Practical session - Modèles de Régression linéaire

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Some premilinary exercices using R

1. Vector manipulation.

Create a vector called exp2 storing the 20 first elements of the previous expression.

```
n <- 20
exp2 <- function(x) {
    v <- vector()
    for (k in 0:(n-1)) {
        v[k-1] <- (x**k)/factorial(k)
    }
    return (v)
}</pre>
```

Remove all the values lower than 10⁽⁻⁸⁾

```
vector_exp2 <- v[!v < 10^(-8)]
sum(vector_exp2)</pre>
```

[1] 4.389056

Compute an approximation of e^2 .

```
exp2 <- vector(mode = "numeric", length = 20)
for(k in 0:19){
  exp2[k+1] <- (2**k)/factorial(k)
}
print(sum(exp2[!exp2 < 10^(-8)]))</pre>
```

[1] 7.389056

Compare the result

```
exp(2)
```

[1] 7.389056

2. Data simulation.

Use the function rnorm (?rnorm to get some help) to simulate a vector X of size 100 drawn from a Gaussian law N(2, 1), with a mean equaled to 2 and a variance equaled to 1.

```
x \leftarrow rnorm(100, mean = 2, sd = 1)
print(x)
##
     [1]
          1.1021727
                      3.5571616
                                  2.3896645
                                              1.2523465
                                                          1.8870283
                                                                     1.9793717
##
     [7]
          2.4580043
                      1.2636886
                                  2.3334952
                                              1.4833494
                                                          2.1916869
                                                                      2.9251526
##
    [13]
          0.6220243
                      2.4076742
                                  3.8081919
                                              0.7574582
                                                          1.7453890 -0.3909080
##
    [19]
          2.0663935 -0.4524602
                                  1.1806204
                                              0.7454894
                                                         2.7345690
                                                                      1.2449405
          3.1345163
                      1.3043027
                                  3.8447986
                                              1.9296315 -0.2606434
##
    [25]
                                                                      2.8498345
##
    [31]
          2.4569103
                      3.8485825
                                  1.4958091
                                              2.1531669
                                                          1.4436279
                                                                      1.7774056
##
    [37]
          2.1189282
                      1.8178448
                                  1.2765267
                                              2.4572532
                                                          1.6547447
                                                                      0.5862274
##
    [43]
          2.7532719
                      0.7006783
                                  1.2210450 -0.3717959
                                                         2.7084633
                                                                     2.2691998
##
    [49]
          0.9586318
                      3.0402303
                                  2.0611062
                                              3.0891956
                                                          2.4506196
                                                                     2.6184788
##
    [55]
          3.2019347
                      2.8475377
                                  1.8469191
                                              2.7816502
                                                          1.6745929
                                                                      2.6205084
##
    [61]
          1.5944058
                      1.4516285
                                  0.6155609
                                              2.0397647
                                                          3.8073835
                                                                      2.9721020
                      2.9820882
##
    [67]
          1.9719080
                                  1.9594620
                                              0.2324110
                                                          1.1204870
                                                                      1.5718751
##
    [73]
          1.2756892 -0.9272598
                                  3.2389516
                                              1.4914423
                                                          2.9660490
                                                                      1.8830332
##
    [79]
          2.3495423
                      1.1299746
                                  3.1568158
                                              2.6616379
                                                          1.1343572
                                                                      1.5822306
##
    [85]
          2.9739356
                      2.7207041
                                  2.6893046
                                              2.3969461
                                                         1.7297939
                                                                     2.0926916
##
    [91]
          2.7491002
                      1.6639537
                                  2.2083723
                                              1.6780721
                                                          2.0220048
                                                                     3.6105680
          1.6462450
                      2.5517535
                                  3.2141542
                                              2.0262390
##
    [97]
```

Compute a second vector Y of the same size by multiplying X with the value 9.8 and by adding a Gaussian noise of zero mean and a standard deviation equaled to 1/10.

```
y <- 9.8*x + rnorm(100, 0, 1/10)
print(y)
```

```
##
     [1] 10.795128 34.853488 23.392072 12.300158 18.597607 19.356617 24.152216
##
     [8] 12.491636 22.833956 14.576334 21.550172 28.688259 6.120846 23.577734
##
    [15] 37.269838 7.455813 17.179345 -3.927975 20.329909 -4.452190 11.665900
##
         7.204133 26.664777 12.059189 30.596792 12.775943 37.736500 19.024256
##
    [29] -2.558218 27.935752 24.103934 37.497844 14.571550 21.035633 14.197939
    [36] 17.435126 20.714926 17.934306 12.590532 23.845827 16.121562
##
##
    [43] 26.788002 6.912639 11.990063 -3.753444 26.565595 22.318680
                                                                       9.346229
    [50] 29.643691 20.125779 30.155172 24.131202 25.678948 31.434188 27.740390
##
    [57] 18.211580 27.171903 16.548048 25.410779 15.585623 14.247807
##
                                                                       6.005298
    [64] 19.931729 37.464868 29.125529 19.562116 29.183696 19.098958
##
                                                                       2.204139
##
    [71] 11.061136 15.410401 12.488336 -9.056981 31.601527 14.516099 28.997940
##
    [78] 18.601358 23.106823 11.043491 30.958504 26.186421 11.138584 15.522053
    [85] 29.151012 26.627856 26.422855 23.362737 16.758645 20.515803 26.951112
##
    [92] 16.050475 21.744821 16.242355 19.725485 35.339100 16.054827 24.979158
##
    [99] 31.465033 19.783698
##
```

3. Read and write a text file.

Compare the values of the data before and after the storage.

```
df <- data.frame("X" = x, "Y" = y)
write.table(df, file = "./observation.txt")
read.table(file= "./observation.txt", header = TRUE)</pre>
```

```
##
                Χ
        1.1021727 10.795128
## 1
## 2
        3.5571616 34.853488
## 3
        2.3896645 23.392072
## 4
        1.2523465 12.300158
## 5
        1.8870283 18.597607
## 6
        1.9793717 19.356617
        2.4580043 24.152216
## 7
## 8
        1.2636886 12.491636
        2.3334952 22.833956
## 9
## 10
        1.4833494 14.576334
## 11
        2.1916869 21.550172
## 12
        2.9251526 28.688259
        0.6220243 6.120846
## 13
## 14
        2.4076742 23.577734
## 15
        3.8081919 37.269838
## 16
        0.7574582 7.455813
        1.7453890 17.179345
## 17
## 18
       -0.3909080 -3.927975
        2.0663935 20.329909
## 19
## 20
       -0.4524602 -4.452190
        1.1806204 11.665900
## 21
## 22
        0.7454894 7.204133
## 23
        2.7345690 26.664777
        1.2449405 12.059189
## 24
## 25
        3.1345163 30.596792
## 26
        1.3043027 12.775943
## 27
        3.8447986 37.736500
        1.9296315 19.024256
## 28
## 29
       -0.2606434 -2.558218
## 30
        2.8498345 27.935752
## 31
        2.4569103 24.103934
        3.8485825 37.497844
## 32
        1.4958091 14.571550
## 33
## 34
        2.1531669 21.035633
## 35
        1.4436279 14.197939
        1.7774056 17.435126
## 36
## 37
        2.1189282 20.714926
        1.8178448 17.934306
## 38
## 39
        1.2765267 12.590532
## 40
        2.4572532 23.845827
## 41
        1.6547447 16.121562
## 42
        0.5862274 5.764087
## 43
        2.7532719 26.788002
        0.7006783 6.912639
## 44
## 45
        1.2210450 11.990063
## 46
       -0.3717959 -3.753444
        2.7084633 26.565595
## 47
## 48
        2.2691998 22.318680
```

```
0.9586318 9.346229
## 49
## 50
        3.0402303 29.643691
        2.0611062 20.125779
## 51
## 52
        3.0891956 30.155172
## 53
        2.4506196 24.131202
## 54
        2.6184788 25.678948
## 55
        3.2019347 31.434188
        2.8475377 27.740390
## 56
## 57
        1.8469191 18.211580
## 58
        2.7816502 27.171903
## 59
        1.6745929 16.548048
        2.6205084 25.410779
## 60
## 61
        1.5944058 15.585623
## 62
        1.4516285 14.247807
## 63
        0.6155609 6.005298
## 64
        2.0397647 19.931729
## 65
        3.8073835 37.464868
## 66
        2.9721020 29.125529
## 67
        1.9719080 19.562116
## 68
        2.9820882 29.183696
## 69
        1.9594620 19.098958
## 70
        0.2324110 2.204139
        1.1204870 11.061136
## 71
## 72
        1.5718751 15.410401
        1.2756892 12.488336
## 73
## 74
       -0.9272598 -9.056981
## 75
        3.2389516 31.601527
## 76
        1.4914423 14.516099
## 77
        2.9660490 28.997940
## 78
        1.8830332 18.601358
## 79
        2.3495423 23.106823
## 80
        1.1299746 11.043491
        3.1568158 30.958504
## 81
## 82
        2.6616379 26.186421
## 83
        1.1343572 11.138584
## 84
        1.5822306 15.522053
## 85
        2.9739356 29.151012
## 86
        2.7207041 26.627856
## 87
        2.6893046 26.422855
## 88
        2.3969461 23.362737
## 89
        1.7297939 16.758645
## 90
        2.0926916 20.515803
## 91
        2.7491002 26.951112
## 92
        1.6639537 16.050475
## 93
        2.2083723 21.744821
## 94
        1.6780721 16.242355
## 95
        2.0220048 19.725485
## 96
        3.6105680 35.339100
## 97
        1.6462450 16.054827
## 98
        2.5517535 24.979158
## 99
        3.2141542 31.465033
## 100 2.0262390 19.783698
```

I. Ordinary Least Square (OLS) / Moindres Carré Ordinaires (MCO)

Real estate transactions in Paris Study.

Preliminary work 1). Upload the "immo.txt" file into the R environment with the help of the read.table() function and save the data in a dataframe called tab.

First model using Ordinary Least Square (OLS)

a) Using appropriate matrix notations, recall the value of the estimated coefficients using the OLS method.

```
tab = read.csv("./housedata.csv")
df = data.frame(tab)
df
```

##		id	date			${\tt bathrooms}$	${\tt sqft_living}$	sqft_lot
##			20141013T000000	221900	3	1.00	1180	5650
##	2		20141209T000000	538000	3	2.25	2570	7242
##	3	5631500400	20150225T000000	180000	2	1.00	770	10000
##	4	2487200875	20141209T000000	604000	4	3.00	1960	5000
##	5	1954400510	20150218T000000	510000	3	2.00	1680	8080
##	6	7237550310	20140512T000000	1225000	4	4.50	5420	101930
##	7	1321400060	20140627T000000	257500	3	2.25	1715	6819
##	8	2008000270	20150115T000000	291850	3	1.50	1060	9711
##	9	2414600126	20150415T000000	229500	3	1.00	1780	7470
##	10	3793500160	20150312T000000	323000	3	2.50	1890	6560
##	11	1736800520	20150403T000000	662500	3	2.50	3560	9796
##	12	9212900260	20140527T000000	468000	2	1.00	1160	6000
##	13	114101516	20140528T000000	310000	3	1.00	1430	19901
##	14	6054650070	20141007T000000	400000	3	1.75	1370	9680
##	15	1175000570	20150312T000000	530000	5	2.00	1810	4850
##	16	9297300055	20150124T000000	650000	4	3.00	2950	5000
##	17	1875500060	20140731T000000	395000	3	2.00	1890	14040
##	18	6865200140	20140529T000000	485000	4	1.00	1600	4300
##	19	16000397	20141205T000000	189000	2	1.00	1200	9850
##	20	7983200060	20150424T000000	230000	3	1.00	1250	9774
##	21	6300500875	20140514T000000	385000	4	1.75	1620	4980
##	22	2524049179	20140826T000000	2000000	3	2.75	3050	44867
##	23	7137970340	20140703T000000	285000	5	2.50	2270	6300
##	24	8091400200	20140516T000000	252700	2	1.50	1070	9643
##	25	3814700200	20141120T000000	329000	3	2.25	2450	6500
##	26	1202000200	20141103T000000	233000	3	2.00	1710	4697
##	27	1794500383	20140626T000000	937000	3	1.75	2450	2691
##	28		20141201T000000	667000	3	1.00	1400	1581
##	29	5101402488	20140624T000000	438000	3	1.75	1520	6380
##	30	1873100390	20150302T000000	719000	4	2.50	2570	7173
##	31	8562750320	20141110T000000	580500	3	2.50	2320	3980
##	32	2426039314	20141201T000000	280000	2	1.50	1190	1265
##	33	461000390	20140624T000000	687500	4	1.75	2330	5000
##	34	7589200193	20141110T000000	535000	3	1.00	1090	3000
##	35	7955080270	20141203T000000	322500	4	2.75	2060	6659
##	36	9547205180	20140613T000000	696000	3	2.50	2300	3060
##	37	9435300030	20140528T000000	550000	4	1.00	1660	34848

##	38	2768000400	20141230T000000	640000	4	2.00	2360	6000
##	39	7895500070	20150213T000000	240000	4	1.00	1220	8075
##	40	2078500320	20140620T000000	605000	4	2.50	2620	7553
##	41	5547700270	20140715T000000	625000	4	2.50	2570	5520
##	42	7766200013	20140811T000000	775000	4	2.25	4220	24186
##	43	7203220400	20140707T000000	861990	5	2.75	3595	5639
##	44	9270200160	20141028T000000	685000	3	1.00	1570	2280
##	45	1432701230	20140729T000000	309000	3	1.00	1280	9656
##	46	8035350320	20140718T000000	488000	3	2.50	3160	13603
##	47	8945200830	20150325T000000	210490	3	1.00	990	8528
##	48	4178300310	20140716T000000	785000	4	2.50	2290	13416
##	49	9215400105	20150428T000000	450000	3	1.75	1250	5963
##	50	822039084	20150311T000000	1350000	3	2.50	2753	65005
##	51	5245600105	20140916T000000	228000	3	1.00	1190	9199
##	52	7231300125	20150217T000000	345000	5	2.50	3150	9134
##	53	7518505990	20141231T000000	600000	3	1.75	1410	4080
##	54	3626039271	20150205T000000	585000	2	1.75	1980	8550
##	55	4217401195	20150303T000000	920000	5	2.25	2730	6000
##	56	9822700295	20140512T000000	885000	4	2.50	2830	5000
##	57	9478500640	20140819T000000	292500	4	2.50	2250	4495
##	58	2799800710	20150407T000000	301000	3	2.50	2420	4750
##	59	7922800400	20140827T000000	951000	5	3.25	3250	14342
##	60	8079040320	20150223T000000	430000	4	3.00	1850	9976
##	61	1516000055	20141210T000000	650000	3	2.25	2150	21235
##	62	9558200045	20140828T000000	289000	3	1.75	1260	8400
##	63	5072410070	20141021T000000	505000	3	1.75	2519	8690
##	64	9528102996	20141207T000000	549000	3	1.75	1540	1044
##	65	1189001180	20140603T000000	425000	3	2.25	1660	6000
##	66	3253500160	20141120T000000	317625	3	2.75	2770	3809
##	67	3394100030	20140909T000000	975000	4	2.50	2720	11049
##	68	3717000160	20141009T000000	287000	4	2.50	2240	4648
##	69	1274500060	20140825T000000	204000	3	1.00	1000	12070
##	70	1802000060	20140612T000000	1325000	5	2.25	3200	20158
##	71	1525059190	20140912T000000	1040000	5	3.25	4770	50094
##	72	1049000060	20150105T000000	325000	3	2.00	1260	5612
##	73	8820901275	20140610T000000	571000	4	2.00	2750	7807
##	74	5416510140	20140710T000000	360000	4	2.50	2380	5000
##	75	3444100400	20150316T000000	349000	3	1.75	1790	50529
##	76	3276920270	20141105T000000	832500	4	4.00	3430	35102
##	77	4036801170	20141013T000000	380000	4	1.75	1760	7300
##	78	2391600320	20150420T000000	480000	3	1.00	1040	5060
##	79	6300000287	20140609T000000	410000	3	1.00	1410	5060
##	80	1531000030	20150323T000000	720000	4	2.50	3450	39683
##	81	5104520400	20141202T000000	390000	3	2.50	2350	5100
##	82	7437100340	20141222T000000	360000	4	2.50	1900	5889
##	83	9418400240	20141028T000000	355000	2	1.00	2020	6720
##	84	1523059105	20150128T000000	356000	3	1.50	1680	8712
##	85	1133000671	20140602T000000	315000	3	1.00	960	6634
##	86	4232902595	20141114T000000	940000	3	1.50	2140	3600
##	87	2599001200	20141103T000000	305000	5	2.25	2660	8400
##	88	3342103156	20140618T000000	461000	3	3.25	2770	6278
##	89	1332700270	20140519T000000	215000	2	2.25	1610	2040
##	90	3869900162	20140904T000000	335000	2	1.75	1030	1066
##	91	2791500270	20140522T000000	243500	4	2.50	1980	7403

##	92	5036300//31	20150311T000000	1000880	5	2.75	3520	6353
	93		20150226T000000	153000	3	1.00	1200	10500
##	94		20140725T000000	430000	3	1.50	1580	5000
##	95		20141223T000000	700000	3	1.50	1580	5000
##	96		201412231000000 20140908T000000	905000				
##	96		201409081000000 20150330T000000	247500	4 3	2.50	3300	10250
						1.75	1960	15681
##	98		20140912T000000	199000	4	1.50	1160	6400
##	99		20140711T000000	314000 437500	3	1.75	1810	41800
##	100 101		20140516T000000 20140611T000000		3 3	2.50	2320	36847
##	101			850830	3	2.50	2070	13241
##	102		20141027T000000 20141212T000000	555000	3	2.00 2.25	1980	3478 107593
##	103		201412121000000 20141007T000000	699950 1088000	3		2190	8113
						2.50	2920	
##	105		20140924T000000	290000	3	1.00	1210	33919
##	106		20150402T000000	375000	3	2.50	2340	10005
##	107		20140523T000000	460000	3	1.00	1670	4005
##	108		20140723T000000	188500	2	1.75	1240	2493
	109		20150305T000000	680000	4	2.50	3140	28037
	110		20140827T000000	470000	5	1.75	2030	12342
	111		20140725T000000	597750	4	2.50	2310	9624
	112		20150304T000000	570000	3	1.75	1260	3328
	113		20140916T000000	272500	3	1.75	1540	12600
	114		20141124T000000	329950	3	1.75	2080	5969
	115		20141028T000000	480000	4	2.50	3230	16171
	116		20141121T000000	740500	3	3.50	4380	6350
	117		20140626T000000	518500	3	3.50	1590	1102
##	118		20140623T000000	205425	2	1.00	880	6780
##	119		20150108T000000	171800	4	2.00	1570	9600
	120		20150511T000000	535000	4	1.00	1610	2982
##	121		20150102T000000	660000	3	2.50	2400	6474
##	122		20141119T000000	391500	3	2.00	1450	9132
##	123		20150406T000000	395000	2	1.00	770	6000
##	124		20141104T000000	445000	4	1.75	2100	4400
##	125		20140618T000000	770000	3	2.25	2910	10204
##	126		20150302T000000	1450000	4	2.75	2750	17789
##	127		20140717T000000	445000	3	2.25	2100	8201
##	128		20140717T000000	260000	4	2.25	2160	8811
##	129		20140613T000000	822500	5	3.50	2320	4960
	130		20150406T000000	430000	4	2.50	2070	4310
	131		20150105T000000	212000	3	1.75	1060	7875
	132		20150428T000000	660500	4	2.25	2010	9603
	133		20140612T000000	784000	3	3.50	3950	111078
	134		20140512T000000	453246	3	2.50	2010	2287
	135		20150126T000000	675000	4	3.50	2140	2278
	136		20140813T000000	199000	3	1.75	1320	17390
	137		20140805T000000	220000	4	1.75	2020	7840
	138		20140529T000000	452000	4	2.25	2590	10002
	139		20140707T000000	382500	2	1.00	1190	4440
	140		20140507T000000	519950	3	2.25	1170	1249
	141		20140627T000000	665000	2	1.00	1110	3200
	142		20140708T000000	527700	5	2.50	2820	9375
	143		20150508T000000	205000	3	1.00	1610	8579
	144		20150415T000000	420000	3	1.00	1060	8097
##	145	6071600370	20150227T000000	500000	4	2.25	2030	8517

##	146	1526069017	20141203T000000	921500	4	2.50	3670	315374
	147		20140625T000000	890000	4	1.00	2550	4000
	148		20140806T000000	430000	2	2.50	2420	60984
##	149	8075400570	20141030T000000	258000	5	2.00	2260	12500
##	150		20141104T000000	511000	3	1.00	1430	3455
##	151	3362900810	20140820T000000	532170	3	2.00	1360	3090
##	152	1324300398	20150409T000000	560000	3	1.00	1110	5000
##	153		20150331T000000	282950	3	1.00	1250	8200
##	154	7855801670	20150401T000000	2250000	4	3.25	5180	19850
##	155	7920100045	20140516T000000	350000	1	1.00	700	5100
##	156	8960000030	20140728T000000	215000	3	1.00	1180	7669
##	157	6388930390	20141120T000000	650000	5	3.50	3960	25245
##	158	8731900200	20140807T000000	320000	4	2.75	2640	7500
##	159	8029200135	20141113T000000	247000	3	2.00	1270	7198
##	160	1081200350	20141003T000000	320000	4	1.75	1760	11180
##	161	84000105	20140507T000000	255000	5	2.25	2060	8632
##	162	3756500060	20150309T000000	438000	3	1.75	1780	9660
##	163	7215720160	20150304T000000	900000	3	2.50	3400	16603
##	164	3574800520	20140620T000000	441000	3	2.75	1910	7280
##	165	2617300160	20140812T000000	420000	3	2.00	2020	38332
##	166	2558660270	20141208T000000	370000	3	1.75	1580	7000
##	167	2009000370	20150219T000000	269950	2	1.75	1340	7250
##	168	1836980160	20150324T000000	807100	4	2.50	2680	4499
##	169		20140605T000000	653000	3	2.50	2680	9750
##	170		20140611T000000	371500	3	2.00	1370	8336
##	171		20150316T000000	284000	3	1.75	1560	21000
##	172		20150102T000000	272000	3	1.75	2160	7140
##	173		20140502T000000	313000	3	1.50	1340	7912
##	174		20150116T000000	917500	4	2.50	3880	35003
##	175		20140929T000000	673000	4	2.25	2590	8190
##	176		20150210T000000	425000	3	2.50	1120	1100
##	177		20140709T000000	399950	5	2.75	1970	5400
##	178		20140530T000000	385000	3	1.00	1220	4800
##	179		20141117T000000	269950	3	1.50	1950	7560
##	180		20150107T000000	330000	2	1.00	1350	8220
##	181 182		20140725T000000 20150414T000000	260000 470000	3 4	2.50 3.00	1670	5797 5125
					_		2380	
##	183		20140613T000000 20140723T000000	589000	4 2	3.00	2440 1050	9600
	184 185		201407251000000 20140905T000000	163500 835000	4	1.50 2.75	3130	3419 13412
	186		20141121T000000		5	3.00	4090	12850
	187		20150415T000000	269000	4	1.75	1490	10000
##	188		20140505T000000	560000	3	2.50	1900	8744
##	189		20150418T000000	615000	4	1.00	1330	2400
##	190		20141205T000000	585188	3	2.25	2230	10026
##	191		20140818T000000	305000	3	1.75	1650	9480
##	192		20141105T000000	166950	3	1.00	1190	8820
##	193		20140912T000000	799000	3	2.50	2140	9897
##	194	3663500060	20140625T000000	400000	3	2.50	2180	7508
##	195		20141201T000000	230000	3	1.00	1060	10228
##	196	7796450200	20140515T000000	256883	3	2.50	1690	5025
##	197	7549802535	20141111T000000	423000	4	2.00	1970	6480
##	198		20140723T000000	465000	3	2.50	2150	4084
##	199	2824079053	20150113T000000	440000	3	2.50	1910	66211

##	200	1222069094	20141014T000000	385000	3	1.75	1350	155073
##	201	3542300060	20150311T000000	210000	3	1.00	860	11725
##	202	2222059065	20141112T000000	297000	3	2.50	1940	14952
##	203	7551300060	20140716T000000	470000	3	1.00	1010	5000
##	204	100600550	20140804T000000	226500	3	1.50	1300	7370
##	205	3211100860	20150303T000000	274250	3	1.00	910	8450
##	206	3456000310	20140804T000000	840000	4	1.75	2480	11010
##	207	9526600140	20140919T000000	677900	3	2.50	2440	4587
##	208	7465900060	20150205T000000	425000	3	1.00	1010	5864
##	209	1222000055	20141123T000000	180250	2	0.75	900	9600
##	210	6300000550	20140717T000000	464000	6	3.00	2300	3404
##	211	2310030510	20150422T000000	320000	4	2.25	1550	7579
##	212	1025049114	20140717T000000	625504	3	2.25	1270	1566
##	213	8677300550	20140515T000000	592500	4	2.50	2240	12032
##	214	4014400292	20150114T000000	465000	3	2.50	2714	17936
##	215	1102000196	20140527T000000	477000	4	2.75	1720	6270
##	216	257000138	20150115T000000	280000	2	1.00	850	16400
##	217	46100204	20150221T000000	1505000	5	3.00	3300	33474
##	218	1909600046	20140703T000000	445838	3	2.50	2250	5692
##	219	1250202145	20140828T000000	1072000	2	2.25	3900	14864
##	220	7611200125	20141023T000000	467000	2	1.50	1320	10800
##	221	5611500140	20140822T000000	686000	4	2.50	2760	6440
##	222	7138000260	20140605T000000	279950	3	2.00	1750	9750
##	223	626059335	20140904T000000	527000	4	2.25	2330	19436
##	224	1922059282	20140918T000000	325000	3	2.25	2220	16020
##	225	705700390	20140903T000000	328000	3	2.25	2020	8379
##	226		20140604T000000	390000	3	2.25	1250	7500
##	227		20150309T000000	479950	2	2.00	1510	6516
##	228		20140529T000000	264950	4	2.25	1720	9753
##	229		20150115T000000	235000	3	1.00	1430	15246
##	230		20150303T000000	516500	3	2.50	1480	4729
##	231		20150413T000000	655000	2	1.75	1450	15798
##	232		20140616T000000	500000	4	2.75	2280	15347
##	233		20141121T000000	315000	6	2.75	2940	7350
##	234		20141120T000000	213000	2	1.00	1000	10200
##	235		20140902T000000	475000	3	1.50	2480	5280
	236		20140610T000000	1025000	5	4.00	3760	28040
	237		20150409T000000	416000	3	2.00	2220	94300
	238		20150320T000000	410000	4	1.00	1970	4740
	239		20140701T000000	800000	3	3.50	3830	221284
	240		20140529T000000	472000	6	2.50	4410	14034
	241		20141208T000000	225000	3	1.75	1430	8505
	242		20141001T000000	210000	2	1.00	830	6000
	243		20150127T000000	455000	2	1.00	1430	5000
	244		20150427T000000	225000	3	1.00	1300	8316
	245		20140826T000000	480000	2	1.00	1030	3060
	246		20150212T000000	363000	3	2.50	2740	11872
	247		20140929T000000		4	2.50	3650	8354
	248		20150226T000000	181000	2	1.50	720	5120
	249		20150314T000000	250000	4	2.00	2010	7312
	250		20150422T000000	481000	3	1.75	1560	3000
	251		20140923T000000	260000	3	2.00	1810	7209
	252		20140513T000000	455000	4	2.50	3360	7685
##	253	1422300030	20150401T000000	415000	3	2.25	1510	36224

##	254	1105000588	20150421T000000	349500	3	1.00	1400	3538
##	255	3830630060	20140929T000000	245000	3	2.50	1730	7442
##	256	5101404898	20140519T000000	592500	2	2.00	1420	9191
##	257	7972601890	20141020T000000	385000	4	1.75	2360	7620
##	258	5127001620	20150211T000000	315000	3	1.75	1580	11455
##	259	9407100800	20141124T000000	255000	3	1.00	1230	10170
##	260	1873100060	20140829T000000	693000	4	2.50	2460	4425
##	261		20141202T000000	780000	3	1.00	1660	4400
##	262		20141024T000000	237000	3	1.75	1270	8470
##	263		20141216T000000	525000	3	2.25	2100	40510
##	264		20150428T000000	425000	2	1.00	770	5040
##	265		20141027T000000	369900	1	0.75	760	10079
##	266		20140519T000000	290000	4	2.50	1700	7280
##	267		20140929T000000	285000	3	1.00	1120	10701
##	268		201409291000000 20140814T000000	415000	2	1.00		4500
							1070	
##	269		20150409T000000	272500	3	2.50	2070	9900
##	270		20150504T000000	2900000	4	3.25	5050	20100
##	271		20141007T000000	1365000	4	4.75	5310	57346
	272		20150501T000000	436000	2	1.00	1040	7538
	273		20141017T000000	210000	3	1.00	1700	11390
	274		20140925T000000	236000	3	1.00	1300	5898
	275		20141124T000000	331000	3	1.75	1080	1306
	276		20150320T000000	365000	3	2.50	2653	4510
	277		20150127T000000	450000	3	2.00	2290	16258
	278		20141113T000000	770000	4	2.75	3820	26300
	279		20150505T000000	455000	4	2.50	2210	49375
##	280		20150505T000000	405000	3	1.75	2390	6000
##	281		20140703T000000	304900	4	1.75	2600	11325
##	282	6874200960	20150227T000000	170000	2	1.00	860	5265
##	283	7424700045	20150513T000000	2050000	5	3.00	3830	8480
##	284	7202360350	20140630T000000	780000	4	2.50	3500	7048
##	285	5634500392	20150410T000000	330000	3	3.00	2420	13959
##	286	1509500060	20140905T000000	370000	4	2.50	2720	8666
##	287	7214810350	20141017T000000	467000	5	2.25	2500	13500
##	288	6647200060	20150209T000000	405000	3	1.75	1670	6720
##	289	9552700140	20140702T000000	675000	5	2.25	2900	10300
##	290	2200500350	20140812T000000	500000	2	1.00	1640	14100
##	291	6113400046	20140723T000000	389999	4	2.50	1890	15770
##	292	6619910140	20150224T000000	630000	4	1.75	2950	9025
##	293	1115450240	20141022T000000	360000	4	2.50	2160	9528
##	294	6073240060	20141002T000000	580000	4	3.00	3280	11060
##	295	9297300045	20140709T000000	550000	3	2.00	1970	4166
##	296	9510920070	20140710T000000	879000	4	2.50	3360	22111
##	297	5468730030	20140822T000000	265000	3	2.00	1320	8959
##	298	8079030390	20150304T000000	446500	3	2.50	2650	7286
##	299	600000152	20140602T000000	404000	3	1.50	2030	8880
##	300	1840000030	20140529T000000	267500	3	1.75	1590	11914
	301		20140624T000000		4	5.00	4550	18641
	302		20140811T000000	335000	3	2.50	2440	7632
	303		20140619T000000	576000	3	2.50	1940	9000
	304		20150401T000000	208633	3	2.50	2040	3810
	305		20150115T000000	315000	3	2.25	2200	8750
	306		20150217T000000	725000	3	1.75	1920	3300
	307		20150403T000000	550000	4	2.75	1800	7750
					-		1000	

##	308	8651520400	20140612T000000	610750	4	2.25	2180	7297
			20150228T000000	550700	2	1.00	1010	5000
	310		20150108T000000	665000	4	2.75	3320	10574
##	311		20150209T000000	834000	4	2.50	2370	4000
	312		20141023T000000	201000	5	1.75	1660	78408
	313		20140502T000000		5	2.50	3650	9050
	314		20140618T000000		4	3.25	4290	12103
	315		20141209T000000		4	3.25	4290	12103
##	316		20141105T000000	305000	4	2.25	1950	7700
##	317		20150408T000000	487000	3	2.00	2590	14052
##	318	3422059208	20150511T000000	390000	3	2.50	1930	64904
##	319	9521101455	20140723T000000	548000	2	1.00	1470	3864
##	320	4337000335	20141122T000000	268750	4	1.00	800	8775
##	321	325059286	20140513T000000	819900	5	2.75	3150	7119
##	322	2597650240	20141023T000000	520000	3	2.25	2030	16200
##	323	3353400435	20140721T000000	230000	3	2.00	1450	11204
##	324	7972000240	20150202T000000	240000	3	1.75	1510	10248
##	325	7520000520	20140905T000000	232000	2	1.00	1240	12092
##	326	7520000520	20150311T000000	240500	2	1.00	1240	12092
##	327	3530210260	20141027T000000	274975	3	2.50	3030	45004
##	328	1959700550	20140905T000000	740000	4	2.00	2050	4400
##	329	1665400045	20150428T000000	186375	3	1.00	1000	7636
##	330	9542850320	20140725T000000	790000	3	2.25	2370	10289
##	331	3179100060	20140916T000000	880000	4	3.50	2800	6750
##	332	2946001550	20150416T000000	279000	6	1.75	2240	11180
##	333	8078490390	20140729T000000	295000	3	2.00	1810	10530
	334	9550201550	20150408T000000	640000	2	1.00	1070	5000
##	335	191100045	20140703T000000	940000	4	2.00	2490	9525
##	336	5009600070	20141007T000000	260000	4	2.50	1960	5238
	337		20140602T000000	559900	3	2.75	2930	5569
	338		20140722T000000	791500	4	2.00	1510	3500
	339		20140826T000000	265000	3	1.75	1420	8250
	340		20150501T000000	245000	3	1.75	1740	11547
			20150424T000000	485000	4	1.75	2560	43995
	342		20141106T000000	684000	4	3.50	3040	8414
	343		20140909T000000	425000	3	1.75	2500	6840
	344		20141017T000000	309600	4	1.75	1275	20000
	345		20140718T000000	552250	4	2.50	2580	5823
	346		20140723T000000	165000	4	1.00	1000	7134
	347		20141229T000000	239900	4	1.00	1000	7134
	348		20141205T000000	320000	2	1.00	1070	32633
	349		20141021T000000	206600	3	2.00	1390	13464
	350		20150416T000000	387000	4	1.75	2500	7690
			20140604T000000	299000	1	0.75	560	12120
	352		20140902T000000	855000	4	2.75	2270	10460
			20150126T000000	315000	3	1.00	1900	14400
			20141203T000000	437500	2	1.00	990	3120
	355		20150324T000000	252000	4	1.50	1550	19800
	356		20140604T000000		4		2200	7475
				375000		1.75		
	357		20140806T000000	300000	4	2.50	1910	4862
			20141006T000000	420000	4	1.00	1750	9600 77072
	359		20140505T000000	900000	3	1.00	1330	77972
	360		20140805T000000	679900	3	2.50	2440	5750
##	361	3211290370	20140605T000000	463000	3	2.50	1640	29970

##	362	1072010350	20140828T000000	380000	5	2.50	2760	11340
##	363		20141210T000000	329500	4	2.50	1820	7912
##	364		20140819T000000	604950	3	2.50	2110	5608
##	365		20140917T000000	795000	5	2.50	3040	9570
##	366		20150130T000000	465000	3			40438
##	367		201501301000000 20150326T000000	673000	4	2.00	1840 2990	
						2.50		10400
##	368		20141001T000000	810000	4	2.50	3520	15420
##	369		20150423T000000	785000	4	2.75	2440	69415
##	370		20141120T000000	338000	4	3.00	2090	7500
##	371		20141204T000000	280000	3	2.25	1430	7222
##	372		20141001T000000	315000	4	2.25	2180	10754
##	373		20150324T000000	530000	4	2.25	2180	10754
##	374		20141223T000000	380000	5	3.00	3450	9914
##	375		20140811T000000	297000	3	2.25	1450	7562
##	376		20140520T000000	730000	4	2.50	3230	7331
##	377		20140609T000000	450000	3	1.75	1640	13500
##	378		20141027T000000	275000	3	3.00	1590	7750
	379		20150429T000000	595000	4	2.00	2020	2849
			20150421T000000	435000	3	1.50	1300	3348
	381		20140916T000000	270000	2	1.50	1380	209959
			20140805T000000	950000	3	3.00	4040	14338
			20150313T000000	389000	4	2.25	2130	5337
			20150121T000000	560000	4	2.25	2550	7800
##	385	713500030	20140728T000000	1350000	5	3.50	4800	14984
##	386	8651600160	20141111T000000	799000	4	2.25	2510	11585
##	387	9517200030	20140625T000000	365500	3	2.00	1410	9600
##	388	2460700700	20140515T000000	252350	3	2.00	1650	7352
##	389	1223039290	20140905T000000	403950	4	2.50	2120	13780
##	390	2890100060	20140801T000000	385000	4	1.50	2040	10726
##	391	7972600860	20141210T000000	345000	4	1.00	1550	7620
##	392	8857320070	20140917T000000	490000	3	2.75	1980	3128
##	393	4047200695	20140618T000000	330000	3	2.50	1600	26977
##	394	1653500070	20140512T000000	927000	4	2.75	3300	12090
##	395	1923000030	20140728T000000	1118000	4	2.50	3840	16619
##	396	3649100320	20150430T000000	330000	2	1.00	1220	10000
##	397	7375300160	20150309T000000	530000	5	2.25	2720	8800
##	398	5175800060	20140623T000000	365000	4	2.00	1940	25600
##	399	1604601375	20140619T000000	378750	3	2.50	2160	3000
##	400	2473251090	20140619T000000	269900	4	1.75	1530	8750
##	401	9126100861	20150306T000000	557000	3	3.50	1710	2096
##	402	3420069065	20140825T000000	360000	4	1.75	3730	16980
##	403	6021501685	20150422T000000	352000	2	1.00	940	5000
##	404	1151100070	20150224T000000	437000	3	2.50	1750	22357
##	405	8856950240	20140618T000000	322500	4	2.50	1820	6753
##	406	9385200055	20140912T000000	650000	3	3.25	1510	2000
##	407	7821200390	20140806T000000	450000	3	2.00	1290	1213
##	408	8078520310	20150417T000000	278500	3	2.00	1570	5250
##	409	1565950030	20150427T000000	364950	4	2.50	1930	6957
	410		20140911T000000	840000	4	3.50	2840	40139
	411		20150318T000000	268000	3	2.50	1550	8134
	412		20140716T000000	517534	2	1.00	833	143947
	413		20141104T000000	632925	3	2.50	2990	32239
	414		20140723T000000	577500	3	2.50	2000	7251
	415		20150212T000000	339000	4	1.50	2390	7480
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	416		20140909T000000	570000	3	1.75	2910	37461
##	417	824079032	20140626T000000	563500	4	1.75	2085	174240
##	418	2697100140	20150105T000000	423000	4	2.25	2200	9351
##	419	8724300030	20141223T000000	355000	3	2.25	1860	5028
##	420	8678500060	20140710T000000	1550000	5	4.25	6070	171626
##	421	625049299	20141203T000000	482000	2	1.00	950	3960
##	422	6073200075	20140730T000000	625000	3	1.75	1600	9135
##	423	6388900710	20141219T000000	538000	3	2.50	2250	11632
##	424	1442860160	20150107T000000	380000	3	2.50	2280	10255
##	425		20140717T000000	375000	2	1.00	940	5120
##	426		20150403T000000	245000	3	2.50	1530	8500
##	427		20141114T000000	310000	5	1.75	2190	27260
##	428		20150225T000000	1300000	3	2.00	2350	15021
##	429		20140506T000000	397000	4	2.00	1440	7680
##	430		20150512T000000	365000	3	2.50	2200	4052
##	431		20141028T000000	328500	4	3.00		
##	431		201410281000000 20140908T000000	988000	4	3.00	2290 4040	8250 19700
##	433		20140722T000000	1000000	4	2.50	2610	3277
##	434		20140903T000000	237000	3	2.50	1490	2138
	435		20140919T000000	525000	4	2.50	2450	5280
##	436		20140916T000000	749000	4	2.50	1710	9627
##	437		20140821T000000	722500	5	2.50	4870	11800
##	438		20150312T000000	843000	3	2.50	3130	8750
##	439		20140708T000000	438000	2	2.00	1270	1372
##	440		20140916T000000	578000	3	1.75	2120	10875
##	441		20140923T000000	227950	3	1.50	1670	8230
##	442		20140722T000000	196000	3	2.25	2070	11576
##	443		20140715T000000	641000	2	1.00	1420	5332
##	444	822079033	20150422T000000	350000	3	1.50	1250	219978
##	445	8857600960	20140819T000000	205000	3	1.00	940	7980
##	446	1774000200	20141202T000000	400000	3	1.75	1920	9102
##	447	2024069128	20141110T000000	1030000	3	2.50	3545	9816
##	448	1049010390	20150319T000000	505000	3	2.00	1260	5460
##	449	7905370390	20141009T000000	475000	5	2.50	2340	7200
##	450	4140090240	20141105T000000	520000	3	2.25	2590	9263
##	451	4055700030	20150502T000000	1450000	3	4.50	3970	24920
##	452	3775300030	20141231T000000	333500	3	1.75	1220	9732
##	453	2525300030	20150222T000000	232000	3	1.00	1400	10403
##	454	1324059104	20150421T000000	691100	3	2.75	2360	16117
##	455	2287000030	20141014T000000	811000	3	1.75	1870	9897
##	456	7702010030	20140520T000000	551000	3	2.50	2830	5802
##	457	1529200340	20150108T000000	496500	3	2.50	2260	3640
##	458	2122039094	20141126T000000	705000	3	3.00	1970	20978
	459	1742800030	20140612T000000	578000	4	2.50	3140	9225
##	460	1796360350	20150128T000000	255000	3	1.75	1240	8659
##	461	6154500070	20140626T000000		4	3.50	3450	7832
	462		20150305T000000	348000	3	2.25	2570	8491
	463		20141104T000000	230000	3	2.00	1510	3413
	464		20141209T000000	359500	4	2.25	2390	11250
	465		20141112T000000	330000	3	1.00	980	7000
	466		20140523T000000	80000	1	0.75	430	5050
	467		20141201T000000	465000	3	1.75	1480	6360
	468		20141015T000000	325000	4	2.50	1850	7324
	469		20150107T000000	340500	3	2.00	2270	28025
ırπ	100	1120040210	2010010,1000000	010000	3	2.00	2210	20020

##	470	4123840310	20150106T000000	342500	3	2.50	1810	5192
	471		20140623T000000	290900	2	2.00	1610	17600
	472		20150213T000000	868700	3	4.25	3840	6161
	473		20141113T000000		4	2.75	4110	8400
	474		201411131000000 20141014T000000		4	3.25	4190	10259
	475		20140811T000000	859900	4	2.75	3390	6298
	476		20140808T000000	520000	4	2.25	1890	3006
	477		20140711T000000	460000	3	2.50	1610	2527
	478		20140901T000000	438924	3	1.50	1050	4590
	479		20150406T000000	315000	2	1.00	630	6550
	480		20140718T000000	590000	4	2.75	2910	10650
	481		20141104T000000	378500	4	1.75	1700	8640
	482		20140603T000000	328500	3	2.50	1950	8130
	483		20150325T000000	849950	3	3.00	2990	9773
	484		20141027T000000	525000	3	1.50	1350	6000
	485		20150410T000000		4	3.25	4860	181319
	486		20150428T000000	295000	4	2.50	2160	7725
	487		20140711T000000		6	3.50	4860	11793
	488		20140721T000000	207950	2	2.00	890	5000
	489		20141216T000000	699900	4	2.75	2810	7302
	490		20150210T000000		5	2.50	3400	9500
	491		20141120T000000	452000	4	1.50	1580	7350
##	492	2475200140	20150205T000000	370000	3	2.00	1680	5036
##	493	7942100310	20150127T000000	232000	3	1.75	1300	11230
##	494	3760000030	20141030T000000	669950	5	2.50	2820	14062
##	495	1727500340	20140614T000000	397500	3	2.00	1510	6710
##	496	9828702519	20140512T000000	490000	2	2.50	1230	1391
##	497	4432600075	20150128T000000	725000	4	2.00	2110	4140
##	498	7806300030	20140917T000000	299000	3	2.75	3080	19635
##	499	9274202270	20140818T000000	625000	2	1.50	1490	5750
##	500	7852030960	20141106T000000	437500	3	2.50	2120	4500
##	501	7852170140	20150510T000000	650000	4	2.50	3180	5438
##	502	7518503335	20140519T000000	475000	2	1.00	1490	3825
##	503	5467900070	20140502T000000	342000	3	2.00	1930	11947
##	504	1245002952	20141015T000000	1197350	4	2.50	2770	7800
##	505	8906200070	20150210T000000	280000	3	1.50	1670	11610
##	506	5379805885	20140521T000000	240000	2	1.75	1330	7200
##	507	2769600560	20140527T000000	529000	3	1.00	1210	3328
##	508	9238901420	20150202T000000	442000	3	1.00	1190	5100
##	509	5113400431	20140508T000000	615000	2	1.00	1540	6872
##	510	3885805665	20140612T000000	1485000	4	3.75	4030	10800
	511		20150505T000000	585000	4	1.75	2430	7559
##	512	5126310400	20150305T000000	480000	4	2.50	2600	7787
	513	7322910030	20140721T000000	1095000	5	3.50	4410	57063
	514		20141105T000000	290000	4	1.00	1330	8184
	515		20140820T000000	615000	3	1.75	1900	5000
	516		20150311T000000	300000	2	1.00	1100	7680
	517		20141029T000000	308000	3	1.00	1980	39150
	518		20150507T000000	750000	3	2.50	2400	7745
	519		20141114T000000		4	2.25	4760	8036
	520		20140805T000000	890000	4	3.25	3180	194278
	521		20150325T000000	288000	3	1.00	1190	7560
	522		20140906T000000	190000	2	1.00	630	6000
	523		20150326T000000	515000	5	3.00	2530	5105
		30 - 300 1			3	2.00	2000	5100

##	524	3340401555	20141105T000000	235000	4	1.50	1690	11054
##	525	7453000070	20140818T000000	275000	2	1.00	940	5000
##	526	4348800030	20141121T000000	727500	2	2.00	1240	9119
##	527	7202331420	20140620T000000	650000	4	2.50	3040	6587
##	528	3225079035	20140618T000000	1600000	6	5.00	6050	230652
##	529	6381500700	20141105T000000	365000	4	1.00	1590	7085
##	530	339500160	20141008T000000	662000	3	1.75	2500	36947
##	531	1545807610	20150429T000000	270500	3	2.50	1780	7848
##	532	1843200240	20150505T000000	200000	2	1.50	1360	1898
	533		20150224T000000	970000	4	3.25	4740	76230
	534		20140624T000000	160000	3	1.50	1010	9600
	535		20150218T000000	204000	3	1.00	1040	7405
	536		20150218T000000	358000	3	2.25	1610	6655
	537		20150501T000000	452000	4	1.75	1570	8268
	538		20141204T000000	595000	2	2.00	1510	4000
	539		20150410T000000	249000	3	2.00	1360	6082
	540		20150310T000000	346900	4	2.50	1970	5106
	541		20150218T000000		3	2.50	5403	24069
	542		20141030T000000	280000	4	2.50	1560	4350
	543		20141013T000000	318888	4	1.75	2320	12000
	544		20140911T000000	530000	3	2.25	2120	40518
	545		20141121T000000	375000	3	2.25	2120	18500
	546		20150422T000000	910000	4	2.50	3350	29242
	547		20140523T000000	782000	4	2.50	2380	9614
	548		20150319T000000	259950	2	2.00	1070	649
	549		20140923T000000	315000	4	2.75	2300	18360
	550		20140528T000000	215000	2	1.00	1320	8865
##	551		20140723T000000	705000	3	1.75	2180	10221
##	552		20141013T000000		3	3.00	4380	6320
	553		20150508T000000	451000	3	1.75	1790	9813
	554		20140902T000000	261000	2	1.73	750	8125
	555		20141117T000000	396000	3	1.50	1300	8280
	556		201411171000000 20140722T000000	725000	4	2.50	2990	29170
	557		201407221000000 20140620T000000		7	3.50	4640	15235
	558		20140715T000000	238000		1.00	1400	7242
	559		201407131000000 20150427T000000	750000	4 6	1.75	2750	9563
	560		201304271000000 20141027T000000	331500	4	2.50	2050	10271
	561		201410271000000 20141028T000000	460000	4	3.00	2230	10271
	562		201410281000000 20140707T000000	404950	4	2.25	2340	217014
			20141217T000000		3	2.25	2870	5163
	563		201412171000000 20140613T000000	880000			4120	22370
	564 565		20141216T000000	863000 638700	4	2.50	2080	9162
			201412161000000 20140728T000000		3	1.75		5680
	566 567		20141231T000000	435000	3	2.50	1840	5350
			201412311000000 20140814T000000	260000	3	1.00	1180	
	568			671500	5	2.75	2160	4000
	569		20141022T000000	610000	3	1.00	1180	3400 15029
	570 571		20141218T000000	405000	2	0.75	1160	
	571		20140718T000000	338900	4	2.50	1830	5612
	572		20150123T000000	720000	4	4.00	3200	7708
	573 574		20150424T000000	442000	5	3.00	2560	5445
	574 575		20140603T000000	650000	5	2.75	2550	5040
	575 576		20150102T000000	263500	3	1.75	1330	9917
	576 577		20141217T000000	300000	2	1.00	1220	75794
##	577	0009100310	20141209T000000	266000	3	2.50	1805	3402

##	578	1526069135	20141211T000000	930000	4	4.00	6050	84942
			20150127T000000	530000	4	2.50	2320	5493
##	580		20141211T000000	180000	3	1.00	1384	8960
##	581		20140516T000000	619000	3	2.50	2720	6439
##	582		20140821T000000	264000	3	1.50	1820	10608
##	583		20140701T000000	730000	2	2.25	2130	4920
##	584		20141022T000000	439000	4	2.25	2060	10070
##	585		20141117T000000	268500	4	1.75	1420	7500
##	586		20140715T000000	330000	3	1.75	1510	15744
##	587		20140819T000000	640000	3	2.50	2160	4000
##	588	7504010570	20140708T000000	900000	3	2.50	3180	12600
##	589	1442740140	20140930T000000	370000	3	2.25	2110	13300
##	590	6909200575	20150314T000000	685000	3	2.00	2060	2900
##	591	2525069041	20140904T000000	505000	3	1.50	1830	217800
##	592	3620069036	20141021T000000	265000	3	1.75	1820	32666
##	593	2781280390	20150324T000000	290000	3	2.50	1610	2937
##	594	9542830350	20140902T000000	296000	4	2.50	1780	3600
##	595	1123049053	20150213T000000	360000	4	2.50	1840	9611
##	596	8018600765	20140604T000000	240500	3	1.75	1460	10584
##	597	3278600240	20140722T000000	372500	2	2.50	1400	2958
##	598	7846200070	20141002T000000	595000	3	2.50	3370	14402
##	599	662310400	20141017T000000	515000	4	3.00	3590	8249
##	600	8651100140	20140805T000000	1220000	4	2.25	3200	15367
##	601	8682250350	20141009T000000	507000	2	1.75	1670	6460
##	602	3211230260	20150204T000000	399950	4	2.00	2420	31465
##	603		20140820T000000	185000	3	1.75	1430	10816
##	604		20140825T000000	460000	3	1.75	1440	7070
##	605		20150224T000000	435500	3	2.25	1450	4789
##	606		20150408T000000	469000	4	2.75	3550	13938
##	607		20140505T000000	531000	2	3.00	1270	1175
##	608		20150206T000000	443500	2	1.00	940	6804
##	609		20141126T000000	223000	3	2.00	1670	6824
##	610		20150417T000000	590000	4	3.50	3100	15842
##	611		20141209T000000	340000	2	2.50	1100	1760
##	612		20141105T000000	650000	3	2.00	1870	3388
##	613		201411031000000 20140925T000000	533600	3	2.50	1930	5080
	614		20140610T000000	695000	3	2.75	2540	4694
					_		1280	
##	615 616		20140617T000000 20150114T000000	242000 425000	3 3	1.75 2.25	1820	7524 8814
	617		2015051141000000 20150506T000000	525000	3	2.25	1490	9414
			20140922T000000		3		1880	5502
			20150113T000000	485000	3	2.50		
##	619			175000		1.00	1250	9775
##	620		20140619T000000	210000	3	2.00	1440	7210
##	621		20150415T000000	260000	3	2.50	1920	7415
##	622		20140623T000000	577000	3	2.50	2060	5750
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##	624		20150225T000000	605000	2	1.75	1760	5000
##	625		20140521T000000	325000	3	1.00	990	6750
##	626		20140814T000000	289500	3	1.00	960	6400
##	627		20140808T000000	559950	3	2.50	1660	1458
##	628		20150406T000000	1042500	3	1.75	1900	9375
##			20141009T000000	543500	3	2.25	1270	2790
##	630		20140522T000000	480000	4	2.25	3250	34293
##	631	5437820310	20140523T000000	218000	3	1.00	960	9633

##	632	582000135	20140622T000000	565000	2	1.75	1330	6000
	633		20141212T000000	426700	3	1.75	2080	7700
##	634		20140912T000000	650000	3	2.50	2690	11575
##	635		20140924T000000	542000	2	1.00	890	3060
##	636		20140624T000000 20140624T000000	415000		1.75		8000
			201408241000000 20140815T000000	214000	3		1070	8316
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##	638		20150121T000000	245000	3	1.50	1360	8910
##	639		20140701T000000	314500	3	2.00	2050	13303
##	640		20150409T000000	1120000	3	1.50	3000	5750
##	641		20150303T000000	378000	2	2.00	1300	3850
##	642		20140728T000000	305000	4	2.50	2250	9091
##	643		20150320T000000	595000	5	2.75	3740	6750
##	644		20150512T000000	729500	3	2.50	1660	1091
##	645		20140930T000000	430000	3	2.50	2360	6699
##	646		20150409T000000	240000	3	1.75	1760	6500
##	647		20150320T000000	545000	3	1.75	1680	6200
##	648		20140707T000000	530000	3	1.75	1320	2500
##	649		20141118T000000	157000	1	1.00	870	26326
##	650		20150407T000000	425000	4	1.00	1260	7645
##	651		20141117T000000	220000	3	1.00	1000	6020
##	652		20141124T000000	521000	4	1.75	2020	36400
##	653		20140523T000000	325000	3	1.00	1920	6862
##	654		20150403T000000	597500	3	2.00	2150	5400
##	655	7849202231	20140723T000000	337000	3	2.50	1470	3976
##	656	5196410260	20150422T000000	1000000	3	2.50	3180	10492
##	657	3760500116	20141120T000000	3070000	3	2.50	3930	55867
##	658	2985800030	20140507T000000	495000	3	1.00	990	6000
##	659	259900160	20150102T000000	748000	4	3.50	2770	3330
##	660	708000030	20140902T000000	888000	3	1.50	1250	8710
##	661	192460310	20150324T000000	269900	3	1.75	1140	22267
##	662	9412200260	20141113T000000	496500	4	2.50	2250	14440
##	663	1062100116	20150121T000000	475000	3	2.50	1640	5097
##	664	6798100662	20140527T000000	312000	3	1.50	1255	1374
##	665	1775920350	20141124T000000	323000	3	1.00	1290	12231
##	666	2525500260	20141124T000000	331000	3	1.75	1300	9079
##	667	6145600041	20140514T000000	306000	3	1.50	1220	1086
##	668	3300701615	20140930T000000	655000	4	2.50	2630	4000
##	669	5151600340	20140709T000000	290000	3	1.50	1950	15954
##	670	7613700521	20140802T000000	1250000	4	3.25	3160	5000
##	671	2710600045	20140616T000000	460000	3	1.75	1550	4708
##	672	5101405124	20140912T000000	435000	4	2.50	1700	6380
##	673	6067910030	20150316T000000	664000	4	2.75	2510	11880
##	674	1959701890	20140729T000000	865000	4	1.75	1800	4180
##	675	1402200340	20140813T000000	385000	3	1.75	1800	18000
##	676	3558900070	20140718T000000	497000	3	2.25	1870	9315
##	677	7846700310	20140623T000000	280000	2	1.00	1010	3000
##	678	3348401740	20150127T000000	188000	2	1.50	1120	17487
##	679		20140930T000000	478500	3	1.00	2090	4755
##	680		20140731T000000	1145000	4	3.50	4370	18361
##	681		20140815T000000	222000	3	2.00	1440	7187
##	682		20140528T000000	799000	4	3.00	2580	209523
	683		20140609T000000	609900	4	2.50	3190	7399
	684		20141016T000000	413000	4	3.50	2380	5809
	685		20141013T000000	400000	4	1.00	1420	4875
		,			-		1120	-5.0

##	686	23/6200030	20150105T000000	802541	5	2.75	2990	6768
##	687		20140519T000000	320000	3	2.70	2680	7757
##	688		20150311T000000	507000	4	2.50	2730	7649
##	689		20140924T000000	387500	3	1.00	1220	8329
##	690		20150224T000000	396000	3	1.00	1500	12616
##	691		20140821T000000	373000	3	1.75	1830	11788
##	692		20140923T000000	1484900	5	2.50	4570	19252
##	693		20140721T000000	359900	4	2.25	2470	7698
##	694		20150304T000000	410000	2	1.00	800	4342
##	695		20140712T000000	690000	4	2.50	2900	23488
##	696	7697870860	20140625T000000	245000	3	2.00	1410	5760
##	697	7527200030	20141229T000000	700000	5	2.50	2830	25958
##	698	2013200390	20140922T000000	268000	4	1.75	1680	9966
##	699	766500030	20140610T000000	225000	3	1.75	1760	26055
##	700	6664000030	20141009T000000	980000	4	2.25	2240	11034
##	701	9349900105	20150407T000000	795000	2	1.00	1380	5000
##	702	1895000045	20150504T000000	195000	2	1.00	820	5100
##	703	6205500030	20141103T000000	480000	4	2.00	2180	10575
##	704	7011200260	20141219T000000	485000	4	2.00	1400	3600
##	705	41000454	20140815T000000	130000	2	1.00	880	9000
##	706	7203600550	20140804T000000	325000	2	1.00	1060	5703
##	707	9477200560	20150413T000000	440000	3	1.75	1530	7245
##	708	4022907770	20141014T000000	550000	4	1.75	2480	14782
##	709	5231000060	20140805T000000	310000	3	1.75	1490	7150
##	710	6055000310	20140701T000000	530000	3	2.50	3660	39478
##	711	3216900060	20140625T000000	390000	4	2.50	2340	8548
##	712	7967200060	20140908T000000	243000	3	1.75	1450	12125
##	713	8077210350	20140722T000000	639000	4	2.50	2210	9875
##	714	7203000640	20140918T000000	215000	4	1.00	1130	7400
##	715		20150304T000000	405000	5	1.75	1550	10500
##	716		20141222T000000	250000	4	1.75	1710	7140
##	717		20140715T000000	405500	3	1.50	1010	8108
##	718		20140728T000000	452000	6	2.25	2660	13579
##	719		20150102T000000	730000	6	2.25	2660	13579
##	720		20150414T000000	267000	3	2.00	1300	9644
##	721		20140808T000000	289950	3	2.50	1670	6186
	722		20140728T000000	565000	2	1.00	960	4080
##	723		20140808T000000	1578000	4	3.25	4670	51836
	724		20150420T000000	636000	3	2.50	2140	2770
	725		20140918T000000	350000	5	3.00	2520	5500
	726		20140604T000000	320000	3	1.50	1650	9380
	727		20140613T000000	210000	2	1.75	1440	5680
	728		20140910T000000	245000	2	1.00	1050	5900
	729		20141106T000000	328000	3	1.75	1470	7650
	730		201411001000000 20140509T000000	985000	4	2.25	4230	37769
	731		20140612T000000	501000	3	1.75	1970	7972
	732		201400121000000 20140917T000000	315000	3	2.25	1540	17424
	733		201405171000000 20140508T000000		3		2090	8354
	734		201405081000000 20140715T000000	403000 550000	3	2.75 2.00	2380	17950
	735 736		20150113T000000	347500	4	2.50	2156	3562
	736		20141006T000000	365000	4	2.25	2070	8893 9167
	737		20150224T000000	588000	3	1.00	1910	8167
	738		20140820T000000	605000	3	1.75	1920	7400
##	739	6613000140	20141113T000000	1300000	3	3.25	3400	5979

##	740	8159610060	20141119T000000	233000	3	2.00	1400	9177
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##	742	1588600045	20141215T000000	459000	2	1.75	1170	4887
##	743	826069046	20141107T000000	740000	3	2.00	2100	72745
##	744	1771000890	20140917T000000	305000	3	1.00	1160	9750
##	745	3300701170	20140620T000000	395000	3	1.00	1500	4000
##	746	7340500270	20150123T000000	560000	4	2.50	2940	6000
##	747	9277200111	20140714T000000	650000	4	1.75	2010	5070
##	748	293720140	20140605T000000	449950	3	2.50	2170	4912
##	749	579003610	20150224T000000	517500	3	1.50	1430	5200
##	750	1138020200	20140903T000000	435000	4	1.50	1510	6460
##	751	3432500200	20150409T000000	329999	3	1.00	1150	6908
##	752	1563102435	20141210T000000	950000	3	1.75	2150	4200
##	753	3959400710	20140730T000000	447000	3	1.00	1370	6001
##	754	8682300890	20140828T000000	699800	2	2.50	2380	6600
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##	756	5149300200	20140902T000000	316500	3	1.75	1600	14250
##	757	9323600060	20140715T000000	942500	5	3.50	3750	9612
##	758	9273200140	20150121T000000	1310000	2	2.25	3950	3938
##	759	9542300320	20150202T000000	856600	4	2.25	2400	13430
##	760	770000045	20141024T000000	405600	5	1.50	2830	4000
##	761	6979900390	20140529T000000	565000	4	2.50	2440	22594
##	762	6379500159	20140911T000000	400000	3	2.25	1190	1149
##	763	826079094	20150324T000000	330000	3	2.00	1400	218252
##	764	8856940060	20150227T000000	374950	4	2.75	2730	4683
##	765	2972300060	20141217T000000	405300	3	2.75	2390	7939
##	766	3575200070	20141104T000000	560000	3	2.25	2060	31400
##	767	8146100270	20150324T000000	824000	4	2.25	2490	9864
##	768	8648200030	20140716T000000	260000	3	1.75	1100	10968
##	769	208500160	20150107T000000	760000	4	2.50	2430	6099
##	770	1196003428	20140624T000000	405000	3	2.50	3170	12750
##	771	5104450990	20140619T000000	429900	4	2.50	2640	8625
##	772	3343901234	20141113T000000	341500	3	1.50	1130	7223
##	773	226039214	20140612T000000	465250	5	2.00	1940	7642
##	774	1623300160	20140506T000000	450000	2	2.00	1100	3000
##	775	2205500575	20150209T000000	390000	3	1.00	1200	10800
##	776	4040800810	20140502T000000	420000	3	2.25	2000	8030
##	777	2612000390	20140615T000000	269950	3	2.50	1890	4838
##	778	3814400125	20141016T000000	493000	4	2.00	1910	2874
##	779	7300400060	20140515T000000	370000	4	2.50	2710	5880
##	780	1954700695	20140612T000000	2250000	5	4.25	4860	9453
##	781	7230200340	20150225T000000	305000	3	1.00	1250	23680
##	782	3191000240	20140612T000000	400000	3	1.75	1590	8219
##	783	1139000069	20141118T000000	320000	3	1.50	1240	1221
##	784	5693500270	20150121T000000	715000	4	1.00	2000	4800
##	785	686500030	20141202T000000	650000	6	2.75	3610	10003
##	786	8731901940	20150304T000000	218000	5	1.75	1930	8040
##	787	2688100071	20150415T000000	500000	2	1.00	1280	5400
##	788	2423069155	20141120T000000	460000	4	2.00	2090	40419
##	789	2329500260	20140709T000000	232500	3	1.50	1940	9887
##	790	2608300030	20140516T000000	408200	3	2.50	1800	5761
##	791	1494300060	20140611T000000	522000	3	1.75	1730	8400
##	792	7504101230	20140623T000000	675000	4	2.50	2810	11120
##	793	8081020370	20140709T000000	1355000	4	3.50	3550	11000

##	794	1446800511	20141009T000000	249950	4	1.00	1330	7980
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##	796		20140711T000000	429950	4	1.00	1760	7216
##	797		20141006T000000	737500	4	2.50	3200	36276
##	798		201410001000000 20140926T000000	710000	4	2.00	1740	9000
##	799		20141020T000000	470000	3	2.50	2100	4700
##	800		20150224T000000		4	3.50	4270	40097
##	801		20140815T000000	650000	3	2.00 2.50	1340	2720
##	802		20140519T000000 20150115T000000		4		3190	8684
##	803			422120	3	2.50	1630	4534
##	804		20150107T000000	625000	5	2.50	2990	15085
##	805		20140606T000000	385200	4	1.00	1550	7740
##	806		20150414T000000	500000	3	2.25	1690	4964
##	807		20141118T000000	308000	4	2.25	1960	12243
##	808		20140605T000000	565000	3	2.75	2390	9966
##	809		20140908T000000	581000	3	2.50	2600	4438
##	810		20140806T000000	361000	3	2.00	1950	8698
	811		20150122T000000	345000	3	1.00	1250	7210
	812		20141016T000000	419000	2	2.25	1180	1253
			20150512T000000	347000	3	2.50	1680	4308
			20141022T000000	625000	4	2.25	2220	36085
##	815	4045100075	20150325T000000		4	4.25	4890	15188
##	816	1421069208	20141223T000000	379000	3	3.25	2660	17852
##	817	4057300200	20141222T000000	310000	3	1.50	1150	3323
##	818	1922059135	20150513T000000	250000	2	2.00	1130	5500
##	819	5014600240	20140814T000000	682000	5	2.75	2760	5000
##	820	1565900070	20140721T000000	246500	3	2.00	1430	8919
##	821	3121059033	20141029T000000	325000	3	1.00	1490	57381
##	822	6799300270	20140806T000000	310950	4	2.50	2030	4997
##	823	2021200370	20140901T000000	1100000	3	2.00	3010	5000
##	824	726049190	20141002T000000	287500	3	1.00	1810	7200
##	825	726049190	20150218T000000	431000	3	1.00	1810	7200
##	826	4006000251	20140822T000000	226000	3	1.00	970	5000
##	827	3362400640	20150512T000000	825000	3	1.75	2010	3090
##	828	1610000016	20140911T000000	175000	4	1.00	1300	6030
##	829	7376300060	20140515T000000	465750	3	1.50	1260	10350
##	830	7300200550	20150319T000000	659000	4	2.25	2610	24931
##	831	2061100570	20150210T000000	595000	3	1.75	1910	5753
##	832	8856890200	20140626T000000	350000	3	2.25	1780	16290
##	833	8731951670	20140606T000000	270000	4	2.25	1900	8600
##	834	4037200075	20140911T000000	662500	6	2.25	2450	25600
##	835	5066400483	20141120T000000	249900	3	1.75	1380	14000
	836		20150317T000000	324500	3	1.75	1920	11340
	837	8682262400	20140718T000000	430000	2	1.75	1350	4003
			20150513T000000	419950	2	1.75	1350	4003
	839		20140728T000000	285000	4	1.75	2510	7440
	840		20150107T000000	332000	4	2.50	2470	7780
	841		20141215T000000	282000	4	1.75	1660	10725
	842		20141118T000000	320000	3	1.00	1340	5175
	843		20140509T000000	428750	3	1.00	1620	30736
	844		20150114T000000	330000	3	2.25	2300	35287
	845		20141209T000000	456500	4	3.50	2000	2309
	846		20140509T000000	352000	3	2.25	1640	11050
	847		20141125T000000	664000	4	2.20	1530	4080
π#	O I I	2010900000	201711201000000	004000	4	2.00	1000	±000

##	848	3305050060	20140722T000000	628000	3	1.75	4000	11894
	849		20150304T000000	512000	3	1.75		12555
			201303041000000 20141211T000000				1610	
##	850			254000	3	2.00	2070	9000
##	851		20140521T000000	535800	4	2.50	1900	5790
##	852		20141010T000000	287653	3	1.00	1050	16050
##	853		20140731T000000	438000	3	2.50	1520	1304
##	854		20140716T000000	450000	4	1.75	2390	23899
##	855		20140627T000000	327000	5	2.75	2400	8050
##	856		20140812T000000	370500	4	2.50	1790	6120
##	857		20141022T000000	265000	3	2.50	1720	6271
##	858	2296500036	20150310T000000	450000	4	2.75	2980	13260
##	859	623069068	20140627T000000	425000	3	1.00	1520	213444
##	860	1865820370	20141113T000000	166600	3	1.75	1150	8690
##	861	1723049033	20140620T000000	245000	1	0.75	380	15000
##	862	2359300030	20150508T000000	565000	3	1.00	910	5212
##	863	6403310060	20140811T000000	539900	3	1.75	1650	10150
##	864	1937300270	20150303T000000	910000	3	3.50	2480	3200
##	865	4137050060	20141104T000000	280000	4	2.50	2050	7416
##	866	2310000240	20150313T000000	275000	3	2.25	1420	8549
##	867	3955900830	20150427T000000	467000	3	2.50	3460	6590
##	868	8665050060	20140731T000000	457500	3	2.50	1500	4445
##	869	3330500875	20141226T000000	381156	2	1.00	1320	3090
##	870	3327020400	20150423T000000	289999	5	2.50	2180	8240
##	871	1250700060	20150422T000000	642450	3	1.75	1830	4160
##	872	4039300400	20140919T000000	469950	3	2.25	1620	8701
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##	875		20140530T000000	860000	3	2.25	3060	12095
##	876		20140612T000000	1095000	0	0.00	3064	4764
##	877		20150213T000000	147500	3	1.00	1530	8498
##	878		20141125T000000	390000	3	2.00	1910	11576
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##	881		20140826T000000	414900	3	1.50	1260	9570
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##	883		20141021T000000	225000	4	2.25	1800	9350
	884		201410211000000 20140912T000000	720000	3	1.75	2040	4000
					_			
	885 886		20140603T000000 20140604T000000	930000 1270000	4 5	2.50 2.50	2200 3200	4000 17204
	887		20141111T000000	700000	5	3.25	2400	3118
	888		201411111000000 20140715T000000		2			1058
	889		201407151000000 20140825T000000	466000 374000	3	1.50 1.50	1140 1330	10640
	890		20140716T000000	480000	3 3	2.50	1940	10035
	891		20140610T000000	740000		2.50	3000	25341
	892		20141110T000000	1010000	4	1.00	1820	5400
	893		20140530T000000	395000	4	2.50	2910	5000
##	894		20140725T000000	340000	2	1.00	1090	6771
	895		20140811T000000	209000	3	2.00	1230	1340
	896		20141114T000000	431650	5	2.50	1710	7700
##	897		20140508T000000	980000	5	2.50	3160	11470
	898		20140805T000000	660000	3	2.50	2680	28243
	899		20150311T000000	730000	4	2.25	2190	9009
	900		20150414T000000	291500	3	1.75	1260	9600
##	901	1923000160	20140620T000000	905000	4	3.50	2970	14486

##	902	757/010860	20140811T000000	800000	4	2.50	2570	50308
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##	904		20140714T000000	200000	1	1.50	1010	1157
##	905		20150218T000000	300000	3	2.00	1480	6698
##	906		20140603T000000	530000	3	1.75	1250	6041
##	907		20150326T000000	314950	3	2.25	1654	8479
##	908		20141007T000000	255000	3	1.75	1410	9315
##	909		20141016T000000	550000	5	2.75	2160	5720
##	910		20140806T000000	435000	3	1.00	1400	4800
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##	919	4302200695	20140828T000000	270000	2	1.00	1000	10320
##	920	1431700370	20140519T000000	290000	5	1.50	2120	7700
##	921	7524000030	20140630T000000	250000	3	2.00	1440	9220
##	922	4046500320	20150120T000000	342000	3	1.75	1660	16275
##	923	4325000125	20150318T000000	255000	3	1.50	1340	8450
##	924	3456000160	20140623T000000	800000	3	2.25	2380	11824
##	925	9297301580	20140516T000000	451000	3	1.75	1560	4049
##	926	2465400036	20141203T000000	990000	4	2.50	2780	10480
##	927	5412200270	20140520T000000	288400	4	2.50	1860	6687
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##	929	8730000270	20150514T000000	359000	2	2.75	1370	1140
##	930	7937600830	20140808T000000	390000	4	3.00	2570	262018
##	931	3395070640	20140902T000000	300000	3	2.50	1320	2614
##	932	8663280160	20150305T000000	545000	5	2.50	2520	7863
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##	934	8594400370	20150205T000000	299900	3	2.25	1560	35026
##	935	2301400640	20140717T000000	891000	4	2.00	2330	5000
##	936		20150331T000000	1200000	3	2.00	3660	22410
##	937		20150205T000000	378000	4	2.50	2790	4650
	938		20140623T000000	299995	2	1.00	1060	7200
	939		20141007T000000	253000	3	2.50	2020	6564
	940		20150120T000000	350000	3	2.25	1580	47916
	941		20150311T000000	565000	4	3.00	2020	4300
	942		20140612T000000	315000	2	1.00	970	5665
	943		20141022T000000	570000	4	3.00	1490	6766
	944		20140811T000000	971000	5	3.50	4390	10140
	945		20140828T000000	915000	5	2.50	2750	5589
			20150112T000000	419000	4	1.50	2150	23568
	947		20150209T000000	260000	4	1.75	1810	7480
	948		20150408T000000		3	3.00	2230	12968
	949		201504081000000 20150306T000000	369950	3	1.00	2430	10720
	950		20141015T000000	1029900	3	2.50	3680	13384
			20150506T000000	435000	5 5	1.00	1410	6750
	951 952		201503061000000 20150325T000000	601000	3		1330	6750 6743
	952 953				3	1.75	1490	
			20140716T000000	460500	3	1.00		10650
	954		20140521T000000	720000		2.50	2020	1159
##	955	9931300860	20150421T000000	851000	4	2.50	3130	13202

## 987 510002065 20150323T000000 700000 4 1.00 1980 4560 489 989 727900070 201409087000000 345500 3 1.75 2100 14850 14850 14850 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 88851 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1.00 1350 1850 1850 1850 1.00 1850 1850 1850 1.00 1850 1850 1850 1850 1.00 1850 1850 1850 1850 1.00 1850 1850 1850 1850 1.00 1850 1850 1850 1850 1850 1.00 1850 1850 1850 1850 1.00 1850	##	956	5489200435	20140904T000000	550000	4	3.00	2670	5000
## 958 252000400 20140908T000000 345500 3 1.75 2100 14850 4# 959 7279300070 20141023T0000000 345500 3 1.00 1350 8581 1.59 968 8113101670 201411203T0000000 378000 4 2.00 2208 5000 4 962 7178300570 201411127T000000 385000 3 2.00 1010 7380									
## 969 7279300070 20140922T000000 345500 3									
## 960									
## 961 7578200310 201411127000000 650000 4 2.00 2208 5000 1010 7380 1960									
## 962 7715800570 20150413T000000 355000 3 2.00 1010 7380	##		7578200310	20141112T000000					
## 963 6852700478 20140916T000000 425000 2 1.00 970 2970 ## 964 1917300260 20141202T000000 2100000 4 2.000 1520 6174 ## 965 4299100070 20140528T0000000 330000 4 2.550 2740 43101 ## 966 1842000140 201407528T0000000 335000 3 1.75 1570 7500 ## 968 662100240 201406258T000000 196500 3 1.00 1320 9900 ## 968 6651520510 20140515T000000 582800 4 2.75 2550 7636 ## 969 3578110200 201406238T000000 752500 4 2.25 2360 7636 ## 971 2313900510 201410238T000000 532500 3 1.75 1560 7207 ## 972 2009001600 201505068T000000 532500 3 1.75 1560 7636 ## 973 1455100116 201502027000000 397500 3 1.75 1560 7637 ## 974 3629790160 20140724T000000 532500 3 1.75 1510 13737 ## 974 3629790160 20140747000000 524250 3 1.25 1510 13737 ## 977 5469700570 20140808T000000 688000 4 2.75 2790 14681 ## 978 10600860 201503248T000000 489500 5 2.50 2970 24759 ## 978 421049116 20150212T000000 427200 3 1.00 1280 8712 ## 989 421049116 20150121T000000 427200 3 1.00 1280 8712 ## 989 421049116 20150121T000000 427200 3 1.00 1280 8712 ## 989 421049116 20150121T000000 427200 3 1.00 1030 8400 ## 981 892 177750160 201503248T000000 427200 3 1.00 1030 8400 ## 982 177750160 20150311T000000 427200 3 1.00 1030 8400 ## 983 8398200570 20150311T000000 427200 3 1.00 930 6400 ## 983 8398200570 20150311T000000 427200 3 1.00 930 6400 ## 984 86240132 20140916700000 379000 2 1.00 930 6400 ## 985 6380500135 201408277000000 326100 2 1.00 930 6400 ## 987 851140180 201501431000000 420000 3 2.25 1900 7800 ## 988 1980 8598104080 20150324700000 356100 2 1.00 880 7663 ## 989 30491032 2014091700000 85000 4 1.00 1500 6388 ## 999 30491032 20140918700000 555000 3 2.50 1360 1016 ## 987 8571910160 2014101700000 585000 4 1.00 1500 6388 ## 999 30491032 20140918700000 585000 4 1.00 1600 6388 ## 999 30491032 20140918700000 585000 4 1.00 1600 6388 ## 999 30491032 20140918700000 585000 4 1.00 1600 6388 ## 999 30491032 20140918700000 585000 4 1.00 1600 6388 ## 999 30491032 20140918700000 585000 4 1.00 1600 6388 ## 999 30491032 20140821700000 585000 4 1.00 860 6388 ## 999 30491032 20140821700000 585000 3	##		7715800570	20150413T000000					
## 964 1917300260 2014122T000000 210000	##								
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## 968 8651520510 20140515T000000 582800 4 2.75 2550 7636 ## 999 3578110200 20140623T000000 440000 3 1.75 1560 7207 ## 970 7555210340 2014028T000000 752500 4 2.25 2360 8616 ## 971 2313900510 20141028T000000 752500 3 1.75 1330 5000 ## 972 2009001600 20150506T000000 265000 3 1.00 1070 9000 ## 973 465100116 20150202T000000 397500 3 1.25 1510 13737 ## 974 3629790160 20140724T000000 524250 3 2.50 1710 3469 ## 975 1778350070 20140509T000000 765000 4 2.75 2790 10819 ## 977 5103052002 20140812T000000 648000 4 2.55 2620 5450 ## 978 100600860 201503234T000000 648000 4 2.55 2.50 2970 24759 ## 978 100600860 201503234T000000 427200 3 1.00 1280 8712 ## 980 3205200640 20150330T000000 427200 3 1.00 1280 8712 ## 981 8899200570 20150331T000000 427000 3 1.00 1280 8712 ## 982 1777500160 20150425T000000 718000 5 3.00 3070 9804 ## 983 7853340860 201503117000000 240000 2 2.75 1760 4139 ## 984 1862400132 201409167000000 379000 2 1.00 930 5400 ## 988 9528104108 20140529T000000 355000 3 2.50 1360 1016 ## 987 2571910160 201410017000000 280000 3 2.50 1360 1016 ## 988 9528104108 20140529T000000 355000 3 2.50 1360 1016 ## 989 390491032 2015051317000000 280000 3 2.50 1360 1016 ## 989 390491032 2015051000000 640000 4 2.75 2130 8560 ## 989 990 390491032 2015051000000 640000 4 2.75 2130 8560 ## 991 410000140 20141017000000 280000 3 2.50 1360 1016 ## 989 390491032 201505050700000 645000 4 2.50 2160 8158 ## 999 390491032 201505050700000 645000 4 2.50 2160 8158 ## 999 390491030 201505050700000 645000 4 2.50 2160 8158 ## 999 344580030 2015014507000000 178500 2 2.75 1590 2780 8 ## 999 442800370 201505150700000 250000 3 2.00 1400 1700 1700 1700 1700 1700 1700 17	##	966	1842000140	20140730T000000		3			
## 969 3578110200 20140623T000000 440000 3 1.75 1560 7207 ## 9770 7555210340 20140625T000000 752500 4 2.25 2360 8616 ## 9712 313900510 20141028T000000 532500 3 1.75 1330 5000 ## 973 1455100116 20150202T000000 397500 3 1.25 1510 13737 ## 974 3629790160 20140724T000000 524250 3 1.25 1510 13737 ## 975 1778350070 20140509T000000 765500 4 2.75 2790 10819 ## 976 1703050200 20140806T000000 648000 4 2.50 2620 5450 ## 977 5469700570 20140812T000000 237500 3 1.75 1050 7854 ## 978 100600860 20150324T000000 237500 3 1.75 1050 7854 ## 979 421049116 20150121T000000 237500 3 1.75 1050 7854 ## 979 42104916 20150121T000000 237500 3 1.00 1280 8712 ## 988 389200570 20150330T000000 718000 3 1.00 1280 8712 ## 988 18884080 20150330T000000 718000 5 3.00 3070 9804 ## 981 891 8889200575 20140525T000000 718000 5 3.00 3070 9804 ## 982 1777500160 20150425T000000 326100 2 1.00 880 7683 ## 988 6380500135 20140527T000000 280000 3 2.50 1360 1360 1016 ## 989 39050570 201408217000000 280000 3 2.50 1360 1016 ## 989 39050570 20140917000000 280000 3 2.50 1360 1016 ## 989 39050570 20140917000000 280000 3 2.50 1360 1016 ## 989 39050570 20140917000000 280000 3 2.50 1360 1016 ## 989 39050570 20140917000000 280000 3 2.50 1360 1016 ## 989 39050570 201409217000000 389000 4 1.00 1500 6388 ## 989 39050570 201409217000000 38000 4 1.00 1500 6388 ## 989 39050505 20150413T000000 38000 4 1.75 2060 9828 ## 999 3904910320 20150325T000000 645000 4 2.50 2.60 1860 6325 ## 991 410000140 201410137000000 645000 4 2.50 2.60 1860 6325 ## 991 442800370 20150325T000000 158500 3 2.00 1400 7651 ## 999 3866902996 20140804700000 158500 4 2.50 1860 6325 ## 999 442800370 20150325T000000 280000 3 2.00 1400 1500 6388 ## 999 442800370 20150325T000000 285000 4 2.50 1860 8355 ## 999 547600105 20140721700000 189950 2 2.75 1590 23917 ## 999 386600470 20150325T000000 285000 3 2.00 1860 6325 ## 999 442800370 20150325T000000 250000 3 2.00 1860 6325 ## 999 442800370 20150325T000000 555500 3 2.00 1860 6325 ## 999 886604730 201408217000000 555500 3 2.00 1860 6325 ## 999 886604730 20140821700	##	967	5462100240	20140625T000000	196500	3	1.00	1320	9000
## 970 7555210340 20140825T000000 752500 4 2.25 2360 8616 ## 971 2313900510 20141028T000000 532500 3 1.75 1330 5000 ## 972 2009001600 20150506T000000 255000 3 1.00 1070 9000 ## 973 1455100116 20150202T000000 524250 3 2.50 1710 3469 ## 974 3629790160 20140050700000 765000 4 2.75 2790 10819 ## 976 170305020 20140806T000000 648000 4 2.50 2620 5450 ## 977 5469700570 20140812T000000 275000 3 1.00 10819 ## 978 100600860 20150324T000000 275000 3 1.00 1280 8712 ## 980 3205200640 20150324T000000 216000 3 1.00 1280 8712 ## 981 89200570 20150311T000000 216000 3 1.00 1280 8712 ## 982 1777500160 20150425T000000 718000 5 3.00 3070 9804 ## 983 7853340860 20150330T000000 718000 5 3.00 3070 9804 ## 984 1862400132 20140916T000000 326100 2 1.00 330 5400 ## 987 2571910160 20140101T000000 326100 2 1.00 380 7683 ## 988 6380500135 20140527T000000 326100 2 1.00 880 7683 ## 989 2695600505 20150413T000000 326000 3 2.55 1360 1016 ## 987 2571910160 2014101T000000 326000 4 2.75 2130 8560 ## 989 2695600505 20150413T000000 53000 4 2.75 2130 8560 ## 989 3904910320 20150225T000000 484950 3 2.25 1670 5084 ## 989 3904910320 20150225T000000 484950 3 2.25 1670 5084 ## 991 345560030 20150345T000000 585000 4 2.75 2130 8560 ## 992 326649270 20150304T000000 585000 4 2.75 2130 8560 ## 993 34040032 20150225T000000 440000 4 1.75 2060 9828 ## 991 4150000140 20141013T000000 585000 4 2.50 2160 8158 ## 991 4150000140 2014001700000 178500 2 1.00 740 6460 ## 991 5147600105 20140721700000 178500 2 1.00 740 6460 ## 992 326649270 20150304T000000 585000 4 2.50 1600 6325 ## 993 886600470 20140821T000000 585000 4 2.50 1600 1630 4188 ## 991 442800370 20140924T000000 585000 4 2.50 1600 1830 4590 ## 991 442800370 20140924T000000 585000 4 2.50 1600 1830 4590 ## 1000 3131200640 201400427000000 585000 4 2.50 1600 1830 4590 ## 1000 3131200640 201400427000000 58000 4 1.75 1730 8320 ## 1000 461004720 201400427000000 58000 4 1.75 1730 8320 ## 1000 461004720 201400427000000 58000 4 1.75 1730 8320 ## 1000 461004720 201400427000000 58000 3 2.00 1830 5000 ## 1000 461004720 201400	##	968	8651520510	20140515T000000	582800	4	2.75	2550	7636
## 971 2313900510 20141028T000000 532500 3 1.75 1330 5000 ## 972 2009001600 20150506T000000 265000 3 1.00 1070 9000 ## 973 1455100116 20150220T000000 397500 3 1.25 1510 13737 ## 974 3629790160 20140724T000000 524250 3 2.50 1710 3469 ## 975 1778350070 20140806T000000 648000 4 2.75 2790 10819 ## 976 170305020 20140812T000000 469500 5 2.50 2620 5450 ## 977 5469700570 20140812T000000 469500 5 2.50 2970 24759 ## 978 100600860 20150324T000000 237500 3 1.75 1050 7854 ## 979 421049116 20150121T000000 216000 3 1.00 1280 8712 ## 981 8899200570 20150311T000000 280000 3 2.25 1900 7800 ## 981 8899200570 20150311T000000 280000 3 2.25 1900 7800 ## 982 1777500160 20150425T000000 420000 2 2.75 1760 4139 ## 984 1862400132 20140916T000000 379000 2 1.00 380 7683 ## 985 6380500135 20140527T000000 33000 3 2.50 1360 1016 ## 988 31600160 201404257T000000 53000 3 2.50 1360 1016 ## 989 2695600505 20150413T000000 280000 3 2.50 1360 1016 ## 989 3904910320 20140257T000000 35000 3 2.50 1360 1016 ## 989 3904910320 20150325T000000 34000 4 2.75 2130 8560 ## 989 3904910320 20150235T000000 84950 3 2.25 1670 5004 ## 991 410000140 20141013T00000 280000 3 2.50 1360 1016 ## 991 410000140 2014013T00000 39000 4 1.00 1480 7469 ## 991 410000140 2015055T000000 55000 3 2.50 2150 2150 ## 991 5147600105 20140721T000000 55000 4 2.50 2160 8158 ## 999 5147600105 20140721T000000 25000 3 2.00 1490 7651 ## 999 5147600105 20140721T000000 25000 3 2.00 1490 7651 ## 999 5147600105 20140721T000000 25000 3 2.00 1490 7651 ## 999 5147600105 20140721T000000 25000 3 2.00 100 350 2300 ## 991 5147600105 20140721T000000 25000 3 2.00 1300 3500 ## 991 5147600105 20140721T000000 25000 3 2.00 1300 3500 ## 991 5147600105 20140721T000000 25000 3 2.00 1300 3500 ## 991 5147600105 20140821T000000 25000 3 2.00 1300 3500 ## 991 5147600105 20140721T000000 25000 3 2.00 1300 3500 ## 991 5147600105 20140721T000000 25000 3 2.00 1350 3500 ## 991 5147600105 20140527T000000 35000 3 2.00 1350 3500 ## 991 442800370 20150458700000 55000 3 2.00 1350 3500 ## 1001 3131200640 20150422T000000 55000 3 2	##	969	3578110200	20140623T000000	440000	3	1.75	1560	7207
## 972 200901600 20150506T000000 265000 3 1.00 1070 9000 ## 973 1455100116 20150202T000000 397500 3 1.25 1510 13737 ## 974 3629790160 201407217000000 524250 3 2.50 1710 3469 ## 975 1778350070 20140509T00000 765000 4 2.75 2790 10819 ## 976 170305020 20140806T000000 468000 4 2.50 2620 5450 ## 977 5469700570 20140812T000000 237500 3 1.75 1050 7854 ## 978 100600860 20150324T000000 237500 3 1.75 1050 7854 ## 979 421049116 20150121T000000 469500 5 2.50 2970 24759 ## 983 305200640 20150330T000000 427200 3 1.00 1280 8712 ## 983 1777500160 2015031T000000 420000 3 2.25 1900 7800 ## 981 8899200570 2015031T000000 420000 5 3.00 3070 9804 ## 983 785334080 20150330T00000 420000 2 2.75 1760 4139 ## 986 9528104108 20140527T000000 36100 2 1.00 880 7683 ## 987 8571910160 20141011700000 280000 3 2.50 1360 1016 ## 988 31600160 20140527T000000 35000 3 2.50 1360 1016 ## 988 31600160 20140821T000000 260000 3 1.00 1800 7669 ## 989 2695600505 20150413T000000 280000 4 2.75 2130 8560 ## 989 3904910320 20150225T000000 380000 4 2.75 2130 8560 ## 989 3226049270 20150304T000000 85000 4 2.50 2160 8158 ## 991 4100000140 20141015000000 86000 4 1.00 1500 6388 ## 991 4100000140 20141015000000 85000 4 2.50 2160 8158 ## 993 3856902996 20150325T000000 555000 4 2.50 2160 8158 ## 993 3856902996 20150425T000000 553000 4 2.50 2160 8158 ## 994 7437100570 20140821T000000 553000 4 2.50 2160 8158 ## 995 5147600105 20140821T000000 553000 4 2.50 2160 8158 ## 996 7437100570 20140821T000000 553000 3 2.00 1490 7651 ## 997 885600473 20140921T000000 553000 3 2.00 1490 7651 ## 998 3856902996 20140804700000 553000 4 2.50 2160 8158 ## 999 1442800370 20150458T000000 553000 3 2.00 1490 7651 ## 999 386690299 20140804700000 553000 4 2.50 1860 6325 ## 1007 7850040000 20140821T000000 30000 4 2.50 1860 6325 ## 1002 98400710 20140587T000000 553000 3 2.00 1850 6353 ## 1002 98400710 20140587T000000 700000 4 2.50 1850 7550 ## 1002 98400710 20140587T000000 700000 4 2.50 1850 7550 ## 1004 48606400000 50140600000 50000 3 2.00 1850 6353 ## 1005 8946750030 20140580700000 553000 3 2.0	##	970	7555210340	20140825T000000	752500	4	2.25	2360	8616
## 973	##	971	2313900510	20141028T000000	532500	3	1.75	1330	5000
## 974 3629790160 20140724T000000 524250 3 2.50 1710 3469 ## 975 1778350070 20140806T0000000 765000 4 2.75 2790 10819 ## 976 1703050200 20140806T0000000 648000 4 2.50 2620 5450 ## 977 5469700570 20140812T000000 469500 5 2.50 2970 24759 ## 978 100600860 20150324T000000 237500 3 1.75 1050 7854 ## 979 421049116 20150121T0000000 216000 3 1.00 1280 8712 ## 981 8899200570 20150311T000000 280000 3 2.25 1900 7800 ## 981 8899200570 20150311T000000 718000 5 3.00 3070 9804 ## 982 1777500160 2015031000000 420000 2 2.75 1760 4139 ## 983 7853340860 2015031000000 420000 2 2.75 1760 4139 ## 984 1862400132 20140916T000000 379000 2 1.00 930 5400 ## 985 6380500135 20140527T000000 535000 3 2.50 1360 1016 ## 987 2571910160 201410101000000 280000 3 2.50 1360 1016 ## 989 2695600505 20150413T000000 420000 4 2.75 2130 8560 ## 989 304910320 20150325T000000 484950 3 2.25 1670 5004 ## 999 3904910320 20150325T0000000 484950 3 2.25 1670 5004 ## 991 4100000140 20141013T000000 280000 4 1.00 1500 6388 ## 992 3226049270 20150343T000000 484950 3 2.25 1670 5004 ## 993 31455600030 20150187000000 585000 4 1.00 1500 6388 ## 993 31455600030 20150187000000 585000 4 2.50 2160 8158 ## 994 5599600140 20150505T000000 585000 4 2.50 2160 8158 ## 995 514760015 20140021T000000 250000 4 2.50 2160 8158 ## 996 7437100570 20140821T000000 253000 3 2.00 1490 7651 ## 997 8856004730 20140917T000000 253000 3 2.00 1490 7651 ## 998 8856902996 20140804T000000 585000 2 1.00 740 6460 ## 999 8856004730 20140917T000000 291000 4 2.50 1860 6325 ## 999 1442800370 20150505T000000 291000 4 2.50 1860 6325 ## 999 8856902996 20140804T000000 258000 3 2.00 1850 9850 ## 1001 3131200640 2015042T000000 289000 3 2.00 1850 9850 ## 1002 984000710 20141022T000000 29000 4 2.50 1860 6325 ## 1003 816790300 20140924T000000 28000 3 2.00 1850 8850 ## 1000 801400340 20140924T000000 28000 3 2.00 1850 8850 ## 1001 313120640 2015042T000000 258000 3 2.00 1850 8850 ## 1002 98400701 2014021T000000 55000 3 2.00 1850 8850 ## 1004 2826049282 20140614T000000 550000 3 2.50 1930 7214 ## 1007 89409030 201406141	##	972	2009001600	20150506T000000	265000	3	1.00	1070	9000
## 975 1778350070 20140509T000000 765000 4 2.75 2790 10819 ## 976 1703350200 20140806T0000000 648000 4 2.50 2620 5450 ## 977 5469700570 20140812T0000000 237500 3 1.50 2970 24759 ## 978 100600860 20150324T000000 237500 3 1.00 1280 8712 ## 980 3205200640 20150333T0000000 427200 3 1.00 1030 8400 ## 981 8899200570 201503117000000 280000 3 2.25 ## 982 1777500160 20150425T000000 718000 5 3.00 3070 9804 ## 983 7853340860 20150310T000000 420000 2 2.755 1760 4139 ## 986 1862400132 20140916T000000 326100 2 1.00 930 5400 ## 985 6380500135 20140527T000000 326100 2 1.00 880 7683 ## 987 2571910160 20140101T000000 283000 4 2.75 2130 8560 ## 988 316000160 20140821T000000 399000 4 2.75 2130 8560 ## 989 2695600505 201504131000000 399000 4 1.00 1500 6388 ## 990 3904910320 20150225T000000 38000 4 2.75 2130 8560 ## 991 4100000140 20141013T000000 640000 4 1.75 2060 9828 ## 993 1455600030 20150187000000 585000 4 2.50 2160 8158 ## 993 1455600030 20150187000000 585000 4 2.50 2160 8158 ## 994 559960140 20140821T000000 585000 4 2.50 2160 8158 ## 999 345600050 2015045000000 585000 4 2.50 2160 8158 ## 999 354760005 2015041013T000000 640000 4 1.75 2060 9828 ## 999 3559600140 20150505T000000 585000 4 2.50 2160 8158 ## 999 3455600030 20150187000000 585000 4 2.50 2160 8158 ## 999 345600030 201501687000000 585000 4 2.50 1860 6325 ## 999 8856004730 20140821T000000 291000 4 2.50 1860 6325 ## 999 8856004730 20140821T000000 291000 4 2.50 1860 6325 ## 999 8856004730 20140821T000000 291000 4 2.50 1860 6325 ## 999 8856004730 20140821T000000 291000 4 2.50 1860 6325 ## 999 8856004730 20140821T000000 291000 4 2.50 1860 6325 ## 990 8856004730 20140821T000000 291000 4 2.50 1860 6325 ## 991 442800370 20140821T000000 585000 4 2.50 1860 6325 ## 1001 3131200640 20140924T000000 585000 4 2.50 1860 6325 ## 1002 984000710 20140821T000000 58000 4 2.50 1860 6325 ## 1002 984000710 20140821T000000 58000 4 2.50 1860 6325 ## 1004 2826049282 201406147000000 58000 4 2.50 1830 4590 ## 1007 482800370 201408217000000 58000 4 2.50 1830 4590 ## 1007 482800370 201408217000000 5	##	973	1455100116	20150202T000000	397500	3	1.25	1510	13737
## 976	##	974	3629790160	20140724T000000	524250	3	2.50	1710	3469
## 977 5469700570 20140812T000000 469500 5 2.50 2970 24759 ## 978 100600860 20150324T000000 237500 3 1.75 1050 7854 ## 979 421049116 20150121T000000 216000 3 1.00 1280 8712 ## 980 3205200640 20150330T000000 427200 3 1.00 1030 8400 ## 981 8899200570 20150311T000000 280000 3 2.25 1900 7800 ## 982 1777500160 20150425T000000 718000 5 3.00 3070 9804 ## 983 7853340860 20150310T000000 420000 2 2.75 1760 4139 ## 984 1862400132 20140916T000000 379000 2 1.00 880 7683 ## 986 6380500135 20140527T000000 535000 3 2.50 1360 1016 ## 987 2571910160 20141001T000000 283000 4 2.75 2130 8560 ## 988 316000160 20140821T000000 260000 3 1.00 1500 6388 ## 990 3904910320 20150225T000000 484950 3 2.25 1670 5004 ## 991 410000140 20141013T000000 640000 4 1.75 2060 9828 ## 992 3226049270 20150304T000000 585000 4 2.50 2160 8158 ## 993 1455600030 20150108T000000 645000 4 2.50 2160 8158 ## 994 5559600140 201503505T000000 553500 3 2.00 1490 7651 ## 995 5147600105 20140721T000000 253000 3 2.00 1490 7651 ## 999 1442800370 201503505T000000 645000 4 2.50 2160 8158 ## 999 385690596 201504187000000 253000 3 2.00 1490 7651 ## 999 1442800370 2015045050500000 253000 3 2.00 1490 7651 ## 999 3856904730 20140821T000000 291000 4 2.50 1860 6325 ## 999 1442800370 20150425T000000 19950 2 1.00 850 2340 ## 999 1442800370 20150425T000000 253000 3 2.00 1490 7651 ## 999 3856904730 201409247000000 291000 4 2.50 1860 6325 ## 999 1442800370 20150425T000000 19950 2 1.00 850 2340 ## 999 1442800370 20150425T000000 253000 3 2.00 1850 9550 ## 1003 4167300350 201409247000000 258000 4 1.75 1730 8320 ## 1004 2826049282 201406145000000 258000 4 1.75 1730 8320 ## 1003 4167300350 201405247000000 258000 4 1.75 1730 8320 ## 1004 2826049282 201406147000000 258000 4 1.75 1730 8320 ## 1007 8852098810 201412187000000 258000 4 1.75 1730 8320 ## 1007 8846750030 201440517000000 258000 4 1.75 1730 8320 ## 1007 8852098810 201412187000000 258000 4 1.75 1730 8320 ## 1007 7852098810 201412187000000 55000 3 2.55 2430 4203 ## 1008 9264960340 20140617T000000 550000 3 2.55 2430 4203	##	975	1778350070	20140509T000000	765000	4	2.75	2790	10819
## 978	##	976	1703050200	20140806T000000	648000	4	2.50	2620	5450
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## 980	##	978	100600860	20150324T000000	237500	3	1.75	1050	7854
## 981 8899200570 20150311T000000 280000 3 2.25 1900 7800 ## 982 1777500160 20150425T000000 718000 5 3.00 3070 9804 ## 983 7853340860 20150310T000000 420000 2 2.75 1760 4139 ## 984 1862400132 20140916T000000 379000 2 1.00 930 5400 ## 985 6380500135 20140527T000000 326100 2 1.00 880 7683 ## 986 9528104108 20140529T000000 535000 3 2.50 1360 1016 ## 987 2571910160 20141001T000000 283000 4 2.75 2130 8560 ## 988 316000160 20140821T000000 260000 3 1.00 1480 7469 ## 989 2695600505 20150413T000000 399000 4 1.00 1500 6388 ## 991 4100000140 20141013T000000 640000 4 1.75 2060 9828 ## 992 3226049270 20150304T000000 640000 4 2.50 2160 8158 ## 993 1455600030 20150108T000000 645000 4 2.00 2780 11583 ## 994 555960140 20150505T000000 253000 3 2.00 1490 7651 ## 995 5147600105 20140721T000000 27800 3 2.00 1490 7651 ## 997 8856004730 20140917T000000 178500 2 1.00 740 6460 ## 998 3856902996 20140821T000000 291000 4 2.50 1860 6325 ## 999 144280370 20150415T000000 299000 3 2.00 1850 2340 ## 999 144280370 20150415T000000 291000 4 2.50 1860 6325 ## 991 313120640 20140821T000000 29000 3 2.00 1850 2340 ## 1001 313120640 20150427T000000 25000 3 2.00 1850 9550 ## 1001 313120640 2014052T000000 25000 3 2.00 1850 9550 ## 1001 313120640 2014052T000000 25000 3 2.00 1850 9550 ## 1002 98400710 2014102T000000 25000 3 2.00 1850 9550 ## 1003 4167300350 20140508T000000 25000 3 2.00 1850 9550 ## 1004 2826049282 20140614T000000 25000 3 2.00 1850 9550 ## 1004 2826049282 20140614T000000 25000 3 2.50 1860 8853 ## 1004 2826049282 20140614T000000 25000 3 2.50 1930 7214 ## 1005 98400710 20141022T000000 25000 3 2.50 1930 7214 ## 1007 7852090810 20141119T000000 55000 3 2.50 2430 4203 ## 1007 7852090810 20141119T000000 51500 3 2.50 2430 4203 ## 1007 7852090810 2014011119T000000 51500 3 2.50 2430 4203 ## 1007 7852090810 2014011119T000000 51500 3 2.50 2430 4203	##	979	421049116	20150121T000000	216000		1.00	1280	8712
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## 999 1442800370 20150415T000000 189950 2 1.00 1030 4188 ## 1000 8001400340 20140924T000000 289000 3 2.00 1850 9550 ## 1001 3131200640 20150427T000000 700000 4 2.00 1830 4590 ## 1002 984000710 20141022T000000 270000 3 2.00 1560 8853 ## 1003 4167300350 20140508T000000 258000 4 1.75 1730 8320 ## 1004 2826049282 20140614T000000 530000 3 2.50 1930 7214 ## 1005 8946750030 20141218T000000 245000 3 2.25 1422 3677 ## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091									
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## 1001 3131200640 20150427T000000 700000 4 2.00 1830 4590 ## 1002 984000710 20141022T000000 270000 3 2.00 1560 8853 ## 1003 4167300350 20140508T000000 258000 4 1.75 1730 8320 ## 1004 2826049282 20140614T000000 530000 3 2.50 1930 7214 ## 1005 8946750030 20141218T000000 245000 3 2.25 1422 3677 ## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091									
## 1002 984000710 20141022T000000 270000 3 2.00 1560 8853 ## 1003 4167300350 20140508T000000 258000 4 1.75 1730 8320 ## 1004 2826049282 20140614T000000 530000 3 2.50 1930 7214 ## 1005 8946750030 20141218T000000 245000 3 2.25 1422 3677 ## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091	##								
## 1003 4167300350 20140508T000000 258000 4 1.75 1730 8320 ## 1004 2826049282 20140614T000000 530000 3 2.50 1930 7214 ## 1005 8946750030 20141218T000000 245000 3 2.25 1422 3677 ## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091	##								
## 1004 2826049282 20140614T000000 530000 3 2.50 1930 7214 ## 1005 8946750030 20141218T000000 245000 3 2.25 1422 3677 ## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091					258000				
## 1005 8946750030 20141218T000000 245000 3 2.25 1422 3677 ## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091	##	1004	2826049282	20140614T000000	530000		2.50	1930	7214
## 1006 461004720 20150422T000000 563000 3 2.00 1380 5000 ## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091	##								
## 1007 7852090810 20141119T000000 515000 3 2.50 2430 4203 ## 1008 9264960340 20140617T000000 325000 4 2.50 2610 7091	##	1006	461004720	20150422T000000	563000		2.00	1380	5000
	##	1007	7852090810	20141119T000000	515000		2.50	2430	4203
## 1009 1624079104 20150402T000000 540000 3 2.25 2000 217800	##	1008	9264960340	20140617T000000	325000		2.50	2610	7091
	##	1009	1624079104	20150402T000000	540000	3	2.25	2000	217800

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##	1022	2025700860	20150414T000000	287000	3	2.25	1370	6000
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			20150202T000000					84267
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##			20150420T000000	550000	4	2.50	2080	4080
##			20140725T000000	225000	3	1.50	1370	9000
##			20150317T000000	500000	3	2.75	3410	9360
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##			201505131000000 20150406T000000	453500 285000	2 2	1.75	1000 990	1760 1380
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##					_			14731
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##	1248	9103000393	20140910T000000	1225000	5	4.50	3732	4426
##	1249	8682281170	20141113T000000	449000	2	1.75	1510	6852
##	1250	472000055	20140514T000000	546000	3	1.75	2000	5000
##	1251		20140516T000000	317000	3	2.00	1760	11410
			20140625T000000	276900	3	1.00	1270	7566
			20141028T000000	399000	5	2.00	2620	7030
			20140808T000000	495000	5	2.75	2630	10165
			20140808T000000	258000	3	1.75	2270	9000
##			20140710T000000	600000	2	2.50	2410	102366
	1257		20141117T000000	265000	3	2.75	1120	881
			20150424T000000	321000	5	2.75	3030	7000
			20140829T000000	682000	5	2.25	2120	4000
			20141114T000000	295700	4	2.50	1720	5805
##			20140506T000000	609000	4	2.50	2150	37981
			20140625T000000	995000	3	4.50	4380	47044
			20140818T000000	530000	3	2.25	2010	11817
			20141229T000000	614000	5	2.50	3150	5150
##	1265	3339400349	20141124T000000	390000	3	2.50	2500	21780
##	1266	7202340370	20141110T000000	467000	3	2.50	1690	6642
##	1267	9477500060	20140813T000000	484000	6	2.50	3300	13501
##	1268	4310701600	20141113T000000	340000	3	2.50	1240	1115
##	1269	2215450060	20141223T000000	302495	3	2.50	2200	7201
##	1270	2919702075	20140925T000000	532500	3	1.75	1620	3360
##	1271	8079030350	20140910T000000	441500	3	2.50	2420	9592
			20140724T000000	470000	4	2.50	2680	8062
			20140625T000000		4	3.25	4250	8570
			20141217T000000	590000	3	2.50	2400	99752
			20140729T000000	320000	3	1.75	2300	12000
	1276		20141103T000000	363000	2	2.00	920	1200
			201411031000000 20140707T000000	747500	4	2.25	2350	18600
			201407071000000 20140723T000000	750000	2	2.25	2630	7957
			201407231000000 20140505T000000					
##	12/9	5020100200	201400031000000	831000	4	3.00	2170	4000

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##			20150424T000000	403000	3	2.50	1700	4125
##	1281	3655400060	20140808T000000	445000	3	2.50	2470	4565
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##	1283	8964800445	20150209T000000	2260000	3	3.50	3110	14872
##	1284	6204410200	20140616T000000	371025	3	2.00	1530	8925
##	1285	7625702400	20140730T000000	355000	2	1.00	960	6250
##	1286	5113200310	20140909T000000	270000	3	1.00	1240	14110
##			20140605T000000	425000	4	2.75	2440	15349
##			20150313T000000	364808	3	1.75	2320	7875
##			20150113T000000	320000	3	2.25	1580	6561
##			20141014T000000	325000	4	2.50	2963	5797
##			201410141000000 20140904T000000	350000	3	2.25	2470	10290
##			20150219T000000	170000	3	1.50	1370	10176
##			20140509T000000	255000	2	1.00	960	28717
##			20141210T000000	550000	3	1.00	1130	7500
##			20140703T000000	835000	4	4.25	4930	25714
##			20150310T000000	420000	3	1.00	1150	5120
##	1297	5458800125	20140514T000000	925000	4	2.50	2190	7350
##	1298	2492200435	20140606T000000	389250	2	1.50	1490	4080
##	1299	3759500046	20150501T000000	748000	3	2.50	2600	10183
##	1300	8648220260	20150324T000000	284000	3	1.75	1530	9600
##	1301	6392001670	20140611T000000	588000	4	2.00	1680	5000
##	1302	2026049155	20150320T000000	372500	3	1.75	1680	8648
##	1303	2329800240	20150218T000000	285000	4	3.00	1900	7194
##	1304	3380900125	20140527T000000	360000	3	1.00	1570	9467
##			20141118T000000	275000	3	1.00	1370	17859
##			20140916T000000	428000	2	2.00	1350	4225
##	1307		20150325T000000	847000	6	2.50	3010	17864
##			20140926T000000	316000	3	1.00	1010	7838
##			20150505T000000	375000	3	2.50	2050	7205
##			20140508T000000	533000	3	1.00	1670	4080
##			20140523T000000	556000	5	2.50	3840	16905
##	1312		20140915T000000	225000	4	2.00	2220	14120
			20141030T000000	537250	4	2.50	2590	9530
##			20141217T000000	255000	3	1.00	1180	13650
##			20150409T000000	530000	4	2.50	2950	4836
			20150413T000000		6	6.00	7390	24829
##	1317	203600140	20150324T000000	595000	3	2.75	2150	31238
##	1318	4037800140	20140814T000000	548000	4	2.00	2100	8880
##	1319	1683600240	20150320T000000	234975	3	1.75	1650	8073
##	1320	1962200036	20140819T000000	600000	3	1.75	1620	1325
##	1321	1775800510	20150324T000000	432000	4	1.00	1750	12528
##	1322	1822350070	20150202T000000	455000	3	1.50	1380	6657
##	1323	7772400160	20141024T000000	279950	3	1.75	1510	11234
##	1324	273900030	20141020T000000	267500	3	1.50	1600	9072
##	1325		20140909T000000	620000	4	2.50	1840	220308
			20150127T000000	110000	2	1.00	830	7590
			20140513T000000	625000	3	3.50	1810	1846
			20140529T000000	389000	2	1.00	910	7000
			20140630T000000		4	2.00	2120	3360
			20150424T000000					133729
				788500	4	2.25	2510	
			20140725T000000	567000	5	2.25	2100	6936
			20150113T000000	515000	2	2.25	2690	15000
##	1333	4022900125	20140902T000000	605000	4	2.50	2430	11870

##	1334	7841300505	20141027T000000	430000	4	3.75	2452	4800
	1335		20140717T000000	805000	2	1.75	1550	6000
##	1336	8961990160	20150413T000000	567500	3	2.50	2080	4556
##	1337	1250202255	20140605T000000	647500	3	1.75	1290	3870
##			20141126T000000	495000	2	1.75	1850	2530
##			20141104T000000	825000	4	2.50	3370	5000
##			20150309T000000	435000	4	2.25	2730	7506
##			20140909T000000	445950	3	1.75	1300	7800
##	1342	4139440830	20140603T000000	960000	5	2.75	3040	10257
##	1343	6772200055	20140917T000000	780000	4	3.00	2440	3600
##	1344	8731982190	20140618T000000	274500	3	2.25	1720	9000
##	1345	6300000335	20150429T000000	729953	5	3.00	3230	5167
##	1346	9301300751	20140728T000000	464950	3	1.50	1200	890
##	1347	9542100135	20141112T000000	620000	4	1.75	2350	18800
##	1348	8691410700	20150116T000000	735000	4	3.50	3100	5600
##	1349	217500135	20150421T000000	450000	4	2.25	2040	9565
##	1350	3731800055	20140605T000000	450000	4	1.00	2000	4676
##	1351	7234600786	20140511T000000	842500	4	2.50	2160	5298
##	1352	2423059104	20141008T000000	360000	3	2.00	1970	79714
##	1353	1823039205	20140624T000000	585000	3	2.50	2270	100545
##	1354	2423020260	20140814T000000	461000	3	2.25	1850	7923
##	1355	2695600070	20140818T000000	345000	2	1.00	1350	4494
##	1356	6844703240	20140702T000000	1075000	3	2.50	3280	10302
##	1357	3904940070	20150227T000000	643000	4	2.50	2270	8391
##	1358	1939130070	20140929T000000	690000	4	2.50	2820	8307
##			20150401T000000	282000	4	1.00	1200	11111
##			20141118T000000	549000	3	1.75	2000	6130
##			20150108T000000	815000	3	2.00	2310	6000
##			20150511T000000	2200000	5	4.25	4640	22703
##			20150413T000000	700000	3	2.25	2330	11424
##			20140714T000000	933399	3	2.50	3940	10360
##			20140703T000000	290000	3	1.00	1440	11250
##			20140524T000000	372000	4	1.75	1960	9300
##			20140819T000000	450000	2	1.75	1250	2890
##			20140905T000000	303700	3	2.50	1981	5700
##			20140724T000000	672000	4	2.50	2440	10049
			20140623T000000	334000	4	1.50	1150	9360
##			20140625T000000	260000	2	1.00	1120	5650 5700
			20140731T000000	749950	3	1.75	1800	5700
			20141223T000000 20141028T000000	330000	4	2.25	2380	122038
			201410281000000 20140708T000000	830000 1131000	5 3	3.00 2.25	2920 2790	2808 13791
			201407031000000 20140707T000000	320000	3	1.00	1560	7552
	1377		20150414T000000	260000	2	1.00	1550	15250
	1378		20140626T000000	225000	3	2.00	1700	11475
			20140917T000000	279200	1	1.00	640	6350
			20140520T000000	520000	4	3.50	2680	10000
			20140625T000000	505000	3	2.50	1860	8060
			20140506T000000	234000	3	1.75	1490	8366
			20140929T000000	503000	4	2.50	2470	5044
			20140806T000000	606000	4	2.25	2390	8858
			20140723T000000	433500	3	1.00	1230	6000
##	1386	3342700465	20150123T000000	250000	3	1.50	2840	10182
##	1387	2592210160	20140805T000000	719000	3	2.50	2120	9307

##	1388	616000160	20141210T000000	381000	3	2.00	1770	14400
##	1389	1687000270	20140528T000000	267000	3	2.50	2495	4400
##	1390	4102000075	20140522T000000	275000	1	0.75	1170	14149
##	1391	8078460550	20140513T000000	651000	4	2.50	2740	7140
##	1392	2710600070	20150204T000000	439000	2	1.00	1050	5671
##	1393	37000435	20150214T000000	325000	2	1.00	1130	5070
##	1394	5100401414	20140502T000000	490000	2	1.00	880	6380
##	1395	5631500254	20141007T000000	519900	4	2.50	2403	6172
##	1396	8567300140	20140723T000000	545000	4	2.75	3410	35040
##	1397	98000060	20140714T000000	1062500	4	4.00	5320	20041
##	1398	2205500400	20140514T000000	542000	4	1.75	1900	8250
##			20141208T000000	465000	4	1.75	1810	21650
##			20150331T000000	408000	2	2.00	1200	3900
##			20141204T000000	292000	4	2.50	2060	5950
##			20140507T000000	253000	3	1.75	1250	10122
##			20140905T000000	280000	2	1.00	910	4662
##			20140604T000000	658588	3	2.25	2560	41346
##			20141216T000000	635000	4	2.25	1920	8910
##			20141009T000000	439000	4	2.25	2240	8300
##	1407		20140806T000000	300000	3	2.50	1260	3855
##			20150205T000000	345000	3	1.50	1360	13496
##			20140812T000000	283500	4	2.25	2100	8050
##			20140924T000000	425000	2	1.00	2110	4920
##			20150319T000000	685000	3	1.75		
							2210	8955
##			20150421T000000	750000	3	2.50	2360	12987
##			20150416T000000	245000	4	1.50	1280	8000
##			20150403T000000	585444	6	3.75	2740	6924
##			20140917T000000	706000	4	2.50	2740	7571
##			20140801T000000	445000	4	2.00	2630	9099
##			20150219T000000	241000	3	2.00	1650	6000
##			20150503T000000		2	2.50	1770	7155
##	1419		20150206T000000	530000	3	1.00	1500	5750
##			20150302T000000	350000	3	1.50	1430	12199
##			20150415T000000		4	3.75	3190	17186
##			20150428T000000	389000	3	1.00	1280	9630
##			20141105T000000	799000	4	2.75	2390	6820
			20140804T000000		4	2.50	4040	9630
			20141229T000000	340895	2	1.00	920	8612
	1426		20140505T000000	780000	4	2.50	2730	10281
			20141204T000000	350000	2	1.50	1320	73600
			20150217T000000	470000	3	2.50	2620	4874
			20150128T000000	914600	4	3.00	3180	80837
			20140923T000000	354000	4	2.50	2900	4762
			20150226T000000	470000	5	2.00	1900	6000
##	1432	9178601000	20140730T000000	715000	3	2.00	1760	5400
			20141007T000000	265000	2	1.00	760	4000
##	1434	9471200370	20150330T000000	2537000	4	3.00	3710	20000
##	1435	625049286	20140815T000000	640000	3	1.00	1530	4944
##	1436	133000135	20141120T000000	290000	4	1.75	1990	18900
##	1437	7214700830	20140513T000000	480000	5	4.75	3830	35000
			20140826T000000	535000	3	2.00	2040	5600
##	1439	9413600350	20140829T000000	907000	3	1.75	2170	12220
##	1440	1138010520	20140601T000000	459000	3	1.75	1620	7330
##	1441	7431500341	20150424T000000	1355000	3	2.50	3600	21399

##	1442	8830400135	20150305T000000	264950	3	1.50	1470	11599
##	1443	5694000710	20141107T000000	352950	3	1.00	1760	3000
##	1444	1951820070	20140822T000000	491500	3	2.25	2230	13100
##	1445	6137500320	20140625T000000	1229000	4	3.50	3770	37034
##	1446	6703100070	20150406T000000	369500	3	1.00	1200	9194
##	1447	339350070	20150318T000000	566000	3	2.50	2090	6294
##	1448	7399300860	20140825T000000	290000	3	2.25	1500	7308
##	1449	8907500070	20150413T000000	5350000	5	5.00	8000	23985
##	1450	8651430560	20140522T000000	180000	3	1.00	870	5330
##	1451	2228900270	20140812T000000	215000	2	1.00	1010	6000
##	1452	2228900270	20150212T000000	302000	2	1.00	1010	6000
##	1453	6880200030	20150410T000000	352500	3	1.75	1860	7881
##	1454	7227501170	20140626T000000	235867	4	2.00	1330	5926
##	1455	7504460200	20140717T000000	500000	3	2.25	1760	11946
##	1456	1559900200	20150326T000000	382000	3	2.25	1800	4500
##	1457	546000400	20150422T000000	515000	5	2.50	1690	2402
##	1458	1596600060	20150501T000000	250000	1	1.00	660	2600
##	1459	6021501920	20140627T000000	672500	3	2.25	2400	5300
##	1460	3275860270	20141022T000000	755000	3	2.25	3020	13031
##	1461	5457300703	20150320T000000	707500	3	1.00	1500	2555
##	1462	2919700885	20140826T000000	459000	4	2.00	1560	3840
##			20150204T000000	140000	3	1.00	1090	10620
##			20140811T000000	495000	2	1.00	970	4284
##			20140513T000000	757000	3	3.25	3190	5283
##			20150107T000000	765000	3	3.25	3190	5283
##			20140919T000000	359000	4	1.50	1890	6052
##			20140605T000000	440000	3	1.00	1050	7500
##			20140529T000000	400000	4	1.50	1390	7200
##			20150325T000000	652000	3	2.00	1700	4080
##			20140530T000000	260000	3	1.75	1050	5850
##			20150420T000000	1328000	5	3.00	3340	10796
##			20150220T000000 20141027T000000	519500	4	2.00	1540	17859
##			201410271000000 20150324T000000	650000	3	1.00	1710	5992
##			20140910T000000	280000	4	2.25	2100	8075
##			20150318T000000	515000 400000	4 3	1.75 2.25	1730 1500	7980 2692
			201503181000000 20150414T000000	652100	3	2.25	2380	5017
##			20140623T000000	235000	6	3.00	2180	7956
			20150408T000000	701000	4	1.50	1840	10080
	1481		20140624T000000	640000	4	2.50	2341	9594
			20140728T000000	455800	3	2.50	1690	4584
##			20141218T000000	504750	3	2.50	2490	21937
##			20140711T000000	483000	3	3.00	2440	15540
##			20141230T000000	530000	3	0.75	920	20412
##			20140711T000000	250000	2	1.00	1030	8786
##			20140924T000000	229950	5	2.75	2000	5885
##	1488	2909300640	20140723T000000	884744	4	3.50	4210	9414
##	1489	5202500030	20150401T000000	514000	3	1.50	1610	9964
##	1490	5561300640	20150506T000000	532000	3	2.25	1910	35015
##	1491	3449900030	20140911T000000	423000	4	2.50	2660	5539
##	1492	952003435	20140826T000000	420000	2	1.00	820	4025
			20141110T000000	521000	3	1.75	1730	18250
			20150205T000000	577000	4	2.25	2360	7490
##	1495	2207200520	20140929T000000	425000	3	1.00	970	8040

##	1496	3818400060	20141031T000000	495000	4	2.50	2460	4862
			20141001T000000	340000	3	2.50	2690	8577
##			20140923T000000	499950	3	3.50	1820	1991
##			20150316T000000		4	3.00	3470	4750
##			20150227T000000	720000	4	2.75	3370	7634
##			20150312T000000	249000	3	1.50	1700	8247
##	1502	3830620710	20140613T000000	206135	3	1.00	1340	11070
##			20141006T000000	300000	5	2.75	2000	9276
##	1504	4058800830	20150318T000000	612000	6	3.00	3840	14040
##	1505	6202600070	20141106T000000	1102030	5	2.50	3890	27311
##	1506	8581200030	20150224T000000	230000	4	2.00	1220	9100
##	1507	2771601940	20150504T000000	850000	3	1.00	2280	4600
##	1508	2214800270	20140925T000000	355000	4	2.50	2770	7000
##	1509	7312000240	20140623T000000	442000	4	2.50	2520	7253
##	1510	8562890560	20140626T000000	399000	4	3.00	3060	5000
##	1511	4136930310	20141106T000000	360000	4	2.50	2390	7115
##	1512	1328330350	20150213T000000	390000	3	1.75	1320	7725
##	1513	5255690060	20150318T000000	413000	5	2.50	2900	8711
##	1514	402000260	20150211T000000	190000	2	1.00	700	9500
##	1515	7787110060	20141013T000000	432900	3	2.50	2210	9226
##	1516	8651580310	20140528T000000	621138	3	2.25	2180	7741
##	1517	3705000060	20140604T000000	270000	3	2.25	2080	4252
##	1518	7525410060	20150109T000000	610000	4	2.25	2090	35040
##			20140602T000000	500000	3	2.00	1720	5525
##			20140807T000000	715000	4	2.25	2460	40635
##			20140529T000000	264000	3	1.50	1470	14821
##			20140828T000000	550000	3	1.75	1650	3200
##			20141015T000000	337000	3	2.00	1690	9087
##			20150513T000000	170000	3	1.00	970	8710
##			20140829T000000	405000	4	2.50	2030	9095
##			20140911T000000	775000	4	2.50	2540	28563
##			20140825T000000 20140922T000000	425000	3	2.25	1570	7475
##			201409221000000 20141103T000000	713000	5	2.75	2580	9242
##			20150506T000000	555000	5	2.50	2090	8712
##			20140827T000000	810000 1250000	4 4	2.50 3.75	3260 3830	5608 41263
			20140624T000000	819000	3	3.50	2130	6150
##			20150327T000000	409900	3	2.50	1690	1200
			20140630T000000	935000	2	2.50	1780	2067
			20150420T000000	657500	4	1.75	1620	7560
			20150428T000000	900000	6	3.75	4210	6105
			20150402T000000	932800	5	3.25	2980	7095
			20150420T000000	391000	3	2.00	1490	9000
			20141230T000000	420000	4	2.50	2110	9825
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			20150414T000000	250000	4	2.25	1730	8400
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			20140507T000000	503000	3	2.75	1540	6760
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##			20140917T000000	720000	3	1.50	1590	7080
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##			20150331T000000	434500	3	1.75	1650	7965
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						2.25		
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## 1767 9521101221 201405197000000 487250 4 2.00 1690 3250 ## 1768 6152900273 201409097000000 1715000 5 2.75 2560 5561 ## 17710 1180002378 2014090267000000 299000 4 2.50 1950 3000 ## 17716 1625059510 2014090267000000 2350000 4 2.50 1950 3000 ## 1773 7016100507 201412017000000 400000 4 2.50 2350 3904 ## 1773 7016100570 201412017000000 467500 4 2.50 2350 3904 ## 1773 7016100570 20141012017000000 305000 4 2.50 2430 9130 ## 1778 1649500370 201405057000000 210000 3 1.00 1040 1046 ## 1777 271340030 2015022207000000 305000 4 2.50 2430 9130 ## 1778 1549500370 201405057000000 210000 3 1.00 1040 10168 ## 1777 271340030 201502207000000 305000 3 1.00 1040 10168 ## 1777 2743480520 201409087000000 37500 3 2.25 1770 8755 ## 1778 1722089326 201409087000000 37500 3 2.25 1770 8755 ## 1778 1722089326 201409087000000 37500 3 2.00 1210 7136 ## 1778 2944500300 201412107000000 355000 3 1.00 1040 5400 ## 1780 8911000030 201412107000000 355000 3 1.00 1240 5400 ## 1781 2846508980 201405087000000 712000 3 1.00 1240 5400 ## 1782 2481630200 201406147000000 83000 4 2.50 2960 41656 ## 1783 7299500200 201406147000000 443000 3 1.00 1240 5400 ## 1788 8733130140 201405287000000 43000 3 1.00 1240 5400 ## 1788 8733130140 201405887000000 35000 3 1.00 1240 5400 ## 1788 2740606602 201505405000000 920000 4 3.00 3750 11025 ## 1788 2740606602 201505307000000 552500 3 1.75 530 8028 ## 1788 2770606602 201505337000000 552500 3 1.75 530 8028 ## 1789 3713400045 20140527000000 255000 2 1.00 800 5000 ## 1790 7148700160 201405157000000 552500 2 1.00 800 5000 ## 1790 7148700160 201405157000000 55000 4 2.25 2150 8550 ## 1787 482220335 201504237000000 55000 4 2.25 2150 8550 ## 1789 8750400155 201407257000000 55000 4 2.55 250 260 3141 ## 1797 202430060 201503337000000 55000 4 2.55 250 260 3839 ## 1798 18500118 201407257000000 55000 4 2.55 250 260 3839 ## 1798 185003800000 2014061171000000 30000 4 2.55 250 260 3839 ## 1818 207870560 201407179700000 58000 4 2.55 250 260 3839 ## 1818 207870560 20140717900000 58000 4 2.55 250 260 3839 ## 1818 207870560 20140717000000 5	##	1766	2473350710	20141027T000000	390000	4	1.75	2330	8364
## 1768 615290273 20140909T000000 301000 3 1.50 1.50 8414 ## 1770 2721600125 20150205T000000 175000 5 2.75 2560 5618 ## 1771 6150002378 20140903T000000 295000 4 2.50 1950 3000 ## 1771 625659051 20140903T000000 400000 4 2.50 2350 3940 ## 1773 7016100570 20141201T000000 46750 4 2.50 3160 7210 ## 1774 2944500710 20150220T000000 305000 4 2.50 2430 9103 ## 1775 1549500370 20144505T000000 210000 3 1.00 1010 10168 ## 1776 7211340030 20150428T000000 305000 3 1.00 1010 10168 ## 1777 8743480520 20140505T000000 307500 3 2.25 1770 8755 ## 1778 1722059326 20140505T000000 37500 3 2.00 1010 1010 10168 ## 1777 8743480520 20140908T000000 37500 3 2.05 1770 8755 ## 1778 1722059326 20140505T000000 37500 4 3.25 3330 17533 ## 1778 9414100030 2015033T000000 269000 3 2.00 1210 7136 ## 1778 9414100030 20140508T000000 355000 4 3.25 3330 17533 ## 1788 12264500890 20140508T000000 712000 3 1.00 1240 5400 ## 1781 2246500890 20140508T000000 712000 3 1.00 1240 5400 ## 1781 2246500890 20140508T000000 712000 3 1.00 1250 4620 ## 1782 87504010560 20140518T000000 833000 4 2.50 2960 41665 ## 1783 732950020 20140815T000000 43000 3 1.75 1530 8028 ## 1788 732950020 20140815T000000 52000 4 2.50 2960 41665 ## 1788 2770606602 20150305T000000 52500 4 2.25 2150 8250 ## 1788 2770606602 20150305T000000 52500 3 1.75 1500 860 5000 ## 1791 942220335 20140523T000000 25500 4 2.25 2150 8250 ## 1793 7123400045 20140523T000000 25000 4 2.25 2000 8841 ## 1799 37123400045 20140523T000000 25000 4 2.50 2940 16688 ## 1799 139900685 20140725T000000 51000 4 2.50 2940 16688 ## 1799 139900685 20140725T000000 68000 4 2.50 2940 16688 ## 1799 139900685 20140725T000000 615000 4 2.50 2940 16688 ## 1798 18500118 20150235T000000 12000 4 2.50 2940 166988 ## 1798 18500118 20150235T000000 15000 4 2.50 2940 166988 ## 1798 18500118 20150235T000000 15000 4 2.50 2940 166988 ## 1818 1353801035 20141119T000000 50000 4 2.50 2940 166988 ## 1818 1353801035 20141119T000000 50000 4 2.50 2300 0905 ## 1818 180 3800085 20140729T000000 50000 4 2.50 250 250 1001 160 36881 ## 180 225609017 20140179T000									
## 1776 9 2721600125 20150205T000000 1175000	##	1768	6152900273	20140909T000000	301000	3	1.50		
## 1770 1180002378 20140903T000000 239000	##	1769	2721600125	20150205T000000	1175000				
## 1771 625059051 20140903T000000 2350000	##								
## 1772 2113700060 201410147000000 407500 4 2.50 3360 3904 ## 1773 7016100570 201412017000000 467500 4 2.50 3160 7210 ## 1774 244500710 2015022017000000 305000 4 2.50 2430 9103 ## 1775 1549500370 2014050517000000 210000 3 1.00 1010 10168 ## 1777 721340030 201504287000000 300000 3 1.00 1010 10168 ## 1777 7473480520 2014090517000000 327500 3 2.20 1210 7136 ## 1777 4473480520 2014090517000000 259000 3 2.00 1210 7136 ## 1778 1722059326 2014080517000000 259000 3 2.00 1210 7136 ## 1778 841100030 2015403171000000 355000 4 3.25 3330 17553 ## 1780 891100030 20141210700000 355000 3 1.00 1240 5400 ## 1781 2264500890 201405051700000 712000 3 1.00 1250 4620 ## 1782 441633020 2014061417000000 838000 4 2.50 2960 44656 ## 1783 729500200 2014061517000000 190000 2 1.00 840 12252 ## 1785 7504010560 201405051700000 190000 2 1.00 840 12252 ## 1785 7504010560 201405051700000 43000 3 1.75 1530 8028 ## 1785 7504010560 201405051700000 950000 4 3.00 3750 11025 ## 1787 2492200335 201504231700000 95000 4 3.00 3750 11025 ## 1787 2492200335 201504231700000 95000 4 3.25 25 2150 8250 ## 1787 2492200335 201504231700000 95000 4 3.25 25 25 25 25 25 25 25 25 25 25 25 25 2	##								
## 1773 7016100570 20141201T000000 467500 4 2.50 2430 9103 ## 1775 1549500370 20140505T000000 210000 3 1.00 1340 306848 ## 1775 1549500370 20140505T000000 300000 3 1.00 1010 10168 ## 1775 721134003 20140908T000000 300000 3 1.00 1010 10168 ## 1777 2743480502 20140908T000000 256000 3 2.00 1210 7136 ## 1779 9414100030 20150331T000000 975000 4 3.25 3330 17533 17533 ## 1780 29140908T000000 712000 3 1.00 1240 1250 4620 ## 1781 2264500890 20140508T000000 712000 3 1.00 1240 1250 4620 ## 1781 2264500890 20140508T000000 712000 3 1.00 1250 4620 ## 1782 2481630200 20140614T000000 885000 4 2.50 2960 41656 ## 1783 299500200 20140815T000000 190000 2 1.00 840 12252 ## 1784 8598900125 20150406T000000 443000 3 1.75 1530 8025 ## 1786 8732130140 2014122T000000 285000 4 3.00 3750 1025 ## 1786 8732130140 2014122T000000 285000 4 2.25 2150 4250 ## 1788 770606602 20150305T000000 510000 4 3.25 1560 4080 1025 ## 1788 770606602 20150305T000000 526000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7718 ## 1789 7211400990 20150305T000000 525000 4 2.25 2150 8250 ## 1789 7211400990 20150305T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7718 ## 1791 743700160 20140512T000000 341000 3 1.50 1720 7718 ## 1792 \$200000510 2014072FT000000 255000 4 2.25 2090 8941 ## 1793 20240000510 2014072FT000000 255000 4 2.25 2090 8941 ## 1793 47340046 2014052T000000 50000 4 2.25 2090 8941 ## 1793 47340046 2014052T000000 50000 4 2.25 2000 3146 ## 1794 3751602329 2014052T000000 50000 4 2.25 2000 3146 ## 1795 6819100310 20150414T000000 950000 4 2.25 2000 3146 7567 ## 1794 3751602329 2014052T000000 255000 2 1.00 1300 1360 7567 ## 1797 720243060 20150122T000000 50000 4 2.50 2940 3600 3600 3600 3600 3600 3600 3600 36	##	1772							
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## 1776 7211340030 20150428T000000 300000 3 1.00 1010 10168 ## 1777 2473480520 20140908T000000 327500 3 2.05 1770 8755 ## 1778 17220589326 20140808T000000 327500 3 2.00 1210 7136 ## 1779 9414100030 20150331T000000 975000 4 3.25 3330 17533 ## 1780 8911000030 20141210T000000 355000 3 1.00 1240 5400 ## 1781 2645600890 20140508T000000 712000 3 1.00 1250 4620 ## 1782 2481630200 20140614T000000 883000 4 2.50 2960 41656 ## 1783 7299500200 20140815T000000 190000 2 1.00 840 12252 ## 1784 8589800125 201504067000000 443000 3 1.75 1530 8028 ## 1785 7504010560 20140508T000000 920000 4 3.00 3750 11025 ## 1786 8732130140 20141222T000000 285000 4 2.25 2150 8250 ## 1787 27492200335 201504287000000 950000 4 3.25 1560 4080 ## 1787 2749200335 201504387000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.55 172 2040 5775 ## 1789 721140990 20150303T000000 256000 2 1.00 860 5000 ## 1790 1448700160 20140512T000000 341000 3 1.55 172 2040 5775 ## 1791 984220370 20150326700000 256000 2 1.00 860 5000 ## 1792 2600000510 201407267000000 866000 4 2.25 2090 8941 ## 1793 282207931 20140527000000 255000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 255000 2 1.00 1300 11867 ## 1797 720243006 20150122T000000 780000 4 3.00 2420 4800 ## 1798 185000118 20150232T000000 25000 4 2.55 2940 166988 ## 1798 185000118 20150232T000000 21000 4 2.00 1880 7507 ## 1801 3356404330 20141119T000000 500000 4 2.50 2940 166988 ## 1804 3303980520 201504237000000 135000 4 2.50 2940 166988 ## 1804 3303980520 201504237000000 135000 4 2.50 2940 1720 7560 ## 1808 31200060 201411117000000 500000 4 2.50 2940 1720 7560 ## 1808 32540140 201407287000000 135000 4 2.50 2200 3141 ## 1801 3356404330 201411187000000 500000 4 2.50 2200 3141 ## 1801 3356404330 201411187000000 500000 4 2.50 2200 3141 ## 1801 335640550 20140719700000 519000 4 2.50 2200 3040 ## 1818 3835840140 201407287000000 135000 4 2.50 2200 2000 7000 ## 1818 383840140 201407287000000 135000 4 2.50 2200 2000 2000 2000 2000 2000 200	##	1775	1549500370	20140505T000000	210000		1.00		306848
## 1777 2473480520 20140908T000000 327500 3 2.25 1770 8755 ## 1777 9414100030 20140505T000000 269000 3 2.00 1210 7136 ## 1779 9414100030 20141210T000000 355000 3 1.00 1240 5400 ## 1781 2264500890 20140508T000000 712000 3 1.00 1240 5400 ## 1782 2481630200 201406147000000 883000 4 2.50 2960 41656 ## 1783 729950200 201406147000000 190000 2 1.00 840 12252 ## 1784 859890125 20150406T000000 443000 3 1.75 1530 8028 ## 1786 8732130140 20141222T000000 250000 4 3.00 3750 11025 ## 1788 2770606602 20150350700000 910000 4 2.25 2150 8250 ## 1789 7211400990 20150330700000 552500 3 1.75 2040 5775 ## 1789 721400990 20150330700000 250000 4 2.25 2050 ## 1799 748700160 2014051700000 341000 3 1.50 1720 7119 ## 1791 948220335 20150425T000000 250000 4 2.25 2050 ## 1792 711400990 20150336T000000 35000 4 2.25 2050 ## 1793 712400045 20140527000000 250000 4 2.25 2090 8941 ## 1791 7948700160 201407267000000 36000 4 2.25 2090 8941 ## 1792 84220372 201503257000000 255000 2 1.00 860 5000 ## 1793 7123400045 20140527000000 255000 2 1.00 1300 11867 ## 1795 681910310 201504367000000 255000 2 1.00 1300 11867 ## 1795 681910310 201504367000000 255000 2 1.00 1300 11867 ## 1795 81900310 201504257000000 350000 4 2.50 2940 156988 ## 1799 7202430060 201501227000000 750000 4 2.50 2940 156988 ## 1799 139000685 20140729700000 503000 4 2.50 2940 156988 ## 1798 185000118 201502237000000 750000 4 2.50 2940 156988 ## 1799 139000685 20140729700000 580000 4 2.50 2200 3141 ## 1801 3356404330 201411197000000 580000 4 2.50 2200 3141 ## 1802 7805460030 201502237000000 135000 4 2.50 2200 3141 ## 1803 3358050 20140719700000 510000 4 2.50 2200 3141 ## 1804 330380502 201504237000000 135000 4 2.50 2200 3141 ## 1804 330380502 20150423700000 135000 4 2.50 2200 3141 ## 1804 330380502 20150423700000 135000 4 2.50 2200 2000 2000 2000 2000 2000 2000	##				300000		1.00	1010	
## 1779 9414100030 20150331T000000 975000 4 3.25 3330 17533	##	1777	2473480520	20140908T000000	327500	3	2.25	1770	8755
## 1780 8911000030 20141210T000000 355000 3 1.00 1240 5400 ## 1781 2264500890 20140508T000000 712000 3 1.00 1250 4620 ## 1782 22451630200 20140614T000000 883000 4 2.50 2960 41656 ## 1783 7299500200 20140815T000000 190000 2 1.00 840 12252 ## 1784 8598900125 20150406T000000 443000 3 1.75 1530 8028 ## 1785 7504010560 20140509T000000 285000 4 3.00 3750 11025 ## 1786 8732130140 20141222T000000 285000 4 3.00 3750 11025 ## 1787 249220035 20150423T000000 91000 4 3.25 1560 4080 ## 1789 770606602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150305T000000 552500 3 1.75 2040 5775 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 944220370 20150326T000000 256000 2 1.00 860 5000 ## 1792 2600000510 20140726T000000 866000 4 2.25 2090 8941 ## 1793 7123400045 20140523T000000 255000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 255000 2 1.00 1300 11867 ## 1795 295079012 20141105T000000 550000 4 2.50 2940 15698 ## 1797 720243006 20150322T000000 550000 4 2.50 2940 15698 ## 1799 139000685 20140729T00000 650000 4 2.50 2940 15698 ## 1799 139000685 20140729T00000 650000 4 2.50 2940 15698 ## 1799 139000685 20140729T00000 650000 4 2.50 2940 17667 ## 1800 531210000 20150122T000000 150000 4 2.50 2200 1341 ## 1800 531210000 20141119T000000 650000 4 2.50 2200 1341 ## 1801 3356404330 20150122T000000 150000 4 2.50 2200 1341 ## 1801 356404330 20140129T00000 165000 4 2.50 2200 1341 ## 1801 356404330 20140129T00000 165000 4 2.50 2200 1341 ## 1801 356404330 20140129T00000 150000 4 2.50 2200 1341 ## 1801 356404330 20140129T00000 150000 4 2.50 2200 1341 ## 1801 356404330 20140129T00000 150000 4 2.50 250 260 0770 ## 1802 2555600000 20140129T00000 165000 4 2.50 250 250 10171 ## 1803 170540005 20140729T00000 650000 4 2.50 250 250 10171 ## 1803 170540005 20140719T00000 50000 4 2.50 250 250 10171 ## 1806 3810000860 20150123T000000 130000 5 2.50 250 250 10171 ## 1806 3810000860 20150123T000000 130000 5 2.50 250 250 250 250 250 250 250 250 250 2	##	1778	1722059326	20140805T000000	269000	3	2.00	1210	7136
## 1781 2264500890 20140508T000000 712000 3 1.00 1250 4620 ## 1782 2481630200 20140818T000000 190000 2 1.00 840 12252 ## 1784 8588900125 20150406T000000 443000 3 1.75 1530 8028 ## 1786 8732130140 20141222T000000 250000 4 3.00 3750 11025 ## 1788 87223035 20150428T000000 920000 4 3.00 3750 11025 ## 1788 2770606602 20140508T000000 91000 4 3.25 1560 4080 ## 1787 2492200335 20150423T000000 91000 4 3.25 1560 4080 ## 1788 2770606602 20150308T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1791 1984220370 20150326T000000 279000 4 2.25 2500 8941 ## 1792 2600000510 20140512T000000 215500 2 1.00 1720 7119 ## 1793 7123400045 20140523T000000 215500 2 1.00 1300 1720 7119 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 350000 4 2.25 2130 10650 ## 1796 2925079012 201410527000000 515500 2 1.75 1220 15600 ## 1798 185000118 20150238T000000 215500 2 1.75 1220 15600 ## 1798 18500018 20140728T000000 503000 4 2.50 2940 15698 ## 1799 139900685 20140728T000000 503000 4 2.50 2940 15698 ## 1798 18500118 20150223T000000 212000 4 2.00 1880 7500 ## 1800 5312100060 2014111117000000 503000 4 2.50 2940 15698 ## 1801 3356404330 201510422T000000 580000 4 2.50 2200 3141 ## 1801 3356406330 20150122T000000 165000 4 2.50 2200 3141 ## 1801 3356404330 20140127900000 165000 4 2.50 2200 3141 ## 1804 330398052 20140729T000000 165000 4 2.50 2200 3141 ## 1804 330398052 20140729T000000 165000 4 2.50 2200 3141 ## 1804 330398052 20150423T000000 135000 4 2.50 2250 10171 ## 1808 225770560 20140719T000000 50000 4 2.50 250 250 10171 ## 1808 2025770560 20140719T000000 450000 4 2.50 2250 10171 ## 1808 381000056 20150423T000000 135000 4 2.50 250 2600 3839 ## 1808 2025770560 201407147000000 50000 4 2.50 250 250 10171 ## 1809 225069017 201407147000000 50000 4 2.50 250 250 10171 ## 1818 1818 38200150 201407247000000 480000 3 2.50 250 2600 3839 ## 1818 1818 485700135 201411187000000 480000 3 2.50 2660 20660 206480 ## 1818 1818 5325079062 20150426T000000 68000 3 2.50 2660 206480 ##	##	1779	9414100030	20150331T000000	975000	4	3.25	3330	17533
## 1782 2481630200 20140614T000000 883000 4 2.50 2960 41656 ## 1783 7299500200 20140815T000000 190000 2 1.00 840 12252 ## 1784 8598900125 20150406T000000 443000 3 1.75 1530 8028 ## 1785 7504010560 20140509T000000 920000 4 3.00 3750 11025 ## 1786 8732130140 2014122T000000 285000 4 2.25 2150 8250 ## 1787 2492200335 20150423T000000 91000 4 3.25 1560 4080 ## 1788 27776066602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 552600 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 25000 2 1.00 1300 11867 ## 1793 7123400045 20140523T000000 25000 2 1.00 1300 11867 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1795 6819100310 20150414T000000 503000 4 2.50 2940 156908 ## 1798 185000118 20150223T000000 780000 4 2.50 2940 156988 ## 1799 113900685 20140729T000000 512000 4 2.00 1880 7500 ## 1798 113900685 20140729T000000 52000 4 2.00 1880 7500 ## 180 5312100060 20141111T000000 465000 4 2.50 2200 3141 ## 180 5312100060 20141111T000000 465000 4 2.50 2200 3141 ## 180 5312100060 201401111T000000 50000 4 2.50 2200 3141 ## 180 5312100060 201401111T000000 50000 4 2.50 2200 3141 ## 180 5312100060 201401111T000000 50000 4 2.50 2200 3141 ## 180 5312100060 201401111T000000 50000 4 2.50 2200 3141 ## 180 5312100060 201401111T000000 50000 4 2.50 2200 3141 ## 180 538404330 201411197000000 519000 4 1.00 1640 6305 ## 180 538500118 20150223T000000 159000 4 1.50 1920 7973 ## 180 531210005 20140113000000 30000 5 2.50 2600 3839 ## 181 181 338500135 20140118T000000 30000 4 2.50 2.50 2600 3839 ## 181 181 53500018 20140718700000 30000 5 2.50 2600 3839 ## 181 305 2538410140 2014028T000000 30000 4 4.25 5710 24663 ## 181 381 38700135 20140178T000000 30000 5 1.00 1940 8875 ## 181 318 3125079062 20150425T000000 480000 3 2.50 2660 20660 206480 ## 181 31 385070035 20140178T000000 58000 4 2.25 1260 2060 20600 ## 181 31 325079062 201401217000	##	1780	8911000030	20141210T000000	355000	3	1.00	1240	5400
## 1783 7299500200 20140815T000000 190000 2 1.00 840 12252 ## 1784 8589800125 20150406T000000 443000 3 1.75 1530 8028 ## 1785 7504010560 20140509T000000 920000 4 3.00 3750 11025 ## 1786 8732130140 2014122T000000 285000 4 2.25 2150 8250 ## 1787 2492200335 20150423T000000 901000 4 3.25 1560 4080 ## 1788 2770606602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150335T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1795 6819100310 20150414T000000 550000 4 3.00 2420 4800 ## 1795 6819100310 20150414T000000 550000 4 3.00 2420 4800 ## 1797 7202430060 20150122T000000 780000 4 2.50 2040 156988 ## 1797 7202430060 20150122T000000 780000 4 2.50 2040 156988 ## 18 1805 5312100060 201401119T00000 465000 4 2.50 2200 3141 ## 1801 3356404330 20141119T00000 465000 4 2.50 2200 3141 ## 1801 3356404330 20140119T00000 150000 4 2.50 2200 3141 ## 1802 780540030 20150223T000000 266000 4 2.50 2200 3141 ## 1803 33580520 20150423T000000 150000 4 2.50 2200 3144 ## 1804 3303980520 20150223T000000 150000 4 2.50 2200 3144 ## 1804 3303980520 20150423T000000 150000 4 2.50 2200 3144 ## 1805 2538410140 20140808T00000 150000 4 2.50 2200 3144 ## 1808 2025770660 201411117000000 650000 4 2.50 2200 3144 ## 1808 2025079012 2014010800000 150000 4 2.50 2200 3839 ## 1808 80295079050 20150423T000000 574000 3 2.50 250 260 70700 ## 1808 80295079050 20140714T000000 574000 3 2.50 250 260 7000 ## 1808 8029507060 201401118T000000 650000 4 2.50 250 2600 7000 ## 1808 8029507060 20140118T000000 650000 4 2.50 250 2600 7000 ## 1808 8029507060 20140118T000000 650000 4 2.50 250 2600 7000 ## 1808 8029507060 201401747000000 574000 3 2.50 250 2600 7000 ## 1818 808 2025070600 2014010808000000 574000 3 2.50 2660 20600 7000 ## 1818 808 604600550 2014017800000 650000 4 2.55 250 2600 20600 7000 ## 1818 1818 1825079062 201407080000 68000 3 2.50 2	##	1781	2264500890	20140508T000000	712000	3	1.00	1250	4620
## 1784 8598900125 20150406T000000 443000 3 1.75 1530 8028 ## 1785 7504010560 20140509T000000 920000 4 3.00 3750 11025 ## 1786 8732130140 20141222T000000 285000 4 2.25 2150 8250 ## 1787 2492200335 20150423T000000 901000 4 3.25 1560 4080 ## 1788 2770606602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984222070 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 225000 2 1.00 1300 11867 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.00 1300 11867 ## 1795 681910310 20150414T000000 950000 4 3.00 2420 4800 ## 1795 681910310 20150414T000000 950000 4 2.50 2940 15698 ## 1797 720243060 20150122T000000 780000 3 2.50 2610 7567 ## 1800 5312100060 20141111T000000 465000 4 2.00 1880 7500 ## 1800 3512100060 20141111T000000 465000 4 2.50 220 3161 ## 1800 5312100060 20141111T000000 615000 4 2.00 1880 7500 ## 1801 3356404330 20141111T000000 615000 4 2.50 220 3161 ## 1803 3705400055 20140719T00000 51000 4 2.50 220 3161 ## 1803 3705400055 20140719T000000 51000 4 2.50 2250 10171 ## 1803 3705400055 20140719T000000 51000 4 2.50 2250 10171 ## 1804 3303980520 20150423T000000 615000 4 2.50 2250 10171 ## 1808 381000086 201505423T000000 615000 4 2.50 2250 10171 ## 1808 380540030 20150423T000000 615000 4 2.50 2250 10771 ## 1808 380540035 20140719T000000 519000 4 1.00 1640 6305 ## 1809 225069017 20140714T000000 574000 3 2.50 260 2060 7000 ## 1809 225069017 20140714T000000 480000 3 2.50 250 260 9005 ## 1814 4358700135 20141118T000000 480000 3 2.50 250 260 9005 ## 1814 4358700135 20141118T000000 480000 3 2.50 250 260 9005 ## 1814 4358700135 20141118T000000 480000 3 2.50 250 260 9005 ## 1814 564400350 20140721T000000 580000 4 2.25 570 9603 ## 1814 5634500251 20150327T000000 580000 3 2.50 2660 20648 ## 1816 3629920140 20150427T000000 587000 3 2.55 2560 2660 206480 ## 1818 1838 3125079062 20150427000000 587000 3 2.55 250 2660 206480 ## 1818 1838 3	##	1782	2481630200	20140614T000000	883000	4	2.50	2960	41656
## 1785 7504010560 20140509T000000 920000 4 3.00 3750 11025 ## 1786 8732130140 20141222T000000 285000 4 2.25 2150 8250 ## 1787 2492200335 20150423T000000 901000 4 3.25 1560 4080 ## 1788 2770606602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 2.50 2 1.75 1220 15600 ## 1796 2925079012 2014115T000000 503000 4 2.50 2940 15698 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 1139000665 20140729T000000 580000 4 2.00 1880 7500 ## 1798 133900665 20140729T000000 580000 4 2.50 2940 156988 ## 1797 8054604330 20141111T000000 580000 4 2.50 2200 3141 ## 1800 5312100060 20141111T000000 580000 4 2.50 2200 3141 ## 1801 3356404330 20150223T000000 21000 4 2.00 1720 7560 ## 1802 7805460035 20140729T000000 580000 4 2.50 2200 3141 ## 1803 31540066 20140719T00000 519000 4 2.50 2200 3141 ## 1803 303980520 20150423T000000 150000 4 2.50 2200 3141 ## 1804 303980520 20150423T000000 519000 4 2.50 2200 3839 ## 1808 2025770560 20140719T000000 574000 4 2.50 200 2060 7000 ## 1808 3810000860 20150566T000000 240000 4 2.55 250 260 3839 ## 1808 2025770560 20141071000000 574000 3 2.50 2360 9005 ## 1814 4388700135 20141127000000 480000 3 2.50 2360 9005 ## 1814 5634500551 20140714T000000 480000 3 2.50 2360 9005 ## 1814 5634500551 20140714T000000 480000 3 2.50 2360 9005 ## 1814 5634500551 20140721T000000 480000 3 2.50 2360 2060 2060 ## 1814 5634500551 20140721T000000 480000 3 2.50 2360 2060 2060 ## 1814 5634500551 20140721T000000 480000 3 2.50 2360 2060 2060 ## 1814 5634500551 20150327T000000 480000 3 2.50 2360 2060 206480 ## 1815 684600550 20140708T000000 589000 3 2.50 2660 206480 ## 1816 682920140 20150407000000 587500 4 2.25 5780 660 206480 ##	##	1783	7299500200	20140815T000000	190000	2	1.00	840	12252
## 1786 8732130140 20141222T000000 285000 4 2.25 1560 4080 ## 1787 249220335 20150423T000000 901000 4 3.25 1560 4080 ## 1788 2770606602 20150305T000000 555500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1796 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 18 108 5312100060 20141111T000000 580000 4 2.75 2330 6703 ## 18 180 5312100060 20141111T000000 580000 4 2.50 2200 3141 ## 1801 3356404330 20141111T000000 615000 4 2.50 2200 3141 ## 1802 7805460030 20150223T000000 216000 4 2.50 2200 3141 ## 1803 333980520 20140729T000000 519000 4 2.50 2200 3141 ## 1804 3303980520 20150423T000000 159000 4 2.50 2200 3141 ## 1804 3303980520 20150423T000000 519000 4 1.00 1640 6305 ## 1808 52538410140 20140808T000000 33000 5 2.50 2600 7973 ## 1808 381000860 2015015023T000000 519000 4 1.50 1920 7973 ## 1808 381000860 201501427T000000 519000 4 1.50 1920 7973 ## 1808 381000860 2015050423T000000 1135000 4 1.50 1920 7973 ## 1818 3800520 20150423T000000 1135000 4 1.50 1920 7973 ## 1818 3800520 201504071000000 574000 3 2.50 2600 3839 ## 1808 38000860 20150506T000000 240000 4 1.50 1920 7973 ## 1818 3800520 20140714T000000 850000 4 2.50 2360 9005 ## 1818 43570035 20141118T000000 450000 3 2.50 2360 9005 ## 1818 43570035 20140711000000 450000 3 2.50 2360 9005 ## 1818 634500251 20150327T000000 450000 3 2.50 2360 9005 ## 1818 634500251 20150327T000000 450000 3 2.50 2360 2060 7000 ## 1818 634500251 20150327T000000 47000 3 2.55 250 2660 206480 ## 1818 634500251 20150327T000000 587500 4 2.25 1780 61000 ## 1818 76844703410 20140924T000000 587500 4 2.25 3180 6105	##	1784	8598900125	20150406T000000	443000	3	1.75	1530	8028
## 1787 249220335 20150423T000000 901000 4 3.25 1560 4080 ## 1788 2770606602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 255000 2 1.00 1300 11867 ## 1794 3751602329 20140623T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 48800 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 15698 ## 1797 7202430060 201501222T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1800 5312100060 20141111T000000 680000 4 2.75 2330 6703 ## 1801 3356404330 20141111T000000 615000 4 2.50 2200 3141 ## 1801 3356404330 20141119T000000 260000 4 2.50 2200 3141 ## 1802 7805460030 20150223T000000 615000 4 2.00 1720 7560 ## 1804 3303980520 20150223T000000 615000 4 2.00 1720 7560 ## 1804 3303980520 20150223T000000 135000 4 3.25 250 2200 3141 ## 1805 2538410140 20140808T000000 330000 5 2.50 2600 3839 ## 1808 381000860 20140719T000000 574000 4 3.25 5710 24663 ## 1809 225069017 20140714T000000 850000 4 4 2.5 5710 24663 ## 1809 225069017 20140714T000000 930000 4 4 2.5 5710 24663 ## 1809 225069017 20140714T000000 850000 4 4 2.5 5710 24663 ## 1801 3138010510 20141112T000000 460000 4 4 2.5 5710 24663 ## 1803 381000860 20150506T000000 30000 4 4 2.5 5710 24663 ## 1803 432710045 20140714T000000 850000 4 2.25 570 9503 ## 1814 45634500251 20150327T000000 450000 3 2.5 50 250 250 0005 ## 1818 604600550 20140721T000000 450000 3 2.5 50 250 250 0005 ## 1818 604600550 20140721T000000 450000 3 2.5 50 250 250 0005 ## 1818 604600550 20140721T000000 450000 3 2.5 50 2500 2660 206480 ## 1818 604600550 20140721T000000 589000 3 2.5 50 2660 206480 ## 1818 604600550 201407221T000000 589000 3 2.5 50 2660 206480 ## 1818 6044003510 20140924T000000 589000 3 2.5 50 2660	##	1785	7504010560	20140509T000000	920000	4	3.00	3750	11025
## 1788 277060602 20150305T000000 552500 3 1.75 2040 5775 ## 1789 7211400990 20150303T000000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 515500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 50000 4 2.50 2940 156988 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1800 5312100060 20140729T000000 580000 4 2.75 2330 6703 ## 1801 3356404330 201411119T00000 465000 4 2.50 2200 3141 ## 1801 3356404330 20141119T00000 206000 4 2.00 1720 7560 ## 1802 7805460030 20150223T000000 615000 3 2.50 2250 10171 ## 1803 370540055 20140719T000000 519000 4 2.00 1720 7560 ## 1804 3303980520 20150223T000000 615000 3 2.50 2250 10171 ## 1803 370540055 20140719T000000 519000 4 1.00 1640 6305 ## 1806 381000860 20150223T000000 135000 4 3.25 250 2600 3839 ## 1806 381000860 20150523T000000 135000 4 3.25 250 2600 3839 ## 1808 2538410140 20140808T000000 330000 5 2.50 2600 3839 ## 1808 381000860 20150567000000 240000 4 1.50 1920 7973 ## 1809 225069017 2014107T000000 574000 3 2.00 2060 7000 ## 1818 225069017 20140714T000000 85000 4 2.25 5710 24663 ## 1818 3125079062 20150426T000000 480000 3 2.50 2360 9005 ## 1818 6804600550 20140708T000000 480000 3 2.50 2360 9005 ## 1818 6804600550 20140708T000000 480000 3 2.50 2360 9005 ## 1818 6804600550 20140708T000000 480000 3 2.50 2360 20606 206480 ## 1818 684703410 20140924T000000 589000 3 2.55 256 2660 206480 ## 1818 684703410 20140924T000000 587500 4 2.25 1780 6100 ## 1818 1315 632920140 20150407T000000 587500 4 2.25 1780 6100 ## 1818 1315 632920140 20150407T000000 587500 4 2.25 1780 6100	##	1786	8732130140	20141222T000000	285000	4	2.25	2150	8250
## 1789 7211400990 20150303T00000 256000 2 1.00 860 5000 ## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 2015023T000000 212000 4 2.00 1880 7500 ## 1800 5312100060 20141111T000000 580000 4 2.75 2330 6703 ## 1801 3356404330 20141119T000000 206000 4 2.00 1880 7500 ## 1802 7805460030 20150122T000000 615000 4 2.00 1720 7560 ## 1803 1705400055 20140719T000000 519000 4 1.00 1640 6305 ## 1804 3303980520 20150423T000000 1135000 4 1.00 1640 6305 ## 1804 3303980520 20150423T000000 330000 5 2.50 2260 3839 ## 1806 3810000860 20150023T000000 135000 4 1.00 1640 6305 ## 1808 2052770560 20140719T000000 574000 3 2.50 2600 7900 ## 1808 2025770560 20141107T000000 574000 3 2.50 2600 7900 ## 1808 2025770560 20141107T000000 574000 3 2.50 250 104000 ## 1810 435870013 20141118T000000 480000 4 2.25 5710 24663 ## 1811 4358700135 20141118T000000 480000 3 2.50 2500 7000 ## 1813 680460050 20140721T000000 480000 4 2.25 5710 24663 ## 1814 5634500251 20150327T000000 450000 3 1.50 1490 7275 ## 1811 4358700135 20141118T000000 30000 5 1.00 1940 8875 ## 1811 4358700135 20141118T000000 480000 3 2.50 2360 2060 7000 ## 1813 6804600550 20140721T000000 450000 3 2.50 2360 2060 7000 ## 1813 6804600550 20140721T000000 450000 3 2.50 2360 2060 7000 ## 1815 6844703410 20140924T000000 580000 3 2.50 255 1260 206480 ## 1815 1325079062 20150426T000000 580000 3 2.50 255 1260 206480 ## 1816 6829920140 20150407T000000 587500 4 2.25 1780 6120 ## 1817 6844703410 20140924T000000 587500 4 2.25 1780 6120 ## 1818 1337300070 201410924T000000 587500 4 2.25 1780 6120	##	1787	2492200335	20150423T000000	901000	4	3.25	1560	4080
## 1790 7148700160 20140512T000000 341000 3 1.50 1720 7119 ## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.05 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1796 2925079012 20141105T00000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1799 1139000685 20140729T000000 580000 4 2.50 2200 3141 ## 1801 3356404330 20141119T00000 665000 4 2.50 2200 3141 ## 1802 7805460030 20150223T000000 615000 4 2.00 1720 7560 ## 1802 7805460030 20150223T000000 615000 4 2.00 1720 7560 ## 1803 3303980520 20140719T000000 519000 4 1.00 1640 6305 ## 1804 3303980520 20150423T000000 1135000 4 1.00 1640 6305 ## 1805 2538410140 20140808T000000 330000 5 2.50 2600 3839 ## 1806 3810000860 20150125000000 240000 4 1.50 1920 7973 ## 1807 8079100370 20141107T000000 574000 3 2.00 2060 7000 ## 1818 3025770560 20141103T000000 930000 4 1.50 1920 7973 ## 1818 3680460350 20140714T000000 480000 3 2.50 250 10170 ## 1819 438870520 20140714T000000 480000 3 2.50 2360 9005 ## 1812 4327100045 20140714T000000 480000 3 2.50 2360 9005 ## 1812 4327100045 20140721T000000 480000 3 2.50 2360 9005 ## 1814 6634500251 20150327T000000 480000 3 2.50 2360 9005 ## 1815 4388700251 20150327T000000 450000 3 1.00 1160 36831 ## 1816 3629920140 20150427T000000 589000 3 2.50 2360 9005 ## 1816 3629920140 20150427T000000 450000 3 2.50 2360 9005 ## 1816 3629920140 20150427T000000 450000 3 2.50 2360 9005 ## 1817 6844703410 20140924T000000 587500 4 2.25 1780 6120 ## 1816 3629920140 20150407T000000 587500 4 2.25 1780 6120 ## 1817 6844703410 20140924T000000 587500 4 2.25 1780 6120 ## 1817 6844703410 20140924T000000 587500 4 2.25 1780 6120	##	1788	2770606602	20150305T000000	552500	3	1.75	2040	5775
## 1791 984220370 20150326T000000 279000 4 2.25 2090 8941 ## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1799 1139000685 20140729T00000 580000 4 2.75 2330 6703 ## 1800 5312100060 20141111T000000 465000 4 2.50 2200 3141 ## 1801 3356404330 20141119T000000 206000 4 2.00 1720 7560 ## 1802 7805460030 20150223T000000 615000 3 2.50 2250 10171 ## 1803 170540055 20140719T000000 519000 4 1.00 1640 6305 ## 1804 3303980520 20150423T000000 135000 4 3.25 4130 11444 ## 1805 2538410140 20140808T000000 330000 5 2.50 2600 3839 ## 1807 8079100370 20141107T000000 574000 3 2.00 2060 7000 ## 1808 2025770560 20141103T000000 930000 4 4.25 5710 24663 ## 1810 1338010510 2014112T000000 850000 4 3.20 200 2060 7000 ## 1818 2025770560 20141113T000000 930000 4 4.25 5710 24663 ## 1814 4368700135 20141118T000000 850000 4 3.00 2720 183823 ## 1814 4368700135 20141118T000000 450000 3 2.50 2600 3000 ## 1818 438700135 20141118T000000 450000 3 2.50 250 2600 3839 ## 1818 438700135 20141118T000000 450000 3 2.50 250 2600 9005 ## 1818 438700135 20141118T000000 450000 3 2.50 250 250 9005 ## 1818 438700135 20140714T000000 450000 3 2.50 250 250 9005 ## 1819 438700135 20140714T000000 450000 3 2.50 250 250 250 9005 ## 1819 438700135 20140714T000000 450000 3 2.50 250 250 250 250 250 250 250 250 250 2	##	1789	7211400990	20150303T000000	256000	2	1.00	860	5000
## 1792 2600000510 20140726T000000 686000 4 2.25 2130 10650 ## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 595000 4 3.00 2420 4800 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1800 5312100060 20141111T000000 580000 4 2.50 2200 3141 ## 1801 3356404330 20141119T000000 206000 4 2.50 2200 3141 ## 1801 3356404330 20141119T000000 206000 4 2.00 1720 7560 ## 1802 7805460030 20150223T000000 615000 3 2.50 2250 1017 ## 1803 1705400055 20140719T000000 519000 4 1.00 1640 6305 ## 1804 3303980520 20150223T000000 1135000 4 3.25 4130 11444 ## 1805 2538410140 20140808T00000 330000 5 2.50 2600 3839 ## 1806 3810000860 20150506T000000 240000 4 1.50 1920 7973 ## 1807 8079100370 20141103T000000 574000 3 2.00 2660 7000 ## 1808 2025770560 20140714T000000 850000 4 4.25 5710 24663 ## 1810 138010510 20141212T000000 415000 3 2.50 2250 2600 3839 ## 1811 4358700135 20141118T000000 440000 4 4.25 5710 24663 ## 1812 4327100045 20140714T000000 850000 4 2.25 250 2360 9005 ## 1812 4327100045 20140721T000000 445000 3 2.50 2250 2360 9005 ## 1812 4327100045 20140721T000000 450000 3 2.50 2.50 2360 9005 ## 1812 4327100045 20140721T000000 450000 3 2.50 2.50 2360 9005 ## 1813 6804600550 20140708T000000 439000 4 2.25 2570 9503 ## 1814 5634500251 20150327T000000 450000 3 2.50 2660 206480 ## 1815 6844703410 20140924T000000 587500 4 2.25 1780 6120 ## 1817 6844703410 20140924T000000 587500 4 2.25 1780 6120 ## 1817 6844703410 20140924T000000 587500 4 2.25 1780 6120	##	1790	7148700160	20140512T000000	341000	3	1.50	1720	7119
## 1793 7123400045 20140523T000000 225000 2 1.00 1300 11867 ## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1799 1139000685 20140729T000000 580000 4 2.75 2330 6703 ## 1800 5312100060 20141111T000000 465000 4 2.50 2200 3141 ## 1801 3356404330 20141119T000000 206000 4 2.00 1720 7560 ## 1802 780546003 20150223T000000 615000 3 2.50 2250 10171 ## 1803 1705400055 20140719T000000 519000 4 1.00 1640 6305 ## 1804 3303980520 20150423T000000 1335000 5 2.50 2250 10171 ## 1805 2538410140 20140808T000000 330000 5 2.50 2600 3839 ## 1806 3810000860 20150506T000000 240000 4 1.50 1920 7973 ## 1807 8079100370 20141119T000000 574000 3 2.00 2060 7000 ## 1808 2025770560 201417103T000000 850000 4 4.25 5710 24663 ## 1810 1138010510 20141212T000000 480000 3 2.50 2360 9005 ## 1811 4358700135 20141118T000000 480000 3 2.50 2360 9005 ## 1812 4327100045 20140721T000000 480000 3 2.50 2360 9005 ## 1813 6804600550 20140708T000000 439000 4 2.25 2570 9503 ## 1814 5634500251 20150426T000000 450000 3 1.00 1160 36831 ## 1815 3125079062 20150426T000000 450000 3 2.55 2.50 2600 20440881 ## 1815 6844703410 20150407T000000 587500 4 2.25 1780 6120 ## 1816 6844703410 20150407T000000 587500 4 2.25 1780 6120 ## 1818 1337300070 20140924T000000 587500 4 2.25 1780 6120	##	1791	984220370	20150326T000000	279000	4	2.25	2090	8941
## 1794 3751602329 20140627T000000 215500 2 1.75 1220 15600 ## 1795 6819100310 20150414T000000 950000 4 3.00 2420 4800 ## 1796 2925079012 20141105T000000 503000 4 2.50 2940 156988 ## 1797 7202430060 20150122T000000 780000 3 2.50 2610 7567 ## 1798 185000118 20150223T000000 212000 4 2.00 1880 7500 ## 1799 1139000685 20140729T000000 580000 4 2.75 2330 6703 ## 1800 5312100060 20141111T000000 465000 4 2.50 2200 3141 ## 1801 3356404330 20141119T000000 206000 4 2.00 1720 7560 ## 1802 7805460030 20150223T00000 615000 3 2.50 2250 10171 ## 1803 1705400055 20140719T000000 519000 4 1.00 1640 6305 ## 1804 3303980520 20150223T00000 1135000 4 3.25 4130 11444 ## 1805 2538410140 20140808T00000 330000 5 2.50 2600 3839 ## 1806 3810000860 20150506T000000 240000 4 1.50 1920 7973 ## 1807 8079100370 20141107T000000 574000 3 2.00 2060 7000 ## 1808 2025770560 20140714T000000 850000 4 4.25 5710 24663 ## 1810 1138010510 20141212T000000 480000 3 2.50 2250 1038323 ## 1810 1138010510 20141212T000000 480000 3 2.50 2250 2260 9005 ## 1812 4327100045 20140721T000000 480000 3 2.50 2250 9005 ## 1813 6804600550 20140708T00000 480000 3 2.50 2360 9005 ## 1814 5634500251 20150327T000000 480000 3 2.50 2360 9005 ## 1815 3125079062 20150426T000000 480000 3 2.50 2660 206480 ## 1815 3125079062 20150426T000000 589000 3 2.50 2660 206480 ## 1815 6844703410 20140924T000000 587500 4 2.25 1260 3000 ## 1816 3629920140 20150407T000000 587500 4 2.25 1260 3000 ## 1817 6844703410 20140924T000000 587500 4 2.25 1260 3000 ## 1818 1337300070 20140924T000000 587500 4 2.25 1780 6120	##				686000		2.25	2130	
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	##	1819	9290900160	20140911T000000	1430000	4	2.50	3380	27589

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##	1823	808300550	20150505T000000	453250	4	2.50	2260	6300
##	1824	4322500055	20150417T000000	607000	5	1.75	1910	5428
##			20140702T000000	255000	4	2.00	2430	8960
##	1826		20150501T000000	501000	2	2.00	1300	2500
##			20150331T000000	450000	3	1.00	1060	4650
##	1828	8899210320	20140820T000000	360000	3	2.25	2200	8000
##	1829	952002765	20141114T000000	460000	4	1.75	1720	3050
##	1830	7101100055	20150303T000000	753000	3	1.75	2360	8290
##	1831	3013300510	20150506T000000	389950	2	1.00	820	4234
##	1832	1623300765	20140506T000000	469000	2	1.00	1030	4400
##	1833	9322800260	20140912T000000	550000	4	1.75	2030	5688
##	1834	6141600140	20140904T000000	565000	5	3.50	2700	11675
##	1835	9315300260	20140521T000000	189650	2	1.75	1100	7600
##	1836	7015200335	20140619T000000	1525000	4	3.25	3620	5131
##	1837	1545806510	20140820T000000	260000	3	1.75	1340	8000
##	1838	8643200055	20140601T000000	243000	3	1.75	1790	12000
##	1839	7855000550	20141201T000000	1100000	4	2.50	3830	13800
##	1840	1313500070	20140820T000000	249000	3	1.50	1580	7200
##	1841	290000055	20140516T000000	720000	2	1.00	2020	7200
##	1842	4139460200	20150325T000000	905000	4	2.50	3330	9557
##	1843	3931900295	20150423T000000	824500	4	2.50	2610	3500
##	1844	7365600070	20140624T000000	762500	4	2.75	2610	8760
##	1845	9274200320	20150413T000000	580000	3	2.50	1740	1280
##			20140818T000000	380000	3	2.00	1840	8580
##			20150401T000000	805000	3	1.75	1080	3200
##			20140716T000000	520000	4	1.75	1240	4532
##			20150203T000000	1569500	5	4.50	5620	5800
##			20140514T000000	175000	2	1.00	1170	8925
##			20140616T000000	353500	4	2.25	1760	9602
##			20150102T000000	500000	4	2.50	2230	26989
##			20150211T000000	386500	3	1.75	1520	7350
##			20140716T000000	210000	2	1.00	1450	4750
##			20150423T000000	439500	3	2.50	1600	6510
			20140813T000000	315000	5	2.50	3220	5751
##			20140519T000000 20140924T000000	339000 655000	4 4	2.50 2.25	1830 2200	8601 9163
			201409241000000 20140828T000000	740000	2	2.50	2170	8678
##			20150306T000000	685000	5	2.50	1900	7843
##			201503001000000 20150310T000000	550000	5	2.50	2960	9877
##			20140602T000000	405000	2	1.75	1710	4234
##			20150416T000000	765000	4	2.25	2620	17366
##			20150304T000000	625000	3	2.00	2140	3600
##			20141006T000000	207000	4	2.50	2100	19680
##			20150312T000000	370000	4	2.50	2100	19680
##			20141202T000000	475000	3	2.50	1460	4961
##	1868	6414600262	20140829T000000	365000	2	1.00	990	8250
##			20141222T000000	411800	4	2.25	2190	6800
##	1870	5561400260	20140721T000000	668000	5	3.50	3990	42436
##	1871	7942601805	20140911T000000	618000	3	2.50	2340	3630
			20141226T000000	247500	4	2.00	2460	5921
##	1873	5505700055	20140730T000000	345000	5	3.00	2080	6150

##	1874	3886902505	20150311T000000	616300	3	2.00	1700	8400
			20150116T000000	348000	3	1.50	1330	6768
##			20141202T000000	425000	3	2.50	1630	10762
##			20140614T000000	850000	5	2.75	2920	11880
##			20140717T000000	820000	5	2.75	2830	6137
##	1879	4403600240	20150113T000000	832000	4	2.25	3190	52953
##			20141203T000000	835000	3	1.75	1490	3840
##	1881		20150410T000000	350000	3	2.50	1630	3425
##	1882	4307301160	20140722T000000	349000	4	2.50	2280	4096
##	1883	2402100575	20140613T000000	1125000	6	3.75	3010	4360
##			20150309T000000	320000	3	2.50	1590	3480
##	1885	2873000260	20150305T000000	150000	3	1.00	1250	7210
##	1886	795001600	20141125T000000	340000	3	1.00	1710	10190
##	1887	98030140	20141013T000000	785500	4	4.00	3280	8448
##	1888	5409800140	20150217T000000	410500	4	2.50	3362	8601
##	1889	9253900354	20140701T000000	580000	3	2.50	2200	11000
##	1890	3319500922	20150421T000000	345000	2	1.50	830	920
##	1891	3404700041	20140929T000000	550000	3	2.25	2160	37000
##	1892	2314300200	20141021T000000	449500	4	3.00	2580	7299
##	1893	9265700045	20140624T000000	300000	3	1.00	2150	7007
##	1894	3528000260	20141111T000000	915000	4	2.50	3510	28052
##	1895	3066120030	20150127T000000	1575000	4	3.75	3810	9916
##	1896	4278900055	20140528T000000	599000	4	2.75	2020	2750
##			20140505T000000	755000	4	2.50	2120	10202
##			20150402T000000	400000	3	1.00	1250	7157
##			20150330T000000	133000	3	1.00	980	9115
##			20150116T000000	330000	4	1.50	1250	8400
##			20150218T000000	330000	4	1.00	1100	5000
##			20140905T000000	375000	3	1.75	1330	9417
##			20141211T000000	485000	4	2.75	2560	8956
##			20140722T000000	470000	4	2.50	1850	11250
##			20141221T000000	1045000	4	3.00	2790	3600
##			20140707T000000 20140708T000000	548800	4	1.00	1660	4704
##	1907		201407081000000 20140919T000000	315000	2	1.00	1080	2674
##			201409191000000 20140523T000000	590000 439950	4	2.00 2.50	3030 2380	9374 12067
			20140603T000000	325000	3	1.75	2250	26337
##			20141208T000000	400000	2	1.75		5111
			201412031000000 20141211T000000	685000	4	2.50	880 2770	10051
			20140918T000000	339950	3	2.00	1340	10200
			20141023T000000	315000	3	1.75	1660	8160
			20150211T000000	411753	3	2.50	1710	3795
			20140828T000000	577000	2	1.75	1620	4879
##			20141017T000000	500000	3	1.75	1530	8829
##			20141202T000000	210000	3	2.00	1440	10111
##			20140827T000000	640000	4	1.75	2020	16120
##	1920	1826049225	20150417T000000	460000	4	1.75	1870	8663
##	1921	8150100240	20150218T000000	265000	2	1.00	620	4760
##	1922	5152960710	20140514T000000	740000	5	5.00	5774	31675
##	1923	4027701275	20140718T000000	230000	3	1.00	1240	6195
##	1924	1545807990	20150217T000000	315000	3	1.75	1890	10661
##	1925	1726069179	20141223T000000	432000	3	1.75	2410	51763
			20150203T000000	467000	3	2.50	1530	3984
##	1927	7316400070	20140925T000000	255000	5	3.75	2800	9900

##	1928	2113700335	20150408T000000	316500	3	1.75	1460	6360
			20150403T000000	190000	4	2.00	1580	6250
##			20140516T000000	490000	3	2.00	1450	2400
##			20150417T000000	378000	4	1.75	1990	23200
##			20150211T000000	598800	6	4.00	4470	17877
##			20140902T000000	333800	5	3.00	1980	3868
##			20140529T000000	690000	4	2.50	2920	9904
##			20141021T000000	320000	4	1.75	1660	6200
##	1936	6738700320	20150414T000000	1249000	4	3.50	3190	6000
##	1937	1246700152	20140721T000000	335000	3	1.50	1560	9600
##	1938	2926069062	20140811T000000	840000	3	2.50	3050	33920
##	1939	6114400136	20140714T000000	608250	4	2.75	3030	21780
##	1940	6127010800	20140609T000000	550000	3	2.50	2260	4165
##	1941	4222000320	20150422T000000	240000	3	1.00	1260	7920
##	1942	2600010070	20150414T000000	998000	3	2.25	3370	11757
##	1943	3826500570	20140829T000000	275000	3	1.75	1490	8000
##	1944	8159620160	20150424T000000	284200	3	2.50	1570	9292
##	1945	1118001805	20140724T000000	1715000	4	3.75	4490	7623
##	1946	3398800055	20141119T000000	2400000	4	3.75	4090	24825
##	1947	3528000510	20140905T000000	930800	5	2.50	4150	96574
##	1948	627300105	20140729T000000	930000	4	3.00	2900	10400
##	1949	3279000070	20140828T000000	215000	4	1.50	1430	8775
##	1950	1922039062	20150420T000000	480000	2	1.50	1008	26487
##	1951	312000135	20140520T000000	483945	2	1.75	1480	5120
##	1952	6054650510	20140609T000000	347000	3	1.75	1240	8050
##			20150330T000000	232500	3	2.00	1370	9760
##			20140520T000000	390000	4	2.25	1770	33132
##			20140918T000000	550000	3	2.25	2160	15360
##			20140812T000000	590000	4	2.50	2340	8971
##			20140521T000000	420850	1	1.00	960	40946
##			20150205T000000	345000	4	2.50	2280	8190
##			20150227T000000	429800	3	2.00	1970	7000
##			20140626T000000	302000	4	1.75	1530	17664
##			20141104T000000	800000	4	1.50	1790	3952
##			20141215T000000	250000	3	2.50	1700	6000
##			20140729T000000	605000	3	2.00	2660	4500
			20140529T000000	412000	3	1.75	1950	52256
##			20141112T000000	252000	3	2.00	1340	5670
			20140919T000000 20140710T000000	375000 725000	3 2	1.00 1.75	1130 1950	12500 2719
			20141013T000000	471750	5	3.50	3790	8200
			20141208T000000	490000	4	2.25	2020	85813
			20141001T000000	439000	2	1.00	800	5100
##			201410011000000 20140822T000000	355000	4	2.00	1770	8890
			20150505T000000	250000	1	0.75	940	87120
			20150326T000000	780000	4	2.25	2260	16188
	1974		20141105T000000	409000	2	1.00	890	3271
			20140610T000000	420000	2	1.00	860	3880
			20141113T000000	200000	1	0.75	680	9600
			20150105T000000	830000	2	1.50	2130	35679
			20140529T000000	695000	3	2.50	2390	4555
##	1979	629810350	20140521T000000	815000	4	2.75	3488	9614
##	1980	5466400550	20141113T000000	210000	3	1.75	1260	6223
##	1981	3619600132	20140915T000000	635000	3	1.75	2940	6000

##	1982	4113800550	20140721T000000	562500	4	2.50	2440	7322
##	1983	7298020240	20140509T000000	402500	4	2.50	2600	11951
##	1984	434000030	20141219T000000	555000	3	2.00	2080	7020
##	1985	1138000830	20140909T000000	310000	3	1.00	1990	7173
##	1986	8568000070	20140905T000000	500000	4	2.50	2840	18001
##	1987	8822901200	20140723T000000	430000	6	3.00	2630	8800
##	1988	1118002090	20140628T000000	1600000	3	4.25	2820	7200
##			20141001T000000	627500	4	1.00	1560	4080
##			20141124T000000	335000	4	2.50	2330	7050
##			20150317T000000	962000	4	2.25	3320	20100
##			20140725T000000	299000	3	1.75	1730	14270
##			20150414T000000	399950	4	2.50	3110	5868
##			20150325T000000	322000	3	1.00		9660
							1230	
##	1995		20140623T000000	430000	2	1.50	950	4625
##			20140508T000000	307000	3	1.75	1890	13860
##	1997		20141105T000000	194000	3	1.50	1010	5000
##			20141114T000000	180000	3	1.00	1010	8581
##			20140718T000000	465000	4	2.25	2340	13383
##			20150323T000000	722500	4	2.50	2460	9296
##	2001	3856901715	20140924T000000	470450	2	1.00	1010	3400
##	2002	8700120520	20150127T000000	280000	3	2.50	1650	6000
##	2003	7335400400	20150410T000000	176250	4	2.00	1440	6702
##	2004	4319200505	20140617T000000	560000	5	1.00	1710	9100
##	2005	1426049083	20141022T000000	830000	3	2.50	2760	11287
##	2006	7795400046	20140611T000000	276900	2	1.00	1350	10096
##	2007	1337800045	20141001T000000	625000	3	1.75	1660	4800
##	2008	2207500695	20150304T000000	1015000	4	2.50	2960	4760
##	2009	1112000125	20140930T000000	463500	1	1.00	1090	8750
##	2010	2472930270	20140905T000000	485000	3	2.50	3110	9015
##	2011	5651500140	20140617T000000	272000	3	2.00	1380	7476
##	2012	7203102080	20141217T000000	305000	2	1.00	1290	3140
##	2013	3626500045	20140626T000000	760000	3	2.50	1980	13964
##	2014	3226049117	20150213T000000	387500	2	1.00	870	6126
			20140908T000000	352000	4	2.50	2470	5015
			20140709T000000	507000	3	1.75	2140	40098
##			20140718T000000	156000	3	1.00	770	9750
			20141118T000000	580000	3	3.25	1490	857
	2019		20140714T000000	630000	4	2.50	2510	35020
			20141218T000000	275000	5	1.50	1950	9000
			20140724T000000	835000	5	4.00	3600	14720
			20141205T000000	340000	4	2.50	2380	7850
	2023		20140506T000000	329350	2	1.00	720	6687
			20140728T000000	1480000	3	3.50	4070	26000
	2025		20150325T000000	475000	3	1.00	1250	150117
			20141118T000000	719950	3	2.25	2190	2416
			201411181000000 20140512T000000					2410
				235000	1	1.00	810	
			20150331T000000	875000	3	1.50	2440	5750
			20150421T000000	380000	4	1.75	1740	9150
	2030		20150309T000000	325000	3	2.25	1480	97138
			20140819T000000	475000	4	2.50	2120	57050
			20150324T000000	152900	1	1.00	900	4368
			20140805T000000	210000	2	2.00	1190	7570
			20140926T000000	350000	4	1.00	1010	6000
##	2035	7695500200	20150323T000000	505000	3	2.50	2100	17882

##	2036	251200200	20140627T000000	464900	4	2.25	2020	8424
	2037		20140922T000000	650000	3	2.00	2520	5980
##			20150504T000000	369950	2	2.75	1370	1140
##			20140728T000000	250000	3	2.50	1530	2890
##			20150429T000000	320000	3	2.50	1530	2890
##			20150325T000000		4	4.25	5040	16048
##	2042	5469700260	20140903T000000	340000	4	2.25	2530	24700
##			20140519T000000	440000	2	1.50	1010	1968
##	2044	898000200	20150402T000000	219950	3	1.00	1200	7727
##	2045	5315100806	20140915T000000	940000	4	3.00	2720	11740
##	2046	9269200786	20140722T000000	399950	4	1.50	1850	6125
##	2047	1118001370	20150102T000000	1568000	3	2.75	2340	8828
##	2048	3558910640	20150401T000000	528000	4	1.75	1860	9750
##	2049	3761100341	20140828T000000	545000	4	1.75	1940	8990
##	2050	8682261070	20150427T000000	575000	2	2.00	1680	6194
##	2051	8732040810	20141104T000000	235000	4	2.75	1770	10184
##	2052	2991000400	20140723T000000	272000	3	2.50	1790	6371
##	2053	2155500030	20150428T000000	380000	4	1.75	1720	9600
##	2054	5727500102	20150426T000000	195000	3	1.00	1280	6967
##	2055	5104510370	20141014T000000	297000	3	2.50	1690	4988
##	2056	1895450200	20150415T000000	349000	4	2.50	2190	7294
##	2057	8122101146	20140929T000000	320000	2	1.00	710	5200
##	2058	7789900030	20140725T000000	319990	4	1.50	1890	10707
##	2059	6893300350	20140602T000000	439900	2	2.00	1410	12282
##	2060	4073800140	20140811T000000	429000	3	3.25	2210	3600
##	2061		20140730T000000	272500	3	2.00	1540	6250
##			20140916T000000	400000	4	2.00	1350	7255
##			20150402T000000	462000	5	2.00	1380	4300
##			20150310T000000	510000	2	1.00	890	6095
##			20140623T000000	550000	3	2.50	1900	3255
##			20150425T000000	150000	3	1.00	1240	5200
##			20140626T000000	460000	3	2.50	1730	8490
##			20140620T000000	632500	4	2.50	2090	10306
##			20140925T000000	361000	3	1.75	1650	11220
##	2070		20140801T000000 20150505T000000	437000	3	2.25	1130	1221
##			201505051000000 20150417T000000	370000 884250	6 4	2.75	3240	5750 12151
				225000	_	2.50 1.00	3840 1200	9936
##			20140603T000000 20140805T000000	235000	3 2	1.00	870	5000
			20140720T000000	767500	6	3.50	2410	6000
##			20140512T000000	1200000	3	1.75	1560	8078
##	2077		20141215T000000	715000	3	2.50	2410	46609
##			20140627T000000	417000	4	2.25	2300	7700
##			20140718T000000	199000	3	1.00	1390	12145
##			20140605T000000	875000	5	2.50	2920	5568
##			20141110T000000	545000	4	1.50	1370	3708
##	2082		20140520T000000	192500	2	1.00	950	7692
##			20150210T000000	822500	3	2.50	3090	7708
##			20141208T000000	800000	4	2.50	2390	10000
##	2085	5317100570	20141215T000000	1250000	3	2.50	2070	4944
##	2086	8106100105	20141114T000000	3850000	4	4.25	5770	21300
##	2087	9407150240	20141001T000000	295000	3	2.50	1460	7936
			20140630T000000	419000	2	1.75	1510	4980
##	2089	4139420070	20140910T000000	1195000	5	3.25	5180	19606

##	2090	629400340	20141222T000000	750000	4	2.75	3430	13907
##	2091	3380900160	20150428T000000	502000	4	1.50	1700	8400
##	2092	2175100270	20140604T000000	1025000	3	1.75	2640	8000
##	2093	3448000270	20150313T000000	398500	3	1.00	1200	15960
##	2094	8701600510	20150414T000000	700000	2	1.50	1850	4945
##	2095	6083000083	20140611T000000	248000	5	1.50	1510	9078
##	2096	9178600135	20140826T000000	800000	4	2.00	2130	2800
##			20150121T000000	383000	4	2.50	2640	8055
##	2098	8161600135	20140527T000000	688000	4	3.00	3000	4000
##	2099	2568300132	20141008T000000	521000	3	2.00	1870	5455
##	2100	6414100111	20141105T000000	365000	2	1.00	990	9223
##	2101	9818700320	20141007T000000	491000	3	2.00	2005	7000
##	2102	686200510	20141122T000000	643000	3	2.75	2030	7700
##	2103	3279000370	20150202T000000	279000	3	2.50	1500	7350
##	2104	2767601031	20150202T000000	583500	4	1.00	1530	3900
##	2105	4142450510	20140723T000000	310000	3	2.50	1990	3600
##	2106	3291800510	20140610T000000	310000	3	1.75	1420	7650
##	2107	7893203450	20150323T000000	280000	3	1.00	1400	13975
##	2108	908000260	20141117T000000	272000	4	2.50	1870	5692
##	2109	3225069239	20140707T000000	870000	4	3.00	3040	36246
##	2110	8645540320	20141118T000000	307000	3	2.00	1790	7259
##	2111	9280200030	20140717T000000	490000	2	1.50	1590	4500
##	2112	6159400030	20141008T000000	399950	3	2.00	2050	9396
##	2113	7787400030	20140609T000000	1635000	5	3.50	4220	26784
##	2114	1888120140	20140709T000000	989000	5	4.50	4030	13474
##	2115	2916620240	20140618T000000	264950	4	1.75	1770	9011
##	2116	251200240	20140725T000000	491500	4	2.75	2100	7236
##	2117	7695500240	20140514T000000	345000	3	2.25	2120	15003
##			20150119T000000	339900	4	1.75	2600	18042
##			20150427T000000	852000	3	3.00	2400	4000
##	2120		20141222T000000	585000	5	3.50	3180	40946
##			20150211T000000	723000	4	2.00	2790	8793
##			20150126T000000	594000	3	2.25	2080	70567
##			20141201T000000	405000	2	1.50	1370	4102
			20140801T000000	725500	4	2.50	2790	74495
##			20140625T000000	800000	2	1.00	1740	5719
			20140729T000000		3	3.75	6400	76665
##			20141015T000000	180500	3	2.50	1800	8518
			20150428T000000	325000	3	2.50	1800	8518
			20140617T000000	235000	3	1.75	1190	7280
			20140520T000000	330000	2	1.00	860	8308
			20140612T000000 20140709T000000	678500	3	2.00	2460	6600
			201407091000000 20140912T000000	463000 250000	4 2	2.50 1.00	1980 670	6660 4640
			20140716T000000	655000	3	2.00	1410	4800
			201407101000000 20140516T000000	239900	4	2.25	1860	7000
			20141117T000000	185000	3	1.00	980	9135
			20140616T000000		4	2.25	3040	5000
			20140905T000000	251700	3	2.25	1810	11800
			20150209T000000	400000	4	2.00	1560	8250
			20140904T000000	735000	4	1.75	2100	7960
			20141027T000000		5	2.00	2500	15250
			20140508T000000	82500	2	1.00	520	22334
##	2143	98020140	20140708T000000	765000	4	4.00	3010	7221

##	2144	9510900070	20140923T000000	292500	4	1.75	2140	8162
			20150325T000000	270000	3	2.25	2390	7000
			20141224T000000	415000	2	1.00	1510	6807
##			20141124T000000	950000	4	1.75	2210	19025
##	2148		20140916T000000	353000	3	2.75	2170	8396
##			20141210T000000	670950	3	2.50	1790	2375
##			20140509T000000	280950	3	1.75	1390	8700
##			20140527T000000	585000	3	1.75	1850	7735
##	2152	2124069078	20141211T000000	525000	2	1.50	1480	43645
##	2153	5728000060	20140801T000000	605000	3	1.75	1850	8823
##	2154	2880100160	20141119T000000	1010000	4	3.50	3350	3752
##	2155	4435000520	20140926T000000	245990	3	1.00	1040	8410
##	2156	8856900310	20150203T000000	535000	4	2.25	2810	12607
##	2157	4315700390	20140630T000000	410000	1	1.50	1010	5750
##	2158	2095800520	20150424T000000	550000	3	2.50	2250	7752
##	2159	4193500140	20140911T000000	665000	3	1.75	1800	8000
##	2160	3582200200	20150427T000000	455000	3	1.00	2400	17239
##	2161	9521100106	20140826T000000	440000	4	1.00	1780	4000
##	2162	7351000160	20140708T000000	332000	3	2.25	2120	14915
##	2163	5422420140	20140611T000000	280000	3	2.50	1860	6607
##	2164	7234601162	20140915T000000	570000	3	3.50	1460	1021
##	2165	6623400217	20140515T000000	250000	3	1.00	1230	10350
##	2166	3354400060	20150501T000000	238000	2	1.00	1088	8453
##	2167	408100105	20141103T000000	265000	3	1.00	800	5760
##	2168	7297700055	20150305T000000	306000	3	1.00	1190	10350
##	2169	8029740060	20150507T000000	345000	5	2.75	1940	4182
##	2170	1355200060	20140904T000000	765000	4	2.50	3300	10764
##	2171	4136890560	20150430T000000	346300	4	2.50	2590	11018
##			20140612T000000	342500	3	2.00	2080	11375
##			20150424T000000	501000	4	2.25	2680	5439
##			20140625T000000	270000	3	2.50	1670	8364
##			20150422T000000	638000	3	1.00	1830	4400
##			20140912T000000	460000	3	1.75	1400	2003
##			20141015T000000	760000	4	1.75	2770	8521
##			20150316T000000	1085000	3	2.50	3630	11019
##			20140628T000000	234000	3	1.00	1040	8128
##			20150302T000000		3	2.75	2690	8890
##			20140506T000000 20150226T000000	488000 1550000	5 5	2.00 2.50	2020 2450	5000 20805
##			201502201000000 20150327T000000	499000	4	3.00	2030	12675
##			20140904T000000	150000	3	1.00	1450	6776
##			20150326T000000	333000	4	2.50	2400	7270
##			20150226T000000 20150218T000000	700000	4	2.75	2870	8625
##			20140918T000000	275000	4	1.00	1340	22500
##	2188		20140701T000000	330000	3	2.50	1680	11312
##			20141124T000000	360000	4	2.00	1850	8827
##			20150511T000000	467000	3	1.00	1220	8040
##			20141029T000000	568000	3	2.50	2320	57063
##	2192	4388600030	20141103T000000	605000	5	2.25	3220	9603
##	2193		20141002T000000	750000	4	2.75	3190	9023
##	2194	1117200550	20141014T000000	760000	3	2.75	3530	69834
##	2195	7461420060	20140804T000000	265000	3	1.75	2050	10519
			20140718T000000	490000	3	1.75	1720	12540
##	2197	7714000340	20140619T000000	360000	4	2.50	2850	4650

##	2198	5149300400	20150206T000000	311750	4	2.25	2270	12000
			20141003T000000	399000	3	2.25	1880	12473
			20140725T000000	347000	4	2.50	2770	9751
##			20140904T000000		4	3.75	4490	34982
##			20140903T000000	585000	4	2.50	3110	6479
##			20140912T000000	340000	4	2.50	2360	7475
##			20150415T000000	612000	3	2.50	2180	5496
##			20140628T000000	230000	2	1.75	1910	3376
##	2206	3905000200	20140509T000000	604000	4	2.50	2260	7753
##	2207	4399200075	20140703T000000	250000	3	1.75	1770	8868
##	2208	1545802830	20150309T000000	258500	3	2.00	1460	7930
##	2209	1370804100	20150324T000000	783000	4	2.75	2080	5000
##	2210	269000240	20141030T000000	1050000	5	2.25	2960	7680
##	2211	2619920030	20150318T000000	760000	4	2.50	3220	4031
##	2212	3438500339	20140526T000000	276000	3	1.00	1140	5000
##	2213	8563001070	20150323T000000	550000	4	2.00	1660	12377
##	2214	4427100105	20150428T000000	398000	4	1.00	1430	6240
##	2215	2767800140	20150313T000000	775000	3	3.00	1820	4300
##	2216	2600140070	20150409T000000	1027500	4	3.00	3540	10202
##	2217	7231501610	20141023T000000	327000	4	1.00	1620	6000
##	2218	2787250240	20150421T000000	564500	4	2.75	3100	14568
##	2219	5309100295	20141017T000000	782000	4	1.75	1500	6820
##	2220	2781260370	20150128T000000	398000	4	2.50	2820	5510
##	2221	1926059155	20150130T000000	257000	3	1.75	1850	10920
##	2222	7137900960	20140625T000000	235000	4	2.00	1570	9415
##			20140627T000000	453000	4	2.75	2300	37533
##			20150316T000000	535000	2	1.00	920	9000
##			20140507T000000	275000	3	2.50	1600	7000
##			20140915T000000	665000	3	2.50	2630	10047
##			20140806T000000	670000	4	2.75	3020	13530
##			20150427T000000	465000	3	1.75	1490	10757
##			20141023T000000	210000	3	1.50	1160	5200
##			20141204T000000	265000	4	2.50	2040	4443
##			20150413T000000	426000	2	2.50	1550	2657
##			20141029T000000	529219	4	2.25	1990	7610
##			20140708T000000	600000	3	2.25	1900	46609
	2234		20140701T000000	875000	5	3.50	3840	8279
##	2235		20150106T000000 20141112T000000	608000 220000	4 3	3.00 1.00	2400 1660	7680 21514
##			20140811T000000	1760000	4	5.00	6055	21630
##			201408111000000 20140818T000000	295450	3	2.00	2030	17120
##			20141111T000000	315000	2	1.00	840	5087
##			20150213T000000	205000	4	2.00	1450	8175
##			20140709T000000	310000	3	1.50	1460	9908
##			20150503T000000	1000000	5	1.00	2010	5210
##			20140602T000000	525000	4	2.50	2910	7631
##			20140709T000000	284000	4	1.75	1880	8800
##			20140514T000000	510000	3	1.75	2170	26460
##	2246	1529300160	20140619T000000	405000	2	1.00	1260	4377
##			20140916T000000	509950	3	2.50	1970	9153
##	2248	425069139	20141027T000000	600000	4	2.25	2090	45738
##	2249	3047700105	20150423T000000	990000	4	3.75	3450	4940
			20150414T000000	280005	3	1.50	1130	7200
##	2251	6151800070	20140903T000000	700000	3	1.75	2600	7668

##			20140804T000000	330000	3	1.00	1030	7620
##	2253	7893804845	20150223T000000	340000	2	1.00	1700	6718
##	2254	7694800070	20140818T000000	468000	2	2.50	1480	2167
##	2255	1922000070	20140609T000000	1339000	4	2.50	4250	19387
##	2256	4035900060	20140919T000000	515000	3	1.75	1600	20873
##	2257	8880600070	20141112T000000	245000	4	2.00	1870	8750
##	2258		20140527T000000	265000	3	2.50	1440	7741
##			20150317T000000	372400	3	2.50	2720	11937
##			20150504T000000	390000	3	1.50	1240	8410
##			20150203T000000	208000	3	1.00	1020	6120
##			20141003T000000	273000	2	0.50	1180	7750
##			20141009T000000	455000	5	3.50	3080	7759
##	2264		20150330T000000	270000	4	2.50	1750	6397
##			20140730T000000	618000	4	2.25	2530	8736
##			20141021T000000	213550	3	2.50	1580	8541
##	2267		20140729T000000	210000	5	1.75	2340	9148
##	2268	3859900060	20150112T000000	2750000	5	4.00	6300	16065
##	2269	6145601715	20141215T000000	403500	4	2.75	2400	3844
##	2270	1645000310	20150225T000000	235000	3	1.50	1300	7600
##	2271	7471900045	20150421T000000	287500	3	2.00	1760	7147
##	2272	7697100030	20140929T000000	546800	4	1.50	1520	5910
##	2273	3313600340	20140616T000000	183000	3	1.75	1070	8100
##	2274	1921069082	20140512T000000	560000	3	2.00	2560	216777
##	2275	4263200030	20141205T000000	299500	3	1.00	1280	6726
##	2276	6918700370	20141027T000000	610000	4	2.25	1660	7350
##			20140609T000000	288350	3	1.50	1860	7963
			20140701T000000	500000	2	1.00	950	4500
			20141205T000000	625000	4	2.75	2140	4000
			20150429T000000	418000	2	1.50	1480	1349
			20140825T000000	660000	3	3.00	2260	1825
			20140623T000000	775000	4	2.50	2300	6158
			20150123T000000	429500	3	2.75	1650	7272
			20141124T000000	569000	3	2.00	1990	3000
			20140520T000000	250000	4	2.00	1960	7560
			20141209T000000	225000	3	1.50	1310	10491
##			20140514T000000	530000	4	2.75	2450	15002
			20140905T000000	306000	3	1.00	910	8658
			20150413T000000	517100	3	1.75	1580	9719
##	2290	4450700030	20140822T000000	354950	3	1.75	1780	9689
##	2291	7920100083	20150414T000000	348000	3	1.50	1040	1824
##	2292	1774350160	20140718T000000	522250	4	2.50	2340	41600
##	2293	2115510340	20140604T000000	275000	3	2.50	1720	8755
##	2294	8901000445	20141218T000000	390000	3	1.50	1600	10440
##	2295	6121800060	20140910T000000	260000	3	1.50	1320	9750
##	2296	8712100320	20140728T000000	585000	5	2.75	2350	4178
##	2297	2979800520	20140603T000000	605000	5	2.75	2740	5616
			20140703T000000	342000	4	2.50	2300	6448
			20140827T000000	900000	5	3.00	4350	37169
			20150330T000000	252000	3	1.75	1430	7700
			20150219T000000	357000	3	1.75	2400	14012
			20141224T000000	370000	3	1.00	940	7910
	2302		20150406T000000	322500	3	1.00	1020	13504
			20140620T000000	210000	2	2.00	1680	5756
			20141208T000000					
##	2305	3034200885	201412001000000	290000	2	1.00	1340	9840

##	2306	2538400060	20140612T000000	860000	4	3.25	3960	7012
			20150225T000000	302000	6	2.00	2650	4621
##	2308	7183000070	20140821T000000	369160	4	2.25	2120	9680
##	2309	6788200800	20150507T000000	1185000	4	2.75	2850	3000
##	2310	824059083	20140902T000000	993000	4	2.00	2850	14810
##	2311	2724069117	20141114T000000	380000	6	2.00	1870	6969
##	2312	9157600060	20140910T000000	635000	4	2.00	2660	8160
##	2313	943100262	20141030T000000	260000	3	1.00	1190	11120
##	2314	3810000465	20140520T000000	243000	2	1.00	1770	5522
##	2315	2451000070	20150402T000000	1400000	4	2.50	2770	8879
##	2316	7640400070	20140915T000000	665000	4	2.50	2080	8100
##	2317	7732410370	20140909T000000	898000	5	2.25	2700	9000
##	2318	3253500030	20140725T000000	583000	4	2.75	2200	9453
##	2319	2128000160	20141204T000000	429000	4	1.75	2160	7700
##	2320	3764650070	20141216T000000	471000	3	2.50	2010	4059
##	2321	1118000465	20150312T000000	1810000	3	3.50	3780	8295
##	2322	2622059062	20141015T000000	739500	3	3.25	4460	51177
##	2323	2211700160	20140512T000000	450000	3	1.50	1770	17208
##			20150408T000000	552500	3	1.00	1430	5000
##			20150217T000000	437000	4	1.75	1700	10642
##			20150109T000000	270000	4	2.00	1830	5220
##			20140716T000000	226740	3	1.50	1410	8800
##			20150218T000000	446500	4	2.50	3060	7920
##			20141125T000000	283000	3	2.00	1820	15068
##			20140715T000000	445000	4	1.75	2430	13211
##			20140816T000000	250000	2	1.00	740	6840
##			20150309T000000	307000	3	1.00	770	6552
##			20140721T000000	315000	4	2.75	2200	8580
##			20150106T000000	555000	3	3.00	2920	23085
##			20150424T000000	264900	4	2.50	2040	7000
##	2336		20140922T000000	510000	3	2.00	1600	4510
##			20140814T000000 20150504T000000	328000 358000	4	2.50 2.50	1990	3980
##			201503041000000 20150421T000000	325000	4 3	2.50	1830 2540	7308 4260
##			20140714T000000	1365000	2	3.25	2700	3444
##			20150305T000000	230000	4	2.00	1440	10800
			20150423T000000	545000	3	2.00	1550	4000
##			20140505T000000	705380	3	2.50	2490	4343
			20140820T000000	459000	5	2.50	2650	12987
			20140528T000000	815000	4	2.25	2000	3800
##			20140611T000000	495000	6	5.00	3440	4500
##			20141110T000000	520000	3	2.50	2280	58712
##	2348	476000335	20141217T000000	430000	2	1.50	1320	1194
##	2349	251300260	20140515T000000	255000	4	2.50	2070	7800
##	2350	2887700140	20140707T000000	588000	3	2.00	1860	4777
##	2351	3298201170	20141110T000000	350000	3	1.00	940	7811
##	2352	2024059084	20150313T000000	625000	4	2.75	2290	21486
##	2353	7229700105	20150424T000000	172500	2	2.00	1510	20685
##			20140825T000000	554000	3	2.00	1830	3500
##			20140728T000000	775000	4	2.50	3090	7112
			20141107T000000	1187500	4	3.50	4340	217800
			20141028T000000	618000	3	2.75	3200	12682
	2358		20140929T000000	305000	4	1.00	1560	8450
##	2359	7760400350	20141205T000000	232000	3	2.00	1280	13356

##	2360	128500260	20140508T000000	262000	4	2.50	2020	6236
##	2361	1697000370	20150325T000000	234000	3	1.00	1040	8122
##	2362	8902000267	20150402T000000	500000	4	2.75	2260	7209
##	2363	1218000030	20140827T000000	278000	3	1.00	860	7632
##	2364	6099400140	20140904T000000	230000	5	1.00	1920	19040
##	2365	5710600030	20140922T000000	500000	4	1.75	2290	9215
##	2366	7304300570	20140519T000000	366500	4	2.75	2070	9300
##	2367	1702901180	20140611T000000	665000	6	3.00	4250	4400
##	2368	3508100135	20150316T000000	1101000	3	1.50	2220	4830
##	2369	4443800030	20141201T000000	575000	2	1.75	1840	4076
##	2370	2553300140	20141103T000000	674750	4	2.50	2590	9753
##	2371	4154300465	20140916T000000	719000	5	2.00	3110	6131
##	2372	3623029045	20140925T000000	482000	3	1.75	2600	105587
##	2373	9371700125	20140528T000000	254000	2	1.00	1060	8187
##	2374	4443800810	20140819T000000	443725	3	1.75	1250	3880
##	2375	1330900570	20141106T000000	575000	4	2.50	2520	35636
##	2376	4017110200	20150127T000000	469000	3	2.25	2070	9957
##	2377	303000445	20140523T000000	175000	2	1.00	1300	44431
##	2378	7857003505	20140909T000000	437000	5	2.00	2190	8316
##	2379	4027701291	20140820T000000	550000	4	3.00	2760	13113
##	2380	3831200200	20150420T000000	172040	3	2.25	1710	7134
##	2381	4123830070	20141224T000000	363000	3	2.00	1750	7000
##	2382	8946750140	20150430T000000	282000	3	2.25	1552	3600
##	2383	7129300400	20140814T000000	400000	6	2.00	2350	6554
##	2384	2126059234	20140924T000000	650000	5	3.50	5110	10018
##	2385	621069074	20140603T000000	365000	3	2.50	1720	99916
##	2386	7879600070	20141024T000000	269950	4	2.50	1960	7230
##	2387	6151800486	20140718T000000	260000	2	1.00	1270	19602
##	2388	8581200160	20141024T000000	193000	3	1.50	1180	7000
##	2389	2395710070	20140725T000000	340000	4	2.25	2230	6791
##	2390	6669100070	20140512T000000	900000	4	3.25	4700	38412
##			20141021T000000	371000	3	2.50	2150	8361
	2392		20140827T000000	592000	3	2.50	2400	81892
##	2393		20140815T000000	300000	3	2.50	1830	12750
##			20140827T000000	449950	4	3.00	2800	6977
##			20141022T000000	299500	3	2.50	2090	7163
##	2396	8565900160	20150326T000000	995000	4	2.25	2340	13406
##			20140923T000000	335000	4	1.75	1670	9472
			20141110T000000	280000	4	2.25	1990	7350
			20140516T000000	446000	4	2.25	2270	7800
##			20140927T000000		4	2.75	4910	15139
##			20150407T000000	325000	3	1.00	950	4500
##			20140619T000000 20141027T000000	450000 322500	3 4	1.75 2.50	1610 1940	11200 7107
##			201410271000000 20140915T000000	453000	3	1.00	1210	9473
	2404		20141008T000000	655000	4	2.50	2570	4412
##			20150504T000000	603000	3	2.25	1700	2800
			20140902T000000	235000	4	1.00	1610	24000
##			20140728T000000	968933	4	3.50	4120	7304
			20141114T000000		3	3.50	2880	11340
			20141203T000000	435000	4	2.25	1990	8548
			20140618T000000	242000	3	2.00	1260	8092
			20141027T000000	487000	6	3.25	4750	248600
	2413		20140801T000000	810000	4	2.75	3010	10450

##	2414	3407700046	20140624T000000	625000	3	2.50	2410	64073
##	2415	7696600240	20141023T000000	165000	3	1.50	1280	7742
##	2416	3904100106	20150427T000000	335000	3	1.00	2320	6750
##	2417	7849201600	20140724T000000	286700	3	1.00	1220	6600
##	2418	8924100111	20150424T000000	699000	2	1.50	1400	4050
##	2419	2221000070	20150327T000000	280000	3	1.75	1590	7280
##			20140602T000000	580000	4	2.50	2220	7064
##			20140620T000000	754800	2	2.50	2770	7781
##			20150210T000000	525000	4	2.50	2303	16801
##			201502101000000 20150217T000000	562000	3	1.75	1600	10530
##			20140520T000000	575000	4	1.75	1280	6060
##			20140711T000000	808900		2.50		
					5		2900	5901
##			20150303T000000	992000	3	2.25	2950	15207
##	2427		20140919T000000	335000	3	2.50	1700	6698
##			20141226T000000	473000	3	2.75	1050	7200
##			20150325T000000	350000	4	2.75	2990	11210
##	2430	5026900160	20150424T000000	1600000	5	2.50	3100	5374
##	2431	4024101052	20141217T000000	305500	3	1.00	1240	6090
##	2432	1726069051	20140523T000000	306000	2	1.00	780	13500
##	2433	6300000693	20141202T000000	233000	2	2.25	850	1656
##	2434	6413100270	20150331T000000	490000	3	1.75	1540	9000
##	2435	7215420160	20140701T000000	445000	4	2.50	2280	42077
##	2436	7878400135	20141120T000000	355000	3	2.25	2550	9674
##	2437	2597710070	20150402T000000	360000	2	2.00	1770	7607
##	2438	9244900248	20140709T000000	737500	3	1.75	2320	10900
##	2439	824059277	20141215T000000	985000	3	3.50	2600	11920
##	2440		20140806T000000	349950	2	3.25	1570	2031
			20150220T000000	520000	4	2.50	3060	7161
			20141217T000000	355950	4	2.50	1960	8540
			20141229T000000	485000	5	2.50	3270	6129
			20141212T000000	143000	3	1.00	1090	3315
			201412121000000 20141210T000000		2	1.75	6840	10000
			201412101000000 20140723T000000		3	1.73	940	8512
				355000				
			20140604T000000		5	3.50	3880	13885
			20140818T000000	200000	5	1.75	1770	15525
##			20140618T000000	913000	4	2.50	3640	10576
			20140522T000000		3	2.50	3160	12824
			20140625T000000	409900	2	2.50	1590	1845
			20150501T000000	265000	4	1.00	1290	6034
			20150410T000000	740000	5	3.00	3655	51836
			20140612T000000	306000	4	2.50	2490	8124
			20141007T000000	381000	3	2.50	1470	3999
##	2456	1370800830	20150505T000000	1220000	3	3.25	3960	6132
##	2457	7632400400	20150320T000000	1050000	3	3.50	3190	29982
##	2458	5220300140	20140903T000000	408000	2	1.00	810	7440
##	2459	2568200140	20140625T000000	739900	5	2.50	2980	5377
##	2460	1137300340	20141121T000000	674250	4	2.50	2780	35000
##	2461	7640400106	20140911T000000	438400	2	1.00	1340	8100
##	2462	2175100055	20141230T000000		5	5.00	4930	14649
			20140619T000000	703000	3	2.00	1360	5980
			20141229T000000	262000	3	1.75	1320	6530
			20150423T000000	353000	3	2.00	1210	14499
			20150114T000000	500000	4	2.50	1940	7607
			20140706T000000		4	2.50	3160	4620
	0 .				-		2100	-520

##	2468	6654700240	20150408T000000	332000	4	2.50	1980	6566
##	2469	8563080270	20140821T000000	824000	4	2.50	2320	14240
##	2470	7548300326	20150220T000000	290000	4	2.00	1660	4788
##	2471	5457300696	20140627T000000	700000	3	2.50	1660	1545
##	2472	1175001125	20141006T000000	550000	2	1.00	1080	3420
##	2473	3034200197	20140903T000000	549000	2	1.00	1510	11165
##	2474	7787400105	20150306T000000	1865000	4	2.50	2950	43560
##	2475	9346700270	20150302T000000	858000	4	2.25	3070	13720
##	2476	6414600260	20141030T000000	345000	2	1.00	970	10423
##	2477	2620069195	20141104T000000	340000	4	1.75	2140	11651
##	2478	1300301840	20150425T000000	1215000	4	2.25	2570	9600
##	2479	4358700186	20141211T000000	275000	3	2.25	1260	1488
##	2480	259600560	20140827T000000	405000	3	1.00	1220	7771
##	2481		20150116T000000	432500	3	2.00	1720	8145
##			20150112T000000	236500	4	1.00	2140	4217
##			20140718T000000	679000	4	1.50	1420	4923
##			20141031T000000	543000	4	2.50	2060	8451
##			20140926T000000	294000	3	1.00	1320	9520
			20150403T000000	340500	3	1.75	1810	10463
			20140703T000000		4	2.50	2980	16263
			20140502T000000	335000	2	2.00	1350	2560
			20140723T000000	425000	3	2.00	1540	8011
			20150210T000000	353000	3	2.50	2510	9240
			20150504T000000	540000	3	2.50	1670	5146
			20140612T000000	640000	5	3.50	3690	11928
			20140722T000000	339950	3	1.00	1320	11928
			20141107T000000	195000	3	1.75	1520	8400
			20150226T000000		3	1.75		8400
				322000			1510	
			20150401T000000	660000	4	1.75	1870	10450
	2497		20140916T000000	280000	6	3.00	2400	9373
	2498		20150422T000000	300000	6	3.00	2400	9373
			20140815T000000	207500	3	1.00	1170	8816
			20140825T000000	195000	3	1.50	1190	8726
			20140610T000000	700000	3	2.00	2080	3880
			20150417T000000	560000	4	1.75	2150	8555
##			20140820T000000	260000	3	1.75	1580	7344
			20150225T000000	575000	3	1.75	1580	7344
			20150417T000000	475000	3	2.50	2370	3239
			20140613T000000	285000	3	1.75	1840	8601
			20140508T000000	753888	4	2.50	2660	5500
			20150410T000000	650000	3	2.50	2190	3600
			20140807T000000	620000	3	2.25	1660	3478
			20150313T000000	526000	3	1.75	1780	37801
	2511		20140514T000000	155000	2	1.00	700	5200
	2512		20140827T000000	342000	4	2.00	1570	11200
			20150407T000000	390000	3	1.75	1220	216332
			20140605T000000	685000	3	2.75	3150	219978
			20140625T000000	608000	4	2.50	2690	4736
	2516		20140916T000000	179900	2	1.00	680	6400
			20140904T000000	1245000	6	3.25	3750	14150
			20150430T000000	166000	3	1.00	1010	11675
			20140519T000000	462000	3	1.50	1710	4500
			20140622T000000	545000	4	2.50	2090	6023
##	2521	7228501580	20150116T000000	415000	3	1.00	1560	4500

##	2522	6679000390	20140610T000000	269000	3	2.50	1560	4200
			20141212T000000	356500	4	2.50	2570	11473
##			20141223T000000	225000	3	1.00	1010	7633
##	2525		20140620T000000	175000	2	1.00	1020	5130
##			20140801T000000	549000	5	2.50	1710	9720
##			20150415T000000	535000	3	2.75	2300	12197
##			20140505T000000	627000	4	2.25	1990	7712
##			20140822T000000	565000	3	2.00	2730	15677
##	2530	3126049094	20141112T000000	392450	4	2.00	2195	2681
##	2531	8682282180	20140923T000000	509000	2	2.00	1560	4675
##	2532	1232000810	20140912T000000	340000	3	2.50	1400	4800
##	2533	1232000810	20150326T000000	537000	3	2.50	1400	4800
##	2534	8691330310	20140505T000000	865000	4	3.00	3690	9892
##	2535	3996900295	20141214T000000	358000	2	1.00	1140	8340
##	2536	117000003	20140919T000000	595000	4	2.25	1920	3225
##	2537	1471590060	20140619T000000	661000	4	2.50	2496	8058
##	2538	2558650200	20140916T000000	419950	3	2.25	2280	8500
##	2539	5104531580	20150416T000000	490000	4	3.50	3200	6420
##	2540	6021503570	20140918T000000	525000	2	1.00	880	4000
##	2541	1862400517	20140813T000000	350000	3	2.00	1320	1298
##	2542	2738650030	20150511T000000	552500	3	2.50	2450	3582
##	2543	5560000710	20150327T000000	210000	3	1.00	1040	8970
##			20150311T000000	390000	3	2.50	2480	53250
##			20150129T000000	336800	5	1.75	1830	16650
##			20150303T000000	465000	3	2.50	1440	4473
##			20141218T000000	299900	4	2.50	1580	3632
##			20140718T000000	715000	3	3.25	3230	5000
##			20140523T000000	235000	4	2.50	1810	39639
##			20141210T000000	276000	3	2.50	2495	4400
##			20150112T000000	265000	4	1.50	1740	12728
##			20140530T000000	425000	3	1.75	1680	3000
##			20150105T000000	313000	4	2.50	2460	10320
##			20150409T000000	715000	3	2.50	3050	6000
##			20141212T000000	265000	3	2.25	1630	10969
##			20150324T000000 20140721T000000	646000 175000	3 3	2.75	2460 1030	6413 6600
			201407211000000 20140731T000000	649000	3	1.00 2.50	3410	13809
##					_		2310	5200
			20150423T000000 20140922T000000	785000 890000	3 4	2.75 2.75	2610	4400
			20141126T000000	612000	3	3.00	2330	10327
##			20141205T000000	330000	4	2.50	2980	5674
##			20141112T000000	493000	3	2.25	1790	11393
##			20150403T000000		4	2.25	2940	5735
##			20140627T000000		4	3.00	3900	9750
##			20150211T000000		4	3.00	3900	9750
##			20140926T000000	499000	3	2.50	1750	2150
##			20140623T000000	603500	6	2.75	2660	8400
##	2569	7645900055	20140624T000000	530000	2	1.50	1580	3680
##	2570	292000070	20150406T000000	895000	5	2.50	2350	14197
##	2571	9510900710	20140513T000000	267345	4	2.25	2510	8165
##	2572	1471620240	20140516T000000	275000	3	2.50	1480	15639
##	2573	1626079012	20150225T000000	439950	3	1.75	1720	223377
			20140620T000000	455000	3	2.25	1470	4653
##	2575	8927600070	20150113T000000	630000	3	1.75	1540	6930

##	2576	3629970240	20141103T000000	690000	3	2.50	2820	5001
			20140826T000000	212000	4	1.75	1250	12705
##			20140813T000000	231500	4	2.25	2080	7526
##			20150430T000000		4	3.25	5180	49936
##			20140708T000000	378500	3	2.50	2860	43821
##			20140502T000000	482000	4	2.50	2710	35868
##	2582	9178600055	20150505T000000	695000	2	1.00	1140	3990
##			20141202T000000	965000	4	2.50	4070	57587
##	2584	5040800060	20150204T000000	675000	3	1.75	1710	5913
##	2585	1437900350	20141027T000000	387000	3	1.50	1340	6500
##	2586	1328300810	20150330T000000	347500	4	2.75	2290	7000
##	2587	3990200125	20140711T000000	385000	3	2.00	1860	7400
##	2588	7452500340	20141204T000000	265000	3	1.00	1080	4930
##	2589	9215400075	20150422T000000	406000	3	1.00	960	5264
##	2590	5061300030	20140508T000000	134000	2	1.50	980	5000
##	2591	3362900696	20141020T000000	415000	3	1.00	1500	3399
##	2592	2558640340	20140527T000000	375000	3	1.75	1440	8775
##	2593	8078460810	20141210T000000	620000	4	2.50	2580	7465
##	2594	538000390	20141028T000000	337500	5	2.50	2070	4698
##	2595	3584900160	20140922T000000	565000	3	2.50	1880	12368
##	2596	8572900135	20140523T000000	399500	3	1.75	2420	12676
##	2597	8056000075	20140521T000000	1065000	2	1.75	1890	9466
##			20140821T000000	352500	3	2.00	1920	33630
##			20140617T000000	259000	3	2.00	1870	5909
##			20150415T000000	320000	2	1.00	900	7620
##			20140811T000000	733000	3	2.50	2160	9888
##			20140625T000000	381500	2	1.00	900	2910
##			20141202T000000	343000	2	1.00	1180	9261
##			20140818T000000	205500	2	1.00	900	6400
##			20140915T000000	525000	3	2.00	1600	16530
##			20150319T000000	300000	3	1.75	1500	8352
##			20140722T000000 20140709T000000	299000	2	1.00	1070	189486
##			201407091000000 20150224T000000	561000	4	2.50	2570	5250
##			20140814T000000	450000	3	1.00 2.50	1210	4000
##			201408141000000 20140624T000000	540000 379000	4 3	2.50	1850 1740	7850 30886
##			20140724T000000 20140724T000000	230000	3	1.00	1300	14000
##			20150310T000000	399950	3	2.50	2000	30605
			201505101000000 20150507T000000	355000	5	2.50	3220	5806
##			20140619T000000	580000	4	2.25	2160	9593
##			20150427T000000	700000	3	2.00	2130	4299
##			20140506T000000	279900	3	1.75	1580	8151
##	2618		20141113T000000	210000	3	1.00	1200	7500
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##			20140611T000000	290300	2	1.00	860	3874
##	2621	2624059036	20141003T000000	1599950	5	4.50	5130	43123
##	2622	5101406441	20150416T000000	490000	3	1.00	1600	6380
##	2623	8582010240	20140506T000000	606000	4	2.50	2110	13850
##	2624	6300500505	20140714T000000	359950	3	1.00	1400	4980
##			20150212T000000	677100	3	2.00	2110	9199
##			20150221T000000	465000	3	2.00	1430	7125
			20140815T000000		5	5.50	6640	40014
			20150504T000000	500000	3	2.00	3040	41072
##	2629	1062100075	20150503T000000	455000	2	1.00	980	5000

##	2630	8825900070	20140818T000000	705000	6	2.00	2570	4240
			20140812T000000	420000	3	2.50	2060	7020
			20141005T000000	169575	3	1.00	1300	8284
			20150225T000000	250000	3	1.00	1300	8284
			20150312T000000	530000	3	2.25	1680	7262
			20150206T000000	590000	5	3.25	4020	40341
			20140923T000000	257500	3	1.75	1530	14087
			20140626T000000	415000	3	1.00	1170	6700
##			20141010T000000	536000	3	1.75	1580	3764
			20140529T000000	246500	3	1.50	1270	11600
##	2640	1441800030	20140706T000000	395000	3	1.75	1480	7700
##	2641	4045800030	20150511T000000	739000	3	2.25	2220	10530
##	2642	1727850340	20140929T000000	1272000	4	2.75	3200	13729
##	2643	2268000370	20140708T000000	190000	3	1.00	910	10575
##	2644	2023049350	20150410T000000	305000	3	1.50	1480	9086
##	2645	7018000560	20150420T000000	925000	4	4.25	3770	13058
##	2646	4147200140	20140821T000000	895000	4	3.00	3500	13444
##	2647	3176600055	20140717T000000	656000	3	1.75	1480	7475
##	2648	7518500885	20140519T000000	560000	4	1.00	1660	4690
##	2649	7504020810	20141020T000000	610000	5	2.25	2520	11700
##	2650	3276930370	20140708T000000	645000	4	2.50	2850	37522
##	2651	1687000200	20150410T000000	259000	3	2.50	2153	4400
##	2652	7501000340	20140818T000000	980000	4	2.50	3780	10962
##	2653	7611200136	20140723T000000	872000	4	4.00	3770	9750
##	2654	5459500125	20140805T000000	1000000	6	2.75	3600	9675
##	2655		20140910T000000	900000	3	2.75	2980	12600
##	2656		20150428T000000	475000	4	1.50	2320	5534
##			20150107T000000	350000	5	2.75	2980	13482
##	2658		20140515T000000	840000	4	1.75	2930	11562
##			20140622T000000	500000	4	2.50	2040	8400
##			20150406T000000	202500	3	1.50	1510	9898
##	2661		20141223T000000	523000	4	2.50	2660	65340
##			20141203T000000	225000	3	2.50	1740	10050
##			20150309T000000	418200	3	2.25	2240	9542
##			20141205T000000	356500	4	1.75	1570	9670
##			20140716T000000	670000	4	3.00	2500	5000
			20141204T000000	456150	3	2.25	1750	12408
##								
			20140603T000000 20150409T000000	471000 558000	4 3	2.50 2.50	3030 1680	9687 934
			20150305T000000		6	4.50	5740	10312
			20141212T000000		3			6000
			201412121000000 20141010T000000	161500		1.00	1220	8370
				311000	3	1.00	1310	
			20150224T000000	470000	6	1.75	2490	8732
			20140709T000000	569000	3	3.25	2220	8227
			20150318T000000	689000	4	2.50	2240	7350
			20140715T000000	271900	3	1.75	1890	11875
			20141210T000000	278000	4	2.50	1850	6037
			20140723T000000	820000	2	2.50	2210	4440
			20150225T000000	399500	3	1.75	1410	7700
			20141105T000000	462000	3	2.75	1890	2614
			20150413T000000	347500	3	1.00	1830	12036
			20140625T000000	562100	2	0.75	1440	3700
			20140529T000000	230000	2	1.00	950	7560
##	2683	2547200240	20140622T000000	687000	4	2.50	2370	10083

##	2684	6441800060	20141209T000000	725786	4	2.50	3070	5762
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##			20140506T000000	312000	4	2.00	1300	7054
##			20141106T000000	343000	3	3.25	1210	1173
##			20141029T000000	385195	1	1.00	710	6000
##			20140829T000000	415000	4	2.25	2240	12650
##			20140630T000000	461000	3	1.75	3600	8666
##			20140610T000000	369990	4	2.50	1960	7133
##	2692	3820350070	20140929T000000	349950	4	2.50	1820	3134
##	2693	7616800350	20150412T000000	285750	3	2.25	1960	17126
##	2694	7811210200	20150420T000000	542500	4	2.25	1750	10160
##	2695	6891100260	20141111T000000	830000	5	3.50	3700	5400
##	2696	6076500160	20141223T000000	705000	4	2.50	2910	20946
##	2697	2872100445	20140624T000000	615000	2	1.00	1270	5000
##	2698	3352400004	20150129T000000	184500	2	1.00	720	5880
##	2699	7942601200	20141001T000000	412000	2	1.00	1040	5120
##	2700	985001266	20141215T000000	250000	3	1.50	2210	11111
##	2701	2218000390	20140612T000000	580000	5	2.00	2060	6000
##	2702	7231502505	20150312T000000	220000	2	1.00	780	6000
##	2703	7555220140	20140916T000000	675000	4	2.75	2240	8937
##	2704	7445000105	20140522T000000	373500	2	1.00	800	3330
##	2705	5583200810	20150402T000000	662700	2	1.50	2440	6900
##	2706	7340600827	20140516T000000	239950	5	1.00	1460	6032
##	2707	7436900045	20140925T000000	383000	3	1.00	1150	10196
##	2708	4027701294	20150129T000000	485000	3	2.75	2650	12350
##			20140710T000000	610000	4	2.75	2600	36583
##			20140808T000000	545000	6	1.75	1820	6250
##			20140708T000000	780000	2	2.50	2560	2500
##			20150424T000000	305000	3	2.50	1714	3240
##			20140612T000000	405000	3	1.00	1330	15678
##			20140730T000000	1110000	5	3.50	7350	12231
##			20150402T000000	273000	3	1.75	2050	9045
##			20140527T000000	326500	3	1.00	1810	12375
##			20150424T000000	365000	3	1.75	1380	9134
##			20150408T000000	1000750	3	2.75	3070	10739
##	2719		20150325T000000 20150324T000000	422500	2 4	1.00	800 2140	4046 9920
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##			20141204T000000 20140603T000000	320000 223000	3 3	1.00	1330 1030	9540 9120
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	2724		201407241000000 20140829T000000	438000	3	1.00	1200	4000
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##			20150219T000000	298500	4	2.50	1890	5954
##			20140905T000000	749999	5	2.25	3060	13630
##			20140829T000000	779000	6	2.50	3250	12000
##			20150114T000000	570000	3	2.75	2730	11936
##			20150512T000000	385000	3	1.00	810	4600
##			20140818T000000	649000	4	2.00	2240	11040
##	2732	795000885	20141001T000000	283000	3	1.00	1740	5247
##			20140922T000000	699900	4	2.25	2380	16236
##	2734	4406000560	20150220T000000	278500	4	1.00	1540	8400
##	2735	2260000340	20141115T000000	700000	4	1.75	2340	9100
			20140728T000000	535000	4	2.75	2710	45963
##	2737	4245400045	20140923T000000	234500	3	1.75	1310	18400

##	2738	9371700132	20140806T000000	374150	3	1.75	1390	9585
			20150317T000000	397000	4	2.50	2201	9542
			20140918T000000	613000	3	2.25	1960	10385
##			20140609T000000		3	2.50	2850	10474
##			20150327T000000	595000	4	1.75	1880	4080
##			20140910T000000	340000	5	2.75	2440	6858
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## 2866 7920100025 20150427T000000 450000 2 1.00 740 5100 ## 2867 3275730110 20140908T000000 425000 3 2.25 1630 10500 ## 2868 7504030090 20140601T000000 660000 4 1.75 2780 9900 ## 2868 8813400405 20140616T000000 763101 3 1.75 1990 5560 ## 2870 1313303030 20150407T000000 499000 4 2.75 2250 14149 ## 2871 8121610110 20150303T000000 521000 3 1.75 1720 37363 ## 2872 1820069019 20140529T000000 302000 2 1.00 9900 423838 ## 2873 9406450090 20150408T000000 293000 4 2.25 2360 6260 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1450 3090 ## 2876 1868901690 20150505T000000 600000 3 1.75 2620 11041 ## 2878 2781270090 20150225T000000 195000 2 2.00 1180 2553 ## 2879 1665400165 20140507T000000 249000 3 1.00 1110 8423 ## 2880 1326069191 20150202T000000 195000 2 2.00 1180 2553 ## 2881 381000110 20141107T000000 334000 3 2.25 1840 9781 ## 2883 3530530110 20150217T000000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 709000 4 1.75 2720 7810 ## 2884 1574100025 20140507T000000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 709000 4 1.75 1730 6500 ## 2884 1574100025 20140807T000000 599950 4 1.75 1730 6500 ## 2884 1574100025 20140807T000000 1049000 4 1.75 1730 6500 ## 2884 1574100025 20140807T000000 1049000 4 1.75 1730 6500 ## 2888 52523069192 20140708T000000 700000 4 1.75 1730 6500 ## 2888 52523069192 20140708T000000 1049000 3 2.25 1840 9781 ## 2888 52523069192 20140708T000000 1049000 3 2.50 1960 8000 ## 2889 5029450850 20141203T000000 520000 3 2.25 2510 43995 ## 2889 5029450850 20141203T000000 635000 3 2.25 2510 43995 ## 2889 5029450850 20141203T000000 60000 3 2.25 2510 43995 ## 2899 2723069147 20140902T000000 60000 3 2.25 2510 43995 ## 2899 3754000100 20150423T000000 406650 2 1.00 1070 6100 ## 2895 865161130 20140602T000000 105000 3 1.00 1220 9600 ## 2895 865161130 20140602T000000 105000 3 1.00 1200 9600 ## 2895 865161130 20140605T000000 798000 3 1.00 1960 9583 ## 2896 423059184 20140605T000000 1250000 5 3.255 3160 1963 ## 2896 423059184 20140605T00	##	2864	324069015	20140708T000000	875000	4	3.50	3110	108464
## 2867 3275730110 20140908T000000 425000	##	2865	4114601570	20141118T000000	3600000	3	3.25	5020	12431
## 2868 7504030090 20140601T000000 660000 4 1.75 2780 9900 ## 2869 8813400405 20140616T000000 763101 3 1.75 1990 5560 ## 2871 8121610110 20150303T000000 499000 4 2.75 2250 14149 ## 2872 1820069019 20140529T000000 302000 2 1.00 900 423838 ## 2873 9406450090 20150408T000000 293000 4 2.25 2360 6260 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1450 3090 ## 2876 1868901690 2015050ST000000 600000 3 1.75 2040 5000 ## 2877 9542400025 20140916T00000 720000 4 1.75 2620 11041 ## 2878 278127090 2015022ST000000 195000 2 2.00 1180 2553 ## 2881 381000110 20141125T000000 334000 3 2.25 1840 9781 ## 2882 1326069191 2015022T000000 334000 3 2.25 1840 9781 ## 2882 3530530110 2015017100000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 70000 4 1.75 2720 7810 ## 2884 1574100025 20140907T000000 70000 4 1.75 1090 1950 ## 2883 5210200107 20141125T000000 149900 2 1.75 1090 1950 ## 2884 2574 0045 20140807T000000 525000 4 1.50 1170 6240 ## 2885 2523069192 20140708T000000 1049000 4 1.75 1730 6500 ## 2886 670660090 20140508T000000 525000 4 1.50 1170 6240 ## 2887 1994200031 20140508T000000 525000 3 2.50 1960 8000 ## 2888 5253069192 20140708T000000 520000 3 2.50 1960 8000 ## 2889 529450850 20141203T000000 520000 3 2.25 2600 1170 6980 ## 2889 529450850 20141203T000000 50000 3 2.25 2600 1170 6980 ## 2889 529450850 20141203T000000 50000 3 2.25 2600 175982 ## 2891 3750605349 2015034T000000 205000 3 1.75 1420 6980 ## 2892 9285800735 20140812T000000 205000 3 1.75 1420 6980 ## 2893 7574000100 20150423T000000 406650 2 1.00 1070 6100 ## 2894 9212900100 20150423T000000 425000 4 1.75 1580 19998 ## 2894 9212900100 20150423T000000 425000 3 1.75 1820 6000 ## 2895 8651611130 20140625T000000 798000 3 1.75 1820 6000 ## 2895 754500000 20140605T000000 798000 3 1.75 1820 6000 ## 2895 7545000000 20150423T000000 450000 3 1.75 1820 6000 ## 2895 865161130 20140605T000000 798000 3 3.50 3590 6402 ## 2896 86500000378 20150303T000000 455000 5 3.25 3160 13238 ## 2898 6300000378 20150303T000000 5550	##	2866	7920100025	20150427T000000	450000	2	1.00	740	5100
## 2869 8813400405 20140616T000000 763101 3 1.75 1990 5560 ## 2870 1313300300 20150407T000000 499000 4 2.75 2250 14149 ## 2871 8121610110 20150303T000000 521000 3 1.75 1720 37363 ## 2872 1820069019 20140529T000000 302000 2 1.00 900 423838 ## 2873 9406450090 20150408T000000 293000 4 2.25 2360 6260 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1450 3090 ## 2876 1868901690 20150505T000000 720000 4 1.75 2660 11041 ## 2878 278127090 20140916T000000 720000 4 1.75 2660 11041 ## 2879 1665400165 20140525T000000 195000 2 2.00 1180 2553 ## 2880 1326069191 20150225T000000 334000 3 2.25 1840 9781 ## 2881 38100110 201510225T000000 149900 2 1.75 1090 1950 ## 2882 3530530110 2015022T000000 334000 3 2.25 1840 9781 ## 2883 5210200107 20141125T000000 700000 4 1.75 1090 1950 ## 2883 5210200107 20141125T000000 700000 4 1.75 1090 1950 ## 2884 1574100025 20140807T000000 525000 4 1.75 1090 1950 ## 2885 2523069192 20140708T000000 1049000 4 3.75 4740 126759 ## 2885 2523069192 20140708T000000 402000 3 2.50 1960 8000 ## 2887 1994200031 20140620T000000 402000 3 2.50 1960 8000 ## 2888 523069166 20141203T000000 402000 3 2.25 2610 43995 ## 2889 5029450850 20141203T000000 520000 3 2.25 2610 43995 ## 2889 5029450850 20141203T000000 400000 3 2.25 2600 1430 3480 ## 2890 2723069147 20140927T000000 635000 3 2.25 2600 175982 ## 2891 3750605349 20150047000000 650000 3 2.25 2600 175982 ## 2892 9285800735 20140812T000000 406650 2 1.00 1070 6100 ## 2893 757400010 20150423T000000 406650 2 1.00 1070 6100 ## 2895 865161130 20140620T000000 425000 4 1.75 1820 6000 ## 2897 5451200600 2014060ST000000 798000 3 3.50 3590 6402 ## 2898 630000378 20150033T000000 180000 3 1.00 1960 9583 ## 2898 630000378 20150030T000000 150000 5 3.25 3160 13238 ## 2898 630000378 20150030T000000 550000 5 3.55 3160 13238 ## 2898 6300000378 20150030T000000 550000 5 3.55 3160 13238	##	2867	3275730110	20140908T000000	425000	3	2.25	1630	10500
## 2870 1313300300 20150407T000000 499000 4 2.75 2250 14149 ## 2871 8121610110 20150303T000000 521000 3 1.75 1720 37363 ## 2872 1820069019 20140529T000000 302000 2 1.00 900 423838 ## 2873 9406450090 20150408T000000 293000 4 2.25 2360 6260 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1450 3090 ## 2876 1868901690 20150505T000000 600000 3 1.75 2040 5000 ## 2877 9542400025 20140916T000000 720000 4 1.75 2620 11041 ## 2878 2781270090 20150225T000000 195000 2 2.00 1180 2553 ## 2879 1665400165 20140507T000000 249000 3 1.00 1110 8423 ## 2880 1326069191 20150202T000000 334000 3 2.25 1840 9781 ## 2881 381000110 20141107T000000 599950 4 1.75 2720 7810 ## 2882 3530530110 201502217000000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 700000 4 1.75 1730 6500 ## 2884 1574100025 20140807T000000 525000 4 1.50 1170 6240 ## 2885 2523069192 20140708T000000 525000 4 1.50 1170 6240 ## 2886 6706600090 20140508T000000 402000 3 2.50 1960 8000 ## 2887 1994200031 20140620T000000 402000 3 2.50 1960 8000 ## 2888 5029450850 20141203T000000 40000 3 2.25 2510 43995 ## 2888 523069162 20140708T000000 40000 3 2.50 1960 8000 ## 2889 5029450850 20141203T000000 525000 3 2.25 2510 43995 ## 2889 5029450850 20141203T000000 635000 3 2.25 2560 1750 6960 ## 2890 3750605349 20150304T000000 635000 3 1.75 1420 6960 ## 2891 3750605349 20150304T000000 635000 3 1.75 1420 6960 ## 2892 9285800735 20140902T000000 406650 2 1.00 1070 6100 ## 2893 757400010 20150423T000000 406650 2 1.00 1070 6100 ## 2894 921200100 20150423T000000 406650 2 1.00 1070 6100 ## 2895 865161130 20140605T000000 450000 3 1.75 1580 19998 ## 2896 423059184 2014005T000000 1250000 3 3.50 3590 6402 ## 2897 5451200600 20140605T000000 450000 3 3.50 3590 6402 ## 2898 630000378 20150333T000000 450000 3 3.50 3590 6402 ## 2898 630000378 20150303T000000 550000 3 3.50 3590 6402 ## 2898 630000378 20150303T000000 550000 5 3.25 3160 13238 ## 2898 630000378 20150303T000000 550000 5 3.25 3160 13238	##	2868	7504030090	20140601T000000	660000	4	1.75	2780	9900
## 2871 8121610110 20150303T000000 521000 3 1.75 1720 37363 ## 2872 1820069019 20140529T000000 302000 2 1.00 900 423838 ## 2873 9406450090 20150408T000000 293000 4 2.25 2360 6260 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1460 3090 ## 2876 1868901690 20150505T000000 600000 3 1.75 2040 5000 ## 2877 9542400025 20140916T000000 720000 4 1.75 2620 11041 ## 2878 2781270090 20150225T000000 195000 2 2.00 1180 2553 ## 2879 1665400165 20140507T000000 249000 3 1.00 1110 8423 ## 2880 1326069191 20150202T000000 334000 3 2.25 1840 9781 ## 2881 381000110 20141107T000000 599950 4 1.75 2720 7810 ## 2882 3530530110 20150217T000000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 700000 4 1.75 1730 6500 ## 2884 1574100025 20140907T000000 525000 4 1.50 1170 6240 ## 2884 1574100025 20140807T000000 525000 4 1.50 1170 6240 ## 2885 2523069192 20140708T000000 1049000 4 3.75 4740 126759 ## 2886 670660090 20140508T000000 402000 3 2.00 1430 3480 ## 2887 1994200031 20140508T000000 402000 3 2.55 1960 8000 ## 2888 523069156 20141203T000000 520000 3 2.25 2510 43995 ## 2889 5029450850 20141203T000000 205000 3 1.75 1420 6980 ## 2889 5029450850 201407000000 635000 3 1.75 1420 6980 ## 2892 9285800735 20140812T000000 406650 2 1.00 1070 6100 ## 2893 7574000100 20150408T000000 425000 4 1.75 1580 19998 ## 2894 9212900100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 7574000100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 7574000100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 754000100 20150408T000000 350000 3 1.75 1580 19998 ## 2894 9212900110 20140602T000000 425000 4 1.75 1580 19998 ## 2895 8651611130 20140602T000000 525000 3 1.75 1580 19998 ## 2894 921200010 20150408T000000 50000 3 1.75 1580 19998 ## 2895 8651611130 20140602T000000 50000 3 1.75 1580 19998 ## 2895 8651611130 20140602T000000 50000 5 3.25 3160 13238 ## 2898 6300000378 20150303T000000 1250000 5 3.25 3160 13238 ## 2898 6300000378 20150303T	##	2869	8813400405	20140616T000000	763101	3	1.75	1990	5560
## 2872 1820069019 20140529T000000 302000 2 1.00 900 423838 ## 2873 9406450090 20150408T000000 293000 4 2.25 2360 6260 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1450 3090 ## 2876 1868901690 20150505T000000 600000 3 1.75 2040 5000 ## 2877 9542400025 20140916T000000 720000 4 1.75 2620 11041 ## 2878 2781270090 20150225T000000 195000 2 2.00 1180 2553 ## 2879 1665400165 20140507T000000 249000 3 1.00 1110 8423 ## 2880 1326069191 20150202T000000 334000 3 2.25 1840 9781 ## 2881 381000110 20141107T000000 599950 4 1.75 2720 7810 ## 2882 3530530110 20150217T000000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 700000 4 1.75 1730 6500 ## 2884 1574100025 20140807T000000 525000 4 1.50 1170 6240 ## 2885 2523069192 20140708T000000 1049000 4 3.75 4740 126759 ## 2886 6706600090 20140508T000000 402000 3 2.50 1960 8000 ## 2887 199420031 20140620T000000 420000 3 2.50 1960 8000 ## 2888 1523069152 20141203T000000 520000 3 2.50 1960 8000 ## 2889 5029450850 20141203T000000 520000 3 2.50 1960 8000 ## 2889 2723069147 20140902T000000 520000 3 2.25 2510 43995 ## 2889 5029450850 20141203T000000 520000 3 2.25 2510 43995 ## 2889 3754000100 20150408T000000 205000 3 1.75 1420 6980 ## 2891 3750605349 20150304T000000 520000 3 1.75 1420 6980 ## 2892 9285800735 20140812T000000 635000 3 1.75 1420 6980 ## 2893 7574000100 20150408T000000 406650 2 1.000 1070 6100 ## 2893 7574000100 20150408T000000 406650 2 1.000 1070 6100 ## 2893 7574000100 20150408T000000 406650 2 1.000 1070 6100 ## 2893 7574000100 20150408T000000 425000 4 1.75 1820 6000 ## 2896 423059184 20141201T000000 425000 4 1.75 1820 6000 ## 2897 5451200600 20140605T000000 798000 3 3.50 3590 6402 ## 2898 651611130 20140605T000000 798000 3 3.25 3160 13238 ## 2898 6300000378 20150303T000000 150000 5 3.25 3160 13238 ## 2898 630000378 20150303T000000 435000 4 2.000 5 3.25 3160 13238	##	2870	1313300300	20150407T000000	499000	4	2.75	2250	14149
## 2873 9406450090 20150408T000000 293000 4 2.25 1530 4580 ## 2874 2619950490 20140712T000000 335000 3 2.25 1530 4580 ## 2875 1646500785 20141215T000000 499000 2 1.00 1450 3090 ## 2876 1868901690 20150505T000000 600000 3 1.75 2040 5000 ## 2877 9542400025 20140916T000000 720000 4 1.75 2620 11041 ## 2878 2781270090 20150225T000000 195000 2 2.00 1180 2553 ## 2879 1665400165 20140507T000000 249000 3 1.00 1110 8423 ## 2880 1326069191 20150202T000000 334000 3 2.25 1840 9781 ## 2881 381000110 20141107T000000 599950 4 1.75 2720 7810 ## 2882 3530530110 20150217T00000 149900 2 1.75 1090 1950 ## 2883 5210200107 20141125T000000 700000 4 1.75 1730 6500 ## 2884 1574100025 20140807T000000 525000 4 1.50 1170 6240 ## 2885 2523069192 20140708T000000 1049000 4 3.75 4740 126759 ## 2886 6706600090 20140508T000000 402000 3 2.50 1960 8000 ## 2887 1994200031 20140620T000000 450000 3 2.50 1960 8000 ## 2888 52523069156 20141203T000000 520000 3 2.55 2510 43995 ## 2889 5029450850 20141203T000000 520000 3 2.25 2510 43995 ## 2889 2723069147 20140902T000000 635000 3 2.25 2510 43995 ## 2890 2723069147 20140902T000000 205000 3 1.75 1420 6980 ## 2892 928580735 20140817000000 205000 3 1.75 1420 6980 ## 2893 7574000100 20150408T000000 405000 3 1.75 1580 19998 ## 2894 9212900100 20150408T000000 405000 3 1.75 1580 19998 ## 2894 9212900100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 7574000100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 754000100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 754000100 20150408T000000 406650 2 1.00 1070 6100 ## 2893 754000100 20150408T000000 425000 4 1.75 1820 6000 ## 2894 9212900100 20150408T000000 425000 4 1.75 1820 6000 ## 2895 8651611130 20140605T000000 798000 3 3.50 3590 6402 ## 2896 423059184 20141201T000000 550000 5 3.25 3160 13238 ## 2897 5451200600 20140602T000000 180000 5 3.25 3160 13238 ## 2898 630000378 20150303T000000 435000 5 3.25 3160 13238	##				521000		1.75		
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##	2912	4302201130	20140508T000000	205000	2	1.00	720	5040
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			20150128T000000	276000	3	1.75	2240	9200
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			20140603T000000	230000	3	2.00	1440	5600
			20140717T000000	335000	3	3.00	1430	1249
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##			20150407T000000	400000	3	1.00	1060	12000
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##			20140903T000000	495000	2	1.50	1920	6250
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##			20140904T000000	802000	4	2.25	2130	8734
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	2989		20141203T000000	590000	3	2.50	3360	218235
	2990		20150410T000000	425000	4	2.50	1920	9000
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			201502101000000 20150212T000000	570000	3	2.00	1400	1657
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			201406231000000 20140619T000000			2.50	1850 2540	
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## 3129 7773800015 20150416T000000 750000 4 2.25 2870 6000 ## 3130 1084000107 20141202T000000 1265000 3 1.00 1480 6750 ## 3131 7832800015 20150226T000000 759000 3 2.75 1960 6390 ## 3132 9829200590 20141028T000000 759000 3 2.75 1960 6390 ## 3133 8127700820 20141211T000000 640000 3 2.00 1470 4640 ## 3134 9547202265 20150427T000000 990000 3 3.25 2460 4182 ## 3135 7663700261 20141008T000000 395000 4 1.75 1960 7945 ## 3136 1445200110 20150421T000000 275000 2 1.50 1160 1103 ## 3137 1023059313 20150205T000000 752500 2 1.50 1160 1103 ## 3139 7550801220 20150227T000000 450000 3 2.50 1910 4755 ## 3140 7518501390 20140617T000000 752500 5 2.75 2720 4680 ## 3144 79407102460 20150324T000000 752500 5 2.75 2720 4680 ## 3144 79407102460 201503237000000 778500 3 1.50 1910 1020 5000 ## 3144 28567300110 20140604T000000 473000 2 1.00 1020 5000 ## 3144 7915100490 201503237000000 178500 3 1.75 11120 10450 ## 3144 7915100490 201503237000000 215000 3 1.50 1410 8415 ## 3144 7915100490 20140812T000000 889000 4 1.75 1920 4862 ## 3145 114101500 201504171000000 385000 4 1.75 1930 4862 ## 3145 2770602265 20140716T000000 385000 4 1.75 1370 9993 ## 3146 9274201807 20140820T000000 589000 4 1.75 1370 9993 ## 3148 2770602265 20150330T000000 781000 3 2.50 1590 1937 ## 3149 5418200245 20150330T000000 781000 3 2.50 1590 1937 ## 3145 2778502565 20140716T000000 385000 4 1.75 1850 1360 4200 ## 3148 2770602265 20150330T000000 402500 4 1.00 1270 3630 ## 3155 8844750850 2014070500000 402500 4 1.00 1270 3630 ## 3155 8944750850 2014070500000 670000 4 2.00 2230 4635 ## 3156 336240059 20150331T000000 780000 4 2.00 2230 6000 ## 3158 1827200265 201409117000000 189000 4 2.00 2230 6000 ## 3158 182700265 201409117000000 189000 4 2.00 2230 6000 ## 3158 1877000052 20140916700000 485000 3 2.50 1840 2255 1870 3204 ## 3156 72880010 20140817000000 485000 3 2.55 1840 3250 ## 3156 72880010 20140916700000 780000 4 2.00 2255 1870 3204 ## 3156 3169600096 20140917000000 780000 4 2.00 2255 550 1800 ## 3168 3016900096 201409167000000 485000 3 2.55 255 2550 18000 ## 3168 3016900									
## 3130 1084000107 20141202T000000 1265000									
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## 3136 1445200110 20150421T000000 275000 2 1.50 1160 1103	##	3134	9547202265	20150427T000000	990000	3	3.25	2460	4182
## 3137 1023059313 20150205T000000 390000	##	3135	7663700261	20141008T000000	395000	4	1.75	1960	7945
## 3138 170000215 20150324T000000 752500 5 2.75 2720 4680 ## 3139 7550801220 2015022TT000000 450000 2 1.00 1020 5000 ## 3141 7518501390 20140617T000000 473000 2 1.00 900 5100 ## 3141 9407102460 20150323T000000 178500 3 1.75 1120 10450 ## 3142 8567300110 20140604T000000 485000 3 2.50 2340 59058 ## 3143 5029450110 2015032TT000000 215000 3 1.50 1410 8415 ## 3144 7915100490 20140812T000000 589000 4 1.75 1920 4862 ## 3145 114101500 20150417T000000 580000 3 2.50 1590 1937 ## 3146 9274201807 20140820T000000 580000 3 2.50 1590 1937 ## 3147 7893206095 20140716T000000 181100 4 1.75 1850 7500 ## 3148 2770602265 20150224T000000 781000 3 2.00 1430 4200 ## 3149 5418200245 20150330T000000 781000 3 1.50 1300 1270 3630 ## 3151 7972601030 20150420T000000 42500 4 1.00 1270 3630 ## 3151 7972601030 20150420T000000 426000 3 1.50 1380 7200 ## 3153 5561401220 20140707T000000 1506000 4 3.25 1800 4050 36171 ## 3154 33680015 20140521T000000 670000 6 3.00 4050 36171 ## 3155 8944750850 20140521T000000 670000 4 2.50 4 3.00 2230 4635 ## 3156 3362400590 20150239T000000 700000 4 2.00 2230 4635 ## 3157 6821100195 20150333TD00000 83000 4 3.05 3660 5800 ## 3158 1827200265 20140911T000000 288400 3 2.55 1870 3230 ## 3156 3362400590 20150239T000000 700000 4 2.00 2230 4635 ## 3157 6821100195 20150333TD00000 83000 4 3.00 2020 6000 ## 3161 2759800110 2014003T000000 380000 4 2.00 2230 4635 ## 3157 682100195 20150331T000000 38000 3 2.50 1840 8250 ## 3161 2759800110 2014103T000000 485000 3 1.55 1840 8250 ## 3161 2759800110 2014103T000000 700000 4 1.50 1840 8250 ## 3161 379800110 2014103T000000 700000 4 1.50 1840 9000 ## 3164 1226059112 20150220T000000 700000 4 1.50 1840 9000 ## 3164 1226059112 20150220T000000 480000 4 1.00 2080 5500 ## 3163 976960096 20140801T000000 700000 4 1.50 1840 9000 ## 3164 1226059112 20150220T000000 480000 4 1.00 2080 5500 ## 3166 802103380 20140620T000000 480000 4 1.00 2080 5500 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635	##	3136	1445200110	20150421T000000	275000	2	1.50	1160	1103
## 3139 7550801220 20150227T00000 450000 2 1.00 1020 5000 ## 3140 7518501390 20140617T00000 473000 2 1.00 900 5100 ## 3141 9407102460 20150323T000000 178500 3 1.75 1120 10450 ## 3142 8567300110 20140604T000000 485000 3 2.50 2340 59058 ## 3143 5029450110 20150327T000000 215000 3 1.50 1410 8415 ## 3144 7915100490 20140812T000000 589000 4 1.75 1920 4862 ## 3145 114101500 20150417T000000 325000 4 1.75 1370 9993 ## 3146 9274201807 20140820T000000 580000 3 2.50 1590 1590 ## 3148 2770602265 20150224T000000 345000 3 2.00 1430 4200 ## 3149 5418200245 20150330T00000 781000 3 1.75 1940 8729 ## 3150 7228502150 20141023T000000 402500 4 1.00 1270 3630 ## 3151 797601030 20150420T000000 42500 4 1.00 1270 3630 ## 3152 7853270940 20140905T000000 426000 3 1.50 1380 7200 ## 3153 5561401220 20140707T000000 670000 6 3.00 4050 36171 ## 3154 1336800015 20140521T000000 1506000 4 3.25 1800 32.5 1870 3230 ## 3156 8944750850 20150331T000000 700000 4 3.00 2020 6000 ## 3158 1827200265 2014091T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 20141009T000000 80000 4 3.00 2020 6000 ## 3158 1827200265 2014091T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 20141009T000000 485000 3 1.50 1450 6380 ## 3161 2759800110 2014103T000000 485000 3 1.50 1405 6380 ## 3163 9169600096 20140101T000000 700000 4 1.50 160 1450 6380 ## 3163 916960096 2014091T000000 700000 4 1.50 160 160 1650 7500 ## 3164 1256059112 20150220T000000 485000 3 1.50 1620 7500 ## 3163 916960096 2014091T000000 700000 3 1.50 1840 9000 ## 3164 1256059112 20150220T000000 485000 3 1.50 1620 7500 ## 3164 1226059112 20150220T000000 485000 4 1.00 2080 5500 ## 3166 802400591 2014091T000000 450000 4 1.50 160 160 73616 ## 3167 9264921030 20150406T000000 450000 4 2.50 2.55 2550 10000 ## 3168 8073000495 20141010T000000 455250 4 2.25 2550 10000 ## 3168 8073000495 20141010T000000 350000 3 2.50 2550 8170 ## 3166 8073000495 20141010T000000 350000 3 2.50 2550 8170	##	3137	1023059313	20150205T000000	390000	3	2.50	1910	4755
## 3140 7518501390 20140617T000000 473000 2 1.00 900 5100 ## 3141 9407102460 20150323T000000 178500 3 1.75 1120 10450 ## 3142 8567300110 20140604T000000 485000 3 2.50 2340 59058 ## 3143 5029450110 20150327T000000 215000 3 1.50 1410 8415 ## 3144 7915100490 20140812T000000 589000 4 1.75 1920 4862 ## 3145 114101500 20150417T000000 325000 4 1.75 1370 9993 ## 3146 9274201807 20140820T000000 580000 3 2.50 1590 1937 ## 3147 7893206095 20140716T000000 181100 4 1.75 1850 7500 ## 3148 2770602265 20150224T000000 345000 3 2.00 1430 4200 ## 3149 5418200245 20150330T000000 781000 3 1.75 1940 8729 ## 3150 7228502150 20141023T000000 42500 4 1.00 1270 3630 ## 3151 7972601030 20150420T000000 426000 3 1.50 1380 7200 ## 3152 7853270940 20140905T000000 426000 3 1.50 1380 7200 ## 3153 5561401220 20140707T000000 426000 3 2.50 1720 4515 ## 3155 8944750850 20140521T000000 1506000 4 3.25 3660 5800 ## 3156 3362400590 20150239T000000 288400 3 2.25 1870 3230 ## 3157 6821100195 20150331T000000 830000 4 3.00 2020 6000 ## 3158 1827200265 20140911T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 2014103T000000 485000 3 1.50 1400 2020 6000 ## 3158 1827200265 20140911T000000 1899000 2 2.75 3690 32044 ## 3160 6116500228 20150331T000000 485000 3 1.50 1840 9000 ## 3161 2759800110 2014103T000000 485000 3 1.50 1840 9000 ## 3163 9169600096 20140011000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 485000 3 1.50 1840 9000 ## 3163 916960096 2014001T000000 720000 4 1.00 1360 73616 ## 3166 3824100291 20140916T000000 485000 3 1.50 1840 9000 ## 3167 9264921030 20150406T000000 452250 4 2.25 2550 10000 ## 3168 3073000495 20140101000000 452250 4 2.25 2550 10000 ## 3168 3073000495 20141010T000000 316000 3 2.50 2550 8170 ## 3168 3073000495 20141010T000000 3516000 3 2.50 2550 8170	##	3138	170000215	20150324T000000	752500	5	2.75	2720	4680
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## 3154 1336800015 20140521T000000 1506000 4 3.25 3660 5800 ## 3155 8944750850 20140521T000000 288400 3 2.25 1870 3230 ## 3156 3362400590 20150219T000000 700000 4 2.00 2230 4635 ## 3157 6821100195 20150331T000000 830000 4 3.00 2020 6000 ## 3158 1827200265 20140911T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 20141009T000000 350500 2 1.00 1450 6380 ## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 700000 2 1.00 1160 17635						3			
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## 3156 3362400590 20150219T000000 700000 4 2.00 2230 4635 ## 3157 6821100195 20150331T000000 830000 4 3.00 2020 6000 ## 3158 1827200265 20140911T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 20141009T000000 350500 2 1.00 1450 6380 ## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 700000 2 1.00 1160 17635	##	3154	1336800015	20140521T000000	1506000	4	3.25	3660	5800
## 3157 6821100195 20150331T000000 830000 4 3.00 2020 6000 ## 3158 1827200265 20140911T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 20141009T000000 350500 2 1.00 1450 6380 ## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 700000 2 1.00 1160 17635	##	3155	8944750850	20140521T000000	288400	3	2.25	1870	3230
## 3158 1827200265 20140911T000000 1899000 2 2.75 3690 32044 ## 3159 5100401429 20141009T000000 350500 2 1.00 1450 6380 ## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 700000 2 1.00 1160 17635	##	3156	3362400590	20150219T000000	700000	4	2.00	2230	4635
## 3159 5100401429 20141009T000000 350500 2 1.00 1450 6380 ## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635	##	3157	6821100195	20150331T000000	830000	4	3.00	2020	6000
## 3159 5100401429 20141009T000000 350500 2 1.00 1450 6380 ## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635	##	3158	1827200265	20140911T000000	1899000	2	2.75	3690	32044
## 3160 6116500028 20150503T000000 431000 3 1.75 1630 9000 ## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635	##	3159	5100401429	20141009T000000	350500				
## 3161 2759800110 20141031T000000 485000 3 2.50 1840 8250 ## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3162 579000096 20141010T000000 780000 3 1.50 1620 7500 ## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3163 9169600096 20140801T000000 720000 2 1.50 1840 9000 ## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3164 1226059112 20150220T000000 415000 3 1.00 1360 73616 ## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3165 6021503830 20140620T000000 480000 4 1.00 2080 5500 ## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3166 3824100291 20140916T000000 452250 4 2.25 2550 10000 ## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3167 9264921030 20150406T000000 316000 3 2.50 2550 8170 ## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3168 8073000495 20141010T000000 700000 2 1.00 1160 17635									
## 3169 /129304105 20140729T000000 285000 4 2.00 1760 5500									
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##			20150226T000000	587500	4	1.75	2500	20868
##			20140922T000000	364000	4	2.25	1750	10270
##			20141217T000000	490000	3	2.50	1890	10190
##			20140505T000000	410000	3	2.25	1800	36704
##			20141028T000000	520000	3	2.50	2160	4297
##			20141008T000000	389000	3	1.00	1380	6591
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##	3179	2517100490	20141205T000000	325000	3	2.50	2550	4240
##	3180	4083801785	20150313T000000	660000	2	1.00	1070	5000
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##	3182	2329810590	20140806T000000	285000	3	2.50	1940	9874
##	3183	2768301214	20141211T000000	395000	2	1.00	870	3121
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##	3185	3343903640	20150313T000000	249000	3	1.75	1400	5648
##	3186	8813400245	20150227T000000	635000	3	1.75	1210	4400
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			20140815T000000	375000	2	1.50	1160	1648
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			20140820T000000	525000	4	2.75	2470	7200
			20150115T000000	505000	2	1.75	1310	3816
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			20150422T000000	638000	4	1.75	1470	4236
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			20141120T000000	445000	3	2.25	1850	4050
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## 3504 5249802460 20141210T000000 500000	##	3502	5525400300	20140521T000000	619420	4	2.75	2450	14803
## 3505 7000100850 20140926T000000 569000 4 1.75 2206 8540 ## 3506 947700300 20140728T000000 425000 4 2.25 2060 8540 \$## 3507 8121100265 201405217000000 635000 4 2.25 2750 6180 ## 3508 2817100900 20140519T000000 256500 2 1.00 1120 9912 ## 3509 357870017 20150123T000000 695000 4 2.50 3010 11393 ## 3510 7550800195 201407307000000 535000 4 1.50 1580 5000 ## 3511 344990090 201505123T000000 484200 4 2.50 2630 5379 ## 3512 9232900165 20150123T000000 418500 2 1.00 790 8800 ## 3514 2617370090 201406057000000 749950 4 2.75 3110 35235 ## 3514 2617370090 20140197000000 1250000 4 2.50 20150123T000000 1250000 4 2.50 2015012501250125012501250125012501250125	##	3503	9523103001	20141013T000000	389000	2	1.00	850	3276
## 3506 9477000300 20140728T000000 425000 4 2.25 2750 6180 ## 3507 8121100265 20140521T000000 635000 4 2.25 2750 6180 ## 3508 2817100900 20140519T000000 526650 2 1.00 1120 9912 ## 3509 3578700017 20150123T000000 695000 4 2.50 3010 11393 ## 3510 7550800195 20140730T000000 555000 4 1.50 1580 5000 ## 3512 9232900165 20150123T000000 448420 4 2.50 2630 5379 ## 3513 137300900 2015041019700000 448500 2 1.00 790 5800 ## 3513 1137300900 20140605T000000 749950 4 2.75 3110 35235 ## 3515 5452301800 20140722T000000 1250000 4 3.75 4520 9240 ## 3516 664876010 201407117000000 299950 3 2.50 1600 9930 ## 3518 1737300110 20140826T000000 434000 4 3.75 1950 12500 ## 3519 281780010 201407217000000 328500 4 1.75 1950 12500 ## 3519 281780010 2014071000000 328500 4 1.75 5 508 8976 ## 3521 824069165 20150429700000 570000 4 2.00 2010 8171 ## 3522 199720165 201409167000000 802000 5 3.75 5340 10655 ## 3522 199720165 201409167000000 802000 3 2.25 2170 5001 ## 3523 4083301645 201409167000000 802000 3 2.25 2170 5001 ## 3524 3880900245 201502027000000 770000 6 3.00 2790 4550 ## 3525 1322050002 201503197000000 175000 3 1.75 1980 273556 ## 3525 6448000090 201405127000000 175000 3 1.75 1980 273556 ## 3528 8005100025 201409197000000 175000 3 1.00 1510 4350 ## 3528 8005100025 20140919700000 175000 3 1.00 1510 4350 ## 3528 8005100025 20140919700000 175000 4 2.00 1650 6000 ## 3534 3221000100 20140517000000 185000 5 3.75 3660 20150 ## 3528 8005100025 20140919700000 185000 5 3.75 3660 6000 ## 3528 33664600010 20150412000000 185000 5 3.00 2830 8854 ## 3531 533861050 201405217000000 445000 4 2.00 1650 6000 ## 3538 20140919700000 185000 3 1.75 1840 10723 ## 3538 8005100025 20140919700000 185000 5 3.75 3660 6000 ## 3538 201409105 201405217000000 185000 5 3.75 3660 6000 ## 3538 201409005 201405217000000 185000 3 1.50 1810 349351 ## 3534 322100000 20140517000000 350000 3 1.50 1810 349351 ## 3535 379802816 201504237000000 350000 4 1.50 1930 8400 ## 3541 1823049202 201406107000000 350000 4 1.50 1930 8400 ## 3541 1823049202 201406107000000 350000 4 2.50 2.50 2.	##	3504	5249802460	20141210T000000	500000	3	1.00	1800	7200
## 3507 8121100265 20140521T000000 635000 4 2.25 2750 6180 ## 3508 2817100900 20140519T000000 256500 2 1.00 1120 9912 ## 3509 3578700017 20150123T000000 535000 4 2.50 3010 11393 ## 3510 7550800195 20140730T000000 535000 4 1.50 1580 5000 ## 3511 344990090 20150410T000000 448200 4 2.50 2630 5379 ## 3512 9232900165 20150123T000000 418500 2 1.00 790 5800 ## 3513 1137300900 20140605T000000 749950 4 2.75 3110 35235 ## 3514 2617370090 20141019T000000 1250000 4 3.75 4520 9240 ## 3515 5452301800 20140722T000000 1250000 4 3.75 4520 9240 ## 3518 173730010 20140721T000000 299950 3 2.50 1600 9330 ## 3518 173730010 20140731T000000 325000 4 1.75 1950 12500 ## 3518 1373730010 20140731T000000 325000 4 1.75 1950 12500 ## 3518 12730003640 2014071000000 299500 5 3.75 5340 10655 ## 3520 5700003640 20140519T000000 570000 4 2.00 2000 46902 ## 3521 824069156 20150429T000000 570000 4 2.00 2000 46902 ## 3523 4083301645 201401247000000 570000 4 2.00 2000 46902 ## 3523 4083301645 201401247000000 570000 3 2.25 2170 5001 ## 3523 4083301645 201401247000000 570000 3 1.00 1550 6840 ## 3524 3880900245 2015022T000000 770000 6 3.00 2790 4550 ## 3525 1322059002 20150319T000000 1575000 3 1.00 1510 4356 ## 3526 2426039313 201502187000000 1575000 5 2.75 3650 20150 ## 3530 545600010 20140519T000000 1575000 5 2.75 3650 20150 ## 3530 545600010 20140519T000000 1575000 5 2.75 3650 20150 ## 3530 545600010 20140519T000000 1575000 5 3.75 1840 1704 4400 ## 3530 545600010 2014051000000 1575000 5 3.75 1840 1704 4400 ## 3530 545600010 2014051000000 1575000 5 2.75 3650 20150 ## 3530 545600010 2014051000000 1575000 5 2.75 3650 20150 ## 3531 5393601050 2014091000000 1575000 5 2.75 3650 20150 ## 3530 545600010 20150416T000000 1575000 5 2.75 3650 20150 ## 3531 5393601050 20140510700000 35000 3 1.50 1810 349351 ## 3532 544 38090025 201504391000000 35000 3 1.50 1810 349351 ## 3531 5393601050 2014051000000 35000 4 1.50 1810 349351 ## 3533 545600010 20140517000000 35000 4 1.50 1810 349351 ## 3542 182049022 201406107000000 35000 4 1.50 1930 5400 ## 3543 1844500025 2015051	##	3505	7000100850	20140926T000000	569000	4	1.75	1230	7890
## 3508 2817100900 20140519T000000 256500	##	3506	9477000300	20140728T000000	425000	4	2.25	2060	8540
## 3509 3578700017 20150123T000000 695000 4 2.50 3010 11393	##	3507	8121100265	20140521T000000	635000	4	2.25	2750	6180
## 3510 7550800195 20140730T000000 535000 4 1.50 1580 5000 ## 3511 3449900090 20150410T000000 454200 4 2.50 2630 5379 ## 3512 9223900165 20150123T000000 418500 2 1.00 790 5800 ## 3513 113730090 20140605T000000 749950 4 2.75 3110 35235 ## 3514 2617370090 20141019T000000 338500 3 1.76 2130 5489 ## 3515 5452301800 2014072T000000 1250000 4 3.75 4520 9240 ## 3516 6648760100 2014071T000000 299950 3 2.50 1600 9830 ## 3517 798000337 20140731T000000 325000 4 1.75 1950 12500 ## 3518 1737300110 20140826T000000 434000 4 3.00 2010 8171 ## 3519 2817800100 2014071T000000 299500 5 3.75 5340 10655 ## 3520 570003640 20140731T000000 529500 5 3.75 5340 10655 ## 3521 824069156 20150429T000000 570000 4 2.00 2000 46902 ## 3523 4083301645 20140918T000000 525000 3 1.00 1550 6840 ## 3524 3880900245 2015023T000000 700000 6 3.00 2790 4550 ## 3525 1322059002 20150319T000000 277500 2 1.50 1190 1236 ## 3528 8005100025 20140918T000000 1575000 5 2.75 3650 20150 ## 3528 2046039313 20150218T000000 175000 3 1.00 1550 6840 ## 3528 205100025 20140919T000000 1575000 5 2.75 3650 20150 ## 3529 2891000750 20140812T000000 1575000 5 2.75 3650 20150 ## 3530 545600010 20140512T000000 15000 3 1.00 1510 4350 ## 3531 533861050 20140918T000000 15000 3 1.00 1510 4350 ## 3533 6840701095 20140812T000000 485000 4 2.00 1200 6074 ## 3533 6840701095 20140817000000 485000 4 1.50 1710 4600 ## 3533 6840701095 20140817000000 485000 4 1.50 1710 4600 ## 3533 6840701095 20140817000000 485000 4 1.50 1710 4600 ## 3534 222100010 20140507T000000 470000 5 3.75 3860 6901 ## 3535 1323059002 20150315000000 470000 5 3.75 3860 6901 ## 3534 3221050005 20140917000000 470000 5 3.75 3860 6901 ## 3534 3221050005 20140617000000 470000 5 3.75 3860 6901 ## 3534 321079066 20150433700000 470000 5 3.75 3860 6901 ## 3534 321079066 20150433700000 470000 5 3.75 3860 6901 ## 3534 321079066 20150433700000 35000 4 1.50 1930 8400 ## 3544 796820090 20140817000000 35000 4 1.50 1930 8400 ## 3542 183304902 201406107000000 35000 4 2.50 2.50 2140 15950 ## 3543 15610005 20140817000000 35000 4 2.50 2.50 2140	##	3508	2817100900	20140519T000000	256500	2	1.00	1120	9912
## 3511 3449900090 20150410T000000 454200	##	3509	3578700017	20150123T000000	695000	4	2.50	3010	11393
## 3512 9232900165 20150123T000000 418500 2 1.00 790 5800 ## 3513 1137300900 20140605T000000 749950 4 2.75 3110 35235 ## 3514 261737090 20141019T000000 338500 3 1.75 2130 5489 ## 3515 5452301800 20140722T000000 1250000 4 3.75 4520 9240 ## 3516 6648760100 20140711T000000 299950 3 2.50 1600 9830 ## 3517 798000337 201400731T000000 325000 4 1.75 1950 12500 ## 3518 1737300110 20140826T000000 344000 4 1.75 2550 8976 ## 3519 2817800100 20140710T000000 328950 4 1.75 2550 8976 ## 3520 5700003640 20140519T000000 5095000 5 3.75 5340 10655 ## 3521 824069156 20150429T000000 570000 4 2.00 2000 46902 ## 3523 4083301645 20140416T000000 525000 3 1.00 1550 6840 ## 3524 3880900245 20150202T000000 700000 6 3.00 2790 4550 ## 3525 1322059002 20150319T000000 277500 2 1.50 1190 1236 ## 3528 8005100025 20140919T000000 1575000 5 2.75 3650 20150 ## 3528 8005100025 20140919T000000 1575000 5 2.75 3650 20150 ## 3529 289100750 20140821T000000 220000 3 2.00 1200 6074 ## 3530 5456000110 20150416T000000 865000 3 1.00 1510 4350 ## 3529 289100750 20140821T000000 22000 3 2.00 1200 6074 ## 3531 5393601050 20140509T000000 445000 4 2.00 1650 6000 ## 3532 2978801095 20140509T000000 445000 4 2.00 1650 6000 ## 3533 6840701095 20140509T000000 458500 3 1.00 1510 4360 ## 3538 3793501450 20140509T000000 458500 3 1.00 1740 4400 ## 3538 3793501450 2014091000000 458500 3 1.50 1820 8858 ## 3536 3793501450 2014091000000 495800 4 1.50 1710 4600 ## 3539 1844500025 20150423T000000 35000 3 1.50 1820 8858 ## 3536 3793501450 2014091000000 405000 3 1.50 1820 8585 ## 3536 3793501450 20150423T000000 35000 3 1.50 1810 349351 ## 3540 3541620025 20150325T000000 35000 4 1.00 1410 7693 ## 3540 3541620025 20150325T000000 35000 4 1.00 1410 7693 ## 3543 1563100705 20140912T000000 35000 4 1.00 1410 7693 ## 3543 1563100705 20140912T000000 35000 4 1.50 1930 8400 ## 3543 1563100705 20140912T000000 35000 4 1.50 1930 8400 ## 3543 1563100705 20140912T000000 35000 4 2.50 2.50 2140 15950 ## 3544 768200090 20140819T000000 35000 4 2.50 2.50 2140 15950 ## 3544 576820090 20140819T000000 3500	##	3510	7550800195	20140730T000000	535000	4	1.50	1580	5000
## 3513 1137300900 20140605T000000 749950 4 2.75 3110 35235 ## 3514 2617370090 20141019T000000 138500 3 1.75 2130 5489 ## 3515 5452301800 20140722T000000 1250000 4 3.75 4520 9240 ## 3516 6648760100 20140711T000000 299950 3 2.50 1600 9830 ## 3518 1737300110 20140731T000000 325000 4 1.75 1950 12500 ## 3518 1737300110 20140701T000000 325000 4 1.75 1950 12500 ## 3519 2817800100 20140701T000000 328950 4 1.75 2550 8976 ## 3520 5700003640 20140519T000000 2095000 5 3.75 5340 10655 ## 3521 824669156 20150429T000000 570000 4 2.00 2000 46902 ## 3522 1997200165 20140916T000000 520900 3 2.25 2170 5001 ## 3523 4083301645 20141024T000000 525000 3 1.00 1550 6840 ## 3524 3880900245 20150202T000000 700000 6 3.00 2790 4550 ## 3526 3226039313 20150218T000000 277500 2 1.50 1190 1236 ## 3528 8005100025 20140919T000000 1575000 3 1.75 1980 273556 ## 3529 289100750 20140821T000000 1575000 5 2.75 3650 20150 ## 3530 5456000110 2015046T000000 865000 3 1.00 1510 4350 ## 3531 5393601050 20140512T000000 157500 5 2.75 3650 20150 ## 3529 289100750 20140821T000000 222000 3 2.00 1200 6074 ## 3531 5393601050 2014059T000000 445000 4 2.00 1650 6000 ## 3533 6846701095 20150403T000000 495800 4 1.50 1710 4600 ## 3534 3222100100 20140507T000000 495800 4 1.50 1710 4600 ## 3533 634500025 20150403T000000 495800 4 1.50 1710 4600 ## 3534 2221000100 20140507T000000 495800 4 1.50 1710 4600 ## 3538 80900105 20150403T000000 495800 4 1.50 1710 4600 ## 3534 3221000100 20140507T000000 350000 3 1.50 1810 349351 ## 3535 507000100 20140507T000000 350000 3 1.50 1810 349351 ## 3543 1844500025 20150325T000000 350000 3 1.50 1810 349351 ## 3544 38400025 20150425T000000 621500 5 2.50 2140 15950 ## 3541 1823049202 20150107T000000 621500 5 2.50 2140 15950 ## 3545 3546 3541600405 20150425T000000 621500 5 2.50 2140 15950 ## 3542 1823049202 20150107T000000 621500 5 2.50 2140 15950 ## 3543 166300705 201406107000000 350000 4 3.50 2140 1930 8400 ## 3545 1834500055 20150425T000000 621500 5 2.50 2140 1930 8400 ## 3545	##	3511	3449900090	20150410T000000	454200	4	2.50	2630	5379
## 3514 2617370090 20141019T000000 338500	##	3512	9232900165	20150123T000000	418500	2	1.00	790	5800
## 3515 5452301800 201407127000000 1250000	##	3513	1137300900	20140605T000000	749950	4	2.75	3110	35235
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## 3517 798000337 20140731T00000 325000 4 1.75 1950 12500 ## 3518 1737300110 20140826T000000 434000 4 3.00 2010 81711 ## 3519 2817800100 20140701T000000 328950 4 1.75 2550 8976 ## 3520 5700003640 20140519T000000 570000 5 3.75 5340 10655 ## 3521 824069156 20150429T000000 570000 4 2.00 2000 46902 ## 3523 1824069156 20140916T000000 802000 3 2.25 2170 5001 ## 3523 4083301645 20141024T000000 525000 3 1.00 1550 6840 ## 3524 3880900245 20150202T000000 70000 6 3.00 2790 4550 ## 3525 1322059002 20150319T000000 277500 2 1.50 1190 1236 ## 3526 2426039313 20150218T000000 277500 2 1.50 1190 1236 ## 3528 800510025 20140919T000000 1575000 5 2.75 3650 20150 ## 3529 2891000750 20140919T000000 1575000 5 2.75 3650 20150 ## 3532 354 36840701095 20140512T000000 445000 4 2.00 1650 6000 ## 3533 6840701095 20141029T00000 445000 4 2.00 1650 6000 ## 3534 2221000100 20140509T00000 445000 4 2.00 1650 6000 ## 3535 3793501450 20140910700000 548500 3 1.00 1740 4400 ## 3536 3793501450 20140910700000 495800 4 1.50 1710 4600 ## 3537 321079066 20150423T000000 54000 3 1.50 1710 4600 ## 3538 3646000110 201504171000000 205000 3 1.50 1710 4600 ## 3538 1836 3793501450 20140509T00000 445000 4 2.00 1650 6000 ## 3538 5456000110 20150403T000000 548500 3 1.00 1740 4400 ## 3538 2026049125 201505217000000 470000 5 3.75 3860 6901 ## 3539 361050 20140509T000000 470000 5 3.75 3860 6901 ## 3539 361050 20140509T000000 470000 5 3.75 3860 6901 ## 3539 321079066 20150423T000000 35000 3 1.50 1810 349351 ## 3539 354 1823049202 201505107T000000 35000 6 1.50 1930 8400 ## 3541 1823049202 201505107T000000 35000 6 1.50 1930 8400 ## 3541 1823049202 20150107T000000 35000 6 1.50 1930 8400 ## 3541 1823049202 20150107T000000 35000 6 1.50 1930 8400 ## 3543 1563100705 20140819T000000 35000 4 2.50 2140 15950 ## 3541 1823049202 20140619T000000 35000 4 2.50 2140 15950 ## 3541 1823049202 20140619T000000 35000 4 2.50 2140 15950 ## 3543 1563100705 20140912T000000 35000 4 2.50 2140 15950 ## 3544 7968200090 20140819T000000 310500 4 2.50 2210 7214 ## 3545 5379802816 20150224T000000 19700									
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	##	3545	5379802816	20150224T000000	197000		1.00		11175
## 3547 7300700056 20141029T000000 436000 3 2.25 2120 6710	##	3546	3340401570	20140703T000000	312500	3	1.75	1830	7969
	##	3547	7300700056	20141029T000000	436000	3	2.25	2120	6710

##	3548	1257201130	20141001T000000	1015000	4	2.50	2700	4590
			20140826T000000	805000	4	2.50	3160	35225
##			20150105T000000	652427	4	2.25	2770	13129
##			20141018T000000		3	2.50	2240	41339
##			20141106T000000	355000	4	2.50	2570	6466
##			20140729T000000	334550	2	1.00	880	12000
##			20140708T000000	557500	3	2.25	1820	9670
##			20141103T000000	277500	4	2.25	1660	7184
##	3556	7229000025	20140707T000000	300000	4	3.00	2200	10800
##	3557	6145602355	20150225T000000	325000	4	1.00	1640	3844
##	3558		20150319T000000	402500	4	2.00	1650	3504
##	3559	4040200490	20140820T000000	461000	3	1.75	1420	5170
##	3560	2919201095	20150327T000000	540000	3	1.00	1270	3840
##	3561	5248800625	20150316T000000	385000	3	1.00	1070	4000
##	3562	1257201295	20140708T000000	480000	2	1.00	1060	3040
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##	3564	1724079013	20140718T000000	529000	3	2.25	1940	217800
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##	3566	5706201930	20150217T000000	405000	3	1.50	1330	12500
##	3567	8731800300	20140723T000000	299000	3	2.25	1940	9100
##	3568	3751600457	20140813T000000	299000	3	1.75	2100	15480
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			20140924T000000	280000	3	1.75	2630	6500
			20141121T000000	277950	3	2.50	2100	6021
			20141219T000000	770000	3	2.75	2070	54557
			20141008T000000	760000	4	2.50	2960	28005
##			20150126T000000	230000	2	2.00	1300	3608
##			20141002T000000	525000	4	2.50	2520	7731
##			20140701T000000	307000	3	1.00	1150	6000
##			20140618T000000	253779	4	2.00	2030	9600
##			20140617T000000	405000	3	1.50	1880	7400
##			20150312T000000	360000	2	1.00	2320	11250
##			20150511T000000	521000	2	1.00	1050	7500
##			20140926T000000	680000	4	2.50	3030	13068
##			20141203T000000 20140623T000000	355000	1 3	0.75	530	33278
				200000	_	1.50	1090	9600
##			20140708T000000	330000	3 3	2.25	2220	4060
	3586		20140812T000000 20150204T000000	221000 1598890	4	2.25 4.50	1430 3780	5999 6000
			20140723T000000	310000	2	1.00	1560	4920
			20150409T000000	862000	4	2.25	2220	4200
			20140619T000000	200000	3	1.50	1140	8340
			20140930T000000	630000	4	2.50	2540	11100
			20150320T000000	432250	3	2.25	1440	6232
			20150123T000000	478000	3	2.25	1570	9500
			20140723T000000	249000	4	2.25	1860	9576
			20140605T000000	495000	5	3.00	2440	4750
##	3596	4038700930	20141113T000000	630000	4	2.50	2100	8800
			20140626T000000	550000	4	2.50	2150	27540
##	3598	1515920090	20140919T000000	350000	3	2.50	2440	18674
##	3599	2473100090	20141202T000000	270000	5	1.50	1930	7480
			20141007T000000	488250	4	2.00	1830	9610
##	3601	104530490	20140516T000000	248000	4	3.50	1850	6519

##	3602	2487200940	20140814T000000	889000	4	3.50	3210	5000
##			20140827T000000	375000	1	1.00	1090	5250
##			20141126T000000	933000	3	1.50	1870	3300
##			20150102T000000	625000	3	2.25	1920	8412
##			20140728T000000	328000	2	1.00	700	4350
##	3607	5072300100	20140718T000000	470000	4	2.25	3380	9900
##			20150213T000000	502500	5	2.50	2430	6168
##			20150407T000000	484000	3	1.75	1950	17400
##	3610	8658303585	20140807T000000	252500	2	1.00	900	7500
##	3611	1115400090	20140821T000000	610000	3	2.50	2060	8893
##	3612	4400800061	20140725T000000	419000	4	2.00	2180	10447
##	3613	4137000590	20140717T000000	322500	4	2.25	2140	9377
##	3614	809000945	20150106T000000	563000	6	1.00	1730	2760
##	3615	4397000100	20150324T000000	464000	4	2.50	3140	12591
##	3616	3426049031	20140617T000000	870000	4	4.25	3010	4887
##	3617	4310702775	20150203T000000	280000	2	1.50	800	1196
##	3618	8965450110	20140912T000000	850000	3	2.50	3300	11570
##	3619	2887700805	20141022T000000	458950	2	1.00	1530	4370
##	3620	1446401460	20150422T000000	122000	2	1.00	760	5280
##	3621	225039175	20140513T000000	525000	5	3.00	2450	4591
##	3622	1151100165	20140716T000000	286300	2	1.00	1000	31838
##	3623	4330600301	20140718T000000	218450	2	1.00	840	7425
##	3624	2767602141	20140905T000000	525000	3	1.50	1380	4290
			20141222T000000	650000	3	1.50	1380	4290
##			20140625T000000	356000	4	2.00	2020	48693
##			20140529T000000	436500	2	1.00	1260	5000
##			20140807T000000	410000	3	1.75	1440	7112
##			20140911T000000	512500	4	1.75	1540	8311
##			20140818T000000	510000	4	1.00	1060	7200
##			20140918T000000	566000	4	1.75	1900	10297
##			20140910T000000	525000	3	1.75	2870	26500
##			20140807T000000 20141231T000000	435000	3	1.00	1050	5500
	3634			406500	3	2.75	1840	68479
##			20141007T000000 20150226T000000	550000	5 3	2.75	3000	9473
##	3637		20141211T000000	251000 830000	3 3	2.00	1200 1840	10212 10125
			20150414T000000	803000	4	1.50 2.50	2790	7673
##			201504141000000 20150407T000000	206000	3	1.00	970	9360
			20140730T000000	200000	4	1.00	1070	7467
			20140700T000000 20140506T000000	219000	2	1.00	900	5160
	3642		20140905T000000	777000	4	4.00	2680	6000
			20150218T000000	593700	3	2.50	2000	22000
			20140603T000000	712500	3	1.50	1660	8797
			20140714T000000	600000	4	1.50	1770	6014
			20150330T000000	554663	3	2.00	1230	6802
##	3647	1422700110	20140703T000000	267000	3	1.00	1740	10875
##	3648	1075100090	20140924T000000	390000	3	2.00	1710	8910
##	3649	7338402690	20150401T000000	335000	6	2.00	2020	7071
##	3650	5451210100	20150423T000000	938000	4	2.50	2410	9886
			20150407T000000	370000	4	2.75	2310	14745
			20150402T000000	335000	5	2.50	2400	4548
			20150421T000000	695000	5	2.00	3160	3990
			20140606T000000	387500	3	1.00	1560	14333
##	3655	6700390100	20150318T000000	245000	3	2.50	1770	6187

##	3656	7334401450	20140729T000000	308550	3	2.00	1600	13200
			20140624T000000	225000	3	1.75	1330	13102
##			20140903T000000	715000	4	2.50	2970	29163
##	3659		20150506T000000	335000	3	1.00	1020	10200
##			20140821T000000	634000	3	2.50	2490	4904
##			20140514T000000	337500	5	2.00	1700	7314
##			20140904T000000	440000	1	1.00	850	6567
##			20140717T000000	350000	3	1.75	1250	13775
##	3664	7625702615	20150114T000000	400000	2	1.00	610	4560
##	3665	8081030090	20140815T000000	1288000	4	3.50	3700	13175
##	3666	2201500490	20150406T000000	435000	3	1.00	950	10080
##	3667	7853250090	20140929T000000	681000	4	2.50	3860	5130
##	3668	7133300044	20140629T000000	397000	3	3.50	1360	1275
##	3669	293700110	20140926T000000	775000	4	2.50	3890	34513
##	3670	4038100110	20140707T000000	480000	3	2.25	1680	9090
##	3671	7697870600	20140909T000000	158000	3	2.50	1520	7200
##	3672	8847400115	20140723T000000	590000	3	2.00	2420	208652
##	3673	7853240100	20140902T000000	772500	5	2.75	3890	9130
##	3674	326049058	20150217T000000	464500	5	1.50	2940	13425
##	3675	8732800090	20150424T000000	281000	3	1.75	1350	8737
##	3676	2526059086	20140722T000000	620000	3	2.25	2190	45738
##	3677	2391600165	20140617T000000	475000	3	2.25	2280	5750
##	3678	7225000090	20141017T000000	245000	2	2.00	1070	4500
			20140729T000000	660000	5	2.25	2540	3750
			20141204T000000	527500	4	2.25	2270	8480
			20141027T000000	135000	2	1.00	1220	7250
	3682		20150506T000000	275000	3	1.75	1890	5000
##			20150210T000000	430000	4	2.00	1990	4740
##			20140825T000000	213500	3	1.00	1220	6000
##			20140912T000000	535000	3	3.00	2640	5978
##			20150213T000000	641000	3	1.75	1480	9603
##			20141028T000000	436300	3	2.00	2320	9420
	3688		20141014T000000	1440000	4	1.75	2410	6000
##			20150327T000000	830000	4	2.75	2090	13500
##			20140722T000000	380000	3	1.00	920	3532
##			20150220T000000 20141201T000000	132500	3 3	0.75	850	8573
				179950	_	1.00	1130	9907
##			20150420T000000 20140702T000000	188200 659000	3 4	1.00 2.00	1260 2090	7265 10800
			20141022T000000	317000	3	2.00	2020	7260
	3696		20141124T000000	625000	3	2.25	1970	4564
			20140613T000000	350000	3	1.75	1820	9545
	3698		20140625T000000	750000	3	1.50	1840	5000
			20140827T000000	457000	4	1.75	2100	10358
			20150304T000000	632500	4	2.00	1770	5000
			20140702T000000	223000	3	2.00	1110	7231
			20140902T000000	610000	4	2.75	2090	8400
			20141024T000000	385000	4	1.75	2080	8215
##	3704	1314300018	20150324T000000	367500	3	3.25	1400	1343
			20140804T000000	385100	3	1.00	1060	8040
##	3706	1105000296	20141229T000000	230000	2	1.00	720	5913
##	3707	1773100121	20140623T000000	286000	3	2.75	1100	750
			20150326T000000	201700	3	1.00	1010	9576
##	3709	822069112	20150423T000000	1350000	4	4.75	5230	89298

##	3710	5423030300	20140519T000000	525000	4	1.75	2420	7672
			20150202T000000	361000	3	1.50	1200	7236
			20140923T000000	530000	3	1.50	1950	1963
##			20141008T000000	455000	3	2.25	1870	7403
##			20141120T000000	421000	4	2.25	1310	8400
##			20140502T000000	640000	4	2.00	1520	6200
##			20150331T000000	240000	3	1.00	1270	12733
##			20141024T000000	360000	2	1.00	840	7414
##	3718	3422059085	20150324T000000	157340	2	1.00	900	23000
##	3719	9294300600	20150415T000000	1240000	4	3.00	3010	6139
##	3720	7282900025	20140506T000000	250000	3	1.00	1050	6874
##	3721	2526059076	20150225T000000	735000	6	2.75	3360	84506
##	3722	5451100490	20150115T000000	884900	7	4.75	5370	10800
##	3723	126059097	20141023T000000	775000	3	3.50	2690	104544
##	3724	7739100015	20140502T000000	463000	3	1.75	1710	7320
##	3725	9828702251	20140623T000000	579000	3	2.50	1640	1269
##	3726	9558040820	20140709T000000	570000	6	3.75	4000	6015
##	3727	1437580600	20150331T000000	1060000	5	4.50	4140	7924
##	3728	5469502460	20140909T000000	375000	4	2.75	3140	24800
##	3729	2919701105	20141209T000000	422000	2	1.75	1320	2609
##	3730	952003585	20150209T000000	866500	4	3.50	3080	4945
##	3731	3066400750	20150413T000000	705000	3	2.50	2500	10359
##	3732	2607740100	20141029T000000	470000	4	2.50	2520	9684
##	3733	793200100	20141218T000000	360000	3	1.25	2350	6200
##	3734	6744700900	20150429T000000	795000	4	2.50	2570	13450
			20150330T000000	800000	4	2.50	3100	7807
##			20140529T000000	2453500	4	3.50	4730	13586
##			20150408T000000	277284	3	1.75	1030	4800
	3738		20150413T000000	460000	2	1.00	1020	4002
			20150504T000000	898888	3	2.50	2080	3729
			20140806T000000	211000	3	1.00	1410	47916
			20140828T000000	222000	2	2.00	1360	3300
	3742		20140529T000000	672000	3	2.50	2620	21587
	3743		20141020T000000	778000	3	2.25	2260	33080
			20150121T000000	312500	3	1.75	1490	9493
##			20140714T000000	650000	4	2.50	2530	6500
			20140826T000000	740000	6	2.25	3140	10250
##			20140826T000000	320000	3	2.00	1820	17600
			20150508T000000 20140513T000000	455000	4	2.50	1770	13168
			20141203T000000		5 3	4.00	4430 1490	9000 902
			201412031000000 20140611T000000	500000 325000	3	3.25 1.75	1790	27427
			20140912T000000	416000	3	2.50	1710	1296
			20150318T000000	495000	4	2.25	2070	20280
			20140505T000000	549000	2	1.00	1140	5400
	3755		20140825T000000	589000	5	2.00	3930	10150
			20141121T000000	194820	3	1.50	1100	32700
			20141216T000000	405000	3	2.50	2260	5500
			20150408T000000	625000	3	2.50	2260	5500
			20141113T000000	205000	3	1.00	1130	7014
	3760		20140623T000000	345100	3	3.75	1950	8625
	3761		20141020T000000	200000	3	1.00	960	7500
##	3762	2540700110	20150212T000000	1905000	4	3.50	4210	18564
##	3763	2523089097	20141029T000000	524500	3	1.50	3430	264844

##	3764	3026079055	20140826T000000	598600	4	2.75	3470	212639
			20141209T000000	367777	5	3.00	2140	5937
##	3766	5113400535	20140507T000000	750000	3	2.75	2520	5401
##	3767	3876301140	20141105T000000	575000	5	2.25	3550	7992
##			20150430T000000	84000	2	1.00	700	20130
##			20141218T000000	255000	2	1.00	740	5000
##			20140520T000000		4	3.75	3300	4545
##			20150513T000000	415000	3	2.25	1640	5880
##	3772	3222049112	20150507T000000	449900	3	2.50	2780	8225
##	3773	622059019	20140919T000000	220000	5	1.50	1830	94960
##	3774	9348700490	20150410T000000	899000	4	2.50	3540	9349
##	3775	9259900025	20140714T000000	430000	3	2.50	1440	7320
##	3776	3022059066	20150130T000000	472500	4	2.50	2960	223462
##	3777	1777500090	20141229T000000	680000	6	2.50	3180	9375
##	3778	3885803245	20150305T000000	1650000	5	4.00	3310	8400
##	3779	8819901030	20141118T000000	810000	3	2.00	2390	8025
##	3780	2623069067	20150305T000000	605000	3	2.50	2460	138085
##	3781	8635700025	20140725T000000	522000	3	1.75	1630	15600
##	3782	98020300	20150203T000000	759000	5	2.75	3490	8230
##	3783	7243500025	20140519T000000	411000	4	2.75	2500	5257
##	3784	3329510850	20150306T000000	286950	4	2.50	2080	9846
##	3785	9521100855	20140610T000000	440000	3	1.50	1290	1286
##	3786	723049156	20140523T000000	149000	3	1.00	1700	8645
##	3787	723049156	20141112T000000	284700	3	1.00	1700	8645
##	3788	5130000090	20140909T000000	374950	3	2.50	2540	11562
##	3789	8562400025	20140916T000000	816000	3	1.50	1180	8545
##			20141121T000000	533250	4	1.75	1520	15398
##			20140603T000000	689800	3	2.75	2390	9313
##			20140813T000000	775000	4	2.75	2740	6200
##			20150506T000000	702000	3	2.50	2190	8528
##			20140708T000000	160000	3	1.00	1350	8700
##			20150309T000000	255500	3	1.00	1350	8700
##			20141202T000000	949000	4	2.75	2980	42253
##			20140731T000000	169500	2	1.00	790	7450
##			20140915T000000	586000	4	2.25	2130	9000
##			20150203T000000	680000	4	2.50	2700	37431
			20141208T000000	851500	3	2.00	3200	18184
##			20140514T000000	582500	2	1.50 3.50	1159	4800
			20140826T000000 20150128T000000	637000 225000	4 3	1.00	3080 1000	118918 9295
			20141231T000000	795000	3	3.25	2260	3727
			201412311000000 20140818T000000	304999	4	2.25	2270	9600
			20150505T000000	95000	1	0.75	760	5746
			20141016T000000	240000	4	1.75	1420	5382
##			20140813T000000	772000	4	2.50	2500	8680
			20141113T000000	245000	2	1.50	1450	6258
			20141205T000000	430000	5	3.00	2500	5750
			20140611T000000	799000	3	1.50	2210	6300
			20150417T000000	880000	5	2.75	3020	9187
			20141208T000000	750000	4	2.50	3290	7538
			20141219T000000	2890000	4	4.00	5780	7173
##	3815	3905081500	20140604T000000	532000	3	2.50	1820	4910
##	3816	5611000090	20140805T000000	525000	4	2.75	2500	10330
##	3817	2013800705	20141117T000000	239000	2	1.00	1210	9375

##			20140616T000000	460000	2	1.50	1090	4000
##			20140605T000000	540000	4	2.25	1330	8400
##	3820	2919702655	20140606T000000	475000	2	1.00	890	4590
##	3821	3942900115	20150421T000000	445000	3	1.75	1360	4998
##	3822	5452301810	20140905T000000	1575000	5	3.75	4220	9240
##	3823	5104511730	20150409T000000	549950	4	2.50	3780	6800
##	3824	3923400123	20141017T000000	294950	4	2.00	2610	14321
##	3825	2249500367	20141021T000000	736000	3	2.50	1980	2975
##	3826	2916600110	20150430T000000	214946	3	1.75	1290	8688
##	3827	3629921140	20141030T000000	856000	5	3.25	3620	5500
##	3828	8682250090	20140504T000000	775000	2	2.50	2680	7392
##	3829	6929602605	20150203T000000	205000	3	1.75	1200	8631
##	3830	8550001515	20141001T000000	429592	2	2.75	1992	10946
##	3831	1775800740	20150206T000000	414250	4	1.75	1640	13566
##	3832	1773101340	20150202T000000	399950	4	2.75	1920	4400
##	3833	5561710110	20141014T000000	319990	3	2.25	1840	7326
##	3834	1115800110	20150109T000000	524000	3	1.50	1310	9471
##			20150108T000000	349950	2	1.00	1050	6317
##			20141031T000000	889000	4	2.50	2570	4480
##			20140707T000000	300000	3	1.00	930	5160
##			20140602T000000	395000	1	1.00	730	3000
##	3839		20150203T000000	348000	2	2.50	1270	1242
##			20150226T000000	830000	2	1.00	1150	6000
##	3841		20140612T000000	173000	2	1.00	820	10450
##			20140522T000000	585000	4	1.75	3000	42200
##			20150213T000000	576750	3	2.00	2220	5000
##			20150504T000000	495000	5	3.25	2500	7620
##			20141015T000000	216650	3	3.50	1540	1427
##			20150413T000000	615000	4	2.75	2750	15450
##			20141024T000000	675000	4	2.70	3130	12463
##			20150401T000000	510000	3	2.00	1430	9250
##			20140507T000000	630000	3	2.50	2680	327135
##			20140801T000000	359950	4	2.50	3010	5701
##			20141003T000000	265000	3	1.50	1530	7500
##			201410031000000 20140521T000000	210000		1.00		4842
##			201403211000000 20150325T000000	367000	3 3	2.50	1240 2260	93218
			201503231000000 20150413T000000		4	2.30		
				756000		2.25	2820	5000
			20150211T000000		3		3560	8297
	3856		20140724T000000	203000	3	2.25	1630	9145
			20150121T000000	535000	4	2.50	2880	23994
##			20150323T000000	525000	3	3.25	2200	7440
##			20150309T000000	347500	3	1.75	1620	7500
##			20140505T000000	620000	3	1.75	1480	2185
##			20150422T000000	645000	4	2.50	2250	10696
			20141203T000000		4	3.00	3540	11098
##			20140619T000000	280000	3	2.00	1790	42399
##			20150501T000000	432000	3	2.00	1400	6380
##			20141222T000000	790000	3	1.50	2390	4452
##			20150113T000000	635000	4	1.75	2400	10050
	3867		20140819T000000	442000	3	1.50	2050	6384
			20150422T000000	490000	4	3.00	2640	5267
			20140925T000000	250000	5	1.75	2320	7700
			20140619T000000		4	2.50	2440	3600
##	3871	7893203565	20141027T000000	120000	3	1.00	1260	7500

			20140918T000000	2950000	5	4.75	6240	47480
##			20140923T000000	325000	4	2.50	1930	8458
##	3874	3327000090	20140612T000000	210000	4	1.75	1200	7680
##	3875	1220000100	20150504T000000	215000	1	1.00	970	7639
##	3876	1066600025	20141029T000000	387000	3	1.75	1810	10800
##	3877	3626039228	20140918T000000	408000	3	1.00	1380	7015
##	3878	7635801032	20140710T000000	410000	3	1.00	1470	6500
##	3879	4364700600	20141216T000000	216000	3	1.00	1010	7920
##	3880	4364700600	20150330T000000	390000	3	1.00	1010	7920
##	3881	7774200236	20141211T000000	357000	3	1.50	1340	11744
##	3882	8025700590	20140519T000000	215000	3	1.00	970	7275
##	3883	7129302095	20150213T000000	265000	3	1.00	1122	6554
##	3884	2997800076	20141209T000000	589950	3	2.75	1670	1350
##	3885	7740100015	20150206T000000	440000	3	1.75	2840	16851
##	3886	5279100625	20150429T000000	248000	2	1.00	770	8600
##	3887	1126059144	20140911T000000	730000	3	2.25	2040	130680
##	3888	5409800110	20150119T000000	425000	4	2.50	3052	12145
##			20140912T000000	680000	3	2.50	2620	14248
##			20150218T000000	341500	5	2.25	3120	10400
##			20150508T000000	395000	2	1.00	1100	3975
##			20140731T000000		4	2.75	3410	95396
##			20140708T000000	695500	5	2.75	2510	9180
##			20141002T000000	308000	3	1.75	1680	8629
##			20150218T000000	422500	3	2.00	1960	6450
##			20150421T000000	418000	2	1.00	1040	6900
##			20141007T000000	385000	5	1.50	1750	9780
##			20140512T000000	876650	3	3.25	2170	12508
##	3899		20140821T000000	450000	3	2.50	1639	2710
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##			20141008T000000	330000	2	1.00	880	1753
##			20150416T000000	550000	3	1.75	1940	8376
##			20141030T000000	270000	4	2.50	2490	11650
##			20150429T000000	978500	3	2.25	2060	7080
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##			20140725T000000		3	2.30		
##			20141009T000000	455000 1415000	3 4	3.25	2180 3600	6850 38016
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			20140616T000000	825000	4	1.50	1890	6938
			20150501T000000	210000	2	1.00	1100	6000
			20140811T000000	575000	2	1.75	2770	19700
			20150404T000000		4	2.75	4250	10925
			20140801T000000	431500	2	2.00	1370	4866
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##	3936		20140722T000000	215000	4	2.25	1500	5393
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##			20140730T000000	442500	3	1.50	1800	8303
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##	3944	8961990090	20140624T000000	535000	3	2.50	2070	4132
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			20150420T000000	122000	2	1.00	730	6728
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			20150511T000000	210000	2	1.00	990	8140
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##			20140527T000000	735000	5	2.75	3390	5211
##	3985	7883607645	20140602T000000	155000	1	1.00	720	6000
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	4172		20141211T000000	245000	4	1.50	2010	7561
			20150507T000000	273000	3	2.25	1930	8192
			20150211T000000	1191000	5	2.50	2710	14989
			20150421T000000	438000	5	1.00	1950	6250
			20140717T000000	400000	3	1.75	2110	19600
##			20140516T000000	340000	3	1.00	1250	4800
			20140609T000000	552000	2	2.50	1380	951
			20141125T000000	790000	3	1.75	2050	4080
			20140707T000000	360000	3	1.50	1800	22000
	4181		20150302T000000	235000	3	1.00	1310	15022
	4183		20141010T000000 20140514T000000	775000	2	1.00	1010	3600 9600
			201405141000000 20140729T000000	489200 341000	3 3	2.75 2.25	1850 1750	8900
			20141001T000000	335000	4	2.50	2154	6050
	4186		20150121T000000	393500	3	1.75	1230	1441
			20140918T000000	360000	3	2.00	1960	8846
	4188		20150304T000000	400800	4	1.00	1070	5750
			20141103T000000	585000	3	1.00	1450	5378
			20141001T000000	1600000	4	2.75	3680	5000
			20140729T000000		4	2.50	5760	32033
			20140515T000000	300000	3	1.00	1220	13000
##	4193	4083304535	20141114T000000	1045000	4	2.75	2950	4560
##	4194	3626039403	20140922T000000	360000	3	1.50	1340	1110
##	4195	254000100	20140620T000000	665900	4	2.25	2870	5453

##	4196	2724049076	20140822T000000	470000	4	1.00	2590	18224
			20140513T000000	581000	4	1.75	2090	8164
##			20140707T000000	527000	6	3.50	3000	8401
##			20150506T000000	423000	4	1.75	1730	7245
##			20140927T000000	875000	4	3.50	2850	4416
##			20140729T000000	410000	3	1.00	1020	6903
##			20150316T000000	606000	3	2.50	2200	6005
##			20150501T000000	654000	3	2.50	3240	60840
##	4204	1437500015	20140709T000000	150000	3	0.75	490	38500
##	4205	3298700110	20141109T000000	373000	3	2.50	2990	6771
##	4206	6300000337	20140529T000000	550000	5	2.00	2450	9488
##	4207	8561200110	20140521T000000	512500	3	2.50	1900	7604
##	4208	2781250110	20150428T000000	360000	4	2.50	2640	7388
##	4209	4442800008	20140926T000000	369000	3	2.00	1340	1480
##	4210	2619920110	20141230T000000	825000	4	2.50	3220	5262
##	4211	7334501130	20141201T000000	255000	3	2.00	930	11475
##	4212	9471200115	20140528T000000	1285000	4	2.50	3240	10800
##	4213	2597500090	20140808T000000	270000	5	2.50	2630	8470
##	4214	8665050490	20140924T000000	480680	3	2.50	1730	4924
##	4215	1736800740	20150303T000000	525000	4	1.75	2120	7725
##	4216	6163901751	20140623T000000	291500	3	1.00	880	9238
##	4217	2323059184	20141230T000000	305000	4	2.00	1800	13551
##			20150507T000000	285000	3	1.75	1600	7500
##	4219		20140916T000000	1875000	3	2.50	3280	29111
##	4220		20150108T000000	329500	5	1.75	3290	8000
##			20140708T000000	1570000	4	2.25	2890	18226
##			20140811T000000	379260	3	2.50	1730	7202
##			20140709T000000	356000	3	2.50	1590	3411
##			20141201T000000	571900	4	1.75	1710	8947
##			20140821T000000	271500	3	1.75	1995	18360
##			20150316T000000	390000	3	1.75	1300	10030
	4227		20150512T000000	550000	3	2.50	2720	62310
##			20150105T000000	755000	2	2.50	1360	2070
##			20141118T000000	509500	2	2.50	1590	1485
##			20150325T000000 20140728T000000	486700 527500	2 2	1.00 1.00	1200 1170	6278 3000
			201407281000000 20140815T000000	475000	5	2.50	2010	3600
##				268000	_		1880	1793
			20140827T000000 20150416T000000	562000	3 3	2.75 2.00	3250	50529
			20140722T000000	780000	4	2.50	2270	13449
			20150106T000000	700000	9	3.00	3680	4400
			20140902T000000	710000	3	2.00	1880	3000
	4238		20140612T000000	445000	3	1.00	1050	5664
	4239		20140915T000000	729000	3	3.25	2250	60548
			20140618T000000	384400	3	3.25	1689	1388
			20150327T000000	815000	6	3.00	2860	17853
##	4242	4003000110	20141029T000000	865000	4	2.50	2710	4069
##	4243	925059198	20140828T000000	514000	3	2.00	1770	7200
##	4244	6072700110	20140520T000000	615000	4	2.75	2820	13193
##	4245	1926069143	20141016T000000	865000	4	3.25	3400	99170
##	4246	2871000300	20141013T000000	755000	4	2.50	3110	6930
			20150427T000000	425000	4	1.00	1480	8321
			20140618T000000	375000	2	1.00	940	9839
##	4249	9526600090	20150424T000000	750000	4	2.50	2680	4548

##	4250	629420100	20140926T000000	722000	4	2.75	3190	5408
##	4251		20150331T000000	1011000	3	2.50	1920	4480
##	4252	7202430110	20140625T000000	725000	3	2.50	2610	7510
##	4253	87000245	20140930T000000	170000	3	0.75	1040	42180
##	4254		20150501T000000	845000	4	3.25	2880	35315
			20150115T000000	271900	3	2.00	1450	8771
##	4256	913000315	20140605T000000	1300000	6	4.50	3902	3880
##	4257		20141222T000000	261500	4	2.50	2460	7800
##	4258	3629920600	20140516T000000	619500	3	2.50	2170	5000
##	4259	1524079156	20140610T000000	435000	5	2.25	1970	15247
##	4260	6450301690	20141003T000000	210000	3	1.00	1000	5454
##	4261	5309101050	20141126T000000	489950	3	2.00	1580	4010
##	4262	8857600820	20140508T000000	260000	4	1.50	2130	8800
##	4263	3500100025	20140628T000000	300000	4	1.00	1370	8499
##	4264	5152100110	20150422T000000	530000	4	2.00	2150	14161
##	4265	3298600850	20141216T000000	235000	3	1.75	1370	14030
##	4266	3856902250	20150105T000000	593500	3	1.00	1370	4000
##	4267	8887001140	20140723T000000	562000	3	3.00	3290	80471
##	4268	2621069066	20150427T000000	585000	3	2.00	3190	207346
##	4269	251620090	20140530T000000	2400000	4	3.25	4140	20734
##	4270	3546000090	20150224T000000	199500	3	1.75	1690	8901
##	4271	3359500755	20140902T000000	544500	5	1.00	1690	3240
##	4272	3579800485	20150218T000000	394900	3	1.00	1430	13370
##	4273	2919201335	20140731T000000	912000	4	3.75	1980	4095
##	4274	1796370930	20140710T000000	260000	3	2.50	1490	8102
##	4275	3864000090	20150219T000000	858000	5	3.00	3620	12778
##	4276	8651100110	20141209T000000	1275000	4	2.50	2720	16454
##	4277	8731730590	20150513T000000	242150	4	1.75	1490	8544
##			20141030T000000	220000	3	1.75	1230	7200
##			20150430T000000	235000	3	2.00	1900	7980
##			20141021T000000	370000	3	1.75	1530	10300
##			20141003T000000	450000	3	1.75	2290	44866
##			20140711T000000	534950	5	1.50	2240	6337
##			20150315T000000	730000	4	2.50	3470	14271
##			20140925T000000	465000	4	2.50	3050	32450
##			20140801T000000	178000	3	1.00	1100	5734
			20150209T000000	215000	3	1.00	1610	7140
			20150312T000000	300000	3	2.75	1910	15508
			20140515T000000	430000	3	2.00	1510	7066
			20140731T000000 20140612T000000	183000	3	1.50	1280	4366 1501
			201406121000000 20140716T000000	585000 192950	3 3	2.50 1.00	1910 1170	3330
			201407161000000 20140926T000000	599000	2	1.00	1550	7713
			20140708T000000	326500	3	1.00	1060	7920
			20140718T000000	358803	2	1.00	1040	5765
			20140528T000000	537000	3	2.50	1550	12920
			20141023T000000	1155000	3	2.50	2490	24691
			20150129T000000	156000	2	1.00	920	5889
			20150325T000000	219000	3	1.00	1250	8276
				1190000	3	1.50	2540	2700
			20150427T000000	248000	5	1.75	2190	16788
##	4301	2421069039	20150209T000000	340000	3	1.75	1340	196020
##	4302	5452800495	20150422T000000	899100	5	2.50	2410	15300
##	4303	4024100961	20140728T000000	346950	3	1.75	1830	10954

##	1301	7857001560	20140917T000000	330000	3	1.00	1850	5775
			20140731T000000	325000	3	1.00	1410	8250
##			20141027T000000	315000	3	1.75	1460	7884
##			20140623T000000	649950	3	2.50	1500	1375
##	4308		20140825T000000	316000	3	1.00	1130	7200
##			20140617T000000	386000	2	2.50	1620	3196
##	4310		20150408T000000	535000	2	1.75	2330	7280
##			20150325T000000	600000	3	3.00	1520	1800
##			20141118T000000	339000	4	2.50	2840	8746
##			20140926T000000	167000	3	2.00	1520	7456
##	4314	5249803885	20141215T000000	430000	3	1.00	1740	4800
##	4315	7853301390	20140821T000000	688000	4	4.00	4000	9309
##	4316	1376800025	20140908T000000	834500	3	2.25	2780	6000
##	4317	7639900025	20140628T000000	1075000	4	4.25	3500	8750
##	4318	2822059262	20141201T000000	250000	3	1.00	1060	52272
##	4319	8113100850	20150410T000000	402500	3	1.00	1290	4000
##	4320	565300110	20141216T000000	432500	3	2.50	2390	6435
##	4321	1887000100	20140814T000000	485000	5	1.75	2460	14100
##	4322	8731990090	20140820T000000	560000	4	2.75	2930	22000
##	4323	3432500705	20141021T000000	410000	4	2.25	2200	8292
##	4324	1015500300	20140515T000000	455000	3	2.50	1870	7344
##	4325	3972300100	20141229T000000	459500	4	2.50	2060	8968
##	4326	3876300600	20141212T000000	371000	4	1.75	1610	11305
##	4327	2111010940	20150220T000000	289500	3	2.25	2120	3400
##	4328	2771102158	20141021T000000	395000	3	3.50	1450	1263
##	4329	1498304065	20140614T000000	496752	2	1.00	1980	5000
##	4330	6150200375	20141001T000000	227000	2	1.00	860	6800
##	4331	3343901340	20140804T000000	330000	3	1.75	1460	9261
##	4332	4037800015	20150123T000000	480000	5	2.00	2590	8610
			20140806T000000	290000	2	1.00	1120	217800
	4334		20141112T000000	281000	3	1.00	1340	21336
			20150407T000000	705000	4	1.50	1780	3120
			20140502T000000	1400000	4	2.50	2920	4000
			20141212T000000	485000	4	3.25	2820	6611
			20150309T000000	622000	3	2.25	1550	1919
##			20140902T000000	380000	3	2.25	1600	39848
			20141126T000000		4	2.75	3190	19513
##			20140627T000000	561500	3	1.75	1960	6380
			20140916T000000	242000	3	1.00	970	9600
			20140624T000000	348500	3	1.50	1360	10726
			20150326T000000	370000	3	1.50	1360	10726
	4345		20150414T000000	752000	6	3.75	3810	6663
			20141031T000000	230000	3	1.75	1340	8250
			201410311000000 20150318T000000	715000	3	2.25	1990	4977
			201503181000000 20150417T000000	240415	3	1.75	1120	10187
			20141125T000000	562000	4	1.75	2060	4080
			201411251000000 20140805T000000	360000	3	1.75	1170	4080
			20141029T000000		3		1610	1246
				659950		2.50		
			20140623T000000	458500	3	2.00	1890	1599
			20150305T000000	259950	2	2.00	1070	649
			20140918T000000	366000	3	1.75	1680	6108
			20150428T000000	978000	4	2.75	2890	7821
			20150421T000000	525000	2	1.00	1360	6120
##	435/	4232900940	20140522T000000	926300	3	1.50	1660	4800

			20150423T000000	750000	2	1.00	1620	6120
##	4359	4151800375	20141204T000000	660000	2	1.00	960	6263
##	4360	2610100015	20140813T000000	305000	4	1.75	1000	7200
##	4361	8682230590	20150426T000000	800000	2	2.50	2395	6143
##	4362	3876100940	20150427T000000	600000	4	1.75	3050	9440
##	4363	1221079058	20140827T000000	435000	2	1.00	1120	88327
##	4364	2770605550	20150310T000000	1135000	4	3.25	2960	4296
##	4365	4468400214	20141010T000000	318000	3	2.25	1250	1017
##	4366	2767705010	20141006T000000	639000	4	2.00	1940	5000
##	4367	5422560930	20150316T000000	453000	3	2.50	1750	3900
##	4368	824059211	20141117T000000	800000	4	1.75	2150	9148
##	4369	6825100015	20140604T000000	437000	2	1.75	1500	6800
##	4370	4166600115	20141121T000000	1150000	3	2.75	3230	75889
##	4371	3574801500	20140926T000000	490000	4	2.50	3000	8645
			20140710T000000	499950	4	1.75	1520	7700
##	4373	3384300100	20141226T000000	160134	3	1.50	1190	10116
##	4374	6123600100	20141215T000000	191000	3	1.00	990	8255
			20150115T000000	221000	3	1.00	1250	7280
			20141028T000000	352800	4	2.00	2080	6360
			20150511T000000	350000	3	2.50	1640	10424
			20140617T000000	458000	4	1.50	1550	3000
	4379		20140519T000000	359950	3	1.00	1290	189486
	4380		20150407T000000		3	3.00	3250	5093
			20140724T000000	353000	3	1.75	1260	11775
			20140801T000000	717550	3	3.50	2840	4468
			20140807T000000	450000	3	2.25	1960	6500
			20140924T000000	167500	3	1.00	760	3090
			20140617T000000	550000	3	1.75	2240	78225
			20150421T000000	939000	4	2.25	2240	9684
			20150429T000000	700000	3	1.75	1820	15570
			20140519T000000	480000	4	3.50	3370	435600
			20140829T000000	501000	3	1.00	1160	4360
			20150204T000000	580000	3	2.25	1640	8625
			20140523T000000	527550	1	0.75	820	59677
			20141124T000000	399000	4	2.50	2800	4687
			20150415T000000	240000	3	1.75	1780	5000
			20150311T000000	353000	4	2.75	2200	268329
			20140528T000000	335000	4	2.00	1480	3132
			20150317T000000	475000	3	3.00	2010	2554
			20140826T000000	660000	3	2.00	2880	5100
			20140724T000000	551000	3	1.00	940	1948
			20150320T000000	249950	4	1.75	1620	10530
	4400		20141120T000000		4	3.25	4400	262666
			201417201000000 20140703T000000	575000	3	1.75	1530	6743
			20140718T000000		4	2.75	3460	11350
			20141118T000000	515000	4	2.50	2890	7306
			20141210T000000	235000	3	1.50	1980	11214
			20140915T000000	796000	3	1.00	1980	3243
			20150423T000000	450000	2	1.50	1450	2550
			20141106T000000		4	3.00	4280	18834
			201411001000000 20140508T000000	270000	4	2.50	1810	6509
			20150414T000000		3	3.00	2490	27702
			20150319T000000	565000	3	1.00	1610	4108
			20140804T000000	680000	1	2.50	1820	3008
##	4411	±000004190	201400041000000	000000	1	∠.50	1020	3000

##	4412	2470100110	20140804T000000	5570000	5	5.75	9200	35069
##	4413	7574910490	20141114T000000	864500	4	2.50	3520	35991
##	4414	868001030	20140915T000000	1150000	4	2.25	3740	18000
##	4415	8108600464	20140515T000000	335000	3	2.25	2150	30476
##	4416	3295610490	20150504T000000	911000	4	3.25	3526	15958
##	4417	5013500110	20141112T000000	425000	2	1.00	1070	6625
##	4418	3223069019	20141029T000000	299950	3	1.00	1410	81021
##	4419	2725069085	20141208T000000	864000	4	2.50	3190	49658
##	4420	6821600265	20150305T000000	425000	2	1.00	1270	6000
##	4421	1471701780	20140814T000000	374950	4	1.50	1970	14490
##	4422	9835800750	20141203T000000	247000	3	2.25	1640	7630
##	4423	8835900015	20141212T000000	475000	3	1.00	1600	7161
##	4424	806800110	20140801T000000	275000	3	2.50	3020	5868
##	4425	826069002	20141029T000000	355000	2	1.00	1350	368517
##	4426	2222059064	20150318T000000	285000	4	1.75	1870	22072
##	4427	7781600100	20140905T000000	1338750	3	2.75	2730	38869
##	4428	4047200265	20140811T000000	325000	2	1.00	1100	17817
##	4429	2125059013	20150420T000000	1670000	5	3.50	4320	40816
##	4430	2011400583	20140606T000000	402000	3	2.50	2700	9994
##	4431	3526039160	20140814T000000	1100000	3	3.00	3700	16857
##			20140730T000000	375000	4	1.75	2190	9225
##			20140911T000000	396000	5	2.75	2840	12253
			20140716T000000	320000	4	2.75	2610	9077
##			20140709T000000	610000	3	2.50	2630	5827
##			20141117T000000	249950	3	1.50	1090	7698
##			20150423T000000	675000	4	3.50	3090	100835
##			20150326T000000	448000	2	2.00	1670	7772
			20150428T000000	819000	3	1.00	1300	3600
			20141110T000000	1250000	3	2.50	3670	18505
			20141201T000000	225000	4	2.50	1700	6031
			20140730T000000	790000	2	3.00	2560	982278
			20150414T000000 20140620T000000	685000	4	2.50	2770	6000
				812000	3	3.25	3240	8338
			20141202T000000 20150429T000000	705000	2	2.50 3.00	2300	6400 6870
			201504291000000 20150112T000000	360000 344000	4 1	1.50	2483 760	779
			20141022T000000	825000	4	1.50	2040	6900
##			20150427T000000	476500	3	1.00	1200	6120
			20141124T000000	379500	2	1.00	960	5096
	4451		20141103T000000	620000	3	1.75	2410	35236
			20140731T000000	477590	3	3.25	2260	7701
			20140520T000000	490000	3	1.00	1910	8190
			20140628T000000	470000	3	1.50	1500	5000
			20140724T000000	500000	3	2.25	1360	1236
			20140630T000000	370000	3	1.00	1320	7341
			20150311T000000	790000	2	1.50	1940	4400
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##	4459	6848200018	20140528T000000	840000	4	2.75	3040	2800
##	4460	3023049256	20140604T000000	390000	3	1.00	1240	11108
##	4461	4019301500	20140828T000000	507000	3	2.25	2210	11585
##	4462	402000115	20141122T000000	263500	3	1.75	1540	6273
			20140712T000000	369000	3	2.50	1320	1683
			20140814T000000	500000	3	2.50	3040	5326
##	4465	8082400011	20150406T000000	570000	2	1.00	910	4301

			20150306T000000	284000	4	3.00	2040	7145
	4467		20141110T000000	415000	2	1.00	980	4108
			20140515T000000	197500	3	1.00	980	3090
			20141027T000000	925000	4	3.75	4420	9492
##	4470	3335000025	20141112T000000	468000	3	2.00	1570	6300
##	4471	1454100056	20140715T000000	355000	3	1.00	1600	5001
##	4472	5035300090	20140812T000000	639000	4	1.75	1830	6000
##	4473	7504050090	20150412T000000	720000	3	2.50	2820	14250
##	4474	408100110	20140612T000000	381000	3	1.75	1800	6000
##	4475	5701700011	20140523T000000	1050000	3	4.00	4380	42769
##	4476	3629970930	20141111T000000	670000	3	3.00	2980	3730
##	4477	7017200110	20141028T000000	400000	3	1.00	1690	6658
##	4478	4054500590	20140626T000000	910000	4	3.50	4040	50479
##	4479	2126059048	20150402T000000	294000	3	1.00	1250	9427
##	4480	984200590	20150310T000000	315001	3	1.75	1500	10230
##	4481		20140731T000000	360000	3	2.00	1630	10723
	4482		20140805T000000	520000	3	2.00	1410	2700
			20141010T000000	474000	3	1.00	1140	4560
			20150313T000000	702000	4	2.50	3280	5876
			20140826T000000	728000	4	3.50	3490	87497
			20150305T000000	308000	4	2.50	2020	7277
			20140524T000000		5	4.00	4580	4443
			20140725T000000	340000	3	2.50	2270	7917
			20150401T000000	306500	2	1.75	1310	10200
			201504011000000 20150126T000000	716000	3	2.00	1420	3600
			20140909T000000	950000			2980	44431
##			201409091000000 20140829T000000	673200	4 5	3.00 3.00	4180	8561
	4492		20150323T000000	564500				6000
					4	2.25	1950	
			20150206T000000	393000	4	1.75	1790	11801
##			20150312T000000	425000	5	1.75	1400	5071
			20140730T000000	150000	3	1.00	1320	24684
	4497		20150220T000000	327000	4	2.25	1620	106722
			20150318T000000	444900	4	2.50	3120	7448
			20140722T000000	305000	4	2.50	2100	14773
##			20140818T000000	469000	3	3.25	1370	1194
##			20140926T000000	525000	3	1.75	1520	7875
			20150404T000000	330000	3	2.50	2410	17424
			20141002T000000	618000	4	1.00	1260	4080
			20141117T000000	295500	4	2.50	2830	7350
			20140718T000000	567035	3	2.00	2064	46173
##			20140725T000000	518000	4	2.25	2640	34870
##			20150504T000000	303000	2	1.00	1020	9200
			20140708T000000	300000	4	2.50	2200	8065
			20141015T000000	413107	3	1.50	1420	7520
			20140820T000000	400000	3	1.00	1350	3090
			20150408T000000	535000	3	1.00	1290	6859
##			20140919T000000	555000	4	2.00	1680	2600
##			20141119T000000	312000	3	2.50	2280	6386
##			20140603T000000	785200	3	2.25	1840	3500
##	4515		20141016T000000	749000	4	2.00	2040	11850
	4516		20150405T000000	285000	3	1.50	1490	10367
			20140910T000000	425000	4	2.50	2440	5088
			20140717T000000	360000	3	2.00	1930	15540
##	4519	1591000015	20150505T000000	260000	3	1.00	1200	6615

##	4520	7972601270	20140530T000000	369000	3	2.00	1550	8509
			20140815T000000	275000	4	2.50	2180	11132
##	4522	993001332	20140903T000000	407000	3	2.25	1430	1448
##	4523	7748000025	20150412T000000	575000	2	1.75	1230	5418
##	4524	7871500485	20150427T000000	1236000	3	1.50	1670	3852
##	4525	1370802540	20150108T000000	875000	2	2.50	2720	4913
##	4526	1839500115	20140712T000000	320000	4	1.50	2220	6811
##	4527	4389201064	20140703T000000	810000	3	1.50	1520	9041
##	4528	1545805820	20150414T000000	274000	3	1.75	1590	7620
##	4529	273800100	20141219T000000	239900	4	1.75	1480	9523
##	4530	7663700654	20141214T000000	450000	4	1.50	1860	7808
##	4531	3751606513	20140630T000000	263400	4	2.00	1360	60548
##	4532	399000025	20150415T000000	265000	3	1.00	1360	5967
##	4533	7130300785	20140616T000000	418000	4	3.00	2360	6250
##	4534	3818700123	20140813T000000	390000	3	2.00	2360	5737
##	4535	7891600245	20150422T000000	430000	3	2.00	1860	7500
##	4536	5556300076	20150423T000000	1442500	3	2.25	2630	9705
##	4537	3421069118	20141120T000000	297000	2	1.75	1280	37373
##	4538	7280300042	20150401T000000	650000	4	2.25	2330	7220
##	4539	9368700031	20140509T000000	195000	2	1.00	720	18000
##			20140616T000000	554000	3	3.50	3380	108900
##			20140929T000000	550000	3	2.00	3650	843309
##			20150219T000000	700000	3	1.75	1640	4590
##			20141002T000000	300000	4	1.00	1730	177657
##			20141007T000000	315000	2	1.00	1030	8576
##			20141008T000000	603000	3	1.00	1790	5250
			20140629T000000	530000	2	1.00	840	3400
			20140909T000000	397500	3	1.75	1300	8480
			20150325T000000	221000	3	1.00	1240	5250
##			20141202T000000	466000	4	2.25	2170	8050
	4550		20140619T000000	197500	3	1.00	1330	5412
##			20150507T000000	280000	3	3.00	1390	1080
##			20141003T000000 20140818T000000	412000 454000	2 2	1.50	1240	3873
			20140516T000000 20140512T000000	540000	4	1.00 2.25	880 2540	6731 228254
##			20140609T000000	250000	5	1.50	2520	5753
			20150511T000000	900000	5	2.25	2510	35691
##			20140513T000000	245000	5	1.75	2020	7902
			20141007T000000	290000	3	1.75	2060	7251
	4559		20150205T000000	160000	2	1.00	930	7742
			20150330T000000	1260000	2	1.50	2700	7225
			20150327T000000	325000	2	1.00	1060	6050
			20150108T000000	185000	2	1.00	670	6750
	4563		20140925T000000	477000	3	2.00	1750	4990
##	4564	1900000195	20140630T000000	100000	2	1.00	930	7623
##	4565	5162100820	20150504T000000	345000	4	2.50	2420	11481
##	4566	6113400047	20150331T000000	530000	4	2.25	2410	14985
##	4567	7460000015	20140620T000000	203000	3	1.00	1150	7156
##	4568	7202340820	20141028T000000	599000	4	2.50	2480	5000
##	4569	5393601690	20140720T000000	370000	4	1.00	1310	6000
##	4570	7686203275	20150227T000000	140000	3	1.00	1240	8000
			20140623T000000	500000	3	1.00	1150	5100
	4572		20150203T000000	527200	3	1.75	1460	4000
##	4573	5119010090	20140510T000000	549900	5	2.75	3060	7015

	4554	1070100100	004505000000000	70000	4	0.50	0500	0005
			20150502T000000	760000	4	2.50	3520	8095
			20140728T000000	319000	2	1.00	960	4400
##			20140623T000000	362300	3	2.50	2430	15264
##			20150427T000000	421000	3	2.50	1930	4505
##	4578	6021503740	20150304T000000	690000	3	1.00	1090	4000
##	4579	3324069058	20140828T000000	640000	3	2.50	2790	31798
##	4580	7345310100	20141208T000000	238000	4	1.75	1650	6900
##	4581	6398000011	20140602T000000	789000	3	3.00	3740	39640
##	4582	5460600110	20150423T000000	1050000	6	4.00	5310	12741
##	4583	9478500590	20150408T000000	302500	3	2.50	1690	4476
##	4584	8645501091	20150311T000000	259950	4	1.75	1400	7920
##	4585	8099800590	20140620T000000	456000	3	1.50	1440	28516
##	4586	339600090	20140925T000000	369950	3	2.50	1360	3718
##	4587	3522029031	20140516T000000	363750	3	1.75	1726	197326
##	4588	725079058	20140811T000000	585000	3	1.75	2220	216493
##	4589	104530110	20141008T000000	268000	3	2.50	1850	6676
##	4590	6852700246	20140923T000000	1200000	5	2.50	2860	4000
##	4591	2124700015	20140716T000000	345000	3	1.00	1120	10176
##	4592	8665900291	20150225T000000	539000	4	2.50	2340	19850
##	4593	8965500820	20140702T000000	851000	5	3.25	3760	9792
##	4594	1024000100	20150408T000000	900000	3	2.50	1920	7200
##	4595	6132600165	20140703T000000	850000	3	2.50	3230	5000
##	4596	4040800090	20140506T000000	390000	3	1.75	1260	6500
##			20140610T000000	345000	3	1.75	1540	6909
##			20140616T000000	534500	3	2.50	1700	3150
##			20141118T000000	643500	6	5.25	3600	3960
##			20150402T000000		3	2.75	3150	5520
##			20150115T000000	495000	2	1.75	1280	4000
##			20140730T000000	535000	2	1.00	980	4120
##			20141029T000000	435000	4	2.50	2190	6578
##			20141113T000000	305000	4	2.00	2470	1831
##			20140619T000000	799000	4	2.50	2590	7910
##			20141113T000000	700000	4	2.50	2580	15031
##			20140520T000000	467000	3	2.25	1270	1213
##			20150407T000000	263000	3	1.00	1250	7560
##			20140820T000000	760000	4	2.50	4660	7157
			20150207T000000	293000	4	2.50	2019	4435
			20140821T000000	245000	3	2.00	1490	7929
			20140731T000000	181000	2	1.50	1560	10807
			20150423T000000	240000	3	1.00	1030	15264
##			20141117T000000	880000	4	2.75	2560	7961
##			20141625T000000	285000	3	2.00	1460	6377
##			20150416T000000	407500	2	1.00	770	6017
##			20140812T000000	325000	4	2.50	1960	3543
			20141017T000000	405000	3	1.75	1900	10454
			20150407T000000	291700	3	2.50	1970	4120
##			20141016T000000	370000	3	2.50	2490	18525
##			201410101000000 20140528T000000	270000	3	1.50	1430	8960
##			20140527T000000 20140527T000000	800000	4	2.50	2680	7200
##			20140923T000000 20140923T000000	626500	3	1.75	1610	3210
			20141021T000000		4	3.50	4300	3210 8406
			201410211000000 20140822T000000	399950	4	2.50	3200	7545
	4626		201408221000000 20140724T000000	419000	3	1.75	2140	15030
			201407241000000 20140715T000000		4	2.50	4240	43995
##	4021	±110100100	20140110100000	1100000	4	2.50	4240	40990

##	4628	3225059223	20140519T000000	1405000	4	3.50	3410	10769
##	4629	3885805325	20140731T000000	710000	4	2.75	2090	8064
##	4630	4151800195	20150330T000000	650000	3	1.00	1410	4840
##	4631	1137300690	20150220T000000	369900	4	2.50	2820	33750
##	4632	203600590	20140627T000000	641000	4	2.50	2770	63118
##	4633	7745500015	20150318T000000	403000	3	1.00	1400	6879
##	4634	1370802600	20140703T000000	1015000	3	3.25	3620	4000
##	4635	5452800645	20140922T000000	865000	4	2.50	2260	13600
##	4636	1324049015	20141111T000000	2485000	4	2.50	3440	23954
##	4637	7645900165	20141016T000000	810000	4	1.00	2150	3588
##	4638	6798100652	20140715T000000	316750	3	2.50	1256	1154
##	4639	1023079147	20140820T000000	652500	4	2.25	2220	130244
##	4640	7972601250	20150204T000000	360000	6	2.75	2850	15240
##	4641	421000215	20150416T000000	208000	2	1.00	700	5100
##	4642	4054520100	20150210T000000	898000	4	2.50	3700	63991
##	4643	3579700015	20150227T000000	295000	4	1.75	1400	11934
##	4644	9310300215	20150506T000000	652500	4	1.75	3130	18253
##	4645	3905081800	20140725T000000	560000	4	3.00	2170	5764
##	4646	7236100025	20150504T000000	280000	3	1.00	1020	8400
##	4647	2023049206	20140630T000000	289950	3	2.50	1760	8584
##	4648	3223059015	20150410T000000	397500	3	2.50	1860	44093
##	4649	1726069064	20150324T000000	380000	2	1.00	1140	75132
##			20141031T000000	415900	3	2.50	1670	22703
##	4651		20140716T000000	475000	2	1.75	1710	8645
##	4652		20141002T000000	125000	1	1.00	500	7440
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##			20140820T000000	296000	4	1.50	1370	9750
	4655		20140506T000000	475000	6	3.00	3470	117612
			20150223T000000	390000	3	2.25	1650	6250
##			20141119T000000	425000	3	1.00	1180	3750
##			20140626T000000	725000	6	3.00	3110	5000
##			20140702T000000	605000	3	2.25	2080	12134
##			20141105T000000 20150318T000000	302000	3	1.00 2.25	1600	1950
##			20140814T000000	886000	3	2.25 1.75	2380	6000
##			20150414T000000 20150414T000000	540000 435000	4 4	2.25	1630 1910	6120 8400
			201304141000000 20141010T000000	409000	4	3.25	3140	10752
##				405000	_	1.00	1250	7280
			20150106T000000 20140611T000000	560200	3 3	2.50	1990	3984
			20140623T000000	324000	4	1.75	2110	7208
			20140519T000000	390000	4	2.50	2490	8290
			20150407T000000	414000	2	1.00	800	5000
			20140903T000000	441500	3	2.50	2360	4670
			20150309T000000	375000	3	2.50	1770	5146
			20140602T000000	668500	4	2.50	2710	5500
			20141007T000000	540000	5	1.50	1940	10202
			20140606T000000	1035000	4	3.25	3450	11240
			20150325T000000	1345000	4	3.25	3440	4920
##	4676	2432000110	20140507T000000	758000	4	2.75	2410	9549
	4677		20140527T000000	949880	4	2.25	2290	10687
##	4678	4229400015	20150507T000000	570000	3	1.00	1030	4089
##	4679	7805450110	20140506T000000	736000	4	2.50	2290	12047
##	4680	9839301055	20140626T000000	670000	3	1.50	1490	4400
##	4681	9471201110	20150406T000000	1130000	4	1.75	2370	8400

##	4682	1189000645	20141022T000000	650000	4	2.00	1930	3976
			20140616T000000	690000	2	1.75	1600	4000
	4684		20150313T000000	610000	4	2.25	2240	45738
			20140519T000000	413500	2	1.00	770	4000
			20150414T000000	765000	3	2.50	2300	9752
			20141210T000000	828200	4	2.75	3400	7081
			20140726T000000	205000	2	1.00	900	4397
			20141202T000000	465000	3	2.50	1450	5175
			20150311T000000	556000	4	2.50	2240	5402
			20140608T000000	540000	4	2.50	1780	4169
			20140729T000000	423000	4	2.50	2320	4254
			20150410T000000	375000	3	1.75	1590	14766
			20141209T000000	173250	3	1.00	990	12696
			20150205T000000	599900	3	1.50	2605	12030
			20140618T000000	646000	5	2.75	2870	4461
			20140605T000000		5	4.75	5180	17811
			20140610T000000	558000	4	2.00	2180	3870
			20141110T000000	354000	2	1.00	850	5225
			20150108T000000		4	4.00	4050	9517
			201503331T000000	670000	4	2.00	2250	4200
			20141006T000000		6	4.25	3100	9378
			201410001000000 20140807T000000	267500	2		1747	12250
			201408071000000 20150225T000000	299800		1.00 2.50	2410	4708
					4			
			20150414T000000	430000	4	1.75	2070	9120
			20150313T000000	775000	5	1.00	1860	3040
			20150122T000000	333000	3	1.00	950	5214
			20150407T000000	336000	3	2.00	1060	11765
			20150109T000000	323000	2	1.00	880	1712
	4710		20140715T000000	575000	4	2.50	2550	56628
			20141205T000000	328000	2	2.25	1550	2079
			20141210T000000	572500	3	1.00	1590	4600
			20140522T000000	600000	3	1.75	1650	5100
			20150420T000000	412000	4	3.00	2430	7242
			20141203T000000	827500	3	2.50	1810	7200
			20150325T000000	300000	4	2.50	2890	17349
			20141113T000000	415000	3	2.50	1280	5040
			20141112T000000	750000	7	2.75	3410	4056
			20140710T000000	800000	3	2.75	2220	4000
			20150317T000000	420000	3	1.00	1060	6000
			20141015T000000	266000	3	1.50	1120	8250
			20141021T000000	499000	4	2.50	2680	10590
			20140626T000000	440000	4	1.50	1770	5750
			20140623T000000	495000	3	2.00	2950	12196
			20150330T000000	630000	2	1.75	1260	5300
			20140804T000000	424000	3	1.75	1430	6818
			20140604T000000	760000	4	2.50	2730	36183
			20140819T000000	650000	4	3.50	3270	15704
			20140507T000000	248500	4	1.75	1720	10018
			20150421T000000	379600	3	1.75	1270	12420
			20140721T000000	538000	4	2.50	3260	10032
			20140616T000000	530000	4	2.50	2050	6360
			20150120T000000	545000	4	2.25	2050	9720
			20140624T000000	925000	4	3.00	3580	35261
##	4735	7399800110	20141209T000000	565000	4	2.75	1960	48787

		6917700356			405100		2	1.00	840	3522
		4040800600			502000		3	1.75	1300	8800
		3629920300			425000		3	2.25	1260	3000
		8944290090			233500		3	2.25	1650	2958
		8091410930			287000		3	2.50	1710	10341
##	4741	3313600266	20150213T	000000	190000		3	1.00	1180	8775
##	4742	9508850100	20141103T	000000	666000		3	2.25	2780	31510
##	4743	3330501545	20141201T	000000	330000		2	1.00	950	3090
##	4744	31000165	20140911T	000000	1490000		5	3.50	3620	7821
##	4745	4123810090	20140909T	000000	393000		3	2.25	2140	10256
##	4746	1180500100	201409241	000000	353000		4	2.75	1920	4627
##	4747	7549801140	20141020T	000000	260000		2	1.00	750	6720
##	4748	7254000100	20141215T	000000	680000		3	2.50	2060	2551
##	4749	644200090	20140715T	000000	921000		3	2.25	2380	11200
##	4750	5101407305	20141218T	000000	319000		2	1.00	750	6380
##	4751	6817801030	20150422T	000000	280000		3	1.00	1160	10881
##	4752	7454001280	20140611T	000000	220000		3	1.00	1050	6300
##	4753	8651440740	20150121T	000000	219000		3	1.50	1740	5200
##	4754	1954430190	20140808T	000000	528000		4	2.75	2050	7171
##	4755	4292300010	201405271	000000	405000		3	1.75	1980	8100
##	4756	8929000290	20140514T	000000	372977		3	2.50	1690	1618
##	4757	1250201680	201505071	000000	934550		4	3.25	2320	5900
##	4758	868001705	20150206T	000000	1465000		3	1.50	2480	9900
##	4759	1370801585	20140603T	000000	975000		4	2.25	2290	5350
##	4760	7501000130	20140505T	000000	800866		5	2.50	3180	13806
##	4761	4178300130	20150413T	000000	950000		7	3.50	3470	16264
##		floors wate	erfront vi	ew cond	dition gr	ade	sqft_	above sqft_	basement yr	_built
##	1	1.0	0	0	3	7		1180	0	1955
##	2	2.0	0	0	3	7		2170	400	1951
##	3	1.0	0	0	3	6		770	0	1933
##	4	1.0	0	0	5	7		1050	910	1965
##	5	1.0	0	0	3	8		1680	0	1987
##	6	1.0	0	0	3	11		3890	1530	2001
##	7	2.0	0	0	3	7		1715	0	1995
##	8	1.0	0	0	3	7		1060	0	1963
##	9	1.0	0	0	3	7		1050	730	1960
##	10	2.0	0	0	3	7		1890	0	2003
##	11	1.0	0	0	3	8		1860	1700	1965
##	12	1.0	0	0	4	7		860	300	1942
##	13	1.5	0	0	4	7		1430	0	1927
##	14	1.0	0	0	4	7		1370	0	1977
##	15	1.5	0	0	3	7		1810	0	1900
##	16	2.0	0	3	3	9		1980	970	1979
##	17	2.0	0	0	3	7		1890	0	1994
##	18	1.5	0	0	4	7		1600	0	1916
##	19	1.0	0	0	4	7		1200	0	1921
##	20	1.0	0	0	4	7		1250	0	1969
	21	1.0	0	0	4	7		860	760	1947
	22	1.0	0	4	3	9		2330	720	1968
	23	2.0	0	0	3	8		2270	0	1995
	24	1.0	0	0	3	7		1070	0	1985
	25	2.0	0	0	4	8		2450	0	1985
##		1.5	0	0	5	6		1710	0	1941
	20		•	•	•					
	27	2.0	0	0	3	8		1750	700	1915

##	28	1.5	0	0	5	8	1400	0	1909
	29	1.0	0	0	3	7	790	730	1948
	30	2.0	0	0	3	8	2570	0	2005
	31	2.0	0	0	3	8	2320	0	2003
	32	3.0	0	0	3	7	1190	0	2005
	33	1.5	0	0	4	7	1510	820	1929
	34	1.5	0	0	4	8	1090	0	1929
	35	1.0	0	0	3	7	1280	780	1981
	36	1.5	0	0	3	8	1510	790	1930
	37	1.0	0	0	1	5	930	730	1933
	38	2.0	0	0	4	8	2360	0	1904
	39	1.0	0	0	2	7	890	330	1969
	40	2.0	0	0	3	8	2620	0	1996
	41	2.0	0	0	3	9	2570	0	2000
	42	1.0	0	0	3	8	2600	1620	1984
	43	2.0	0	0	3	9	3595	0	2014
	44	2.0	0	0	3	7	1570	0	1922
	45	1.0	0	0	4	6	920	360	1959
	46	2.0	0	0	3	8	3160	0	2003
	47	1.0	0	0	3	6	990	0	1966
	48	2.0	0	0	4	9	2290	0	1981
	49	1.0	0	0	4	7	1250	0	1953
	50	1.0	1	2	5	9	2165	588	1953
	51	1.0	0	0	3	7	1190	0	1955
	52	1.0	0	0	4	8	1640	1510	1966
	53	1.0	0	0	4	7	1000	410	1950
##	54	1.0	0	0	3	7	990	990	1981
##	55	1.5	0	0	3	8	2130	600	1927
##	56	2.0	0	0	3	9	2830	0	1995
##	57	2.0	0	0	3	7	2250	0	2008
##	58	2.0	0	0	3	8	2420	0	2003
##	59	2.0	0	4	4	8	3250	0	1968
##	60	2.0	0	0	3	8	1850	0	1991
	61	1.0	0	3	4	8	1590	560	1959
	62	1.0	0	0	3	7	1260	0	1954
##	63	2.0	0	0	5	8	2519	0	1973
##	64	3.0	0	0	3	8	1540	0	2014
##		1.0	0	0	3	7	1110	550	1979
##		1.5	0	0	5	7	1770	1000	1925
##		2.0	0	0	3	10	2720	0	1989
##		2.0	0	0	3	7	2240	0	2005
##		1.0	0	0	4	7	1000	0	1968
##		1.0	0	0	3	8	1600	1600	1965
##		1.0	0	0	4	11	3070	1700	1973
##		1.0	0	0	4	7	1260	0	1972
##		1.5	0	0	5	7	2250	500	1916
##		2.0	0	0	3	8	2380	0	2005
##		1.0	0	0	5	7	1090	700	1965
##		2.0	0	0	4	10	2390	1040	1986
## ##		1.0 1.0	0	0	3 3	7 7	880 1040	880 0	1956
##		1.0	0	0	4	7 7	910	500	1941 1956
##		2.0	0	0	3	10	3450	0	2002
##		2.0	0	0	3	8	2350	0	2002
##	Οī	2.0	U	U	J	O	2330	U	2003

## 82	2.0	0	0	3	7	1900	0	1992
## 83	1.0	0	0	3	7	1010	1010	1948
## 84	1.0	0	0	3	8	1680	0	1964
## 85	1.0	0	0	3	6	960	0	1952
## 86	2.0	0	0	3	9	1900	240	1925
## 87	1.5	0	0	5	7	2660	0	1961
## 88	2.0	0	0	3	9	1980	790	2006
## 89	2.0	0	0	4	7	1610	0	1979
## 90	2.0	0	0	3	7	765	265	2006
## 91	2.0	0	0	3	7	1980	0	1988
## 92	2.0	0	0	4	10	3520	0	2001
## 93	1.0	0	0	3	7	1200	0	1962
## 94	1.0	0	0	3	8	1290	290	1939
## 95	1.0	0	0	3	8	1290	290	1939
## 96	1.0	0	0	3	7	2390	910	1946
## 97	1.0	0	0	3	7	1960	0	1967
## 98	1.0	0	0	4	7	1160	0	1975
## 99	1.0	0	0	5	7	1210	600	1980
## 100	2.0	0	2	3	9	2320	0	1992
## 101	1.5	0	0	5	9	1270	800	1910
## 102	1.5	0	0	4	7	1440	540	1929
## 103	2.0	0	0	4	8	2190	0	1983
## 104	2.0	0	0	3	8	2920	0	1950
## 105	1.0	0	0	3	7	1210	0	1954
## 106	1.0	0	0	4	8	1460	880	1978
## 107	1.5	0	0	4	7	1170	500	1939
## 108	1.0	0	0	4	8	1240	0	1985
## 109	2.0	0	0	4	10	3140	0	1991
## 110	2.0	0	0	4	7	2030	0	1942
## 111	2.0	0	0	3	8	2310	0	1984
## 112	1.0	0	0	5	6	700	560	1905
## 113	1.0	0	0	4	7	1160	380	1980
## 114	1.0	0	2	3	7	1080	1000	1971
## 115	2.0	0	3	3	9	2520	710	2001
## 116	2.0	0	0	3	8	2780	1600	1900
## 117	3.0	0	0	3	8	1590	0	2010
## 118	1.0	0	0	4	6	880	0	1945
## 119	1.0	0	0	3	6	1570	0	1950
## 120	1.5	0	0	4	7	1610	0	1925
## 121	1.0	0	2	3	8	1560	840	1964
## 122	1.0	0	0	3	7	1450	0	1987
## 123	1.0	0	0	3	6	770	0	1953
## 124	1.5	0	0	5	7	1720	380	1924
## 125	2.0	0	0	3	9	2910	0	1990
## 126	1.5	0	0	3	8	1980	770	1914
## 127	1.0	0	2	3	8	1620	480	1967
## 128	1.0	0	0	3	8	1360	800	1978
## 129	2.0	0	0	5	7	1720	600	1926
## 130	2.0	0	0	3	7	2070	0	2004
## 131 ## 132	1.0	0	0	4	7	1060	0	1986
## 132 ## 133	1.0 1.5	0	0	3 3	8 9	1440 2460	570 1490	1986 1989
## 133 ## 134	2.0	0	0	3	8	1390	620	2014
## 134 ## 135	3.0	0	0	3	9	2140	0	2014
## 133	3.0	U	U	3	Э	2140	U	2005

	136	1.0	0	0	4	7	1320	0	1956
##	137	1.0	0	0	3	7	1010	1010	1968
##	138	1.0	0	0	4	8	1340	1250	1968
##	139	1.0	0	0	3	6	1190	0	1981
##	140	3.0	0	0	3	8	1170	0	2014
##	141	1.0	0	0	3	7	1110	0	1925
##	142	1.0	0	0	4	8	1550	1270	1968
##	143	1.0	0	0	4	7	1010	600	1962
##	144	1.0	0	0	4	7	940	120	1923
##	145	1.0	0	0	4	8	1380	650	1961
##	146	2.0	0	0	4	9	3670	0	1994
##	147	2.0	0	0	3	8	2370	180	1905
##	148	2.0	0	0	3	7	2420	0	2007
##	149	1.0	0	0	4	8	1130	1130	1960
	150	1.0	0	0	3	7	980	450	1947
	151	2.0	0	0	3	8	1360	0	1990
	152	1.5	0	0	3	7	1110	0	1947
	153	1.0		0	4	7	1250	0	1954
	154	2.0	0		3	12	3540		2006
			0	3		7		1640	
	155	1.0	0	0	3		700	0	1942
	156	1.0	0	0	4	7	1180	0	1967
	157	2.0	0	0	3	9	2500	1460	1996
	158	1.0	0	0	3	8	1620	1020	1967
	159	1.5	0	0	3	7	1270	0	1916
	160	1.0	0	0	4	8	1760	0	1968
	161	1.0	0	0	3	7	1030	1030	1962
##	162	1.0	0	0	3	7	1780	0	1962
	163	2.0	0	0	3	10	3400	0	2000
	164	1.0	0	0	3	7	1160	750	1979
	165	1.0	0	0	4	7	1010	1010	1975
##	166	1.0	0	0	3	7	1180	400	1976
##	167	1.0	0	0	5	5	700	640	1949
##	168	2.0	0	0	3	9	2680	0	1999
##	169	1.0	0	0	4	8	1610	1070	1979
##	170	1.0	0	0	5	7	1370	0	1964
##	171	1.0	0	0	3	7	1560	0	1954
##	172	1.0	0	0	4	7	1670	490	1978
##	173	1.5	0	0	3	7	1340	0	1955
##	174	2.0	0	0	3	10	2570	1310	1984
##	175	2.0	0	0	4	8	2590	0	1980
##	176	2.0	0	0	3	8	820	300	2008
##	177	1.0	0	0	3	7	1320	650	1986
##	178	1.0	0	0	3	6	1220	0	1901
##	179	1.0	0	2	4	7	1320	630	1975
##	180	1.0	0	0	3	7	1060	290	1949
##	181	2.0	0	0	3	7	1670	0	1988
	182	1.5	0	0	4	7	1680	700	1925
	183	2.0	0	0	5	7	2440	0	1961
	184	2.0	0	0	3	7	1050	0	1996
	185	2.0	0	0	3	9	2140	990	1993
	186	1.0	0	2	4	10	2090	2000	1986
	187	1.0	0	0	4	8	1100	390	1969
	188	2.0	0	0	3	8	1900	0	1987
	189	1.5	0	0	4	6	1330	0	1901
	100	1.0	v	•	-	J	1000	V	1001

	190	1.0	0	0	3	8	1430	800	1975
	191	1.0	0	0	3	7	1220	430	1977
	192	1.0	0	0	3	6	1190	0	1959
	193	1.0	0	0	4	8	2140	0	1959
	194	1.0	0	0	4	7	1420	760	1962
##	195	1.0	0	0	3	7	1060	0	1948
##	196	2.0	0	0	3	8	1690	0	2003
##	197	1.5	0	0	5	7	1130	840	1920
##	198	2.0	0	0	3	8	2150	0	2007
##	199	2.0	0	0	3	7	1910	0	1997
##	200	1.0	0	0	4	7	1350	0	1969
##	201	1.0	0	0	4	6	860	0	1943
##	202	2.0	0	0	3	8	1940	0	1994
##	203	1.0	0	0	3	7	1010	0	1952
##	204	1.0	0	0	4	7	900	400	1976
##	205	1.0	0	0	4	6	910	0	1962
##	206	1.0	0	0	4	9	1630	850	1966
##	207	2.0	0	0	3	8	2440	0	2010
##	208	1.0	0	0	3	7	1010	0	1915
##	209	1.0	0	0	3	6	900	0	1941
##	210	2.0	0	0	3	7	1600	700	1920
##	211	2.0	0	0	3	8	1550	0	1993
##	212	2.0	0	0	3	8	1060	210	2014
##	213	1.0	0	0	3	9	2240	0	1983
##	214	2.0	0	0	3	9	2714	0	2005
##	215	2.0	0	0	3	8	1720	0	1978
##	216	1.0	0	0	3	6	850	0	1923
##	217	1.0	0	3	3	9	1870	1430	1957
##	218	2.0	0	0	3	8	2250	0	2000
##	219	1.0	0	3	3	8	1950	1950	1947
##	220	1.0	0	0	4	8	1320	0	1947
##	221	2.0	0	0	3	10	2760	0	1999
##	222	1.0	0	0	3	7	1350	400	1961
##	223	2.0	0	0	3	8	2330	0	1987
##	224	1.0	0	0	4	8	1780	440	1966
##	225	2.0	0	0	3	7	2020	0	1994
##	226	1.0	0	0	5	7	1250	0	1942
##	227	1.0	0	0	3	8	1510	0	2005
##	228	1.0	0	0	4	7	1120	600	1978
##	229	1.0	0	0	4	7	980	450	1961
##	230	2.0	0	0	3	7	1480	0	2004
##	231	2.0	1	4	3	7	1230	220	1915
##	232	1.0	0	0	5	7	2280	0	1960
##	233	1.0	0	0	3	8	1780	1160	1978
##	234	1.0	0	0	3	6	1000	0	1961
##	235	1.5	0	0	5	7	1620	860	1947
##	236	2.0	0	0	3	10	3760	0	1983
	237	1.0	0	0	5	7	1640	580	1976
	238	1.5	0	0	3	7	1670	300	1904
	239	2.0	0	0	3	10	3530	300	1993
	240	1.0	0	2	4	9	2350	2060	1965
	241	1.0	0	0	4	7	1430	0	1968
	242	1.0	0	0	3	6	830	0	1940
	243	1.5	0	0	2	7	1430	0	1925

ππ О4/	1 1 0	^	0	4	0	1200	0	1054
## 244 ## 245		0	0 2	4 4	6 7	1300 790	0	1954 1918
## 246		0	0	3		2740	240 0	1910
## 240		1	4	3	9	1830	1820	
					9			2000
## 248 ## 249		0	0	3	6	720	0	1954
		0	0	4	7	2010	0	1976
## 250		0	0	4	6	770	790	1918
## 251		0	0	4	7	1240	570	1978
## 252		0	0	3	9	3360	0	2001
## 253		0	0	3	8	1510	0	1991
## 254		0	0	3	7	800	600	1953
## 255		0	0	3	7	1730	0	1987
## 256		0	2	5	7	1420	0	1928
## 257		0	0	4	7	1180	1180	1955
## 258		0	0	4	7	1200	380	1974
## 259		0	0	3	7	1230	0	1979
## 260		0	0	3	8	2460	0	2006
## 261		0	0	3	8	1460	200	1911
## 262		0	0	4	7	1270	0	1960
## 263		0	0	3	10	1320	780	1979
## 264		0	0	3	5	770	0	1930
## 265		1	4	5	5	760	0	1936
## 266		0	0	4	7	1700	0	1988
## 267		0	0	3	7	1120	0	1954
## 268		0	0	3	7	1070	0	1937
## 269		0	0	3	8	1420	650	1979
## 270		0	2	3	11	4750	300	1982
## 271		0	0	4	11	5310	0	1989
## 272		0	0	4	7	1040	0	1939
## 273		0	0	4	7	1700	0	1967
## 274		0	0	3	7	1300	0	1961
## 275		0	0	3	7	580	500	1954
## 276		0	0	3	8	2653	0	2006
## 277		0	0	5	8	2290	0	1960
## 278		0	0	3	9	2850	970	2014
## 279		0	0	3	8	2210	0	1997
## 280		0	0	3	6	1240	1150	1908
## 281		0	0	4	7	1610	990	1969
## 282		0	0	3	6	860	0	1931
## 283		0	1	5	9	2630	1200	1905
## 284		0	0	3	9	3500	0	2005
## 285		0	0	4	8	1740	680	1988
## 286		0	0	3	9	2720	0	1992
## 287		0	0	3	7	1850	650	1979
## 288		0	0	3	7	1140	530	1980
## 289		0	0	3	8	1450	1450	1985
## 290		0	0	4	7	1140	500	1954
## 291		0	0	4	7	1890	0	1968
## 292		0	2	4	8	1780	1170	1975
## 293		0	0	3	9	2160	0	1992
## 294		0	0	3	8	2270	1010	1986
## 295		0	3	5	8	1270	700	1929
## 296		0	0	3	10	3360	0	1994
## 297	1.0	0	0	3	7	1320	0	1993

##	298	2.0	0	0	3	8	2650	0	1990
	299	1.0	0	0	3	7	1330	700	1963
	300	1.0	0	2	3	7	1090	500	1957
	301	1.0	1	4	3	10	2600	1950	2002
	302	2.0	0	0	3	8	2440	0	1998
	303	1.0	0	0	4	7	970	970	1948
	304	2.0	0	0	3	8	2040	0	2006
	305	1.0	0	0	4	7	1120	1080	1964
	306	1.0	0		4	8	960	960	1904
	307	1.0	0	0 0	4	8	1400	400	1913
	308	2.0	0	0	3	8	2180	0	1903
	309	1.5	0	0	4	6	1010	0	1904
	310	2.0	0	0	5	8	2220	1100	1960
	311	1.5	0	2	5	8	1980	390	1900
	312	1.5	0		3	6	1660	0	1928
	313	2.0	0	0 4	5 5	10	3370	280	1915
	314	1.0	0	3	3	11	2690	1600	1921
	315	1.0	0	3	3	11	2690	1600	1997
	316	1.0	0	0	3	8	1350	600	1997
	317	1.0	0		5 5	8	1720	870	1979
	318	1.0	0	0	4	8	1930	0	1948
	319			0					
		1.0	0	0	4	7 6	1170	300	1916
	320	1.0	0	0	3	6	800	0	1943
	321	2.0	0	0	3	9	3150	0	2013
	322	2.0	0	0	3	8	2030	0	1984
	323	1.0	0	0	3	7 7	1450	0	2003
	324	1.0	0	0	3		1510	0	1969
	325	1.0	0	0	3	6	960	280	1922
	326	1.0	0	0	3	6	960	280	1922
	327	2.0	0	0	3	9	3030	0	1987
	328 329	1.5 1.0	0	0	4 2	9 7	2050 1000	0	1922 1952
	330	1.0	0	0	4		1590	780	1952
				0	3	9			
	331 332	2.0	0	0		9	1890	910	1951
	333	2.0 1.0	0	0 2	4	7 8	2240 1810	0	1955 1991
	334	1.0	0	0	3	7	1070	0	1991
									1924
	335 336	2.0 2.0	0	0 0	5 3	9 7	2490 1960	0	2003
	337	1.0	0	0	3	9	1860	1070	2003
	338	1.5	0	0	5	<i>9</i> 7	1510	0	1911
	339	1.0	0	0	3	7	1420	0	1911
	340	1.0	0	0	3	7	1740	0	1954
	341	2.0	0	0	4	7	2560	0	1954
	342	2.0	0	0	3	9	2420	620	2010
	343	1.0	0	0	3	8	1300	1200	1957
	344	1.0	0	0	4	6	1275	0	1991
	345	2.0	0	0	3	8	2580	0	2002
	346	1.0	0	0	3	6	1000	0	1943
	347	1.0	0	0	3		1000	0	1943
	34 <i>1</i> 348	1.0	0	0	3 4	6 6	1000	0	
	348 349	1.0	0	0	4	6 7	1390	0	1930 1987
	350		0	0	3	7 7			1987
		1.0					1250	1250	
##	351	1.0	0	0	3	4	560	0	1967

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	352	2.0	0	0	3	9	2270	0	1965
	353	1.0	0	0	4	7	1300	600	1954
	354	1.0	0	2	5	7	790	200	1907
	355	1.0	0	0	4	7	1050	500	1969
	356	1.0	0	0	5	7	1100	1100	1955
	357	2.0	0	0	3	7	1910	0	2005
##	358	1.5	0	0	4	7	1750	0	1954
##	359	1.0	0	0	3	7	1330	0	1928
##	360	2.0	0	2	3	9	1980	460	2000
##	361	2.0	0	0	3	7	1640	0	1992
##	362	2.0	0	0	4	9	2760	0	1978
##	363	2.0	0	0	3	7	1820	0	1994
##	364	1.0	0	0	3	8	1340	770	2013
##	365	1.0	0	2	4	8	1640	1400	1966
##	366	2.0	0	0	3	7	1840	0	1994
##	367	2.0	0	0	3	9	2990	0	2002
	368	2.0	0	0	3	10	3520	0	1991
	369	1.0	0	0	4	8	1910	530	1989
	370	1.0	0	0	3	7	1370	720	1986
	371	2.0	0	0	3	7	1430	0	1993
	372	1.0	0	0	5	7	1100	1080	1954
	373	1.0	0	0	5	7	1100	1080	1954
	374	2.0	0	0	3	9	3450	0	2004
	375	2.0	0	0	3	7	1450	0	1994
	376	2.0	0	0	3	10	3230	0	2004
	377	1.0	0	0	3	7	1110	530	1940
	378	1.0	0	0	3	7	1060	530	1997
	379	2.0	0	0	3	7	2020	0	1960
	380	1.5	0	0	3	7	1300	0	1904
	381	1.0	0	0	1	6	1380	0	1954
##	382	2.0	0	0	3	10	3030	1010	1986
	383	2.0	0	0	3	7	2130	0	2001
##	384	1.0	0	0	3	8	1580	970	1968
##	385	2.0	0	2	3	11	3480	1320	1998
	386	2.0	0	0	4	8	2510	0	1969
	387	1.0	0	0	4	7	1410	0	1983
	388	1.0	0	0	3	7	1160	490	1979
	389	2.0	0	0	3	8	2120	430	1993
	390	1.0	0	0	3	7	1380	660	1954
	391	1.5	0	0	3	7	1550	0	1954
	392	2.0	0	0	4	9	1980	0	1979
	393	2.0	0	0	3	8	1600	0	2005
					3				
	394 395	2.0	0	0	4	8	3300	0	1953
	396	2.0 1.0	0	1 0		10 7	3840	0	1983 1950
					5		1220		
	397	1.0	0	0	4	7	1500 1940	1220	1958 1962
	398	1.0	0	0	1	8		0	
	399	1.5	0	0	3	7	1260	900	1909
	400	1.5	0	0	4	7	1530	0	1968
	401	2.0	0	0	3	8	1290	420	2008
	402	1.0	0	0	4	7	2150	1580	1974
	403	1.0	0	0	4	7	940	0	1937
	404	2.0	0	0	3	8	1750	0	1994
##	405	2.0	0	0	3	7	1820	0	1994

## 406	2.0	0	0	3	9	1330	180	2001
## 400	3.0	0	0	3	8	1290	0	2001
## 408	1.0	0	0	3	7	1570	0	1998
## 409	2.0	0	0	3	8	1930	0	1995
## 410	1.0	0	4	4	10	2840	0	1986
## 411	2.0	0	0	3	7	1550	0	1991
## 412	1.0	0	0	3	5	833	0	2006
## 413	2.0	0	0	4	8	2990	0	1978
## 414	2.0	0	0	3	9	2000	0	1995
## 415	1.5	0	2	3	7	2390	0	1920
## 416	1.0	0	0	4	7	1530	1380	1967
## 417	1.0	0	0	3	7	1610	475	1964
## 418	1.0	0	0	5	7	1290	910	1962
## 419	2.0	0	0	3	8	1860	0	2012
## 420	2.0	0	0	3	12	6070	0	1999
## 421	1.0	0	0	3	7	950	0	1941
## 422	1.0	0	0	5	7	1600	0	1955
## 423	2.0	0	0	3	8	2250	0	1988
## 424	2.0	0	0	4	8	2280	0	1985
## 425	1.0	0	0	3	7	940	0	1909
## 426	1.0	0	0	5	7	1030	500	1996
## 427	1.0	0	0	4	7	2190	0	1947
## 428	1.0	0	0	4	8	1770	580	1976
## 429	1.0	0	0	3	7	1200	240	1971
## 430	2.0	0	0	3	8	2200	0	2005
## 431	2.0	0	0	3	9	2290	0	1990
## 432	2.0	0	0	3	11	4040	0	1987
## 433	1.5	0	0	5	8	1920	690	1922
## 434	2.0	0	0	3	7	1490	0	2005
## 435	2.0	0	0	3	8	2450	0	2003
## 436	1.0	0	0	3	9	1440	270	1976
## 437	2.0	0	0	3	10	3470	1400	1983
## 438	2.0	0	0	3	10	3130	0	1991
## 439	3.0	0	0	3	8	1270	0	2000
## 440	1.0	0	2	3	8	1540	580	1977
## 441	1.0	0	0	5	7	1670	0	1954
## 442	2.0	0	0	3	7	2070	0	1974
## 443	1.0	0	0	3	8	1070	350	1953
## 444	1.0	0	0	4	6	1250	0	1980
## 445	1.0	0	0	4	7	940	0	1960
## 446	1.0	0	0	3	7	1920	0	1968
## 447	1.0	0	0	3	10	2610	935	2005
## 448	1.0	0	0	3	7	1260	0	1972
## 449	1.0	0	0	3	7	1300	1040	1975
## 450	1.0	0	0	5	8	1440	1150	1977
## 451	2.0	0	2	3	10	3260	710	1977
## 452	1.0	0	0	3	7	1220	0	1965
## 453	1.0	0	0	4	6	1400	0	1976
## 454	1.0	0	0	4	8	1710	650	1983
## 455	1.0	0	0	4	8	1870	0	1960
## 456	2.0	0	0	3	9	2830	0	2001
## 457	2.0	0	0	3	8	2260	0	1994
## 458	2.0	1	3	4	9	1770	200	1980
## 459	1.0	0	2	5	9	1770	1370	1966

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	460	1.0	0	0	5	7	1240	0	1986
	461	2.0	0	0	3	10	3450	0	2007
	462	2.0	0	0	4	8	2570	0	1989
	463	2.0	0	0	3	7	1510	0	1985
	464	2.0	0	0	3	9	2390	0	1988
##	465	1.0	0	0	3	6	980	0	1953
##	466	1.0	0	0	2	4	430	0	1912
##	467	1.0	0	0	3	7	1480	0	1954
##	468	2.0	0	0	3	8	1850	0	1997
##	469	1.0	0	0	4	7	1920	350	1947
##	470	2.0	0	0	3	8	1810	0	1993
##	471	2.0	0	0	3	6	1610	0	1930
##	472	2.0	0	0	3	10	3840	0	2000
##	473	2.0	0	1	3	9	3130	980	1928
##	474	2.0	0	0	3	11	3150	1040	2000
##	475	2.0	0	0	3	9	3390	0	2011
##	476	2.0	0	0	3	7	1890	0	2003
	477	2.0	0	2	3	9	1080	530	2005
	478	1.0	0	0	3	7	850	200	1949
	479	1.0	0	0	3	5	630	0	1918
	480	1.0	0	2	3	8	1780	1130	1975
	481	1.0	0	0	3	7	850	850	1955
	482	2.0	0	0	4	9	1950	0	1990
	483	2.0	0	0	4	8	2990	0	1973
	484	1.0	0	2	3	7	900	450	1950
	485	2.5	0	0	3	9	4860	0	1993
	486	1.0	Ö	0	4	8	1460	700	1978
	487	2.0	0	0	3	11	3860	1000	1998
	488	1.0	0	0	3	6	890	0	1917
	489	2.0	0	0	3	9	2810	0	2002
	490	2.0	0	1	4	8	3400	0	1977
	491	1.0	0	0	4	7	960	620	1963
	492	1.0	0	1	4	7	1680	0	1987
	493	1.0	0	0	5	7	1300	0	1968
	493	2.0	0	0	4	7	2380	440	1960
	495	1.0	0	0	3	7	1070	440	1972
	496	2.0	0	0	3	8	870	360	2004
					3				1925
	497 498	2.0 1.0	0	0 2	4	9	1710 1610	400 1470	1923
	490		0	0	4	7 7	1190	300	1900
		1.5			3				
	500	2.0	0	0		7	2120	0	2000
	501	2.0	0	0	3	9	3180	0	2003
	502	1.0	0	0	3	7	860	630	1929
	503	1.0	0	0	4	8	1930	0	1966
	504	2.0	0	0	3	10	2770	0	1999
	505	1.0	0	0	4	7	1670	0	1963
	506	1.0	0	0	3	7	1330	0	1993
	507	1.5	0	0	4	7	1210	0	1924
	508	1.0	0	0	4	7	1030	160	1941
	509	1.0	0	0	4	7	820	720	1946
	510	2.0	0	0	3	10	4030	0	2006
	511	1.0	0	0	4	8	1580	850	1981
	512	2.0	0	0	3	8	2600	0	2005
##	513	2.0	0	0	4	9	4410	0	1990

##	514	1.5	0	0	3	7	1330	0	1949
	515	1.0	0	0	5	7	950	950	1951
	516	1.0	0	0	4	7	1100	0	1950
	517	1.5	0	0	3	6	1580	400	1932
	518	2.0	0	0	3	9	2400	0	2001
	519	2.5	0	0	5	9	3390	1370	1916
	520	2.0	0	0	3	10	3180	0	2005
	521	1.0	0	0	5	6	1190	0	1958
	522	1.0	0	0	3	6	630	0	1943
	523	1.0	0	0	3	8	1520	1010	2005
	524	1.0	0	0	4	5	1690	0	1930
	525	1.0	0	0	3	6	940	0	1951
	526	1.0	0	0	4	7	1240	0	1952
	527	2.0	0	0	3	7	3040	0	2003
	528	2.0	0	3	3	11	6050	0	2001
	529	1.5	0	0	3	6	1590	0	1944
##	530	1.0	0	0	3	9	2500	0	1984
##	531	1.0	0	0	3	7	1320	460	1978
##	532	2.0	0	0	3	7	1360	0	1978
##	533	2.0	0	0	3	10	4740	0	1987
##	534	1.0	0	0	4	7	1010	0	1962
##	535	1.0	0	0	4	6	1040	0	1971
##	536	2.0	0	0	4	7	1610	0	1985
##	537	1.0	0	0	3	7	1570	0	1979
	538	1.0	0	0	4	7	1010	500	1900
	539	1.0	0	0	3	7	1360	0	1994
	540	2.0	0	0	3	8	1970	0	1999
	541	2.0	1	4	4	12	5403	0	1976
	542	2.0	0	0	3	7	1560	0	2003
	543	1.0	0	0	4	8	2270	50	1973
	544	1.0	0	0	3	8	2120	0	1967
	545	2.0	0	0	4	8	2120	0	1983
	546	2.0	0	0	3	11	3350	0	1988
	547	2.0	0	0	4	10	2380	0	1991
	548 549	2.0 1.0	0	0	3 4	9 7	720 1560	350 740	2008 1979
	550	1.0	0 0	0	4	6	1320	0	1979
	551	1.0	0	2	4	7	1140	1040	1943
	552	2.0	0	3	5	10	3580	800	1952
	553	2.0	0	0	3	7	1790	0	1949
	554	1.0	0	0	4	6	750	0	1943
	555	1.0	0	0	5	7	1300	0	1956
	556	2.0	0	3	3	9	2990	0	1999
	557	2.0	0	1	3	11	2860	1780	1965
	558	1.5	0	0	3	7	1400	0	1959
##	559	2.0	0	0	4	8	2750	0	1973
##	560	2.0	0	0	3	7	2050	0	1998
##	561	1.0	0	0	3	7	1410	820	1978
##	562	1.0	0	0	4	8	2340	0	1982
##	563	2.0	0	0	3	9	2870	0	2014
##	564	2.0	0	0	3	10	4120	0	1997
	565	1.0	0	0	3	7	1370	710	1960
	566	2.0	0	0	3	7	1840	0	2008
##	567	1.5	0	0	4	6	1180	0	1959

				•	_	_	4500	200	
	568	1.5	0	0	5	7	1530	630	1927
	569	1.5	0	0	3	8	1180	0	1907
	570	1.0	0	0	4	6	870	290	1937
	571	2.0	0	0	3	7	1830	0	2003
	572	2.0	0	0	3	10	3200	0	2004
##	573	1.5	0	0	4	7	1760	800	1927
##	574	1.5	0	0	5	8	2550	0	1902
##	575	1.0	0	0	3	7	1040	290	1981
##	576	1.0	0	0	4	7	1220	0	1963
##	577	2.0	0	0	3	7	1805	0	2009
##	578	2.5	0	2	3	9	4150	1900	2009
##	579	2.0	0	0	3	8	2320	0	2004
##	580	1.0	0	0	4	6	1384	0	1965
##	581	2.0	0	0	3	9	2720	0	2005
##	582	1.0	0	0	4	7	1820	0	1962
##	583	1.5	0	4	4	7	1530	600	1941
##	584	2.0	0	0	3	7	2060	0	1975
	585	1.0	0	0	4	7	1080	340	1981
	586	1.0	0	0	3	7	1510	0	1985
	587	1.5	0	0	3	8	1960	200	1903
	588	2.0	0	0	4	11	3180	0	1978
	589	2.0	0	0	4	8	2110	0	1985
	590	1.5	0	0	5	8	1330	730	1931
	591	1.0	0	0	3	7	1010	820	1981
	592	1.0	0	0	4	7	1820	0	1966
	593	2.0	0	0	3	8	1610	0	2006
	594	2.0	0	0	3	7	1780	0	2006
	595	2.0	0	0	3	7	1840	0	1996
	596	1.0	0	0	3	7	990	470	1997
	597	2.0	0	0	3	8	1400	0	2007
	598	2.0	0	2	3	9	3370	0	2004
	599	2.0	0	0	3	9	3590	0	1997
	600	2.0	0	0	4	9	3200	0	1962
	601	1.0	0	0	3	8	1670	0	2004
	602	1.0	0	0	3	9	2420	0	1984
	603	2.0	0	0	3	7	1430	0	1994
	604	1.0	0	0	3	7	1440	0	1980
	605	2.0	0	0	3	7	1450	0	1985
	606	1.0	0	0	5	8	2100	1450	1966
	607	2.0	0	0	3	8	1110	160	2000
	608	1.0	0	0	3	7	940	0	1949
	609	1.0	0	0	3		1300	370	1949
					3	7			
	610 611	2.0 3.0	0	0 0	3	8	2400	700 0	1996 1997
	612		0	0	4	7	1100	640	
		1.0				8	1230		1925
	613	2.0	0	0	4	8	1930	0	1990
	614	2.0	0	0	3	9	2540	0	2005
	615	1.5	0	0	4	7	1280	0	1988
	616	1.0	0	0	3	7	1280	540	1967
	617	2.0	0	0	3	7	1490	0	1981
	618	2.0	0	0	3	8	1880	0	1988
	619	1.0	0	0	3	7	1250	0	1971
	620	1.0	0	0	3	8	1440	0	1983
##	621	2.0	0	0	3	7	1920	0	1989

	622	1.0	(3	7	1330	730	1976
##	623	1.0	(0	4	7	1210	0	1958
##	624	1.0	(0	4	7	940	820	1927
##	625	1.0	(0 0	4	6	990	0	1947
##	626	1.0	(0 0	4	6	820	140	1944
##	627	3.0	(0 (3	9	1660	0	2014
##	628	1.0	() 1	4	8	1330	570	1941
##	629	1.0	(0	3	7	990	280	1970
##	630	2.0	(4	9	3250	0	1983
	631	1.0	(5	6	960	0	1982
	632	1.0	(4	7	960	370	1914
	633	1.0	(5	7	1600	480	1968
	634	1.0	(3	8	2130	560	1957
	635	1.0	(3	7	770	120	1910
	636	1.0	(3	7	1070	0	1977
	637	1.0	(4	6	1200	0	1953
	638	2.0	(5	7	1360	0	1933
	639	1.0	(3	8	2050	1000	1993
	640	2.0	(5	9	2000	1000	1924
	641	1.0	(3	7	800	500	1963
	642	1.0	(3	7	1340	910	1982
	643	1.0	(4	8	1980	1760	1978
	644	3.0	(3	9	1530	130	2015
	645	2.0	(3	7	2360	0	2003
	646	1.0	(3	7	1150	610	1987
	647	1.5	(3	7	1680	0	1916
	648	1.0	(3	7	870	450	1918
	649	1.0	(3	6	870	0	1939
	650	1.5	(3	6	1260	0	1925
	651	1.0	(3	6	1000	0	1944
	652	1.0	(4	8	1550	470	1976
	653	1.0	(3	7	1120	800	1952
	654	1.5	(4	7	1380	770	1911
	655	2.0	(3	7	1470	0	1999
	656	2.0	(3	10	3180	0	1991
	657	1.0	1	L 4	4	8	2330	1600	1957
##	658	1.0	(0	3	6	990	0	1943
##	659	2.0	(0 0	3	8	1970	800	2001
##	660	1.0	(0 0	4	7	1250	0	1953
##	661	1.0	(0 0	3	7	1140	0	1986
##	662	1.0	(0 (3	7	1550	700	1967
##	663	2.0	(0 (3	7	1640	0	1969
##	664	3.0	(0 (3	7	1255	0	2004
##	665	1.0	(0 (3	7	1290	0	1976
##	666	1.0	(0 (3	7	1300	0	1986
##	667	3.0	(0 0	3	8	1220	0	2007
##	668	3.0	(0 0	3	8	2630	0	2002
	669	1.0	(0	4	8	1950	0	1959
	670	2.0	(0	5	9	2360	800	1965
	671	1.0	(4	7	860	690	1949
	672	1.0	(4	7	850	850	1940
	673	1.0	(5	8	1630	880	1978
	674	2.0	(4	8	1800	0	1921
	675	1.0	(3	8	1200	600	1968
	•		`		O	9	1200	500	1000

	676	1.0	0	0	3	7	1350	520	1975
	677	1.0	0	0	4	7	1010	0	1925
##	678	1.0	0	0	3	6	1120	0	1924
##	679	1.0	0	2	3	8	1200	890	1969
##	680	2.0	0	0	3	11	4370	0	2001
##	681	1.0	0	0	4	7	970	470	1981
##	682	2.0	0	0	3	8	2580	0	1984
##	683	2.0	0	0	3	10	3190	0	2006
##	684	2.0	0	0	4	7	1750	630	1995
##	685	1.5	0	0	3	7	1420	0	1930
##	686	2.0	0	0	3	9	2990	0	2014
##	687	2.0	0	0	3	8	2680	0	1990
	688	2.0	0	0	3	7	2730	0	2006
	689	1.0	0	0	3	6	1220	0	1946
	690	1.0	0	0	3	7	1500	0	1967
	691	1.0	0	1	3	8	1430	400	1958
	692	2.0	0	0	5	10	4570	0	1965
	693	2.0	0	0	3	8	2470	0	1983
	694	1.0	0	0	3	6	670	130	1927
	695	2.0	0	0	3	9	2900	0	1992
	696	1.0	0	0	3	7	1410	0	1985
	697	1.0	0	1	5	8	1610	1220	1979
	698	1.0	0	0	3	7	1100	580	1977
	699	1.0	0	0	3	7	920	840	1979
	700	2.0	0	0	3	8	2240	0	1976
	701	1.5	0	2	3	5	1380	0	1905
	702	1.0	0	0	3	6	820	0	1953
	703	1.0	0	0	2	6	1730	450	1950
	704	1.0	0	0	3	7	1100	300	1900
	705	1.0	0	0	3	5	880	0	1928
	706	1.0	0	2	4	6	1060	0	1946
	707	1.0	0	0	4	7	1530	0	1984
	708	1.0	0	3	3	8	1460	1020	1958
	709	1.0	0	0	5	6	1490	0	1967
	710	2.0	0	2	4	9	3260	400	1989
	711	2.0	0	0	3	8	2340	0	1993
	712	1.0	0	0	4	7	1450	0	1993
	713	2.0	0	0	3		2210	0	1990
	714	1.0	0	0	4	9 7	1130	0	1969
	715	1.0	0	0	3	7	1100	450	1969
	716	1.0	0	0	5	7	1010	700	1961
				0	5 5	7	1010	700	
	717	1.0	0		3				1954
	718 719	2.0 2.0	0 0	0	3	7	2660 2660	0	1937 1937
				0	3	7		0	
	720	1.0	0		3	7	1300 1670		1994
	721	2.0	0	0		7		0	2002
	722	1.0	0	0	5	7	960 4670	0	1911
	723	2.0	0	0	4	12	4670	0	1988
	724	2.0	0	0	3	8	1770	370	2007
	725	1.0	0	0	3	8	1550	970	2004
	726	1.0	0	0	5	7	1130	520	1978
	727	1.0	0	0	4	8	1440	0	1978
	728	1.0	0	0	3	7	1050	0	1950
##	729	1.0	0	0	3	7	1130	340	1983

			_		_			_	
	730	2.0	0	0	3	11	4230	0	1989
	731	1.0	0	3	5	8	1370	600	1976
	732	2.0	0	0	3	7	1540	0	1992
##	733	2.0	0	0	3	8	2090	0	2012
##	734	2.0	0	0	4	8	2110	270	1934
##	735	2.0	0	0	3	9	2156	0	2012
##	736	2.0	0	0	4	8	2070	0	1986
##	737	1.0	0	0	4	8	1270	640	1951
##	738	1.0	0	0	4	8	1260	660	1977
##	739	2.0	0	0	4	9	2290	1110	1937
##	740	1.0	0	0	3	7	1400	0	1974
	741	2.0	0	0	3	8	2210	0	1997
	742	1.0	0	0	3	6	1020	150	1929
	743	1.0	0	0	4	9	2100	0	1995
	744	1.0	0	0	3	7	1160	0	1967
	745	1.0	0	0	3	6	900	600	1925
	746	2.0	0	0	3	8	2940	0	2000
	747	1.0	0	1	4	7	1300	710	1963
	748	2.0	0	0	3	7	2170	710	2003
	749	1.0	0	3	4	7	1250	180	1940
	750	1.0	0	0	3	7	1070	440	1970
	751	1.0	0	0	3	6	800	350	1952
	752	1.0	0	4	5	8	1140	1010	1960
	753	1.0	0	0	5	7	1230	140	1944
	754	1.0	0	0	3	8	2380	0	2010
	755	1.0	0	0	5	7	770	600	1911
	756	1.0	0	0	3	7	1070	530	1979
	757	1.0	0	2	4	9	2030	1720	1981
	758	2.0	0	4	3	10	2910	1040	1991
	759	1.0	0	0	4	9	2400	0	1964
	760	2.5	0	0	4	8	2830	0	1918
	761	2.0	0	0	3	8	2440	0	1996
	762	2.0	0	0	3	8	1050	140	2008
	763	1.0	0	0	3	7	1400	0	1997
	764	2.0	0	0	3	7	2730	0	2005
	765	1.0	0	0	5	7	1610	780	1983
##	766	2.0	0	0	3	8	2060	0	1984
##	767	1.0	0	0	4	8	1290	1200	1961
##	768	1.0	0	0	5	7	1100	0	1984
##	769	1.0	0	0	5	8	1470	960	1965
##	770	2.0	0	0	3	10	2360	810	1995
##	771	2.0	0	0	3	8	2640	0	1987
##	772	1.0	0	0	4	7	1130	0	1961
##	773	1.5	0	0	3	7	1940	0	1957
##	774	1.5	0	0	3	7	1100	0	1912
##	775	1.0	0	0	4	7	1200	0	1955
	776	1.0	0	0	4	8	1000	1000	1963
	777	2.0	0	0	3	8	1730	160	2002
	778	1.0	0	0	3	7	1060	850	1910
	779	2.0	0	0	3	9	2710	0	1998
	780	1.5	0	1	5	10	3100	1760	1905
	781	1.0	0	0	5	7	1250	0	1967
	782	1.5	0	0	5	6	970	620	1938
	783	2.0	0	0	3	8	1050	190	2009
ππ	, 00	2.0	U	J	3	U	1000	130	2003

	784	2.0	0	0	4	7	2000	0	1911
##	785	1.5	0	0	4	8	3610	0	1966
##	786	1.0	0	0	4	8	1930	0	1966
##	787	1.0	0	0	3	7	1280	0	1964
##	788	1.0	0	0	4	7	2090	0	1984
##	789	1.0	0	0	4	7	1140	800	1969
##	790	2.0	0	0	4	7	1800	0	1990
##	791	1.0	0	0	4	7	1400	330	1980
##	792	2.0	0	0	3	9	2810	0	1982
##	793	1.0	0	2	3	11	2260	1290	1999
##	794	1.5	0	0	3	6	1330	0	1952
##	795	1.0	0	0	3	6	750	0	1950
##	796	1.0	0	0	3	7	1090	670	1947
##	797	2.0	0	0	3	9	3200	0	1993
##	798	1.0	0	0	5	8	1740	0	1958
##	799	2.0	0	0	3	8	2100	0	1999
##	800	1.0	0	0	4	12	4270	0	1993
##	801	1.5	0	0	3	7	1340	0	1913
##	802	1.0	0	3	5	9	1680	1510	1967
##	803	2.0	0	0	3	8	1630	0	1987
##	804	2.0	0	0	3	9	2990	0	2007
##	805	1.5	0	0	3	6	1550	0	1954
##	806	2.0	0	0	3	8	1690	0	1989
##	807	2.0	0	0	3	8	1960	0	1989
##	808	1.0	0	0	5	8	1360	1030	1977
##	809	2.0	0	0	3	7	2600	0	2004
##	810	1.0	0	0	3	8	1950	0	1999
##	811	1.0	0	0	4	7	1250	0	1964
##	812	2.0	0	0	3	8	840	340	2008
##	813	2.0	0	0	3	7	1680	0	2004
##	814	2.0	0	0	3	9	2220	0	1989
##	815	2.0	0	2	3	11	3090	1800	1999
##	816	2.5	0	0	3	8	2660	0	2014
##	817	2.0	0	0	3	7	1150	0	1988
	818	1.0	0	0	4	6	1130	0	1941
##	819	2.0	0	0	3	9	2760	0	2005
##	820	1.0	0	0	3	7	1430	0	1992
##	821	1.5	0	0	4	5	1490	0	1932
##	822	2.0	0	0	3	8	2030	0	2004
##	823	2.0	0	2	5	9	1890	1120	1931
##	824	1.0	0	0	4	7	1130	680	1954
##	825	1.0	0	0	4	7	1130	680	1954
##	826	1.0	0	0	3	6	970	0	1968
##	827	1.5	0	0	5	7	1510	500	1926
##	828	1.5	0	0	3	6	1300	0	1947
##	829	1.0	0	0	3	7	1260	0	1959
##	830	2.0	0	0	3	8	2610	0	1983
##	831	1.0	0	3	3	8	1110	800	1941
##	832	2.0	0	0	4	8	1780	0	1987
##	833	1.0	0	0	4	8	1900	0	1975
##	834	1.0	0	2	3	7	1340	1110	1957
##	835	1.0	0	0	4	5	1380	0	1939
##	836	1.0	0	0	4	7	1230	690	1977
##	837	1.0	0	0	3	8	1350	0	2004

##	838	1.0	0	0	3	8	1350	0	2004
	839	1.0	0	2	4	8	1290	1220	1962
	840	2.0	0	0	3	8	2470	0	2002
	841	1.0	0	0	3	7	960	700	1956
	842	1.0	0	0	3	7	940	400	1987
	843	1.5	0	0	4	7	1620	0	1911
	844	2.0	0	0	3	8	2300	0	1977
	845	3.0	0	0	3	8	2000	0	2008
	846	1.0	0	0	4	8	1640	0	1972
	847	1.5	0	0	4	7	1530	0	1912
	848	1.0	0	0	3	9	2190	1810	1987
	849	1.0	0	0	3	7	1080	530	1977
##	850	1.0	0	0	4	7	1450	620	1969
##	851	2.0	0	0	3	8	1900	0	1994
##	852	1.0	0	0	4	7	1050	0	1960
##	853	2.0	0	0	3	8	1180	340	2006
##	854	1.0	0	0	3	7	1750	640	1949
##	855	2.0	0	0	3	8	2400	0	1998
##	856	2.0	0	0	3	7	1790	0	2005
##	857	2.0	0	0	3	7	1720	0	1993
##	858	1.0	0	0	4	8	1800	1180	1979
##	859	1.5	0	3	5	8	1520	0	1988
##	860	1.0	0	0	4	7	1150	0	1977
##	861	1.0	0	0	3	5	380	0	1963
##	862	1.0	0	0	3	7	910	0	1951
##	863	1.0	0	0	3	8	1230	420	1976
##	864	2.0	0	0	3	10	2480	0	2010
	865	2.0	0	0	3	8	2050	0	1990
	866	2.0	0	0	4	7	1420	0	1989
	867	2.0	0	0	3	7	3460	0	2001
	868	2.0	0	0	3	8	1500	0	1996
	869	1.0	0	0	4	7	1320	0	1908
	870	1.0	0	0	4	8	1220	960	1977
	871	1.0	0	0	3	7	1230	600	1919
	872	1.0	0	0	3	7	1220	400	1962
	873	1.0	0	2	5	8	1460	1460	1975
	874	2.0	0	0	3	10	3300	0	1984
	875	2.0	0	0	3	10	3060	0	1983
	876	3.5	0	2	3	7	3064	0	1990
	877	1.0	0	0	3	7	1530	0	1959
	878	1.0	0	0	3	7	1410	500	1978
	879	1.0	0	0	3 3	7	1020	0	1954 1932
	880 881	1.0 1.0	0	0	3	6 7	1150 870	0 390	1932
	882	1.0	0	0	2	6	920	1000	1914
	883	1.0	0	0	3	8	1800	0	1969
	884	2.0	0	0	5	7	1360	680	1909
	885	2.0	0	0	5	8	1430	770	1924
	886	1.0	0	0	3	7	2160	1040	1952
	887	2.0	0	0	4	7	1780	620	1928
	888	3.0	0	0	3	7	1140	020	2005
	889	1.0	0	0	3	7	1330	0	1976
	890	2.0	0	0	4	8	1940	0	1994
	891	2.0	0	0	3	9	3000	0	1995
			·	9	9	Ü	0000	V	1000

			_		_			_	
	892	1.5	0	0	3	8	1820	0	1923
	893	2.0	0	0	3	8	2910	0	2002
	894	1.0	0	0	3	6	1090	0	1954
	895	2.0	0	0	3	7	1020	210	2003
	896	1.5	0	0	3	7	1710	0	1962
##	897	1.0	0	0	4	9	1780	1380	1971
##	898	2.0	0	0	3	9	2680	0	1993
##	899	2.0	0	0	4	8	1840	350	1977
##	900	1.0	0	0	4	7	1260	0	1988
##	901	2.0	0	0	3	9	2340	630	1997
##	902	1.5	0	0	3	10	2570	0	1993
##	903	1.0	0	1	3	9	2560	1250	2013
##	904	2.0	0	0	3	8	950	60	2007
##	905	1.0	0	0	4	7	1080	400	1979
##	906	1.5	0	0	5	7	1250	0	1942
##	907	2.0	0	0	3	7	1654	0	1995
	908	1.0	0	0	5	7	1410	0	1960
	909	1.0	0	0	5	7	1500	660	1950
	910	1.0	0	0	4	6	700	700	1917
	911	1.0	0	0	4	7	1420	0	1966
	912	1.0	0	0	3	8	1600	900	1975
	913	1.0	0	0	3	7	1410	0	1985
	914	1.0	0	0	4	7	1050	1050	1955
	915	2.0	0	0	3	8	1750	0	1994
	916	1.0	0	0	4	7	1130	940	1946
	917	2.0	0	0	3	8	1260	310	2007
	918	2.0	0	0	3	8	1920	0	1999
	919	1.0	0	0	3	6	1000	0	1943
	920	1.5	0	0	5	7	2120	0	1962
	921	1.0	0	0	3	7	1440	0	1965
	922	2.0	0	0	3	7	1660	0	1990
	923	1.0	0	0	4	7	1340	0	1958
	924	1.0	0	0	4	9	1450	930	1972
	925	1.5	0	2	3	7	1000	560	1926
	926	1.0	0	3	3	7	1390	1390	1967
	927	1.0	0	0	4	7	1220	640	1983
	928	2.0	0	0	3	8	1750	640	1920
	929	2.0	0	0	3	8	1080	290	2009
	930	1.0	0	0	3	7	1420	1150	1988
	931	2.0	0	0	3	7	1320	0	2005
	932	1.0	0	0	3	7	1500	1020	1981
	933	1.0	0	0	4	6	1250	0	1972
	934	1.0	0	0	3	7	1290	270	1985
	935	1.5	0	0	5	7	1720	610	1905
	936	1.0	0	3	4	9	1830	1830	1947
		2.0	0	0	3	8	2790	0	2004
	937								1951
	938	1.0	0	0	4	6 7	1060	710	
	939	1.0	0	0			1310	710	1994
	940	1.0	0	0	3	7	1580	0	1979
	941	1.5	0	0	3	6	2020	0	1900
	942	1.0	0	0	4	6 7	970	0	1908
	943	1.5	0	1	5	7	1490	1040	1915
	944	2.0	0	0	3	9	3350	1040	2005
##	945	1.5	0	0	5	9	1840	910	1910

	0.4.0	4 0	^	•	4	-	0.150	•	4050
	946	1.0	0	0	4	7	2150	0	1950
	947	1.0	0	0	3	7	1230	580	1977
	948	2.0	0	0	3	9	2230	0	1990
	949	1.0	0	0	3	7	2430	0	1977
	950	2.0	0	0	3	10	3680	0	1994
	951	1.5	0	0	3	6	1410	0	1929
	952	1.0	0	0	3	8	1330	0	1958
##	953	1.0	0	0	3	7	1150	340	1963
	954	3.0	0	3	3	8	2020	0	2000
	955	2.0	0	0	3	10	3130	0	1996
##	956	2.0	0	2	3	7	2670	0	1916
##	957	1.5	0	0	3	7	1980	0	1920
##	958	1.0	0	0	4	7	2100	0	1963
##	959	1.0	0	0	5	6	1350	0	1944
##	960	1.0	0	0	3	7	1190	950	1959
##	961	3.0	0	0	5	8	2208	0	1917
##	962	1.0	0	0	3	7	1010	0	1982
##	963	1.0	0	0	3	7	970	0	1910
##	964	1.5	0	0	5	6	1520	0	1920
##	965	2.0	0	0	3	9	2740	0	1993
##	966	1.0	0	1	3	7	1300	270	1953
##	967	1.0	0	0	3	7	1320	0	1966
##	968	1.0	0	0	3	8	1440	1110	1986
##	969	1.0	0	0	3	7	1250	310	1983
##	970	2.0	0	0	4	8	2360	0	1974
##	971	2.0	0	0	4	7	1210	120	1909
	972	1.0	0	0	4	7	1070	0	1950
##	973	1.0	0	3	4	6	810	700	1961
##	974	2.0	0	0	3	8	1710	0	1999
##	975	2.0	0	0	3	10	2790	0	1996
	976	2.0	0	0	3	9	2620	0	2001
	977	1.0	0	0	4	8	1670	1300	1969
	978	1.0	0	0	4	7	1050	0	1975
	979	1.0	0	0	4	7	1280	0	1956
	980	1.0	0	0	4	7	1030	0	1963
	981	1.0	0	0	4	8	1390	510	1977
	982	1.0	0	0	4	9	1740	1330	1968
	983	2.0	0	0	3	8	1760	0	2010
	984	1.0	0	0	3	7	930	0	1952
	985	1.0	0	0	3	6	880	0	1942
	986	3.0	0	0	3	7	1310	50	2003
	987	1.0	0	0	3	7	1560	570	1992
	988	1.5	0	0	3	6	1120	360	1940
	989	1.5	0	0	4	7	1500	0	1951
	990	2.0	0	0	3	8	1670	0	1987
	991	1.0	0	0	4	8	2060	0	1960
	992	1.0	0	0	4	8	1660	500	1952
	993	1.0	0	3	3	8	1190	1590	1955
	994	1.0	0	0	3	7	1490	0	1933
	995	1.0	0	0	3	6	740	0	1953
	996	2.0	0	0	4		1860	0	1953
			0	0	3	7 5		0	1991
	997	1.5					1590		
	998	1.0	0	0	3	7	850	0	1922
##	999	1.0	0	0	3	8	1030	0	1981

	1000	1.0	0		3	8	1850	0	1988
	1001	2.0	0		3	8	1830	0	1908
##	1002	1.0	0	0	3	7	1560	0	1967
##	1003	1.0	0	0	3	7	1230	500	1977
##	1004	2.0	0	0	3	8	1930	0	2005
##	1005	2.0	0	0	3	7	1422	0	2012
##	1006	1.5	0	0	4	7	1380	0	1917
##	1007	2.0	0	0	3	8	2430	0	2001
	1008	2.0	0		3	9	2610	0	1987
##	1009	2.0	0		3	8	2000	0	1996
##	1010	1.0	0		4	6	490	430	1949
	1011	1.5	0		5	7	1050	700	1926
	1012	1.0	0		4	7	1180	840	1981
	1013	1.0	0		4	9	2460	0	1957
	1014	1.0	0		4	8	1780	0	1964
	1015	1.0	0		3	7	1080	0	1922
	1016	1.0	0		3	7	1250	0	1980
	1017	2.0			3	7	1870	0	1977
	1017	1.0	0			8	1230		1977
	1019		0		3			470	
		1.0	0		5	6	1480	0	1942
	1020	2.0	0		3	8	1930	0	2000
	1021	2.0	0		4	10	3130	0	1993
	1022	2.0	0		4	7	1370	0	1992
	1023	1.0	0		3	7	960	0	1962
	1024	1.0	0		4	7	1260	0	1969
	1025	1.0	0		5	7	1480	0	1960
##	1026	2.0	0		4	7	1930	0	1992
##	1027	1.5	0		2	6	870	0	1906
##	1028	1.5	0		4	7	1300	0	1953
##	1029	1.0	0		4	7	1490	0	1990
	1030	1.0	0		3	8	1030	350	1947
##	1031	1.5	0		3	7	1190	0	1945
##	1032	2.0	0		4	10	2870	1380	2008
##	1033	1.0	0	0	3	8	1920	0	2003
##	1034	1.0	0		5	6	2080	0	1950
##	1035	2.0	0		4	9	2690	530	1981
##	1036	1.0	0	3	3	10	2060	1620	1967
##	1037	1.0	0	0	3	7	1270	800	1962
##	1038	2.0	0	0	3	7	1480	0	1995
##	1039	2.0	0	0	3	8	2000	0	2003
##	1040	2.0	0	0	3	8	1560	0	1999
##	1041	1.0	0	0	4	7	1390	210	1949
##	1042	1.0	0	0	4	7	1140	800	1976
##	1043	1.0	0	2	3	7	770	770	1920
##	1044	1.0	0	0	3	6	820	0	1950
##	1045	1.0	0	0	3	7	1230	550	1977
##	1046	1.0	0	0	3	7	1560	0	1981
##	1047	1.0	0	0	4	8	1270	940	1977
	1048	1.0	0	0	4	7	2040	0	1968
	1049	1.0	0	0	3	8	1920	0	1972
	1050	1.0	0	0	3	9	1230	700	1936
	1051	1.0	0		3	6	890	810	1944
	1052	2.0	0		3	8	2450	1000	1994
	1053	2.0	0		3	10	3440	0	1983
		-	·	,	•			•	

шш	1054	0.0	0		2	10	0200	0	1000
	1054 1055	2.0 1.5	0		3 4	10 7	2380 1460	0 940	1992 1929
					3	11			
	1056	2.0	C				5670	0	2008
	1057	1.0	C		4	7	1140	0	1963
	1058	1.0	C		3	7	1270	400	1952
	1059	1.0	0		3	8	1280	630	1960
	1060	1.0	C		4	8	1560	0	1974
	1061	1.0	C		4	7	1500	0	1963
	1062	2.0	C		3	9	4475	0	2014
	1063	1.0	C		4	9	1640	1200	1961
	1064	1.0	C		3	7	1020	0	1969
	1065	1.0	C		3	7	1410	0	1953
	1066	1.5	C		3	8	1520	0	1912
	1067	1.0	C		4	4	730	0	1926
	1068	1.0	C		3	7	990	200	1954
	1069	2.0	C		3	7	1410	0	1988
	1070	1.0	C	0	3	7	1240	0	1962
##	1071	1.0	C	0	3	8	1300	1200	1966
##	1072	1.5	C	0	3	7	1050	0	1954
##	1073	1.0	C	4	4	9	1480	1200	1962
##	1074	1.0	C	2	4	9	1340	1040	1964
##	1075	1.0	C	0	3	7	860	200	1906
##	1076	1.0	C	0	4	8	1310	990	1939
##	1077	1.0	C	0	5	7	1090	920	1951
##	1078	1.0	C	0	4	7	730	360	1942
##	1079	1.0	C	0	3	7	1510	810	1956
##	1080	1.0	C	0	3	6	1040	0	1951
##	1081	1.5	C	0	3	7	1810	0	1962
##	1082	1.0	1	. 4	4	6	1150	0	1908
##	1083	1.0	C	2	3	9	2360	0	1990
##	1084	1.5	C	0	4	8	1420	550	1929
##	1085	1.0	C	0	3	8	2690	0	1954
	1086	1.0	C	0	5	7	1040	1040	1962
##	1087	1.0	C	0	5	7	1040	1040	1962
##	1088	1.0	C	0	3	7	1370	0	1962
##	1089	1.5	C		4	8	3410	0	1967
##	1090	1.0	C		4	8	1850	0	1969
	1091	2.0	C		3	10	3010	0	1994
	1092	2.0	C		3	7	1530	0	2003
	1093	1.0	C		4	7	1420	1270	1952
	1094	1.0	C		3	8	1490	1320	1954
	1095	1.0	C		4	7	1240	570	1976
	1096	2.0	C		3	7	1560	0	2002
	1097	1.0	C		4	6	1010	0	1973
	1098	1.0	C		4	6	600	400	1924
	1099	3.0	C		3	7	990	0	2001
	1100	1.0	C		4	5	720	0	1942
	1100	2.0	C		3	11	6070	0	2004
	1101	2.0	C		3	7	2270	0	1905
	1102	2.0	C		3	7	1140	240	2011
	1103	1.0	C		4	6	840	420	1959
			0		4		2910	420	1959 1987
	1105	2.0				9			
	1106	1.0	0		4	7	1810	0	1960
##	1107	2.0	C	0	4	9	3160	0	1995

"" 1100	0 0	^	•		•	1010	•	0000
## 1108	3.0	0		3	9	1910	0	2002
## 1109	1.0	0		3	6	1230	0	1947
## 1110	2.0	0		3	9	2960	0	2006
## 1111	2.0	0		3	8	2200	0	1988
## 1112	1.0	0		4	7	1270	0	1947
## 1113	2.0	0		3	9	2540	0	1992
## 1114	2.0	0		5	8	3030	0	1988
## 1115	1.0	0	0	4	7	1520	0	1957
## 1116	2.0	0	0	3	7	1560	0	1997
## 1117	1.0	0	0	4	7	970	0	1907
## 1118	2.0	0	0	3	9	3570	0	2005
## 1119	1.0	0	0	4	6	860	490	1947
## 1120	2.0	0	0	3	8	2290	1420	2002
## 1121	1.5	0	0	4	7	1430	0	1983
## 1122	1.0	0	0	3	6	940	0	1950
## 1123	2.0	0	0	3	10	4300	0	2004
## 1124	2.0	0	0	3	11	3990	0	2006
## 1125	1.5	0	0	3	7	1380	0	1910
## 1126	1.0	0		4	7	1010	1010	1963
## 1127	1.0	0	0	3	6	780	700	1944
## 1128	1.0	0	0	4	5	1190	0	1910
## 1129	1.0	0		4	7	1560	990	1959
## 1130	1.0	0		4	7	1560	990	1959
## 1131	1.0	0		3	7	1500	0	1953
## 1132	1.0	0		4	8	1760	1240	1963
## 1133	1.0	0		3	7	1020	670	1967
## 1134	1.0	0		4	11	2430	1960	1994
## 1135	2.0	0		3	7	1560	0	1985
## 1136	1.0	0		3	8	1690	1250	1903
## 1137	1.0	0		3	7	990	140	1941
## 1137 ## 1138	1.0	0			6	1020		1941
				5			0	
## 1139	2.0	0		3	6	1310	0	2004
## 1140	2.0	0		3	9	2570	0	1989
## 1141	1.0	0		5	8	1010	1010	1942
## 1142	1.0	0		3	5	840	840	1906
## 1143	1.5	0		4	7	1770	0	1962
## 1144	2.0	0		3	10	3190	0	1994
## 1145	1.0	0		5	6	1440	0	1962
## 1146	1.0	0		5	7	1150	0	1956
## 1147	2.0	0		3	8	1860	0	1994
## 1148	2.0	0		3	8	2430	0	2003
## 1149	1.5	0	0	5	7	1940	0	1906
## 1150	1.0	0	0	3	3	670	0	1966
## 1151	1.0	0	0	3	7	880	0	1927
## 1152	1.0	0	0	4	7	1330	600	1977
## 1153	1.0	1	4	4	8	1560	1560	1963
## 1154	2.0	0	0	3	8	1830	0	1994
## 1155	2.0	0	0	4	10	3230	0	1987
## 1156	1.0	0	0	4	6	700	0	1918
## 1157	1.0	0	0	3	7	1010	0	1961
## 1158	1.0	1	4	3	7	1410	1050	1961
## 1159	2.0	0		3	8	2230	0	2003
## 1160	2.0	0		3	7	1570	0	2003
## 1161	2.0	0		5	7	2390	0	1977
		v	•	O	'	2000	v	1011

## 1162	2.0	0	1	3	10	3020	440	1950
## 1163	2.0	0	0	3	8	1640	760	1987
## 1164	1.5	0	0	4	8	2940	0	1966
## 1165	2.0	1	4	3	12	5990	2020	1999
## 1166	1.0	0	0	4	7	1570	0	1959
## 1167	1.0	0	0	3	7	1180	340	1967
## 1168	1.0	0	0	4	7	1070	0	1971
## 1169	1.0	1	3	4	5	440	0	1943
## 1170	1.0	0	0	5	7	1220	1220	1963
## 1171	2.0	0	0	5	8	1800	860	1910
## 1172	2.0	0	0	3	11	4460	0	2001
## 1173	2.0	0	0	3	9	2010	0	2008
## 1174	2.0	0	0	3	7	1450	0	2004
## 1175	1.0	0	0	3	7	1400	0	1951
## 1176	2.0	0	0	3	8	1500	0	2002
## 1177	2.0	0	0	3	9	2500	0	1990
## 1178	1.0	0	0	4	7	1000	280	1955
## 1179	2.0	0	3	3	7	2420	960	1990
## 1180	1.0	0	0	3	9	2210	700	1957
## 1181	2.0	0	0	3	9	3060	0	2006
## 1182	1.0	0	0	4	7	1330	0	1977
## 1183	2.0	0	0	4	10	3300	0	1991
## 1184	2.0	0	0	3	10	2500	750	2001
## 1185	1.0	0	0	5	9	1570	960	1976
## 1186	1.0	0	0	3	7	1830	0	1951
## 1187	1.0	0	0	4	6	1170	0	1968
## 1188	1.0	0	2	4	8	1680	1250	1980
## 1189	1.0	0	0	3	7	1230	0	1961
## 1190	2.0	0	0	3	8	1620	0	2002
## 1191	1.0	0	0	3	7	1160	600	1956
## 1192	1.0	0	0	3	7	1440	0	1959
## 1193	1.0	0	0	3	6	1050	690	1947
## 1194	1.5	0	0	3	7	1270	0	1906
## 1194	1.0	0	0	3	6	880	0	1900
## 1195	1.0	0	0	3	7	1370	1190	1924
## 1190 ## 1197	1.0	0	0	3	7	1140	400	1901
## 1197 ## 1198		0	0	3	7		400	1990
	1.0					1150		
## 1199	1.0	0	0	3	6	770	0	1948
## 1200	1.0	0	0	4	10	2500	2110	1980
## 1201	2.0	0	0	3	8	1850	0	2003
## 1202	1.0	0	0	3	8	1290	550	1961
## 1203	1.0	0	0	3	6	700	790	1913
## 1204	1.0	0	0	3	6	700	790	1913
## 1205	1.0	0	0	4	7	960	0	1952
## 1206	1.0	0	0	3	8	1160	420	1973
## 1207	3.0	0	0	3	8	1260	0	2008
## 1208	1.0	0	2	5	7	970	970	1940
## 1209	1.0	0	3	4	8	1240	1250	1958
## 1210	1.5	0	0	3	7	1890	630	1942
## 1211	1.0	0	0	4	7	920	840	1950
## 1212	2.0	0	0	3	7	4190	0	2004
## 1213	1.0	0	0	3	7	870	300	1951
## 1214	2.0	0	0	3	7	1600	0	2003
## 1215	2.0	0	0	4	8	1800	960	1978

	1010	0.0	0			0	0000	^	4000
	1216	2.0	0		3	8	2090	0	1989
	1217	2.0	0		3	7	2320	0	1999
	1218	2.0	0		3	9	3150	960	1921
	1219	1.0	0		3	7	770	0	1978
	1220	1.0	0		3	7	1410	0	1982
	1221	2.0	0		3	10	2660	1000	1994
	1222	1.0	0		3	7	1190	990	1972
	1223	1.0	0		4	7	1110	0	1960
	1224	2.0	0		3	8	2280	0	1998
	1225	2.0	0		3	9	2050	770	2013
	1226	1.0	0		3	7	800	770	1972
	1227	1.0	0		4	7	1200	0	1968
	1228	1.5	0		3	7	1710	0	1970
	1229	2.0	0		3	8	2400	600	1969
	1230	2.0	0	0	3	8	2800	0	2002
##	1231	2.0	0	0	3	7	1640	0	1989
##	1232	1.0	0	0	3	7	1210	820	1979
	1233	2.0	0	0	3	8	2530	0	1998
##	1234	1.0	0	0	5	6	990	0	1960
##	1235	1.0	0	0	4	6	790	0	1942
##	1236	1.0	0	0	4	6	790	0	1942
##	1237	1.0	0	0	3	6	1470	330	1984
##	1238	1.0	0	0	4	7	1650	0	1961
##	1239	2.0	0	0	3	8	1980	0	1938
##	1240	1.0	0	0	4	7	1310	1030	1974
##	1241	2.0	0	0	3	9	2790	0	1999
##	1242	1.0	0	2	3	7	1400	1400	1963
##	1243	1.0	0	0	3	6	1840	0	1955
##	1244	1.0	0	0	2	7	1350	0	1966
##	1245	3.0	0	0	3	9	3030	0	2005
##	1246	2.0	0	0	3	8	1980	0	2008
##	1247	2.0	0	2	3	10	3690	0	1996
##	1248	2.5	0	0	3	10	2932	800	2001
##	1249	1.0	0	0	3	8	1510	0	2005
	1250	1.0	0	0	4	7	1110	890	1921
##	1251	1.0	0	0	5	7	1060	700	1977
##	1252	1.0	0		4	7	1270	0	1958
	1253	1.0	0		3	8	1420	1200	1965
	1254	1.0	0		4	8	1690	940	1976
	1255	1.0	0		4	8	1330	940	1978
	1256	1.0	0		4	7	1940	470	1912
	1257	3.0	0		3	8	1120	0	1999
	1258	1.0	0		4	7	1540	1490	1978
	1259	1.5	0		4	7	1720	400	1910
	1260	2.0	0		3	8	1720	0	2000
	1261	2.0	0		3	9	2150	0	1985
	1262	2.0	1		3	9	3720	660	1968
	1263	2.0	0		4	8	2010	0	1986
	1264	2.0	0		5	8	1870	1280	1907
	1265	1.0	0		3	8	1770	730	1986
	1266	2.0	0		3	7	1690	0	2004
	1267	1.0	0		3	8	2060	1240	1980
	1268	3.0	0		3	8	1240	1240	2003
##	1269	2.0	0	0	3	8	2200	0	1994

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	1270	1.0	0		5	7	980	640	1927
	1271	2.0	C		3	8	1780	640	1993
	1272	1.0	C		4	7	1530	1150	1967
	1273	2.0	C		3	9	4250	0	2004
	1274	1.0	C	0	3	9	2400	0	1996
	1275	1.0	C	0	3	8	1770	530	1942
##	1276	2.0	C	0	3	8	800	120	2009
##	1277	2.0	C	0	4	9	2350	0	1977
##	1278	2.0	C	0	3	8	2630	0	2003
##	1279	2.0	C	0	4	9	1610	560	1982
##	1280	2.0	C	0	3	7	1700	0	2004
##	1281	2.0	C	0	3	7	2470	0	2005
##	1282	1.0	C	0	4	7	1250	0	1970
##	1283	1.0	C	0	3	10	3110	0	2003
##	1284	1.0	C	0	3	7	1530	0	1977
##	1285	1.0	C	0	3	6	960	0	1916
	1286	1.0	C	0	4	7	1240	0	1972
##	1287	2.0	C		4	7	2440	0	1957
	1288	1.0	C		3	8	1620	700	1967
	1289	1.0	C	0	3	8	1200	380	1981
	1290	2.0	C		3	9	2963	0	2006
	1291	2.0	C		3	8	2230	240	1984
	1292	1.0	C		3	6	1370	0	1947
	1293	1.0	C		4	6	960	0	1984
	1294	1.0	C		3	7	880	250	1947
	1295	2.0	C		3	12	4930	0	2005
	1296	1.0	C		4	6	800	350	1946
	1297	2.5	C		5	8	2190	0	1958
	1298	1.0	C		3	7	930	560	1956
	1299	1.0	C		3	8	1300	1300	2004
	1300	1.0	C		3	7	1200	330	1988
	1301	1.0	C		3	7	980	700	1950
	1302	1.0	C		4	7	1680	0	1963
	1302	2.0	C		4	7	1900	0	1988
	1303	1.0	C		3	7	1570	0	1954
##	1304	1.0	C		4	7	1150	220	1934
	1306		C		3		1350	0	2003
		1.0			3	8			
	1307	2.0	0			8	3010	0	1969
	1308	1.0	0		4	6	1010 2050	0	1977 2000
	1309	2.0	C		3	8		0	
	1310	1.0	C		3	7	1170	500	1967
	1311	2.0	C		3	11	3840	0	1991
	1312	1.0	C		3	7	1200	1020	1966
	1313	1.0	C		4	8	1640	950	1978
	1314	1.0	C		4	7	1180	0	1967
	1315	2.0	C		3	7	2950	0	2006
	1316	2.0	1		4	12	5000	2390	1991
	1317	2.0	C		3	9	2150	0	1996
	1318	1.0	C		4	7	2100	0	1958
	1319	1.0	C		3	7	1100	550	1980
	1320	2.5	0		3	9	1430	190	2005
	1321	1.0	C		4	7	1750	0	1967
	1322	2.0	C		3	7	1380	0	1986
##	1323	1.0	C	0	3	7	1210	300	1965

##	1324	1.0	C		4	7	1600	0	1963
##	1325	2.0	C	0	3	8	1840	0	2000
##	1326	1.0	C	0	2	6	830	0	1943
##	1327	2.0	C	0	4	8	1440	370	2009
##	1328	1.0	C	0	3	7	910	0	1952
##	1329	2.0	C	0	3	9	2120	0	1905
	1330	2.0	C		4	8	2510	0	1977
	1331	1.0	C		3	8	1600	500	1974
	1332	1.0	C		3	8	1870	820	1987
	1333	1.0	C		5	8	1590	840	1968
	1334	2.0	C		3	7	2452	0	1936
	1335	1.0	C		3	7	1550	0	1920
	1336	2.0	C		3	8	2080	0	1999
	1337	1.0	C		5	7	1290	0	1916
	1338	2.5	C		4	7	1850	0	1903
	1339	2.0	C		3	9	3370	0	2006
	1340	2.0	C		4	8	2730	0	1987
	1341	1.0	C		5	7	1300	0	1968
	1342	2.0	C		3	10	3040	0	1993
	1343	1.5	C		5	8	1480	960	1929
	1344	1.0	C		4	8	1320	400	1969
	1345	1.5	C		4	8	2000	1230	1909
	1346	2.0	C		3	8	1030	170	2008
	1347	1.0	C	2	3	8	2350	0	1959
	1348	2.0	C	0	3	9	3100	0	2005
	1349	1.0	C	0	3	8	1400	640	1959
	1350	1.5	C	0	3	7	1250	750	1916
##	1351	2.5	C	0	4	9	2160	0	1902
##	1352	1.0	C	0	3	7	1070	900	1979
##	1353	2.0	C	0	3	8	2270	0	1998
##	1354	1.0	C	0	4	7	1150	700	1977
##	1355	1.0	C	0	3	7	920	430	1949
##	1356	1.0	C	0	3	10	1680	1600	1970
##	1357	2.0	C	0	3	8	2270	0	1988
##	1358	2.0	C	0	3	9	2820	0	1990
##	1359	1.5	C	0	3	7	1200	0	1949
##	1360	1.0	C	0	4	8	1120	880	1951
##	1361	2.0	C	1	4	9	1560	750	1926
##	1362	2.0	1	. 4	5	8	2860	1780	1952
##	1363	2.0	C	0	4	8	2330	0	1984
##	1364	2.0	C	0	3	9	3110	830	1992
##	1365	1.0	C	0	3	7	1440	0	1967
	1366	1.0	C	0	5	7	1340	620	1979
	1367	1.0	C	0	4	7	790	460	1920
	1368	2.0	C	0	3	8	1981	0	2010
	1369	2.0	C		4	9	2440	0	1989
	1370	1.5	C		3	6	1150	0	1970
	1371	1.0	C		3	6	1120	0	1944
	1372	1.0	C		4	8	1000	800	1941
	1373	2.0	C		4	8	2380	0	1984
	1374	2.0	C		3	8	2140	780	1960
	1375	1.0	C		3	8	2790	0	2006
	1376	1.0	C		4	6	910	650	1948
	1377	1.5	C		5	7	1550	0	1920
##	1011	1.5	C	, 0	3	1	1000	U	1320

					_				
	1378	1.0	0		5	6	970	730	1945
	1379	1.0	0		3	5	640	0	1939
	1380	2.0	0	0	3	8	2040	640	1942
##	1381	2.0	0	0	4	8	1860	0	1987
##	1382	1.0	0	0	4	7	1010	480	1975
##	1383	2.0	0	0	3	9	2470	0	2005
##	1384	1.0	0	0	4	8	1740	650	1979
##	1385	1.0	0	0	4	7	780	450	1937
##	1386	1.0	0	0	3	8	1510	1330	1951
##	1387	2.0	0		4	9	2120	0	1984
	1388	1.0	0		4	8	1770	0	1959
	1389	2.0	0		3	8	2495	0	2007
	1390	1.0	0		5	7	880	290	1962
	1391	2.0	0		3	8	2740	0	1993
	1392	1.0	0		3	7	850	200	1949
	1393	1.0	0		4	7	1130	0	1955
	1394	1.0	0		3	7	880	0	1938
	1395	2.0	0		3	9	2403	0	1999
	1396	2.0	0		3		3410	0	1984
					3	9			
	1397	2.0	0			11	5320	0	2003
	1398	1.0	0		4	7	950	950	1955
	1399	2.0	0		4	7	1810	0	1961
	1400	1.0	0		3	8	1200	0	2006
	1401	2.0	0		3	8	2060	0	2000
	1402	1.0	0		3	7	1250	0	1994
	1403	1.0	0		5	6	910	0	1942
##	1404	2.0	0		3	10	2560	0	1986
##	1405	1.0	0		4	8	1200	720	1969
##	1406	2.0	0		3	8	2240	0	1978
##	1407	2.0	0		3	8	1260	0	1999
##	1408	1.0	0		4	8	1360	0	1960
##	1409	2.0	0		3	8	2100	0	1978
##	1410	1.5	0	0	3	7	1460	650	1911
##	1411	1.0	0	1	3	8	1560	650	1974
##	1412	2.0	0	0	3	8	2360	0	1983
##	1413	1.0	0		3	6	1280	0	1960
##	1414	1.0	0	2	3	7	1640	1100	1962
##	1415	2.0	0	0	3	9	2740	0	2009
##	1416	1.5	0	0	3	7	1830	800	1944
##	1417	1.0	0	0	3	7	1650	0	1990
##	1418	2.0	1	4	3	8	1770	0	1957
##	1419	1.5	0	0	4	7	1050	450	1927
##	1420	1.0	0	0	3	7	1130	300	1948
##	1421	2.0	1	4	3	10	3190	0	1999
##	1422	1.0	0	0	3	7	1280	0	1968
##	1423	2.0	0	0	4	7	2140	250	1945
##	1424	1.0	0	3	4	9	2020	2020	1951
	1425	1.0	0		5	7	920	0	1947
	1426	2.0	0		3	9	2730	0	1996
	1427	1.0	0		3	7	1320	0	1993
	1428	2.0	0		3	7	2620	0	1999
	1429	2.0	0		3	11	3180	0	1985
	1430	2.0	0		3	8	2900	0	2005
	1431	1.5	0		4	6	1900	0	1920
	_ 101	1.0	O	J	-	5	1000	O	1020

	1432	1.0	C		5	7	1160	600	1927
##	1433	1.0	C		4	6	760	0	1950
##	1434	2.0	C		5	10	2760	950	1936
##	1435	1.0	C		3	7	1530	0	1950
##	1436	2.0	C		4	7	1870	120	1929
##	1437	1.0	C	0	3	8	2130	1700	1976
##	1438	1.0	C	1	5	7	1120	920	1954
##	1439	1.0	C	0	5	8	2170	0	1965
##	1440	1.0	C	0	4	7	1090	530	1974
##	1441	1.0	C		3	9	2310	1290	1950
##	1442	1.0	C	0	3	7	1070	400	1967
##	1443	1.5	C	0	1	6	1760	0	1900
##	1444	1.0	C	0	4	8	1510	720	1974
##	1445	2.0	C	0	3	10	2830	940	1989
##	1446	1.0	C	0	4	7	1200	0	1952
##	1447	2.0	C	0	3	9	2090	0	2004
##	1448	1.0	C	0	4	7	1210	290	1968
##	1449	2.0	C	4	3	12	6720	1280	2009
##	1450	1.0	C	0	3	6	870	0	1969
##	1451	1.0	C	0	4	6	1010	0	1944
##	1452	1.0	C	0	4	6	1010	0	1944
##	1453	1.0	C	0	3	7	1160	700	1986
##	1454	1.0	C	0	4	5	1330	0	1942
##	1455	2.0	C	0	3	8	1760	0	1978
##	1456	2.0	C	0	3	7	1800	0	1995
##	1457	1.5	C	0	3	7	990	700	1930
##	1458	1.0	C	0	3	6	660	0	1919
##	1459	1.5	C	0	4	7	1250	1150	1939
##	1460	2.0	C	0	3	9	3020	0	1989
##	1461	2.0	C	2	3	7	1500	0	1910
##	1462	1.0	C	0	4	6	960	600	1924
##	1463	1.5	C	0	3	7	1090	0	1959
##	1464	1.0	C	0	3	7	970	0	1905
##	1465	2.0	C	0	3	9	3190	0	2007
##	1466	2.0	C	0	3	9	3190	0	2007
##	1467	1.0	C	0	4	7	1890	0	1955
##	1468	1.0	C	0	3	6	1050	0	1900
##	1469	1.0	C	0	3	7	1140	250	1965
##	1470	1.0	C	0	4	7	850	850	1941
##	1471	1.0	C	0	3	7	1050	0	1980
##	1472	1.0	C	2	3	9	2120	1220	1964
##	1473	1.0	C	0	3	6	1540	0	1964
##	1474	1.5	C	0	4	7	1560	150	1928
##	1475	2.0	C	0	3	8	2100	0	1978
##	1476	1.0	C	0	4	8	1730	0	1965
##	1477	2.0	C	0	3	7	1500	0	1986
##	1478	2.0	C	0	3	9	2380	0	2003
##	1479	2.0	C	0	3	7	2180	0	1980
##	1480	2.0	C	0	3	8	1840	0	1907
##	1481	2.0	C	0	3	9	2341	0	1997
##	1482	2.0	C	0	3	7	1690	0	2002
##	1483	2.0	C	0	3	8	2490	0	1993
##	1484	2.0	C	0	3	9	2440	0	1992
##	1485	1.0	1	. 2	5	6	920	0	1950

шш	1406	1.0	0	0	2	c	1020	0	1056
	1486 1487	1.0 1.0	0	0	3	6 7	1030 1260	0 740	1956 1994
	1488	2.0	0		3		4210	740	2001
	1489	1.0	0	0	3	9 7	1080	530	1977
				0					
	1490 1491	1.0	0	0	4	8	1430	480	1977
		2.0	0	0	3	8	2660	0	2004
	1492	1.0	0	2	5	6	820	0	1922
	1493	1.0	0	0	3	8	1730	0	1988
	1494	2.0	0	0	3	8	2360	0	1979
	1495	1.0	0	0	3	7	970	0	1956
	1496	2.0	0	0	3	8	2460	0	2004
	1497	2.0	0	0	3	9	2690	0	1987
	1498	2.0	0	0	3	8	1430	390	2014
	1499	2.0	0	2	3	9	2370	1100	2014
	1500	1.0	0	2	5	8	2110	1260	1977
	1501	1.0	0	0	3	7	1010	690	1970
	1502	1.0	0	0	4	7	1340	0	1978
	1503	2.0	0	0	4	7	2000	1380	1968
	1504	1.5	0	3	3	8	2460	1380	1949
	1505	2.0	0	2	3	10	3890	0	1950
	1506	1.5	0	0	4	7	1220	0	1970
	1507	1.0	0	2	3	8	1250	1030	1936
	1508	1.0	0	0	4	7	1940	830	1979
	1509	2.0	0	0	3	9	2520	0	1990
	1510	2.0	0	0	3	8	3060	0	2001
	1511	2.0	0	0	3	9	2390	0	1999
	1512	1.0	0	0	3	8	1320	0	1978
	1513	1.0	0	0	3	8	1650	1250	1977
	1514	1.0	0	0	3	6	700	0	1951
	1515	2.0	0	0	3	8	2210	0	1998
	1516	2.0	0	0	3	9	2180	0	1986
	1517	1.5	0	0	3	7	1550	530	2003
	1518	1.0	0	0	3	8	1490	600	1980
	1519	1.0	0	2	5	7	960	760	1941
	1520	1.0	0	0	5	8	2460	0	1968
	1521	1.0	0	0	4	7	1470	0	1958
	1522	1.5	0	0		8	1650	0	1901
	1523	1.0	0	0	3	8	1690	0	1997 1962
	1524	1.0	0	0	4	6	970	0	
	1525	1.0	0	0	4 3	7	1130	900	1972
	1526	1.0	0	0		10	2540	0	1984
	1527	1.0	0	0	4	7	1200	370	1983
	1528 1529	2.0	0	2	4 3	8 8	1720 1420	860 670	1967 1966
		1.0	0	0	3		3260	0	2003
	1530 1531	2.0	0	0		9	3830	0	1990
		2.0			4	11			
	1532	2.0	0	2	5 3	8 8	1530	600 280	1908
	1533	2.0					1410 1780		2013
	1534	2.0	0	0	5	9	1780	0	1974
	1535	1.0	0	3	4	7	1380	240	1947
	1536	2.0	0	0	3	9	3280 2980	930 0	2008
	1537	2.5				9			1998
	1538	1.0	0	0	4	8	1490	0	1977
##	1539	2.0	0	0	3	8	2110	0	2000

	1540	2.0	C		3	10	5153	1410	2002
	1541	1.0	C	0	5	8	1510	0	1956
##	1542	1.0	C	0	3	8	1590	240	1946
##	1543	2.0	C	0	4	7	830	400	1948
##	1544	1.0	C	2	5	8	1300	880	1947
##	1545	1.0	C	0	4	8	1110	1110	1961
##	1546	1.0	C	0	3	7	1730	0	1962
##	1547	1.0	C	0	4	8	1990	0	1968
##	1548	1.0	C		5	7	1210	330	1980
	1549	1.0	C		4	6	1100	0	1944
	1550	1.0	C		4	7	820	820	1912
	1551	2.0	C		3	8	2590	0	2001
	1552	2.0	C		4	7	1450	0	1972
	1553	1.0	C		4	7	1180	0	1992
	1554	1.0	C		3	7	1220	600	1975
	1555	2.0	C		4	10	2360	0	1968
	1556	1.0	C		4	7	1120	0	1972
						7			
	1557	2.0	C		3		1646 4210	0	1994
	1558	2.0	C		3	10		0	2004
	1559	1.0	C		4	8	1620	860	1976
	1560	1.0	C		3	8	1310	280	1952
	1561	1.5	C		5	7	1650	480	1919
	1562	1.0	C		4	7	1650	0	1967
	1563	1.0	C		4	10	2250	840	1979
	1564	2.0	C		3	8	1700	480	2002
	1565	1.0	C		3	7	1040	760	1947
	1566	2.0	C		3	10	3720	0	1983
	1567	1.0	C		3	6	1100	0	1961
	1568	1.0	C		3	7	1530	0	1987
	1569	2.0	C		3	9	3010	0	2005
##	1570	2.0	C	0	3	10	3500	0	2008
	1571	2.0	C	0	3	7	3100	0	2006
	1572	1.0	C	0	4	7	1170	830	1962
##	1573	1.0	C	0	3	7	1510	780	1965
##	1574	1.0	C	0	3	7	1510	890	1967
##	1575	2.0	C	0	3	8	1850	0	1999
##	1576	2.0	C	0	3	9	2340	1340	1988
##	1577	1.0	C	0	3	7	1060	0	1959
##	1578	1.0	C	0	3	7	1060	0	1959
##	1579	1.5	C	0	3	7	1610	0	1903
##	1580	1.5	C	0	4	7	1630	700	1940
##	1581	1.0	C	0	3	8	1060	150	1950
##	1582	1.0	C	0	3	7	980	550	1925
##	1583	1.0	C	0	4	7	1360	910	1979
##	1584	2.0	C	2	4	10	2590	0	1930
	1585	1.0	C		4	8	1850	0	1953
	1586	1.5	C		4	6	1500	0	1933
	1587	2.0	C		3	11	4740	0	1990
	1588	1.0	C		5	7	1160	550	1951
	1589	1.0	C		4	8	1920	0	1972
	1590	1.0	C		3	7	1150	0	1954
	1591	2.0	C		3	8	2320	0	2004
	1592	1.5	C		3	7	1420	0	1950
	1593	1.0	C		3	7	1210	340	1988
ππ	1000	1.0	C	, ,	3	'	1210	540	1300

	1594	1.0	0		3	8	1470	1450	1921
	1595	1.0	0	0	5	7	830	790	1945
	1596	1.5	0	0	4	9	2300	0	1950
##	1597	1.0	0	0	3	7	1070	0	1989
##	1598	1.0	0	0	3	7	1790	0	1913
##	1599	2.0	0	0	4	8	1510	0	1985
##	1600	1.5	0	2	3	7	1340	0	1914
##	1601	2.0	0	0	3	10	3350	0	2004
##	1602	2.0	0	0	4	10	1910	590	1993
##	1603	1.0	0	1	2	7	1510	840	1952
##	1604	2.0	0	0	3	9	2550	0	1987
##	1605	1.0	0	0	4	7	1320	0	1968
	1606	1.0	0		4	6	610	660	1926
	1607	1.0	0		4	8	1980	1500	1972
	1608	2.0	0		3	8	2820	0	1986
	1609	1.5	0		5	6	1220	890	1955
	1610	1.0	0		3	7	1100	0	1981
	1611	1.5	0		4	8	1540	380	1931
	1612	1.0	0		3	7	1230	660	1978
	1613	2.0	0		3	8	1530	1000	1991
	1614	2.0	0		3	7	2550	0	2005
	1615	1.5	0		4	6	1550	0	1926
	1616	1.0	0		3	7	1760	0	1998
	1617	1.0	0		3	7	1270	0	1963
	1618	2.0	0		3	7	830	420	2006
	1619	1.0	0		4	8	1620	0	1961
	1620	1.0	0		3	6	710	0	1942
	1621	1.0	0		3	7	1070	0	1994
	1622	1.0	0		4	8	1160	1160	1966
	1623	1.5	0		5	9	5450	0	1984
	1624	2.0	0		3	8	1670	0	1999
	1625	2.0	0		3	10	3010	0	2001
	1626	1.0	0		3	6	1340	0	1940
	1627	1.0	0		3	7	790	0	1908
	1628	2.5	0		3	10	2790	610	2008
##	1629	1.5	0		4	7	1530	010	1923
	1630	1.0	0		3	6	930	0	1923
	1631	1.0	0		3	7	1010	530	1973
	1632	2.0	0		3	9	1990	0	1973
	1633	1.0	0		3	9	2300	0	1984
	1634	1.0	0		3	7	1220	0	1964
	1635		0		4	8	1190	1190	1956
	1636	1.0							
		1.0	0		5 3	7 8	1010 1890	1010 0	1968 1966
	1637	1.0	0		3	7	1330	0	1985
	1638 1639	1.0 1.0	0		4		1190	300	1955
						7			
	1640	2.0	0		3	9	2550	1000	1998
	1641	1.0	0		4	7	1020	1020	1962
	1642	1.0	0		4	9	2380	0	1963
	1643	1.0	0		3	8	1450	330	1985
	1644	2.0	0		3	7	1650	0	2004
	1645	1.0	0		3	7	1510	0	1974
	1646	1.0	0		4	7	1100	0	1941
##	1647	2.0	0	0	4	8	2190	0	1978

	1648	1.5	C		3	6	1040	720	1912
	1649	1.0	C		3	7	1330	470	1966
	1650	2.0	C	0	4	6	1860	140	1949
	1651	1.0	C		5	7	990	0	1960
	1652	1.0	C		3	7	1480	0	1949
##	1653	1.0	C	0	5	7	1200	0	1941
##	1654	2.5	C	2	3	8	3000	0	1979
##	1655	2.0	C	0	3	7	3504	0	2006
##	1656	1.0	C	0	3	7	1300	0	1963
##	1657	1.5	C	0	3	7	1330	0	1928
##	1658	1.0	C	0	4	7	1120	730	1958
##	1659	2.0	C	0	3	9	2240	0	1989
##	1660	2.0	C	0	3	7	1040	220	2003
##	1661	2.0	C	0	3	8	1880	920	1997
##	1662	1.0	C	0	4	7	1820	0	1969
##	1663	3.0	1	. 4	3	8	1730	0	1996
##	1664	2.0	C	0	4	9	3350	0	1985
##	1665	2.0	C	2	4	8	2840	530	1912
##	1666	1.5	C	0	5	7	1240	0	1926
##	1667	1.5	C	0	4	6	2340	0	1959
##	1668	1.0	C	0	3	7	940	940	1952
##	1669	1.0	C	0	3	7	1010	800	1922
##	1670	1.0	C	0	4	6	1200	1140	1941
##	1671	2.0	C	0	3	7	2820	0	1911
##	1672	1.0	C	0	3	7	1020	0	1940
##	1673	1.0	C	0	4	7	1290	800	1979
##	1674	2.0	C	0	4	7	1830	0	1991
##	1675	1.5	C	0	3	7	2480	500	1916
##	1676	1.0	C	0	4	7	1600	0	1959
##	1677	2.0	C	3	5	10	3140	1300	1922
##	1678	1.0	C	0	3	7	1200	0	1959
##	1679	1.5	C	0	4	7	1230	0	1913
##	1680	1.0	C	0	3	7	1750	1180	1951
##	1681	1.0	C	0	3	8	1930	440	1978
##	1682	2.0	C	0	3	9	3040	0	2001
##	1683	1.0	C	0	3	7	1060	550	1970
##	1684	1.0	C	0	3	8	1390	960	1977
##	1685	1.0	C	0	4	8	2000	0	1958
##	1686	2.0	C) 1	3	10	2570	960	1987
##	1687	2.0	C	0	3	8	2220	0	1987
##	1688	1.0	C	0	4	6	2000	0	1961
##	1689	1.5	C	0	5	7	1210	0	1950
##	1690	3.0	C	0	3	8	1140	0	2007
##	1691	2.0	C	0	3	8	2440	0	2002
##	1692	1.0	C	0	3	6	1560	0	1992
	1693	2.0	C	0	3	10	3210	0	1993
	1694	1.0	C	0	3	7	930	0	1981
	1695	3.0	C	0	3	7	1782	0	2000
	1696	1.0	C	0	4	7	1740	0	1980
	1697	1.0	C		3	9	1890	1800	1985
	1698	2.0	C		3	9	2930	0	1998
	1699	1.5	C		3	7	1230	0	1963
	1700	2.0	C		3	7	2000	0	1916
	1701	1.0	C		3	7	1160	360	1988

##	1702	1.0	0	0	4	7	1040	0	1919
	1703	1.0	0	0	3	6	1120	0	1969
	1704	2.0	0	0	3	8	3020	0	1992
	1705	2.0	0	0	3	8	1820	0	1978
##	1706	1.0	0	0	3	7	1370	0	1942
##	1707	2.5	0	0	5	9	2290	840	1906
##	1708	1.0	0	0	3	7	1290	350	1958
##	1709	2.0	0	0	3	9	2650	0	2001
##	1710	2.0	0	0	3	9	2850	0	2003
##	1711	1.0	0	0	4	7	1220	600	1955
##	1712	1.0	0	0	4	7	1180	0	1977
##	1713	1.0	0	0	5	7	1640	240	1955
##	1714	1.0	0	0	4	7	1280	0	1977
##	1715	2.0	0	0	3	9	2370	750	2005
##	1716	2.0	0	0	3	8	2470	0	2003
##	1717	1.5	0	0	4	8	1700	0	1906
##	1718	1.0	0	1	4	6	590	590	1945
##	1719	1.0	0	0	3	7	1400	1400	1968
##	1720	1.0	0	3	4	6	1300	0	1920
##	1721	1.0	0	0	5	9	1970	1070	1968
##	1722	2.0	0	0	3	8	1630	0	1987
##	1723	1.0	0	0	5	7	1340	0	1960
##	1724	1.0	0	0	4	7	1430	400	1966
##	1725	1.0	0	0	5	7	1240	0	1959
##	1726	1.0	0	0	3	7	1540	960	1972
##	1727	1.0	0	0	4	8	1760	0	1966
##	1728	1.0	0	0	3	9	2210	450	1990
##	1729	1.5	0	0	3	6	2060	0	1903
##	1730	2.0	0	0	5	8	1760	780	1929
##	1731	2.0	0	0	3	10	3720	1110	2014
##	1732	1.0	0	0	4	7	700	700	1919
##	1733	2.0	0	0	4	11	4280	0	1984
##	1734	1.0	0	0	5	7	1450	780	1974
##	1735	1.0	0	4	1	6	680	0	1910
##	1736	2.0	0	0	3	8	2340	0	2008
##	1737	2.0	0	0	3	7	2070	0	1989
##	1738	1.0	0	0	4	6	910	1000	1919
##	1739	1.5	0	0	5	6	950	0	1948
##	1740	1.0	0	0	5	7	1510	1400	1979
##	1741	2.0	0	2	3	9	2930	0	2000
##	1742	2.0	0	0	4	8	2610	0	1990
##	1743	2.0	0	0	3	7	3880	0	2004
##	1744	2.0	0	0	4	8	2000	1320	1986
##	1745	2.0	0	0	3	8	1940	0	1905
##	1746	2.0	0	0	3	9	2510	0	1978
##	1747	2.0	0	0	3	9	2660	0	2003
##	1748	1.0	0	2	5	7	1710	0	1952
##	1749	1.0	0	1	3	6	1320	0	1912
	1750	1.0	0	0	3	6	960	0	1947
	1751	1.0	0	0	5	7	1190	600	1969
	1752	1.0	0	0	3	6	810	140	1925
	1753	2.0	0	0	3	7	2940	0	1942
	1754	1.0	0	0	3	7	670	260	2002
##	1755	2.0	0	0	3	12	4570	0	1991

	4750	4 0	0		4	0	4.570	000	4050
	1756	1.0	0		4	8	1570	800	1952
	1757	2.0	0		3	10	3430	0	1998
	1758	2.0	0		3	10	3540	0	2003
	1759	2.0	0		3	9	2240	0	1984
	1760	1.0	0		3	8	1700	1010	1968
	1761	2.0	0		3	8	2660	0	2014
	1762	1.0	0		4	8	1540	1000	1955
	1763	2.0	0		4	8	2210	0	1968
	1764	2.0	0		3	10	2860	710	2015
	1765	2.0	0		3	9	3450	0	1997
	1766	1.0	0		4	8	2330	0	1968
	1767	1.5	0		3	7	1550	140	1901
	1768	1.0	0		4	7	1030	0	1967
	1769	1.5	0		3	8	2220	340	1923
	1770	2.0	0		3	7	1950	0	2002
	1771	2.5	0		4	10	3670	700	1907
	1772	2.5	0		3	7	2350	0	1999
	1773	1.0	0		4	7	1880	1280	1969
	1774	2.0	0	0	3	8	2430	0	1990
##	1775	1.0	0	0	3	5	1340	0	1953
##	1776	1.0	0	0	3	6	1010	0	1979
##	1777	1.0	0	0	3	8	1330	440	1981
	1778	1.0	0	0	3	7	1210	0	2003
##	1779	1.0	0	2	3	9	1750	1580	1969
##	1780	1.0	0	0	4	7	1060	180	1940
##	1781	1.5	0	0	4	7	1150	100	1900
##	1782	2.0	0	0	3	10	2960	0	1985
##	1783	1.0	0	0	3	6	840	0	1994
##	1784	1.0	0	0	3	7	1200	330	1967
##	1785	2.0	0	0	3	10	3750	0	1976
##	1786	1.0	0	0	4	7	1240	910	1978
##	1787	1.0	0	0	3	7	1560	0	1916
##	1788	1.0	0	0	3	7	1410	630	1958
##	1789	1.0	0	0	3	6	860	0	1915
##	1790	1.5	0	0	4	7	1720	0	1952
##	1791	2.0	0	0	3	7	2090	0	1975
##	1792	2.0	0	0	4	8	2130	0	1977
##	1793	1.5	0	0	4	6	1300	0	1975
##	1794	1.0	0	0	3	6	1220	0	1972
##	1795	1.5	0	0	3	7	1520	900	1919
##	1796	2.0	0	2	3	9	1870	1070	1996
##	1797	2.0	0	0	3	9	2610	0	1997
##	1798	1.0	0	0	5	6	980	900	1946
##	1799	1.5	0	0	3	7	1710	620	1983
##	1800	2.0	0	0	3	7	2060	140	1994
##	1801	1.0	0	0	3	7	1720	0	1959
##	1802	2.0	0	0	3	9	2250	0	1987
##	1803	1.5	0	0	5	6	1640	0	1907
	1804	2.0	0	0	3	11	4130	0	2001
	1805	2.0	0	0	3	7	2600	0	2005
	1806	1.0	0	0	3	8	1920	0	1955
	1807	1.0	0	0	4	9	2060	0	1988
	1808	2.0	0	0	3	11	5710	0	2007
	1809	2.0	0		3	8	2720	0	1975

					_	_			
	1810	1.0	C		3	7	1090	400	1974
	1811	1.0	C		5	7	1340	1020	1929
	1812	1.0	C		3	7	1940	0	1957
	1813	2.0	C		3	8	2570	0	1980
	1814	1.0	C		3	7	1160	0	1938
	1815	1.0	C		3	8	2660	0	1989
	1816	2.0	C		3	7	1260	0	2003
	1817	1.0	C		3	8	1310	470	1951
	1818	2.0	C		3	10	3180	0	1905
	1819	2.0	C		3	10	3380	0	1966
	1820	2.0	C		3	9	1890	800	1978
	1821	1.0	C		4	6	1180	0	1949
	1822	1.0	C	0	4	7	1160	500	1978
	1823	2.0	C	0	3	7	2260	0	2001
	1824	1.0	C	0	3	8	1390	520	1954
	1825	1.0	C	0	3	7	1430	1000	1960
##	1826	1.0	C	0	4	7	770	530	1926
	1827	1.0	C	0	3	7	910	150	1950
##	1828	2.0	C	0	3	8	2200	0	1981
##	1829	1.5	C	0	5	7	1040	680	1929
##	1830	1.0	C	0	4	7	1180	1180	1950
	1831	1.0	C	1	3	6	820	0	1951
##	1832	1.0	C	0	3	7	1030	0	1924
##	1833	2.0	C	4	4	9	1730	300	1939
##	1834	1.5	C	2	4	6	1950	750	1948
##	1835	1.0	C	0	3	6	1100	0	1980
##	1836	2.0	C	3	4	11	2350	1270	1927
##	1837	1.0	C	0	3	7	1340	0	1980
##	1838	1.0	C	0	3	7	1040	750	1960
##	1839	1.0	C	4	4	9	2030	1800	1969
##	1840	1.0	C	0	4	7	1080	500	1976
##	1841	1.0	C	3	4	7	1700	320	1947
##	1842	2.0	C	0	3	10	3330	0	1995
##	1843	1.5	C	0	5	7	1610	1000	1927
##	1844	1.0	C	0	4	8	1760	850	1978
##	1845	3.0	C	2	3	8	1740	0	2008
##	1846	1.0	C	0	3	8	1840	0	1990
##	1847	1.0	C	0	4	7	880	200	1926
##	1848	1.5	C	0	4	7	1240	0	1944
##	1849	3.0	C	3	3	11	4700	920	1999
##	1850	1.0	C	2	3	6	1170	0	1911
##	1851	2.0	C	0	3	7	1760	0	1987
##	1852	1.0	C	1	4	8	1400	830	1962
##	1853	1.0	C	0	4	7	1140	380	1972
##	1854	1.0	C	0	3	7	850	600	1950
##	1855	1.0	C	0	3	7	940	660	1983
##	1856	2.0	C	0	3	8	3220	0	2002
##	1857	2.0	C	0	3	7	1830	0	2003
##	1858	1.0	C	0	4	8	1430	770	1971
	1859	1.0	C	0	3	8	2170	0	2008
	1860	2.0	C	0	5	7	1900	0	1966
	1861	1.0	C	0	4	7	1480	1480	1960
	1862	2.0	C	0	3	7	1330	380	1920
	1863	1.0	C		3	9	1430	1190	1984

			_		_				
	1864	2.0	C		3	8	1680	460	1911
	1865	1.5	C		3	6	2100	0	1914
	1866	1.5	C	0	3	6	2100	0	1914
##	1867	1.0	C	0	4	8	1150	310	1988
##	1868	1.0	C	0	3	7	990	0	1955
##	1869	1.0	C	0	5	7	1340	850	1969
##	1870	2.0	C	0	3	9	2710	1280	2002
##	1871	2.0	C	0	3	9	2340	0	1998
##	1872	1.0	C	0	4	7	1230	1230	1948
##	1873	1.0	C		3	7	1040	1040	1950
	1874	2.0	C		3	7	1700	0	1927
	1875	1.0	C		4	7	1330	0	1952
	1876	1.0	C		3	7	1630	0	1994
	1877	1.0	C		5	8	1660	1260	1968
	1878	2.0	C		3	9	2830	0	2010
	1879	2.0	C		4	10	3190	0	1980
	1880	2.0	C		3	8	1490	0	1984
	1881	2.0	C		3	8	1630	0	1999
	1882	2.0	C		3	7	2280	0	2003
		2.0							
	1883		C		3	9	2000	1010	2014
	1884	2.0	C		3	7	1590	0	2004
	1885	1.0	C		4	7	1250	0	1968
	1886	1.0	C		3	6	1310	400	1949
	1887	2.0	C		3	10	3280	0	2007
	1888	2.0	C		3	8	3362	0	2004
	1889	2.0	C		3	9	2200	0	1978
	1890	2.0	C		3	7	830	0	2005
	1891	1.5	C		4	7	1760	400	1933
	1892	2.0	C		3	8	2580	0	1998
	1893	1.0	C		3	6	2150	0	1954
	1894	2.0	C		3	10	3510	0	1988
	1895	2.0	C		3	11	3810	0	1989
##	1896	1.0	C	0	3	8	1010	1010	1917
##	1897	1.0	C	0	4	7	1620	500	1960
##	1898	1.0	C	0	3	7	1250	0	1944
##	1899	1.0	C	0	3	7	980	0	1968
##	1900	1.0	C	0	3	7	960	290	1951
##	1901	1.5	C	0	5	6	1100	0	1904
##	1902	1.0	C	0	5	6	710	620	1936
##	1903	1.0	C	0	4	7	1500	1060	1968
##	1904	1.5	C	0	3	7	1210	640	1981
##	1905	2.0	C	0	3	8	1880	910	1905
##	1906	1.5	C	0	3	7	1260	400	1930
##	1907	1.0	C	0	4	6	720	360	1919
##	1908	1.0	C) 1	4	7	2100	930	1959
##	1909	2.0	C	0	3	7	2380	0	2002
	1910	1.0	C		3	8	2250	0	1980
	1911	1.0	C		3	6	880	0	1931
	1912	2.0	C		3	10	2770	0	1987
	1913	1.5	C		3	7	1340	0	1953
	1914	1.0	C		4	7	1660	0	1951
	1915	2.0	C		3	7	1710	0	2009
	1916	1.0	C		3	7	1040	580	1924
	1917	1.0	C		5	8	1530	0	1972
		0			O .	5	1000	O	1012

	1918	1.0	0 0		3	7	1440	0	1963
##	1919	1.0	0 0		3	7	2020	0	1969
##	1920	1.0	0 0		5	7	1870	0	1949
##	1921	1.0	0 0		3	6	620	0	1941
##	1922	1.0	0 2		3	11	4490	1284	1984
##	1923	1.0	0 0		3	6	1240	0	1948
##	1924	1.0	0 0		5	7	1460	430	1978
##	1925	1.0	0 0		4	8	1410	1000	1981
##	1926	2.0	0 0		3	8	1530	0	1995
##	1927	1.0	0 0		3	7	2800	0	1964
##	1928	1.0	0 2		3	7	1010	450	1979
##	1929	1.0	0 0		3	7	860	720	1977
##	1930	1.5	0 0		3	8	1450	0	1900
##	1931	1.0	0 0		4	7	1990	0	1976
##	1932	3.0	0 3		3	9	3230	1240	2013
##	1933	1.0	0 0)	3	7	1220	760	1990
##	1934	2.0	0 0)	4	9	2920	0	1990
##	1935	1.0	0 0		4	6	830	830	1948
##	1936	1.5	0 3		4	9	2410	780	1912
##	1937	1.0	0 0)	4	7	1560	0	1961
##	1938	1.0	0 0)	3	8	3050	0	2004
##	1939	2.0	0 0)	3	8	3030	0	1986
##	1940	2.0	0 0)	3	7	2260	0	2005
##	1941	1.0	0 0)	3	7	1260	0	1966
##	1942	2.0	0 2	2	4	9	3370	0	1980
##	1943	1.0	0 0)	3	8	1490	0	1978
##	1944	1.0	0 0)	3	7	1110	460	1977
##	1945	2.0	0 0)	4	10	3090	1400	1941
##	1946	2.0	0 0)	4	11	3400	690	1926
##	1947	2.0	0 0)	3	10	4150	0	1988
##	1948	1.0	0 3	3	5	8	1530	1370	1959
##	1949	1.0	0 0)	3	7	1030	400	1979
##	1950	1.0	1 4	1	4	6	1008	0	1943
##	1951	1.0	0 0)	4	6	840	640	1951
	1952	1.0	0 0)	4	7	1240	0	1978
##	1953	1.0	0 0)	4	7	1110	260	1979
##	1954	1.0	0 0)	4	8	1190	580	1965
##	1955	1.0	0 0)	3	8	1410	750	1965
##	1956	2.0	0 0)	3	9	2340	0	1987
##	1957	1.0	0 0		5	5	960	0	1945
##	1958	1.0	0 3	3	3	7	1390	890	1983
##	1959	1.0	0 0)	3	8	1970	0	1986
##	1960	1.5	0 0)	3	7	1530	0	1968
##	1961	1.5	0 0)	4	8	1790	0	1932
##	1962	2.0	0 0)	3	8	1700	0	1997
##	1963	1.0	0 0)	4	7	1330	1330	1922
	1964	1.0	0 0)	4	8	1950	0	1985
	1965	2.0	0 0)	3	6	1340	0	1994
##	1966	1.5	0 0)	3	7	1130	0	1954
##	1967	1.0	0 0)	5	7	1010	940	1919
	1968	1.0	0 1	1	3	8	2120	1670	2001
	1969	2.0	0 0)	3	7	2020	0	1995
	1970	1.0	0 0)	3	7	800	0	1945
##	1971	1.0	0 0)	5	6	1770	0	1949

##	1972	1.0	0		3	6	940	0	1944
##	1973	1.0	0		3	10	2260	0	1984
##	1974	1.0	0	0	4	6	890	0	1918
##	1975	1.0	0		4	6	860	0	1916
##	1976	1.0	0		3	5	680	0	1947
##	1977	1.0	0	0	4	7	2130	0	1963
##	1978	2.0	0	0	3	9	2390	0	2006
##	1979	2.0	0	0	3	10	3488	0	1998
##	1980	1.0	0	0	3	7	820	440	1983
##	1981	1.0	0		4	8	1590	1350	1957
##	1982	2.0	0	0	3	9	2440	0	1991
##	1983	2.0	0	0	3	10	2600	0	1988
##	1984	1.0	0	0	4	7	1040	1040	1951
##	1985	1.0	0	0	3	7	1990	0	1972
##	1986	2.0	0	0	3	9	2840	0	1994
##	1987	1.0	0	0	3	7	1610	1020	1959
##	1988	2.0	0	0	4	10	2460	360	1930
##	1989	1.5	0	0	3	7	1560	0	1923
##	1990	2.0	0	0	3	8	2330	0	1998
##	1991	1.0	0	0	4	8	1810	1510	1981
##	1992	1.0	0	0	3	7	1730	0	1959
##	1993	2.0	0	0	3	8	3110	0	2001
##	1994	1.0	0	0	3	7	1230	0	1968
##	1995	1.0	0	0	4	7	950	0	1949
##	1996	1.0	0	0	5	7	1890	0	1966
##	1997	1.0	0	0	3	6	1010	0	1943
##	1998	1.0	0	0	4	6	1010	0	1920
##	1999	1.0	0	0	3	8	1170	1170	1983
##	2000	2.0	0	0	3	9	2460	0	1978
##	2001	1.0	0	0	3	7	1010	0	1921
##	2002	2.0	0	0	3	7	1650	0	1990
##	2003	1.0	0	0	4	7	1440	0	1966
##	2004	1.5	0	0	4	7	1320	390	1926
##	2005	2.0	0	3	3	10	2000	760	1991
##	2006	1.0	0	2	4	7	1350	0	1952
##	2007	2.0	0	0	3	7	1660	0	1906
##	2008	2.0	0	0	3	8	2160	800	1900
##	2009	1.0	0	0	4	6	1090	0	1924
##	2010	2.0	0	0	3	9	3110	0	1990
##	2011	1.0	0	0	3	7	1380	0	1989
##	2012	2.0	0	0	3	7	1290	0	2008
##	2013	1.0	0	0	5	7	1980	0	1959
##	2014	1.0	0	0	4	7	870	0	1938
##	2015	2.0	0	0	3	8	2470	0	2004
##	2016	1.0	0	0	5	8	1490	650	1950
##	2017	1.0	0	0	3	6	770	0	1941
##	2018	3.0	0	0	3	8	1220	270	2001
##	2019	1.0	0	0	4	8	1610	900	1977
##	2020	1.0	0	0	3	7	1130	820	1964
##	2021	1.0	0	2	5	8	1800	1800	1960
##	2022	2.0	0	0	3	8	2380	0	1995
##	2023	1.0	0	0	3	6	720	0	1942
##	2024	2.0	0	0	3	11	4070	0	1991
##	2025	1.0	0	0	3	7	1250	0	1975

## 2026	2.0	^	0	2	0	0100	0	2014
## 2026 ## 2027	3.0 1.0	0	0	3 5	8 7	2190 810	0	2014 1941
## 2027 ## 2028			0					
	1.0	0	0	3	8	1320	1120	1939
## 2029	1.0	0	0	3	7	1740	0	1974
## 2030	1.5	0	0	3	7	1480	0	1984
## 2031	2.0	0	0	3	9	2120	0	1989
## 2032	1.0	0	0	5	6	900	0	1915
## 2033	1.0	0	0	3	6	1190	0	1939
## 2034	1.0	0	0	3	6	750	260	1925
## 2035	2.0	0	0	4	8	2100	0	1985
## 2036	1.0	0	0	4	7	1380	640	1979
## 2037	1.0	0	0	3	8	1790	730	1957
## 2038	2.0	0	0	3	8	1080	290	2009
## 2039	2.0	0	0	3	7	1530	0	2001
## 2040	2.0	0	0	3	7	1530	0	2001
## 2041	1.0	0	3	3	10	3420	1620	1950
## 2042	2.0	0	0	3	7	2530	0	1974
## 2043	1.5	0	0	5	5	1010	0	1906
## 2044	1.0	0	0	4	7	1200	0	1959
## 2045	1.0	0	0	5	9	2720	0	1957
## 2046	1.5	0	0	3	6	1110	740	1945
## 2047	1.0	0	0	4	9	2340	0	1954
## 2048	1.0	0	0	3	7	1460	400	1969
## 2049	1.0	0	0	4	8	1560	380	1956
## 2050	1.0	0	0	3	8	1680	0	2004
## 2051	1.0	0	0	3	8	1250	520	1979
## 2052	2.0	0	0	3	8	1790	0	1998
## 2053	1.0	0	0	4	8	1720	0	1969
## 2054	1.5	0	0	3	7	1280	0	1949
## 2055	2.0	0	0	3	7	1690	0	2002
## 2056	2.0	0	0	3	8	2190	0	2003
## 2057	1.0	0	2	4	6	710	0	1942
## 2058	1.0	0	0	3	7	1890	0	1962
## 2059	1.5	0	0	5	8	1410	0	1909
## 2060	2.0	0	0	3	8	1820	390	1995
## 2061	1.0	0	0	3	7	1540	0	1998
## 2062	1.0	0	0	4	7	1350	0	1959
## 2063	1.5	0	0	3	7	1380	0	1916
## 2064		0	0	3	7	890	0	1947
## 2065	2.0	0	0	3	8	1900	0	1988
## 2066	1.0	0	0	3	6	1240	0	1969
## 2067		0	0	3	7	1210	520	1969
## 2068	2.0	0	0	3	10	2090	0	1986
## 2069	1.0	0	0	4	7	1650	0	1969
## 2070	2.0	0	0	3	8	1030	100	2004
## 2071	1.0	0	0	4	6	2160	1080	1950
## 2072		0	0	3	10	3840	0	1998
## 2073		0	0	4	6	1200	0	1969
## 2074		0	0	3	6	870	0	1949
## 2074	2.0	0	4	3	9	2220	190	1916
## 2076	1.5	1	4	4	6	1560	0	1910
## 2070	2.0	0	0	3	9	2410	0	1928
## 2077	1.0	0	0	3	7	1380	920	1959
## 2078	1.0	0	0	4	7	1390	920	1959
## 2019	1.0	U	U	4	,	1390	U	1904

	2080	2.0		0			2320	600	1906
	2081	1.5		0			1370	0	1926
	2082	1.0	(0			950	0	1926
	2083	2.0	(0			3090	0	1999
	2084	1.0	(0			1590	800	1975
##	2085	2.0	(0			2070	0	1930
##	2086	2.0	:	1 4			5770	0	1980
##	2087	2.0	(0 0			1460	0	1995
##	2088	1.0	(0 0			1510	0	2006
##	2089	1.0	(0 0			2610	2570	1993
##	2090	2.0	(0 0			3430	0	1995
##	2091	1.0	(0 0	3	7	1700	0	1953
##	2092	1.0	() 3	4	9	1320	1320	1960
##	2093	1.5	(0 0	3	6	1200	0	1945
##	2094	1.5	() 2	4	7	1850	0	1907
##	2095	1.0	(0 0	4	7	1510	0	1959
##	2096	1.0	(0 0	5	7	1070	1060	1922
##	2097	2.0	(0 0	3	9	2640	0	2004
##	2098	1.5	() 3	3	8	1970	1030	1913
##	2099	1.0	(0 0	5	7	1060	810	1926
##	2100	1.0	(0 0	3	7	990	0	1949
##	2101	1.0	(0 0	3	7	1605	400	1980
##	2102	1.0	(0 0	5	8	1400	630	1965
##	2103	1.0	(0 0	2	7	1060	440	1979
##	2104	1.5	(0 0	4	7	1530	0	1908
##	2105	2.0	(0 0	3	7	1990	0	2004
##	2106	1.0	(0 0	4	7	1100	320	1984
##	2107	1.0	(0 0	4	6	1400	0	1956
##	2108	2.0	(0 0	3	7	1870	0	2004
##	2109	1.5	(0 0	3	9	2680	360	1923
##	2110	1.0	(0 0	3	7	1390	400	1980
##	2111	1.0	(0 0	4	7	920	670	1946
##	2112	1.0	(0 0	5	7	1170	880	1960
##	2113	1.0	(0 0	3	10	2110	2110	1958
##	2114	2.0	(0 0	3	11	4030	0	2000
##	2115	1.0	(0 0			1050	720	1983
##	2116	1.0	(0 0	3	8	1400	700	1979
##	2117	2.0	(0 0	3	7	2120	0	1984
##	2118	1.0	(0 0	4	. 8	2020	580	1969
##	2119	2.0	(0 0	3	7	1860	540	1905
##	2120	1.0	() 3			1690	1490	1968
##	2121	1.0	(0 0	4	. 8	1640	1150	1977
	2122	2.0	(0			2080	0	1990
	2123	2.0	(0			1370	0	1987
##	2124	2.0	(0			2790	0	1997
	2125	1.0	(0			1740	0	1955
	2126	1.0	() 2			3810	2590	1966
	2127	2.0		0			1800	0	1996
	2128	2.0		0			1800	0	1996
	2129	1.0		0			1190	0	1968
	2130	1.0		0			860	0	1948
	2131	1.0) 2			1370	1090	1952
	2132	2.0		0			1980	0	1974
	2133	1.0		0			670	0	1943
				·	· ·	•	5.0	Ů	_3 _3

## 2134	1.5	0		4	8	1410	0	1927
## 2135	1.0	0		3	8	1120	740	1979
## 2136	1.0	0		3	7	980	0	1955
## 2137	2.0	0		4	9	2080	960	1926
## 2138	1.0	0	0	3	7	1240	570	1977
## 2139	1.0	0	0	3	8	1320	240	1964
## 2140	1.0	0	0	3	8	1340	760	1955
## 2141	2.0	1	4	5	8	2500	0	1942
## 2142	1.0	0	0	2	5	520	0	1951
## 2143	2.0	0	0	3	10	3010	0	2004
## 2144	1.0	0	0	3	7	1420	720	1968
## 2145	1.0	0	0	4	7	1990	400	1970
## 2146	1.0	0	0	3	7	1090	420	1939
## 2147	1.0	0	0	4	7	1460	750	1952
## 2148	2.0	0	0	3	7	2170	0	1995
## 2149	3.0	0		3	8	1790	0	2007
## 2150	1.0	0		4	7	840	550	1912
## 2151	1.0	0		4	8	1850	0	1983
## 2152	1.0	0		3	8	1480	0	1974
## 2153	1.0	0		4	8	1370	480	1973
## 2154	2.0	0		3	9	2550	800	2007
## 2155	1.0	0		3	7	1040	0	1942
## 2156	2.0	0		3	10	2810	0	1985
## 2157	1.0	0		3	7	1010	0	1911
## 2158	2.0	0		4	8	2250	0	1988
## 2156 ## 2159	1.0	0		3	8	1800	0	1972
## 2160	1.0	0		4	7	1890	510	1940
## 2161	1.5	0		3	7	1780	0	1922
## 2161 ## 2162								
## 2162 ## 2163	1.0	0		3	9	1720	400	1979
## 2163 ## 2164	2.0	0			7	1860	0	1989
	2.0	0		3	8	1150	310	2006
## 2165	1.0	0		4	7	1230	0	1957
## 2166	1.0	0		3	6	1088	0	1952
## 2167	1.0	0		3	6	700	100	1949
## 2168	1.0	0		4	7	1190	0	1959
## 2169	1.0	0		3	7	1240	700	2002
## 2170	1.0	0		4	9	1720	1580	1971
## 2171	2.0	0		3	8	2590	0	1998
## 2172	1.0	0		3	8	2080	0	2002
## 2173	2.0	0		3	7	2680	0	2000
## 2174	1.0	0		4	7	1300	370	1990
## 2175	1.5	0	0	4	8	1720	110	1930
## 2176	1.0	0	0	4	8	700	700	1908
## 2177	1.0	0	0	4	7	1470	1300	1953
## 2178	1.0	0	0	4	9	2150	1480	1972
## 2179	1.0	0	0	3	6	1040	0	1983
## 2180	2.0	1	4	4	10	2690	0	1975
## 2181	1.5	0	0	4	7	2020	0	1938
## 2182	2.0	0	0	4	9	2450	0	1963
## 2183	2.0	0	0	3	7	2030	0	1982
## 2184	1.0	0	0	3	7	1450	0	1952
## 2185	2.0	0	0	3	8	2400	0	1993
## 2186	1.0	0	1	4	8	1860	1010	1959
## 2187	1.5	0		3	7	1340	0	1926
	=	•	-	•	•		· ·	

## 2188	1.0	0	0	3	7	1080	600	1959
## 2189	1.0	0	0	3	7	1850	0	1969
## 2190	1.5	0	0	3	7	1220	0	1965
## 2191	1.0	0	0	4	9	1790	530	1979
## 2192	2.0	0	0	3	8	3220	0	1972
## 2193	2.0	0	0	3	9	3190	0	2005
## 2194	2.0	0	0	3	10	3530	0	1994
## 2195	1.0	0	0	3	7	1240	810	1979
## 2196	1.0	0	0	4	7	1720	0	1956
## 2197	2.0	0	0	3	8	2850	0	2004
## 2198	1.0	0	0	4	7	1290	980	1976
## 2199	1.0	0	0	3	8	1420	460	1958
## 2200	2.0	0	0	3	8	2770	0	1989
## 2201	2.0	0	0	3	12	4490	0	1998
## 2202	2.0	0	0	3	9	3110	0	2005
## 2203	2.0	0	0	3	8	2360	0	1992
## 2204	2.0	0	0	3	8	2180	0	1994
## 2205	2.0	0	0	3	8	1910	0	1980
## 2206	2.0	0	0	3	9	2260	0	1989
## 2207	1.0	0	0	4	7	1770	0	1959
## 2208	1.0	0	0	3	7	1460	0	1989
## 2209	1.0	0	0	5	8	1470	610	1940
## 2210	1.0	0	2	5	8	1550	1410	1958
## 2211	2.0	0	0	3	9	3220	0	2002
## 2212	1.0	0	0	3	7	1140	0	1960
## 2213	1.0	0	0	3	8	1660	0	1966
## 2214	1.5	0	0	5	7	1430	0	1953
## 2215	1.5	0	0	4	8	1620	200	1914
## 2216	2.0	0	0	3	8	2720	820	1988
## 2217	1.5	0	0	5	7	1620	0	1905
## 2218	2.0	0	0	3	8	3100	0	1995
## 2219	1.5	0	0	5	7	1500	0	1905
## 2220	2.0	0	0	3	9	2820	0	2005
## 2221	1.5	0	0	3	6	1850	0	1915
## 2222	2.0	0	0	4	7	1570	0	1984
## 2223	1.0	0	3	5	8	1550	750	1979
## 2224	1.0	0	0	1	6	920	0	1954
## 2225	2.0	0	0	4	8	1600	0	1993
## 2226	2.0	0	0	3	9	2630	0	1996
## 2227	1.0	0	0	4	8	1540	1480	1977
## 2228	1.0	0	0	3	7	1060	430	1966
## 2229	1.0	0	0	5	7	1160	0	1970
## 2230	2.0	0	0	3	8	2040	0	2001
## 2231	2.0	0	0	4	8	1550	0	1987
## 2232	1.0	0	0	4	8	1290	700	1966
## 2233	1.5	0	0	4	7	1440	460	1969
## 2234	2.0	0	0	3	9	3840	0	2001
## 2235	1.0	0	0	3	7	1200	1200	1956
## 2236	1.0	0	0	4	7	1660	0	1973
## 2237	1.0	0	3	4	12	3555	2500	1996
## 2238	1.0	0	2	4	8	1890	140	1966
## 2239	1.0	0	0	3	7	840	0	1925
## 2240	1.0	0	0	4	7	1450	0	1967
## 2241	1.0	0	0	3	7	1460	0	1952
		•	•	O		1100	· ·	1002

## 2242	1.5	0	0	3	9	1890	120	1927
## 2243	2.0	0	2	3	9	2910	0	2006
## 2244	1.0	0	0	3	7	1130	750	1960
## 2245	1.0	0	0	3	8	1450	720	1986
## 2246	1.0	0	0	4	7	1260	0	1947
## 2247	2.0	0	0	3	8	1970	0	2007
## 2248	2.0	0	0	3	8	2090	0	1987
## 2249	2.0	0	0	3	10	2570	880	2006
## 2250	1.0	0	0	3	7	1130	0	1954
## 2251	1.0	0	0	4	8	1300	1300	1968
## 2252	1.0	0	0	3	7	1030	0	1953
## 2253	1.0	0	2	3	7	1230	470	1956
## 2254	2.0	0	0	3	8	1390	90	2007
## 2255	2.0	0	2	4	9	3260	990	1972
## 2256	1.0	0	0	3	8	1600	0	1955
## 2257	1.0	0	2	3	7	1870	0	1977
## 2258	1.0	0	0	4	7	1000	440	1983
## 2259								
	2.0	0	0	3	9	2720	0	1990
## 2260	1.0	0	0	5	6	1240	0	1948
## 2261	1.0	0	0	4	7	1020	0	1967
## 2262	1.0	0	0	4	6	590	590	1945
## 2263	2.0	0	0	3	8	2310	770	2003
## 2264	2.0	0	0	3	7	1750	0	1988
## 2265	1.0	0	0	4	7	1210	1320	1958
## 2266	2.0	0	0	3	7	1580	0	1990
## 2267	2.0	0	0	3	7	2340	0	1957
## 2268	2.0	0	1	3	12	4360	1940	2004
## 2269	1.0	0	0	5	7	1200	1200	1974
## 2270	1.0	0	0	4	7	1300	0	1963
## 2271	1.0	0	0	4	6	880	880	1936
## 2272	1.0	0	0	3	7	1020	500	1946
## 2273	1.0	0	0	4	6	1070	0	1957
## 2274	1.0	0	0	3	8	2560	0	1986
## 2275	1.0	0	0	3	6	1280	0	1958
## 2276	1.0	0	0	3	8	1660	0	1965
## 2277	1.0	0	0	3	7	1200	660	1963
## 2278	1.0	0	2	3	7	850	100	1926
## 2279	1.0	0	0	3	7	1190	950	1951
## 2280	2.0	0	0	3	7	1240	240	2007
## 2281	2.0	0	0	3	8	1660	600	2002
## 2282	2.0	0	0	3	9	2300	0	1999
## 2283	1.0	0	0	4	7	1230	420	1972
## 2284	1.5	0	0	3	7	1230	760	1908
## 2285	1.0	0	0	5	7	1160	800	1978
## 2286	1.0	0	0	4	7	1310	0	1969
## 2287	1.0	0	0	5	9	2450	0	1974
## 2288	1.0	0	0	3	7	910	0	1955
## 2289	1.0	0	0	5	7	1580	0	1962
## 2290	1.0	0	0	3	7	1130	650	1976
## 2291	1.0	0	0	3	6	1040	0	1925
## 2292	1.0	0	0	3	8	1640	700	1977
## 2293	1.0	0	0	3	8	1000	720	1983
## 2294	1.0	0	0	3	7	1600	0	1954
## 2295	1.0	0	0	3	7	1320	0	1954
"" ZZ30	1.0	J	U	3	'	1020	U	1004

	2296	1.5	C		3	8	1520	830	1922
	2297	1.5	C	0	5	7	1670	1070	1925
##	2298	2.0	C	0	3	8	2300	0	2001
##	2299	2.0	C	0	3	10	2950	1400	1972
##	2300	1.0	C	0	4	7	980	450	1981
##	2301	1.0	C	0	3	9	2400	0	1971
##	2302	1.0	C	0	4	6	940	0	1959
##	2303	1.0	C	0	5	7	1020	0	1959
##	2304	2.0	C	0	4	7	1680	0	1910
##	2305	1.0	C	0	3	7	1340	0	1949
	2306	2.0	C	0	3	10	3960	0	2005
	2307	1.5	C	0	3	8	2650	0	1911
	2308	2.0	C		4	8	2120	0	1965
	2309	2.5	C		3	9	2530	320	2003
	2310	2.0	C		5	8	2490	360	1954
	2311	1.0	C		4	7	1870	0	1968
	2312	1.0	C		4	7	1380	1280	1949
	2313	1.0	C		3	6	1190	0	1947
	2313	1.5	C		4	7	960	810	1947
	2314	2.0			3		2770	0	2001
			0			9			
	2316	1.0	0		5	8	1220	860	1952
	2317	2.0	0		5	9	2700	0	1987
	2318	1.0	0		5	8	1100	1100	1955
	2319	2.0	C		2	8	2160	0	1977
	2320	2.0	C		3	8	2010	0	1998
	2321	2.0	C		3	9	2430	1350	1951
	2322	2.0	C		3	9	4460	0	2005
	2323	1.0	C		3	8	1160	610	1959
	2324	1.0	C		3	7	1430	0	1949
	2325	1.0	C		4	7	850	850	1954
	2326	1.5	C		3	7	1830	0	1951
	2327	1.0	C		4	7	1410	0	1965
	2328	1.0	C		3	8	1810	1250	1974
	2329	2.0	C		3	7	1520	300	1920
	2330	1.5	C		4	7	2430	0	1909
##	2331	1.0	C		5	6	740	0	1942
##	2332	1.0	C	0	3	6	670	100	1942
	2333	1.0	C		3	8	1860	340	1991
##	2334	1.5	C	2	3	7	1540	1380	1908
##	2335	1.0	C	0	3	7	1250	790	1979
##	2336	1.0	C	0	3	7	990	610	1978
##	2337	2.0	C	0	3	7	1990	0	2002
##	2338	2.0	C	0	3	7	1830	0	2002
##	2339	2.0	C	0	3	7	2540	0	2005
##	2340	3.0	1	. 3	3	9	2700	0	1990
##	2341	1.0	C	0	4	7	1440	0	1967
##	2342	1.0	C	0	3	7	940	610	1955
##	2343	2.0	C	0	3	9	2490	0	2003
	2344	1.0	C	0	4	7	1350	1300	1979
	2345	2.0	C		3	8	2000	0	2001
	2346	2.0	C		3	8	3280	160	2007
	2347	2.5	C		3	9	2280	0	1987
	2348	3.0	C		3	7	1320	0	2001
	2349	2.0	C		3	8	2070	0	1989
		-	•	,	ŭ	_	•	•	

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	2350	2.0	(5	7	1860	0	1908
	2351	1.0	(3	6	940	0	1959
	2352	1.0	C		5	7	2290	0	1963
	2353	1.0	C		2	6	1250	260	1958
	2354	1.5	C		5	7	1290	540	1909
	2355	2.0	C		3	9	3090	0	2001
	2356	2.0	C		3	11	4340	0	2003
	2357	2.0	C) 1	3	9	3200	0	1977
	2358	1.5	C		4	6	1560	0	1954
	2359	1.0	C	0	3	7	1280	0	1994
	2360	2.0	C	0	3	7	2020	0	2002
	2361	1.0	C	0	5	7	1040	0	1971
	2362	1.0	C	3	3	7	1330	930	2002
##	2363	1.0	C	0	3	6	860	0	1920
##	2364	1.0	C	0	3	7	1160	760	1961
##	2365	1.0	C	0	5	8	1270	1020	1969
##	2366	1.0	C	0	5	7	1120	950	1945
	2367	2.5	C	0	4	7	3020	1230	1902
##	2368	2.0	C	3	3	9	1790	430	1928
##	2369	1.0	C	0	3	8	1140	700	1957
##	2370	2.0	C	0	3	10	2590	0	1993
##	2371	1.0	C	0	5	7	1560	1550	1940
##	2372	1.0	C	0	4	7	1300	1300	1980
##	2373	1.0	C	0	4	6	1060	0	1952
##	2374	1.0	C	0	4	7	750	500	1944
##	2375	2.0	C	0	3	8	2520	0	1980
##	2376	1.0	C	0	3	8	1440	630	1977
##	2377	1.0	C	0	5	6	1300	0	1958
##	2378	1.0	C	0	3	7	1390	800	1961
##	2379	1.0	C	0	4	8	1760	1000	1974
##	2380	1.0	C	0	4	7	1130	580	1979
##	2381	1.0	C	0	3	8	1750	0	1993
##	2382	2.0	C	0	3	7	1552	0	2012
##	2383	2.0	C	1	3	8	2000	350	1905
##	2384	2.0	(0	3	10	3850	1260	2003
##	2385	2.0	C	0	4	7	1720	0	1990
##	2386	2.0	C	0	3	8	1960	0	2002
##	2387	1.0	(0	3	6	1270	0	1977
##	2388	1.0	C	0	4	7	1180	0	1977
##	2389	2.0	(0	3	8	2230	0	2005
##	2390	2.0	C	0	3	10	3420	1280	1978
##	2391	2.0	C	0	3	8	2150	0	1991
##	2392	2.0	C	0	3	8	2400	0	1985
##	2393	2.0	C	0	3	7	1830	0	1991
##	2394	2.0	C	0	3	8	2800	0	2003
	2395	2.0	C	0	3	8	2090	0	1989
	2396	1.0	C	0	4	9	2340	0	1963
	2397	1.0	C	0	3	7	1100	570	1960
	2398	1.0	C	0	4	8	1180	810	1978
	2399	1.0	C		3	7	1290	980	1977
	2400	1.0	C		4	10	2560	2350	1964
	2401	1.0	(4	6	950	0	1943
	2402	1.0	C		3	7	1610	0	1955
	2403	2.0	C		3	7	1940	0	2000

	2404	1.0	0	0	5	7	1210	0	1955
	2405	2.0	0	0	3	9	2570	0	2001
	2406	2.0	0	0	5	7	1150	550	1926
	2407	1.5	0	0	3	6	1610	0	1947
	2408	2.0	0	0	3	11	3070	1050	2006
	2409	1.0	0	0	3	8	1690	1190	1980
	2410	2.0	0	0	3	8	1990	0	1973
	2411	1.0	0	0	3	7	1260	0	1986
##	2412	2.0	0	0	4	8	4750	0	1947
##	2413	2.0	0	0	3	9	3010	0	1996
##	2414	1.0	0	0	4	8	1820	590	1976
	2415	1.0	0	0	3	7	1280	0	1973
	2416	1.0	0	0	3	7	1160	1160	1960
	2417	1.0	0	0	3	6	1220	0	1958
##	2418	1.0	0	0	4	8	1400	0	1954
##	2419	1.0	0	0	3	7	1140	450	1974
	2420	2.0	0	0	3	8	2220	0	1988
	2421	2.0	0	0	3	8	2770	0	2006
	2422	2.0	0	0	3	8	2303	0	1995
	2423	1.0	0	2	3	8	1600	0	1962
	2424	1.0	0	0	3	7	860	420	1926
	2425	2.0	0	0	3	9	2900	0	2006
	2426	1.0	0	0	4	10	2070	880	1966
	2427	2.0	0	0	3	7	1700	0	1997
	2428	1.0	0	0	3	7	1050	0	1985
	2429	1.0	0	1	4	8	1880	1110	1977
	2430	2.5	0	0	4	9	3100	0	1906
	2431	1.0	0	0	4	7	1240	0	1950
	2432	1.0	0	0	4	7	780	0	1946
	2433	2.0	0	0	3	8	850	0	2001
	2434	1.0	0	0	3	8	1540	0	1971
	2435	2.0	0	0	3	8	2280	0	1994
	2436	1.0	0	0	3	7	1850	700	1959
	2437	1.0	0	0	4	8	1770	0	1987
##	2438	2.0	0	0	3	7	2320	0	1935
##	2439	2.0	0	0	5	8	2600	0	1969
##	2440	2.0	0	0	3	8	1310	260	2006
	2441	2.0	0	0	3	8	2860	200	2005
	2442	1.0	0	0	3	7	1220	740	1955
##	2443	2.0	0	0	3	9	3270	0	2004
	2444	1.0	0	0	4	6	1090	0	1969
	2445	2.5	1	4	3	11	4350	2490	2001
	2446	1.0	0	0	4	7	940	0	1967
	2447	2.0	0	3	4	9	2540	1340	1979
##	2448	1.0	0	0	4	7	1770	0	1959
	2449	2.0	0	0	3	11	3640	0	1999
	2450	1.0	0	2	4	9	1820	1340	1966
	2451	2.0	0	0	3	9	1590	0	1997
	2452	1.0	0	0	3	6	1050	240	1950
	2453	1.0	0	0	5	8	2174	1481	1955
	2454	2.0	0	0	3	7	2490	0	2001
	2455	2.0	0	0	3	7	1470	0	2003
	2456	2.0	0	3	3	10	2600	1360	1933
##	2457	1.0	0	3	4	8	2630	560	1941

	2458	1.0	0	0	5	6	810	0	1948
	2459	2.0	0	0	3	9	2980	0	2006
	2460	1.0	0	0	4	9	2780	0	1985
	2461	1.0	0	0	4	7	1340	0	1953
	2462	2.0	0	3	3	11	4160	770	2000
	2463	1.5	0	0	3	8	1360	0	1945
	2464	1.0	0	0	4	7	1320	0	1989
	2465	1.0	0	0	3	7	1210	0	1984
	2466	2.0	0	0	3	8	1940	0	1995
	2467	1.5	0	4	3	9	2020	1140	1917
	2468	2.0	0	0	3	8	1980	0	2004
	2469	1.0	0	0	4	9	1620	700	1974
	2470	1.0	0	0	3	7	1660	0	1968
##	2471	2.0	0	2	3	9	1400	260	2002
##	2472	1.0	0	0	4	7	780	300	1922
##	2473	1.5	0	0	4	7	1510	0	1921
##	2474	1.0	0	2	4	9	2550	400	1951
##	2475	2.0	0	0	3	9	3070	0	1978
	2476	1.0	0	0	3	7	970	0	1947
	2477	2.5	0	0	3	8	2140	0	1930
	2478	2.5	0	0	4	9	2570	0	1962
	2479	3.0	0	0	3	7	1260	0	2009
	2480	1.0	0	0	3	7	1220	0	1963
##	2481	2.0	0	0	5	7	1720	0	1949
##	2482	1.5	0	0	3	6	1320	820	1925
##	2483	1.5	0	0	4	8	1420	0	1928
##	2484	2.0	0	0	3	8	2060	0	1995
##	2485	1.0	0	0	3	7	990	330	1953
##	2486	1.0	0	0	4	7	1810	0	1969
##	2487	2.0	0	0	3	9	2980	0	1989
##	2488	1.0	0	0	3	8	1350	0	1976
##	2489	1.0	0	0	3	7	1540	0	1988
##	2490	2.0	0	0	4	8	2510	0	2001
##	2491	2.0	0	0	3	8	1670	0	1991
##	2492	2.0	0	0	3	9	2540	1150	2006
##	2493	1.0	0	0	3	8	1320	0	1959
##	2494	1.0	0	0	2	7	980	530	1979
##	2495	1.0	0	0	2	7	980	530	1979
##	2496	1.0	0	0	3	8	1620	250	1978
##	2497	2.0	0	0	3	7	2400	0	1991
##	2498	2.0	0	0	3	7	2400	0	1991
##	2499	1.0	0	0	4	6	1170	0	1966
##	2500	1.0	0	0	3	7	1190	0	1956
##	2501	1.0	0	0	5	7	1160	920	1954
##	2502	1.0	0	2	4	7	1460	690	1982
##	2503	1.0	0	0	5	7	1580	0	1911
##	2504	1.0	0	0	5	7	1580	0	1911
##	2505	2.0	0	0	3	8	1950	420	2006
	2506	1.0	0	0	3	7	920	920	1905
	2507	2.0	0	2	3	9	2660	0	2003
	2508	2.0	0	0	3	9	2190	0	2003
	2509	1.5	0	0	4	7	1100	560	1929
	2510	1.0	0	0	3	7	1300	480	1977
	2511	1.0	0	0	5	6	700	0	1952

##	2512	1.0	(0 0			1120	450	1959
##	2513	1.0	(0			1220	0	1981
##	2514	2.0	(0 0			3000	150	1990
##	2515	2.0	(0 0			2690	0	2001
##	2516	1.0	(0 0	3	6	680	0	1943
##	2517	2.0	() 2		9	2750	1000	1936
##	2518	1.0	(0 0			1010	0	1957
##	2519	1.5	(0 0	3	8	1410	300	1928
##	2520	2.0	(0 0			2090	0	1990
##	2521	1.5	(0 0			1560	0	1903
##	2522	2.0	(0 0			1560	0	2003
##	2523	2.0	(0 0	3	8	2570	0	2008
##	2524	1.0	(0 0	4	6	1010	0	1961
##	2525	1.0	(0 0	4	6	1020	0	1948
##	2526	2.0	(0 0			1710	0	1974
##	2527	2.0	(0 0	3	8	2300	0	1989
##	2528	1.0	(0 0	3	8	1210	780	1973
##	2529	2.5	() 3			2730	0	1976
##	2530	1.0	(0 0			1060	1135	1912
##	2531	1.0	(0 0	3	8	1560	0	2006
##	2532	1.0	(0 0	3	7	1200	200	1921
##	2533	1.0	(0 0	3	7	1200	200	1921
##	2534	2.0	(0 0	3	10	3690	0	1998
##	2535	1.0	(0 0	3	7	1140	0	1948
##	2536	1.5	(0 0	5	7	1300	620	1923
##	2537	2.0	(0 0	3	9	2496	0	1998
##	2538	1.0	(0 0	4	7	1680	600	1977
##	2539	2.0	(0 0	3	9	3200	0	2006
##	2540	1.0	(0 0	3	7	880	0	1940
##	2541	3.0	(0 0	3	7	1320	0	1995
##	2542	2.0	(0 0	3	9	2450	0	2008
##	2543	1.0	(0 0			1040	0	1961
##	2544	2.0	(0 0			2480	0	1990
##	2545	1.5	(0 0	3	7	1610	220	1958
	2546	2.0	(0 0	3	7	1440	0	2003
##	2547	2.0	(0 0			1580	0	2011
##	2548	2.0	(0 0			3230	0	2006
##	2549	1.0	(0 0			1230	580	1970
##	2550	2.0	(0 0	3	8	2495	0	2007
	2551	1.0	(0 0			1180	560	1964
##	2552	1.0	() 2			840	840	1900
##	2553	2.0	(0 0			2460	0	1993
	2554	1.0	() 3			1720	1330	1984
	2555	2.0	(0 0			1630	0	1991
	2556	2.0	(0 0			2460	0	2004
##	2557	1.0	(0 0	3		1030	0	1954
	2558	1.0) 3			2450	960	1973
	2559	1.0	(0 0			1520	790	1940
	2560	1.0	(0 0			1260	1350	1920
	2561	1.0	(0 0			2330	0	1998
	2562	2.0	(0 0			2980	0	2003
	2563	1.0	(0 0			1790	0	1978
	2564	1.0	(0 0			1470	1470	1957
##	2565	1.0	() 4	5	10	2520	1380	1972

##	2566	1.0	C) 4	5	10	2520	1380	1972
##	2567	2.5	C	0	3	7	1230	520	1900
##	2568	1.0	C	0	5	8	1550	1110	1962
##	2569	1.0	C) 2	3	8	1280	300	1941
##	2570	1.0	C	0	4	8	1220	1130	1962
##	2571	1.0	C	0	4	7	1610	900	1972
##	2572	2.0	C	0	3	8	1480	0	1987
##	2573	1.0	C	0	3	7	1240	480	1950
##	2574	2.0	C	0	4	7	1470	0	1985
##	2575	1.0	(0	3	7	1250	290	1944
##	2576	2.0	C	0	3	9	2820	0	2004
##	2577	1.0	C	0	4	7	1250	0	1971
##	2578	1.0	C	0	4	7	1280	800	1985
##	2579	2.0	C	0	4	10	5180	0	1991
##	2580	2.0	C	0	4	9	2860	0	1990
##	2581	2.0	C	0	3	9	2710	0	1989
##	2582	1.0	C	0	3	7	1140	0	1924
	2583	2.0	C	0	3	10	4070	0	1989
	2584	1.0	C	0	4	8	1120	590	1941
	2585	1.0	C	0	3	7	1340	0	1972
	2586	2.0	C	0	3	8	2290	0	1977
	2587	1.0	C		3	8	930	930	1922
	2588	1.0	C		3	6	1080	0	1950
	2589	1.0	(3	7	960	0	1953
	2590	2.0	(3	7	980	0	1922
	2591	2.0	(5	7	1300	200	1926
	2592	1.0	(3	7	1440	0	1973
	2593	2.0	C		3	8	2580	0	1993
	2594	2.0	(3	7	2070	0	1999
	2595	1.0	C		4	7	1260	620	1967
	2596	2.0	(3	7	2420	0	1911
	2597	2.0	C		3	8	1890	0	1987
	2598	1.0	C		3	8	1920	0	1992
	2599	1.0	(3	7	1270	600	1986
	2600	1.0	(3	7	900	0	1971
##	2601	2.0	(4	9	2160	0	1989
	2602	1.0	(5	7	900	0	1924
	2603	1.0	(4	7	940	240	1957
	2604	1.0	(5	6	900	0	1938
	2605	1.0	(5	7	1600	0	1967
	2606	1.0	C		5	6	750	750	1943
	2607	1.0	C		3	6	1070	0	1942
	2608	2.0	C		3	8	2570	0	1990
	2609	1.5			3	7	1090	120	1928
	2610	2.0	C		3	8	1850	0	1985
	2611	2.0			3	8	1740	0	1992
	2612	1.0	C		4	7	1300	0	1958
	2613	2.0			4	8	2000	0	1989
	2614	2.0			3	8	3220	0	2002
	2615	1.0			3	8	2160	0	1969
	2616	1.5			4	7	1680	450	1922
	2617	1.0			4	7	1100	480	1962
	2618	1.0			3	6	1200	0	1905
	2619	2.0			3	10	2810	980	1989
ππ	2010	2.0		, 0	3	10	2010	300	1303

								_	
	2620	1.0	0		4	6	860	0	1931
	2621	2.0	0		3	11	5130	0	1996
	2622	1.5	0		3	7	1400	200	1939
	2623	2.0	0		3	9	2110	0	1987
	2624	1.0	0	0	3	6	950	450	1943
##	2625	1.0	0	0	3	10	2110	0	1993
##	2626	1.0	0	0	4	7	1430	0	1984
##	2627	2.0	1	. 4	3	12	6350	290	2004
##	2628	1.0	0	0	4	8	1520	1520	1978
##	2629	1.0	0	0	4	7	980	0	1950
##	2630	1.5	0	0	4	7	1970	600	1911
##	2631	1.0	0	0	4	8	1460	600	1967
##	2632	1.0	0	0	3	7	1300	0	1968
##	2633	1.0	0	0	3	7	1300	0	1968
##	2634	1.0	0	0	5	7	1180	500	1973
##	2635	1.0	0	0	5	8	2170	1850	1970
##	2636	1.0	0	0	3	7	1070	460	1979
##	2637	1.0	0	0	3	8	1170	0	1957
##	2638	1.5	0	0	3	7	1280	300	1945
	2639	1.0	0	0	4	7	1270	0	1964
##	2640	1.0	0	0	3	8	1480	0	1975
##	2641	1.0	0	0	4	8	1700	520	1974
	2642	2.0	0		3	11	3200	0	1984
	2643	1.0	0		4	7	910	0	1968
	2644	1.0	0		3	7	1480	0	1962
	2645	2.0	0		4	8	3770	0	1983
	2646	2.0	0		3	10	2360	1140	1977
	2647	1.5	0	0	3	8	1480	0	1943
	2648	1.5	0		3	7	1260	400	1945
	2649	2.0	0		3	9	2520	0	1977
	2650	2.0	0		3	9	2850	0	1987
	2651	2.0	0		3	8	2153	0	2007
	2652	2.0	0		3	10	3780	0	1990
	2653	1.0	0		4	9	1940	1830	1967
	2654	1.0	0		4	9	1940	1660	1977
##	2655	1.5	0		3	8	1590	1390	1941
	2656	1.5	0		4	7	1540	780	1915
	2657	1.0	0		4	8	1730	1250	1975
	2658	1.0	0		3	9	1670	1260	1947
	2659	1.0	0		3	8	1420	620	1963
	2660	1.0	0		3	7	1110	400	1954
	2661	2.0	0		3	8	2660	0	1988
	2662	2.0	0		3	7	1740	0	1989
	2663	1.0	0		3	7	1190	1050	1980
	2664	1.0	0		3	7	1170	400	1959
	2665	1.5	0		4	7	1460	1040	1926
	2666	1.0	0		5	7	1150	600	1962
	2667	2.0	0		3	8	2020	1010	1998
	2668	3.0	0		3	8	1680	0	2008
	2669	2.0	0		3	11	3610	2130	2000
	2670	1.0	0		5	7	1220	0	1961
	2671	1.5	0		3	7	1310	0	1961
	2672	1.5	0		4	8	2490	0	1962
	2673	1.5	0		5	8	1770	450	1900
##	2013	1.0	U	, 0	5	0	1110	450	1929

##	2674	2.0	C	0	3	9	2240	0	1989
##	2675	1.0	C	0	3	7	1230	660	1979
##	2676	2.0	C	0	3	7	1850	0	1991
##	2677	2.0	C	0	4	8	1440	770	1931
##	2678	1.0	C	0	4	7	1410	0	1967
##	2679	2.0	C	0	4	9	1890	0	1979
##	2680	1.0	C	0	3	7	1550	280	1977
##	2681	1.0	C	0	3	7	1200	240	1914
##	2682	1.0	C	0	3	6	950	0	1958
##	2683	2.0	C	0	5	8	2370	0	1966
##	2684	2.0	C	0	3	10	3070	0	2000
##	2685	1.0	C	0	4	7	1300	0	1969
##	2686	1.0	C	0	3	7	1300	0	1950
##	2687	2.0	C	0	3	8	1000	210	2002
##	2688	1.5	C	0	3	6	710	0	2015
##	2689	1.0	C	0	4	8	1730	510	1981
##	2690	2.0	C	0	4	6	2400	1200	1948
##	2691	2.0	C	0	3	7	1960	0	2002
	2692	2.0	C		3	7	1820	0	1999
	2693	1.0	C	0	3	8	1400	560	1966
	2694	1.0	C	0	3	8	1320	430	1972
	2695	2.0	C		3	9	2890	810	2011
	2696	2.0	C		4	8	2350	560	1976
	2697	1.0	C		3	8	1090	180	1949
	2698	1.0	C		3	6	720	0	1940
	2699	1.0	C		3	7	1040	0	1901
	2700	1.5	C		3	7	2210	0	1934
	2701	2.0	C		3	7	2060	0	1903
	2702	1.0	C		5	6	780	0	1923
	2703	1.0	C		4	8	1460	780	1976
	2704	1.0	C		3	7	800	0	1918
	2705	2.0	C		3	7	1590	850	1910
	2706	2.0	C		4	6	1460	0	1941
	2707	1.0	C		4	7	1150	0	1957
	2708	1.0	C		4	7	1470	1180	1975
##	2709	1.0	C		5	8	1580	1020	1976
	2710	1.0	C		3	7	1130	690	1954
	2711	2.0	C		5	8	1690	870	1901
	2712	2.0	C		3	8	1714	0	2005
	2713	1.0	C		3	7	900	430	1984
	2714	2.0	C		3	11	4750	2600	2001
	2715	2.0	C		4	6	2050	0	1959
	2716	2.0	C		3	7	1810	0	1970
	2717	1.0	C		5	7	880	500	1981
	2718	2.0	C		3	10	2440	630	1987
	2719	1.0	C		3	7	800	0	1940
	2720	2.0	C		3	8	2140	0	1993
	2721	1.0	C		4	7	1330	0	1971
	2722	1.0	C		3	7	1030	0	1961
	2723	2.0	C		3	7	1740	0	2008
	2724	1.5	C		4	6	1200	0	1923
	2725	2.0	C		3	7	960	530	1923
	2726	2.0	C		3	7	1890	0	2004
	2727	2.0	0		3	10	3060	0	1989
##	2121	∠.∪	C	·	3	10	3000	0	1909

	2728	1.0	0	1	3	8	1800	1450	1966
##	2729	2.0	0	2	3	8	1530	1200	1978
##	2730	1.0	0	0	3	6	810	0	1918
##	2731	1.0	0	0	5	8	1120	1120	1961
##	2732	1.0	0	0	3	7	1270	470	1947
##	2733	1.0	0	0	3	7	1540	840	1961
##	2734	1.0	0	0	3	7	770	770	1971
##	2735	1.0	0	0	3	8	1610	730	1975
##	2736	2.0	0	0	3	9	2710	0	1995
##	2737	1.0	0	0	3	7	870	440	1954
##	2738	1.0	0	0	4	7	1390	0	1973
##	2739	2.0	0	0	3	8	2201	0	2006
##	2740	1.0	0	0	3	8	1960	0	1988
##	2741	1.0	0	0	4	8	1730	1120	1954
##	2742	1.0	0	0	3	7	940	940	1924
##	2743	2.0	0	0	3	8	2440	0	2003
##	2744	2.0	0	0	3	9	2560	0	2005
##	2745	1.0	0	0	3	7	1410	0	1950
##	2746	1.5	0	1	4	8	1790	1080	1946
##	2747	2.0	0	0	3	9	2620	0	1987
##	2748	2.0	0	0	3	9	2970	0	2000
##	2749	1.0	0	0	4	7	1400	380	1986
##	2750	1.0	0	1	5	8	1850	1850	1970
##	2751	1.0	0	0	3	8	992	260	1996
##	2752	1.0	0	0	4	7	1110	130	1961
##	2753	2.0	0	0	3	9	2160	0	2014
##	2754	2.0	0	0	4	8	2040	0	2006
##	2755	2.0	0	0	3	9	2570	560	2014
##	2756	2.0	0	0	3	7	2350	0	2004
##	2757	2.0	0	0	3	7	1570	0	1982
##	2758	1.5	0	0	4	7	1530	0	1919
##	2759	1.0	0	0	3	7	1520	0	1999
##	2760	1.0	0	0	4	7	820	530	1959
##	2761	1.0	0	0	4	8	1250	700	1962
##	2762	2.0	0	0	3	10	3950	0	1998
##	2763	1.0	0	0	5	7	1120	920	1958
##	2764	1.5	0	0	5	8	1390	600	1926
##	2765	1.0	0	0	3	7	1300	0	1968
##	2766	2.0	0	0	3	7	2030	0	1977
##	2767	1.5	0	0	5	7	1620	720	1914
##	2768	2.0	0	0	3	8	2160	0	1996
##	2769	1.0	0	1	5	8	1640	1130	1962
##	2770	2.0	0	0	3	7	2030	0	1950
##	2771	1.0	0	0	4	7	1440	0	1957
##	2772	1.0	0	0	5	7	1010	720	1963
##	2773	2.0	0	0	3	10	2820	1690	2003
##	2774	1.0	0	0	4	7	1450	650	1980
##	2775	2.0	0	0	3	8	1800	0	1987
##	2776	1.0	0	0	3	7	1090	0	1967
##	2777	1.0	0	0	4	7	1010	0	1973
##	2778	2.0	0	0	3	8	2040	0	1985
	2779	2.0	0	0	3	8	1880	390	1996
##	2780	2.0	0	0	4	7	1730	0	1987
##	2781	2.0	0	2	3	8	2480	0	1994

## 2782	2.0	0	0	3	9	2580	900	1926
## 2783	1.0	0	0	3	7	970	750	1930
## 2784	1.0	0	0	3	7	1040	530	1979
## 2785	2.0	0	0	3	7	3527	0	2005
## 2786	1.0	0	0	4	7	840	0	1948
## 2787	1.0	0	3	4	6	1160	790	1952
## 2788	2.0	0	0	3	8	1980	0	2004
## 2789	2.0	0	0	5	7	1170	450	1924
## 2790	1.0	0	0	3	7	1260	720	1973
## 2791	2.0	0	0	3	10	3530	0	2013
## 2792	1.0	0	0	3	6	1100	160	1947
## 2793	1.0	0	0	4	8	1500	620	1979
## 2794	1.0	0	0	4	7	1360	0	1984
## 2795	2.0	0	2	3	9	2250	850	1981
## 2796	1.0	0	0	3	7	2370	0	1970
## 2797	1.0	0	0	3	7	1210	250	1947
## 2798	1.0	0	0	5	6	990	990	1948
## 2799	2.0	0	0	3	8	1930	0	1994
## 2800	1.0	0	0	3	8	1850	1850	1957
## 2801	2.0	0	0	3	7	1970	0	1987
## 2802	2.0	0	0	4	8	2470	0	1980
## 2803	1.0	0	0	3	7	1180	0	1952
## 2804	1.5	0	0	3	8	1280	0	1910
## 2805	1.0	0	0	3	7	990	390	1981
## 2806	1.0	0	0	3	8	1670	1070	1980
## 2807	1.0	0	0	3	7	1260	760	1969
## 2808	2.0	0	0	3	8	2835	0	2002
## 2809	1.0	0	0	4	7	1520	0	1968
## 2810	2.0	0	0	3	9	2190	0	1999
## 2811	1.0	0	0	4	7	1680	0	1979
## 2812	2.0	0	0	3	9	3915	0	2014
## 2813	1.0	0	0	4	8	1720	0	1951
## 2814	1.0	0	0	3	5	670	0	1905
## 2815	2.0	0	0	3	7	1400	390	2001
## 2816	1.0	0	4	3	8	1420	1020	1950
## 2817	1.0	0	0	4	7	920	0	1938
## 2818	1.5	0	0	3	7	1680	0	1911
## 2819	2.0	0	0	5	10	2190	1100	1938
## 2820	1.0	0	0	3	7	1220	900	1984
## 2821	1.0	0	0	4	6	910	0	1912
## 2822	1.0	0	0	4	6	1000	0	1942
## 2823	2.0	0	0	3	7	2340	0	2002
## 2824	2.0	0	2	3	8	1180	0	1994
## 2825	1.0	0	0	3	8	1590	490	1979
## 2826	1.0	0	0	3	9	2360	1400	1967
## 2827	2.0	0	0	5	7	1480	0	1995
## 2828	2.0	0	0	3	10	3060	0	1984
## 2829	2.0	0	0	3	9	2030	1040	1922
## 2830	1.0	0	0	3	6	1170	0	1958
## 2831	1.0	0	0	5	8	1830	1070	1977
## 2832	2.0	0	0	4	8	2210	0	1969
## 2833	1.0	0	0	4	5	1440	0	1943
## 2834	1.0	0	0	3	7	1430	550	1973
## 2835	1.0	0	0	2	8	1460	600	1978

	2836	1.5	C	0	5	7	1640	780	1947
##	2837	2.0	C	0	3	9	2560	880	2005
##	2838	1.0	C	0	3	8	1600	0	1984
##	2839	1.0	C	0	3	8	1460	750	1951
##	2840	1.0	C	0	3	8	1450	800	1957
##	2841	1.0	C	0	4	7	1140	540	1941
##	2842	1.0	C	0	4	7	1010	130	1909
##	2843	2.0	C	0	3	7	1430	0	1981
##	2844	1.0	C	0	4	7	1000	440	1980
##	2845	1.0	C	0	5	7	1030	640	1977
##	2846	2.0	C	3	3	8	1940	1140	1976
##	2847	2.0	C	0	3	8	3220	1080	1972
##	2848	2.0	C	0	3	9	3010	0	2004
	2849	1.0	C	0	4	8	1560	0	1966
	2850	1.0	C	0	4	8	1500	420	1975
	2851	1.0	C	0	3	7	1400	0	1930
	2852	2.0	C	0	3	7	2280	0	1992
	2853	2.0	C		3	7	3880	0	2003
	2854	1.0	C		3	6	950	400	1927
	2855	1.5	C		3	7	1480	0	1928
	2856	3.0	C		3	8	1427	243	2000
	2857	2.0	C		3	9	3400	0	2004
	2858	2.0	C		3	8	2070	0	1999
	2859	2.0	C		3	12	4870	0	1995
	2860	1.0	C		3	7	1160	600	1988
	2861	2.0	C		3	9	4030	0	2002
	2862	1.0	C		3	7	880	250	1939
	2863	1.0	C		3	7	1510	0	1968
	2864	2.0	C		4	8	3110	0	1979
	2865	2.0	1		3	10	3420	1600	1941
	2866	1.0	C		4	7	740	0	1947
	2867	1.0	C		3	7	1100	530	1974
##	2868	2.0	C		4	10	2780	0	1978
##	2869	1.0	C		4	7	1100	890	1939
	2870	2.0	C		3	9	2250	0	1992
##	2871	1.0	C		4	8	1350	370	1974
	2872	1.0	C		5	6	900	0	1974
		2.0	C		3	7	2360	0	1923
	2873 2874	2.0	C		3	7	1530	0	2011
	2875	2.0	C		3	7	1450	0	1919
	2876	1.5	C		3	7	1780	260	1919
					4		2620		1924
	2877	1.5	C		3	9		0	
	2878	2.0	C		3	6 7	1180	0	2005 1952
	2879	1.0 2.0	C		3	7	1110 1840	0	
	2880				3				1989
	2881	1.0	C			8	1510	1210	1952
	2882	1.0	C		4	8	1090	0	1982
	2883	1.0	C		3	7	1250	480	1945
	2884	1.0	C		4	6	1170	0	1960
	2885	2.0	C		4	10	4740	0	1991
	2886	1.0	C		4	7	1290	670	1977
	2887	1.0	C		3	7	980	450	1947
	2888	2.0	C		3	8	2510	0	1981
##	2889	1.0	C) 0	5	7	820	600	1980

## 2890	1.0	0	0	3	9	2680	0	2004
## 2891	1.0	0	0	5	7	1220	0	1958
## 2892	1.0	0	0	3	6	1070	0	1940
## 2893	1.0	0	0	4	7	1580	0	1968
## 2894	1.0	0	0	3	7	930	890	1942
## 2895	2.0	0	0	3	10	3590	0	1999
## 2896	2.0	0	0	2	5	1960	0	1908
## 2897	2.0	0	0	5	8	3160	0	1972
## 2898	2.0	0	0	4	7	1630	400	1925
## 2899	1.0	0	0	3	7	1240	0	1962
## 2900	2.0	0	0	3	10	3850	1520	1918
## 2901	2.0	0	0	5	9	2670	0	1958
## 2902	1.0	0	0	4	7	1640	0	1960
## 2903	1.0	0	0	4	7	2130	0	1966
## 2904	1.5	0	0	4	7	1850	700	1924
## 2905	1.0	0	2	4	8	1850	1780	1968
## 2906	1.5	0	0	5	7	1690	0	1954
## 2907	1.5	0	0	4	7	2390	0	1925
## 2908	1.0	0	2	5	7	1340	1010	1940
## 2909	2.0	0	0	3	8	1180	240	2003
## 2910	1.0	0	0	4	8	1170	400	1980
## 2911	1.0	0	0	4	7	1600	0	1967
## 2912	1.0	0	0	3	6	720	0	1955
## 2913	1.0	0	0	3	7	1470	0	1969
## 2914	2.0	0	2	3	10	1970	820	1991
## 2915	1.0	0	0	5	6	860	860	1940
## 2916	1.0	0	0	4	7	1300	0	1969
## 2917	1.5	0	0	5	8	1820	700	1912
## 2918	1.5	0	0	4	7	1780	0	1962
## 2919	1.0	0	0	2	6	1200	0	1948
## 2920	2.0	0	0	3	9	2990	0	2003
## 2921	2.0	0	0	4	9	1910	0	1906
## 2922	1.5	0	0	3	7	1370	0	1924
## 2923	2.0	0	0	3	8	1910	0	1999
## 2924	1.5	0	0	3	6	1170	0	1959
## 2925	3.0	0	0	3	8	1250	0	2004
## 2926	2.0	0	0	3	10	3340	0	2002
## 2927	2.0	0	0	4	7	1380	0	1955
## 2928	1.5	0	0	3	6	780	0	1989
## 2929	1.0	0	0	3	8	1390	690	1964
## 2930	2.0	0	0	4	6	1410	0	1901
## 2931	1.0	0	0	3	6	520	0	1918
## 2932	2.0	0	2	3	9	2590	910	2004
## 2933	1.0	0	0	5	6	840	0	1969
## 2934	1.0	0	0	4	7	1440	800	1968
## 2935	2.0	0	0	3	8	2100	0	2002
## 2936	1.0	0	0	3	7	1150	600	1954
## 2937	2.0	0	0	3	9	3130	0	1996
## 2938	1.0	0	0	4	7	1470	0	1968
## 2939	1.0	0	0	4	6	720	720	1942
## 2940	3.0	0	0	3	8	1430	0	2003
## 2941	1.0	0	0	3	7	1460	710	1980
## 2942	1.5	0	0	4	7	1150	0	1956
## 2943	1.5	0	0	3	7	2170	0	1966
2040	1.0	· ·	J	3	'	2110	O	1300

			_		_			
## 294		0	3	3	7	1640	990	1984
## 294		0	0	3	9	2490	0	1997
## 294		0	0	4	7	1110	600	1944
## 294		0	0	3	8	1490	640	1980
## 294		0	0	3	7	940	0	1954
## 294		0	0	3	7	1060	340	1961
## 295		0	0	3	7	930	700	1978
## 295		0	0	3	7	1370	0	1948
## 295		0	0	3	8	1680	700	1957
## 295		0	0	4	8	2140	0	1951
## 295		0	0	3	8	1970	0	2004
## 295		0	0	4	8	1980	570	1967
## 295		0	0	4	7	1080	0	1947
## 295	57 2.0	0	0	3	10	2110	960	1987
## 295	1.0	0	0	3	6	900	570	1944
## 295	59 2.0	0	0	3	10	3620	0	1984
## 296	30 1.0	0	0	3	7	1050	0	1975
## 296		0	3	5	6	1050	0	1905
## 296	32 2.0	0	0	3	7	1320	0	1900
## 296	3 1.0	0	0	4	7	1210	0	1956
## 296	34 2.0	0	1	5	7	1860	0	1952
## 296	35 1.0	1	3	4	8	1830	1000	1962
## 296	36 1.0	0	0	5	6	810	0	1942
## 296	37 1.0	0	1	3	7	1160	470	1940
## 296	38 1.0	0	0	4	7	880	0	1978
## 296	39 1.0	0	0	3	6	1010	650	1952
## 297	70 2.0	0	2	3	10	3440	0	1985
## 297	1.0	0	0	4	8	1440	670	1978
## 297	2 1.0	0	0	3	7	1060	0	1952
## 297	3 2.0	0	0	3	8	1900	0	1993
## 297	4 1.0	0	0	3	8	760	60	2007
## 297	75 2.0	0	0	3	12	4860	0	1996
## 297	6 3.0	0	0	3	7	2050	0	2008
## 297	77 1.5	0	0	3	7	1090	0	1900
## 297	78 1.5	0	0	3	7	1090	0	1900
## 297	9 1.0	0	0	3	7	1060	860	1937
## 298	30 2.0	0	0	3	7	1870	0	1990
## 298	31 1.5	0	0	3	7	2690	0	1940
## 298		0	0	4	7	1260	900	1928
## 298	33 2.0	0	0	3	9	3000	0	1995
## 298	34 2.0	0	1	3	9	1610	680	1924
## 298	35 2.5	0	0	4	9	1830	420	1909
## 298	36 2.0	0	2	4	8	2130	0	1961
## 298		0	0	4	8	1700	800	1969
## 298		0	0	3	7	2300	0	1988
## 298		0	0	3	8	3360	0	1989
## 299		0	0	2	7	1920	0	1989
## 299		0	4	4	8	1740	700	1944
## 299		0	0	4	7	1440	0	1983
## 299		0	0	4	6	1780	0	1947
## 299		0	0	3	8	1350	140	1960
## 299		0	0	3	8	1060	340	2004
## 299		0	0	4	8	2150	0	1982
## 299		0	0	4	7	1910	0	1963
200		J	•	-	•	1010	· ·	1000

##	2998	2.0	0 (С	4	8	2080	580	1917
##	2999	1.0	0 (О	3	7	1650	0	1957
##	3000	1.0	0 (О	4	7	1380	600	1958
##	3001	1.0	0 (О	3	8	1370	1320	1980
##	3002	1.0	0 (О	4	7	860	520	1925
##	3003	1.5	0 (О	4	7	1520	980	1940
##	3004	1.0	0 (О	3	7	1590	0	1952
##	3005	1.0	0 (О	1	7	1100	0	1919
##	3006	2.0	0 (О	3	7	980	490	2003
##	3007	1.0	0 (О	3	8	1680	0	2006
##	3008	1.0	0 (О	4	6	750	700	1924
##	3009	1.5	0 (О	5	8	1200	820	1925
##	3010	1.5	0 (О	5	9	1890	580	1906
##	3011	1.0	0 (С	3	7	1230	0	1969
##	3012	1.0	0 (С	3	7	1230	620	1930
##	3013	2.0	0 (С	3	9	2540	0	2004
##	3014	1.0	0 (С	3	6	970	0	1957
##	3015	1.0	0 (С	3	6	1070	0	1985
##	3016	1.0	0 (С	4	8	1870	750	1956
##	3017	1.5	0 (О	5	8	2110	0	1966
	3018	1.0	0 (С	3	8	1280	830	1982
##	3019	1.0	0 (О	3	7	1020	890	1968
##	3020	1.0	0 (О	3	6	670	0	1942
##	3021	1.0	0 (О	4	11	4310	2620	1950
##	3022	1.0	0 (О	3	8	1360	650	1979
##	3023	1.0	0 (С	3	8	1210	560	2003
##	3024	1.0	0 (О	4	7	1040	300	1921
##	3025	1.0	0 (С	3	7	1260	400	1983
##	3026	1.5	0 (О	3	6	1820	0	1947
##	3027	2.0	0 (О	3	9	2510	0	1992
##	3028	1.0	0 (О	3	7	1560	0	1962
##	3029	1.0	0 (О	3	7	1340	940	1978
##	3030	2.0	0 (С	3	9	2650	0	1994
##	3031	2.0	0 (С	3	8	2470	0	1984
##	3032	1.0	0 (О	5	7	1270	0	1971
##	3033	1.5	0 (С	3	7	1520	0	1960
##	3034	1.0	0 (С	3	7	1310	0	1956
##	3035	1.0	0 (С	3	7	1310	0	1956
##	3036	2.0	0 (О	3	12	3930	0	1999
##	3037	1.0	0 (О	3	7	990	0	1967
##	3038	1.0	0 (О	4	7	1040	1040	1955
##	3039	1.0	0 (С	3	6	960	0	1942
##	3040	2.0	0 3	3	3	10	4070	0	2004
##	3041	2.0		О	3	9	2750	0	1989
##	3042	1.0	0 2	2	3	8	1880	1350	1965
	3043	1.5	0 (О	3	7	890	0	1996
	3044	1.0	0 (С	3	6	990	0	1931
	3045	1.5	0 (С	4	7	1290	0	1919
	3046	2.0	0 (С	3	7	2170	0	1989
	3047	1.0	0 (С	3	7	960	370	1963
	3048	1.0	0 (С	4	7	1340	0	1955
	3049	2.0	0 (С	3	8	2200	0	2000
	3050	1.0	0 (С	3	7	1260	1260	1979
##	3051	1.5	0 (С	3	7	1180	0	1950

	3052	1.0	0	0	4	8	1330	1330	1951
	3053	1.0	0	0	3	7	1250	0	1965
##	3054	1.0	0	0	4	10	2270	0	1988
##	3055	1.0	0	2	4	7	1080	0	1942
##	3056	2.0	0	0	4	8	1620	0	1926
##	3057	1.0	0	0	3	7	880	60	1941
##	3058	1.0	0	0	4	7	1620	0	1967
##	3059	2.0	0	0	4	8	2350	0	1987
	3060	1.0	0	0	3	7	2090	0	1967
	3061	2.0	0	0	3	7	1760	0	1984
	3062	1.0	0	3	3	8	1450	600	1974
	3063	1.0	0	0	3	5	600	0	1933
	3064	1.0	0	0	5	8	1320	1220	1942
	3065	2.0	0	0	3	8	2090	0	1970
	3066	2.0	0	2	3	9	2070	630	1926
	3067	2.0	0	0	3	8	1090	320	2008
	3068	2.0	0	0	3	8	1170	0	2008
					3				
	3069 3070	2.0	0	0		9	2540	0	2002
		1.5	0	0	4	7	2190	0	1920
	3071	2.0	0	1	3	9	2870	1020	1984
	3072	1.0	0	0	3	7	1100	930	1967
	3073	1.0	0	0	5	7	1350	0	1944
	3074	1.5	0	0	3	8	1310	630	1915
	3075	1.0	0	0	3	7	1000	260	1940
	3076	1.0	0	0	3	7	1400	1400	1954
	3077	1.0	0	2	4	9	2230	850	1968
	3078	1.0	0	0	5	6	840	0	1969
	3079	1.0	0	0	5	6	860	0	1903
	3080	1.0	0	0	3	6	1200	1200	1932
	3081	1.0	0	0	3	7	1640	0	1963
	3082	1.0	0	0	3	6	1060	0	1951
	3083	1.0	0	0	5	7	1080	1000	1923
	3084	1.0	0	0	3	7	1070	1020	1974
##	3085	1.0	0	0	4	7	1240	0	1927
##	3086	2.0	0	0	3	7	2030	0	1944
##	3087	1.0	0	0	3	7	950	170	1938
##	3088	2.0	0	0	3	8	1270	0	1993
##	3089	2.0	0	0	3	8	2260	0	2002
##	3090	2.0	0	0	3	7	1780	0	1995
##	3091	1.5	0	0	3	7	980	800	1922
##	3092	2.0	0	2	4	11	4080	0	1983
##	3093	1.0	0	0	5	7	1360	760	1979
##	3094	2.0	0	0	3	9	2060	0	1989
##	3095	1.0	0	0	4	7	1670	0	1947
##	3096	1.0	0	0	3	6	1080	0	1942
##	3097	1.0	0	0	3	6	710	500	1951
	3098	1.0	0	0	3	6	990	0	1966
	3099	1.0	0	0	3	7	1120	600	1961
	3100	1.0	0	0	3	7	1530	0	1995
	3101	1.0	0	0	3	11	5400	1150	2006
	3102	1.0	0	0	3	6	1100	0	1942
	3103	1.5	0	0	4	9	2020	1000	1921
	3104	2.0	0	0	4	9	2070	1110	1925
	3105	1.0	0	0	4	8	1130	700	1958
пπ	0100	1.0	0	U	4	J	1100	100	1300

	3106	1.0	C		4	8	1880	660	1937
	3107	1.0	C		4	7	960	810	1954
	3108	1.0	C) 0	3	7	1470	0	1987
	3109	1.0	C		3	5	570	0	1942
	3110	1.0	C	0	3	6	960	0	1950
	3111	2.0	C) 1	3	9	2220	720	2011
	3112	1.0	C	0	3	6	1000	0	1989
##	3113	1.0	C	0	5	8	1340	1110	1940
##	3114	2.0	C	0	3	9	3310	0	2005
##	3115	2.0	C	0	3	8	1670	0	2001
##	3116	2.0	C	0	3	7	1620	0	1990
##	3117	2.0	C	0	3	10	2990	0	1951
##	3118	1.0	C) 2	3	7	1240	0	1964
##	3119	1.0	C	0	5	6	670	0	1949
##	3120	3.0	C) 2	3	8	1470	0	2006
##	3121	1.0	C	0	3	6	1320	0	1909
##	3122	2.0	C	0	3	11	6110	0	2005
##	3123	1.0	C	3	4	8	1320	1120	1945
##	3124	2.0	C	0	3	8	2900	0	2013
##	3125	1.5	C	0	5	8	1480	830	1908
##	3126	1.0	C	0	3	6	890	220	1937
##	3127	2.0	C	0	3	9	2500	1600	1981
##	3128	1.5	C	0	4	5	930	0	1910
##	3129	1.0	C) 2	4	8	1620	800	1952
##	3130	1.0	C	0	5	8	1730	1140	1951
##	3131	1.0	C	0	3	7	1480	0	1958
##	3132	1.5	C) 2	5	8	1960	0	1900
##	3133	1.5	C	0	4	7	1470	0	1926
##	3134	2.0	C	0	5	8	2100	360	1910
##	3135	1.0	C	0	4	7	980	980	1946
##	3136	2.0	C	0	3	7	890	270	2006
##	3137	2.0	C	0	3	8	1910	0	1997
##	3138	1.5	C	0	4	8	1710	1010	1913
##	3139	1.5	C	0	4	6	1020	0	1906
##	3140	1.0	C	0	4	7	900	0	1909
##	3141	1.0	C	0	3	7	1120	0	1973
##	3142	1.0	C	0	3	8	2340	0	1985
##	3143	1.0	C	0	4	7	780	630	1982
##	3144	1.0	C	0	5	7	1060	860	1919
##	3145	1.0	C	0	3	6	1370	0	1918
##	3146	2.5	C	0	3	8	1590	0	2004
##	3147	1.0	C	0	3	7	1850	0	1954
##	3148	1.0	C	0	4	7	830	600	1908
##	3149	1.0	C	0	3	8	1460	480	1960
##	3150	1.5	C	0	3	7	1270	0	1903
##	3151	1.0	C	0	3	7	1080	300	1948
##	3152	2.0	C	0	3	7	1720	0	2005
##	3153	2.0	C	0	4	8	2620	1430	1970
##	3154	2.5	C	0	3	10	3360	300	1909
	3155	2.0	C	0	3	7	1870	0	1997
	3156	1.5	C	0	5	7	1510	720	1908
	3157	1.0	C	0	3	8	1220	800	1968
	3158	2.0	1	4	3	12	3690	0	1989
	3159	1.0	C	0	3	7	1450	0	1967

	3160	1.0	0		4	7	1630	0	1956
	3161	1.0	0		3	8	1340	500	1958
##	3162	1.0	0		4	8	1620	0	1949
##	3163	1.0	0	2	3	8	1340	500	1957
##	3164	1.0	0	0	3	7	1360	0	1971
##	3165	1.0	0	0	3	7	1040	1040	1941
##	3166	1.0	0	0	4	7	1560	990	1979
##	3167	2.0	0	0	3	8	2550	0	1985
##	3168	1.0	1	4	3	6	1160	0	1945
##	3169	1.0	0	1	3	7	780	980	1925
	3170	1.0	0	0	5	7	860	860	1906
	3171	1.0	0		4	8	1580	720	1960
	3172	1.0	0		3	8	1600	900	1956
	3173	1.5	0		4	8	1750	0	1968
	3174	2.0	0		3	8	1890	0	1986
	3175	1.0	0		4	8	1360	440	1978
	3176	2.0	0		3	9	2160	0	1999
	3177	1.0	0		4	7	1380	0	1947
	3178	1.0	0		3	7	1180	0	1947
	3179	2.0			3	7	2550	0	2006
	3180		0			7			
		1.0	0		3		1070	0	1924
	3181	2.0	0		3	10	2250	620	1995
	3182	2.0	0		3	7	1940	0	1990
	3183	1.0	0		4	7	870	0	1923
	3184	2.0	0		3	7	1550	0	1996
	3185	1.5	0		5	6	1400	0	1917
	3186	1.5	0		4	8	1210	0	1930
	3187	2.0	0		3	9	3430	0	2001
	3188	2.0	0		4	9	3020	0	1954
	3189	1.0	0		3	6	950	0	1955
	3190	1.0	0		3	9	1970	1400	1970
	3191	1.0	0		3	6	780	680	1946
	3192	1.5	0		4	7	1640	100	1920
	3193	1.0	0	0	4	7	860	860	1950
	3194	1.0	0	0	4	7	1480	0	1968
	3195	2.0	0	0	3	9	3320	0	2000
##	3196	1.5	0	0	4	8	3490	0	1969
##	3197	2.0	0	0	3	7	1160	0	2002
##	3198	1.0	0	0	3	8	1780	1230	1952
##	3199	1.0	0	0	3	7	1030	0	1967
##	3200	1.0	0	0	4	7	780	200	1939
##	3201	1.0	0	0	3	7	1990	0	1960
##	3202	1.0	0	0	4	7	1040	750	1923
##	3203	1.0	0	0	1	6	810	0	1928
	3204	1.0	0	0	3	8	1700	1240	1977
	3205	2.0	0	3	3	10	3859	1024	2006
	3206	1.0	0		3	7	1010	350	1955
	3207	1.0	0		3	7	1370	0	1978
	3208	2.0	0		3	9	2120	0	2005
	3209	1.0	0		5	7	1240	0	1942
	3210	2.0	0		3	8	2770	0	2004
	3211	1.0	0		4	7	1080	580	1909
	3212	1.0	0		3	7	1170	0	1941
	3213	1.0	0		5	7	1350	1120	1940
	5210	1.0	O	9	Ü	'	1000	1120	1010

## 3		1.0	0	0	2	7	1110	200	1929
## 3	3215	1.0	0	1	4	7	1670	0	1959
## 3	3216	1.0	0	0	4	7	1240	420	1942
## 3	3217	2.0	0	0	3	8	2760	740	2005
## 3	3218	2.0	0	0	3	7	1440	0	2005
## 3	3219	1.0	0	0	3	7	1390	970	1978
## 3	3220	2.0	0	0	3	10	3460	0	1986
## 3	3221	1.0	0	0	4	7	1750	0	1961
## 3	3222	1.5	0	0	4	7	1470	0	1946
	3223	1.0	0	0	3	7	1060	650	1967
	3224	1.0	0	0	5	3	520	0	1920
	3225	2.0	0	0	3	8	2350	0	2003
	3226	2.0	0	0	4	9	2240	140	1948
	3227	2.0	0	0	4	8	1920	0	1982
	3228	1.0	0	0	5	7	1580	0	1947
	3229	2.0	0	1	3	7	2360	710	1950
	3239 3230	2.0	0	2	3	10	2660	0	1992
	3231	1.0	0	0	3	6	850 3710	850	1915
	3232	2.0	0	0	5	9		1300	1978
	3233	2.0	0	0	3	7	2680	0	1999
	3234	1.5	0	2	5	8	1840	880	1928
	3235	1.0	0	0	4	6	940	0	1926
	3236	1.0	0	0	5	8	1798	1798	1964
	3237	2.0	0	0	3	8	1000	240	2008
	3238	2.0	0	2	4	9	2600	2060	1979
	3239	1.0	0	0	5	7	910	800	1975
	3240	1.0	0	0	3	6	930	0	1986
	3241	1.0	0	0	3	7	1070	360	1984
	3242	2.0	0	0	4	7	1650	0	1988
	3243	1.0	0	0	4	7	1110	450	1968
	3244	1.0	0	0	4	7	1250	620	1994
	3245	1.0	0	0	3	7	1320	0	1987
	3246	1.5	0	0	4	7	1400	0	1945
	3247	1.0	0	0	3	7	1300	640	1958
	3248	1.5	0	0	3	6	1200	800	1931
	3249	1.5	0	0	3	6	1640	0	1942
## 3	3250	1.0	0	0	3	6	1020	0	1919
## 3	3251	1.0	0	0	4	7	1080	550	1977
## 3	3252	2.0	0	0	3	9	2940	0	1995
## 3	3253	2.0	1	4	5	8	2120	0	1939
## 3	3254	1.0	0	0	3	7	790	0	1918
## 3	3255	1.0	0	0	4	6	1010	1010	1948
## 3	3256	1.0	0	0	3	7	1530	0	1959
## 3	3257	2.0	0	0	4	9	2940	310	1930
## 3	3258	1.5	0	0	5	9	2130	800	1925
## 3	3259	2.0	0	0	3	10	3150	0	2007
## 3	3260	2.0	0	0	3	9	2180	0	1985
## 3		1.0	0	0	5	7	840	200	1939
## 3		1.0	0	0	4	5	880	0	1924
## 3		1.0	0	0	3	8	1400	0	1957
## 3		2.0	0	0	3	7	2600	0	1962
## 3		1.5	0	0	4	7	1190	400	1908
## 3		1.0	0	0	4	8	1280	330	1968
## 3		1.5	0	0	5	7	1390	0	1908
. •		-	-	-	•	•		•	

##	3268	2.0	(0 0)	3	10	3710	0	1998
##	3269	1.0	(0 0)	4	9	2360	0	1974
##	3270	1.0	(0 0)	4	7	1440	0	1952
##	3271	1.0	() 2	2	3	6	1100	300	1915
##	3272	2.0	(0 0)	3	10	4600	0	1990
##	3273	2.0	(0 1	L	4	8	2100	0	1979
##	3274	1.0	(0 0)	3	9	2010	0	1982
##	3275	2.0	(0 0)	5	7	1860	690	1902
##	3276	2.0	(0 0)	3	7	1240	0	1986
##	3277	1.0	(0 0)	3	7	1460	630	1975
##	3278	2.0	(0 0)	3	9	2770	0	2002
##	3279	2.0	(0 0)	3	11	3560	0	1997
	3280	1.0	(0 0)	3	7	1240	0	1925
	3281	1.0	(0 0)	3	7	840	800	1921
	3282	1.5	(о з	3	4	9	3940	0	1951
	3283	2.0	(0 0		4	9	3150	0	1969
	3284	2.0		0 0		3	8	1720	830	1908
	3285	2.0) 3		3	9	3440	500	2000
	3286	1.0		0 0		3	6	580	0	2000
	3287	1.0		0 0		3	7	1330	0	1978
	3288	1.0) 3		3	7	930	0	1926
	3289	2.0		0 0		4	7	1060	0	1962
	3290	1.0		0 0		3	7	1180	0	1960
	3291	2.0		0		3	7	1850	0	1990
	3292	1.0		0		4	6	820	0	1925
	3293	2.0		0		4	11	3600	0	1990
	3294	1.0		0		4	7	1150	700	1952
	3295	1.0		0		3	8	2240	0	1968
	3296	2.0		0		4	7	1860	0	1963
	3297	2.0		0		3	7	2390	0	1989
	3298	2.0		0		3	7	2040	0	1990
	3299	1.5		0		3	7	1640	260	1926
	3300	1.5		0		3	7	1640	260	1926
	3301	2.0		0		5	7	1440	760	1904
	3302	1.5) 2		3	8	1960	320	1940
	3303	1.0		0 0		5	6	1090	0	1981
	3304	1.0		0		3	7	670	0	1942
	3305	1.0		0		5	5	1050	0	1906
	3306	1.0		0		3	7	1440	650	1958
	3307	2.0		0		3	8	2030	0	2003
	3308	1.0		0		4	7	1250	0	1980
	3309	1.0		0		3	8	1390	1210	1978
	3310	1.0		0		4	6	640	0	1918
	3311	2.0		0		3	7	2120	0	2006
	3312	1.0		0		3	7	900	430	1942
	3313	1.0		0		3	5	750	0	1948
	3314	1.0		0		4	8	2230	0	1977
	3315	1.0		0 0		3	7	980	910	1980
	3316	1.0		0 0		5	6	820	910	1950
) (4		1380	500	1952
	3317	1.0 2.0) (4	7 8		0	
	3318) (4	8 7	2360	0	1939 1985
	3319	2.0						1850		
	3320	2.0) 4		4	8	2010	300	1928
##	3321	1.0	(0 0	,	3	8	2520	0	1955

					_	_		_	
	3322	1.0	0		3	7	800	0	1947
	3323	1.0	0		4	6	790	790	1945
	3324	1.0	0		4	7	1570	860	1985
	3325	1.5	0	0	4	7	1410	940	1946
##	3326	1.5	0	0	4	9	3800	0	1984
##	3327	1.0	0	0	5	8	2060	1610	1952
##	3328	1.0	0	0	5	7	900	880	1974
##	3329	2.0	0		3	9	1105	190	2007
	3330	1.0	0		4	7	950	400	1959
	3331	1.0	0		3	7	1440	0	1965
	3332	1.0	0		4	7	1120	200	1947
	3333	1.0	0		4	6	700	0	1958
	3334	2.0	0		3	9	2510	0	1977
	3335	1.0	0		3	8	1400	1780	1969
	3336	1.0	0		3	7	910	0	1918
	3337	1.5	0		5	8	1570	0	1927
	3338	2.0	0		3	8	2450	0	1993
	3339	2.5	0		5	10	3580	1330	1910
	3340	1.0	0	0	3	7	1570	0	1998
	3341	2.0	0	0	3	8	2680	0	1998
##	3342	2.0	0	0	3	7	1610	480	1947
##	3343	1.0	0	0	3	8	2150	0	1988
##	3344	2.0	0	0	3	7	1040	100	2009
##	3345	2.0	0	0	3	11	4230	0	1997
##	3346	1.5	0	0	2	8	1790	0	1937
	3347	1.0	0	4	3	9	1660	1440	1970
	3348	3.0	0		3	10	2220	0	1990
	3349	2.0	0		3	8	2370	0	1984
	3350	2.0	0		3	9	4070	0	2002
	3351	1.0	0		4	7	1260	530	1954
	3352	2.0	0		3	7	1610	0	1987
	3353	1.0	0		5	7	1630	1200	1958
	3354	1.0	0		3	6	1010	0	1954
	3355	1.5	0		3	8	1390	170	1930
	3356	1.0	0		4	7	1330	0	1968
	3357	2.0	0		4	8	2330	0	1965
##	3358	1.0	0		3	7	960	0	1951
	3359	2.0	0	0	3	8	1710	0	1993
##	3360	1.0	0	0	4	7	1300	930	1963
##	3361	2.0	0	0	3	8	1700	0	1992
##	3362	1.0	0	0	2	6	850	190	1950
##	3363	1.0	0	0	3	7	1070	0	1966
##	3364	1.0	0	0	4	8	2410	1190	1968
##	3365	2.0	0	0	3	7	2750	0	2003
	3366	2.0	0	1	3	7	1920	0	1951
	3367	1.0	0		3	7	1340	430	1978
	3368	2.0	0		3	9	2460	0	2003
	3369	1.5	0		3	7	1550	0	1909
	3370	1.0	0		2	7	1170	290	1995
	3371	1.5	0		3	7	2440	290	1995
	3372	1.5	0		4	7	1440	200	1935
	3373	1.0	0		4	7	1290	0	1906
	3374	2.0	0		3	9	3150	0	2000
##	3375	1.0	0	0	3	8	2305	0	2007

шш	2276	1 0	0	0	2	7	1060	0	1077
	3376 3377	1.0	0	0	3	7	1060	0	1977
		1.0	0	0	4	7	1350	710	1984
	3378	1.0	0	0	3	5	900	0	1940
	3379	2.0	0	3	3	11	3060	830	2004
	3380	1.0	0	0	3	7	1340	570	1977
	3381	1.0	0	0	4	8	1340	1000	1979
	3382	2.0	0	0	3	10	2900	0	1997
	3383	2.0	0	0	3	10	3290	0	1991
	3384	1.0	0	0	3	7	630	0	1943
	3385	2.0	0	0	4	10	5050	360	1941
	3386	1.0	0	0	3	10	2680	1590	1991
	3387	1.0	0	0	3	7	1130	570	1950
	3388	1.5	0	0	3	7	1150	280	1944
	3389	2.0	0	0	3	8	2850	0	2008
	3390	1.0	0	0	3	10	2160	0	1991
##	3391	1.0	0	0	5	7	880	880	1946
##	3392	1.0	0	0	3	7	1380	1320	1958
##	3393	1.0	0	0	3	6	860	0	1945
	3394	1.0	0	0	5	7	880	0	1927
##	3395	2.0	0	0	3	8	1050	310	1997
##	3396	3.0	0	0	3	8	1770	0	2007
##	3397	1.0	0	0	4	7	1220	810	1979
##	3398	1.0	0	0	3	6	1180	0	1918
##	3399	1.0	0	0	3	8	1310	1120	1961
##	3400	1.0	0	0	4	7	1300	0	1953
##	3401	2.0	0	0	3	8	2360	0	1977
##	3402	1.0	0	0	3	7	1200	0	1985
##	3403	1.0	0	0	3	5	1000	0	1913
##	3404	1.0	0	0	4	7	1556	0	1957
##	3405	1.5	0	0	4	8	1460	430	1915
##	3406	1.0	0	0	4	7	1010	800	1926
##	3407	2.0	0	0	3	9	2730	0	1991
##	3408	2.0	0	0	5	9	2400	670	1927
##	3409	1.0	0	0	4	8	1220	860	1979
##	3410	2.0	0	0	4	7	1620	0	1975
	3411	1.0	0	0	4	7	770	380	1923
	3412	1.0	0	0	3	7	850	400	1929
	3413	1.0	0	0	5	7	1430	0	1948
	3414	1.0	0	0	3	6	790	0	1944
	3415	1.5	0	0	4	7	1200	0	1954
	3416	1.0	0	0	2	7	2110	0	1948
	3417	1.0	0	0	5	6	2410	750	1942
	3418	1.5	0	0	4	8	2700	0	1968
	3419	1.0	0	0	3	6	820	0	1945
	3420	1.0	0	0	4	7	1200	600	1960
	3421	1.0	0	0	3	6	1390	360	1961
	3422	1.0	0	0	3	7	1540	0	1997
	3423	1.0	0	0	3	7	1130	0	1952
	3424	1.0	0	0	4	8	1500	0	1952
	3425	1.5	0	0	3	8	1600	0	1940
	3426	1.0	0	0	3	6	880	320	1940
	3427	1.5	0	0	5	7	1690	0	1907
	3428	2.0	0	0	3	9	2270	0	1986
##	3429	2.0	0	0	3	7	1910	0	2005

	3430	1.5	0	0	3	8	1640	0	1929
##	3431	2.0	0	0	3	7	2120	0	2003
##	3432	1.0	0	0	4	6	1400	0	1952
	3433	1.0	0	0	4	6	760	0	1950
	3434	1.0	0	0	4	6	1070	0	1917
##	3435	1.0	0	0	3	7	960	500	1958
##	3436	1.5	0	0	4	5	1280	0	1932
##	3437	2.0	0	0	3	7	1650	0	1988
##	3438	1.0	0	0	3	6	1260	0	1998
##	3439	1.0	0	1	3	7	1400	800	1952
##	3440	1.0	0	1	5	8	2060	1500	1977
##	3441	1.0	0	1	3	7	630	510	1988
##	3442	2.0	0	0	3	9	2550	0	1988
##	3443	3.0	0	0	3	8	1553	0	2014
##	3444	1.0	0	0	3	6	1140	0	1923
##	3445	1.0	0	0	3	6	790	0	1944
##	3446	1.5	0	0	3	8	2130	0	1914
##	3447	1.0	0	0	3	7	1390	0	1958
##	3448	2.0	0	0	3	9	4000	0	2007
##	3449	1.0	0	0	5	7	1520	0	1967
##	3450	2.0	0	0	3	7	1657	0	1910
##	3451	1.0	0	0	3	7	1180	500	1976
##	3452	1.0	0	0	5	8	1340	930	1954
##	3453	3.0	0	0	3	11	1910	560	2011
##	3454	2.0	0	0	3	7	1240	0	1985
##	3455	1.0	0	0	3	8	1740	0	1974
##	3456	1.0	0	0	3	11	2920	1170	2002
##	3457	2.0	0	0	3	8	1720	800	1979
##	3458	1.5	0	0	3	8	1340	0	1934
##	3459	1.0	0	0	3	7	1640	0	1968
##	3460	1.0	0	0	4	8	1550	1450	1969
##	3461	2.0	0	0	4	8	1210	0	1930
##	3462	1.0	0	0	4	7	1360	450	1941
##	3463	1.0	0	0	3	8	1500	700	1979
##	3464	1.5	0	1	3	8	2200	0	1948
##	3465	2.0	0	3	4	7	1650	700	1924
##	3466	1.0	0	0	3	6	1090	0	1963
##	3467	1.0	0	0	3	8	1460	820	1977
##	3468	3.0	0	0	3	7	1430	0	1999
##	3469	1.0	0	0	4	7	830	690	1927
##	3470	1.0	0	2	4	7	1280	340	1950
##	3471	1.5	0	0	4	7	1510	0	1928
##	3472	2.0	0	0	3	8	3001	0	2006
##	3473	1.0	0	0	4	7	1010	1010	1953
##	3474	1.0	0	0	3	7	1380	0	2008
##	3475	1.0	0	0	3	7	1020	500	1949
##	3476	1.0	0	0	4	7	790	300	1915
##	3477	2.0	0	0	3	11	4220	0	2004
##	3478	1.0	0	0	3	10	2520	0	1978
##	3479	1.0	0	0	5	7	960	800	1920
##	3480	1.0	0	0	3	6	930	0	1957
##	3481	1.5	0	0	4	9	2200	400	1939
##	3482	1.0	0	0	5	8	1700	480	1979
##	3483	2.0	0	0	3	8	1910	0	2001

##	3484	1.0	0		5	6	1100	0	1968
##	3485	1.0	0	0	3	7	1760	0	1973
##	3486	1.0	0	0	3	6	480	220	1951
##	3487	1.0	0	0	4	7	1080	0	1962
##	3488	1.0	0	0	3	7	1070	0	1967
##	3489	1.0	0	0	3	7	1460	0	1955
##	3490	1.0	0	0	4	6	1050	0	1947
##	3491	2.0	0	0	3	9	3160	0	1995
##	3492	1.0	0	0	3	7	1000	400	1954
##	3493	2.0	0	0	4	8	3120	0	1977
##	3494	1.0	0	0	3	5	720	0	1982
##	3495	2.0	0	0	3	10	2840	0	1999
##	3496	1.0	0	0	3	6	770	450	1910
##	3497	1.5	0	0	5	7	1860	960	1928
##	3498	1.0	0	0	4	7	840	0	1908
##	3499	1.5	0	0	5	8	1610	0	1940
##	3500	2.0	0	0	3	9	1860	0	1917
##	3501	1.0	0	1	4	9	2260	0	1968
##	3502	2.0	0	0	4	9	2450	0	1988
##	3503	1.0	0	0	3	6	850	0	1910
	3504	1.0	0	0	3	7	1020	780	1964
##	3505	1.0	0) 1	4	7	1090	140	1950
	3506	1.0	0	0	4	7	1540	520	1967
	3507	1.0	0	0	4	8	1500	1250	1948
##	3508	1.0	0	0	4	6	1120	0	1980
	3509	2.0	0		3	8	3010	0	2005
	3510	1.5	0	0	3	7	1390	190	1945
	3511	2.0	0	0	3	8	2630	0	2004
	3512	1.0	0	0	3	6	790	0	1943
##	3513	2.0	0	0	4	9	3110	0	1983
	3514	1.0	0	0	3	8	1370	760	1999
##	3515	1.5	0		3	10	3270	1250	1992
	3516	2.0	0		4	8	1600	0	1993
	3517	1.0	0	0	3	7	1330	620	1963
	3518	2.0	0	0	3	8	2010	0	1973
	3519	1.0	0	0	5	7	1300	1250	1978
	3520	2.5	0		4	10	3740	1600	1912
	3521	2.0	0		3	8	2000	0	1978
	3522	2.0	0	0	3	8	2170	0	2014
	3523	1.5	0		3	7	1550	0	1918
	3524	2.5	0	0	4	8	2790	0	1907
	3525	1.0	0	0	3	6	1040	940	1956
	3526	3.0	0		3	7	1190	0	2005
	3527	1.0	0		4	10	2360	1290	1975
	3528	1.5	0		5	6	1510	0	1913
	3529	1.0	0	0	3	7	1200	0	1968
	3530	1.0	0		4	8	1500	1330	1979
	3531	1.0	0		5	7	1000	650	1959
	3532	1.5	0		3	7	1710	0	1924
	3533	1.5	0		3	7	1740	0	1924
	3534	1.0	0		4	7	1220	620	1974
	3535	1.0	0		4	7	1820	0	1962
	3536	2.0	0		3	7	3860	0	2003
	3537	1.5	0		3	7	1810	0	2002
	5551	1.0	O		0	•	1010	O	2002

##	3538	3.0	0	0	3	7	1030	0	1999
##	3539	1.5	0	0	4	7	1410	0	1953
##	3540	1.0	0	2	4	8	1370	770	1968
##	3541	1.0	0	0	3	7	1030	900	1971
##	3542	1.0	0	0	3	7	1030	900	1971
	3543	1.5	0	2	3	7	1930	0	1920
	3544	2.0	0	0	3	8	2210	0	2003
	3545	1.0	0	0	3	7	1360	0	1961
	3546	1.0	0	0	3	7	930	900	1950
	3547	1.0	0	0	5	7	1420	700	1959
	3548	2.0	0	0	3	8	2700	0	2002
	3549	2.0	0	1	3	9	2250	910	1992
	3550	2.0	0			8	2770		1979
				0	4			0	
	3551	1.0	0	0	4	9	2240	0	1945
	3552	2.0	0	0	3	9	2570	0	1999
	3553	1.0	0	0	3	7	880	0	1939
	3554	2.0	0	0	3	8	1820	0	1984
	3555	1.0	0	0	3	7	1110	550	1963
	3556	1.0	0	0	3	6	2200	0	1960
	3557	1.5	0	0	4	7	1460	180	1928
	3558	1.0	0	0	3	7	760	890	1951
	3559	1.0	0	0	4	7	1420	0	1963
	3560	1.5	0	0	3	7	1270	0	1926
	3561	1.0	0	0	4	7	1070	0	1971
	3562	1.0	0	0	3	7	860	200	1924
##	3563	1.0	0	1	4	8	1240	950	1963
##	3564	2.0	0	0	3	9	1940	0	1990
##	3565	2.0	0	0	3	7	1060	240	2008
##	3566	1.0	0	0	3	7	1330	0	1966
##	3567	1.0	0	0	4	8	1630	310	1966
##	3568	1.0	0	0	3	7	2100	0	1983
##	3569	1.0	0	0	3	7	980	310	1951
##	3570	1.0	0	0	4	6	780	780	1904
##	3571	1.0	0	0	3	7	1330	1300	1958
##	3572	2.0	0	0	3	7	2100	0	1992
##	3573	2.0	0	0	3	8	2070	0	1996
##	3574	2.0	0	0	3	10	2960	0	1989
##	3575	1.0	0	0	3	7	1300	0	2004
##	3576	2.0	0	0	3	9	2520	0	1994
##	3577	1.5	0	0	3	7	1150	0	1927
##	3578	1.5	0	0	3	6	1430	600	1947
##	3579	1.0	0	0	3	8	1480	400	1968
	3580	2.0	0	0	4	6	2320	0	1942
	3581	1.5	0	3	4	6	1050	0	1910
	3582	2.0	0	0	3	9	3030	0	1978
	3583	1.0	0	2	4	4	530	0	1950
	3584	1.0	0	0	4	7	1090	0	1968
	3585	1.0	0	0	3	7	1330	890	1993
	3586	2.0	0	0	3	7	1430	0	1987
	3587	2.0	0	4	4	11	2770	1010	1910
	3588	1.0	0	0	4	6	780	780	1947
	3589	1.5	0	0	5	8	1310	910	1932
	3590	1.0	0	0	3	7	1140	0	1960
	3591	1.0	0	0	5	7	2540	0	1957
##	0031	1.0	U	J	J	,	2040	U	1301

##	3592	2.0	0		3	7	1440	0	1985
##	3593	1.0	0	0	4	7	1070	500	1977
##	3594	1.0	0	0	3	7	1400	460	1962
##	3595	1.0	0	0	3	9	1450	990	2006
##	3596	1.0	0	2	4	7	1240	860	1960
##	3597	2.0	0	0	3	8	2150	0	1997
##	3598	2.0	0		4	8	2440	0	1994
	3599	2.0	0		3	7	1930	0	1966
	3600	1.0	0		3	7	1830	0	1963
	3601	2.0	0		3	7	1130	720	1986
	3602	3.0	0		3	9	3210	0	2014
	3603	1.0	0		3	6	980	110	1927
	3604	2.0	0		3	7	1870	0	1906
	3605	1.0	0		3	8	1460	460	1977
	3606	1.0					700	400	1943
			0		3	6			
	3607	1.0	0		4	8	1690	1690	1969
	3608	2.0	0		3	8	2430	0	2007
	3609	1.0	0		3	7	1210	740	1976
	3610	1.0	0		4	6	900	0	1961
	3611	2.0	0		3	8	2060	0	1987
	3612	1.0	0		4	8	1280	900	1969
	3613	2.0	0		4	8	2140	0	1986
	3614	1.5	0	0	3	7	1250	480	1918
	3615	2.0	0	0	3	9	3140	0	1993
	3616	2.0	0	3	4	10	1940	1070	1951
	3617	2.0	0	0	3	8	800	0	2003
	3618	2.0	0	0	3	9	3300	0	1994
	3619	1.0	0	0	3	7	1130	400	1946
##	3620	1.0	0	0	3	6	760	0	1946
##	3621	2.0	0	0	3	7	2450	0	1994
##	3622	1.0	0	0	3	7	1000	0	1962
##	3623	1.0	0	0	4	6	840	0	1952
##	3624	1.0	0	0	3	7	1080	300	1955
##	3625	1.0	0	0	3	7	1080	300	1955
##	3626	1.5	0	0	3	7	2020	0	1949
##	3627	1.0	0	0	3	7	1040	220	1951
##	3628	1.0	0	0	3	7	1180	260	1979
##	3629	1.0	0	0	4	7	1540	0	1950
##	3630	1.0	0	1	3	6	880	180	1925
	3631	1.0	0	0	4	8	1900	0	1966
##	3632	1.5	0) 1	3	8	2870	0	1948
##	3633	1.0	0	0	3	6	930	120	1920
	3634	1.0	0		3	8	1340	500	1989
	3635	1.0	0		3	8	1500	1500	1966
	3636	1.5	0	0	5	6	1200	0	1949
	3637	1.0	0		4	8	1220	620	1959
	3638	2.0	0		3	9	2790	0	1989
	3639	1.0	0		4	5	970	0	1942
	3640	1.5	0		3	7	1070	0	1944
	3641	1.0	0		3	6	900	0	1952
	3642	1.0	0		3	7	1380	1300	1962
	3643	2.0	0		3	8	2000	0	1979
	3644	1.0	0		4	7	1660	0	1956
	3645	1.5	0		4	7	1240	530	1946
##	0040	1.0	U	, 0	4	1	1240	550	1940

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	3646	1.5	C		3	7	1230	0	1940
	3647	1.0	C		4	7	1020	720	1962
	3648	1.0	C		5	7	1710	0	1953
	3649	1.0	C		3	7	1010	1010	1979
	3650	1.0	C		5	8	1990	420	1975
	3651	1.0	C		3	7	1410	900	1993
	3652	2.0	C		3	7	2400	0	2003
	3653	1.5	C		3	7	1870	1290	1923
	3654	1.0	C		4	7	1560	0	1953
	3655	2.0	C		3	7	1770	0	1992
	3656	1.0	C		3	7	1600	0	1990
	3657	1.0	C		3	7	1330	0	1968
	3658	2.0	C		3	9	2970	0	1993
	3659	1.0	C	0	4	7	1020	0	1954
	3660	2.0	C	0	3	9	2490	0	2003
	3661	1.0	C	0	3	7	1000	700	1956
##	3662	1.0	C	0	4	6	850	0	1940
##	3663	1.0	C	2	3	7	1250	0	1990
##	3664	1.0	C	0	3	5	610	0	1918
	3665	2.0	C	0	4	11	3700	0	1989
##	3666	1.0	C	0	4	7	950	0	1954
##	3667	2.0	C	0	3	8	2930	930	2004
##	3668	2.0	C	0	3	8	1240	120	2007
##	3669	2.0	C	0	3	10	3890	0	1996
##	3670	1.0	C	0	4	7	1130	550	1959
##	3671	2.0	C	0	4	7	1520	0	1985
##	3672	1.5	C	0	3	8	2420	0	2005
##	3673	2.0	C	0	3	9	3890	0	2004
##	3674	1.0	C	0	3	8	1470	1470	1955
##	3675	1.0	C	0	3	7	1350	0	1966
##	3676	1.0	C	0	3	8	2190	0	1990
##	3677	1.0	C) 1	4	7	1150	1130	1985
##	3678	1.0	C	0	4	6	910	160	1932
##	3679	1.5	C	0	4	7	1510	1030	1925
	3680	1.0	C	0	5	8	1310	960	1973
	3681	1.0	C	0	4	6	1220	0	1914
	3682	1.0	C	0	3	7	1890	0	2003
	3683	1.0	C	0	3	7	1080	910	1926
	3684	1.0	C		4	7	1220	0	1968
	3685	2.0	C		3	9	2640	0	2012
	3686	1.0	C		3	7	1480	0	1952
	3687	1.0	C		5	7	2320	0	1952
	3688	1.5	C		3	8	2410	0	1911
	3689	1.0	C		4	8	2090	0	1949
	3690	1.0	C		3	6	920	0	1910
	3691	1.0	C		3	6	600	250	1945
	3692	1.0	C		3	7	1130	0	1954
	3693	1.0	C		4	7	1260	0	1954
	3694	1.0	C		4	7	2090	0	1951
	3695	1.5	C		3	7	1180	840	1931
	3696	1.0	C		3	8	1470	500	1959
	3697	1.0	C		3	7	1230	590	1976
	3698	1.5	C		5	7	1340	500	1915
	3699	1.0	C		5	8	1280	820	1915
##	5055	1.0	C	, 0	5	0	1200	020	1909

		_			_		_	
## 3700	2.0	0		4	7	1770	0	1906
## 3701	1.0	0		4	7	1110	0	1991
## 3702	1.0	0		4	8	1240	850	1976
## 3703	2.0	0		4	7	2080	0	1948
## 3704	2.0	0		3	7	1160	240	2005
## 3705	1.0	0		4	6	1060	0	1949
## 3706	1.0	0		3	6	720	0	1920
## 3707	2.0	0	0	3	7	780	320	2008
## 3708	1.0	0		4	7	1010	0	1967
## 3709	2.5	0	0	3	11	5230	0	2002
## 3710	1.0	0	0	3	8	1480	940	1979
## 3711	1.0	0	0	3	7	1200	0	1975
## 3712	3.0	0	0	3	8	1950	0	2002
## 3713	1.0	0	0	3	7	1870	0	1950
## 3714	1.0	0	0	4	7	1310	0	1966
## 3715	1.5	0	0	3	7	1520	0	1945
## 3716	1.0	0	0	3	7	1270	0	1955
## 3717	1.0	0	0	4	6	840	0	1928
## 3718	1.0	0	0	2	7	900	0	1953
## 3719	2.0	0	4	5	8	2560	450	1950
## 3720	1.0	0	0	3	6	1050	0	1954
## 3721	1.0	0	0	5	7	2040	1320	1962
## 3722	1.5	0	0	3	8	5370	0	1967
## 3723	2.0	0	0	3	8	2690	0	1948
## 3724	1.0	0	0	3	7	1710	0	1948
## 3725	3.0	0	0	3	8	1640	0	2009
## 3726	2.0	0	2	3	10	3080	920	2004
## 3727	2.0	0	0	3	10	4140	0	2005
## 3728	1.0	0	0	4	8	2080	1060	1971
## 3729	1.0	0	0	4	7	920	400	1938
## 3730	2.0	0	0	3	9	2010	1070	2014
## 3731	2.0	0	0	3	10	2500	0	1986
## 3732	2.0	0	0	3	8	2520	0	1994
## 3733	1.0	0	0	4	7	1320	1030	1966
## 3734	1.0	0	4	3	8	1510	1060	1948
## 3735	2.0	0	0	3	9	3100	0	2003
## 3736	1.5	0	0	5	10	4270	460	1935
## 3737	1.0	0	0	3	6	930	100	1927
## 3738	1.0	0	0	5	7	1020	0	1953
## 3739	2.0	0		3	9	2080	0	1996
## 3740	1.0	0	0	3	7	1410	0	1981
## 3741	2.0	0	0	3	6	1360	0	2004
## 3742	2.0	0	0	3	7	2620	0	1992
## 3743	1.0	0	0	5	9	1690	570	1974
## 3744	1.0	0	0	4	8	1490	0	1976
## 3745	1.5	0	0	3	8	1720	810	1975
## 3746	1.0	0		4	8	1570	1570	1959
## 3747	1.0	0		5	7	1820	0	1972
## 3748	2.0	0		3	7	1770	0	1990
## 3749	2.0	0		3	10	4430	0	2013
## 3750	3.0	0		3	8	1220	270	2001
## 3751	1.0	0		3	7	1130	660	1978
## 3752	3.0	0		3	8	1510	200	2004
## 3753	2.0	0		4	7	2070	0	1968
"" 0100	2.0	U	U	4	'	2010	U	1000

шш	0754	1.0	^	^	_	7	1110	^	1000
	3754	1.0	0	0	5	7	1140	0	1908
	3755	1.5	0	0	4	8	3070	860	1968
	3756	1.0	0	0	3	7	1100	0	1967
	3757	1.5	0	0	3	7	1280	980	1910
	3758	1.5	0	0	3	7	1280	980	1910
	3759	1.0	0	0	3	7	1130	0	1954
	3760	1.0	0	0	3	8	1360	590	1959
	3761	1.0	0	0	3	6	960	0	1953
	3762	2.0	0	0	3	11	4210	0	2001
	3763	1.0	0	2	3	7	2230	1200	1988
	3764	2.0	0	0	3	7	2070	1400	1993
	3765	1.0	0	0	3	7	1280	860	1978
	3766	1.0	0	0	4	7	1360	1160	1946
	3767	2.0	0	0	3	8	3550	0	1968
	3768	1.0	0	0	3	6	700	0	1949
##	3769	1.0	0	0	4	6	740	0	1926
##	3770	1.5	0	4	3	10	2600	700	1926
	3771	1.0	0	0	3	7	1240	400	1977
##	3772	2.0	0	1	3	9	2780	0	1990
##	3773	1.5	0	0	3	7	1830	0	1929
##	3774	2.0	0	0	3	10	3540	0	2003
##	3775	1.0	0	0	5	7	1440	0	1954
##	3776	2.0	0	0	3	10	2960	0	2001
##	3777	1.0	0	0	4	8	1590	1590	1967
##	3778	2.0	0	0	3	10	3310	0	2000
##	3779	2.0	0	0	5	7	2390	0	1921
##	3780	2.0	0	0	4	9	2460	0	1977
##	3781	1.0	0	0	3	7	1630	0	1958
##	3782	2.0	0	0	3	10	3490	0	2005
##	3783	2.0	0	0	3	8	2500	0	1966
##	3784	1.0	0	0	3	7	1240	840	1984
##	3785	3.0	0	0	3	7	1290	0	2000
##	3786	1.0	0	0	3	6	1700	0	1955
##	3787	1.0	0	0	3	6	1700	0	1955
	3788	1.0	0	1	3	8	1290	1250	1964
	3789	1.0	0	0	3	8	1180	0	1952
	3790	1.0	0	0	4	7	1370	150	1960
	3791	1.0	0	0	5	8	1390	1000	1942
	3792	1.5	0	3	4	8	1820	920	1947
	3793	1.0	0	0	3	8	1760	430	1991
	3794	1.5	0	0	3	6	1350	0	1942
	3795	1.5	0	0	3	6	1350	0	1942
	3796	1.0	0	0	4	9	1860	1120	1973
	3797	1.0	0	0	4	6	790	0	1944
	3798	2.0	0	0	4	8	2130	0	1965
	3799	1.0	0	0	4	8	1600	1100	1978
	3800	1.0	0	0	5	8	2000	1200	1977
	3801	1.0	0	0	3	7	1159	0	1948
	3802	2.0	0	0	3	9	3080	0	2008
	3803	1.0	0	0	3	7	1000	0	1955
	3804	2.0	0	0	3	8	1880	380	2003
	3805	1.0	0	0	3	7	1290	980	1976
	3806	1.0	0	0	4	5	760	0	1915
	3807	1.0	0	0	5	5 5	1040	380	1915
##	3007	1.0	U	U	Э	Ð	1040	380	1942

	3808	1.0	C		4	7	1250	1250	1958
##	3809	1.0	C	0	4	8	1450	0	1983
##	3810	1.0	C	0	3	8	1430	1070	1999
##	3811	1.5	C	0	5	8	2210	0	1916
##	3812	2.0	C	0	3	9	3020	0	2007
##	3813	2.0	C	0	3	9	3290	0	2004
##	3814	2.0	C	0	3	11	4130	1650	2008
##	3815	2.0	C	0	3	8	1820	0	1993
##	3816	1.0	C		4	8	1380	1120	1978
	3817	1.0	C		4	7	1210	0	1952
	3818	1.0	C		3	8	970	120	1951
	3819	1.5	C		3	8	1330	0	1962
	3820	1.0	C		3	7	890	0	1923
	3821	1.0	C		3	8	1360	0	1968
	3822	2.0	C		5	11	3420	800	1991
	3823	2.0	C		3	8	3780	0	2004
	3824	1.5	C		4	6	1690	920	1940
	3825	3.0			3	8	1980		1940
			C					0	
	3826	1.0	C		4	7	1290	0	1980
	3827	2.0	C		3	9	3620	0	2003
	3828	1.0	C		3	9	2680	0	2004
	3829	1.0	C		3	7	1200	0	1959
	3830	1.5	1		5	6	1288	704	1903
	3831	1.0	C		4	7	1120	520	1977
	3832	1.0	C		4	6	960	960	1906
	3833	1.0	C		5	7	1370	470	1979
	3834	1.0	C		4	8	1310	0	1970
	3835	1.5	C		4	7	1050	0	1913
	3836	1.5	C		4	8	1580	990	1927
	3837	1.5	C		5	6	930	0	1919
	3838	1.0	C		3	7	730	0	1911
	3839	3.0	C		3	7	1270	0	2008
	3840	1.0	C		4	7	710	440	1921
	3841	1.0	C	0	4	7	820	0	1965
	3842	1.0	C		3	7	1500	1500	1950
##	3843	1.0	C	0	4	7	1110	1110	1966
##	3844	1.0	C) 3	3	7	1250	1250	1962
##	3845	2.0	C	0	3	7	1360	180	2007
##	3846	1.0	C	0	3	8	1800	950	1978
##	3847	1.0	C	0	4	8	1620	1510	1978
##	3848	1.0	C	0	4	8	990	440	1983
##	3849	2.0	C	0	3	8	2680	0	1995
##	3850	2.0	C	0	3	8	3010	0	2003
##	3851	1.5	C	0	3	7	1530	0	1986
##	3852	1.0	C	0	4	6	1240	0	1916
	3853	1.0	C	2	4	6	2260	0	1998
	3854	1.5	C		4	9	1800	1020	1926
	3855	1.0	C		4	8	1650	1910	1948
	3856	1.0	C		3	7	1630	0	1960
	3857	2.0	C		3	9	2880	0	2002
	3858	2.0	C		4	7	1710	490	1947
	3859	1.0	C		3	7	1220	400	1981
	3860	2.5	C		3	9	1480	0	2005
	3861	2.0	C		3	8	2250	0	1996
	5551	2.0			0	5	2200	O	1000

шш	3862	0 0			2	10	2000	F40	1040
		2.0	C		3	10	3000	540	1940
	3863	1.0	0		4	7	1790	0	1990
	3864	1.0	C		4	7	700	700	1924
	3865	2.0	0		3	9	1790	600	1929
	3866	1.0	C		5	8	2400	0	1957
	3867	1.0	C		3	7	1350	700	1958
	3868	2.0	C		3	7	2640	0	2001
	3869	1.0	C		5	7	1290	1030	1962
	3870	2.5	C		4	8	2440	0	1902
	3871	1.0	C		3	6	1260	0	1954
	3872	1.0	C		3	11	4610	1630	2003
	3873	2.0	C		3	7	1930	0	1993
	3874	1.0	C	0	3	7	1200	0	1968
	3875	1.0	C	0	4	5	570	400	1920
	3876	1.0	C	0	5	8	1210	600	1968
	3877	1.5	C	0	4	7	1380	0	1925
##	3878	1.0	C	0	4	7	1470	0	1953
##	3879	1.0	C	0	3	6	1010	0	1925
##	3880	1.0	C	0	3	6	1010	0	1925
##	3881	1.0	C	0	2	7	1340	0	1950
##	3882	1.0	C	0	4	7	970	0	1970
##	3883	1.5	C	0	3	5	1122	0	1900
##	3884	3.0	C	0	3	9	1350	320	2014
##	3885	1.0	C	3	3	8	1600	1240	1950
##	3886	1.0	C	0	4	4	770	0	1914
##	3887	2.0	C	0	3	9	2040	0	1977
##	3888	2.0	C	0	3	8	3052	0	2004
##	3889	2.0	C	0	4	8	1830	790	1977
##	3890	2.0	C	0	3	8	3120	0	1980
	3891	1.0	C	0	3	7	900	200	1950
##	3892	1.5	C	0	4	10	3410	0	1962
	3893	1.0	C	1	4	8	1600	910	1975
	3894	1.0	C	0	3	8	1200	480	1977
	3895	1.0	C	0	4	7	1000	960	1977
	3896	1.0	C	0	4	7	1040	0	1915
	3897	1.5	C	0	4	7	1750	0	1961
	3898	1.5	C	0	5	9	1650	520	1928
	3899	2.0	C		3	8	1479	160	2003
	3900	1.0	C		4	7	1290	810	1973
	3901	2.0	C		4	7	880	0	1945
	3902	1.0	C		4	8	1290	650	1963
	3903	1.0	C		3	7	1390	1100	1990
	3904	2.0	C		3	9	1800	260	1940
	3905	2.0	C		3	10	2500	220	1981
	3906	1.0	C		3	7	1750	430	1973
	3907	2.0	C		3	11	3310	290	1991
	3908	1.0	C		5	6	840	0	1951
	3909	2.0	C		4	7	2370	0	1970
	3910	2.0	C		3	7	2270	0	1978
	3911	2.0	C		3	9	2720	0	2003
	3912	1.5	C		3	7	1140	0	1915
	3912	2.0	C		5 5	8	1620	840	1915
	3913	1.0	C		3	8	1240	040	1968
##	3915	2.0	1	2	3	11	7680	2360	1940

	3916	1.0		О	3	7	1170	500	1977
	3917	1.0		О	4	7	1110	1110	1953
	3918	1.0		О	4	7	980	0	1966
	3919	1.5		О	3	8	1890	0	1919
	3920	1.5		О	4	6	1100	0	1900
	3921	2.0		О	3	8	1780	990	1983
	3922	2.0		О	3	10	4250	0	2003
##	3923	1.0		О	3	8	1370	0	2005
##	3924	1.0		О	3	7	1480	0	1959
##	3925	2.5		О	5	9	2890	880	1916
##	3926	2.0		О	3	7	2330	540	1960
##	3927	2.0		О	4	9	3820	0	1987
##	3928	1.0		О	3	7	1210	320	1997
##	3929	1.0		2	3	12	4120	0	1999
##	3930	1.0	0 (С	4	7	1100	490	1976
##	3931	1.0	0 (О	3	6	1040	480	1951
##	3932	2.0	0 (О	3	9	2150	200	1923
##	3933	1.5	0 (О	3	7	1370	0	1955
##	3934	1.0	0 (О	3	6	770	770	1944
##	3935	1.0	1 4	4	3	9	1934	1852	1978
##	3936	2.0	0 (О	3	7	1500	0	1999
##	3937	1.0	0 (О	4	5	1750	0	1943
##	3938	1.0	0 (О	3	7	1200	600	1957
##	3939	1.0	0 (О	3	8	1180	0	1941
##	3940	1.0	0 (С	4	6	830	0	1925
##	3941	1.0	0 (С	4	6	1040	500	1919
##	3942	2.0	0 (О	3	8	1610	0	1978
##	3943	2.0	0 (С	4	8	1990	0	1987
##	3944	2.0	0 (С	3	8	2070	0	1999
##	3945	1.0	0 (С	4	7	1230	530	1967
##	3946	1.0	0 (С	4	7	1290	450	1939
##	3947	1.0	0 (О	4	6	1530	420	1914
	3948	1.5	0 (О	4	6	1280	0	1947
##	3949	1.0	0 (С	3	7	1460	0	1990
##	3950	2.0	0 (С	3	10	3770	0	1992
##	3951	2.0		3	4	8	2060	350	1936
##	3952	2.0	0 :	3	4	8	2060	350	1936
##	3953	2.0	0 (С	3	6	1400	0	1948
##	3954	2.0	0 (О	3	9	2100	0	1990
	3955	1.0	0 (О	3	9	3270	2090	1971
##	3956	1.0	0 (О	3	7	1000	0	1969
##	3957	2.0	0 (С	3	9	3150	0	2001
##	3958	2.0	0 2	2	3	10	3160	1020	1990
##	3959	1.0	0 (О	3	8	2240	600	1972
##	3960	1.0	0 (О	4	8	1290	820	1985
	3961	1.0	0 (С	3	7	1000	660	1950
	3962	1.0	0 (С	5	7	1320	840	1921
	3963	2.0	0 (С	3	9	2420	0	1994
##	3964	1.0	0 (С	3	7	1170	750	1967
	3965	2.0		С	3	7	2310	0	1978
	3966	1.5	0 2	2	5	7	1520	810	1927
	3967	1.0	0 (С	2	8	1670	670	1967
	3968	2.0	0 (С	3	8	2590	0	2001
##	3969	2.0	0 (С	3	8	1140	270	2006

	3970	1.0	0	0	4	8	1540	1310	1989
##	3971	1.0	0	0	3	6	730	0	1953
##	3972	1.0	0	3	4	7	1070	400	1939
##	3973	1.0	0	0	4	8	2330	0	1974
##	3974	1.0	0	0	4	8	2460	0	1959
##	3975	1.5	0	0	3	8	1680	400	1977
##	3976	1.0	0	0	1	6	990	0	1910
##	3977	2.0	0	0	3	7	1450	0	2011
##	3978	2.0	0	0	5	7	1340	0	1900
##	3979	2.0	0	0	3	9	2730	0	1998
##	3980	1.0	0	0	4	6	1140	0	1958
##	3981	1.5	0	1	3	7	1650	300	1944
##	3982	1.0	0	0	4	7	1150	850	1958
##	3983	1.0	0	0	4	5	700	200	1923
##	3984	2.0	0	0	3	9	3390	0	2004
##	3985	1.0	0	0	3	6	720	0	1940
	3986	1.0	0		3	7	940	0	1965
	3987	1.0	0		4	7	1400	370	1982
##	3988	1.0	0		4	7	590	0	1926
	3989	2.0	0	0	3	7	1470	510	1996
	3990	2.0	0	0	3	10	2180	890	1962
	3991	2.0	0		3	9	3500	0	2004
	3992	2.0	0		3	8	2100	0	1999
	3993	1.0	0		3	7	1820	800	1952
	3994	2.0	0		3	9	2810	0	1989
	3995	1.0	0		4	7	1330	960	1947
	3996	1.0	0		3	7	1350	0	1993
	3997	1.0	0	0	4	8	1600	1170	1961
	3998	1.5	0		5	8	2070	460	1917
	3999	1.5	0		4	5	1280	0	1941
	4000	1.0	0		3	7	1060	0	1983
	4001	1.0	0	0	4	8	1000	0	1975
	4002	2.0	0		3	9	2970	900	1991
	4003	1.5	0		4	7	2140	1230	1907
	4004	1.0	0		3	6	2290	0	1936
	4005	2.0	0	0	4	7	1670	0	1990
	4006	1.0	0	0	4	7	1460	0	1961
	4007	1.0	0		3	7	1030	740	1960
	4008	1.0	0		4	6	820	0	1954
	4009	1.0	0		3	8	1450	450	1948
	4010	1.0	0		3	8	1870	0	2006
	4011	1.0	0		4	7	920	920	1942
	4012	1.0	0		4	7	1140	450	1967
	4013	1.0	0		4	7	1640	0	1946
	4014	1.5	1		3	11	3000	0	2001
	4015	1.0	0		4	8	1390	770	1960
	4016	2.0	0		4	8	1790	700	1911
	4017	1.0	0		5	7	1290	0	1950
	4018	2.0	0		3	9	3190	0	1988
	4019	1.5	0		4	7	1540	0	1923
	4020	1.0	0		4	8	1480	660	1966
	4021	1.0	0		3	7	980	0	1926
	4022	2.0	0		3	8	2450	0	1973
	4023	1.5	0		4	6	910	450	1924
ππ	1020	1.0	U	J	4	J	310	400	1324

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	4024	2.0	0		3	10	4610	0	2000
	4025	2.0	0		3	11	5080	2400	1953
	4026	2.0	0		3	9	2860	0	1999
	4027	1.0	0		3	7	1810	0	1970
	4028	1.0	0		5	8	2240	0	1948
	4029	2.0	0		3	10	2440	1170	2003
	4030	1.5	0		4	7	1450	0	1921
	4031	2.0	0		3	8	1200	250	2007
	4032	1.0	0		4	7	1200	620	1958
	4033	2.0	0		4	11	4140	1480	1916
	4034	1.0	0		3	7	1040	1040	1950
	4035	3.0	0		3	8	1780	0	2007
	4036	2.0	0	0	3	8	4340	0	1967
	4037	2.0	0	0	3	9	1980	880	1925
	4038	1.0	0	0	3	8	1500	1040	1959
	4039	1.5	0	0	3	6	1140	0	1958
##	4040	3.0	0	0	3	7	1320	0	1995
##	4041	2.0	0	0	3	8	2040	0	1987
##	4042	1.0	0	0	3	7	1170	620	1983
##	4043	1.0	0	0	3	8	1910	0	1955
##	4044	2.0	0	0	3	7	1460	0	1928
##	4045	1.0	0	0	5	7	1420	0	1957
##	4046	1.5	0	0	5	7	1790	0	1928
##	4047	2.0	0	0	3	8	1390	0	2005
##	4048	1.0	0	0	3	7	1280	600	1976
##	4049	2.0	0	0	3	7	1570	0	1908
##	4050	2.0	0	0	5	7	1840	850	1943
##	4051	1.0	0	2	3	8	1670	0	1992
##	4052	1.0	0	0	3	7	1040	0	1969
##	4053	1.0	0	0	4	7	1560	0	1968
##	4054	1.0	0	0	2	7	1470	0	1940
##	4055	1.5	0	0	3	8	2070	0	1955
##	4056	1.0	0	2	3	8	1130	240	1941
##	4057	1.0	0	0	3	7	770	350	1926
##	4058	2.0	0	0	3	9	2640	0	2001
	4059	1.0	0	0	4	7	1030	0	1972
##	4060	1.0	0	0	3	6	1120	0	1942
	4061	1.0	0		3	7	880	850	1956
	4062	2.0	0		3	9	2090	0	1983
	4063	1.0	0		4	7	920	0	1977
	4064	2.0	0		3	8	2970	0	1983
	4065	2.0	0		3	8	1720	0	1993
	4066	1.0	0		3	7	1460	0	1988
	4067	1.5	0		5	7	1490	50	1930
	4068	1.0	0		3	7	2850	0	1959
	4069	1.0	0		3	7	1310	0	1962
	4070	2.0	0		3	9	2430	0	2001
	4071	1.0	0		4	8	1700	0	1954
	4072	2.0	0		4	8	2160	0	1978
	4072	1.0	0		3	6	860	0	1929
	4073	2.0	0		3	8	1520	530	2006
	4074	1.0	0		3	7	1130	520	1972
	4075	1.0	0		3	7	1180	390	1972
##	4077	1.5	0	0	3	7	1660	0	1957

	4078	1.0	0	0	4	7	1220	0	1955
	4079	1.0	0	0	4	7	1220	0	1955
	4080	1.0	0	0	3	7	1780	0	1964
	4081	2.0	0	0	3	8	2180	0	2004
##	4082	2.5	0	0	3	9	3520	0	2004
##	4083	2.0	0	0	3	8	2220	0	1998
##	4084	1.0	0	0	4	7	1610	0	1967
##	4085	1.0	0	0	3	6	1070	0	1956
##	4086	1.0	0	0	2	6	910	150	1913
##	4087	1.0	0	0	3	7	1160	0	1962
##	4088	1.0	0	0	3	7	910	0	1949
##	4089	2.0	0	0	3	9	2970	0	1998
##	4090	1.0	0	0	3	6	790	0	1942
##	4091	2.0	0	0	3	7	1540	0	1948
##	4092	1.0	0	4	3	9	2530	600	1956
	4093	1.0	0	0	3	7	1280	190	1941
	4094	1.5	0	0	3	8	2100	1060	1933
	4095	2.0	0	0	3	8	2675	0	1984
	4096	1.0	0	0	4	7	1340	0	1987
	4097	2.5	0	0	3	7	2450	1380	1938
	4098	2.0	0	0	3	8	1800	0	1987
	4099	2.0	0	0	4	10	2990	0	1974
	4100	1.0	0	0	4	9	1930	1790	1960
	4101	1.0	0	0	4	6	920	0	1961
	4102	2.0	0	0	3	7	3280	0	2005
	4103	1.0	0	0	2	7	1440	0	1964
	4104	1.0	0	0	4	8	1100	840	1981
	4105	1.0	0	0	4	8	1590	040	1979
	4106	1.0	0	0	3	8	1340	0	2007
	4107	2.0	0	2	3	11	3770	0	1997
	4107	1.0	0	0	5	7			1997
	4109	2.0	0		3	8	1340 2820	1340 0	2008
	4109			0					
		1.0	0	0	3	5	1520	0	1932
	4111	2.0	0	0	3	8	2560	0	2012
	4112	1.0	0	0	3	8	2160	1150	1919
	4113	1.0	0	0	3	7	1540	0	1968
	4114	1.0	0	0	4	8	1430	0	1964
	4115	2.0	0	0	3	7	2506	0	2006
	4116	1.0	0	0	5	7	1200	1050	1956
	4117	1.0	0	0	4	7	1370	1370	1945
	4118	1.0	0	0	3	6	1540	0	1977
	4119	1.0	0	0	4	9	2040	2150	1965
	4120	1.0	0	0	3	7	1190	500	1979
	4121	1.5	0	2	4	8	1420	570	1932
	4122	2.0	0	0	3	9	2410	0	1993
	4123	1.0	0	0	3	7	950	200	1948
	4124	2.0	0	0	3	7	1720	0	1956
	4125	2.0	0	0	4	7	1260	0	1981
	4126	1.0	0	0	4	8	1430	590	1978
##	4127	1.0	0	0	3	7	1490	750	1959
##	4128	2.0	0	0	3	8	1930	0	1996
##	4129	1.0	0	0	3	7	1420	400	1994
##	4130	2.0	0	0	3	8	1240	320	1995
##	4131	1.5	0	0	4	8	1450	720	1911

##	4132	1.0	0		3	8	1180	420	1977
##	4133	2.0	0	0	3	9	2950	810	1998
##	4134	1.0	0	0	4	7	1240	0	1957
##	4135	1.5	0	0	5	8	1090	0	1929
##	4136	1.0	0	2	3	8	1820	920	1961
##	4137	2.0	0	2	3	9	3110	0	2002
##	4138	2.0	0	0	3	7	1280	330	2007
##	4139	3.0	0	0	3	8	1650	230	2007
##	4140	1.0	0	0	5	6	870	870	1954
##	4141	2.0	0	0	5	8	2180	1090	1909
##	4142	2.0	0	0	3	8	1990	0	2003
##	4143	1.0	0	0	4	8	1960	0	1967
##	4144	1.0	0	0	3	7	960	720	1992
##	4145	2.0	0	0	3	9	2910	0	2003
##	4146	1.0	0	0	4	7	1210	290	1968
##	4147	1.0	0	0	3	7	580	0	1908
##	4148	1.0	0	0	3	7	1270	1270	1949
##	4149	1.0	0	0	3	7	950	0	1949
##	4150	2.0	0	0	3	12	5760	1320	2008
##	4151	1.0	0	0	3	7	810	0	1928
##	4152	2.0	0	2	4	8	2720	1360	1961
##	4153	1.0	0	0	5	7	1300	520	1956
##	4154	2.0	0	0	3	7	2650	0	2000
##	4155	2.0	0	0	3	9	1250	420	2015
##	4156	2.0	0	0	3	8	2480	0	1986
##	4157	1.0	0	0	3	8	1070	170	1967
##	4158	1.0	0	0	3	7	1390	0	1987
##	4159	2.0	0	0	4	10	2880	0	1985
##	4160	1.0	0	0	4	7	1060	0	1960
##	4161	1.0	0	0	3	7	830	240	1924
##	4162	1.5	0	0	4	7	870	770	1943
##	4163	1.0	0	0	4	7	910	600	1972
##	4164	1.5	0	0	4	6	1230	0	1925
##	4165	1.0	0	0	3	8	1510	0	2007
##	4166	2.0	0	0	3	8	2120	1060	1967
##	4167	1.0	0	0	3	8	1430	830	1958
##	4168	2.0	0	0	4	8	1920	0	1990
##	4169	2.0	0	0	3	8	1980	0	1999
##	4170	1.0	0	0	4	6	1200	0	1958
##	4171	1.0	0	2	4	8	1210	810	1961
##	4172	1.5	0	0	4	7	1890	120	1921
##	4173	1.0	0	0	3	7	1470	460	1984
##	4174	1.0	0	0	3	8	1720	990	1959
##	4175	1.5	0	0	4	7	1450	500	1917
##	4176	1.0	0	0	4	8	2110	0	1959
##	4177	1.0	0	0	4	7	1250	0	1951
##	4178	3.0	0	0	3	9	1380	0	2006
##	4179	2.0	0	0	3	8	2050	0	1991
##	4180	2.0	0	0	3	8	1800	0	1931
##	4181	1.0	0	0	3	7	1310	0	1934
##	4182	1.0	0	0	3	7	1010	0	1913
##	4183	1.5	0	0	5	7	1850	0	1965
##	4184	2.0	0	0	4	8	1750	0	1977
##	4185	2.0	0	0	3	8	2154	0	2012

## 4186	2.0	0	0	3	8	1010	220	2004
## 4187	1.0	0	3	4	6	980	980	1940
## 4188	1.0	0	0	3	6	870	200	1923
## 4189	1.0	0	0	3	7	1190	260	1939
## 4190	2.0	0	3	3	9	2480	1200	1936
## 4191	2.0	0	4	4	12	4390	1370	1994
## 4192	1.0	0	0	4	7	1220	0	1955
## 4193	2.0	0	0	5	7	1810	1140	1912
## 4194	2.0	0	0	3	7	1040	300	1999
## 4195	2.0	0	1	4	8	2220	650	1926
## 4196	1.5	0	0	4	7	2000	590	1911
## 4197	1.0	0	0	4	8	1070	1020	1963
## 4198	1.0	0	0	3	8	1500	1500	1979
## 4199	1.0	0	0	4	7	880	850	1955
## 4200	1.5	0	0	3	7	2040	810	1926
## 4201	1.0	0	0	3	7	1020	0	1951
## 4202	2.0	0	0	3	9	2200	0	1997
## 4203	2.0	0	0	3	7	3240	0	1997
## 4204	1.5	0	0	4	5	490	0	1959
## 4205	1.0	0	0	3	7	1550	1440	2003
## 4206	1.0	0	0	4	7	1240	1210	1900
## 4207	2.0	0	0	3	8	1900	0	1990
## 4208	2.0	0	0	3	7	2640	0	2003
## 4209	3.0	0	0	3	8	1340	0	1997
## 4210	2.0	0	0	3	9	3220	0	2003
## 4211	1.0	0	0	3	7	930	0	1978
## 4212	1.0	0	0	3	10	2260	980	1946
## 4213	1.5	0	0	4	8	2630	0	1968
## 4214	2.0	0	0	3	8	1730	0	1996
## 4215	1.0	0	0	3	8	1220	900	1965
## 4216	1.5	0	0	5	6	880	0	1946
## 4217	1.0	0	0	4	7	1800	0	1974
## 4218	1.0	0	0	3	7	1600	0	1998
## 4219	2.0	1	3	3	11	3280	0	1925
## 4220	1.0	0	0	3	7	1790	1500	1968
## 4221	3.0	1	4	3	10	2890	0	1984
## 4222	1.0	0	0	3	7	1330	400	1991
## 4223	2.0	0	0	3	7	1590	0	2000
## 4224	1.0	0	0	4	7	1710	0	1956
## 4225	2.0	0	0	3	7	1995	0	1957
## 4226	1.0	0	0	4	7	1300	0	1967
## 4227	1.0	0	0	3	8	2040	680	1985
## 4228	2.0	0	0	3	8	1360	0	1999
## 4229	2.0	0	0	3	8	1300	290	1994
## 4230	1.0	0	0	3	7	1080	120	1942
## 4231	1.5	0	0	3	7	1170	0	1910
## 4232	1.5	0	0	3	6	1510	500	1912
## 4233	2.0	0	0	3	7	1810	70	2001
## 4234	2.0	0	0	4	8	3250	0	1978
## 4235	1.0	0	0	4	9	1310	960	1975
## 4236	2.0	0	0	3	7	2830	850	1908
## 4237	1.0	0	0	4	8	1040	840	1931
## 4238	1.0	0	0	4	7	910	140	1947
## 4239	1.0	0	0	3	9	2250	0	2005
1200		v	•	9	J	2200	V	2000

## 4240	3.0	0	0	3	8	1689	0	2008
## 4241	1.0	0	0	3	8	1430	1430	1962
## 4242	3.0	0	0	4	10	2710	0	1990
## 4243	1.0	0	0	4	7	1770	0	1967
## 4244	1.0	0	0	3	8	1860	960	1965
## 4245	1.0	0	0	4	8	2000	1400	1980
## 4246	2.0	0	0	3	9	3110	0	2004
## 4247	1.0	0	0	3	7	1080	400	1953
## 4248	1.0	0	0	3	6	940	0	1910
## 4249	2.0	0	0	3	8	2680	0	2009
## 4250	2.0	0	0	3	9	3190	0	2005
## 4251	2.0	0	1	3	9	1920	0	1949
## 4252	2.0	0	0	3	9	2610	0	1996
## 4253	1.0	0	0	2	6	1040	0	1947
## 4254	1.0	0	0	3	11	2270	610	1982
## 4255	2.0	0	0	4	7	1450	0	1991
## 4256	3.0	0	4	4	9	2782	1120	1977
## 4257	1.0	0	0	3	8	1500	960	1977
## 4258	2.0	0	0	3	9	2170	0	2003
## 4259	1.0	0	0	3	7	1450	520	1986
## 4260	1.0	0	0	3	7	1000	0	1954
## 4261	1.0	0	0	4	7	790	790	1909
## 4262	1.0	0	0	3	7	1100	1030	1962
## 4263	1.0	0	0	3	7	1370	0	1949
## 4264	1.0	0	2	3	8	1330	820	1966
## 4265	1.0	0	0	4	8	1370	0	1977
## 4266	2.0	0	0	4	8	1370	0	1918
## 4267	2.0	0	2	4	8	2330	960	1975
## 4268	2.0	0	0	3	9	3190	0	1994
## 4269	1.0	0	1	3	10	3300	840	1977
## 4270	1.0	0	0	3	7	1690	0	1986
## 4271	1.5	0	0	3	7	1690	0	1914
## 4272	1.0	0	0	3	7	1430	0	1962
## 4273	2.0	0	0	3	9	1980	0	2009
## 4274	2.0	0	0	4	7	1490	0	1990
## 4275	1.0	0	2	5	8	1900	1720	1964
## 4276	1.0	0	1	5	9	1870	850	1963
## 4277	1.0	0	0	4	7	1490	0	1970
## 4278	1.0	0	0	3	7	1230	0	1986
## 4279	1.0	0	0	4	7	1340	560	1977
## 4280	1.0	0	0	4	7	1530	0	1978
## 4281	1.0	0	0	3	8	1390	900	1981
## 4282	1.0	0	0	3	8	1280	960	1956
## 4283	2.0	0	0	3	9	3470	0	2005
## 4284	1.0	0	0	4	8	1550	1500	1983
## 4285	1.0	0	0	4	7	1100	0	1955
## 4286	1.0	0	0	3	7	1080	530	1976
## 4287	1.0	0	0	3	8	1210	700	1984
## 4288	1.0	0	2	3	7	1230	280	1973
## 4289	2.0	0	0	4	6	1280	0	1985
## 4290	2.5	0	0	3	8	1530	380	2007
## 4290 ## 4291	2.0	0	0	4	6	1170	0	1969
## 4291 ## 4292	1.0	0	0	3	7	1550	0	1930
## 4292	1.0	0	0	4	7	1060	0	1968
ππ ±230	1.0	U	J	4	'	1000	U	1300

	4294	1.0	0		3	7	1040	0	1944
	4295	2.0	0		5	7	1550	0	1999
	4296	1.0	1		4	9	1580	910	1961
##	4297	1.0	0	0	4	6	920	0	1950
##	4298	1.5	0	0	5	6	1250	0	1939
##	4299	2.0	0	0	4	8	1630	910	1922
##	4300	1.0	0	2	3	8	1380	810	1978
##	4301	1.0	0	0	4	7	1340	0	1987
##	4302	1.0	0	0	4	8	1400	1010	1975
##	4303	1.0	0	0	3	7	1830	0	1963
##	4304	2.0	0	0	3	6	1740	110	1928
##	4305	1.0	0	0	3	7	1410	0	1954
	4306	1.0	0	0	3	8	1460	0	1975
##	4307	2.0	0	0	3	9	1200	300	2014
##	4308	1.5	0	0	4	6	1130	0	1942
##	4309	2.0	0	0	3	8	1620	0	2008
##	4310	1.0	0	0	3	7	1450	880	1982
##	4311	3.0	0	0	3	7	1520	0	2003
##	4312	2.0	0	0	3	8	2840	0	2001
##	4313	1.0	0	0	3	7	1520	0	1949
##	4314	1.0	0	0	3	8	1740	0	1952
##	4315	2.0	0	0	3	9	4000	0	2007
##	4316	1.0	0	3	4	9	1670	1110	1948
##	4317	1.0	0	4	5	9	2140	1360	1951
##	4318	1.0	0	0	3	7	1060	0	1960
##	4319	1.5	0	0	3	7	1290	0	1926
##	4320	1.0	0	0	3	8	1600	790	1978
##	4321	1.0	0	0	3	7	1380	1080	1972
##	4322	1.0	0	3	4	9	1580	1350	1978
##	4323	2.0	0	0	3	7	2200	0	1990
##	4324	1.0	0	0	3	8	1470	400	1980
##	4325	1.0	0	0	4	7	1190	870	1975
##	4326	1.0	0	0	3	7	1610	0	1968
##	4327	2.0	0	0	3	7	2120	0	2002
##	4328	2.0	0	0	3	8	1160	290	2007
##	4329	1.0	0	0	4	7	1090	890	1923
##	4330	1.0	0	0	3	6	860	0	1943
##	4331	1.0	0	0	3	7	1460	0	1985
##	4332	1.0	0	0	4	7	1340	1250	1958
##	4333	1.0	0	0	3	6	1120	0	1976
##	4334	1.5	0	0	4	5	1340	0	1945
##	4335	1.5	0	3	3	8	1780	0	1926
##	4336	1.5	0	0	5	8	1910	1010	1909
##	4337	1.0	0	0	3	7	1410	1410	1958
##	4338	3.0	0	0	3	8	1550	0	2003
##	4339	1.0	0	3	4	8	1600	0	1958
##	4340	2.0	0	4	4	10	3190	0	1982
##	4341	1.0	0	0	4	7	980	980	1939
##	4342	1.0	0	0	3	7	970	0	1972
##	4343	1.0	0	0	4	7	1360	0	1966
##	4344	1.0	0	0	4	7	1360	0	1966
##	4345	2.0	0	0	4	8	3810	0	1977
##	4346	1.0	0	0	3	7	1100	240	1985
##	4347	3.0	0	0	3	9	1990	0	2012

					_	_			
	4348	1.0	0	0	3	7	1120	0	1968
	4349	1.5	0	0	3	7	1460	600	1922
	4350	1.0	0	0	5	6	1170	0	1917
	4351	2.0	0	1	3	9	1080	530	2014
	4352	2.0	0	0	3	9	1430	460	2012
	4353	2.0	0	0	3	9	720	350	2008
	4354	1.0	0	0	3	8	1680	0	1989
	4355	2.0	0	0	3	9	2890	0	2014
	4356	1.0	0	0	3	7	1060	300	1947
	4357	2.0	0	0	3	8	1660	0	1907
##	4358	1.0	0	0	3	7	1620	0	1951
	4359	1.0	0	1	4	6	960	0	1942
	4360	1.5	0	0	4	6	1000	0	1947
##	4361	1.0	0	0	3	8	2395	0	2003
##	4362	1.0	0	0	3	8	1800	1250	1966
##	4363	1.5	0	0	4	6	1120	0	1972
##	4364	2.0	0	0	3	9	2190	770	2007
##	4365	3.0	0	0	3	8	1250	0	2008
##	4366	1.0	0	0	4	7	980	960	1910
##	4367	2.0	0	0	3	8	1750	0	1977
##	4368	1.0	0	0	4	7	2150	0	1955
##	4369	1.0	0	0	4	7	910	590	1942
##	4370	2.0	1	4	3	7	3230	0	1925
##	4371	2.0	0	0	3	8	3000	0	1985
##	4372	1.0	0	0	4	7	1520	0	1967
##	4373	1.0	0	0	3	7	1190	0	1968
##	4374	1.0	0	0	3	7	990	0	1953
##	4375	1.0	0	0	3	7	1250	0	1965
##	4376	1.0	0	0	3	7	1330	750	1960
##	4377	2.0	0	0	3	7	1640	0	1988
##	4378	1.5	0	0	3	7	1350	200	1918
##	4379	1.0	0	0	4	7	1290	0	1960
##	4380	2.0	0	3	3	10	3250	0	2004
##	4381	1.0	0	0	5	6	1260	0	1942
##	4382	3.0	0	0	3	10	2840	0	2006
##	4383	2.0	0	0	4	8	1960	0	1977
##	4384	1.0	0	0	2	5	760	0	1903
##	4385	2.0	0	0	5	8	2240	0	1976
##	4386	2.0	0	0	4	9	2240	0	1970
##	4387	1.0	0	2	3	8	1820	0	1948
##	4388	2.0	0	3	3	9	3370	0	2005
##	4389	1.0	0	0	4	8	1160	0	1929
##	4390	1.0	0	0	3	8	1320	320	1987
##	4391	1.0	0	0	3	5	820	0	1999
##	4392	2.0	0	0	3	9	2800	0	2005
##	4393	1.5	0	0	3	6	1080	700	1957
##	4394	1.0	0	0	3	7	1410	790	1989
	4395	1.0	0	0	5	6	740	740	1910
	4396	2.0	0	0	3	7	1860	150	2001
	4397	1.5	0	0	4	7	2080	800	1926
	4398	1.0	0	0	5	6	940	0	1900
	4399	1.0	0	0	3	7	1620	0	1968
	4400	2.0	0	0	3	11	4400	0	1988
	4401	1.0	0	0	3	7	1410	120	1955

## 4402		0	4	4	9	1780	1680	1974
## 4403		0	0	3	7	2890	0	2006
## 4404	1.0	0	0	3	7	1980	0	1959
## 4405	5 1.5	0	0	3	8	1980	0	1912
## 4406	3 1.0	0	0	3	7	820	630	1984
## 4407	7 1.0	0	4	5	11	2180	2100	1971
## 4408	3 2.0	0	0	3	7	1810	0	1994
## 4409	2.0	1	4	3	10	2490	0	2000
## 4410	1.5	0	0	5	7	1610	0	1928
## 4411	1 2.0	0	0	3	7	1090	730	1910
## 4412	2.0	0	0	3	13	6200	3000	2001
## 4413	3 2.0	0	0	4	10	3520	0	1992
## 4414	1.0	0	0	4	9	1870	1870	1951
## 4415	5 2.0	0	0	3	7	2150	0	1991
## 4416	3 2.0	0	0	3	10	3526	0	1997
## 4417	7 1.0	0	0	3	7	830	240	1950
## 4418		0	0	3	7	1410	0	1949
## 4419		0	0	3	10	3190	0	1999
## 4420		0	0	3	7	1270	0	1939
## 4421		0	0	4	7	1970	0	1963
## 4422		0	0	4	8	1180	460	1968
## 4423		0	0	3	8	1600	0	1953
## 4424		0	0	3	7	3020	0	2003
## 4425		0	0	3	6	1350	0	1947
## 4426		0	0	3	7	1070	800	1959
## 4427		1	4	3	9	1940	790	1963
## 4428		0	0	3	7	620	480	1980
## 4429		0	0	4	11	4320	0	1997
## 4430		0	3	4	7	1350	1350	1959
## 4431		0	0	3	10	2170	1530	2000
## 4432		0	0	4	7	1250	940	1959
## 4433		0	0	3	7	1420	1420	1960
## 4434		0	0	4	8	1310	1300	1987
## 4435		0	0	3	8	2630	0	2001
## 4436		0	0	5	7	1090	0	1966
## 4437		0	0	3	9	3090	0	1900
## 4438		0	0	4	6	860		1999
					7		810	1919
## 4439		0	0	3		1300 2530	0	
## 4440		0	4		10		1140	1983
## 4441		0	0	3	8	1700	0	1994
## 4442		0	0	3	8	2560	0	2004
## 4443		0	0	3	8	2400	370	1993
## 4444		0	0	3	9	3240	0	2001
## 4445		0	0	3	8	2300	0	2007
## 4446		0	0	3	8	2483	0	2005
## 4447		0	0	3	8	760	0	2006
## 4448		0	0	3	9	2040	0	1903
## 4449		0	0	4	7	950	250	1945
## 4450		0	0	5	7	960	0	1949
## 4451		0	0	3	8	2410	0	1980
## 4452		0	0	3	8	1760	500	2000
## 4453		0	0	4	7	1010	900	1946
## 4454	1.5	0	0	4	7	1140	360	1927
## 4455	5 2.0	0	0	3	8	1140	220	2006

	4456	1.0	(3	7	1320	0	1982
	4457	1.0	(3	7	970	970	1923
	4458	2.0	(3	8	2650	0	1986
	4459	2.0	(3	9	2100	940	1906
	4460	1.0	(4	7	1240	0	1952
	4461	1.0	(4	7	1510	700	1958
	4462	1.0	(4	6	770	770	1951
	4463	2.0	() 0	3	8	1270	50	2004
	4464	2.0	(3	9	3040	0	2008
	4465	1.0	() 0	4	7	910	0	1923
	4466	1.0	(0	3	8	1490	550	1994
##	4467	1.0	(0	3	7	980	0	1947
##	4468	1.5	(0	3	6	980	0	1903
##	4469	2.0	() 1	3	9	3420	1000	1962
##	4470	1.0	(0	3	7	820	750	1953
##	4471	1.5	(0	5	6	1080	520	1930
##	4472	1.0	(0	4	7	930	900	1939
##	4473	2.0	(0	3	11	2820	0	1991
##	4474	1.0	(0	5	6	900	900	1950
##	4475	2.0	(0	5	11	4380	0	1983
##	4476	2.0	(0	3	9	2980	0	2005
##	4477	1.0	(0	3	7	1690	0	1942
##	4478	2.0	(0	3	11	4040	0	1987
##	4479	1.0	(0	3	6	1250	0	1931
##	4480	1.0	(0	2	7	1500	0	1968
##	4481	1.0	(0	5	7	1630	0	1959
##	4482	2.0	(0	4	7	1410	0	1902
##	4483	1.0	(0	4	6	770	370	1944
##	4484	2.0	(0	3	7	3280	0	2004
##	4485	2.0	(0	3	9	3490	0	2001
##	4486	2.0	(0	3	8	2020	0	1993
##	4487	3.0	1	4	3	10	4580	0	2004
##	4488	2.0	(0	3	8	2270	0	1986
##	4489	1.0	(0	4	6	1310	0	1947
##	4490	1.5	(0	4	7	1420	0	1904
##	4491	2.0	(0	2	10	2640	340	1981
##	4492	2.0	(0	3	7	4180	0	2003
##	4493	1.0	(0	3	7	1350	600	1961
##	4494	1.0	(0	4	8	1790	0	1974
##	4495	1.0	(0	3	5	1400	0	1916
##	4496	1.0	(0	3	7	1320	0	1979
##	4497	1.0	(0	3	8	1200	420	1980
##	4498	2.0	(0	3	9	3120	0	1998
##	4499	2.0	(0	3	8	2100	0	1998
##	4500	3.0	(0	3	8	1370	0	2004
##	4501	1.0	(0	5	8	1520	0	1969
##	4502	1.0	(0	3	7	1630	780	1978
	4503	1.0	(0	4	7	1260	0	1911
	4504	1.0	(0	3	8	1690	1140	1982
	4505	2.0	(5	7	2064	0	1903
	4506	1.0	(3	8	1770	870	1977
	4507	1.0	(3	7	1020	0	1978
	4508	2.0	(3	7	2200	0	1998
	4509	1.0	(4	7	1420	0	1956

	4540	4 -	0	0	_		4050	^	4044
	4510	1.5	0		5	6	1350	0	1914
	4511	1.0	0		4	7	1290	0	1941
	4512	1.0	0		5	7	840	840	1915
	4513	2.0	0		3	8	2280	0	2008
	4514	1.5	0		5	8	1540	300	1910
	4515	1.0	0		3	7	1020	1020	1959
	4516	1.0	0		3	7	1010	480	1957
	4517	2.0	0		3	7	2440	0	2007
	4518	1.0	0		3	8	1260	670	1958
	4519	1.0	0		4	7	1200	0	1954
	4520	1.0	0		3	7	1150	400	1959
	4521	1.0	0		4	8	1620	560	1978
	4522	3.0	0		3	8	1430	0	2005
	4523	1.0	0		3	8	990	240	1949
	4524	2.0	0		4	8	1670	0	1928
	4525	1.0	0		4	8	1700	1020	1936
	4526	1.0	0	0	4	7	1270	950	1961
	4527	1.0	0	0	4	7	1520	0	1954
##	4528	1.0	0	0	4	7	1090	500	1984
##	4529	1.0	0	0	3	7	1120	360	1959
##	4530	1.0	0	0	3	7	1080	780	1953
##	4531	1.0	0	0	3	6	960	400	1960
##	4532	1.0	0	0	3	6	1360	0	1954
##	4533	1.0	0	2	3	7	1460	900	1960
##	4534	2.0	0	0	3	8	2360	0	2003
##	4535	1.0	0	0	3	7	930	930	1909
##	4536	2.5	0	2	4	8	2630	0	1987
##	4537	1.0	0	0	4	7	1280	0	1996
##	4538	2.0	0	1	3	8	1600	730	1988
##	4539	1.0	0	0	3	6	720	0	1950
##	4540	2.0	0	0	3	9	2700	680	1999
##	4541	2.0	0	0	4	7	3650	0	1991
##	4542	1.5	0	0	5	7	1640	0	1951
##	4543	1.5	0	0	3	5	1730	0	1948
##	4544	1.5	0	0	5	6	1030	0	1952
##	4545	1.0	0	0	3	7	1400	390	1943
##	4546	1.0	0	2	4	7	840	0	1924
##	4547	1.0	0	0	3	7	1300	0	1969
##	4548	1.5	0	0	4	6	1240	0	1904
##	4549	1.0	0	0	3	7	1220	950	1976
##	4550	2.0	0	0	5	7	1330	0	1905
##	4551	2.0	0	0	3	7	1140	250	2006
##	4552	1.0	0	0	4	6	860	380	1909
##	4553	1.0	0	0	4	7	880	0	1950
##	4554	1.0	0	0	3	8	1450	1090	1990
##	4555	1.5	0	0	4	7	1510	1010	1928
##	4556	1.0	0	0	3	9	2510	0	1967
##	4557	1.0	0	0	3	7	1220	800	1962
##	4558	1.0	0	0	3	7	1350	710	1987
	4559	1.0	0	0	3	6	930	0	1933
	4560	1.5	0	4	3	8	1660	1040	1910
	4561	1.0	0	0	3	7	940	120	1939
	4562	1.0	0	0	4	5	670	0	1947
	4563	1.0	0	0	3	7	950	800	1916

	4504	4 0	_		•		000	•	4040
	4564	1.0	0		2	6	930	0	1942
	4565	1.0	0		3	8	1370	1050	1985
	4566	1.0	0		4	7	1950	460	1965
	4567	1.0	0	0	4	6	1150	0	1953
##	4568	2.0	0	0	3	7	2480	0	2004
##	4569	1.5	0	0	3	7	1310	0	1940
##	4570	1.0	0	0	4	6	1040	200	1954
##	4571	2.0	0	0	3	8	1150	0	1911
##	4572	1.0	0	2	4	7	730	730	1929
##	4573	1.0	0	0	5	8	1600	1460	1979
##	4574	2.0	0	0	3	9	3520	0	2006
##	4575	1.0	0	0	4	7	960	0	1951
##	4576	2.0	0	0	3	8	2430	0	1997
	4577	1.0	0		4	7	1440	490	1973
	4578	1.5	0		4	7	1090	0	1945
	4579	1.0	0		5	8	1650	1140	1953
	4580	1.0	0		3	7	910	740	1978
	4581	2.0	0		3	10	3740	0	1991
	4582	2.0	0		3	10	3600	1710	1967
	4583	2.0	0		3	7	1690	0	2008
	4584				3	7	1400	0	1963
		1.0	0						
	4585	1.0	0		4	7	1440	0	1975
	4586	2.0	0		3	7	1360	0	1987
	4587	2.0	0		4	7	1726	0	1982
	4588	1.0	0		3	8	2220	0	1989
	4589	2.0	0		3	7	1850	0	1986
	4590	2.0	0		4	8	2160	700	1910
	4591	1.0	0		3	6	920	200	1905
	4592	2.0	0		3	9	2340	0	1993
	4593	2.0	0		3	9	2550	1210	1984
	4594	2.0	0		3	10	1780	140	1997
	4595	2.0	0		5	8	2430	800	1945
	4596	1.0	0		4	7	1260	0	1966
	4597	1.0	0		4	7	920	620	1955
	4598	2.0	0		3	8	1700	0	2005
	4599	2.0	0		3	7	2400	1200	1971
##	4600	1.5	0	0	4	8	2130	1020	1925
##	4601	1.0	0	0	4	7	730	550	1929
##	4602	1.0	0	0	3	7	830	150	1950
##	4603	2.0	0	0	3	7	2190	0	2004
##	4604	2.0	0	0	3	7	1970	500	2009
##	4605	2.0	0	0	3	9	2590	0	2001
##	4606	2.0	0	0	3	9	2580	0	1999
##	4607	2.0	0	0	3	8	1040	230	2005
##	4608	1.0	0	0	3	6	1250	0	1959
##	4609	2.0	0	0	3	9	3020	1640	2003
	4610	2.0	0	3	3	8	2019	0	2008
	4611	1.0	0		3	7	1490	0	1989
	4612	1.0	0		2	7	1560	0	1949
	4613	1.0	0		4	7	1030	0	1962
	4614	1.0	0		4	8	1450	1110	1975
	4615	1.0	0		3	7	1460	0	1995
	4616	1.0	0		3	7	770	0	1950
	4617	2.0	0		3	7	1960	0	2004
	1011	2.0	O	J	0	•	1000	O	2001

	4618	1.0	0		3	7	1390	510	1978
	4619	1.5	0	0	3	6	1230	740	1927
	4620	2.0	0		3	8	2490	0	1995
	4621	1.0	0	0	4	6	1430	0	1953
##	4622	1.0	0	0	3	8	1380	1300	1952
##	4623	1.0	0	0	5	7	910	700	1928
##	4624	2.0	0	1	3	11	3580	720	1987
##	4625	2.0	0	0	3	7	3200	0	2003
##	4626	1.0	0	0	4	7	1570	570	1958
##	4627	2.0	0	0	3	10	4240	0	1989
##	4628	2.0	0	0	3	10	3410	0	2008
##	4629	2.0	0	0	5	7	2090	0	1967
##	4630	1.0	0	2	4	6	1230	180	1942
##	4631	2.0	0	0	4	9	2820	0	1984
##	4632	2.0	0	0	3	9	2770	0	1997
##	4633	1.0	0	0	3	7	1400	0	1951
##	4634	2.0	0	0	3	10	2730	890	2005
##	4635	1.0	0	0	4	8	1770	490	1974
##	4636	1.5	1	3	5	10	2260	1180	1931
##	4637	2.0	0	3	4	8	1850	300	1926
##	4638	3.0	0	0	3	7	1256	0	2005
##	4639	2.0	0	0	3	8	2220	0	1989
##	4640	1.0	0	0	3	7	1850	1000	1962
##	4641	1.0	0	0	4	5	700	0	1953
##	4642	2.0	0	0	3	10	3700	0	1992
##	4643	1.0	0	0	3	7	1050	350	1961
##	4644	2.0	0	0	3	7	3130	0	1978
##	4645	2.0	0	0	3	8	2170	0	1992
##	4646	1.0	0	0	4	7	1020	0	1957
##	4647	1.5	0	0	5	7	1760	0	1937
##	4648	1.0	0	0	3	7	1860	0	1978
##	4649	1.0	0	0	3	7	1140	0	1956
##	4650	1.0	0	0	3	7	1310	360	1988
##	4651	1.0	0	0	4	7	1510	200	1923
##	4652	1.0	0	0	1	5	500	0	1928
##	4653	1.0	0	0	3	7	1020	450	1958
##	4654	1.0	0	0	3	7	1070	300	1953
##	4655	1.5	0	0	3	7	3470	0	1924
##	4656	1.5	0	0	3	7	1650	0	1910
##	4657	1.0	0	0	3	6	1030	150	1940
##	4658	1.5	0	0	5	7	1810	1300	1921
##	4659	1.0	0	0	4	8	1530	550	1973
##	4660	2.0	0	0	2	7	1600	0	1906
##	4661	2.0	0	0	5	9	1650	730	1931
##	4662	1.0	0	0	5	7	980	650	1918
##	4663	2.0	0	0	3	7	1910	0	1975
##	4664	2.0	0	0	3	7	2300	840	1992
	4665	1.0	0	0	3	7	1250	0	1975
	4666	2.0	0	0	3	8	1990	0	2004
	4667	1.0	0	0	3	8	1170	940	1975
	4668	2.0	0	0	3	9	2490	0	1999
	4669	1.0	0		3	6	800	0	1938
	4670	2.0	0	0	3	7	2360	0	1998
	4671	2.0	0		3	7	1770	0	1992

"" 4670	0.0	0	•		0	0740	•	4000
## 4672	2.0	0	0	3	9	2710	0	1999
## 4673	1.5	0	0	4	7	1940	0	1940
## 4674	2.0	0	3	4	10	2430	1020	1960
## 4675	2.0	0	4	3	10	2520	920	2014
## 4676	1.0	0	0	4	7	1780	630	1956
## 4677	2.0	0	0	3	9	2290	0	1978
## 4678	1.5	0	0	3	7	1030	0	1927
## 4679	2.0	0	0	4	9	2290	0	1988
## 4680	1.5	0	0	4	7	1490	0	1906
## 4681	1.0	0	0	5	9	1270	1100	1949
## 4682	1.5	0	0	4	8	1930	0	1914
## 4683	1.0	0	0	5	7	850	750	1918
## 4684	2.0	0	0	3	7	2240	0	1988
## 4685	1.0	0	0	5	5	770	0	1924
## 4686	2.0	0	2	3	8	2300	0	1968
## 4687	2.0	0	0	3	9	3400	0	2001
## 4688	1.0	0	0	3	6	900	0	1918
## 4689	1.0	0	0	3	8	1030	420	1995
## 4690	2.0	0	0	3	8	2240	0	2005
## 4691	2.0	0	0	3	8	1780	0	1994
## 4692	2.0	0	0	3	8	2320	0	2004
## 4693	1.0	0	0	3	8	1590	0	1963
## 4694	1.5	0	0	3	7	990	0	1936
## 4695	1.0	0	0	3	8	1355	1250	2003
## 4696	1.0	0	0	3	7	1650	1220	1976
## 4697	2.0	0	2	3	11	4070	1110	2001
## 4698	1.0	0	0	3	7	1020	1160	1900
## 4699	1.0	0	0	3	7	850	0	1949
## 4700	2.0	0	0	3	11	3360	690	1990
## 4701	1.5	0	0	3	7	1650	600	1909
## 4702	3.0	0	2	3	11	3100	0	1978
## 4703	2.5	0	0	4	6	1747	0	1948
## 4704	2.0	0	0	3	8	2410	0	2002
## 4705	1.0	0	0	4	7	1250	820	1958
## 4706	1.5	0	0	3	7	1530	330	1921
## 4707	1.0	0	0	3	7	830	120	1944
## 4708	1.0	0	0	4	6	1060	0	1951
## 4709	2.0	0	0	4	7	880	0	1945
## 4710	2.0	0	0	3	9	2550	0	2001
## 4711	2.0	0	0	3	8	1550	0	2008
## 4712	1.5	0	0	4	7	1290	300	1926
## 4713	1.0	0	0	5	7	1040	610	1908
## 4714	2.0	0	0	3	8	2430	0	2003
## 4715	1.0	0	0	5	7	1310	500	1960
## 4716	2.0	0	0	3	8	2890	0	1994
## 4717	2.0	0	0	4	7	1280	0	1985
## 4718	1.5	0	0	4	8	2130	1280	1906
## 4719	2.0	0	0	3	8	1700	520	1914
## 4720	1.0	0	0	3	8	1060	0	1954
## 4721	1.0	0	0	4	7	1120	0	1957
## 4722	2.0	0	0	3	8	2680	0	2004
## 4723	2.0	0	0	3	7	1770	0	1947
## 4723 ## 4724	2.0	0	0	4	7	2310	640	1947
## 4724 ## 4725		0	0	4	7	840	420	1918
## 4120	1.0	U	U	4	,	040	420	1931

	4726	1.0		0	0		5	7		1430	0	1972
	4727	2.0		0	0		3	9		2730	0	1986
	4728	2.0		0	0		3	9		2110	1160	1990
	4729	1.0		0	0		5	7		1720	0	1960
	4730	1.0		0	0		4	7		1270	0	1962
	4731	1.0		0	0		3	8		1960	1300	1978
	4732	2.0		0	0		3	8		2050	0	1988
	4733	2.0		0	0		3	1.0		2050	0	1967
## ##	4734 4735	1.5 1.5		0	0		3 4	10 9		3580 1960	0	1985 1983
##	4736	1.0		0	0		3	6		840	0	1963
##	4737	1.0		0	0		4	8		1300	0	1963
##	4738	2.0		0	0		3	7		1260	0	2003
##	4739	2.0		0	0		3	7		1650	0	1985
##	4740	2.0		0	2		3	7		1710	0	1986
##	4741	1.0		0	0		3	7		1180	0	1966
	4742	2.0		0	0		3	8		2780	0	1979
	4743	1.0		0	0		4	6		950	0	1909
	4744	2.0		0	2		3	10		2790	830	1958
	4745	2.0		0	0		3	8		2140	0	1987
	4746	1.0		0	0		3	8		1010	910	1998
	4747	1.0		0	0		3	6		750	0	1916
	4748	2.0		0	0		3	8		1900	160	2001
	4749	1.0		0	0		4	8		2380	0	1963
	4750	1.0		0	0		3	7		750	0	1949
	4751	1.0		0	0		2	7		920	240	1983
	4752	1.0		0	0		3	6	3	1050	0	1942
	4753	1.0		0	0		4	7		1060	680	1977
##	4754	1.0		0	0		3	8	3	1540	510	1988
##	4755	1.0		0	0		4	7	7	1310	670	1949
##	4756	2.0		0	0		3	8	3	1150	540	2014
##	4757	1.5		0	2		4	9)	2320	0	1910
##	4758	2.0		0	3		3	10)	2130	350	1940
##	4759	2.0		0	0		4	9)	2120	170	1958
##	4760	2.0		0	0		4	10)	3180	0	1990
##	4761	2.0		0	0		4	9)	3470	0	1980
##		yr_renovat	ed	zipcode		lat	-	long	sqft	_living15	sqft_lot15	
##	1		0	98178	47.	.5112	-122	. 257		1340	5650	
##		19	91	98125						1690	7639	
##	3		0	98028	47.	.7379	-122	. 233		2720	8062	
##	4		0	98136						1360	5000	
##			0	98074						1800	7503	
##			0	98053						4760	101930	
##			0	98003						2238	6819	
##			0	98198						1650	9711	
##			0	98146						1780	8113	
##			0	98038						2390	7570	
##			0	98007						2210	8925	
##			0	98115						1330	6000	
##			0	98028						1780	12697	
	14		0	98074						1370	10208	
##			0	98107						1360	4850	
##			0	98126						2140	4000	
##	17		0	98019	4/.	. 1211	-121	.962		1890	14018	

##	18	0	98103	47.6648	-122.343	1610	4300
##	19	0	98002	47.3089	-122.210	1060	5095
##	20	0	98003	47.3343	-122.306	1280	8850
##	21	0	98133	47.7025	-122.341	1400	4980
##	22	0	98040	47.5316	-122.233	4110	20336
##	23	0	98092	47.3266	-122.169	2240	7005
##	24	0	98030	47.3533	-122.166	1220	8386
##	25	0			-122.172	2200	6865
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##		0			-122.360	1760	3573
##		0			-122.314	1860	3861
##		0	98115	47.6950	-122.304	1520	6235
##	30	0	98052	47.7073	-122.110	2630	6026
##		0	98027	47.5391	-122.070	2580	3980
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##		0			-122.368	1460	5000
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##		0			-122.157	2020	8720
##		2002			-122.310	1590	3264
##		0			-122.132	2160	11467
##		0			-122.362	1730	4700
##		0			-122.282	1290	7800
##		0			-122.180	2620	11884
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##		0			-122.347	2410	30617
##		0			-122.016	3625	5639
##		0			-122.364	1580	2640
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##		0			-122.451	2680	72513
##		0			-122.322	1190	9364
##		0			-122.189	1990	9133
## ##		0			-122.384 -122.369	1410 1480	4080
					-122.369		6738
	55 56	0 0			-122.290	2730 1950	6000 5000
	57	0			-122.290	2250	4500
	58	0			-122.114	2690	4750
	59	0			-122.116	2960	11044
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	62	0			-122.335	1290	8750
	63	0			-122.344	2500	9500
	64	0			-122.320	1580	3090
	65	0			-122.297	1440	4080
	66	0			-122.304	1440	4000
	67	0			-122.192	2750	11049
	68	0			-122.257	2221	4557
	69	0			-122.110	1010	12635
	70	0			-122.215	3390	20158
##		0			-122.160	3530	38917
		-			•		

##	72	0	98034	47.7362	-122.179	1640	4745
	73	0			-122.287	1510	7807
##	74	0			-122.036	2420	5000
	75	0			-122.073	1940	50529
	76	0	98075	47.5822	-121.987	3240	35020
	77	0			-122.125	1680	7500
	78	0			-122.394	890	5060
	79	0			-122.340	1130	5693
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	81	0			-122.008	2350	5363
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	83	0			-122.291	1720	6720
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	85	0			-122.310	1570	7203
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	87	0			-122.189	1590	8165
	88	0			-122.199	1900	7349
	89	0			-122.194	1950	2025
	90	0			-122.387	1030	1106
	91	0			-122.372	1980	7510
	92	0			-122.391	2520	6250
	93	0			-122.351	1350	10500
	94	0			-122.386	1570	4500
	95	0			-122.386	1570	4500
	96	1991			-122.249	1950	6045
	97	0			-122.277	1750	15616
	98	0			-122.378	1160	6400
	99	0			-121.958	1650	135036
	100	0			-121.714	2550	35065
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	103	0			-122.080	2570	47777
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	105	0			-122.184	1640	14910
	106	0			-122.133	2250	8162
	107	0			-122.380	1240	4005
	108	0			-122.322	1270	4966
	109	0			-122.082	2990	35001
	110	0			-122.109	2500	9433
	111	0			-122.053	1940	9636
	112	0			-122.349	1380	3536
	113	0			-122.031	1540	11656
	114	0			-122.295	2090	5500
	115	0			-122.253	2640	8517
	116	1999			-122.368	1830	6350
	117	0			-122.347	1620	3166
	118	0			-122.248	1190	6780
	119	0			-122.303	1880	9000
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##	126	1992	98004	47.6141	-122.212	3060	11275
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	147	0			-122.353	2200	4000
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	151 152	0			-122.353 -122.359	1500 1420	3090 5000
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	154	0			-122.304	3160	9750
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	156	0			-122.176	1190	7669
	157	0			-122.170	2640	13675
	158	0			-122.369	1980	7875
	159	2013			-121.996	1160	7198
	160	0			-122.118	1730	11180
	161	0			-122.335	1010	11680
	162	0			-122.193	1200	9660
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	164	0			-122.224	1710	8152
	165	0			-122.023	2110	36590
	166	0			-122.168	1640	7500
	167	0			-122.327	1830	9750
	168	0			-122.125	2920	4500
	169	0			-122.231	2480	8750
##	170	0	98133	47.7458	-122.331	1770	7288
##	171	0	98166	47.4776	-122.337	1070	7920
##	172	0	98023	47.3026	-122.374	1930	7350
##	173	0	98133	47.7658	-122.339	1480	7940
##	174	0	98033	47.6477	-122.182	3740	35230
##	175	0	98006	47.5619	-122.125	2260	8335
##	176	0	98122	47.6106	-122.310	1590	1795
##	177	0	98144	47.5868	-122.308	1280	2150
##	178	0	98122	47.6101	-122.307	1200	4800
##	179	0	98022	47.1976	-121.999	1950	8941

	180	0		47.7224 -122.358	1540	8280
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##	183	0		47.7044 -122.200	2290	9600
##	184	0		47.3848 -122.039	1050	3417
##	185	0	98052	47.6993 -122.102	2260	9984
##	186	0	98033	47.6627 -122.188	2540	10270
##	187	0	98023	47.3099 -122.379	2190	8910
	188	0		47.6200 -122.043	2030	8744
	189	0		47.6500 -122.340	1330	4400
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##	193	0	98040	47.5505 -122.219	2680	10083
##	194	0	98133	47.7606 -122.336	1900	7818
##	195	0	98155	47.7481 -122.300	1570	10228
##	196	0	98023	47.2779 -122.347	2550	5001
##	197	0	98108	47.5511 -122.312	1500	6480
##	198	0	98126	47.5488 -122.372	1750	2385
##	199	0	98024	47.5385 -121.911	2330	67268
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##	201	0	98056	47.5093 -122.184	1300	9514
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##	203	0	98107	47.6750 -122.394	1680	5000
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##	208	0	98116	47.5733 -122.381	1290	5000
##	209	0	98166	47.4604 -122.339	1250	14280
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##	211	0	98038	47.3540 -122.047	1630	6397
##	212	0		47.6647 -122.284	1160	1327
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##	214	0		47.3185 -122.275	2590	18386
##	215	0	98118	47.5458 -122.268	2130	8700
##	216	0		47.4889 -122.299	1100	14459
##	217	1991	98040	47.5673 -122.210	3836	20953
##	218	0	98146	47.5133 -122.379	1320	5390
##	219	0	98144	47.5884 -122.291	2580	5184
##	220	0	98177	47.7145 -122.367	2120	12040
##	221	0	98075	47.5836 -122.026	3070	8127
##	222	0	98198	47.3980 -122.299	1900	10125
##	223	0	98011	47.7663 -122.215	1910	10055
##	224	0	98030	47.3758 -122.217	2080	9583
##	225	0	98038	47.3828 -122.023	2020	8031
##	226	0	98146	47.5123 -122.373	1280	7392
##	227	0	98053	47.7076 -122.013	1640	6009
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##	229	0	98031	47.4075 -122.214	1960	13068
	230	0		47.6794 -122.034	2250	4729
##	231	1978	98166	47.4497 -122.375	2030	13193
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##	234	0	98024	47.5687	-121.899	1150	13702
	235	0			-122.303	2090	4800
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	237	0	98010	47.3459	-121.950	2070	80100
	238	2005			-122.303	1510	4740
	239	0			-122.023	2920	148539
	240	0			-122.324	2600	13988
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	243	0			-122.299	1450	3750
	244	0			-122.216	1260	8316
	245	0			-122.353	1390	3060
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	249	0			-122.213	2010	7650
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	253	0			-121.711	1730	36224
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	275	2003			-122.400	1440	2225
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	277	0			-122.165	1660	10530
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	283	1994			-122.287	3050	7556
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##	297	0	98042	47.3536 -	-122.144	1740	7316
##	298	0	98059	47.5084 -	-122.154	2400	7220
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##	329	0	98166	47.4720 -	-122.344	1150	7600
	330	0	98005	47.5920 -	-122.166	2500	10004
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	332	0	98198	47.4200 -	-122.323	1590	7955
	333	0		47.1913 -		1910	10450
	334	0		47.6666 -		1710	5000
	335	0		47.5639 -		2770	9525
	336	0		47.3483 -		1800	5894
	337	0		47.7648 -		2580	11045
	338	0		47.6794 -		1820	3750
	339	0		47.7535 -		1740	8000
	340	0		47.4945 -		880	78408
##	341	0	98052	47.6945 -	-122.093	2560	14764

##	342	0	98059	47.5222	-122.157	3470	8066
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##	344	0	98070	47.3796	-122.490	1660	20000
##	345	0	98065	47.5374	-121.875	2380	5823
##	346	0	98178	47.4897	-122.240	1020	7138
##	347	0	98178	47.4897	-122.240	1020	7138
##	348	0	98059	47.4716	-122.078	1360	32156
##	349	0	98030	47.3581	-122.173	1720	12080
##	350	0	98155	47.7713	-122.307	2040	8646
##	351	0	98014	47.6750	-121.854	1300	19207
##	352	0	98040	47.5603	-122.222	2610	10180
##	353	0	98166	47.4147	-122.337	1940	14400
##	354	0	98103	47.6800	-122.353	1930	3120
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##	356	0	98118	47.5430	-122.280	1600	5766
##	357	0	98038	47.3607	-122.034	2010	5091
##	358	0	98006	47.5759	-122.137	1750	10530
##	359	1954	98033	47.6891	-122.159	1340	17689
##	360	0	98116	47.5650	-122.381	1520	5750
##	361	0	98053	47.6359	-121.974	1580	28399
##	362	0	98059	47.4769	-122.141	2470	11340
##	363	0	98038	47.3845	-122.029	1820	8168
##	364	0	98033	47.6743	-122.184	2040	9363
##	365	0	98006	47.5651	-122.164	2920	8800
##	366	0	98045	47.4853	-121.709	1380	44049
##	367	0	98166	47.4508	-122.359	2140	17449
##	368	0	98074	47.6375	-122.016	3400	21455
##	369	0	98075	47.5944	-122.042	2770	24361
##	370	0	98056	47.4888	-122.182	1810	7650
##	371	0	98056	47.5112	-122.190	1430	7220
##	372	0	98133	47.7711	-122.341	1810	6929
##	373	0	98133	47.7711	-122.341	1810	6929
##	374	0	98023	47.2813	-122.345	2860	9721
##	375	0	98056	47.5038	-122.189	1650	7625
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##	380	2014	98144	47.5920	-122.307	1590	2577
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##	387	0	98072	47.7591	-122.146	1410	9600
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	390	0			-122.358	1610	10020
	391	0			-122.350	1450	7620
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	403	0	98117	47.6879	-122.385	1560	4500
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	405	0	98038	47.3845	-122.032	1820	7107
##	406	0	98116	47.5815	-122.402	1510	1352
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	410	0			-122.026	3180	36852
	411	0			-122.191	1550	8134
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	413	0			-122.095	2990	36497
	414	0			-122.200	2450	8118
	415	0			-122.227	2850	6867
	416	0			-122.164	2520	18295
	417	0			-121.950	2690	174240
	418	0			-122.333	1910	8660
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	421	0			-122.337	1320	4050
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	443	0			-122.275	2400	5406
	444	0			-121.955	1930	210394
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11 TT	- 10	U	3000 -1	1 200		1000	1221

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##	457	0	98072	47.7356	-122.157	2350	3710
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	600	0			-122.341 -122.216	3070	15263
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##	703	0	98005	47.5890	-122.177	2180	12010
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##	705	0	98188	47.4672	-122.291	1410	10000
##	706	0	98198	47.3444	-122.327	2240	4416
##	707	0	98034	47.7310	-122.191	1530	7490
##	708	0	98155	47.7646	-122.271	2910	10800
##	709	0	98059	47.5015	-122.124	1350	9100
##	710	0	98022	47.2413	-121.972	2700	38312
##	711	0	98031	47.4206	-122.183	1970	6818
##	712	0	98001	47.3575	-122.280	1210	12125
##	713	0	98074	47.6285	-122.025	2440	8799
##	714	0	98003	47.3437	-122.316	1540	7379
##	715	0	98011	47.7573	-122.220	1420	9823
##	716	0	98032	47.3745	-122.275	1770	8960
##	717	0	98155	47.7359	-122.309	1300	8108
##	718	1990	98125	47.7142	-122.286	1120	8242
##	719	1990	98125	47.7142	-122.286	1120	8242

##	720	0	98010	47.3131	-121.998	1430	9656
##	721	0	98038	47.3668	-122.031	2390	6924
##	722	0	98103	47.6893	-122.349	1300	4080
##	723	0	98005	47.6350	-122.164	4230	41075
##	724	0	98052	47.6664	-122.131	2510	2708
##	725	0	98178	47.4938	-122.255	1700	8000
##	726	0	98058	47.4525	-122.162	1720	8856
##	727	0	98198	47.3825	-122.319	1320	3547
	728	0	98126	47.5326	-122.376	1280	5900
##	729	0	98059	47.4818	-122.161	1590	7500
##	730	0	98077	47.7287	-122.077	3890	37034
##	731	0	98055	47.4908	-122.225	2460	9796
##	732	0			-121.759	1560	11439
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##	734	0			-122.280	2030	23900
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##	738	0	98006	47.5633	-122.131	2360	8048
##	739	0			-122.273	3090	6435
##	740	0	98001	47.3415	-122.272	2020	8547
##	741	0	98030	47.3818	-122.200	2210	16907
##	742	0			-122.366	1170	5441
##	743	0	98077	47.7479	-122.062	2290	54885
##	744	0	98077	47.7422	-122.073	1160	9650
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	778	0			-122.295	1520	2874
	779	0			-122.172	2520	6000
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	836	0		47.3272 -122.362	1980	9638
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##	848	0	98011	47.7738 -122.203	2530	8650
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##	853	0	98136	47.5446 -122.385	1270	1718
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##	856	0	98059	47.4829 -122.128	1950	5660
##	857	0	98038	47.3898 -122.049	1570	6587
##	858	0	98056	47.5152 -122.197	1920	10731
##	859	0	98027	47.5081 -122.093	2640	213444
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	1095	0		47.7299 -122.192	1460	7560
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	1109	0			-122.361	1525	6026
	1110	0			-122.037	2960	5361
	1111	0			-122.218	2200	10002
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		0				
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	1207	0		47.6277 -122.345	1340	1324
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	1260	0		47.3286 -122.208	2360	7700
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	1415	0		47.6962 -122.179	2880	7203
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	1418	2004		47.7345 -122.285	2410	10476
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	1430	0		47.3663 -122.129	2900	5173
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##	1433	0	98108	47.5466 -122.304	1640	4500
##	1434	0	98105	47.6696 -122.261	3970	20000
##	1435	0	98103	47.6857 -122.341	1500	4944
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##	1438	0	98144	47.5959 -122.293	2120	4958
##	1439	0	98033	47.6537 -122.195	1980	9000
##	1440	0	98034	47.7148 -122.213	1380	7191
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##	1443	0	98103	47.6598 -122.348	1320	1266
##	1444	0	98006	47.5413 -122.174	2010	10650
##	1445	0	98007	47.6463 -122.151	3200	36342
##	1446	0	98155	47.7362 -122.319	1330	8650
##	1447	0	98052	47.6860 -122.095	2520	5735
##	1448	0	98055	47.4621 -122.187	1480	7400
##	1449	0	98004	47.6232 -122.220	4600	21750
##	1450	2014	98042	47.3690 -122.077	840	5200
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##	1453	0	98198	47.3855 -122.322	1490	7527
##	1454	0	98056	47.4960 -122.190	1150	5485
##	1455	0	98074	47.6240 -122.050	2080	12068
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##	1457	0	98117	47.6903 -122.380	1200	4005
##	1458	0	98144	47.5723 -122.304	1560	5445
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##	1469	0	98133	47.7224 -122.332	1630	7702
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##	1510	0		47.3786 -122.126	3060	5668
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##	1512	0	98058	47.4425 -122.133	2020	7210
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##	1515	0	98045	47.4849 -121.782	2430	8902
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##	1517	0	98042	47.4203 -122.157	2080	2275
	1518	0		47.5739 -122.032	2910	21132
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	1526	0	98052	47.7185 -122.114	2790	20301
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##	1528	0	98007	47.5943 -122.133	2240	9316
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	4500	•	00000	47 5450 404 005	0040	F.000
	1530	0		47.5453 -121.995	3010	5608
	1531	0		47.7237 -122.042	5600	56568
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	1533	0		47.5389 -122.367	1690	1760
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	1541	0		47.7510 -122.338	1560	7276
	1542	0		47.5038 -122.379	1670	8430
	1543	0		47.6684 -122.401	1660	3056
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	1545	0		47.5491 -122.170	2220	9106
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##	1557	0	98038	47.3646 -122.037	1975	9161
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##	1566	0	98072	47.7582 -122.130	3720	35000
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	1575	0		47.3311 -122.170	2400	6367
	1576	0		47.6272 -122.033	2280	8515
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		o o	30012		2000	

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	1593	0		47.4711 -121.752	1630	15360
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	1597	0		47.5427 -122.288	1390	2374
	1598	1995		47.7429 -121.981	1660	8128
	1599	0		47.6214 -122.153	1510	2182
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	1629	0		47.6325 -122.303	2640	6350
	1630	0		47.7234 -122.333	1300	8075
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	1632	0		47.6471 -122.057	2310	28353
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	1644	0		47.4328 -122.196	1460	1875
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	1647	0		47.3845 -122.154	3110	14592
	1648	0		47.5803 -122.393	1380	3750
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	1651	0		47.4887 -122.133	1460	10723
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	1653	0		47.4832 -122.299	1200	9488
	1654	0		47.6331 -121.945	2330	213008
	1655	0		47.3012 -122.285	2790	5231
	1656	0		47.7370 -122.243	2040	9326
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	1658	0		47.5525 -122.313	1610	5040
	1659	0		47.3086 -122.392	2240	9410
	1660	0		47.5943 -122.296	1780	7715
	1661	0		47.6086 -122.303	1800	2580
	1662	0		47.4757 -122.148	1440	10018
	1663	0		47.6450 -122.084	2340	16994
	1664	0		47.6506 -122.036	2620	35604
	1665	2001		47.5442 -122.380	1500	6550
	1666	0		47.5797 -122.405	1660	3600
	1667	0		47.3578 -122.178	990	10507
	1668	2000		47.5536 -122.283	1350	5150
	1669	0		47.6273 -122.345	1810	2159
	1670	0		47.5588 -122.364	860	4800
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	1674	0		47.3679 -122.179	1870	7212
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	1687	0		47.7635 -122.286	2420	10232
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	1696	0		47.3583 -121.927	1576	54685
	1697	0		47.3473 -122.085	2680	44131
	1698	0		47.5937 -122.047	2930	33976
	1699	0		47.7269 -122.240	1490	8316
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	1711	0		47.4582 -122.365	1870	16300
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	1714	0		47.4212 -122.199	1680	11704
	1715	0		47.6900 -122.299	2520	6000
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	1718	0		47.5275 -122.383	1350	4000
	1719	0		47.7735 -122.378	2290	8716
	1720	0		47.2313 -122.023	2560	425581
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	1722	0		47.7574 -122.228	1700	8850
	1723	0		47.5407 -122.177	1310	9350
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	1725	0		47.5233 -122.185	1810	10800
	1726	0		47.3708 -122.049	1960	36900
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	1730	0		47.6848 -122.398	2000	5289
	1731	0		47.5774 -122.222	2180	11017
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	1734	1000		47.5816 -122.000 47.5832 -122.399	1960	10240
	1735	1992			1010	3621
	1736	0		47.5350 -122.348	1730	4000
	1737 1738	0		47.4617 -122.070 47.3084 -122.234	1550 1060	13860 4800
				47.6090 -122.307		5120
	1739 1740	0		47.7201 -122.062	2130 3210	216928
	1740	0		47.5151 -122.120	3720	35230
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	1742	0		47.4797 -122.179	2160	4793
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	1744	0		47.6845 -122.332	1750	4800
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	1763	0		47.5424 -122.168	1960	7903
	1764	0		47.5784 -122.226	2230	10000
	1765	0		47.7673 -122.100	2820	35250
##	1766	0		47.4568 -122.146	2180	9630
##	1767	0	98103	47.6637 -122.346	1620	3250
##	1768	0	98155	47.7654 -122.297	1750	8414
##	1769	0	98109	47.6416 -122.355	2740	4000
##	1770	0	98178	47.4977 -122.226	1170	6000
##	1771	1994	98033	47.6878 -122.215	2980	22863
##	1772	0	98106	47.5305 -122.351	1120	4000
##	1773	0	98034	47.7368 -122.183	2070	7560
	1774	0		47.2939 -122.368	2260	8090
	1775	0		47.7534 -121.912	1800	128066
	1776	0		47.6453 -121.912	1180	10318
	1777	0		47.4464 -122.123	1910	8710
	1778	0		47.3996 -122.203	1210	5765
				47.6520 -122.200		
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	1780	0		47.7115 -122.355	1429	5400
##	1781	0		47.6510 -122.341	1900	4400
	1782	0		47.7319 -122.132	3900	35104
	1783	0		47.3069 -122.013	1010	11876
	1784	0		47.7768 -122.361	1530	8028
##	1785	0	98074	47.6367 -122.059	2930	12835
##	1786	0	98023	47.3045 -122.378	2050	7875
##	1787	0	98126	47.5347 -122.380	1370	4080
##	1788	0	98199	47.6592 -122.393	1360	4400
##	1789	1945	98146	47.5133 -122.356	1220	5000
##	1790	0	98155	47.7535 -122.314	1590	7616
##	1791	0	98058	47.4332 -122.167	1890	7946
##	1792	0		47.5567 -122.159	3380	10050
##	1793	0		47.3221 -121.903	820	11867
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##	1795	0		47.6453 -122.358	1090	3800
##	1796	0		47.6214 -121.946	2940	71002
	1790	0		47.6654 -122.137	2610	8458
	1798	0		47.4950 -122.266	1670	14350
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##	1802	0	98006	47.5613	-122.110	2440	13390
##	1803	0	98118	47.5563	-122.280	1590	4816
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##	1812	0	98188	47.4407	-122.275	1380	8875
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##	1814	0	98028	47.7507	-122.237	1800	15640
##	1815	0			-121.956	2660	206736
##	1816	0	98029	47.5459	-121.997	1630	3023
##	1817	0	98115	47.6955	-122.287	1780	6120
##	1818	0			-122.314	3180	6029
##	1819	0	98004	47.6292	-122.225	3390	20075
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##	1821	0	98133	47.7477	-122.342	1070	7200
##	1822	0	98077	47.7563	-122.075	1320	10541
##	1823	0	98019	47.7235	-121.958	2300	6300
##	1824	0	98136	47.5333	-122.392	1820	5900
##	1825	0	98178	47.4979	-122.232	2430	8960
##	1826	0	98117	47.6831	-122.373	1160	5000
##	1827	0	98116	47.5784	-122.393	1480	4750
##	1828	0	98055	47.4522	-122.208	2170	8000
##	1829	0	98116	47.5654	-122.384	1570	6100
	1830	0	98115	47.6738	-122.281	1880	7670
	1831	0			-122.386	1550	4236
##	1832	0	98117	47.6810	-122.361	1400	4200
##	1833	0	98146	47.5071	-122.387	2320	11107
	1834	0			-122.349	2160	8114
	1835	0			-122.318	1230	7350
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	1837	0			-122.044	1690	8000
	1838	0			-122.313	1840	12000
	1839	0			-122.157	3460	9875
	1840	0			-122.152	1580	7470
	1841	0			-122.384	2020	7200
	1842	0			-122.102	3360	9755
	1843	0			-122.326	1820	3900
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	1845	0			-122.387	1740	1308
	1846	0			-122.132	2190	8580
	1847	0			-122.338	1780	5200
	1848	0			-122.378	1260	4468
	1849	0			-122.412	2360	5800
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	1858	0		47.5653 -122.146	2420	9163
	1859	0		47.7161 -122.014	2170	5890
	1860	0		47.6273 -122.123	1900	7350
	1861	0		47.5866 -122.171	1900	9877
##	1862	1979		47.5319 -122.386	1530	4556
##	1863	0		47.5840 -122.077	2620	15335
	1864	1997		47.5846 -122.383	2340	5400
	1865	0		47.4787 -122.230	1340	12300
##	1866	0		47.4787 -122.230	1340	12300
##	1867	0		47.6955 -122.183	1550	5449
##	1868	0		47.7252 -122.331	1080	8168
##	1869	0		47.7367 -122.195	1560	7611
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##	1871	0		47.6059 -122.307	1820	5120
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	1882	0		47.4834 -122.182	2280	3600
	1883	0		47.6873 -122.333	1600	5160
	1884	0		47.4805 -122.178	1680	3480
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	1888	0		47.2592 -122.304	2770	8601
	1889	0		47.5916 -122.112	2200	12851
	1890	0		47.5998 -122.306	830	1200
	1891	0		47.7297 -122.139	2540	37000
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	1898	2010		47.7323 -122.304	1300	6796
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	1901	0		47.4868 -122.204	1560	4838
	1902	0		47.7231 -122.301	1690	7937
	1903	0		47.7278 -122.177	2280	9234
	1904	0		47.6264 -122.062	1650	7623
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	1911	0		47.6997 -122.314	1370	5111
	1912	0		47.6288 -122.043	2730	10675
	1913	0		47.7756 -122.351	1420	10200
	1914	0		47.4608 -122.358	1490	8100
	1915	0		47.6968 -122.024	1600	3821
	1916	2011		47.5703 -122.385	1500	5000
	1917	0		47.5450 -122.171	2060	9226
	1918	0		47.3450 -122.283	1580	10200
	1919	0		47.3413 -122.048	1940	16350
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	1921	0		47.5286 -122.376	620	4760
	1922	0		47.3466 -122.323	3260	13200
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	1925	0		47.7429 -122.056	2410	49207
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	1927	0		47.3190 -122.344	1700	13200
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	1929	0		47.7659 -122.310	1580	6250
	1930	2003		47.6726 -122.381	1450	4275
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##	1932	0	98188	47.4514 -122.273	1790	18260
	1933	0		47.5173 -122.275	1970	3868
##	1934	0	98029	47.5759 -121.995	1810	5617
##	1935	0	98108	47.5600 -122.316	1780	5968
##	1936	0	98144	47.5846 -122.290	2840	4000
##	1937	0	98033	47.6918 -122.163	1520	10000
##	1938	0	98052	47.7034 -122.072	1970	60984
##	1939	0	98166	47.4481 -122.338	3020	28027
##	1940	0	98075	47.5922 -122.008	2770	4566
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##	1966	0	98118	47.5491 -122.268	2280	8750
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##	1968	0	98056	47.4891 -122.190	1740	8676
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	1971	0		47.4589 -122.353	1010	7620
	1972	0		47.7182 -121.956	1930	165528
	1973	0		47.5637 -122.112	2840	10158
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	1975	0		47.6862 -122.391	1230	4260
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##	1978	0	98074	47.6199 -122.025	2540	4500
##	1979	0	98074	47.6055 -122.013	3600	10891
##	1980	0	98042	47.3574 -122.158	1260	6553
##	1981	0	98177	47.7235 -122.369	2880	8100
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##	1983	0	98023	47.3053 -122.340	2820	12093
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	1986	0		47.7359 -121.962	2500	18001
	1987	0		47.7166 -122.293	1220	1173
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	1988	0			3300	7522
	1989	0		47.6711 -122.331	1890	4080
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	1991	0		47.5566 -122.153	2450	9821
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##	1993	0	98042	47.3781 -122.126	2950	5924
##	1994	0	98053	47.6829 -122.060	1380	10125
##	1995	0	98103	47.6912 -122.340	1440	4625
##	1996	0	98042	47.4156 -122.149	1500	14536
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##	1998	0	98002	47.3043 -122.216	1060	10354
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	2001	0		47.6711 -122.329	1800	3600
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	2004	0		47.5379 -122.378	1880	9100
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	2007	2014		47.6296 -122.308	1660	4800
	2008	0		47.6367 -122.318	1600	4760
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##	2018	0	98102	47.6357	-122.324	1550	1092
##	2019	0	98075	47.5834	-122.003	2080	34398
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##	2021	0	98034	47.7022	-122.227	3600	15358
##	2022	0	98055	47.4356	-122.201	1940	7334
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	2025	0			-122.009	3060	50055
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	2027	0			-122.376	980	1198
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	2054	0			-122.329	1280	7245
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	2056	0			-122.357	2240	7379
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	2058	0	98148	47.4280	-122.326	1610	8827
	2059	1988	98024	47.5242	-121.926	1410	8931
##	2060	0	98125	47.7031	-122.279	2010	6690
##	2061	0	98038	47.3539	-122.025	2070	6250
##	2062	0	98125	47.7287	-122.310	1050	7288
##	2063	0	98103	47.6647	-122.337	1830	3800
##	2064	0	98115	47.6823	-122.298	1450	5985
##	2065	2000	98007	47.6075	-122.147	1880	3350
##	2066	0	98042	47.3701	-122.079	870	5200
##	2067	0	98034	47.7187	-122.219	1870	7400
##	2068	0	98074	47.6304	-122.051	2660	11481
##	2069	0	98077	47.7567	-122.071	1340	10129

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	2071	0		47.3054 -122.221	1230	5750
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	2078	0		47.7137 -122.322	2010	8820
	2079	0		47.4225 -122.150	1030	10800
	2080	0		47.6265 -122.312	2970	5568
	2081	0		47.6849 -122.363	2030	3708
	2082	0		47.4909 -122.298	1820	8221
	2083	0		47.6868 -122.108	3140	8592
	2084	0		47.5801 -122.229	1900	9752
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##	2092	0	98040	47.5826 -122.246	2740	6000
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##	2097	0	98092	47.3150 -122.193	1650	8055
##	2098	2014	98144	47.5744 -122.307	1900	4000
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##	2100	0	98125	47.7200 -122.320	1230	7244
##	2101	0	98122	47.6039 -122.298	1750	4500
##	2102	0	98008	47.6260 -122.112	1780	8160
##	2103	0	98023	47.3025 -122.382	1390	7770
##	2104	0	98107	47.6748 -122.379	1300	3900
	2105	0		47.3841 -122.041	1790	3600
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	2107	0		47.4195 -122.330	1260	7500
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	2109	2014		47.6093 -122.070	3520	13178
	2110	0		47.4643 -122.171	1790	7700
	2111	0		47.5831 -122.392	1900	4450
	2112	0		47.7447 -122.328	1680	9391
	2113	2006		47.6003 -122.206	3450	33945
	2114	0		47.5812 -121.995	3860	12438
	2115	0		47.3646 -122.076	1410	8530
	2116	0		47.7267 -122.232	1900	7519
	2117	0		47.4745 -122.120	2070	15203
	2118	0		47.2969 -122.189	2200	9408
	2119	0		47.6288 -122.321	1750	3940
	2119	0		47.5833 -122.073	2430	29620
	2120	0		47.5509 -122.160	2400	9286
	2121	0		47.7221 -122.124	3730	43560
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	2124	0		47.6628 -122.056	2790	24643
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	2126	0		47.7313 -122.370	3430	60548
	2127	0		47.3643 -122.185	1770	7570
	2128	0		47.3643 -122.185	1770	7570
	2129	0		47.3151 -122.190	1250	7800
	2130	0		47.5075 -122.377	1310	8308
	2131	0		47.5215 -122.383	2150	6600
	2132	0		47.7158 -122.167	1980	7150
	2133	0		47.5300 -122.351	870	4501
	2134	0		47.5597 -122.267	1820	7200
	2135	0		47.3127 -122.339	1990	8937
	2136	0		47.3496 -122.289	1780	9135
	2137	0		47.6565 -122.278	2870	5000
	2138	0		47.4997 -122.231	1810	5641
	2139	0		47.7565 -122.358	1870	8258
	2140	0		47.6079 -122.195	2060	7960
	2141	0		47.5883 -122.111	1880	18782
	2142	0		47.4799 -122.296	1572	10570
	2143	0		47.5833 -121.970	3490	7518
	2144	0		47.3096 -122.377	2040	7632
	2145	0		47.4568 -122.169	1610	7000
	2146	0		47.7110 -122.353	1460	6807
	2147	0		47.5927 -122.203	2640	14999
	2148	0		47.3812 -122.023	2170	8378
	2149	0		47.6726 -122.380	1450	2400
	2150	0		47.4725 -122.202	1390	10875
	2151	0		47.5608 -122.082	2220	7639
	2152	2006		47.5484 -122.045	1600	34326
	2153	0		47.6379 -122.112	1880	7580
	2154	0		47.6782 -122.365	1050	4960
	2155	2014		47.4530 -122.289	1350	8410
	2156	0		47.4585 -122.130	2810	17400
	2157	1948		47.5411 -122.392	1230	5750
	2158	0		47.7489 -122.185	2080	7033
	2159	0		47.6357 -122.119	1950	8500
	2160	0		47.7500 -122.245	2390	7350
	2161	0		47.6624 -122.354	1750	4000
	2162	0		47.3524 -122.285	2320	13100
	2163	0		47.2891 -122.351	1760	6766
	2164	0		47.6169 -122.309	1460	1245
	2165	0		47.4280 -122.199	1510	10427
	2166	2009		47.2685 -122.231	1088	8016
	2167	0		47.7505 -122.317	1060	6628
	2168	0		47.7428 -122.244	1850	10500
	2169	0		47.4911 -122.170	1950	4182
	2170	0		47.7119 -122.365 47.2634 -122.211	2290	10975
	2171	0			2400	8042
	2172	0		47.2140 -121.993	1080	12899
	2173	0		47.7534 -122.218 47.3690 -122.084	2460	4473
	2174 2175	0		47.6052 -122.300	1490 1650	8143 4400
	2175	2006		47.6508 -122.368	1370	1281
	2176	2006		47.6255 -122.199	1910	9380
##	Z111	U	30004	T1.0200 -122.199	1910	3300

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	2179	0		47.7425 -121.981	1520	7500
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	2182	0		47.6275 -122.227	3020	20324
	2183	0		47.7689 -122.379	1990	7705
	2184	0		47.5056 -122.244	1680	7200
	2185	0		47.2697 -122.312	2150	6584
	2186	0		47.7425 -122.289	2430	8479
	2187	0		47.4890 -122.316	1620	10800
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##	2194	0	98053	47.6377 -121.995	3560	74256
##	2195	0	98058	47.4257 -122.146	1770	9605
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##	2197	0	98038	47.3552 -122.026	2850	4650
##	2198	0	98023	47.3287 -122.353	2030	23980
##	2199	0	98028	47.7623 -122.256	2300	10469
##	2200	0	98042	47.3739 -122.126	2370	6950
##	2201	0	98005	47.6406 -122.156	4470	37525
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##	2206	0	98029	47.5752 -121.995	2690	8924
##	2207	0	98002	47.3188 -122.212	1630	9706
##	2208	0	98038	47.3590 -122.049	1630	7930
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##	2211	0	98033	47.6880 -122.163	3150	5083
##	2212	0	98106	47.5535 -122.362	1140	5000
##	2213	0	98008	47.6231 -122.102	1820	8968
##	2214	0	98125	47.7272 -122.311	1410	6240
##	2215	1983	98107	47.6711 -122.364	1440	4300
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	2218	0		47.7302 -121.974	2860	14396
	2219	0	98117	47.6794 -122.370	1360	4125
	2220	0		47.3477 -122.024	2820	5510
	2221	0	98034	47.7244 -122.222	1510	7871
	2222	0		47.3168 -122.174	1550	8978
	2223	0		47.3714 -122.431	2130	10092
	2224	0		47.6831 -122.189	1760	8400
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	2226	0		47.5515 -122.083	2640	10620
	2227	0		47.6299 -122.099	2230	11896
	2228	0		47.7200 -122.229	1490	10609
	2229	0		47.3640 -122.094	1170	5200
	2230	0		47.3182 -122.189	2040	4637
	2231	0		47.7034 -122.188	1570	2442
11 H		V	23330	1	1010	2772

	0000	^	00000	47 6006 400 400	4000	0400
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	2240	0		47.3933 -122.195	1570	9024
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	2242	0		47.6501 -122.370	2330	5002
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	2253	0		47.4131 -122.331	2040	7500
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	2255	0		47.5578 -122.212	3690	17024
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	2269	0		47.7027 -122.347		3844
					1100	
	2270	0		47.2083 -122.005	1570	7600
	2271	0		47.4799 -122.232	1720	7147
	2272	0		47.6904 -122.295	1710	5910
	2273	0		47.2853 -122.220	1260	8100
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	2279	0		47.6792 -122.287	2140	4770
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	2281	0		47.6108 -122.308	2260	1834
	2282	0		47.6943 -122.299	2170	6434
	2283	0		47.7232 -122.174	1770	7272
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	2288	0		47.7586 -122.303	1170	10200
	2289	0		47.5396 -122.180	1760	8539
	2290	0		47.7628 -122.163	1660	9786
	2291	0		47.6793 -122.300	1010	5100
	2292	0		47.7466 -122.077	2340	34960
	2293	0		47.3186 -122.391	1720	8690
	2294	0		47.7109 -122.311	1600	8816
	2295	0		47.4267 -122.331	1530	9750
	2296	2015		47.6388 -122.300	1920	4178
	2297	0		47.6866 -122.317	1600	4592
	2298	0		47.3813 -122.204	1860	5872
	2299	0		47.6518 -122.160	3280	41631
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	2315	0		47.5831 -122.193	2770	8882
	2316	0		47.7228 -122.369	2090	8100
	2317	0		47.6599 -122.146	2630	9000
	2318	0		47.5744 -122.305	1390	5355
	2319	0		47.6976 -122.169	2080	7700
	2320	0		47.7317 -122.197	2010	5779
	2321	0		47.6394 -122.290	3780	9127
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	2325	0		47.5674 -122.142	1610	11200
	2326	0		47.5331 -122.278	1760	5757
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	2332	0		47.5133 -122.372	920	7200
	2333	0		47.2950 -122.370	2290	7816
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	2335	0		47.4056 -122.176	1900	7378
	2336	0		47.6939 -122.340	1580	4561
	2337	0		47.4445 -122.170	1990	4373
	2338	0		47.3565 -122.015	1830	5692
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	2342	0		47.6379 -122.387	1880	4000
	2343	0		47.5493 -121.993	2130	4106
	2344	0		47.7482 -122.244	2160	12726
	2345	0		47.6852 -122.311	1610	3800
	2346	0		47.4871 -122.219	1400	5500
	2347	0		47.3053 -122.000	2240	24332
	2348	0		47.6704 -122.390	1320	1250
	2349	0		47.3487 -122.315	1950	7815
	2350	0		47.6892 -122.311	1580	3822
	2351	0		47.6195 -122.118	1180	7490
	2352	0		47.5515 -122.189	2540	15936
	2353	0		47.4810 -122.116	1490	29527
	2354	0		47.5730 -122.383	1530	4000
	2355	0		47.7050 -122.118	3050	6000
	2356	0		47.6471 -122.013	3430	219106
	2357	0		47.7443 -122.260	2880	10432
	2358	0		47.4552 -122.354	1380	8100
	2359	0		47.3715 -122.074	1590	8071
	2360	0		47.2796 -122.247	1940	5076
	2361	0		47.3731 -122.312	1470	8676
	2362	0		47.7088 -122.302	1790	10860
	2363	0		47.4623 -122.345	890	7632
	2364	0		47.4756 -122.294	1920	11520
	2365	0		47.5328 -122.051	2290	10200
	2366	0		47.7416 -122.320	1010	8308
	2367	0		47.5584 -122.283	1520	4950
	2368	2010		47.5825 -122.400	1670	4830
	2369	0		47.6875 -122.393	1540	4076
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	2371	0		47.5615 -122.279	1720	6600
	2372	0		47.4464 -122.497	1941	208438
	2373	0		47.7508 -122.349	1260	8188
	2374	0		47.6869 -122.392	1240	3880
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	2376	0		47.7766 -122.277	2070	10158
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	2378	0		47.5488 -122.298	2010	8316
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	2380	0		47.3911 -122.191	1790	7455
	2381	0		47.3693 -122.041	1840	6969
	2382	0		47.3198 -122.178	1677	3600
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	2384	0		47.7261 -122.170	1790	10018
	2385	0		47.3391 -122.093	1340	73180
	2386	0		47.2855 -122.360	1850	7208
	2387	0		47.3375 -122.048	1270	17699
	2388	0		47.2959 -122.373	1630	7500
	2389	0		47.3769 -122.028	2420	6297
	2390	0		47.6445 -122.167	3640	35571
	2391	0		47.4627 -122.129	2150	9368
	2392	0		47.5028 -121.769	1370	37270
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	2396	0		47.5377 -122.221	2340	10743
	2397	0		47.5299 -122.357	1080	5195
	2398	0		47.3258 -122.328	2030	7210
	2399	0		47.7278 -122.192	1480	7280
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	2402	0		47.6641 -122.176	1610	11200
	2403	0		47.3843 -122.032	1850	5705
	2404	0		47.5637 -122.139	1700	11465
	2405	0		47.7076 -122.232	2460	5470
	2406	0		47.6819 -122.311	1500	3400
	2407	0		47.2751 -122.252	1270	9600
	2408	0		47.6810 -122.167	2470	9600
	2409	2013		47.6113 -122.058	2530	11340
	2410	0		47.6670 -122.178	2320	8926
	2411	0		47.3635 -122.054	1950	8092
	2412	0		47.1879 -121.973	2230	311610
	2413	0		47.6979 -122.112	3010	10530
	2414	0		47.7457 -122.141	2980	48760
	2415	0		47.3323 -122.276	1566	7696
	2416 2417	0		47.5327 -122.276 47.5297 -121.827	1230	6075
	2417	0		47.6768 -122.269	1100	6600 5940
	2410	0		47.4288 -122.153	1900 1590	9634
	2419	0		47.5716 -122.022	2220	7451
	2420	0		47.7072 -122.017	1870	5984
	2422	0		47.7266 -121.966	2080	14013
	2423	0		47.7437 -122.291	2590	8274
	2424	0		47.6805 -122.364	1490	4680
	2425	0		47.5396 -121.998	3200	5775
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	2428	0		47.7163 -122.303	1860	9000
	2429	0		47.3357 -122.336	2790	9858
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	2468	0		47.3809 -122.097	2590	6999
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	2471	0		47.6715 -122.393	1820	3656
	2472	0		47.7212 -122.331	1380 2210	8851
	2473	0		47.5988 -122.207	3260	41016
	2475	0		47.6133 -122.152	3010	9657
	2476	0		47.7252 -122.331	1200	7857
	2477	2001		47.1960 -122.006	2030	10978
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	2484	0		47.7168 -122.333	2060	9460
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	0500	•		45 5044 400 045		
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	2796	0		47.7388 -121.972	1860	14475
	2797	0		47.7195 -122.287	1500	6898
	2798	0		47.5768 -122.222	2180	10800
	2799	0		47.3921 -122.163	1990	7920
	2800	0		47.5086 -122.258	2190	6720
	2801	0		47.3491 -122.168	1970	7682
	2802	0		47.4661 -121.997	2310	35350
	2803	0		47.3313 -122.198	2300	13714
	2804	2014		47.6727 -122.320	1410	3150
	2805	0		47.3690 -122.093	1660	8400
	2806	0		47.4538 -122.125	2330	9940
	2807	0		47.7399 -122.197	2080	11901
	2808	0		47.3878 -122.034	2770	6969
	2809	0		47.5260 -121.809	1600	10716
	2810	0		47.7641 -122.306	2190	7055
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	2812	0		47.6844 -122.016	3830	6507
	2813	0		47.6368 -122.218	2700	9023
	2814	0		47.5271 -122.326	1210	4500
	2815	0		47.5926 -122.296	1460	1462
	2816	0		47.6807 -122.267	2500	8028
	2817	0		47.6726 -122.265	1230	5029
	2818	0		47.6667 -122.337	1740	3745
	2819	0		47.6530 -122.415	2010	7639
	2820	0		47.2780 -122.145	1820	8200
	2821	0		47.6947 -122.346	950	5100
	2822	0		47.5619 -122.315	1500	4800
	2823	0		47.5362 -121.878	2400	4624
	2824	0		47.6168 -122.301	1500	1948
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	2827	0			-122.023	1350	7200
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	2830	0	98058	47.4514	-122.178	1170	7560
##	2831	0	98115	47.6784	-122.285	2370	6283
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	2834	0			-122.202	1870	7920
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	2836	0			-122.285	1560	5304
	2837	0			-122.280	3110	4080
	2838	0			-122.135	1510	10407
	2839	0			-122.318	1900	4590
	2840	0			-122.351	1930	16000
	2841	0			-122.388	1610	6500
	2842	0			-122.306	1700	5376
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	2848	0			-121.691	2720	247856
	2849	0			-122.180	1600	7904
	2850	0			-122.128	2100	7344
	2851	2014			-122.365	1060	4400
	2852	0			-122.305	1740	1800
	2853	0			-122.038	2620	5070
	2854	0			-122.344	1670	3920
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	2856	0			-122.302	1700	1401
	2857	0			-122.129	2970	6909
	2858	0			-121.877	2090	3986
	2859	0			-122.124	5000	33880
	2860	0			-121.940	1760	46038
	2861	0			-122.026	3470	57499
	2862	0			-122.315	1250	5413
	2863	0			-122.194	1440	7416
	2864	0			-122.018	2340	4938
	2865	2002			-122.287	3680	12620
	2866	0			-122.301	920	5100
	2867	0			-122.236	1640	9794
	2868	0			-122.060	2600	12000
	2869	0			-122.287	1460	3706
	2870	0			-121.962	2450	14027
	2871	0			-122.035	2740	40635
	2872	0			-122.088	1810	94960
	2873	0			-122.053	2144	6773
	2874	0			-121.968	2110	4094
	2875	1987			-122.356	1450	4635
	2876	0			-122.299	1690	5000
	2877	0			-122.174	2230	11041
	2878	0			-122.020	1310	2687
##	2879	0	98166	47.4718	-122.342	1140	9083

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##	2885	0	98027	47.4449	-121.979	3060	118047
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##	2887	0	98103	47.6874	-122.336	1450	4650
##	2888	0	98027	47.4545	-121.988	2470	48351
##	2889	0	98023	47.2873	-122.367	1470	7319
##	2890	0	98038	47.4487	-122.033	3170	215186
##	2891	0	98001	47.2622	-122.282	1310	9600
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##	2895	0	98074	47.6336	-122.063	3230	7305
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##	2899	0	98034	47.7167	-122.202	1570	9600
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##	2902	0	98059	47.4941	-122.151	1680	9147
##	2903	0	98031	47.4119	-122.211	1710	9600
##	2904	0	98144	47.5758	-122.287	1700	4954
##	2905	0	98040	47.5660	-122.225	3380	11184
##	2906	0	98006	47.5732	-122.136	1570	9858
##	2907	0	98011	47.7589	-122.216	2250	12942
##	2908	0	98125	47.7288	-122.284	2580	11026
##	2909	0	98115	47.6827	-122.324	1494	1264
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##	2911	0	98034	47.7202	-122.249	2010	14850
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##	2913	0	98032	47.3616	-122.286	1720	8050
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	2919	0		47.5414		1570	6823
##	2920	0		47.6292		2990	8666
	2921	0		47.6249		2050	5400
	2922	0		47.6619		1510	2151
	2923	0	98075	47.5989	-122.016	1910	4941
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	2925	0		47.6978		1330	2298
	2926	0		47.4565		3420	23274
	2927	0		47.4374		1260	8750
	2928	0		47.7130		930	10165
	2929	0		47.6264		1800	7700
	2930	0		47.5924		1640	7200
	2931	0		47.5579		1030	5265
	2932	0		47.6834		2430	5100
	2933	0		47.3644		920	5100
		J	J J J I L	2		020	3100

	2934	0		47.2635 -122.284	1740	9600
	2935	0		47.4956 -122.163	2090	7779
	2936	0		47.5666 -121.902	1680	13000
	2937	0		47.6618 -121.962	2780	44224
	2938	0		47.2973 -122.080	1390	30056
	2939	2007		47.4947 -122.185	1120	5700
	2940	0		47.6971 -122.340	1020	1112
	2941	0		47.6789 -122.116	1940	8400
	2942	0		47.3740 -122.296	1360	8050
	2943	0		47.3741 -122.189	1490	9731
	2944	0		47.4355 -122.272	1920	2435
	2945	0		47.6507 -122.004	3170	45441
	2946	0		47.6689 -122.370	920	5000
	2947	0		47.5748 -122.031	3030	34000
	2948	0		47.4353 -122.335	1270	9375
	2949	0		47.5119 -122.321	1570	7700
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	2951	0		47.7344 -122.336	1330	8396
	2952	2001		47.5929 -122.133	1950	11751
	2953	0		47.3167 -122.214	1640	10125
	2954	0		47.4893 -122.138	2590	7200
	2955	0		47.7596 -122.117	2180	21600
	2956	0		47.7309 -122.336	1100	5250
	2957	0		47.5522 -122.144	3130	9450
	2958	0		47.6527 -122.386	1670	6000
	2959	0		47.7204 -122.115	2950	33167
	2960	0		47.5602 -121.860	1460	42688
	2961	0		47.2221 -122.059	1760	108900
	2962	0		47.6049 -122.288	1660	5438
	2963	0		47.7693 -122.320	1210	6760
	2964	0		47.7716 -122.392	1670	5525
	2965	0		47.3782 -122.514	2120	21988
	2966	0		47.6493 -122.398	1920	6000
	2967	0		47.6725 -122.272	2320	7475
	2968	0		47.2707 -122.340	880	10500
	2969	0		47.4943 -122.331	1670	9975
	2970	0		47.5647 -122.108	3170	11434
	2971	0		47.7344 -122.246	1990	10890
	2972	0		47.7703 -122.350	1550	10500
	2973	0		47.7433 -122.194	2650	9352
	2974	0		47.5473 -122.371	1770	1924
	2975	0		47.6172 -122.230	3580	16054
	2976	0		47.7612 -122.344	2050	7200
	2977	0		47.6652 -122.338	1390	4013
	2978	0		47.6652 -122.338	1390	4013
	2979	0		47.6497 -122.393	2070	6250
	2980	0		47.3420 -122.279	1870	7392
	2981	0		47.4951 -122.352	1920	7302
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	2983	0		47.5350 -122.049	3140	9213
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	0000	•	00040	47 0440 400 400	2022	0.4705
	2988	0		47.3412 -122.108	2300	21765
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##	3022	0	98028	47.7728 -122.253	2200	10640
##	3023	0	98001	47.2773 -122.276	1600	17400
##	3024	0	98103	47.6916 -122.352	1270	4635
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##	3026	0	98106	47.5185 -122.363	1140	5500
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##	3028	0	98031	47.4117 -122.209	1820	8925
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	3034	0		47.4105 -122.295	1330	9529
	3035	0		47.4105 -122.295	1330	9529
	3036	0		47.6399 -122.158	4250	38682
	3037	0		47.7274 -122.202	1200	8125
	3038	0		47.4866 -122.232	1780	14659
	3039	0		47.6946 -122.362	1010	5040
	3040	0		47.5900 -122.229	3430	9240
	3041	0		47.5843 -122.060	2810	13093
11 TT		U	55010	1	2010	10000

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	3042 3043	0		47.4393 -122.347 47.7216 -121.883	2910 1670	15292 217364
	3043	0		47.6939 -122.368	990	
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	3050	0		47.3224 -122.343	2090	12375
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	3052	0		47.6993 -122.378	1950	6240
	3053	0		47.6285 -122.118	1460	7210
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	3060	0		47.7326 -122.194	1510	7416
	3061	0		47.5124 -121.866	1910	51773
	3062	0		47.7431 -122.286	2440	10920
	3063	0		47.5065 -122.339	1290	6973
	3064	0		47.5259 -122.261	2160	6000
	3065	0		47.6715 -122.164	1800	17788
	3066	2014		47.5959 -122.291	1940	4000
	3067	0		47.5659 -122.370	1410	2550
	3068	0		47.7041 -122.351	1350	1407
	3069	0		47.3314 -122.180	2810	6776
	3070	0		47.3063 -122.223	1610	6000
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##	3074	0	98112	47.6205 -122.291	1940	4000
##	3075	0	98117	47.6898 -122.384	1780	4000
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##	3077	0	98033	47.6651 -122.190	2810	10720
##	3078	0	98042	47.3637 -122.083	920	4680
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	3094	0		47.3045 -122.351	2480	7743
	3095	0		47.7152 -122.282	1670	7272

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	3096 3097	0		47.5515 -122.357 47.5202 -122.373	1380	7620 6000
	3098	0		47.3074 -122.371	1100 1120	6000 8625
	3099	0		47.2917 -122.188	1520	
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		0		47.4302 -122.095	4110	50378
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	3103	0		47.6467 -122.304	2300	5450
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	3105	0		47.3348 -122.324	2020	12540
	3106	0		47.7176 -122.360	2110	7702
	3107	0		47.7703 -122.343	2010	4361
	3108	0		47.7315 -122.226	1790	7379
	3109	0		47.5098 -122.334	890	5100
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	3111	0		47.5437 -122.395	2240	7950
	3112	0		47.2976 -122.271	1610	17420
	3113	0		47.6536 -122.414	2280	5779
	3114	0		47.6649 -122.080	3010	5176
	3115	0		47.5307 -122.047	1670	2897
	3116	0		47.7670 -121.903	1600	21679
	3117	2003		47.7602 -122.278	1750	15802
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	3119	0		47.5610 -122.275	1240	5040
	3120	0		47.7145 -122.356	1470	1399
	3121	0		47.6231 -122.292	1350	4400
	3122	0		47.5285 -122.135	4190	10762
	3123	0		47.6474 -122.412	2530	5800
	3124	0		47.4954 -122.152	2900	6736
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	3126	0		47.6925 -122.320	1300	5413
	3127	0		47.7302 -122.096	3770	87821
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	3129	0		47.4954 -122.366	2210	8497
	3130	0		47.6362 -122.282	2370	5500
	3131	0		47.5050 -122.366	1480	7594
	3132	0		47.6032 -122.285	2440	5870
	3133	0		47.6398 -122.393	1700	5000
	3134	0		47.6782 -122.311	2370	4284
	3135	0		47.7326 -122.291	1290	7945
	3136	0		47.7677 -122.315	1160	1086
	3137	0		47.4956 -122.162	2460	6099
	3138	0		47.6612 -122.363	1670	4800
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	3140	0		47.6804 -122.378	1400	5100
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	3142	0		47.4052 -122.028	2700	37263
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	3144	0		47.5747 -122.384	1840	4862
	3145	0		47.7572 -122.228	1650	11592
	3146	0		47.5903 -122.388	1620	2022
	3147	0		47.4217 -122.333	1460	7500
	3148	0		47.6462 -122.384	1540	5000
##	3149	0	98125	47.7027 -122.282	2250	9165

	0.4.5.0	•	00400	47 4405 400 007	4.400	4040
	3150	0		47.6135 -122.307	1420	4848
	3151	0		47.5292 -122.348	1220	7200
	3152	0		47.5426 -121.879	2220	4618
	3153	0		47.4708 -122.015	3660	42874
	3154	1995		47.6283 -122.312	3240	5800
	3155	0		47.4915 -122.167	1620	3363
	3156	0		47.6820 -122.349	1520	4635
	3157	2015		47.6563 -122.401	1400	6000
	3158	0		47.4485 -122.369	2310	26988
	3159	0		47.6924 -122.321	1240	6380
	3160	0		47.4521 -122.360	1600	11120
	3161	0		47.7767 -122.378	1970	7920
	3162	0		47.7014 -122.381	2440	7800
	3163	0		47.5281 -122.388	1880	7560
	3164	0		47.7528 -122.119	2040	50965
	3165	0		47.6838 -122.386	1280	4000
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##	3167	0		47.3110 -122.345	1840	8823
##	3168	0	98178	47.5117 -122.248	1510	13122
##	3169	2004	98118	47.5183 -122.265	1510	5500
##	3170	0	98115	47.6782 -122.314	1720	4410
##	3171	0	98166	47.4350 -122.347	2500	12430
##	3172	0	98166	47.4310 -122.338	2170	15026
##	3173	0	98155	47.7612 -122.310	1750	10127
##	3174	0	98074	47.6478 -122.061	2080	9794
##	3175	0	98027	47.4688 -122.013	2730	36404
##	3176	0	98029	47.5476 -122.012	2160	3968
##	3177	0	98133	47.7164 -122.351	1610	6594
##	3178	0	98119	47.6531 -122.373	1600	6000
##	3179	0	98031	47.3986 -122.169	2550	4240
##	3180	0	98103	47.6631 -122.337	1400	4000
##	3181	0	98136	47.5363 -122.385	1310	8170
##	3182	0	98042	47.3794 -122.113	1860	8875
##	3183	0	98107	47.6659 -122.369	1570	1777
##	3184	0	98103	47.6545 -122.348	1550	3446
##	3185	0	98056	47.5133 -122.196	2320	9420
##	3186	0		47.6621 -122.288	2020	3750
##	3187	0	98001	47.2609 -122.270	2460	36256
	3188	0		47.6332 -122.290	3020	7700
	3189	0		47.4572 -122.351	1620	7630
	3190	2014		47.5232 -122.383	2120	6360
	3191	0		47.5660 -122.380	1560	4600
	3192	0		47.6782 -122.361	1660	3750
	3193	0		47.5734 -122.395	1280	6413
	3194	0		47.4629 -122.187	1480	7500
	3195	0		47.5862 -122.054	3060	10269
	3196	0		47.3198 -122.386	2540	8400
	3197	0		47.5916 -122.293	1458	2351
	3198	0		47.7070 -122.316	2040	7560
	3199	0		47.4231 -122.329	1730	8023
	3200	0		47.7002 -122.314	1430	5110
	3201	0		47.4938 -122.262	1860	8658
	3202	0		47.6405 -122.301	1310	4000
	3202	0		47.4890 -122.337	1440	7980
##	3203	0	30140	41.4030 -122.331	1440	1900

	2004	•	00077	47 7050 400 077	0000	20200
	3204	0		47.7653 -122.077	2620	38300
	3205	0		47.2630 -122.216	3736	9870
	3206	0		47.5755 -122.396	1520	6110
	3207	2006		47.7002 -121.912	1430	17550
	3208	0		47.6662 -122.083	2120	3547
	3209	0		47.5142 -122.389	1640	7200
	3210	0		47.6624 -122.010	2650	89298
	3211	0		47.5843 -122.385	2060	5560
	3212	0		47.6873 -122.291	1360	6798
	3213	0		47.5631 -122.317	1500	6000
	3214	0		47.6790 -122.368	1510	3816
	3215	0		47.6602 -122.188	2210	11337
	3216	0		47.7045 -122.379	3110	11853
	3217	0		47.5444 -121.881	2820	6317
	3218	0		47.3606 -122.039	1890	3819
##	3219	0		47.7301 -122.223	2160	8794
##	3220	0	98077	47.7262 -122.060	3350	14825
##	3221	0	98032	47.3608 -122.290	1400	9600
##	3222	0	98107	47.6692 -122.399	1480	5400
##	3223	0	98045	47.4678 -121.745	1180	10950
##	3224	0	98022	47.2082 -121.995	1340	12233
##	3225	0	98042	47.3494 -122.153	3010	5772
##	3226	0	98117	47.6822 -122.400	1780	4559
##	3227	0	98032	47.3631 -122.276	2170	7210
##	3228	0	98027	47.5286 -122.032	1580	6000
##	3229	1986	98166	47.4486 -122.353	2570	18983
##	3230	0	98004	47.6501 -122.217	2660	13367
##	3231	0	98117	47.6787 -122.363	1690	5000
##	3232	0	98027	47.5489 -122.092	3140	54014
##	3233	0	98011	47.7539 -122.219	2460	4645
##	3234	0	98117	47.6797 -122.359	1600	4000
##	3235	0	98070	47.4408 -122.461	1370	34820
##	3236	0	98166	47.4388 -122.339	1894	10500
##	3237	0	98144	47.5877 -122.316	1260	1111
##	3238	0	98056	47.5135 -122.200	3380	9900
##	3239	0	98031	47.3967 -122.174	1730	7200
##	3240	0	98168	47.4866 -122.303	1370	10176
	3241	0	98023	47.3239 -122.350	1430	6364
	3242	0		47.4563 -122.348	1320	7620
	3243	0		47.7256 -122.166	2190	4612
	3244	0		47.4639 -121.744	1380	11475
	3245	0		47.3635 -122.045	1420	7500
	3246	0		47.6826 -122.378	1400	4690
	3247	0		47.4730 -122.328	2000	8319
	3248	0		47.6028 -122.298	1330	4000
	3249	0		47.5027 -122.330	1500	9065
	3250	0		47.6795 -122.202	1870	5500
	3251	0		47.3729 -122.295	1280	9100
	3252	0		47.3401 -122.067	2890	35089
	3253	1963		47.5488 -122.197	2870	8944
	3254	1903		47.6178 -122.299	1580	2566
	3255	0		47.7013 -122.350	1440	4158
	3256	0		47.7629 -122.315		7238
					1580	
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	3258	0		47.6430 -122.359	1900	4320
	3259	0		47.6387 -122.284	2510	8550
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	3261	0		47.5285 -122.378	1930	5150
	3262	0		47.4858 -122.202	980	4838
	3263	0		47.7127 -122.325	1400	7320
	3264	2002		47.6944 -122.274	1790	6175
	3265	0		47.6668 -122.299	1420	3800
	3266	0		47.3146 -122.384	2170	8505
	3267	0		47.5552 -122.311	1900	5460
	3268	0		47.6930 -121.868	1680	25865
	3269	0		47.5728 -122.163	2290	11951
	3270	0		47.6245 -122.193	2080	10327
	3271	0		47.5659 -122.380	1500	5175
	3272	0		47.6417 -121.992	4600	67369
	3273	0		47.6068 -122.112	2420	18135
	3274	0		47.6446 -122.068	2200	11144
	3275	0		47.6739 -122.323	2010	4000
	3276	0		47.3241 -122.322	1400	3721
	3277	0		47.7334 -122.167	1960	7713
	3278	0		47.6341 -122.208	2070	8100
	3279	0		47.7126 -122.104	3290	11506
	3280	0		47.6670 -122.333	2060	4080
	3281	0		47.6645 -122.326	1980	4080
	3282	0		47.6203 -122.212	2370	13320
	3283	0		47.6387 -122.177	3600	48787
	3284	2013		47.6786 -122.367	1590	4505
	3285	0		47.5157 -122.116	3420	29170
	3286	0		47.5249 -122.373	1360	7560
	3287	0		47.2800 -122.257	1330	14374
	3288	2013		47.5333 -122.388	1760	5228
	3289	1997		47.6615 -122.179	2010	8901
	3290	0		47.4327 -122.328	1460	8942
	3291	0		47.3618 -122.195	1850	6417
	3292	0		47.5483 -122.394	1320	4880
	3293	0		47.7121 -122.072	3410	19864
	3294	0		47.3066 -122.209	1580	7153
	3295	0		47.6371 -122.119	2200	12500
	3296	0		47.1559 -121.646	1110	11586
	3297	0		47.3061 -122.359	1980	6735
	3298	0		47.6952 -122.323	1380	5986
	3299	0		47.6779 -122.294	2090	5000
	3300	0		47.6779 -122.294	2090	5000
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	3302	1984		47.6503 -122.368	1720	5336
	3303	0		47.4940 -122.165	1090	5800 5750
	3304	2011		47.5624 -122.394	1170	5750 7500
	3305	0		47.3106 -121.999	970 1740	7500 8100
	3306	0		47.6971 -122.281	1740 1360	8100
	3307	0		47.5253 -121.930 47.3684 -122.092	1360	10782
	3308 3309	0		47.3174 -122.366	1540 2110	7650 6700
	3310	0		47.6776 -122.361	1460	4200
	3311	0		47.4787 -122.129	2250	4200
##	2211	U	90009	41.4101 -122.129	2250	4090

	3312	0		47.6837 -122.291	1500	5100
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	3314	0		47.3321 -122.105	2400	33120
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##	3316	0	98133	47.7512 -122.340	1580	10169
##	3317	0	98059	47.5116 -122.161	1970	8523
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##	3319	0	98029	47.5669 -122.017	1650	4468
##	3320	0	98122	47.6044 -122.284	2530	5960
##	3321	0	98045	47.4777 -121.763	1470	33750
##	3322	0	98198	47.4075 -122.294	1490	8550
##	3323	0	98126	47.5378 -122.369	1180	6396
##	3324	0	98045	47.4828 -121.718	1560	56827
##	3325	0	98116	47.5590 -122.397	1800	6150
##	3326	0	98042	47.3488 -122.095	2580	35775
##	3327	0	98155	47.7589 -122.277	2720	13865
##	3328	0	98058	47.4562 -122.158	1480	7350
##	3329	0	98112	47.6192 -122.299	1295	1413
##	3330	0	98032	47.3784 -122.303	1470	7560
##	3331	0	98030	47.3857 -122.212	1590	9782
##	3332	0	98198	47.3937 -122.323	2360	15070
##	3333	0	98092	47.3009 -122.125	2010	29316
##	3334	0	98092	47.3103 -122.199	2400	13030
##	3335	0	98022	47.1986 -121.967	2180	27586
##	3336	0	98136	47.5427 -122.388	1060	1346
##	3337	0	98117	47.6800 -122.399	1760	4625
##	3338	0	98023	47.3061 -122.360	1960	7200
##	3339	0	98102	47.6458 -122.320	3280	5500
##	3340	0	98092	47.3156 -122.188	1570	5706
##	3341	0	98059	47.4956 -122.161	2640	7243
##	3342	2013	98199	47.6570 -122.394	1280	4725
##	3343	0	98029	47.5709 -122.018	2510	7222
##	3344	0	98144	47.5960 -122.311	1140	1118
##	3345	0	98004	47.5954 -122.206	3980	20489
##	3346	0	98108	47.5448 -122.320	1060	4000
##	3347	0	98008	47.6134 -122.112	2700	10455
	3348	0		47.6963 -122.393	2200	5610
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	3350	0		47.4843 -121.752	2970	95832
	3351	0		47.7627 -122.353	1470	8400
	3352	0		47.6825 -122.097	1300	3823
	3353	0		47.5773 -122.226	2370	14250
	3354	0		47.4762 -122.293	1740	10658
	3355	0		47.6803 -122.387	1700	5100
	3356	0		47.7289 -122.203	1370	7475
	3357	0		47.6044 -122.168	1880	8400
	3358	0		47.5689 -122.393	1520	5750
	3359	0		47.2635 -122.312	2220	7551
	3360	0		47.7648 -122.330	2010	7752
	3361	0		47.7661 -122.205	1460	9621
	3362	0		47.5293 -122.272	1350	5000
	3363	2014		47.6700 -122.155	1540	7875
	3364	0		47.4468 -122.341	2620	30200
	3365	0		47.3671 -122.029	2610	7482
11 H		V	23000	1	2010	1 102

	3366	0		47.4029 -122.321	1920	6000
##	3367	0		47.3814 -122.322	1270	5055
	3368	0		47.4480 -122.121	2460	5124
##	3369	0	98103	47.6670 -122.336	1680	4013
##	3370	0		47.4493 -121.777	1540	9680
##	3371	2014	98125	47.7061 -122.307	1720	7503
##	3372	0	98103	47.6693 -122.339	1770	4000
##	3373	0		47.6877 -122.325	1640	3900
##	3374	0	98075	47.5972 -122.018	2970	6500
	3375	0	98077	47.7203 -122.024	1440	5748
##	3376	0	98072	47.7409 -122.089	1790	16748
##	3377	0	98052	47.6659 -122.144	1850	8722
##	3378	0	98198	47.4177 -122.319	1350	7500
##	3379	0	98029	47.5426 -121.995	4170	6052
##	3380	0	98072	47.7399 -122.099	1550	13310
##	3381	0	98034	47.7306 -122.227	1440	8088
##	3382	0	98052	47.6993 -122.118	2900	9611
##	3383	0	98077	47.7231 -122.038	4090	40371
##	3384	0	98109	47.6342 -122.342	1090	1376
##	3385	0	98112	47.6306 -122.288	3750	11596
##	3386	0	98053	47.6915 -122.053	3630	36180
##	3387	0	98004	47.6304 -122.218	2920	12239
##	3388	0	98177	47.7256 -122.361	1820	8157
##	3389	0	98125	47.7097 -122.305	1510	8833
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##	3391	0	98118	47.5658 -122.276	1760	7200
##	3392	0	98003	47.2877 -122.293	2460	34850
##	3393	0	98022	47.2109 -121.985	1300	6000
##	3394	0	98103	47.6868 -122.349	1300	3000
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##	3396	0	98126	47.5472 -122.371	1770	1924
##	3397	0	98001	47.2718 -122.291	1980	15204
##	3398	0	98178	47.4889 -122.259	1780	9306
##	3399	0	98038	47.4116 -122.029	2220	150282
##	3400	0	98004	47.6337 -122.199	1300	8707
##	3401	0	98077	47.7661 -122.071	2850	39216
##	3402	0	98045	47.4752 -121.755	1210	15606
##	3403	0	98001	47.2841 -122.255	1350	10208
##	3404	0	98032	47.3891 -122.282	2250	17286
##	3405	0	98107	47.6642 -122.362	1010	3880
##	3406	0	98116	47.5709 -122.388	1260	4680
##	3407	0	98006	47.5414 -122.133	3090	10740
##	3408	0	98112	47.6330 -122.283	2940	5573
##	3409	0	98074	47.6259 -122.051	2110	12459
##	3410	0	98031	47.3950 -122.176	1710	7500
##	3411	0	98102	47.6357 -122.322	1440	4000
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	3413	0		47.7720 -122.322	1410	9820
	3414	0		47.4873 -122.324	1110	7150
	3415	0	98030	47.3749 -122.225	1540	9677
	3416	0	98155	47.7504 -122.306	1480	9519
	3417	0	98056	47.4937 -122.184	1020	5940
	3418	0		47.4540 -122.144	2220	7875
	3419	0		47.7321 -122.341	1030	5720

	3420	0		47.7463 -122.336	1780	8432
	3421	0		47.6995 -122.174	1560	12473
	3422	0		47.5018 -122.126	1250	9100
	3423	0		47.5239 -122.288	1170	7800
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	3427	0		47.6801 -122.380	1690	5100
	3428	0		47.6612 -122.148	2450	8706
	3429	0		47.3608 -122.036	2020	5000
	3430	0		47.6869 -122.317	1490	4375
	3431	0		47.7241 -121.957	2230	6300
	3432	0		47.7273 -122.309	1260	8840
	3433	0		47.7168 -122.340	950	6000
	3434	0		47.5683 -122.285	1290	3960
	3435	0		47.7434 -122.242	1460	9998
	3436	0		47.3895 -122.023	1590	16317
	3437	0		47.7729 -122.172	1890	5018
	3438	0		47.4401 -122.279	1300	9091
	3439	0		47.5809 -122.191	3050	11775
	3440	0		47.5657 -122.230	3680	17314
	3441	0		47.5707 -122.359	1500	5000
	3442	0		47.6441 -122.113	2330	7480
	3443	0		47.7049 -122.340	1509	2431
	3444	1951		47.5265 -121.823	1110	7200
	3445	0		47.4933 -122.245	1380	6946
	3446	1993		47.6427 -122.363	1900	5080
	3447	0		47.4454 -122.185	1560	10800
	3448	0		47.5433 -121.887	3550	8747
	3449	0		47.7357 -122.193	1520	7783
	3450 3451	0		47.5699 -122.389 47.7554 -122.353	2050 1890	6201 9529
	3452	0		47.6528 -122.408	1800	5102
	3453	0		47.6182 -122.312	2440	1229
	3454	0		47.6793 -122.395	1660	5000
	3455	1989		47.4914 -121.763	2630	41275
	3456	0		47.7161 -122.219	1880	9255
	3457	0		47.6225 -122.064	2520	13000
	3458	0		47.7360 -122.295	1390	8020
	3459	0		47.3256 -122.141	1200	9750
	3460	0		47.5347 -122.227	2380	10920
	3461	0		47.6317 -122.301	1560	6000
	3462	0		47.4482 -122.462	1400	13068
	3463	0		47.7713 -122.259	2120	9585
	3464	2003		47.6074 -122.213	2850	15803
	3465	1962		47.5580 -122.266	1840	7200
	3466	0		47.3425 -122.082	1230	12196
	3467	0		47.4804 -122.151	2460	14430
	3468	0		47.7222 -122.290	1430	1650
	3469	0		47.6815 -122.382	1470	3774
	3470	0		47.5048 -122.241	1620	6930
	3471	0		47.5737 -122.383	1500	5000
	3472	0		47.3727 -122.177	2340	5980
	3473	0		47.5019 -122.235	1710	6000

	3474	0		47.3661 -122.021	1620	4000
	3475	0		47.5284 -122.387	1660	4288
	3476	0		47.6677 -122.324	1390	4080
	3477	0		47.5869 -121.967	4630	16531
	3478	0		47.6381 -122.062	2510	12000
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	3480	0		47.4868 -122.330	1250	6600
	3481	0		47.7076 -122.377	2840	10960
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##	3494	0	98058	47.4220 -122.066	2010	109642
##	3495	0	98059	47.4690 -122.063	2070	25067
##	3496	0	98126	47.5727 -122.372	1540	3000
##	3497	0	98117	47.6813 -122.367	1570	4500
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##	3503	0	98103	47.6742 -122.350	1460	4100
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##	3505	0	98004	47.5808 -122.189	2380	13176
##	3506	0	98034	47.7340 -122.190	1560	7700
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##	3508	0	98070	47.3735 -122.430	1540	9750
##	3509	0	98028	47.7389 -122.221	2810	11282
##	3510	0	98107	47.6735 -122.393	1580	5000
##	3511	0	98059	47.4977 -122.163	2630	5379
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##	3514	0	98070	47.4489 -122.456	1750	7200
##	3515	0	98040	47.5897 -122.229	3380	9240
##	3516	0	98001	47.3390 -122.266	1890	8910
	3517	0		47.4999 -122.327	1760	11520
##	3518	0	98011	47.7688 -122.218	2090	8203
##	3519	0	98058	47.4286 -122.179	2220	9477
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	3526	0		47.7274 -122.357	1390	1756
	3527	0		47.6215 -122.224	3220	19800
		-	-	· · · ===·= -		

##	3528	0	00000	47.2052 -121.987	1210	EEOO
	3529	0		47.3250 -122.205	1430	5500 6338
	3530	0		47.5743 -122.209	2260	8604
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	3532	0		47.6847 -122.318	1740	4455
	3533	0		47.6059 -122.300	1720	4400
	3534	0		47.4290 -122.154	1590	9820
	3535	0		47.4479 -122.213	1740	10088
	3536	0		47.3694 -122.032	3000	8584
	3537	0		47.3392 -121.897	2480	339332
	3538	0		47.7263 -122.314	1439	1387
	3539	0		47.7604 -122.331	1330	8395
	3540	0		47.4797 -122.358	2600	14273
	3541	0		47.4869 -122.340	1780	9520
	3542	0		47.4869 -122.340	1780	9520
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	3544	0		47.3554 -122.298	2270	7246
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	3547	0		47.7461 -122.324	1880	6960
	3548	0		47.6734 -122.329	2080	3570
	3549	Ö		47.5672 -122.111	3460	17223
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	3552	0		47.3324 -122.170	2520	6667
	3553	Ö		47.7436 -122.356	1960	9395
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	3555	0		47.4678 -122.294	1640	7200
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	3557	0		47.7017 -122.354	1230	3844
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##	3562	0	98103	47.6725 -122.329	1470	3814
##	3563	0	98056	47.5243 -122.204	3500	7149
##	3564	0	98024	47.5636 -121.932	2580	83558
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##	3566	0	98027	47.5263 -122.051	2310	12500
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##	3574	0	98072	47.7477 -122.117	3510	35248
##	3575	0	98198	47.3623 -122.309	1510	3608
##	3576	0	98155	47.7709 -122.297	2000	7704
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	3627	0		47.6782 -122.397	1510	5000
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	3635	0		47.6567 -122.130	2050	8820
πĦ	0000	J	J0002	1,.0001 122.100	2000	0020

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	3644	0			-122.202	2350	10053
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	3646	0			-122.279	1850	6398
	3647	0			-122.283	1470	8532
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	3650	0			-122.223	2530	10658
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	3652	0			-122.127	2200	4465
	3653	0			-122.337	1780	4240
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	3731	0			-122.051	2580	10142
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	3740	0			-121.960	1810	215622
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πĦ	0101	U	30000	11.1110 122.110	300	1450

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##	3811	0	98144	47.5892	-122.290	2700	6300
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##	3828	0	98053	47.7170	-122.026	2315	7045
##	3829	0	98198	47.3864	-122.308	1564	8115
##	3830	0	98070	47.3551	-122.475	1110	8328
##	3831	0	98072	47.7423	-122.099	1470	13530
##	3832	0	98106	47.5532	-122.365	1040	4400
	3833	0		47.3958		2050	7475
	3834	0		47.6644		2100	9449
	3835	0	98019	47.7364	-121.981	1600	9616
	3836	0		47.6701		2070	4480
	3837	0		47.5256		1060	5160
	3838	0		47.6741		1520	5000
	3839	0		47.7010		1280	1199
	3840	0		47.6841		2450	7200
	3841	0		47.4261		1240	11200
	3842	0		47.5265		2500	9821
	3843	0		47.5807		1450	5000
	3844	0		47.5298		2020	7620
	3845	0		47.5420		1220	4000
	3846	0		47.7749		2750	10620
	3847	0		47.5690		2740	11779
	3848	0		47.6952		1830	8003
	3849	0		47.3783		2020	60080
	3850	0		47.3492		3010	5772
	3851	0		47.3639		2080	11250
пπ	5551	J	20000	11.0000	122.000	2000	11200

##	3852	0	98118	47.5166	-122.269	1540	5110
##	3853	0	98022	47.2582	-121.935	2180	111078
##	3854	0	98122	47.6097	-122.287	2880	6000
##	3855	0	98199	47.6473	-122.407	2760	8297
##	3856	0	98146	47.5000	-122.347	1630	9206
##	3857	0	98022	47.2124	-122.005	2470	17009
##	3858	0	98118	47.5409	-122.268	1260	6765
##	3859	0	98059	47.4815	-122.162	1470	7938
	3860	0			-122.170	1480	2441
	3861	0			-122.128	2340	13286
	3862	0			-122.288	3430	8214
	3863	0			-122.134	1330	40015
	3864	0			-122.316	1690	5800
	3865	0			-122.378	2610	5000
	3866	0			-122.124	1680	10050
	3867	0			-122.378	1590	7214
	3868	0			-121.880	2640	5670
	3869	0			-122.285	1740	7210
	3870	0			-122.362	2440	5440
	3871	0			-122.330	1260	7500
	3872	0			-122.233	4170	17668
					-122.233		
	3873	0				1670	9485
	3874	0			-122.192	1490	7800
	3875	0			-122.346	1360	7380
	3876	0			-122.184	1800	10800
	3877	0			-122.360	1160	6700
	3878	0			-122.362	1470	9300
	3879	0			-122.370	1520	7560
	3880	0			-122.370	1520	7560
	3881	0			-122.360	2020	13673
	3882	0			-122.188	1750	7200
	3883	0			-122.257	1610	5650
	3884	0			-122.408	1520	4800
##	3885	0	98155	47.7458	-122.287	2650	11063
##	3886	0	98027	47.5325	-122.031	1420	6960
##	3887	0	98072	47.7584	-122.136	3080	39630
##	3888	0	98003	47.2598	-122.304	2767	8604
##	3889	0	98004	47.6281	-122.194	2620	12343
##	3890	0	98023	47.3097	-122.340	2160	8267
##	3891	0	98105	47.6701	-122.286	1110	4280
##	3892	0	98005	47.6547	-122.158	3721	35352
##	3893	0	98052	47.6389	-122.098	2650	9780
##	3894	0	98198	47.3662	-122.319	1990	8400
##	3895	0	98038	47.3972	-122.029	1660	20720
##	3896	0	98136	47.5411	-122.391	1620	6280
##	3897	0	98028	47.7755	-122.235	1750	10295
##	3898	1970	98040	47.5665	-122.229	2720	21070
##	3899	0	98144	47.5924	-122.294	1580	1733
	3900	0	98028	47.7365	-122.242	1930	10511
	3901	0			-122.397	1010	1748
	3902	0			-122.173	2400	8674
	3903	0			-122.332	2010	10495
	3904	0			-122.409	3070	7500
	3905	0			-122.158	3240	12348

	3906	0		47.7246 -122.217	1740	7016
	3907	0		47.7124 -122.253	2440	22693
	3908	0		47.5033 -122.329	1350	10400
	3909	0		47.6734 -122.176	1380	12196
	3910	0		47.7242 -122.170	1710	7910
	3911	0		47.3315 -122.169	2640	6958
	3912	0		47.6368 -122.354	1260	4800
	3913	0		47.6282 -122.293	2320	5000
	3914	0		47.7562 -122.094	1690	10800
	3915	2001		47.6500 -122.214	3930	25449
	3916	0		47.7253 -122.309	1470	9500
	3917	0		47.5691 -122.391	1600	6350
	3918	0		47.7746 -122.239	1830	9903
	3919	0		47.5896 -122.389	1700	6250
	3920	0		47.5275 -122.323	1280	6000
	3921	0		47.7581 -122.365	2360	9700
	3922	0		47.5297 -122.140	4650	11544
	3923	0		47.7040 -122.012	1365	4784
	3924	0		47.5914 -122.136	2100	10517
##	3925	0		47.6157 -122.287	2800	5000
##	3926	1985	98042	47.4010 -122.095	2380	59677
	3927	0	98053	47.6496 -122.041	3010	35190
##	3928	0	98117	47.6796 -122.390	1640	5100
##	3929	0	98059	47.5265 -122.148	4020	14110
##	3930	0	98133	47.7457 -122.332	2060	8336
##	3931	0	98168	47.5134 -122.335	1320	8600
##	3932	0	98112	47.6344 -122.305	2240	3848
##	3933	0	98188	47.4386 -122.285	1360	9000
##	3934	2014	98126	47.5696 -122.378	1710	5950
##	3935	2006	98070	47.3907 -122.448	2850	33361
##	3936	0	98001	47.3378 -122.262	1500	5952
##	3937	0		47.5096 -122.178	1750	9209
##	3938	0	98133	47.7693 -122.357	1800	8171
##	3939	2004	98042	47.3329 -122.091	1480	56192
	3940	0		47.6994 -122.347	1280	6030
##	3941	0	98103	47.6985 -122.348	1200	5400
	3942	0		47.7000 -122.297	1610	8288
##	3943	0	98052	47.6801 -122.115	1990	10260
##	3944	0		47.6036 -122.015	1530	5606
##	3945	0	98005	47.5906 -122.167	1950	10240
##	3946	0	98125	47.7097 -122.303	1610	8528
	3947	0		47.7094 -122.228	2670	14256
	3948	0		47.7467 -122.319	1120	8184
	3949	0		47.5049 -122.189	1570	7203
	3950	0		47.4140 -122.087	2290	37141
	3951	1980		47.6499 -122.088	2520	14789
	3952	1980		47.6499 -122.088	2520	14789
	3953	0		47.4999 -122.268	1440	10825
	3954	0		47.3072 -122.391	2330	8119
	3955	0		47.6099 -122.054	2650	21781
	3956	0		47.4829 -122.124	1490	10647
	3957	0		47.5966 -122.017	3150	6986
	3958	0		47.5618 -122.037	3260	12608
##	3959	0	98004	47.6390 -122.216	2840	20372

	3960	0		47.4670 -122.014	2740	36427
	3961	0		47.6832 -122.304	1570	5500
	3962	0		47.6163 -122.293	1430	4400
	3963	0		47.5340 -122.180	2820	11129
	3964	0		47.7041 -122.353	1480	3844
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	3966	0		47.6732 -122.290	1870	4000
	3967	0		47.3307 -122.324	2080	11000
	3968	0		47.5356 -121.875	2620	6109
	3969	0		47.5221 -122.390	1410	1273
	3970	0		47.4141 -122.204	2240	7727
	3971	0		47.4275 -122.324	1170	7034
	3972	0		47.7394 -122.288	2630	7050
	3973	0		47.4495 -122.148	2640	10200
	3974	0		47.3182 -122.212	1630	10216
	3975	0		47.7403 -122.112	2440	107157
##	3976	0	98116	47.5828 -122.382	2150	5000
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##	3979	0	98023	47.2831 -122.346	2710	8343
##	3980	0	98058	47.4624 -122.185	1300	7560
##	3981	0	98115	47.6819 -122.271	1760	6300
##	3982	0	98023	47.3200 -122.362	2420	27500
##	3983	0	98034	47.7146 -122.234	1750	11998
##	3984	0	98075	47.5977 -121.981	3210	5211
##	3985	0		47.5266 -122.316	1040	6000
##	3986	0	98052	47.6608 -122.133	2090	9620
##	3987	0	98028	47.7726 -122.266	2070	9968
##	3988	0	98122	47.6082 -122.299	780	1617
##	3989	0	98107	47.6659 -122.369	1500	1873
##	3990	2005	98004	47.5862 -122.198	2500	11194
##	3991	0	98053	47.6799 -122.024	3920	7982
##	3992	0	98065	47.5338 -121.867	2100	4370
##	3993	0	98070	47.4662 -122.453	1728	95832
##	3994	0	98006	47.5424 -122.141	2800	9933
##	3995	0	98133	47.7173 -122.330	1740	7058
	3996	0	98010	47.3123 -122.023	1470	7341
##	3997	0	98003	47.3386 -122.319	2730	18429
##	3998	0	98103	47.6624 -122.348	1950	3600
##	3999	0	98024	47.5660 -121.894	1410	10500
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##	4001	0	98198	47.3811 -122.320	1150	4000
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##	4020	0	98056	47.5084 -122.185	2070	7220
##	4021	0	98103	47.6903 -122.340	1520	5010
##	4022	0	98058	47.4519 -122.130	2310	9100
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##	4028	0	98004	47.6177 -122.217	2500	10918
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	4059	0		47.7218 -122.176	1470	9044
	4060	0		47.4879 -122.332	1120	6794
	4061	0		47.6031 -122.130	1570	7820
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	4088	0		47.6760 -122.281	1600	5200
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	4095	0		47.5916 -122.055	2300	39438
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	4102	0		47.6802 -122.033	2600	5004
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	4106	0		47.7182 -122.022	1350	4273
	4107	0		47.5646 -122.129	3710	9685
	4108	0		47.6553 -122.190	2200	9875
	4109	0		47.7494 -122.304	1560	10125
	4110	0		47.4924 -122.311	1240	8602
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	4115	0			2070	8260 7500
	4116	0		47.5877 -122.157 47.5738 -122.315	1440	7500 4800
	4117	0		47.5651 -121.890	1990	4800 7500
	4118 4119	0 0		47.6472 -122.157	1090 3050	7500 36884
	4119	0		47.7730 -122.256	1880	9861
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##	4122	0	98034	47.7094 -122.234	2240	7184
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##	4140	0	98133	47.7461 -122.332	1560	7200
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##	4149	0	98126	47.5653 -122.370	1360	2550
##	4150	0	98039	47.6151 -122.224	3140	15996
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##	4152	0	98103	47.6722 -122.349	2000	4545
##	4153	0	98155	47.7615 -122.329	1700	9450
##	4154	0	98019	47.7258 -121.959	2590	13218
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##	4156	0	98058	47.4381 -122.134	2300	8303
##	4157	0	98003	47.3330 -122.300	1650	7560
##	4158	0	98042	47.3707 -122.094	1390	7875
##	4159	0	98074	47.6319 -122.037	2960	10514
##	4160	0	98032	47.3801 -122.289	1620	8760
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	4171	0	98115	47.6821 -122.267	2660	6050
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	4184	0		-122.136	1680	7910
	4185	0		-122.174	2305	5769
	4186	0		-122.382	1170	1942
	4187	0		-122.246	2190	6363
	4188	0		-122.379	1270	5750
	4189	0		-122.405	1810	5559
	4190	0		-122.269	3200	5000
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	4192	0		-122.353	1510	12600
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	4196	0		-122.286	1800	7080
	4197	0		-122.155	1310	7975
	4198	0		-122.299	1400	8403
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	4201	0		-122.392	1440	6678
	4202	0		-122.169	2320	6098
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	4205	0		-122.353	1800	6771
	4206	1955		-122.340	1310	5693
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	4208	0		-122.027	2640	6383
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	4210	0		-122.162 -121.745	3220	4921
	4211 4212	0			1280	11250
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	4216	0		-122.319	1170	9238
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	4221	0		-122.209	2870	11151
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	4223	0		-121.878	1590	3411
	4224	0		-122.135	1360	10133
	4225	0		-122.322	1980	13640
	4226	0		-122.192	1520	7713
	4227	0		-122.074	2770	204296
	4228	0		-122.329	1920	2092
	4229	0		-122.387	1880	3675
		· ·	 			

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	4230	0		47.7001 -122.351	1200	6211
	4231	0		47.6697 -122.338	1530	4000
	4232	0		47.6522 -122.366	1780	3600
	4233	0		47.5405 -122.293	1800	2537
	4234	0		47.5849 -122.016	2370	47480
	4235	0		47.5416 -122.232	2810	13475
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	4242	0		47.6040 -122.288	1810	3586
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##	4255	0	98022	47.1947 -121.989	1450	8653
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##	4261	0	98117	47.6769 -122.371	1350	5350
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	4289	0		47.3350 -122.215	1280	4366
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	4292	1979		47.7005 -122.358	1340	6350
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	4294	0		47.7024 -122.346	1040	3844
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	4315	0		47.5421 -121.888	3920	8048
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	4321	0		47.7452 -122.224	2028	11078
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	4323	0		47.7456 -122.315	1090	8290
	4324	0		47.7265 -122.206	1930	7344
	4325	0		47.7686 -122.317	1350	8972
	4326	0		47.7270 -122.176	1870	11850
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	4328	0		47.6508 -122.383	1390	1282
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	4334	0		47.4023 -122.273	1340	37703
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	4357	0			-122.358	1690	4000
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	4359	0			-122.202	1460	6054
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	4362	0			-122.183	2020	8660
	4363	0			-121.867	1640	136662
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	4370	1993			-122.370	2560	72229
	4371	0			-122.224	1930	8866
	4372	0			-122.191	1520	7500
	4373	0			-122.085	1190	9905
	4374	0			-122.331	1180	9750
	4375	0			-122.286	1450	7350
	4376	0			-122.278	2080	6741
	4377	0			-121.977	1560	10101
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	4379	0			-122.157	2370	98881
	4380	0			-122.390	2820	7752
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	4385	0			-122.484	2030	202554
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	4389	0			-122.291	1810	4360
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	4396	0		47.5525 -122.269	1370	5100
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##	4416	0	98075	47.5670 -122.033	3639	15090
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##	4418	1981	98058	47.4303 -122.067	2000	81021
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##	4421	0	98059	47.4612 -122.069	1880	14880
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	4432	0		47.7396 -122.256	2190	9225
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	4434	0		47.4612 -122.147	1900	10500
	4435	0		47.6880 -122.038	2330	4715
	4436	0		47.4553 -122.174	1540	7624
	4437	0		47.3087 -122.088	2400	50543
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	4439	0		47.6345 -122.366	2510	4800
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	4442	0		47.6955 -121.861	1620	40946
	4443	0		47.5536 -122.383	2120	6000
	4444	0		47.6321 -122.064	3420	8405
	4445	0		47.7196 -122.020	2300	6400
πĦ	-11J	U	30000	11.1130 122.020	2500	0400

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	4465	0		47.6814 -122.399	1810	4301
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	4467	0		47.6870 -122.381	1500	4046
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##	4526	0	98056	47.5059	-122.193	1800	7350
##	4527	0			-122.213	3260	10020
##	4528	0			-122.048	1590	7620
##	4529	0			-122.217	1590	8300
##	4530	0			-122.300	1530	7884
##	4531	0			-122.265	1930	28800
	4532	0			-122.256	1360	6052
##	4533	0			-122.249	2500	6250
	4534	0			-122.262	1600	9163
	4535	1950			-122.364	1000	5000
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	4537	0			-122.019	2180	48351
	4538	0			-122.386	2220	9100
	4539	0			-122.261	1250	7925
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	4547	0			-122.130	1740	7280
	4548	0			-122.206	1240	5250
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	4551	0			-122.282	1450	1461
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##	4553	0	98116	47.5694	-122.395	1240	6731

##	1551	0	00010	47.7190 -121.912	1780	E00/11
	4554 4555	0		47.7190 -121.912 47.2058 -121.997	1620	59241 6875
	4556	0		47.6435 -122.154	3160	35037
	4557	0		47.5100 -122.327	2220	8819
	4558	0		47.3569 -122.175	1520	7582
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	4560	2008		47.5892 -122.383	2970	5150
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	4569	0		47.5822 -122.295	2410 1630	6000
	4509	0		47.4204 -122.316		8000
					1240	
	4571 4572	2005 0		47.5349 -122.384 47.5768 -122.307	1440	5100
					1360	4000
	4573 4574	0		47.5052 -122.372 47.7065 -122.109	2190	7600
		0		47.7065 -122.109 47.5269 -122.264	2460	4676
	4575	0			1520	5000
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	4640	0		47.5288 -122.345	2090	7620
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	4648	0		47.4381 -122.188	1900	6130
	4649	0		47.7349 -122.074	2570	35200
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	4651	0		47.7005 -122.313	1280	5366
	4652	0		47.5252 -122.362	1350	7440
	4653	0		47.3811 -122.144	2640	24100
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	4655	0		47.7663 -122.234	2120	17100
	4656	0		47.5639 -122.400	2060	6250 3750
	4657	0		47.5726 -122.382 47.6631 -122.348	1280	3750 4000
	4658 4659	0		47.6315 -122.348 47.6315 -122.102	1600 2320	4000 12400
	4660	0		47.6028 -122.312	1310	1138
	4661	0		47.6472 -122.393	2000	6000
##	-1001	U	90199	TI.UTIZ -122.393	2000	0000

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##	4669	0	98055	47.4914 -122.204	1220	5000
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				47.6716 -122.264		
	4681	0		47.6117 -122.297	2370	8400 4080
	4682	0			1470	
	4683	0		47.6408 -122.300	1860	4000
	4684	0		47.6870 -122.047	3180	45738
	4685	0		47.6959 -122.364	1420	5040
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	4715	0		47.6885 -122.211	2050	7200

```
## 4716
                       98023 47.2822 -122.340
                                                         2330
                                                                   22356
## 4717
                       98118 47.5611 -122.276
                                                                    5040
                   0
                                                         1500
## 4718
                   0
                       98102 47.6454 -122.316
                                                         2510
                                                                    4056
                2000
## 4719
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                                                         1800
                                                                    4000
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## 4720
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                                                                    8400
## 4722
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                                                         2330
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## 4723
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## 4729
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                                                                   10018
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## 4731
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## 4732
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                       98029 47.5641 -122.011
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                                                                    9680
## 4734
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                   0
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## 4735
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                                                         1970
                                                                   36425
## 4736
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                       98199 47.6575 -122.395
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                                                                    4800
## 4737
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                       98008 47.6199 -122.116
                                                                    8800
                                                         1350
## 4738
                       98029 47.5454 -121.997
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                                                         1630
                                                                    3042
                       98031 47.3916 -122.167
## 4739
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## 4742
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                                                                   36400
## 4743
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                                                                    4120
## 4744
                2010
                       98040 47.5738 -122.215
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                                                                    9757
## 4745
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## 4751
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## 4759
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                                                                    5350
## 4760
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                       98033 47.6520 -122.182
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## 4761
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                                                         3040
                                                                   13500
## [ reached 'max' / getOption("max.print") -- omitted 16852 rows ]
model.fit = lm(price~. , data = df)
summary(model.fit)
##
## Call:
```

lm(formula = price ~ ., data = df)

```
##
##
  Residuals:
##
        Min
                   1Q
                        Median
                                      30
   -1367277
                         -8439
                                          4295064
##
              -98114
                                   77515
##
##
   Coefficients: (1 not defined because of singularities)
##
                          Estimate Std. Error t value Pr(>|t|)
##
   (Intercept)
                         6.941e+06
                                     2.942e+06
                                                 2.359 0.018339
##
   id
                        -1.349e-06
                                     4.847e-07
                                                -2.784 0.005375 **
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                                    3.727e+04
                                                -0.598 0.549683
   date20150115T000000
                         1.171e+04
                                    3.867e+04
                                                 0.303 0.761964
  date20150116T000000 -2.964e+04
                                    3.687e+04
                                                -0.804 0.421328
                         2.652e+04
  date20150117T000000
                                    2.020e+05
                                                 0.131 0.895565
   date20150119T000000 -4.875e+04
                                    7.526e+04
                                                -0.648 0.517201
   date20150120T000000
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                                    3.840e+04
                                                 0.795 0.426688
  date20150121T000000
                         2.238e+04
                                    3.631e+04
                                                 0.616 0.537672
   date20150122T000000
                         1.740e+04
                                    3.792e+04
                                                 0.459 0.646310
##
  date20150123T000000
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                                                 0.679 0.497092
                                    3.792e+04
  date20150124T000000 -2.140e+05
                                    1.033e+05
                                                -2.072 0.038252 *
## date20150125T000000 5.200e+03
                                    1.183e+05
                                                 0.044 0.964944
## date20150126T000000 -3.272e+04
                                    3.791e+04
                                               -0.863 0.388188
```

```
## date20150127T000000
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                                    3.613e+04
                                                 0.793 0.427700
                                                 0.169 0.865993
  date20150128T000000
                         6.014e+03
                                    3.564e+04
   date20150129T000000
                         5.687e+04
                                    3.918e+04
                                                 1.452 0.146645
   date20150130T000000
                         1.198e+05
                                    4.184e+04
                                                 2.863 0.004199
   date20150131T000000 -1.471e+05
                                    2.021e+05
                                                -0.728 0.466906
                                                 0.411 0.680746
   date20150201T000000
                         5.920e+04
##
                                    1.439e+05
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                         2.108e+04
                                    3.792e+04
                                                 0.556 0.578267
   date20150203T000000 -2.087e+04
                                    3.840e+04
                                                -0.544 0.586738
   date20150204T000000
                         2.689e+04
                                    3.687e+04
                                                 0.729 0.465708
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                                    3.726e+04
                                                -0.058 0.953638
   date20150206T000000
                         1.464e+04
                                    3.726e+04
                                                 0.393 0.694478
   date20150207T000000
                        -1.413e+03
                                    1.183e+05
                                                -0.012 0.990476
   date20150209T000000
                         7.579e+04
                                    3.630e+04
                                                 2.088 0.036837 *
   date20150210T000000
                         1.611e+04
                                    3.667e+04
                                                 0.439 0.660367
   date20150211T000000
                         3.532e+04
                                    3.549e+04
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                         8.543e+04
                                                 2.253 0.024257 *
                                    3.792e+04
                         4.323e+04
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   date20150214T000000
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                         7.205e+04
                                    2.020e+05
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                                                 0.932 0.351334
##
   date20150217T000000
                         1.700e+04
                                    3.440e+04
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   date20150218T000000
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                                    3.260e+04
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                                                 1.383 0.166749
                         4.663e+04
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   date20150220T000000
                         3.551e+04
                                    3.404e+04
                                                 1.043 0.296983
   date20150221T000000
                         2.784e+05
                                    1.183e+05
                                                 2.352 0.018678 *
   date20150222T000000
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                                    6.077e+04
                                                -0.443 0.657597
   date20150223T000000
                         2.586e+04
                                    3.416e+04
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                                    3.179e+04
                                                 0.287 0.774318
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                                    3.199e+04
                                                 1.383 0.166671
                         3.099e+04
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                                    3.748e+04
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                                    9.295e+04
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                                                 0.494 0.621213
   date20150302T000000
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                         1.206e+05
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   date20150303T000000
                                    3.519e+04
   date20150304T000000
##
                         4.934e+04
                                    3.166e+04
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                                                 1.186 0.235788
                                    3.597e+04
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                         6.533e+04
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                                    2.020e+05
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                                    3.452e+04
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                                    1.183e+05
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                                    3.293e+04
                                                 2.415 0.015726 *
   date20150317T000000
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                                    3.199e+04
                                                 1.598 0.110107
   date20150318T000000
                         1.830e+04
                                    3.199e+04
                                                 0.572 0.567416
##
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                                    3.415e+04
   date20150320T000000
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                                    3.505e+04
                                                 0.278 0.781307
## date20150321T000000
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                                    5.728e+04
                                                 1.114 0.265207
## date20150322T000000
                         1.608e+05
                                    1.032e+05
                                                 1.557 0.119389
```

```
## date20150323T000000
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                                    3.220e+04
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                                                 1.275 0.202181
                         4.029e+04
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                         5.280e+04
                                     3.045e+04
                                                 1.734 0.082922
                                    3.136e+04
   date20150326T000000
                         7.181e+04
                                                 2.290 0.022020 *
   date20150327T000000
                         6.735e+04
                                    3.114e+04
                                                 2.162 0.030597
                         4.567e+04
                                                 0.609 0.542619
##
   date20150328T000000
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   date20150329T000000
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                                    7.505e+04
                                                -0.315 0.752783
   date20150330T000000
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                                     3.228e+04
                                                 1.684 0.092173
   date20150331T000000
                         9.787e+04
                                     3.392e+04
                                                 2.885 0.003916 **
   date20150401T000000
                         7.537e+04
                                     3.251e+04
                                                 2.319 0.020431
   date20150402T000000
                         6.340e+04
                                     3.147e+04
                                                 2.014 0.043974 *
   date20150403T000000
                         7.155e+04
                                     3.371e+04
                                                 2.122 0.033816
   date20150404T000000
                         1.306e+05
                                                 1.266 0.205642
                                     1.032e+05
   date20150405T000000
                         1.049e+05
                                    8.546e+04
                                                 1.228 0.219483
   date20150406T000000
                         4.418e+04
                                     3.284e+04
                                                 1.345 0.178595
   date20150407T000000
                         1.036e+05
                                                 3.285 0.001021 **
                                     3.154e+04
   date20150408T000000
                         7.732e+04
                                     3.098e+04
                                                 2.496 0.012568 *
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                                                 2.257 0.024044
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                                    3.350e+04
   date20150411T000000
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                                     6.079e+04
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##
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                                    6.077e+04
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   date20150413T000000
                         1.153e+05
                                     3.236e+04
                                                 3.565 0.000365 ***
                         4.327e+04
                                                 1.417 0.156415
   date20150414T000000
                                    3.053e+04
   date20150415T000000
                         6.808e+04
                                     3.350e+04
                                                 2.032 0.042159 *
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                                    3.350e+04
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   date20150417T000000
                         3.705e+04
                                     3.294e+04
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                                     9.296e+04
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                                                 0.430 0.667007
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                         5.053e+04
                                     3.053e+04
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                                     3.108e+04
                                                 1.706 0.088098
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##
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                                                 1.808 0.070546 .
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##
                                                 2.733 0.006281 **
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                                    8.546e+04
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                                     3.155e+04
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   date20150505T000000
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                                                 2.430 0.015109 *
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                         6.659e+04
                                     3.361e+04
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                                     3.667e+04
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                                     4.006e+04
                                                 2.367 0.017960 *
##
                         9.140e+04
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   date20150512T000000
   date20150513T000000
                         5.735e+04
                                    4.356e+04
                                                 1.317 0.187958
## date20150514T000000
                         1.523e+05
                                                 2.335 0.019549 *
                                    6.524e+04
## date20150515T000000
                         5.257e+04
                                    2.020e+05
                                                 0.260 0.794660
```

```
## date20150524T000000 9.486e+04 2.020e+05 0.470 0.638634
## date20150527T000000 2.924e+05 2.021e+05 1.447 0.147965
## bedrooms
             -3.594e+04 1.901e+03 -18.907 < 2e-16 ***
## bathrooms
                    4.156e+04 3.275e+03 12.691 < 2e-16 ***
## sqft_living
                    1.498e+02 4.409e+00 33.969 < 2e-16 ***
## sqft lot
                    1.253e-01 4.833e-02 2.592 0.009536 **
## floors
                    7.019e+03 3.619e+03 1.939 0.052482 .
## waterfront
                    5.803e+05 1.742e+04 33.307 < 2e-16 ***
## view
                     5.335e+04 2.151e+03 24.799 < 2e-16 ***
## condition
                   2.783e+04 2.366e+03 11.761 < 2e-16 ***
## grade
                    9.635e+04 2.165e+03 44.509 < 2e-16 ***
## sqft_above
                    3.164e+01 4.386e+00 7.214 5.62e-13 ***
## sqft_basement
                            NA
                                      NA
                                             NA
                    -2.620e+03 7.305e+01 -35.861 < 2e-16 ***
## yr_built
## yr_renovated
                     2.113e+01 3.674e+00
                                          5.750 9.03e-09 ***
                     -5.813e+02 3.310e+01 -17.563 < 2e-16 ***
## zipcode
## lat
                    6.012e+05 1.079e+04 55.706 < 2e-16 ***
## long
                    -2.121e+05 1.321e+04 -16.063 < 2e-16 ***
## sqft_living15
                    2.106e+01 3.463e+00
                                          6.082 1.21e-09 ***
                     -4.057e-01 7.398e-02 -5.484 4.20e-08 ***
## sqft lot15
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 200500 on 21223 degrees of freedom
## Multiple R-squared: 0.7072, Adjusted R-squared: 0.7019
## F-statistic: 131.8 on 389 and 21223 DF, p-value: < 2.2e-16
```