# Data 607 - Project 2

## Dataset 1: Powerball data

Nicholas Chung, Joe Rovalino, T. Jenkins

# Contents

Data																	 					1
Clean and	Tidyi	ng															 					3
Analysis .																	 				4	48

The goal of this assignment is to give you practice in preparing different datasets for downstream analysis work.

Your task is to:

(1) Choose any three of the "wide" datasets identified in the Week 6 Discussion items. (You may use your own dataset; please don't use my Sample Post dataset, since that was used in your Week 6 assignment!)

#### Relevant Information:

The Powerball lottery was loaded into MySQL DB and describes Powerball winning numbers over a period of Feb 3rd to the present. (1) Created a MySQL database that includes all of the information above. - CHOSE to load to MySQL and use the lesson from homework 2 to create DB. (2) Read the information from your .CSV file into R, and use tidyr and dplyr as needed to tidy and transform your data. (3) Perform analysis to compare the numbers in the various position of the powerball winning number. (4) Code will be in an R Markdown file, posted to rpubs.com, and will include narrative descriptions of your data cleanup work, analysis, and conclusions. We will include in our project submission: \* The URL to the .Rmd file in your GitHub repository. and \* The URL for your rpubs.com web page.

## Data

Initial observations on state of raw data: \* we know that there is variance in header count, where data from 2012 to 2014 has one less header "Power Play" \* rows that represent drawings from 2012 to 2014 have value "0" where header is "Power Play" / column position is 11 \* column 1 is not useful

Observations on both data sets collected so far: \* after omitting rows with missing data, there is row count parity \* "estimated jackpot" column contains values that require transformation into numeric representation \* "jackpot option" column contains "CVO" value, which indicates whether the winner took the lump sum over annual payments \* "winning numbers" column headers will require transformation in unique values by position \* in "jackpot winners" column, value "roll" indicates a roll-over, where no winner was selected (ref: https://answers.yahoo.com/question/index?qid= 20110429210210AA8Y824&guccounter=1&guce\_referrer=aHR0cHM6Ly93d3cuZWNvc2lhLm9yZy8&guce\_referrer\_sig=AQAAAB6jQ-NGhdyMOMlFbNTSrqAgIkL-1JtAQoQyaGrwCWYspY8f3mDVzHJjsZ0enRMo17Ww9cYAzc2fmACI5veEM03FoI\_h1lC). \* where "jackpot option" value is "CVO", it is also possible to spot a value indicating the number of "jackpot winners"

## MySQL

db host, port = db port

```
db_user <- 'root' db_password <- getPass::getPass("Enter the password:") db_name <- 'data607proj2' db_table <- 'powerball' db_host <- '127.0.0.1' # for local access db_port <- 3306

mydb <- dbConnect(MySQL(), user = db_user, password = db_password, dbname = db_name, host =
```

s <- paste0("select \* from", db\_table) rs <- dbSendQuery(mydb, s) df <- fetch(rs, n = -1) on.exit(dbDisconnect(mydb))

#### Reference

Texas Lottery. Download. Txlottery.org. https://www.txlottery.org/export/sites/lottery/Games/Powerball/Winning\_Numbers/download.html. Published 2019. Accessed October 7, 2019.

## CSV

```
raw_data <- read.csv("powerball.csv", sep = ",", header = FALSE)</pre>
nrow(na.omit(raw data))
## [1] 1008
head(raw data)
##
            V1 V2 V3
                       V4 V5 V6 V7 V8 V9 V10 V11
## 1 Powerball 2 3 2010 37 52 22 36 17
## 2 Powerball 2 6 2010 22 54 52 14 59
                                               3
## 3 Powerball 2 10 2010 29 8 37 38 5
                                               5
## 4 Powerball 2 13 2010 14 10 40 51 30
                                               4
## 5 Powerball 2 17 2010 36 7 26 8 19
                                          15
                                               3
## 6 Powerball 2 20 2010 13 54 41 37 27
```

#### Reference

Texas Lottery. Download. Txlottery.org. https://www.txlottery.org/export/sites/lottery/Games/Powerball/Winning Numbers/download.html. Published 2019. Accessed October 7, 2019.

#### Scrapped Data

#### Scrape table with estimated jackpot winnings

```
library(xml2)
library(rvest)
url <- "https://www.txlottery.org/export/sites/lottery/Games/Powerball/Winning_Numbers/print.html_20133
winnings <- xml2::read_html(url)
winnings <- rvest::html_table(winnings)[[1]]
nrow(na.omit(raw_data))

## [1] 1008
head(winnings)

## Draw Date Winning Numbers Winning Numbers Winning Numbers</pre>
```

```
## 1 10/05/2019
                                                                 36
                                6
                                                14
## 2 10/02/2019
                                4
                                                                 10
                                                 8
## 3 09/28/2019
                               15
                                                23
                                                                 34
## 4 09/25/2019
                               37
                                                43
                                                                 44
## 5 09/21/2019
                                                 9
                                                                 22
                                1
## 6 09/18/2019
                               14
                                                19
     Winning Numbers Winning Numbers Powerball Power Play Estimated Jackpot
##
## 1
                   51
                                    54
                                                4
                                                            2
                                                                    $70 Million
## 2
                                                7
                                                            2
                   43
                                    53
                                                                    $60 Million
## 3
                   51
                                    55
                                                4
                                                            2
                                                                    $50 Million
## 4
                   45
                                    53
                                               25
                                                            3
                                                                    $40 Million
## 5
                   36
                                    68
                                               22
                                                            2
                                                                    $80 Million
```

```
3
## 6
                   47
                                               15
                                                                    $70 Million
##
         Jackpot Winners Jackpot Option
## 1
                     Roll
## 2
                     Roll
## 3
                     Roll
## 4
                     Roll
## 5 Out of State Winner
## 6
                     Roll
```

#### Reference

Powerball Winning Numbers - Print Friendly Format. Txlottery.org. https://www.txlottery.org/export/sites/lottery/Games/Powerball/Winning\_Numbers/print.html\_2013354932.html. Published 2019. Accessed October 7, 2019.

## Clean and Tidying

#### Cleaning

## 27

## 28

#### update headers

```
library(tidyr)
library(dplyr)
library(readr)
names(winnings) <- c("draw_date", "num1", "num2", "num3", "num4", "num5", "powerball", "power_play", "e</pre>
winnings
##
                                                          draw_date
## 1
                                                         10/05/2019
## 2
                                                         10/02/2019
                                                         09/28/2019
## 3
## 4
                                                         09/25/2019
## 5
                                                         09/21/2019
## 6
                                                         09/18/2019
## 7
                                                         09/14/2019
## 8
                                                         09/11/2019
## 9
                                                         09/07/2019
## 10
                                                         09/04/2019
## 11
                                                         08/31/2019
## 12
                                                         08/28/2019
## 13
                                                         08/24/2019
## 14
                                                         08/21/2019
                                                         08/17/2019
## 15
## 16
                                                         08/14/2019
                                                         08/10/2019
## 17
## 18
                                                         08/07/2019
## 19
                                                         08/03/2019
                                                         07/31/2019
## 20
## 21
                                                         07/27/2019
## 22
                                                         07/24/2019
## 23
                                                         07/20/2019
## 24
                                                         07/17/2019
## 25
                                                         07/13/2019
## 26
                                                         07/10/2019
```

07/06/2019

07/03/2019

##	29	06/29/2019
##	30	06/26/2019
##	31	06/22/2019
##	32	06/19/2019
##	33	06/15/2019
##	34	06/12/2019
##	35	06/08/2019
##	36	06/05/2019
##	37	06/01/2019
##	38	05/29/2019
##	39	05/25/2019
##	40	05/22/2019
##	41	05/18/2019
##	42	05/15/2019
##	43	05/11/2019
##	44	05/08/2019
##	45	05/04/2019
##	46	05/01/2019
##	47	04/27/2019
##	48	04/24/2019
##	49	04/20/2019
##	50	04/17/2019
##	51	04/13/2019
##	52	04/10/2019
##	53	04/06/2019
##	54	04/03/2019
##	55	03/30/2019
##	56	03/27/2019
##	57	03/23/2019
##	58	03/20/2019
##	59	03/16/2019
##	60	03/13/2019
##	61	03/09/2019
##	62	03/06/2019
##	63	03/02/2019
##	64	02/27/2019
##	65	02/23/2019
	66	02/20/2019
##	67	02/16/2019
##	68	02/13/2019
##	69	02/09/2019
##	70	02/06/2019
##	71	02/02/2019
##	72	01/30/2019
##	73	01/26/2019
##	74	01/23/2019
	75	01/19/2019
	76	01/16/2019
	77	01/12/2019
	78	01/09/2019
	79	01/05/2019
	80	01/02/2019
	81	12/29/2018
##	82	12/26/2018

##	83	12/22/2018
##	84	12/19/2018
##	85	12/15/2018
##	86	12/12/2018
##	87	12/08/2018
##	88	12/05/2018
##	89	12/01/2018
##	90	11/28/2018
##	91	11/24/2018
##	92	11/21/2018
##	93	11/17/2018
##	94	11/14/2018
##	95	11/10/2018
##	96	11/07/2018
##	97	11/03/2018
##	98	10/31/2018
##	99	10/27/2018
##	100	10/24/2018
##	101	10/20/2018
##	102	10/17/2018
##	103	10/13/2018
##	104	10/10/2018
##	105	10/06/2018
##	106	10/03/2018
##	107	09/29/2018
##	108	09/26/2018
##	109	09/22/2018
##	110	09/19/2018
##	111	09/15/2018
##	112	09/12/2018
##	113	09/08/2018
##	114	09/05/2018
##	115	09/01/2018
##	116	08/29/2018
##	117	08/25/2018
##	118	08/22/2018
##	119	08/18/2018
##	120	08/15/2018
##	121	08/11/2018
##	122	08/08/2018
##	123	08/04/2018
##	124	08/01/2018
##	125	07/28/2018
##	126	07/25/2018
##	127	07/21/2018
##	128	07/18/2018
##	129	07/14/2018
	130	07/11/2018
	131	07/07/2018
	132	07/04/2018
	133	06/30/2018
	134	06/27/2018
	135	06/23/2018
	136	06/20/2018

## 138 06/13 ## 139 06/09 ## 140 06/06 ## 141 06/02 ## 142 05/30 ## 143 05/26 ## 144 05/23 ## 145 05/19 ## 146 05/16 ## 147	/2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018
## 139 06/09 ## 140 06/06 ## 141 06/02 ## 142 05/30 ## 143 05/26 ## 144 05/23 ## 145 05/19 ## 146 05/16 ## 147 05/12 ## 148	/2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018
## 140 06/02 ## 141 06/02 ## 142 05/30 ## 143 05/26 ## 144 05/23 ## 145 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018 /2018 /2018 /2018 /2018 /2018 /2018
## 141 06/02 ## 142 05/30 ## 143 05/26 ## 144 05/23 ## 145 05/16 ## 146 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018 /2018 /2018 /2018 /2018 /2018
## 142 05/30 ## 143 05/26 ## 144 05/23 ## 145 05/19 ## 146 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018 /2018 /2018 /2018 /2018
## 143 05/26 ## 144 05/23 ## 145 05/19 ## 146 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018 /2018 /2018 /2018
## 144 05/23 ## 145 05/19 ## 146 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018 /2018 /2018
## 145 05/19 ## 146 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018 /2018
## 146 05/16 ## 147 05/12 ## 148 05/09	/2018 /2018
## 147 05/12 ## 148 05/09	/2018
<b>##</b> 148 05/09	
	/2018
## 149	
·	
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2018
	/2017
	/2017
	/2017
	/2017
	/2017
## 190 12/13	/2017

##	191	12/09/2017
##	192	12/06/2017
##	193	12/02/2017
##	194	11/29/2017
##	195	11/25/2017
##	196	11/22/2017
##	197	11/18/2017
##	198	11/15/2017
##	199	11/11/2017
##	200	11/08/2017
##	201	11/04/2017
##	202	11/01/2017
##	203	10/28/2017
##	204	10/25/2017
##	205	10/21/2017
##	206	10/18/2017
##	207	10/14/2017
##	208	10/11/2017
##	209	10/07/2017
##	210	10/04/2017
##	211	09/30/2017
##	212	09/27/2017
##	213	09/23/2017
##	214	09/20/2017
##	215	09/16/2017
##	216	09/13/2017
##	217	09/09/2017
##	218	09/06/2017
##	219	09/02/2017
##	220	08/30/2017
##	221	08/26/2017
##	222	08/23/2017
##	223	08/19/2017
##	224	08/16/2017
##	225	08/12/2017
##	226	08/09/2017
##	227	08/05/2017
##	228	08/02/2017
##	229	07/29/2017
##	230	07/26/2017
##	231	07/22/2017
##	232	07/19/2017
##	233	07/15/2017
##	234	07/12/2017
##	235	07/08/2017
##	236	07/05/2017
##	237	07/01/2017
##	238	06/28/2017
##	239	06/24/2017
##	240	06/21/2017
##	241	06/17/2017
##	242	06/14/2017
##	243	06/10/2017
##	244	06/07/2017

##	245	06/03/2017
##	246	05/31/2017
##	247	05/27/2017
##	248	05/24/2017
	249	05/20/2017
##	250	05/17/2017
##	251	05/13/2017
##	252	05/10/2017
##	253	05/06/2017
##	254	05/03/2017
##	255	04/29/2017
##	256	04/26/2017
##	257	04/22/2017
##	258	04/19/2017
##	259	04/15/2017
##	260	04/12/2017
##	261	04/08/2017
##	262	04/05/2017
##	263	04/01/2017
##	264	03/29/2017
##	265	03/25/2017
##	266	03/22/2017
##	267	03/18/2017
##	268	03/15/2017
##	269	03/11/2017
##	270	03/08/2017
##	271	03/04/2017
##	272	03/01/2017
##	273	02/25/2017
##	274	02/22/2017
##	275	02/18/2017
##	276	02/15/2017
##	277	02/11/2017
##	278	02/08/2017
##	279	02/04/2017
##	280	02/01/2017
##	281	01/28/2017
##	282	01/25/2017
##	283	01/21/2017
##	284	01/18/2017
##	285	01/14/2017
##	286	01/11/2017
##	287	01/07/2017
##	288	01/04/2017
##	289	12/31/2016
##	290	12/28/2016
##	291	12/24/2016
##	292	12/21/2016
	293	12/17/2016
	294	12/14/2016
	295	12/10/2016
	296	12/07/2016
	297	12/03/2016
	298	11/30/2016
		•

##	299	11/26/2016
##	300	11/23/2016
##	301	11/19/2016
##	302	11/16/2016
##	303	11/12/2016
##	304	11/09/2016
##	305	11/05/2016
##	306	11/02/2016
##	307	10/29/2016
##	308	10/26/2016
##	309	10/22/2016
##	310	10/19/2016
##	311	10/15/2016
##	312	10/12/2016
##	313	10/08/2016
##	314	10/05/2016
##	315	10/01/2016
##	316	09/28/2016
##	317	09/24/2016
##	318	09/21/2016
##	319	09/17/2016
##	320	09/14/2016
##	321	09/10/2016
##	322	09/07/2016
##	323	09/03/2016
##	324	08/31/2016
##	325	08/27/2016
##	326	08/24/2016
##	327	08/20/2016
##	328	08/17/2016
##	329	08/13/2016
##	330	08/10/2016
##	331	08/06/2016
##	332	08/03/2016
##	333	07/30/2016
##	334	07/27/2016
##	335	07/23/2016
##	336	07/20/2016
##	337	07/16/2016
##	338	07/13/2016
##	339	07/09/2016
##	340	07/06/2016
##	341	07/02/2016
##	342	06/29/2016
##	343	06/25/2016
##	344	06/22/2016
##	345	06/18/2016
##	346	06/15/2016
##	347	06/11/2016
##	348	06/08/2016
##	349	06/04/2016
##	350	06/01/2016
##	351	05/28/2016
##	352	05/25/2016

##	: 353	05/21/2016
##	: 354	05/18/2016
##	: 355	05/14/2016
##	356	05/11/2016
##	: 357	05/07/2016
##	: 358	05/04/2016
##	: 359	04/30/2016
##	: 360	04/27/2016
##	361	04/23/2016
##	362	04/20/2016
##	: 363	04/16/2016
##	: 364	04/13/2016
##	: 365	04/09/2016
##	: 366	04/06/2016
##	: 367	04/02/2016
##	: 368	03/30/2016
##	: 369	03/26/2016
##	: 370	03/23/2016
##	371	03/19/2016
##	: 372	03/16/2016
##	: 373	03/12/2016
##	374	03/09/2016
##	: 375	03/05/2016
##	: 376	03/02/2016
##	: 377	02/27/2016
##	: 378	02/24/2016
##	: 379	02/20/2016
##	: 380	02/17/2016
##	381	02/13/2016
##	: 382	02/10/2016
##	: 383	02/06/2016
##	: 384	02/03/2016
##	: 385	01/30/2016
##	386	01/27/2016
##	: 387	01/23/2016
##	: 388	01/20/2016
##	: 389	01/16/2016
##	390	01/13/2016
##	391	01/09/2016
##	392	01/06/2016
##	393	01/02/2016
##	394	12/30/2015
##	395	12/26/2015
##	396	12/23/2015
##	397	12/19/2015
##	398	12/16/2015
##	399	12/12/2015
##	400	12/09/2015
##	401	12/05/2015
##	402	12/02/2015
	403	11/28/2015
##	404	11/25/2015
##	405	11/21/2015
##	406	11/18/2015

	407		44 /44 /0045
	407		11/14/2015
	408		11/11/2015
	409		11/07/2015
	410		11/04/2015
	411		10/31/2015
##	412		10/28/2015
##	413		10/24/2015
##	414		10/21/2015
##	415		10/17/2015
##	416		10/14/2015
##	417		10/10/2015
##	418		10/07/2015
##	419	First Drawing for new Powerball matrix was	s 10/07/2015.
##	420		10/03/2015
##	421		09/30/2015
##	422		09/26/2015
##	423		09/23/2015
##	424		09/19/2015
##	425		09/16/2015
##	426		09/12/2015
##	427		09/09/2015
	428		09/05/2015
##	429		09/02/2015
	430		08/29/2015
	431		08/26/2015
	432		08/22/2015
	433		08/19/2015
	434		08/15/2015
	435		08/12/2015
	436		08/08/2015
	437		08/05/2015
	438		08/01/2015
	439		07/29/2015
	440		07/25/2015
	441		07/22/2015
	442		07/18/2015
	443		07/15/2015
	444		07/11/2015
	445		07/08/2015
	446		07/04/2015
	447		07/01/2015
	448		06/27/2015
	449		
			06/24/2015
	450		06/20/2015
	451 452		06/17/2015
	452		06/13/2015
	453		06/10/2015
	454		06/06/2015
	455		06/03/2015
	456		05/30/2015
	457		05/27/2015
	458		05/23/2015
	459		05/20/2015
##	460		05/16/2015

	461	05/13/2015
##	462	05/09/2015
##	463	05/06/2015
##	464	05/02/2015
##	465	04/29/2015
##	466	04/25/2015
##	467	04/22/2015
##	468	04/18/2015
##	469	04/15/2015
##	470	04/11/2015
##	471	04/08/2015
##	472	04/04/2015
##	473	04/01/2015
##	474	03/28/2015
##	475	03/25/2015
##	476	03/21/2015
##	477	03/18/2015
##	478	03/14/2015
##	479	03/11/2015
	480	03/07/2015
	481	03/04/2015
	482	02/28/2015
	483	02/25/2015
	484	02/21/2015
	485	02/18/2015
	486	02/14/2015
	487	02/11/2015
	488	02/07/2015
	489	02/04/2015
	490	01/31/2015
	491	01/28/2015
	492	01/24/2015
	493	01/21/2015
	494	01/17/2015
	495	01/14/2015
	496	01/10/2015
	497	01/07/2015
	498	01/03/2015
	499	12/31/2014
	500	12/27/2014
	501	12/24/2014
	502	12/20/2014
	503	12/17/2014
	504	12/13/2014
	505	12/10/2014
	506	12/10/2014
	507	12/00/2014
	508	11/29/2014
	509	11/26/2014
	510	11/22/2014
	511	11/19/2014
	512	11/15/2014
	513	11/12/2014
##	514	11/08/2014

##	515	11/05/2014
##	516	11/01/2014
##	517	10/29/2014
##	518	10/25/2014
##	519	10/22/2014
##	520	10/18/2014
##	521	10/15/2014
##	522	10/11/2014
##	523	10/08/2014
##	524	10/04/2014
##	525	10/01/2014
##	526	09/27/2014
##	527	09/24/2014
##	528	09/20/2014
##	529	09/17/2014
##	530	09/13/2014
##	531	09/10/2014
##	532	09/06/2014
##	533	09/03/2014
##	534	08/30/2014
##	535	08/27/2014
##	536	08/23/2014
##	537	08/20/2014
##	538	08/16/2014
##	539	08/13/2014
##	540	08/09/2014
##	541	08/06/2014
##	542	08/02/2014
##	543	07/30/2014
##	544	07/26/2014
##	545	07/23/2014
##	546	07/19/2014
##	547	07/16/2014
##	548	07/12/2014
##	549	07/09/2014
##	550	07/05/2014
##	551	07/02/2014
##	552	06/28/2014
##	553	06/25/2014
##	554	06/21/2014
##	555	06/18/2014
##	556	06/14/2014
##	557	06/11/2014
##	558	06/07/2014
##	559	06/04/2014
##	560	05/31/2014
	561	05/28/2014
	562	05/24/2014
##	563	05/21/2014
##	564	05/17/2014
	565	05/14/2014
	566	05/10/2014
	567	05/07/2014
##	568	05/03/2014

##	569	04/30/2014
##	570	04/26/2014
##	571	04/23/2014
##	572	04/19/2014
##	573	04/16/2014
##	574	04/12/2014
##	575	04/09/2014
##	576	04/05/2014
##	577	04/02/2014
##	578	03/29/2014
##	579	03/26/2014
##	580	03/22/2014
##	581	03/19/2014
##	582	03/15/2014
##	583	03/12/2014
##	584	03/08/2014
##	585	03/05/2014
##	586	03/01/2014
##	587	02/26/2014
##	588	02/22/2014
##	589	02/19/2014
##	590	02/15/2014
##	591	02/12/2014
##	592	02/08/2014
##	593	02/05/2014
##	594	02/01/2014
##	595	01/29/2014
##	596	01/25/2014
##	597	01/22/2014
##	598	01/18/2014
##	599	01/15/2014
##	600	01/11/2014
##	601	01/08/2014
##	602	01/04/2014
##	603	01/01/2014
##	604	12/28/2013
##	605	12/25/2013
##	606	12/21/2013
##	607	12/18/2013
##	608	12/14/2013
##	609	12/11/2013
##	610	12/07/2013
##	611	12/04/2013
##	612	11/30/2013
##	613	11/27/2013
##	614	11/23/2013
##	615	11/20/2013
##	616	11/16/2013
##	617	11/13/2013
##	618	11/09/2013
	619	11/06/2013
##	620	11/02/2013
##	621	10/30/2013
##	622	10/26/2013

##	623	10/23/2013
##	624	10/19/2013
##	625	10/16/2013
##	626	10/12/2013
##	627	10/09/2013
##	628	10/05/2013
##	629	10/02/2013
##	630	09/28/2013
##	631	09/25/2013
##	632	09/21/2013
##	633	09/18/2013
##	634	09/14/2013
##	635	09/11/2013
##	636	09/07/2013
##	637	09/04/2013
##	638	08/31/2013
##	639	08/28/2013
##	640	08/24/2013
##	641	08/21/2013
##	642	08/17/2013
##	643	08/14/2013
##	644	08/10/2013
##	645	08/07/2013
##	646	08/03/2013
##	647	07/31/2013
##	648	07/27/2013
##	649	07/24/2013
##	650	07/20/2013
##	651	07/17/2013
##	652	07/13/2013
##	653	07/10/2013
##	654	07/06/2013
##	655	07/03/2013
##	656	06/29/2013
##	657	06/26/2013
##	658	06/22/2013
##	659	06/19/2013
##	660	06/15/2013
##	661	06/12/2013
##	662	06/08/2013
##	663	06/05/2013
##	664	06/01/2013
##	665	05/29/2013
##	666	05/25/2013
##	667	05/22/2013
##	668	05/18/2013
##	669	05/15/2013
##	670	05/11/2013
##	671	05/08/2013
	672	05/04/2013
##	673	05/01/2013
##	674	04/27/2013
##	675	04/24/2013
##	676	04/20/2013

		04/47/0040
	677	04/17/2013
	678	04/13/2013
	679	04/10/2013
	680	04/06/2013
	681	04/03/2013
	682	03/30/2013
	683	03/27/2013
	684	03/23/2013
	685	03/20/2013
	686	03/16/2013
	687	03/13/2013
	688	03/09/2013
	689	03/06/2013
	690	03/02/2013
	691	02/27/2013
	692	02/23/2013
	693	02/20/2013
	694	02/16/2013
	695	02/13/2013
	696	02/09/2013
	697	02/06/2013
	698	02/02/2013
	699	01/30/2013
	700	01/26/2013
	701	01/23/2013
	702	01/19/2013
	703	01/16/2013
	704	01/12/2013
	705	01/09/2013
##	706	01/05/2013
##	707	01/02/2013
	708	12/29/2012
	709	12/26/2012
##	710	12/22/2012
	711	12/19/2012
	712	12/15/2012
##	713	12/12/2012
##	714	12/08/2012
	715	12/05/2012
##	716	12/01/2012
##	717	11/28/2012
##	718	11/24/2012
##	719	11/21/2012
##	720	11/17/2012
##	721	11/14/2012
##	722	11/10/2012
##	723	11/07/2012
##	724	11/03/2012
##	725	10/31/2012
##	726	10/27/2012
##	727	10/24/2012
##	728	10/20/2012
##	729	10/17/2012
##	730	10/13/2012

##	÷ 731	10/10/2012
##	÷ 732	10/06/2012
##	÷ 733	10/03/2012
##	: 734	09/29/2012
##	÷ 735	09/26/2012
##	± 736	09/22/2012
##	÷ 737	09/19/2012
##	÷ 738	09/15/2012
##	÷ 739	09/12/2012
	÷ 740	09/08/2012
##	÷ 741	09/05/2012
	÷ 742	09/01/2012
	÷ 743	08/29/2012
	÷ 744	08/25/2012
	÷ 745	08/22/2012
	÷ 746	08/18/2012
	÷ 747	08/15/2012
	÷ 748	08/11/2012
	÷ 749	08/08/2012
	÷ 750	08/04/2012
	÷ 751	08/01/2012
	÷ 752	07/28/2012
	÷ 753	07/25/2012
	÷ 754	07/21/2012
	÷ 755	07/18/2012
	÷ 756	07/14/2012
	: 757 : 758	07/11/2012
	· 750 · 759	07/07/2012 07/04/2012
	· 759	06/30/2012
	· 760 · 761	06/27/2012
	· 761 · 762	06/23/2012
	· 763	06/20/2012
	± 764	06/16/2012
	± 765	06/13/2012
	± 766	06/09/2012
	± 767	06/06/2012
	± 768	06/02/2012
	769	05/30/2012
	± 770	05/26/2012
	÷ 771	05/23/2012
	÷ 772	05/19/2012
##	ŧ 773	05/16/2012
##	÷ 774	05/12/2012
##	÷ 775	05/09/2012
##	÷ 776	05/05/2012
##	÷ 777	05/02/2012
##	÷ 778	04/28/2012
##	÷ 779	04/25/2012
##	÷ 780	04/21/2012
##	÷ 781	04/18/2012
##	÷ 782	04/14/2012
##	÷ 783	04/11/2012
##	± 784	04/07/2012

			0.4.40.4.00.4.0
	785		04/04/2012
	786		03/31/2012
##	787		03/28/2012
##	788		03/24/2012
##	789		03/21/2012
##	790		03/17/2012
##	791		03/14/2012
##	792		03/10/2012
	793		03/07/2012
	794		03/03/2012
	795		02/29/2012
	796		02/25/2012
	797		02/23/2012
	798		02/18/2012
	799		02/15/2012
	800		02/11/2012
	801		02/08/2012
	802		02/04/2012
##	803		02/01/2012
##	804		01/28/2012
##	805		01/25/2012
##	806		01/21/2012
##	807		01/18/2012
##	808	First Drawing for new \$2 Powerball matrix was	1/18/2012.
	809	Ğ	01/14/2012
	810		01/11/2012
	811		01/07/2012
	812		01/04/2012
	813		12/31/2011
	814		12/28/2011
	815		12/24/2011
	816		12/21/2011
	817		12/17/2011
	818		12/14/2011
	819		12/10/2011
	820		12/07/2011
	821		12/03/2011
##	822		11/30/2011
##	823		11/26/2011
##	824		11/23/2011
##	825		11/19/2011
##	826		11/16/2011
##	827		11/12/2011
	828		11/09/2011
	829		11/05/2011
	830		11/02/2011
	831		10/29/2011
	832		10/29/2011
	833		10/20/2011
	834		10/19/2011
	835		10/15/2011
	836		10/12/2011
	837		10/08/2011
##	838		10/05/2011

##	839	10/01/2011
##	840	09/28/2011
##	841	09/24/2011
	842	09/21/2011
	843	09/17/2011
	844	09/14/2011
	845	09/10/2011
	846	09/07/2011
	847	09/03/2011
	848	08/31/2011
	849	08/27/2011
	850	08/24/2011
	851	08/20/2011
	852	08/17/2011
	853	08/13/2011
	854	08/10/2011
	855	08/06/2011
	856	08/03/2011
	857	07/30/2011
	858	07/27/2011
	859	07/23/2011
	860	07/20/2011
	861	07/16/2011
	862	07/13/2011
	863	07/09/2011
	864	07/06/2011
	865	07/02/2011
	866	06/29/2011
	867	06/25/2011
	868	06/22/2011
	869	06/18/2011
	870	06/15/2011
	871	06/11/2011
	872	06/08/2011
	873	06/04/2011
	874	06/01/2011
	875	05/28/2011
	876	05/25/2011
	877	05/21/2011
	878	05/18/2011
	879	05/14/2011
	880	05/11/2011
	881	05/07/2011
	882	05/04/2011
	883	04/30/2011
	884	04/27/2011
	885	04/23/2011
	886	04/20/2011
	887	04/16/2011
	888	04/13/2011
	889	04/09/2011
	890	04/06/2011
	891	04/02/2011
##	892	03/30/2011

		/ /
	893	03/26/2011
	894	03/23/2011
	895	03/19/2011
	896	03/16/2011
	897	03/12/2011
	898	03/09/2011
	899	03/05/2011
	900	03/02/2011
##	901	02/26/2011
##	902	02/23/2011
##	903	02/19/2011
##	904	02/16/2011
##	905	02/12/2011
##	906	02/09/2011
##	907	02/05/2011
##	908	02/02/2011
##	909	01/29/2011
##	910	01/26/2011
##	911	01/22/2011
##	912	01/19/2011
##	913	01/15/2011
##	914	01/12/2011
##	915	01/08/2011
##	916	01/05/2011
##	917	01/01/2011
##	918	12/29/2010
##	919	12/25/2010
##	920	12/22/2010
##	921	12/18/2010
##	922	12/15/2010
##	923	12/11/2010
##	924	12/08/2010
##	925	12/04/2010
##	926	12/01/2010
##	927	11/27/2010
	928	11/24/2010
	929	11/20/2010
	930	11/17/2010
	931	11/13/2010
	932	11/10/2010
	933	11/06/2010
	934	11/03/2010
	935	10/30/2010
	936	10/27/2010
	937	10/23/2010
	938	10/20/2010
	939	10/16/2010
	940	10/13/2010
	941	10/09/2010
	942	10/09/2010
	943	10/06/2010
	944	09/29/2010
	945	09/29/2010
		09/25/2010
##	946	03/22/2010

шш	0.47	00/10/0010
	947 948	09/18/2010
	949	09/15/2010 09/11/2010
	950	09/11/2010
	951	09/08/2010
	952	09/04/2010
	953	08/28/2010
	954	08/25/2010
	955	08/23/2010
	956	08/18/2010
	957	08/14/2010
	958	08/11/2010
	959	08/07/2010
	960	08/04/2010
	961	07/31/2010
	962	07/28/2010
	963	07/24/2010
	964	07/21/2010
	965	07/17/2010
	966	07/14/2010
##	967	07/10/2010
##	968	07/07/2010
##	969	07/03/2010
##	970	06/30/2010
##	971	06/26/2010
##	972	06/23/2010
##	973	06/19/2010
##	974	06/16/2010
##	975	06/12/2010
##	976	06/09/2010
##	977	06/05/2010
##	978	06/02/2010
##	979	05/29/2010
##	980	05/26/2010
	981	05/22/2010
	982	05/19/2010
##	983	05/15/2010
	984	05/12/2010
	985	05/08/2010
	986	05/05/2010
	987	05/01/2010
	988	04/28/2010
	989	04/24/2010
	990	04/21/2010
	991	04/17/2010
	992	04/14/2010
	993	04/10/2010
	994	04/07/2010
	995	04/03/2010
	996	03/31/2010
	997	03/27/2010 03/24/2010
	998 999	03/24/2010
	1000	03/20/2010
##	1000	03/11/2010

##	1001	03/13/2010
##	1002	03/10/2010
##	1003	03/06/2010
##	1004	03/03/2010
##	1005	02/27/2010
##	1006	02/24/2010
##	1007	02/20/2010
##	1008	02/17/2010
##	1009	02/13/2010
##	1010	02/10/2010
##	1011	02/06/2010
##	1012	02/03/2010
##		num1
##	1	6
##		4
##		15
##		37
##		1
##		14
		11
##		6
##		11
		4
##		14
##		9
		5
		12
		18
##		10
		35
		8
		3
		14
	21	1
		22
		5
		19
	25	13
	26	7
	27	4
	28	40
	29	13
	30	1
	31	3
	32	4
	33	8
	34	5
	35	9
	36	17
	37	6
	38	3
	39	1
	40	7
##	41	2

##	42	2	
##	43	3	
	44		
##	45		
	46		
	47		
	48		
	49		
	50		
	51		
	52		
	53		
	54		
	55		
	56		
	57		
	58		
	59		;
			,
## ##			
## ##			
## ##			
##			
##			
##			
##			
	68		
	69		
##			
##			
##			
			:
##			
##			
	77		
	78		
	79		
	80		
	81		
	82		
	83		
	84		
	85		
	86		
	87		
	88		
	89		
	90		
##	91		
##	92		
	03	3	
##			
##	94 95	1	

##		26
	97	15
	98	7
	99	8
	100	3
	101	16
	102	3
	103	11
	104	8
	105	1
	106	41
	107	9
	108	1
	109	24
	110	4
	111	2
	112 113	6 3
##	113	6
##	115	11
##	116	25
##	117	20
##	118	1
##	119	24
##	120	12
	121	5
	122	10
	123	3
	124	5
	125	22
	126	2
	127	9
	128	1
##	129	22
##	130	19
##	131	1
##	132	4
##	133	3
##	134	7
##	135	16
	136	4
	137	9
	138	13
	139	6
	140	23
	141	23
	142	17
	143	1
	144	20
	145	3
	146	17
	147	22
	148	11
##	149	14

	150	5
	151	20
##	152	17
##	153	40
##	154	9
##	155	17
##	156	16
##	157	2
	158	8
	159	8
	160	6
	161	10
	162	3
	163	22
	164	6
	165	43
##	166	6
##	167	13
##	168	12
##	169	24
##	170	7
##	171	13
##	172	37
	173	1
##	174	23
	175	15
	176	4
	177	17
	178	5
	179	26
	180	3
	181	14
	182	7
	183	12
	184	2
	185	28
	186	3
	187	1
	188	1
	189	9
	190	2
	191	25
	192	19
	193	28
	194	24
	195	8
	196	35
	197	17
	198	23
	199	4
	200	12
	201	12
	202	3
##	203	27

##	204	18
	205	14
	206	30
	207	32
	208	1
	209	10
	210	22
	211	8
	212	8
	213	24
	214	39
	215	17
	216	17
	217	6
	218	8
	219	6
	220	19
	221	7
	222	6
	223	17
	224	9
	225	20
	226	12
	227	11
	228	1
	229	1
	230	7
	231	5
	232	50
	233	9
	234	1
	235	8
	236	4
	237	19
	238	29
	239	10
	240	14
	241	10
	242	5
	243	20
	244	5
	245	3
	246	4
	247	5
	248	28
	249	5 4
	250 251	4 17
	251	
	252	29
	253	11
	254	17
	255	22
	256 257	1
##	257	21

##	258	1
##	259	5
##	260	8
##	261	23
	262	8
	263	9
	264	8
	265	18
	266	2
	267	13
	268	16
	269	1
	270	23
	271	2
	272	10
	273	6
	274	10
	275	3
	276	5
	277	5
	278	14
	279	6
	280	9
	281	12
	282	18
	283	23
	284	9
	285	23
	286	1
	287	3
	288	16
	289	1
##	290	16
##	291	28
##	292	25
##	293	1
##	294	18
##	295	12
##	296	41
##	297	8
##	298	3
##	299	17
##	300	7
##	301	16
##	302	28
##	303	8
##	304	1
##	305	21
##	306	13
##	307	19
##	308	2
##	309	1
##	310	10
##	311	23

##	312	16
##	313	3
##	314	8
##	315	2
##	316	30
##	317	7
##	318	1
##	319	9
##	320	10
##	321	3
##	322	22
##	323	7
##	324	5
##	325	4
##	326	9
##	327	3
##	328	33
##	329	38
##	330	23
##	331	20
##	332	9
##	333	11
##	334	10
##	335	5
##	336	6
##	337	11
##	338	3
	339	10
	340	2
	341	10
##	342	23
##	343	3
	344	14
	345	2
##	346	4
##	347	20
##	348	12
##	349	16
	350	23
	351	6
	352	11
	353	5
	354	23
	355	13
	356	20
	357	5
	358	30
	359	3
	360	2
	361	19
	362	12
	363	3
	364	30
##	365	14

	000								4
	366								4
	367								9
##	368								24
##	369								11
##	370								5
	371								11
	372								10
	373								11
##	374								14
##	375								3
##	376								12
##	377								10
	378								21
	379								11
	380								7
	381								7
	382								2
##	383								4
##	384								26
##	385								5
##	386								3
	387								22
	388								5
	389								3
	390								4
	391								16
##	392								2
##	393								5
##	394								12
	395								27
	396								16
	397								
									28
	398								9
	399								2
##	400								7
##	401								13
##	402								14
##	403								2
	404								16
	405								37
	406								17
	407								14
	408								4
##	409								7
##	410								2
##	411								9
	412								4
	413								20
	414								30
	415								48
	416								15
	417								12
##	418								18
##	419	First	Drawing	for	new	Powerball	matrix	was	10/07/2015.
			3						

	420	6
	421	21
	422	23
	423	8
	424	12
	425	5
	426	2
	427	44
	428	10
	429	17
	430	18
	431	2
	432	4
	433	6
	434	3
	435	8
	436	9
	437	9
	438	7
	439	4
	440	27
	441	12
	442	6
	443	13
	444	11
	445	4
	446	3
	447	7
	448	18
	449	3
	450	9
	451	20
	452	29
	453	31
	454	8
	455	6
	456	8
	457	8
	458	9
	459	1
	460	24
	461	1
	462	4
	463	23
	464	2
	465	1
	466	21
	467	10
	468	13
	469	1
	470	1
	471	1
	472	33
##	473	2

	474	2
	475	7
	476	11
	477	14
	478	8
	479	11
	480	34
	481	8
	482	11
	483	17
	484	10
	485	1
	486	1
	487	11
	488	5
	489	24
	490 491	5 12
	491	12
	493	11
	494	15
	495	2
	496	2
	497	14
	498	4
	499	17
	500	7
	501	11
	502	14
	503	22
##	504	5
##	505	34
##	506	12
##	507	25
##	508	13
##	509	16
##	510	23
	511	6
	512	13
	513	37
	514	9
	515	2
	516	1
	517	25
	518	6
	519	29
	520	20
	521	5
	522	10
	523	5
	524	13
	525 526	1
		2 7
##	527	

	528	22
	529	18
	530	1
	531	2
	532	9
	533	2
	534	5
	535	17
	536	28
	537	4
	538	7
	539	8
	540	3
	541	1
	542	12
	543	13
	544	24
	545	4
	546	10
##	547	5
##	548	2
##	: 549	9
##	550	24
##	551	8
##	552	8
##	553	10
##	554	5
##	555	6
##	556	9
##	: 557	14
	: 558	28
##	559	1
##	: 560	15
##	561	2
	562	15
	563	4
##	564	23
	565	7
	566	4
	567	17
	: 568	5
	: 569	2
	570	3
	571	19
	572	5
	573	34
	574	14
	575	9
	576	11
	577	8
	578	2
	579	28
	580	13
##	581	2

##	582	2
##	583	14
##	584	10
##	585	3
##	586	3
##	587	11
##	588	2
##	589	1
##	590	2
	591	36
	592	24
	593	8
	594	5
	595	11
	596	8
	597	1
	598	13
	599	7
	600	10
	601	10
	602	19
	603	15
	604	8
	605	23
	606	25
	607 608	7 14
	609	1
	610	13
	611	6
	612	5
	613	18
	614	5
	615	4
	616	10
	617	5
	618	3
##	619	1
##	620	13
##	621	2
##	622	4
##	623	3
##	624	9
	625	3
	626	8
	627	3
	628	11
	629	4
	630	14
	631	2
	632	12
	633	7
	634	1
##	635	11

	636	2
	637	2
##	638	2
##	639	6
##	640	12
##	641	30
##	642	18
	643	4
	644	4
	645	5
	646	21
	647	8
	648	9
	649	9
	650	14
	651	1
	652	2
	653	30
	654	2
	655	3
	656	8
	657	1
		13
		7
	659	
		28
	661 662	16 2
	663	4
	664	22
	665	9
	666	2
	667	9
	668	10
	669	2
	670	6
	671 672	21
		7
	673	22
	674	3
	675	9
	676	6
	677	13
	678	10
	679	1
	680	4
	681	1
	682	11
	683	7
	684	17
	685	13
	686	3
	687	5
	688	10
##	689	6

##	690	3
##	691	3
##	692	2
##	693	3
	694	15
	695	12
	696	5
	697	5
	698	11
	699	14
	700	3
	701	11
	702	8
	703	9
	704	10
	705	11
	706	26
	707	18
	708	36
	709	11
	710	1
		5
	712	15
	713	8
	714	7
	715	13
	716	3
		5
		22
##	719	8
##	720	3
##	721	8
##	722	32
##	723	32
		4
##	725	1
##	726	22
##	727	3
##	728	4
##	729	1
##	730	2
##	731	18
##	732	15
##	733	17
##	734	14
##	735	13
	736	2
	737	1
	738	3
	739	24
	740	6
	741	4
	742	8
	743	25

##	744	1
##	745	22
##	746	14
##	747	6
##	748	4
##	749	3
##	750	19
##	751	3
##	752	5
##	753	3
		9
		2
		4
		5
		3
		14
		7
		6
		1
	763	11
	764	8
	765	7
		18
	767	19
	768	9
	769	9
	770 771	13 4
	772	8
	773	3
	774	10
	775	1
	776	9
	777	7
	778	31
	779	4
	780	6
	781	20
	782	14
	783	16
	784	5
	785	1
##	786	5
##	787	11
##	788	1
##	789	32
##	790	11
##	791	1
##	792	5
	793	12
	794	29
	795	1
	796	6
##	797	7

	798 799								23 11
	800								1
	801								17
##	802								15
##	803								8
##	804								5
	805								4
	806								12
	807	_							6
	808	First	Drawing	for	new	\$2	Powerball	matrix was	
	809								10
	810								5
	811								3
	812 813								21 5
	814								16
	815								14
	816								10
	817								13
	818								2
##	819								4
##	820								3
	821								5
	822								2
	823								20
	824								4
	825								9
	826								13
	827 828								4 5
	829								2
	830								12
	831								11
	832								1
	833								3
##	834								16
	835								5
	836								10
	837								3
	838								7
	839								1
	840								30
	841 842								3 12
	843								6
	844								16
	845								4
	846								3
	847								15
	848								13
	849								2
	850								9
##	851								2

##	<b>#</b> 852	18
##	<b>#</b> 853	9
##	<b>#</b> 854	11
##	<b>#</b> 855	25
##	<b>#</b> 856	13
##	<b>#</b> 857	20
##	<b>#</b> 858	38
##	<b>#</b> 859	1
	<b>#</b> 860	1
	<b>#</b> 861	24
	<b>#</b> 862	8
	<b>#</b> 863	1
	<b>#</b> 864	11
##	<b>#</b> 865	1
##	<b>#</b> 866	24
	<b>#</b> 867	18
##	<b>#</b> 868	12
	<b>#</b> 869	12
	<b>#</b> 870	19
	<b>#</b> 871	16
	<b>#</b> 872	14
	<b>#</b> 873	17
	<b>#</b> 874	8
	<b>#</b> 875	12
	<b>#</b> 876	4
	<b>#</b> 877	2
	<b>#</b> 878	7
	<b>#</b> 879	8
	<b>#</b> 880	9
	<b>#</b> 881	2
	<b>#</b> 882	3
	<b>#</b> 883	6
	<b>#</b> 884	4
	<b>#</b> 885	3
	‡ 886 	9
	<b>#</b> 887	21
	<b>#</b> 888	4
	‡ 889 ***********************************	5
	‡ 890 # 894	10
	<b>#</b> 891	6
	<b>#</b> 892	19
	<b>#</b> 893	4
	<b>#</b> 894	5
	<b>#</b> 895	3
	# 896 # 897	28
	<b>#</b> 897	1
	‡ 898 ‡ 800	12
	‡ 899 ‡ 800	2
	<b>#</b> 900	7
	<b>#</b> 901	4
	<b>#</b> 902	29
	‡ 903 ‡ 904	3
	‡ 904 ‡ 905	9
##	<b>#</b> 905	11

##	906	7
##	907	15
##	908	3
##	909	24
##	910	4
##	911	30
##	912	22
##	913	9
##	914	19
##	915	6
##	916	22
##	917	18
##	918	3
##	919	1
##	920	11
##	921	4
##	922	10
##	923	1
##	924	8
##	925	13
##	926	5
##	927	10
##	928	8
##	929	10
##	930	14
##	931	17
##	932	5
##	933	7
##	934	34
##	935	1
##	936	20
##	937	2
##	938	7
##	939	11
##	940	12
##	941	2
##	942	14
##	943	12
##	944	13
##	945	8
##	946	10
##	947	1
##	948	7
##	949	7
##	950	10
##	951	11
##	952	17
##	953	4
	954	16
	955	7
	956	4
	957	9
	958	7
	959	4

	960	19
	961	1
	962	1
	963	20
	964	16
##	965	22
##	966	20
##	967	20
##	968	10
##	969	3
##	970	6
##	971	13
##	972	11
##	973	9
##	974	8
##	975	9
##	976	14
##	977	18
##	978	4
##	979	1
##	980	1
##	981	19
	982	2
	983	15
	984	37
	985	5
	986	13
	987	16
	988	12
	989	1
	990	11
	991	5
	992	6
	993	21
	994	4
	995	10
	996	5
	997	7
	998	14
	999	9
	1000	24
	1001	6
	1002	17
	1003	10
	1004	7
	1005	18
	1006	4
	1007	13
	1008	7
	1009	10
	1010	5
	1010	14
##	1011	17
##	1012	num2
πĦ		IIuiiz

##	1	14
##		8
		23
		43
		9
##		19
##	7	27
##		17
##		20
		8
		41
		32
		12
		21
		21
		13
##	17	41
##	18	32
##		6
		37
##		19
##		29
##	23	26
		43
##	25	23
##	26	9
##	27	8
##	28	43
##	29	17
##	30	5
##	31	6
##	32	18
##	33	11
##	34	35
##	35	13
	36	23
##	37	15
	38	32
	39	2
	40	10
	41	10
	42	17
	43	8
	44	45
	45	16
	46	23
	47	29
	48	32
	49	27
	50	15
	51	17
	52	21
	53	33
##	54	19

##	<b>‡</b> 55	52
##	<b>‡</b> 56	20
##	<b>‡</b> 57	25
##	<b>‡</b> 58	14
##	<b>‡</b> 59	34
##	<b>#</b> 60	36
##	<b>#</b> 61	6
##	<b>#</b> 62	10
##	<b>#</b> 63	19
	<b>#</b> 64	31
	<b>‡</b> 65	6
	<b>‡</b> 66	49
	‡ 67	30
	<b>‡</b> 68	8
	<b>‡</b> 69	2
	<b>‡</b> 70	13
		17
		12
		12
		25
		8
		29
		36
		19
		7
	‡ 80	12
	‡ 81 + 80	42
	‡ 82 + 83	25
	‡ 83 ‡ 84	28
	‡ 84 ‡ 85	29 38
	‡ 86	9
	‡ 87	32
	‡ 88	11
	‡ 89	11
	‡ 90	19
	‡ 91	33
	‡ 92	14
	‡ 93	8
	‡ 94	42
	‡ 95	29
	‡ 96	28
	‡ 97	21
	‡ 98	25
	<b>‡</b> 99	12
	<b>‡</b> 100	21
	<b>‡</b> 101	54
	<b>‡</b> 102	57
##	<b>‡</b> 103	14
##	<b>‡</b> 104	23
##	<b>‡</b> 105	22
##	<b>‡</b> 106	53
##	<b>‡</b> 107	17
##	<b>‡</b> 108	2

	109	61
	110	39
	111	18
	112	28
	113	13
	114	15
	115	54
	116	41
	117	25
	118	7
##	119	34
##	120	15
##	121	43
##	122	21
##	123	11
##	124	22
##	125	27
	126	18
	127	23
	128	10
	129	41
	130	21
	131	10
	132	7
	133	9
	134 135	28 29
	136	14
	137	45
	138	20
	139	10
	140	28
	141	25
	142	23
	143	23
	144	54
	145	6
	146	19
	147	42
	148	16
	149	29
	150	14
	151	22
	152	18
	153	50
	154	10
	155	19
	156	18
	157	17
	158	24
	159	24
	160	8
	161	33
	162	4
	-	-

##	163	57
##	164	12
##	165	44
##	166	13
##	167	17
##	168	30
##	169	25
##	170	15
##	171	26
##	172	39
##	173	13
##	174	34
##	175	23
##	176	7
##	177	21
##	178	9
##	179	28
##	180	33
##	181	25
##	182	24
##	183	29
##	184	18
##	185	36
##	186	9
##	187	3
##	188	20
##	189	35
##	190	24
##	191	36
##	192	20
##	193	30
##	194	26
##	195	13
##	196	37
##	197	28
##	198	32
##	199	6
##	200	14
##	201	14
##	202	6
##	203	35
##	204	22
##	205	41
##	206	49
##	207	37
##	208	3
	209	49
	210	23
	211	12
	212	10
	213	45
	214	48
	215	18
##	216	24

	217	20
	218	14
	219	21
	220	28
	221	15
	222	7
	223	19
	224	15
	225	24
		30
		21
		16
		28
		19
		32
		51
		40
		2
		10
		9
		42 37
		22
	240	46
	240	13
	242	22
	243	26
	244	21
	245	9
	246	33
	247	10
	248	32
	249	22
	250	11
	251	20
		31
	253	21
	254	18
##	255	23
##	256	15
##	257	39
##	258	19
##	259	22
##	260	14
##	261	36
##	262	20
	263	32
	264	15
	265	31
	266	9
	267	25
	268	30
	269	26
##	270	33

##	271	18
##	272	16
##	273	32
##	274	13
##	275	7
	276	28
##	277	9
##	278	20
	279	13
	280	43
	281	20
	282	28
	283	25
	284	40
	285	55
	286	3
	287	12
	288	17
	289	3
	290	23
	291	38
	292	33
	293	8
	294	26
	295	21
	296	48
	297	10
	298	14
	299	19
	300	32
	301	24
	302	41
	303	17
	304	25
	305 306	31 18
	307	20
	308	3
	309	28
	310	16
	311	49
	312	30
	313	54
	314	18
	315	12
	316	38
	317	15
	318	28
	319	19
	320	11
	321	17
	322	23
	323	39
	324	10

##	t# 325	32
##	## 326	11
##	## 327	6
##	## 328	44
##	## 329	44
##	## 330	56
##	## 331	33
##	## 332	11
##	## 333	17
##	## 334	47
##	## 335	7
##	## 336	25
##	## 337	17
	## 338	15
	## 339	28
	## 340	24
	## 341	34
	## 342	29
	## 343	27
	## 344	40
	## 345	23
	## 346	22
	## 347	27
	## 348	25
	## 349	20
	## 350	30
	## 351	33
	## 352	24
	## 353	7
	## 354	25
	## 355 ## 356	27
	## 350 ## 357	32 25
	## 358	47
	## 359	12
	## 360	25
	## 361	35
	## 362	25
	## 363	18
	## 364	33
	## 365	22
	## 366	28
	## 367	28
	## 368	44
	## 369	23
	<b>##</b> 370	8
	## 371	23
	## 372	12
	<b>#</b> 373	28
	<b>#</b> 374	23
	<b>#</b> 375	27
	t# 376	13
	## 377	11
##	## 378	31

## ## ## ## ## ## ##	379 380 381 382 383 384 385 386 387 388		12 17 15 3 13 28 12 12 32 39 51
	390 391		8
	392		19 11
	393		6
	394		36
##	395		40
##	396		38
	397		30
	398		10
	399		14
	400		10
	401 402		27 18
	403		6
	404		29
	405		47
	406		40
##	407		22
	408		26
	409		16
	410		12
	411		20
	412 413		54 31
	414		32
	415		49
	416		20
	417		27
##	418		30
	419	First Drawing for new Powerball matrix was	
	420		26
	421		39
	422		31
	423 424		29 17
	425		7
	426		3
	427		45
	428		16
	429		22
	430		21
	431		22
##	432		12

##	433	8
	434	13
##	435	13
##	436	34
	437	11
	438	13
	439	22
	440	29
	441	31
	442	37
	443	16
	444	39
	445	15
	446	6
	447	24
	448	28
	449	5
	450	10
	451	21
	452	41
	453	32
	454	13
	455	8
	456	9
	457	15
	458 459	15 12
	460	29
	461	25
	462	15
	463	24
	464	6
	465	26
	466	33
	467	14
	468	22
	469	16
	470	12
##	471	19
##	472	39
##	473	30
##	474	4
##	475	19
##	476	16
##	477	25
##	478	14
##	479	24
##	480	36
##	481	12
##	482	17
##	483	19
	484	14
	485	9
##	486	24

##	487	13
##	488	10
##	489	36
##	490	11
	491	24
##	492	19
##	493	12
	494	16
	495	4
	496	9
	497	15
	498	18
	499	27
	500	10
	501	12
	502	15
	503	31
	504	13
	505	44
	506	15
	507	30
	508	24
	509	17
	510	49
	511	36
	512	16
	513	39
	514	19
	515	11
	516	3
	517	28
	518	10
	519	30
	520	26
	521	7
	522	19
	523	16
	524	18
	525	4
	526	11
	527	14
	528	23
	529	25
	530	6
	531	14
	532	29
	533	16
	534	28
	535	24
	536	32
	537	8
	538	8
	539	37
##	540	12

##	541	8
	542	26
##	543	30
##	544	28
##	545	10
##	546	17
##	547	15
##	548	3
##	549	25
##	550	34
##	551	18
##	552	12
##	553	20
##	554	6
##	555	9
##	556	33
##	557	18
	558	30
	559	7
	560	27
	561	24
	562	16
	563	20
	564	32
	565	33
	566	31
	567	29
	568	15
	569	9
	570	7
	571	25
	572	6
	573	39
	574	26
	575 576	14
	576 577	21
	577 570	13
	578 579	3 33
	580	28
	581	19
	582	5
	583	15
	584	14
	585	7
	586	8
	587	12
	588	3
	589	17
	590	9
	591	44
	592	25
	593	17
	594	12

##	<b>#</b> 595	23
##	<b>#</b> 596	12
##	<b>#</b> 597	2
##	<b>#</b> 598	14
##	<b>#</b> 599	8
	<b>#</b> 600	15
	<b>#</b> 601	28
	<b>#</b> 602	20
	<b>#</b> 603	24
	<b>#</b> 604	35
	<b>#</b> 605	28
	# 606	36
	# 607	24
	# 608	25
	# 609 # 843	10
	# 610	20
	# 611 # 610	9
	# 612 # 613	26
	# 613 # 614	25 12
	# 615	18
	# 616	29
	# 617	31
	# 618	9
	# 619	5
	# 620	23
	# 621	36
	<b>#</b> 622	6
##	<b>#</b> 623	23
##	<b>#</b> 624	33
##	<b>#</b> 625	26
##	<b>#</b> 626	10
##	<b>#</b> 627	9
	<b>#</b> 628	12
	<b>#</b> 629	6
	<b>#</b> 630	47
	<b>#</b> 631	7
	# 632 	17
	# 633 # 634	10
	# 634 # 635	17
	# 635 # 636	19
	# 636 # 637	19
	# 637 # 638	9 7
	# 639	7
	# 640	17
	# 641	40
	# 642	21
	# 643	11
	# 644	12
	# 645	25
	<b>#</b> 646	24
	<b>#</b> 647	24
##	<b>#</b> 648	23

##	<b>#</b> 649	29
##	<b>#</b> 650	25
##	<b>#</b> 651	22
##	<b>‡</b> 652	8
##	<b>‡</b> 653	31
	‡ 65 <b>4</b>	13
	‡ 655	6
	‡ 656	28
	‡ 657	18
	‡ 658	19
	‡ 659	46
	‡ 660	36
	‡ 661	22
	‡ 662	11
		26
	‡ 663 ‡ 664	
	‡ 664 + 665	28
	‡ 665	14
	‡ 666 1 667	6
	‡ 667	31
	‡ 668	13
	‡ 669	11
	‡ 670	13
	‡ 671	22
	‡ 672	12
	‡ 673	26
	‡ 674	23
	‡ 675	19
	‡ 676	8
	‡ 677	18
	‡ 678	12
	‡ 679	36
	<b>‡</b> 680	7
	‡ 681	6
	‡ 682	23
	<b>‡</b> 683	37
##	‡ 684	29
##	<b>‡</b> 685	14
##	<b>‡</b> 686	7
##	<b>‡</b> 687	9
##	<b>‡</b> 688	37
##	<b>‡</b> 689	10
##	<b>#</b> 690	8
##	<b>#</b> 691	14
##	<b>#</b> 692	5
##	<b>‡</b> 693	17
##	<b>‡</b> 694	16
##	<b>‡</b> 695	23
##	<b>‡</b> 696	6
	<b>‡</b> 697	27
	‡ 698	16
	‡ 699	16
	<b>‡</b> 700	22
	<b>‡</b> 701	12
	‡ 702	28

##	703	21
##	704	14
##	705	13
##	706	30
##	707	20
	708	46
	709	13
	710	18
	711	8
	712	23
	713	10
	714	23
	715	17
	716	10
	717	16
	718	32
	719	18
	720	15
	721 722	10 42
		34
	723 724	7
	725	27
	726	32
	727	18
		21
	729	7
	730	5
		26
		26
	733	23
##	734	18
##	735	26
##	736	16
##	737	5
	738	20
	739	33
	740	20
	741	19
	742	11
	743	28
	744	6
	745	29
	746	26
	747	27
	748	13
	749 750	7 30
	750 751	16
	751 752	6
	752 753	14
	754	31
	755	5
	756	16
		10

	757									22
##	758									5
##	759									19
##	760									15
##	761									34
##	762									3
##	763									17
##	764									14
##	765									10
	766									22
	767									30
	768									10
	769									10
	770									14
	771									7
	772									13
	773									7
	774									24
	775									7
	776									12
	777									8
	778									39
	779									25
	780									8
	781									22
	782									15
##	783									23
##	784									13
##	785									24
##	786									14
##	787									16
##	788									15
##	789									43
##	790									14
##	791									8
##	792									14
##	793									35
##	794									30
##	795									4
##	796									11
##	797									16
##	798									28
##	799									12
	800									10
	801									28
	802									23
	803									13
	804									33
	805									19
	806									24
	807									29
	808	First	Drawing	for	new	\$2	Powerhall	matrix	was	1/18/2012.
	809	1 11 50	21 aw 111g	101	11 C W	ΨΔ	. Ower ball	muoi in	wab	30
	810									19
##	010									19

##	± 811	21
	812	35
##	813	23
##	814	21
##	815	16
	816	13
	± 817	28
	818	24
	£ 819	19
	£ 820	14
	821	18
	£ 822	6
	± 823	37
	824	30
	£ 825	16
	826	22
	£ 827	35
	± 828	35
	£ 829	33
	£ 830	14
	831	16
	± 832	18
	± 833	8
	£ 834	26
	± 835	10
	± 836	12
	£ 837	27
	± 838	20
	± 839	12
	± 840	41
	841	4
	842	47
	± 843	20
	± 844	41
	± 845	19
	± 846	5
	± 847	25
	± 848	19
	± 849	12
	± 850	13
	± 851	17
	± 852	28
	± 853	12
	: 854 - 855	18
	: 855 : 85 <i>6</i>	30
	: 856 : 957	19
	± 857 ± 858	40
	: 858 : 859	40 7
	: 860 : 861	4
	± 861 ± 862	28 18
	± 863 ± 864	9 15
##	· 00 <del>1</del>	15

##	865	11
##	866	30
##	867	36
##	868	15
##	869	21
	870	20
	871	18
	872	37
	873	19
	874	18
	875	20
	876	23
	877	8
	878	12
	879	17
	880	17
	881	11
	882	15
	883	13
	884	24
	885	11
	886	24
	887	33
	888	23
	889	14
	890	18
	891	22
	892	20
	893	10
	894	15
	895	11
	896	39
	897	4
	898	20
	899	23
		31
	901	13
	902	32
	903	12
	904	13
	905	32
	906	11
	907	37
	908	14
	909	28
	910	5
	911	31
	912	36
	913	13
	914	21
	915	7
	916	26
	917	22
##	918	16

	919	17
	920	33
	921	11
	922	11
	923	8
	924	11
	925	24
	926	10
	927	30
	928	20
	929	12
	930	16
	931	30
	932	8
	933	12
	934	38
	935	7
	936	24
	937	7
	938	17
	939	12
	940	22
	941	6
	942	26
	943	20
	944	44
	945	16
	946	24
	947	18
	948	20
	949	17
	950	35
	951	14
	952	20
	953	22
		17
	955	10
	956	32
	957	33
	958	10
	959	22
	960	28
	961	16
	962	11
	963	30
	964	22
	965	27
	966	21
	967	21
	968	41
	969	10
	970	38
	971	30
##	972	30

	973	30
	974	11
	975	12
	976	22
##	977	34
##	978	9
##	979	3
##	980	6
	981	20
	982	7
	983	21
##	984	51
##	985	22
##	986	34
##	987	23
##	988	22
##	989	12
##	990	34
	991	21
	992	14
	993	22
	994	36
	995	15
	996	
	997	13
		21
	998	20
	999	36
##	1000	26
##	1001	16
##	1002	21
##	1003	29
##	1004	9
##	1005	47
##	1006	17
##	1007	27
##	1008	8
##	1009	14
##	1010	8
##	1011	22
##	1012	22
##		num3
##	1	36
	2	10
##		34
##		44
	5	22
	6	39
	7	31
	8	24
##		41
	10	30
##		50
##	12	37
##	13	20

##		
	14	
	15	
##	16	
##	17	
##	18	
##	19	
##	20	
##	21	
##	22	
##	23	
##	24	
##	25	
##	26	
	27	
	28	
	29	
	30	
	31	
##		
##		
##		
##		
##		
##		
##		
	40	
	41	
	42	
	43	
	44	
	45	
	46	
	47	
	48	
	49	
	50	
	51	
	52	
	53	
	54	
	55	
	56	
	57	
	58	
	59	
	60	
	61	
	62	
##	63	
	64	
##		
## ##	65	
## ## ##	65 66 67	

##	<b>#</b> 68	14
##	<b>‡</b> 69	3
##	<b>†</b> 70	28
##	<sup>‡</sup> 71	18
##	‡ 72	16
##	<sup>‡</sup> 73	20
##		47
##		41
##		31
##		48
##		37
##		15
		42
		51
		38
	‡ 83	30
		31
		43
##		21
##		34
##		36
##		47
##		59
##		51
##		23
##		20
##		49
##		34
##		34
		24
##		39
		13
##		45
##		57
##		64
##		32
	‡ 104	27
	† 10 <del>1</del> † 105	27
	‡ 106	59
	‡ 106 ‡ 107	34
	‡ 107 ‡ 108	7
		63
	‡ 109 <del>*</del> 110	
	‡ 110 + 111	48
	‡ 111 ‡ 112	19
	‡ 112 ‡ 113	48 20
	; 113 ; 114	50
	; 114 ‡ 115	
		55
	‡ 116 ‡ 117	53
	‡ 117 <del>†</del> 110	54
	‡ 118 ‡ 110	45
	# 119 * 100	52
	<b>#</b> 120	28
##	‡ 121	56

## 123			
## 124	##	122	30
## 126	##	123	38
## 126	##	124	32
## 127	##	125	46
## 128	##	126	41
## 129	##	127	56
## 130	##	128	27
## 131	##	129	42
## 132	##	130	27
## 133	##	131	43
## 134 ## 135	##	132	15
## 135	##	133	20
## 136	##	134	37
## 137	##	135	43
## 138	##	136	23
## 139 ## 140 ## 141 ## 141 37 ## 142 26 ## 143 ## 144 ## 145 ## 146 ## 147 ## 148 ## 149 ## 150 ## 151 ## 152 ## 153 ## 154 ## 155 ## 155 ## 156 ## 156 ## 157 ## 158 ## 158 ## 159 ## 161 ## 161 ## 161 ## 162 ## 163 ## 164 ## 166 ## 166 ## 166 ## 166 ## 166 ## 166 ## 166 ## 166 ## 166 ## 167 ## 168 ## 169 ## 170 ## 171 ## 172 ## 173 ## 174	##	137	57
## 140 ## 141	##	138	38
## 141	##	139	15
## 142	##	140	41
## 143	##	141	37
## 144	##	142	26
## 145 ## 146 ## 147 ## 148 ## 149 ## 150 ## 151 ## 152 ## 153 ## 154 ## 155 ## 156 ## 156 ## 157 ## 158 ## 160 ## 161 ## 162 ## 163 ## 163 ## 164 ## 165 ## 166 ## 166 ## 166 ## 166 ## 167 ## 168 ## 168 ## 170 ## 171 ## 171 ## 172 ## 173 ## 174	##	143	31
## 146	##	144	56
## 147 ## 148 ## 149 ## 150 ## 151 ## 152 ## 153 ## 154 ## 155 ## 156 ## 157 ## 158 ## 159 ## 160 ## 161 ## 162 ## 163 ## 164 ## 165 ## 166 ## 166 ## 166 ## 167 ## 168 ## 169 ## 170 ## 171 ## 172 ## 173 ## 174	##	145	9
## 148	##	146	21
## 149	##	147	45
## 150	##	148	38
## 151	##	149	36
## 152	##	150	31
## 153	##	151	28
## 154	##	152	39
## 155 ## 156 ## 157 ## 158 ## 159 ## 160 ## 161 ## 162 ## 163 ## 164 ## 165 ## 166 ## 166 ## 166 ## 167 ## 168 ## 170 ## 171 ## 172 ## 173 ## 174	##	153	54
## 156	##	154	12
## 157 ## 158 ## 159 ## 160 ## 161 ## 162 ## 163 ## 164 ## 165 ## 166 ## 167 ## 168 ## 169 ## 170 ## 171 ## 172 ## 173 ## 174	##	155	26
## 158	##	156	27
## 159	##	157	20
## 160 26 ## 161 45 ## 162 18 ## 163 59 ## 164 24 ## 165 54 ## 166 19 ## 167 25 ## 168 59 ## 169 38 ## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174	##	158	42
## 161	##	159	52
## 162	##	160	26
## 163	##	161	45
## 164 ## 165 ## 166 ## 167 ## 168 ## 169 ## 170 ## 171 ## 172 ## 173 ## 174 ## 174	##	162	18
## 165 54 ## 166 19 ## 167 25 ## 168 59 ## 169 38 ## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174	##	163	59
## 166 19 ## 167 25 ## 168 59 ## 169 38 ## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174	##	164	24
## 167 25 ## 168 59 ## 169 38 ## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174 35	##	165	54
## 168 59 ## 169 38 ## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174 35	##	166	19
## 169 38 ## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174 35	##	167	25
## 170 31 ## 171 39 ## 172 44 ## 173 27 ## 174 35	##	168	59
## 171 39 ## 172 44 ## 173 27 ## 174 35	##	169	38
## 171 39 ## 172 44 ## 173 27 ## 174 35	##	170	31
## 172 44 ## 173 27 ## 174 35			39
## 173 27 ## 174 35			44
<b>##</b> 174 35			27
	##	174	35
	##	175	27

##	# 176	14
##	# 177	26
##		11
##	# 179	47
##	# 180	37
##	# 181	35
##	# 182	33
##	# 183	30
##		37
##		41
##		16
##		13
##		61
##	# 189	37
##	# 190	28
##	# 191	37
##	# 192	50
##	# 193	32
##	# 194	28
##	# 195	27
##	# 196	46
##	# 197	31
##	# 198	44
##	# 199	16
##	# 200	20
##	# 201	26
##	# 202	19
##	# 203	38
##	# 204	29
##	# 205	42
##	# 206	54
	# 207	56
	# 208	13
##	# 209	61
	# 210	62
	# 211	25
##	# 212	21
	# 213	55
	# 214	53
	# 215	24
	# 216	35
	# 217	29
	# 218	32
	# 219	41
	# 220	43
	# 221	32
	# 222	16
	# 223	39
	# 224	43
	# 225	26
	# 226	36
	# 227	28
	# 228	54
##	# 229	40

	‡ 230	21	
##	‡ 231	44	:
##	‡ 232	59	)
##	‡ 233	63	}
##	‡ 234	18	}
##	‡ 235	29	)
##	‡ 236	16	;
##		45	
##		46	
##		32	
##		61	
##		32	
##		43	
##		32	
##		57	
##		21	
##		39	
##		28	
		33	
		45	
		39	
		32	
		46	
		31	
		49	
		24	
		18 41	
		37	
		26	
		61	
		51	
		46	
		36	
		31	
		32	
	‡ 266	27	
	‡ 267	44	
	‡ 268	41	
	‡ 269	41	
	‡ 270	42	
	‡ 271	19	
	‡ 272	40	
	‡ 273	47	
	‡ 274	28	
	‡ 275	9	
	‡ 276	33	
	‡ 277	17	
	‡ 278	42	
	‡ 279	16	
	‡ 280	57	
	‡ 281	39	
	‡ 282	62	
##	‡ 283	45	)

##	284	41	
##	285	59	
##	286	13	
##	287	24	
##	288	29	
##	289	28	
##	290	30	
##	291	42	
##	292	40	
##	293	16	
##	294	37	
##	295	32	
##	296	49	
##	297	26	
##	298	18	
##	299	21	
##	300	41	
##	301	28	
##	302	61	
##	303	20	
##	304	28	
##	305	50	
##	306	37	
##	307	21	
##	308	16	
##	309	33	
##	310	38	
##	311	57	
##	312	34	
##	313	61	
##	314	27	
##	315	50	
##	316	52	
##	317	20	
##	318	63	
##	319	51	
##	320	23	
##	321	49	
##	322	29	
##	323	50	
##	324	24	
##	325	48	
##	326	25	
##	327	21	
##	328	49	
##	329	60	
##	330	61	
##	331	36	
##	332	27	
##	333	21	
##	334	50	
##	335	23	
##	336	35	
##	337	40	

##	<b>338</b>	29
##	<b>339</b>	32
##	‡ 340	31
##	‡ 341	39
##	‡ 342	37
##	<b>343</b>	36
##	<b>344</b>	42
##	<b>345</b>	41
##	<b>346</b>	24
##	‡ 347	36
##	‡ 348	37
##	‡ 349	22
##	<b>\$</b> 350	33
##	‡ 351	34
##	‡ 352	41
##	± 353	9
##	<b>\$</b> 354	39
##	<b>355</b>	47
##	<b>\$</b> 356	52
##	<b>\$</b> 357	26
##	<b>\$</b> 358	57
##	<b>\$</b> 359	16
##	‡ 360	33
##	‡ 361	46
##	‡ 362	30
##	‡ 363	25
##	‡ 364	35
##	± 365	23
##	± 366	49
##	‡ 367	30
##	± 368	53
##	± 369	42
##	± 370	15
##	ŧ 371	43
##	± 372	13
##	‡ 373	50
##	£ 374	32
	‡ 375	34
##	± 376	44
##	‡ 377	21
##	‡ 378	64
##	‡ 379	15
	± 380	27
##	‡ 381	18
##	± 382	40
	± 383	31
	‡ 384	31
	‡ 385	16
	± 386	40
	± 387	34
	± 388	44
	‡ 389	52
	± 390	19
##	‡ 391	32

######################################	392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409								47 15 38 44 55 41 32 19 16 33 19 47 53 50 41 37 32 25
	410								17
	411 412								25 56
	413								56
	414								42
	415								57
	416								29
	417								29
	418	<b>.</b> .	ъ.	c		D 1 11			40
	419	First	Drawing	for	new	Powerball	matrix	was	10/07/2015.
##									
	420 421								33
##	421								33 40
## ##	421 422								33 40 42
## ## ##	421								33 40
## ## ## ##	421 422 423								33 40 42 41
## ## ## ## ##	421 422 423 424 425 426								33 40 42 41 26
## ## ## ## ## ##	421 422 423 424 425 426 427								33 40 42 41 26 24 13
## ## ## ## ## ##	421 422 423 424 425 426 427 428								33 40 42 41 26 24 13 47
## ## ## ## ## ##	421 422 423 424 425 426 427 428 429								33 40 42 41 26 24 13 47 18 30
## ## ## ## ## ## ##	421 422 423 424 425 426 427 428 429 430								33 40 42 41 26 24 13 47 18 30 25
## ## ## ## ## ## ##	421 422 423 424 425 426 427 428 429 430 431								33 40 42 41 26 24 13 47 18 30 25 32
## ## ## ## ## ## ##	421 422 423 424 425 426 427 428 429 430								33 40 42 41 26 24 13 47 18 30 25
## ## ## ## ## ## ## ##	421 422 423 424 425 426 427 428 429 430 431 432								33 40 42 41 26 24 13 47 18 30 25 32
## ## ## ## ## ## ## ## ## ## ## ## ##	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17
######################################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48
## ## ## ## ## ## ## ## ## ## ## ## ##	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14
######################################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14 24
######################################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14 24 27
######################################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14 24
#######################################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14 24 27 34
#######################################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14 24 27 34 43
############################	421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442								33 40 42 41 26 24 13 47 18 30 25 32 14 43 17 29 48 14 24 27 34 43 39

##	446	14
##	447	26
##	448	35
##	449	10
##	450	16
	451	22
##	452	48
	453	48
	454	18
	455	13
	456	25
	457	34
	458	17
	459	28
	460	38
	461	29
	462	17
	463	27
	464 465	11 34
	466	35
	467	25
	468	23
	469	21
	470	32
	471	45
	472	40
	473	33
##	474	6
##	475	23
##	476	30
##	477	30
	478	39
	479	31
	480	38
	481	15
	482	25
	483	21
	484	18
	485	29
	486 487	44 25
	488	25
	489	51
	490	16
	491	35
	492	20
	493	15
	494	23
	495	10
	496	19
	497	47
##	498	43
##	499	37

##	500	11
##	501	46
##	502	19
##	503	38
##	504	28
##	505	48
##	506	22
##	507	32
##	508	30
##	509	22
##	510	53
##	511	38
##	512	33
##	513	51
##	514	33
##	515	19
##	516	13
##	517	48
##	518	51
##	519	40
##	520	27
##	521	19
##	522	37
##	523	31
##	524	24
##	525	18
##	526	35
##	527	21
##	528	30
##	529	36
##	530	16
##	531	39
	532	31
##	533	43
	534	31
	535	26
##	536	35
##	537	21
	538	17
##	539	39
##	540	31
##	541	24
	542	44
	543	42
	544	30
	545	12
	546	25
	547	18
	548	7
	549	42
	550	36
	551	45
	552	34
##	553	25

##	554	37
##	555	29
##	556	42
##	557	25
	558	35
	559	10
	560	31
	561	28
	562	28
	563	34
	564	39
	565	39
	566	41
	567	31
	568	16
	569	11
	570	22
		29
	572	29
	573	42
	574	45
	575	44
	576	26
	577	19
	578	12
		41
	580	31
	581	23
	582	34
	583	28
	584	24
##	585	9
##	586	25
##	587	17
##	588	13
##	589	35
##	590	14
##	591	49
##	592	34
##	593	32
##	594	15
##	595	28
	596	18
	597	7
	598	19
	599	9
	600	33
	601	39
	602	37
	603	40
	604	44
	605	38
	606	40
	607	37
		51

##	608	32
	609	13
	610	32
	611	11
	612	44
	613	50
	614	43
	615	23
	616	37
	617	50
##	618	37
	619	10
##	620	24
##	621 622	40 34
## ##	623	31
##	624	54
##	625	28
	626	26
	627	19
	628	17
	629	25
	630	52
	631	17
	632	45
	633	22
	634	25
	635	33
	636	22
##	637	26
##	638	25
##	639	9
	640	25
	641	42
	642	46
	643	17
	644	14
	645	30
	646	36
	647	39
	648	40
	649	40
	650	27
	651	34
	652	22 4 E
	653 654	45 25
	654	35
	655	29
	656 657	30 33
	658	33 23
	659	23 47
	660	40
	661	23
πĦ	VVI	20

##	662	22
##	663	33
##	664	33
##	665	17
##	666	19
##	667	35
##	668	14
##	669	26
##	670	19
##	671	26
##	672	26
##	673	31
##	674	48
##	675	31
##	676	30
##	677	36
##	678	31
##	679	40
	680	8
	681	8
	682	26
	683	43
	684	31
	685	17
	686	21
	687	28
	688	40
	689	23
	690	13
	691	20
	692	31
	693	19
	694	46
	695	25
	696	16
	697	36
	698	33
	699	32
	700	26
	701	24
	702	29
	703	28
	704	21
	705	20
	706	49
	707	28
	708	50
	709	23
	710	35
	711	20
	712	40
	713	25
	714	26
##	715	19

##	716	19
##	717	22
##	718	37
##	719	24
##	720	27
##	721	30
##	722	50
##	723	45
##	724	9
##	725	31
##	726	34
##	727	21
##	728	28
##	729	10
##	730	25
##	731	29
##	732	34
##	733	36
##	734	28
##	735	39
##	736	18
##	737	8
##	738	26
##	739	36
##	740	34
##	741	26
##	742	21
##	743	49
##	744	7
##	745	31
##	746	41
##	747	46
##	748	39
##	749	11
##	750	48
##	751	48
##	752	13
##	753	35
##	754	38
##	755	20
##	756	32
##	757	36
##	758	29
##	759	35
##	760	20
##	761	40
##	762	41
##	763	29
##	764	15
##	765	14
##	766	45
##	767	33
	768	17
##	769	24

## ##	770 771 772 773									41 26 35 21
	774 775									35 11
	776									20
	777									33
	778									40
	779									29
	780									20
	781									39
	782 783									16 42
	784									17
	785									33
	786									36
	787									29
	788									35
	789									53
	790 791									49 41
	792									17
	793									45
	794									45
##	795									11
	796									42
	797									17
	798									50
	799 800									32 37
	801									38
	802									43
	803									17
	804									41
	805									28
	806									43
	807	Finat	Dwarring	f 0 m		ቀኅ	Dorrowholl	ma+mi	***	34 1/18/2012.
	808 809	FILSU	Drawing	101	new	φ∠	Powerball	Matrix	was	36
	810									29
	811									24
	812									46
	813									25
	814									27
	815									30
	816									15
	817 818									49 46
	819									33
	820									20
	821									33
	822									34
##	823									39

##	824	35
##	825	17
##	826	25
##	827	36
##	828	57
	829	39
	830	34
	831	40
	832	21
	833	23
	834	35
	835	24
	836	23
	837	35
	838	43
	839	23
	840	50
	841	12
	842	48
	843	22
	844	42
	845	22
	846	18
	847	52
	848	35
	849	25
	850 851	47
	851	23
	852	31
	853	35
	854	36
	855	54
	856	21
	857	41
	858	41
		27
	860	38
	861	48
	862	19
	863	11
	864	24
	865	18
	866	45
	867	39
	868	19
	869	22
	870	38
	871	27
	872	44
	873	39
	874	38
	875	43
	876	31
##	877	40

##	878	13
	879	18
	880	32
	881	27
	882	27
	883	15
	884	40
	885	47
	886	34
	887	44
	888	39
	889	32
	890	41
	891	34
	892	42
	893	11
	894	26
	895 896	20 40
	897	12
	898	28
	899	31
	900	50
	901	17
	902	36
	903	34
	904	21
	905	36
	906	39
	907	41
	908	33
	909	45
	910	36
##	911	34
##	912	51
##	913	22
##	914	23
##	915	26
##	916	32
##	917	37
	918	18
##	919	38
	920	44
	921	19
	922	18
	923	10
	924	25
	925	27
	926	11
	927	37
	928	21
	929	38
	930	53
##	931	48

##	## 932	11
##	## 933	23
##	## 934	39
##	## 935	27
##	## 936	25
##	## 937	16
##	## 938	20
##	## 939	15
##	## 940	32
##	## 941	32
##	## 942	37
##	## 943	30
##	## 944	51
##	## 945	27
##	## 946	36
##	## 947	37
##	## 948	21
##	## 949	20
	## 950	39
	## 951	22
##	## 952	21
##	## 953	27
##	## 954	29
##	## 955	12
##	## 956	33
##	## 957	36
	## 958	22
##	## 959	26
##	## 960	30
##	## 961	17
	## 962	20
	## 963	38
	## 964	30
	## 965	35
	## 966	23
	## 967	27
##	## 968	44
	## 969	14
	## 970	43
	## 971	32
	## 972	45
	## 973	31
	## 974	18
	## 975	13
	## 976	27
	## 977	40
	## 978	14
	## 979	24
	## 980	10
	## 981	40
	## 982	29
	## 983	23
	## 984	52
##	## 985	34

##	986	40
##	987	25
##	988	25
##	989	53
##	990	41
##	991	22
##	992	32
##	993	49
##	994	40
##	995	31
##	996	17
##	997	32
##	998	24
##	999	39
##	1000	45
##	1001	20
##	1002	37
##		33
##		14
##	1005	51
##	1006	35
##	1007	37
##	1008	19
##		30
##	1010	29
##	1011	52
##	1012	36
##		
11111		num4
	1	num4 51
##		
## ##	2	51
## ##	2 3	51 43
## ## ##	2 3 4	51 43 51
## ## ## ##	2 3 4 5	51 43 51 45
## ## ## ## ##	2 3 4 5 6	51 43 51 45 36
## ## ## ## ##	2 3 4 5 6 7	51 43 51 45 36 47
## ## ## ## ##	2 3 4 5 6 7 8	51 43 51 45 36 47 36
## ## ## ## ## ##	2 3 4 5 6 7 8	51 43 51 45 36 47 36 53
## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10	51 43 51 45 36 47 36 53 42 52 56
## ## ## ## ## ## ##	2 3 4 5 6 7 8 9	51 43 51 45 36 47 36 53 42 52
## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12	51 43 51 45 36 47 36 53 42 52 56 41 21
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13	51 43 51 45 36 47 36 53 42 52 56 41 21
## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14 15	51 43 51 45 36 47 36 53 42 52 56 41 21
## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13	51 43 51 45 36 47 36 53 42 52 56 41 21
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58
######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53
######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66
#######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55
######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55 48
#############################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55 48 53
############################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55 48 53 64
##############################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55 48 53 64 60
##############################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55 48 53 64 60 35
##############################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	51 43 51 45 36 47 36 53 42 52 56 41 21 29 30 51 58 53 66 55 48 53 64 60

##	27	46
##	28	50
##	29	59
##	30	22
##	31	14
##	32	26
##	33	16
	34	42
	35	48
	36	34
	37	45
	38	42
	39	43
##		44
##		66
##		61
##		37
##		64
	45	30
	46	56
	47	45
	48	36
##		63
	50 51	46
	51 52	32
##		39 59
##		32
##		64
	56	44
	57	60
##		53
##		53
##		47
##	61	55
##	62	35
##	63	27
##	64	49
##		20
##		51
##		48
##		24
##		7
##		38
##		43
##		29
##		21
##		48
##		65
##		56
## ##		57
## ##		49 27
##		46
##	00	40

##	<b>#</b> 81	53
##	<b>#</b> 82	52
##	<b>#</b> 83	40
##	<b>#</b> 84	37
##	<b>#</b> 85	52
##	<b>#</b> 86	29
##	<b>#</b> 87	46
##	<b>#</b> 88	37
##	<b>#</b> 89	55
##	<b>#</b> 90	68
##	<b>#</b> 91	56
##	<b>#</b> 92	38
##	<b>#</b> 93	52
##	<b>#</b> 94	62
##	<b>#</b> 95	53
##	<b>#</b> 96	42
##	<b>#</b> 97	32
##	<b>#</b> 98	40
##	<b>#</b> 99	19
##	<b>#</b> 100	53
##	<b>#</b> 101	62
##	<b>#</b> 102	68
##	<b>#</b> 103	43
##	<b>#</b> 104	42
##	<b>#</b> 105	53
##	<b>#</b> 106	63
##	<b>#</b> 107	59
##	<b>#</b> 108	30
##	<b>#</b> 109	64
##	<b>#</b> 110	50
##	¥ 111	24
##	<b>#</b> 112	63
##	<b>#</b> 113	32
##	<b>#</b> 114	59
##		61
##		57
##	<b>#</b> 117	57
	‡ 118	47
	<b>#</b> 119	61
	<b>#</b> 120	47
	<b>‡</b> 121	62
	<b>#</b> 122	43
	<b>‡</b> 123	44
	<b>‡</b> 124	38
	<b>#</b> 125	56
	<b>‡</b> 126	44
	<b>‡</b> 127	58
	<b>‡</b> 128	28
	<b>#</b> 129	49
	<b># 130</b>	46
	<b># 131</b>	45
	<b>#</b> 132	41
	<b>#</b> 133	42
##	<b>#</b> 134	62

##	135	45
##	136	27
##	137	58
##	138	45
##	139	25
	140	53
	141	44
	142	46
	143	45
	144	61
	145	17
	146	22
	147	55
	148	50
	149	57
	150	40
	151	45
	152	56
##	153	62
##	154	17
##	155	61
##	156	55
##	157	38
##	158	54
##	159	55
##	160	52
##	161	53
##	162	29
##	163	60
##	164	41
##	165	61
##	166	36
##	167	36
##	168	65
##	169	62
##	170	34
##	171	44
##	172	46
##	173	41
##	174	40
##	175	48
##	176	46
##	177	47
##	178	33
##	179	49
	180	51
	181	58
	182	49
	183	33
	184	39
	185	51
	186	56
	187	15
##	188	64

##	<b>#</b> 189	50
##	<b>#</b> 190	51
##	<b>#</b> 191	55
##	<b>#</b> 192	55
##	<b>#</b> 193	36
##	<b>#</b> 194	59
##	<b>#</b> 195	53
##	<b>#</b> 196	51
##	<b>#</b> 197	32
##	<b>#</b> 198	48
##	# 199	30
##	<b>#</b> 200	21
##	<b>#</b> 201	48
##	<b>#</b> 202	26
##	<b>#</b> 203	57
##	# 204	54
##	<b>#</b> 205	45
		66
		66
		19
		63
		63
		41
		23
		56
		67
	<b>#</b> 215	25
	<b>#</b> 216	57
	<b>#</b> 217	57
	<b>#</b> 218	58
	<b>#</b> 219	52
	<b>#</b> 220	67
	<b>#</b> 221	38
	<b>#</b> 222	23
	# 223	43
	# 224	60
	# 225	35
	# 226	47
	# 227	33
	# 228	63
	# 229	45
	# 230	42
	<b>#</b> 231	53
	<b>#</b> 232	61
	# 233 	64
	# 234 " 235	23
	# 235 # 03 <i>6</i>	40
	# 236 # 037	54
	# 237 # 030	48
	# 238 # 030	53
	# 239 # 240	36
	<b>#</b> 240	65
	# 241 # 242	53
##	<b>#</b> 242	57

##	243	38
##	244	66
##	245	41
##	246	46
##	247	55
##	248	38
##	249	47
##	250	45
##	251	63
##	252	56
##	253	41
##	254	59
##	255	45
##	256	26
##	257	48
##	258	40
##	259	45
##	260	63
##	261	53
##	262	53
##	263	44
##	264	36
##	265	45
##	266	29
##	267	54
##	268	48
##	269	50
##	270	46
	271	22
	272	52
	273	62
	274	52
	275	31
	276	38
	277	37
	278	49
	279	17
	280	60
	281	49
	282	66
	283	52
	284	53
	285	64
	286	16
	287	37
	288	41
	289	57
	290	44
	291	51
	292	54
	293	40
	294	39
	295	44
##	296	53

##	297	27
##	298	25
##	299	37
##	300	47
##	301	43
##	302	63
##	303	27
##	304	31
##	305	51
##	306	54
##	307	42
##	308	48
##	309	55
##	310	43
##	311	64
##	312	37
##	313	64
##	314	29
##	315	61
##	316	53
##	317	29
##	318	67
##	319	55
##	320	28
##	321	55
##	322	33
##	323	59
##	324	56
##	325	49
##	326	64
##	327	60
##	328	50
##	329	64
##	330	64
##	331	47
##	332	66
##	333	23
##	334	65
##	335	35
##	336	58
##	337	50
##	338	54
##	339	61
##	340	57
##	341	59
##	342	60
##	343	56
##	344	43
##	345	53
##	346	31
##	347	41
	348	60
##	349	43
##	350	40

##	351	58
		59
##	353	23
		54
##	355	64
##	356	66
##	357	44
##	358	66
		32
	360	39
	361	59
	362	52
	363	32
	364	38
	365	41
##	366	60
	367	40
	368	55
##	369	52
		22
		54
		46
		57
		34
		59
		52
		22
##	378	65
	379	16
		29
		19
		50
		36
		60
		31
		52
	387	40
	388	47
	389	61
	390	27
	391	34
	392	62
	393	29
	394	54
	395	59
	396	63
	397	59
	398	42
	399	30
	400	46
	401	47
	402	32
	403	66
##	404	58

## ## ## ##	405 406 407 408 409 410								52 46 45 55 50 20
	411								47
	412 413								62 60
	414								56
##	415								62
	416								31
	417								43
	418 419	Firet	Drawing	for	nau	Powerhall	matriv	1.72 C	48 10/07/2015.
	420	11150	Drawing	101	II.C.W	Towerbair	macrix	was	44
	421								55
	422								50
	423								51
	424								43
	425 426								31 16
	427								50
	428								29
	429								46
	430								28
	431								45
	432 433								21 48
	434								42
	435								38
	436								52
	437								16
	438								49
	439								28
	440 441								41 44
	442								45
	443								45
	444								52
	445								27
	446								18
	447 448								31 46
	449								22
	450								20
##	451								41
	452								52
	453								49
	454 455								27 37
	455 456								5 <i>1</i>
	457								53
	458								31

##	459	35
##	460	48
##	461	31
##	462	35
##	463	39
##	464	30
##	465	38
##	466	38
##	467	39
##	468	29
##	469	29
##	470	42
##	471	46
##	472	41
##	473	39
##	474	12
##	475	50
##	476	38
##	477	33
##	478	46
	479	40
	480	42
	481	35
	482	28
	483	32
	484	34
	485	32
	486	45
	487	39
	488	34
	489	52
	490	26
	491	36
	492	29
	493	28
	494	27
	495	41
	496	28
	497	49
	498	46
	499	40
	500	14
	501	47
	502	31
	503	47
	504	43 54
	505	54 43
	506 507	43 46
	507 508	46 42
	508	42 46
	509 510	46 54
	511	54 48
	512	48 35
##	012	33

##	513	52
##	514	38
##	515	21
##	516	25
##	517	57
	518	54
##	519	42
	520	36
	521	27
	522	38
	523	46
	524	25
	525	20
	526	52
	527	24
	528	37
	529	48
	530	37
	531	40
	532	43
	533	45
	534	52
	535	45
	536	36
	537	38
	538	48
	539	40
	540	34
	541	28
	542	46
	543 544	49 38
	545	30 22
	546	45
	547	26
	548	23
	549	55
	550	57
	551	53
	552	43
	553	50
	554	41
	555	52
	556	45
	557	33
	558	58
	559	22
	560	34
	561	32
	562	49
	563	39
	564	47
	565	52
	566	47

##	# 567	48
	# 568	46
	# 569	19
	# 570	30
	# 571	36
	# 572	35
	# 573	44
	# 574	54
	# 575	48
	# 576	33
	# 577	22
	# 578	27
	# 579	44
##	# 580	55
##	# 581	34
##	# 582	51
##	# 583	37
##	# 584	32
##	# 585	26
##	# 586	30
##	# 587	38
##	# 588	14
##	# 589	49
##	# 590	21
##	# 591	52
	# 592	37
##	# 593	57
##	# 594	27
##	# 595	32
##	# 596	55
##	# 597	9
##	# 598	31
	# 599	24
##	# 600	48
	# 601	47
##		41
##	# 603	48
	# 604	51
	# 605	39
	# 606	45
	# 607	39
	# 608	33
	# 609	18
	# 610	45
	# 611	31
	# 612	45
	# 613	55
	# 614	52
	# 615	32
	# 616	44
	# 617	55
	# 618	49
	# 619	15
##	# 620	27

##	621	49
##	622	49
##	623	34
##	624	56
		34
		57
		33
		39
	629	42
	630	53
	631	49
	632	54
	633	32
	634	37
		42
	635	
	636	26
	637	45
	638	40
	639	19
	640	45
		46
		54
	643	43
	644	37
	645	58
	646	42
	647	49
	648	53
	649	44
	650	38
	651	38
	652	35
	653	55
	654	36
	655	40
		53
		39
	658	33
	659	52
	660	48
	661	42
	662	26
	663	36
	664	53
	665	49
	666	21
	667	41
	668	22
##	669	34
##	670	23
	671	30
##	672	36
	673	54
##	674	54

##	675	56
##	676	39
##	677	48
##	678	56
##	679	52
##		29
##		12
##		46
##		48
	684	52
	685	43
	686	44
	687	32
	688	46
	689	41
	690	41
	691	34
	692	39
	693	25
##		50
##		27
##		36
##		38
##		40
##		47
##	700	41
	701	43
##	702	34
##	703	32
##	704	23
##	705	27
##	706	51
##	707	35
	708	52
	709	43
	710	39
	711	23
	712	44
	713	36
	714	40
	715	27
	716	36
##	717	23
	718	44
##	719	30
	720	58
		44
		54
##	723	52
##	724	30
##	725	45
##	726	36
##	727	23
##	728	31

##	729	23
##	730	26
##	731	35
##	732	36
##	733	55
##	734	29
	735	41
##	736	40
##	737	39
##	738	43
##	739	48
##	740	44
##	741	42
##	742	44
##	743	54
##	744	20
##	745	47
##	746	55
##	747	51
##	748	46
##	749	15
##	750	53
##	751	56
##	752	36
##	753	38
##	754	54
##	755	23
##	756	37
##	757	49
##	758	39
##	759	39
##	760	41
##	761	46
	762	44
	763	56
	764	16
	765	33
	766	56
	767	48
	768	29
	769	52
	770	49
	771	53
	772	46
	773	28
		53
	775	55
	776	44
	777	38
	778	57
	779	34
	780	42
	781	46
##	782	19

######################################	783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807		44 20 45 54 50 37 55 55 46 20 46 47 23 53 39 56 52 52 39 45 34 54 29 44
##	808	First Drawing for new \$2 Powerball matrix was	1/18/2012.
	809 810		38 45
	811		38
	011		
	812		
	812 813		47
##	813		47 28
## ##	813 814		47 28 41
## ## ##	813		47 28
## ## ## ##	813 814 815		47 28 41 51
## ## ## ##	813 814 815 816		47 28 41 51 31
## ## ## ## ## ##	813 814 815 816 817 818 819		47 28 41 51 31 51 52 41
## ## ## ## ## ##	813 814 815 816 817 818 819 820		47 28 41 51 31 51 52 41
## ## ## ## ## ##	813 814 815 816 817 818 819 820 821		47 28 41 51 31 51 52 41 39 43
## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822		47 28 41 51 31 51 52 41 39 43 35
## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822 823		47 28 41 51 31 51 52 41 39 43 35 45
## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822 823 824		47 28 41 51 31 51 52 41 39 43 35 45
## ## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822 823 824 825		47 28 41 51 31 52 41 39 43 35 45 57
## ## ## ## ## ## ## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822 823 824 825 826		47 28 41 51 31 52 41 39 43 35 45 57 28
## ## ## ## ## ## ## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822 823 824 825		47 28 41 51 31 52 41 39 43 35 45 57
######################################	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51
######################################	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51 58 40 39
######################################	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51 58 40 39 51
## ## ## ## ## ## ## ## ## ## ## ## ##	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51 58 40 39 51 39
######################################	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51 58 40 39 51 39
############################	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51 58 40 39 51 39 30 52
###############################	813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833		47 28 41 51 31 52 41 39 43 35 45 57 28 39 51 58 40 39 51 39

	837	37
##	838	46
##	839	27
##	840	51
##	841	27
##	842	52
##	843	32
	844	50
	845	32
	846	27
	847	53
	848	47
	849	54
	850	49
	851	28
	852	48
	853	50
	854	41
		57
		28
		47
		51
		38
		40
		50
		32
	863	23
	864	50
	865	29
	866	57
	867	41
	868	46
	869	38
	870	41
	871	36
		45
	873	41
	874	46
	875	51
	876	42
	877	49
	878	42
	879	40
	880	43
	881	47
	882	29
	883	32
	884	44
	885	48
	886	36
	887	45
	888	49
	889	53
	890	55
11.11		00

##	891	43
##	± 892	56
##	893	19
##	± 894	28
	± 895	27
	± 896	48
	± 897	41
	± 898	40
	± 899	42
	900	51
	901	21
	902	39
	903	37
	904	23
	905	48
	906	42
	907	56
	908	53
	± 909	49
	910	47
	911	45
	912	56
	913	23
	914	40
	915	33
	916	38
	917	47
	918	20
	919	50
	920	46
	921	33
	922	32
	923	19
	924	41
	925	31
	926	12
	927	47
	928	32
	929	53
	930	54
	931	51
	932	40
	933	34
	934	45
	935	36
	936	53
	937	20
	938	39
	939	16
	940	34
	941	42
	942	41
	943	36
##	944	52

##	945	35
	946	52
##	947	39
##	948	34
##	949	36
##	950	51
##	951	33
##	952	40
	953	32
	954	31
	955	22
	956	47
	957	50
	958	23
	959	31
	960	37
	961	41
	962	25
	963	46
	964	51
	965 966	37 38
	967	28
	968	48
	969	52
	970	47
	971	38
	972	47
	973	50
	974	29
##	975	35
##	976	32
##	977	48
##	978	39
##	979	28
	980	13
	981	47
	982	55
	983	28
	984	53
	985	41
	986	47
	987	49
	988	28
	989	56
	990 991	49 41
	992	38
	993	52
	994	44
	995	52
	996	45
	997	44
	998	39

##	999	44
##	1000	48
##	1001	31
##	1002	41
##	1003	41
##	1004	45
##	1005	53
##	1006	50
##	1007	41
##	1008	26
##	1009	40
##	1010	37
##	1011	54
##	1012	37
##		num5
##	1	54
##	2	53
##	3	55
##	4	53
##	5	68
##	6	51
##	7	67
##	8	57
##	9	56
##	10	59
##	11	57
##	12	56
##	13	47
##	14	32
##	15	60
##	16	69
##	17	59
##	18	59
##	19	68
		67
		61
##	22	56
##	23	69
	24	68
	25	68
	26	68
##	27	65
	28	61
	29	62
	30	54
	31	66
	32	38
	33	49
	34	57
	35	60
	36	38
	37	52
	38	61
##	39	66

##	40
	41
##	42
	43
	44
	45
	46
	47
	48
	49
	50
	51
	52
	53
	54
	55
	56
	57
	58
	59
##	60
##	61
##	62
##	63
##	64
##	65 66
##	66 67
##	67
##	68
##	69
	70
##	71
##	72
	73
	74
	75
	76
	77
	78
	79
	80
	81
	82
	83
##	84
##	85
##	86
##	87
##	88
	89
	90
	91
	92
	93

##	94	69
##		57
##	96	50
##	97	65
##	98	47
##	99	27
##	100	56
##	101	69
##	102	69
##	103	65
##	104	60
##	105	67
##	106	66
##	107	64
##	108	50
##	109	69
##	110	51
##	111	34
##	112	64
##	113	33
##	114	60
##	115	66
##	116	67
##	117	63
##	118	69
##	119	67
	120	48
	121	68
	122	63
	123	58
	124	58
	125	65
	126	64
	127	68
	128	36
	129	67
	130	47
	131	64
	132	44
	133	61
	134	63
	135	56
	136	56
	137	65
	138	55
	139	36 56
	140	56
	141	64 69
	142	68 40
	143 144	49 64
	145	56
	146	56 51
	147	51 56
##	171	96

##	: 148	69
##	: 149	61
##	: 150	50
##	: 151	50
##	: 152	64
##	: 153	69
##	: 154	23
##	: 155	62
##	: 156	67
##	: 157	39
##	: 158	64
##	: 159	61
##	: 160	53
##	: 161	56
		61
		66
		68
		69
		51
		40
		69
		63
		36
		62
		69
		59
		47
		53
		59
		54
	178	64
	179	58
	180	57
		69
		50
	183	61
	: 184	42
	185	58
	186	60
	187	44
	188	69
	189	63
	190	58
	: 191	60
	: 192	62
	193	58
	194	63
	: 195	54
	196	61
	197	39
	198	50
	199	56
	200	34
	201	51
πĦ	271	51

##	202	44
##	203	66
##	204	57
	205	69
	206	69
	207	69
	208	69
	209	65
	210	66
	211	64
	212	25
	213	57
	214	68
	215	31
	216	63 50
	217 218	59 67
	219	62
	220	69
	221	66
	222	26
	223	68
	224	64
	225	49
	226	62
	227	45
##	228	69
##	229	48
##	230	69
##	231	60
	232	63
	233	66
	234	61
	235	59
	236	68
	237	53
	238	68
	239	58
	240	68 62
	241 242	63
	242	58
	244	69
	245	54
	246	60
	247	67
	248	62
	249	54
	250	48
	251	68
	252	62
	253	59
	254	66
##	255	62

##	## 256	51
##	## 257	63
##	## 258	52
##	## 259	61
##	## 260	68
##	## 261	60
##		54
##		65
		62
		48
		42
		67
		53
		57
		59
		63
		55
		65
## ##		61 33
		42
##		64
		66
		52
		64
		69
	## 282	68
	## 283	67
	## 284	58
	## 285	69
##	## 286	43
##	## 287	63
##	## 288	42
##	## 289	67
##	## 290	58
	## 291	52
##	## 292	68
	## 293	48
	## 294	66
	## 295	66
	## 296	64
	## 297	33
	## 298	45
	## 299	44
	## 300	61
	## 301	61
	## 302	65
	## 303	52
	## 304	54
	## 305 ## 306	69
	## 306 ## 307	61
	## 307 ## 308	48 56
	## 308 ## 309	56
##	## JUB	56

##	310	63
##	311	67
##	312	44
##	313	68
##	314	60
##	315	64
##	316	62
##	317	41
##	318	69
##	319	62
##	320	31
##	321	68
##	322	55
##	323	67
##	324	61
	325	63
##	326	65
	327	68
	328	52
##	329	69
##	330	67
	331	52
	332	67
	333	32
	334	68
	335	39
	336	66
	337	62
	338	57
	339	64
	340	66
	341	63
	342	64
	343	69
	344	52
	345	63
	346	33
	347	58
	348	69
	349	64
	350	69
	351	59
	352	64
	353	32
	354	67
	355	65
	356	69
	357	66
	358	69
	359	34
	360	64
	361	62
	362	62
	363	51

##	## 364	64
##	## 365	61
##	## 366	65
##	## 367	61
##	## 368	63
##	## 369	68
##	## 370	49
##	## 371	60
		50
		62
		68
		69
		62
		53
		67
		54
		40
		36
		62 52
		67
		43
		67
		69
		69
		64
		34
		57
##	## 392	63
##	## 393	42
##	## 394	61
##	## 395	65
	## 396	67
	## 397	68
	## 398	55
	## 399	62
	## 400	56
	## 401	68
	## 402	64
	## 403 ## 404	67 69
	## 405	57
	## 406	69
	## 407	66
	## 408	64
	## 409	53
	## 410	65
	## 411	68
	## 412	63
	## 413	64
	## 414	57
	## 415	69
##	## 416	40
##	## 417	68

	440								50
	418	F-:	D	<b>.</b>		D			52
	419	FIRST	Drawing	101	new	Powerball	matrix	was	10/07/2015.
	420								46
	421 422								59 57
	423								5 <i>1</i>
	424								48
	424								39
	426								35 35
	427								51
	428								45
	429								56
	430								29
	431								56
	432								55
	433								50
	434								52
	435								52
	436								54
	437								42
	438								57
	439								52
	440								44
	441								57
	442								55
	443								50
	444								54
	445								30
##	446								24
##	447								41
##	448								49
##	449								32
	450								57
	451								54
	452								54
	453								53
	454								43
	455								40
	456								57
	457								59
	458								43
	459								44
	460								52
	461								47
	462								58
	463								41
	464								31
	465								51 45
	466 467								45 53
	46 <i>1</i> 468								31
	469								40
	470								58
	471								58
ππ	TIT								30

##	472	54
##	473	44
##	474	38
##	475	54
##	476	42
##	477	47
##	478	47
##	479	44
##	480	50
##	481	50
##	482	46
##	483	39
##	484	51
##	485	49
##	486	51
##	487	54
##	488	58
##	489	56
##	490	50
	491	49
	492	33
	493	57
	494	36
	495	53
	496	29
	497	59
	498	55
	499	53
	500	36
	501	50
	502	56
	503	48
	504	55
	505	55
	506	49
	507	54
	508	48
	509	54
	510 511	57 51
	512	51 51
	513	55
	514	55 54
	515	42
	516	38
	517	59
	518	57
	519	50
	520	54
	521	28
	522	39
	523	50
	524	33
	525	45

##	526	54
##	527	41
##	528	39
##	529	50
##	530	53
##	531	43
##	532	50
##	533	51
##	534	59
##	535	46
##	536	52
##	537	40
##	538	59
##	539	52
##	540	51
##	541	49
##	542	47
	543	53
##	544	39
##	545	31
	546	53
	547	32
	548	51
	549	57
	550	58
	551	58
	552	56
	553	53
	554	54
	555	59
	556	54
	557	49
	558	59
##	559	49
##	560	48
	561	59
	562	55
##	563	58
	564	49
	565	55
##	566	55
	567	49
	568	49
	569	50
	570	33
	571	48
	572	51
	573	59
	574	55
	575	49
	576	34
	577	53
	578	38
	579	59

##	<b>#</b> 580	58
##	<b>#</b> 581	43
##	<b>#</b> 582	58
##	<b>#</b> 583	54
##	<b>#</b> 584	41
##	<b>#</b> 585	54
	<b>#</b> 586	47
	<b>#</b> 587	42
	<b>#</b> 588	54
	<b>#</b> 589	54
	<b>#</b> 590	23
	<b>#</b> 591	57
	## 592	54
	## 593	59
	## 594	38
	## 595	47
	## 596	57
	## 597	55
	## 598	38
		29
		54
		58
		58
		52
		56
		56
	## 606	51
	<b>##</b> 607	40
	<del>#</del> 608	41
	<b>#</b> 609	19
	<b>##</b> 610	48
	<b>#</b> # 611	44
	<b>##</b> 612	57
	<b>#</b> # 613	57
		55
	<b>#</b> # 615	45
##	<b>##</b> 616	59
##	<b>##</b> 617	56
##	## 618	56
##	## 619	49
##	<b>#</b> 620	40
##	<b>#</b> 621	54
##	<b>#</b> 622	56
	<b>#</b> 623	47
	<b>#</b> 624	57
	<b>##</b> 625	42
	## 626	58
	## 627	38
	## 628	40
	## 629	51
	## 630	54
	## 631	53
	## 632	58
	## 633	35
##	rm 000	35

##	<b>#</b> 634	44
##	<b>#</b> 635	52
##	<b>#</b> 636	45
##	<b>#</b> 637	47
##	<b>#</b> 638	56
##	<b>#</b> 639	32
##	<b>#</b> 640	59
##	<b>#</b> 641	48
##	<b>#</b> 642	56
##	<b>#</b> 643	51
##	<b>#</b> 644	58
##	<b>#</b> 645	59
##	<b>#</b> 646	45
##	<b>#</b> 647	59
##	<b>#</b> 648	58
##	<b>#</b> 649	54
##	<b>#</b> 650	58
##	<b>#</b> 651	42
##	<b>#</b> 652	37
##	<b>#</b> 653	59
##	<b>#</b> 654	52
##	<b>#</b> 655	51
##	<b>#</b> 656	56
##	<b>#</b> 657	46
##	<b>#</b> 658	57
##	<b>#</b> 659	57
	<b>#</b> 660	55
##	<b>#</b> 661	55
##	<b>#</b> 662	32
	<b>#</b> 663	55
	<b>#</b> 664	59
	<b>#</b> 665	57
	<b>#</b> 666	27
	<b>#</b> 667	57
	<b>#</b> 668	52
		41
##		43
	<b>#</b> 671	57
	<b>#</b> 672	40
	<b>#</b> 673	55
	<b>#</b> 674	55
	<b>#</b> 675	59
	<b>#</b> 676	48
	<b>#</b> 677	58
	<b>#</b> 678	57
	<b>#</b> 679	53
	<b>#</b> 680	39
	<b>#</b> 681	35
	<b>#</b> 682	55
	<b>#</b> 683	52
	<b>#</b> 684	53
	<b>#</b> 685	54
	<b>#</b> 686	53
##	<b>#</b> 687	38

##	688	52
##	689	45
##	690	56
##	691	48
##	692	41
##	693	32
##	694	58
##	695	43
##	696	58
##	697	41
##	698	41
##	699	52
##	700	49
##	701	45
	702	38
	703	51
	704	47
	705	59
	706	54
	707	53
	708	55
	709	54
	710	44
	711	30
	712	55
	713	44
	714	53
	715	38
	716	46
	717	29
	718	50
	719	39
	720	59
	721	58
	722	55
	723	58
##	724	54
	725	48
	726	56
	727	50
	728	44
	729	42
	730	49
	731	43
	732	59
	733	59
	734	57
	735	42
	736	42
	737	50
	738	48
	739	56
	740	48
	741	51

##	742	49
##	743	56
##	744	49
##	745	55
##	746	59
##	747	56
##	748	51
##	749	28
##	750	55
##	751	58
##	752	50
##	753	46
##	754	56
##	755	57
	756	46
	757	55
	758	59
	759	56
	760	44
	761	58
##	762	53
##	763	57
##	764	27
##	765	57
##	766	57
##	767	59
	768	45
	769	56
	770	59
	771	59
	772	51
	773	43
	774	58 56
	775 776	56 59
	777	59 50
	778	58
	779	43
	780	51
	781	49
	782	24
	783	47
	784	30
	785	49
	786	58
	787	58
	788	47
	789	56
	790	58
	791	59
	792	41
	793	47
##	794	49
##	795	26

##	796			54
	797			51
	798			59
	799			56
	800			57
	801			51
	802			56
	803			59
	804			59
	805			47
	806			45
	807			50
	808	First Drawing for ne	w \$2 Powerball matrix was	
	809			41
	810			47
	811			39
	812			50
	813			40
	814			45
	815			52
	816			54
	817			59
	818			56
	819			59
	820			40
	821			45
	822			47
	823			55
	824			59
	825			30
	826			51
	827			56
	828			59
	829			43
	830			46
	831			56
##	832			55
	833			58
##	834			58
	835			43
##	836			47
##	837			45
##	838			54
##	839			43
##	840			53
##	841			44
##	842			55
##	843			43
	844			59
##	845			53
	846			54
##	847			54
	040			

## 848

## 849

57

##	850	53
##	851	47
##	852	52
##	853	58
##	854	46
##	855	59
##	856	49
##	857	55
##	858	59
##	859	48
##	860	42
##	861	54
##	862	54
##	863	31
##	864	55
##	865	51
##	866	59
##	867	57
##	868	59
##	869	41
##	870	43
##	871	50
##	872	53
##	873	58
##	874	56
##	875	55
##	876	50
##	877	50
##	÷ 878	49
##	879	44
##	880	45
##	881	55
##	882	41
##	883	41
##	884	55
##	885	58
##	886	43
##	887	55
##	888	50
##	889	56
##	890	56
##	891	45
##	892	58
	893	33
##	894	32
	895	46
	896	53
	897	47
	898	48
	899	48
	900	58
	901	45
	902	49
##	903	42

##	904	48
##	905	52
##	906	51
##	907	59
##	908	57
##	909	52
##	910	58
##	911	51
##	912	59
##	913	37
##	914	48
##	915	52
##	916	40
##	917	54
##	918	37
##	919	52
##	920	47
##	921	43
##	922	45
##	923	20
##	924	58
##	925	42
##	926	20
##	927	54
##	928	37
##	929	57
##	930	59
##	931	54
##	932	44
##	933	38
##	934	50
##	935	49
##	936	59
##	937	46
##	938	59
##	939	28
##	940	46
##	941	49
##	942	46
##	943	47
##	944	55
	945	42
	946	55
##	947	44
##	948	43
	949	59
	950	57
	951	42
	952	51
	953	56
	954	36
	955	27
	956	55
##	957	58

##	‡ 958	52
##		52
##		53
##		57
##		27
##		59
##	‡ 964	58
##		45
##		42
##	‡ 967	56
##		56
##		53
##		48
##	‡ 971	57
##	‡ 972	48
##	‡ 973	54
##	‡ 974	36
##	<b>\$</b> 975	38
##	‡ 976	49
##	‡ 977	59
##	<b>#</b> 978	43
##		41
##		20
##		57
##		58
##		36
	‡ 984	58
	‡ 985	57
	‡ 986	57
	‡ 987	58
	‡ 988	44
	‡ 989	57
	<b>\$</b> 990	55
	‡ 991	49
	‡ 992	52
	‡ 993	58
##		52
	‡ 995	59
	‡ 996	54
	‡ 997	52
	‡ 998	49
	‡ 999	45
		55
		36
##		50
		59
		49
##		58
##		57
##		54
##		36
##		51
##		38
##	‡ 1011	59

##	1012	52
##		powerball
##	1	4
##	2	7
		4
##		25
##		22
##		15
	7	11
##	8	3
	9	6
##	10	2
##	11	18
##	12	14
## ##	13 14	1 21
##	15	21
##	16	10
	17	3
	18	3
	19	13
	20	6
	21	6
	22	13
	23	19
##	24	10
##	25	21
	26	3
	27	1
	28	25
	29	8
	30	24
	31	21
	32	1
	33	14
	34 35	13
	36	18 8
	37	8
	38	7
	39	2
	40	3
	41	26
	42	4
	43	26
	44	3
##	45	2
	46	17
	47	6
	48	4
	49	1
	50	15
	51	10
##	52	6

##	53	8
	54	18
	55	4
	56	12
	57	5
	58	21
	59	11
	60	14
	61 62	14
	63	23 21
	64	23
	65	13
	66	2
	67	1
	68	26
	69	25
	70	21
		13
	72	6
##	73	10
##	74	24
##	75	20
##	76	1
	77	24
	78	22
	79	19
	80	12
	81	25
	82	24
	83	26
	84 85	16 17
	86	26
	87	10
	88	11
	89	26
	90	21
	91	18
	92	18
	93	5
##	94	23
##	95	24
	96	25
	97	11
	98	20
	99	4
	100	22
	101	23
	102	15
	103	15
	104	7
	105	15
##	106	3

##	107	22
	108	8
##	109	18
##	110	11
	111	3
	112	24
	113	21
	114	13
	115	9
##	116	12
##	117	8
##	118	13
##	119	16
##	120	16
##	121	24
##	122	17
	123	2
	124	26
	125	13
	126	26
	127	1
	128 129	12 11
	130	7
	131	22
	132	10
	133	24
	134	15
	135	25
	136	13
	137	9
	138	1
##	139	14
##	140	14
##	141	7
##	142	20
##	143	21
##	144	7
	145	25
	146	19
	147	14
	148	19
	149	17
	150	6
	151	8
	152	12
	153	19
	154	9
	155	15
	156	18
	157	20
	158	24
	159	21
##	160	21

	161	24
		25
	163	7
	164	9
	165	22
	166	18
	167	5
##	168	16
##	169	6
##	170	8
##	171	2
##	172	26
##	173	20
##	174	10
##	175	6
##	176	22
##	177	7
		21
		3
		21
		24
		4
		26
		12
		24
		3
		25
		20
		11
		7
		6
		9
		6
		16
		4
		13
	197	26
	198	25
	199	18
	200	22
	201	13
	202	1
	203	10
	204	8
	205	4
	206	8
	207	11
	208	23
	209	7
	210	24
	211	15
	212	22
	213	19
##	214	26

##	215	24
##	216	19
##	217	22
##	218	17
##	219	26
##	220	7
##	221	15
##	222	4
##	223	13
##	224	4
##	225	19
##	226	9
##	227	11
##	228	18
##	229	12
##	230	12
##	231	9
##	232	4
##	233	17
##	234	9
##	235	26
##	236	21
##	237	16
##	238	8
##	239	10
##	240	13
##	241	21
##	242	24
##	243	3
##	244	13
##	245	25
##	246	6
##	247	9
##	248	15
##	249	3
##	250	9
##	251	19
##	252	8
##	253	21
##	254	9
##	255	5
##	256	26
##	257	6
##	258	15
##	259	13
##	260	24
##	261	15
##	262	13
##	263	1
##	264	11
##	265	16
##	266	9
##	267	5
##	268	16

	: 269	11
##	270	4
##	271	19
##	: 272	17
##	273	19
##	274	2
##	275	20
##	276	19
##	: 277	2
##	: 278	5
##	: 279	25
##	280	10
##	: 281	17
##	282	22
##	283	2
##	284	12
##	285	13
##	286	24
	287	10
##	288	4
##	289	9
	290	4
	291	21
	: 292	3
	293	10
	: 294	15
	295	15
	296	20
	: 297	22
	298	7
	: 299	16
	300	3
	301	21
	302	7
	303	24
	304	2
	305	8
	: 306	5
	: 307	23
	: 308	24
	: 309	22
	310	23
	311	20
	: 312	16
	: 313	9
	: 314	15
	315	13
	316	1
	÷ 317	22
	: 318	17
	: 319	14
	: 319 : 320	14
	· 320 · 321	
		8
##	322	21

##	<b>‡</b> 323	25
##	<b>‡</b> 324	12
##	<b>‡</b> 325	20
##	<b>‡</b> 326	16
##	<b>‡</b> 327	24
##	<b>‡</b> 328	8
##	<b>‡</b> 329	6
##	<b>‡</b> 330	12
##	<b>‡</b> 331	12
##	<b>‡</b> 332	2
##	<b>‡</b> 333	5
##	<b>‡</b> 334	24
##	<b>‡</b> 335	11
##	<b>‡</b> 336	5
##	‡ 337	26
##	<b>‡</b> 338	10
##	<b>‡</b> 339	12
##	<b>‡</b> 340	18
##	<b>‡</b> 341	4
##	<b>‡</b> 342	6
##	<b>‡</b> 343	25
##	<b>‡</b> 344	17
##	<b>‡</b> 345	11
##	<b>‡</b> 346	10
##	‡ 347	7
	<b>‡</b> 348	20
	<b>‡</b> 349	17
##	<b>‡</b> 350	12
##	<b>‡</b> 351	12
##	<b>‡</b> 352	15
##	<b>‡</b> 353	26
##	<b>‡</b> 354	11
##	<b>‡</b> 355	9
##	<b>‡</b> 356	23
##	‡ 357	9
##	<b>‡</b> 358	3
##	<b>‡</b> 359	14
##	<b>‡</b> 360	17
##	<b>‡</b> 361	13
##	‡ 362	8
##	<b>‡</b> 363	3
	<b>‡</b> 364	22
##	<b>‡</b> 365	9
##	<b>‡</b> 366	25
##	‡ 367	3
	<b>‡</b> 368	19
##	<b>‡</b> 369	6
	<b>‡</b> 370	25
	<b>‡</b> 371	3
	‡ 372	21
	<b>‡</b> 373	23
	<b>‡</b> 374	3
	<b>‡</b> 375	19
	‡ 376	6

##	377 378 379								18 5 25
	380								25
	381								20
	382								5
	383								8
	384								23
	385								18
	386								21
	387								19
	388								24
	389								6
	390								10
##	391								13
##	392								17
##	393								10
##	394								22
##	395								20
##	396								25
##	397								10
##	398								6
	399								22
	400								1
	401								13
	402								9
	403								2
	404								21
	405								21
	406								6
	407								5
	408								18
	409								
									15
	410								17
	411								7
	412								10
	413								2
	414								11
	415								19
	416								1
	417								1
	418								9
	419	First	Drawing	for	new	Powerball	matrix	was	10/07/2015.
	420								4
	421								17
##	422								5
##	423								5
##	424								24
##	425								7
	426								27
	427								8
	428								19
	429								16
	430								16
									10

	431	12
	432	7
	433	7
	434	24
	435	28
	436	15
	437	19
	438	15
	439	35
	440	2
	441	11
	442	33
##	443	11
##	444	3
	445	18
	446	21
	447	25
	448	27
	449	7
	450	15
	451	7
	452	29
	453	25
	454	15
	455	11
	456	22
	457	23
	458	16
	459	25
	460	32
	461	7
	462	17
	463	30
	464	33
	465	6
	466	12
	467	18
	468	17
	469	30
	470	12
	471	29
	472	28
	473	1
	474	17
	475	14
	476	7
	477	8
	478	18
	479	27
	480	33
	481	32
	482	12
	483	8
##	484	26

##	485	22
##	486	28
##	487	19
##	488	33
##	489	22
##	490	34
##	491	1
	492	10
	493	23
	494	9
	495	22
	496	19
	497	10
	498	25
	499	35
##	500	15
##	501	22
	502	5
##	503	15
		33
		10
		14
		26
		27
	509	35
	510	35
	511	17
	512	28
	513	11
	514	15
	515	34
	516	17
	517	16
	518	12
	519	16
	520	19
	521	20
	522	28
	523	18
	524	31
	525	7
	526	13
	527	26
	528	16
	529	23
	530	27
	531	13
	532	18
	533	35
	534	27
	535	19
	536	31
	537	3
##	538	9

##	539	24
	540	24
	541	24
	542	29
	543	29
	544	16
	545	3
	546	9
	547	35
	548	26
	549	14
	550	11
	551	35
	552	9
	553	35
	554	26
	555	7
	556	30
	557	23
	558	15
	559	24
	560	1
		25
		18
	563	31
	564	22
	565	33
##	566	1
##	567	34
##	568	26
##	569	32
##	570	20
##	571	12
##	572	21
##	573	8
##	574	20
##	575	29
##	576	29
##	577	24
##	578	17
##	579	21
##	580	15
##	581	14
##	582	9
	583	10
	584	30
	585	19
	586	13
	587	2
	588	4
	589	34
	590	3
	591	1
44.44	EOO	20

## 592

##	593	24
	594	7
##	595	20
##	596	2
##	597	29
##	598	25
##	599	25
	600	34
	601	22
	602	14
	603	23
	604	18
	605	32
	606	8
	607	1
	608	34
	609	27
	610	17
	611 612	25 29
	613	29 17
	614	10
	615	7
	616	10
	617	9
	618	32
	619	22
##	620	17
##	621	10
	622	29
	623	13
	624	5
	625	28
	626	4
	627	18
	628	5
	629	17
	630 631	5 23
	632	13
	633	19
	634	20
	635	33
	636	24
	637	11
	638	20
	639	13
	640	19
##	641	23
	642	23
	643	20
	644	13
	645	32
##	646	15

	647	5
	648	6
	649	7
	650	6
	651	17
	652	6
	653	27
	654	11
	655	4
	656	16
	657	33
	658	28
	659	17
	660	1
	661	32
	662	19
	663	32
		14
##	665	2
	666	25
##	667	26
##	668	11
	669	32
##	670	16
##	671	27
##	672	17
##	673	18
##	674	5
##	675	2
##	676	20
##	677	28
##	678	33
##	679	20
##	680	24
##	681	3
##	682	27
##	683	16
##	684	31
##	685	15
##	686	16
##	687	29
##	688	12
##	689	1
##	690	16
##	691	21
##	692	29
##	693	17
##	694	29
##	695	29
	696	3
	697	12
	698	34
	699	16
	700	18
	-	

##	701	9
##	702	35
##	703	35
##	704	7
##	705	26
	706	25
	707	20
	708	14
	709	4
	710	11
	711	3
	712	14
	713	28
	714	21
	715	12
	716	3
	717	6
	718	34
	719	26
		20
		13
		32
		20
		25
		5
		33
		4
		10
		35
		18
		28
		35
		10
		8
		10
		33
		23
	738	1
	739	6
	740	29
	741	29
	742	22
	743	28
	744	23
	745	19
	746	1
	747	21
	748	1
	749	12
	750	18
	751	4
	752	13
	753	16
	754	20
		20

	755									3
	756									13
	757									23
	758									29
	759									33
	760									22
##	761									6
##	762									30
##	763									14
##	764									26
##	765									18
##	766									27
##	767									27
##	768									33
##	769									14
	770									14
	771									32
	772									30
	773									2
	774									22
	775									1
	776									23
	777									29
	778									33
	779									29
	780									16
	781									29
	782									2
	783									2
	784									18
	785									6
	786									27
	787									33
	788									8
	789									6
	790									30
	791									24
	792									5
	793									12
	794									35
	795									14
	796									7
	797									32
	798									5
	799									11
	800									11
	801									33
	802									7
	803									35
	804									13
	805									
	806									5 7
	807									28
	808	First	Drawine	for	norr	ቀኅ	Domorhall	matri	1100	
##	000	LILEC	חדמאזווB	101	пем	φΖ	rowerpatt	шасгіх	was	1/18/2012.

	809	1
	810	25
	811	24
	812	2
	813	34
	814	14
	815	19
	816	18
	817	33
	818	19
	819	9
	820	37
	821	8
	822	22
	823	28
	824	25
	825	11
	826	28
	827	8
	828	12
	829	26
	830	36
	831	38
	832	6
	833	13
	834	2 1
	835 836	18
	837	31
	838	17
	839	31
	840	8
	841	26
	842	13
	843	11
	844	5
	845	24
	846	13
	847	2
	848	29
	849	14
	850	39
	851	36
	852	37
##	853	4
	854	38
##	855	6
##	856	11
	857	19
##	858	33
##	859	30
##	860	17
##	861	25
##	862	8

##	863	6
	864	8
##	865	32
	866	26
	867	12
	868	12
	869	18
	870	29
	871	8
	872	29
	873	21
	874	31
	875	11
	876	23
	877	36
	878	16
	879	16
	880	31
	881	15
	882	24
	883	3
	884 885	5 19
	886	27
	887	7
	888	39
	889	11
	890	15
	891	23
	892	37
	893	27
	894	9
	895	8
	896	9
	897	3
	898	8
	899	21
	900	6
##	901	10
##	902	29
##	903	36
##	904	24
##	905	19
##	906	30
##	907	5
	908	36
	909	2
	910	6
	911	23
	912	32
	913	31
	914	27
	915	24
##	916	7

	917	36
	918	30
	919	24
	920	12
	921	14
	922	18
	923	23
	924	16
		22
		2
		39
		4
		1
		5
		29
		10
		33
	934	33
	935	39
	936	15
	937	34
	938	17
	939	11
	940	2
	941	35
	942	24
	943	25
	944	30
	945	30
	946	15
	947	13
	948	34
	949	33
	950	20
	951	38
		19
	953	13
	954	23
	955	26
	956	39
	957	31
	958	29
	959	30
	960	36
	961	15
	962	2
	963	27
	964	25
	965	3
	966	6
	967	4
	968	4
	969	3
##	970	27

##	971	25
##	972	10
##	973	39
##	974	6
	975	30
	976	5
	977	25
	978	38
	979	10
	980	32
	981	29
##	982	27
##	983	20
##	984	38
##	985	31
##	986	11
##	987	20
	988	24
	989	5
	990	20
	991	15
	992	20
	993	34
	994	
		33
	995	4
	996	12
	997	10
	998	7
##	999	9
##	1000	8
##	1001	8
##	1002	1
##	1003	15
##	1004	23
##	1005	30
##	1006	12
##	1007	32
##	1008	15
##	1009	1
##	1010	34
##	1011	4
##	1012	24
##		power_play
##	1	2
##	2	2 2 3 2 3 2 3 2 3 2
##	3	2
##	4	3
##	5	2
##	6	3
##	7	2
##	8	3
##		2
##	10	10
##		5
##	11	5

##	12	10
		2
	14	2
##	15	3
##	16	2
		3
		3
##		2
##		2
	21	2
	22	2
	23	3
	24	2
	25	3
	26	3
	27	2
	28	3
	29	2
##	30	3
	32	2 3
	33	3
	34	2
	35	2
	36	3
	37	2
	38	2
	39	3
	40	2
##		4
	42	2
##	43	2
##	44	3
##	45	2
##	46	5
##	47	3
	48	5
	49	3
	50	3
	51	2
	52	4
	53	3
	54	2
	55	3
	56	3
	57	3
	58	2
	59 60	2
	60	3
	61	3
	62 63	2 2
	64	5
	65	2
##	05	2

##	66
##	67
##	
##	
##	
##	
## ##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
## ##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
##	
	100 101
	101
	103
	104
	105
	106
	107
	108
	109
	110
	111
	112
	113
	114
	<ul><li>115</li><li>116</li></ul>
	117
	118
	119

##	120	2
	121	2
##	122	2
##	123	4
##	124	2
##	125	2
	126	2
	127	2
##	128	2
##	129	3
	130	4
##	131	3
##	132	2
##	133	2
##	134	2
##	135	2
##	136	2
	137	2
##	138	2
##	139	3
##	140	3
##	141	4
##	142	2
##	143	2
##	144	4
##	145	3
##	146	2
##	147	3
##	148	2
##	149	4
##	150	2
##	151	5
##	152	3
##	153	2
##	154	2
##	155	2
##	156	3
##	157	2
##	158	4
	159	3
##	160	2
	161	3
##	162	2
##	163	2
##	164	3
	165	3
	166	2
	167	2
	168	5
	169	2
	170	3
	171	3
	172	2
##	173	5

##	174	2
##	175	2
##	176	10
##	177	2
##	178	3
##	179	4
##	180	2
##	181	2
##	182	5
##	183	3
##	184	3
##	185	2
##	186	3
##	187	2
##	188	2
##	189	2
##	190	3
##	191	5
##	192	2
##	193	3
##	194	3
##	195	2
##	196	2
##	197	3
##	198	2
##	199	2
##	200	2
##	201	3
	202	2
##	203	2
##	204	3
##	205	2
	206	2
	207	3
	208	2
	209	2
	210	2
	211	3
	212	3
	213	2
	214	3
	215	2
	216	3
	217	2
	218	3
	219	2
	220	2
	221	2
	222	4
	223	4
	224	3
	225	2
	226	4
	227	2
" π	1	2

##	228	3
	229	2
##	230	2
	231	3
	232	5
	233	2
	234	2
	235	2
	236	2
	237	3
	238	2
	239	$\overline{4}$
	240	2
	241	2
	242	2
	243	2
	244	3
	245	4
	246	2
	247	3
	248	2
	249	2
	250	3
	251	5
	252	2
	253	3
	254	2
	255	2
	256	4
	257	3
	258	3
	259	3
	260	2
	261	2
	262	2
	263	3
	264	3
	265	4
	266	2
	267	3
	268	3
	269	2
	270	2
	271	3
	272	10
	273	2
	274	2
	275	3
	276	2
	277	2
	278	2
	279	3
	280	2
	281	2
π#	201	2

##	282	2
##	283	2
##	284	2
##	285	5
##	286	2
##	287	2
##	288	3
##	289	2
##	290	2
##	291	2
##	292	5
##	293	2
##	294	3
##	295	2
##	296	2
##	297	2
##	298	2
	299	2
	300	2
	301	2
	302	2
	303	2
	304	2
	305	3
	306	2
	307	3
	308	2
	309	2
	310	2
	311	2
	312	2
	313	2
	314	2
	315	2
	316	3
	317	2
	318	4
	319	4
	320	2
	321	2
	322	2
	323	3
	324	2 2
	325 326	3
	327	
	327	2 3
	329	2
	330	5
	331	3
	332	3
	333	2
	334	2
	335	2
πĦ	000	2

##	336	2
	337	2
	338	3
	339	3
	340	3
##	341	2
##	342	2
##	343	2
##	344	3
##	345	2
##	346	2
##	347	2
##	348	3
##	349	2
##	350	5
##	351	2
##	352	3
##	353	4
##	354	3
##	355	3
##	356	3
##	357	2
##	358	3
	359	3
	360	2
	361	5
	362	3
	363	2
	364	3
	365	3
	366	2
	367	2
	368	2
	369	3
	370	3
	371	3
	372	3
	373	2
	374	3
	375	2
	376	2
	377	3
	378	3
	379 380	5 2
	381	2 2
	382	2
	382	3
	384	3
	385	4
	386	2
	387	4
	388	5
	389	2
ırπ	000	Z

##	390		2
	391		3
##	392		3
##	393		2
##	394		3
##	395		2
##	396		4
##	397		2
##	398		2
##	399		2
##	400		2
##	401		2
##	402		2
##	403		3
##	404		2
##	405		3
##	406		2
	407		3
	408		3
	409		2
	410		4
	411		2
	412		2
	413		3
	414		4
	415		3
	416		2
			0
	417		2
##	418	First Drawing for now Dowerball matrix was	3
## ##	418 419	First Drawing for new Powerball matrix was	3 10/07/2015.
## ## ##	418 419 420	First Drawing for new Powerball matrix was	3 10/07/2015. 2
## ## ## ##	418 419 420 421	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3
## ## ## ##	418 419 420 421 422	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3
## ## ## ## ##	418 419 420 421 422 423	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2
## ## ## ## ## ##	418 419 420 421 422 423 424	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2
## ## ## ## ## ##	418 419 420 421 422 423 424 425	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3
## ## ## ## ## ##	418 419 420 421 422 423 424 425 426	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3
## ## ## ## ## ## ##	418 419 420 421 422 423 424 425 426 427	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 3
## ## ## ## ## ## ##	418 419 420 421 422 423 424 425 426	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 3 2 2
## ## ## ## ## ## ##	418 419 420 421 422 423 424 425 426 427 428	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 3
## ## ## ## ## ## ## ##	418 419 420 421 422 423 424 425 426 427 428 429	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 2 3
## ## ## ## ## ## ## ## ## ## ## ## ##	418 419 420 421 422 423 424 425 426 427 428 429 430	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 2 3
## ## ## ## ## ## ## ## ## ## ## ## ##	418 419 420 421 422 423 424 425 426 427 428 429 430 431	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 3 3 2 2 3 3 2 5
######################################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 2 3 4 2 4
######################################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 4 2 4 2
########################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 2 4 2 4 2 4
######################################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 5 4 2 4 2 4 2 4 2
#########################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 5 4 2 4 2 4 2 3
#########################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 4 2 4 2 4 2 3 3 3
#########################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 4 2 4 2 4 2 3 3 3 3
##########################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 4 2 4 2 4 2 3 3 3 3
############################	418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440	First Drawing for new Powerball matrix was	3 10/07/2015. 2 3 3 2 2 2 3 3 2 2 4 2 4 2 4 2 3 3 3 3

##	444
	445
	446
	447
	448
##	449
##	450
##	451
	452
	453
	454
	455
	456
	457
	458
	459
	460 461
	461
	463
	464
	465
	466
	467
##	468
##	469
##	470
##	471
	472
	473
	474
	475
	476
	477
	478
	479
	480 481
	481
	483
	484
	485
	486
	487
	488
	489
	490
	491
	492
	493
	494
	495
	496
##	497

##	498	3
	499	2
	500	2
##	501	4
	502	5
##	503	3
##	504	3
##	505	2
##	506	2
##	507	3
##	508	2
##	509	5
##	510	2
##	511	2
##	512	2
##	513	3
##	514	3
##	515	3
##	516	2
##	517	3
	518	2
	519	2
	520	2
	521	2
	522	2
	523	3
	524	2
	525	2
	526	3
	527	4
	528	4
	529	2
	530	3
	531	5
	532	2
	533	3
	534	2
	535	3
	536	3
	537	2
	538	2
	539	2
	540	2
	541	5
	542	2
	543	3
	544	2
	545	5
	546	2
	547	3
	548 540	2
	549 550	2
	550 551	4 2
##	551	2

шш	
	552 553
	553
	555
	556 557
	557 558
	559
	560
	561
	562
	563
	564
	565
	566
	567
	568
	569
	570
	571
	572
	573
	574
	575
	576
	577
	578
	579
	580
	581
	582
	583
	584
	585
	586
	587
	588
	589
	590
	591
	592
	593
	594
	595
	596
	597
	598
	599
	600
	601
	602
##	603
	604
шш	COL

## 607

## 608

## 609

## 610

## 611

## 612

## 613

## 614

## 615

## 616

## 617

## 618

## 619

## 620

## 621

## 622

## 623

## 624

## 625 ## 626

## 627

## 628

## 629

## 630

## 631

## 632

## 633 ## 634

## 635

## 636

## 637

## 638

## 639

## 640

## 641

## 642 ## 643

## 644

## 645

## 646

## 647

## 648

## 649

## 650

## 651

## 652

## 653 ## 654

## 655

## 656

## 657

## 658

## 659

## 661

## 662

## 663

## 664

## 665

... ...

## 666

## 667

## 668

## 669

## 670

## 671

## 672

## 673

## 674

## 675

## 676

## 677

## 678

## 679

## 680

## 681

## 682

## 683

## 684

## 685

## 686 ## 687

## 688

## 689

## 690

## 691

## 692

## 693

## 694

## 695

## 696

## 697

## 698

## 699

## 700

## 701

## 702

## 703

## 704

## 705

## 706

## 707 ## 708

## 709

## 710

## 711

## 712

## 713

## 715

## 716

## 717

## 718

## 719

## 720

## 721

## 722

## 723

## 724

## 725

## 726

## 727

## 728

## 729

## 730

## 731

## 732

## 733

## 734 ## 735

## 736

## 737

## 738

## 739

## 740

## 741 ## 742

## 743 ## 744

## 745

## 746

## 747

## 748

## 749

## 750

## 751

## 752

## 753 ## 754

## 755

## 756

## 757

## 758

## 759

## 760 ## 761

## 762

## 763

## 764

## 765

## 766

## 767

```
## 768
## 769
## 770
## 771
## 772
## 773
## 774
## 775
## 776
## 777
## 778
## 779
## 780
## 781
## 782
## 783
## 784
## 785
## 786
## 787
## 788
## 789
## 790
## 791
## 792
## 793
## 794
## 795
## 796
## 797
## 798
## 799
## 800
## 801
## 802
## 803
## 804
## 805
## 806
## 807
        First Drawing for new $2 Powerball matrix was 1/18/2012.
## 808
## 809
## 810
                                                                  2
## 811
                                                                  5
## 812
                                                                  4
## 813
                                                                  4
## 814
                                                                  2
## 815
                                                                  2
## 816
                                                                  5
## 817
                                                                  4
## 818
                                                                  5
## 819
                                                                  5
## 820
                                                                  2
## 821
                                                                  3
```

##	822	2
	823	2
	824	2
	825	3
	826	2
	827	5
	828	3
	829	3
	830	4
	831	5
	832	3
	833	4
	834	
		5
	835	4
	836	3
	837	5
	838	4
	839	3
	840	2
	841	5
	842	4
	843	2
	844	3
	845	4
	846	4
	847	5
	848	5
	849	3
	850	5
	851	2
	852	4
	853	2
	854	4
	855	3
	856	2
	857	2
	858	2
	859	3
	860	4
	861	3
	862	4
	863	3
	864	2
	865	3
	866	3
	867	4
	868	4
	869	2
	870	4
	871	3
	872	5
	873	5
	874	4
##	875	4

##	876	2
	877	3
	878	4
	879	2
	880	3
##	881	4
	882	4
	883	2
	884	2
	885	3
##	886	3
##	887	5
##	888	3
##	889	4
##	890	2
##	891	2
##	892	4
##	893	4
##	894	2
##	895	2
##	896	3
##	897	4
##	898	2
##	899	2
##	900	2
##	901	5
##	902	3
##	903	5
##	904	2
##	905	4
##	906	4
##	907	5
##	908	4
##	909	4
	910	3
	911	2
	912	3
	913	3
	914	4
	915	2
	916	5
	917	2
	918	2
	919	2
	920	2
	921	4
	922	5
	923	2
	924	4
	925	5
	926	3
	927	5
	928	3
##	929	5

##	930	3
	931	5
	932	4
	933	4
	934	2
	935	5
	936	5
	937	4
	938	3
	939	2
	940	4
	941	3
	942	5
	943	4
	944	4
	945	2
	946	5
	947	4
	948	5
	949	4
	950	5
	951	2
	952	3
	953	4
	954	3
	955	2
	956	3
	957	2
	958	2
	959	5
	960	4
	961	3
	962	5
	963	2
	964	3
##	965	4
##	966	3
	967	4
	968	2
	969	3
	970	5
	971	4
	972	3
##	973	3
##	974	5
##	975	10
##	976	4
##	977	4
##	978	4
	979	4
##	980	4
##	981	2
	982	3
##	983	2

шш	004		0
	984		2
##	985		5
##	986		4
##	987		4
##	988		4
##	989		2
##	990		2
##	991		5
##	992		3
##	993		2
##	994		2
##	995		4
##	996		5
##	997		4
##	998		3
##	999		2
##	1000		2
##	1001		5
##	1002		2
##	1003		2
##	1004		4
##	1005		2
##	1006		2
##	1007		2
##	1008		3
##	1009		4
##	1010		5
##	1011		3
##	1012		2
##		est_	jackpot
##	1	\$70	Million
##	2	\$60	Million
##	3	\$50	Million
##	4	\$40	Million
##	5		Million
##	6		Million
##	7	\$60	Million
##	8	\$50	Million
##	9	\$40	Million
##	10	\$80	Million
##	11	\$70	Million
##	12	\$60	Million
##	13	\$50	Million
##	14	\$40	Million
##	15	\$149	Million
##	16	\$138	Million
##	17	\$128	Million
##	18	\$112	Million
##	19	\$102	Million
##	20		Million
##			Million
	22		Million
##			Million
	24		Million
		,	· <del>-</del>

##	25	\$194	Million
##	26	\$180	Million
##	27	\$165	Million
##	28	\$150	Million
##	29	\$137	${\tt Million}$
##	30	\$122	${\tt Million}$
##	31	\$108	${\tt Million}$
##	32	\$92	${\tt Million}$
##	33	\$79	${\tt Million}$
##	34	\$66	${\tt Million}$
##	35	\$53	${\tt Million}$
##	36	\$40	${\tt Million}$
##	37	\$350	${\tt Million}$
##	38	\$325	${\tt Million}$
##	39	\$308	${\tt Million}$
##	40	\$288	${\tt Million}$
##	41	\$270	${\tt Million}$
##	42	\$250	${\tt Million}$
##	43	\$235	${\tt Million}$
##	44	\$215	${\tt Million}$
##	45	\$199	${\tt Million}$
##	46	\$181	${\tt Million}$
##	47	\$166	${\tt Million}$
##	48	\$150	${\tt Million}$
##	49	\$136	${\tt Million}$
##	50	\$118	${\tt Million}$
##	51	\$101	${\tt Million}$
##	52	\$84	${\tt Million}$
##	53	\$68	${\tt Million}$
##	54	\$54	${\tt Million}$
##	55	\$40	${\tt Million}$
##	56	\$750	${\tt Million}$
##	57	•	${\tt Million}$
##	58	\$550	${\tt Million}$
##	59	\$495	${\tt Million}$
	60	\$448	Million
##	61	\$414	${\tt Million}$
##	62	\$381	${\tt Million}$
##	63	\$348	Million
##	64	\$322	Million
##	65	\$304	${\tt Million}$
##	66	\$282	${\tt Million}$
##	67	\$260	${\tt Million}$
##	68	\$242	${\tt Million}$
##	69	\$224	Million
##	70	\$204	Million
	71		${\tt Million}$
##	72	\$174	Million
	73		Million
	74		${\tt Million}$
	75		${\tt Million}$
	76		Million
	77		Million
##	78	\$82	Million

	79	•	Million
	80	·	Million
	81	·	Million
	82	·	Million
	83	·	Million
	84	·	Million
	85	·	Million
	86	·	Million
	87	•	Million
	88		Million
	89		Million
	90		Million
##			Million
	92		Million
	93		Million
	94		Million
	95		Million
	96		Million
	97		Million
	98		Million
	99		Million
	100		Million
	101		Million
	102		Million
	103	·	Million
	104 105		Million Million
	106		Million
	107		Million
	108		Million
	109		Million
	110		Million
	111		Million
	112		Million
	113	•	Million
	114		Million
	115	•	Million
	116		Million
##	117		Million
	118		Million
##	119		Million
##	120		Million
##	121	\$247	Million
##	122	\$223	Million
##	123	\$203	Million
	124		Million
	125		Million
##	126	\$147	Million
##	127	\$130	Million
##	128	\$110	Million
##	129	\$100	Million
##	130	\$90	${\tt Million}$
	131		${\tt Million}$
##	132	\$70	${\tt Million}$

##	133	·	Million
##	134	\$50	Million
##	135	\$40	Million
	136	·	Million
##	137	\$137	Million
	138	\$121	Million
##	139	\$105	Million
	140	\$87	Million
	141	·	Million
	142		Million
	143		Million
	144		Million
	145	\$306	Million
	146	\$280	Million
	147	\$257	Million
	148	\$233	Million
##	149	\$215	Million
	150		Million
##	151	\$177	Million
##	152	\$158	Million
##	153	\$142	Million
##	154	\$122	Million
##	155	\$106	Million
	156		Million
	157		Million
	158		Million
	159		Million
	160		Million
	161		Million
	162		Million
	163	·	Million
	164		Million
	165		Million
	166	•	Million
	167	·	Million
	168	•	Million
	169	•	Million
	170		Million
	171	•	Million
	172	·	Million
	173	•	Million
	174	·	Million
	175	•	Million
	176		Million
	177		Million
	178		Million
	179		Million
	180		Million
	181		Million
	182		Million
	183		Million
	184		Million
	185		Million
##	186	\$337	Million

	187		Million
			Million
			Million
			Million
	191	•	Million
		•	Million
##	193	\$177	Million
##	194	\$163	Million
	195	-	Million
			Million
	200		Million
	201		Million
	202		Million
	203		Million
	204		Million
	205		Million
	206		Million
##	207	\$143	Million
##	208		Million
##	209		Million
##	210	\$94	Million
##	211	\$80	Million
	212		Million
##	213	\$53	Million
##	214	\$40	Million
	215		Million
	216		Million
	217		Million
	218		Million
	219		Million
	220		Million
	221		Million
	222		Million
	223	-	Million
	224		Million
	225		Million
	226	-	Million
	227		Million
	228	-	Million
	229		Million
	230		Million
	231		Million
	232	-	Million
	233	•	Million
	234	•	Million
	235	•	Million
	236	•	Million
	237	-	Million
	238		Million
	239		Million
###	240	\$64	Million

##	241	\$52	Million
##	242	\$40	Million
##	243	\$435	Million
##	244	\$375	Million
##	245	\$337	Million
##	246	\$302	Million
##	247	\$275	Million
##	248	\$250	Million
##	249	\$228	Million
##	250	\$204	Million
##	251	\$184	Million
##	252	\$165	Million
##	253	\$147	Million
##	254	\$130	Million
##	255	\$113	Million
##	256	\$100	Million
##	257	\$90	Million
##	258	\$80	Million
##	259	\$70	Million
##	260	\$60	Million
##	261	\$50	Million
##	262	\$40	Million
##	263	\$60	Million
##	264	\$50	Million
##	265	\$40	Million
##	266	\$155	Million
##	267	\$141	Million
##	268	\$123	Million
##	269	\$104	Million
##	270	\$85	Million
##	271	\$68	Million
##	272	\$53	Million
##	273	\$40	Million
##	274	\$403	Million
##	275	\$349	Million
##	276	\$310	Million
##	277	\$285	Million
##	278	\$255	Million
##	279	\$229	Million
##	280	\$206	Million
##	281	\$187	Million
##	282	\$170	Million
##	283	\$153	Million
##	284	\$135	Million
##	285	\$121	Million
##	286	\$106	Million
##	287	\$94	Million
##	288	\$80	Million
##	289	\$70	Million
##	290	\$60	Million
##	291	\$50	Million
##	292	\$40	Million
##	293	\$119	Million
##	294	\$100	Million

## 296		
## 297 ## 298 ## 300 ## 301 ## 301 ## 302 ## 303 ## 304 ## 305 ## 306 ## 307 ## 308 ## 309 ## 310 ## 311 ## 311 ## 312 ## 313 ## 314 ## 315 ## 318 ## 314 ## 315 ## 318 ## 319 ## 320 ## 321 ## 322 ## 322 ## 323 ## 324 ## 324 ## 325 ## 324 ## 325 ## 328 ## 328 ## 328 ## 331 ## 331 ## 331 ## 332 ## 333 ## 334 ## 335 ## 331 ## 333 ## 334 ## 335 ## 336 ## 337 ## 338 ## 336 ## 337 ## 338 ## 337 ## 338 ## 339 ## 340 ## 322 ## 331 ## 332 ## 333 ## 334 ## 335 ## 336 ## 337 ## 338 ## 339 ## 339 ## 339 ## 340 ## 339 ## 340 ## 331 ## 338 ## 339 ## 339 ## 340 ## 331 ## 332 ## 333 ## 334 ## 335 ## 336 ## 337 ## 338 ## 339 ## 340 ## 339 ## 340 ## 341 ## 342	5	Million
## 299		Million
## 299		Million
## 300		Million
## 301		Million
## 302 \$2 ## 303 \$2 ## 304 \$2 ## 305 \$2 ## 306 \$1 ## 307 \$1 ## 309 \$1 ## 311 \$1 ## 312 \$1 ## 313 \$3 ## 314 \$3 ## 315 \$3 ## 318 \$3 ## 319 \$2 ## 320 \$2 ## 321 \$2 ## 322 \$1 ## 323 \$1 ## 324 \$1 ## 325 \$1 ## 326 \$1 ## 329 \$1 ## 330 \$3 ## 331 \$3 ## 332 \$1 ## 332 \$1 ## 332 \$1 ## 333 \$4 ## 334 \$4 ## 335 \$33 ## 334 \$4 ## 335 \$33 ## 336 \$33 ## 337 \$33 ## 338 \$33 ## 338 \$33 ## 339 \$22 ## 340 \$22 ## 340 \$22 ## 340 \$22 ## 340 \$22 ## 341 \$22		Million
## 303	02	Million
## 304 \$2 ## 305 \$2 ## 306 \$1 ## 307 \$1 ## 308 \$1 ## 310 \$1 ## 311 \$1 ## 312 \$1 ## 313 \$1 ## 314 \$1 ## 315 \$1 ## 318 \$1 ## 319 \$2 ## 320 \$2 ## 321 \$2 ## 322 \$1 ## 323 \$1 ## 325 \$1 ## 326 \$1 ## 327 \$1 ## 328 \$1 ## 329 \$1 ## 329 \$1 ## 329 \$1 ## 330 \$1 ## 331 \$31 ## 332 \$3 ## 334 \$4 ## 335 \$33 ## 336 \$33 ## 337 \$33 ## 338 \$33 ## 339 \$22 ## 340 \$22 ## 341 \$22	13	Million
## 305 \$2 ## 306 \$1 ## 307 \$1 ## 308 \$1 ## 310 \$1 ## 311 \$1 ## 312 \$1 ## 313 \$3 ## 314 \$3 ## 315 \$3 ## 316 \$3 ## 317 \$3 ## 318 \$3 ## 319 \$22 ## 321 \$22 ## 322 \$1 ## 322 \$1 ## 325 \$1 ## 325 \$1 ## 326 \$1 ## 327 \$1 ## 328 \$3 ## 329 \$3 ## 330 \$3 ## 331 \$3 ## 332 \$3 ## 332 \$3 ## 333 \$4 ## 333 \$4 ## 334 \$4 ## 335 \$33 ## 336 \$33 ## 337 \$33 ## 338 \$33 ## 339 \$22 ## 340 \$22 ## 341 \$22		Million
## 306		Million
## 307		Million
## 308	8	Million
## 309	0	Million
## 310	4	Million
## 311 ## 312 ## 313 ## 314 ## 315 ## 316 ## 317 ## 318 ## 319 ## 320 ## 321 ## 322 ## 322 ## 322 ## 323 ## 324 ## 325 ## 325 ## 326 ## 327 ## 328 ## 329 ## 330 ## 331 ## 332 ## 333 ## 334 ## 335 ## 334 ## 335 ## 336 ## 337 ## 338 ## 339 ## 340 ## 341 ## 342	1	Million
## 312	6	Million
## 313	2:2	Million
## 314	7	Million
## 315	1	Million
## 316	30	${\tt Million}$
## 317 ## 318 ## 319 ## 320 ## 321 ## 322 ## 323 ## 324 ## 325 ## 326 ## 327 ## 328 ## 329 ## 330 ## 331 ## 332 ## 332 ## 333 ## 334 ## 335 ## 335 ## 336 ## 337 ## 338 ## 339 ## 340 ## 341 ## 342	0`	${\tt Million}$
## 318	0	${\tt Million}$
## 319 \$2 ## 320 \$2 ## 321 \$2 ## 322 \$1 ## 323 \$1 ## 324 \$1 ## 325 \$1 ## 326 \$1 ## 327 \$1 ## 328 \$1 ## 329 \$1 ## 330 \$1 ## 331 \$1 ## 332 \$1 ## 333 \$4 ## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2	0	${\tt Million}$
## 320 \$2 ## 321 \$2 ## 322 \$1 ## 323 \$1 ## 324 \$1 ## 325 \$1 ## 326 \$1 ## 327 \$1 ## 328 \$1 ## 329 \$1 ## 330 \$1 ## 331 \$1 ## 332 \$1 ## 333 \$4 ## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2	.0	${\tt Million}$
## 321	4	${\tt Million}$
## 323	22	${\tt Million}$
## 323		Million
## 324 \$1 ## 325 \$1 ## 326 \$1 ## 327 \$1 ## 328 \$ ## 329 \$ ## 330 \$1 ## 331 \$1 ## 332 \$1 ## 333 \$4 ## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2 ## 342	6	${\tt Million}$
## 325 \$1 ## 326 \$1 ## 327 \$1 ## 328 \$ ## 329 \$ ## 330 \$ ## 331 \$3 ## 332 \$3 ## 333 \$4 ## 335 \$3 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2	0`	${\tt Million}$
## 326	4	${\tt Million}$
## 327 \$1 ## 328 \$ ## 329 \$ ## 330 \$ ## 331 \$ ## 332 \$ ## 333 \$4 ## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2 ## 342	:2	${\tt Million}$
## 328	?7	${\tt Million}$
## 329 ## 330 ## 331 ## 332 ## 333 ## 333 ## 335 ## 336 ## 337 ## 338 ## 339 ## 340 \$2 ## 341 \$2 ## 342	.0	${\tt Million}$
## 330 \$ ## 331 \$ ## 332 \$ ## 333 \$4 ## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2	4	Million
## 331	32	${\tt Million}$
## 332 \$4 \$4 \$4 \$4 \$35 \$36 \$37 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38 \$38	7	Million
## 333 \$4 ## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2 ## 342	2	Million
## 334 \$4 ## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2 ## 342	:0	Million
## 335 \$3 ## 336 \$3 ## 337 \$3 ## 338 \$3 ## 340 \$2 ## 341 \$2 ## 342	8	Million
## 336 \$3 ## 337 \$3 ## 338 \$3 ## 340 \$2 ## 341 \$2 ## 342	2:2	Million
## 337 \$3 ## 338 \$3 ## 340 \$2 ## 341 \$2 ## 342 \$2	0	Million
## 338 \$3 ## 339 \$2 ## 340 \$2 ## 341 \$2 ## 342 \$2	1	${\tt Million}$
## 339 \$2 ## 340 \$2 ## 341 \$2 ## 342 \$2	13	${\tt Million}$
## 340 \$2 ## 341 \$2 ## 342 \$2	.1	${\tt Million}$
## 341 \$2 ## 342 \$2	8	${\tt Million}$
<b>##</b> 342 \$2		${\tt Million}$
		Million
<b>##</b> 348 \$1	:3	Million

##	349	\$110	Million
##	350	\$100	Million
##	351	\$90	Million
##	352	\$80	Million
##	353	\$70	Million
##	354	\$60	Million
##	355	\$50	Million
##	356	\$40	Million
##	357	\$415	Million
##	358	\$348	Million
##	359	\$314	Million
##	360	\$282	Million
##	361	\$251	Million
##	362	\$227	Million
##	363	\$205	Million
##	364	\$184	Million
##	365	\$168	Million
##	366	\$148	Million
##	367	\$135	Million
##	368	\$116	Million
##	369	\$101	Million
##	370	\$90	Million
##	371	\$80	Million
##	372	\$70	Million
##	373	\$60	Million
##	374	\$50	Million
##	375	\$40	Million
##	376	\$292	Million
##	377	\$266	Million
##	378	\$236	Million
##	379	\$212	Million
##	380	\$189	Million
##	381	\$176	Million
##	382	\$157	Million
##	383	\$136	Million
##	384	\$112	Million
##	385	\$96	Million
##	386	\$75	Million
##	387	\$60	Million
##	388	\$50	Million
##	389	\$40	Million
##	390	\$1.50	Billion
##	391	\$900	Million
##	392	\$500	Million
##	393	\$334	Million
##	394	\$300	Million
##	395	\$255	Million
##	396	\$227	Million
##	397	\$202	Million
##	398		Million
##	399	\$164	Million
##	400	\$145	Million
	401	\$127	Million
##	402	\$110	Million

```
## 403
                                                       $100 Million
## 404
                                                        $90 Million
## 405
                                                        $80 Million
## 406
                                                        $70 Million
## 407
                                                        $60 Million
## 408
                                                        $50 Million
## 409
                                                        $40 Million
## 410
                                                       $142 Million
## 411
                                                       $127 Million
## 412
                                                       $110 Million
## 413
                                                       $100 Million
## 414
                                                        $90 Million
## 415
                                                        $80 Million
## 416
                                                        $70 Million
## 417
                                                        $60 Million
## 418
                                                        $50 Million
## 419
          First Drawing for new Powerball matrix was 10/07/2015.
## 420
                                                        $40 Million
## 421
                                                       $301 Million
## 422
                                                       $267 Million
## 423
                                                       $235 Million
## 424
                                                       $208 Million
## 425
                                                       $185 Million
## 426
                                                       $167 Million
## 427
                                                       $149 Million
## 428
                                                       $133 Million
## 429
                                                       $120 Million
## 430
                                                       $110 Million
## 431
                                                       $100 Million
## 432
                                                        $90 Million
## 433
                                                        $80 Million
## 434
                                                        $70 Million
## 435
                                                        $60 Million
## 436
                                                        $50 Million
## 437
                                                        $40 Million
## 438
                                                       $110 Million
## 439
                                                       $100 Million
## 440
                                                        $90 Million
## 441
                                                        $80 Million
## 442
                                                        $70 Million
## 443
                                                        $60 Million
## 444
                                                        $50 Million
## 445
                                                        $40 Million
## 446
                                                        $70 Million
## 447
                                                        $60 Million
## 448
                                                        $50 Million
## 449
                                                        $40 Million
## 450
                                                        $80 Million
## 451
                                                        $70 Million
## 452
                                                        $60 Million
## 453
                                                        $50 Million
## 454
                                                        $40 Million
## 455
                                                       $188 Million
## 456
                                                       $171 Million
```

##	457	\$154	Million
##	458	\$138	Million
##	459	\$121	Million
##	460	\$110	Million
##	461	\$100	Million
##	462	\$90	Million
##	463	\$80	Million
##	464	\$70	Million
##	465	\$60	Million
##	466	\$50	Million
##	467	\$40	Million
##	468	\$50	Million
##	469	\$40	Million
##	470	\$80	Million
##	471	\$70	Million
##	472	\$60	Million
##	473	\$50	Million
##	474	\$40	Million
##	475	\$40	Million
##	476	\$50	Million
##	477	\$40	Million
##	478	\$137	Million
##	479	\$119	Million
##	480	\$100	Million
##	481	\$90	Million
##	482	\$80	Million
##	483	\$70	Million
##	484	\$60	Million
##	485	\$50	Million
##	486	\$40	Million
##	487	\$500	Million
##	488	\$380	Million
##	489	\$317	Million
##	490	\$289	Million
##	491	\$261	Million
##	492	\$230	Million
##	493	\$208	Million
##	494	\$194	Million
##	495	\$176	Million
##	496	\$162	Million
##	497	\$146	Million
##	498	\$131	Million
##	499	\$120	Million
##	500	\$110	Million
##	501	\$100	Million
##	502	\$90	Million
	503		Million
	504		Million
##	505	\$60	Million
##	506	\$50	Million
##	507		Million
	508		Million
##	509	\$80	Million
##	510	\$70	Million

##	511	\$60	${\tt Million}$
##	512	\$50	${\tt Million}$
##	513	\$40	${\tt Million}$
##	514	\$203	${\tt Million}$
##	515	\$178	${\tt Million}$
##	516	\$159	${\tt Million}$
##	517	\$142	Million
##	518	\$125	Million
##	519	\$110	Million
##	520	\$100	${\tt Million}$
##	521	\$90	Million
##	522	\$80	${\tt Million}$
##	523	\$70	Million
##	524	\$60	Million
##	525	\$50	Million
##	526	\$40	Million
##	527	\$225	Million
##	528	\$196	Million
##	529	\$171	Million
##	530	\$149	Million
##	531	\$127	Million
##	532	\$110	Million
##	533	\$100	Million
##	534	\$90	Million
##	535	\$80	Million
##	536	\$70	Million
##	537	\$60	Million
##	538	\$50	Million
##	539	\$40	Million
##	540	\$90	Million
##	541	\$80	Million
##	542	\$70	Million
##	543	\$60	Million
##	544	\$50	Million
##	545	\$40	Million
##	546	\$60	Million
##	547	\$50	Million
##	548	\$40	Million
##	549	\$122	Million
##	550	\$101	Million
##	551	\$90	Million
##	552	\$80	Million
##	553	\$70	Million
##	554	\$60	Million
##	555	\$50	Million
##	556	\$40	Million
##	557	\$257	Million
##	558	\$221	Million
##	559	\$192	Million
##	560	\$173	Million
##	561	\$152	Million
##	562	\$132	Million
##	563	\$114	${\tt Million}$
##	564	\$100	Million

	565		Million
	566		Million
	567		Million
	568		Million
	569	\$50	Million
##	570	\$40	Million
##	571	\$150	Million
##	572	\$128	Million
	573	·	Million
##	574		Million
##	575	\$80	Million
##	576	\$70	Million
##	577	\$60	Million
##	578	\$50	Million
##	579	\$40	Million
##	580	\$96	Million
##	581	\$80	Million
##	582	\$70	Million
##	583	\$60	Million
##	584	\$50	Million
##	585	\$40	Million
##	586	\$60	Million
##	587	\$50	Million
##	588	\$40	Million
##	589	\$400	Million
##	590	\$330	Million
##	591	\$284	Million
##	592	\$247	Million
##	593	\$215	Million
##	594	\$194	Million
##	595	\$171	Million
##	596	\$152	Million
##	597	\$131	Million
##	598	\$113	Million
##	599	\$93	Million
##	600	\$80	Million
##	601	\$70	Million
##	602	\$60	Million
##	603	\$50	Million
##	604	\$40	Million
##	605	\$74	Million
##	606	\$60	Million
##	607	\$50	Million
##	608	\$40	Million
##	609	\$122	Million
##	610	\$100	Million
	611	\$81	Million
	612		Million
	613		Million
	614		Million
##	615		Million
	616	•	Million
	617		Million
	618		Million

##	619		Million
	620		Million
	621		Million
	622		Million
	623		Million
	624	• • • •	Million
	625	•	Million
	626	•	Million
	627	·	Million
	628		Million
	629		Million
	630		Million
	631		Million
	632		Million
	633		Million
	634		Million
	635		Million
	636	• • • •	Million
	637		Million
	638		Million
	639		Million
	640		Million
	641		Million
	642		Million
	643		Million
	644		Million
	645		Million
	646 647		Million
	648		Million Million
	649		Million
	650		Million
	651		Million
	652		Million
	653		Million
	654		Million
	655		Million
	656	·	Million
	657		Million
	658		Million
	659	·	Million
	660	• • • •	Million
	661	\$70	Million
##	662	\$60	Million
	663		Million
	664		Million
##	665		Million
	666		Million
	667		Million
	668		Million
	669		Million
	670	\$270	Million
##	671	\$222	Million
##	672	\$191	Million

##	673	\$165	Million
##	674	\$140	Million
##	675	\$116	Million
##	676	\$95	Million
##	677	\$80	Million
##	678	\$70	Million
##	679	\$60	Million
##	680	\$50	Million
##	681	\$40	Million
##	682	\$50	Million
##	683	\$40	Million
##	684	\$320	Million
##	685	\$260	Million
##	686	\$216	Million
##	687	\$183	Million
##	688	\$150	Million
##	689	\$123	Million
##	690	\$103	Million
##	691	\$90	Million
##	692	\$80	Million
##	693	\$70	Million
##	694	\$60	Million
##	695	\$50	Million
##	696	\$40	Million
##	697	\$208	Million
##	698	\$176	Million
##	699	\$151	Million
##	700	\$130	Million
##	701	\$110	Million
##	702	\$100	Million
##	703	\$90	Million
##	704	\$80	Million
##	705	\$70	Million
##	706	\$60	Million
##	707	\$50	Million
##	708	\$40	Million
##	709	\$50	Million
##	710	\$40	Million
##	711	\$50	Million
##	712	\$40	Million
##	713	\$50	Million
##	714	\$40	Million
##	715	•	Million
##	716	\$40	Million
##	717	\$550	Million
	718	•	Million
	719		Million
	720	•	Million
	721	•	Million
	722	•	Million
	723	•	Million
	724		Million
	725		Million
##	726	\$100	Million

##	727	\$90	Million
	728	\$80	Million
##	729	\$70	Million
##	730	\$60	Million
##	731	\$50	Million
##	732	\$40	Million
##	733	\$50	Million
##	734	\$40	Million
	735	\$200	Million
##	736	\$174	Million
##	737	\$149	Million
##	738	\$125	Million
##	739	\$110	Million
##	740	\$100	Million
##	741	\$90	Million
##	742	\$80	Million
##	743	\$70	Million
##	744	\$60	Million
##	745	\$50	Million
##	746	\$40	Million
##	747	\$320	Million
##	748	\$253	Million
##	749	\$212	Million
##	750	\$181	Million
##	751	\$158	Million
##	752	\$139	Million
##	753	\$121	Million
##	754		Million
##	755		Million
##	756		Million
##	757		Million
##	758		Million
##	759		Million
##	760		Million
##	761		Million
##	762		Million
##	763	\$50	Million
	764		Million
##	765		Million
	766		Million
	767		Million
	768		Million
	769		Million
	770	•	Million
	771		Million
	772		Million
	773		Million
	774		Million
	775		Million
	776		Million
	777		Million
	778		Million
	779		Million
	780		Million
11 11	. 50	Ψ102	

```
## 781
                                                       $131 Million
## 782
                                                       $113 Million
## 783
                                                        $94 Million
## 784
                                                        $80 Million
## 785
                                                        $70 Million
## 786
                                                        $60 Million
## 787
                                                        $50 Million
## 788
                                                        $40 Million
## 789
                                                        $70 Million
## 790
                                                        $60 Million
## 791
                                                        $50 Million
## 792
                                                        $40 Million
## 793
                                                        $60 Million
                                                        $50 Million
## 794
## 795
                                                        $40 Million
## 796
                                                        $70 Million
## 797
                                                        $60 Million
## 798
                                                        $50 Million
## 799
                                                        $40 Million
## 800
                                                       $325 Million
## 801
                                                       $250 Million
## 802
                                                       $200 Million
## 803
                                                       $170 Million
## 804
                                                       $146 Million
## 805
                                                       $120 Million
                                                       $100 Million
## 806
## 807
                                                        $80 Million
## 808
        First Drawing for new $2 Powerball matrix was 1/18/2012.
## 809
                                                        $66 Million
## 810
                                                        $54 Million
## 811
                                                        $44 Million
## 812
                                                        $30 Million
## 813
                                                        $25 Million
## 814
                                                        $20 Million
## 815
                                                       $125 Million
## 816
                                                       $104 Million
## 817
                                                        $91 Million
## 818
                                                        $78 Million
## 819
                                                        $67 Million
## 820
                                                        $52 Million
## 821
                                                        $40 Million
## 822
                                                        $31 Million
## 823
                                                        $25 Million
## 824
                                                        $20 Million
## 825
                                                        $60 Million
## 826
                                                        $46 Million
## 827
                                                        $35 Million
## 828
                                                        $25 Million
## 829
                                                        $20 Million
## 830
                                                       $245 Million
                                                       $203 Million
## 831
## 832
                                                       $173 Million
## 833
                                                       $148 Million
## 834
                                                       $124 Million
```

##	: 835	\$105	${\tt Million}$
##	: 836	\$86	${\tt Million}$
##	÷ 837	\$71	${\tt Million}$
##	: 838	\$58	Million
##	839	\$47	Million
##	: 840	\$37	Million
##	: 841	\$30	Million
##	: 842	\$25	Million
##	: 843	\$20	Million
##	: 844	\$25	Million
##	· 845	\$20	Million
##	: 846		Million
##	: 847	\$91	Million
##	: 848		Million
	: 849		Million
	± 850		Million
	851		Million
	÷ 852		Million
	÷ 853	• •	Million
	÷ 854		Million
	÷ 855		Million
	÷ 856		Million
	÷ 857		Million
	± 858		Million
	÷ 859		Million
	± 860		Million
	861		Million
	÷ 862		Million
	÷ 863		Million
	÷ 864		Million
	÷ 865		Million
	± 866		Million
	÷ 867		Million
	± 868		Million
	· 869		Million
	· 870		Million
	· 871		Million
	· 872	•	Million
	· 873		Million
	· 874		Million
	: 875	•	Million
	: 876	•	Million
	: 877	•	Million
		•	
	: 878 : 870		Million Million
	: 879 : 990		
	± 880 ± 991		Million
	÷ 881		Million
	÷ 882		Million
	: 883 : 004		Million
	÷ 884	•	Million
	÷ 885	•	Million
	÷ 886		Million
	÷ 887		Million
##	: 888	\$27	Million

##	889	\$20	Million
##	890	\$218	Million
##	891	\$187	Million
##	892	\$153	Million
##	893	\$125	Million
##	894	\$101	Million
##	895	\$85	Million
##	896	\$67	Million
##	897	\$54	Million
##	898	\$40	Million
##	899		Million
	900	\$20	Million
##	901	\$184	Million
##	902	\$155	Million
##	903	\$126	Million
##	904	\$101	Million
##	905	\$82	Million
##	906	\$63	Million
##	907	\$50	Million
##	908	\$35	Million
##	909	\$25	Million
##	910	\$20	Million
##	911	\$118	Million
##	912	\$96	Million
##	913	\$82	Million
##	914	\$67	Million
##	915	\$51	Million
##	916	\$34	Million
##	917	\$25	Million
##	918	\$20	Million
##	919	\$46	Million
##	920	\$35	Million
##	921	\$25	Million
##	922	\$20	Million
##	923	\$37	Million
##	924	\$25	Million
##	925	\$20	Million
##	926	\$95	Million
##	927	\$79	Million
##	928	\$64	Million
##	929	\$50	Million
##	930	\$35	Million
##	931	\$25	Million
##	932	\$20	Million
##	933	\$123	Million
##	934	\$104	Million
##	935	\$87	Million
##	936	\$72	Million
	937		Million
	938		Million
	939		Million
	940		Million
##	941		Million
	942		Million

	943		Million
	944		Million
	945		Million
	946	·	Million
	947	•	Million
##	948	\$94	Million
##	949	\$79	Million
##	950	\$62	Million
	951	·	Million
##	952		Million
##	953	\$25	Million
##	954	\$20	Million
##	955	\$80	Million
##	956	\$64	Million
##	957	\$51	Million
##	958	\$38	${\tt Million}$
##	959	\$25	${\tt Million}$
##	960	\$20	${\tt Million}$
##	961	\$85	${\tt Million}$
##	962	\$67	${\tt Million}$
##	963	\$52	${\tt Million}$
##	964	\$37	${\tt Million}$
##	965	\$27	${\tt Million}$
##	966	\$20	${\tt Million}$
##	967	\$72	${\tt Million}$
##	968	\$54	Million
##	969	\$41	${\tt Million}$
##	970	\$27	${\tt Million}$
##	971	\$20	Million
##	972	\$97	Million
##	973	\$78	Million
##	974	\$60	Million
##	975	\$44	Million
##	976	\$28	${\tt Million}$
##	977	\$20	${\tt Million}$
##	978	\$260	${\tt Million}$
##	979	\$220	${\tt Million}$
##	980	\$190	${\tt Million}$
##	981	\$170	${\tt Million}$
##	982	\$145	${\tt Million}$
##	983	\$120	${\tt Million}$
##	984	\$97	${\tt Million}$
##	985	\$80	${\tt Million}$
##	986	\$60	${\tt Million}$
##	987	\$45	${\tt Million}$
##	988	\$30	${\tt Million}$
##	989	\$20	Million
##	990	\$252	Million
##	991	\$212	Million
##	992	\$175	Million
##	993	\$150	Million
##	994	\$125	Million
##	995	\$103	Million
##	996	\$81	${\tt Million}$

##	997			\$60 Million
##	998			\$43 Million
	999			\$28 Million
	1000			\$20 Million
	1001			\$200 Million
##	1002			\$170 Million
##	1003			\$139 Million
##	1004			\$114 Million
	1005			\$95 Million
##	1006			\$76 Million
##	1007			\$57 Million
##	1008			\$40 Million
##	1009			\$25 Million
##	1010			\$20 Million
##	1011			\$140 Million
##	1012			\$115 Million
##			jao	ckpot_winners
	1			Roll
	2			Roll
##	3			Roll
##				Roll
##		Out	of	State Winner
##				Roll
	7			Roll
##				Roll
##				Roll
	10	Out	of	State Winner
##	11			Roll
##	12			Roll
	13			Roll
##	14			Roll
##	15	Out	of	State Winner
##	16			Roll
##	17			Roll
##	18			Roll
##	19			Roll
##	20			Roll
##		Out	of	State Winner
##				Roll
##			_	Roll
##	31	Uut	of	State Winner

##					Roll
##	39				Roll
##	40				Roll
##	41				Roll
##	42				Roll
##					Roll
##					Roll
##					Roll
##					Roll
##					
					Roll
##					Roll
##					Roll
	50				Roll
	51				Roll
	52				Roll
##	53				Roll
	54				Roll
##	55				Roll
##	56	Out	of	State	Winner
##	57				Roll
##	58				Roll
##					Roll
	60				Roll
	61				Roll
	62				Roll
	63				Roll
##					Roll
	65				
					Roll
##	66				Roll
	67				Roll
##	68				Roll
	69				Roll
	70				Roll
	71				Roll
	72				Roll
##	73				Roll
##	74				Roll
##	75				Roll
##	76				Roll
##	77				Roll
##					Roll
##					Roll
##					Roll
##					Roll
##		Ω11±	of	State	Winner
##		Jub	VΙ	ي عدد ا	Roll
##					Roll
##					Roll
##					Roll
##					Roll
##					Roll
##					Roll
##					Roll
##	91				Roll

##	92				Roll
##	93				Roll
##	94				Roll
##	95				Roll
##	96				Roll
##	97				Roll
##	98				Roll
##	99	Out	of	State	Winner
##	100				Roll
##	101				Roll
##	102				Roll
##	103				Roll
##	104				Roll
##	105				Roll
##	106				Roll
##	107				Roll
##	108				Roll
##	109				Roll
##	110				Roll
##	111				Roll
##	112				Roll
##	113				Roll
##	114				Roll
##	115				Roll
##	116				Roll
##	117				Roll
##	118				Roll
##	119				Roll
##	120				Roll
##	121	Out	of	State	Winner
##	122				Roll
##	123				Roll
##	124				Roll
##	125				Roll
##	126				Roll
##	127				Roll
##	128				Roll
	129				Roll
##	130				Roll
##	131				Roll
##	132				Roll
##	133				Roll
##	134				Roll
##	135				Roll
##	136	Out	of	State	Winner
##	137				Roll
##	138				Roll
##	139				Roll
##	140				Roll
##	141				Roll
##	142				Roll
	143				Roll
	144				Roll
	145	O11±	of	State	Winner
ππ		Jul	ΟI	Dogoe	4 TIIII CT

##	146 147 148 149 150 151 152 153 154 155 156 157 158 159				Roll Roll Roll Roll Roll Roll Roll Roll
##	161	Out	of	State	Winner
## ##	162	0+	o.f	Ctata	Roll
##	163 164	out	01	State	Winner Roll
##	165				Roll
##	166				Roll
##	167				Roll
##	168				Roll
##	169				Roll
##	170				Roll
##	171				Roll
##	172				Roll
##	173				Roll
##	174				Roll
##	175				Roll
## ##	176 177				Roll Roll
##	178				Roll
##	179				Roll
##	180				Roll
##	181				Roll
	182				Roll
##	183	Out	of	State	Winner
##	184				Roll
##	185				Roll
##	186				Roll
##	187				Roll
##	188				Roll
##	189				Roll
##	190				Roll
##	191				Roll
##	192				Roll
## ##	193 194				Roll
##	195				Roll Roll
##	196				Roll
	197				Roll
	198				Roll
	199				Roll

	200				Roll
	201				Roll
	202				Roll
	203				Roll
	204	Out	of	State	Winner
	205				Roll
	206				Roll
	207				Roll
	208				Roll
	209				Roll
	210				Roll
	211				Roll
	212				Roll
	213				Roll
	214				Roll
	215	Out	of	State	Winner
	216				Roll
	217				Roll
	218				Roll
	219				Roll
	220				Roll
	221				Roll
	222	Out	of	State	Winner
	223				Roll
	224				Roll
	225				Roll
	226				Roll
	227				Roll
	228				Roll
	229				Roll
	230				Roll
	231				Roll
	232				Roll
	233				Roll
	234				Roll
	235				Roll
	236				Roll
	237				Roll
	238				Roll
	239				Roll
	240				Roll
	241				Roll
	242		_	<b>~</b>	Roll
	243	Out	οÍ	State	Winner
	244				Roll
	245				Roll
	246				Roll
	247				Roll
	248				Roll
	249				Roll
	250				Roll
	251				Roll
	252				Roll
##	253				Roll

##	254				Roll
##	255				Roll
##	256				Roll
##	257				Roll
##	258				Roll
##	259				Roll
##	260				Roll
##	261				Roll
##	262				Roll
##	263	Out	of	State	Winner
##	264				Roll
##	265				Roll
##	266	Out	of	State	Winner
##	267				Roll
	268				Roll
	269				Roll
	270				Roll
	271				Roll
	272				Roll
	273				Roll
	274	Out	of	State	Winner
	275				Roll
	276				Roll
	277				Roll
	278				Roll
	279				Roll
	280				Roll
	281				Roll
	282				Roll
	283				Roll
	284				Roll
	285				Roll
	286				Roll
	287				Roll
	288				Roll
	289				Roll
	290				Roll
	291				Roll
	292				Roll
	293	Out.	of	State	Winner
	294	040	-	2000	Roll
	295				Roll
	296				Roll
	297				Roll
	298				Roll
	299	Out.	of	State	Winner
	300				Roll
	301				Roll
	302				Roll
	303				Roll
	304				Roll
	305				Roll
	306				Roll
	307				Roll
ππ	001				TOTT

## ## ## ## ## ##	308 309 310 311 312 313 314 315 316 317				Roll Roll Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ## ##	319 320 321 322 323 324 325 326 327 328 329 330 331				Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ## ## ## ## ##	333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356	Out	of	State	Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ##	357 358 359 360 361	Out	of	State	Winner Roll Roll Roll Roll

##	362		Roll
##	363		Roll
##	364		Roll
##	365		Roll
##	366		Roll
	367		Roll
	368		Roll
	369		Roll
	370		Roll
	371		Roll
	372		Roll
	373		Roll
	374		Roll
	375		Roll
	376	Out of State	
	377	out of State	Roll
	378		Roll
	379		Roll
	380		Roll
	381		Roll
	382		Roll
	383		Roll
	384		Roll
	385		Roll
	386		Roll
	387		Roll
	388		Roll
	389	0	Roll
	390	Out of State	
	391		Roll
	392		Roll
	393		Roll
	394		Roll
	395		Roll
	396		Roll
	397		Roll
	398		Roll
	399		Roll
	400		Roll
	401		Roll
	402		Roll
	403		Roll
	404		Roll
	405		Roll
	406		Roll
	407		Roll
	408		Roll
	409		Roll
	410	Out of State	
	411		Roll
	412		Roll
	413		Roll
	414		Roll
##	415		Roll

##	416									Roll
	417									Roll
	418									Roll
	419	First	Drawing	for	new	Powerball	matrix	was	10/0	7/2015.
	420									Roll
	421						Out	of	State	Winner
##	422									Roll
##	423									Roll
	424									Roll
	425									Roll
	426									Roll
	427									Roll
	428									Roll
	429									Roll
	430									Roll
	431									Roll
	432									Roll
	433									Roll
	434									Roll
	435									Roll
	436									Roll
	437								_	Roll
	438						Out	of	State	Winner
	439									Roll
	440									Roll
	441									Roll
	442									Roll
	443									Roll
	444									Roll
	445						0+		<b>C</b> + - + -	Roll
	446						out	01	State	Winner
	447									Roll
	448									Roll
	449						0+	۰£	Ctoto	Roll
	450 451						out	01	State	Winner Roll
	452									Roll
	453									Roll
	454									Roll
	455						O11+	٥f	State	Winner
	456						out	01	Duate	Roll
	457									Roll
	458									Roll
	459									Roll
	460									Roll
	461									Roll
	462									Roll
	463									Roll
	464									Roll
	465									Roll
	466									Roll
	467									Roll
	468						Out	of	State	Winner
	469									Roll

##	470	0+	۰£	C+ o + o	Llinnon
	470	out	01	State	Winner
	471				Roll
	472				Roll
	473				Roll
	474				Roll
	475				Winner
	476	Out	of	State	Winner
##	477				Roll
##	478	Out	of	State	Winner
##	479				Roll
##	480				Roll
##	481				Roll
##	482				Roll
##	483				Roll
##	484				Roll
##	485				Roll
##	486				Roll
##	487				1
##	488				Roll
##	489				Roll
##	490				Roll
##	491				Roll
##	492				Roll
##	493				Roll
##	494				Roll
##	495				Roll
##	496				Roll
	497				Roll
	498				Roll
	499				Roll
	500				Roll
	501				Roll
	502				Roll
	503				Roll
	504				Roll
	505				Roll
	506				Roll
	507				Roll
	508	Out	of	State	Winner
	509			2000	Roll
	510				Roll
	511				Roll
	512				Roll
	513				Roll
	514	O11±	٥f	State	Winner
	515	540	01	20400	Roll
	516				Roll
	517				Roll
	518				Roll
	519				Roll
##					Roll
	521				Roll
##	522				Roll
##	523				Roll

	524				Roll
	525				Roll
	526				Roll
	527	Out	of	State	Winner
	528				Roll
	529				Roll
	530				Roll
	531				Roll
	532				Roll
	533				Roll
	534				Roll
	535				Roll
	536				Roll
	537				Roll
	538				Roll
	539	_			Roll
	540	Out	of	State	Winner
	541				Roll
	542				Roll
	543				Roll
	544				Roll
	545	_			Roll
	546	Out	of	State	Winner
	547				Roll
	548	_		_	Roll
	549	Out	of	State	Winner
	550				Roll
	551				Roll
	552				Roll
	553				Roll
	554				Roll
	555				Roll
	556			<b>a</b>	Roll
	557	Uut	ΟÍ	State	Winner
	558				Roll
	559				Roll
	560				Roll
	561				Roll
	562				Roll
	563				Roll
	564 565				Roll
	565 566				Roll Roll
	567				Roll
	568				Roll
	569				Roll
	570				Roll
	571	O11+	٥f	2+2+2	Winner
	572	out	OI	State	Roll
	573				Roll
	574				Roll
	575				Roll
	576				Roll
	577				Roll
##	OT 1				ITOTT

11 11					
	578				Roll
	579	_			Roll
	580	Out	of	State	Winner
	581				Roll
	582				Roll
	583				Roll
	584				Roll
	585	0+	ء ـ	C+-+-	Roll
	586 587	out	01	State	Winner
	588				Roll
	589	O11+	٥f	State	Roll Winner
	590	out	01	State	Roll
	591				Roll
	592				Roll
	593				Roll
	594				Roll
	595				Roll
	596				Roll
	597				Roll
	598				Roll
	599				Roll
	600				Roll
	601				Roll
	602				Roll
	603				Roll
##	604				Roll
##	605	Out	٥f	9+2+0	Winner
		out	OI	State	MIIIIEI
##	606	out	01	State	Roll
		out	01	State	
##	606	out	OI.	State	Roll
## ##	606 607				Roll Roll
## ## ## ##	606 607 608 609 610				Roll Roll Winner Roll
## ## ## ##	606 607 608 609				Roll Roll Winner Roll Roll
## ## ## ## ##	606 607 608 609 610 611 612				Roll Roll Winner Roll Roll
## ## ## ## ## ##	606 607 608 609 610 611 612 613				Roll Roll Winner Roll Roll Roll Roll
## ## ## ## ## ##	606 607 608 609 610 611 612 613				Roll Roll Winner Roll Roll Roll Roll Roll
## ## ## ## ## ##	606 607 608 609 610 611 612 613 614	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll
## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623	Out	of	State	Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
*** *** *** *** *** *** *** *** *** **	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ## ## ## ## ## ## ##	606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll

##	632				Roll
##	633	Out	of	State	Winner
##	634				Roll
##	635				Roll
##	636				Roll
##	637				Roll
##	638				Roll
##	639				Roll
	640				Roll
	641				Roll
	642				Roll
	643				Roll
	644				Roll
	645	Out	of	State	Winner
	646				Roll
	647				Roll
	648				Roll
	649				Roll
	650				Roll
	651				Roll
	652				Roll
	653				Roll
	654				Roll
	655				Roll
	656				Roll
	657				Roll
	658	Out	of	State	Winner
	659				Roll
	660				Roll
	661				Roll
	662				Roll
	663				Roll
	664				Roll
	665	_		_	1
	666	Out	of	State	Winner
##	667		_	<b>~</b>	Roll
	668	Out	οÍ	State	Winner
	669				Roll
	670				Roll
	671				Roll
	672				Roll
	673				Roll
	674				Roll
##	675				רו בת
##	675 676				Roll
	676				Roll
##	676 677				Roll Roll
## ##	676 677 678				Roll Roll Roll
## ## ##	676 677 678 679				Roll Roll Roll Roll
## ## ## ##	676 677 678 679 680				Roll Roll Roll Roll
## ## ## ##	676 677 678 679 680 681	Ou+	0.f	9+2+0	Roll Roll Roll Roll Roll
## ## ## ## ##	676 677 678 679 680 681 682	Out	of	State	Roll Roll Roll Roll Roll Winner
## ## ## ## ##	676 677 678 679 680 681 682 683				Roll Roll Roll Roll Roll Winner
## ## ## ## ## ##	676 677 678 679 680 681 682				Roll Roll Roll Roll Roll Winner

##	686				Roll
##	687				Roll
##	688				Roll
##	689				Roll
##	690				Roll
##	691				Roll
##	692				Roll
	693				Roll
##	694				Roll
##	695				Roll
##	696				Roll
##	697	Out	of	State	Winner
##	698				Roll
##	699				Roll
	700				Roll
	701				Roll
	702				Roll
	703				Roll
	704				Roll
	705				Roll
	706				Roll
	707				Roll
	708	_		_	Roll
	709	Out	of	State	Winner
	710			<b>~</b>	Roll
	711	Out	of	State	Winner
	712	0		Q+-+-	Roll
	713	Uut	OI	State	Winner
	714	0+	۰£	C+ o + o	Roll
	715	out	01	State	Winner
	716 717	O11+	٥f	C+ 2+ 2	Roll Winner
	718	out	01	State	Roll
	719				Roll
	720				Roll
	721				Roll
	722				Roll
	723				Roll
	724				Roll
	725				Roll
	726				Roll
	727				Roll
	728				Roll
	729				Roll
	730				Roll
	731				Roll
	732				Roll
	733	Out	of	State	Winner
	734				Roll
	735	Out	of	State	Winner
	736				Roll
	737				Roll
	738				Roll
##	739				Roll

##	740				Roll
	741				Roll
	742				Roll
	743				Roll
	744				Roll
	745				Roll
	746				Roll
	747	Out	of	State	Winner
	748				Roll
	749				Roll
	750				Roll
	751				Roll
	752				Roll
##	753				Roll
##	754				Roll
##	755				Roll
##	756				Roll
##	757				Roll
##	758				Roll
##	759				Roll
##	760				Roll
##	761				Roll
##	762	Out	of	${\tt State}$	Winner
##	763				Roll
##	764				Roll
##	765	Out	of	${\tt State}$	Winner
##	766				Roll
##	767				Roll
##	768				Roll
##	769				Roll
##	770				Roll
##	771				Roll
##	772				Roll
##	773				Roll
##	774				Roll
##	775				Roll
##	776				Roll
##	777				Roll
##	778				Roll
##	779	Out	of	State	Winner
##	780				Roll
##	781				Roll
##	782				Roll
##	783				Roll
##	784				Roll
##	785				Roll
##	786				Roll
##	787				Roll
##	788				Roll
	789	Out	of	State	Winner
	790				Roll
	791				Roll
	792				Roll
	793	Out	of	State	Winner

##	794										Roll
##	795										Roll
##	796							Out	of	${\tt State}$	Winner
##	797										Roll
##	798										Roll
##	799										Roll
##	800							Out	of	${\tt State}$	Winner
##	801										Roll
##	802										Roll
##	803										Roll
##	804										Roll
##	805										Roll
##	806										Roll
##	807										Roll
##	808	First	${\tt Drawing}$	for	new	\$2	Powerball	matrix	c wa	as $1/18$	3/2012.
##	809										Roll
##	810										Roll
##	811										Roll
##	812										Roll
##	813										Roll
##	814										Roll
##	815							Out	of	State	Winner
##	816										Roll
##	817										Roll
##	818										Roll
##	819										Roll
##	820										Roll
##	821										Roll
##	822										Roll
##	823										Roll
##	824										Roll
##	825							Out	of	State	Winner
##	826										Roll
##	827										Roll
##	828										Roll
##	829										Roll
##	830							Out	of	State	Winner
##	831										Roll
##	832										Roll
##	833										Roll
##	834										Roll
##	835										Roll
##	836										Roll
##	837										Roll
##	838										Roll
	839										Roll
##	840										Roll
##	841										Roll
##	842										Roll
##	843										Roll
##	844							Out	of	State	Winner
##	845										Roll

## 847

Out of State Winner

Roll

##	848				Roll
##	849				Roll
##	850				Roll
##	851				Roll
##	852				Roll
##	853				Roll
##	854	Out	of	State	Winner
##	855				Roll
##	856				Roll
##	857				Roll
##	858				Roll
##	859				Roll
##	860				Roll
##	861				Roll
##	862				Roll
##	863				Roll
##	864				Roll
##	865				Roll
##	866	Out	of	State	Winner
##	867				Roll
##	868				Roll
##	869				Roll
##	870				Roll
##	871				Roll
##	872	Out	of	State	Winner
##	873				Roll
##	874	Out	of	State	Winner
##	875				Roll
##	876				Roll
##	877				Roll
##	878				Roll
##	879				Roll
##	880				Roll
##	881				Roll
##	882				Roll
	883				Roll
	884				Roll
##	885	Out	of	State	Winner
	886				Roll
##	887				Roll
##	888				Roll
##	889				Roll
##	890	Out	of	State	Winner
##	891				Roll
	892				Roll
##	893				Roll
	894				Roll
	895				Roll
	896				Roll
	897				Roll
	898				Roll
	899				Roll
	900				Roll
	901	Out	of	State	Winner

	902				Roll
	903				Roll
	904				Roll
	905				Roll
	906				Roll
	907				Roll
	908				Roll
	909				Roll
	910	0+	ء ـ	C+-+-	Roll
	911	out	01	State	Winner
	912 913				Roll
					Roll
	914 915				Roll Roll
	916				Roll
	917				Roll
	918				Roll
	919	O11+	٥f	State	Winner
	920	out	OI	blate	Roll
	921				Roll
	922				Roll
	923	Out	of	State	Winner
	924				Roll
	925				Roll
	926	Out	of	State	Winner
	927				Roll
##	928				Roll
##	929				Roll
##	930				Roll
##	931				Roll
##	932				Roll
##	933	Out	of	State	Winner
	934				Roll
	935				Roll
	936				Roll
					Roll
	938				Roll
	939				Roll
	940				Roll
	941	0 .		<b>a</b>	Roll
	942	Out	ΟÍ	State	Winner
	943				Roll
	944				Roll
	945				Roll
	946 947	0±	o £	Q+ ^+ ^	Roll
		out	01	State	Winner
	948 949				Roll Roll
	950				Roll
	951				Roll
	952				Roll
	953				Roll
	954				Roll
	955	Out	of	State	Winner

	956				Roll
	957				Roll
	958				Roll
	959				Roll
	960	0+	c	<b>C</b> + - + -	Roll
	961	Uut	OI	State	Winner
	962				Roll
	963 964				Roll Roll
	965				Roll
	966				Roll
	967	Ωıı±	οf	State	Winner
	968	540	01	Dodoc	Roll
	969				Roll
	970				Roll
	971				Roll
	972	Out	of	State	Winner
	973				Roll
	974				Roll
##	975				Roll
##	976				Roll
##	977				Roll
##	978	Out	of	${\tt State}$	Winner
##	979				Roll
##	980				Roll
##	981				Roll
	982				Roll
	983				Roll
	984				Roll
	985				Roll
	986				Roll
	987				Roll
	988				Roll
	989	0+	٠£	C+ o + o	Roll
	990 991	out	OI	State	Winner Roll
	992				Roll
	993				Roll
	994				Roll
	995				Roll
	996				Roll
	997				Roll
	998				Roll
	999				Roll
##	1000				Roll
##	1001	Out	of	State	Winner
##	1002				Roll
##	1003				Roll
##	1004				Roll
##	1005				Roll
##	1006				Roll
##	1007				Roll
##	1008				Roll
##	1009				Roll

	1010		Roll
	1011 1012	Out	of State Winner Roll
##	1012		jackpot_options
	1		Jackpoo_operons
##			
##			
##			
##	5		
##	6		
	7		
##			
##			
##			
##			
##			
##			
## ##			
##			
##			
##			
##			
##			
##			
##			
##			
##	24		
##			
##			
##			
##			
##			
##			
##			
## ##			
##			
##			
##			
##			
##			
##			
##			
##	41		
##	42		
##			
##			
##			
##			
##			
##			
##	49		
44.44	1.43		

## 52

## 53

## 54

## 55

## 56

## 57

## 58

## 59

## 60

## 61

## 62

## 63

## 64

## 65

## 66

## 67

## 68

## 69

## 70

## 71

## 72 ## 73

## 74

## 75

## 76

## 77

## 78

## 79

## 80

## 81

## 82

## 83

## 84

## 85

## 86

## 87

## 88

## 89

## 90

## 91

## 92

## 93

## 94 ## 95

## 96

## 97

## 98

## 99

## 100

## 101

## 102

## 103

## 106

## 107

## 108

"" 100

## 109

## 110

## 111

## 112

## 113

## 114

## 115

## 116

## 117

## 118

## 119

## 120

## 121

## 122

## 123

## 124

## 125 ## 126

## 127

## 128

## 129

## 130

## 131

## 132

## 133

## 134

## 134

## 136

## 137

## 138

## 139

## 140

## 141

## 142

## 143

## 144

## 145

## 146

## 147

## 148

## 149

## 150 ## 151

## 152

## 153

## 154

## 155

## 156

## 157

## 160

## 161

## 162

## 163

## 164

## 165

## 166

## 167

## 168

## 169

## 170

## 171

## 172

## 173

## 174

## 175

## 176

## 177 ## 178

## 179

## 180

## 181

## 182

## 183

## 184

## 185

## 186

## 187

## 188

## 189

## 190

## 191

## 192

## 193

## 194

## 195

## 196

## 197

## 198

## 199

## 200

## 201

## 202 ## 203

## 204

## 205

## 206

## 207

## 208

## 209

## 210

## 211

## 214

## 215

## 216

## 217

## 218

## 219

## 220

## 221

## 222

## 223

## 224

## 225

## 226

## 227 ## 228

## 229

## 230

## 231

## 232

## 233

## 234

## 235

## 236

## 237

## 238

## 239 ## 240

## 241

## 242

## 243

## 244

## 245

## 246

## 247

## 248

## 249

## 250 ## 251

## 252

## 253

## 254

## 255

## 256

## 257

## 258

## 259 ## 260

## 261

## 262

## 263

## 264

## 265

## 268

## 269

## 270

## 271

## 272

## 273

## 274

"" 211

## 275 ## 276

## 277

## 278

... 270

## 279

## 280 ## 281

## 282

## 283

## 284

## 285

## 286

## 287

## 288

## 289

## 290 ## 291

## 292

## 293

## 294

## 295

## 296

## 297

## 298

## 299

## 300

## 301

## 302

## 303

## 304

## 305

## 306

## 307

## 308

## 309

## 310 ## 311

## 312

## 313

## 314

## 315

## 316

## 317

## 318

## 319

## 322

## 323

## 324

## 325

## 326

## 327

## 328

## 329 ## 330

## 331

## 332

## 333 ## 334

## 335 ## 336

## 337

## 338

## 339 ## 340

## 341

## 342

## 343

## 344

## 345

## 346

## 347

## 348 ## 349

## 350

## 351

## 352

## 353

## 354

## 355 ## 356

## 357

## 358

## 359

## 360

## 361

## 362 ## 363

## 364

## 365

## 366

## 367

## 368

## 369

## 370

## 371

## 372

## 373

```
## 375
## 376
## 377
## 378
## 379
## 380
## 381
## 382
## 383
## 384
## 385
## 386
## 387
## 388
## 389
## 390
## 391
## 392
## 393
## 394
## 395
## 396
## 397
## 398
## 399
## 400
## 401
## 402
## 403
## 404
## 405
## 406
## 407
## 408
## 409
## 410
## 411
## 412
## 413
## 414
## 415
## 416
## 417
## 418
## 419
          First Drawing for new Powerball matrix was 10/07/2015.
## 420
## 421
## 422
## 423
## 424
## 425
## 426
## 427
## 428
```

## 430

## 431

## 432

## 433

## 434

## 435

## 436 ## 437

## 438

## 439

## 440

## 441

## 442

## 443

## 444 ## 445

## 446

## 447

## 448

## 449

## 450

## 451

## 452 ## 453

## 454 ## 455

## 456

## 457

## 458

## 459

## 460

## 461

## 462

## 463

## 464

## 465

## 466

## 467

## 468

## 469

## 470

## 471

## 472 ## 473

## 474

## 475

## 476

## 477

## 478

## 479

## 480

## 481

```
## 483
## 484
## 485
## 486
## 487
## 488
## 489
## 490
## 491
## 492
## 493
## 494
## 495
## 496
## 497
## 498
## 499
## 500
## 501
## 502
## 503
## 504
## 505
## 506
## 507
## 508
## 509
## 510
## 511
## 512
## 513
## 514
## 515
## 516
## 517
## 518
## 519
## 520
```

## 521 ## 522 ## 523 ## 524 ## 525 ## 526 ## 527 ## 528 ## 529 ## 530 ## 531 ## 532 ## 533 ## 534 ## 535 ## 536 200

CVO

```
## 537
```

- ## 538
- ## 539
- ## 540
- ## 541
- ## 542
- ## 543
- ## 545
- ## 544
- ## 545
- ## 546
- ## 547
- ## 548
- ## 549
- ## 550
- ## 551
- ## 552
- ## 553
- ## 554
- ## 555
- ## 556
- ## 557
- ## 558
- ## 559
- ## 560
- ## 561
- ## 562
- ## 563
- ## 564
- ## 565
- ## 566
- ## 567
- ## 568
- ## 569
- ## 570
- ## 571 ## 572
- ## 573
- ## 574
- ## 575
- ## 576
- ## 577
- ## 578
- ## 579
- ## 580
- ## 581
- ## 582
- ## 583 ## 584
- ## 585
- ## 586
- ## 587
- ## 588
- ## 589
- ## 590

## 592

## 593

## 594

"" 505

## 595

## 596

## 597

## 598

## 599

## 600

## 601

## 602

## 603

## 604

## 605

## 606

## 607

## 608

## 609

## 610

## 611

## 612 ## 613

## 614

## 615

## 616

## 617

## 618

## 619

## 620

## 621

## 622

## 623

## 624

## 625

## 626

## 627

## 628

## 629

## 630

## 631

## 632

## 633

## 634

## 635 ## 636

## 637

## 638

## 639

## 640

## 641

## 642

## 643

```
## 645
## 646
## 647
## 648
## 649
## 650
## 651
## 652
## 653
## 654
## 655
## 656
## 657
## 658
## 659
## 660
## 661
## 662
## 663
## 664
## 665
## 666
## 667
## 668
## 669
## 670
## 671
## 672
## 673
## 674
## 675
## 676
## 677
## 678
## 679
## 680
## 681
## 682
## 683
## 684
## 685
## 686
## 687
## 688
## 689
## 690
## 691
## 692
## 693
## 694
```

## 695 ## 696 ## 697 ## 698

CVO

## 700

## 701

## 702

## 703

## 704

## 705

## 706

## 707

## 708

## 709

## 710

## 711

## 712

## 713

## 714

## 715

## 716

## 717

## 718 ## 719

## 720

## 721

## 722

## 723

## 724

## 725

## 726

## 727

## 728

## 729

## 730

## 731

## 732

## 733 ## 734

## 735

## 736

## 737

## 738

## 739

## 740

## 741

## 742

## 743

## 744

## 745 ## 746

## 747

## 748

## 749

## 750

## 751

- ## 753
- ## 754
- ## 755
- ## 756
- ## 757
- ## 101
- ## 758
- ## 759
- ## 760
- ## 761
- ## 762
- ## 763
- ## 764
- ## 765
- ## 766
- ## 767
- ## 768
- ## 769
- ## 770
- ## 771
- ## 772
- ## 773
- ## 774
- ## 775
- ## 776
- ## 777
- ## 778
- ## 779
- ## 780
- ## 781
- ## 782
- ## 783
- ## 784
- ## 785
- ## 786
- ## 787
- ## 788
- ## 789
- ## 790
- ## 791
- ## 792
- ## 793 ## 794
- ## 795
- ## 796
- ## 797
- ## 798
- ## 799
- ## 800
- ## 801
- ## 802
- ## 803
- ## 804 ## 805
- ## 806

```
## 807
## 808
      First Drawing for new $2 Powerball matrix was 1/18/2012.
## 809
## 810
## 811
## 812
## 813
## 814
## 815
## 816
## 817
## 818
## 819
## 820
## 821
## 822
## 823
## 824
## 825
## 826
## 827
## 828
## 829
## 830
## 831
## 832
## 833
## 834
## 835
## 836
## 837
## 838
## 839
## 840
## 841
## 842
## 843
## 844
## 845
## 846
## 847
## 848
## 849
## 850
## 851
## 852
## 853
## 854
## 855
## 856
## 857
## 858
## 859
## 860
```

```
## 861
```

- ## 862
- ## 863
- ## 864
- ## 865
- ## 866
- ## 867
- ## 868
- ## 869
- ## 870
- ## 871
- ## 872
- ## 873
- ## 874
- ## 875
- ## 876
- ## 877
- ## 878
- ## 879
- ## 880
- ## 881
- ## 882
- ## 883
- ## 884
- ## 885
- ## 886
- ## 887
- ## 888
- ## 889
- ## 890
- ## 891
- ## 892
- ## 893
- ## 894
- ## 895
- ## 896
- ## 897 ## 898
- ## 899
- ## 900
- ## 901
- ## 902
- ## 903
- ## 904
- ## 905
- ## 906
- ## 907 ## 908
- ## 909
- ## 910
- ## 911
- ## 912
- ## 913
- ## 914

## 916

## 917

## 918

## 919

## 920

## 921

## 922

## 923

## 924

## 925

## 926

## 927

## 928

## 929

## 930

## 931

## 932

## 933

## 934

## 935

## 936

## 937 ## 938

## 939

## 940

## 941

## 942

## 943

## 944 ## 945

## 946

## 947

## 948

## 949

## 950

## 951

## 952

## 953

## 954

## 955

## 956

## 957 ## 958

## 959

## 960

## 961

## 962

## 963

## 964

## 965 ## 966

## 967

```
## 969
## 970
## 971
## 972
## 973
## 974
## 975
## 976
## 977
## 978
## 979
## 980
## 981
## 982
## 983
## 984
## 985
## 986
## 987
## 988
## 989
## 990
## 991
## 992
## 993
## 994
## 995
## 996
## 997
## 998
## 999
## 1000
## 1001
## 1002
## 1003
## 1004
## 1005
## 1006
## 1007
## 1008
## 1009
## 1010
## 1011
## 1012
```

## transform "est\_jackpot" into numeric values

table(winnings\$est\_jackpot) # check distribution of values to identify values that need replacing

```
##
## $1.50 Billion
## 1
## $100 Million
## 22
## $101 Million
```

##		5
##	\$102	${\tt Million}$
##		2
##	\$103	Million
##		3
##	\$104	Million
##		3
##	\$105	Million
##		3
##	\$106	Million
##	<b>4407</b>	3
##	\$107	Million
##	<b>Φ1</b> ΛΩ	3
## ##	\$108	Million 2
## ##	<b>¢</b> 11∩	Million
## ##	φ110	18
## ##	<b>¢</b> 111	Million
##	ΨΙΙΙ	1
##	\$112	Million
##	Ψ11 <b>2</b>	6
##	\$113	Million
 ##	<b>4</b>	3
 ##	\$114	Million
##	·	3
##	\$115	Million
##		2
##	\$116	Million
##		4
##	\$118	${\tt Million}$
##		2
##	\$119	Million
##		3
##	\$120	Million
##		5
##	\$121	Million
##		5
##	\$122	Million
##	<b>#</b> 4.00	5
##	\$123	Million
## ##	<b>Φ1Ω</b> /	4 Million
## ##	Φ124	3
## ##	¢125	Million
<del>""</del> ##	ΨΙΖΟ	5
##	\$126	Million
<del>""</del> ##	Ψ120	1
##	\$127	Million
##	·	6
##	\$128	Million
##	+-20	4
##	\$129	Million
##		1
##	\$130	Million

##		4
##	\$131	Million
##		3
##	\$132	Million
##		3
##	\$133	Million
##	4404	3
##	\$134	Million
## ##	<b>Φ12</b> Ε	1 Million
## ##	ф133	2
<del>""</del> ##	¢136	Million
##	Ψ100	3
##	\$137	Million
##	Ψ101	3
##	\$138	Million
##	,	2
##	\$139	Million
##		3
##	\$140	Million
##		3
##	\$141	Million
##		3
##	\$142	Million
##		5
##	\$143	Million
##		2
##	\$144	Million
##	ф445	2
##	\$145	Million
## ##	Ф1 <i>16</i>	3 Million
## ##	Φ140	Million 3
##	\$147	Million
##	ΨΙΙΙ	3
##	\$148	Million
 ##	,	2
##	\$149	Million
##		5
##	\$150	Million
##		5
##	\$151	Million
##		3
##	\$152	Million
##		3
##	\$153	Million
##	<b>A</b> 4 = -	3
##	\$154	Million
##	<b>4</b>	2
##	<b>\$155</b>	Million
##	<b>01</b> F C	4 Million
## ##	φτορ	
## ##	\$157	2 Million
ππ	φτοι	LITTITOI

##		1
##	\$158	Million
##		2
##	\$159	Million
##		1
##	\$160	Million
##		1
##	\$161	Million
##	<b>44.00</b>	1
##	\$162	Million
##	<b>Ф1</b> С2	1
## ##	\$103	Million 2
## ##	Φ1 <i>61</i>	Million
## ##	φ104	3
<del>""</del> ##	<b>\$165</b>	Million
##	ΨΙΟΟ	4
##	\$166	Million
##	ΨΙΟΟ	2
##	\$167	Million
 ##	*	1
##	\$168	Million
##		3
##	\$169	Million
##		2
##	\$170	Million
##		5
##	\$171	Million
##		5
##	\$172	Million
##		1
##	\$173	Million
##		4
##	\$174	Million
##	<b>Φ47</b> Γ	2
## ##	\$175	Million
## ##	ф17 <i>6</i>	1 Million
## ##	φ170	3
##	\$177	Million
##	ΨΙΙΙ	3
##	\$178	Million
##	ΨΙΙΟ	2
 ##	\$180	Million
##		4
##	\$181	Million
##		2
##	\$183	Million
##		2
##	\$184	Million
##		5
##	\$185	Million
##		2
##	\$186	Million

##		2
##	\$187	Million
##		4
##	\$188	Million
##		1
##	\$189	Million
##		1
##	\$190	Million
##		1
##	\$191	Million
##		3
##	\$192	Million
##		1
##	\$193	Million
##		2
##	\$194	Million
##	<b>.</b>	3
##	\$195	Million
##	<b>4400</b>	1
##	\$196	Million
##	ф1 O O	2
##	\$198	Million
## ##	ф100	1 Million
## ##	Ф199	1
## ##	<b>\$</b> 20	Million
##	ΨΔΟ	27
##	\$200	Million
##	ΨΖΟΟ	5
##	\$202	Million
##	Ψ <b>2</b> 02	1
##	\$203	Million
##		6
##	\$204	Million
##	·	2
##	\$205	Million
##		4
##	\$206	Million
##		1
##	\$208	Million
##		3
##	\$212	Million
##		4
##	\$213	Million
##		1
##	\$214	Million
##		1
##	\$215	Million
##		3
##	\$216	Million
##		2
##	\$217	Million
##		2
##	\$218	Million

##		1
##	\$220	Million
##		3
##	\$221	Million
##		1
##	\$222	Million
##		3
##	\$223	Million
##		2
##	\$224	Million
##	400-	1
##	\$225	Million
##	4007	1
##	\$227	Million
##	фооо	2
## ##	\$228	Million
## ##	ტეეე	1 Million
## ##	<b>Ф</b> 229	Million 3
##	\$23 <u>0</u>	Million
##	ΨΖΟΟ	2
##	\$233	Million
##	ΨΖΟΟ	1
##	\$235	Million
##	<b>4</b> 200	3
##	\$236	Million
##		2
##	\$239	Million
##		1
##	\$240	Million
##		1
##	\$242	Million
##		1
##	\$243	Million
##		1
##	\$244	Million
##		1
##	\$245	Million
##	4046	2
##	\$246	Million
##	ቀባ/7	2 Million
## ##	<b>Φ</b> 241	M11110n 2
## ##	ቀጋፍ	Million
##	ΨΖΟ	21
##	\$250	Million
##	ΨΔΟΟ	5
##	\$251	Million
##	<b>4201</b>	1
##	\$252	Million
##	<b>#202</b>	1
##	\$253	Million
##		2
##	\$255	Million

##		2
##	\$257	Million
##		3
##	\$258	Million
##		1
##	\$260	Million
##		3
##	\$261	Million
##		2
##	\$262	Million
## 	4000	1
##	\$266	Million
##	Φ0.07	1
##	\$267	Million
##	фосо	1
## ##	\$269	Million
<del>**</del>	ቀባን	2
<del>**</del>	<b>Φ21</b>	Million 3
<del>***</del>	\$270	Million
<del>***</del>	ΨΖΙΟ	2
<del>***</del>	\$275	Million
<del>***</del>	ΨΖΙΟ	1
##	\$28	Million
##	Ψ20	2
 ##	\$280	Million
 ##	,	1
##	\$281	Million
##		1
##	\$282	Million
##		3
##	\$284	Million
##		1
##	\$285	Million
##		1
##	\$286	Million
##		1
##	\$288	Million
##		2
##	\$289	Million
##	4000	1
##	\$292	Million
##	4000	1
##	\$293	Million
##	Φ004	2
##	ъ294	Million
##	φοΛ	1 Million
##	<b>\$30</b>	Million
##	ф2 <u>0</u> 0	3 Million
##	φ300	Million
## ##	<b>\$</b> 2∩1	3 Million
<del>**</del>	φουτ	M11110n 1
<del>**</del>	\$300	Million
т п	ψ302	LITTTIOU

##		1
##	\$304	Million
##		1
##	\$306	Million
##		1
##	\$307	Million
##		1
##	\$308	Million
##		1
##	\$31	Million
##		1
##	\$310	Million
##		1
##	\$311	Million
##		1
##	\$314	Million
##	<b>*</b> 0.4 <b>=</b>	2
##	\$317	Million
##	<b>#</b> 000	2
##	\$320	Million
##	<b>#204</b>	3
##	\$321	Million
##	ტვეე	1
## ##	<b>Ф</b> 322	Million 1
## ##	<b>Φ22</b> Ε	Million
##	φυΖυ	3
##	\$330	Million
##	ψυσυ	1
##	\$333	Million
##	ΨΟΟΟ	1
##	\$334	Million
##	Ψ001	1
##	\$337	Million
##	φοσι	2
##	\$34	Million
##	**-	3
##	\$345	Million
##		1
##	\$348	Million
##		3
##	\$349	Million
##		1
##	\$35	Million
##		5
##	\$350	Million
##		1
##	\$356	Million
##		1
##	\$359	Million
##		1
##	\$36	Million
##		3
##	\$360	Million

7	##		1
7	##	\$361	Million
7	<b>#</b> #		1
7	##	\$37	Million
7	##		4
7	t#	\$375	Million
7	t#		1
	##	\$38	Million
	##		1
	<b>!#</b>	\$380	Million
	<b>!#</b>		1
	<b>!#</b>	\$381	Million
	<b>!#</b>		1
	<b>!#</b>	\$384	Million
	<b>!#</b>		1
	<b>!#</b>	\$385	Million
	<b>!#</b>		1
	t# 	\$390	Million
	## 		1
	##	\$40	Million
	## 		82
	## 	\$400	Million
	## 		2
	## 	\$403	Million
	## 		2
	<b>!#</b>	\$41	Million
	<u>!</u> #	<b>.</b>	1
	<b>!</b> #	\$414	Million
	## 	Ф44Б	1
	## 	\$415	Million
	<b>!</b> #	<b>Φ400</b>	1
	<u>#</u>	\$420	Million
	## •#	<b>Φ400</b>	1
	<b>!</b> #	\$422	Million
	## •#	ቀ ላ ጋ ፫	1 Million
	<u>!</u> #	<b>Φ4</b> 25	Million 1
	t# •#	ቀ ላ ኃ	
	## ##	Φ43	Million 2
	<del>'''</del> !#	φ <b>12</b> 0	Million
	<del>'''</del> !#	φ430	1
	<del>!                                    </del>	<b>Φ</b> 13Ε	Million
	<del>'''</del> !#	φ433	1
	<del>'''</del> !#	<b>Φ</b> ///	Million
	##	Ψ±±	2
	<del>'''</del> !#	\$118	Million
	<del>'''</del> !#	ΨΞΞΟ	1
	* <del>*</del>	\$1E	Million
	* <del>*</del>	Ψ±Ο	1
	* <del>*</del>	\$155	Million
	+# ##	ψ±ΰΰ	M11110n 1
	<del>!                                    </del>	\$16	Million
	<del>!                                    </del>	Ψ±Ο	3
	<del>!                                    </del>	\$460	Million
1	τ <del>π</del>	φτου	LITTT10U

##	<u> </u>	1
##		Million
##		3
##	·	Million
##		1
##		Million
##		1
##	·	Million
##		3 Million
##		Million 1
##		Million
##		67
##		Million
##		2
##		Million
##		2
##		Million
##		5
##	\$53	Million
##		7
##	\$535	Million
##	£	1
##	\$54	${\tt Million}$
##	•	6
##	\$550	Million
##		2
##		Million
##		1
##		Million
##		1
##		Million
##		1
##		Million
##		1 Million
##		1
##		Million
##		59
##		Million
##		1
##		Million
##		2
##		Million
##		2
##	\$620	Million
##		1
##	\$625	Million
##		1
##	\$63	Million
##		3
##		Million
##		4
##	\$65	Million

##	ŧ	1
##		Million
##		3
##		Million
##		6
##		Million
##		3
##		Million
##		1 Million
##		45
##		Million
##		1
##		Million
##		2
##		Million
##		3
##		Million
##		3
##	\$75	Million
##		4
##	\$750	Million
##	<b>:</b>	2
##	\$76	${\tt Million}$
##	t e e e e e e e e e e e e e e e e e e e	3
##	\$78	Million
##		3
##		Million
##		4
##	·	Million
##		40
##		Million
##		3
##		Million
##		4
##		Million 1
##		Million
##		1
##		Million
##		5
##		Million
##		2
##		Million
##		3
##	\$88	Million
##		1
##	\$89	Million
##	ł	1
##	\$90	${\tt Million}$
##		25
##		Million
##		1
##	\$91	Million

```
##
                                                              3
##
                                                   $92 Million
##
                                                              6
                                                   $93 Million
##
##
##
                                                   $94 Million
##
##
                                                   $95 Million
##
                                                              3
##
                                                   $96 Million
##
                                                              4
##
                                                   $97 Million
##
## First Drawing for new $2 Powerball matrix was 1/18/2012.
##
##
     First Drawing for new Powerball matrix was 10/07/2015.
##
winnings$est_jackpot <- sub(" Million", "000000", winnings$est_jackpot) # replace "Million" and precedi
winnings$est_jackpot <- sub(" Billion", "0000000000", winnings$est_jackpot) # replace "Million" and prec
winnings$est_jackpot <- as.numeric(sub("\\$", "", winnings$est_jackpot)) # transform class to numeric</pre>
head(winnings)
##
      draw_date num1 num2 num3 num4 num5 powerball power_play est_jackpot
## 1 10/05/2019
                    6
                        14
                             36
                                   51
                                        54
                                                    4
                                                                2
                                                                        7e+07
## 2 10/02/2019
                                                    7
                                                                2
                                                                        6e+07
                         8
                                   43
                                        53
                    4
                             10
                                                                2
## 3 09/28/2019
                   15
                        23
                             34
                                   51
                                        55
                                                    4
                                                                        5e+07
## 4 09/25/2019
                   37
                        43
                             44
                                   45
                                        53
                                                   25
                                                                3
                                                                        4e+07
## 5 09/21/2019
                         9
                             22
                                   36
                                                   22
                                                                2
                                                                        8e+07
                    1
                                        68
## 6 09/18/2019
                   14
                        19
                             39
                                   47
                                                   15
                                                                3
                                                                        7e+07
##
         jackpot_winners jackpot_options
## 1
                     Roll
## 2
                     Roll
## 3
                     Roll
## 4
                     Roll
## 5 Out of State Winner
## 6
                     Roll
winnings
##
                                                          draw_date
## 1
                                                         10/05/2019
## 2
                                                         10/02/2019
                                                         09/28/2019
## 3
## 4
                                                         09/25/2019
## 5
                                                         09/21/2019
## 6
                                                         09/18/2019
## 7
                                                         09/14/2019
## 8
                                                         09/11/2019
## 9
                                                         09/07/2019
## 10
                                                         09/04/2019
## 11
                                                         08/31/2019
## 12
                                                         08/28/2019
## 13
                                                         08/24/2019
                                                         08/21/2019
## 14
```

##	15	08/17/2019
##	16	08/14/2019
##	17	08/10/2019
##	18	08/07/2019
##	19	08/03/2019
##	20	07/31/2019
##	21	07/27/2019
##	22	07/24/2019
		07/20/2019
##		07/17/2019
		07/13/2019
		07/10/2019
		07/06/2019
		07/03/2019
		06/29/2019
##		06/26/2019
		06/22/2019
		06/19/2019
	33	06/15/2019
	34	06/12/2019
	35 36	06/08/2019 06/05/2019
	37	06/03/2019
	38	05/29/2019
	39	05/25/2019
##		05/22/2019
##		05/18/2019
##		05/15/2019
##		05/11/2019
##		05/08/2019
##		05/04/2019
##	46	05/01/2019
##	47	04/27/2019
##	48	04/24/2019
##	49	04/20/2019
##	50	04/17/2019
##	51	04/13/2019
##	52	04/10/2019
##	53	04/06/2019
##		04/03/2019
##		03/30/2019
##		03/27/2019
##		03/23/2019
	58	03/20/2019
	59	03/16/2019
	60	03/13/2019
##		03/09/2019
	62	03/06/2019
	63	03/02/2019
	64 65	02/27/2019 02/23/2019
	65 66	02/23/2019
	67	02/20/2019
##		02/10/2019
##	00	02/10/2019

##	69	02/09/2019
##	70	02/06/2019
##	71	02/02/2019
	72	01/30/2019
	73	01/26/2019
	74	01/23/2019
	75	01/19/2019
	76	01/16/2019
	77	01/12/2019
	78	01/09/2019
	79	01/05/2019
##		01/02/2019
##		12/29/2018
##		12/26/2018
## ##		12/22/2018
##		12/19/2018 12/15/2018
##		12/13/2018
##		12/12/2018
##		12/05/2018
##		12/01/2018
##		11/28/2018
##		11/24/2018
##		11/21/2018
##		11/17/2018
##		11/14/2018
##	95	11/10/2018
##	96	11/07/2018
##	97	11/03/2018
##	98	10/31/2018
##	99	10/27/2018
##	100	10/24/2018
##	101	10/20/2018
##	102	10/17/2018
##	103	10/13/2018
	104	10/10/2018
	105	10/06/2018
	106	10/03/2018
	107	09/29/2018
	108	09/26/2018
	109	09/22/2018
	110	09/19/2018
	111	09/15/2018
	112	09/12/2018
	113	09/08/2018
	114 115	09/05/2018 09/01/2018
	116	09/01/2018
	117	08/25/2018
	118	08/23/2018
	119	08/18/2018
	120	08/15/2018
	121	08/11/2018
	122	08/08/2018
		55, 55, 2010

##	123	08/04/2018
##	124	08/01/2018
##	125	07/28/2018
	126	07/25/2018
	127	07/21/2018
	128	07/18/2018
	129	07/14/2018
	130	07/11/2018
	131	07/07/2018
		07/04/2018
		06/30/2018
		06/27/2018
		06/23/2018
		06/20/2018
		06/16/2018
		06/13/2018
		06/09/2018
	140	06/06/2018
	141	06/02/2018
	142	05/30/2018
	143	05/26/2018
	144	05/23/2018
	145	05/19/2018
	146	05/16/2018
	147	05/12/2018
	148	05/09/2018
	149	05/05/2018
	150	05/02/2018
	151	04/28/2018
	152	04/25/2018
	153	04/21/2018
	154	04/18/2018
	155	04/14/2018
	156	04/11/2018
	157	04/07/2018
	158	04/04/2018
	159	03/31/2018
	160	03/28/2018
	161	03/24/2018
	162	03/21/2018
	163	03/17/2018
	164	03/14/2018
	165	03/10/2018
	166	03/07/2018
	167	03/03/2018
	168	02/28/2018
	169	02/24/2018
	170	02/21/2018
	171	02/17/2018
	172	02/14/2018
	173	02/10/2018
	174	02/07/2018
	175	02/03/2018
##	176	01/31/2018

##	177	01/27/2018
##	178	01/24/2018
##	179	01/20/2018
	180	01/17/2018
##	181	01/13/2018
##	182	01/10/2018
##	183	01/06/2018
	184	01/03/2018
##	185	12/30/2017
##	186	12/27/2017
##	187	12/23/2017
##	188	12/20/2017
##	189	12/16/2017
##	190	12/13/2017
##	191	12/09/2017
##	192	12/06/2017
##	193	12/02/2017
##	194	11/29/2017
##	195	11/25/2017
##	196	11/22/2017
##	197	11/18/2017
##	198	11/15/2017
	199	11/11/2017
	200	11/08/2017
##	201	11/04/2017
##	202	11/01/2017
##	203	10/28/2017
##	204	10/25/2017
##	205	10/21/2017
##	206	10/18/2017
##	207	10/14/2017
##	208	10/11/2017
##	209	10/07/2017
##	210	10/04/2017
##	211	09/30/2017
##	212	09/27/2017
##	213	09/23/2017
##	214	09/20/2017
	215	09/16/2017
##	216	09/13/2017
##	217	09/09/2017
##	218	09/06/2017
##	219	09/02/2017
##	220	08/30/2017
	221	08/26/2017
##	222	08/23/2017
##	223	08/19/2017
##	224	08/16/2017
##	225	08/12/2017
##	226	08/09/2017
##	227	08/05/2017
	228	08/02/2017
	229	07/29/2017
##	230	07/26/2017

##	231	07/22/2017
##	232	07/19/2017
##	233	07/15/2017
##	234	07/12/2017
##	235	07/08/2017
##	236	07/05/2017
##	237	07/01/2017
##	238	06/28/2017
##	239	06/24/2017
##	240	06/21/2017
##	241	06/17/2017
##	242	06/14/2017
##	243	06/10/2017
##	244	06/07/2017
##	245	06/03/2017
##	246	05/31/2017
##	247	05/27/2017
##	248	05/24/2017
##	249	05/20/2017
##	250	05/17/2017
##	251	05/13/2017
##	252	05/10/2017
##	253	05/06/2017
##	254	05/03/2017
##	255	04/29/2017
##	256	04/26/2017
##	257	04/22/2017
##	258	04/19/2017
##	259	04/15/2017
##	260	04/12/2017
##	261	04/08/2017
##	262	04/05/2017
##	263	04/01/2017
##	264	03/29/2017
##	265	03/25/2017
##	266	03/22/2017
##	267	03/18/2017
##	268	03/15/2017
	269	03/11/2017
	270	03/08/2017
	271	03/04/2017
	272	03/01/2017
	273	02/25/2017
	274	02/22/2017
	275	02/18/2017
	276	02/15/2017
	277	02/11/2017
	278	02/08/2017
	279	02/04/2017
	280	02/01/2017
	281	01/28/2017
	282	01/25/2017
	283	01/21/2017
	284	01/18/2017
		==, ===

##	<b>‡</b> 285	01/14/2017
##	<b>‡</b> 286	01/11/2017
##	<b>‡</b> 287	01/07/2017
##	<b>‡</b> 288	01/04/2017
##	<b>‡</b> 289	12/31/2016
##	<b>‡</b> 290	12/28/2016
##	‡ 291	12/24/2016
##	‡ 292	12/21/2016
##	‡ 293	12/17/2016
	‡ 294	12/14/2016
	‡ 295	12/10/2016
	‡ 296	12/07/2016
	‡ 297	12/03/2016
	‡ 298	11/30/2016
	‡ 299	11/26/2016
	<b>‡</b> 300	11/23/2016
	‡ 301	11/19/2016
	‡ 302	11/16/2016
	‡ 303	11/12/2016
	‡ 304	11/09/2016
	‡ 305	11/05/2016
	‡ 306 1 307	11/02/2016
	‡ 307 + 300	10/29/2016
	‡ 308 ‡ 300	10/26/2016
	‡ 309 ‡ 310	10/22/2016 10/19/2016
	‡ 310 ‡ 311	10/15/2016
	‡ 312	10/12/2016
	‡ 313	10/08/2016
	‡ 314	10/05/2016
	‡ 315	10/03/2016
	‡ 316	09/28/2016
	‡ 317	09/24/2016
	‡ 318	09/21/2016
	‡ 319	09/17/2016
	‡ 320	09/14/2016
##	‡ 321	09/10/2016
##	‡ 322	09/07/2016
##	<b>‡</b> 323	09/03/2016
##	<b>‡</b> 324	08/31/2016
##	<b>‡</b> 325	08/27/2016
##	<b>#</b> 326	08/24/2016
##	<b>‡</b> 327	08/20/2016
##	‡ 328	08/17/2016
##	‡ 329	08/13/2016
##	<b>#</b> 330	08/10/2016
	‡ 331	08/06/2016
	‡ 332	08/03/2016
	‡ 333	07/30/2016
	‡ 334	07/27/2016
	‡ 335	07/23/2016
	‡ 336	07/20/2016
	‡ 337	07/16/2016
##	<b>‡</b> 338	07/13/2016

##	339	07/09/2016
##	340	07/06/2016
##	341	07/02/2016
##	342	06/29/2016
##	343	06/25/2016
##	344	06/22/2016
##	345	06/18/2016
##	346	06/15/2016
##	347	06/11/2016
##	348	06/08/2016
##	349	06/04/2016
##	350	06/01/2016
##	351	05/28/2016
##	352	05/25/2016
##	353	05/21/2016
##	354	05/18/2016
##	355	05/14/2016
##	356	05/11/2016
##	357	05/07/2016
##	358	05/04/2016
##	359	04/30/2016
##	360	04/27/2016
##	361	04/23/2016
##	362	04/20/2016
##	363	04/16/2016
##	364	04/13/2016
##	365	04/09/2016
##	366	04/06/2016
##	367	04/02/2016
##	368	03/30/2016
##	369	03/26/2016
##	370	03/23/2016
##	371	03/19/2016
##	372	03/16/2016
##	373	03/12/2016
##	374	03/09/2016
##	375	03/05/2016
##	376	03/02/2016
##	377	02/27/2016
##	378	02/24/2016
##	379	02/20/2016
##	380	02/17/2016
##	381	02/13/2016
##	382	02/10/2016
##	383	02/06/2016
##	384	02/03/2016
##	385	01/30/2016
	386	01/27/2016
	387	01/23/2016
	388	01/20/2016
	389	01/16/2016
	390	01/13/2016
	391	01/09/2016
	392	01/06/2016
		•

	393						01/02/2016
	394						12/30/2015
	395						12/26/2015
##	396						12/23/2015
##	397						12/19/2015
##	398						12/16/2015
##	399						12/12/2015
##	400						12/09/2015
##	401						12/05/2015
##	402						12/02/2015
##	403						11/28/2015
##	404						11/25/2015
##	405						11/21/2015
##	406						11/18/2015
##	407						11/14/2015
	408						11/11/2015
	409						11/07/2015
	410						11/04/2015
	411						10/31/2015
	412						10/28/2015
	413						10/24/2015
	414						10/21/2015
	415						10/17/2015
	416						10/14/2015
	417						10/14/2015
	418						10/10/2015
	419	First	Drawing	for nev	7 Powerhall	matriv wa	s 10/07/2015.
	420	11150	Diawing	101 1101	w I OWCI Dall	macrix wa	10/03/2015
	421						09/30/2015
	422						09/30/2015
	423						09/23/2015
	424						09/23/2015
	425						09/16/2015
	426						09/12/2015
	427						09/09/2015
	428						09/05/2015
	429						09/02/2015
	430						08/29/2015
	431						08/26/2015
	432						08/22/2015
	433						08/19/2015
	434						08/15/2015
	435						08/12/2015
	436						08/08/2015
	437						08/05/2015
##	438						08/01/2015
##	439						07/29/2015
##	440						07/25/2015
##	441						07/22/2015
##	442						07/18/2015
##	443						07/15/2015
##	444						07/11/2015
##	445						07/08/2015
##	446						07/04/2015

##	447	07/01/2015
##	448	06/27/2015
##	449	06/24/2015
##	450	06/20/2015
##	451	06/17/2015
##	452	06/13/2015
##	453	06/10/2015
##	454	06/06/2015
##	455	06/03/2015
##	456	05/30/2015
##	457	05/27/2015
##	458	05/23/2015
##	459	05/20/2015
##	460	05/16/2015
##	461	05/13/2015
##	462	05/09/2015
##	463	05/06/2015
##	464	05/02/2015
##	465	04/29/2015
##	466	04/25/2015
##	467	04/22/2015
##	468	04/18/2015
##	469	04/15/2015
##	470	04/11/2015
##	471	04/08/2015
##	472	04/04/2015
##	473	04/01/2015
##	474	03/28/2015
##	475	03/25/2015
##	476	03/21/2015
##	477	03/18/2015
##	478	03/14/2015
##	479	03/11/2015
##	480	03/07/2015
##	481	03/04/2015
##	482	02/28/2015
##	483	02/25/2015
##	484	02/21/2015
##	485	02/18/2015
##	486	02/14/2015
##	487	02/11/2015
##	488	02/07/2015
##	489	02/04/2015
##	490	01/31/2015
##	491	01/28/2015
##	492	01/24/2015
##	493	01/21/2015
##	494	01/17/2015
##	495	01/14/2015
	496	01/10/2015
	497	01/07/2015
##	498	01/03/2015
	499	12/31/2014
	500	12/27/2014

##	501	12/24/2014
##	502	12/20/2014
##	503	12/17/2014
##	504	12/13/2014
##	505	12/10/2014
##	506	12/06/2014
##	507	12/03/2014
##	508	11/29/2014
##	509	11/26/2014
##	510	11/22/2014
	511	11/19/2014
##	512	11/15/2014
##	513	11/12/2014
##	514	11/08/2014
##	515	11/05/2014
##	516	11/01/2014
##	517	10/29/2014
##	518	10/25/2014
##	519	10/22/2014
##	520	10/18/2014
##	521	10/15/2014
##	522	10/11/2014
##	523	10/08/2014
##	524	10/04/2014
##	525	10/01/2014
##	526	09/27/2014
##	527	09/24/2014
##	528	09/20/2014
##	529	09/17/2014
##	530	09/13/2014
##	531	09/10/2014
##	532	09/06/2014
##	533	09/03/2014
##	534	08/30/2014
##	535	08/27/2014
##	536	08/23/2014
##	537	08/20/2014
##	538	08/16/2014
##	539	08/13/2014
##	540	08/09/2014
##	541	08/06/2014
##	542	08/02/2014
##	543	07/30/2014
##	544	07/26/2014
##	545	07/23/2014
##	546	07/19/2014
##	547	07/16/2014
##	548	07/12/2014
##	549	07/09/2014
##	550	07/05/2014
##	551	07/02/2014
##	552	06/28/2014
##	553	06/25/2014
##	554	06/21/2014

##	555	06/18/2014
##	556	06/14/2014
##	557	06/11/2014
##	558	06/07/2014
##	559	06/04/2014
##	560	05/31/2014
##	561	05/28/2014
##	562	05/24/2014
	563	05/21/2014
##	564	05/17/2014
##	565	05/14/2014
##	566	05/10/2014
##	567	05/07/2014
##	568	05/03/2014
##	569	04/30/2014
##	570	04/26/2014
##	571	04/23/2014
##	572	04/19/2014
##	573	04/16/2014
##	574	04/12/2014
##	575	04/09/2014
##	576	04/05/2014
##	577	04/02/2014
##	578	03/29/2014
##	579	03/26/2014
##	580	03/22/2014
##	581	03/19/2014
##	582	03/15/2014
##	583	03/12/2014
##	584	03/08/2014
	585	03/05/2014
	586	03/01/2014
	587	02/26/2014
	588	02/22/2014
	589	02/19/2014
	590	02/15/2014
	591	02/12/2014
	592	02/08/2014
	593	02/05/2014
	594	02/01/2014
	595	01/29/2014
	596	01/25/2014
	597	01/22/2014
	598	01/18/2014
	599	01/15/2014
	600	01/11/2014
	601	01/08/2014
	602	01/04/2014
	603	01/01/2014
	604	12/28/2013
	605	12/25/2013
	606	12/21/2013
	607	12/18/2013
##	608	12/14/2013

##	609	12/11/2013
##	610	12/07/2013
##	611	12/04/2013
##	612	11/30/2013
##	613	11/27/2013
##	614	11/23/2013
##	615	11/20/2013
##	616	11/16/2013
##	617	11/13/2013
##	618	11/09/2013
	619	11/06/2013
##	620	11/02/2013
##	621	10/30/2013
##	622	10/26/2013
##	623	10/23/2013
##	624	10/19/2013
##	625	10/16/2013
##	626	10/12/2013
##	627	10/09/2013
##	628	10/05/2013
##	629	10/02/2013
##	630	09/28/2013
##	631	09/25/2013
##	632	09/21/2013
	633	09/18/2013
	634	09/14/2013
	635	09/11/2013
	636	09/07/2013
	637	09/04/2013
	638	08/31/2013
	639	08/28/2013
	640	08/24/2013
	641	08/21/2013
	642	08/17/2013
	643	08/14/2013
	644	08/10/2013
	645	08/07/2013
	646	08/03/2013
	647	07/31/2013
	648	07/27/2013
	649	07/24/2013
	650	07/20/2013
	651	07/17/2013
	652	07/13/2013
	653	07/10/2013
	654 6FF	07/06/2013
	655	07/03/2013
	656 657	06/29/2013
	657	06/26/2013
	658	06/22/2013
	659	06/19/2013
	660	06/15/2013
	661	06/12/2013
##	662	06/08/2013

##	663	06/05/2013
##	664	06/01/2013
##	665	05/29/2013
##	666	05/25/2013
##	667	05/22/2013
##	668	05/18/2013
##	669	05/15/2013
##	670	05/11/2013
##	671	05/08/2013
##	672	05/04/2013
##	673	05/01/2013
##	674	04/27/2013
##	675	04/24/2013
##	676	04/20/2013
##	677	04/17/2013
##	678	04/13/2013
##	679	04/10/2013
##	680	04/06/2013
##	681	04/03/2013
##	682	03/30/2013
##	683	03/27/2013
##	684	03/23/2013
##	685	03/20/2013
##	686	03/16/2013
##	687	03/13/2013
##	688	03/09/2013
##	689	03/06/2013
##	690	03/02/2013
##	691	02/27/2013
##	692	02/23/2013
##	693	02/20/2013
##	694	02/16/2013
##	695	02/13/2013
##	696	02/09/2013
##	697	02/06/2013
##	698	02/02/2013
##	699	01/30/2013
##	700	01/26/2013
##	701	01/23/2013
##	702	01/19/2013
##	703	01/16/2013
##	704	01/12/2013
##	705	01/09/2013
##	706	01/05/2013
##	707	01/02/2013
##	708	12/29/2012
##	709	12/26/2012
##	710	12/22/2012
##	711	12/19/2012
##	712	12/15/2012
##	713	12/12/2012
##	714	12/08/2012
##	715	12/05/2012
##	716	12/01/2012

##	717	11/28/2012
##	718	11/24/2012
##	719	11/21/2012
##	720	11/17/2012
##	721	11/14/2012
##	722	11/10/2012
##	723	11/07/2012
##	724	11/03/2012
##	725	10/31/2012
##	726	10/27/2012
##	727	10/24/2012
##	728	10/20/2012
##	729	10/17/2012
##	730	10/13/2012
##	731	10/10/2012
##	732	10/06/2012
##	733	10/03/2012
	734	09/29/2012
	735	09/26/2012
##	736	09/22/2012
	737	09/19/2012
	738	09/15/2012
	739	09/12/2012
	740	09/08/2012
	741	09/05/2012
	742	09/01/2012
	743	08/29/2012
	744	08/25/2012
	745	08/22/2012
	746	08/18/2012
	747	08/15/2012
	748	08/11/2012
	749	08/08/2012
	750	08/04/2012
	751	08/01/2012
	752	07/28/2012
	753	07/25/2012
	754	07/21/2012
	755	07/18/2012
	756	07/14/2012
	757	07/11/2012
	758	07/07/2012
	759	07/04/2012
	760	06/30/2012
	761	06/27/2012
	762	06/23/2012
	763	06/20/2012
	764	06/16/2012
	765	06/13/2012
	766	06/09/2012
	767	06/06/2012
	768	06/02/2012
	769	05/30/2012
##	770	05/26/2012

	771		05/23/2012
	772		05/19/2012
##	773		05/16/2012
##	774		05/12/2012
##	775		05/09/2012
##	776		05/05/2012
##	777		05/02/2012
##	778		04/28/2012
##	779		04/25/2012
##	780		04/21/2012
##	781		04/18/2012
##	782		04/14/2012
##	783		04/11/2012
##	784		04/07/2012
##	785		04/04/2012
##	786		03/31/2012
##	787		03/28/2012
	788		03/24/2012
	789		03/21/2012
	790		03/17/2012
	791		03/14/2012
	792		03/10/2012
	793		03/07/2012
	794		03/03/2012
	795		02/29/2012
	796		02/25/2012
	797		02/22/2012
	798		02/18/2012
	799		02/15/2012
	800		02/11/2012
	801		02/08/2012
	802		02/04/2012
	803		02/01/2012
	804		01/28/2012
	805		01/25/2012
	806		01/21/2012
	807		01/18/2012
	808	First Drawing for new \$2 Powerball matrix was	
	809		01/14/2012
	810		01/11/2012
	811		01/07/2012
	812		01/07/2012
	813		12/31/2011
	814		12/31/2011
	815		12/24/2011
	816		12/24/2011
	817		12/21/2011
			12/17/2011
	818		12/14/2011
	819		
	820		12/07/2011
	821		12/03/2011
	822		11/30/2011
	823		11/26/2011
##	824		11/23/2011

##	825	11/19/2011
	826	11/16/2011
	827	11/12/2011
	828	11/09/2011
	829	11/05/2011
##	830	11/02/2011
##	831	10/29/2011
##	832	10/26/2011
	833	10/22/2011
##	834	10/19/2011
##	835	10/15/2011
##	836	10/12/2011
##	837	10/08/2011
##	838	10/05/2011
##	839	10/01/2011
	840	09/28/2011
##	841	09/24/2011
##	842	09/21/2011
##	843	09/17/2011
##	844	09/14/2011
##	845	09/10/2011
##	846	09/07/2011
##	847	09/03/2011
##	848	08/31/2011
##	849	08/27/2011
##	850	08/24/2011
##	851	08/20/2011
##	852	08/17/2011
##	853	08/13/2011
##	854	08/10/2011
##	855	08/06/2011
##	856	08/03/2011
##	857	07/30/2011
##	858	07/27/2011
##	859	07/23/2011
##	860	07/20/2011
##	861	07/16/2011
##	862	07/13/2011
	863	07/09/2011
	864	07/06/2011
##	865	07/02/2011
##	866	06/29/2011
##	867	06/25/2011
##	868	06/22/2011
	869	06/18/2011
	870	06/15/2011
	871	06/11/2011
	872	06/08/2011
	873	06/04/2011
##	874	06/01/2011
	875	05/28/2011
	876	05/25/2011
##	877	05/21/2011
##	878	05/18/2011

##	879	05/14/2011
##	880	05/11/2011
##	881	05/07/2011
	882	05/04/2011
##	883	04/30/2011
##	884	04/27/2011
##	885	04/23/2011
##	886	04/20/2011
##	887	04/16/2011
##	888	04/13/2011
##	889	04/09/2011
##	890	04/06/2011
##	891	04/02/2011
##	892	03/30/2011
##	893	03/26/2011
##	894	03/23/2011
##	895	03/19/2011
##	896	03/16/2011
##	897	03/12/2011
##	898	03/09/2011
##	899	03/05/2011
	900	03/02/2011
##	901	02/26/2011
##	902	02/23/2011
##	903	02/19/2011
##	904	02/16/2011
##	905	02/12/2011
##	906	02/09/2011
##	907	02/05/2011
##	908	02/02/2011
##	909	01/29/2011
##	910	01/26/2011
##	911	01/22/2011
##	912	01/19/2011
##	913	01/15/2011
##	914	01/12/2011
##	915	01/08/2011
##	916	01/05/2011
##	917	01/01/2011
##	918	12/29/2010
##	919	12/25/2010
##	920	12/22/2010
##	921	12/18/2010
##	922	12/15/2010
##	923	12/11/2010
##	924	12/08/2010
	925	12/04/2010
	926	12/01/2010
	927	11/27/2010
	928	11/24/2010
	929	11/20/2010
	930	11/17/2010
	931	11/13/2010
##	932	11/10/2010

##	933	11/06/2010
##	934	11/03/2010
##	935	10/30/2010
##	936	10/27/2010
##	937	10/23/2010
##	938	10/20/2010
##	939	10/16/2010
	940	10/13/2010
	941	10/09/2010
	942	10/06/2010
##	943	10/02/2010
##	944	09/29/2010
##	945	09/25/2010
##	946	09/22/2010
##	947	09/18/2010
##	948	09/15/2010
##	949	09/11/2010
##	950	09/08/2010
##	951	09/04/2010
##	952	09/01/2010
##	953	08/28/2010
##	954	08/25/2010
##	955	08/21/2010
##	956	08/18/2010
##	957	08/14/2010
##	958	08/11/2010
##	959	08/07/2010
##	960	08/04/2010
##	961	07/31/2010
##	962	07/28/2010
##	963	07/24/2010
##	964	07/21/2010
##	965	07/17/2010
##	966	07/14/2010
##	967	07/10/2010
##	968	07/07/2010
##	969	07/03/2010
##	970	06/30/2010
##	971	06/26/2010
##	972	06/23/2010
##	973	06/19/2010
##	974	06/16/2010
##	975	06/12/2010
##	976	06/09/2010
##	977	06/05/2010
##	978	06/02/2010
##	979	05/29/2010
##	980	05/26/2010
##	981	05/22/2010
##	982	05/19/2010
##	983	05/15/2010
##	984	05/12/2010
	985	05/08/2010
##	986	05/05/2010

##	987	05/01/2010
##	988	04/28/2010
##	989	04/24/2010
##	990	04/21/2010
##	991	04/17/2010
	992	04/14/2010
	993	04/10/2010
	994	04/07/2010
	995	04/03/2010
	996	03/31/2010
	997	03/27/2010
	998	03/24/2010
	999	03/20/2010
##	1000	03/17/2010
##	1001	03/13/2010
##	1002	03/10/2010
##	1003	03/06/2010
##	1004	03/03/2010
	1005	02/27/2010
	1006	02/24/2010
	1007	02/20/2010
	1008	02/17/2010
	1009	02/13/2010
	1010	02/10/2010
	1011 1012	02/06/2010
##	1012	02/03/2010 num1
	1	6
	1 2	6 4
##	2	4
## ##	2 3	4 15
## ## ##	2 3 4	4 15 37
## ## ## ##	2 3 4 5	4 15 37 1
## ## ## ##	2 3 4 5 6	4 15 37 1 14
## ## ## ## ##	2 3 4 5 6 7	4 15 37 1 14 11
## ## ## ## ## ##	2 3 4 5 6 7 8	4 15 37 1 14 11 6
## ## ## ## ## ##	2 3 4 5 6 7 8 9	4 15 37 1 14 11 6
## ## ## ## ## ##	2 3 4 5 6 7 8 9 10	4 15 37 1 14 11 6 11
## ## ## ## ## ##	2 3 4 5 6 7 8 9 10	4 15 37 1 14 11 6 11 4
## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11	4 15 37 1 14 11 6 11 4 14
## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13	4 15 37 1 14 11 6 11 4 14 9
## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11	4 15 37 1 14 11 6 11 4 14 9 5
## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14 15	4 15 37 1 14 11 6 11 4 14 9 5
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14	4 15 37 1 14 11 6 11 4 14 9 5 12 18
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	4 15 37 1 14 11 6 11 4 14 9 5
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35
######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8
######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8 3
######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8 3 14 1
#######################################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8 3 14 1
###########################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8 3 14 1 1 22 5
#############################	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	4 15 37 1 14 11 6 11 4 14 9 5 12 18 10 35 8 3 14 1 1 22 5

##	28	40
##	29	13
##	30	1
	31	3
	32	4
	33	8
	34	5
	35	9
	36	17
	37	6
	38	3
	39	1
	40	7
	41	2
	42	7
	43	6
	44 45	1
	46	6 5
	47	2
	48	6
	49	3
	50	1
	51	4
	52	12
	53	15
	54	16
	55	21
	56	16
	57	24
##	58	10
##	59	30
##	60	18
	61	5
	62	6
	63	1
	64	21
	65	4
	66	27
	67	29
	68	2
	69	1
	70	5
	71	10
	72	2
	73	8
	74	23
	75 76	5
	76 77	14
	77 78	7
	78 79	6 3
	80	8
	81	12
##	01	12

	82	5
	83	21
	84	15
	85	8
	86	4
	87	14
	88	9
	89	10
	90	4
	91	11
	92	7
##	93	6
##	94	7
##	95	5
##	96	26
##	97	15
##	98	7
##	99	8
##	100	3
##	101	16
##	102	3
##	103	11
##	104	8
##	105	1
##	106	41
##	107	9
##	108	1
##	109	24
##	110	4
##	111	2
##	112	6
##	113	3
##	114	6
##	115	11
##	116	25
##	117	20
##	118	1
##	119	24
	120	12
##	121	5
##	122	10
##	123	3
##	124	5
##	125	22
##	126	2
##	127	9
	128	1
##	129	22
##	130	19
##	131	1
##	132	4
	133	3
##	134	7
##	135	16

	136	4
	137	9
	138	13
	139	6
	140	23
	141	23
	142	17
	143 144	1
	144	20 3
	146	17
	147	22
	148	11
	149	14
	150	5
	151	20
	152	17
##	153	40
##	154	9
##	155	17
##	156	16
##	157	2
	158	8
	159	8
	160	6
	161	10
	162 163	3
	164	22 6
	165	43
	166	6
	167	13
	168	12
	169	24
	170	7
	171	13
##	172	37
##	173	1
	174	23
	175	15
	176	4
	177	17
	178	5
	179	26
	180	3 14
	181	
	182 183	7 12
	184	2
	185	28
	186	3
	187	1
	188	1
	189	9

##	190	2
		25
##	192	19
		28
##	194	24
##		8
##		35
##	197	17
##	198	23
		4
##	200	12
##	201	12
##	202	3
##	203	27
##	204	18
##	205	14
##	206	30
##	207	32
##	208	1
	209	10
	210	22
	211	8
	212	8
	213	24
##	214	39
	215	17
	216	17
	217	6
	218	8
	219	6
	220	19
	221	7
	222	6
	223	17
	224	9
	225	20
	226	12
	227	11
	228	1
	229	1
	230	7
	231	5
	232	50
	233	9
	234	1
	235	8
	236	4
	237	19
	238	29
	239	10
	240	14
	241	10
	242	5
##	243	20

		_
	244	5
	245	3
	246	4
	247	5
	248	28
	249	5
	250	4
	251	17
		29
		11
		17
		22
		1
		21
		1
	259	5
	260	8
	261	23
	262	8
	263	9
	264	8
	265	18
	266	2
	267	13
	268	16
	269	1
	270	23
	271	2
	272	10
	273	6
	274	10
	275	3
	276	5
	277	5
	278	14
	279 280	6 9
	281 282	12 18
	283	23
	284	9
	285	23
	286	1
	287	3
	288	16
	289	10
	290	16
	291	28
	292	25
	293	1
	294	18
	295	12
	296	41
	297	8
ππ	201	0

##	298	3
##	299	17
##	300	7
##	301	16
##	302	28
##	303	8
##	304	1
##	305	21
##	306	13
##	307	19
##	308	2
##	309	1
	310	10
##	311	23
##	312	16
##	313	3
##	314	8
	315	2
##	316	30
##	317	7
##	318	1
##	319	9
##	320	10
##	321	3
##	322	22
##	323	7
	324	5
##	325	4
##	326	9
	327	3
##	328	33
	329	38
	330	23
	331	20
	332	9
	333	11
	334	10
	335	5
	336	6
	337	11
	338	3
	339	10
	340	2
	341	10
	342	23
	343	3
	344	14
	345	2
	346	4
	347	20
	348	12
	349	16
	350	23
##	351	6

	<b>#</b> 352	11
	<b>#</b> 353	5
	<b>#</b> 354	23
	<b>#</b> 355	13
	<b>#</b> 356	20
	<b>#</b> 357	5
	<b>#</b> 358	30
	<b>#</b> 359	3
	<b>#</b> 360	2
	‡ 361 # 260	19
	‡ 362 ‡ 363	12
	‡ 363 <del>*</del> 364	3
	‡ 364 <del>*</del> 365	30 14
	‡ 365 ‡ 366	4
	‡ 367	9
	‡ 368	24
	‡ 369	11
	‡ 370	5
	‡ 371	11
	‡ 372	10
	‡ 373	11
	‡ 374	14
	‡ 375	3
	<b>#</b> 376	12
	<b>#</b> 377	10
##	<b>#</b> 378	21
##	<b>#</b> 379	11
##	<b>#</b> 380	7
##	<b>#</b> 381	7
##	<b>#</b> 382	2
##	<b>#</b> 383	4
	<b>#</b> 384	26
	<b>‡</b> 385	5
	<b>#</b> 386	3
	<b>#</b> 387	22
	<b>#</b> 388	5
	<b>#</b> 389	3
	<b>#</b> 390	4
	<b>#</b> 391	16
	<b>#</b> 392	2
	<b>#</b> 393	5
	# 394 # 305	12
	# 395 # 300	27
	‡ 396 ‡ 307	16
	# 397 # 398	28 9
	+ 390 + 399	2
	‡ 400	7
	‡ 401	13
	‡ 402	14
	‡ 403	2
	‡ 404	16
	# 405	37
		01

	406									17
##	407									14
##	408									4
##	409									7
##	410									2
##	411									9
##	412									4
##	413									20
	414									30
	415									48
	416									15
	417									12
	418									18
	419	Firet	Drawing	for	nau	Powerball	matriv	1.120	10/07/201	
	420	TILDU	Diawing	101	II.C.W	Towerbarr	matiix	was	10/01/201	6
	421									
										21
	422									23
	423									8
	424									12
	425									5
	426									2
	427									44
	428									10
	429									17
	430									18
	431									2
	432									4
##	433									6
##	434									3
##	435									8
##	436									9
##	437									9
##	438									7
##	439									4
##	440									27
##	441									12
##	442									6
##	443									13
##	444									11
##	445									4
	446									3
	447									7
	448									18
	449									3
	450									9
	451									20
	452									29
	453									31
	454									8
	455									6
	456									8
	457									8
	458									9
	459									1
##	TUD									1

	460	24
	461	1
	462	4
##	463	23
	464	2
##	465	1
##	466	21
##	467	10
##	468	13
##	469	1
##	470	1
##	471	1
##	472	33
##	473	2
##	474	2
##	475	7
##	476	11
##	477	14
##	478	8
##	479	11
##	480	34
##	481	8
##	482	11
##	483	17
##	484	10
##	485	1
##	486	1
##	487	11
##	488	5
##	489	24
##	490	5
##	491	12
##	492	16
##	493	11
##	494	15
##	495	2
##	496	2
##	497	14
##	498	4
##	499	17
##	500	7
##	501	11
##	502	14
##	503	22
##	504	5
##	505	34
##	506	12
	507	25
##	508	13
##	509	16
##	510	23
##	511	6
##	512	13
##	513	37

	514	9
	515	2
	516	1
	517	25
	518	6
	519	29
	520	20
	521	5
	522	10
	523	5
	524	13
	525	1
	526	2
	527	7
	528	22
	529	18
	530	1
	531 532	2 9
	533	2
	534	5
	535	17
	536	28
	537	4
	538	7
	539	8
	540	3
	541	1
	542	12
	543	13
##	544	24
##	545	4
##	546	10
##	547	5
##	548	2
	549	9
	550	24
	551	8
	552	8
	553	10
	554	5
	555	6
	556	9
	557	14
	558	28
	559	1
	560 561	15
	561	2
	562	15
	563 564	4 23
	565	7
	566	4
	567	17
##	J01	11

##	568	5
##	569	2
##	570	3
##	571	19
	572	5
	573	34
	574	14
	575	9
	576	11
	577	8
	578	2
	579	28
	580	13
	581	2
	582	2
	583	14
	584	10
	585	3
	586	3
	587	11
	588	2
##	589	1
##	590	2
##	591	36
##	592	24
##	593	8
##	594	5
##	595	11
##	596	8
##	597	1
##	598	13
##	599	7
##	600	10
	601	10
	602	19
	603	15
	604	8
	605	23
	606	25
	607	7
	608	14
	609	1
	610	13
	611	6
	612	5
	613	18
	614	5
	615	4
	616	10
	617	5
	618	3
	619	1
	620	13
##	621	2

##	622	4
##	623	3
	624	9
	625	3
	626	8
	627	3
	628	11
	629	4
	630	14
	631	2
	632	12
	633	7
	634	1
	635	11
		2
	636	2
	637	
	638	2
	639	6
	640	12
	641	30
	642	18
	643	4
	644	4
	645	5
	646	21
	647	8
	648	9
	649	9
	650	14
	651	1
	652	2
	653	30
	654	2
	655	3
	656	8
	657	1
	658	13
	659	7
	660	28
	661	16
	662	2
	663	4
	664	22
	665	9
	666	2
	667	9
	668	10
	669	2
	670	6
	671	21
	672	7
	673	22
	674	3
##	675	9

##	676	6
	677	13
	678	10
	679	1
	680	4
##	681	1
##	682	11
	683	7
	684	17
	685	13
	686	3
	687	5
	688	10
	689	6
	690	3
	691	3
	692	2
	693	3
	694	15
	695	12
	696	5
	697	5
	698	11
	699	14
	700	3
	701	11
	702	8
	703	9
	704	10
	705	11
	706	26
	707	18
	708	36
	709	11
	710	1
	711	5 15
	712	·
	713	8
	714	7
	715	13
	716	3
	717	5
	718	22
	719 720	8
	720 721	3 8
	721	32
	723	32
	723 724	4
	724 725	1
	725 726	22
	726 727	3
	728	4
	729	1
##	123	1

##	730	2
##	731	18
##	732	15
##	733	17
##	734	14
		13
		2
		1
		3
	739	24
	740	6
	741	4
	742	8
	743	25
	744 745	1 22
	745 746	14
	740 747	6
	748	4
	749	3
	750	19
		3
		5
	753	3
	754	9
##	755	2
##	756	4
##	757	5
##	758	3
	759	14
	760	7
	761	6
	762	1
	763	11
	764	8
	765	7
	766 767	18
	767 768	19
	769	9
	709 770	13
	771	4
	772	8
	773	3
	774	10
	775	1
	776	9
	777	7
	778	31
##	779	4
	780	6
	781	20
	782	14
##	783	16

##	784									5
	785									1
	786									5
##	787									11
##	788									1
##	789									32
##	790									11
##	791									1
	792									5
	793									12
	794									29
	795									1
	796									6
	797									7
	798									23
	799									11
	800 801									1
	802									17 15
	803									8
	804									5
	805									4
	806									12
	807									6
	808	First Di	rawing	for	new	\$2	Powerball	matrix	was	1/18/2012.
	809					•-				10
	810									5
	811									3
	812									21
##	813									5
##	814									16
##	815									14
##	816									10
	817									13
	818									2
	819									4
	820									3
	821									5
	822									2
	823									20
	824									4
	825 826									9 13
	827									4
	828									5
	829									2
	830									12
	831									11
	832									1
	833									3
	834									16
	835									5
##	836									10
##	837									3

##	838	7
##	839	1
##	840	30
##	841	3
##	842	12
##	843	6
##	844	16
##	845	4
##	846	3
##	847	15
##	848	13
##	849	2
##	850	g
	851	2
	852	18
	853	g
	854	11
	855	25
	856	13
		20
	858	38
	859	1
	860	1
	861	24
	862	8
	863	1
	864	11
	865	1
	866	24
	867	18
	868	12
	869	12
	870	19
	871	16
	872	14
	873	17
	874	8
	875	12
	876	4
	877	2
		7
	878	
	879	8
	880	9
	881	2
	882	3
	883	6
	884	4
	885	3
	886	9
	887	21
	888	4
	889	5
	890	10
##	891	6

##	892	19
##	893	4
##	894	5
##	895	3
##	896	28
##	897	1
##	898	12
##	899	2
##	900	7
##	901	4
##	902	29
##	903	3
##	904	9
##	905	11
	906	7
	907	15
	908	3
	909	24
	910	4
	911	30
	912	22
	913	9
	914	19
	915	6
	916	22
	917	18
	918	3
	919	1
	920	11
	921	4
	922	10
	923	1
	924	8
	925	13
	926 927	5 10
	928	8
	929	10
	930	10
	931	17
	932	5
	933	7
	934	34
	935	1
	936	20
	937	2
	938	7
	939	11
	940	12
	941	2
	942	
	943	12
	944	13
	945	8

##	946	10
##	947	1
##	948	7
##	949	7
	950	10
	951	11
	952	17
	953	4
	954	16
	955	7
	956	4
##	957	9
##	958	7
##	959	4
##	960	19
##	961	1
##	962	1
##	963	20
##	964	16
##	965	22
##	966	20
##	967	20
##	968	10
##	969	3
##	970	6
##	971	13
##	972	11
##	973	9
##	974	8
##	975	9
##	976	14
##	977	18
	978	4
	979	1
	980	1
	981	19
	982	2
	983	15
	984	37
	985	5
	986	13
	987	16
	988	12
	989	1
	990	11
	991	5
	992	6
	993	21
	994	4
	995	10
	996	5
	997	7
	998	14
##	999	9

##	1000	24
##	1001	6
##	1002	17
##	1003	10
##	1004	7
##	1005	18
	1006	4
		13
		7
##	1009	10
	1010	5
	1011	14
	1012	17
##		num2
##	1	14
##		8
##		23
##		43
##		9
##		19
##		27
##		17
##		20
	10	8
	11	41
	12	32
	13	12
	14	21
	15	21
##	16	13
	17	41
##	18	32
	19	6
	20	37
##		19
		29
	23	26
	24	43
	25	23
	26	9
	27	8
	28	43
	29	17
	30	5
	31	6
	32	18
	33	11
	34	35
	35	13
	36	23
	37	15
	38	32
	39	2
	40	10
##	ŦŪ	10

##	41	10
##	42	17
##	43	8
##	44	45
##	45	16
##	46	23
##	47	29
##	48	32
##		27
##		15
##		17
##		21
##		33
##		19
##		52
##		20
##		25
##		14
##		34
##	61	36
	62	6
	63	10 19
	64	31
	65	6
	66	49
##		30
##		8
##		2
	70	13
	71	17
	72	12
##	73	12
##	74	25
	75	8
##		29
##		36
##		19
##		7
##		12
##		42
##		25
##		28
##		29
## ##		38 9
##		32
##		11
##		11
##		19
##		33
	92	14
##		8
##		42

##	95	29
##	96	28
##	97	21
##	98	25
##	99	12
##	100	21
##	101	54
	102	57
	103	14
	104	23
	105	22
	106	53
	107	17
	108	2
	109	61
	110	39
	111	18
	112	28
	113	13
	114	15
	115	54
	116	41
	117	25
	118	7
	119 120	34 15
	121	43
	122	21
	123	11
	124	22
	125	27
	126	18
	127	23
	128	10
	129	41
	130	21
	131	10
	132	7
##	133	9
##	134	28
##	135	29
##	136	14
##	137	45
##	138	20
	139	10
	140	28
	141	25
	142	23
	143	21
	144	54
	145	6
	146	19
	147	42
##	148	16

	149	29
	150	14
##	151	22
##	152	18
##	153	50
	154	10
##	155	19
##	156	18
	157	17
##	158	24
##	159	24
##	160	8
##	161	33
##	162	4
##	163	57
##	164	12
##	165	44
##	166	13
##	167	17
##	168	30
##	169	25
##	170	15
##	171	26
	172	39
##	173	13
	174	34
	175	23
	176	7
	177	21
	178	9
##	179	28
##	180	33
	181	25
##	182	24
	183	29
	184	18
	185	36
	186	9
	187	3
	188	20
	189	35
	190	24
	191	36
	192	20
	193	30
	194	26
	195	13
	196	37
	197	28
	198	32
	199	6
	200	14
	201	14
##	202	6

##	# 203	35
##	# 204	22
##	# 205	41
##	# 206	49
##	# 207	37
##	# 208	3
##	# 209	49
##	# 210	23
##	# 211	12
##	# 212	10
##	# 213	45
##	# 214	48
##	# 215	18
##	# 216	24
##	# 217	20
##	# 218	14
	# 219	21
	# 220	28
	# 221	15
	# 222	7
	# 223	19
	# 224	15
	# 225	24
	# 226	30
	# 227	21
	# 228	16
	# 229	28
	# 230	19
	# 231	32
	# 232	51
	# 233	40
	# 234	2
	# 235	10
	# 236	9
	# 237	42
	# 238	37
	# 239	22
	# 240	46
	# 241	13
	# 242	22
	# 243	26
	# 244	21
	# 245	9
	# 246	33
	# 247 # 248	10 32
	# 248 # 249	22
	# 249 # 250	11
	# 250 # 251	20
	# 251 # 252	31
	# 252 # 253	21
	# 254	18
	# 255	23
	# 256	15
π#	т <b>2</b> 00	15

##	257	39
	258	19
	± 259	22
	± 260	14
	£ 261	36
##	262	20
##	263	32
	264	15
	265	31
	266	9
	£ 267	25
	268	30
	± 269	26
##	± 270	33
##	± 271	18
##	± 272	16
##	± 273	32
##	274	13
	± 275	7
##	276	28
##	£ 277	9
##	278	20
##	± 279	13
##	280	43
##	281	20
	282	28
##	283	25
##	284	40
##	285	55
##	286	3
##	287	12
##	288	17
	289	3
##	± 290	23
	291	38
	± 292	33
##	± 293	8
	294	26
	± 295	21
	± 296	48
	± 297	10
	298	14
	± 299	19
	± 300	32
	± 301	24
	± 302	41
	± 303	17
	304	25
	305	31
	306	18
	307	20
	308	3
	309	28
##	310	16

##	## 311	49
##	## 312	30
##	## 313	54
##	## 314	18
##	## 315	12
##	## 316	38
##	## 317	15
##	## 318	28
	## 319	19
##	## 320	11
	## 321	17
		23
##	## 323	39
##	## 324	10
##	## 325	32
##	## 326	11
##	## 327	6
		44
		44
		56
		33
		11
		17
		47
		7
		25
	## 337	17
	## 338	15
	## 339	28
	## 340	24
	## 341	34
	## 342	29
	## 343	27
	## 344	40
		23
	## 346	22
	## 347	27
	## 348	25
	## 349	20
	## 350	30
	## 351	33
	## 352	24
	## 353	7
	## 354	25
	## 355	27
	## 356	32
	## 357	25
	## 358	47
	## 359	12
	## 360	25
	## 361	35
	## 362	25
	## 363	18
##	## 364	33

	365	22
		28
		28
		44
		23
		8
		23
		12
		28
##		23
##		27
##		13
##		11
		31
		12
##		17
##		15
##		3
	383	13
		28
		12
		12
		32
		39
		51
	390	8
		19
		11
		6
		36
		40
		38
		30
		10
		14
	400	10
	401	27
	402	18
	403	6
	404	29
	405	47
	406	40
	407	22
	408	26
	409	16
	410	12
	411	20
	412	54
	413	31
	414	32
	415	49
	416	20
	417	27
##	418	30

##	419	First	Drawing	for	new	Powerball	matrix	was	10/07/201	5.
##	420									26
##	421								;	39
##	422								;	31
##	423								:	29
##	424									17
##	425									7
##	426									3
	427									45
	428									16
	429									22
	430									21
	431									22
	432									12
	433									8
	434									13
	435									13
	436									34
	437									11
	438									13
	439									22
	440									29 31
	441 442									31 37
	442									3 <i>1</i> 16
	444									39
	445									15
	446									6
	447								:	24
	448									28
	449									5
	450									10
##	451								:	21
##	452								4	41
##	453								;	32
##	454									13
##	455									8
	456									9
##	457									15
	458									15
	459									12
	460									29
	461									25
	462									15
	463								7	24
	464									6
	465 466									26 33
	466 467									33 14
	468									14 22
	469									22 16
	470									12
	471									19
	472									39
									•	

	‡ 473	30
	‡ 474	4
##	‡ 475	19
	‡ 476	16
##	‡ 477	25
	‡ 478	14
##	‡ 479	24
	‡ 480	36
	‡ 481	12
	‡ 482	17
	‡ 483	19
##	‡ 484	14
##	‡ 485	9
##	<b>‡</b> 486	24
##	<b>‡</b> 487	13
##	<b>‡</b> 488	10
##	<b>‡</b> 489	36
##	<b>‡</b> 490	11
##	<b>‡</b> 491	24
##	<b>‡</b> 492	19
##	<b>‡</b> 493	12
##	<b>‡</b> 494	16
##	<b>‡</b> 495	4
##	<b>‡</b> 496	9
##	<b>‡</b> 497	15
##	<b>‡</b> 498	18
##	<b>‡</b> 499	27
##	<b>#</b> 500	10
##	<b>#</b> 501	12
##	<b>‡</b> 502	15
##	<b>‡</b> 503	31
##	<b>\$</b> 504	13
##	<b>‡</b> 505	44
##	<b>‡</b> 506	15
##	<b>‡</b> 507	30
##	<b>#</b> 508	24
##	<b>#</b> 509	17
##	<b>#</b> 510	49
##	<b>‡</b> 511	36
##	<b>‡</b> 512	16
##	<b>‡</b> 513	39
##	<b>‡</b> 514	19
##	<b>‡</b> 515	11
##	<b>‡</b> 516	3
##	<b>‡</b> 517	28
##	<b>‡</b> 518	10
##	<b>‡</b> 519	30
##	<b>‡</b> 520	26
##	<b>‡</b> 521	7
##	<b>‡</b> 522	19
	<b>‡</b> 523	16
	<b>‡</b> 524	18
	<b>‡</b> 525	4
	<b>‡</b> 526	11

##	‡ 527	14
	‡ 528	23
	<b>‡</b> 529	25
	<b>‡</b> 530	6
	‡ 531	14
	<b>‡</b> 532	29
	<b>‡</b> 533	16
	‡ 534	28
	<b>‡</b> 535	24
	<b>‡</b> 536	32
	‡ 537	8
	<b>‡</b> 538	8
##	<b>‡</b> 539	37
##	<b>\$</b> 540	12
##	<b>‡</b> 541	8
##	<b>\$</b> 542	26
##	<b>‡</b> 543	30
##	<b>\$</b> 544	28
##	<b>\$</b> 545	10
##	<b>\$</b> 546	17
##	‡ 547	15
##	<b>\$</b> 548	3
##	<b>‡</b> 549	25
##	<b>‡</b> 550	34
##	‡ 551	18
	<b>\$</b> 552	12
##	<b>‡</b> 553	20
##	‡ 554	6
##	<b>‡</b> 555	9
##	<b>‡</b> 556	33
##	‡ 557	18
	<b>‡</b> 558	30
	<b>‡</b> 559	7
##	<b>‡</b> 560	27
	‡ 561	24
	‡ 562	16
##	<b>‡</b> 563	20
	‡ 564	32
	<b>‡</b> 565	33
	‡ 566	31
	<b>‡</b> 567	29
	<b>‡</b> 568	15
	<b>‡</b> 569	9
	<b>‡</b> 570	7
	‡ 571	25
	‡ 572	6
	‡ 573	39
	<b>\$</b> 574	26
	<b>\$</b> 575	14
	<b>‡</b> 576	21
	<b>‡</b> 577	13
	<b>‡</b> 578	3
	<b>‡</b> 579	33
##	<b>‡</b> 580	28

##	581	19
##	582	5
##	583	15
##	584	14
##	585	7
##	586	8
##	587	12
##	588	3
##	589	17
##	590	9
##	591	44
##	592	25
##	593	17
##	594	12
##	595	23
##	596	12
##	597	2
		14
		8
	600	15
	601	28
	602	20
	603	24
	604	35
	605	28
		36
	607	24
	608	25
	609	10
	610	20
	611	9
	612	26
	613	25
	614	12
	615	18
		29
	617	31
	618	9
	619	5
	620	23
	621	36
	622	6
	623	23
	624	33
	625	26
	626	10
	627	9
	628	12
	629	6
	630	47
	631	7
	632	17
	633	10
##	634	17

##	635	19
##	636	19
##	637	9
##	638	7
##	639	7
##	640	17
##	641	40
##	642	21
##	643	11
	644	12
	645	25
##	646	24
	647	24
	648	23
	649	29
	650	25
	651	22
	652	8
	653	31
	654	13
	655	6
	656	28
	657	18
	658	19
	659	46
	660	36
	661	22
	662	11
	663	26
	664	28
	665	14
	666	6
	667	31
	668	13
	669	11
	670	13
	671	22
	672	12
	673	26
	674	23
	675	19
	676	8
	677	18
	678	12
	679	36
	680	7
	681	6
	682	23
	683	37
	684	29
	685	14
	686	7
	687	9
##	688	37

##	<b>‡</b> 689	10
##	<b>‡</b> 690	8
##	<b>‡</b> 691	14
##	<b>‡</b> 692	5
##	<b>#</b> 693	17
##	<b>#</b> 694	16
##	<b>#</b> 695	23
##	<b>#</b> 696	6
##	<b>#</b> 697	27
	<b>‡</b> 698	16
	<b>‡</b> 699	16
	<b>‡</b> 700	22
	‡ 701	12
	‡ 702	28
	‡ 703	21
	‡ 70 <b>4</b>	14
	‡ 705	13
	‡ 706	30
		20
		46
		13
		18
		8
		23
		10
		23
		17
		10
		16
		32
		18
		15
		10
		42
		34
		7
		27
	‡ 726	32
	‡ 727	18
	‡ 728	21
	‡ 729	7
	‡ 730	5
	‡ 731	26
	‡ 732	26
	‡ 733	23
	‡ 734 + 735	18
	‡ 735 + 736	26
	‡ 736	16
	‡ 737 + 732	5
	‡ 738	20
	‡ 739	33
	‡ 740 	20
	‡ 741 	19
##	<b>‡</b> 742	11

##	743	28
##	744	6
##	745	29
	746	26
	747	27
	748	13
	749	7
	750	30
	751	16
	752 753	6 14
	754	31
	755	5
	756	16
	757	22
	758	5
	759	19
	760	15
##	761	34
##	762	3
	763	17
	764	14
	765	10
	766	22
	767	30
	768	10
	769 770	10 14
	771	7
	772	13
	773	7
	774	24
	775	7
	776	12
	777	8
##	778	39
##	779	25
	780	8
	781	22
	782	15
	783	23
	784	13
	785	24
	786	14
	787 788	16 15
	789	43
	790	14
	791	8
	792	14
	793	35
	794	30
	795	4
	796	11

## ## ## ## ## ##	797 798 799 800 801 802 803 804 805 806					16 28 12 10 28 23 13 33 19 24
	807 808	First Drawi	ng for nev	v \$2 Powerball	matrix was	29 1/18/2012.
	809		O			30
##	810					19
##	811					21
##	812					35
##	813					23
	814					21
	815					16
	816					13
	817					28
	818 819					24 19
	820					14
	821					18
	822					6
##	823					37
##	824					30
	825					16
	826					22
	827					35
	828					35
	829 830					33 14
	831					16
	832					18
	833					8
	834					26
##	835					10
##	836					12
	837					27
	838					20
	839					12
	840					41
	841 842					4 47
	843					20
	844					41
	845					19
	846					5
	847					25
	848					19
	849					12
##	850					13

	851	17
	852	28
	853	12
	854	18
	855	30
	856	19
	857	40
	858	40
	859	7
	860	4
	861	28
	862	18
	863	9
	864	15
	865	11
	866	30
	867	36
	868	15
	869	21
	870	20
	871	18
	872	37
	873	19
	874	18
	875	20
	876	23
	877	8
	878	12
	879	17
	880	17
	881	11
	882	15
	883	13
	884	24
	885	11
	886	24
	887	33
	888	23
	889	14
	890	18
	891	22
	892	20
	893	10
	894	15
	895	11
	896	39
	897	4
	898	20
	899	23
	900	31
	901	13
	902	32
	903	12
##	904	13

	## 905	32
	## 906	11
	## 907	37
	## 908	14
	## 909	28
	## 910	5
	## 911	31
	## 912	36
	## 913	13
	## 914	21
		7
		26
##	## 917	22
##	## 918	16
##	## 919	17
##	## 920	33
##	## 921	11
##	## 922	11
##	## 923	8
##	## 924	11
##	## 925	24
##	## 926	10
##	## 927	30
##	## 928	20
##	## 929	12
	## 930	16
	## 931	30
##	## 932	8
##	## 933	12
##	## 934	38
	## 935	7
##	## 936	24
##	## 937	7
##	## 938	17
	## 939	12
	## 940	22
##	## 941	6
##	## 942	26
##	## 943	20
	## 944	44
##	## 945	16
##	## 946	24
##	## 947	18
##	## 948	20
	## 949	17
	## 950	35
	## 951	14
	## 952	20
	## 953	22
	## 954	17
	## 955	10
	## 956	32
	## 957	33
##	## 958	10

	959	22
##	960	28
	961	16
	962	11
##	963	30
##	964	22
##	965	27
##	966	21
		21
	968	41
	969	10
##	970	38
##	971	30
##	972	30
##	973	30
##	974	11
##	975	12
##	976	22
##	977	34
	978	9
##	979	3
##	980	6
##	981	20
##	982	7
##	983	21
##	984	51
##	985	22
##	986	34
##	987	23
##	988	22
##	989	12
##	990	34
	991	21
##	992	14
	993	22
		36
##	995	15
	996	13
	997	21
	998	20
##	999	36
	1000	26
	1001	16
		21
		29
		9
	1005	47
	1006	17
	1007	27
	1008	8
		14
	1010	8
		22
##	1012	22

		_
##		num3
	1	36
	2	10
	3	34
	4	44
	5	22
	6	39
	7	31
	8 9	24 41
	10	30
	11	50
	12	37
	13	20
	14	22
	15	24
	16	30
	17	44
##	18	47
##	19	45
##	20	47
##	21	31
##	22	35
##	23	36
	24	47
##	25	32
		26
	27	23
		45
	29	24
	30	16
	31	11
	32	21
	33	14
		38
	35 36	42
		28
	37	34 34
	38 39	39
	40	20
	41	25
	42	33
	43	9
	44	53
	45	23
	46	28
	47	41
	48	35
	49	30
	50	17
	51	26
	52	23
	53	43

##	## 54	25
##	## 55	54
##	## 56	37
##	## 57	52
		50
		39
##		45
##		45
		21
		25
	## 64	42
		14
		50
		41
		14
		3
		28 18
##		16
		20
		47
##		41
##		31
##		48
##		37
##		15
##	## 80	42
##	## 81	51
##	## 82	38
	## 83	30
	## 84	31
	## 85	43
	## 86	21
	## 87	34
	## 88	36
	## 89	47
	## 90	59
	## 91 ## 02	51
	## 92 ## 93	23 20
	## 94	49
	## 95	34
	## 96	34
	## 97	24
	## 98	39
	## 99	13
	## 100	45
	## 101	57
	## 102	64
	## 103	32
	## 104	27
	## 105	27
	## 106	59
##	## 107	34

	108	7
		63
	110	48
		19
		48
##	113	20
##	114	50
##	115	55
		53
##	117	54
##	118	45
##	119	52
##	120	28
##	121	56
##	122	30
##	123	38
##	124	32
##	125	46
##	126	41
##	127	56
##	128	27
##	129	42
##	130	27
##	131	43
##	132	15
##	133	20
##	134	37
##	135	43
##	136	23
##	137	57
##	138	38
##	139	15
##	140	41
##	141	37
	142	26
##	143	31
##	144	56
	145	9
	146	21
	147	45
	148	38
	149	36
		31
		28
		39
		54
		12
		26
		27
		20
	158	42
		52
		26
##	161	45

## 162			
## 164	##	162	18
## 165	##	163	59
## 165	##	164	24
## 166	##	165	54
## 167	##		
## 168	##		
## 169			
## 170			
## 171	##		
## 172			
## 173	##		
## 174	##		
## 175	##		
## 176	##		
## 177 ## 178 ## 179 ## 180 ## 181 ## 183 ## 183 ## 184 ## 185 ## 186 ## 187 ## 188 ## 188 ## 189 ## 190 ## 191 ## 192 ## 193 ## 192 ## 194 ## 195 ## 194 ## 195 ## 194 ## 197 ## 198 ## 199 ## 199 ## 199 ## 199 ## 199 ## 200 ## 201 ## 200 ## 201 ## 200 ## 201 ## 202 ## 204 ## 205 ## 204 ## 208 ## 208 ## 208 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 208 ## 209 ## 209 ## 200 ##	##		
## 178	##		
## 179			
## 180			
## 181			
## 182	##		
## 183			
## 184	##		
## 185	##		
## 186	##		
## 187	##		
## 188 61 ## 189 37 ## 190 28 ## 191 37 ## 192 50 ## 193 32 ## 194 28 ## 195 27 ## 196 46 ## 197 31 ## 198 44 ## 199 16 ## 200 20 ## 201 26 ## 202 19 ## 202 19 ## 203 38 ## 204 29 ## 205 42 ## 205 42 ## 206 54 ## 207 56 ## 208 13 ## 209 61 ## 209 61 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##		
## 189			
## 190	##		
## 191	##		
## 192	##		
## 193	##		
## 194	##		
## 195			
## 196	##	195	
## 197	##	196	
## 199	##	197	31
## 200	##	198	44
## 201 26  ## 202 19  ## 203 38  ## 204 29  ## 205 42  ## 206 54  ## 207 56  ## 208 13  ## 209 61  ## 210 62  ## 211 25  ## 212 21  ## 213 55  ## 214	##	199	16
## 202 19 ## 203 38 ## 204 29 ## 205 42 ## 206 54 ## 207 56 ## 208 13 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	200	20
## 203 38  ## 204 29  ## 205 42  ## 206 54  ## 207 56  ## 208 13  ## 209 61  ## 210 62  ## 211 25  ## 212 21  ## 213 55  ## 214	##	201	26
## 204 29 ## 205 42 ## 206 54 ## 207 56 ## 208 13 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	202	19
## 205 42 ## 206 54 ## 207 56 ## 208 13 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	203	38
## 206 54 ## 207 56 ## 208 13 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	204	29
## 207 56 ## 208 13 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	205	42
## 208 13 ## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	206	54
## 209 61 ## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214	##	207	56
## 210 62 ## 211 25 ## 212 21 ## 213 55 ## 214 53	##	208	13
## 211 25 ## 212 21 ## 213 55 ## 214 53	##	209	61
## 212 21 ## 213 55 ## 214 53	##	210	62
## 213 55 ## 214 53	##	211	25
<b>##</b> 214 53	##	212	21
	##	213	55
	##	214	53
## 215 24	##	215	24

##	216	35
##	217	29
##	218	32
##	219	41
##	220	43
##	221	32
##	222	16
	223	39
	224	43
	225	26
	226	36
	227	28
	228	54
	229	40
	230	21
	231	44
	232	59
	233	63
	234	18
	235	29
	236	16
	237	45
	238	46
	239	32
	240	61
	241 242	32 43
	243	32
	244	57
	245	21
	246	39
	247	28
	248	33
	249	45
	250	39
	251	32
##	252	46
	253	31
##	254	49
##	255	24
##	256	18
##	257	41
	258	37
	259	26
##	260	61
	261	51
	262	46
	263	36
	264	31
	265	32
	266	27
	267	44
	268	41
##	269	41

	ŧ 270	42
	‡ 271	19
	‡ 272	40
	ŧ 273	47
	‡ 274	28
##	ŧ 275	9
	ŧ 276	33
##	‡ 277	17
	‡ 278	42
	‡ 279	16
	‡ 280	57
	‡ 281	39
	‡ 282	62
	‡ 283	45
	‡ 284	41
	‡ 285	59
	‡ 286	13
	‡ 287	24
	‡ 288	29
	‡ 289	28
		30
		42
		40
		16
		37
	‡ 295	32
	‡ 296	49
	‡ 297	26
	298	18
	299	21
	± 300	41
	‡ 301	28
	‡ 302	61
	± 303	20
	‡ 304 	28
	‡ 305 	50
	‡ 306 + 307	37
	‡ 307 + 300	21
	± 308	16
	± 309	33
	‡ 310 + 311	38
	‡ 311 + 310	57
	‡ 312 • 313	34
	‡ 313 • 314	61 27
	‡ 314 ‡ 315	50
	‡ 316 ‡ 317	52
		20 63
	‡ 318 + 310	51
	‡ 319 ‡ 320	
	\$ 320 \$ 321	23 49
	\$ 321 \$ 322	29
	\$ 323	50
##	+ JZJ	50

##	## 324	24
##	## 325	48
##	## 326	25
##	## 327	21
##	## 328	49
##	## 329	60
##	## 330	61
##	## 331	36
##	## 332	27
##	## 333	21
##	## 334	50
##	## 335	23
##	## 336	35
##	## 337	40
##	## 338	29
##	## 339	32
##	## 340	31
##	## 341	39
##	## 342	37
##	## 343	36
##	## 344	42
##	## 345	41
##	## 346	24
##	## 347	36
##	## 348	37
##	## 349	22
##	## 350	33
##	## 351	34
##	## 352	41
##	## 353	9
##	## 354	39
##	## 355	47
##	## 356	52
##	## 357	26
##	## 358	57
##	## 359	16
##	## 360	33
##	## 361	46
##	## 362	30
##	## 363	25
##	## 364	35
##	## 365	23
	## 366	49
##	## 367	30
	## 368	53
	## 369	42
	## 370	15
	## 371	43
	## 372	13
	## 373	50
	## 374	32
	## 375	34
	## 376	44
##	## 377	21

	378		64
	379		15
	380		27
	381		18
	382		40
	383		31
	384		31
	385		16
	386		40
##	387		34
##	388		44
##	389		52
##	390		19
##	391		32
##	392		47
##	393		15
##	394		38
##	395		44
##	396		55
##	397		41
##	398		32
##	399		19
##	400		16
##	401		33
##	402		19
	403		47
	404		53
	405		50
	406		41
	407		37
	408		32
	409		25
	410		17
	411		25
	412		56
	413		56
	414		42
	415		57
	416		29
	417		29
	418		40
	419	First Drawing for new Powerball matrix was	
	420	TIES Planing for now fowerpair matrix was	33
	421		40
	422		42
	423		41
	424		26
	425		24
	426		13
	427		47
	428		18
	429		30
	430		25
	431		32
##	+01		32

##	432	14
##	433	43
##	434	17
##	435	29
##	436	48
##	437	14
##	438	24
##	439	27
##	: 440	34
##	: 441	43
##	: 442	39
##	: 443	34
##	: 444	46
##	: 445	25
##	: 446	14
	: 447	26
##	: 448	35
##	: 449	10
	450	16
	451	22
	452	48
	453	48
	454	18
	455	13
	456	25
	457	34
	458	17
	459	28
	460	38
	461	29
	462	17
	4 463	27
	464	11
	465	34
	466	35
	4 467	25
	468	23
	469	21
	± 470	32 45
	: 471 : 472	
	473	40 33
	473 474	33 6
	· 474 · 475	23
	476	30
	477	30
	478	39
	479	31
	480	38
	481	15
	482	25
	483	21
	484	18
	485	29
		20

##	486	44
##	487	25
##	488	21
##	489	51
##	490	16
	491	35
	492	20
	493	15
	494	23
	495	10
	496	19
	497	47
	498	43
	499	37
	500	11
	501	46
	502 503	19
	503	38 28
	505	48
	506	22
	507	32
	508	30
	509	22
	510	53
	511	38
	512	33
	513	51
##	514	33
##	515	19
##	516	13
	517	48
	518	51
	519	40
	520	27
	521	19
	522	37
	523	31
	524	24
	525	18
	526	35
	527	21
	528 529	30 36
	530	16
	531	39
	532	31
	533	43
	534	31
	535	26
	536	35
	537	21
	538	17
	539	39

##	540	31
##	541	24
##	542	44
##	543	42
##	544	30
##	545	12
##	546	25
##	547	18
##	548	7
##	549	42
##	550	36
##	551	45
##	552	34
##	553	25
##	554	37
##	555	29
##	556	42
##	557	25
	558	35
	559	10
	560	31
	561	28
		28
	563	34
	564	39
	565	39
	566	41
	567	31
	568	16
	569	11
	570	22
	571	29
	572	29
	573	42
		45
	575	44
##	576	26
##	577	19
	578	12
	579	41
	580	31
	581	23
	582	34
	583	28
	584	24
	: 585	9
	586	25
	: 587	17
	: 588	13
	: 589	35
	: 590	14
	: 591	49
	: 592	34
	: 593	32
		92

##	<b>#</b> 594	15
##	<b>#</b> 595	28
##	<b>#</b> 596	18
##	<b>#</b> 597	7
##	<b>#</b> 598	19
	<b>#</b> 599	9
	<b>#</b> 600	33
	<b>#</b> 601	39
	# 602	37
	# 603	40
	# 604	44
	# 605	38
	# 606	40
	# 607	37
	# 608	32
	# 609	13
	# 610 # 611	32
	# 611 # 610	11
	# 612 # 613	44
	# 613 # 614	50
	# 614 # 615	43
	# 615 # 616	23
	# 616 # 617	37
	# 617 # 610	50
	# 618 # 610	37
	# 619 # 600	10
	# 620 # 621	24
	# 621 # 600	40
	# 622 # 623	34
	# 623 # 624	31
	# 624 # 625	54
	# 625 # 626	28
	# 626 # 607	26
	# 627 # 600	19
	# 628 # 620	17
	# 629 # 630	25
##		52
	# 631 # 630	17
	# 632 # 633	45
	# 633 # 634	22
	# 634 # 635	25
	# 635 # 636	33
	# 636 # 607	22
	# 637 # 632	26
	# 638 # 638	25
	# 639 # 640	9
	# 640 *** 644	25
	# 641 # 642	42
	# 642 # 642	46
	# 643	17
	# 644 # 645	14
	<b>#</b> 645	30
	# 646	36
##	<b>#</b> 647	39

##	## 648	40
		40
		27
		34
		22
##	## 653	45
##	## 654	35
##	## 655	29
##	## 656	30
##	## 657	33
##	## 658	23
##	## 659	47
		40
		23
		22
		33
		33
		17
##		19
##		35
##		14
##		26
##		19
##		26
## ##		26 31
	## 674	48
	## 675	31
	## 676	30
	## 677	36
	## 678	31
	## 679	40
##	## 680	8
##	## 681	8
##	## 682	26
##	## 683	43
##	## 684	31
	## 685	17
	## 686	21
	## 687	28
	## 688	40
	## 689	23
	## 690	13
	## 691 ## 600	20
	## 692 ## 603	31
	## 693 ## 604	19
	## 694 ## 695	46 25
	## 696	25 16
	## 697	36
	## 698	33
	## 699	32
	## 700	26
	## 701	24

##	## 702	29
##	## 703	28
##	## 704	21
##	## 705	20
##	## 706	49
##	## 707	28
##	## 708	50
		23
		35
		20
		40
		25
		26
		19
		19
		22
		37 24
		27
		30
		50
		45
		9
		31
		34
##	## 727	21
##	## 728	28
##	## 729	10
##	## 730	25
		29
		34
		36
		28
		39
		18
	## 737 ## 730	8
	## 738 ## 739	26
	## 739 ## 740	36 34
	## 741	26
	## 742	21
	## 743	49
	## 744	7
	## 745	31
	## 746	41
	## 747	46
##	## 748	39
##	## 749	11
##	## 750	48
	## 751	48
	## 752	13
	## 753	35
	## 754	38
##	## 755	20

```
## 756
                                                                  32
## 757
                                                                  36
## 758
                                                                  29
## 759
                                                                  35
## 760
                                                                  20
## 761
                                                                  40
## 762
                                                                  41
## 763
                                                                  29
## 764
                                                                  15
## 765
                                                                  14
## 766
                                                                  45
## 767
                                                                  33
## 768
                                                                  17
## 769
                                                                  24
## 770
                                                                  41
## 771
                                                                  26
## 772
                                                                  35
## 773
                                                                  21
## 774
                                                                  35
## 775
                                                                  11
## 776
                                                                  20
## 777
                                                                  33
## 778
                                                                  40
## 779
                                                                  29
## 780
                                                                  20
## 781
                                                                  39
## 782
                                                                  16
## 783
                                                                  42
## 784
                                                                  17
## 785
                                                                  33
## 786
                                                                  36
## 787
                                                                  29
## 788
                                                                  35
## 789
                                                                  53
## 790
                                                                  49
## 791
                                                                  41
## 792
                                                                  17
## 793
                                                                  45
## 794
                                                                  45
## 795
                                                                  11
## 796
                                                                  42
## 797
                                                                  17
## 798
                                                                  50
## 799
                                                                  32
## 800
                                                                  37
                                                                  38
## 801
## 802
                                                                  43
## 803
                                                                  17
## 804
                                                                  41
## 805
                                                                  28
## 806
                                                                  43
## 807
## 808
        First Drawing for new $2 Powerball matrix was 1/18/2012.
## 809
```

##	# 810	29
	# 811	24
	# 812	46
	# 813	25
	# 814	27
	# 815	30
	# 816	15
	# 817	49
	# 818	46
	# 819	33
		20
		33
		34
		39
		35
		17
		25
		36
	# 828	57
	# 829	39
	# 830	34
	# 831	40
	# 832	21
	# 833	23
	# 834	35
	# 835	24
	# 836	23
	# 837	35
	# 838	43
	# 839	23
	# 840	50
	# 841	12
	# 842	48
	# 843	22
	# 844	42
	# 845	22
	# 846	18
	# 847	52
	# 848	35
	# 849 # 850	25 47
	# 851	23
	# 852	31
	# 853	35
	# 854	36
	# 855	54
	# 856	21
	# 857	41
	# 858	41
	# 859	27
	# 860	38
	# 861	48
	# 862	19
	# 863	11
ır <del>II</del>		11

##	864	24
	865	18
##	866	45
##	867	39
##	868	19
##	869	22
##	870	38
##	871	27
##	872	44
##	873	39
##	874	38
##	875	43
##	876	31
##	877	40
##	878	13
##	879	18
##	880	32
##	881	27
##	882	27
##	883	15
##	884	40
##	885	47
##	886	34
##	887	44
##	888	39
##	889	32
##	890	41
##	891	34
##	892	42
##	893	11
##	894	26
##	895	20
##	896	40
##	897	12
##	898	28
##	899	31
##	900	50
##	901	17
##	902	36
##	903	34
	904	21
	905	36
	906	39
	907	41
	908	33
	909	45
	910	36
	911	34
	912	51
	913	22
	914	23
	915	26
	916	32
	917	37

##	918	18
##	919	38
##	920	44
##	921	19
##	922	18
##	923	10
##	924	25
	925	27
##	926	11
	927	37
	928	21
##	929	38
##	930	53
	931	48
	932	11
	933	23
	934	39
	935	27
	936	25
	937	16
	938	20
	939	15
	940	32
	941	32
	942	37
	943	30
	944	51
	945	27
	946	36
	947	37
	948	21
	949	20
	950	39
	951	22
	952	21 27
	953	
	954	29
	955 956	12 33
	957	36
	958	22
	959	22
	960	30
	961	17
	962	20
	963	38
	964	30
	965	35
	966	23
	967	27
	968	44
	969	14
	970	43
	971	32

##	972	45
##	973	31
##	974	18
##	975	13
##	976	27
##	977	40
##	978	14
##	979	24
	980	10
	981	40
	982	29
	983	23
	984	52
	985	34
	986	40
	987	25
	988	25
	989	53
	990	41
	991	22
	992	32
	993	49
	994	40
	995	31
	996	17
	997	32
	998	24
	999	39
##	1000	45
##	1001	20
##	1002	37
##	1003	33
##	1004	14
##	1005	51
##	1006	35
##	1007	37
## ##	1008	19
##	1009 1010	30 29
##	1010	52
##	1011	32
##	1012	num4
##	1	51
##	2	43
##	3	51
##	4	45
##	5	36
##	6	47
##	7	36
##	8	53
##	9	42
	10	52
##	11	56
##		41
		11

##	13	21
##	14	29
##	15	30
##	16	51
##		58
##		53
##		66
		55
	21	48
	22	53
	23	64
	24	60
		35
		44
	27	46
		50
##		59 22
		14
##		26
##		16
##		42
##		48
##		34
		45
##		42
	39	43
##	40	44
##	41	66
##	42	61
##	43	37
##	44	64
	45	30
	46	56
	47	45
	48	36
	49	63
	50	46
	51	32
	52	39
	53	59
	54	32
	55 56	64 44
	57	60
	58	53
	59	53
	60	47
	61	55
	62	35
	63	27
	64	49
	65	20
	66	51
		01

##	67	48
##	68	24
##	69	7
##	70	38
##	71	43
##	72	29
##	73	21
##	74	48
##	75	65
##	76	56 57
## ##	77 78	57 49
	79	27
	80	46
	81	53
	82	52
##		40
	84	37
##	85	52
##	86	29
##	87	46
##	88	37
	89	55
##	90	68
##	91	56
##	92	38
## ##		52 62
##		62 53
	96	42
##		32
	98	40
##		19
	100	53
##	101	62
	102	68
	103	43
	104	42
	105	53
	106	63
	107	59
	108 109	30
	110	64 50
	111	24
	112	63
	113	32
	114	59
	115	61
	116	57
	117	57
	118	47
	119	61
##	120	47

##	121	62
##	122	43
##	123	44
##	124	38
##	125	56
##	126	44
##	127	58
	128	28
	129	49
	130	46
	131	45
	132	41
	133	42
	134	62
	135	45
	136	27
	137	58
	138	45
	139	25
	140	53
	141	44
	142	46
	143	45
	144	61
	145 146	17 22
	147	55
	148	50
	149	57
	150	40
	151	45
	152	56
	153	62
	154	17
	155	61
	156	55
	157	38
	158	54
	159	55
##	160	52
##	161	53
##	162	29
##	163	60
##	164	41
##	165	61
##	166	36
	167	36
	168	65
	169	62
	170	34
	171	44
	172	46
	173	41
##	174	40

##	175	48
##	176	46
##	177	47
		33
		49
		51
		58
##		49
		33
		39
##		51
##		56
##		15
##		64
		50
		51
##		55
## ##	192 193	55 36
##	193	59
##	195	53
##	196	51
##	197	32
##	198	48
##	199	30
		21
	201	48
	202	26
	203	57
	204	54
	205	45
##	206	66
##	207	66
	208	19
##	209	63
	210	63
##	211	41
	212	23
	213	56
	214	67
	215	25
	216	57
	217	57
	218	58
	219	52
	220	67
	221	38
	222	23
	223	43
	224 225	60 35
	225	47
	227	33
	228	63
##	220	03

##	# 229	45
##	# 230	42
##	# 231	53
##	# 232	61
##	# 233	64
##	# 234	23
##	# 235	40
##	# 236	54
##	# 237	48
##	# 238	53
##	# 239	36
##	# 240	65
##	# 241	53
##	# 242	57
##	# 243	38
##	# 244	66
##	# 245	41
##	# 246	46
##	# 247	55
##	# 248	38
##	# 249	47
##	# 250	45
##	# 251	63
##	# 252	56
##	# 253	41
##	# 254	59
##	# 255	45
##	# 256	26
##	# 257	48
##	# 258	40
	# 259	45
	# 260	63
	# 261	53
	# 262	53
	# 263	44
	# 264	36
	# 265	45
	# 266	29
	# 267	54
	# 268	48
	# 269	50
	# 270	46
	# 271	22
	# 272	52
	# 273	62
	# 274	52
	# 275	31
	# 276	38
	# 277	37
	# 278	49
	# 279	17
	# 280	60
	# 281	49
##	# 282	66

##	<b>#</b> 283	52
##	<b>#</b> 284	53
##	<b>#</b> 285	64
##	<b>#</b> 286	16
##	<b>#</b> 287	37
##	<b>#</b> 288	41
		57
##	<b>#</b> 290	44
##	<b>#</b> 291	51
		54
##	<b>#</b> 293	40
##	<b>#</b> 294	39
		44
		53
		27
		25
		37
		47
		43
##		63
		27
##		31
		51
##		54
		42
		48
	# 309	55
		43
		64
		37
		64
		29
		61
		53
		29
		67
	# 319	55
	# 320	28
	# 321	55
	# 322	33
	# 323	59
	# 324	56
	# 325	49
	# 326	64
	# 327	60
	# 328	50
	# 329	64
	# 330	64
	# 331	47
	# 332	66
	# 333	23
	# 334	65
	# 335	35
	# 336	58
##	<del>,</del> 550	50

##	## 337	50
##	## 338	54
##	## 339	61
##	## 340	57
	## 341	59
		60
	## 343	56
	## 344	43
	## 345	53
	## 346	31
	## 347	41
	## 348	60
	## 349 ## 350	43
	## 350 ## 351	40
		58 59
		23
		54
		64
##		66
##		44
##		66
##		32
##		39
##		59
##		52
##	## 363	32
##	## 364	38
		41
		60
		40
		55
		52
		22
		54
	## 372 ## 373	46
	## 373 ## 374	57 34
	## 375	59
	## 376	52
	## 377	22
	## 378	65
	## 379	16
	## 380	29
	## 381	19
	## 382	50
	## 383	36
	## 384	60
##	## 385	31
##	## 386	52
	## 387	40
	## 388	47
	## 389	61
##	## 390	27

	004		0.4
	391		34
	392		62
##	393		29
##	394		54
##	395		59
##	396		63
	397		59
	398		42
	399		30
	400		46
	401		47
	402		32
	403		66
	404		58
##	405		52
##	406		46
##	407		45
##	408		55
##	409		50
##	410		20
	411		47
	412		62
	413		60
	414		56
	415		62
	416		31
##	417		43
11 11			10
	418		48
##	419	First Drawing for new Powerball matrix was	10/07/2015.
## ##	419 420	First Drawing for new Powerball matrix was	10/07/2015. 44
## ## ##	419 420 421	First Drawing for new Powerball matrix was	10/07/2015. 44 55
## ## ##	419 420	First Drawing for new Powerball matrix was	10/07/2015. 44
## ## ## ##	419 420 421	First Drawing for new Powerball matrix was	10/07/2015. 44 55
## ## ## ##	419 420 421 422	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50
## ## ## ## ##	419 420 421 422 423	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51
## ## ## ## ## ##	419 420 421 422 423 424 425	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31
## ## ## ## ## ##	419 420 421 422 423 424 425 426	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31
## ## ## ## ## ##	419 420 421 422 423 424 425 426 427	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50
## ## ## ## ## ## ##	419 420 421 422 423 424 425 426 427 428	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29
## ## ## ## ## ## ##	419 420 421 422 423 424 425 426 427 428 429	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46
## ## ## ## ## ## ##	419 420 421 422 423 424 425 426 427 428 429 430	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28
## ## ## ## ## ## ## ##	419 420 421 422 423 424 425 426 427 428 429 430 431	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45
## ## ## ## ## ## ## ##	419 420 421 422 423 424 425 426 427 428 429 430 431 432	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21
## ## ## ## ## ## ## ## ## ## ## ## ##	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48
######################################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42
# # # # # # # # # # # # # # # # # # #	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38
######################################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52
######################################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16
######################################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49
######################################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49 28
######################################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49
#########################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49 28
###########################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49 28 41
############################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49 28 41
#############################	419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442	First Drawing for new Powerball matrix was	10/07/2015. 44 55 50 51 43 31 16 50 29 46 28 45 21 48 42 38 52 16 49 28 41 44 45

##	445	27
##	446	18
##	± 447	31
##	448	46
##	449	22
##	450	20
##	451	41
##	452	52
##	453	49
##	± 454	27
##	455	37
##	456	56
##	± 457	53
##	458	31
	459	35
	460	48
	± 461	31
	± 462	35
	± 463	39
	464	30
	465	38
	466	38
	£ 467	39
	± 468	29
	± 469	29
	470	42
	471	46
	÷ 472	41
	± 473	39
	474	12
	± 475	50
	476	38
	± 477	33
	± 478	46
	± 479	40
	480	42
	481	35
	± 482	28
	± 483	32
	484	34
	± 485	32
	486	45
	± 487	39 34
	± 488 ± 489	54 52
	490	26
	± 491	36
	492	29
	493	28
	± 494	28 27
	495	41
	496	28
	497	49
	498	46
π <b>π</b>	100	40

##	## 499	40
##	## 500	14
##	## 501	47
		31
		47
		43
		54
		43
		46
	## 508	42
	## 509	46
	## 510	54
	## 511	48
	## 512	35
	## 513	52
	## 514	38
	## 515	21
	## 516	25
		57
		54 42
		36
		27
		38
		46
		25
	## 525	20
	## 526	52
	## 527	24
##	## 528	37
##	## 529	48
##	## 530	37
##	## 531	40
	## 532	43
	## 533	45
		52
		45
	## 536	36
	## 537	38
	## 538	48
	## 539 ## 540	40
	## 540	34
	## 541 ## 542	28 46
	## 543	49
	## 544	38
	## 545	22
	## 546	45
	## 547	26
	## 548	23
	## 549	55
	## 550	57
	## 551	53
	## 552	43

##	553	50
##	554	41
##	555	52
	556	45
	557	33
	558	58
		22
		34
	561	32
	562	49
	563	39
	564	47
	565	52
	566	47
	567	48
	568	46
	569 570	19
	570 571	30 36
	572	35
	573	44
	574	54
	575	48
	576	33
	577	22
	578	27
	579	44
	580	55
	581	34
	582	51
	583	37
	584	32
	585	26
##	586	30
##	587	38
##	588	14
##	589	49
##	590	21
##	591	52
##	592	37
##	593	57
##	594	27
##	595	32
	596	55
	597	9
	598	31
	599	24
	600	48
	601	47
	602	41
	603	48
	604	51
	605	39
##	606	45

	607	39
	608	33
##	609	18
##	610	45
	611	31
	612	45
##	613	55
	614	52
##	615	32
	616	44
	617	55
	618	49
	619	15
##	620	27
##	621	49
##	622	49
##	623	34
##	624	56
##	625	34
##	626	57
##	627	33
##	628	39
##	629	42
##	630	53
##	631	49
##	632	54
##	633	32
##	634	37
##	635	42
##	636	26
##	637	45
##	638	40
##	639	19
##	640	45
	641	46
##	642	54
##	643	43
##	644	37
##	645	58
##	646	42
##	647	49
##	648	53
##	649	44
##	650	38
##	651	38
	652	35
	653	55
	654	36
	655	40
	656	53
	657	39
	658	33
	659	52
##	660	48

##	661	42
##	662	26
##	663	36
		53
		49
		21
		41
		22
		34
	670	23
	671	30
	672	36
	673	54
	674	54
	675	56
	676	39
	677	48
	678	56
	679	52
		29
		12
		46
		48
		52
		43
		44
	687	32
	688	46
	689	41
	690	41
	691	34
	692	39
	693	25
	694	50
	695	27
		36
		38
	698	40
	699 700	47 41
		43
		34
	703 704	32 23
	704	23
	706	51
	707	35
	707 708	52
	708	43
	709	39
		23
		44
		36
	713	40
##	1 14	40

##	# 715	27
##	# 716	36
##	# 717	23
##	# 718	44
##	# 719	30
##	# 720	58
##	# 721	44
##	# 722	54
##	# 723	52
		30
##	# 725	45
		36
		23
		31
		23
		26
		35
		36
		55
		29
		41
		40
		39
		43
		48
		44
		42
		44
	# 743	54
	# 744	20
	# 745 " 746	47
		55
	# 747 # 740	51
	# 748 # 740	46
	# 749 # 750	15
		53
		56
	# 752 # 753	36 38
	# 753 # 754	54
	# 755	23
	# 756	37
	# 750 # 757	49
	# 757 # 758	39
	# 759	39
	# 760	41
	# 760 # 761	46
	# 762	44
	# 763	56
	# 764	16
	# 765	33
	# 766	56
	# 767	48
	# 768	29
	<del></del>	20

##	769 770									52 49
	771									53
	772									46
	773									28
	774									53
	775									55
	776									44
	777									38
	778									57
##	779									34
##	780									42
##	781									46
##	782									19
##	783									44
##	784									20
##	785									45
##	786									54
	787									50
	788									37
	789									55
	790									55
	791									46
	792									20
	793									46
	794									47
	795									23
	796									53
	797									39
	798									56
	799									52
	800									52
	801									39
	802									45
	803									34
	804									54
	805									29
	806									44
	807	F:	D	<b>.</b>		фΩ	D 1 - 1 1			44
	808	FIRST	Drawing	101	new	Φ2	Powerball	matrix	was	1/18/2012.
	809 810									38
	811									45
	812									38 47
	813 814									28 41
	815									51
	816									31
	817									51
	818									52
	819									41
	820									39
	821									43
	822									35
##	022									35

##	<b>#</b> 823	45
##	<b>#</b> 824	57
##	<b>#</b> 825	28
##	<sup>‡</sup> 826	39
##	<b>#</b> 827	51
##	<sup>‡</sup> 828	58
##	<b>#</b> 829	40
##	<b>#</b> 830	39
##	<b>#</b> 831	51
##	<sup>‡</sup> 832	39
##	<sup>‡</sup> 833	30
##	<b>#</b> 834	52
##	<b>#</b> 835	38
##	<sup>‡</sup> 836	43
##	<b>#</b> 837	37
##	<b>#</b> 838	46
##	<sup>‡</sup> 839	27
##	<b>#</b> 840	51
##	<b>#</b> 841	27
##	<b>#</b> 842	52
##	<b>#</b> 843	32
##	<b>#</b> 844	50
##	<b>#</b> 845	32
##	<b>#</b> 846	27
##	<b>#</b> 847	53
	<b>#</b> 848	47
	<b>#</b> 849	54
##	<b>#</b> 850	49
	<sup>‡</sup> 851	28
##	<sup>‡</sup> 852	48
	<b>#</b> 853	50
	<b>#</b> 854	41
	<b>#</b> 855	57
	<sup>‡</sup> 856	28
	<b>#</b> 857	47
	<b>#</b> 858	51
	<b>#</b> 859	38
	<b>#</b> 860	40
	<b>#</b> 861	50
	<b>#</b> 862	32
	<b>#</b> 863	23
	<b>#</b> 864	50
	<b>#</b> 865	29
	<b>#</b> 866	57
	<b>#</b> 867	41
	<b>#</b> 868	46
	<b>#</b> 869	38
	<b>#</b> 870	41
	<b>#</b> 871	36
	<b>#</b> 872	45
	<b>#</b> 873	41
	# 87 <b>4</b>	46
	<b>#</b> 875	51
##	<b>#</b> 876	42

##	877	49
##	878	42
##	879	40
##	880	43
##	881	47
##	882	29
##	883	32
##	884	44
##	885	48
##	886	36
##	887	45
##	888	49
##	889	53
##	890	55
##	891	43
##	892	56
##	893	19
##	894	28
##	895	27
##	896	48
##	897	41
##	898	40
##	899	42
##	900	51
##	901	21
##	902	39
##	903	37
##	904	23
##	905	48
##	906	42
##	907	56
##	908	53
	909	49
##	910	47
	911	45
		56
##	913	23
	914	40
	915	33
	916	38
	917	47
	918	20
	919	50
	920	46
	921	33
	922	32
	923	19
	924	41
	925	31
	926	12
	927	47
	928	32
	929	53
##	930	54

##	‡ 931	51
##	‡ 932	40
##	<b>#</b> 933	34
##		45
##	<b>#</b> 935	36
##	‡ 936	53
##	‡ 937	20
##	<b>#</b> 938	39
	‡ 939	16
##	‡ 940	34
	‡ 941	42
	‡ 942	41
##	‡ 943	36
##	‡ 944	52
##	‡ 945	35
##	‡ 946	52
##	‡ 947	39
##	<b>\$</b> 948	34
##	‡ 949	36
##	<b>\$</b> 950	51
##	<b>#</b> 951	33
##	<b>#</b> 952	40
##	<b>#</b> 953	32
##	‡ 954	31
##	<b>\$</b> 955	22
##	<b>\$</b> 956	47
##	<b>\$</b> 957	50
##	<b>#</b> 958	23
##	<b>#</b> 959	31
##	<b>#</b> 960	37
##	‡ 961	41
	‡ 962	25
	‡ 963	46
	‡ 964	51
	‡ 965	37
	‡ 966	38
	‡ 967	28
	‡ 968	48
	‡ 969	52
	‡ 970	47
	‡ 971	38
	‡ 972	47
	‡ 973	50
	‡ 974	29
	‡ 975	35
	‡ 976	32
	‡ 977	48
	‡ 978	39
	‡ 979	28
	‡ 980	13
	‡ 981	47
	‡ 982	55
	‡ 983	28
##	‡ 984	53

	985	41
	986	47
##	987	49
##	988	28
##	989	56
##	990	49
##	991	41
##	992	38
##	993	52
##	994	44
##	995	52
##	996	45
##	997	44
##	998	39
##	999	44
##	1000	48
##	1001	31
##	1002	41
##	1003	41
##	1004	45
##	1005	53
##	1006	50
##	1007	41
##	1008	26
##	1009	40
##	1010	37
##	1011	54
##	1012	37
##		num5
##		54
##	2	53
		55
##		53
##		68
##		51
		67
##		57
##	9	56
	10	59
	11	57
	12	56
	13	47
	14	32
	15	60
	16	69
	17	59
	18	59
	19	68
	20	67
	21	61
	22	56
	23	69
	24	68
##	25	68

##		
	26	
##	27	
##	28	
		!
		;
		•
		!
		;
	40	
	41	
	42	•
	43	•
	44	•
		•
		•
		•
		•
	49	
	50	•
	53 54	
	57	
	58	
	59	
	60	
	61	
	62	
	63	
	64	
	65	
	66	!
	67	
	68	
	69	;
	70	(
	71	
	72	!
	73	;
	74	!
	75	
	76	
	77	!
	70	!
##	18	•

##	ŧ 80	56
##	<b>*</b> 81	62
##	ŧ 82	67
##	ŧ 83	59
##	<b>*</b> 84	43
##	<b>#</b> 85	55
##	<b>*</b> 86	64
##	ŧ 87	61
##	ŧ 88	38
##	ŧ 89	58
	ŧ 90	69
##	ŧ 91	58
	‡ 92	55
##	ŧ 93	68
	‡ 94	69
	‡ 95	57
	‡ 96	50
	ŧ 97	65
		47
	ŧ 99	27
##		56
##		69
##		69
##		65
##		60
##		67
		66
	± 107	64
	± 108	50
	± 109	69
	± 110	51
		34
	‡ 112 • 412	64
	± 113	33
	‡ 114 ‡ 115	60 66
	± 116	67
	‡ 117	63
	± 118	69
	± 119	67
	± 120	48
	‡ 121	68
	± 122	63
	± 123	58
	‡ 124	58
	± 125	65
	± 126	64
	± 127	68
	± 128	36
	± 129	67
	± 130	47
	± 131	64
	± 132	44
	± 133	61
		01

	134	63
##	135	56
	136	56
	137	65
	138	55
	139	36
	140	56
	141	64
	142	68
	143	49
	144	64
	145	56
	146	51
	147	56
	148 149	69 61
	150	50
	151	50
	152	64
##	153	69
##	154	23
##	155	62
##	156	67
##	157	39
	158	64
	159	61
	160	53
##	161	56
##	162	61
##	163	66
##	164	68
	165	69
	166	51
	167	40
	168	69
	169	63
	170	36
	171	62
	172	69
	173	59
	174	47
	175 176	53 59
	177	54
	178	64
	179	58
	180	57
	181	69
	182	50
	183	61
	184	42
	185	58
	186	60
	187	44

##	<b>‡</b> 188	69
##	<b>‡</b> 189	63
##	<b>‡</b> 190	58
##	<b>‡</b> 191	60
##	<b>‡</b> 192	62
##	<b>‡</b> 193	58
##	<b>‡</b> 194	63
##	<b>‡</b> 195	54
##	<b>‡</b> 196	61
##	‡ 197	39
##	‡ 198	50
##	‡ 199	56
##	‡ 200	34
##	‡ 201	51
	‡ 202	44
##	‡ 203	66
##	‡ 204	57
##	‡ 205	69
##	‡ 206	69
##	‡ 207	69
##	‡ 208	69
##	‡ 209	65
##	‡ 210	66
##	‡ 211	64
##	‡ 212	25
	‡ 213	57
	‡ 214	68
	‡ 215	31
	‡ 216	63
	‡ 217	59
	‡ 218	67
	‡ 219	62
	‡ 220	69
	‡ 221	66
	‡ 222	26
	‡ 223	68
	‡ 224	64
	‡ 225	49
	‡ 226	62
	‡ 227	45
	‡ 228	69
	‡ 229	48
	‡ 230	69
	‡ 231	60
	‡ 232	63
	‡ 233	66
	‡ 234	61
	‡ 235	59
	‡ 236	68
	‡ 237	53
	‡ 238	68
	‡ 239	58
	‡ 240	68
##	‡ 241	62

##	242	63
##	243	58
##	244	69
##	245	54
##	246	60
##	247	67
##	248	62
	249	54
	250	48
	251	68
	252	62
	253	59
	254	66
	255	62
	256	51
	257	63
	258	52
	259 260	61 68
	261	60
	262	54
	263	65
	264	62
	265	48
	266	42
	267	67
	268	53
	269	57
	270	59
##	271	63
##	272	55
##	273	65
##	274	61
##	275	33
	276	42
	277	64
	278	66
	279	52
	280	64
	281	69
	282	68
	283	67
	284	58
	285	69
	286	43
	287 288	63 42
	289	67
	289	58
	290	50
	291	68
	293	48
	294	66
	295	66
и п	200	00

##	296	64
##	297	33
##	298	45
	299	44
	300	61
	301	61
	302	65
	303	52
	304	54
	305	69
	306	61
	307	48
	308	56
	309	56
	310	63
	311	67
	312	44
	313	68
	314	60
	315	64
	316	62
	317	41
	318	69
	319 320	62
	321	31 68
	322	55
	323	67
	324	61
	325	63
	326	65
	327	68
##	328	52
##	329	69
	330	67
##	331	52
##	332	67
##	333	32
##	334	68
##	335	39
##	336	66
##	337	62
	338	57
	339	64
	340	66
	341	63
	342	64
	343	69
	344	52
	345	63
	346	33
	347	58
	348	69
##	349	64

##	<b>#</b> 350	69
		59
		64
##		32
##		67
##		65
##		69
##		66
		69
		34
		64
		62
		62
		51
		64
		61
		65
		61
		63
		68
##		49
##		60
##		50
		62
		68
		69
		62
		53
		67
		54
		40
##	<b>#</b> 381	36
##	<b>‡</b> 382	62
##	<b>‡</b> 383	52
##	<b>#</b> 384	67
	<b>‡</b> 385	43
##	<b>‡</b> 386	67
##	<b>‡</b> 387	69
##	<b>‡</b> 388	69
##	<b>#</b> 389	64
##	<b>#</b> 390	34
##	<b>#</b> 391	57
##	<b>#</b> 392	63
##	<b>#</b> 393	42
##	<b>#</b> 394	61
##	<b>#</b> 395	65
##	<b>#</b> 396	67
##	<b>#</b> 397	68
##	<b>#</b> 398	55
##	<b>#</b> 399	62
##	<b>‡</b> 400	56
##	<b>#</b> 401	68
##	<b>#</b> 402	64
##	<b>#</b> 403	67

##	404								69
##	405								57
##	406								69
##	407								66
	408								64
	409								53
	410								65
	411								68
	412								63
	413								64
	414								57
	415								69
##	416								40
##	417								68
##	418								52
##	419	First	Drawing	for	new	Powerball	${\tt matrix}$	was	10/07/2015.
##	420								46
##	421								59
##	422								57
	423								58
	424								48
	425								39
	426								35
	427								51
	428								45
	429								56
	430								29
	431								56
	432								55
	433								50
	434								52
	435								52
	436								54
##	437								42
##	438								57
##	439								52
##	440								44
##	441								57
##	442								55
	443								50
	444								54
	445								30
	446								24
	447								41
	448								49
	449								32
	450								57
	451								5 <i>1</i>
									54 54
	452								
	453								53
	454								43
	455								40
	456								57
##	457								59

##	‡ <b>4</b> 58	43
	‡ <b>4</b> 59	44
##	‡ <b>4</b> 60	52
	‡ 461	47
##	‡ 462	58
##	‡ 463	41
##	‡ 464	31
##	<b>‡</b> 465	51
##	<b>‡</b> 466	45
##	‡ 467	53
##	‡ 468	31
##	‡ 469	40
##	‡ 470	58
	‡ 471	58
	‡ 472	54
	‡ 473	44
	‡ 474	38
	‡ 475	54
	‡ 476	42
	‡ 477	47
	‡ 478	47
	‡ 479	44
	‡ 480 • 481	50 50
	‡ 481 ‡ 482	50 46
	‡ 483	39
	‡ 484	59 51
	‡ 485	49
	‡ 486	51
	‡ 487	54
	‡ 488	58
	‡ <b>4</b> 89	56
##	‡ <b>4</b> 90	50
##	‡ <b>4</b> 91	49
##	‡ 492	33
##	<b>‡</b> 493	57
##	‡ 494	36
	‡ <b>4</b> 95	53
	‡ <b>4</b> 96	29
	‡ <b>4</b> 97	59
	‡ 498	55
	‡ 499	53
	‡ 500	36
	‡ 501	50
	‡ 502	56
	‡ 503 ‡ 504	48
	‡ 504 ‡ 505	55 55
	± 506	55 49
	± 507	49 54
	± 508	54 48
	± 509	54
	‡ 510	57
	‡ 511	51
"	· <del></del>	01

	512	51
	513	55
	514	54
	515	42
	516	38
	517	59
	518	57
	519	50
	520	54
	521	28
	522	39
	523	50
	524	33
	525	45
	526	54
	527	41
	528	39
	529	50
	530	53
	531	43
	532	50
	533	51
	534	59
	535	46
	536	52
	537	40
	538	59 50
	539 540	52 51
	541	49
	542	49 47
	543	53
	544	39
	545	31
	546	53
	547	32
	548	51
	549	57
	550	58
	551	58
	552	56
	553	53
	554	54
	555	59
	556	54
	557	49
	558	59
	559	49
	560	48
	561	59
##	562	55
##	563	58
##	564	49
##	565	55

##	566	55
##	567	49
##	568	49
##	569	50
##	570	33
##	571	48
##	572	51
##	573	59
##	574	55
##	575	49
##	576	34
##	577	53
##	578	38
##	579	59
##	580	58
##	581	43
##	582	58
##	583	54
##	584	41
##	585	54
##	586	47
##	587	42
##	588	54
##	589	54
	590	23
##	591	57
	592	54
	593	59
	594	38
	595	47
	596	57
	597	55
	598	38
	599	29
	600	54
	601	58
	602	58
	603	52
	604	56
	605	56
	606	51
	607	40
	608	41
	609	19
	610	48
	611	44
	612	57
	613	57
	614	55
	615	45
	616	59
	617	56
	618	56
##	619	49

##	620	40
	621	54
##	622	56
##	623	47
##	624	57
	625	42
##	626	58
##	627	38
##	628	40
##	629	51
##	630	54
##	631	53
##	632	58
##	633	35
##	634	44
##	635	52
##	636	45
##	637	47
##	638	56
##	639	32
##	640	59
##	641	48
##	642	56
##	643	51
##	644	58
##	645	59
##	646	45
##	647	59
##	648	58
##	649	54
##	650	58
##	651	42
##	652	37
##	653	59
##	654	52
##	655	51
##	656	56
##	657	46
##	658	57
	659	57
	660	55
	661	55
	662	32
	663	55
	664	59
	665	57
	666	27
	667	57
	668	52
	669	41
	670	43
	671	57
	672	40
##	673	55

##	674	55
##	675	59
##	676	48
##	677	58
##	678	57
##	679	53
##	680	39
##	681	35
##	682	55
##	683	52
##	684	53
##	685	54
##	686	53
##	687	38
##	688	52
##	689	45
##	690	56
##	691	48
##	692	41
##	693	32
##	694	58
##	695	43
##	696	58
##	697	41
##	698	41
##	699	52
##	700	49
##	701	45
##	702	38
##	703	51
##	704	47
##	705	59
##	706	54
##	707	53
##	708	55
##	709	54
##	710	44
##	711	30
##	712	55
##	713	44
##	714	53
##	715	38
##	716	46
##	717	29
##	718	50
	719	39
##	720	59
##	721	58
##	722	55
##	723	58
##	724	54
##	725	48
	726	56
##	727	50

##	# 728	44
##	# 729	42
##	# 730	49
##	# 731	43
##	## 732	59
##	## 733	59
##	## 734	57
##	# 735	42
##	# 736	42
##	# 737	50
##	# 738	48
##	## 739	56
##	## 740	48
		51
		49
		56
		49
		55
		59
		56
		51
		28
		55
		58
		50
		46
		56
		57
		46
		55
		59
		56 44
		58
		53
	# 763	57
		27
	# 765	57
	# 766	57
	# 767	59
	# 768	45
	## 769	56
	# 770	59
	# 771	59
	# 772	51
	# 773	43
	# 774	58
	# 775	56
	# 776	59
	# 777	50
	# 778	58
	# 779	43
	# 780	51
##	# 781	49

##			
	782		24
##	783		47
##	784		30
	785		49
	786		58
	787		58
##	788		47
##	789		56
##	790		58
	791		59
	792		41
	793		47
	794		49
	795		26
##	796		54
##	797		51
##	798		59
##	799		56
	800		57
	801		51
	802		56
	803		59
	804		59
	805		47
##	806		45
##	807		50
##	808	First Drawing for new \$2 Powerball matrix was 1/18/20	12.
	809		41
	810		47
	010		
##	011		
шш	811		39
	812		39 50
##	812 813		39 50 40
## ##	812 813 814		39 50 40 45
## ##	812 813		39 50 40
## ## ##	812 813 814		39 50 40 45
## ## ## ##	812 813 814 815 816		39 50 40 45 52 54
## ## ## ##	812 813 814 815 816 817		39 50 40 45 52 54 59
## ## ## ## ##	812 813 814 815 816 817 818		39 50 40 45 52 54 59 56
## ## ## ## ## ##	812 813 814 815 816 817 818 819		39 50 40 45 52 54 59 56
## ## ## ## ## ##	812 813 814 815 816 817 818 819 820		39 50 40 45 52 54 59 56 59
## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821		39 50 40 45 52 54 59 56 59 40
## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822		39 50 40 45 52 54 59 56 59 40 45 47
## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822 823		39 50 40 45 52 54 59 56 59 40 45 47 55
## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822 823 824		39 50 40 45 52 54 59 56 59 40 45 47 55 59
## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822 823		39 50 40 45 52 54 59 56 59 40 45 47 55
## ## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822 823 824		39 50 40 45 52 54 59 56 59 40 45 47 55 59
## ## ## ## ## ## ## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822 823 824 825		39 50 40 45 52 54 59 56 59 40 45 47 55 59 30
######################################	812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827		39 50 40 45 52 54 59 40 45 47 55 59 30 51 56
######################################	812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828		39 50 40 45 52 54 59 56 59 40 45 55 59 30 51 56 59
## ## ## ## ## ## ## ## ## ## ## ## ##	812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829		39 50 40 45 52 54 59 40 45 47 55 59 30 51 56 59 43
######################################	812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830		39 50 40 45 52 54 59 40 45 55 59 30 51 56 59 43 46
#######################################	812 813 814 815 816 817 818 820 821 822 823 824 825 826 827 828 829 830 831		39 50 40 45 52 54 59 40 45 55 59 30 51 56 59 43 46 56
#######################################	812 813 814 815 816 817 818 820 821 822 823 824 825 826 827 828 829 830 831 832		39 50 40 45 52 54 59 40 45 59 30 51 56 59 43 46 56 55
#######################################	812 813 814 815 816 817 818 820 821 822 823 824 825 826 827 828 829 830 831 832 833		39 50 40 45 52 54 59 40 45 57 59 30 51 56 59 43 46 55 58
#######################################	812 813 814 815 816 817 818 820 821 822 823 824 825 826 827 828 829 830 831 832		39 50 40 45 52 54 59 40 45 59 30 51 56 59 43 46 56 55
#######################################	812 813 814 815 816 817 818 820 821 822 823 824 825 826 827 828 829 830 831 832 833		39 50 40 45 52 54 59 40 45 57 59 30 51 56 59 43 46 55 58

##	836	47
##	837	45
##	838	54
##	839	43
##	840	53
##	841	44
##	842	55
##	843	43
##	844	59
##	845	53
##	846	54
##	847	54
##	848	57
##	849	58
##	850	53
##	851	47
##	852	52
##	853	58
##	854	46
##	855	59
##	856	49
##	857	55
##	858	59
##	859	48
##	860	42
##	861	54
##	862	54
##	863	31
##	864	55
##	865	51
##	866	59
##	867	57
##	868	59
##	869	41
##	870	43
##	871	50
##	872	53
##	873	58
##	874	56
##	875	55
##	876	50
##	877	50
##	878	49
##	879	44
##	880	45
##	881	55
##	882	41
##	883	41
##	884	55
##	885	58
##	886	43
	887	55
	888	50
	889	56

##	890	56
##	891	45
##	892	58
##	893	33
	894	32
	895	46
	896	53
	897	47
	898	48
	899	48
##	900	58
##	901	45
##	902	49
##	903	42
##	904	48
##	905	52
##	906	51
	907	59
##	908	57
##	909	52
##	910	58
##	911	51
##	912	59
##	913	37
##	914	48
##	915	52
##	916	40
##	917	54
##	918	37
##	919	52
##	920	47
##	921	43
##	922	45
##	923	20
##	924	58
##	925	42
##	926	20
##	927	54
##	928	37
##	929	57
##	930	59
##	931	54
##	932	44
##	933	38
##	934	50
##	935	49
##	936	59
##	937	46
##	938	59
##	939	28
	940	46
##	941	49
##	942	46
##	943	47

##	<b>#</b> 944	55
##	<b>#</b> 945	42
##	<b>#</b> 946	55
##	<b>#</b> 947	44
##	<b>#</b> 948	43
##	<b>#</b> 949	59
##	<b>#</b> 950	57
##	<b>#</b> 951	42
##	<b>#</b> 952	51
##	<b>#</b> 953	56
##	<b>#</b> 954	36
##	<b>#</b> 955	27
##	<b>#</b> 956	55
##	<b>#</b> 957	58
##	<b>#</b> 958	52
##	<b>#</b> 959	52
##	<b>#</b> 960	53
##	<b>#</b> 961	57
##	<b>#</b> 962	27
##	<b>#</b> 963	59
##	<b>#</b> 964	58
##	<b>#</b> 965	45
##	<b>#</b> 966	42
##	<b>#</b> 967	56
##	<b>#</b> 968	56
##	<b>#</b> 969	53
##	<b>#</b> 970	48
##	<b>#</b> 971	57
##	<b>#</b> 972	48
##	<b>#</b> 973	54
##	<b>#</b> 974	36
	<b>#</b> 975	38
	<b>#</b> 976	49
	<b>#</b> 977	59
	<b>#</b> 978	43
	<b>#</b> 979	41
	<b>#</b> 980	20
	<b>#</b> 981	57
	<b>#</b> 982	58
	<b>#</b> 983	36
	<b>#</b> 984	58
	<b>#</b> 985	57
	<b>#</b> 986	57
	<b>#</b> 987	58
	<b>#</b> 988	44
	<b>#</b> 989	57
	<b>#</b> 990	55
	<b>#</b> 991	49
	<b>#</b> 992	52
	<b>#</b> 993	58
	<b>#</b> 994	52
	<b>#</b> 995	59
	<b>#</b> 996	54
##	<b>#</b> 997	52

##	998	49
##	999	45
##	1000	55
##	1001	36
##	1002	50
##	1003	59
##	1004	49
##	1005	58
##	1006	57
##	1007	54
##	1008	36
##	1009	51
##	1010	38
##	1011	59
##	1012	52
##		powerball
##	1	4
##	2	7
##	3	4
	4	25
##	5	22
##	6	15
##	7	11
##	8	3
##	9	6
##	10	2
##	11	18
##	12	14
##	13	1
##	14	21
##	15	20
##	16	10
##	17	3
##	18	3
##	19	13
##	20	6
##	21	6
##	22	13
##		19
	24	10
	25	21
	26	3
##	27	1
##	28	25
##	29	8
##	30	24
##	31	21
##	32	1
##	33	14
##	34	13
##	35	18
##	36	8
	37	8
##		7
	55	•

##	39	
##		
##	41	
##	42	
##	43	
##	44	
##		
##		
##		
	48	
##		
##		
##		
	52	
	53	
	54	
##		
	56	
	57	
	58	
	59	
	60	
	61	
	62	
	63	
	64 65	
	65	
	66	
	67	
	68	
	69	
	70	
	71	
	72	
	73	
	74	
	75	
	76	
	77	
	78	
	79	
	80	
	81	
	82	
	83	
	84	
	85	
##	86	
	87	
	88	
	89	
	90	
	91	
	92	

##	93	5
##	94	23
##	95	24
##	96	25
	97	11
##	98	20
##	99	4
	100	22
	101	23
	102	15
	103	15
		7
		15
		3
		22
	108	8
	109	18
	110	11
		3
		24
		21
		13
		9
		12
		8
	118	13
	119	16
	120	16
	121 122	24
	123	17 2
	124	26
	125	13
	126	26
	127	1
	128	12
	129	11
	130	7
	131	22
	132	10
	133	24
	134	15
	135	25
	136	13
	137	9
	138	1
	139	14
	140	14
##	141	7
##	142	20
##	143	21
##	144	7
##	145	25
##	146	19

##	147	14
##	148	19
##	149	17
##	150	6
##	151	8
##	152	12
##	153	19
##	154	9
	155	15
	156	18
	157	20
	158	24
	159	21
	160	21
	161	24
##	162	25
	163	7
	164	9
##	165	22
##	166	18
##	167	5
##	168	16
##	169	6
##	170	8
##	171	2
##	172	26
	173	20
	174	10
	175	6
	176	22
	177	7
	178	21
	179	3
	180	21
	181	24
##	182	4
##	183	26
	184	12
	185 186	24 3
	187	25
	188	20
	189	11
	190	7
	191	6
	192	9
	192	6
	193	16
	195	4
	196	13
	197	26
	198	25
	199	18
	200	22
$\sigma \pi$	200	22

	201	13
	202	1
	203	10
	204	8
	205	4
	206	8
	207	11
	208	23
	209	7
	210	24
	211	15
##	212	22
##	213	19
##	214	26
##	215	24
##	216	19
##	217	22
##	218	17
##	219	26
##	220	7
##	221	15
##	222	4
##	223	13
##	224	4
##	225	19
	226	9
	227	11
##	228	18
##	229	12
##	230	12
	231	9
	232	4
	233	17
	234	9
	235	26
	236	21
##	237	16
	238	8
	239	10
	240	13
##	241	21
	242	24
	243	3
##	244	13
##	245	25
##	246	6
	247	9
	248	15
	249	3
	250	9
	251	19
	252	8
##	253	21
##	254	9

##	255	5
##	256	26
##	257	6
##	258	15
##	259	13
##	260	24
	261	15
	262	13
	263	1
	264	11
	265	16
	266	9
	267	5
	268	16
	269	11
	270	4
	271	19
	272	17
	273	19
	274	2
	275	20
	276	19
	277	2
	278	5
	279	25
	280	10
	281	17
	282	22
	283	2
	284	12
	285	13
	286	24
	287	10
	288	4
	289 290	9
	290	4
	291	21 3
	293	10
	294	15
	295	15
	296	20
	297	22
	298	7
	299	16
	300	3
	301	21
	302	7
	303	24
	304	2
	305	8
	306	5
	307	23
	308	24
		Zī

	309	22
	310	23
	311	20
	312	16
	313	9
	314	15
##	315	1
##	316	1
	317	22
	318	17
	319	14
	320	14
	321	8
##	322	21
##	323	25
	324	12
##	325	20
##	326	16
##	327	24
##	328	8
	329	6
##	330	12
##	331	12
##	332	2
##	333	5
	334	24
	335	11
	336	5
	337	26
	338	10
##	339	12
##	340	18
	341	4
	342	6
	343	25
	344	17
##	345	11
	346	10
	347	7
	348	20
	349	17
	350	12
	351	12
	352	15
	353	26
	354	11
	355	9
	356	23
	357	9
	358	3
	359	14
	360	17
	361	13
##	362	8

##	363	3
##	364	22
##	365	9
##	366	25
	367	3
	368	19
	369	6
	370	25
	371	3
	372	21
	373	23
	374	3
	375	19
	376	6
	377	18
	378	5
	379	25
	380	25
	381	20
##	382	5
##	383	8
##	384	23
##	385	18
##	386	21
##	387	19
##	388	24
##	389	6
##	390	10
##	391	13
##	392	17
##	393	10
##	394	22
##	395	20
##	396	25
	397	10
	398	6
##	399	22
	400	1
	401	13
	402	9
	403	2
	404	21
	405	21
	406	6
	407	5
	408	18
	409	15
	410	17
	411	7
	412	10
	413	2
	414	11
	415	19
##	416	1

	417								1
	418								9
	419	First	Drawing	for	new	Powerball	matrix	was	10/07/2015.
	420								4
	421								17
	422								5
	423								5
	424								24
	425								7
	426								27
	427								8
	428								19
	429 430								16 16
	430								12
	432								7
	433								7
	434								24
	434								28
	436								15
	437								19
	438								15
	439								35
	440								2
	441								11
	442								33
	443								11
	444								3
	445								18
	446								21
	447								25
	448								27
	449								7
	450								15
	451								7
	452								29
	453								25
	454								15
	455								11
	456								22
	457								23
	458								16
	459								25
##	460								32
	461								7
##	462								17
	463								30
	464								33
##	465								6
	466								12
##	467								18
##	468								17
##	469								30
##	470								12

	471	29
	472	28
##	473	1
##	474	17
##	475	14
##	476	7
##	477	8
	478	18
	479	27
##	480	33
	481	32
	482	12
	483	8
##	484	26
##	485	22
##	486	28
##	487	19
##	488	33
##	489	22
##	490	34
##	491	1
##	492	10
##	493	23
##	494	9
##	495	22
##	496	19
##	497	10
##	498	25
##	499	35
##	500	15
##	501	22
	502	5
	503	15
##	504	33
	505	10
	506	14
	507	26
	508	27
	509	35
	510	35
	511	17
	512	28
	513	11
	514	15
	515	34
	516	17
	517	16
	518	12
	519	16
	520	19
	521	20
	522	28
	523	18
##	524	31

##	525	7
##	526	13
##	527	26
##	: 528	16
##	529	23
	530	27
	531	13
	: 532	18
	: 533	35
	: 534	27
	: 535	19
	: 536	31
	: 537	3
	538	9
	: 539	24
	540	24
	541	24
	: 542	29
	543	29
	544	16
	545	3
	546	9
	547	35
	: 548	26
	· 549	14
	· 550	11
	551	35
	: 552	9
	553	35
	554	26
	: 555	7
	556	30
	557	23
	: 558	15
	: 559	24
	560	1
	561	25
	562	18
	· 562 · 563	31
	· 564	22
	· 565	33
	· 566	1
	· 566 · 567	34
	: 568	26
	: 569	32
	· 509 · 570	20
	· 570 · 571	12
	· 571 · 572	21
	· 572 · 573	8
	: 574 : 575	20
	: 575 : 576	29
	: 576 : 577	29
	: 577 : 570	24 17
##	: 578	17

	579	21
	580	15
	581	14
	582	9
	583	10
	584	30
	585	19
	586	13
	587	2
	588	4
	589	34
	590	3
	591	1
	592	29
	593	24
	594	7
	595	20
	596	2
	597	29
	598	25
	599	25
	600	34
	601	22
	602	14
	603	23
	604	18
	605	32
	606	8
	607	1
	608	34
	609	27
	610	17
	611	25
	612	29
	613	17
	614	10
	615	7
	616	10
	617	9
	618	32
	619 620	22 17
	621	10
	622	29
	623	13
	624	5
	625	28
	626	4
	627	18
	628	5
	629	17
	630	5
	631	23
	632	13
11.11	302	13

##	633	19
	634	20
	635	33
	636	24
	637	11
##	638	20
##	639	13
##	640	19
	641	23
	642	23
	643	20
	644	13
	645	32
##	646	15
	647	5
	648	6
	649	7
	650	6
	651	17
	652	6
	653	27
	654	11
	655	4
	656	16
	657	33
	658	28
	659	17
	660	1
	661	32
	662	19
	663	32
	664	14
	665	2
	666	25
	667	26
		11
##		32
	670	16
	671	27
	672	17
	673	18
	674	5
	675	2
	676	20
	677	28
	678	33
	679	20
	680	24
	681	3
	682	27
	683	16
	684	31
	685	15
##	686	16

##	687	29
##	688	12
##	689	1
##	690	16
	691	21
	692	29
	693	17
	694	29
	695	29
		3
	697	12
	698	34
##	699	16
##	700	18
##	701	9
##	702	35
##	703	35
##	704	7
##	705	26
##	706	25
##	707	20
##	708	14
##	709	4
##	710	11
##	711	3
	712	14
	713	28
##	714	21
	715	12
##	716	3
	717	6
##	718	34
	719	26
	720	20
	721	13
	722	32
##	723	20
	724	25
	725	5
	726	33
	727	4
	728	10
	729	35
	730	18
	731	28
	732	35
	733	10
	734	8
	735	10
	736	33
	737	23
	738	1
	739	6
##	740	29

	741	29
	742	22
	743	28
	744	23
	745	19
	746	1
	747	21
	748	1
	749 750	12 18
	750 751	4
	752	13
	753	16
	754	20
	755	3
	756	13
	757	23
##	758	29
##	759	33
##	760	22
##	761	6
	762	30
	763	14
	764	26
	765	18
	766	27
	767	27
	768	33
	769 770	14 14
	771	32
	772	30
	773	2
	774	22
	775	
	776	23
##	777	29
##	778	33
##	779	29
##	780	16
	781	29
	782	2
	783	2
	784	18
	785	6
	786	27
	787	33
	788 780	8
	789 790	6 30
	790 791	24
	792	5
	793	12
	794	35

##	795									14	4
	796										7
##	797									32	2
##	798										5
##	799									11	1
##	800									11	1
##	801									33	3
##	802									7	7
	803									35	
	804									13	
	805										5
	806									7	
	807		_					_		28	
	808	First	Drawing	for	new	\$2	Powerball	matrix	was	1/18/2012	
	809										1
	810									25	
	811									24	
	812										2
	813									34	
	814 815									14 19	
	816									18	
	817									33	
	818									19	
	819									(	
	820									37	
	821									8	
	822									22	
	823									28	
	824									25	
	825									11	
##	826									28	3
##	827									8	3
##	828									12	2
##	829									26	3
##	830									36	3
	831									38	3
	832										ŝ
	833									13	
	834										2
	835										1
	836									18	
	837									31	
	838									17	
	839 840									31	
	840									26 26	
	842									13	
	843									11	
	844									1.	
	845									24	
	846									13	
	847										2
	848									29	

	849	14
##	850	39
	851	36
	852	37
##	853	4
##	854	38
##	855	6
	856	11
	857	19
	858	33
	859	30
	860	17
	861	25
##	862	8
##	863	6
##	864	8
##	865	32
##	866	26
##	867	12
##	868	12
##	869	18
##	870	29
##	871	8
##	872	29
##	873	21
##	874	31
##	875	11
##	876	23
##	877	36
##	878	16
##	879	16
##	880	31
##	881	15
##	882	24
##	883	3
##	884	5
##	885	19
##	886	27
	887	7
##	888	39
##	889	11
	890	15
##	891	23
##	892	37
	893	27
	894	9
	895	8
	896	9
	897	3
	898	8
	899	21
##	900	6
	901	10
##	902	29

	903	36
	904	24
	905	19
	906	30
	907	5
	908	36
	909	2
	910	6
	911	23
	912	32
	913	31
	914	27
	915	24
	916	7
	917	36
	918	30
	919	24
	920	12
	921	14
		18
		23
		16
		22
		2
		39
	928	4
	929	1
	930	5
	931	29
	932	10
	933	33
	934	33
	935	39
	936	15
	937	34
		17
	939	11
	940	2
	941	35
	942	24
	943	25
	944	30
	945	30
	946	15
	947	13
	948	34
	949	33
	950	20
	951	38
	952	19
	953	13
	954	23
	955	26
##	956	39

	957	31
	958	29
	959	30
	960	36
	961	15
	962	2
	963	27
	964	25
	965	3
		6
		4
		4
		3
		27
		25
		10
##	973	39
		6
##	975	30
	976	5
##	977	25
##	978	38
	979	10
##	980	32
##	981	29
	982	27
##	983	20
##	984	38
##	985	31
##	986	11
##	987	20
##	988	24
		5
##	990	20
		15
		20
##	993	34
##	994	33
	995	4
	996	12
	997	10
##	998	7
##	999	9
##	1000	8
##	1001	8
##	1002	1
##	1003	15
##	1004	23
##	1005	30
##	1006	12
##	1007	32
##	1008	15
##	1009	1
##	1010	34

##	1011	4	
	1012	24	
##	1012		est_jackpot
	1	2	7.00e+07
	2	2	6.00e+07
	3	2	5.00e+07
	4	3	4.00e+07
	5	2	8.00e+07
##	6	3	7.00e+07
##	7	2	6.00e+07
##	8	3	5.00e+07
##	9	2	4.00e+07
##	10	10	8.00e+07
##	11	5	7.00e+07
##	12	10	6.00e+07
##	13	2	5.00e+07
##	14	2	4.00e+07
##	15	3	1.49e+08
##	16	2	1.38e+08
	17	3	1.28e+08
	18	3	1.12e+08
	19	2	1.02e+08
	20	2	8.80e+07
	21	2	7.50e+07
	22	2	6.30e+07
	23	3	5.30e+07
	24	2	4.00e+07
	25	3	1.94e+08
##	26	3	1.80e+08
	27	2	1.65e+08
##	28	3	1.50e+08
	29	2	1.37e+08
	30	3	1.22e+08
	31 32	2	1.08e+08 9.20e+07
	33	3	7.90e+07
##		2	6.60e+07
##		2	5.30e+07
##		3	4.00e+07
##		2	3.50e+08
##		2	3.25e+08
##		3	3.08e+08
##		2	2.88e+08
	41	4	2.70e+08
	42	2	2.50e+08
	43	2	2.35e+08
	44	3	2.15e+08
	45	2	1.99e+08
	46	5	1.81e+08
	47	3	1.66e+08
	48	5	1.50e+08
##		3	1.36e+08
##	50	3	1.18e+08
##	51	2	1.01e+08

##	52	4	8.40e+07
##	53	3	6.80e+07
##	54	2	5.40e+07
##	55	3	4.00e+07
##	56	3	7.50e+08
##	57	3	6.25e+08
##	58	2	5.50e+08
##	59	2	4.95e+08
##	60	3	4.48e+08
##	61	3	4.14e+08
##	62	2	3.81e+08
##	63	2	3.48e+08
##	64	5	3.22e+08
##	65	2	3.04e+08
##	66	2	2.82e+08
##	67	4	2.60e+08
##	68	2	2.42e+08
##	69	3	2.24e+08
##	70	5	2.04e+08
##	71	5	1.91e+08
##	72	2	1.74e+08
##	73	4	1.61e+08
##	74	3	1.44e+08
##	75	3	1.29e+08
##	76	2	1.12e+08
##	77	2	9.60e+07
##	78	3	8.20e+07
##	79	2	6.90e+07
##	80	2	5.30e+07
##	81	2	4.00e+07
##	82	2	2.94e+08
##	83	3	2.81e+08
##	84	2	2.62e+08
##	85	3	2.46e+08
##	86	2	2.30e+08
##	87	2	2.17e+08
##	88	5	2.00e+08
##	89	2	1.83e+08
##	90	2	1.71e+08
##	91	2	1.55e+08
##	92	2	1.39e+08
##	93	2	1.24e+08
##	94	5	1.07e+08
##		2	9.20e+07
##		2	7.10e+07
##		3	5.30e+07
##		3	4.00e+07
##		3	7.50e+08
	100	2	6.20e+08
	101	2	4.70e+08
	102	3	3.45e+08
	103	3	3.14e+08
	104	3	2.82e+08
##	105	3	2.53e+08

##	106	3	2.29e+08
##	107	2	2.13e+08
##	108	5	1.93e+08
##	109	5	1.78e+08
##	110	3	1.63e+08
##	111	3	1.47e+08
##	112	2	1.32e+08
##	113	3	1.14e+08
##	114	2	1.00e+08
##	115	3	9.00e+07
##	116	2	8.00e+07
##	117	2	7.00e+07
##	118	2	6.00e+07
##	119	3	5.00e+07
##	120	2	4.00e+07
##	121	2	2.47e+08
##	122	2	2.23e+08
##	123	4	2.03e+08
	124	2	1.87e+08
##	125	2	1.68e+08
##	126	2	1.47e+08
##	127	2	1.30e+08
##	128	2	1.10e+08
##	129	3	1.00e+08
	130	4	9.00e+07
	131	3	8.00e+07
	132	2	7.00e+07
	133	2	6.00e+07
##	134	2	5.00e+07
##	135	2	4.00e+07
##	136	2	1.51e+08
##	137	2	1.37e+08
##	138	2	1.21e+08
##	139	3	1.05e+08
##	140	3	8.70e+07
##	141	4	7.40e+07
##	142	2	6.00e+07
##	143	2	5.00e+07
##	144	4	4.00e+07
##	145	3	3.06e+08
##	146	2	2.80e+08
##	147	3	2.57e+08
##	148	2	2.33e+08
##	149	4	2.15e+08
##	150	2	1.95e+08
##	151	5	1.77e+08
##	152	3	1.58e+08
##	153	2	1.42e+08
##	154	2	1.22e+08
##	155	2	1.06e+08
##	156	3	8.90e+07
##	157	2	7.40e+07
##	158	4	6.00e+07
##	159	3	5.00e+07

##	160	2	4.00e+07
##	161	3	5.40e+07
##	162	2	4.00e+07
##	163	2	4.55e+08
##	164	3	4.20e+08
##	165	3	3.85e+08
##	166	2	3.48e+08
	167	2	3.21e+08
	168	5	2.93e+08
	169	2	2.69e+08
	170	3	2.46e+08
	171	3	2.23e+08
	172	2	2.03e+08
	173	5	1.84e+08
	174	2	1.65e+08
	175	2	1.45e+08
	176	10	1.27e+08
	177	2	1.12e+08
	178	3	9.20e+07 7.80e+07
	179 180	4 2	6.20e+07
	181	2	5.20e+07 5.00e+07
	182	5	4.00e+07
	183	3	5.70e+08
	184	3	4.60e+08
	185	2	3.84e+08
	186	3	3.37e+08
	187	2	3.00e+08
	188	2	2.69e+08
##	189	2	2.50e+08
##	190	3	2.29e+08
##	191	5	2.12e+08
##	192	2	1.93e+08
##	193	3	1.77e+08
	194	3	1.63e+08
	195	2	1.49e+08
	196	2	1.34e+08
	197	3	1.19e+08
	198	2	1.03e+08
	199	2	9.00e+07
	200	2	7.50e+07
	201	3	6.40e+07
	202 203	2 2	5.20e+07 4.00e+07
	204	3	1.91e+08
	205	2	1.73e+08
	206	2	1.56e+08
	207	3	1.43e+08
	208	2	1.28e+08
	209	2	1.12e+08
	210	2	9.40e+07
	211	3	8.00e+07
##	212	3	6.60e+07
##	213	2	5.30e+07

##	214	3	4.00e+07
##	215	2	1.32e+08
##	216	3	1.15e+08
##	217	2	1.02e+08
##	218	3	8.30e+07
##	219	2	6.80e+07
##	220	2	5.30e+07
##	221	2	4.00e+07
##	222	4	7.00e+08
##	223	4	5.35e+08
##	224	3	4.30e+08
##	225	2	3.56e+08
##	226	4	3.07e+08
##	227	2	2.86e+08
##	228	3	2.61e+08
##	229	2	2.39e+08
##	230	2	2.20e+08
##	231	3	2.05e+08
##	232	5	1.87e+08
##	233	2	1.72e+08
##	234	2	1.55e+08
##	235	2	1.40e+08
##	236	2	1.21e+08
##	237	3	1.06e+08
##	238	2	9.20e+07
##	239	4	7.90e+07
##	240	2	6.40e+07
##	241	2	5.20e+07
##	242	2	4.00e+07
##	243	2	4.35e+08
##	244	3	3.75e+08
##	245	4	3.37e+08
##	246	2	3.02e+08
##	247	3	2.75e+08
	248	2	2.50e+08
##	249	2	2.28e+08
##	250	3	2.04e+08
##	251	5	1.84e+08
##	252	2	1.65e+08
##	253	3	1.47e+08
##	254	2	1.30e+08
##	255	2	1.13e+08
##	256	4	1.00e+08
##	257	3	9.00e+07
##	258	3	8.00e+07
##	259	3	7.00e+07
##	260	2	6.00e+07
##	261	2	5.00e+07
##	262	2	4.00e+07
##	263	3	6.00e+07
##	264	3	5.00e+07
##	265	4	4.00e+07
##	266	2	1.55e+08
##	267	3	1.41e+08

##	268	3	1.23e+08
##	269	2	1.04e+08
##	270	2	8.50e+07
##	271	3	6.80e+07
##	272	10	5.30e+07
##	273	2	4.00e+07
##	274	2	4.03e+08
##	275	3	3.49e+08
##	276	2	3.10e+08
	277	2	2.85e+08
	278	2	2.55e+08
	279	3	2.29e+08
	280	2	2.06e+08
	281	2	1.87e+08
	282	2	1.70e+08
	283	2	1.53e+08
	284	2	1.35e+08
	285	5	1.21e+08
	286	2	1.06e+08
	287	2	9.40e+07
	288	3	8.00e+07
	289	2	7.00e+07
	290	2	6.00e+07
	291	2	5.00e+07
	292	5	4.00e+07
	293	2	1.19e+08
	294	3	1.00e+08
	295	2	8.50e+07
	296	2	6.70e+07
	297	2	5.40e+07
	298	2	4.00e+07
	299	2	4.03e+08
	300	2	3.59e+08
	301	2	3.20e+08
	302 303	2 2	2.93e+08
	304	2	2.58e+08
	305	3	2.36e+08 2.17e+08
	306	2	1.98e+08
	307	3	1.80e+08
	308	2	1.64e+08
	309	2	1.51e+08
	310	2	1.36e+08
	311	2	1.22e+08
	312	2	1.07e+08
	313	2	9.10e+07
	314	2	8.00e+07
	315	2	7.00e+07
	316	3	6.00e+07
	317	2	5.00e+07
	318	4	4.00e+07
	319	4	2.44e+08
	320	2	2.22e+08
	321	2	2.05e+08
		=	

##	322	2	1.86e+08
##	323	3	1.70e+08
##	324	2	1.54e+08
##	325	2	1.42e+08
##	326	3	1.27e+08
##	327	2	1.10e+08
##	328	3	9.40e+07
##	329	2	8.20e+07
##	330	5	6.70e+07
##	331	3	5.20e+07
##	332	3	4.00e+07
##	333	2	4.78e+08
##	334	2	4.22e+08
##	335	2	3.90e+08
##	336	2	3.61e+08
##	337	2	3.33e+08
##	338	3	3.11e+08
	339	3	2.88e+08
	340	3	2.57e+08
	341	2	2.43e+08
	342	2	2.22e+08
	343	2	2.03e+08
	344	3	1.84e+08
	345	2	1.69e+08
	346	2	1.53e+08
	347	2	1.41e+08
	348	3	1.23e+08
	349	2	1.10e+08
	350	5	1.00e+08
	351	2	9.00e+07
	352	3	8.00e+07
	353	4	7.00e+07
	354	3	6.00e+07
	355	3	5.00e+07
	356 357	3 2	4.00e+07 4.15e+08
	358	3	3.48e+08
	359	3	3.40e+08
	360	2	2.82e+08
	361	5	2.51e+08
	362	3	2.27e+08
	363	2	2.05e+08
	364	3	1.84e+08
	365	3	1.68e+08
	366	2	1.48e+08
	367	2	1.35e+08
	368	2	1.16e+08
	369	3	1.01e+08
	370	3	9.00e+07
	371	3	8.00e+07
	372	3	7.00e+07
##	373	2	6.00e+07
##	374	3	5.00e+07
##	375	2	4.00e+07

```
2
## 376
                                                                          2.92e+08
## 377
                                                                    3
                                                                          2.66e+08
## 378
                                                                    3
                                                                          2.36e+08
## 379
                                                                          2.12e+08
                                                                    5
## 380
                                                                    2
                                                                          1.89e+08
## 381
                                                                          1.76e+08
                                                                    2
## 382
                                                                    2
                                                                          1.57e+08
## 383
                                                                          1.36e+08
                                                                    3
## 384
                                                                    3
                                                                          1.12e+08
## 385
                                                                          9.60e+07
                                                                    4
## 386
                                                                    2
                                                                          7.50e+07
## 387
                                                                          6.00e+07
                                                                    4
## 388
                                                                    5
                                                                          5.00e+07
## 389
                                                                    2
                                                                          4.00e+07
## 390
                                                                    2
                                                                          1.50e+00
## 391
                                                                    3
                                                                          9.00e+08
## 392
                                                                    3
                                                                          5.00e+08
## 393
                                                                    2
                                                                          3.34e+08
## 394
                                                                    3
                                                                          3.00e+08
## 395
                                                                    2
                                                                          2.55e+08
## 396
                                                                    4
                                                                          2.27e+08
## 397
                                                                    2
                                                                          2.02e+08
## 398
                                                                    2
                                                                          1.80e+08
## 399
                                                                    2
                                                                          1.64e+08
## 400
                                                                    2
                                                                          1.45e+08
## 401
                                                                    2
                                                                          1.27e+08
## 402
                                                                    2
                                                                          1.10e+08
## 403
                                                                    3
                                                                          1.00e+08
## 404
                                                                    2
                                                                          9.00e+07
## 405
                                                                          8.00e+07
                                                                    3
## 406
                                                                    2
                                                                          7.00e+07
## 407
                                                                    3
                                                                          6.00e+07
## 408
                                                                    3
                                                                          5.00e+07
## 409
                                                                    2
                                                                          4.00e+07
## 410
                                                                    4
                                                                          1.42e+08
## 411
                                                                    2
                                                                          1.27e+08
## 412
                                                                    2
                                                                          1.10e+08
## 413
                                                                    3
                                                                          1.00e+08
## 414
                                                                    4
                                                                          9.00e+07
## 415
                                                                    3
                                                                          8.00e+07
## 416
                                                                    2
                                                                          7.00e+07
## 417
                                                                    2
                                                                          6.00e+07
## 418
                                                                          5.00e+07
                                                                    3
## 419
          First Drawing for new Powerball matrix was 10/07/2015.
                                                                                NA
## 420
                                                                    2
                                                                          4.00e+07
## 421
                                                                    3
                                                                          3.01e+08
## 422
                                                                    3
                                                                          2.67e+08
## 423
                                                                    2
                                                                          2.35e+08
## 424
                                                                    2
                                                                          2.08e+08
## 425
                                                                    3
                                                                          1.85e+08
## 426
                                                                    3
                                                                          1.67e+08
## 427
                                                                    2
                                                                          1.49e+08
## 428
                                                                    2
                                                                          1.33e+08
## 429
                                                                    3
                                                                          1.20e+08
```

##	430	2	1.10e+08
##	431	5	1.00e+08
##	432	4	9.00e+07
##	433	2	8.00e+07
##	434	4	7.00e+07
##	435	2	6.00e+07
##	436	4	5.00e+07
##	437	2	4.00e+07
##	438	3	1.10e+08
##	439	3	1.00e+08
##	440	3	9.00e+07
##	441	2	8.00e+07
##	442	3	7.00e+07
##	443	2	6.00e+07
##	444	2	5.00e+07
##	445	3	4.00e+07
##	446	3	7.00e+07
##	447	2	6.00e+07
##	448	5	5.00e+07
##	449	4	4.00e+07
##	450	2	8.00e+07
##	451	3	7.00e+07
##	452	2	6.00e+07
##	453	2	5.00e+07
##	454	4	4.00e+07
##	455	2	1.88e+08
##	456	2	1.71e+08
##	457	2	1.54e+08
##	458	4	1.38e+08
##	459	3	1.21e+08
##	460	2	1.10e+08
##	461	3	1.00e+08
##	462	3	9.00e+07
##	463	5	8.00e+07
##	464	3	7.00e+07
##	465	3	6.00e+07
##	466	2	5.00e+07
##	467	2	4.00e+07
##	468	3	5.00e+07
##	469	3	4.00e+07
##	470	2	8.00e+07
##	471	2	7.00e+07
##	472	3	6.00e+07
##	473	3	5.00e+07
##	474	3	4.00e+07
##	475	2	4.00e+07
##	476	4	5.00e+07
##	477	2	4.00e+07
	478	2	1.37e+08
##	479	2	1.19e+08
	480	4	1.00e+08
	481	2	9.00e+07
	482	2	8.00e+07
##	483	3	7.00e+07

##	484	2	6.00e+07
##	485	2	5.00e+07
##	486	2	4.00e+07
##	487	3	5.00e+08
##	488	5	3.80e+08
##	489	2	3.17e+08
##	490	2	2.89e+08
##	491	5	2.61e+08
##	492	2	2.30e+08
##	493	4	2.08e+08
##	494	2	1.94e+08
##	495	5	1.76e+08
##	496	5	1.62e+08
##	497	2	1.46e+08
##	498	3	1.31e+08
##	499	2	1.20e+08
##	500	2	1.10e+08
##	501	4	1.00e+08
##	502	5	9.00e+07
##	503	3	8.00e+07
##	504	3	7.00e+07
##	505	2	6.00e+07
##	506	2	5.00e+07
##	507	3	4.00e+07
##	508	2	9.00e+07
##	509	5	8.00e+07
##	510	2	7.00e+07
##	511	2	6.00e+07
##	512	2	5.00e+07
##	513	3	4.00e+07
##	514	3	2.03e+08
##	515	3	1.78e+08
##	516	2	1.59e+08
##	517	3	1.42e+08
##	518	2	1.25e+08
##	519	2	1.10e+08
##	520	2	1.00e+08
##	521	2	9.00e+07
##	522	2	8.00e+07
##	523	3	7.00e+07
##	524	2	6.00e+07
##	525	2	5.00e+07
##	526	3	4.00e+07
##	527	4	2.25e+08
##	528	4	1.96e+08
##	529	2	1.71e+08
##	530	3	1.49e+08
##	531	5	1.27e+08
##	532	2	1.10e+08
##	533	3	1.00e+08
##	534	2	9.00e+07
##	535	3	8.00e+07
	536	3	7.00e+07
##	537	2	6.00e+07

##	538	2	5.00e+07
##	539	2	4.00e+07
##	540	2	9.00e+07
##	541	5	8.00e+07
##	542	2	7.00e+07
##	543	3	6.00e+07
##	544	2	5.00e+07
##	545	5	4.00e+07
##	546	2	6.00e+07
##	547	3	5.00e+07
##	548	2	4.00e+07
##	549	2	1.22e+08
##	550	4	1.01e+08
##	551	2	9.00e+07
##	552	2	8.00e+07
##	553	4	7.00e+07
##	554	3	6.00e+07
##	555	3	5.00e+07
	556	3	4.00e+07
##	557	5	2.57e+08
##	558	2	2.21e+08
##	559	3	1.92e+08
##	560	2	1.73e+08
##	561	3	1.52e+08
##	562	2	1.32e+08
##	563	5	1.14e+08
##	564	3	1.00e+08
##	565	3	9.00e+07
##	566	2	8.00e+07
##	567	2	7.00e+07
##	568	4	6.00e+07
##	569	3	5.00e+07
##	570	3	4.00e+07
##	571	4	1.50e+08
##	572	5	1.28e+08
##	573	3	1.10e+08
##	574	2	9.40e+07
##	575	2	8.00e+07
##	576	5	7.00e+07
##	577	2	6.00e+07
##	578	2	5.00e+07
##	579	2	4.00e+07
##	580	2	9.60e+07
##	581	2	8.00e+07
##	582	4	7.00e+07
##	583	2	6.00e+07
##	584	2	5.00e+07
##	585	2	4.00e+07
##	586	4	6.00e+07
##	587	2	5.00e+07
	588	5	4.00e+07
##	589	3	4.00e+08
	590	3	3.30e+08
##	591	2	2.84e+08

##	592	2	2.47e+08
##	593	3	2.15e+08
##	594	2	1.94e+08
##	595	2	1.71e+08
##	596	2	1.52e+08
##	597	3	1.31e+08
##	598		1.13e+08
##	599		9.30e+07
##	600		8.00e+07
##	601		7.00e+07
##	602		6.00e+07
##	603		5.00e+07
##	604		4.00e+07
	605		7.40e+07
	606		6.00e+07
	607		5.00e+07
	608		4.00e+07
	609		1.22e+08
##	610		1.00e+08
##	611		8.10e+07
##	612		7.00e+07
##	613		6.00e+07
##	614		5.00e+07
##	615		4.00e+07
##	616		1.30e+08
##	617		1.10e+08
	618		8.70e+07
	619		7.00e+07
	620		6.00e+07
	621		5.00e+07
	622		4.00e+07
	623		2.16e+08
	624		1.86e+08
	625		1.56e+08
##	626		1.33e+08
##	627		1.08e+08
##	628		8.60e+07
	629		7.00e+07
	630		6.00e+07
	631		5.00e+07
	632		4.00e+07
	633		4.00e+07
	634		3.17e+08
	635		2.45e+08
	636		2.03e+08
	637		1.69e+08
	638		1.42e+08
	639		1.16e+08
	640		9.20e+07
	641		7.00e+07
	642		6.00e+07
	643		5.00e+07
	644		4.00e+07
	645		4.00e+07 4.25e+08
##	UIU		±.20e+00

	646	3.00e+08
	647	2.35e+08
	648	1.96e+08
	649	1.66e+08
	650	1.41e+08
	651	1.16e+08
	652	9.40e+07
	653	8.00e+07
	654	7.00e+07
	655	6.00e+07
	656	5.00e+07
	657	4.00e+07
	658	1.27e+08
	659	1.05e+08
	660	8.50e+07
	661	7.00e+07
	662	6.00e+07
	663	5.00e+07
	664	4.00e+07
	665	4.00e+07
	666	5.00e+07
	667	4.00e+07
	668	6.00e+08
	669	3.60e+08
	670	2.70e+08
	671	2.22e+08
	672	1.91e+08
	673	1.65e+08
	674	1.40e+08
	675	1.16e+08
	676	9.50e+07
	677	8.00e+07
	678	7.00e+07
	679	6.00e+07
	680	5.00e+07
	681	4.00e+07
	682	5.00e+07
	683	4.00e+07
	684	3.20e+08
	685	2.60e+08
	686	2.16e+08
	687	1.83e+08
	688	1.50e+08
##	689	1.23e+08
##	690	1.03e+08
##	691	9.00e+07
##	692	8.00e+07
##	693	7.00e+07
##	694	6.00e+07
##	695	5.00e+07
##	696	4.00e+07
	697	2.08e+08
	698	1.76e+08
##	699	1.51e+08

## 700	1.30e+08
## 701	1.10e+08
## 702	1.00e+08
## 703	9.00e+07
## 704	8.00e+07
## 705	7.00e+07
## 706	6.00e+07
## 707	5.00e+07
## 708	4.00e+07
## 709	5.00e+07
## 710	4.00e+07
## 711	5.00e+07
## 712	4.00e+07
## 713	5.00e+07
## 714	4.00e+07
## 715	5.00e+07
## 716	4.00e+07
## 717	5.50e+08
## 718	3.25e+08
## 719	2.50e+08
## 720	2.14e+08
## 721	1.85e+08
## 722	1.68e+08
## 723	1.43e+08
## 724	1.24e+08
## 725	1.10e+08
## 726	1.00e+08
## 727	9.00e+07
## 728	8.00e+07
## 729	7.00e+07
## 730	6.00e+07
## 731	5.00e+07
## 732	4.00e+07
## 733	5.00e+07
## 734	4.00e+07
## 735	2.00e+08
## 736	1.74e+08
## 737	1.49e+08
## 738	1.25e+08
## 739	1.10e+08
## 740	1.00e+08
## 741	9.00e+07
## 742	8.00e+07
## 743	7.00e+07
## 744	6.00e+07
## 745	5.00e+07
## 746	4.00e+07
## 747	3.20e+08
## 748	2.53e+08
## 749	2.12e+08
## 750	1.81e+08
## 751	1.58e+08
## 752	1.39e+08
## 753	1.21e+08

##	754	1.10e+08
##	755	1.00e+08
##	756	9.00e+07
##	757	8.00e+07
##	758	7.00e+07
##	759	6.00e+07
##	760	5.00e+07
##	761	4.00e+07
##	762	6.00e+07
##	763	5.00e+07
##	764	4.00e+07
##	765	2.40e+08
##	766	2.05e+08
##	767	1.77e+08
##	768	1.64e+08
##	769	1.46e+08
##	770	1.28e+08
##	771	1.10e+08
##	772	1.00e+08
##	773	9.00e+07
##	774	8.00e+07
##	775	7.00e+07
##	776	6.00e+07
	777	5.00e+07
	778	4.00e+07
	779	1.73e+08
	780	1.52e+08
	781	1.31e+08
	782	1.13e+08
	783	9.40e+07
	784	8.00e+07
	785	7.00e+07
	786	6.00e+07
	787	5.00e+07
	788	4.00e+07
	789	7.00e+07
	790	6.00e+07
	791	5.00e+07
	792	4.00e+07
	793	6.00e+07
	794	5.00e+07
	795	4.00e+07
	796	7.00e+07
	797	6.00e+07
	798	5.00e+07
	799	4.00e+07
	800	3.25e+08
	801	2.50e+08
	802	2.00e+08
	803	1.70e+08
	804	1.46e+08
	805	1.20e+08
	806	1.00e+08
##	807	8.00e+07

	808	First	${\tt Drawing}$	for	new	\$2	${\tt Powerball}$	${\tt matrix}$	was	1/18/2012.	NA
	809									5	6.60e+07
	810									2	
	811									5	4.40e+07
	812									4	
	813									4	
	814									2	
	815									2	
	816									5	1.04e+08
	817									4	
	818									5	7.80e+07
	819									5 2	6.70e+07
	820 821									3	
	822									2	
	823									2	
	824									2	
	825									3	
	826									2	
	827									5	3.50e+07
	828									3	2.50e+07
	829									3	
	830									4	
	831									5	2.03e+08
	832									3	1.73e+08
	833									4	
	834									5	1.24e+08
	835									4	
	836									3	
##	837									5	7.10e+07
##	838									4	
##	839									3	4.70e+07
##	840									2	3.70e+07
##	841									5	3.00e+07
	842									4	
	843									2	
	844									3	
	845									4	
	846									4	
	847									5	9.10e+07
	848									5	7.50e+07
	849									3	
	850									5	4.70e+07
	851									2	
	852									4	
	853									2	
	854 855									4	
	856									2	
	857									2	
	858									2	
	859									3	
	860									4	
	861									3	
										J	

##	862	4	4.80e+07
##	863	3	3.60e+07
##	864	2	2.50e+07
##	865	3	2.00e+07
##	866	3	7.60e+07
##	867	4	6.30e+07
##	868	4	4.80e+07
##	869	2	3.60e+07
##	870	4	2.50e+07
##	871	3	2.00e+07
##	872	5	2.50e+07
##	873	5	2.00e+07
##	874	4	2.00e+08
##	875	4	1.71e+08
	876	2	1.44e+08
	877	3	1.20e+08
	878	4	9.70e+07
	879	2	8.10e+07
	880	3	6.50e+07
	881	4	5.00e+07
	882	4	3.60e+07
	883	2	2.50e+07
	884	2	2.00e+07
	885	3	7.20e+07
	886	3	5.60e+07
	887	5	4.30e+07
	888	3	2.70e+07
	889	4	2.00e+07
	890	2	2.18e+08
	891	2	1.87e+08
	892	4	1.53e+08
##	893	4	1.25e+08
##	894	2	1.01e+08
##	895	2	8.50e+07
##	896	3	6.70e+07
##	897	4	5.40e+07
##	898	2	4.00e+07
	899	2	2.50e+07
##	900	2	2.00e+07
##	901	5	1.84e+08
##	902	3	1.55e+08
##	903	5	1.26e+08
##	904	2	1.01e+08
##	905	4	8.20e+07
##	906	4	6.30e+07
##	907	5	5.00e+07
##	908	4	3.50e+07
##	909	4	2.50e+07
##	910	3	2.00e+07
##	911	2	1.18e+08
##	912	3	9.60e+07
##	913	3	8.20e+07
##	914	4	6.70e+07
##	915	2	5.10e+07

##	916	5	3.40e+07
##	917	2	2.50e+07
##	918	2	2.00e+07
##	919	2	4.60e+07
##	920	2	3.50e+07
##	921	4	2.50e+07
##	922	5	2.00e+07
##	923	2	3.70e+07
	924	4	2.50e+07
	925	5	2.00e+07
	926	3	9.50e+07
	927	5	7.90e+07
	928	3	6.40e+07
	929	5	5.00e+07
	930	3	3.50e+07
	931	5	2.50e+07
	932	4	2.00e+07
	933	4	1.23e+08
	934	2	1.04e+08
	935	5	8.70e+07
	936	5	7.20e+07
	937	4	5.90e+07
	938	3	4.60e+07
	939	2	3.40e+07
	940	4	2.50e+07
	941	3	2.00e+07
	942	5	6.00e+07
	943	4	4.80e+07
	944	4	3.50e+07
	945	2	2.50e+07
	946	5	2.00e+07 1.12e+08
	947 948	4 5	9.40e+07
	949	4	7.90e+07
	950	5	6.20e+07
	951	2	4.70e+07
	952	3	3.40e+07
	953	4	2.50e+07
	954	3	2.00e+07
	955	2	8.00e+07
	956	3	6.40e+07
	957	2	5.10e+07
	958	2	3.80e+07
	959	5	2.50e+07
	960	4	2.00e+07
	961	3	8.50e+07
	962	5	6.70e+07
	963	2	5.20e+07
	964	3	3.70e+07
	965	4	2.70e+07
##	966	3	2.00e+07
##	967	4	7.20e+07
##	968	2	5.40e+07
##	969	3	4.10e+07

	970				5	2.70e+07
	971				4	2.00e+07
	972				3	9.70e+07
##	973				3	7.80e+07
##	974				5	6.00e+07
##	975				10	4.40e+07
##	976				4	2.80e+07
##	977				4	2.00e+07
##	978				4	2.60e+08
##	979				4	2.20e+08
##	980				4	1.90e+08
##	981				2	1.70e+08
##	982				3	1.45e+08
##	983				2	1.20e+08
	984				2	9.70e+07
	985				5	8.00e+07
	986				4	6.00e+07
	987				4	4.50e+07
	988				4	3.00e+07
	989				2	2.00e+07
	990				2	2.52e+08
	991				5	2.12e+08
	992				3	1.75e+08
	993				2	1.50e+08
	994				2	1.25e+08
	995				4	1.03e+08
	996				5	8.10e+07
	997				4	6.00e+07
	998				3	4.30e+07
	999				2	2.80e+07
	1000				2	2.00e+07
	1001				5	2.00e+08
	1002				2	1.70e+08
	1003				2	1.39e+08
	1004				4	1.14e+08
	1005				2	9.50e+07
	1006				2	7.60e+07
	1007				_	
					2 3	5.70e+07
	1008 1009				4	4.00e+07
						2.50e+07
	1010				5	2.00e+07
	1011				3	1.40e+08
	1012	٠.	1		2	1.15e+08
##	4	J	аскр	ot_v	winners	
##					Roll	
##					Roll	
##					Roll	
##			. ~		Roll	
##		ıt o	ı St	ate	Winner	
##					Roll	
##					Roll	
##					Roll	
##					Roll	
##	10 Ou	ıt o	f St	ate	Winner	

## ## ## ## ## ## ## ##	11 12 13 14 15 16 17 18 19 20 21 22 23	Out	of	State	Roll Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ##	24 25 26 27 28 29 30 31 32 33 34 35	Out	of	State	Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
##	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Out	of	State	Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ##	55 56 57 58 59 60 61 62 63	Out	of	State	Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol

##	65				Roll
##	66				Roll
	67				Roll
##	68				Roll
##	69				Roll
	70				Roll
	71				Roll
	72				Roll
##	73				Roll
##	74				Roll
##	75				Roll
##	76				Roll
##	77				Roll
##	78				Roll
##	79				Roll
##	80				Roll
##	81				Roll
##	82	Out	of	State	Winner
##	83				Roll
##					Roll
##					Roll
##					Roll
##					Roll
##					Roll
##					Roll
	90				Roll
##	91				Roll
##	92				Roll
	93				Roll
##	94				Roll
##	95				Roll
##	96				Roll
##	97				Roll
##	98				Roll
	99	O11+	٥f	State	Winner
##	100	out	OI	Duate	Roll
##	101				Roll
	102				Roll
##	103				Roll
##	104				Roll
##	105				Roll
##	106				
					Roll
## ##	107 108				Roll Roll
##	109				Roll
##	110				Roll
##	111				Roll
##	112				Roll
##	113				Roll
##	114				Roll
##	115				Roll
	116				Roll
	117				Roll
##	118				Roll

## ##	119 120 121 122	Out	of	State	Roll Roll Winner Roll
## ## ##	123 124 125 126				Roll Roll Roll
## ##	127 128 129				Roll Roll
## ## ##	130 131 132				Roll Roll Roll
## ## ##	133 134 135				Roll Roll Roll
## ## ##	136 137 138	Out	of	State	Winner Roll Roll
## ## ##	139 140 141				Roll Roll Roll
## ## ##	142 143 144				Roll Roll Roll
## ## ##	145 146 147	Out	of	State	Winner Roll Roll
## ## ##	148 149 150				Roll Roll Roll
## ## ##	151 152 153				Roll Roll Roll
## ## ##	<ul><li>154</li><li>155</li><li>156</li></ul>				Roll Roll Roll
## ## ##	157 158 159				Roll Roll Roll
## ##	160 161 162	Out	of	State	Roll Winner Roll
## ## ##	163 164 165	Out	of	State	Winner Roll Roll
## ## ##	166 167 168				Roll Roll Roll
##	169 170 171				Roll Roll Roll
	172				Roll

## ## ## ## ## ##	173 174 175 176 177 178 179 180 181		Roll Roll Roll Roll Roll Roll Roll
## ##	182		Roll Roll
##	183	Out of St	tate Winner
##	184		Roll
##	185		Roll
##	186		Roll
##	187		Roll
##	188		Roll
##	189		Roll
##	190		Roll
##	191		Roll
##	192		Roll
##	193		Roll
##	194		Roll
##	195		Roll
##	196		Roll
##	197		Roll
##	198		Roll
## ##	199 200		Roll
##	201		Roll Roll
##	201		Roll
##	203		Roll
	204	Out of S	tate Winner
##	205	320 32 3	Roll
	206		Roll
	207		Roll
##	208		Roll
##	209		Roll
##	210		Roll
	211		Roll
	212		Roll
	213		Roll
	214		Roll
	215	Out of St	tate Winner
	216		Roll
	<ul><li>217</li><li>218</li></ul>		Roll Roll
	219		Roll
	220		Roll
	221		Roll
	222	Out of St	tate Winner
	223	340 01 2	Roll
	224		Roll
	225		Roll
##	226		Roll

	227				Roll
	228				Roll
	229				Roll
	230				Roll
	231				Roll
	232				Roll
	233				Roll
	234				Roll
	235				Roll
	236				Roll
	237				Roll
	238				Roll
	239				Roll
	240				Roll
	241				Roll
	242				Roll
	243	Out	of	State	Winner
	244				Roll
	245				Roll
	246				Roll
	247				Roll
	248				Roll
	249				Roll
	250				Roll
	251				Roll
	252				Roll
	253				Roll
	254				Roll
	255				Roll
	256				Roll
	257				Roll
	258				Roll
	259				Roll
	260				Roll
	261				Roll
	262		_	<b>a</b>	Roll
	263	Out	οÍ	State	Winner
	264				Roll
	265		_	<b>a</b>	Roll
	266	Uut	ΟÏ	State	Winner
	267				Roll
	268				Roll
	269				Roll
	270				Roll
	271				Roll
	272				Roll
	273	0	ء ۽	C+-+-	Roll
	274	out	ΟĪ	state	Winner
	275				Roll
	276				Roll
	277				Roll
	278				Roll
	279				Roll
##	280				Roll

	281				Roll
	282				Roll
	283				Roll
	284				Roll
	285				Roll
	286				Roll
	287				Roll
	288				Roll
	289				Roll
	290				Roll
	291				Roll
	292				Roll
	293	Out	of	State	Winner
	294				Roll
	295				Roll
	296				Roll
	297				Roll
	298				Roll
	299	Out	of	State	Winner
	300				Roll
	301				Roll
	302				Roll
	303				Roll
	304				Roll
	305				Roll
	306				Roll
	307				Roll
	308				Roll
	309				Roll
	310				Roll
	311				Roll
	312				Roll
	313				Roll
	314				Roll
	315				Roll
	316				Roll
	317				Roll
	318	0		<b>a</b>	Roll
	319	Uut	ΟÍ	State	Winner
	320				Roll
	321				Roll
	322				Roll
	323				Roll
	324				Roll
	325				Roll
	326				Roll
	327				Roll
	328				Roll
	329				Roll
	330				Roll
	331				Roll
	332	0+	۰.	C+ c + c	Roll
	333	Uut	ΟĪ	state	Winner
##	334				Roll

## ## ## ##	335 336 337 338 339 340 341				Roll Roll Roll Roll Roll Roll
	342				Roll
##	343				Roll
	344				Roll
	345				Roll
	346				Roll
	347				Roll
	348				Roll
	349 350				Roll Roll
	351				Roll
	352				Roll
	353				Roll
	354				Roll
	355				Roll
	356				Roll
##	357	Out	of	State	Winner
##	358				Roll
	359				Roll
	360				Roll
	361				Roll
	362				Roll
	363				Roll
	364				Roll
	365				Roll
	366				Roll
	367 368				Roll Roll
	369				Roll
	370				Roll
	371				Roll
	372				Roll
	373				Roll
	374				Roll
##	375				Roll
##	376	Out	of	State	Winner
##	377				Roll
	378				Roll
	379				Roll
	380				Roll
	381				Roll
	382				Roll
	383				Roll
	384				Roll
	385				Roll
	386 387				Roll
	388				Roll Roll
##	000				ITOTT

	389									Roll
##	390						Out	of	State	Winner
##	391									Roll
##	392									Roll
##	393									Roll
##	394									Roll
##	395									Roll
##	396									Roll
##	397									Roll
##	398									Roll
##	399									Roll
##	400									Roll
##	401									Roll
##	402									Roll
##	403									Roll
##	404									Roll
##	405									Roll
##	406									Roll
##	407									Roll
##	408									Roll
##	409									Roll
##	410						Out	of	State	Winner
##	411									Roll
	412									Roll
	413									Roll
	414									Roll
	415									Roll
##	416									
	416 417									Roll
##	417									Roll Roll
## ##	417 418	First D	rawing	for	new	Powerball	matrix	was	s 10/07	Roll Roll Roll
## ## ##	417 418 419	First D	rawing	for	new	Powerball	matrix	was	s 10/07	Roll Roll Roll 7/2015.
## ## ## ##	417 418 419 420	First D	rawing	for	new	Powerball				Roll Roll Roll 7/2015. Roll
## ## ## ##	417 418 419 420 421	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner
## ## ## ## ##	417 418 419 420 421 422	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll
## ## ## ## ## ##	417 418 419 420 421 422 423	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll
## ## ## ## ## ##	417 418 419 420 421 422 423 424	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll
## ## ## ## ## ##	417 418 419 420 421 422 423 424 425	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll
## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll
## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll
## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428 429	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428 429 430	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432	First D	rawing	for	new	Powerball				Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433	First D	rawing	for	new	Powerball				Roll Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ## ## ## ## ## ## ##	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434	First D	rawing	for	new	Powerball				Roll Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
######################################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435	First D	rawing	for	new	Powerball				Roll Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
######################################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436	First D	rawing	for	new	Powerball				Roll Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
######################################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437	First D	rawing	for	new	Powerball	Out	of	State	Roll Roll Roll 7/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
######################################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438	First D	rawing	for	new	Powerball	Out	of	State	Roll Roll Roll Y/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
######################################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439	First D	rawing	for	new	Powerball	Out	of	State	Roll Roll Roll Y/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
###############################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440	First D	rawing	for	new	Powerball	Out	of	State	Roll Roll Roll Y/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
#######################################	417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439	First D	rawing	for	new	Powerball	Out	of	State	Roll Roll Roll Y/2015. Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol

##	443					Roll
##	444					Roll
##	445					Roll
##	446		Out	of	State	Winner
##	447					Roll
##	448					Roll
##	449					Roll
##	450		Out	of	State	Winner
##	451					Roll
##	452					Roll
##	453					Roll
##	454					Roll
##	455		Out	of	${\tt State}$	Winner
##	456					Roll
##	457					Roll
##	458					Roll
##	459					Roll
##	460					Roll
##	461					Roll
##	462					Roll
##	463					Roll
##	464					Roll
##	465					Roll
##	466					Roll
##	467					Roll
##	468		Out	of	${\tt State}$	Winner
##	469					Roll
##	470		Out	of	State	Winner
##	471					Roll
##	472					Roll
##	473					Roll
##	474					Roll
##	475		Out	of	State	Winner
##	476		Out	of	State	Winner
##	477					Roll
	478		Out	of	State	Winner
	479					Roll
	480					Roll
	481					Roll
	482					Roll
	483					Roll
	484					Roll
	485					Roll
	486					Roll
	487					1
	488					Roll
	489					Roll
	490					Roll
	491					Roll
	492					Roll
	493					Roll
	494					Roll
	495					Roll
##	496					Roll

## ## ## ## ## ## ##	497 498 499 500 501 502 503 504 505 506 507	Out	of	State	Roll Roll Roll Roll Roll Roll Roll Roll
## ## ##	509 510 511 512 513				Roll Roll Roll Roll
## ## ## ## ## ## ##	514 515 516 517 518 519 520 521 522 523 524 525 526				Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ## ## ## ##	527 528 529 530 531 532 533 534 535 536 537 538 539	Out	of	State	Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ## ##	540 541 542 543 544 545	Out	of	State	Winner Roll Roll Roll Roll Roll
## ## ## ##	546 547 548 549 550				Winner Roll Roll Winner Roll

##	551				Roll
##	552				Roll
##	553				Roll
##	554				Roll
##	555				Roll
##	556				Roll
##	557	Out	of	State	Winner
##	558				Roll
##	559				Roll
##	560				Roll
##	561				Roll
##	562				Roll
##	563				Roll
##	564				Roll
##	565				Roll
##	566				Roll
	567				Roll
	568				Roll
	569				Roll
	570				Roll
	571	Out	of	State	Winner
	572				Roll
	573				Roll
	574				Roll
	575				Roll
	576				Roll
	577				Roll
	578				Roll
	579				Roll
	580	O11±	of	State	Winner
	581	out	01	Dodoo	Roll
	582				Roll
	583				Roll
	584				Roll
	585				Roll
	586	O11±	of	State	Winner
	587	out	01	Dodoo	Roll
	588				Roll
	589	Out	٥f	State	Winner
	590	out	01	Dodoo	Roll
	591				Roll
	592				Roll
	593				Roll
	594				Roll
	595				Roll
	596				Roll
	597				Roll
	598				Roll
	599				Roll
	600				Roll
	601				Roll
	602				Roll
	603				Roll
##	604				Roll

##	605	Out	of	${\tt State}$	Winner
##	606				Roll
##	607				Roll
	608				Roll
	609	Out	of	State	Winner
	610				Roll
	611				Roll
	612				Roll
	613				Roll
	614				Roll
	615	_		_	Roll
	616	Out	of	State	Winner
	617				Roll
	618				Roll
	619				Roll
	620				Roll
	621				Roll
	622	0+		Q+ - + -	Roll
	623	UUT	OI	State	Winner
	624				Roll
	625				Roll
	626				Roll
	627 628				Roll Roll
	629				Roll
	630				Roll
	631				Roll
	632				Roll
	633	O11+	٥f	State	Winner
	634	ouo	01	Doube	Roll
	635				Roll
	636				Roll
	637				Roll
	638				Roll
	639				Roll
	640				Roll
	641				Roll
	642				Roll
	643				Roll
##	644				Roll
##	645	Out	of	State	Winner
##	646				Roll
##	647				Roll
##	648				Roll
##	649				Roll
##	650				Roll
##	651				Roll
##	652				Roll
##	653				Roll
##	654				Roll
##	655				Roll
##	656				Roll
##	657				Roll
##	658	Out	of	${\tt State}$	Winner

	659				Roll
	660				Roll
	661				Roll
	662				Roll
	663				Roll
	664				Roll
	665				1
	666	Out	of	State	Winner
	667			<b>~</b>	Roll
	668	Out	of	State	Winner
	669				Roll
	670				Roll
	671				Roll
	672				Roll
	673				Roll
	674				Roll
	675				Roll
	676				Roll
	677				Roll
	678				Roll
	679				Roll
	680				Roll
	681	_	_	_	Roll
	682	Out	of	State	Winner
	683			<b>~</b>	Roll
	684	Out	of	State	Winner
	685				Roll
	686				Roll
	687				Roll
	688				Roll
	689				Roll
	690				Roll
	691				Roll
	692				Roll
	693				Roll
	694				Roll
	695				Roll
	696	0		Q+-+-	Roll
	697	Uut	ΟÏ	State	Winner
	698				Roll
	699				Roll
	700				Roll
	701				Roll
	702				Roll
	703				Roll
	704 705				Roll Roll
	705 706				Roll
	706				
	707				Roll
	708	04	۰.	C+ c + c	Roll
	709 710	Uut	ΟĪ	state	Winner
	710	0+	۰.	C+ ~ + ~	Roll
	711 712	Out	ΟI	state	Winner
##	712				Roll

	713	Out	of	State	Winner
	714		_	<b>~</b>	Roll
	715	Out	of	State	Winner
	716	0+		<b>G</b> + - + -	Roll
	717	Uut	OI	State	Winner
	718				Roll
	719				Roll
	720 721				Roll Roll
	722				Roll
	723				Roll
	724				Roll
	725				Roll
	726				Roll
	727				Roll
	728				Roll
	729				Roll
	730				Roll
	731				Roll
	732				Roll
	733	Out	of	State	Winner
	734				Roll
	735	Out	of	State	Winner
	736				Roll
	737				Roll
	738				Roll
	739				Roll
	740				Roll
##	741				Roll
##	742				Roll
##	743				Roll
##	744				Roll
##	745				Roll
##	746				Roll
##	747	Out	of	${\tt State}$	Winner
##	748				Roll
##	749				Roll
##	750				Roll
##	751				Roll
##	752				Roll
##	753				Roll
##	754				Roll
	755				Roll
	756				Roll
	757				Roll
	758				Roll
	759				Roll
	760				Roll
	761				Roll
	762	Out	of	State	Winner
	763				Roll
	764	_			Roll
	765	Out	of	State	Winner
##	766				Roll

	767	Roll
	768	Roll
##	769	Roll
##	770	Roll
##	771	Roll
##	772	Roll
##	773	Roll
##	774	Roll
##	775	Roll
##	776	Roll
##	777	Roll
##	778	Roll
##	779	Out of State Winner
##	780	Roll
##	781	Roll
	782	Roll
	783	Roll
	784	Roll
	785	Roll
	786	Roll
	787	Roll
	788	Roll
	789	Out of State Winner
	790	Roll
	791	Roll
	792	Roll
	793	Out of State Winner
	794	Roll
	795	Roll
	796	Out of State Winner
	797	Roll
	798	Roll
	799	Roll
	800	Out of State Winner
	801	Roll
	802	Roll
	803	Roll
	804	Roll
	805 806	Roll Roll
	807	Roll
	808	First Drawing for new \$2 Powerball matrix was 1/18/2012.
	809	Roll
	810	Roll
	811	Roll
	812	Roll
	813	Roll
	814	Roll
	815	Out of State Winner
	816	Roll
	817	Roll
	818	Roll
	819	Roll
##	820	Roll

##	821				Roll
##	822				Roll
##	823				Roll
##	824				Roll
	825	Out	of	State	Winner
	826				Roll
	827				Roll
	828				Roll
	829				Roll
	830	Out	of	State	Winner
	831				Roll
	832				Roll
	833				Roll
	834				Roll
	835				Roll
	836				Roll
	837				Roll
	838				Roll
	839				Roll
	840				Roll
	841				Roll
	842				Roll
	843				Roll
	844	Out	of	State	Winner
	845				Roll
	846	Out	of	State	Winner
	847				Roll
	848				Roll
	849				Roll
	850				Roll
	851				Roll
	852				Roll
	853				Roll
	854	Out	of	State	Winner
	855				Roll
	856				Roll
	857				Roll
	858				Roll
	859				Roll
	860				Roll
	861				Roll
	862				Roll
	863				Roll
	864				Roll
	865		_	<b>~</b>	Roll
	866	Out	οÍ	State	Winner
	867				Roll
	868				Roll
	869				Roll
	870				Roll
	871	0 .	_	<b>.</b> .	Roll
	872	Uut	of	State	Winner
	873	0 .	_	<b>.</b> .	Roll
##	874	Uut	of	State	Winner

	075		ъ 11
	875		Roll
	876		Roll
	877		Roll
	878		Roll
	879		Roll
##	880		Roll
##	881		Roll
##	882		Roll
##	883		Roll
##	884		Roll
##	885	Out of State	Winner
##	886		Roll
##	887		Roll
##	888		Roll
##	889		Roll
##	890	Out of State	Winner
##	891		Roll
##	892		Roll
##	893		Roll
	894		Roll
##	895		Roll
	896		Roll
	897		Roll
	898		Roll
	899		Roll
	900		Roll
	901	Out of State	
	902		Roll
	903		Roll
	904		Roll
	905		Roll
	906		Roll
	907		Roll
	908		Roll
	909		Roll
	910		Roll
	911	Out of State	
	912	out of blate	Roll
	913		Roll
	914		Roll
	915		Roll
	916		Roll
	917		Roll
	918		Roll
	919	Out of State	
	920	Out of State	Roll
	921		Roll
	921		
		0+ 0	Roll
	923	Out of State	
	924		Roll
	925	0+ 0	Roll
	926	Out of State	
	927		Roll
##	928		Roll

## ## ## ## ## ## ##	929 930 931 932 933 934 935 936 937 938 939 940 941	Out	of	State	Roll Roll Roll Winner Roll Roll Roll Roll Roll Roll Roll Rol
## ## ##	942 943 944 945 946	Out	of	State	Winner Roll Roll Roll Roll
## ## ## ## ##	947 948 949 950 951 952 953 954	Out	of	State	Winner Roll Roll Roll Roll Roll Roll Roll
## ## ##	955 956 957 958 959 960	Out	of	State	Winner Roll Roll Roll Roll Roll
## ## ## ##	961 962 963 964 965 966	Out	of	State	Winner Roll Roll Roll Roll Roll
## ## ## ##	967 968 969 970 971				Winner Roll Roll Roll Roll
## ## ## ##	972 973 974 975 976 977	Out	of	State	Winner Roll Roll Roll Roll Roll
## ## ## ##	978 979 980 981 982	Out	of	State	Winner Roll Roll Roll Roll

##	983				Roll
##	984				Roll
##	985				Roll
	986				Roll
	987				Roll
	988				Roll
	989				Roll
	990	Out	of	State	Winner
##	991				Roll
##	992				Roll
##	993				Roll
	994				Roll
	995				Roll
	996				Roll
	997				
					Roll
	998				Roll
	999				Roll
##	1000				Roll
##	1001	Out	of	State	Winner
##	1002				Roll
##	1003				Roll
##	1004				Roll
##	1005				Roll
##	1006				Roll
##	1007				Roll
##	1008				Roll
##	1009				Roll
11 11	1010				D 77
##	1010		•	<b>a.</b> .	Roll
##	1011	Out	of	State	Winner
## ##		Out			Winner Roll
##	1011 1012	Out			Winner
## ## ## ##	1011 1012 1	Out			Winner Roll
## ## ## ##	1011 1012	Out			Winner Roll
## ## ## ##	1011 1012 1	Out			Winner Roll
## ## ## ## ##	1011 1012 1 2	Out			Winner Roll
## ## ## ## ##	1011 1012 1 2 3 4	Out			Winner Roll
## ## ## ## ## ##	1011 1012 1 2 3 4 5	Out			Winner Roll
## ## ## ## ## ##	1011 1012 1 2 3 4 5 6	Out			Winner Roll
## ## ## ## ## ##	1011 1012 1 2 3 4 5 6 7	Out			Winner Roll
## ## ## ## ## ## ##	1011 1012 1 2 3 4 5 6 7	Out			Winner Roll
## ## ## ## ## ## ##	1011 1012 1 2 3 4 5 6 7 8	Out			Winner Roll
## ## ## ## ## ## ## ##	1011 1012 1 2 3 4 5 6 7 8 9	Out			Winner Roll
## ## ## ## ## ## ## ##	1011 1012 1 2 3 4 5 6 7 8 9 10	Out			Winner Roll
## ## ## ## ## ## ## ## ##	1011 1012 1 2 3 4 5 6 7 8 9 10 11	Out			Winner Roll
######################################	1011 1012 1 2 3 4 5 6 7 8 9 10 11 12	Out			Winner Roll
######################################	1011 1012 1 2 3 4 5 6 7 8 9 10 11 12 13	Out			Winner Roll
######################################	1011 1012 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Out			Winner Roll
######################################	1011 1012 1 2 3 4 5 6 7 8 9 10 11 12 13	Out			Winner Roll
####################	1011 1012 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Out			Winner Roll
######################	1011 1012  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Out			Winner Roll
#######################################	1011 1012  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Out			Winner Roll
#######################################	1011 1012  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Out			Winner Roll
##############################	1011 1012  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Out			Winner Roll
###############################	1011 1012  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Out			Winner Roll
###############################	1011 1012  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Out			Winner Roll

## 24

## 25

## 26

## 27

## 28

## 29

## 30

## 31

## 32

## 33

## 34

## 35

## 36

## 37

## 38

## 39

## 40

## 41

## 42

## 43

## 44 ## 45

## 46

## 47

## 48

## 49

## 50

## 51

## 52

## 53

## 54

## 55 ## 56

## 57

## 58

## 59

## 60

## 61

## 62

## 63

## 64 ## 65

## 66 ## 67

## 68

## 69

## 70

## 71

## 72 ## 73

## 74 ## 75

## 76

## 77

## 78

## 79

## 80

## 81

## 82

## 83

## 84

## 85

## 86

## 87

## 88

## 89

## 90

## 91

## 92

## 93

## 94

## 95

## 96

## 97

## 98 ## 99

....

## 100 ## 101

## 102

## 103

## 104

## 105

## 106

## 107

## 108

## 109

## 110

## 111

## 112

## 113

## 114

## 115

## 116

## 117

## 118

## 119

## 120

## 121 ## 122

## 123

## 124

## 125

## 126

## 127

## 128

## 129

## 130

## 131

- ## 132
- ## 133
- ## 134
- ## 135
- ## 136
- ## 137
- ## 138
- ## 139
- ## 140
- ## 141
- ## 142
- ## 143
- ## 144
- ## 145
- ## 146
- ## 147
- ## 148
- ## 149
- ## 150
- ## 151
- ## 152
- ## 153
- ## 154
- ## 155
- ## 156
- ## 157
- ## 158
- ## 159
- ## 160
- ## 161
- ## 162
- ## 163
- ## 164
- ## 165
- ## 166
- ## 167
- ## 168
- ## 169
- ## 170
- ## 171
- ## 172 ## 173
- ## 174
- ## 175
- ## 176
- ## 177
- ## 178 ## 179
- ## 180
- ## 181
- ## 182
- ## 183
- ## 184
- ## 185

- ## 186
- ## 187
- ## 188
- ## 189
- ## 190
- ## 191
- ## 192
- ## 193
- ## 194
- ## 195
- ## 196
- ## 197
- ## 198
- ## 199
- ## 200
- ## 201
- ## 202
- ## 203
- ## 204
- ## 205
- ## 206
- ## 207
- ## 208
- ## 209
- ## 210
- ## 211
- ## 212
- ## 213
- ## 214
- ## 215
- ## 216
- ## 217
- ## 218
- ## 219
- ## 220
- ## 221 ## 222
- ## 223
- ## 224
- ## 225
- ## 226
- ## 227
- ## 228
- ## 229
- ## 230
- ## 231 ## 232
- ## 233
- ## 234
- ## 235
- ## 236
- ## 237
- ## 238
- ## 239

- ## 240
- ## 241
- ## 242
- ## 243
- ## 244
- ## 245
- ## 246
- ## 247
- ## 248 ## 249
- ## 250
- ## 251
- ## 252
- ## 253
- ## 254
- ## 255
- ## 256
- ## 257
- ## 258
- ## 259
- ## 260
- ## 261
- ## 262
- ## 263
- ## 264
- ## 265
- ## 266
- ## 267
- ## 268
- ## 269
- ## 270
- ## 271
- ## 272
- ## 273
- ## 274
- ## 275
- ## 276
- ## 277 ## 278
- ## 279
- ## 280
- ## 281
- ## 282
- ## 283
- ## 284
- ## 285
- ## 286 ## 287
- ## 288
- ## 289
- ## 290
- ## 291 ## 292
- ## 293

```
## 294
```

- ## 295
- ## 296
- ## 297
- ## 298
- ## 299
- ## 300
- ## 301
- ## 302
- ## 303
- ## 304
- ## 305
- ## 306
- ## 307
- ## 308
- ## 309
- ## 310
- ## 311
- ## 312 ## 313
- ## 314
- ## 315
- ## 316
- ## 317 ## 318
- ## 319
- ## 320
- ## 321
- ## 322
- ## 323
- ## 324
- ## 325
- ## 326
- ## 327
- ## 328
- ## 329
- ## 330
- ## 331
- ## 332
- ## 333 ## 334
- ## 335
- ## 336
- ## 337
- ## 338
- ## 339
- ## 340 ## 341
- ## 342
- ## 343
- ## 344
- ## 345 ## 346
- ## 347

## 348

## 349

## 350

## 351

## 352

## 353

## 354

## 355

## 356

## 357

## 358

## 359

## 360

## 361

## 362

## 363

## 364

## 365 ## 366

## 367

## 368

## 369

## 370

## 371

## 372

## 373

## 374

## 375

## 376

## 377

## 378

## 379

## 380

## 381

## 382

## 383

## 384

## 385

## 386 ## 387

## 388

## 389

## 390

## 391

## 392

## 393

## 394

## 395

## 396

## 397

## 398

## 399

## 400

## 401

```
## 402
## 403
## 404
## 405
## 406
## 407
## 408
## 409
## 410
## 411
## 412
## 413
## 414
## 415
## 416
## 417
## 418
## 419
          First Drawing for new Powerball matrix was 10/07/2015.
## 420
## 421
## 422
## 423
## 424
## 425
## 426
## 427
## 428
## 429
## 430
## 431
## 432
## 433
## 434
## 435
## 436
## 437
## 438
## 439
## 440
## 441
## 442
## 443
## 444
## 445
## 446
## 447
## 448
## 449
## 450
## 451
## 452
## 453
## 454
## 455
```

```
## 456
```

## 458

## 459

## 460

## 461

## 462

## 463

## 464

## 465

## 466

## 467

## 468

## 469

## 470

## 471

## 472

## 473

## 474

## 475

## 476 ## 477

## 478

## 479

## 480

## 481

## 482

## 483 ## 484

## 485

## 486

## 487

## 488

## 489

## 490

## 491

## 492

## 493

## 494

## 495

## 496

## 497

## 498

## 499

## 500

## 501

## 502

## 503

## 504

## 505

## 506

## 507

## 508

## 509

 ${\tt CVO}$ 

```
## 510
```

- ## 511
- ## 512
- ## 513
- ## 514
- ## 515
- ## 516 ## 517
- ## 518
- ## 519
- ## 520
- ## 521
- ## 522
- ## 523
- ## 524
- ## 525
- ## 526
- ## 527
- ## 528
- ## 529
- ## 530
- ## 531
- ## 532
- ## 533
- ## 534
- ## 535
- ## 536
- ## 537
- ## 538
- ## 539
- ## 540
- ## 541
- ## 542
- ## 543
- ## 544 ## 545
- ## 546
- ## 547
- ## 548
- ## 549
- ## 550
- ## 551
- ## 552
- ## 553
- ## 554
- ## 555
- ## 556
- ## 557
- ## 558 ## 559
- ## 560
- ## 561
- ## 562
- ## 563

## 565

## 566

## 567

## 568

## 569

## 570

....

## 571 ## 572

## 573

## 574

## 575

## 576

## 577

## 578

## 579

## 580

## 581

## 582

## 583

## 584

## 585

## 586

## 587

## 588

## 589

## 590

## 591

## 592

## 593

## 594

## 595

## 596

## 597

## 598

## 599

## 600

## 601

## 602

## 603

## 604

## 605

## 606

## 607

## 608

## 609

## 610 ## 611

## 612

## 613

## 614

## 615

## 616

```
## 618
## 619
## 620
## 621
## 622
## 623
## 624
## 625
## 626
## 627
## 628
## 629
## 630
## 631
## 632
## 633
## 634
## 635
## 636
## 637
## 638
## 639
## 640
## 641
## 642
## 643
## 644
## 645
## 646
## 647
## 648
## 649
## 650
## 651
## 652
## 653
## 654
## 655
## 656
## 657
## 658
## 659
```

## 663 ## 665 ## 666 ## 667

## 668 ## 669 ## 670 ## 671

## 660 ## 661 ## 662

CVO

## 673

## 674

## 675

## 676

## 677

## 678

## 679

## 680

## 681

## 682

## 683

## 684

## 685

## 686

## 687

## 688

## 689

## 690 ## 691

## 692

## 693

## 694

## 695

## 696

## 697

## 698

## 699

## 700

## 701

## 702

## 703

## 704

## 705

## 706

## 707

## 708

## 709

## 710

## 711

## 712

## 713

## 714

## 715

## 716

## 717 ## 718

## 719

## 720

## 721

## 722

## 723

## 724

- ## 726
- ## 727
- ## 728
- ## 729
- ## 730
- ## 731
- ## 732
- ## 733
- ## 734
- ## 735
- ## 736
- ## 737
- ... ...
- ## 738
- ## 739
- ## 740
- ## 741
- ## 742
- ## 743
- ## 744
- ## 745
- ## 746
- ## 747
- ## 748
- ## 749
- ## 750
- ## 751
- ## 752 ## 753
- ## 754
- ## 755
- ## 756
- ## 757
- ## 758
- ## 759
- ## 760
- ## 761
- ## 762
- ## 763
- ## 764
- ## 765
- ## 766
- ## 767
- ## 768
- ## 769
- ## 770
- ## 771
- ## 772 ## 773
- ## 774
- ## 775
- ## 776
- ## 777
- ## 778
- ## 779

```
## 780
## 781
## 782
## 783
## 784
## 785
## 786
## 787
## 788
## 789
## 790
## 791
## 792
## 793
## 794
## 795
## 796
## 797
## 798
## 799
## 800
## 801
## 802
## 803
## 804
## 805
## 806
## 807
## 808
        First Drawing for new $2 Powerball matrix was 1/18/2012.
## 809
## 810
## 811
## 812
## 813
## 814
## 815
## 816
## 817
## 818
## 819
## 820
## 821
## 822
## 823
## 824
## 825
## 826
## 827
## 828
## 829
## 830
## 831
## 832
## 833
```

## 835

## 836

## 837

## 838

## 839

## 840

## 841

## 842

## 843

## 844

## 845

## 846

## 847

## 848

## 849

## 850

## 851

## 852

## 853

## 854 ## 855

## 856

## 857

## 858

## 859

## 860

## 861

## 862

## 863

## 864

## 865

## 866

## 867

## 868

## 869

## 870

## 871

## 872

## 873 ## 874

## 875

## 876

## 877

## 878

## 879

## 880

## 881

## 882

## 883

## 884

## 885

## 886

## 889

## 890

## 891

## 892

## 893 ## 894

## 895

## 896 ## 897

## 898

## 899

## 900

## 901

## 902

## 903

## 904

## 905

## 906 ## 907

## 908

## 909

## 910

## 911

## 912

## 913

## 914

## 915

## 916

## 917

## 918

## 919

## 920

## 921

## 922

## 923

## 924

## 925

## 926

## 927

## 928

## 929 ## 930

## 931

## 932

## 933

## 934

## 935

## 936

## 937

## 938

## 939

## 940

## 943

## 944

## 945

## 946

## 947

## 948

## 949

## 950

## 951

## 952

## 953

## 954 ## 955

## 956

## 957

## 958

## 959

## 960

## 961

## 962

## 963

## 964

## 965

## 966

## 967

## 968

## 969

## 970

## 971

## 972

## 973

## 974

## 975

## 976

## 977

## 978

## 979

## 980

## 981

## 982

## 983

## 984

## 985

## 986 ## 987

## 988

## 989

## 990

## 991

## 992

## 993

## 994

```
## 996
## 997
## 998
## 999
## 1000
## 1001
## 1002
## 1003
## 1004
## 1005
## 1006
## 1007
## 1008
## 1009
## 1010
## 1011
## 1012
```

## drop rows where winning numbers have alpha to remove descriptive text

```
clean.winnings = dplyr::filter(winnings, !grepl("First", num1)) # remove rows with string "First", whic
head(clean.winnings)
      draw_date num1 num2 num3 num4 num5 powerball power_play est_jackpot
##
## 1 10/05/2019
                    6
                        14
                             36
                                  51
                                        54
                                                   4
                                                               2
                                                                       7e+07
## 2 10/02/2019
                    4
                         8
                             10
                                  43
                                        53
                                                   7
                                                               2
                                                                       6e+07
## 3 09/28/2019
                  15
                        23
                             34
                                  51
                                        55
                                                   4
                                                               2
                                                                       5e+07
## 4 09/25/2019
                  37
                                  45
                                                  25
                                                               3
                                                                       4e+07
                        43
                             44
                                        53
## 5 09/21/2019
                         9
                             22
                                   36
                                        68
                                                  22
                                                               2
                                                                       8e+07
                   1
                                                  15
## 6 09/18/2019
                  14
                        19
                             39
                                  47
                                        51
                                                               3
                                                                       7e+07
         jackpot_winners jackpot_options
## 1
                     Roll
## 2
                     Roll
                    Roll
## 3
## 4
                     Roll
## 5 Out of State Winner
## 6
                     Roll
```

## Tidyr

We want "jackpot winners" and "jackpot\_options" tidied such that:

- "outcome": roll, out of state winner, CVO
- "winner count": number of winners

```
# cast win, type of winner, and number of winners
casted.winnings <- clean.winnings %>%
# pivot_wider(names_from = "jackpot_winners", values_from = "jackpot_winners") # Requires dev version
# workaround
gather(names_from = "jackpot_winners", values_from = "jackpot_winners")
library(fastDummies)
dummy_winners <- dummy_cols(casted.winnings$value)
casted.winnings$key <- dummy_winners[,2]
casted.winnings$value <- dummy_winners[,3]
casted.winnings$value2 <- dummy_winners[,3]
head(dummy_winners)</pre>
```

##					.data	.data_Roll	.data_Out	of	State	Winner	.data_1	
##	1				Roll	1				0	0	
##	2				Roll	1				0	0	
##	3				Roll	1				0	0	
##	4				Roll	1				0	0	
##	5	Out	of	State	Winner	0				1	0	
##	6				Roll	1				0	0	

casted.winnings

##		draw_date	num1	num2	num3	num4	num5	powerball	power_play	est_jackpot
##	1	10/05/2019	6	14	36	51	54	4	2	7.00e+07
##	2	10/02/2019	4	8	10	43	53	7	2	6.00e+07
##	3	09/28/2019	15	23	34	51	55	4	2	5.00e+07
##	4	09/25/2019	37	43	44	45	53	25	3	4.00e+07
##	5	09/21/2019	1	9	22	36	68	22	2	8.00e+07
##	6	09/18/2019	14	19	39	47	51	15	3	7.00e+07
##	7	09/14/2019	11	27	31	36	67	11	2	6.00e+07
##	8	09/11/2019	6	17	24	53	57	3	3	5.00e+07
##	9	09/07/2019	11	20	41	42	56	6	2	4.00e+07
##	10	09/04/2019	4	8	30	52	59	2	10	8.00e+07
##	11	08/31/2019	14	41	50	56	57	18	5	7.00e+07
##	12	08/28/2019	9	32	37	41	56	14	10	6.00e+07
##	13	08/24/2019	5	12	20	21	47	1	2	5.00e+07
##	14	08/21/2019	12	21	22	29	32	21	2	4.00e+07
##	15	08/17/2019	18	21	24	30	60	20	3	1.49e+08
##	16	08/14/2019	10	13	30	51	69	10	2	1.38e+08
##	17	08/10/2019	35	41	44	58	59	3	3	1.28e+08
##	18	08/07/2019	8	32	47	53	59	3	3	1.12e+08
##	19	08/03/2019	3	6	45	66	68	13	2	1.02e+08
##	20	07/31/2019	14	37	47	55	67	6	2	8.80e+07
##	21	07/27/2019	1	19	31	48	61	6	2	7.50e+07
##	22	07/24/2019	22	29	35	53	56	13	2	6.30e+07
##	23	07/20/2019	5	26	36	64	69	19	3	5.30e+07
##	24	07/17/2019	19	43	47	60	68	10	2	4.00e+07
##	25	07/13/2019	13	23	32	35	68	21	3	1.94e+08
##	26	07/10/2019	7	9	26	44	68	3	3	1.80e+08
##	27	07/06/2019	4	8	23	46	65	1	2	1.65e+08
##	28	07/03/2019	40	43	45	50	61	25	3	1.50e+08
##	29	06/29/2019	13	17	24	59	62	8	2	1.37e+08
##	30	06/26/2019	1	5	16	22	54	24	3	1.22e+08
##	31	06/22/2019 06/19/2019	3	6	11 21	14	66	21	2 3	1.08e+08
##	32 33	06/19/2019 06/15/2019	4 8	18 11	14	26 16	38 49	1 14	3	9.20e+07 7.90e+07
##	34	06/13/2019	5	35	38	42	57	13	2	6.60e+07
##	35	06/08/2019	9	13	42	48	60	18	2	5.30e+07
##	36	06/05/2019	17	23	28	34	38	8	3	4.00e+07
	37	06/03/2019	6	15	34	45	52	8	2	3.50e+08
##		05/29/2019	3	32	34	42	61	7	2	3.25e+08
##	39	05/25/2019	1	2	39	43	66	2	3	3.23e+08
	40	05/22/2019	7	10	20	44	57	3	2	2.88e+08
	41	05/18/2019	2	10	25	66	67	26	4	2.70e+08
	42	05/15/2019	7	17	33	61	68	4	2	2.50e+08
	43	05/11/2019	6	8	9	37	40	26	2	2.35e+08
	44	05/08/2019	1	45	53	64	66	3	3	2.15e+08
mm'	11	00,00,2010	1	-10	00	0-1	00	3	3	2.100.00

##	45	05/04/2019	6	16	23	30	61	2	2	1.99e+08
##	46	05/04/2019	5	23	28	56	66	17	5	1.81e+08
##	47	04/27/2019	2	29	41	45	62	6	3	1.66e+08
##	48	04/24/2019	6	32	35	36	65	4	5	1.50e+08
##	49	04/20/2019	3	27	30	63	65	1	3	1.36e+08
##	50	04/17/2019	1	15	17	46	66	15	3	1.18e+08
##	51	04/13/2019	4	17	26	32	49	10	2	1.01e+08
##	52	04/10/2019	12	21	23	39	67	6	4	8.40e+07
##	53	04/06/2019	15	33	43	59	60	8	3	6.80e+07
##	54	04/03/2019	16	19	25	32	49	18	2	5.40e+07
##	55	03/30/2019	21	52	54	64	68	4	3	4.00e+07
##	56	03/27/2019	16	20	37	44	62	12	3	7.50e+08
##	57	03/23/2019	24	25	52	60	66	5	3	6.25e+08
##	58	03/20/2019	10	14	50	53	63	21	2	5.50e+08
##	59	03/16/2019	30	34	39	53	67	11	2	4.95e+08
##	60	03/13/2019	18	36	45	47	69	14	3	4.48e+08
##	61	03/09/2019	5	6	45	55	59	14	3	4.14e+08
##	62	03/06/2019	6	10	21	35	46	23	2	3.81e+08
##	63	03/02/2019	1	19	25	27	68	21	2	3.48e+08
##	64	02/27/2019	21	31	42	49	59	23	5	3.22e+08
##	65	02/23/2019	4	6	14	20	32	13	2	3.04e+08
##	66	02/20/2019	27	49	50	51	52	2	2	2.82e+08
##	67	02/16/2019	29	30	41	48	64	1	4	2.60e+08
##	68	02/13/2019	2	8	14	24	69	26	2	2.42e+08
##	69	02/09/2019	1	2	3	7	39	25	3	2.24e+08
##	70	02/06/2019	5	13	28	38	63	21	5	2.04e+08
##	71	02/02/2019	10	17	18	43	65	13	5	1.91e+08
##	72	01/30/2019	2	12	16	29	54	6	2	1.74e+08
##	73	01/26/2019	8	12	20	21	32	10	4	1.61e+08
##	74	01/23/2019	23	25	47	48	50	24	3	1.44e+08
##	75	01/19/2019	5	8	41	65	66	20	3	1.29e+08
##	76	01/16/2019	14	29	31	56	61	1	2	1.12e+08
##	77	01/12/2019	7	36	48	57	58	24	2	9.60e+07
##	78	01/09/2019	6	19	37	49	59	22	3	8.20e+07
##	79	01/05/2019	3	7	15	27	69	19	2	6.90e+07
##	80	01/02/2019	8	12	42	46	56	12	2	5.30e+07
##	81	12/29/2018	12	42	51	53	62	25	2	4.00e+07
##	82	12/26/2018	5	25	38	52	67	24	2	2.94e+08
##	83	12/22/2018	21	28	30	40	59	26 16	3 2	2.81e+08 2.62e+08
## ##	84 85	12/19/2018 12/15/2018	15 8	29 38	31 43	37 52	43 55	17	3	2.46e+08
##	86	12/13/2018	4	9	43 21	29	64	26	2	2.40e+08 2.30e+08
##	87	12/08/2018	14	32	34	46	61	10	2	2.17e+08
##	88	12/05/2018	9	11	36	37	38	11	5	2.00e+08
##	89	12/01/2018	10	11	47	55	58	26	2	1.83e+08
##	90	11/28/2018	4	19	59	68	69	21	2	1.71e+08
##	91	11/24/2018	11	33	51	56	58	18	2	1.55e+08
##	92	11/21/2018	7	14	23	38	55	18	2	1.39e+08
##	93	11/17/2018	6	8	20	52	68	5	2	1.24e+08
##	94	11/14/2018	7	42	49	62	69	23	5	1.07e+08
##	95	11/10/2018	5	29	34	53	57	24	2	9.20e+07
##	96	11/07/2018	26	28	34	42	50	25	2	7.10e+07
##	97	11/03/2018	15	21	24	32	65	11	3	5.30e+07
##	98	10/31/2018	7	25	39	40	47	20	3	4.00e+07

## #9	##	aa	10/27/2018	8	12	13	19	27	4	3	7.50e+08
## 1101 10/20/2018 16 54 57 62 69 23 2 4.70e+08 ## 102 10/17/2018 11 14 32 43 65 15 3 3.14e+08 ## 103 10/13/2018 11 14 32 43 65 15 3 3.14e+08 ## 104 10/10/2018 8 23 27 42 60 7 3 2.53e+08 ## 105 10/06/2018 11 22 27 53 67 15 3 2.53e+08 ## 106 10/03/2018 41 53 59 63 66 3 3 2.29e+08 ## 107 09/29/2018 9 17 34 59 64 22 2 2.13e+08 ## 108 09/22/2018 9 17 34 59 64 22 2 2.13e+08 ## 110 09/29/2018 24 61 63 64 69 18 5 1.73e+08 ## 110 09/12/2018 24 61 63 64 69 18 5 1.73e+08 ## 111 09/15/2018 22 18 19 24 34 33 3 1.47e+08 ## 111 09/15/2018 6 28 48 63 64 24 22 1.33e+08 ## 111 09/15/2018 6 28 48 63 64 24 2 1.33e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 111 09/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/29/2018 20 25 54 55 57 63 8 2 2 7.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 2 7.00e+07 ## 118 08/22/2018 12 17 045 56 62 68 24 2 2 2.47e+07 ## 119 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 119 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 113 08/15/2018 12 13 08/15/2018 12 12 12 12 12 12 12 12 12 12 12 12 12											
## 102 10/17/2018 3 57 64 68 69 15 3 3.45e+08 ## 103 10/13/2018 11 14 32 43 65 15 3 3.14e+08 ## 104 10/10/2018 8 23 27 42 60 7 3 2.82e+08 ## 105 10/06/2018 1 22 27 53 67 15 3 2.82e+08 ## 105 10/06/2018 9 17 34 59 64 22 2 2.13e+08 ## 107 09/29/2018 9 17 34 59 64 22 2 2.13e+08 ## 108 09/26/2018 1 2 7 30 50 8 5 1.73e+08 ## 110 09/19/2018 4 39 48 50 51 11 3 1.63e+08 ## 111 09/15/2018 2 18 19 24 34 3 3 1.47e+08 ## 111 09/15/2018 2 18 19 24 34 3 3 1.47e+08 ## 112 09/12/2018 6 28 46 63 64 24 2 1.32e+08 ## 113 09/08/2018 6 28 46 63 64 24 2 1.32e+08 ## 114 09/05/2018 6 15 50 59 60 13 2 1.00e+07 ## 116 08/29/2018 11 54 55 61 66 9 3 100e+07 ## 116 08/29/2018 12 54 55 56 61 66 9 3 0.00e+07 ## 117 08/25/2018 12 55 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 12 55 54 57 63 8 2 7.00e+07 ## 119 08/15/2018 12 15 28 47 48 16 2 2 2.47e+08 ## 120 08/15/2018 12 15 28 47 48 16 2 2 2.47e+08 ## 120 08/15/2018 12 15 28 47 48 16 2 2 2.47e+08 ## 120 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 112 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 2 2.47e+08 ## 120 08/15/2018 13 11 35 44 58 2 4 4 2 2.23e+08 ## 120 08/15/2018 12 15 28 47 48 16 2 2 4.00e+07 ## 120 08/15/2018 13 11 35 44 58 2 4 4 2 2.23e+08 ## 124 08/01/2018 15 22 32 38 58 26 2 4 2.23e+08 ## 124 08/01/2018 15 22 32 38 58 26 2 1 1.87e+08 ## 125 07/28/2018 2 18 41 44 64 26 2 1.87e+08 ## 125 07/28/2018 2 18 41 44 64 26 2 1.87e+08 ## 126 07/128/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 11 2 1.30e+08 ## 128 07/14/2018 2 18 41 44 64 26 2 1.47e+08 ## 128 07/14/2018 19 21 27 46 47 7 4 4 2.03e+08 ## 128 07/18/2018 13 10 027 6 55 56 61 64 22 1.30e+07 ## 131 07/07/2018 14 10 02 7 7.00e+07 ## 131 07/07/2018 14 10 02 7 7.00e+07 ## 131 07/07/2018 13 10 027 6 55 56 61 64 22 1.30e+07 ## 131 07/07/2018 14 17 19 21 22 25 61 16 12 2 1.30e+08 ## 131 006/07/2018 13 12 02 38 45 56 13 12 2 1.30e+08 ## 131 006/07/2018 14 12 13 14 45 49 12 1 2 1.30e+08 ## 131 006/07/2018 14 12 13 14 45 49 12 1 2 1.30e+08 ## 131 006/07/2018 13 12 12 13 14 45 49 12 1 12											
## 103 10/13/2018 11 14 32 43 65 15 3 3.14e+08 ## 105 10/06/2018 1 22 27 53 67 15 3 2.53e+08 ## 105 10/06/2018 1 22 27 53 67 15 3 2.53e+08 ## 105 10/06/2018 1 22 27 53 66 6 3 3 2.53e+08 ## 107 09/29/2018 1 2 7 30 50 8 5 1.93e+08 ## 108 09/26/2018 1 2 7 30 50 8 5 1.93e+08 ## 109 09/22/2018 24 61 63 64 69 18 5 1.78e+08 ## 110 09/19/2018 4 39 48 50 51 11 3 1.63e+08 ## 111 09/15/2018 2 18 19 24 34 33 3 1.47e+08 ## 111 09/15/2018 6 28 48 63 64 24 22 1.32e+08 ## 111 09/15/2018 6 28 48 63 64 24 22 1.32e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1 30.0e+08 ## 114 09/05/2018 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 15 50 59 60 13 2 1.00e+08 ## 116 08/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 21 15 28 47 48 16 2 4.00e+07 ## 119 08/18/2018 10 21 30 43 63 17 2 2.23e+08 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/15/2018 15 43 55 66 26 8 24 2 2.47e+08 ## 122 08/05/2018 15 24 30 43 63 17 2 2.23e+08 ## 122 08/05/2018 10 21 30 43 63 17 2 2.23e+08 ## 122 08/05/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 15 24 36 62 6 8 24 2 2.47e+08 ## 121 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/05/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/05/2018 12 15 28 47 48 16 22 2.37e+08 ## 122 07/05/2018 12 13 04 43 63 17 2 2.23e+08 ## 123 07/05/2018 12 15 28 66 66 65 13 2 2 1.77e+08 ## 129 07/14/2018 12 21 30 43 63 17 2 2.23e+08 ## 125 07/25/2018 12 18 14 44 64 26 2 1.76e+08 ## 126 07/25/2018 12 18 14 44 64 26 2 1.76e+08 ## 129 07/14/2018 19 21 27 46 47 47 7 4 9.00e+07 ## 131 07/07/2018 11 10 43 56 64 22 3 3 8.00e+07 ## 133 06/09/2018 11 10 43 56 64 22 3 3 8.00e+07 ## 131 07/07/2018 11 10 43 56 64 22 3 3 8.00e+07 ## 131 07/07/2018 11 10 43 56 64 22 3 3 8.00e+07 ## 131 07/07/2018 11 10 43 56 64 22 3 3 50e+09 12 2.33e+08 ## 137 06/05/2018 12 13 14 54 69 21 1 2 1.00e+08 ## 133 06/05											
## 104 10/10/2018 8 23 27 42 60 7 15 3 2.82e+08 ## 105 10/06/2018 1 22 27 55 53 67 15 3 2.53e+08 ## 107 09/29/2018 9 17 34 59 64 22 2 2 1.32e+08 ## 107 09/29/2018 1 2 7 30 50 8 5 1.78e+08 ## 110 09/22/2018 24 61 63 64 69 18 5 1.78e+08 ## 111 09/19/2018 4 39 48 50 51 11 3 3 1.63e+08 ## 111 09/19/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/12/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/12/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/12/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 51 60 13 2 1.00e+07 ## 116 08/29/2018 25 41 53 57 67 12 2 8 0.0e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/25/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 24 34 52 61 67 16 3 5.00e+07 ## 112 08/15/2018 3 11 38 44 58 2 4 2 2.24fe+08 ## 120 08/15/2018 3 11 38 44 58 2 4 2 2.24fe+08 ## 120 08/15/2018 3 11 38 44 58 2 4 2 2.23e+08 ## 122 08/08/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/15/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/15/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/15/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/15/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/15/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/07/2018 3 11 38 44 58 2 4 2.23e+08 ## 124 08/07/2018 3 11 38 44 58 2 4 2.23e+08 ## 125 07/28/2018 22 17 04 56 65 13 2 1.68e+08 ## 125 07/28/2018 22 17 04 56 65 13 2 1.68e+08 ## 126 07/28/2018 3 19 21 27 46 67 11 3 1.00e+08 ## 127 07/18/2018 3 19 21 27 46 67 11 3 1.00e+08 ## 126 07/28/2018 3 19 21 27 46 67 11 3 1.00e+08 ## 126 07/28/2018 3 19 21 27 56 6 13 1 2 1.30e+07 ## 130 07/11/2018 19 21 27 56 6 13 1 2 1.30e+07 ## 131 07/12/2018 19 21 27 56 6 13 1 2 1.30e+07 ## 131 07/12/2018 19 21 27 56 6 13 1 2 1.30e+07 ## 131 07/12/2018 19 21 27 56 6 13 1 2 1.30e+07 ## 131 07/12/2018 19 21 27 56 6 13 1 2 1.30e+07 ## 131 07/12/2018 19 21 27 56 6 14 4 3 1.00e+07 ## 131 07/12/2018 19 21 27 56 6 14 4 3 1.00e+07 ## 131 07/12/2018 19 45 57 58 65 1 1 2 1.21e+08 ## 131 06/03/2018 11 10 3 56 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6											
## 105											
## 106 10/03/2018 41 53 59 63 66 3 3 2.29e+08 ## 107 09/29/2018 9 17 34 59 64 22 2 2.13e+08 ## 109 09/22/2018 24 61 63 64 69 18 5 1.78e+08 ## 110 09/19/2018 4 39 48 50 51 11 3 1.63e+08 ## 111 09/15/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/15/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/15/2018 6 28 48 63 64 24 2 1.32e+08 ## 111 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 116 08/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 10 7 45 47 69 13 2 6.00e+07 ## 119 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/11/2018 5 43 56 62 68 24 2 2.47e+08 ## 122 08/08/2018 10 21 58 28 47 48 16 2 4.00e+07 ## 121 08/11/2018 5 43 56 62 68 24 2 2.24Te+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 2 27 46 56 65 13 2 1.68e+08 ## 124 08/01/2018 12 15 80 65 65 65 13 2 1.68e+08 ## 125 07/28/2018 12 14 24 96 67 11 1 2 1.30e+08 ## 126 07/28/2018 12 14 24 96 67 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
## 107 09/29/2018 9 17 34 59 64 22 2 13e+08 ## 108 09/26/2018 1 2 7 30 50 8 5 1.93e+08 ## 110 09/19/2018 24 61 63 64 69 18 5 1.78e+08 ## 111 09/19/2018 4 39 48 50 51 11 3 1.63e+08 ## 111 09/19/2018 6 2 18 19 24 34 3 3 1.47e+08 ## 112 09/12/2018 6 2 18 59 64 62 24 2 1.32e+08 ## 113 09/08/2018 3 13 20 32 33 21 3 1.14e+08 ## 114 09/08/2018 6 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 116 08/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 11 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 24 34 52 61 67 16 3 5.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/11/2018 5 43 56 62 68 24 2 2.33e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.33e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.33e+08 ## 124 08/01/2018 5 22 27 46 56 65 13 2 1.68e+08 ## 125 07/28/2018 22 17 46 56 65 13 2 1.68e+08 ## 126 07/28/2018 22 17 46 56 65 13 2 1.68e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.37e+08 ## 128 07/14/2018 1 10 27 28 36 12 2 1.30e+08 ## 129 07/14/2018 1 10 27 28 36 12 2 1.30e+08 ## 129 07/14/2018 1 10 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 1 10 27 28 36 12 2 1.10e+08 ## 130 07/01/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 07/01/2018 1 10 47 28 36 12 2 1.30e+08 ## 131 07/01/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 10 27 66 67 11 3 1.00e+08 ## 130 07/01/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 07/01/2018 1 10 47 28 36 12 2 1.30e+08 ## 130 07/01/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 06/09/2018 3 9 45 57 58 65 9 2 1.37e+08 ## 131 06/09/2018 23 28 41 53 56 14 3 1.00e+08 ## 131 06/09/2018 23 28 41 53 56 14 3 1.00e+08 ## 131 06/09/2018 3 9 45 57 58 65 9 2 1.37e+08 ## 131 06/09/2018 3 9 45 57 58 65 9 2 1.37e+08 ## 131 06/09/2018 1 10 15 25 36 14 3 1.00e+08 ## 131 06/09/2018 23 28 41 53 56 14 3 1.00e+08 ## 131 06/09/2018 23 28 41 53 56 14 3 1.00e+08 ## 144 06/08/2018 23 25 57 58 65 14 3 1.00e+07 ## 144 06/08/2018 17 19 21 22 51 19 2 2 2.33e+08 ## 144 06/09/2018 17 19 21 22 51 19 2 2 2.33e+08 ## 144 06/09/2018 14 29 36 57 61 17 4 2.15e+08											
## 108											
## 110											
## 110 09/19/2018											
## 111 09/15/2018 2 18 19 24 34 3 1.47e+08 ## 112 09/12/2018 6 28 48 63 64 24 2 1.32e+08 ## 113 09/05/2018 3 13 20 32 33 21 3 1.14e+08 ## 114 09/05/2018 16 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 45 57 63 8 2 7.00e+07 ## 119 08/15/2018 12 15 28 47 69 13 2 6.00e+07 ## 111 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/15/2018 12 15 28 47 48 16 2 2.47e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 124 08/01/2018 5 23 23 38 58 26 2 4 2.03e+08 ## 125 07/28/2018 2 2 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 2 27 46 56 65 13 2 1.68e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 12 10 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 19 21 57 48 49 67 11 3 1.00e+08 ## 130 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 133 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 130 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 2 17 46 47 7 4 9.00e+07 ## 133 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 133 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 134 06/27/2018 2 41 42 49 67 11 3 1.00e+08 ## 135 06/23/2018 1 2 7 46 47 7 4 9.00e+07 ## 130 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 131 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 133 06/03/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 134 06/27/2018 2 2 41 42 49 67 11 3 1.00e+08 ## 134 06/27/2018 1 2 18 41 44 44 10 2 2 1.50e+08 ## 137 06/16/2018 1 7 28 37 62 63 15 2 2 1.50e+08 ## 138 06/03/2018 1 7 28 37 65 6 58 65 25 2 4.00e+07 ## 131 06/06/2018 1 7 28 37 65 6 62 25 2 4.00e+07 ## 134 06/06/2018 1 7 23 26 46 68 20 2 2 6.00e+07 ## 144 06/06/2018 1 7 23 26 46 68 20 2 2 6.00e+07 ## 144 06/06/2018 1 7 23 26 46 68 20 2 2 6.00e+07 ## 144 05/03/2018 1 7 19 21 22 51 19 2 2.80e+08 ## 149 05/05/2018 1 1 16 38 50 69 19 2 2.33e+08											
## 112 09/12/2018 6 28 48 63 64 24 2 1.32e+08 ## 113 09/08/2018 3 13 20 32 33 21 3 1.14e+08 ## 114 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 116 08/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 24 34 52 61 67 16 3 5.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/11/2018 15 43 56 62 68 24 2 2.47e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 3 11 38 44 58 2 4 2.03e+08 ## 124 08/01/2018 5 22 32 38 58 26 2 1.87e+08 ## 125 07/25/2018 2 18 41 44 64 26 2 1.87e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 27 28 36 12 2 1.30e+08 ## 129 07/14/2018 1 10 27 28 36 12 2 1.30e+08 ## 130 07/11/2018 1 10 27 28 36 12 2 1.30e+08 ## 131 07/07/2018 1 10 43 45 64 22 3 3 8.00e+07 ## 133 06/30/2018 1 10 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 1 10 27 28 36 12 2 1.10e+08 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 7 28 37 62 63 15 2 5.00e+07 ## 133 06/30/2018 1 7 28 37 62 63 15 2 5.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 134 06/27/2018 2 2 41 42 49 67 11 3 1.00e+08 ## 139 06/09/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 1 20 38 45 56 25 2 4.00e+07 ## 134 06/27/2018 2 3 28 41 53 56 14 3 1.05e+08 ## 139 06/09/2018 1 20 38 45 55 1 2 1.51e+08 ## 140 06/06/2018 23 25 37 44 64 7 4 7.40e+07 ## 141 06/02/2018 2 3 25 66 61 64 7 4 4.00e+07 ## 144 05/23/2018 1 7 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 1 7 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 1 7 23 26 46 68 20 2 6.00e+07 ## 144 05/09/2018 1 7 23 26 46 68 20 2 6.00e+07 ## 144 05/09/2018 1 7 23 26 46 68 20 2 6.00e+07 ## 144 05/09/2018 1 1 16 38 50 69 19 2 2 2.33e+08 ## 149 05/09/2018 1 1 16 38 50 69 19 2 2 2.33e+08 ## 149 05/09/2018 1 1 16 08 67 61 17 4											
## 113 09/08/2018 3 13 20 32 33 21 3 1.14e+08 ## 114 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 116 08/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 12 15 28 47 48 16 2 4.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 3 11 38 44 58 2 4 2.03e+08 ## 124 08/01/2018 5 22 32 38 58 26 26 2 1.87e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 12 10 27 28 36 12 2 1.10e+08 ## 129 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 130 07/01/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 1 0 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 1 10 43 45 64 22 3 8.00e+07 ## 134 06/27/2018 2 2 41 42 49 67 11 3 1.00e+08 ## 135 06/23/2018 2 2 41 42 49 67 11 3 1.00e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 4 14 23 27 56 13 2 2 5.00e+07 ## 135 06/23/2018 2 3 28 37 62 63 15 2 5.00e+07 ## 137 06/16/2018 4 14 23 27 56 13 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 3 .00e+07 ## 131 06/09/2018 1 23 28 41 53 56 14 3 2 1.51e+08 ## 144 05/09/2018 1 21 31 45 49 21 2 6.00e+07 ## 144 06/06/2018 23 28 41 53 56 14 3 2 1.51e+08 ## 144 05/09/2018 1 21 31 45 49 21 2 2 5.00e+07 ## 144 05/30/2018 1 21 31 45 49 21 2 2 5.00e+07 ## 144 05/30/2018 1 23 28 41 53 56 14 3 3 .00e+08 ## 144 05/09/2018 1 23 28 41 53 56 14 3 3 .00e+08 ## 149 05/05/2018 1 2 2 51 50 69 19 2 2 2.33e+08 ## 149 05/05/2018 1 2 2 51 50 69 19 2 2 2.33e+08 ## 144 05/09/2018 1 1 16 38 50 69 19 2 2 2.33e+08 ## 144 05/09/2018 1 1 16 38 50 69 19 2 2 2.33e+08 ## 144 05/09/2018 5 14 31 40 50 69 19 9 2 2.33e+08 ## 145											
## 114 09/05/2018 6 15 50 59 60 13 2 1.00e+08 ## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 117 08/25/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 24 34 52 61 67 16 3 5.00e+07 ## 119 08/18/2018 12 15 28 47 48 16 2 4.00e+07 ## 112 08/11/2018 5 43 56 62 68 24 2 2.47e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 124 08/01/2018 5 52 32 33 85 26 2 4 2.03e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 129 07/18/2018 1 10 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 2 6.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 62 9 43 45 56 25 2 4 0.0e+07 ## 133 06/30/2018 1 62 9 43 45 56 25 2 2 1.37e+08 ## 139 06/09/2018 4 14 23 27 56 13 2 1.51e+08 ## 139 06/09/2018 1 62 9 43 45 56 25 2 4.00e+07 ## 130 06/09/2018 23 28 41 53 56 14 3 2 1.37e+08 ## 139 06/09/2018 23 25 37 44 64 7 7 4 7 4 7.40e+07 ## 130 06/09/2018 23 25 37 44 64 7 7 4 7.40e+07 ## 134 06/09/2018 23 25 37 44 64 7 7 4 7.40e+07 ## 134 06/09/2018 23 25 37 44 64 7 7 4 7.40e+07 ## 134 06/09/2018 23 25 37 44 64 7 7 4 7.40e+07 ## 134 06/09/2018 23 25 37 44 64 7 7 4 7.40e+07 ## 134 06/09/2018 13 20 36 45 55 1 1 2 1.21e+08 ## 135 06/13/2018 13 20 36 45 55 1 1 2 1.21e+08 ## 135 06/09/2018 17 23 26 46 68 20 2 2 6.00e+07 ## 144 05/23/2018 13 20 36 57 61 14 3 3 0.0e+08 ## 144 05/23/2018 17 23 26 46 68 20 2 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 2 6.00e+07 ## 144 05/09/2018 17 23 26 46 68 20 2 2 6.00e+07 ## 144 05/09/2018 17 23 26 46 68 20 2 2 6.00e+07 ## 144 05/09	##										
## 115 09/01/2018 11 54 55 61 66 9 3 9.00e+07 ## 116 08/29/2018 25 41 53 57 67 12 2 8.00e+07 ## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 12 15 28 47 48 16 2 4.00e+07 ## 120 08/15/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/11/2018 12 15 28 47 48 16 2 4.00e+07 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 3 11 38 44 58 2 4 2.03e+08 ## 124 08/01/2018 5 22 32 38 58 26 2 1.87e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 129 07/14/2018 10 10 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 1 00 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 1 00 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 1 00 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 22 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 7 15 41 44 10 2 7.00e+07 ## 137 06/16/2018 9 45 57 58 65 13 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2.1.51e+08 ## 140 06/06/2018 23 25 37 44 64 7  4 7 4 7.00e+07 ## 131 06/09/2018 16 29 43 45 56 25 2 4.00e+07 ## 134 06/27/2018 17 23 26 46 68 20 2 6.00e+07 ## 134 06/202018 23 25 37 44 64 7  4 7.40e+07 ## 134 06/09/2018 16 10 15 25 36 14 3 8.70e+07 ## 144 06/02/2018 23 25 37 44 64 7  4 7.40e+07 ## 144 06/02/2018 23 25 37 44 64 7  4 7.40e+07 ## 144 05/23/2018 1 121 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 1 121 31 45 49 21 2 5.00e+07 ## 144 05/03/2018 1 1 10 15 38 56 14 3 8.70e+07 ## 144 05/03/2018 1 1 10 15 25 36 14 3 8.70e+07 ## 144 05/03/2018 1 1 10 15 25 36 14 3 8.70e+07 ## 144 05/03/2018 1 1 10 15 25 36 14 3 8.70e+07 ## 144 05/03/2018 1 1 10 10 15 25 36 14 3 8.70e+07 ## 144 05/03/2018 1 1 10 10 15 25 36 14 3 8.70e+07 ## 144 05/03/2018 1 1 10 10 15 25 36 14 3 8.70e+07 ## 145 05/19/2018 20	##										
## 116	##										
## 117 08/25/2018 20 25 54 57 63 8 2 7.00e+07 ## 118 08/22/2018 1 7 45 47 69 13 2 6.00e+07 ## 119 08/18/2018 24 34 52 61 67 16 3 5.00e+07 ## 120 08/18/2018 12 15 28 47 48 16 2 4.00e+07 ## 121 08/11/2018 5 43 56 62 68 24 2 2.47e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 3 11 38 44 58 2 4 2.03e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.66e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.87e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 0 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 1 10 0 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 1 10 27 28 36 12 2 1.10e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/33/2018 16 29 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 138 06/33/2018 16 29 43 45 56 25 2 4.00e+07 ## 138 06/33/2018 16 29 43 45 56 25 2 4.00e+07 ## 138 06/33/2018 16 29 43 45 56 25 2 4.00e+07 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 2 1.51e+08 ## 139 06/09/2018 17 23 26 46 68 20 2 1.37e+08 ## 144 06/06/2018 23 28 41 53 56 14 3 1.05e+08 ## 144 06/02/2018 23 25 37 44 64 7 4 4.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 0.00e+07 ## 144 05/23/2018 17 19 21 22 51 19 2 2.80e+08 ## 144 05/03/2018 17 19 21 22 51 19 2 2.80e+08 ## 144 05/03/2018 17 19 21 22 51 1	##				41	53					
## 119  08/18/2018  24  34  52  61  67  16  3  5.00e+07  ## 120  08/15/2018  12  15  28  47  48  16  2  4.00e+07  ## 121  08/11/2018  5  43  56  62  68  24  2  2.47e+08  ## 122  08/08/2018  10  21  30  43  63  17  2  2.23e+08  ## 123  08/04/2018  3  11  38  44  58  2  4  2.03e+08  ## 124  08/01/2018  5  22  32  38  58  26  2  1.87e+08  ## 125  07/28/2018  22  27  46  56  65  13  2  1.68e+08  ## 126  07/25/2018  2  18  41  44  64  26  2  1.47e+08  ## 127  07/21/2018  9  23  56  58  68  1  2  1.30e+08  ## 129  07/14/2018  9  23  56  58  68  1  2  1.30e+08  ## 129  07/14/2018  22  41  42  49  67  11  3  1.00e+08  ## 130  07/11/2018  19  21  27  46  47  7  4  9.00e+07  ## 131  07/07/2018  1  10  43  45  64  22  3  8.00e+07  ## 133  06/30/2018  4  7  15  41  44  10  2  7.00e+07  ## 133  06/30/2018  3  9  20  42  61  24  2  6.00e+07  ## 134  06/27/2018  7  28  37  62  63  15  2  5.00e+07  ## 135  06/23/2018  16  29  43  45  56  25  2  4.00e+07  ## 136  06/20/2018  4  14  23  27  56  13  2  1.37e+08  ## 139  06/09/2018  4  14  23  27  56  13  2  1.51e+08  ## 139  06/09/2018  4  14  23  27  56  13  2  1.51e+08  ## 139  06/09/2018  4  14  23  27  56  13  2  1.51e+08  ## 139  06/09/2018  1  20  38  45  55  1  2  1.21e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 144  06/02/2018  23  25  37  44  64  7  4  7.40e+07  ## 141  06/02/2018  23  25  37  44  64  7  4  7.40e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  21  31  45  49  21  2  5.00e+07  ## 144  05/09/2018  1  20  36	##	117			25	54		63	8		7.00e+07
## 120  08/15/2018  12  15  28  47  48  16  2  4.00e+07  ## 121  08/11/2018  5  43  56  62  68  24  2  2.47e+08  ## 122  08/08/2018  10  21  30  43  63  17  2  2.23e+08  ## 123  08/04/2018  5  22  32  38  58  26  2  4  2.03e+08  ## 125  07/28/2018  22  27  46  56  65  13  2  1.68e+08  ## 126  07/25/2018  2  18  41  44  64  26  2  1.47e+08  ## 127  07/21/2018  9  23  56  58  68  1  2  1.30e+08  ## 128  07/18/2018  10  27  28  36  12  2  1.00e+08  ## 129  07/14/2018  22  41  42  49  67  11  3  1.00e+08  ## 130  07/11/2018  19  21  27  46  47  7  4  9.00e+07  ## 131  07/07/2018  1  10  27  28  36  12  2  1.00e+08  ## 131  07/07/2018  1  10  27  28  36  12  2  1.00e+08  ## 133  06/30/2018  1  10  43  45  64  22  3  8.00e+07  ## 131  07/07/2018  1  10  43  45  64  22  3  8.00e+07  ## 133  06/30/2018  1  10  43  45  64  22  3  8.00e+07  ## 135  06/23/2018  16  29  43  45  56  25  2  4.00e+07  ## 136  06/20/2018  4  14  23  27  56  13  2  1.51e+08  ## 137  06/16/2018  9  45  57  58  65  9  2  1.37e+08  ## 139  06/09/2018  4  14  23  27  56  13  2  1.51e+08  ## 139  06/09/2018  6  10  15  25  36  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  28  41  53  56  14  3  1.05e+08  ## 140  06/06/2018  23  25  37  44  64  7  4  7.40e+07  ## 144  05/23/2018  10  10  10  10  10  10  10  10  10	##	118	08/22/2018	1	7	45	47	69	13	2	6.00e+07
## 121 08/11/2018 5 43 56 62 68 24 2 2.47e+08 ## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 3 11 38 44 58 2 4 2.03e+08 ## 124 08/01/2018 5 22 32 38 58 26 2 1.87e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 19 21 27 46 47 7 4 9.00e+07 ## 132 07/04/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 1 10 43 45 64 22 3 8.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 17 23 26 46 68 20 2 6.00e+07 ## 141 06/02/2018 13 20 38 45 55 1 2 1.51e+08 ## 141 06/02/2018 17 23 26 46 68 20 2 6.00e+07 ## 141 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 6 2 1.95e+08	##	119	08/18/2018	24	34	52	61	67	16	3	5.00e+07
## 122 08/08/2018 10 21 30 43 63 17 2 2.23e+08 ## 123 08/04/2018 3 11 38 44 58 2 4 2.03e+08 ## 124 08/01/2018 5 22 32 38 58 26 2 1.87e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 27 28 36 12 2 1.30e+08 ## 129 07/14/2018 19 21 27 46 47 7 4 9.00e+07 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 7 28 37 62 63 15 2 5.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 141 06/02/2018 23 28 41 53 56 14 3 1.05e+08 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 23 25 37 44 64 7 4 7.40e+07 ## 145 05/19/2018 23 25 37 44 64 7 4 7.40e+07 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 13 14 40 50 6 2 1.95e+08	##	120	08/15/2018	12	15	28	47	48	16	2	4.00e+07
## 123  08/04/2018	##	121	08/11/2018	5	43	56	62	68	24	2	2.47e+08
## 124 08/01/2018 5 22 32 38 58 26 2 1.87e+08 ## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 27 28 36 12 2 1.10e+08 ## 130 07/14/2018 22 41 42 49 67 11 3 1.00e+08 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 23 25 37 44 64 7 4 7.40e+07 ## 144 05/23/2018 23 25 37 44 64 7 4 7.40e+07 ## 144 05/05/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.880e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08	##	122	08/08/2018	10	21	30	43	63	17	2	2.23e+08
## 125 07/28/2018 22 27 46 56 65 13 2 1.68e+08 ## 126 07/25/2018 2 18 41 44 64 26 2 1.47e+08 ## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 12 24 1 42 49 67 11 3 1.00e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 1.05e+08 ## 141 06/02/2018 23 28 41 53 56 14 3 1.05e+08 ## 141 06/02/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 28 41 53 56 14 3 8.70e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 17 23 26 46 68 20 2 6.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 7.40e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 7.40e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 7.40e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 7.40e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 7.40e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 7.40e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 149 05/05/2018 17 19 21 22 51 19 2 2.80e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 5 5 6 14 5 6 1 17 7 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 6 5 5 1.77e+08 ## 150 05/02/2018 5 14 51 50 6 5 6 5	##	123	08/04/2018	3	11	38	44	58	2	4	2.03e+08
## 126 07/25/2018	##	124	08/01/2018	5	22	32	38	58	26		1.87e+08
## 127 07/21/2018 9 23 56 58 68 1 2 1.30e+08 ## 128 07/18/2018 1 10 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 22 41 42 49 67 11 3 1.00e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 1 21 31 45 49 21 2 5.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 0.0e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 15 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 15 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08	##	125		22	27	46	56	65	13		1.68e+08
## 128 07/18/2018 1 10 27 28 36 12 2 1.10e+08 ## 129 07/14/2018 22 41 42 49 67 11 3 1.00e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 28 41 53 56 14 3 8.70e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 147 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 15 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08	##			2	18	41	44		26		
## 129 07/14/2018 22 41 42 49 67 11 3 1.00e+08 ## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 1.05e+08 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08	##				23	56	58				
## 130 07/11/2018 19 21 27 46 47 7 4 9.00e+07 ## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 0.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 0.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08	##										
## 131 07/07/2018 1 10 43 45 64 22 3 8.00e+07 ## 132 07/04/2018 4 7 15 41 44 10 2 7.00e+07 ## 133 06/30/2018 3 9 20 42 61 24 2 6.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 1 21 31 45 49 21 2 5.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 0.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08											
## 132 07/04/2018											
## 133 06/30/2018 3 9 20 42 61 24 2 5.00e+07 ## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 134 06/27/2018 7 28 37 62 63 15 2 5.00e+07 ## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 0.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/05/2018 5 14 31 40 50 6 2 1.95e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 135 06/23/2018 16 29 43 45 56 25 2 4.00e+07 ## 136 06/20/2018 4 14 23 27 56 13 2 1.51e+08 ## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 136 06/20/2018											
## 137 06/16/2018 9 45 57 58 65 9 2 1.37e+08 ## 138 06/13/2018 13 20 38 45 55 1 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 0.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 149 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 138 06/13/2018 13 20 38 45 55 1 2 1.21e+08 ## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 139 06/09/2018 6 10 15 25 36 14 3 1.05e+08 ## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 140 06/06/2018 23 28 41 53 56 14 3 8.70e+07 ## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 141 06/02/2018 23 25 37 44 64 7 4 7.40e+07 ## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 142 05/30/2018 17 23 26 46 68 20 2 6.00e+07 ## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 143 05/26/2018 1 21 31 45 49 21 2 5.00e+07 ## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 144 05/23/2018 20 54 56 61 64 7 4 4.00e+07 ## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 145 05/19/2018 3 6 9 17 56 25 3 3.06e+08 ## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 146 05/16/2018 17 19 21 22 51 19 2 2.80e+08 ## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 147 05/12/2018 22 42 45 55 56 14 3 2.57e+08 ## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 148 05/09/2018 11 16 38 50 69 19 2 2.33e+08 ## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 149 05/05/2018 14 29 36 57 61 17 4 2.15e+08 ## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 150 05/02/2018 5 14 31 40 50 6 2 1.95e+08 ## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
## 151 04/28/2018 20 22 28 45 50 8 5 1.77e+08											
	##										
	##	152			18	39	56				

##	153	04/01/0019	40	50	54	62	69	19	2	1.42e+08
##	154	04/21/2018 04/18/2018	40 9	10	12	17	23	9	2	1.42e+08
##	155	04/14/2018	17	19	26	61	62	15	2	1.06e+08
##	156	04/14/2018	16	18	27	55	67	18	3	8.90e+07
##	157	04/07/2018	2	17	20	38	39	20	2	7.40e+07
##	158	04/04/2018	8	24	42	54	64	24	4	6.00e+07
##	159	03/31/2018	8	24	52	55	61	21	3	5.00e+07
##	160	03/31/2018	6	8	26	52	53	21	2	4.00e+07
##	161	03/24/2018	10	33	45	53	56	24	3	5.40e+07
##	162	03/21/2018	3	4	18	29	61	25	2	4.00e+07
##	163	03/17/2018	22	57	59	60	66	7	2	4.55e+08
##	164	03/14/2018	6	12	24	41	68	9	3	4.20e+08
##	165	03/10/2018	43	44	54	61	69	22	3	3.85e+08
##	166	03/07/2018	6	13	19	36	51	18	2	3.48e+08
##	167	03/03/2018	13	17	25	36	40	5	2	3.21e+08
##	168	02/28/2018	12	30	59	65	69	16	5	2.93e+08
##	169	02/24/2018	24	25	38	62	63	6	2	2.69e+08
##	170	02/21/2018	7	15	31	34	36	8	3	2.46e+08
##	171	02/17/2018	13	26	39	44	62	2	3	2.23e+08
##	172	02/14/2018	37	39	44	46	69	26	2	2.03e+08
##	173	02/10/2018	1	13	27	41	59	20	5	1.84e+08
##	174	02/07/2018	23	34	35	40	47	10	2	1.65e+08
##	175	02/03/2018	15	23	27	48	53	6	2	1.45e+08
##	176	01/31/2018	4	7	14	46	59	22	10	1.27e+08
##	177	01/27/2018	17	21	26	47	54	7	2	1.12e+08
##	178	01/24/2018	5	9	11	33	64	21	3	9.20e+07
##	179	01/20/2018	26	28	47	49	58	3	4	7.80e+07
##	180	01/17/2018	3	33	37	51	57	21	2	6.20e+07
##	181	01/13/2018	14	25	35	58	69	24	2	5.00e+07
##	182	01/10/2018	7	24	33	49	50	4	5	4.00e+07
##	183	01/06/2018	12	29	30	33	61	26	3	5.70e+08
##	184	01/03/2018	2	18	37	39	42	12	3	4.60e+08
##	185	12/30/2017	28	36	41	51	58	24	2	3.84e+08
##	186	12/27/2017	3	9	16	56	60	3	3	3.37e+08
##	187	12/23/2017	1	3	13	15	44	25	2	3.00e+08
##	188	12/20/2017	1 9	20 35	61	64	69 63	20	2 2	2.69e+08
##	189	12/16/2017			37	50		11		2.50e+08
##	190 191	12/13/2017 12/09/2017	2 25	24 36	28	51 55	58 60	7 6	3 5	2.29e+08 2.12e+08
## ##	191	12/09/2017	25 19	20	37 50	55	62	9	2	1.93e+08
##	193	12/00/2017	28	30	32	36	58	6	3	1.77e+08
##	194	11/29/2017	24	26	28	59	63	16	3	1.63e+08
##	195	11/25/2017	8	13	27	53	54	4	2	1.49e+08
##	196	11/22/2017	35	37	46	51	61	13	2	1.34e+08
##	197	11/18/2017	17	28	31	32	39	26	3	1.19e+08
##	198	11/15/2017	23	32	44	48	50	25	2	1.03e+08
##	199	11/11/2017	4	6	16	30	56	18	2	9.00e+07
##	200	11/08/2017	12	14	20	21	34	22	2	7.50e+07
##	201	11/04/2017	12	14	26	48	51	13	3	6.40e+07
##	202	11/01/2017	3	6	19	26	44	1	2	5.20e+07
##	203	10/28/2017	27	35	38	57	66	10	2	4.00e+07
##	204	10/25/2017	18	22	29	54	57	8	3	1.91e+08
##	205	10/21/2017	14	41	42	45	69	4	2	1.73e+08
##	206	10/18/2017	30	49	54	66	69	8	2	1.56e+08

##	207	10/14/2017	32	37	56	66	69	11	3	1.43e+08
##	208	10/14/2017	1	3	13	19	69	23	2	1.43e+08
##	209	10/11/2017	10	49	61	63	65	23 7	2	1.12e+08
##	210	10/04/2017	22	23	62	63	66	24	2	9.40e+07
									3	
##	211	09/30/2017	8	12	25	41	64	15		8.00e+07
##	212	09/27/2017	8	10	21	23	25	22	3	6.60e+07
##	213	09/23/2017	24	45	55	56	57	19	2	5.30e+07
##	214	09/20/2017	39	48	53	67	68	26	3	4.00e+07
##	215	09/16/2017	17	18	24	25	31	24	2	1.32e+08
##	216	09/13/2017	17	24	35	57	63	19	3	1.15e+08
##	217	09/09/2017	6	20	29	57	59	22	2	1.02e+08
##	218	09/06/2017	8	14	32	58	67	17	3	8.30e+07
##	219	09/02/2017	6	21	41	52	62	26	2	6.80e+07
##	220	08/30/2017	19	28	43	67	69	7	2	5.30e+07
##	221	08/26/2017	7	15	32	38	66	15	2	4.00e+07
##	222	08/23/2017	6	7	16	23	26	4	4	7.00e+08
##	223	08/19/2017	17	19	39	43	68	13	4	5.35e+08
##	224	08/16/2017	9	15	43	60	64	4	3	4.30e+08
##	225	08/12/2017	20	24	26	35	49	19	2	3.56e+08
##	226	08/09/2017	12	30	36	47	62	9	4	3.07e+08
##	227	08/05/2017	11	21	28	33	45	11	2	2.86e+08
##	228	08/02/2017	1	16	54	63	69	18	3	2.61e+08
##	229	07/29/2017	1	28	40	45	48	12	2	2.39e+08
##	230	07/26/2017	7	19	21	42	69	12	2	2.20e+08
##	231	07/22/2017	5	32	44	53	60	9	3	2.05e+08
##	232	07/19/2017	50	51	59	61	63	4	5	1.87e+08
##	233	07/15/2017	9	40	63	64	66	17	2	1.72e+08
##	234	07/12/2017	1	2	18	23	61	9	2	1.55e+08
##	235	07/08/2017	8	10	29	40	59	26	2	1.40e+08
##	236	07/05/2017	4	9	16	54	68	21	2	1.21e+08
##	237	07/01/2017	19	42	45	48	53	16	3	1.06e+08
##	238	06/28/2017	29	37	46	53	68	8	2	9.20e+07
##	239	06/24/2017	10	22	32	36	58	10	4	7.90e+07
##	240	06/21/2017	14	46	61	65	68	13	2	6.40e+07
##	241	06/17/2017	10	13	32	53	62	21	2	5.20e+07
##	242	06/14/2017	5	22	43	57	63	24	2	4.00e+07
##	243	06/10/2017	20	26	32	38	58	3	2	4.35e+08
##	244	06/07/2017	5	21	57	66	69	13	3	3.75e+08
##	245	06/03/2017	3	9	21	41	54	25	4	3.37e+08
##	246	05/31/2017	4	33	39	46	60	6	2	3.02e+08
##	247	05/27/2017	5	10	28	55	67	9	3	2.75e+08
##	248	05/24/2017	28	32	33	38	62	15	2	2.50e+08
##	249	05/20/2017	5	22	45	47	54	3	2	2.28e+08
##	250	05/17/2017	4	11	39	45	48	9	3	2.04e+08
##	251	05/13/2017	17	20	32	63	68	19	5	1.84e+08
##	252	05/10/2017	29	31	46	56	62	8	2	1.65e+08
##	253	05/06/2017	11	21	31	41	59	21	3	1.47e+08
##	254	05/03/2017	17	18	49	59	66	9	2	1.30e+08
##	255	04/29/2017	22	23	24	45	62	5	2	1.13e+08
##	256	04/26/2017	1	15	18	26	51	26	4	1.00e+08
##	257	04/22/2017	21	39	41	48	63	6	3	9.00e+07
##	258	04/19/2017	1	19	37	40	52	15	3	8.00e+07
	259	04/15/2017	5	22	26	45	61	13	3	7.00e+07
	260	04/12/2017	8	14	61	63	68	24	2	6.00e+07

шш	061	04/08/2017	02	26	E 1	E 2	60	1 5	0	F 00-107
##	261 262	04/08/2017	23 8	36 20	51 46	53 53	60 54	15 13	2 2	5.00e+07
##	263	04/05/2017		32	36	53 44	65	13	3	4.00e+07 6.00e+07
##	264	03/29/2017	9 8	15	31	36	62	11	3	5.00e+07
##	265	03/25/2017	18	31	32	45	48	16	4	4.00e+07
##	266	03/23/2017	2	9	32 27	29	42	9	2	1.55e+08
##	267	03/22/2017	13	25	44	54	42 67	5	3	1.33e+08 1.41e+08
##	268	03/15/2017	16	30	41	48	53	16	3	1.41e+08 1.23e+08
##	269	03/13/2017	10	26	41	50	53 57	11	2	1.23e+08 1.04e+08
##	270	03/11/2017	23	33	42	46	5 <i>7</i>	4	2	8.50e+07
##	271	03/04/2017	23	18	19	22	63	19	3	6.80e+07
##	272	03/04/2017	10	16	40	52	55	17	10	5.30e+07
##	273	02/25/2017	6	32	47	62	65	19	2	4.00e+07
##	274	02/23/2017	10	13	28	52	61	2	2	4.03e+08
##	275	02/22/2017	3	7	9	31	33	20	3	3.49e+08
##	276	02/15/2017	5	28	33	38	42	19	2	3.49e+08
##	277	02/13/2017	5	9	17	37	64	2	2	2.85e+08
##	278	02/08/2017	14	20	42	49	66	5	2	2.55e+08
##	279	02/04/2017	6	13	16	17	52	25	3	2.33e+08
##	280	02/04/2017	9	43	57	60	64	10	2	2.23e+00 2.06e+08
##	281	01/28/2017	12	20	39	49	69	17	2	1.87e+08
##	282	01/25/2017	18	28	62	66	68	22	2	1.70e+08
##	283	01/21/2017	23	25	45	52	67	2	2	1.53e+08
##	284	01/18/2017	9	40	41	53	58	12	2	1.35e+08
##	285	01/14/2017	23	55	59	64	69	13	5	1.21e+08
##	286	01/11/2017	1	3	13	16	43	24	2	1.06e+08
##	287	01/07/2017	3	12	24	37	63	10	2	9.40e+07
##	288	01/04/2017	16	17	29	41	42	4	3	8.00e+07
##	289	12/31/2016	1	3	28	57	67	9	2	7.00e+07
##	290	12/28/2016	16	23	30	44	58	4	2	6.00e+07
##	291	12/24/2016	28	38	42	51	52	21	2	5.00e+07
##	292	12/21/2016	25	33	40	54	68	3	5	4.00e+07
##	293	12/17/2016	1	8	16	40	48	10	2	1.19e+08
##	294	12/14/2016	18	26	37	39	66	15	3	1.00e+08
##	295	12/10/2016	12	21	32	44	66	15	2	8.50e+07
##	296	12/07/2016	41	48	49	53	64	20	2	6.70e+07
##	297	12/03/2016	8	10	26	27	33	22	2	5.40e+07
##	298	11/30/2016	3	14	18	25	45	7	2	4.00e+07
##	299	11/26/2016	17	19	21	37	44	16	2	4.03e+08
##	300	11/23/2016	7	32	41	47	61	3	2	3.59e+08
##	301	11/19/2016	16	24	28	43	61	21	2	3.20e+08
##	302	11/16/2016	28	41	61	63	65	7	2	2.93e+08
##	303	11/12/2016	8	17	20	27	52	24	2	2.58e+08
##	304	11/09/2016	1	25	28	31	54	2	2	2.36e+08
##	305	11/05/2016	21	31	50	51	69	8	3	2.17e+08
##	306	11/02/2016	13	18	37	54	61	5	2	1.98e+08
##	307	10/29/2016	19	20	21	42	48	23	3	1.80e+08
	308	10/26/2016	2	3	16	48	56	24	2	1.64e+08
	309	10/22/2016	1	28	33	55	56	22	2	1.51e+08
	310	10/19/2016	10	16	38	43	63	23	2	1.36e+08
	311	10/15/2016	23	49	57	64	67	20	2	1.22e+08
	312	10/12/2016	16	30	34	37	44	16	2	1.07e+08
	313	10/08/2016	3	54	61	64	68	9	2	9.10e+07
##	314	10/05/2016	8	18	27	29	60	15	2	8.00e+07

##	315	10/01/2016	2	12	ΕO	61	64	1	2	7 000107
##	316	10/01/2016 09/28/2016	30	38	50 52	53	62	1 1	3	7.00e+07 6.00e+07
##	317	09/24/2016	7	15	20	29	41	22	2	5.00e+07
##	318	09/24/2016	1	28	63	67	69	17	4	4.00e+07
##	319	09/21/2016	9	19	51	55	62	14	4	2.44e+08
##	320	09/17/2016	10	11	23	28	31	14	2	2.44e+08 2.22e+08
##	321	09/14/2016	3	17	49	55	68	8	2	2.22e+08 2.05e+08
##	322	09/10/2016	22	23	29	33	55	21	2	1.86e+08
##	323	09/07/2016	7	23 39	50	59	67	25	3	1.70e+08
##	323 324	08/31/2016	<i>7</i> 5	10	24	56	61	12	2	1.70e+08 1.54e+08
##	325	08/27/2016	4	32	48	49	63	20	2	1.42e+08
##	326	08/24/2016	9	11	25	64	65	16	3	1.42e+08 1.27e+08
##	327	08/24/2016	3	6	21	60	68	24	2	1.10e+08
##	328	08/20/2016	33	44	49		52	8	3	9.40e+07
##	329	08/17/2016		44	49 60	50	69	6	2	9.40e+07 8.20e+07
##	330	08/13/2016	38	56	61	64 64	67	12	5	6.70e+07
##	331	08/06/2016	23	33	36	64 47	52	12	3	5.20e+07
##	332	08/03/2016	20 9	33 11	27		52 67	2	3	4.00e+07
##	333	08/03/2016	9 11	11 17	21	66 23	32	5	2	4.00e+07 4.78e+08
##	334	07/30/2016	10	47	50		52 68	24	2	4.70e+00 4.22e+08
##	335	07/27/2016	5	41 7	23	65 35	39	24 11	2	4.22e+00 3.90e+08
				25				5	2	3.61e+08
##	336	07/20/2016 07/16/2016	6		35	58	66		2	
##	337		11	17 15	40	50 54	62 57	26	3	3.33e+08
##	338 339	07/13/2016	3	15	29	54		10		3.11e+08
##	340	07/09/2016	10	28 24	32	61	64	12	3	2.88e+08
##	341	07/06/2016	2		31	57 50	66 63	18	3 2	2.57e+08
##	341	07/02/2016	10	34	39	59		4 6	2	2.43e+08
##	342	06/29/2016	23	29	37	60 E.C	64		2	2.22e+08
##	343	06/25/2016	3	27	36	56	69 52	25	3	2.03e+08
##	344	06/22/2016	14	40	42	43		17	2	1.84e+08
## ##	345	06/18/2016 06/15/2016	2 4	23 22	41 24	53 31	63 33	11 10	2	1.69e+08 1.53e+08
##	347	06/13/2016	20	22 27	36	41	58	7	2	1.41e+08
##	34 <i>1</i>	06/08/2016	20 12	27 25	36 37	60	69	20	3	1.41e+08 1.23e+08
##	349	06/08/2016	16	20	22		64	20 17	2	1.23e+08 1.10e+08
##	350	06/04/2016	23	30	33	43	69	12	5	1.10e+08
	351	05/28/2016	23 6	33	34	40 58	59	12	2	9.00e+08
		05/25/2016	11						3	9.00e+07 8.00e+07
	352 353	05/25/2016	5	24 7	41 9	59 23	64 32	15 26	4	7.00e+07
## ##	354	05/21/2016	23	25	39	54	52 67	11	3	6.00e+07
##	355	05/14/2016	23 13	25 27	39 47	64	65	9	3	5.00e+07
##	356	05/11/2016	20	32	52	66	69	23	3	4.00e+07
##	357	05/07/2016	20 5	25	26	44	66	9	2	4.00e+07 4.15e+08
##	358	05/04/2016	30	47	57	66	69	3	3	3.48e+08
##	359	04/30/2016	3	12	16	32	34	14	3	3.40e+08
##	360	04/27/2016	2	25	33	39	64	17	2	2.82e+08
##	361	04/27/2016	19	35	46	59	62	13	5	2.51e+08
##	362	04/20/2016	19	25	30	52	62	8	3	2.31e+08 2.27e+08
##	363	04/20/2016	3	25 18	30 25	32	62 51	3	2	2.27e+08 2.05e+08
##	364	04/18/2016	30	33	25 35	38	64	22	3	1.84e+08
##	365	04/13/2016	30 14	33 22	35 23	36 41	61	9	3	1.84e+08 1.68e+08
##	366	04/09/2016	4	22 28	23 49	60	65	25	2	1.68e+08 1.48e+08
	367	04/06/2016	9	28	30	40	61	3	2	1.46e+06 1.35e+08
									2	
##	368	03/30/2016	24	44	53	55	63	19	2	1.16e+08

##	369	03/26/2016	11	23	42	52	68	6	3	1.01e+08
##	370	03/23/2016	5	23 8	15	22	49	25	3	9.00e+07
##	371	03/25/2016	11	23	43	54	60	3	3	8.00e+07
##	372	03/16/2016	10	12	13	46	50	21	3	7.00e+07
##	373	03/12/2016	11	28	50	57	62	23	2	6.00e+07
##	374	03/09/2016	14	23	32	34	68	3	3	5.00e+07
##	375	03/05/2016	3	27	34	59	69	19	2	4.00e+07
##	376	03/03/2016	12	13	44	52	62	6	2	2.92e+08
##	377	02/27/2016	10	11	21	22	53	18	3	2.66e+08
##	378	02/24/2016	21	31	64	65	67	5	3	2.36e+08
##	379	02/20/2016	11	12	15	16	54	25	5	2.12e+08
##	380	02/17/2016	7	17	27	29	40	25	2	1.89e+08
##	381	02/13/2016	7	15	18	19	36	20	2	1.76e+08
##	382	02/10/2016	2	3	40	50	62	5	2	1.57e+08
##	383	02/06/2016	4	13	31	36	52	8	3	1.36e+08
##	384	02/03/2016	26	28	31	60	67	23	3	1.12e+08
##	385	01/30/2016	5	12	16	31	43	18	4	9.60e+07
##	386	01/27/2016	3	12	40	52	67	21	2	7.50e+07
##	387	01/23/2016	22	32	34	40	69	19	4	6.00e+07
##	388	01/20/2016	5	39	44	47	69	24	5	5.00e+07
##	389	01/16/2016	3	51	52	61	64	6	2	4.00e+07
##	390	01/13/2016	4	8	19	27	34	10	2	1.50e+00
##	391	01/09/2016	16	19	32	34	57	13	3	9.00e+08
##	392	01/06/2016	2	11	47	62	63	17	3	5.00e+08
##	393	01/02/2016	5	6	15	29	42	10	2	3.34e+08
##	394	12/30/2015	12	36	38	54	61	22	3	3.00e+08
##	395	12/26/2015	27	40	44	59	65	20	2	2.55e+08
##	396	12/23/2015	16	38	55	63	67	25	4	2.27e+08
##	397	12/19/2015	28	30	41	59	68	10	2	2.02e+08
##	398	12/16/2015	9	10	32	42	55	6	2	1.80e+08
##	399	12/12/2015	2	14	19	30	62	22	2	1.64e+08
	400	12/09/2015	7	10	16	46	56	1	2	1.45e+08
	401	12/05/2015	13	27	33	47	68	13	2	1.27e+08
	402	12/02/2015	14	18	19	32	64	9	2	1.10e+08
	403	11/28/2015	2	6	47	66	67	2	3	1.00e+08
	404	11/25/2015 11/21/2015	16	29	53	58 50	69 57	21	2 3	9.00e+07
	405		37	47	50	52	57	21		8.00e+07
	406 407	11/18/2015 11/14/2015	17 14	40 22	41 37	46 45	69 66	6 5	2 3	7.00e+07 6.00e+07
	407	11/14/2015	4	26	32	55	64	18	3	5.00e+07
	409	11/11/2015	7	16	25	50	53	15	2	4.00e+07
	410	11/04/2015	2	12	17	20	65	17	4	1.42e+08
	411	10/31/2015	9	20	25	47	68	7	2	1.42c+00
	412	10/28/2015	4	54	56	62	63	10	2	1.10e+08
	413	10/24/2015	20	31	56	60	64	2	3	1.00e+08
	414	10/21/2015	30	32	42	56	57	11	4	9.00e+07
	415	10/17/2015	48	49	57	62	69	19	3	8.00e+07
	416	10/14/2015	15	20	29	31	40	1	2	7.00e+07
##	417	10/10/2015	12	27	29	43	68	1	2	6.00e+07
##	418	10/07/2015	18	30	40	48	52	9	3	5.00e+07
##	419	10/03/2015	6	26	33	44	46	4	2	4.00e+07
	420	09/30/2015	21	39	40	55	59	17	3	3.01e+08
	421	09/26/2015	23	31	42	50	57	5	3	2.67e+08
##	422	09/23/2015	8	29	41	51	58	5	2	2.35e+08

	423	09/19/2015	12	17	26	43	48	24	2	2.08e+08
	424	09/16/2015	5	7	24	31	39	7	3	1.85e+08
	425	09/12/2015	2	3	13	16	35	27	3	1.67e+08
	426	09/09/2015	44	45	47	50	51	8	2	1.49e+08
	427	09/05/2015	10	16	18	29	45	19	2	1.33e+08
	428	09/02/2015	17	22	30	46	56	16	3	1.20e+08
	429	08/29/2015	18	21	25	28	29	16	2	1.10e+08
	430	08/26/2015	2	22	32	45	56	12	5	1.00e+08
##	431	08/22/2015	4	12	14	21	55	7	4	9.00e+07
##	432	08/19/2015	6	8	43	48	50	7	2	8.00e+07
##	433	08/15/2015	3	13	17	42	52	24	4	7.00e+07
##	434	08/12/2015	8	13	29	38	52	28	2	6.00e+07
##	435	08/08/2015	9	34	48	52	54	15	4	5.00e+07
##	436	08/05/2015	9	11	14	16	42	19	2	4.00e+07
##	437	08/01/2015	7	13	24	49	57	15	3	1.10e+08
##	438	07/29/2015	4	22	27	28	52	35	3	1.00e+08
##	439	07/25/2015	27	29	34	41	44	2	3	9.00e+07
##	440	07/22/2015	12	31	43	44	57	11	2	8.00e+07
	441	07/18/2015	6	37	39	45	55	33	3	7.00e+07
	442	07/15/2015	13	16	34	45	50	11	2	6.00e+07
	443	07/11/2015	11	39	46	52	54	3	2	5.00e+07
	444	07/08/2015	4	15	25	27	30	18	3	4.00e+07
	445	07/04/2015	3	6	14	18	24	21	3	7.00e+07
	446	07/01/2015	7	24	26	31	41	25	2	6.00e+07
##	447	06/27/2015	18	28	35	46	49	27	5	5.00e+07
	448	06/24/2015	3	5	10	22	32	7	4	4.00e+07
	449	06/20/2015	9	10	16	20	57	15	2	8.00e+07
	450	06/17/2015	20	21	22	41	54	7	3	7.00e+07
##	451	06/13/2015	29	41	48	52	54	29	2	6.00e+07
	452	06/10/2015	31	32	48	49	53	25	2	5.00e+07
	453	06/06/2015	8	13	18	27	43	15	4	4.00e+07
	454	06/03/2015	6	8	13	37	40	11	2	1.88e+08
	455	05/30/2015	8	9	25	56	57	22	2	1.71e+08
	456	05/27/2015	8	15	34	53	59	23	2	1.54e+08
##	457	05/23/2015	9	15	17	31	43	16	4	1.38e+08
##	458	05/20/2015	1	12	28	35	44	25	3	1.21e+08
	459	05/16/2015	24	29	38	48	52	32	2	1.10e+08
	460	05/13/2015	1	25	29	31	47	7	3	1.00e+08
##	461	05/09/2015	4	15	17	35	58	17	3	9.00e+07
##	462	05/06/2015	23	24	27	39	41	30	5	8.00e+07
	463	05/02/2015	2	6	11	30	31	33	3	7.00e+07
	464	04/29/2015	1	26	34	38	51	6	3	6.00e+07
##	465	04/25/2015	21	33	35	38	45	12	2	5.00e+07
##	466	04/22/2015	10	14	25	39	53	18	2	4.00e+07
##	467	04/18/2015	13	22	23	29	31	17	3	5.00e+07
##	468	04/15/2015	1	16	21	29	40	30	3	4.00e+07
##	469	04/11/2015	1	12	32	42	58	12	2	8.00e+07
##	470	04/08/2015	1	19	45	46	58	29	2	7.00e+07
##	471	04/04/2015	33	39	40	41	54	28	3	6.00e+07
##	472	04/01/2015	2	30	33	39	44	1	3	5.00e+07
	473	03/28/2015	2	4	6	12	38	17	3	4.00e+07
	474	03/25/2015	7	19	23	50	54	14	2	4.00e+07
	475	03/21/2015	11	16	30	38	42	7	4	5.00e+07
##	476	03/18/2015	14	25	30	33	47	8	2	4.00e+07

##	477	03/14/2015	8	14	39	46	47	18	2	1.37e+08
	478	03/11/2015	11	24	31	40	44	27	2	1.19e+08
##	479	03/07/2015	34	36	38	42	50	33	4	1.00e+08
##	480	03/04/2015	8	12	15	35	50	32	2	9.00e+07
##	481	02/28/2015	11	17	25	28	46	12	2	8.00e+07
##	482	02/25/2015	17	19	21	32	39	8	3	7.00e+07
##	483	02/21/2015	10	14	18	34	51	26	2	6.00e+07
##	484	02/18/2015	1	9	29	32	49	22	2	5.00e+07
##	485	02/14/2015	1	24	44	45	51	28	2	4.00e+07
##	486	02/11/2015	11	13	25	39	54	19	3	5.00e+08
##	487	02/07/2015	5	10	21	34	58	33	5	3.80e+08
##	488	02/04/2015	24	36	51	52	56	22	2	3.17e+08
##	489	01/31/2015	5	11	16	26	50	34	2	2.89e+08
##	490	01/28/2015	12	24	35	36	49	1	5	2.61e+08
##	491	01/24/2015	16	19	20	29	33	10	2	2.30e+08
##	492	01/21/2015	11	12	15	28	57	23	4	2.08e+08
##	493	01/17/2015	15	16	23	27	36	9	2	1.94e+08
##	494	01/14/2015	2	4	10	41	53	22	5	1.76e+08
##	495	01/10/2015	2	9	19	28	29	19	5	1.62e+08
##	496	01/07/2015	14	15	47	49	59	10	2	1.46e+08
##	497	01/03/2015	4	18	43	46	55	25	3	1.31e+08
##	498	12/31/2014	17	27	37	40	53	35	2	1.20e+08
##	499	12/27/2014	7	10	11	14	36	15	2	1.10e+08
##	500	12/24/2014	11	12	46	47	50	22	4	1.00e+08
##	501	12/20/2014	14	15	19	31	56	5	5	9.00e+07
##	502	12/17/2014	22	31	38	47	48	15	3	8.00e+07
##	503	12/13/2014	5	13	28	43	55	33	3	7.00e+07
##	504	12/10/2014	34	44	48	54	55	10	2	6.00e+07
##	505	12/06/2014	12	15	22	43	49	14	2	5.00e+07
##	506	12/03/2014	25	30	32	46	54	26	3	4.00e+07
##	507	11/29/2014	13	24	30	42	48	27	2	9.00e+07
##	508	11/26/2014	16	17	22	46	54	35	5	8.00e+07
##	509	11/22/2014 11/19/2014	23	49	53	54	57	35	2 2	7.00e+07
##	510	11/19/2014	6	36 16	38	48	51	17	2	6.00e+07
##	511 512	11/13/2014	13 37	16 39	33 51	35 52	51 55	28 11	3	5.00e+07 4.00e+07
##	513	11/12/2014	9	19	33	38	54	15	3	2.03e+08
	514	11/05/2014	2	11	19	21	42	34	3	1.78e+08
	515	11/03/2014	1	3	13	25	38	17	2	1.59e+08
	516	10/29/2014	25	28	48	57	59	16	3	1.42e+08
##	517	10/25/2014	6	10	51	54	57	12	2	1.25e+08
##	518	10/22/2014	29	30	40	42	50	16	2	1.10e+08
##	519	10/18/2014	20	26	27	36	54	19	2	1.00e+08
##	520	10/15/2014	5	7	19	27	28	20	2	9.00e+07
##	521	10/11/2014	10	19	37	38	39	28	2	8.00e+07
##	522	10/08/2014	5	16	31	46	50	18	3	7.00e+07
##	523	10/04/2014	13	18	24	25	33	31	2	6.00e+07
##	524	10/01/2014	1	4	18	20	45	7	2	5.00e+07
##	525	09/27/2014	2	11	35	52	54	13	3	4.00e+07
##	526	09/24/2014	7	14	21	24	41	26	4	2.25e+08
##	527	09/20/2014	22	23	30	37	39	16	4	1.96e+08
##	528	09/17/2014	18	25	36	48	50	23	2	1.71e+08
##	529	09/13/2014	1	6	16	37	53	27	3	1.49e+08
##	530	09/10/2014	2	14	39	40	43	13	5	1.27e+08

	E04	00/00/0044	0	00	0.4	40	<b>50</b>	40	0	4 40 .00
	531	09/06/2014	9	29	31	43	50	18	2	1.10e+08
	532	09/03/2014	2	16	43	45	51	35	3	1.00e+08
##	533	08/30/2014	5	28	31	52	59	27	2	9.00e+07
##	534	08/27/2014	17	24	26	45	46	19	3	8.00e+07
##	535	08/23/2014	28	32	35	36	52	31	3	7.00e+07
##	536	08/20/2014	4	8	21	38	40	3	2	6.00e+07
##	537	08/16/2014	7	8	17	48	59	9	2	5.00e+07
##	538	08/13/2014	8	37	39	40	52	24	2	4.00e+07
##	539	08/09/2014	3	12	31	34	51	24	2	9.00e+07
##	540	08/06/2014	1	8	24	28	49	24	5	8.00e+07
##	541	08/02/2014	12	26	44	46	47	29	2	7.00e+07
##	542	07/30/2014	13	30	42	49	53	29	3	6.00e+07
##	543	07/26/2014	24	28	30	38	39	16	2	5.00e+07
##	544	07/23/2014	4	10	12	22	31	3	5	4.00e+07
##	545	07/19/2014	10	17	25	45	53	9	2	6.00e+07
##	546	07/16/2014	5	15	18	26	32	35	3	5.00e+07
##	547	07/12/2014	2	3	7	23	51	26	2	4.00e+07
##	548	07/09/2014	9	25	42	55	57	14	2	1.22e+08
##	549	07/05/2014	24	34	36	57	58	11	4	1.01e+08
##	550	07/02/2014	8	18	45	53	58	35	2	9.00e+07
##	551	06/28/2014	8	12	34	43	56	9	2	8.00e+07
##	552	06/25/2014	10	20	25	50	53	35	4	7.00e+07
##	553	06/21/2014	5	6	37	41	54	26	3	6.00e+07
##	554	06/18/2014	6	9	29	52	59	7	3	5.00e+07
##	555	06/14/2014	9	33	42	45	54	30	3	4.00e+07
##	556	06/11/2014	14	18	25	33	49	23	5	2.57e+08
##	557	06/07/2014	28	30	35	58	59	15	2	2.21e+08
##	558	06/04/2014	1	7	10	22	49	24	3	1.92e+08
##	559	05/31/2014	15	27	31	34	48	1	2	1.73e+08
##	560	05/28/2014	2	24	28	32	59	25	3	1.52e+08
##	561	05/24/2014	15	16	28	49	55	18	2	1.32e+08
##	562	05/21/2014	4	20	34	39	58	31	5	1.14e+08
##	563	05/17/2014	23	32	39	47	49	22	3	1.00e+08
##	564	05/14/2014	7	33	39	52	55	33	3	9.00e+07
##	565	05/10/2014	4	31	41	47	55	1	2	8.00e+07
##	566	05/07/2014	17	29	31	48	49	34	2	7.00e+07
##	567	05/03/2014	5	15	16	46	49	26	4	6.00e+07
##	568	04/30/2014	2	9	11	19	50	32	3	5.00e+07
	569	04/26/2014	3	7	22	30	33	20	3	4.00e+07
##	570	04/23/2014	19	25	29	36	48	12	4	1.50e+08
##	571	04/19/2014	5	6	29	35	51	21	5	1.28e+08
##	572	04/16/2014	34	39	42	44	59	8	3	1.10e+08
##	573	04/12/2014	14	26	45	54	55	20	2	9.40e+07
##	574	04/09/2014	9	14	44	48	49	29	2	8.00e+07
##	575	04/05/2014	11	21	26	33	34	29	5	7.00e+07
##	576	04/02/2014	8	13	19	22	53	24	2	6.00e+07
##	577	03/29/2014	2	3	12	27	38	17	2	5.00e+07
##	578	03/26/2014	28	33	41	44	59	21	2	4.00e+07
##	579	03/22/2014	13	28	31	55	58	15	2	9.60e+07
##	580	03/19/2014	2	19	23	34	43	14	2	8.00e+07
##	581	03/15/2014	2	5	34	51	58	9	4	7.00e+07
##	582	03/13/2014	14	15	28	37	54	10	2	6.00e+07
##	583	03/08/2014	10	14	24	32	41	30	2	5.00e+07
	584	03/05/2014	3	7	9	26	54	19	2	4.00e+07
πĦ	JU4	00/00/2014	3	'	Э	20	94	13	۷	4.00E.01

##	585	03/01/2014	3	8	25	30	47	13	4	6.00e+07
##	586	02/26/2014	11	12	25 17	38	42	2	2	5.00e+07
##	587	02/22/2014	2	3	13	14	54	4	5	4.00e+07
##	588	02/22/2014	1	17	35	49	54	34	3	4.00e+07 4.00e+08
##	589	02/15/2014	2	9	14	21	23	3	3	3.30e+08
##	590	02/13/2014	36	44	49	52	57	1	2	2.84e+08
##	591	02/12/2014	24	25	34	37	54	29	2	2.47e+08
##	592	02/05/2014	8	17	32	57	5 <del>9</del>	24	3	2.47e+08
##	593	02/03/2014	5	12	15	27	38	7	2	1.94e+08
##	594	01/29/2014	11	23	28	32	47	20	2	1.71e+08
##	595	01/25/2014	8	12	18	55	57	2	2	1.71c+00
##	596	01/22/2014	1	2	7	9	55	29	3	1.31e+08
##	597	01/18/2014	13	14	19	31	38	25	Ü	1.13e+08
##	598	01/15/2014	7	8	9	24	29	25		9.30e+07
##	599	01/11/2014	10	15	33	48	54	34		8.00e+07
##	600	01/08/2014	10	28	39	47	58	22		7.00e+07
##	601	01/04/2014	19	20	37	41	58	14		6.00e+07
##	602	01/01/2014	15	24	40	48	52	23		5.00e+07
##	603	12/28/2013	8	35	44	51	56	18		4.00e+07
##	604	12/25/2013	23	28	38	39	56	32		7.40e+07
##	605	12/21/2013	25	36	40	45	51	8		6.00e+07
##	606	12/18/2013	7	24	37	39	40	1		5.00e+07
##	607	12/14/2013	14	25	32	33	41	34		4.00e+07
##	608	12/11/2013	1	10	13	18	19	27		1.22e+08
##	609	12/07/2013	13	20	32	45	48	17		1.00e+08
##	610	12/04/2013	6	9	11	31	44	25		8.10e+07
##	611	11/30/2013	5	26	44	45	57	29		7.00e+07
##	612	11/27/2013	18	25	50	55	57	17		6.00e+07
##	613	11/23/2013	5	12	43	52	55	10		5.00e+07
##	614	11/20/2013	4	18	23	32	45	7		4.00e+07
##	615	11/16/2013	10	29	37	44	59	10		1.30e+08
##	616	11/13/2013	5	31	50	55	56	9		1.10e+08
##	617	11/09/2013	3	9	37	49	56	32		8.70e+07
##	618	11/06/2013	1	5	10	15	49	22		7.00e+07
##	619	11/02/2013	13	23	24	27	40	17		6.00e+07
##	620	10/30/2013	2	36	40	49	54	10		5.00e+07
	621	10/26/2013	4	6	34	49	56	29		4.00e+07
	622	10/23/2013	3	23	31	34	47	13		2.16e+08
	623	10/19/2013	9	33	54	56	57	5		1.86e+08
##	624	10/16/2013	3	26	28	34	42	28		1.56e+08
##	625	10/12/2013 10/09/2013	8	10	26	57	58	4		1.33e+08
##	626	10/09/2013	3 11	9	19	33 39	38 40	18 5		1.08e+08
## ##	627 628	10/03/2013	4	12 6	17 25	42	51	17		8.60e+07 7.00e+07
##	629	09/28/2013	14	47	52	53	54	5		6.00e+07
##	630	09/25/2013	2	7	17	49	53	23		5.00e+07
##	631	09/21/2013	12	17	45	54	58	13		4.00e+07
##	632	09/18/2013	7	10	22	32	35	19		4.00e+08
##	633	09/14/2013	1	17	25	37	44	20		3.17e+08
##	634	09/11/2013	11	19	33	42	52	33		2.45e+08
##	635	09/07/2013	2	19	22	26	45	24		2.03e+08
##	636	09/04/2013	2	9	26	45	47	11		1.69e+08
##	637	08/31/2013	2	7	25	40	56	20		1.42e+08
##	638	08/28/2013	6	7	9	19	32	13		1.16e+08

	639	08/24/2013	12	17	25	45	59	19	9.20e+07
	640	08/21/2013	30	40	42	46	48	23	7.00e+07
##	641	08/17/2013	18	21	46	54	56	23	6.00e+07
##	642	08/14/2013	4	11	17	43	51	20	5.00e+07
##	643	08/10/2013	4	12	14	37	58	13	4.00e+07
##	644	08/07/2013	5	25	30	58	59	32	4.25e+08
##	645	08/03/2013	21	24	36	42	45	15	3.00e+08
##	646	07/31/2013	8	24	39	49	59	5	2.35e+08
##	647	07/27/2013	9	23	40	53	58	6	1.96e+08
##	648	07/24/2013	9	29	40	44	54	7	1.66e+08
##	649	07/20/2013	14	25	27	38	58	6	1.41e+08
##	650	07/17/2013	1	22	34	38	42	17	1.16e+08
##	651	07/13/2013	2	8	22	35	37	6	9.40e+07
##	652	07/10/2013	30	31	45	55	59	27	8.00e+07
##	653	07/06/2013	2	13	35	36	52	11	7.00e+07
##	654	07/03/2013	3	6	29	40	51	4	6.00e+07
##	655	06/29/2013	8	28	30	53	56	16	5.00e+07
##	656	06/26/2013	1	18	33	39	46	33	4.00e+07
##	657	06/22/2013	13	19	23	33	57	28	1.27e+08
##	658	06/19/2013	7	46	47	52	57	17	1.05e+08
##	659	06/15/2013	28	36	40	48	55	1	8.50e+07
##	660	06/12/2013	16	22	23	42	55	32	7.00e+07
##	661	06/08/2013	2	11	22	26	32	19	6.00e+07
##	662	06/05/2013	4	26	33	36	55	32	5.00e+07
##	663	06/01/2013	22	28	33	53	59	14	4.00e+07
##	664	05/29/2013	9	14	17	49	57	2	4.00e+07
##	665	05/25/2013	2	6	19	21	27	25	5.00e+07
##	666	05/22/2013	9	31	35	41	57	26	4.00e+07
##	667	05/18/2013	10	13	14	22	52	11	6.00e+08
##	668	05/15/2013	2	11	26	34	41	32	3.60e+08
##	669	05/11/2013	6	13	19	23	43	16	2.70e+08
##	670	05/08/2013	21	22	26	30	57	27	2.70e+08
##	671	05/04/2013	7	12	26	36	40	17	1.91e+08
##	672	05/04/2013	22	26	31	54	55	18	1.65e+08
##	673	04/27/2013	3	23	48	54		5	1.40e+08
##	674	04/24/2013	3 9	23 19	31	54 56	55 59	2	1.16e+08
	675	04/24/2013	6	8	30	39	48	20	9.50e+07
			13	0 18		39 48			
	676	04/17/2013			36		58 57	28	8.00e+07
	677	04/13/2013	10	12	31	56 50	57 53	33	7.00e+07
	678	04/10/2013	1	36	40	52	53	20	6.00e+07
	679	04/06/2013	4	7	8	29	39 35	24	5.00e+07
	680	04/03/2013	1	6	8	12	35	3	4.00e+07
##	681	03/30/2013	11	23	26	46	55 50	27	5.00e+07
##	682	03/27/2013	7	37	43	48	52 53	16	4.00e+07
##	683	03/23/2013	17	29	31	52	53	31	3.20e+08
##	684	03/20/2013	13	14	17	43	54 53	15	2.60e+08
##	685	03/16/2013	3	7	21	44	53	16	2.16e+08
##	686	03/13/2013	5	9	28	32	38	29	1.83e+08
##	687	03/09/2013	10	37	40	46	52	12	1.50e+08
##	688	03/06/2013	6	10	23	41	45	1	1.23e+08
##	689	03/02/2013	3	8	13	41	56	16	1.03e+08
	690	02/27/2013	3	14	20	34	48	21	9.00e+07
	691	02/23/2013	2	5	31	39	41	29	8.00e+07
##	692	02/20/2013	3	17	19	25	32	17	7.00e+07

##	693	02/16/2013	15	16	46	50	58	29	6.00e+07
##	694	02/13/2013	12	23	25	27	43	29	5.00e+07
##	695	02/09/2013	5	6	16	36	58	3	4.00e+07
##	696	02/06/2013	5	27	36	38	41	12	2.08e+08
##	697	02/02/2013	11	16	33	40	41	34	1.76e+08
##	698	01/30/2013	14	16	32	47	52	16	1.51e+08
##	699	01/26/2013	3	22	26	41	49	18	1.30e+08
##	700	01/23/2013	11	12	24	43	45	9	1.10e+08
##	701	01/19/2013	8	28	29	34	38	35	1.00e+08
##	702	01/16/2013	9	21	28	32	51	35	9.00e+07
##	703	01/12/2013	10	14	21	23	47	7	8.00e+07
##	704	01/09/2013	11	13	20	27	59	26	7.00e+07
##	705	01/05/2013	26	30	49	51	54	25	6.00e+07
##	706	01/02/2013	18	20	28	35	53	20	5.00e+07
##	707	12/29/2012	36	46	50	52	55	14	4.00e+07
##	708	12/26/2012	11	13	23	43	54	4	5.00e+07
##	709	12/22/2012	1	18	35	39	44	11	4.00e+07
##	710	12/19/2012	5	8	20	23	30	3	5.00e+07
	711	12/15/2012	15	23	40	44	55	14	4.00e+07
	712	12/12/2012	8	10	25	36	44	28	5.00e+07
	713	12/08/2012	7	23	26	40	53	21	4.00e+07
	714	12/05/2012	13	17	19	27	38	12	5.00e+07
	715	12/01/2012	3	10	19	36	46	3	4.00e+07
	716	11/28/2012	5	16	22	23	29	6	5.50e+08
	717	11/24/2012	22	32	37	44	50	34	3.25e+08
##	718 719	11/21/2012	8	18	24	30	39	26	2.50e+08
	719	11/17/2012 11/14/2012	3	15	27	58	59	20	2.14e+08
##	720 721	11/14/2012	8	10 42	30	44 54	58 ==	13	1.85e+08
## ##	721	11/10/2012	32 32	34	50 45	54 52	55 58	32 20	1.68e+08 1.43e+08
##	723	11/07/2012	32 4	34 7	45 9	30	56 54	20 25	1.43e+08 1.24e+08
##	724	10/31/2012	1	27	31	45	48	5	1.10e+08
##	725	10/31/2012	22	32	34	36	56	33	1.00e+08
	726	10/24/2012	3	18	21	23	50	4	9.00e+07
	727	10/20/2012	4	21	28	31	44	10	8.00e+07
##	728	10/17/2012	1	7	10	23	42	35	7.00e+07
	729	10/13/2012	2	5	25	26	49	18	6.00e+07
##	730	10/10/2012	18	26	29	35	43	28	5.00e+07
	731	10/06/2012	15	26	34	36	59	35	4.00e+07
	732	10/03/2012	17	23	36	55	59	10	5.00e+07
	733	09/29/2012	14	18	28	29	57	8	4.00e+07
	734	09/26/2012	13	26	39	41	42	10	2.00e+08
	735	09/22/2012	2	16	18	40	42	33	1.74e+08
	736	09/19/2012	1	5	8	39	50	23	1.49e+08
	737	09/15/2012	3	20	26	43	48	1	1.25e+08
	738	09/12/2012	24	33	36	48	56	6	1.10e+08
##	739	09/08/2012	6	20	34	44	48	29	1.00e+08
##	740	09/05/2012	4	19	26	42	51	29	9.00e+07
##	741	09/01/2012	8	11	21	44	49	22	8.00e+07
##	742	08/29/2012	25	28	49	54	56	28	7.00e+07
	743	08/25/2012	1	6	7	20	49	23	6.00e+07
##	744	08/22/2012	22	29	31	47	55	19	5.00e+07
	745	08/18/2012	14	26	41	55	59	1	4.00e+07
##	746	08/15/2012	6	27	46	51	56	21	3.20e+08

	747	08/11/2012	4	13	39	46	51	1	2.53e+08
	748	08/08/2012	3	7	11	15	28	12	2.12e+08
	749	08/04/2012	19	30	48	53	55	18	1.81e+08
##	750	08/01/2012	3	16	48	56	58	4	1.58e+08
##	751	07/28/2012	5	6	13	36	50	13	1.39e+08
##	752	07/25/2012	3	14	35	38	46	16	1.21e+08
##	753	07/21/2012	9	31	38	54	56	20	1.10e+08
##	754	07/18/2012	2	5	20	23	57	3	1.00e+08
##	755	07/14/2012	4	16	32	37	46	13	9.00e+07
##	756	07/11/2012	5	22	36	49	55	23	8.00e+07
##	757	07/07/2012	3	5	29	39	59	29	7.00e+07
##	758	07/04/2012	14	19	35	39	56	33	6.00e+07
##	759	06/30/2012	7	15	20	41	44	22	5.00e+07
##	760	06/27/2012	6	34	40	46	58	6	4.00e+07
##	761	06/23/2012	1	3	41	44	53	30	6.00e+07
##	762	06/20/2012	11	17	29	56	57	14	5.00e+07
##	763	06/16/2012	8	14	15	16	27	26	4.00e+07
##	764	06/13/2012	7	10	14	33	57	18	2.40e+08
##	765	06/09/2012	18	22	45	56	57	27	2.05e+08
##	766	06/06/2012	19	30	33	48	59	27	1.77e+08
##	767	06/02/2012	9	10	17	29	45	33	1.64e+08
##	768	05/30/2012	9	10	24	52	56	14	1.46e+08
##	769	05/26/2012	13	14	41	49	59	14	1.28e+08
##	770	05/23/2012	4	7	26	53	59	32	1.10e+08
##	771	05/19/2012	8	13	35	46	51	30	1.00e+08
##	772	05/16/2012	3	7	21	28	43	2	9.00e+07
##	773	05/12/2012	10	24	35	53	58	22	8.00e+07
##	774	05/09/2012	1	7	11	55	56	1	7.00e+07
##	775	05/05/2012	9	12	20	44	59	23	6.00e+07
##	776	05/02/2012	7	8	33	38	50	29	5.00e+07
##	777	04/28/2012	31	39	40	57 24	58	33	4.00e+07
##	778 779	04/25/2012 04/21/2012	4	25 8	29 20	34 42	43 51	29 16	1.73e+08 1.52e+08
##	780	04/21/2012	6	o 22	39		49	29	1.31e+08
##	781	04/14/2012	20 14	15	16	46 19	24	2	1.13e+08
##	782	04/14/2012	16	23	42	44	47	2	9.40e+07
	783	04/07/2012	5	13	17	20	30	18	8.00e+07
	784	04/04/2012	1	24	33	45	49	6	7.00e+07
	785	03/31/2012	5	14	36	54	58	27	6.00e+07
##	786	03/28/2012	11	16	29	50	58	33	5.00e+07
##	787	03/24/2012	1	15	35	37	47	8	4.00e+07
##	788	03/21/2012	32	43	53	55	56	6	7.00e+07
	789	03/17/2012	11	14	49	55	58	30	6.00e+07
	790	03/14/2012	1	8	41	46	59	24	5.00e+07
	791	03/10/2012	5	14	17	20	41	5	4.00e+07
	792	03/07/2012	12	35	45	46	47	12	6.00e+07
	793	03/03/2012	29	30	45	47	49	35	5.00e+07
##	794	02/29/2012	1	4	11	23	26	14	4.00e+07
	795	02/25/2012	6	11	42	53	54	7	7.00e+07
##	796	02/22/2012	7	16	17	39	51	32	6.00e+07
##	797	02/18/2012	23	28	50	56	59	5	5.00e+07
##	798	02/15/2012	11	12	32	52	56	11	4.00e+07
##	799	02/11/2012	1	10	37	52	57	11	3.25e+08
##	800	02/08/2012	17	28	38	39	51	33	2.50e+08

шш	001	00/04/0010	4 5	00	40	4 -	F.C	7		0 00-100
##	801	02/04/2012	15	23	43	45	56 59	7		2.00e+08
	802	02/01/2012	8	13	17	34		35		1.70e+08
##	803	01/28/2012	5	33	41	54	59	13		1.46e+08
##	804	01/25/2012	4	19	28	29	47	5		1.20e+08
##	805	01/21/2012	12	24	43	44	45	7		1.00e+08
##	806	01/18/2012	6	29	34	44	50	28		8.00e+07
##	807	01/14/2012	10	30	36	38	41	1	5	6.60e+07
##	808	01/11/2012	5	19	29	45	47	25	2	5.40e+07
##	809	01/07/2012	3	21	24	38	39	24	5	4.40e+07
##	810	01/04/2012	21	35	46	47	50	2	4	3.00e+07
##	811	12/31/2011	5	23	25	28	40	34	4	2.50e+07
##	812	12/28/2011	16	21	27	41	45	14	2	2.00e+07
##	813	12/24/2011	14	16	30	51	52	19	2	1.25e+08
##	814	12/21/2011	10	13	15	31	54	18	5	1.04e+08
##	815	12/17/2011	13	28	49	51	59	33	4	9.10e+07
##	816	12/14/2011	2	24	46	52	56	19	5	7.80e+07
##	817	12/10/2011	4	19	33	41	59	9	5	6.70e+07
##	818	12/07/2011	3	14	20	39	40	37	2	5.20e+07
##	819	12/03/2011	5	18	33	43	45	8	3	4.00e+07
##	820	11/30/2011	2	6	34	35	47	22	2	3.10e+07
##	821	11/26/2011	20	37	39	45	55	28	2	2.50e+07
##	822	11/23/2011	4	30	35	57	59	25	2	2.00e+07
##	823	11/19/2011	9	16	17	28	30	11	3	6.00e+07
##	824	11/16/2011	13	22	25	39	51	28	2	4.60e+07
##	825	11/12/2011	4	35	36	51	56	8	5	3.50e+07
##	826	11/09/2011	5	35	57	58	59	12	3	2.50e+07
##	827	11/05/2011	2	33	39	40	43	26	3	2.00e+07
##	828	11/02/2011	12	14	34	39	46	36	4	2.45e+08
##	829	10/29/2011	11	16	40	51	56	38	5	2.03e+08
##	830	10/26/2011	1	18	21	39	55	6	3	1.73e+08
##	831	10/22/2011	3	8	23	30	58	13	4	1.48e+08
##	832	10/22/2011	16	26	35	52	58	2	5	1.24e+08
##	833	10/15/2011	5	10	24	38	43	1	4	1.05e+08
##	834	10/13/2011	10	12	23	43	47	18	3	8.60e+07
##	835	10/12/2011	3	27	25 35	43 37	45	31	5 5	7.10e+07
##	836	10/05/2011	3 7	20	33 43	46	45 54	17	4	7.10e+07 5.80e+07
		10/05/2011								
	837		1	12	23	27	43	31	3	4.70e+07
##	838	09/28/2011	30	41	50	51	53	8	2	3.70e+07
	839	09/24/2011	3	4	12	27	44	26	5	3.00e+07
	840	09/21/2011	12	47	48	52	55	13	4	2.50e+07
	841	09/17/2011	6	20	22	32	43	11	2	2.00e+07
	842	09/14/2011	16	41	42	50	59	5	3	2.50e+07
	843	09/10/2011	4	19	22	32	53	24	4	2.00e+07
##	844	09/07/2011	3	5	18	27	54	13	4	1.07e+08
	845	09/03/2011	15	25	52	53	54	2	5	9.10e+07
##	846	08/31/2011	13	19	35	47	57	29	5	7.50e+07
##	847	08/27/2011	2	12	25	54	58	14	3	6.10e+07
##	848	08/24/2011	9	13	47	49	53	39	5	4.70e+07
##	849	08/20/2011	2	17	23	28	47	36	2	3.70e+07
##	850	08/17/2011	18	28	31	48	52	37	4	2.50e+07
	851	08/13/2011	9	12	35	50	58	4	2	2.00e+07
	852	08/10/2011	11	18	36	41	46	38	4	2.20e+08
	853	08/06/2011	25	30	54	57	59	6	3	1.80e+08
##	854	08/03/2011	13	19	21	28	49	11	2	1.60e+08

##	855	07/30/2011	20	40	41	47	55	19	2	1.33e+08
##	856	07/27/2011	38	40	41	51	59	33	2	1.11e+08
##	857	07/23/2011	1	7	27	38	48	30	3	9.20e+07
##	858	07/20/2011	1	4	38	40	42	17	4	7.60e+07
##	859	07/16/2011	24	28	48	50	54	25	3	6.10e+07
##	860	07/13/2011	8	18	19	32	54	8	4	4.80e+07
##	861	07/09/2011	1	9	11	23	31	6	3	3.60e+07
##	862	07/06/2011	11	15	24	50	55	8	2	2.50e+07
##	863	07/02/2011	1	11	18	29	51	32	3	2.00e+07
##	864	06/29/2011	24	30	45	57	59	26	3	7.60e+07
##	865	06/25/2011	18	36	39	41	57	12	4	6.30e+07
##	866	06/22/2011	12	15	19	46	59	12	4	4.80e+07
##	867	06/18/2011	12	21	22	38	41	18	2	3.60e+07
##	868	06/15/2011	19	20	38	41	43	29	4	2.50e+07
##	869	06/11/2011	16	18	27	36	50	8	3	2.00e+07
##	870	06/08/2011	14	37	44	45	53	29	5	2.50e+07
##	871	06/04/2011	17	19	39	41	58	21	5	2.00e+07
##	872	06/01/2011	8	18	38	46	56	31	4	2.00e+08
##	873	05/28/2011	12	20	43	51	55	11	4	1.71e+08
##	874	05/25/2011	4	23	31	42	50	23	2	1.44e+08
##	875	05/21/2011	2	8	40	49	50	36	3	1.20e+08
##	876	05/18/2011	7	12	13	42	49	16	4	9.70e+07
##	877	05/14/2011	8	17	18	40	44	16	2	8.10e+07
##	878	05/11/2011	9	17	32	43	45	31	3	6.50e+07
##	879	05/07/2011	2	11	27	47	55	15	4	5.00e+07
##	880	05/04/2011	3	15	27	29	41	24	4	3.60e+07
##	881	04/30/2011	6	13	15	32	41	3	2	2.50e+07
##	882	04/27/2011	4	24	40	44	55	5	2	2.00e+07
##	883	04/23/2011	3	11	47	48	58	19	3	7.20e+07
##	884	04/20/2011	9	24	34	36	43	27	3	5.60e+07
##	885	04/16/2011	21	33	44	45	55	7	5	4.30e+07
##	886	04/13/2011	4	23	39	49	50	39	3	2.70e+07
##	887	04/09/2011	5	14	32	53	56	11	4	2.00e+07
##	888	04/06/2011	10	18	41	55	56	15	2	2.18e+08
##	889	04/02/2011	6	22	34	43	45	23	2	1.87e+08
##	890	03/30/2011	19	20	42	56	58	37	4	1.53e+08
##	891	03/26/2011	4	10	11	19	33	27	4	1.25e+08
	892	03/23/2011	5	15	26	28	32	9	2	1.01e+08
##		03/19/2011	3	11	20	27	46	8	2	8.50e+07
##	894	03/16/2011	28	39	40	48	53	9	3	6.70e+07
##	895	03/12/2011 03/09/2011	1 12	4	12 28	41 40	47 48	3 8	4 2	5.40e+07 4.00e+07
## ##	896 897	03/09/2011	2	20 23	31	42	40 48	21	2	4.00e+07 2.50e+07
##	898	03/03/2011	7	31	50	51	58	6	2	2.00e+07 2.00e+07
##	899	02/26/2011	4	13	17	21	45	10	5	1.84e+08
##	900	02/23/2011	29	32	36	39	49	29	3	1.55e+08
##	901	02/19/2011	3	12	34	37	42	36	5	1.26e+08
##	902	02/16/2011	9	13	21	23	48	24	2	1.01e+08
##	903	02/12/2011	11	32	36	48	52	19	4	8.20e+07
##	904	02/09/2011	7	11	39	42	51	30	4	6.30e+07
##	905	02/05/2011	15	37	41	56	59	5	5	5.00e+07
##	906	02/02/2011	3	14	33	53	57	36	4	3.50e+07
##	907	01/29/2011	24	28	45	49	52	2	4	2.50e+07
##	908	01/26/2011	4	5	36	47	58	6	3	2.00e+07

##	909	01/22/2011	30	31	34	45	51	23	2	1.18e+08
##	910	01/22/2011	22	36	54 51	56	59	32	3	9.60e+07
##	911	01/15/2011	9	13	22	23	37	31	3	8.20e+07
##	912	01/13/2011	19	21	23	40	48	27	4	6.70e+07
##	913	01/12/2011	6	7	26	33	52	24	2	5.10e+07
##	914	01/05/2011	22	26	32	38	40	7	5	3.40e+07
##	915	01/03/2011	18	22	37	47	54	36	2	2.50e+07
##	916	12/29/2010	3	16	18	20	37	30	2	2.00e+07
##	917	12/25/2010	1	17	38	50	52	24	2	4.60e+07
##	917	12/23/2010	11	33	30 44	46	52 47	12	2	4.60e+07 3.50e+07
##	919	12/22/2010	4	11	19	33	43	14	4	2.50e+07
##	920	12/15/2010	10	11	18	32	45 45	18	5	2.00e+07
##	921	12/13/2010	10	8	10	19	20	23	2	3.70e+07
##	921	12/11/2010	8	11	25		20 58	16	4	2.50e+07
##	923	12/06/2010	13	24	25 27	41 31	42	22	5	2.00e+07
##	923 924	12/04/2010	13 5	10	27 11	12	20	2	3	2.00e+07 9.50e+07
##	925	12/01/2010	10	30	37	12 47	20 54	39	5 5	7.90e+07
##	926	11/24/2010	8	20	21	32	3 <del>4</del> 37	4	3	6.40e+07
##	926 927	11/24/2010	10	20 12	38	52 53	57	1	5 5	5.00e+07
##	928	11/20/2010	14	16	53	53 54	5 <i>1</i>	5	3	3.50e+07
##	929	11/17/2010	17	30	53 48	54 51	59 54	29	5 5	2.50e+07
		11/13/2010								
##	930		5	8	11	40	44	10	4	2.00e+07
##	931	11/06/2010	7	12	23	34 45	38	33	4 2	1.23e+08
##	932	11/03/2010	34	38 7	39	45	50	33		1.04e+08
##	933	10/30/2010	1	7 24	27	36	49	39	5 5	8.70e+07
## ##	934 935	10/27/2010 10/23/2010	20 2	24 7	25 16	53 20	59 46	15 34	5 4	7.20e+07 5.90e+07
##	936	10/23/2010	7	17	20	39	59	17	3	4.60e+07
##	937	10/20/2010	11	12	20 15	39 16	28	11	2	4.60e+07 3.40e+07
##	938	10/13/2010	12	22	32	34	26 46	2	4	2.50e+07
##	939	10/13/2010	2	6	32	42	49	35	3	2.00e+07
##	940	10/09/2010	14	26	32 37	41	49	24	5 5	6.00e+07
##	941	10/00/2010	12	20	30	36	47	25	4	4.80e+07
##	942	09/29/2010	13	44	51	52	55	30	4	3.50e+07
##	943	09/25/2010	8	16	27	35	42	30	2	2.50e+07
##	944	09/23/2010	10	24	36	52	55	15	5	2.00e+07
	945	09/18/2010	1	18	37	39	44	13	4	1.12e+08
##	946	09/15/2010	7	20	21	34	43	34	5	9.40e+07
##	947	09/11/2010	7	17	20	36	59	33	4	7.90e+07
##	948	09/08/2010	10	35	39	51	57	20	5	6.20e+07
##	949	09/04/2010	11	14	22	33	42	38	2	4.70e+07
##	950	09/01/2010	17	20	21	40	51	19	3	3.40e+07
##	951	08/28/2010	4	22	27	32	56	13	4	2.50e+07
##	952	08/25/2010	16	17	29	31	36	23	3	2.00e+07
##	953	08/21/2010	7	10	12	22	27	26	2	8.00e+07
##	954	08/18/2010	4	32	33	47	55	39	3	6.40e+07
##	955	08/14/2010	9	33	36	50	58	31	2	5.10e+07
##	956	08/11/2010	7	10	22	23	52	29	2	3.80e+07
##	957	08/07/2010	4	22	26	31	52	30	5	2.50e+07
##	958	08/04/2010	19	28	30	37	53	36	4	2.00e+07
##	959	07/31/2010	1	16	17	41	57	15	3	8.50e+07
##	960	07/28/2010	1	11	20	25	27	2	5	6.70e+07
##	961	07/24/2010	20	30	38	46	59	27	2	5.20e+07
	962	07/21/2010	16	22	30	51	58	25	3	3.70e+07
11 TT	002	J., LI, LUIU	10		55	91	00	20	J	3.100.01

##	963	07/17/2010	22	27	35	37	45	3	4	2.70e+07
##	964	07/14/2010	20	21	23	38	42	6	3	2.00e+07
##	965	07/10/2010	20	21	27	28	56	4	4	7.20e+07
##	966	07/07/2010	10	41	44	48	56	4	2	5.40e+07
##	967	07/03/2010	3	10	14	52	53	3	3	4.10e+07
##	968	06/30/2010	6	38	43	47	48	27	5	2.70e+07
##	969	06/26/2010	13	30	32	38	57	25	4	2.00e+07
##	970	06/23/2010	11	30	45	47	48	10	3	9.70e+07
##	971	06/19/2010	9	30	31	50	54	39	3	7.80e+07
##	972	06/16/2010	8	11	18	29	36	6	5	6.00e+07
##	973	06/12/2010	9	12	13	35	38	30	10	4.40e+07
##	974	06/09/2010	14	22	27	32	49	5	4	2.80e+07
##	975	06/05/2010	18	34	40	48	59	25	4	2.00e+07
##	976	06/02/2010	4	9	14	39	43	38	4	2.60e+08
##	977	05/29/2010	1	3	24	28	41	10	4	2.20e+08
##	978	05/26/2010	1	6	10	13	20	32	4	1.90e+08
##	979	05/22/2010	19	20	40	47	57	29	2	1.70e+08
##	980	05/19/2010	2	7	29	55	58	27	3	1.45e+08
##	981	05/15/2010	15	21	23	28	36	20	2	1.20e+08
##	982	05/12/2010	37	51	52	53	58	38	2	9.70e+07
##	983	05/08/2010	5	22	34	41	57	31	5	8.00e+07
##	984	05/05/2010	13	34	40	47	57	11	4	6.00e+07
##	985	05/01/2010	16	23	25	49	58	20	4	4.50e+07
##	986	04/28/2010	12	22	25	28	44	24	4	3.00e+07
##	987	04/24/2010	1	12	53	56	57	5	2	2.00e+07
##	988	04/21/2010	11	34	41	49	55	20	2	2.52e+08
##	989	04/17/2010	5	21	22	41	49	15	5	2.12e+08
##	990	04/14/2010	6	14	32	38	52	20	3	1.75e+08
##	991	04/10/2010	21	22	49	52	58	34	2	1.50e+08
##	992	04/07/2010	4	36	40	44	52	33	2	1.25e+08
##	993	04/03/2010	10	15	31	52	59	4	4	1.03e+08
##	994	03/31/2010	5	13	17	45	54	12	5	8.10e+07
##	995	03/27/2010	7	21	32	44	52	10	4	6.00e+07
##	996	03/24/2010	14	20	24	39	49	7	3	4.30e+07
##	997	03/20/2010	9	36	39	44	45	9	2	2.80e+07
##	998	03/17/2010	24	26	45	48	55	8	2	2.00e+07
##	999	03/13/2010	6	16	20	31	36	8	5	2.00e+08
##	1000	03/10/2010	17	21	37	41	50	1	2	1.70e+08
##	1001	03/06/2010	10	29	33	41	59	15	2	1.39e+08
##	1002	03/03/2010	7	9	14	45	49	23	4	1.14e+08
##	1003	02/27/2010	18	47	51	53	58	30	2	9.50e+07
##	1004	02/24/2010	4	17	35	50	57	12	2	7.60e+07
##	1005	02/20/2010	13	27	37	41	54	32	2	5.70e+07
##	1006	02/17/2010	7	8	19	26	36	15	3	4.00e+07
##	1007	02/13/2010	10	14	30	40	51	1	4	2.50e+07
##	1008	02/10/2010	5	8	29	37	38	34	5	2.00e+07
##	1009	02/06/2010	14	22	52	54	59	4	3	1.40e+08
##	1010	02/03/2010	17	22	36	37	52	24	2	1.15e+08
##		jackpot_opt								
##	1	<b>-</b>		1	0		С			
##	2			1	0	(	О			
##	3			1	0	(	)			
##	4			1	0	(	C			
##	5			0	1	:	1			

##	6	1	0	0
##	7	1	0	0
##	8	1	0	0
##	9	1	0	0
## ##	10 11	0 1	1 0	1 0
##	12	1	0	0
##	13	1	0	0
##	14	1	0	0
##	15	0	1	1
##	16	1	0	0
##	17	1	0	0
##	18	1	0	0
##	19	1	0	0
##	20	1	0	0
##	21	1	0	0
##	22	1	0	0
##	23	1	0	0
##	24	1	0	0
##	25	0	1	1
##	26	1	0	0
##	27	1	0	0
##	28	1	0	0
##	29	1	0	0
##	30	1	0	0
##	31	1	0	0
##	32	1	0	0
##	33	1	0	0
##	34	1	0	0
##	35	1	0	0
##	36	1	0	0
##	37	0	1	1
##	38	1	0	0
##	39	1	0	0
##	40	1	0	0
##	41	1	0	0
##	42	1	0	0
##	43	1	0	0
##	44	1	0	0
##	45	1	0	0
##	46	1	0	0
##	47	1 1	0	0
##	48 49	1	0 0	0
## ##	50	1	0	0
##	51	1	0	0
##	52	1	0	0
##	53	1	0	0
##	54	1	0	0
##	55	1	0	0
##	56	0	1	1
##	57	1	0	0
##	58	1	0	0
##	59	1	0	0
11		1	5	0

##	60	1	0	0
##	61	1	0	0
##	62	1	0	0
##	63	1	0	0
##	64	1	0	0
##	65	1	0	0
##	66	1	0	0
##	67	1	0	0
##	68	1	0	0
##	69	1	0	0
##	70	1	0	0
##	71	1	0	0
##	72	1	0	0
##	73	1	0	0
##	74	1	0	0
##	75	1	0	0
##	76	1	0	0
##	77	1	0	0
##	78	1	0	0
##	79	1	0	0
##	80	1	0	0
##	81	1	0	0
##	82	0	1	1
##	83	1	0	0
##	84	1	0	0
##	85	1	0	0
##	86	1	0	0
##	87	1	0	0
##	88	1	0	0
##	89	1	0	0
##	90	1	0	0
##	91	1	0	0
##	92	1	0	0
##	93	1	0	0
##	94	1	0	0
##	95	1	0	0
##	96	1	0	0
##	97	1	0	0
##	98	1	0	0
##	99	0	1	1
##	100	1	0	0
##	101	1	0	0
##	102	1	0	0
##	103	1	0	0
##	104	1	0	0
##	105	1	0	0
##	106	1	0	0
##	107	1	0	0
##	108	1	0	0
##	109	1	0	0
##	110	1	0	0
##	111	1	0	0
##	112	1	0	0
##	113	1	0	0

##	114	1	0	0
##	115	1	0	0
##	116	1	0	0
##	117	1	0	0
##	118	1	0	0
##	119	1	0	0
##	120	1	0	0
##	121	0	1	1
##	122	1	0	0
##	123	1	0	0
##	124	1	0	0
##	125	1	0	0
##	126	1	0	0
##	127	1	0	0
##	128	1	0	0
##	129	1	0	0
##	130	1	0	0
##	131	1	0	0
##	132	1	0	0
##	133	1	0	0
##	134	1	0	0
##	135	1	0	0
##	136	0	1	1
##	137	1	0	0
##	138	1	0	0
##	139	1	0	0
##	140	1	0	0
##	141	1	0	0
##	142	1	0	0
##	143	1	0	0
##	144	1	0	0
##	145	0	1	1
##	146	1	0	0
##	147	1	0	0
##	148	1	0	0
##	149	1	0	0
##	150	1	0	0
##	151	1	0	0
##	152	1	0	0
##	153	1	0	0
##	154	1	0	0
##	155	1	0	0
##	156	1	0	0
##	157	1	0	0
##	158	1	0	0
##	159	1	0	0
##	160	1	0	0
##	161	0	1	1
##	162	1	0	0
##	163	0	1	1
##	164	1	0	0
##	165	1	0	0
##	166	1	0	0
##	167	1	0	0
ıT 1T	201	_	•	J

##	168	1	0	0
##	169	1	0	0
##	170	1	0	0
##	171	1	0	0
##	172	1	0	0
##	173	1	0	0
##	174	1	0	0
##	175	1	0	0
##	176	1	0	0
##	177	1	0	0
##	178	1	0	0
##	179	1	0	0
##	180	1	0	0
##	181	1	0	0
##	182	1	0	0
##	183	0	1	1
##	184	1	0	0
##	185	1	0	0
##	186	1	0	0
##	187	1	0	0
##	188	1	0	0
##	189	1	0	0
##	190	1	0	0
##	191	1	0	0
##	192	1	0	0
##	193	1	0	0
##	194	1	0	0
##	195	1	0	0
##	196	1	0	0
##	197	1	0	0
##	198	1	0	0
##	199	1	0	0
##	200	1	0	0
##	201	1	0	0
##	202	1	0	0
##	203	1	0	0
##	204	0	1	1
##	205	1	0	0
##	206	1	0	0
##	207	1	0	0
##	208	1	0	0
##	209	1	0	0
##	210	1	0	0
##	211	1	0	0
##	212	1	0	0
##	213	1	0	0
##	214	1	0	0
##	215	0	1	1
##	216	1	0	0
##	217	1	0	0
##	218	1	0	0
##	219	1	0	0
##	220	1	0	0
##	221	1	0	0

##	222	0	1	1
##	223	1	0	0
##	224	1	0	0
##	225	1	0	0
##	226	1	0	0
##	227	1	0	0
##	228	1	0	0
##	229	1	0	0
##	230	1	0	0
##	231	1	0	0
##	232	1	0	0
##	233	1	0	0
##	234	1	0	0
##	235	1	0	0
##	236	1	0	0
##	237	1	0	0
##	238	1	0	0
##	239	1	0	0
##	240	1	0	0
##	241	1	0	0
##	242	1	0	0
##	243	0	1	1
##	244	1	0	0
##	245	1	0	0
##	246	1	0	0
##	247	1	0	0
##	248	1	0	0
##	249	1	0	0
##	250	1	0	0
##	251	1	0	0
##	252	1	0	0
##	253	1	0	0
##	254	1	0	0
##	255	1	0	0
##	256	1	0	0
##	257	1	0	0
##	258	1	0	0
##	259	1	0	0
##	260	1	0	0
##	261	1	0	0
##	262	1	0	0
##	263	0	1	1
##	264	1	0	0
##	265	1	0	0
##	266	0	1	1
##	267	1	0	0
##	268	1	0	0
##	269	1	0	0
##	270	1	0	0
##	271	1	0	0
##	272	1	0	0
##	273	1	0	0
##	274	0	1	1
##	275	1	0	0
		-	•	•

##	276	1	0	0
##	277	1	0	0
##	278	1	0	0
##	279	1	0	0
##	280	1	0	0
##	281	1	0	0
##	282	1	0	0
##	283	1	0	0
##	284	1	0	0
##	285	1	0	0
##	286	1	0	0
##	287	1	0	0
##	288	1	0	0
##	289	1	0	0
##	290	1	0	0
##	291	1	0	0
##	292	1	0	0
##	293	0	1	1
##	294	1	0	0
##	295	1	0	0
##	296	1	0	0
##	297	1	0	0
##	298	1	0	0
##	299	0	1	1
##	300	1	0	0
##	301	1	0	0
##	302	1	0	0
##	303	1	0	0
##	304	1	0	0
##	305	1	0	0
##	306	1	0	0
##	307	1	0	0
##	308	1	0	0
##	309	1	0	0
##	310	1	0	0
##	311	1	0	0
##	312	1	0	0
##	313	1	0	0
##	314	1	0	0
##	315	1	0	0
##	316	1	0	0
##	317	1	0	0
##	318	1	0	0
##	319	0	1	1
##	320	1	0	0
##	321	1	0	0
##	322	1	0	0
##	323	1	0	0
##	324	1	0	0
##	325	1	0	0
##	326	1	0	
##	327	1	0	0
	328	1	0	
##		1		0
##	329	1	0	0

##	330	1	0	0
##	331	1	0	0
##	332	1	0	0
##	333	0	1	1
##	334	1	0	0
##	335	1	0	0
##	336	1	0	0
##	337	1	0	0
##	338	1	0	0
##	339	1	0	0
##	340	1	0	0
##	341	1	0	0
##	342	1	0	0
##	343	1	0	0
##	344	1	0	0
##	345	1	0	0
##	346	1	0	0
##	347	1	0	0
##	348	1	0	0
##	349	1	0	0
##	350	1	0	0
##	351	1	0	0
##	352	1	0	0
##	353	1	0	0
##	354	1	0	0
##	355	1	0	0
##	356	1	0	0
##	357	0	1	1
##	358	1	0	0
##	359	1	0	0
##	360	1	0	0
##	361	1	0	0
##	362	1	0	0
##	363	1	0	0
##	364	1	0	0
##	365	1	0	0
##	366	1	0	0
##	367	1	0	0
##	368	1	0	0
##	369	1	0	0
##	370	1	0	0
##	371	1	0	0
##	372	1	0	0
##	373	1	0	0
##	374	1	0	0
##	375	1	0	0
##	376	0	1	1
##	377	1	0	0
##	378	1	0	0
##	379	1	0	0
##	380	1	0	0
##	381	1	0	0
##	382	1	0	0
##	383	1	0	0

##	384	1	0	0
##	385	1	0	0
##	386	1	0	0
##	387	1	0	0
##	388	1	0	0
##	389	1	0	0
##	390	0	1	1
##	391	1	0	0
##	392	1	0	0
##	393	1	0	0
##	394	1	0	0
##	395	1	0	0
##	396	1	0	0
##	397	1	0	0
##	398	1	0	0
##	399	1	0	0
##	400	1	0	0
##	401	1	0	0
##	402	1	0	0
##	403	1	0	0
##	404	1	0	0
##	405	1	0	0
##	406	1	0	0
##	407	1	0	0
##	408	1	0	0
##	409	1	0	0
##	410	0	1	1
##	411	1	0	0
##	412	1	0	0
##	413	1	0	0
##	414	1	0	0
##	415	1	0	0
##	416	1	0	0
##	417	1	0	0
##	418	1	0	0
##	419	1	0	0
##	420	0	1	1
##	421	1	0	0
##	422	1	0	0
##	423	1	0	0
##	424	1	0	0
##	425	1	0	0
##	426	1	0	0
##	427	1	0	0
##	428	1	0	0
##	429	1	0	0
##	430	1	0	0
##	431	1	0	0
##	432	1	0	0
##	433	1	0	0
##	434	1	0	0
##	435	1	0	0
##	436	1	0	0
##	437	0	1	1
		•	-	_

##	438		1	0	0
##	439		1	0	0
##	440		1	0	0
##	441		1	0	0
##	442		1	0	0
##	443		1	0	0
##	444		1	0	0
##	445		0	1	1
##	446		1	0	0
##	447		1	0	0
##	448		1	0	0
##	449		0	1	1
##	450		1	0	0
##	451		1	0	0
##	452		1	0	0
##	453		1	0	0
##	454		0	1	1
##	455		1	0	0
##	456		1	0	0
##	457		1	0	0
##	458		1	0	0
##	459		1	0	0
##	460		1	0	0
##	461		1	0	0
##	462		1	0	0
##	463		1	0	
##			1		0
	464			0	0
##	465		1	0	0
##	466		1	0	0
##	467		0	1	1
##	468		1	0	0
##	469		0	1	1
##	470		1	0	0
##	471		1	0	0
##	472		1	0	0
##	473		1	0	0
##	474		0	1	1
##	475		0	1	1
##	476		1	0	0
##	477		0	1	1
##	478		1	0	0
##	479		1	0	0
##	480		1	0	0
##	481		1	0	0
##	482		1	0	0
##	483		1	0	0
##	484		1	0	0
##	485		1	0	0
##	486	CAO	0	0	0
##	487		1	0	0
##	488		1	0	0
##	489		1	0	0
##	490		1	0	0
##	491		1	0	0

##	492	1	0	0
##	493	1	0	0
##	494	1	0	0
##	495	1	0	0
##	496	1	0	0
##	497	1	0	0
##	498	1	0	0
##	499	1	0	0
##	500	1	0	0
##	501	1	0	0
##	502	1	0	0
##	503	1	0	0
##	504	1	0	0
##	505	1	0	0
##	506	1	0	0
##	507	0	1	1
##	508	1	0	0
##	509	1	0	0
##	510	1	0	0
##	511	1	0	0
##	512	1	0	0
##	513	0	1	1
##	514	1	0	0
##	515	1	0	0
##	516	1	0	0
##	517	1	0	0
##	518	1	0	0
##	519	1	0	0
##	520	1	0	0
##	521	1	0	0
##	522	1	0	0
##	523	1	0	0
##	524	1	0	0
##	525	1	0	0
##	526	0	1	1
##	527	1	0	0
##	528	1	0	0
##	529	1	0	0
##	530	1	0	0
##	531	1	0	0
##	532	1	0	0
##	533	1	0	0
##	534	1	0	0
##	535	1	0	0
##	536	1	0	0
##	537	1	0	0
##	538	1	0	0
##	539	0	1	1
##	540	1	0	0
##	541	1	0	0
##	542	1	0	0
##	543	1	0	0
##	544	1	0	0
##	545	0	1	1

##	546	1	0	0
##	547	1	0	0
##	548	0	1	1
##	549	1	0	0
##	550	1	0	0
##	551	1	0	0
##	552	1	0	0
##	553	1	0	0
##	554	1	0	0
##	555	1	0	0
##	556	0	1	1
##	557	1	0	0
##	558	1	0	0
##	559	1	0	0
##	560	1	0	0
##	561	1	0	0
##	562	1	0	0
##	563	1	0	0
##	564	1	0	0
##	565	1	0	0
##	566	1	0	0
##	567	1	0	0
##	568	1	0	0
##	569	1	0	0
##	570	0	1	1
##	571	1	0	0
##	572 573	1	0	0
##	573	1	0	0
##	574	1	0	0
## ##	575 576	1 1	0	0
##	576 577	1	0	0
##	578	1	0 0	0
##	579	0	1	1
##	580	1	0	0
##	581	1	0	0
##	582	1	0	0
##	583	1	0	0
##	584	1	0	0
##	585	0	1	1
##	586	1	0	0
##	587	1	0	0
##	588	0	1	1
##	589	1	0	0
##	590	1	0	0
##	591	1	0	0
##	592	1	0	0
##	593	1	0	0
##	594	1	0	0
##	595	1	0	0
##	596	1	0	0
##	597	1	0	0
##	598	1	0	0
##	599	1	0	0

## 60	00	1	0	0
## 60	01	1	0	0
## 60	02	1	0	0
## 60	03	1	0	0
## 60	)4	0	1	1
## 60	05	1	0	0
## 60	06	1	0	0
## 60	7	1	0	0
## 60	08	0	1	1
## 60	9	1	0	0
## 61	.0	1	0	0
## 61	.1	1	0	0
## 61	.2	1	0	0
## 61	.3	1	0	0
## 61		1	0	0
## 61		0	1	1
## 61		1	0	0
## 61		1	0	0
## 61		1	0	0
## 61		1	0	0
## 62		1	0	0
## 62		1	0	0
## 62		0	1	1
## 62		1	0	0
## 62		1	0	0
## 62		1	0	0
## 62		1	0	0
## 62		1	0	0
## 62		1	0	0
## 62		1	0	0
## 63		1	0	0
## 63		1	0	0
## 63		0	1	1
## 63		1	0	0
## 63		1	0	0
## 63		1	0	0
## 63		1	0	0
## 63		1	0	0
## 63		1	0	0
## 63		1	0	0
## 64		1	0	0
## 64		1	0	0
## 64		1	0	0
## 64		1	0	0
## 64		0	1	1
## 64		1	0	0
## 64		1	0	0
## 64		1	0	0
## 64		1	0	0
## 64		1	0	0
## 65		1	0	0
## 65		1	0	0
## 65		1	0	0
## 65		1	0	0
## 05	,,,	1	J	U

## 654	## 655 ## 656 ## 657 ## 658 ## 659 ## 660 ## 661 ## 662 ## 663 ## 663 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 667 ## 668 ## 670 ## 671 ## 672 ## 673 ## 674 ## 674 ## 675 ## 676 ## 676 ## 677 ## 678 ## 678 ## 679 ## 680 ## 680 ## 683 ## 684 ## 683 ## 684 ## 683 ## 684 ## 688 ## 688 ## 689 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 696 ## 697 ## 698 ## 699 ## 699 ## 690 ## 690 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ##						
## 656  ## 657  ## 658  ## 669  ## 661  ## 663  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 667  ## 668  ## 670  ## 671  ## 672  ## 673  ## 672  ## 673  ## 674  ## 675  ## 676  ## 678  ## 679  ## 679  ## 678  ## 679  ## 680  ## 680  ## 680  ## 683  ## 684  ## 688  ## 684  ## 689  ## 689  ## 689  ## 690  ## 690  ## 690  ## 690  ## 690  ## 691  ## 692  ## 693  ## 694  ## 695  ## 696  ## 697  ## 698  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 690  ## 690  ## 690  ## 690  ## 691  ## 692  ## 693  ## 694  ## 695  ## 696  ## 697  ## 698  ## 699  ## 699  ## 699  ## 700	## 655 ## 656 ## 657 ## 658 ## 659 ## 660 ## 661 ## 662 ## 663 ## 663 ## 666 ## 666 ## 666 ## 666 ## 666 ## 667 ## 668 ## 670 ## 670 ## 671 ## 672 ## 673 ## 674 ## 674 ## 675 ## 678 ## 678 ## 679 ## 679 ## 679 ## 680 ## 680 ## 681 ## 682 ## 683 ## 684 ## 684 ## 688 ## 689 ## 688 ## 689 ## 688 ## 689 ## 688 ## 689 ## 689 ## 689 ## 689 ## 689 ## 689 ## 690 ## 691 ## 692 ## 693 ## 694 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ##	## 65	54		1	0	0
## 656  ## 657  ## 658  ## 669  ## 661  ## 663  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 666  ## 667  ## 668  ## 670  ## 671  ## 672  ## 673  ## 672  ## 673  ## 674  ## 675  ## 676  ## 678  ## 679  ## 679  ## 678  ## 679  ## 680  ## 680  ## 680  ## 683  ## 684  ## 688  ## 684  ## 689  ## 689  ## 689  ## 690  ## 690  ## 690  ## 690  ## 690  ## 691  ## 692  ## 693  ## 694  ## 695  ## 696  ## 697  ## 698  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 699  ## 690  ## 690  ## 690  ## 690  ## 690  ## 691  ## 692  ## 693  ## 694  ## 695  ## 696  ## 697  ## 698  ## 699  ## 699  ## 699  ## 700	## 656 ## 657 ## 658 ## 659 ## 660 ## 661 ## 661 ## 662 ## 663 ## 664 ## 665 ## 666 ## 666 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 673 ## 674 ## 675 ## 674 ## 675 ## 678 ## 677 ## 678 ## 679 ## 678 ## 681 ## 682 ## 683 ## 684 ## 684 ## 684 ## 685 ## 688 ## 689 ## 688 ## 689 ## 688 ## 689 ## 689 ## 690 ## 691 ## 692 ## 693 ## 694 ## 694 ## 695 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705 ## 704 ## 705 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706	## 65	55		1	0	0
## 657 ## 658 ## 659 ## 660 ## 661 ## 662 ## 663 ## 664 ## 665 ## 665 ## 666 ## 667 ## 668 ## 670 ## 671 ## 672 ## 673 ## 674 ## 674 ## 675 ## 676 ## 676 ## 677 ## 678 ## 678 ## 678 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 689 ## 688 ## 689 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705	## 657 ## 658 ## 669 ## 660 1 0 0 0 ## 661 ## 663 ## 663 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 666 ## 667 ## 668 ## 668 ## 670 ## 670 ## 670 ## 673 ## 674 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 678 ## 679 ## 679 ## 679 ## 681 ## 682 ## 683 ## 684 ## 684 ## 685 ## 688 ## 689 ## 689 ## 690 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 690 ## 699 ## 700 ## 100 ## 700 ## 100 ## 700 ## 100 ## 700 ## 100 ## 700 ## 700 ## 100 ## 700 ## 100 ## 700 ## 100 ## 100 ## 100 #						
## 658 ## 659 ## 660 ## 661 ## 662 ## 663 ## 664 ## 665 ## 665 ## 666 ## 667 ## 668 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 675 ## 676 ## 677 ## 678 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 684 ## 685 ## 688 ## 688 ## 689 ## 690 ## 691 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705	## 658						
## 659	## 659 ## 660 ## 661 ## 662 ## 663 ## 663 ## 664 CVO O O O O ## 665 ## 666 ## 666 ## 666 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 672 ## 673 ## 674 ## 673 ## 674 ## 675 ## 674 ## 675 ## 676 ## 677 ## 678 ## 678 ## 680 ## 681  ## 682 ## 683 ## 684 ## 685 ## 688 ## 689 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 690 ## 691 ## 696 ## 697 ## 698 ## 699 ## 699 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 690 ## 690 ## 691 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 690 ## 700 ## 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
## 660 ## 661 ## 662 ## 663 ## 664 ## 665 ## 666 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 682 ## 683 ## 684 ## 685 ## 684 ## 685 ## 686 ## 687 ## 686 ## 687 ## 688 ## 689 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705 ## 704 ## 705	## 660  ## 661  ## 662  ## 663  ## 664  CVO 0 0 0 0  ## 665  ## 666  ## 666  ## 667  ## 669  ## 673  ## 674  ## 675  ## 676  ## 677  ## 678  ## 677  ## 678  ## 680  ## 683  ## 684  ## 683  ## 684  ## 689  ## 689  ## 689  ## 690  ## 691  ## 691  ## 692  ## 693  ## 694  ## 694  ## 695  ## 694  ## 695  ## 696  ## 697  ## 698  ## 699  ## 700  #						
## 661 ## 662 ## 663 ## 664 CVO O O ## 665 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 675 ## 676 ## 676 ## 677 ## 678 ## 679 ## 680 ## 680 ## 682 ## 683 ## 684 ## 688 ## 689 ## 689 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 704 ## 705 ## 704 ## 705	## 661 ## 662 ## 663 ## 663 ## 664 ## 665 ## 666 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 688 ## 688 ## 688 ## 688 ## 688 ## 688 ## 689 ## 688 ## 689 ## 689 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 690 ## 700 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706 ## 705 ## 706						
## 662 ## 663 ## 664 CVO 0 0 ## 665 ## 666 ## 667 ## 668 ## 669 ## 670 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 675 ## 676 ## 677 ## 678 ## 678 ## 679 ## 680 ## 680 ## 681 ## 682 ## 683 ## 684 ## 688 ## 689 ## 689 ## 690 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705 ## 704 ## 705	## 662 ## 663 ## 664 CVO 0 0 0 ## 665 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 684 ## 685 ## 684 ## 685 ## 686 ## 687 ## 690 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 700 ## 701 ## 702 ## 704 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706						
## 663 ## 664 CVO 0 0 ## 665 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 684 ## 685 ## 685 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 704 ## 705 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 705	## 663 ## 664 CVO 0 0 0 ## 665 ## 666 ## 666 ## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 679 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 684 ## 685 ## 686 ## 685 ## 686 ## 687 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 701 ## 701 ## 702 ## 703 ## 704 ## 705 ## 706 ## 706 ## 705 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 706 ## 705 ## 706						
## 664 CVO 0 0 ## 665	## 664						
## 665	## 665  ## 666  ## 667  ## 668  ## 669  ## 670  ## 671  ## 672  ## 673  ## 674  ## 675  ## 676  ## 677  ## 678  ## 679  ## 680  ## 680  ## 681  ## 682  ## 683  ## 684  ## 685  ## 688  ## 689  ## 688  ## 689  ## 690  ## 690  ## 691  ## 692  ## 693  ## 694  ## 694  ## 695  ## 696  ## 697  ## 698  ## 699  ## 700  ## 705  ## 706  ## 705  ## 706					0	
## 666	## 666	## 66	34	CAO	0	0	0
## 667	## 667 ## 668 ## 669 ## 670 ## 671 ## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 690 ## 691 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 690 ## 691 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 690 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706 ## 705 ## 706	## 66	35		0	1	1
## 668	## 668	## 66	36		1	0	0
## 669	## 669	## 66	37		0	1	1
## 669	## 669	## 66	88		1	0	0
## 670	## 670				1	0	0
## 671	## 671						
## 672 ## 673 ## 674 ## 675 ## 676 ## 677 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 700 ## 700 ## 700 ## 700 ## 700 ## 701 ## 702 ## 703 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 704 ## 705	## 672						
## 673 ## 674 ## 675 ## 676 ## 677 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 688 ## 688 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 700 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705	## 673 ## 674 ## 675 ## 676 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 688 ## 689 ## 699 ## 700 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705 ## 705 ## 705 ## 706						
## 674	## 674						
## 675 ## 676 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 700 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705	## 675 ## 676 ## 677 ## 678 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 688 ## 688 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 694 ## 695 ## 696 ## 697 ## 698 ## 698 ## 699 ## 690 ## 700						
## 676 ## 677 ## 678 ## 679 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 700 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705	## 676						
## 677 ## 678 1 0 ## 679 1 0 ## 680 1 0 ## 681 ## 682 1 0 ## 683 ## 684 1 0 ## 685 1 0 ## 686 1 0 ## 687 ## 689 1 0 ## 690 ## 691 ## 692 1 0 ## 693 ## 694 1 0 ## 695 ## 696 ## 697 ## 698 1 0 ## 699 ## 699 ## 699 ## 700 ## 700 ## 700 ## 701 ## 702 ## 703 ## 704 ## 705	## 677 ## 678 ## 679 ## 680 ## 680 ## 681 ## 682 ## 683 ## 684 ## 685 ## 686 ## 687 ## 688 ## 689 ## 690 ## 690 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 704 ## 705 ## 705 ## 705 ## 705 ## 705 ## 706						
## 678	## 678						
## 679 ## 680 ## 681 0 ## 682 1 0 ## 683 0 1 ## 684 1 0 ## 685 1 0 ## 686 1 0 ## 687 1 0 ## 689 1 0 ## 690 1 0 ## 691 1 0 ## 692 1 0 ## 693 1 0 ## 694 1 0 ## 695 1 0 ## 696 0 1 ## 697 1 0 ## 698 1 0 ## 699 1 ## 700 1 ## 700 1 ## 700 1 ## 700 1 ## 702 1 ## 703 1 ## 704 1 1 0 ## 704 1 ## 704 1 1 0 ## 704 1 ## 704 1 ## 704 1 ## 704 1 ## 704 1 ## 704 1 ## 704 1 ## 704 ## 705	## 679 ## 680 1 0 0 ## 681 ## 682 1 0 0 ## 683 ## 684 1 0 0 ## 685 ## 686 1 0 0 ## 687 ## 688 1 0 0 ## 689 ## 690 ## 691 ## 692 ## 693 ## 694 ## 695 ## 696 ## 697 ## 698 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 699 ## 700 ## 701 ## 702 ## 703 ## 704 ## 704 ## 705 ## 705 ## 705 ## 705 ## 706						
## 680	## 680						
## 681	## 681						
## 682	## 682	## 68	30		1	0	0
## 683	## 683	## 68	31		0	1	1
## 684	## 684	## 68	32		1	0	0
## 685	## 685	## 68	33		0	1	1
## 685	## 685	## 68	34		1	0	0
## 686	## 686	## 68	35		1	0	0
## 687	## 687						
## 688	## 688						
## 689	## 689						
## 690	## 690						
## 691 1 0 ## 692 1 0 ## 693 1 0 ## 694 1 0 ## 695 1 0 ## 696 0 1 ## 697 1 0 ## 698 1 0 ## 699 1 0 ## 700 1 0 ## 701 1 0 ## 702 1 0 ## 703 1 0 ## 704 1 0 ## 704 1 0	## 691						
## 692	## 692						
## 693	## 693						
## 694 1 0 ## 695 1 0 ## 696 0 1 ## 697 1 0 ## 698 1 0 ## 699 1 0 ## 700 1 0 ## 701 1 0 ## 702 1 0 ## 703 1 0 ## 704 1 0 ## 705 1 0	## 694 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 1 1 1 0 1						
## 695	## 695						
## 696 0 1 ## 697 1 0 ## 698 1 0 ## 699 1 0 ## 700 1 0 ## 701 1 0 ## 702 1 0 ## 703 1 0 ## 704 1 0 ## 705 1 0	## 696 0 1 1 1						
## 697	## 697						
## 698 1 0 ## 699 1 0 ## 700 1 0 ## 701 1 0 ## 702 1 0 ## 703 1 0 ## 704 1 0 ## 705 1 0	## 698						
## 699 1 0 ## 700 1 0 ## 701 1 0 ## 702 1 0 ## 703 1 0 ## 704 1 0 ## 705 1 0	## 699						0
## 700	## 700						0
## 701 1 0 ## 702 1 0 ## 703 1 0 ## 704 1 0 ## 705 1 0	## 701	## 69	99		1	0	0
## 702	## 702	## 70	00		1	0	0
## 702	## 702	## 70	)1		1	0	0
## 703	## 703						0
## 704 1 0 ## 705 1 0	## 704						0
<b>##</b> 705 1 0	## 705						
	<b>##</b> 706						
	ππ ι O ι Ο Ο						
ππ ι υ ι		## 10	<i>)</i>		1	J	U

##	708	0	1	1
##	709	1	0	0
##	710	0	1	1
##	711	1	0	0
##	712	0	1	1
##	713	1	0	0
##	714	0	1	1
##	715	1	0	0
##	716	0	1	1
##	717	1	0	0
##	718	1	0	0
##	719	1	0	0
##	720	1	0	0
##	721	1	0	0
##	722	1	0	0
##	723	1	0	0
##	724	1	0	0
##	725	1	0	0
##	726	1	0	0
##	727	1	0	0
##	728	1	0	0
##	729	1	0	0
##	730	1	0	0
##	731	1	0	0
##	732	0	1	1
##	733	1	0	0
##	734	0	1	1
##	735	1	0	0
##	736	1	0	0
##	737	1	0	0
##	738	1	0	0
##	739	1	0	0
##	740	1	0	0
##	741	1	0	0
##	742	1	0	0
##	743	1	0	0
##	744	1	0	0
##	745	1	0	0
##	746	0	1	1
##	747	1	0	0
##	748	1	0	0
##	749	1	0	0
##	750	1	0	0
##	751	1	0	0
##	752	1	0	0
##	753	1	0	0
##		1		
##	754 755	1	0 0	0
##		1	0	0
	756 757			0
##	757 750	1	0	0
##	758 750	1	0	0
##	759 760	1	0	0
##	760	1	0	0
##	761	0	1	1

##	762	1	0	0
##	763	1	0	0
##	764	0	1	1
##	765	1	0	0
##	766	1	0	0
##	767	1	0	0
##	768	1	0	0
##	769	1	0	0
##	770	1	0	0
##	771	1	0	0
##	772	1	0	0
##	773	1	0	0
##	774	1	0	0
##	775	1	0	0
##	776	1	0	0
##	777	1	0	0
##	778	0	1	1
##	779	1	0	0
##	780	1	0	0
##	781	1	0	0
##	782	1	0	0
##	783	1	0	0
## ##	784 785	1 1	0	0
##	786	1	0	0
##	787	1	0	0
##	788	0	1	1
##	789	1	0	0
##	790	1	0	0
##	791	1	0	0
##	792	0	1	1
##	793	1	0	0
##	794	1	0	0
##	795	0	1	1
##	796	1	0	0
##	797	1	0	0
##	798	1	0	0
##	799	0	1	1
##	800	1	0	0
##	801	1	0	0
##	802	1	0	0
##	803	1	0	0
##	804	1	0	0
##	805	1	0	0
##	806	1	0	0
##	807	1	0	0
##	808	1	0	0
##	809	1	0	0
##	810	1	0	0
##	811	1	0	0
##	812	1	0	0
##	813	0	1	1
##	814	1	0	0
##	815	1	0	0

##	816	1	0	0
##	817	1	0	0
##	818	1	0	0
##	819	1	0	0
##	820	1	0	0
##	821	1	0	0
##	822	1	0	0
##	823	0	1	1
##	824	1	0	0
##	825	1	0	0
##	826	1	0	0
##	827	1	0	0
##	828	0	1	1
##	829	1	0	0
##	830	1	0	0
##	831	1	0	0
##	832	1	0	0
##	833	1	0	0
##	834	1	0	0
##	835	1	0	0
##	836	1	0	0
##	837	1	0	0
##	838	1	0	0
##	839	1	0	0
##	840	1	0	0
##	841	1	0	0
##	842	0	1	1
##	843	1	0	0
##	844	0	1	1
##	845	1	0	0
##	846	1	0	0
##	847	1	0	0
##	848	1	0	0
##	849	1	0	0
##	850	1	0	0
##	851	1	0	0
##	852	0	1	1
##	853	1	0	0
##	854	1	0	0
##	855	1	0	0
##	856	1	0	0
##	857	1	0	0
##	858	1	0	0
##	859	1	0	0
##	860	1	0	0
##	861	1	0	0
##	862	1	0	0
##	863	1	0	0
##	864	0	1	1
##	865	1	0	0
##	866	1	0	0
##	867	1	0	0
##	868	1	0	0
##	869	1	0	0

##	870	0	1	1
##	871	1	0	0
##	872	0	1	1
##	873	1	0	0
##	874	1	0	0
##	875	1	0	0
##	876	1	0	0
##	877	1	0	0
##	878	1	0	0
##	879	1	0	0
##	880	1	0	0
##	881	1	0	0
##	882	1	0	0
##	883	0	1	1
##	884	1	0	0
##	885	1	0	0
##	886	1	0	0
##	887	1	0	0
##	888	0	1	1
##	889	1	0	0
##	890	1	0	0
##	891	1	0	0
##	892	1	0	0
##	893	1	0	0
##	894	1	0	0
##	895	1	0	0
##	896	1	0	0
##	897	1	0	0
##	898	1	0	0
##	899	0	1	1
##	900	1	0	0
##	901	1	0	0
##	902	1	0	0
##	903	1	0	0
##	904	1	0	0
##	905	1	0	0
##	906	1	0	0
##	907	1	0	0
##	908	1	0	0
##	909	0	1	1
##	910	1	0	0
##	911	1	0	0
##	912	1	0	0
##	913	1	0	0
##	914	1	0	0
##	915	1	0	0
##	916	1	0	0
##	917	0	1	1
##	918	1	0	0
##	919	1	0	0
##	920	1	0	0
##	921	0	1	1
##	922	1	0	0
##	923	1	0	0

##	924	0	1	1
##	925	1	0	0
##	926	1	0	0
##	927	1	0	0
##	928	1	0	0
##	929	1	0	0
##	930	1	0	0
##	931	0	1	1
##	932	1	0	0
##	933	1	0	0
##	934	1	0	0
##	935	1	0	0
##	936	1	0	0
##	937	1	0	0
##	938	1	0	0
##	939	1	0	0
##	940	0	1	1
##	941	1	0	0
##	942	1	0	0
##	943	1	0	0
##	944	1	0	0
##	945	0	1	1
##	946	1	0	0
##	947	1	0	0
##	948	1	0	0
##	949	1	0	0
##	950	1	0	0
##	951	1	0	0
##	952	1	0	0
##	953	0	1	1
##	954	1	0	0
##	955	1	0	0
##	956	1	0	0
##	957	1	0	0
##	958	1	0	0
##	959	0	1	1
##	960	1	0	0
##	961	1	0	0
##	962	1	0	0
##	963	1	0	0
##	964	1	0	0
##	965	0	1	1
##	966	1	0	0
##	967	1	0	0
##	968	1	0	0
##	969	1	0	0
##	970	0	1	1
##	971	1	0	0
##	972	1	0	0
##	973	1	0	0
##	974	1	0	0
##	975	1	0	0
##	976	0	1	1
##	977	1	0	0

```
## 982
                           1
                                  0
                                         0
## 983
                           1
                                  0
                                         0
## 984
                           1
                                  0
                                          0
## 985
                           1
                                  0
                                         0
## 986
                           1
                                  0
                                          0
## 987
                                  0
                                          0
                            1
## 988
                            0
                                  1
                                          1
                                  0
## 989
                            1
                                         0
                                         0
## 990
                            1
                                  0
## 991
                                  0
                                         0
                            1
## 992
                            1
                                  0
                                          0
## 993
                            1
                                  0
                                          0
## 994
                                  0
                                          0
                            1
## 995
                           1
                                  0
                                          0
## 996
                                  0
                                         0
                           1
## 997
                            1
                                  0
                                         0
## 998
                           1
                                  0
                                         0
## 999
                            0
                                  1
                                          1
## 1000
                           1
                                  0
                                          0
## 1001
                           1
                                  0
                                          0
## 1002
                                  0
                                         0
                           1
## 1003
                           1
                                  0
                                         0
## 1004
                            1
                                  0
                                         0
## 1005
                                  0
                                          0
                           1
## 1006
                                         0
                           1
                                  0
## 1007
                           1
                                  0
                                          0
## 1008
                            1
                                  0
                                         0
## 1009
                            0
                                  1
                                          1
## 1010
# rename all headers for easy reference
names(casted.winnings) <- c("draw_date", "num1", "num2", "num3", "num4", "num5", "powerball", "power_pl</pre>
# recombine roll/out of state into "status"
casted.winnings$status <- paste(casted.winnings$roll, casted.winnings$'out of state winner', sep=" ")
# clean up NA values
casted.winnings$status <- sub(" NA", "", casted.winnings$status)</pre>
casted.winnings$status <- sub("NA ", "", casted.winnings$status)
casted.winnings$status <- sub("NA", "Winner", casted.winnings$status)</pre>
# select only those columns we want to keep
tidy.winnings <- subset(casted.winnings, select=c("draw_date", "num1", "num2", "num3", "num4", "num5",
# replace NA with O
tidy.winnings$winner_count[is.na(tidy.winnings$winner_count)] <- 0</pre>
head(tidy.winnings)
##
      draw_date num1 num2 num3 num4 num5 powerball power_play est_jackpot
## 1 10/05/2019
                        14
                                                                         7e+07
                    6
                              36
                                   51
                                        54
```

## 978

## 979

## 980

## 981

```
7
## 2 10/02/2019
                         8
                             10
                                   43
                                        53
                                                                2
                                                                        6e+07
## 3 09/28/2019
                             34
                                   51
                                        55
                                                    4
                                                                2
                                                                        5e+07
                   15
                        23
## 4 09/25/2019
                   37
                        43
                             44
                                   45
                                        53
                                                   25
                                                                3
                                                                        4e+07
                                        68
                                                                2
## 5 09/21/2019
                         9
                             22
                                   36
                                                   22
                                                                        8e+07
                    1
## 6 09/18/2019
                   14
                        19
                             39
                                   47
                                        51
                                                   15
                                                                3
                                                                        7e+07
     jackpot_options status winner_count
## 1
                         1 0
## 2
                         1 0
                                         0
## 3
                         1 0
                                         0
## 4
                         1 0
                                         0
## 5
                         0 1
                                         1
## 6
                         1 0
                                         0
# transform relevant datatypes to integer and date
tw <- tidy.winnings %>% mutate(
  draw_date = as.Date(tidy.winnings$draw_date,format="%m/%d/%Y")
  ) %>%
  mutate_at(
    vars(num1, num2, num3, num4, num5, powerball, power_play, est_jackpot, winner_count), funs(as.integ
    )
head(tw)
      draw_date num1 num2 num3 num4 num5 powerball power_play est_jackpot
## 1 2019-10-05
                    6
                        14
                             36
                                   51
                                        54
                                                    4
                                                                2
                                                                     7000000
## 2 2019-10-02
                    4
                         8
                             10
                                   43
                                        53
                                                    7
                                                                2
                                                                     60000000
## 3 2019-09-28
                   15
                        23
                             34
                                   51
                                        55
                                                    4
                                                                2
                                                                     50000000
## 4 2019-09-25
                   37
                        43
                             44
                                   45
                                        53
                                                   25
                                                                3
                                                                     4000000
## 5 2019-09-21
                         9
                             22
                                   36
                                        68
                                                   22
                                                                2
                                                                     80000000
## 6 2019-09-18
                   14
                        19
                             39
                                   47
                                        51
                                                   15
                                                                3
                                                                     7000000
     jackpot_options status winner_count
## 1
                         1 0
## 2
                         1 0
                                         0
## 3
                         1 0
                                         0
## 4
                         1 0
                                         0
## 5
                         0 1
                                         1
                         1 0
                                         0
pb_df <- as_tibble(tw)</pre>
pb_df
## # A tibble: 1,010 x 12
##
      draw_date
                   num1 num2 num3 num4 num5 powerball power_play
##
                                                      <int>
                                                                  <int>
      <date>
                  <int> <int> <int> <int> <int>
   1 2019-10-05
                      6
                           14
                                  36
                                        51
                                                          4
                                                                      2
    2 2019-10-02
                                                          7
                                                                      2
##
                      4
                            8
                                  10
                                        43
                                               53
    3 2019-09-28
                           23
                                                                      2
##
                     15
                                  34
                                        51
                                               55
                                                          4
## 4 2019-09-25
                     37
                           43
                                  44
                                        45
                                               53
                                                         25
                                                                      3
## 5 2019-09-21
                     1
                            9
                                  22
                                        36
                                               68
                                                         22
                                                                      2
## 6 2019-09-18
                     14
                           19
                                  39
                                        47
                                               51
                                                         15
                                                                      3
##
   7 2019-09-14
                     11
                           27
                                  31
                                        36
                                               67
                                                         11
                                                                      2
                                  24
                                        53
                                               57
                                                          3
## 8 2019-09-11
                      6
                           17
                                                                      3
## 9 2019-09-07
                     11
                           20
                                  41
                                        42
                                               56
                                                          6
                                                                      2
## 10 2019-09-04
                      4
                            8
                                  30
                                        52
                                               59
                                                          2
                                                                     10
## # ... with 1,000 more rows, and 4 more variables: est_jackpot <int>,
       jackpot_options <chr>, status <chr>, winner_count <int>
```

# Analysis

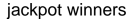
#### Questions:

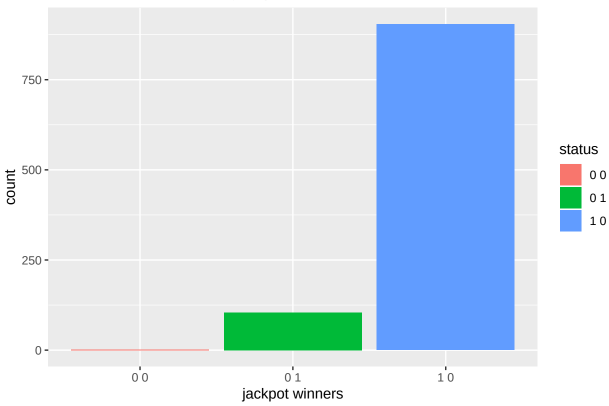
- Distribution of numbers (how "random"/normally distributed is number selection?)
- What is distribution of jackpot outcomes?
- How has growth of jackpot size between wins changed over time?

#### Group the data by position

Detemine number value and count occurance of number in the position.

```
library(ggplot2)
jkpt_temp <- pb_df %>% group_by (status) %>% summarize (n())
# rename headers
names(jkpt_temp) <- c("status", "count")</pre>
head(jkpt_temp)
## # A tibble: 3 x 2
     status count
     <chr> <int>
##
## 1 0 0
## 2 0 1
              104
## 3 1 0
              904
ggplot(jkpt_temp, aes(fill=status, y=count, x=status)) +
  ggtitle("jackpot winners") +
  theme(plot.title = element_text(hjust = 0.5)) +
  geom_bar(position='dodge', stat="identity") +
  xlab('jackpot winners') +
  ylab('count')
```





#### Frequency position integers

```
freq_num1 <- pb_df %>% group_by (num1) %>% summarize (n())
freq_num2 <- pb_df %>% group_by (num2) %>% summarize (n())
freq_num3 <- pb_df %>% group_by (num3) %>% summarize (n())
freq_num4 <- pb_df %>% group_by (num4) %>% summarize (n())
freq_num5 <- pb_df %>% group_by (num5) %>% summarize (n())
freq_powerball <- pb_df %>% group_by (powerball) %>% summarize (n())

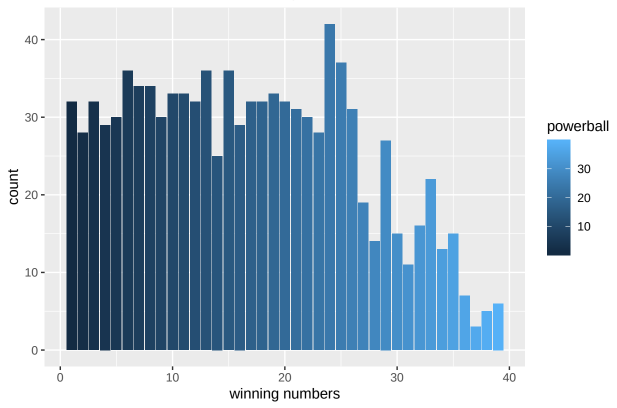
# rename headers
names(freq_powerball) <- c("powerball", "count")
head(freq_powerball)</pre>
```

```
## # A tibble: 6 x 2
    powerball count
         <int> <int>
##
## 1
             1
                  32
## 2
                  28
             2
## 3
             3
                  32
                  29
## 4
             4
## 5
             5
                  30
## 6
                  36
```

## Distribution of drawn powerball numbers

```
ggplot(freq_powerball, aes(fill=powerball, y=count, x=powerball)) +
    ggtitle("distribution of drawn powerball numbers") +
    theme(plot.title = element_text(hjust = 0.5)) +
    geom_bar(position='dodge', stat="identity") +
    xlab('winning numbers') +
    ylab('count')
```

# distribution of drawn powerball numbers



## Jackpot size over time

```
ggplot(data=pb_df, aes(x=draw_date, y=est_jackpot, group=1)) +
   ggtitle("jackpot size over time") +
   theme(plot.title = element_text(hjust = 0.5)) +
   geom_line(color="red") +
   xlab('time') +
   ylab('jackpot size, in $')
```

# jackpot size over time

