	1.64		
13JAN2005:00:00:00	10	0.16	114	1.80		
14JAN2005:00:00:00	10	0.16	124	1.96		
15JAN2005:00:00:00	10	0.16	134	2.12		
16JAN2005:00:00:00	10	0.16	144	2.28		
17JAN2005:00:00:00	10	0.16	154	2.43		
20JAN2005:00:00:00	10	0.16	164	2.59		
21JAN2005:00:00	10	0.16	174	2.75		
22JAN2005:00:00:00	10	0.16	184	2.91		
23JAN2005:00:00:00	10	0.16	194	3.07		
24JAN2005:00:00:00	10	0.16	204	3.22		
27JAN2005:00:00:00	10	0.16	214	3.38		
28JAN2005:00:00:00	10	0.16	224	3.54		
29JAN2005:00:00:00	10	0.16	234	3.70		
30JAN2005:00:00:00	10	0.16	244	3.86		
31JAN2005:00:00:00	10	0.16	254	4.01		
03FEB2005:00:00:00	10	0.16	264	4.01		
04FEB2005:00:00:00	10	0.16	274	4.17		
05FEB2005:00:00:00	10	0.16	284	4.49		
06FEB2005:00:00:00	9	0.16	293	4.49		
07FEB2005:00:00:00	10	0.14	303	4.03		
08FEB2005:00:00:00	10	0.16	313	4.79		
11FFB2005:00:00:00	10	0.16	323	5.11		
	10		020			
12FEB2005:00:00:00 13FEB2005:00:00:00	10	0.16	333	5.26		
		0.10		0.12		
14FEB2005:00:00:00	10	0.16	353	5.58		
17FEB2005:00:00:00	10	0.16	363	5.74		
18FEB2005:00:00:00	10	0.16	373	5.90		
19FEB2005:00:00:00	10	0.16	383	6.05		
20FEB2005:00:00:00	10	0.16	393	6.21		
21FEB2005:00:00:00	10	0.16	403	6.37		
24FEB2005:00:00:00	10	0.16	413	6.53		
25FEB2005:00:00:00	10	0.16	423	6.69		
26FEB2005:00:00:00	10	0.16	433	6.84		
27FEB2005:00:00:00	10	0.16	443	7.00		
28FEB2005:00:00:00	10	0.16	453	7.16		
03MAR2005:00:00:00	10	0.16	463	7.32		
04MAR2005:00:00:00	10	0.16	473	7.48		
05MAR2005:00:00:00	10	0.16	483	7.63		
06MAR2005:00:00:00	10	0.16	493	7.79		
07MAR2005:00:00:00	10	0.16	503	7.95		
10MAR2005:00:00:00	10	0.16	513	8.11		
11MAR2005:00:00:00	10	0.16	523	8.27		

12MAR2005:00:00:00	11	0.17	534	8.44
13MAR2005:00:00:00	10	0.16	544	8.60
14MAR2005:00:00:00	10	0.16	554	8.76
I7MAR2005:00:00:00	10	0.16	564	8.91
8MAR2005:00:00:00	10	0.16	574	9.07
9MAR2005:00:00:00	10	0.16	584	9.23
20MAR2005:00:00:00	10	0.16	594	9.39
24MAR2005:00:00:00	10	0.16	604	9.55
25MAR2005:00:00:00	11	0.17	615	9.72
26MAR2005:00:00:00	11	0.17	626	9.89
27MAR2005:00:00:00 25APR2005:00:00:00	10	0.16	636 645	10.05
26APR2005:00:00:00	9	0.14	654	10.19
29APR2005:00:00:00	9	0.14	663	10.48
30APR2005:00:00:00	12	0.19	675	10.67
01MAY2005:00:00:00	10	0.16	685	10.83
02MAY2005:00:00:00	9	0.14	694	10.97
03MAY2005:00:00:00	9	0.14	703	11.11
06MAY2005:00:00:00	10	0.16	713	11.27
07MAY2005:00:00:00	13	0.21	726	11.47
08MAY2005:00:00:00	10	0.16	736	11.63
9MAY2005:00:00:00	9	0.14	745	11.77
I0MAY2005:00:00:00	9	0.14	754	11.92
I3MAY2005:00:00:00	19	0.30	773	12.22
I4MAY2005:00:00:00	21	0.33	794	12.55
I5MAY2005:00:00:00	19	0.30	813	12.85
I6MAY2005:00:00:00	9	0.14	822	12.99
I7MAY2005:00:00:00	9	0.14	831	13.13
18MAY2005:00:00:00 19MAY2005:00:00:00	9	0.14	840 849	13.28
20MAY2005:00:00:00	18	0.14	867	13.42
21MAY2005:00:00:00	22	0.26	889	14.05
22MAY2005:00:00:00	19	0.30	908	14.05
23MAY2005:00:00:00	9	0.14	917	14.49
24MAY2005:00:00:00	9	0.14	926	14.64
25MAY2005:00:00:00	9	0.14	935	14.78
26MAY2005:00:00:00	9	0.14	944	14.92
27MAY2005:00:00:00	18	0.28	962	15.20
28MAY2005:00:00:00	22	0.35	984	15.55
29MAY2005:00:00:00	20	0.32	1004	15.87
BOMAY2005:00:00:00	21	0.33	1025	16.20
31MAY2005:00:00:00	9	0.14	1034	16.34
02JUN2005:00:00:00	9	0.14	1043	16.48
03JUN2005:00:00:00	19	0.30	1062	16.79
04JUN2005:00:00:00	23	0.36	1085	17.15
05JUN2005:00:00:00	20	0.32	1105	17.46
06JUN2005:00:00:00	9	0.14	1114	17.61
07JUN2005:00:00:00	9	0.14	1123	17.75
08JUN2005:00:00:00 09JUN2005:00:00:00	9	0.14	1132	17.89
10JUN2005:00:00:00	19	0.30	1160	18.33
11JUN2005:00:00:00	22	0.35	1182	18.68
12JUN2005:00:00:00	20	0.32	1202	19.00
13JUN2005:00:00:00	9	0.14	1211	19.14
14JUN2005:00:00:00	9	0.14	1220	19.28
15JUN2005:00:00:00	9	0.14	1229	19.42
16JUN2005:00:00:00	9	0.14	1238	19.57
17JUN2005:00:00:00	19	0.30	1257	19.87
18JUN2005:00:00:00	23	0.36	1280	20.23
19JUN2005:00:00:00	21	0.33	1301	20.56
20JUN2005:00:00:00	9	0.14	1310	20.70
21JUN2005:00:00:00	9	0.14	1319	20.85
22JUN2005:00:00:00	9	0.14	1328	20.99
23JUN2005:00:00:00	9	0.14	1337	21.13
24JUN2005:00:00:00	19	0.30	1356	21.43
25JUN2005:00:00:00 26JUN2005:00:00:00	23	0.36	1379	21.80
26JUN2005:00:00:00 27JUN2005:00:00:00	9	0.32	1408	22.11
28JUN2005:00:00:00 28JUN2005:00:00:00	9	0.14	1417	22.25
29JUN2005:00:00:00	9	0.14	1426	22.54
30JUN2005:00:00:00	9	0.14	1435	22.68
01JUL2005:00:00:00	19	0.30	1454	22.98
02JUL2005:00:00:00	23	0.36	1477	23.34
03JUL2005:00:00:00	19	0.30	1496	23.64
04JUL2005:00:00:00	23	0.36	1519	24.01
05JUL2005:00:00:00	8	0.13	1527	24.13
07JUL2005:00:00:00	9	0.14	1536	24.28
08JUL2005:00:00:00	19	0.30	1555	24.58
09JUL2005:00:00:00	23	0.36	1578	24.94
10JUL2005:00:00:00	22	0.35	1600	25.29
11JUL2005:00:00:00	11	0.17	1611	25.46
12JUL2005:00:00:00	9	0.14	1620	25.60
13JUL2005:00:00:00	9	0.14	1629	25.75
14JUL2005:00:00:00	9	0.14	1638	25.89
15JUL2005:00:00:00	19	0.30	1657	26.19
40 1111 0007 00 00 00			1680	26.55
16JUL2005:00:00:00 17JUL2005:00:00:00	23	0.36	1700	26.87

100,000,000,000	18JUL2005:00:00:00	9	0.14	1/09	27.01
	19JUL2005:00:00:00	-	-		
	20JUL2005:00:00:00	-	****		
195:00-00-00	21JUL2005:00:00:00	-	****		
195.00-00-00	22JUL2005:00:00:00	-	****		
105:00-00:00	23JUL2005:00:00:00				
1808   28.58   28.58   28.58   28.58   28.50	24JUL2005:00:00:00				
1817   28.72     1850:00:00:00   9	25JUL2005:00:00:00 25JUL2005:00:00:00				
1826   28.86   28.86   28.86   28.86   28.86   28.86   28.90	26JUL2005:00:00:00 26JUL2005:00:00:00	-			
1835   29.00     1856   29.00   20.0		-			
1850  1850  1855  29.32   1850  1850  1876  29.88   1850  1876	27JUL2005:00:00:00	-			
1876   1876   29.68   1876   29.68   1876   29.68   1876   29.68   1876   29.68   1876   29.68   30.00   005.00.00.00   9   0.14   1907   30.14   1905.00.00.00   9   0.14   1916   30.28   1876   30.44   195.00.00.00   9   0.14   1916   30.28   195.00.00.00   20   0.32   1969   31.12   195.00.00.00   9   0.14   1977   31.26   195.00.00.00   9   0.14   1978   31.25   195.00.00.00   9   0.14   1987   31.41   195.00.00.00   9   0.14   1987   31.41   195.00.00.00   9   0.14   1987   31.45   195.00.00.00   9   0.14   1986   31.55   195.00.00.00   9   0.14   2005   31.69   195.00.00.00   9   0.14   2005   32.40   195.00.00.00   9   0.14   2005   32.40   195.00.00.00   9   0.14   2080   32.87   195.00.00.00   9   0.14   2080   32.87   195.00.00.00   9   0.14   2080   33.00   195.00.00.00   9   0.14   2080   33.36   195.00.00.00   9   0.14   2080   33.36   195.00.00.00   9   0.14   2080   33.36   195.00.00.00   9   0.14   2080   33.36   195.00.00.00   9   0.14   2080   33.36   195.00.00.00   9   0.14   2107   33.30   195.00.00.00   9   0.14   2107   33.30   195.00.00.00   9   0.14   2107   33.30   195.00.00.00   9   0.14   2197   34.44   195.00.00.00   9   0.14   2197   34.58   195.00.00.00   9   0.14   2197   34.58   195.00.00.00   9   0.14   2266   34.87   195.00.00.00   9   0.14   2266   34.87   195.00.00.00   9   0.14   2266   34.87   195.00.00.00   9   0.14   2268   35.53   195.00.00.00   9   0.14   2268   35.53   195.00.00.00   9   0.14   2269   35.53   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2269   35.63   195.00.00.00   9   0.14   2260   34.77   35.00.00.00   10   0.16   2279   36.	28JUL2005:00:00:00	-			
1896   30.00   30.00   30.00   30.00   30.00   30.00   30.00   30.14   30.00   30.14   30.00   30.14   30.00   30.14   30.00   30.14   30.00	29JUL2005:00:00:00				
	30JUL2005:00:00:00	-			
195.00.00.00	31JUL2005:00:00:00	20	0.32	1898	
105:00:00:00	03AUG2005:00:00:00	9	0.14	1907	30.14
	04AUG2005:00:00:00	9	0.14	1916	30.28
105:00:00:00	05AUG2005:00:00:00		0.16	1926	30.44
105:00:00:00	06AUG2005:00:00:00	23	0.36	1949	30.80
105:00:00:00	07AUG2005:00:00:00	20	0.32	1969	31.12
105:00:00:00	08AUG2005:00:00:00	9	0.14	1978	31.26
105:00:00:00	09AUG2005:00:00:00	9	0.14	1987	31.41
105:00:00:00   20   0.32   2025   32.01     105:00:00:00   25   0.40   2050   32.40     105:00:00:00   21   0.33   2071   32.73     105:00:00:00   9   0.14   2080   33.87     105:00:00:00   9   0.14   2088   33.02     105:00:00:00   9   0.14   2098   33.36     105:00:00:00   9   0.14   2017   33.30     105:00:00:00   9   0.14   2017   33.30     105:00:00:00   20   0.32   2127   33.62     105:00:00:00   9   0.14   2179   34.44     105:00:00:00   9   0.14   2188   34.58     105:00:00:00   9   0.14   2197   34.72     105:00:00:00   9   0.14   2197   34.72     105:00:00:00   9   0.14   2266   34.87     105:00:00:00   9   0.14   2268   35.18     105:00:00:00   9   0.14   2288   36.16     105:00:00:00   9   0.14   2288   36.16     105:00:00:00   9   0.14   2288   36.16     105:00:00:00   9   0.14   2288   36.16     105:00:00:00   9   0.14   2288   36.16     105:00:00:00   9   0.14   2305   35.68     105:00:00:00   9   0.14   2305   35.68     105:00:00:00   9   0.14   2305   35.68     105:00:00:00   9   0.14   2305   35.68     105:00:00:00   9   0.14   2305   35.68     105:00:00:00   9   0.14   2305   36.75     105:00:00:00   9   0.14   2307   36.30     105:00:00:00   9   0.14   2308   37.13     105:00:00:00   9   0.14   2400   37.93     105:00:00:00   19   0.30   2325   36.75     105:00:00:00   9   0.14   2400   37.93     105:00:00:00   9   0.14   2400   37.93     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9   0.14   2499   39.34     105:00:00:00   9	10AUG2005:00:00:00	9	0.14	1996	31.55
105:00:00:00   25   0.40   2050   32:40	11AUG2005:00:00:00	9	0.14	2005	31.69
105:00:00:00	12AUG2005:00:00:00	20	0.32	2025	32.01
105:00:00:00	13AUG2005:00:00:00	25	0.40	2050	32.40
105:00:00:00	14AUG2005:00:00:00	21	0.33	2071	32.73
105:00:00:00	15AUG2005:00:00:00	9	0.14	2080	32.87
105:00:00:00	16AUG2005:00:00:00	9	0.14	2089	33.02
105:00:00:00	17AUG2005:00:00:00	9	0.14	2098	33.16
105:00:00:00	18AUG2005:00:00:00	9	0.14	2107	33.30
105:00:00:00   20   0.32   2170   34.30   34.44   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   34.58   35.53   36.50:00:00   9   0.14   2206   34.87   34.72   36.50:00:00   20   0.32   2226   35.18   35.53   36.50:00:00   21   0.33   2269   35.86   35.53   36.50:00:00   9   0.14   2288   36.16   36.50:00:00   9   0.14   2288   36.16   36.50:00:00   9   0.14   2288   36.16   36.50:00:00   9   0.14   2297   36.30   36.50:00:00   9   0.14   2297   36.30   36.50:00:00   9   0.14   2306   36.45   36.50:00:00   9   0.14   2306   36.45   36.50:00:00   19   0.30   2325   36.75   36.75   36.90   36.75   36.90	19AUG2005:00:00:00	20	0.32	2127	33.62
105:00:00:00	20AUG2005:00:00:00	23	0.36	2150	33.98
105:00:00:00	21AUG2005:00:00:00	20	0.32	2170	34.30
105:00:00:00	22AUG2005:00:00:00	9	0.14	2179	34.44
105:00:00:00	23AUG2005:00:00:00	9	0.14	2188	34.58
105:00:00:00	24AUG2005:00:00:00				
105:00:00:00	25AUG2005:00:00:00		0.14		
105:00:00:00	26AUG2005:00:00:00				
105:00:00:00	27AUG2005:00:00:00				
105:00:00:00	28AUG2005:00:00:00				
105:00:00:00	29AUG2005:00:00:00				
105:00:00:00	30AUG2005:00:00:00				
105:00:00:00	31AUG2005:00:00:00				
195.00:00:00	01SEP2005:00:00:00				
105:00:00:00         24         0.38         2349         37.13           105:00:00:00         19         0.30         2368         37.43           105:00:00:00         23         0.36         2391         37.79           105:00:00:00         9         0.14         2400         37.93           105:00:00:00         18         0.28         2418         38.22           105:00:00:00         19         0.30         2437         38.52           105:00:00:00         23         0.36         2460         38.88           105:00:00:00         20         0.32         2480         39.20           105:00:00:00         9         0.14         2489         39.34           105:00:00:00         9         0.14         2498         39.48           105:00:00:00         19         0.30         2535         40.07           105:00:00:00         19         0.30         2535         40.07           105:00:00:00         23         0.36         2558         40.43           105:00:00:00         21         0.33         2579         40.76           105:00:00:00         9         0.14         2587         41.02	02SEP2005:00:00:00		-		
195:00:00:00	03SEP2005:00:00:00				
005:00:00:00         23         0.36         2391         37.79           005:00:00:00         9         0.14         2400         37.93           005:00:00:00         18         0.28         2418         38.22           005:00:00:00         19         0.30         2437         38.52           005:00:00:00         23         0.36         2460         38.88           005:00:00:00         20         0.32         2480         39.20           005:00:00:00         9         0.14         2498         39.34           005:00:00:00         9         0.14         2498         39.34           005:00:00:00         18         0.28         2516         39.77           005:00:00:00         19         0.30         2535         40.07           005:00:00:00         23         0.36         2558         40.43           005:00:00:00         21         0.33         2579         40.76           005:00:00:00         9         0.14         2588         40.90           005:00:00:00         10         0.16         2607         41.20           005:00:00:00         13         0.21         2620         41.41	04SEP2005:00:00:00				
105:00:00:00	05SEP2005:00:00:00				
105:00:00:00         18         0.28         2418         38.22           105:00:00:00         19         0.30         2437         38.52           105:00:00:00         23         0.36         2460         38.88           105:00:00:00         20         0.32         2480         39.20           105:00:00:00         9         0.14         2489         39.34           105:00:00:00         18         0.28         2516         39.77           105:00:00:00         18         0.28         2516         39.77           105:00:00:00         19         0.30         2535         40.07           105:00:00:00         23         0.36         2558         40.43           105:00:00:00         21         0.33         2579         40.76           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         9         0.14         2587         41.05           105:00:00:00         10         0.16         2607         41.20           105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58 <tr< td=""><td>07SEP2005:00:00:00</td><td></td><td></td><td></td><td></td></tr<>	07SEP2005:00:00:00				
105:00:00:00         19         0.30         2437         38.52           105:00:00:00         23         0.36         2460         38.88           105:00:00:00         20         0.32         2480         39.20           105:00:00:00         9         0.14         2489         39.34           105:00:00:00         19         0.14         2488         39.77           105:00:00:00         19         0.30         2535         40.07           105:00:00:00         23         0.36         2558         40.43           105:00:00:00         21         0.33         2579         40.76           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         9         0.14         2587         41.05           105:00:00:00         9         0.14         2587         41.05           105:00:00:00         10         0.16         2607         41.20           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         10         0.16         2659         42.03	08SEP2005:00:00:00				
005:00:00:00         23         0.36         2460         38.88           005:00:00:00         20         0.32         2480         39.20           005:00:00:00         9         0.14         2489         39.34           005:00:00:00         9         0.14         2488         39.48           005:00:00:00         18         0.28         2516         39.77           005:00:00:00         19         0.30         2535         40.07           005:00:00:00         23         0.36         2558         40.43           005:00:00:00         9         0.14         2588         40.90           005:00:00:00         9         0.14         2588         40.90           005:00:00:00         10         0.16         2607         41.20           005:00:00:00         13         0.21         2620         41.41           005:00:00:00         11         0.17         2681         41.73           005:00:00:00         9         0.14         2649         41.87           005:00:00:00         10         0.16         2659         42.03           005:00:00:00         10         0.16         2659         42.03	09SEP2005:00:00:00				
005:00:00:00         20         0.32         2480         39:20           005:00:00:00         9         0.14         2489         39:34           005:00:00:00         9         0.14         2489         39:34           005:00:00:00         18         0.28         2516         39:77           005:00:00:00         19         0.30         2535         40:07           005:00:00:00         23         0.36         2558         40:43           005:00:00:00         9         0.14         2589         41:05           005:00:00:00         9         0.14         2597         41:05           005:00:00:00         10         0.16         2607         41:20           005:00:00:00         13         0.21         2620         41:41           005:00:00:00         13         0.21         2620         41:41           005:00:00:00         11         0.17         2631         41:58           005:00:00:00         9         0.14         2640         41:73           005:00:00:00         10         0.16         2659         42:03           005:00:00:00         9         0.14         2649         44:87	10SEP2005:00:00:00				
005:00:00:00         9         0.14         2489         39.34           005:00:00:00         9         0.14         2498         39.48           305:00:00:00         18         0.28         2516         39.77           305:00:00:00         19         0.30         2535         40.07           305:00:00:00         23         0.36         2558         40.43           305:00:00:00         9         0.14         2588         40.90           305:00:00:00         9         0.14         2588         40.90           305:00:00:00         10         0.16         2607         41.20           305:00:00:00         13         0.21         2620         41.41           305:00:00:00         13         0.21         2620         41.41           305:00:00:00         10         1.16         2607         41.20           305:00:00:00         11         0.17         2631         41.58           305:00:00:00         9         0.14         2640         41.73           305:00:00:00         9         0.14         2649         44.87           305:00:00:00         10         0.16         2659         42.03	11SEP2005:00:00:00				
005:00:00:00         9         0.14         2498         39.48           005:00:00:00         18         0.28         2516         39.77           105:00:00:00         19         0.30         2535         40.07           105:00:00:00         23         0.36         2558         40.43           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         10         0.16         2597         41.05           105:00:00:00         10         0.16         2597         41.25           105:00:00:00         10         0.16         2597         41.25           105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         10         0.16         2659         42.23	12SEP2005:00:00:00 12SEP2005:00:00:00				
105:00:00:00         18         0.28         2516         39.77           105:00:00:00         19         0.30         2535         40.07           105:00:00:00         23         0.36         2558         40.43           105:00:00:00         21         0.33         2579         40.76           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         10         0.16         2597         41.05           105:00:00:00         10         0.16         2607         41.20           105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
105:00:00:00         19         0.30         2535         40.07           105:00:00:00         23         0.36         2558         40.43           105:00:00:00         21         0.33         2579         40.76           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         9         0.14         2597         41.05           105:00:00:00         10         0.16         2607         41.20           105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2692         42.55	14SEP2005:00:00:00				
005:00:00:00         23         0.36         2558         40.43           005:00:00:00         21         0.33         2579         40.76           105:00:00:00         9         0.14         2588         40.90           105:00:00:00         9         0.14         2597         41.05           105:00:00:00         10         0.16         2607         41.20           105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2692         42.55	15SEP2005:00:00:00				
005:00:00:00         21         0.33         2579         40.76           005:00:00:00         9         0.14         2588         40.90           005:00:00:00         9         0.14         2597         41.05           005:00:00:00         10         0.16         2607         41.20           005:00:00:00         13         0.21         2620         41.41           005:00:00:00         11         0.17         2631         41.58           005:00:00:00         9         0.14         2640         41.73           005:00:00:00         9         0.14         2649         41.87           005:00:00:00         10         0.16         2659         42.03           005:00:00:00         13         0.21         2672         42.23           005:00:00:00         11         0.17         2683         42.41           005:00:00:00         11         0.17         2683         42.41           005:00:00:00         9         0.14         2692         42.55           005:00:00:00         10         0.16         2711         42.89           005:00:00:00         13         0.21         2724         43.05	16SEP2005:00:00:00				
005:00:00:00         9         0.14         2588         40.90           005:00:00:00         9         0.14         2597         41.05           005:00:00:00         10         0.16         2607         41.20           005:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05	17SEP2005:00:00:00				
105:00:00:00	18SEP2005:00:00:00				
105:00:00:00         10         0.16         2607         41.20           105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         11         0.17         2735         43.23	19SEP2005:00:00:00		****		
105:00:00:00         13         0.21         2620         41.41           105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         11         0.17         2735         43.23           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2744         43.57	22SEP2005:00:00:00				
105:00:00:00         11         0.17         2631         41.58           105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2744         43.51           105:00:00:00         10         0.16         2763         43.67	23SEP2005:00:00:00				
105:00:00:00         9         0.14         2640         41.73           105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2753         43.51           105:00:00:00         10         0.16         2763         43.67           105:00:00:00         13         0.21         2776         43.88	24SEP2005:00:00:00				
105:00:00:00         9         0.14         2649         41.87           105:00:00:00         10         0.16         2659         42.03           105:00:00:00         13         0.21         2672         42.23           105:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2753         43.51           105:00:00:00         9         0.14         2753         43.51           105:00:00:00         9         0.14         2753         43.81           105:00:00:00         10         0.16         2763         43.86           105:00:00:00         13         0.21         2776         43.88           105:00:00:00         11         0.17         2787         44.05	25SEP2005:00:00:00		-		
005:00:00:00         10         0.16         2659         42.03           005:00:00:00         13         0.21         2672         42.23           005:00:00:00         11         0.17         2683         42.41           105:00:00:00         9         0.14         2692         42.55           105:00:00:00         9         0.14         2701         42.69           105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         11         0.17         2735         43.23           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2753         43.51           105:00:00:00         10         0.16         2763         43.61           105:00:00:00         13         0.21         2776         43.88           105:00:00:00         11         0.17         2787         44.05           105:00:00:00         9         0.14         2796         44.19           105:00:00:00         9         0.14         2805         44.33	26SEP2005:00:00:00		0.14		
005:00:00:00         13         0.21         2672         42.23           005:00:00:00         11         0.17         2683         42.41           005:00:00:00         9         0.14         2692         42.55           005:00:00:00         9         0.14         2701         42.69           005:00:00:00         10         0.16         2711         42.85           005:00:00:00         13         0.21         2724         43.05           005:00:00:00         11         0.17         2735         43.23           005:00:00:00         9         0.14         2744         43.37           005:00:00:00         9         0.14         2753         43.51           005:00:00:00         10         0.16         2763         43.61           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33	29SEP2005:00:00:00	9	0.14	2649	41.87
105:00:00:00	30SEP2005:00:00:00	10	0.16	2659	42.03
05:00:00:00   9   0.14   2692   42.55     05:00:00:00   9   0.14   2701   42.69     05:00:00:00   10   0.16   2711   42.85     05:00:00:00   13   0.21   2724   43.05     05:00:00:00   11   0.17   2735   43.23     05:00:00:00   9   0.14   2744   43.37     05:00:00:00   9   0.14   2753   43.51     05:00:00:00   10   0.16   2763   43.67     05:00:00:00   13   0.21   2776   43.88     05:00:00:00   11   0.17   2787   44.05     05:00:00:00   9   0.14   2796   44.19     05:00:00:00   9   0.14   2805   44.33     05:00:00:00   10   0.16   2815   44.49     05:00:00:00   10   0.16   281	01OCT2005:00:00:00	13	0.21	2672	42.23
05:00:00:00	02OCT2005:00:00:00	11	0.17	2683	42.41
105:00:00:00         10         0.16         2711         42.85           105:00:00:00         13         0.21         2724         43.05           105:00:00:00         11         0.17         2735         43.23           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2753         43.51           105:00:00:00         10         0.16         2763         43.67           105:00:00:00         13         0.21         2776         43.88           105:00:00:00         11         0.17         2787         44.05           105:00:00:00         9         0.14         2796         44.19           105:00:00:00         9         0.14         2805         44.33           105:00:00:00         10         0.16         2815         44.49	03OCT2005:00:00:00	9	0.14	2692	42.55
105:00:00:00         13         0.21         2724         43.05           105:00:00:00         11         0.17         2735         43.23           105:00:00:00         9         0.14         2744         43.37           105:00:00:00         9         0.14         2753         43.51           105:00:00:00         10         0.16         2763         43.67           105:00:00:00         13         0.21         2776         43.88           105:00:00:00         11         0.17         2787         44.05           105:00:00:00         9         0.14         2796         44.19           105:00:00:00         9         0.14         2805         44.33           105:00:00:00         10         0.16         2815         44.49	06OCT2005:00:00:00	9	0.14	2701	42.69
005:00:00:00         11         0.17         2735         43.23           005:00:00:00         9         0.14         2744         43.37           005:00:00:00         9         0.14         2753         43.51           005:00:00:00         10         0.16         2763         43.67           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	07OCT2005:00:00:00	10	0.16	2711	42.85
005:00:00:00         9         0.14         2744         43.37           005:00:00:00         9         0.14         2753         43.51           005:00:00:00         10         0.16         2763         43.67           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	08OCT2005:00:00:00	13	0.21	2724	43.05
005:00:00:00         9         0.14         2753         43.51           005:00:00:00         10         0.16         2763         43.67           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	09OCT2005:00:00:00	11	0.17	2735	43.23
005:00:00:00         10         0.16         2763         43.67           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	10OCT2005:00:00:00	9	0.14	2744	43.37
005:00:00:00         10         0.16         2763         43.67           005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	13OCT2005:00:00:00	9	0.14	2753	43.51
005:00:00:00         13         0.21         2776         43.88           005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           105:00:00:00         9         0.14         2805         44.33           105:00:00:00         10         0.16         2815         44.49	14OCT2005:00:00:00	10		2763	43.67
005:00:00:00         11         0.17         2787         44.05           005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	15OCT2005:00:00:00				
005:00:00:00         9         0.14         2796         44.19           005:00:00:00         9         0.14         2805         44.33           005:00:00:00         10         0.16         2815         44.49	16OCT2005:00:00:00	-		-	
005:00:00:00         9         0.14         2805         44.33           105:00:00:00         10         0.16         2815         44.49	17OCT2005:00:00:00			-	
<b>105:00:00:00</b> 10 0.16 2815 44.49	20OCT2005:00:00:00	-			
		-			
NUB:UU:UU:UU   13   1121   2828   44.70					44.49
	24OCT2005-00-00-00	. 9	U.14	2046	45.01
	24OCT2005:00:00:00 27OCT2005:00:00:00	0	0.14	2057	AE 40
005:00:00:00         11         0.17         2839           005:00:00:00         9         0.14         2848	20OCT2005:00:00:00 21OCT2005:00:00:00 22OCT2005:00:00:00 23OCT2005:00:00:00	10 13 11	0.16 0.21 0.17	2815 2828 2839	

29OC12005:00:00:00	12	0.19	2880	45.52
30OCT2005:00:00:00	12	0.19	2892	45.71
31OCT2005:00:00:00	5	0.08	2897	45.79
03NOV2005:00:00:00	9	0.14	2906	45.93
04NOV2005:00:00:00	10	0.16	2916	46.09
05NOV2005:00:00:00	12	0.19	2928	46.28
06NOV2005:00:00:00	11	0.17	2939	46.45
07NOV2005:00:00:00	9	0.14	2948	46.59
10NOV2005:00:00:00	9	0.14	2957	46.74
11NOV2005:00:00:00	10	0.16	2967	46.89
12NOV2005:00:00:00	12	0.19	2979	47.08
13NOV2005:00:00:00	11	0.19	2979	47.06
			2000	
14NOV2005:00:00:00	10	0.16	3000	47.42
17NOV2005:00:00:00	9	0.14	3009	47.56
18NOV2005:00:00:00	10	0.16	3019	47.72
19NOV2005:00:00:00	12	0.19	3031	47.91
20NOV2005:00:00:00	11	0.17	3042	48.08
21NOV2005:00:00:00	10	0.16	3052	48.24
24NOV2005:00:00:00	11	0.17	3063	48.41
25NOV2005:00:00:00	11	0.17	3074	48.59
26NOV2005:00:00:00	12	0.19	3086	48.78
27NOV2005:00:00:00	11	0.17	3097	48.95
28NOV2005:00:00:00	10	0.16	3107	49.11
01DEC2005:00:00:00	9	0.14	3116	49.25
02DEC2005:00:00:00	10	0.16	3126	49.41
03DEC2005:00:00:00	12	0.19	3138	49.60
04DEC2005:00:00:00	11	0.17	3149	49.77
05DEC2005:00:00:00	10	0.16	3159	49.93
08DEC2005:00:00:00	10	0.16	3169	50.09
09DEC2005:00:00:00	10	0.16	3179	50.24
10DEC2005:00:00:00	12	0.19	3191	50.43
11DEC2005:00:00:00	11	0.17	3202	50.43
12DEC2005:00:00:00	11	0.17	3213	50.78
14DEC2005:00:00:00	11	0.17	3213	50.76
15DEC2005:00:00:00	11	0.17	3224	51.13
16DEC2005:00:00:00 16DEC2005:00:00:00	12	0.17	3235	51.13
17DEC2005:00:00:00	12	0.19	3247	51.32
18DEC2005:00:00:00	12	0.19	3271	51.70
19DEC2005:00:00:00	11	0.17	3282	51.87
21DEC2005:00:00:00	12	0.19	3294	52.06
22DEC2005:00:00:00	12	0.19	3306	52.25
23DEC2005:00:00:00	12	0.19	3318	52.44
24DEC2005:00:00:00	12	0.19	3330	52.63
26DEC2005:00:00:00	12	0.19	3342	52.82
27DEC2005:00:00:00	10	0.16	3352	52.98
28DEC2005:00:00:00	12	0.19	3364	53.17
29DEC2005:00:00:00	11	0.17	3375	53.34
30DEC2005:00:00:00	12	0.19	3387	53.53
31DEC2005:00:00:00	12	0.19	3399	53.72
01JAN2006:00:00:00	12	0.19	3411	53.91
02JAN2006:00:00:00	12	0.19	3423	54.10
25APR2006:00:00:00	9	0.14	3432	54.24
28APR2006:00:00:00	9	0.14	3441	54.39
29APR2006:00:00:00	12	0.19	3453	54.58
30APR2006:00:00:00	9	0.14	3462	54.72
01MAY2006:00:00:00	9	0.14	3471	54.86
02MAY2006:00:00:00	9	0.14	3480	55.00
05MAY2006:00:00:00	19	0.30	3499	55.30
06MAY2006:00:00:00	21	0.33	3520	55.63
07MAY2006:00:00:00	17	0.27	3537	55.90
08MAY2006:00:00:00	9	0.14	3546	56.05
09MAY2006:00:00:00	8	0.13	3554	56.17
10MAY2006:00:00:00	9	0.14	3563	56.31
11MAY2006:00:00:00	9	0.14	3572	56.46
12MAY2006:00:00:00	19	0.30	3591	56.76
13MAY2006:00:00:00	21	0.33	3612	57.09
14MAY2006:00:00:00	19	0.30	3631	57.39
15MAY2006:00:00:00	9	0.14	3640	57.53
16MAY2006:00:00:00	9	0.14	3649	57.67
17MAY2006:00:00:00	9	0.14	3658	57.82
18MAY2006:00:00:00	9	0.14	3667	57.96
19MAY2006:00:00:00	19	0.30	3686	58.26
20MAY2006:00:00:00	21	0.33	3707	58.59
21MAY2006:00:00:00	19	0.30	3726	58.89
22MAY2006:00:00:00	9	0.14	3735	59.03
23MAY2006:00:00:00	9	0.14	3744	59.17
24MAY2006:00:00:00	9	0.14	3753	59.32
25MAY2006:00:00:00	9	0.14	3762	59.46
26MAY2006:00:00:00	18	0.14	3780	59.74
27MAY2006:00:00:00	21	0.28	3801	60.08
28MAY2006:00:00:00	19	0.30	3820	60.08
	22			
29MAY2006:00:00:00		0.35	3842	60.72
30MAY2006:00:00:00	9	0.14	3851	60.87
01JUN2006:00:00:00	9	0.14	3860	61.01
02JUN2006:00:00:00	19	0.30	3879	61.31
02 11 10 20 20 20 20 20				
03JUN2006:00:00:00 04JUN2006:00:00:00	22	0.35	3921	61.97

05JUN2006:00:00:00	9	0.14	3930	62.11
06JUN2006:00:00:00	9	0.14	3939	62.26
07JUN2006:00:00:00	9	0.14	3948	62.40
08JUN2006:00:00:00	9	0.14	3957	62.54
09JUN2006:00:00:00	19	0.30	3976	62.84
10JUN2006:00:00:00	22	0.35	3998	63.19
11JUN2006:00:00:00	20	0.32	4018	63.51
12JUN2006:00:00:00	9	0.14	4027	63.65
13JUN2006:00:00:00	9	0.14	4036	63.79
14JUN2006:00:00:00	9	0.14	4045	63.93
15JUN2006:00:00:00	9	0.14	4054	64.07
16JUN2006:00:00:00	19	0.30	4073	64.37
17JUN2006:00:00:00	22	0.35	4095	64.72
18JUN2006:00:00:00	20	0.32	4115	65.04
19JUN2006:00:00:00	9	0.14	4124	65.18
20JUN2006:00:00:00	9	0.14	4133	65.32
21JUN2006:00:00:00	9	0.14	4142	65.47
22JUN2006:00:00:00	9	0.14	4151	65.61
23JUN2006:00:00:00	19	0.30	4170	65.91
24JUN2006:00:00:00	22	0.35	4192	66.26
25JUN2006:00:00:00	20	0.32	4212	66.57
26JUN2006:00:00:00	9	0.14	4221	66.7
27JUN2006:00:00:00	9	0.14	4230	66.86
29JUN2006:00:00:00	9	0.14	4239	67.00
30JUN2006:00:00:00	19	0.30	4258	67.30
01JUL2006:00:00:00	22	0.35	4280	67.65
02JUL2006:00:00:00	20	0.32	4300	67.96
03JUL2006:00:00:00	18	0.28	4318	68.25
04JUL2006:00:00:00	22	0.35	4340	68.59
07JUL2006:00:00:00	19	0.30	4359	68.90
08JUL2006:00:00:00	22	0.35	4381	69.2
09JUL2006:00:00:00	20	0.32	4401	69.50
10JUL2006:00:00:00	9	0.32	4410	69.70
11JUL2006:00:00:00	9	0.14	4419	69.84
12JUL2006:00:00:00	9	0.14	4428	69.99
13JUL2006:00:00:00	9	0.14	4437	70.13
14JUL2006:00:00:00	19	0.30	4456	70.43
15JUL2006:00:00:00	22	0.35	4478	70.78
16JUL2006:00:00:00	20	0.32	4498	71.09
19JUL2006:00:00:00	9	0.14	4507	71.23
20JUL2006:00:00:00	9	0.14	4516	71.38
21JUL2006:00:00:00	19	0.30	4535	71.68
22JUL2006:00:00:00	23	0.36	4558	72.04
23JUL2006:00:00:00	20	0.32	4578	72.36
26JUL2006:00:00:00	9	0.14	4587	72.50
27JUL2006:00:00:00	9	0.14	4596	72.64
28JUL2006:00:00:00	19	0.30	4615	72.94
29JUL2006:00:00:00	22	0.35	4637	73.29
30JUL2006:00:00:00	20	0.32	4657	73.61
02AUG2006:00:00:00	9	0.14	4666	73.75
03AUG2006:00:00:00	9	0.14	4675	73.89
04AUG2006:00:00:00	19	0.30	4694	74.19
05AUG2006:00:00:00	22	0.35	4716	74.54
06AUG2006:00:00:00	21	0.33	4737	74.8
09AUG2006:00:00:00	9	0.14	4746	75.0
10AUG2006:00:00:00	9	0.14	4755	75.15
11AUG2006:00:00:00	20	0.32	4775	75.47
12AUG2006:00:00:00	25	0.40	4800	75.87
13AUG2006:00:00:00	21	0.33	4821	76.20
16AUG2006:00:00:00	9	0.14	4830	76.3
17AUG2006:00:00:00	9	0.14	4839	76.48
18AUG2006:00:00:00	19	0.30	4858	76.78
19AUG2006:00:00:00	22	0.35	4880	77.13
20AUG2006:00:00:00	20	0.32	4900	77.4
23AUG2006:00:00:00	9	0.14	4909	77.59
24AUG2006:00:00:00	9	0.14	4918	77.73
25AUG2006:00:00:00	19	0.30	4937	78.03
26AUG2006:00:00:00	22	0.35	4959	78.38
27AUG2006:00:00:00	21	0.33	4980	78.71
28AUG2006:00:00:00	9	0.14	4989	78.85
29AUG2006:00:00:00	9	0.14	4998	78.99
30AUG2006:00:00:00	9	0.14	5007	79.14
31AUG2006:00:00:00	9	0.14	5016	79.28
01SEP2006:00:00:00	19	0.30	5035	79.58
02SEP2006:00:00:00	22	0.35	5057	79.93
03SEP2006:00:00:00	19	0.30	5076	80.23
04SEP2006:00:00:00	22	0.35	5098	80.58
06SEP2006:00:00:00	9	0.14	5107	80.72
07SEP2006:00:00:00	18	0.28	5125	81.00
08SEP2006:00:00:00	19	0.30	5144	81.30
09SEP2006:00:00:00	22	0.35	5166	81.65
10SEP2006:00:00:00	21	0.33	5187	81.98
11SEP2006:00:00:00	18	0.28	5205	82.27
12SEP2006:00:00:00	9	0.14	5214	82.4
	-	0.14	5223	82.5
14SEP2006:00:00:00	9			
14SEP2006:00:00:00 15SEP2006:00:00:00	10	0.16	5233	82.71

17SEP2006:00:00:00	11	0.17	5257	83.09
18SEP2006:00:00:00	9	0.14	5266	83.23
21SEP2006:00:00:00	9	0.14	5275	83.37
22SEP2006:00:00:00	10	0.16	5285	83.53
23SEP2006:00:00:00	13	0.21	5298	83.74
24SEP2006:00:00:00	11	0.17	5309	83.91
25SEP2006:00:00:00	9	0.14	5318	84.05
28SEP2006:00:00:00	9	0.14	5327	84.19
29SEP2006:00:00:00	10	0.16	5337	84.35
30SEP2006:00:00:00	13	0.21	5350	84.56
01OCT2006:00:00:00	11	0.17	5361	84.73
02OCT2006:00:00:00	9	0.14	5370	84.87
05OCT2006:00:00:00	9	0.14	5379	85.02
06OCT2006:00:00:00	10	0.16	5389	85.17
07OCT2006:00:00:00	13	0.21	5402	85.38
08OCT2006:00:00:00	11	0.17	5413	85.55
09OCT2006:00:00:00	9	0.14	5422	85.70
12OCT2006:00:00:00	9	0.14	5431	85.84
13OCT2006:00:00:00	10	0.16	5441	86.00
14OCT2006:00:00:00	13	0.21	5454	86.20
15OCT2006:00:00:00	11	0.17	5465	86.38
16OCT2006:00:00:00	9	0.14	5474	86.52
19OCT2006:00:00:00	9	0.14	5483	86.66
20OCT2006:00:00:00	10	0.16	5493	86.82
21OCT2006:00:00:00	13	0.21	5506	87.02
22OCT2006:00:00:00	11	0.17	5517	87.20
23OCT2006:00:00:00	9	0.14	5526	87.34
26OCT2006:00:00:00	9	0.14	5535	87.48
27OCT2006:00:00:00	10	0.16	5545	87.64
28OCT2006:00:00:00	13	0.21	5558	87.85
29OCT2006:00:00:00	11	0.17	5569	88.02
30OCT2006:00:00:00	9	0.14	5578	88.16
02NOV2006:00:00:00	9	0.14	5587	88.30
03NOV2006:00:00:00	10	0.16	5597	88.46
04NOV2006:00:00:00	10	0.16	5607	88.62
05NOV2006:00:00:00	11	0.17	5618	88.79
06NOV2006:00:00:00	9	0.14	5627	88.94
09NOV2006:00:00:00	9	0.14	5636	89.08
10NOV2006:00:00:00	10	0.16	5646	89.24
11NOV2006:00:00:00	12	0.19	5658	89.43
12NOV2006:00:00:00	11	0.17	5669	89.60
13NOV2006:00:00:00	10	0.16	5679	89.76
16NOV2006:00:00:00	9	0.14	5688	89.90
17NOV2006:00:00:00	10	0.16	5698	90.06
18NOV2006:00:00:00	12	0.19	5710	90.25
19NOV2006:00:00:00	11	0.17	5721	90.42
20NOV2006:00:00:00	10	0.16	5731	90.58
23NOV2006:00:00:00	20	0.32	5751	90.90
24NOV2006:00:00:00	22	0.35	5773	91.24
25NOV2006:00:00:00	23	0.36	5796	91.61
26NOV2006:00:00:00	21	0.33	5817 5827	91.94
27NOV2006:00:00:00	10	0.16		92.10
30NOV2006:00:00:00 01DEC2006:00:00:00	19	0.30	5846 5866	92.40 92.71
01DEC2006:00:00:00 02DEC2006:00:00:00	20	0.32	5888	92.71
02DEC2006:00:00:00 03DEC2006:00:00:00	21	0.35	5888	93.06
03DEC2006:00:00:00 04DEC2006:00:00:00	10	0.33	5909	93.59
07DEC2006:00:00:00	20	0.10	5939	93.87
08DEC2006:00:00:00	20	0.32	5959	94.18
09DEC2006:00:00:00	23	0.32	5982	94.55
10DEC2006:00:00:00	21	0.33	6003	94.88
11DEC2006:00:00:00	11	0.33	6014	95.05
13DEC2006:00:00:00	11	0.17	6025	95.23
14DEC2006:00:00:00	21	0.33	6046	95.56
15DEC2006:00:00:00	21	0.33	6067	95.89
16DEC2006:00:00:00	22	0.35	6089	96.24
17DEC2006:00:00:00	22	0.35	6111	96.59
18DEC2006:00:00:00	11	0.17	6122	96.76
20DEC2006:00:00:00	11	0.17	6133	96.93
21DEC2006:00:00:00	21	0.33	6154	97.27
22DEC2006:00:00:00	21	0.33	6175	97.60
23DEC2006:00:00:00	22	0.35	6197	97.95
24DEC2006:00:00:00	22	0.35	6219	98.29
26DEC2006:00:00:00	11	0.17	6230	98.47
	11	0.17	6241	98.64
27DEC2006:00:00:00				
27DEC2006:00:00:00 28DEC2006:00:00:00	21	0.33	6262	98.97
		0.33	6262 6283	99.30
28DEC2006:00:00:00	21			
28DEC2006:00:00:00 29DEC2006:00:00:00	21 21	0.33	6283	99.30

race_date_precision						
race_date_precision	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
D	6327	100.00	6327	100.00		

race_number				
			Cumulative	Cumulative

race_number	rrequency	Percent	requency	Percent
1	627	9.91	627	9.91
2	627	9.91	1254	19.82
3	627	9.91	1881	29.73
4	627	9.91	2508	39.64
5	627	9.91	3135	49.55
6	626	9.89	3761	59.44
7	626	9.89	4387	69.34
8	626	9.89	5013	79.23
9	623	9.85	5636	89.08
10	366	5.78	6002	94.86
11	174	2.75	6176	97.61
12	99	1.56	6275	99.18
13	48	0.76	6323	99.94
14	3	0.05	6326	99.98
66	1	0.02	6327	100.00

day_evening					
day_evening	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
D	6327	100.00	6327	100.00	

country						
country	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
USA	6327	100.00	6327	100.00		

	conditions_of_race						
conditions_of_race	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
С	255	9.85	255	9.85			
NW1 X	696	26.88	951	36.73			
NW1 3M	4	0.15	955	36.89			
NW1 6M	14	0.54	969	37.43			
NW1 6MX	2	0.08	971	37.50			
NW1 Y	1	0.04	972	37.54			
NW1 T X	1	0.04	973	37.58			
NW1 R 6MX	1	0.04	974	37.62			
NW1 R L	1	0.04	975	37.66			
NW1\$ R 3MX	1	0.04	976	37.70			
NW2 X	341	13.17	1317	50.87			
NW2 3MX	2	0.08	1319	50.95			
NW2 9MX	1	0.04	1320	50.98			
NW2 L	807	31.17	2127	82.16			
NW2 Y X	1	0.04	2128	82.19			
NW2 Y+	11	0.42	2139	82.62			
NW2 Y+X	1	0.04	2140	82.66			
NW2 R 6MX	3	0.12	2143	82.77			
NW2 R Y+X	1	0.04	2144	82.81			
NW2 RTL X	1	0.04	2145	82.85			
NW2\$ 9MX	1	0.04	2146	82.89			
NW2\$ L	1	0.04	2147	82.93			
NW2\$ Y+X	1	0.04	2148	82.97			
NW2\$ T3MX	1	0.04	2149	83.01			
NW2\$ R 6MX	1	0.04	2150	83.04			
NW3 X	131	5.06	2281	88.10			
NW3 6MX	1	0.04	2282	88.14			
NW3 L	269	10.39	2551	98.53			
NW3 L X	1	0.04	2552	98.57			
NW3\$ X	24	0.93	2576	99.50			
NW3\$ Y+X	1	0.04	2577	99.54			
NW4 X	11	0.42	2588	99.96			
NW4 L	1	0.04	2589	100.00			
	Frequency	Missing = :	3738				

official_indicator					
official_indicator	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
N	82	1.30	82	1.30	
Y	6245	98.70	6327	100.00	

I	status						
	status	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
	С	6327	100.00	6327	100.00		

race_type						
race_type	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
ALW	663	10.48	663	10.48		
AOC	727	11.49	1390	21.97		
CAN	81	1.28	1471	23.25		
CLM	2141	33.84	3612	57.09		
DBY	1	0.02	3613	57.10		
HCP	6	0.09	3619	57.20		
MCL	1376	21.75	4995	78.95		
MSW	770	12.17	5765	91.12		
ocs	4	0.06	5769	91.18		
SHP	4	0.06	5773	91.24		

SIM	1	0.02	5//4	91.26
SST	4	0.06	5778	91.32
STK	432	6.83	6210	98.15
STR	117	1.85	6327	100.00

	age_restriction						
age_restriction	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
02	1245	19.68	1245	19.68			
03	594	9.39	1839	29.07			
04	3	0.05	1842	29.11			
2U	2	0.03	1844	29.14			
34	899	14.21	2743	43.35			
35	78	1.23	2821	44.59			
3U	3128	49.44	5949	94.03			
45	43	0.68	5992	94.71			
4U	333	5.26	6325	99.97			
5U	2	0.03	6327	100.00			

sex_restriction					
sex_restriction Frequency Percent Frequency Percent					
В	1438	52.73	1438	52.73	
F	1289	47.27	2727	100.00	
Frequency Missing = 3600					

stakes_indicator						
stakes_indicator	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
N	5886	93.03	5886	93.03		
Υ	441	6.97	6327	100.00		

	-	distance_id	t	
distance_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent
200	13	0.21	13	0.21
350	1	0.02	14	0.22
400	3	0.05	17	0.27
440	1	0.02	18	0.28
450	98	1.55	116	1.83
500	443	7.00	559	8.84
550	683	10.80	1242	19.63
600	1367	21.61	2609	41.24
650	440	6.95	3049	48.19
700	524	8.28	3573	56.47
750	78	1.23	3651	57.71
800	1190	18.81	4841	76.51
818	52	0.82	4893	77.34
832	130	2.05	5023	79.39
850	926	14.64	5949	94.03
900	324	5.12	6273	99.15
950	13	0.21	6286	99.35
1000	15	0.24	6301	99.59
1100	3	0.05	6304	99.64
1200	22	0.35	6326	99.98
1600	1	0.02	6327	100.00

distance_unit						
distance_unit	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
F	6322	99.92	6322	99.92		
Υ	5	0.08	6327	100.00		

about_distance_indicator						
about_distance_indicator   Frequency   Percent   Cumulative   Frequency   Percent   Frequency   Percent   Percent						
Α	425	100.00	425	100.00		
Frequency Missing = 5902						

surface						
surface	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
D	5109	80.75	5109	80.75		
T	1218	19.25	6327	100.00		

course_type							
course_type	Frequency	Percent Cumula Freque		Cumulative Percent			
D	5109	80.75	5109	80.75			
Т	1218	19.25	6327	100.00			

scheduled_surface						
scheduled_surface	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
Т	386	100.00	386	100.00		
Frequency Missing = 5941						

purse_foreign					
purse_foreign Frequency		Percent	Cumulative Frequency	Cumulative Percent	

U	b32b	99.98	6326	99.98	
2000000	1	0.02	6327	100.00	

purse_usa								
purse_usa	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
7000	8	0.13	8	0.13				
7500	345 150	5.45 2.37	353	5.58 7.95				
8000 8500	179	2.83						
9000	47	0.74	729	10.78 11.52				
9500	48	0.76	777	12.28				
10000	471	7.44	1248	19.72				
10500	117	1.85	1365	21.57				
11000	146	2.31	1511	23.88				
11500	29	0.46	1540	24.34				
12000	180	2.84	1720	27.19				
12500	59	0.93	1779	28.12				
13000	205	3.24	1984	31.36				
13500	22	0.35	2006	31.71				
14000	206	3.26	2212	34.96				
14500	36	0.57	2248	35.53				
15000	137	2.17	2385	37.70				
15500	66	1.04	2451	38.74				
16000	177	2.80	2628	41.54				
16500	22	0.35	2650	41.88				
17000	162	2.56	2812	44.44				
17500	37	0.58	2849	45.03				
18000	192	3.03	3041	48.06				
18500	20	0.32	3061	48.38 49.34				
20000	159	0.96 2.51	3122 3281					
20000	159	0.36	3281	51.86 52.22				
21000	33	0.36	3304	52.22				
21500	5	0.52	3342	52.74				
22000	98	1.55	3440	54.37				
22500	5	0.08	3445	54.45				
23000	116	1.83	3561	56.28				
23275	1	0.02	3562	56.30				
23500	67	1.06	3629	57.36				
24000	114	1.80	3743	59.16				
24500	76	1.20	3819	60.36				
25000	219	3.46	4038	63.82				
25500	1	0.02	4039	63.84				
26000	307	4.85	4346	68.69				
26500	104	1.64	4450	70.33				
27000	228	3.60	4678	73.94				
27500	1	0.02	4679	73.95				
28000	355	5.61	5034	79.56				
28500	15	0.24	5049	79.80				
29000	183	2.89	5232	82.69				
30000	139	2.20	5371	84.89				
30500	2	0.03	5373	84.92				
31000	122	1.93	5495	86.85				
32000	24	0.38	5519	87.23				
32500	17	0.27	5536	87.50				
33000	97	1.53	5633	89.03				
34000	22	0.35	5655	89.38				
34500	24	0.38	5679	89.76				
35000	43	0.68	5722	90.44				
35500	7	0.11	5729	90.55				
36000	13	0.21	5742	90.75				
36500	3	0.05	5745	90.80				
37000	20	0.32	5765	91.12				
37500	3	0.05	5768	91.16				
38000	8	0.13	5776	91.29				
38500	2	0.03	5778	91.32				
39000	1 1	0.02	5779	91.34				
40000	136	2.15	5915	93.49				
41000	23	0.36	5938	93.85				
42000	10	0.16	5948	94.01				
42500	10	0.16	5958	94.17				
43000	8	0.13	5966	94.29				
43500	11	0.17	5977	94.47				
44000	3	0.03	5979	94.50				
44500		0.05	5982	94.55				
45000	79	1.25	6061	95.80				
50000	33	0.52	6094	96.32				
75000	41	0.09	6100	96.41				
75000	41	0.65	6141	97.06				
91485	1	0.06	6145 6146	97.12 97.14				
93685	1	0.02	6147	97.14				
100000	84	1.33	6231	98.48				
125000	5	0.08	6236	98.56				
.20000		0.06	6271	99.11				
150000								
150000 175000	35	0.03	6273	99.15				

200000	∠∪	U.32	ರ∠ಆಎ	99.40
250000	5	0.08	6298	99.54
300000	9	0.14	6307	99.68
400000	6	0.09	6313	99.78
500000	8	0.13	6321	99.91
600000	1	0.02	6322	99.92
750000	2	0.03	6324	99.95
1000000	2	0.03	6326	99.98
2000000	1	0.02	6327	100.00

		ovorte	mana	,	
			_mone	Cumulativ	
reverts_mon	o Frequence 422	_	ercent	Frequenc	
	75	1	0.02	422	
	35	2	0.02	422	
1	00	1	0.02	422	
1	10	1	0.02	422	9 66.8
1	10	1	0.02	423	0 66.8
1	50	1	0.02	423	1 66.8
	60	1	0.02	423	_
	95	1	0.02	423	
	20	1	0.02	423	
	30	2	0.02	423	_
	35	1	0.02	423	_
2	50 3	33	0.52	427	1 67.5
3	00	1	0.02	427	2 67.5
3	30	1	0.02	427	3 67.5
	50	1	0.02	427	4 67.5
	18	1	0.02	427	
	50	2	0.03	427	
	34	1	0.02	427	
		16	0.02	432	
	30	1	0.73	432	
6	60	2	0.03	432	
7	26	2	0.03	433	0 68.4
7	50 2	24	0.38	435	4 68.8
7	92	1	0.02	435	5 68.8
8	88	1	0.02	435	
	24	1	0.02	435	
	50	1	0.02	435	
10	92	1 2	1.45	435	
10		2	0.03	445	_
10		1	0.02	445	_
11		5	0.08	445	_
12	00	1	0.02	446	0 70.4
12	72	1	0.02	446	1 70.5
13	20	2	0.03	446	3 70.5
14	00	1	0.02	446	
14		1	0.02	446	
15		23	0.36	448	
15		1 2	0.02	448	
15		2	0.03	449	
15		1	0.02	449	
18	00	1	0.02	449	
18	50	2	0.03	449	
19	08	1	0.02	449	8 71.0
19	38	1	0.02	449	9 71.1
19		1	0.02	450	
20		11	1.75	461	_
20		1	0.02	461	
20		1	0.02	461	_
20		5	0.02	461	
21		1	0.02	462	
21		1	0.02	462	
22		1	0.02	462	
22	12	1	0.02	462	3 73.0
22	32	4	0.06	462	7 73.1
22		1	0.02	462	
24		1	0.02	462	
25		38	0.60	466	
26		4	0.05	467	
26 27		2	0.06	467	
27		2	0.03	467	
28		1	0.03	467	
28		1	0.02	468	
28		1	0.02	468	
28	32	3	0.05	468	4 74.0
29	16	1	0.02	468	5 74.0
29	76	1	0.02	468	
20	20	16	3.26	489	2 77.3

MINI	4	0.00	4090	// 20
3112	1	0.02	4897	77.40
3144	2	0.03	4899	77.43
3164	2	0.03	4901	77.46
3210	1	0.02	4902	77.48
3230	1	0.02	4903	77.49
3250 3348	1	0.02	4904 4905	77.51 77.52
3366	10	0.16	4915	77.68
3390	1	0.02	4916	77.70
3442	1	0.02	4917	77.71
3500	71	1.12	4988	78.84
3532	1	0.02	4989	78.85
3600	1	0.02	4990	78.87
3656	1	0.02	4991	78.88
3668 3672	3	0.05	4994 4998	78.93 78.99
3842	3	0.05	5001	79.04
3930	1	0.02	5002	79.06
3960	1	0.02	5003	79.07
3978	1	0.02	5004	79.09
4000	117	1.85	5121	80.94
4068	3	0.05	5124	80.99
4078	2	0.03	5126	81.02
4092 4118	1	0.06	5130 5131	81.08 81.10
4118	1	0.02	5131	81.10
4150	1	0.02	5132	81.13
4202	1	0.02	5134	81.14
4246	1	0.02	5135	81.16
4260	5	0.08	5140	81.24
4284	1	0.02	5141	81.25
4400	2	0.03	5143	81.29
4426 4454	2	0.02	5144 5146	81.30 81.33
4500	2	0.03	5148	81.37
4550	1	0.02	5149	81.38
4590	4	0.06	5153	81.44
4642	4	0.06	5157	81.51
4646	1	0.02	5158	81.52
4660	2	0.03	5160	81.56
4686	7	0.11	5167	81.67
4700 4704	1	0.02	5168 5169	81.68 81.70
4704	1	0.02	5170	81.71
4776	1	0.02	5171	81.73
4800	3	0.05	5174	81.78
4896	2	0.03	5176	81.81
4972	2	0.03	5178	81.84
5000	91	1.44	5269	83.28
5022	3	0.05	5272	83.33
5036 5040	1	0.02	5273 5274	83.34 83.36
5064	1	0.02	5275	83.37
5112	4	0.06	5279	83.44
5126	7	0.11	5286	83.55
5202	3	0.05	5289	83.59
5280	3	0.05	5292	83.64
5298	1	0.02	5293	83.66
5348 5394	1	0.02	5294	83.67 83.72
5456	1	0.05	5297 5298	83.74
5460	22	0.35	5320	84.08
5470	1	0.02	5321	84.10
5500	1	0.02	5322	84.12
5508	4	0.06	5326	84.18
5522	6	0.09	5332	84.27
5538 5592	6	0.05	5335 5341	84.32 84.42
5600	1	0.09	5342	84.43
5642	1	0.02	5343	84.45
5730	1	0.02	5344	84.46
5760	8	0.13	5352	84.59
5814	2	0.03	5354	84.62
5908	1	0.02	5355	84.64
5964	3	0.05	5358	84.68
6000	29	0.03	5360 5389	84.72 85.17
6024	6	0.46	5395	85.27
6058	2	0.03	5397	85.30
6120	3	0.05	5400	85.35
6138	3	0.05	5403	85.40
6240	6	0.09	5409	85.49
6330	2	0.03	5411	85.52
6390	1	0.02	5412	85.54
6522	1	0.02	5413	85.55
6524	7	0.11	5420	85.66

0520	3	0.00	5423	05.71
6550 6552	23	0.02	5424 5447	85.73 86.09
6720	5	0.08	5452	86.17
6732	8	0.13	5460	86.30
6757	3	0.05	5463	86.34
6800	1	0.02	5464	86.36
6816	2	0.03	5466	86.39
6980	1	0.02	5467	86.41
6990	3	0.05	5470	86.45
6996	1	0.02	5471	86.47
7006	1	0.02	5472	86.49
7028	3	0.05	5475	86.53
7074	2	0.03	5477	86.57
7098	18	0.28	5495	86.85
7174	1	0.02	5496	86.87
7200	1	0.02	5497	86.88
7242	2	0.03	5499	86.91
7278	1	0.02	5500	86.93
7279	1	0.02	5501	86.94
7344	1	0.02	5502	86.96
7392	1	0.02	5503	86.98
7456	6	0.09	5509	87.07
7458	2	0.03	5511	87.10
7530	3	0.05	5514	87.15
7644	19	0.30	5533	87.45
7650	4	0.06	5537	87.51
7680	4	0.06	5541	87.58
7917	5	0.08	5546	87.66
7922	2	0.03	5548	87.69
8000	1	0.02	5549	87.70
8032	4	0.06	5553	87.77
8038	1	0.02	5554	87.78
8094	2	0.02	5555	87.80
8118	_	0.03	5557	87.83
8160	1	0.02	5558	87.85
8161	1	0.02	5559	87.86
8190	27	0.43	5586	88.29
8262	4	0.06	5590	88.35
8362 8388	3	0.03	5592	88.38
8404	2	0.05	5595 5597	88.43 88.46
8520	1	0.03	5598	88.48
8534	3	0.05	5601	88.53
8625	1	0.02	5602	88.54
8646	1	0.02	5603	88.56
8736	29	0.46	5632	89.02
8854	4	0.06	5636	89.08
8874	1	0.02	5637	89.09
8934	1	0.02	5638	89.11
8954	2	0.03	5640	89.14
9036	2	0.03	5642	89.17
9056	1	0.02	5643	89.19
9138	1	0.02	5644	89.20
9180	1	0.02	5645	89.22
9246	1	0.02	5646	89.24
9282	34	0.54	5680	89.77
9320	2	0.03	5682	89.81
9354	1	0.02	5683	89.82
9372	2	0.03	5685	89.85
9452	3	0.05	5688	89.90
9460	1	0.02	5689	89.92
9486	1	0.02	5690	89.93
9550	1	0.02	5691	89.95
9612	1	0.02	5692	89.96
9694	2	0.03	5694	90.00
9706	1	0.02	5695	90.01
9828	24	0.38	5719	90.39
9918	1	0.02	5720	90.41
10000	3	0.05	5723	90.45
10040	1	0.02	5724	90.47
10098	2	0.03	5726	90.50
10224	2	0.03	5728	90.53
10252	3	0.05	5731	90.58
10374	27	0.43	5758	91.01
10550	3	0.05	5761	91.05
10560	2	0.03	5763	91.09
10650	2	0.03	5765	91.12
10710	3	0.05	5768	91.16
10764	1	0.02	5769	91.18
10920	11	0.17	5780	91.35
10972	2	0.03	5782	91.39
11044	2	0.03	5784	91.42
11044	4	0.02	5785	91.43
11076	1	0.02		
	1	0.02	5786	91.45
11076			5786 5788	91.45 91.48

11502		U.U2	5183	1 00.18
11546	1	0.02	5794	91.58
11625	2	0.03	5796	91.61
11650	9	0.14	5805	91.75
11984	1	0.02	5806	91.77
12000	1	0.02	5807	91.78
12012	18	0.28	5825	92.07
12116	2	0.03	5827 5829	92.10
12230	1	0.03	5830	92.13
12354	1	0.02	5831	92.14
12550	3	0.05	5834	92.21
12558	10	0.16	5844	92.37
12582	1	0.02	5845	92.38
12606	2	0.03	5847	92.41
12780	1	0.02	5848	92.43
12960	1	0.02	5849	92.45
13052	1 4	0.02	5850 5854	92.46 92.52
13200	1	0.00	5855	92.52
13206	1	0.02	5856	92.56
13240	1	0.02	5857	92.57
13514	3	0.05	5860	92.62
13554	5	0.08	5865	92.70
13650	62	0.98	5927	93.68
13920	1	0.02	5928	93.69
13926	2	0.03	5930	93.73
14058	1	0.02	5931	93.74
14196 14246	3	0.05	5934 5935	93.79
14400	2	0.02	5937	93.84
14446	7	0.11	5944	93.95
14558	5	0.08	5949	94.03
14742	121	1.91	6070	95.94
14747	1	0.02	6071	95.95
14790	1	0.02	6072	95.97
14848	1	0.02	6073	95.99
14870	1 4	0.02	6074	96.00
14916	1	0.06	6078 6079	96.06 96.08
15060	1	0.02	6080	96.10
15378	4	0.06	6084	96.16
15428	1	0.02	6085	96.18
15552	1	0.02	6086	96.19
15562	3	0.05	6089	96.24
15614	2	0.03	6091	96.27
15834	97	1.53	6188	97.80
16108	19	0.03	6190	97.83
16458	1 1	0.02	6210	98.15
16566	7	0.02	6217	98.26
16704	1	0.02	6218	98.28
16724	1	0.02	6219	98.29
16926	29	0.46	6248	98.75
17226	1	0.02	6249	98.77
17250	1	0.02	6250	98.78
17472 17570	3	0.05	6253 6255	98.83 98.86
17856	4	0.03	6259	98.93
18018	33	0.52	6292	99.45
18444	1	0.02	6293	99.46
18574	2	0.03	6295	99.49
19008	1	0.02	6296	99.51
19110	14	0.22	6310	99.73
20160	2	0.03	6312	99.76
20202	4	0.06	6316	99.83
21840 23625	1	0.06	6320 6321	99.89
30000	1	0.02	6321	99.91
33000	1	0.02	6323	99.94
35500	1	0.02	6324	99.95
45000	1	0.02	6325	99.97
51750	1	0.02	6326	99.98
64500	1	0.02	6327	100.00
		oble =		
	avail	able_mone	ey .	

	available_money					
available_money	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0	83	1.31	83	1.31		
7000	8	0.13	91	1.44		
7500	334	5.28	425	6.72		
8000	147	2.32	572	9.04		
8500	178	2.81	750	11.85		
9000	47	0.74	797	12.60		
9500	48	0.76	845	13.36		
10000	427	6.75	1272	20.10		
10500	117	1.85	1389	21.95		

11000	02	0.02	1441	22.10
11500	28	0.44	1469	23.22
12000	110	1.74	1579	24.96
12500	59	0.93	1638	25.89
13000	161	2.54	1799	28.43
13500	20	0.32	1819	28.75
14000	149	2.35	1968	31.10
14500	24	0.38	1992	31.48
15000	88	1.39	2080	32.87
15460	39	0.62	2119	33.49
15500	66	1.04	2185	34.53
16000	121	1.91	2306	36.45
16500				36.79
	22	0.35	2328	
17000	106	1.68	2434	38.47
17006	94	1.49	2528	39.96
17452	1	0.02	2529	39.97
17500	37	0.58	2566	40.56
17779	1	0.02	2567	40.57
18000	150	2.37	2717	42.94
18500	20	0.32	2737	43.26
18552	67	1.06	2804	44.32
19000	19	0.30	2823	44.62
20000	138	2.18	2961	46.80
20098	36	0.57	2997	47.37
20500	22	0.35	3019	47.72
20871	1	0.02	3020	47.72
21000	28	0.44	3048	48.17
21500	5	0.08	3053	48.25
21644	58	0.92	3111	49.17
22000	48	0.76	3159	49.93
22417	11	0.17	3170	50.10
22500	5	0.08	3175	50.18
23000	90	1.42	3265	51.60
23190	49	0.77	3314	52.38
23275	1	0.02	3315	52.39
23500	67	1.06	3382	53.45
24000	97	1.53	3479	54.99
24500	76	1.20	3555	56.19
24736	54	0.85	3609	57.04
25000	125	1.98	3734	59.02
25500	1	0.02	3735	59.03
26000	290	4.58	4025	63.62
26282	55	0.87	4080	64.49
26283	1	0.02	4081	64.50
26500	104	1.64	4185	66.15
27000	86	1.36	4271	67.50
27500	1	0.02	4272	67.52
27828	40	0.63	4312	68.15
			4661	
28000	349	5.52		73.67
28500	15	0.24	4676	73.91
29000	65	1.03	4741	74.93
29354	1	0.02	4742	74.95
29374	40	0.63	4782	75.58
30000	117	1.85	4899	77.43
30500	2	0.03	4901	77.46
30920	20	0.32	4921	77.78
31000	62	0.98	4983	78.76
32000	24	0.38	5007	79.14
32466	5	0.08	5012	79.22
32500	17	0.27	5029	79.48
33000	33	0.52	5062	80.01
34000	22	0.35	5084	80.35
34012	51	0.81	5135	81.16
34500	24	0.38	5159	81.54
35000	20	0.32	5179	81.86
35500	7	0.11	5186	81.97
35558	14	0.22	5200	82.19
36000	13	0.21	5213	82.39
36500	3	0.05	5216	82.44
37000	4	0.06	5220	82.50
37104	10	0.16	5230	82.66
37500	3	0.05	5233	82.71
38000	8	0.03	5241	82.84
38500	2	0.03	5243	82.87
38650	92	1.45	5335	84.32
40000	65	1.03	5400	85.35
40050	1	0.02	5401	85.36
40196	10	0.16	5411	85.52
41000	22	0.35	5433	85.87
41125	1	0.02	5434	85.89
41375	1	0.02	5435	85.90
41500	3	0.05	5438	85.95
41625			5443	
	5	0.08		86.03
41742	140	2.21	5583	88.24
41747	1	0.02	5584	88.26
			5592	88.38
41750 41875	8	0.13	5593	88.40

42000	10	0.20	ວບບອ	00.00
42125	1	0.02	5610	88.67
42250	3	0.05	5613	88.72
42375	6	0.09	5619	88.81
42500	14	0.22	5633	89.03
42625	1	0.02	5634	89.05
42834	1	0.02	5635	89.06
43000	7	0.11	5642	89.17
43500	11	0.17	5653	89.35
44000	2	0.03	5655	89.38
44500	3	0.05	5658	89.43
44834	119	1.88	5777	91.31
45000	88	1.39	5865	92.70
46380	22	0.35	5887	93.05
46650	2	0.03	5889	93.08
46950	3	0.05	5892	93.12
47100	2	0.03	5894	93.16
47250	2	0.03	5896	93.19
47296	1	0.02	5897	93.20
47400 47550	1	0.02	5898 5899	93.22 93.24
47550	54	0.02	5953	93.24
48000	2	0.03	5955	94.09
48300	1	0.02	5956	94.14
48472	5	0.02	5961	94.22
50000	32	0.51	5993	94.72
51018	64	1.01	6057	95.73
54110	22	0.35	6079	96.08
57202	16	0.25	6095	96.33
60000	6	0.09	6101	96.43
60294	1	0.02	6102	96.44
61640	1	0.02	6103	96.46
61840	5	0.08	6108	96.54
73000	1	0.02	6109	96.55
75000	26	0.41	6135	96.97
80000	4	0.06	6139	97.03
82050	1	0.02	6140	97.04
83550	1	0.02	6141	97.06
85700	2	0.03	6143	97.09
86200 86350	1	0.02	6144 6145	97.11 97.12
86400	1	0.02	6146	97.12
86950	1	0.02	6147	97.16
87700	1	0.02	6148	97.17
87900	1	0.02	6149	97.19
88400	1	0.02	6150	97.20
88900	1	0.02	6151	97.22
91485	1	0.02	6152	97.23
93685	1	0.02	6153	97.25
97976	1	0.02	6154	97.27
100000	82	1.30	6236	98.56
125000	5	0.08	6241	98.64
147000	1	0.02	6242	98.66
150000	34	0.54	6276	99.19
175000	2	0.03	6278	99.23
198500	1	0.02	6279	99.24
200000	19	0.30	6298	99.54
250000	5	0.08	6303	99.62
300000	7	0.11	6310	99.73
400000	6	0.09	6316	99.83
500000	6	0.09	6322	99.92
750000	1	0.02	6323	99.94
1000000	2	0.03	6325 6327	99.97
1000000		0.03	0327	100.00

paid_to_others					
paid_to_others   Frequency   Percent   Cumulative   Frequency   Percent   Pe					
0	6326	99.98	6326	99.98	
4500	1	0.02	6327	100.00	

guaranteed_indicator					
guaranteed_indicator Frequency Percent Cumulative Percent Prequency Percent					
Α	85	18.89	85	18.89	
G	365	81.11	450	100.00	
Frequency Missing = 5877					

added_money_foreign				
added_money_foreign	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6327	100.00	6327	100.00

added_money_usa					
added_money_usa Frequency Percent Cumulative Frequency Perce					
0	5891	93.11	5891	93.11	
20000	1	0.02	5892	93.12	

20000	4	บ.บอ	J054	93.10
30000	1	0.02	5895	93.17
40000	98	1.55	5993	94.72
45000	81	1.28	6074	96.00
50000	29	0.46	6103	96.46
60000	6	0.09	6109	96.55
61840	2	0.03	6111	96.59
70500	1	0.02	6112	96.60
72000	1	0.02	6113	96.62
73000	1	0.02	6114	96.63
73500	1	0.02	6115	96.65
74250	4	0.06	6119	96.71
75000	31	0.49	6150	97.20
80000	4	0.06	6154	97.27
94000	1	0.02	6155	97.28
100000	81	1.28	6236	98.56
125000	5	0.08	6241	98.64
150000	35	0.55	6276	99.19
175000	2	0.03	6278	99.23
200000	20	0.32	6298	99.54
250000	5	0.08	6303	99.62
300000	7	0.11	6310	99.73
400000	6	0.09	6316	99.83
500000	6	0.09	6322	99.92
600000	1	0.02	6323	99.94
750000	2	0.03	6325	99.97
1000000	2	0.03	6327	100.00

wager_types					
wager_types Frequency Percent Cumulative Frequency Percent					
Frequency Missing = 6327					

wager_types_cancelled					
wager_types_cancelled Frequency Percent Cumulative Percent Frequency Percent					
Frequency Missing = 6327					

		post_time	•	
post_time	Frequency	Percent	Cumulative Frequency	Cumulative Percent
00100	118	1.89	118	1.89
00101	48	0.77	166	2.66
00102	8	0.13	174	2.79
00103	4	0.06	178	2.85
00105	4	0.06	182	2.91
00106	1	0.02	183	2.93
00107	1	0.02	184	2.95
00108	1	0.02	185	2.96
00109	1	0.02	186	2.98
00110	3	0.05	189	3.03
00115	10	0.16	199	3.19
00116	35	0.56	234	3.75
00117	121	1.94	355	5.68
00118	62	0.99	417	6.68
00119	51	0.82	468	7.49
00120	20	0.32	488	7.81
00121	10	0.16	498	7.97
00122	2	0.03	500	8.01
00123	3	0.05	503	8.05
00124	3	0.05	506	8.10
00125	3	0.05	509	8.15
00126	3	0.05	512	8.20
00127	18	0.29	530	8.49
00128	29	0.46	559	8.95
00129	60	0.96	619	9.91
00130	66	1.06	685	10.97
00131	24	0.38	709	11.35
00132	8	0.13	717	11.48
00133	5	0.08	722	11.56
00134	3	0.05	725	11.61
00135	1	0.02	726	11.63
00136	2	0.03	728	11.66
00137	5	0.08	733	11.74
00139	1	0.02	734	11.75
00140	1	0.02	735	11.77
00141	7	0.11	742	11.88
00142	32	0.51	774	12.39
00143	43	0.69	817	13.08
00144	69	1.10	886	14.19
00145	39	0.62	925	14.81
00146	46	0.74	971	15.55
00147	37	0.59	1008	16.14
00148	19	0.30	1027	16.45
00149	10	0.16	1037	16.61
00150	8	0.13	1045	16.73

00151	ی	ບ.ບວ	1040	10.70
00152	3	0.05	1051	16.83
00153	3	0.05	1054	16.88
00154	7	0.11	1061	16.99
00155	5 28	0.08	1066 1094	17.07 17.52
00157	29	0.45	1123	17.98
00158	49	0.78	1172	18.77
00159	45	0.72	1217	19.49
00200	26	0.42	1243	19.90
00201	13	0.21	1256	20.11
00202	10	0.16	1266	20.27
00203	3	0.05	1269	20.32
00204	4	0.06	1273	20.38
00205	4	0.06	1277	20.45
00206	14	0.05	1280 1294	20.50
00207	25	0.40	1319	21.12
00209	29	0.46	1348	21.59
00210	32	0.51	1380	22.10
00211	49	0.78	1429	22.88
00212	43	0.69	1472	23.57
00213	14	0.22	1486	23.80
00214	38	0.61	1524	24.40
00215	46	0.74	1570	25.14
00216	12	0.19	1582	25.33
00217	4	0.06	1586	25.40
00218	7	0.11	1593	25.51
00219	5	0.08	1598	25.59
00220 00221	3	0.05	1601 1604	25.64 25.68
00221	2	0.05	1604	25.68
00222	6	0.03	1612	25.72
00224	9	0.14	1621	25.96
00225	13	0.21	1634	26.16
00226	21	0.34	1655	26.50
00227	45	0.72	1700	27.22
00228	43	0.69	1743	27.91
00229	18	0.29	1761	28.20
00230	26	0.42	1787	28.61
00231	10	0.16	1797	28.78
00232	12	0.19	1809	28.97
00233	17	0.27	1826	29.24
00234	19	0.30	1845	29.54
00235 00236	34 19	0.54	1879 1898	30.09
00237	29	0.46	1927	30.86
00238	16	0.26	1943	31.11
00239	44	0.70	1987	31.82
00240	28	0.45	2015	32.27
00241	19	0.30	2034	32.57
00242	54	0.86	2088	33.43
00243	29	0.46	2117	33.90
00244	14	0.22	2131	34.12
00245	5	0.08	2136	34.20
00246	3	0.05	2139 2142	34.25
00247 00248	3 8	0.05	2142	34.30 34.43
00248	3	0.13	2153	34.48
00250	4	0.06	2157	34.54
00251	3	0.05	2160	34.59
00252	1	0.02	2161	34.60
00253	2	0.03	2163	34.64
00254	6	0.10	2169	34.73
00255	35	0.56	2204	35.29
00256	38	0.61	2242	35.90
00257	55	0.88	2297	36.78
00258	28	0.45	2325	37.23
00259	62	0.38	2349	37.61
00300 00301	62 30	0.99	2411 2441	38.61
00301	10	0.46	2451	39.09
00303	14	0.10	2465	39.47
00304	31	0.50	2496	39.97
00305	35	0.56	2531	40.53
00306	17	0.27	2548	40.80
00307	50	0.80	2598	41.60
00308	41	0.66	2639	42.26
00309	19	0.30	2658	42.56
00310	27	0.43	2685	42.99
00311	43	0.69	2728	43.68
00312	18	0.29	2746	43.97
00313	9	0.14	2755	44.12
00314	5	0.08	2760	44.20
00315	1	0.06	2764	44.26
			2765	44.28
00316	3	0.02	2768	44.32

00318	4	0.06	2772	44.39
00319	3	0.05	2775	44.44
00320	3	0.05	2778	44.48
00321	14	0.22	2792	44.71
00322	17		2809	
00323 00324	11	0.10	2815 2826	45.08 45.25
00325	35	0.16	2861	45.81
00326	46	0.74	2907	46.55
00327	34	0.54	2941	47.09
00328	59	0.94	3000	48.04
00329	25	0.40	3025	48.44
00330	20	0.32	3045	48.76
00331	24	0.38	3069	49.14
00332	25	0.40	3094	49.54
00333	34	0.54	3128	50.09
00334	43	0.69	3171	50.78
00335	50	0.80	3221	51.58
00336	30	0.48	3251	52.06
00337	21	0.34	3272	52.39
00338	23	0.37	3295	52.76
00339	37	0.59	3332	53.35
00340	27	0.43	3359	53.79
00341	10	0.16	3369	53.95
00342	7	0.11	3376	54.06
00343	3	0.05	3379	54.11
00344	5	0.08	3384	54.19
00345	1	0.02	3385	54.20
00346	2	0.03	3387	54.24
00347	20	0.32	3407	54.56
00348	12	0.19	3419	54.75
00349	4	0.06	3423	54.81
00350	4	0.06	3427	54.88
00351	14	0.22	3441	55.10
00352	16	0.26	3457	55.36
00353	14	0.22	3471	55.58
00354	28	0.45	3499	56.03
00355	29	0.46	3528	56.49
00356	37	0.59	3565	57.09
00357	39	0.62	3604	57.71
00358	35	0.56	3639	58.27
00359	14	0.22	3653	58.49
00400	28	0.45	3681	58.94
00401	36	0.58	3717	59.52
00402	59	0.94	3776	60.46
00403	52	0.83	3828	61.30
00404	18	0.29	3846	61.59
00405	17	0.27	3863	61.86
00406	17	0.27	3880	62.13
00407 00408	38	0.61	3918 3948	62.74
00409	18	0.48	3966	63.51
00409	10	0.29	3976	63.67
00410	6	0.10	3982	63.76
00411	8	0.10	3990	63.89
00412	16	0.13	4006	64.15
00414	18	0.20	4000	64.44
00414	10	0.29	4024	64.45
00416	2	0.02	4023	64.48
00417	6	0.10	4027	64.58
00417	21	0.10	4054	64.92
00419	11	0.18	4065	65.09
00420	15	0.24	4080	65.33
00421	22	0.35	4102	65.68
00422	16	0.26	4118	65.94
00423	9	0.14	4127	66.08
00424	11	0.18	4138	66.26
00425	33	0.53	4171	66.79
00426	36	0.58	4207	67.37
00427	30	0.48	4237	67.85
00428	29	0.46	4266	68.31
00429	28	0.45	4294	68.76
00430	63	1.01	4357	69.77
00431	49	0.78	4406	70.55
00432	38	0.61	4444	71.16
00433	10	0.16	4454	71.32
00434	8	0.13	4462	71.45
00435	31	0.50	4493	71.95
00436	19	0.30	4512	72.25
00437	15	0.24	4527	72.49
00438	37	0.59	4564	73.08
00439	14	0.22	4578	73.31
00440	20	0.32	4598	73.63
00441	8	0.13	4606	73.76
00442	7	0.11	4613	73.87

UU444	13	0.21	4631	/4.16
00445	14	0.22	4645	74.38
00446	6	0.10	4651	74.48
00447	19	0.30	4670	74.78
00448 00449	15	0.24	4685 4694	75.02 75.16
00449	4	0.14	4698	75.10
00451	14	0.00	4712	75.45
00452	8	0.13	4720	75.58
00453	18	0.29	4738	75.87
00454	12	0.19	4750	76.06
00455	19	0.30	4769	76.37
00456	26	0.42	4795	76.78
00457	32	0.51	4827	77.29
00458	14	0.22	4841	77.52
00459	31	0.50	4872	78.01
00500	43	0.69	4915	78.70
00501	21	0.34	4936	79.04
00502	11	0.18	4947	79.22
00503	24	0.38	4971	79.60
00504	13	0.21	4984 5007	79.81 80.18
00505	18	0.37	5007	80.46
00507	26	0.42	5051	80.88
00508	18	0.42	5069	81.17
00509	10	0.16	5079	81.33
00510	16	0.26	5095	81.59
00511	12	0.19	5107	81.78
00512	5	0.08	5112	81.86
00513	6	0.10	5118	81.95
00514	12	0.19	5130	82.15
00515	5	0.08	5135	82.23
00516	5	0.08	5140	82.31
00517	2	0.03	5142	82.34
00518	4	0.06	5146	82.40
00519	3	0.05	5149	82.45
00520	2	0.03	5151	82.48
00521	5	0.08	5156	82.56
00522	3	0.05	5159	82.61
00523	8	0.13	5167	82.74
00524	5	0.08	5172	82.82
00525 00526		0.06	5176 5182	82.88
00526	6	0.10	5102	82.98 83.12
00528	19	0.30	5210	83.43
00529	13	0.21	5223	83.63
00530	6	0.10	5229	83.73
00531	24	0.38	5253	84.12
00532	15	0.24	5268	84.36
00533	7	0.11	5275	84.47
00534	13	0.21	5288	84.68
00535	14	0.22	5302	84.90
00536	2	0.03	5304	84.93
00537	13	0.21	5317	85.14
00538	4	0.06	5321	85.20
00539	3	0.05	5324	85.25
00540	4	0.06	5328	85.32
00541	5	0.08	5333	85.40
00542	3	0.05	5336 5340	85.44
00543 00544	2	0.06	5340	85.51 85.54
00545	1	0.03	5342	85.54
00546	2	0.02	5345	85.59
00547	2	0.03	5347	85.62
00548	2	0.03	5349	85.65
00549	2	0.03	5351	85.68
00550	1	0.02	5352	85.70
00551	5	0.08	5357	85.78
00552	2	0.03	5359	85.81
00553	1	0.02	5360	85.83
00555	6	0.10	5366	85.92
00556	11	0.18	5377	86.10
00557	14	0.22	5391	86.33
00558	10	0.16	5401	86.49
00559	3	0.05	5404	86.53
00600	13	0.21	5417	86.74
00601	24	0.38	5441	87.13
00602	15	0.24	5456	87.37
00603	5	0.08	5461	87.45
00604	2	0.03	5463	87.48
00605	4	0.06	5467	87.54
00606	3	0.05	5470	87.59
00607 00608	1	0.02	5471	87.61
00609	3	0.05	5474 5476	87.65 87.69
00612	2	0.03	5478	87.72
	1	0.03	5479	87.73
00613				

00614	3	0.05	5482	87.78
00615	1	0.02	5483	87.80
00617	1	0.02	5484	87.81
00618	5	0.08	5489	87.89
00619 00621	1	0.06	5493 5494	87.96 87.97
00621	2	0.02	5496	88.01
00623	13	0.03	5509	88.21
00624	7	0.11	5516	88.33
00626	5	0.08	5521	88.41
00627	5	0.08	5526	88.49
00628	16	0.26	5542	88.74
00629	15	0.24	5557	88.98
00630	13	0.21	5570	89.19
00631	7	0.11	5577	89.30
00632	5	0.08	5582 5583	89.38 89.40
00633	3	0.02	5586	89.45
00635	2	0.03	5588	89.48
00636	3	0.05	5591	89.53
00638	1	0.02	5592	89.54
00639	1	0.02	5593	89.56
00640	2	0.03	5595	89.59
00641	2	0.03	5597	89.62
00644	1	0.02	5598	89.64
00645	1	0.02	5599	89.66
00646	1	0.02	5600	89.67
00647	2	0.03	5602	89.70
00648	1	0.02	5603	89.72
00649	9	0.14	5612	89.86
00650	2	0.03	5614 5616	89.90 89.93
00651	4	0.03	5620	89.99
00653	1	0.02	5621	90.01
00654	1	0.02	5622	90.02
00655	9	0.14	5631	90.17
00656	4	0.06	5635	90.23
00657	2	0.03	5637	90.26
00658	7	0.11	5644	90.38
00659	6	0.10	5650	90.47
00700	3	0.05	5653	90.52
00701	4	0.06	5657	90.58
00704	2	0.03	5659 5661	90.62
00705	1	0.03	5662	90.66
00712	1	0.02	5663	90.68
00715	1	0.02	5664	90.70
00716	2	0.03	5666	90.73
00717	1	0.02	5667	90.74
00719	1	0.02	5668	90.76
00720	1	0.02	5669	90.78
00721	1	0.02	5670	90.79
00725	1	0.02	5671	90.81
01100 01126	1	0.02	5672 5673	90.82
01146	2	0.02	5675	90.84
01151	1	0.02	5676	90.89
01200	1	0.02	5677	90.90
01201	1	0.02	5678	90.92
01216	2	0.03	5680	90.95
01224	1	0.02	5681	90.97
01225	84	1.35	5765	92.31
01226	24	0.38	5789	92.70
01227	6	0.10	5795	92.79
01228	4	0.06	5799	92.86
01230 01231	50	0.80	5849 5874	93.66
01231	25	0.40	5874	94.06 94.16
01232	1	0.10	5881	94.10
01234	1	0.02	5882	94.19
01236	1	0.02	5883	94.20
01243	1	0.02	5884	94.22
10	1	0.02	5885	94.24
01247	112	1.79	5997	96.03
		1.86	6113	97.89
01247	116	1.00	6163	98.69
01247 01250 01251 01252	50	0.80		
01247 01250 01251 01252 01253	50 23	0.80	6186	
01247 01250 01251 01252 01253 01254	50 23 6	0.80 0.37 0.10	6186 6192	99.15
01247 01250 01251 01252 01253 01254 01255	50 23 6 4	0.80 0.37 0.10 0.06	6186 6192 6196	99.15 99.22
01247 01250 01251 01252 01253 01254 01255 01256	50 23 6 4 3	0.80 0.37 0.10 0.06 0.05	6186 6192 6196 6199	99.15 99.22 99.26
01247 01250 01251 01252 01253 01254 01255 01256 01257	50 23 6 4 3	0.80 0.37 0.10 0.06 0.05 0.03	6186 6192 6196 6199 6201	99.15 99.22 99.26 99.30
01247 01250 01251 01252 01253 01254 01255 01256	50 23 6 4 3	0.80 0.37 0.10 0.06 0.05	6186 6192 6196 6199	99.06 99.15 99.22 99.26 99.30 99.36
01247 01250 01251 01252 01253 01254 01255 01256 01257 01258	50 23 6 4 3 2	0.80 0.37 0.10 0.06 0.05 0.03	6186 6192 6196 6199 6201 6205	99.15 99.22 99.26 99.30 99.36
01247 01250 01251 01252 01253 01254 01255 01256 01257 01258 01259	50 23 6 4 3 2 4 38	0.80 0.37 0.10 0.06 0.05 0.03 0.06 0.61	6186 6192 6196 6199 6201 6205 6243	99.15 99.22 99.26 99.30 99.36

track_condition							
track_condition Frequency Percent Cumulative Cumulative Percent Frequency Percent							
FM	808	12.93	808	12.93			
FT	4192	67.09	5000	80.03			
GD	452	7.23	5452	87.26			
MY	33	0.53	5485	87.79			
SF	30	0.48	5515	88.27			
SY	610	9.76	6125	98.03			
WF	29	0.46	6154	98.50			
YL	94	1.50	6248	100.00			
	Frequen	cy Missing	= 79				

	weather						
weather	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
С	3501	56.03	3501	56.03			
F	38	0.61	3539	56.64			
н	154	2.46	3693	59.11			
L	1956	31.31	5649	90.41			
0	527	8.43	6176	98.85			
R	72	1.15	6248	100.00			
	Freq	uency Miss	sing = 79				

breed_type						
breed_type Frequency Percent Cumulative Percent Frequency Percent						
QH	5	0.08	5	0.08		
ТВ	6322	99.92	6327	100.00		

division						
division Frequency Percent Cumulative Frequency Percent						
1	2	50.00	2	50.00		
2	2	50.00	4	100.00		
	Frequency Missing = 6323					

start_description , 1 1,10 1,111 1,2 1,3 1,4	1 112 2 1 4 4 1 1 2 2	0.02 1.79 0.03 0.02 0.06 0.06	113 115 116	0.02 1.81 1.84
1 1,10 1,11 1,2 1,3 1,4	112 2 1 4 4	1.79 0.03 0.02 0.06 0.06	113 115 116	1.81 1.84
1,10 1,11 1,2 1,3 1,4	2 1 4 4	0.03 0.02 0.06 0.06	115 116	1.84
1,11 1,2 1,3 1,4	1 4 4 1	0.02 0.06 0.06	116	
1,2 1,3 1,4	4 4 1	0.06 0.06		1.86
1,3 1,4	4 1	0.06	120	1.00
1,4	1			1.92
		0.02	124	1.99
1,5	2	0.02	125	2.00
		0.03	127	2.03
1,6	5	0.08	132	2.11
1,7	5	0.08	137	2.19
1,8	3	0.05	140	2.24
1,9	1	0.02	141	2.26
10	19	0.30	160	2.56
11	11	0.18	171	2.74
12	7	0.11	178	2.85
13	1	0.02	179	2.87
14	2	0.03	181	2.90
1a	7	0.11	188	3.01
1a,5	1	0.02	189	3.03
1a,7	1	0.02	190	3.04
2	109	1.75	299	4.79
2, 10	1	0.02	300	4.80
2,10	1	0.02	301	4.82
2,11	1	0.02	302	4.84
2,3	4	0.06	306	4.90
2,4	1	0.02	307	4.92
2,5	2	0.03	309	4.95
2,6	4	0.06	313	5.01
2,7	2	0.03	315	5.04
2,9	1	0.02	316	5.06
2b	1	0.02	317	5.08
2b,6	1	0.02	318	5.09
3	89	1.43	407	6.52
3, 9	1	0.02	408	6.53
3,4	2	0.03	410	6.57
3,5	4	0.06	414	6.63
3,6	1	0.02	415	6.65
3,9	3	0.05	418	6.69
4	124	1.99	542	8.68
4,10	1	0.02	543	8.69
4,5	4	0.06	547	8.76
4,6	1	0.02	548	8.78
4,7	1	0.02	549	8.79
4,8	2	0.03	551	8.82
5	113	1.81	664	10.63
5,10	1	0.02	665	10.65
5,6	2	0.03	667	10.68
5,6,7	1	0.02	668	10.70

	Frequenc	y Missing	= 82	
Poor	3	0.05	6245	100.00
Good	5294	84.77	6242	99.95
9,12	1	0.02	948	15.18
9,10	1	0.02	947	15.16
9	33	0.53	946	15.15
8,9	2	0.03	913	14.62
8	35	0.56	911	14.59
7,10	1	0.02	876	14.03
7	98	1.57	875	14.01
6,9	2	0.03	777	12.44
6,8	1	0.02	775	12.41
6,7	1	0.02	774	12.39
6	99	1.59	773	12.38
5,9	1	0.02	674	10.79
5,1	0	0.00	0/3	10.70

minimum_claim_price					
	minimum_	ciaim_price		0	
minimum_claim_price	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0	2031	32.10	2031	32.10	
4000	38	0.60	2069	32.70	
5000	173	2.73	2242	35.44	
6000	1	0.02	2243	35.45	
6250	51	0.81	2294	36.26	
6500	54	0.85	2348	37.11	
7000	13	0.21	2361	37.32	
8000	60	0.95	2421	38.26	
9000	80	1.26	2501	39.53	
10000	776	12.26	3277	51.79	
10500	25	0.40	3302	52.19	
11500	19	0.30	3321	52.49	
12000	25	0.40	3346	52.88	
12500	413	6.53	3759	59.41	
13000	5	0.08	3764	59.49	
14000	19	0.30	3783	59.79	
15000	87	1.38	3870	61.17	
16000	652	10.31	4522	71.47	
17500	41	0.65	4563	72.12	
18000	35	0.55	4598	72.67	
18500	2	0.03	4600	72.70	
20000	252	3.98	4852	76.69	
22500	2	0.03	4854	76.72	
25000	609	9.63	5463	86.34	
30000	123	1.94	5586	88.29	
32000	134	2.12	5720	90.41	
32500	5	0.08	5725	90.49	
35000	28	0.44	5753	90.93	
40000	302	4.77	6055	95.70	
45000	6	0.09	6061	95.80	
50000	179	2.83	6240	98.62	
57500	1	0.02	6241	98.64	
62500	60	0.95	6301	99.59	
65000	1	0.02	6302	99.60	
75000	2	0.03	6304	99.64	
80000	12	0.19	6316	99.83	
100000	11	0.17	6327	100.00	

maximum_claim_price					
maximum_claim_price	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0	1908	30.16	1908	30.16	
4000	38	0.60	1946	30.76	
5000	193	3.05	2139	33.81	
6250	55	0.87	2194	34.68	
7500	54	0.85	2248	35.53	
8000	70	1.11	2318	36.64	
10000	787	12.44	3105	49.08	
12500	470	7.43	3575	56.50	
13500	19	0.30	3594	56.80	
14000	29	0.46	3623	57.26	
15000	131	2.07	3754	59.33	
16000	658	10.40	4412	69.73	
17500	68	1.07	4480	70.81	
18000	31	0.49	4511	71.30	
20000	158	2.50	4669	73.79	
22500	3	0.05	4672	73.84	
25000	733	11.59	5405	85.43	
30000	71	1.12	5476	86.55	
32000	138	2.18	5614	88.73	
32500	5	0.08	5619	88.81	
35000	96	1.52	5715	90.33	
40000	300	4.74	6015	95.07	
45000	1	0.02	6016	95.08	
50000	224	3.54	6240	98.62	
62500	61	0.96	6301	99.59	
75000	3	0.05	6304	99.64	
80000	12	0.19	6316	99.83	

100000 11 0.17 6327 100.00

grade							
grade Frequency Percent Cumulative Percent							
1	8	9.88	8	9.88			
2	23	28.40	31	38.27			
3	50	61.73	81	100.00			
	Fren	uency Miss	sing = 6246				

	number_of_runners						
number_of_runners	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
0	82	1.30	82	1.30			
3	3	0.05	85	1.34			
4	54	0.85	139	2.20			
5	339	5.36	478	7.55			
6	1182	18.68	1660	26.24			
7	1583	25.02	3243	51.26			
8	1225	19.36	4468	70.62			
9	695	10.98	5163	81.60			
10	616	9.74	5779	91.34			
11	294	4.65	6073	95.99			
12	248	3.92	6321	99.91			
13	5	0.08	6326	99.98			
14	1	0.02	6327	100.00			

race_class_stake_rule				
race_class_stake_rule	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6327	100.00	6327	100.00

race_class_blktype_rule					
race_class_blktype_rule	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
0	6327	100.00	6327	100.00	

graded_stake_id							
graded_stake_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
38	2	1.85	2	1.85			
89	2	1.85	4	3.70			
96	2	1.85	6	5.56			
105	2	1.85	8	7.41			
122	2	1.85	10	9.26			
156	2	1.85	12	11.11			
174	2	1.85	14	12.96			
215	2	1.85	16	14.81			
216	2	1.85	18	16.67			
220	2	1.85	20	18.52			
223	2	1.85	22	20.37			
224	2	1.85	24	22.22			
239	2	1.85	26	24.07			
249	2	1.85	28	25.93			
286	2	1.85	30	27.78			
294	2	1.85	32	29.63			
313	2	1.85	34	31.48			
321	2	1.85	36	33.33			
326	2	1.85	38	35.19			
333	2	1.85	40	37.04			
344	2	1.85	40				
				38.89			
346	2	1.85	44	40.74			
347	2	1.85	46	42.59			
363	2	1.85	48	44.44			
379	2	1.85	50	46.30			
392	2	1.85	52	48.15			
394	2	1.85	54	50.00			
436	2	1.85	56	51.85			
456	2	1.85	58	53.70			
460	2	1.85	60	55.56			
595	1	0.93	61	56.48			
601	1	0.93	62	57.41			
615	1	0.93	63	58.33			
625	1	0.93	64	59.26			
634	1	0.93	65	60.19			
638	1	0.93	66	61.11			
653	1	0.93	67	62.04			
659	1	0.93	68	62.96			
665	1	0.93	69	63.89			
674	1	0.93	70	64.81			
693	1	0.93	71	65.74			
756	2	1.85	73	67.59			
758	2	1.85	75	69.44			
760	1	0.93	76	70.37			
762	1	0.93	77	71.30			
763	1	0.93	78	72.22			
770	1	0.93	79	73.15			
771	1	0.93	80	74.07			

110	1	U.ყა	01	75.00
777	1	0.93	82	75.93
783	1	0.93	83	76.85
792	1	0.93	84	77.78
1154	1	0.93	85	78.70
1155	1	0.93	86	79.63
1168	1	0.93	87	80.56
1169	1	0.93	88	81.48
1208	2	1.85	90	83.33
1209	2	1.85	92	85.19
1442	2	1.85	94	87.04
1496	2	1.85	96	88.89
1518	1	0.93	97	89.81
1589	2	1.85	99	91.67
1605	2	1.85	101	93.52
1640	1	0.93	102	94.44
1642	2	1.85	104	96.30
1643	2	1.85	106	98.15
1657	1	0.93	107	99.07
1748	1	0.93	108	100.00
	Frequency	/ Missing =	6219	

abbreviated_name							
abbreviated_name	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
AbsntRussn	2	0.44	2	0.44			
Ambehaving	2	0.44	4	0.89			
AmercnDbG2	2	0.44	6	1.33			
AmrcDreamr	2	0.44	8	1.78			
ApBCOaksG3	1	0.22	9	2.00			
AppltnJvTf	2	0.44	11	2.44			
ArSprntBCH	2	0.44	13	2.89			
ArWBCFutG3	2	0.44	15	3.33			
ArlBCLasG3	2	0.44	17	3.78			
ArlClscG3	2	0.44	19	4.22			
ArIHG3	1	0.22	20	4.44			
ArlMillnG1	2	0.44	22	4.89			
ArlMtrnHG3	2	0.44	24	5.33			
ArlOaks	1	0.22	25	5.56			
ArIngtnHG3	1	0.22	26	5.78			
ArthurL	1	0.22	27	6.00			
AspidistrH	1	0.22	28	6.22			
Awad	2	0.44	30	6.67			
AzaleaBCG3	3	0.67	33	7.33			
BHeathTfCH	2	0.44	35	7.78			
BLsSweep	2	0.44	37	8.22			
BarbsDncer	1	0.22	38	8.44			
BatlrStarH	1	0.22	39	8.67			
BayuBCHG3	1	0.22	40	8.89			
BetterBee BeverlyDG1	2	0.44	42	9.33			
BigBubble	1	0.44	44	9.78			
Birdonwire	3	0.22	48	10.67			
BlackGoldH	1	0.07	49	10.89			
BlckTiAfH	1	0.22	50	11.11			
BlckTiAfrH	1	0.22	51	11.33			
BlzngSword	3	0.67	54	12.00			
BndlsPassn	2	0.44	56	12.44			
BoldWorld	2	0.44	58	12.89			
Bonapaw	1	0.22	59	13.11			
BornFamous	1	0.22	60	13.33			
BraveRajBC	2	0.44	62	13.78			
BttleOSexs	1	0.22	63	14.00			
CERBradlyH	1	0.22	64	14.22			
CGRoseClsH	2	0.44	66	14.67			
CalderOaks	2	0.44	68	15.11			
CapRequest	2	0.44	70	15.56			
CarryBckG2	3	0.67	73	16.22			
CartristaH	2	0.44	75	16.67			
Cassidy	3	0.67	78	17.33			
Catchrgstr	2	0.44	80	17.78			
ChapSprngH	2	0.44	82	18.22			
Charon	2	0.44	84	18.67			
ChcgoBCHG3	2	0.44	86	19.11			
CherokFrlc	2	0.44	88	19.56			
Chmpali	1	0.22	89	19.78			
ChouCroutH	1	0.22	90	20.00			
Cigar	2	0.44	92	20.44			
CinmonGirl	2	0.44	94	20.89			
CalBaward	2	0.44	96	21.33			
ConnicAnn	1	0.22	97	21.56			
CoolAir	2	0.44	99	22.00			
CoolAir	2	0.44	101	22.44			
		0.44		22.89			
CrcDerby CrcDorbyG3	1	0.22	104	23.11			
CrcDerbyG3 CrcTurfSpH	3	0.22	105 108	23.33 24.00			
отстинорп	3	0.67	108	24.00			

CrsntCtyDy	1	0.44	111	24.67
OKennerBCH	1	0.22	112	24.89
DibertoMmH	1	0.22	113	25.11
Onlmbrtrdr	2	0.22	115	25.11
DollyJo	1	0.44	116	25.78
DollyJo	2	0.22	118	26.22
OrFager	2	0.44	120	26.67
			121	
Drawin	1	0.22		26.89
DsTfSpChpH	1	0.22	122	27.11
DsTfSprntH	1	0.22	123	27.33
DxPokrAceH	1	0.22	124	27.56
EHeubckDsH	2	0.44	126	28.00
Eillo	1	0.22	127	28.22
EmaBovary	2	0.44	129	28.67
EmrgncyNrs	2	0.44	131	29.11
Esplanade	1	0.22	132	29.33
FAGenterG3	2	0.44	134	29.78
FGBCH	1	0.22	135	30.00
FGOaksG2	1	0.22	136	30.22
FGSales	1	0.22	137	30.44
FHooperHG3	2	0.44	139	30.89
SAffirmed	2	0.44	141	31.33
FSDrFager	2	0.44	143	31.78
FSDsrtVixn	2	0.44	145	32.22
FSMyDrGirl	2	0.44	147	32.67
FSNReality	2	0.44	149	33.11
SSsnsGirl	2	0.44	151	33.56
FitForQuen	2	0.44	153	34.00
Flawlessly	2	0.44	155	34.44
FlshPlsrBC	2	0.44	157	34.89
FlyngPdgnH	1	0.22	158	35.11
ForwrdPass	2	0.44	160	35.56
FrnkJvFITf	2	0.44	162	36.00
FsgTptnDsh	2	0.44	164	36.44
FstNFrious	1	0.22	165	36.67
FurlSailH	1	0.22	166	36.89
GTOBADeb	2	0.44	168	37.33
GTOBAJvFTf	2	0.44	170	37.78
GTOBAOaks	1	0.22	171	38.00
GaOaks	1	0.22	172	38.22
GaPeaches	2	0.44	174	38.67
GenesBgSky	2	0.44	176	39.11
GentillyH	1	0.44	177	39.33
-				
GizmoFrtne GoToWill	1	0.22	178	39.56
	2	0.44	180	40.00
GrayPride	2	0.44	182	40.44
GroomstckH	1	0.22	183	40.67
HanshinHG3	2	0.44	185	41.11
HapNewYear	1	0.22	186	41.33
HarmnyLdge	2	0.44	188	41.78
Hatoof	2	0.44	190	42.22
Heckofrlph	2	0.44	192	42.67
HnstPleasr	1	0.22	193	42.89
HolWdctBCH	2	0.44	195	43.33
HootngStar	2	0.44	197	43.78
MurphyH	2	0.44	199	44.22
IOwners	1	0.22	200	44.44
JDudlySprH	2	0.44	202	44.89
JJsDream	2	0.44	204	45.33
JJsdream	2	0.44	206	45.78
JOFrrIIJvF	2	0.44	208	46.22
JPriceJuv	2	0.44	210	46.67
JohnHenry	2	0.44	212	47.11
Joytoworld	1	0.22	213	47.33
JudysRdShs	2	0.44	215	47.78
KGWrngWay	2	0.44	217	48.22
KNoeJrHG3	1	0.22	218	48.44
KenyNoeJrH	1	0.22	219	48.67
Kmcntrydmd	2	0.44	221	49.11
KrisS	1	0.22	222	49.33
KrisS.	1	0.22	223	49.56
KyDerbyG1	1	0.22	224	49.78
ACHMDAYDB	1	0.22	225	50.00
LACHMDAYJU	1	0.22	226	50.22
LACHMDAYST	1	0.22	227	50.44
LaClassic	1	0.22	228	50.67
LaDerbyG2	1	0.22	229	50.89
LaFuturity	2	0.22	231	51.33
LaFuturity LaJuvenile	1		231	
		0.22		51.56
LaLadies	1	0.22	233	51.78
LaLadiesSp	1	0.22	234	52.00
LaLassie	1	0.22	235	52.22
LaPvyteHG2	2	0.44	237	52.67
LaSprint	1	0.22	238	52.89
	1	0.22	239	53.11
LaStarterH				JU. 1

LadySonata	2	0.44	243	54.00
LecomteG3	1	0.22	244	54.22
_eggioMemH	1	0.22	245	54.44
LemhiGo	1	0.22	246	54.67
_iberada	1	0.22	247	54.89
LindsyFrIc	2	0.44	249	55.33
_ncInHrtgH	2	0.44	251	55.78
LolaBella	1	0.22	252	56.00
LordJuban	2	0.44	254	56.44
_tellierMm	1	0.22	255	56.67
LttleSistr	1	0.22	256	56.89
LuLusRansm	2	0.44	258	57.33
MKrantzMmH	1	0.22	259	57.56
MMunzJrHG2	1	0.22	260	57.78
MajorMoran MardiGrasH	1	0.44	262	58.22 58.44
WariahStrm	2	0.22	265	58.89
Mataji	1	0.22	266	59.11
McDiarmida	1	0.22	267	59.33
MeckeH	2	0.44	269	59.78
MelsHope	2	0.44	271	60.22
MemDayHG3	2	0.44	273	60.67
Methuselah	2	0.44	275	61.11
MgnoliaStH	1	0.22	276	61.33
MiaMIBCHG3	2	0.44	278	61.78
MiasHope	1	0.22	279	62.00
MisterGus	2	0.44	281	62.44
MindMyMind	2	0.44	283	62.89
MneshftHG3	1	0.22	284	63.11
ModestyHG3	2	0.44	286	63.56
MrnaDeChvn	2	0.44	288	64.00
MsBrooksk	1	0.22	289	64.22
MsBrookski	2	0.44	291	64.67
MsFuturity	1	0.22	292	64.89
MyChrmrHG3	1	0.44	294	65.33
MyMelanie MyOlKyHome	1	0.22	295	65.56 65.78
NakedGreed	2	0.22	298	66.22
NatvDancer	1	0.22	299	66.44
NbleRobyn	2	0.44	301	66.89
NcysGlttrH	2	0.44	303	67.33
Needles	2	0.44	305	67.78
NoWinkng	1	0.22	306	68.00
NwOrInsHG2	1	0.22	307	68.22
NwYrkNwYrk	2	0.44	309	68.67
OffceQueen	1	0.22	310	68.89
Olver	1	0.22	311	69.11
OurDearPeg	2	0.44	313	69.56
PAxthelm	2	0.44	315	70.00
РадоНор	1	0.22	316	70.22
PanZaretaH	1	0.22	317	70.44
PardisCrek	2	0.44	319	70.89
PassThLne	2	0.44	321	71.33
PoncheH	2	0.44	323	71.78
PrcsRnyHG1	1	0.22	324	72.00
PrcsRnyHG2	2	0.44	326	72.44
PrplViolet	2	0.44	328	72.89
PsblyPrfct	2	0.44	330	73.33
PuckerUpG3 RadarLove	2	0.44	332	73.78
RadarLove	2	0.44	334	74.22
Reappeal	2	0.44	338	75.11
RedCmeliaH	1	0.44	339	75.11
RegalGal	2	0.44	341	75.78
RibbonH	1	0.22	342	76.00
RideRails	1	0.22	343	76.22
RisenStrG3	1	0.22	344	76.44
RluctntGst	3	0.67	347	77.11
RnwyMarcie	1	0.22	348	77.33
RocketMan	3	0.67	351	78.00
RossiGold	2	0.44	353	78.44
RoundTable	2	0.44	355	78.89
SafelyKept	2	0.44	357	79.33
Sambacrica	2	0.44	359	79.78
SarLnOtsH	1	0.22	360	80.00
SaraSucces	3	0.67	363	80.67
SeaOErnBCH	2	0.44	365	81.11
Seacliff	2	0.44	367	81.56
SecretarG1	2	0.44	369	82.00
SheckyGrnH	1	0.22	370	82.22
ShockerTH	2	0.44	372	82.67
SlvrbltdG3	1	0.22	373	82.89
SmartDeb	2	0.44	375	83.33
Smile	2	0.44	377	83.78
SmISprtHG2	3			84.44

Snurb	2	0.44	383	85.11
SoMissOBr	1	0.22	384	85.33
SonicGray	1	0.22	385	85.56
SpdABckHG3	2	0.44	387	86.00
SpectclrBd	1	0.22	388	86.22
Sprngfield	2	0.44	390	86.67
StDrBtyHG3	1	0.22	391	86.89
StgDrBttyH	2	0.44	393	87.33
StormFroic	2	0.44	395	87.78
StrStBCHG3	2	0.44	397	88.22
Sttrkdancr	2	0.44	399	88.67
SugarBowl	1	0.22	400	88.89
SugarNSpce	1	0.22	401	89.11
Sumter	2	0.44	403	89.56
SweetChant	2	0.44	405	90.00
SweptAway	2	0.44	407	90.44
TaylorSpec	1	0.22	408	90.67
TaylrSpcIH	1	0.22	409	90.89
TenaciousH	1	0.22	410	91.11
ThanksgivH	1	0.22	411	91.33
TheVid	2	0.44	413	91.78
ThreeRing	2	0.44	415	92.22
TiffnyLass	1	0.22	416	92.44
TmlsNative	1	0.22	417	92.67
TopFlight	1	0.22	418	92.89
TrPDerbyG3	2	0.44	420	93.33
TrPOaks	2	0.44	422	93.78
TrlyBoundH	1	0.22	423	94.00
TropTrfHG3	2	0.44	425	94.44
TurfSpChH	1	0.22	426	94.67
UCanDoltH	2	0.44	428	95.11
UmphreyTfH	1	0.22	429	95.33
Unbridled	2	0.44	431	95.78
ValidVideo	2	0.44	433	96.22
Vulcan	1	0.22	434	96.44
WLMcKntHG2	2	0.44	436	96.89
WNDYCTYDSH	2	0.44	438	97.33
WashPkHG2	2	0.44	440	97.78
WhatAPlesr	2	0.44	442	98.22
Whippleton	2	0.44	444	98.67
WhiteOakH	2	0.44	446	99.11
Wicapi	1	0.22	447	99.33
WoodchoprH	1	0.22	448	99.56
YourLdyshp	1	0.22	449	99.78
Zen	1	0.22	450	100.00
	Frequency	Miceina =	5977	

race_name					
race_name	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Absent Russian S.	2	0.44	2	0.44	
Ambehaving S.	2	0.44	4	0.89	
American Derby	2	0.44	6	1.33	
American Dreamer S.	2	0.44	8	1.78	
Arlington Breeders' Cup Oaks	1	0.22	9	2.00	
Arlington Breeders' Cup Sprint H.	2	0.44	11	2.44	
Arlington Classic S.	2	0.44	13	2.89	
Arlington H.	2	0.44	15	3.33	
Arlington Matron H.	2	0.44	17	3.78	
Arlington Million S.	2	0.44	19	4.22	
Arlington Oaks	1	0.22	20	4.44	
Arlington-Washington Breeders' Cup Futurity	2	0.44	22	4.89	
Arlington-Washington Breeders' Cup Lassie S.	1	0.22	23	5.11	
Arlington-Washington Breeders* Cup Lassie S.	1	0.22	24	5.33	
Arthur I. Appleton Juvenile Turf S.	2	0.44	26	5.78	
Arthur L S.	1	0.22	27	6.00	
Aspidistra H.	1	0.22	28	6.22	
Avers Wexler Illinois Owners S.	1	0.22	29	6.44	
Awad S.	2	0.44	31	6.89	
Azalea Breeders' Cup S.	3	0.67	34	7.56	
B L's Sweep S.	2	0.44	36	8.00	
Band Is Passing S.	2	0.44	38	8.44	
Barbs Dancer S.	1	0.22	39	8.67	
Battle of the Sexes Invitational S.	1	0.22	40	8.89	
Battler Star H.	1	0.22	41	9.11	
Bayou Breeders' Cup H.	1	0.22	42	9.33	
Better Bee S.	2	0.44	44	9.78	
Beverly D. S.	2	0.44	46	10.22	
Big Bubble S.	1	0.22	47	10.44	
Birdonthewire S.	3	0.67	50	11.11	
Black Gold H.	1	0.22	51	11.33	
Black Tie Affair H.	2	0.44	53	11.78	
Blazing Sword S.	3	0.67	56	12.44	
Bob Umphrey Turf Marathon H.	1	0.22	57	12.67	
Bold World S.	2	0.44	59	13.11	
Bonapaw S.	1	0.22	60	13.33	
Bonnie Heath Turf Cup H.	2	0.44	62	13.78	

Brave Raj Breeders' Cup S.	2	0.44	65	14.44
Buddy Diliberto Memorial H.	1	0.22	66	14.67
Calder Derby	2	0.44	68	15.11
Calder Oaks	2	0.44	70	15.56
Calder Turf Sprint H.	3	0.67	73	16.22
Capital Request S.	2	0.44	75	16.67
Carl G. Rose Classic H.	2	0.44	77	17.11
Carry Back S.	3	0.67	80	17.78
Carterista H.	2	0.44	82	18.22
Cassidy S. Catcharisingstar S.	3	0.67	85 87	18.89
Champali S.	1	0.44	88	19.56
Chaposa Springs H.	2	0.44	90	20.00
Charon S.	2	0.44	92	20.44
Cherokee Frolic S.	2	0.44	94	20.89
Chicago Breeders' Cup H.	2	0.44	96	21.33
Chou Croute H.	1	0.22	97	21.56
Cigar S.	2	0.44	99	22.00
Cinnamon Girl S.	2	0.44	101	22.44
Claire Marine S.	2	0.44	103	22.89
Colonel E. R. Bradley H.	1	0.22	104	23.11
Colonel Power H.	1	0.22	105	23.33
Connie Ann S.	2	0.44	107	23.78
Cool Air S.	2	0.44	109	24.22
Copano S.	2	0.44	111	24.67
Crescent City Derby Criterium S.	1 2	0.22	112	24.89
Distaff Turf Sprint Championship H.	1	0.44	114	25.33
Distaff Turf Sprint H.	1	0.22	116	25.78
Dixie Poker Ace H.	1	0.22	117	26.00
Polly Jo S.	1	0.22	118	26.22
Oonthelumbertrader S.	2	0.44	120	26.67
Double Delta S.	2	0.44	122	27.11
Dr. A. B. Leggio Memorial H.	1	0.22	123	27.33
Dr. Fager S.	2	0.44	125	27.78
Oraw In S.	1	0.22	126	28.00
Duncan F. Kenner Breeders' Cup H.	1	0.22	127	28.22
Eillo S.	1	0.22	128	28.44
Elmer Heubeck Distaff H.	2	0.44	130	28.89
Ema Bovary S.	2	0.44	132	29.33
Emergency Nurse S.	2	0.44	134	29.78
Esplanade S. Fair Grounds Breeders' Cup H.	1	0.22	135	30.00
Fair Grounds Daks	1	0.22	137	30.44
Fair Grounds Sales S.	1	0.22	138	30.67
Fasig-Tipton Turf Dash S.	2	0.44	140	31.11
Fast N' Furious S.	1	0.22	141	31.33
Fit for a Queen S.	2	0.44	143	31.78
Flawlessly S.	2	0.44	145	32.22
Florida Stallion Affirmed S.	1	0.22	146	32.44
Florida Stallion Desert Vixen S.	1	0.22	147	32.67
Florida Stallion Dr. Fager S.	1	0.22	148	32.89
Florida Stallion In Reality S.	2	0.44	150	33.33
Florida Stallion My Dear Girl S.	2	0.44	152	33.78
Florida Stallion Susan's Girl S.	1	0.22	153	34.00
Florida Stallion/Affirmed S.	1	0.22	154	34.22
Florida Stallion/Desert Vixen S.	1	0.22	155	34.44
Florida Stallion/Dr. Fager S.	1	0.22	156	34.67
Florida Stallion/Susan's Girl S. Flying Pidgeon H.	1	0.22	157 158	34.89
Foolish Pleasure Breeders' Cup S.	2	0.22	160	35.56
Forward Pass S.	2	0.44	162	36.00
Frances A. Genter S.	2	0.44	164	36.44
Fred W. Hooper H.	2	0.44	166	36.89
Furl Sail H.	1	0.22	167	37.11
GTOBA Debutante S.	2	0.44	169	37.56
GTOBA Georgia Peaches S.	2	0.44	171	38.00
GTOBA Juvenile Filly Turf Dash S.	2	0.44	173	38.44
Gene's Big Sky S.	2	0.44	175	38.89
Gentilly H.	1	0.22	176	39.1
Georgia Thoroughbred Owners and Breeders Association Oaks	1	0.22	177	39.33
Sizmo's Fortune S.	1	0.22	178	39.56
So to Will S.	2	0.44	180	40.00
Gray Pride Starter S.	2	0.44	182	40.44
Groomstick H.  Janshin Cup H.	1 2	0.22	183 185	40.6
lanshin Cup H. lappy New Year S.	1	0.44	185	41.1
larmony Lodge S.	2	0.22	188	41.78
latoof S.	2	0.44	190	42.22
leckofaralph S.	2	0.44	192	42.6
Hollywood Wildcat Breeders' Cup H.	2	0.44	194	43.1
Honest Pleasure S.	1	0.22	195	43.33
Hooting Star S.	2	0.44	197	43.78
saac Murphy H.	2	0.44	199	44.22
Sauc marphy 11.				
J J'sdream S.	4	0.89	203	45.11

Joe O'Farrell Juvenile Fillies S.	2	0.44	209	46.44
Joe O'Farrell Juvenile Fillies S.  John Franks Juvenile Fillies Turf S.	2	0.44	209	46.44
John Henry S.	2	0.44	213	47.33
Joy to the World S.	1	0.22	214	47.56
Judy's Red Shoes S.	2	0.44	216	48.00
Kenny Noe Jr. H.	2	0.44	218	48.44
Kentucky Derby	1	0.22	219	48.67
Kimscountrydiamond S.	2	0.44	221	49.11
King George's Wrong Way Starter S.  Kris S. S.	2	0.44	223	49.56 50.00
La Prevoyante H.	2	0.44	225	50.00
Lady Luck Starter S.	1	0.22	228	50.67
Lady Sonata S.	2	0.44	230	51.11
Lecomte S.	1	0.22	231	51.33
Lemhi Go S.	1	0.22	232	51.56
Letellier Memorial S.	1	0.22	233	51.78
Liberada S.	1 2	0.22	234	52.00 52.44
Lincoln Heritage H. Lindsay Frolic S.	2	0.44	238	52.44
Little Sister S.	1	0.44	239	53.11
Lola Bella S.	1	0.22	240	53.33
Lord Juban S.	2	0.44	242	53.78
Louisiana Champions Day Classic S.	2	0.44	244	54.22
Louisiana Champions Day Derby	1	0.22	245	54.44
Louisiana Champions Day Juvenile S.	2	0.44	247	54.89
Louisiana Champions Day Ladies S.	1	0.22	248	55.11
Louisiana Champions Day Ladies Sprint S.  Louisiana Champions Day Lassie S.	1	0.22	249 250	55.33 55.56
Louisiana Champions Day Lassie S.  Louisiana Champions Day Sprint S.	1	0.22	250	55.56
Louisiana Champions Day Starter H.	1	0.22	252	56.00
Louisiana Champions Day Turf S.	1	0.22	253	56.22
Louisiana Derby	1	0.22	254	56.44
Louisiana Futurity	2	0.44	256	56.89
LuLu*s Ransom S.	1	0.22	257	57.11
Lulu*s Ransom S.	1	0.22	258	57.33
Mac Diarmida S.	1	0.22	259	57.56 57.78
Magnolia State H. Major Moran S.	2	0.22	260	58.22
Mardi Gras H.	1	0.22	263	58.44
Mariah's Storm S.	2	0.44	265	58.89
Marie G. Krantz Memorial H.	1	0.22	266	59.11
Marina De Chavon S.	1	0.22	267	59.33
Marina de Chavon S.	1	0.22	268	59.56
Maryland My Maryland S.	2	0.44	270	60.00
Mataji S. Mecke H.	1 2	0.22	271	60.22
Mel's Hope S.	2	0.44	275	61.11
Memorial Day H.	2	0.44	277	61.56
Mervin H. Muniz Jr. Memorial H.	1	0.22	278	61.78
Methuselah Starter S.	2	0.44	280	62.22
Mia's Hope S.	1	0.22	281	62.44
Miami Mile Breeders' Cup H.	2	0.44	283	62.89
Mineshaft H.	1	0.22	284	63.11
Mississippi Futurity	1	0.22	285	63.33
Mister Gus S.  Modesty H.	2	0.44	287	63.78 64.22
Ms Brookski S.	3	0.44	292	64.89
My Charmer H.	2	0.44	294	65.33
My Melanie S.	1	0.22	295	65.56
My Old Kentucky Home S.	1	0.22	296	65.78
Naked Greed S.	2	0.44	298	66.22
Nancy's Glitter H.	2	0.44	300	66.67
Native Dancer S.	1	0.22	301	66.89
Needles S. New Orleans H.	1	0.44	303 304	67.33 67.56
New York, New York S.	2	0.22	304	68.00
No Winking S.	1	0.44	307	68.22
Noble Robyn S.	2	0.44	309	68.67
Office Queen S.	1	0.22	310	68.89
Oliver S.	1	0.22	311	69.11
Our Dear Peggy S.	2	0.44	313	69.56
Pago Hop S.	1	0.22	314	69.78
Pan Zareta H.	1	0.22	315	70.00
Paradise Creek S.  Pass the Line S.	2	0.44	317 319	70.44
Pass the Line S. Pete Axthelm S.	2	0.44	319	70.89
Ponche H.	2	0.44	323	71.78
Possibly Perfect S.	2	0.44	325	72.22
Princess Rooney H.	3	0.67	328	72.89
Pucker Up S.	2	0.44	330	73.33
Purple Violet S.	2	0.44	332	73.78
Radar Love S.	2	0.44	334	74.22
Ravolia S.	2	0.44	336	74.67
Reappeal S.	2	0.44	338	75.11
Red Camelia H.	1	0.22	339	75.33
Regal Gal S.	2	0.44	341	75.78

Netwicking Quest S.	J	0.07		10.77
Ribbon H.	1	0.22	345	76.67
Ride the Rails S.	1	0.22	346	76.89
Risen Star S.	1	0.22	347	77.11
Rocket Man S.	3	0.67	350	77.78
Rossi Gold S.	2	0.44	352	78.22
Round Table S.	2	0.44	354	78.67
Runaway Marcie S.	1	0.22	355	78.89
Safely Kept S.	2	0.44	357	79.33
Sambacarioca S.	2	0.44	359	79.78
Sara's Success S.	3	0.67	362	80.44
Sarah Lane's Oates H.	1	0.22	363	80.67
Sea O Erin Breeders' Cup Mile H.	2	0.44	365	81.11
Seacliff S.	2	0.44	367	81.56
Secretariat S.	2	0.44	369	82.00
Shecky Greene H.	1	0.22	370	82.22
Shocker T. H.	2	0.44	372	82.67
Silverbulletday S.	1	0.22	373	82.89
Simply Majestic S.	1	0.22	374	83.11
Smart Deb S.	2	0.44	376	83.56
Smile S.	2	0.44	378	84.00
Smile Sprint H.	3	0.67	381	84.67
Snurb S.	2	0.44	383	85.11
Sonic Gray S.	1	0.22	384	85.33
South Mississippi Owners and Breeders S.	1	0.22	385	85.56
Spectacular Bid S.	1	0.22	386	85.78
Spend a Buck H.	2	0.44	388	86.22
Springfield S.	2	0.44	390	86.67
Stage Door Betty H.	3	0.67	393	87.33
Stars and Stripes Breeders' Cup Turf H.	1	0.44	395 396	87.78
Stonewall Stallions Georgia Oaks	2	0.22	398	88.00 88.44
Stormy Frolic S. Sugar Bowl S.	1	0.44	399	88.67
Sugar n Spice S.	1	0.22	400	88.89
Sumter S.	2	0.44	402	89.33
Sweetest Chant S.	2	0.44	404	89.78
Sweettrickydancer S.	2	0.44	406	90.22
Swept Away S.	2	0.44	408	90.67
Taylor's Special H.	1	0.22	409	90.89
Taylor's Special S.	1	0.22	410	91.11
Tenacious H.	1	0.22	411	91.33
Thanksgiving H.	1	0.22	412	91.56
The Vid S.	2	0.44	414	92.00
Three Ring S.	2	0.44	416	92.44
Tiffany Lass S.	1	0.22	417	92.67
Timeless Native S.	1	0.22	418	92.89
Top Flight S.	1	0.22	419	93.11
Tropical Park Derby	2	0.44	421	93.56
Tropical Park Oaks	2	0.44	423	94.00
Tropical Turf H.	2	0.44	425	94.44
Truly Bound H.	1	0.22	426	94.67
Turf Sprint Championship H.	1	0.22	427	94.89
U Can Do It H.	2	0.44	429	95.33
Unbridled S.	2	0.44	431	95.78
Valid Video S.	2	0.44	433	96.22
Vulcan S.	1	0.22	434	96.44
W. L. McKnight H.	2	0.44	436	96.89
	2	0.44	438	97.33
Washington Park H.	-		440	97.78
What a Pleasure S.	2	0.44	110	
What a Pleasure S. Whippleton S.	2	0.44	442	
What a Pleasure S. Whippleton S. White Oak H.	2 2	0.44	444	98.67
What a Pleasure S. Whippleton S. White Oak H. Wicapi S.	2 2 1	0.44 0.44 0.22	444 445	98.67 98.89
What a Pleasure S. Whippleton S. White Oak H. Wicapi S. Windy City Dash S.	2 2 1 2	0.44 0.44 0.22 0.44	444 445 447	98.67 98.89 99.33
What a Pleasure S. Whippleton S. White Oak H. Wicapi S. Windy City Dash S. Woodchopper H.	2 2 1 2 1	0.44 0.44 0.22 0.44 0.22	444 445 447 448	98.67 98.89 99.33 99.56
What a Pleasure S. Whippleton S. White Oak H. Wicapi S. Windy City Dash S.	2 2 1 2	0.44 0.44 0.22 0.44	444 445 447	98.22 98.67 98.89 99.33 99.56 99.78

	temporary_ra	ail_distance	9	
temporary_rail_distance	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	1827	78.51	1827	78.51
5	11	0.47	1838	78.99
10	176	7.56	2014	86.55
15	160	6.88	2174	93.43
16	5	0.21	2179	93.64
20	94	4.04	2273	97.68
25	54	2.32	2327	100.00
	Frequency Mi	ssing = 400	00	

race_class_stk_rule_wo_classic				
race_class_stk_rule_wo_classic	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	6327	100.00	6327	100.00

race_class_bt_rule_wo_classic				
race_class_bt_rule_wo_classic Frequency Percent Cumulative Percent Frequency Percent				



chute_start						
chute_start	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
N	3847	100.00	3847	100.00		
Frequency Missing = 2480						

track_sealed_indicator						
track_sealed_indicator	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
N	4668	89.56	4668	89.56		
Υ	544	10.44	5212	100.00		
Frequency Missing = 1115						

# Running PROC FREQ on EXOTIC\_PAYOFF dataset Variables with Missing Values: winning numbers (325)

#### The FREQ Procedure

track_id						
track_id	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
AP	7032	26.57	7032	26.57		
CRC	15322	57.90	22354	84.48		
FG	4107	15.52	26461	100.00		

race_date							
race_date	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
01JAN2005:00:00:00	100	0.38	100	0.38			
02JAN2005:00:00:00	101	0.38	201	0.76			
03JAN2005:00:00:00	51	0.19	252	0.95			
06JAN2005:00:00:00	52	0.20	304	1.15			
07JAN2005:00:00:00	50	0.19	354	1.34			
08JAN2005:00:00:00	52	0.20	406	1.53			
09JAN2005:00:00:00	50	0.19	456	1.72			
10JAN2005:00:00:00	52	0.20	508	1.92			
13JAN2005:00:00:00	50	0.19	558	2.11			
14JAN2005:00:00:00	52	0.20	610	2.31			
15JAN2005:00:00:00	51	0.19	661	2.50			
16JAN2005:00:00:00	49	0.19	710	2.68			
17JAN2005:00:00:00	49	0.19	759	2.87			
20JAN2005:00:00:00	51	0.19	810	3.06			
21JAN2005:00:00:00	56	0.21	866	3.27			
22JAN2005:00:00:00	50	0.19	916	3.46			
23JAN2005:00:00:00	49	0.19	965	3.65			
24JAN2005:00:00:00	52	0.20	1017	3.84			
27JAN2005:00:00:00	51	0.19	1068	4.04			
28JAN2005:00:00:00	50	0.19	1118	4.23			
29JAN2005:00:00:00	51	0.19	1169	4.42			
30JAN2005:00:00:00	53	0.20	1222	4.62			
31JAN2005:00:00:00	47	0.18	1269	4.80			
03FEB2005:00:00:00	49	0.19	1318	4.98			
04FEB2005:00:00:00	50	0.19	1368	5.17			
05FEB2005:00:00:00	50	0.19	1418	5.36			
06FEB2005:00:00:00	45	0.17	1463	5.53			
07FEB2005:00:00:00	48	0.18	1511	5.71			
08FEB2005:00:00:00	49	0.19	1560	5.90			
11FEB2005:00:00:00	49	0.19	1609	6.08			
12FEB2005:00:00:00	53	0.20	1662	6.28			
13FEB2005:00:00:00	51	0.19	1713	6.47			
14FEB2005:00:00:00	53	0.20	1766	6.67			
17FEB2005:00:00:00	53	0.20	1819	6.87			
	49			-			
18FEB2005:00:00:00		0.19	1868	7.06			
19FEB2005:00:00:00	49	0.19	1917	7.24			
20FEB2005:00:00:00	58	0.22	1975	7.46			
21FEB2005:00:00:00	49	0.19	2024	7.65			
24FEB2005:00:00:00	52	0.20	2076	7.85			
25FEB2005:00:00:00	49	0.19	2125	8.03			
26FEB2005:00:00:00	51	0.19	2176	8.22			
27FEB2005:00:00:00	50	0.19	2226	8.41			
28FEB2005:00:00:00	50	0.19	2276	8.60			
03MAR2005:00:00:00	51	0.19	2327	8.79			
04MAR2005:00:00:00	53	0.20	2380	8.99			
05MAR2005:00:00:00	49	0.19	2429	9.18			
06MAR2005:00:00:00	50	0.19	2479	9.37			
07MAR2005:00:00:00	47	0.18	2526	9.55			
10MAR2005:00:00:00	51	0.19	2577	9.74			
11MAR2005:00:00:00	51	0.19	2628	9.93			
12MAR2005:00:00:00	59	0.22	2687	10.15			
13MAR2005:00:00:00	48	0.18	2735	10.34			
14MAR2005:00:00:00	51	0.19	2786	10.53			
17MAR2005:00:00:00	52	0.20	2838	10.73			
18MAR2005:00:00:00	50	0.19	2888	10.91			
19MAR2005:00:00:00	51	0.19	2939	11.11			
20MAR2005:00:00:00	51	0.19	2990	11.30			
24MAR2005:00:00:00	51		3041	11.49			
25MAR2005:00:00:00 25MAR2005:00:00:00	51	0.19					
	58	0.22	3099	11.71			

26MAR2005:00:00:00	57	0.22	3156	11.93
27MAR2005:00:00:00	53	0.20	3209	12.13
25APR2005:00:00:00	38	0.14	3247	12.27
26APR2005:00:00:00	36	0.14	3283	12.41
29APR2005:00:00:00	34	0.13	3317	12.54
30APR2005:00:00:00	45	0.17	3362	12.71
01MAY2005:00:00:00	41	0.15	3403	12.86
02MAY2005:00:00:00	37	0.13	3440	13.00
02MAY2005:00:00:00	-			
	33	0.12	3473	13.12
06MAY2005:00:00:00	47	0.18	3520	13.30
07MAY2005:00:00:00	54	0.20	3574	13.51
08MAY2005:00:00:00	40	0.15	3614	13.66
09MAY2005:00:00:00	35	0.13	3649	13.79
10MAY2005:00:00:00	37	0.14	3686	13.93
13MAY2005:00:00:00	74	0.28	3760	14.21
14MAY2005:00:00:00	85	0.32	3845	14.53
15MAY2005:00:00:00	74	0.28	3919	14.81
16MAY2005:00:00:00	39	0.15	3958	14.96
17MAY2005:00:00:00	37	0.14	3995	15.10
18MAY2005:00:00:00	38	0.14	4033	15.24
19MAY2005:00:00:00	34	0.13	4067	15.37
20MAY2005:00:00:00	75	0.28	4142	15.65
21MAY2005:00:00:00	85	0.32	4227	15.97
22MAY2005:00:00:00	78	0.29	4305	16.27
23MAY2005:00:00:00	37	0.14	4342	16.41
24MAY2005:00:00:00	40	0.15	4382	16.56
25MAY2005:00:00:00	38	0.14	4420	16.70
26MAY2005:00:00:00	39	0.15	4459	16.85
27MAY2005:00:00:00	81	0.13	4540	17.16
28MAY2005:00:00:00 28MAY2005:00:00:00	93	0.35	4633	17.16
28MAY2005:00:00:00 29MAY2005:00:00:00	82	0.35	4715	17.51
30MAY2005:00:00:00	90	0.34	4805	18.16
31MAY2005:00:00:00	39	0.15	4844	18.31
02JUN2005:00:00:00	37	0.14	4881	18.45
03JUN2005:00:00:00	78	0.29	4959	18.74
04JUN2005:00:00:00	92	0.35	5051	19.09
05JUN2005:00:00:00	82	0.31	5133	19.40
06JUN2005:00:00:00	39	0.15	5172	19.55
07JUN2005:00:00:00	37	0.14	5209	19.69
08JUN2005:00:00:00	36	0.14	5245	19.82
09JUN2005:00:00:00	35	0.13	5280	19.95
10JUN2005:00:00:00	76	0.29	5356	20.24
11JUN2005:00:00:00	87	0.33	5443	20.57
12JUN2005:00:00:00	76	0.29	5519	20.86
13JUN2005:00:00:00	35	0.13	5554	20.99
14JUN2005:00:00:00	39	0.15	5593	21.14
15JUN2005:00:00:00	37	0.14	5630	21.28
16JUN2005:00:00:00	38	0.14	5668	21.42
	82			21.42
17JUN2005:00:00:00		0.31	5750	
18JUN2005:00:00:00	91	0.34	5841	22.07
19JUN2005:00:00	84	0.32	5925	22.39
20JUN2005:00:00:00	37	0.14	5962	22.53
21JUN2005:00:00:00	38	0.14	6000	22.67
22JUN2005:00:00:00	35	0.13	6035	22.81
23JUN2005:00:00:00	37	0.14	6072	22.95
24JUN2005:00:00:00	73	0.28	6145	23.22
25JUN2005:00:00:00	94	0.36	6239	23.58
26JUN2005:00:00:00	81	0.31	6320	23.88
27JUN2005:00:00:00	34	0.13	6354	24.01
28JUN2005:00:00:00	38	0.14	6392	24.16
29JUN2005:00:00:00	34	0.13	6426	24.28
30JUN2005:00:00:00	35	0.13	6461	24.42
01JUL2005:00:00:00	78	0.29	6539	24.71
02JUL2005:00:00:00	95	0.36	6634	25.07
03JUL2005:00:00:00	77	0.29	6711	25.36
04JUL2005:00:00:00	91	0.34	6802	25.71
05JUL2005:00:00:00	33	0.12	6835	25.83
07JUL2005:00:00:00	37	0.14	6872	25.97
08JUL2005:00:00:00	76	0.14	6948	26.26
09JUL2005:00:00:00	90	0.29	7038	26.60
10JUL2005:00:00:00	90			
		0.34	7129	26.94
11JUL2005:00:00:00	44	0.17	7173	27.11
12JUL2005:00:00	36	0.14	7209	27.24
13JUL2005:00:00:00	37	0.14	7246	27.38
14JUL2005:00:00:00	34	0.13	7280	27.51
15JUL2005:00:00:00	75	0.28	7355	27.80
16JUL2005:00:00:00	90	0.34	7445	28.14
17JUL2005:00:00:00	76	0.29	7521	28.42
18JUL2005:00:00:00	36	0.14	7557	28.56
19JUL2005:00:00:00	36	0.14	7593	28.70
20JUL2005:00:00:00	35	0.13	7628	28.83
21JUL2005:00:00:00	33	0.12	7661	28.95
22JUL2005:00:00:00	79	0.30	7740	29.25
23JUL2005:00:00:00	92	0.35	7832	29.60
	83	0.35	7915	29.00
			1010	40.01
24JUL2005:00:00:00 25JUL2005:00:00:00	37	0.14	7952	30.05

		0.17	7 000	00.10
27JUL2005:00:00:00	35	0.13	8023	30.32
28JUL2005:00:00:00	34	0.13	8057	30.45
29JUL2005:00:00:00	82	0.31	8139	30.76
30JUL2005:00:00:00	93	0.35	8232	31.11
31JUL2005:00:00:00	85	0.32	8317	31.43
03AUG2005:00:00:00	32	0.12	8349	31.55
04AUG2005:00:00:00	40	0.15	8389	31.70
05AUG2005:00:00:00	38	0.14	8427	31.85
06AUG2005:00:00:00	95	0.36	8522	32.21
07AUG2005:00:00:00	77	0.29	8599	32.50
08AUG2005:00:00:00	38	0.14	8637	32.64
09AUG2005:00:00:00	37	0.14	8674	32.78
I0AUG2005:00:00:00	39	0.15	8713	32.93
11AUG2005:00:00:00	36	0.14	8749	33.06
12AUG2005:00:00:00	84	0.32	8833	33.38
I3AUG2005:00:00:00	108	0.41	8941	33.79
14AUG2005:00:00:00	86	0.33	9027	34.11
I5AUG2005:00:00:00	36	0.14	9063	34.25
16AUG2005:00:00:00	36	0.14	9099	34.39
I7AUG2005:00:00:00	35	0.13	9134	34.52
18AUG2005:00:00:00	35	0.13	9169	34.65
I9AUG2005:00:00:00	77	0.29	9246	34.94
20AUG2005:00:00:00	90	0.34	9336	35.28
21AUG2005:00:00:00	73	0.28	9409	35.56
22AUG2005:00:00:00	38	0.14	9447	35.70
23AUG2005:00:00:00	34	0.13	9481	35.83
24AUG2005:00:00:00	35	0.13	9516	35.96
25AUG2005:00:00:00	37	0.14	9553	36.10
26AUG2005:00:00:00	82	0.31	9635	36.41
27AUG2005:00:00:00	93	0.35	9728	36.76
28AUG2005:00:00:00	87	0.33	9815	37.09
29AUG2005:00:00:00	40	0.15	9855	37.24
80AUG2005:00:00:00	36	0.14	9891	37.38
31AUG2005:00:00:00	37	0.14	9928	37.52
01SEP2005:00:00:00	37	0.14	9965	37.66
02SEP2005:00:00:00	74	0.28	10039	37.94
03SEP2005:00:00:00	100	0.38	10139	38.32
04SEP2005:00:00:00	75	0.28	10214	38.60
05SEP2005:00:00:00	94	0.36	10308	38.96
07SEP2005:00:00:00	34	0.13	10342	39.08
08SEP2005:00:00:00	69	0.26	10411	39.34
09SEP2005:00:00:00	82	0.31	10493	39.65
10SEP2005:00:00:00	90	0.34	10583	39.99
11SEP2005:00:00:00	81	0.31	10664	40.30
12SEP2005:00:00:00	36	0.14	10700	40.44
14SEP2005:00:00:00	34	0.13	10734	40.57
15SEP2005:00:00:00	75	0.28	10809	40.85
16SEP2005:00:00:00	77	0.29	10886	41.14
17SEP2005:00:00:00	91	0.34	10977	41.48
18SEP2005:00:00:00	82	0.31	11059	41.79
19SEP2005:00:00:00	36	0.14	11095	41.93
22SEP2005:00:00:00	36	0.14	11131	42.07
23SEP2005:00:00:00	40	0.15	11171	42.22
24SEP2005:00:00:00	52	0.20	11223	42.41
25SEP2005:00:00:00	42	0.16	11265	42.57
26SEP2005:00:00:00	39	0.15	11304	42.72
29SEP2005:00:00:00	34	0.13	11338	42.85
30SEP2005:00:00:00	40	0.15	11378	43.00
01OCT2005:00:00:00	54	0.20	11432	43.20
02OCT2005:00:00:00	44	0.17	11476	43.37
03OCT2005:00:00:00	39	0.15	11515	43.52
06OCT2005:00:00:00	36	0.14	11551	43.65
07OCT2005:00:00:00	40	0.15	11591	43.80
08OCT2005:00:00:00	52	0.20	11643	44.00
09OCT2005:00:00:00	44	0.17	11687	44.17
10OCT2005:00:00:00	34	0.13	11721	44.30
13OCT2005:00:00:00	38	0.14	11759	44.44
14OCT2005:00:00:00	46	0.17	11805	44.61
15OCT2005:00:00:00	52	0.20	11857	44.81
16OCT2005:00:00:00	42	0.16	11899	44.97
17OCT2005:00:00:00	38	0.14	11937	45.11
20OCT2005:00:00:00	39	0.15	11976	45.26
21OCT2005:00:00:00	38	0.14	12014	45.40
22OCT2005:00:00:00	52	0.20	12066	45.60
23OCT2005:00:00:00	44	0.17	12110	45.77
24OCT2005:00:00:00	36	0.14	12146	45.90
27OCT2005:00:00:00	36	0.14	12182	46.04
28OCT2005:00:00:00	44	0.17	12226	46.20
29OCT2005:00:00:00	48	0.18	12274	46.39
30OCT2005:00:00:00	41	0.15	12315	46.54
31OCT2005:00:00:00	20	0.08	12335	46.62
03NOV2005:00:00:00	38	0.14	12373	46.76
04NOV2005:00:00:00	44	0.17	12417	46.93
05NOV2005:00:00:00	50	0.19	12467	47.11
06NOV2005:00:00:00	42	0.16	12509	47.27
J6NC V2005.00.00.00	72	0.10		

	101	W. 17	12001	71.001
11NOV2005:00:00:00	38	0.14	12619	47.69
12NOV2005:00:00:00	52	0.20	12671	47.89
13NOV2005:00:00:00	44	0.17	12715	48.05
14NOV2005:00:00:00	40	0.15	12755	48.20
17NOV2005:00:00:00	47	0.18	12802	48.38
18NOV2005:00:00:00	38	0.14	12840	48.52
19NOV2005:00:00:00	44	0.17	12884	48.69
20NOV2005:00:00:00	42	0.16	12926	48.85
21NOV2005:00:00:00	40	0.15	12966	49.00
24NOV2005:00:00:00	47	0.18	13013	49.18
25NOV2005:00:00:00	42	0.16	13055	49.34
26NOV2005:00:00:00	48	0.18	13103	49.52
27NOV2005:00:00:00	40	0.15	13143	49.67
28NOV2005:00:00:00	42	0.16	13185	49.83
01DEC2005:00:00:00 02DEC2005:00:00:00	34	0.13	13219	49.96 50.10
03DEC2005:00:00:00	50	0.14	13257	50.10
04DEC2005:00:00:00	44	0.19	13351	50.29
05DEC2005:00:00:00	40	0.17	13391	50.40
08DEC2005:00:00:00	40	0.15	13431	50.76
09DEC2005:00:00:00	39	0.15	13470	50.91
10DEC2005:00:00:00	48	0.18	13518	51.09
11DEC2005:00:00:00	46	0.17	13564	51.26
12DEC2005:00:00:00	44	0.17	13608	51.43
14DEC2005:00:00:00	46	0.17	13654	51.60
15DEC2005:00:00:00	44	0.17	13698	51.77
16DEC2005:00:00:00	48	0.18	13746	51.95
17DEC2005:00:00:00	48	0.18	13794	52.13
18DEC2005:00:00:00	48	0.18	13842	52.31
19DEC2005:00:00:00	44	0.17	13886	52.48
21DEC2005:00:00:00	49	0.19	13935	52.66
22DEC2005:00:00:00	50	0.19	13985	52.85
23DEC2005:00:00:00	46	0.17	14031	53.03
24DEC2005:00:00:00	48	0.18	14079	53.21
26DEC2005:00:00:00	48	0.18	14127	53.39
27DEC2005:00:00:00	40	0.15	14167	53.54
28DEC2005:00:00:00	44	0.17	14211	53.71
29DEC2005:00:00:00	44	0.17	14255	53.87
30DEC2005:00:00:00	48	0.18	14303	54.05
31DEC2005:00:00:00 01JAN2006:00:00:00	50	0.19	14353	54.24
02JAN2006:00:00:00	50	0.19	14403	54.43
25APR2006:00:00:00	37	0.14	14488	54.75
28APR2006:00:00:00	37	0.14	14525	54.89
29APR2006:00:00:00	54	0.20	14579	55.10
30APR2006:00:00:00	37	0.14	14616	55.24
01MAY2006:00:00:00	39	0.15	14655	55.38
02MAY2006:00:00:00	37	0.14	14692	55.52
05MAY2006:00:00:00	80	0.30	14772	55.83
06MAY2006:00:00:00	79	0.30	14851	56.12
07MAY2006:00:00:00	73	0.28	14924	56.40
08MAY2006:00:00:00	39	0.15	14963	56.55
09MAY2006:00:00:00	33	0.12	14996	56.67
10MAY2006:00:00:00	37	0.14	15033	56.81
11MAY2006:00:00:00	38	0.14	15071	56.96
12MAY2006:00:00:00	76	0.29	15147	57.24
13MAY2006:00:00:00	86	0.33	15233	57.57
14MAY2006:00:00:00 15MAY2006:00:00:00	75 41	0.28	15308 15349	57.85 58.01
16MAY2006:00:00:00	37	0.15	15349	58.15
17MAY2006:00:00:00	39	0.14	15425	58.29
18MAY2006:00:00:00	36	0.13	15461	58.43
19MAY2006:00:00:00	76	0.29	15537	58.72
20MAY2006:00:00:00	87	0.33	15624	59.05
21MAY2006:00:00:00	73	0.28	15697	59.32
22MAY2006:00:00:00	39	0.15	15736	59.47
23MAY2006:00:00:00	40	0.15	15776	59.62
24MAY2006:00:00:00	37	0.14	15813	59.76
25MAY2006:00:00:00	33	0.12	15846	59.88
26MAY2006:00:00:00	75	0.28	15921	60.17
27MAY2006:00:00:00	86	0.33	16007	60.49
28MAY2006:00:00:00	77	0.29	16084	60.78
	91	0.34	16175	61.13
29MAY2006:00:00:00		0.14	16212	61.27
30MAY2006:00:00:00	37		16248	61.40
30MAY2006:00:00:00 01JUN2006:00:00:00	36	0.14	40007	
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00	36 76	0.29	16324	
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00	36 76 94	0.29	16418	62.05
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00:00	36 76 94 91	0.29 0.36 0.34	16418 16509	62.05 62.39
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00:00 05JUN2006:00:00:00	36 76 94 91 37	0.29 0.36 0.34 0.14	16418 16509 16546	62.05 62.39 62.53
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00:00 05JUN2006:00:00:00 06JUN2006:00:00:00	36 76 94 91 37 35	0.29 0.36 0.34 0.14 0.13	16418 16509 16546 16581	62.05 62.39 62.53 62.66
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00:00 05JUN2006:00:00:00 06JUN2006:00:00:00 07JUN2006:00:00:00	36 76 94 91 37 35 37	0.29 0.36 0.34 0.14 0.13	16418 16509 16546 16581 16618	62.05 62.39 62.53 62.66 62.80
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00:00 05JUN2006:00:00:00 06JUN2006:00:00:00	36 76 94 91 37 35	0.29 0.36 0.34 0.14 0.13	16418 16509 16546 16581	62.05 62.39 62.53 62.66
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00:00 05JUN2006:00:00:00 06JUN2006:00:00:00 07JUN2006:00:00:00 08JUN2006:00:00:00	36 76 94 91 37 35 37 37	0.29 0.36 0.34 0.14 0.13 0.14 0.14	16418 16509 16546 16581 16618 16655	62.05 62.39 62.53 62.66 62.80 62.94
30MAY2006:00:00:00 01JUN2006:00:00:00 02JUN2006:00:00:00 03JUN2006:00:00:00 04JUN2006:00:00 05JUN2006:00:00 05JUN2006:00:00 07JUN2006:00:00 07JUN2006:00:00 08JUN2006:00:00:00	36 76 94 91 37 35 37 37	0.29 0.36 0.34 0.14 0.13 0.14 0.14 0.30	16418 16509 16546 16581 16618 16655 16734	62.05 62.39 62.53 62.66 62.80 62.94 63.24

13JUN2006:00:00:00	37	0.14	16972	64.14
14JUN2006:00:00:00	36	0.14	17008	64.28
15JUN2006:00:00:00	37	0.14	17045	64.42
16JUN2006:00:00:00	77	0.29	17122	64.71
17JUN2006:00:00:00	92	0.35	17214	65.05
19JUN2006:00:00:00	82 37	0.31	17296	65.36
20JUN2006:00:00:00	39	0.14	17372	65.65
21JUN2006:00:00:00	35	0.13	17372	65.78
22JUN2006:00:00:00	34	0.13	17441	65.91
23JUN2006:00:00:00	78	0.10	17519	66.21
24JUN2006:00:00:00	97	0.37	17616	66.57
25JUN2006:00:00:00	82	0.31	17698	66.88
26JUN2006:00:00:00	39	0.15	17737	67.03
27JUN2006:00:00:00	37	0.14	17774	67.17
29JUN2006:00:00:00	38	0.14	17812	67.31
30JUN2006:00:00:00	79	0.30	17891	67.61
01JUL2006:00:00:00	93	0.35	17984	67.96
02JUL2006:00:00:00	80	0.30	18064	68.27
03JUL2006:00:00:00	73	0.28	18137	68.54
04JUL2006:00:00:00	92	0.35	18229	68.89
07JUL2006:00:00:00	77	0.29	18306	69.18
08JUL2006:00:00:00	94	0.36	18400	69.54
09JUL2006:00:00:00	86	0.33	18486	69.86
10JUL2006:00:00:00	37	0.14	18523	70.00
11JUL2006:00:00:00	39	0.15	18562	70.15
12JUL2006:00:00:00	38	0.14	18600	70.29
13JUL2006:00:00:00	36	0.14	18636	70.43
14JUL2006:00:00:00 15JUL2006:00:00:00	78 94	0.29	18714 18808	70.72
16JUL2006:00:00:00	81	0.36	18889	71.08
19JUL2006:00:00:00	38	0.31	18927	71.53
20JUL2006:00:00:00	32	0.14	18959	71.65
21JUL2006:00:00:00	88	0.12	19047	71.98
22JUL2006:00:00:00	95	0.36	19142	72.34
23JUL2006:00:00:00	81	0.31	19223	72.65
26JUL2006:00:00:00	36	0.14	19259	72.78
27JUL2006:00:00:00	36	0.14	19295	72.92
28JUL2006:00:00:00	82	0.31	19377	73.23
29JUL2006:00:00:00	91	0.34	19468	73.57
30JUL2006:00:00:00	86	0.33	19554	73.90
02AUG2006:00:00:00	36	0.14	19590	74.03
03AUG2006:00:00:00	34	0.13	19624	74.16
04AUG2006:00:00:00	80	0.30	19704	74.46
05AUG2006:00:00:00	91	0.34	19795	74.81
06AUG2006:00:00:00	86	0.33	19881	75.13
09AUG2006:00:00:00	38	0.14	19919	75.28
10AUG2006:00:00:00 11AUG2006:00:00:00	84	0.15	19958	75.42 75.74
12AUG2006:00:00:00	106	0.40	20148	76.14
13AUG2006:00:00:00	86	0.33	20234	76.47
16AUG2006:00:00:00	32	0.12	20266	76.59
17AUG2006:00:00:00	37	0.14	20303	76.73
18AUG2006:00:00:00	78	0.29	20381	77.02
19AUG2006:00:00:00	91	0.34	20472	77.37
20AUG2006:00:00:00	84	0.32	20556	77.68
23AUG2006:00:00:00	36	0.14	20592	77.82
24AUG2006:00:00:00	36	0.14	20628	77.96
25AUG2006:00:00:00	78	0.29	20706	78.25
26AUG2006:00:00:00	92	0.35	20798	78.60
27AUG2006:00:00:00	86	0.33	20884	78.92
28AUG2006:00:00:00	37	0.14	20921	79.06
29AUG2006:00:00:00	39	0.15	20960	79.21
30AUG2006:00:00:00	36	0.14	20996	79.35
31AUG2006:00:00:00	35	0.13	21031	79.48
01SEP2006:00:00:00	76 91	0.29	21107	79.77
02SEP2006:00:00:00	78	0.34	21198	80.11
03SEP2006-00-00-00	10	0.29	21366	80.75
03SEP2006:00:00:00 04SEP2006:00:00:00	an		21000	
04SEP2006:00:00:00	90		21400	80 87
	90 34 75	0.13	21400 21475	
04SEP2006:00:00:00 06SEP2006:00:00:00	34	0.13		81.16
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00	34 75	0.13 0.28	21475	81.16 81.46
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00	34 75 80	0.13 0.28 0.30	21475 21555	81.16 81.46 81.80
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 09SEP2006:00:00:00	34 75 80 91	0.13 0.28 0.30 0.34	21475 21555 21646	81.16 81.46 81.80 82.14
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 09SEP2006:00:00:00 10SEP2006:00:00:00	34 75 80 91 89	0.13 0.28 0.30 0.34 0.34	21475 21555 21646 21735	81.16 81.46 81.80 82.14
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 09SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00	34 75 80 91 89 74	0.13 0.28 0.30 0.34 0.34 0.28	21475 21555 21646 21735 21809	81.46 81.46 81.80 82.14 82.42 82.55
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 12SEP2006:00:00:00	34 75 80 91 89 74 34	0.13 0.28 0.30 0.34 0.34 0.28	21475 21555 21646 21735 21809 21843	81.46 81.80 82.14 82.42 82.55 82.69
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 09SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 14SEP2006:00:00:00	34 75 80 91 89 74 34	0.13 0.28 0.30 0.34 0.34 0.28 0.13	21475 21555 21646 21735 21809 21843 21880	81.16 81.46 81.80 82.14 82.42 82.55 82.69
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 15SEP2006:00:00:00	34 75 80 91 89 74 34 37	0.13 0.28 0.30 0.34 0.34 0.28 0.13 0.14	21475 21555 21646 21735 21809 21843 21880 21919	81.16 81.46 81.80 82.14 82.42 82.55 82.69 82.84
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 15SEP2006:00:00:00	34 75 80 91 89 74 34 37 39 55	0.13 0.28 0.30 0.34 0.34 0.28 0.13 0.14 0.15 0.21	21475 21555 21646 21735 21809 21843 21880 21919 21974	81.16 81.46 81.80 82.14 82.42 82.55 82.69 82.84 83.04
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 15SEP2006:00:00:00 17SEP2006:00:00:00	34 75 80 91 89 74 34 37 39 55	0.13 0.28 0.30 0.34 0.34 0.28 0.13 0.14 0.15 0.21	21475 21555 21646 21735 21809 21843 21880 21919 21974 22021	81.16 81.46 81.80 82.14 82.42 82.55 82.69 82.84 83.04 83.22
04SEP2006:00:00 06SEP2006:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 17SEP2006:00:00:00 18SEP2006:00:00:00 18SEP2006:00:00:00 21SEP2006:00:00:00 22SEP2006:00:00:00	34 75 80 91 89 74 34 37 39 55	0.13 0.28 0.30 0.34 0.34 0.28 0.13 0.14 0.15 0.21	21475 21555 21646 21735 21809 21843 21880 21919 21974 22021 22060	81.16 81.46 81.80 82.14 82.42 82.55 82.69 82.84 83.04 83.22 83.37
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 12SEP2006:00:00:00 14SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 15SEP2006:00:00:00 22SEP2006:00:00:00 23SEP2006:00:00:00	34 75 80 91 89 74 34 37 39 55 47 39 37 41 57	0.13 0.28 0.30 0.34 0.34 0.28 0.13 0.14 0.15 0.21 0.18 0.15 0.14 0.15	21475 21555 21646 21735 21809 21843 21880 21919 21974 22021 22060 22097 22138 22195	80.87 81.16 81.46 81.80 82.14 82.42 82.55 82.69 82.84 83.04 83.22 83.37 83.51
04SEP2006:00:00:00 06SEP2006:00:00:00 07SEP2006:00:00:00 08SEP2006:00:00:00 10SEP2006:00:00:00 11SEP2006:00:00:00 14SEP2006:00:00:00 14SEP2006:00:00:00 15SEP2006:00:00:00	34 75 80 91 89 74 34 37 39 55 47 39	0.13 0.28 0.30 0.34 0.34 0.28 0.13 0.14 0.15 0.21 0.18 0.15 0.14 0.15	21475 21555 21646 21735 21809 21843 21880 21919 21974 22021 22060 22097 22138	81.16 81.46 81.80 82.14 82.42 82.55 82.69 82.84 83.04 83.22 83.37 83.51

29SEP2006:00:00:00	41	0.15	22360	84.50
30SEP2006:00:00:00	55	0.21	22415	84.71
01OCT2006:00:00:00	46	0.17	22461	84.88
02OCT2006:00:00:00			22498	
	37	0.14		85.02
05OCT2006:00:00:00	37	0.14	22535	85.16
06OCT2006:00:00:00	41	0.15	22576	85.32
07OCT2006:00:00:00	53	0.20	22629	85.52
08OCT2006:00:00:00	45	0.17	22674	85.69
09OCT2006:00:00:00	35	0.13	22709	85.82
12OCT2006:00:00:00	37	0.14	22746	85.96
13OCT2006:00:00:00	43	0.16	22789	86.12
14OCT2006:00:00:00	54	0.20	22843	86.33
15OCT2006:00:00:00	47	0.18	22890	86.50
16OCT2006:00:00:00	37		22927	86.64
		0.14		
19OCT2006:00:00:00	39	0.15	22966	86.79
20OCT2006:00:00:00	43	0.16	23009	86.95
21OCT2006:00:00:00	53	0.20	23062	87.15
22OCT2006:00:00:00	46	0.17	23108	87.33
23OCT2006:00:00:00	39	0.15	23147	87.48
26OCT2006:00:00:00	39	0.15	23186	87.62
27OCT2006:00:00:00	41	0.15	23227	87.78
28OCT2006:00:00:00	54	0.20	23281	87.98
29OCT2006:00:00:00	45	0.17	23326	88.15
30OCT2006:00:00:00	39	0.17	23365	88.30
02NOV2006:00:00:00	39	0.15	23404	88.45
02NOV2006:00:00:00 03NOV2006:00:00:00	39		23404	
		0.15		88.59
04NOV2006:00:00:00	41	0.15	23484	88.75
05NOV2006:00:00:00	47	0.18	23531	88.93
06NOV2006:00:00:00	37	0.14	23568	89.07
09NOV2006:00:00:00	37	0.14	23605	89.21
10NOV2006:00:00:00	43	0.16	23648	89.37
11NOV2006:00:00:00	50	0.19	23698	89.56
12NOV2006:00:00:00	45	0.17	23743	89.73
13NOV2006:00:00:00	41	0.15	23784	89.88
16NOV2006:00:00:00	37	0.14	23821	90.02
17NOV2006:00:00:00	41	0.15	23862	90.18
18NOV2006:00:00:00	49	0.19	23911	90.36
19NOV2006:00:00:00	45	0.17	23956	90.53
20NOV2006:00:00:00	41	0.15	23997	90.69
23NOV2006:00:00:00	85	0.32	24082	91.01
24NOV2006:00:00:00	89	-	24171	91.35
	-	0.34		
25NOV2006:00:00:00	95	0.36	24266	91.70
26NOV2006:00:00:00	84	0.32	24350	92.02
27NOV2006:00:00:00	41	0.15	24391	92.18
30NOV2006:00:00:00	78	0.29	24469	92.47
01DEC2006:00:00:00	82	0.31	24551	92.78
02DEC2006:00:00:00	91	0.34	24642	93.13
03DEC2006:00:00:00	85	0.32	24727	93.45
04DEC2006:00:00:00	43	0.16	24770	93.61
07DEC2006:00:00:00	82	0.31	24852	93.92
08DEC2006:00:00:00	83	0.31	24935	94.23
09DEC2006:00:00:00	95	0.36	25030	94.59
10DEC2006:00:00:00	88	0.33	25118	94.92
11DEC2006:00:00:00	45	0.17	25163	95.09
13DEC2006:00:00:00	45	0.17	25208	95.26
14DEC2006:00:00:00	87	0.33	25295	95.59
15DEC2006:00:00:00	87	0.33	25382	95.92
16DEC2006:00:00:00	92	0.35	25474	96.27
17DEC2006:00:00:00	91	0.34	25565	96.61
18DEC2006:00:00:00	45	0.17	25610	96.78
20DEC2006:00:00:00	43	0.16	25653	96.95
21DEC2006:00:00:00	89	0.34	25742	97.28
22DEC2006:00:00:00	84	0.32	25826	97.60
23DEC2006:00:00:00	97	0.37	25923	97.97
24DEC2006:00:00:00	90	0.34	26013	98.31
26DEC2006:00:00:00	47	0.18	26060	98.48
27DEC2006:00:00:00	44	0.17	26104	98.65
28DEC2006:00:00:00	85	0.32	26189	98.97
29DEC2006:00:00:00	86	0.33	26275	99.30
30DEC2006:00:00:00	94	0.36	26369	99.65
31DEC2006:00:00:00	92	0.35	26461	100.00
	race	number		

	ra	ce_numbe	r	
race_number	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1727	6.53	1727	6.53
2	2515	9.50	4242	16.03
3	2444	9.24	6686	25.27
4	2689	10.16	9375	35.43
5	2801	10.59	12176	46.01
6	2760	10.43	14936	56.45
7	2540	9.60	17476	66.04
8	2414	9.12	19890	75.17
9	2999	11.33	22889	86.50
10	1964	7.42	24853	93.92
11	835	3.16	25688	97.08
12	462	1.75	26150	98.82

	200	1.00	20700	00.01
14	20	0.08	26456	99.98
66	5	0.02	26461	100.00

day_evening					
day_evening	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
D	26461	100.00	26461	100.00	

country						
country	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
USA	26461	100.00	26461	100.00		

wager type						
wager_type	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
3	4729	17.87	4729	17.87		
4	1090	4.12	5819	21.99		
5	5	0.02	5824	22.01		
6	104	0.39	5928	22.40		
9	41	0.15	5969	22.56		
D	1454	5.49	7423	28.05		
Е	6352	24.01	13775	52.06		
M	184	0.70	13959	52.75		
Q	612	2.31	14571	55.07		
S	5633	21.29	20204	76.35		
Т	6190	23.39	26394	99.75		
Z	67	0.25	26461	100.00		

number_of_rights							
number_of_rights	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
0	20368	76.97	20368	76.97			
2	11	0.04	20379	77.02			
3	4887	18.47	25266	95.48			
4	1076	4.07	26342	99.55			
5	65	0.25	26407	99.80			
6	34	0.13	26441	99.92			
7	12	0.05	26453	99.97			
8	6	0.02	26459	99.99			
9	2	0.01	26461	100.00			

number_of_tickets_bet						
number_of_tickets_bet	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0	325	1.23	325	1.23		
100	2673	10.10	2998	11.33		
200	23456	88.64	26454	99.97		
300	6	0.02	26460	100.00		
400	1	0.00	26461	100.00		

carryover						
carryover	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0	26361	99.62	26361	99.62		
655	1	0.00	26362	99.63		
836	1	0.00	26363	99.63		
1057	1	0.00	26364	99.63		
1152	1	0.00	26365	99.64		
1164	1	0.00	26366	99.64		
1264	1	0.00	26367	99.64		
1279	1	0.00	26368	99.65		
1363	1	0.00	26369	99.65		
1408	1	0.00	26370	99.66		
1421	1	0.00	26371	99.66		
1428	1	0.00	26372	99.66		
1571	1	0.00	26373	99.67		
1627	1	0.00	26374	99.67		
1636	1	0.00	26375	99.67		
2066	1	0.00	26376	99.68		
2141	1	0.00	26377	99.68		
2353	1	0.00	26378	99.69		
2357	1	0.00	26379	99.69		
2370	1	0.00	26380	99.69		
2411	1	0.00	26381	99.70		
2587	1	0.00	26382	99.70		
2597	1	0.00	26383	99.71		
2760	1	0.00	26384	99.71		
2906	1	0.00	26385	99.71		
3039	1	0.00	26386	99.72		
3290	1	0.00	26387	99.72		
3604	1	0.00	26388	99.72		
3634	1	0.00	26389	99.73		
3721	1	0.00	26390	99.73		
4230	1	0.00	26391	99.74		
4247	1	0.00	26392	99.74		
4280	1	0.00	26393	99.74		
4336	1	0.00	26394	99.75		

		0.00		000
4455	1	0.00	26396	99.75
4700	1	0.00	26397	99.76
5022	1	0.00	26398	99.76
5044	1	0.00	26399	99.77
5091	1	0.00	26400	99.77
5241	1	0.00	26401	99.77
5387	1	0.00	26402	99.78
5811	1	0.00	26403	99.78
5890	1	0.00	26404	99.78
6663	1	0.00	26405	99.79
6829	1	0.00	26406	99.79
6908	1	0.00	26407	99.80
6912	1	0.00	26408	99.80
7466	1	0.00	26409	99.80
7674	1	0.00	26410	99.81
7800	1	0.00	26411	99.81
7802	1	0.00	26412	99.81
8782	1	0.00	26413	99.82
9031	1	0.00	26414	99.82
9505	1	0.00	26415	99.83
10543	1	0.00	26416	99.83
10811	1	0.00	26417	99.83
11237	1	0.00	26418	99.84
12456	1	0.00	26419	99.84
12819	1	0.00	26420	99.85
13932	1	0.00	26421	99.85
15809	1	0.00	26422	99.85
16517	1	0.00	26423	99.86
17432	1	0.00	26424	99.86
20511	1	0.00	26425	99.86
35101	1	0.00	26426	99.87
51241	1	0.00	26427	99.87
100000	34	0.13	26461	100.00

## RACE Dataset - Analyzing the data for 1 day - 13May05 for track AP

Obs	track_id	race_date	race_date_precision	race_number	day_evening	country	conditions_of_race	official_indicator	status	race_type	age_restriction	sex_restriction	stakes_indicator
1	AP	13MAY2005:00:00:00	D	1	D	USA		Υ	С	CLM	3U		N
2	AP	13MAY2005:00:00:00	D	2	D	USA		Υ	С	MCL	34		N
3	AP	13MAY2005:00:00:00	D	3	D	USA		Υ	С	CLM	3U	В	N
4	AP	13MAY2005:00:00:00	D	4	D	USA		Υ	С	MCL	34		N
5	AP	13MAY2005:00:00:00	D	5	D	USA	NW3 X	Υ	С	AOC	3U	В	N
6	AP	13MAY2005:00:00:00	D	6	D	USA		Υ	С	MSW	34		N
7	AP	13MAY2005:00:00:00	D	7	D	USA		Υ	С	HCP	03		N
8	AP	13MAY2005:00:00:00	D	8	D	USA	NW2 X	Υ	С	ALW	3U		N
9	AP	13MAY2005:00:00:00	D	9	D	USA	NW1 X	Υ	С	AOC	03		N

#### EXOTIC\_PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP

Obs	track_id	race_date	race_number	day_evening	country	wager_type	number_of_rights	winning_numbers	number_of_tickets_bet	total_pool	payoff_amount	carryover	CreateDT
1	AP	13MAY2005:00:00:00	1	D	USA	E	0	3-1	200	66087	18.0	0	
2	AP	13MAY2005:00:00:00	2	D	USA	D	0	3-1	200	35745	78.8	0	
3	AP	13MAY2005:00:00:00	2	D	USA	E	0	1-7	200	64320	159.0	0	
4	AP	13MAY2005:00:00:00	2	D	USA	S	0	1-7-6-2	100	17544	1462.0	0	
5	AP	13MAY2005:00:00:00	2	D	USA	T	0	1-7-6	200	51352	1674.4	0	
6	AP	13MAY2005:00:00:00	3	D	USA	E	0	5-1	200	84685	28.8	0	
7	AP	13MAY2005:00:00:00	3	D	USA	T	0	5-1-3	200	68491	86.4	0	
8	AP	13MAY2005:00:00:00	3	D	USA	3	3	3-1-5	100	10352	136.2	0	
9	AP	13MAY2005:00:00:00	4	D	USA	E	0	8-4	200	117652	49.8	0	
10	AP	13MAY2005:00:00:00	4	D	USA	S	0	8-4-2-3	100	35439	708.7	0	
11	AP	13MAY2005:00:00:00	4	D	USA	T	0	8-4-2	200	98850	175.8	0	
12	AP	13MAY2005:00:00:00	4	D	USA	3	3	1-5-8	100	6827	222.6	0	
13	AP	13MAY2005:00:00:00	5	D	USA	Е	0	5-4	200	114999	26.0	0	
14	AP	13MAY2005:00:00:00	5	D	USA	T	0	5-4-6	200	95406	105.6	0	
15	AP	13MAY2005:00:00:00	5	D	USA	3	3	5-8-5	100	13020	94.4	0	
16	AP	13MAY2005:00:00:00	5	D	USA	4	4	1-5-8-5	100	13722	976.5	0	
17	AP	13MAY2005:00:00:00	6	D	USA	D	0	5-10	200	10749	28.2	0	
18	AP	13MAY2005:00:00:00	6	D	USA	Е	0	10-11	200	86454	16.0	0	
19	AP	13MAY2005:00:00:00	6	D	USA	S	0	10-11-4-3	100	26738	82.3	0	
20	AP	13MAY2005:00:00:00	6	D	USA	Т	0	10-11-4	200	67976	96.2	0	
21	AP	13MAY2005:00:00:00	6	D	USA	3	3	8-5-2/5/6/7/9/13/14	100	9630	114.6	0	
22	AP	13MAY2005:00:00:00	7	D	USA	E	0	6-2	200	128636	8.2	0	
23	AP	13MAY2005:00:00:00	7	D	USA	3	3	5- 2/3/5/6/7/9/10/13/14- 5/6	100	11284	30.7	0	
24	AP	13MAY2005:00:00:00	8	D	USA	E	0	10-2	200	110914	50.0	0	
25	AP	13MAY2005:00:00:00	8	D	USA	S	0	10-2-6-8	100	31334	3916.8	0	
26	AP	13MAY2005:00:00:00	8	D	USA	Т	0	10-2-6	200	89958	977.8	0	
27	AP	13MAY2005:00:00:00	8	D	USA	3	3	2/5/7/9/10/13/14-5/6- 10	100	6775	20.9	0	
28	AP	13MAY2005:00:00:00	9	D	USA	D	0	10-7	200	23363	30.0	0	
29	AP	13MAY2005:00:00:00	9	D	USA	E	0	7-5	200	127661	39.0	0	
30	AP	13MAY2005:00:00:00	9	D	USA	S	0	7-5-2-3	100	38583	458.0	0	
31	AP	13MAY2005:00:00:00	9	D	USA	Т	0	7-5-2	200	102450	113.6	0	
32	AP	13MAY2005:00:00:00	9	D	USA	3	3	5/6-10-1/7/12	100	12181	32.7	0	

33	ΑΓ	1 3 IVIA 1 2003.00.00.00	9	ט	USA	*	*	10-1/7/12	100	14/44	შშ.ა	U	.
										1793919			

## EXOTIC\_PAYOFF Dataset - Analyzing the data for 1 day - 13May05 for track AP

Obs	track_id	race_date	day_evening	country	location_type	location	attendance	handle	CreateDT	ModifyDT	RecType	race_date_in_date
1	AP	13MAY2005:00:00:00	D	USA	F		0	2296711				13MAY2005
2	AP	13MAY2005:00:00:00	D	USA	Т		0	655949				13MAY2005