

**IN THE UNITED STATES DISTRICT COURT FOR
THE WESTERN DISTRICT OF OKLAHOMA**

Wake Energy, LLC, on behalf of itself and
all others similarly situated,

Plaintiff,

v.

BCE-MACH LLC, *et al.*,

Defendants.

Frederick M. Scott III, Trustee of the Scott
Family Trust and Wake Energy, LLC, on
behalf of themselves and all of others
similarly situated,

Plaintiff,

v.

BCE-MACH LLC, *et al.*,

Defendants.

Case No. CIV-22-794-HE

(Consolidated Case)

Case No. CIV-23-0264-HE

**CLASS REPRESENTATIVE’S MOTION FOR APPROVAL OF FINAL
PLAN OF ALLOCATION AND ENTRY OF DISTRIBUTION ORDER**

Pursuant to the Settlement Agreement (Doc. 60-1) and the Plan of Allocation as approved in the Order Approving Class Action Settlement (Doc. 70), Class Representative Wake Energy, LLC (“Class Representative”), files this Motion for Approval of Final Plan of Allocation and Entry of Distribution Order.¹ In support of this Motion, Class Representative shows the Court the following:

¹ All capitalized terms not otherwise defined in this Motion shall have the same meanings ascribed to them in the Settlement Agreement.

1. On December 11, 2024, the Court entered several orders (collectively, “the Orders”) related to approval of the Settlement and Plan of Allocation:
 - a. the Order Approving Class Action Settlement (Doc. 70);
 - b. the Order Awarding Plaintiff’s Attorneys’ Fees (Doc. 71); and
 - c. the Judgment (Doc. 72).
2. Under the Orders and paragraph 6.4 of the Settlement Agreement, Class Representative is required to file and seek approval of a final plan of allocation and entry of a distribution order to disburse the Net Settlement Fund to Class Members. This Motion seeks that approval.
3. Class Representative has calculated a Final Plan of Allocation that takes into account the Gross Settlement Fund (\$4.2 million), plus accrued interest while in the Escrow Account, and subtracts the amounts awarded in the Fee and Expense Order and the amounts attributable to the opt-outs approved by the Court in the Judgment.
4. The result is Class Representative’s proposed Final Plan of Allocation, which is attached to this Motion as Exhibit 1.
5. The proposed Final Plan of Allocation shows the proportionate settlement payments to be made to Class Members in accordance with the Allocation Methodology previously approved.
6. Upon the Court's approval, the distributions set out in the Final Plan of Allocation will be made to Class Members in accordance with the Orders and the Settlement Agreement. To effectuate distribution, the Escrow Agent will transfer funds in the Escrow Account to the Settlement Administrator for further administration and distribution. If

payment cannot be made to 100% of the Class Members, any Residual Unclaimed Funds will be handled as set forth in the Orders and Settlement Agreement.

7. Class Representative respectfully requests that the Court enter the proposed Final Plan of Allocation and Distribution Order in the form attached as Exhibit 2. Class Representative will also submit a native version of the proposed order in accordance with the Court's Local Rules.

Respectfully Submitted,

/s/Randy C. Smith

Randy C. Smith, OBA #21824
RANDY C. SMITH AND ASSOCIATES
One Leadership Square, Suite 1310
211 North Robinson Ave.
Oklahoma City, OK 73102
Telephone (405) 212-2786
Facsimile (405) 232-6515
randy@rcsmithlaw.com

–and–

Brady L. Smith, OBA #30727
Harry “Skeeter” Jordan, OBA #32437
BRADY SMITH LAW, PLLC
One Leadership Square, Suite 1320
211 N. Robinson
Oklahoma City, OK 73102
(405) 293-3029
brady@blsmithlaw.com
skeeter@blsmithlaw.com

**COUNSEL FOR
CLASS REPRESENTATIVE**

CERTIFICATE OF SERVICE

I hereby certify that on March 14, 2025, I electronically filed the foregoing with the Clerk of the Court by using the CM/ECF system, which will send a notice of electronic filing to parties and attorneys who are filing users.

/s/Randy C. Smith

**IN THE UNITED STATES DISTRICT COURT FOR THE
WESTERN DISTRICT OF OKLAHOMA**

WAKE ENERGY, LLC, on behalf of itself
and all others similarly situated,

Plaintiff,

v.

BCE-MACH LLC, *et al.*,

Defendants.

Case No. CIV-22-794-HE

(Consolidated Case)

Frederick M. Scott III, Trustee of the Scott
Family Trust and Wake Energy, LLC, on
behalf of themselves and all of others similarly
situated,

Plaintiff,

v.

BCE-MACH LLC, *et al.*,

Defendants.

Case No. CIV-23-0264-HE

Declaration of W. Patrick Martindale

I, W. Patrick Martindale, of lawful age, upon personal knowledge, and pursuant to 28 U.S.C. 1746, declare as follows:

1. I have 48 years of experience in the oil and gas industry, focused on accounting, auditing, training, and contract dispute issues. My experience includes activities as an internal auditor for Kerr-McGee Corporation and Internal Audit Manager for Texas International Petroleum. I established my own practice to provide audit, accounting, consulting, and litigation services to the industry in July 1982, founding Martindale Consultants, Inc. in January 1985 and have

continuously provided such services through the current date. In 2005, I developed training courses for accountants in the oil and gas industry, teaching in person classes for companies such as ExxonMobil, Apache Corporation, Encana, Pennsylvania and Alaska Departments of Revenue, and dozens of others. The revenue courses I developed included instruction for accounting for royalties and deductions and identification of the proper methodologies and basis for allocations used in the industry. The Council of Petroleum Accountants Societies (COPAS) purchased a one-half interest in the training division in September 2010 and was operated as a joint venture until 2015 when COPAS purchased the remaining half. By 2017, Martindale Consultants, Inc. had 46 full-time employees providing oil and gas audit, accounting, regulatory, and litigation services. I sold Martindale Consultants, Inc. to key employees in 2017 and after 2020 have provided litigation support and consulting services as an individual. I no longer have ownership in that firm or serve on its board of directors.

Past audit and/or litigation cases involve royalty owners, working interest owners, oil and gas operators, and government entities including the Alaska Department of Revenue, Michigan Department of Natural Resources, Attorney General's Office – Commonwealth of Pennsylvania, and Garfield and Weld Counties, Colorado. I have provided testimony in Oklahoma, Texas, Mississippi, Michigan, and Colorado state courts, and Federal Court in Oklahoma City and Denver. I am compensated for my work in this case at \$475.00 per hour.

2. Class Counsel asked me to assist in allocating the Net Settlement Fund to Class Members pursuant to the Stipulation and Agreement of Settlement dated June 4, 2024.

3. The Settlement Class is defined as follows:

All non-excluded persons or entities who: (1) received payments outside the time frame provided for in the PRSA from Defendants (or Defendants' designee) for oil, gas, and natural gas liquids proceeds from Oklahoma wells, or whose proceeds from Oklahoma wells were sent as unclaimed property to a government entity by Defendants; and (2) whose payments or whose unclaimed property payments did not include statutory interest pursuant to the PRSA.

Excluded from the Class are: (1) Defendants, their affiliates, predecessors, and employees, officers, and directors; and (2) agencies, departments, or instrumentalities of the United States of America or the State of Oklahoma; (3) any Indian Tribe as defined at 30 U.S.C. § 1702(4) or Indian allottee as defined at 30 U.S.C. § 1702(2); (4) persons or entities that Plaintiffs' counsel may be prohibited from representing under Rule 1.7 of the Oklahoma Rules of Professional Conduct; (5) publicly traded oil and gas companies and their affiliates; (6) Continental Exploration LLC; (7) Tiptop Oil & Gas LLC; (8) Gai-Jin Trading Company LLC; (9) Natixis New York Branch; (10) DFE Holdings LLC; (11) Toronto Dominion (Texas) LLC; (12) ING Capital LLC; (13) Wells Fargo Bank NA; (14) Citibank NA; (15) Barclay's Bank PLC; (16) BOKF Petro Holdings LLC; (17) PNC Bank National Association; (18) The Derlam Company; and (19) ING Capital Markets LLC.

4. The Claim period is defined as follows:

“Claim Period” means, subject to the terms of this Settlement Agreement regarding

Released Claims:

- For BCE-Mach LLC, checks or payments made or issued by or for BCE-Mach LLC dated between and including September 28, 2018, through February 29, 2024;
- For BCE-Mach III LLC, checks or payments made or issued by or for BCE-Mach III LLC, including those made by Martindale Consulting, Inc., dated between and including June 30, 2020, through February 29, 2024; and,
- For BCE-Mach II LLC, checks or payments made or issued by or for BCE-Mach II LLC dated between and including January 31, 2020, through February 29, 2024.

5. The Gross Settlement Fund is \$4,200,000.00.

6. The Net Settlement Fund is shown below:

Settlement Fund		\$4,200,000.00
Less Costs:		
Attorneys' Fees	\$1,680,000.00	
Litigation Expenses	76,939.13	
Administrative, Notice & Distribution Costs	200,000.00	
Case Contribution Award	84,000.00	
Reserve of Additional Litigation Expense	30,000.00	
Total Expenses		<u>\$2,070,939.13</u>
Settlement Distribution Amount		2,129,060.87
Interest through February 28, 2025		26,298.82
Settlement Distribution		<u>\$2,155,359.69</u>

7. I have estimated the future benefit of interest payments by the defendants as established in paragraph 2.5 of the Stipulation and Agreement of Settlement - 06-27-2024 (Agreement) to be \$7,285,000. My estimate is based on current law and the Defendant's continuance of the late payments to Class Members as was identified during the Claim Period. I used the late payment interest calculated on the pay detail for the Claim Period identified in paragraph 1.4 of the Agreement, assumed continuance of late payment for six years, and determined the present value of those payments using an eight percent (current prime rate) discount rate. The total value of the settlement is \$11,485,000, consisting of the net present value of the future benefit of \$7,285,000 and the settlement of \$4,200,000.
8. The distribution of the Settlement Amount is attached as Martindale Exhibit 1 and lists each member of the Settlement Class, based on currently available information and with consideration of the de minimis threshold established at \$5.00. The basis for the allocation is my calculation of the amount of statutory interest owed each member on the original

underlying payment that allegedly occurred outside the time periods required by the PRSA, with regard for the production date, the date the underlying payment was made, the amount of the underlying payment, the time periods set forth in the PRSA. I applied statutory twelve percent (12%) interest compounded annually, for each original late payment until paid and 12% on the balance of interest owed from date of payment through April 2024. The appropriate allocation of the Estimated Settlement Amount to the class members is to:

- a. determine the percentage of each member's total interest owed thus calculated to the sum of the interest owed to all non-excluded class members.
- b. multiply the individual's percentage share times the Estimated Settlement Distribution.

This methodology is logical, compliant with industry standards, and thus, fair to the class. Where such allocation resulted in a payment less than \$5.00, the aggregate of those amounts was re-allocated to the class members in proportion to their initial allocation.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge and experience.

Executed on: March 12, 2025

Respectfully submitted,

A handwritten signature in cursive script, appearing to read "W. Patrick Martindale".

W. Patrick Martindale

Owner Number	Final Distribution
100005	8.21
100006	25.30
100008	13.74
100009	39.39
100010	5.33
100012	6.64
100014	42.75
100022	12.78
100024	12.40
100029	18.81
100030	11.20
100033	10.89
100034	9.05
100035	24.81
100037	12.76
100041	17.92
100043	80.15
100044	18.89
100048	8.64
100049	19.70
100052	34.22
100057	32.43
100061	14.03
100062	5.26
100063	15.88
100064	15.11
100069	14.82
100071	20,366.94
100073	15.47
100074	107.43
100076	53.47
100079	26.01
100081	22.28
100083	5.74
100084	5.84
100085	25.22
100089	19.65
100092	15.86
100093	9.69
100094	7.75

100099	14.60
100100	10.62
100102	7.25
100103	16.25
100105	10.98
100106	13.42
100107	10.09
100108	9.48
100109	6.41
100111	33.50
100112	6.33
100115	18.70
100119	7.23
100120	9.44
100121	10.96
100122	12.06
100123	17.68
100127	102.93
100131	21.36
100136	11.70
100138	20.23
100141	69.34
100145	8.61
100147	13.35
100151	17.04
100152	1,150.87
100153	16.70
100154	15.01
100155	124.32
100160	9.13
100163	19.03
100164	13.63
100165	22.15
100168	38.92
100170	29.74
100172	23.31
100178	16.74
100181	16.28
100182	22.92
100183	15.25
100184	20.89

100187	8.18
100188	24.86
100189	13.86
100190	28.11
100192	13.57
100195	19.72
100197	5.30
100200	15.32
100207	10.33
100209	45.12
100212	14.78
100221	22.98
100222	26.39
100223	18.33
100224	87,752.08
100228	9.65
100230	18.97
100232	14.66
100233	20.86
100237	18.99
100242	102.35
100243	19.40
100244	15.59
100245	14.39
100246	13.07
100248	16.54
100249	13.54
100250	24.11
100252	13.72
100253	15.44
100255	15.76
100256	8.66
100257	207.63
100260	19.62
100261	5.60
100263	23.99
100269	23.39
100271	12.62
100273	23.99
100276	57.48
100278	8.66

100281	26.67
100283	102.56
100286	58.11
100287	15.25
100289	23.82
100290	11.55
100296	13.64
100297	1,917.83
100306	772.99
100310	12.29
100311	14.60
100312	8.71
100314	496.82
100315	13.22
100322	6.06
100324	19.69
100325	7.63
100326	92.41
100335	5.70
100336	3,915.93
100341	13.40
100343	9.79
100348	63.59
100355	15.24
100356	5.40
100357	138.69
100359	5.36
100360	22.73
100361	8.39
100365	69.24
100366	10.55
100368	160.46
100370	14.99
100371	15.78
100372	10.87
100374	28.01
100377	17.96
100380	5.06
100381	14.15
100382	12.56
100385	5.93

100388	37.90
100390	13.42
100391	1,130.78
100398	17.18
100402	22.62
100405	29.80
100406	272.53
100409	14.62
100416	14.59
100417	8.54
100418	13.77
100419	17.36
100422	13.38
100425	5.58
100426	23.93
100431	42.24
100432	23.72
100433	8.39
100436	9.54
100437	5.88
100440	5.15
100444	6.36
100446	14.50
100459	24.43
100460	16.75
100466	16.94
100467	5.30
100468	13.71
100469	23.69
100470	46.06
100471	982.05
100472	5.17
100473	21.42
100474	5.43
100475	7.53
100476	10.02
100479	19.32
100480	14.72
100483	11.51
100486	12.95
100488	18.34

100489	10.20
100496	16.34
100498	5.48
100502	114.42
100508	13.13
100510	82.47
100512	10.97
100513	11.00
100515	24.92
100517	21.73
100519	11.95
100520	19.72
100521	19.17
100523	16.74
100525	17.93
100526	116.70
100529	16.67
100530	469.16
100531	5.32
100536	15.30
100537	207.52
100538	16.53
100540	7.08
100541	5.59
100542	20.19
100543	5.31
100544	33.04
100548	21.42
100552	16.14
100553	161.12
100556	7.67
100560	22.12
100561	12.56
100564	9.41
100570	29.99
100571	60.15
100572	12.56
100574	28.33
100575	261.39
100576	6.66
100578	7.45

100581	7.14
100582	88.10
100583	6.75
100584	121.44
100585	171.88
100587	18.45
100593	16.26
100599	15.60
100600	97.38
100601	17.47
100602	18.44
100607	15.84
100609	16.13
100610	19.56
100611	89.06
100612	25.93
100613	14.83
100617	6.95
100619	59.66
100629	10.10
100631	190.56
100634	14.02
100637	16.80
100641	17.81
100642	58.13
100645	7.87
100646	18.13
100648	9.58
100650	7.54
100651	208.08
100652	5.86
100654	15.27
100655	11.26
100658	27.64
100660	141.72
100661	64.38
100663	14.87
100666	9.98
100668	18.93
100669	53.55
100671	52.46

100672	18.76
100678	25.91
100681	7.83
100684	14.25
100685	117.64
100687	36.98
100688	14.35
100689	7.57
100692	24.72
100695	15.34
100697	30.92
100699	23.25
100701	24.66
100704	5.23
100705	15.55
100708	8.53
100711	806.95
100714	21.23
100715	21.98
100721	9.81
100722	14.68
100728	20.78
100729	25.12
100730	12.29
100736	25.00
100739	41.94
100740	74.76
100741	5.36
100743	13.25
100745	56.67
100750	32.23
100751	16.26
100756	6.59
100758	27.99
100759	12.91
100760	16.57
100763	6.52
100768	72.78
100770	17.04
100771	6.22
100773	29.60

100774	666.45
100775	27.09
100776	27.77
100777	27.97
100778	17.99
100779	24.92
100782	20.39
100783	1,377.07
100787	9.05
100788	12.93
100792	221.88
100796	48.00
100797	69.95
100800	27.17
100806	15.12
100807	14.15
100809	6.37
100811	11.48
100813	15.41
100814	23.18
100816	607.90
100818	6.80
100820	19.47
100821	8.09
100823	45.12
100824	15.19
100825	7.85
100827	12.39
100828	20.97
100830	22.12
100836	18.89
100840	18.50
100846	57.07
100847	9.97
100848	6.69
100851	82.12
100852	9.45
100853	23.42
100855	12.29
100856	13.94
100857	9.67

100859	16.56
100862	10.10
100867	19.24
100872	12.67
100873	9.04
100874	10.34
100877	7.97
100879	13.07
100880	17.62
100881	13.62
100882	24.78
100884	45.87
100887	5.46
100888	11.24
100890	1,268.71
100898	5.91
100902	13.75
100904	13.38
100906	15.36
100907	64.90
100909	19.81
100911	28.50
100913	15.15
100915	6.86
100918	21.33
100921	345.08
100925	39.90
100930	65.18
100931	446.01
100932	12.95
100933	39.29
100940	47.32
100941	21.10
100943	21.96
100945	16.69
100946	19.91
100949	18.38
100951	102.28
100952	25.45
100954	25.23
100957	13.40

100959	12.95
100960	73.95
100966	12.91
100967	15.34
100968	8.93
100969	34.66
100975	11.75
100976	18.55
100977	38.95
100978	11.42
100979	8.34
100984	23.32
100985	22.63
100987	63.00
100990	6.96
100992	7.81
100994	19.71
100996	17.67
100999	14.04
101001	35.80
101004	15.59
101007	21.21
101008	31.69
101011	22.29
101013	7.98
101014	6.90
101015	9.93
101016	22.45
101019	10.06
101020	35.57
101022	19.14
101024	28.69
101032	12.50
101034	21.35
101037	8.48
101038	5.60
101039	26.75
101040	196.07
101041	23.49
101043	55.25
101044	13.50

101045	9.15
101048	9.15
101052	8.35
101054	5.11
101057	10.01
101058	8.00
101059	19.28
101063	268.88
101065	12.40
101067	9.08
101070	14.90
101071	24.44
101074	10.41
101076	21.93
101079	10.49
101080	17.01
101083	30.36
101084	7.44
101087	9.54
101101	19.05
101107	26.58
101112	24.25
101114	15.41
101116	29.68
101117	25.34
101118	10.54
101119	13.38
101121	19.90
101123	12.48
101124	17.98
101125	15.56
101134	16.09
101135	6.10
101136	9.96
101137	9.15
101138	16.02
101143	6.83
101144	36.70
101147	11.36
101151	20.31
101152	19.25

101154	23.28
101156	203.08
101158	18.34
101160	198.13
101164	24.61
101165	37.01
101170	273.02
101172	7.38
101173	13.46
101176	9.77
101177	9.18
101179	9.20
101180	5.99
101181	8.93
101182	292.27
101183	87,699.08
101188	517.75
101190	13.13
101193	17.03
101194	12.90
101198	25.47
101203	16.13
101209	18.78
101210	19.26
101211	10.76
101213	58.29
101221	10.22
101223	21.53
101225	7.66
101228	32.96
101231	16.30
101232	23.83
101237	15.64
101238	34.28
101239	10.51
101241	40.24
101243	34.90
101245	23.32
101246	35.99
101247	8.49
101249	20.27

101250	33.93
101252	15.62
101260	55.71
101265	6.16
101266	13.04
101267	16.82
101268	12.35
101270	15.65
101271	181.31
101277	83.80
101279	12.54
101280	10.10
101281	18.22
101282	13.29
101283	24.88
101285	17.45
101287	6.15
101288	10.05
101290	26.27
101291	25.16
101292	23.91
101293	777.68
101295	7.20
101296	9.44
101297	20.08
101299	35.67
101300	16.16
101302	72.57
101304	671.24
101307	18.86
101309	56.89
101312	62.01
101314	22.23
101315	13.98
101316	101.48
101317	3,042.59
101323	151.80
101325	2,251.10
101330	31.04
101337	17.19
101338	14.56

101339	46.01
101341	6.53
101345	1,385.92
101347	25.77
101349	31.00
101350	8.13
101357	33.35
101363	91.28
101366	13.72
101372	23.16
101376	5.98
101377	4,370.38
101380	15.46
101384	21.46
101385	6.10
101389	12.18
101391	22.85
101394	137.99
101396	14.00
101398	85.32
101402	8.06
101408	8.68
101412	167.54
101415	44.47
101417	19.29
101420	21.86
101422	7.28
101424	18.60
101425	8.08
101425	418.61
101427	296.10
101427	5.14
101429	45.44
101430	15.98
101431	22.55
101434	6.75
101437	16.76
101438	82.39
101440	16.41
101443	41.89
101445	15.77

101447	9.70
101451	21.68
101454	17.54
101456	8.05
101459	13.82
101461	187.57
101465	19.44
101472	15.05
101475	26.23
101479	5.20
101480	5.22
101481	31.85
101482	96.58
101485	30.64
101486	18.01
101487	30.92
101488	15.69
101489	12.11
101490	15.47
101493	48.43
101494	10.45
101497	33.02
101503	14.31
101504	72.32
101505	9.65
101508	14.25
101511	6.06
101512	22.58
101513	13.40
101517	12.39
101519	9.31
101520	95.54
101524	306.86
101525	55.84
101526	10.10
101528	7.90
101530	78.03
101532	17.55
101534	7.43
101537	16.75
101540	5.23

101541	23.93
101542	15.25
101543	14.90
101546	1,027.84
101552	18.89
101558	16.41
101559	8.15
101560	62.55
101562	20.41
101563	22.12
101565	14.22
101566	15.42
101567	39.58
101568	24.00
101573	17.49
101574	415.39
101575	12.11
101576	18.92
101578	12.95
101579	11.80
101592	15.34
101594	22.54
101595	5,476.37
101597	9.93
101598	23.14
101600	8.51
101601	21.60
101602	20.60
101605	6.61
101611	15.85
101613	24.09
101617	3,386.91
101618	27.47
101622	8.61
101623	6.80
101624	21.79
101627	21.97
101629	6.24
101630	10.40
101631	8.91
101632	10.94

101633	7.34
101634	8.56
101635	114.27
101637	26.70
101638	24.65
101640	8.36
101642	32.09
101643	49.24
101646	179.50
101650	10.84
101652	16.20
101653	23.41
101655	85.60
101656	70.74
101658	6.37
101660	18.50
101663	8.54
101665	16.96
101667	17.29
101669	7.87
101670	21.46
101672	18.16
101674	25.43
101677	23.50
101681	18.75
101682	15.61
101684	10.36
101688	7.57
101691	9.54
101697	7.78
101701	20.25
101702	29.91
101705	17.54
101706	37.32
101709	21.42
101711	6.06
101716	10.03
101718	17.68
101719	14.44
101721	11.86
101722	18.03

101725	49.72
101731	8.00
101732	47.20
101733	17.55
101735	25.51
101736	9.01
101737	10.33
101742	22.70
101744	6.28
101749	33.03
101750	9.65
101751	13.46
101752	17.83
101753	6.80
101755	144.89
101756	45.80
101757	121.34
101759	74.03
101762	95.56
101771	17.72
101772	18.15
101773	14.96
101775	16.30
101777	5,966.51
101778	63.37
101783	15.66
101784	123.90
101789	17.82
101795	15.11
101801	76.27
101802	39.85
101803	20.40
101804	9.85
101808	7.83
101809	17.36
101813	13.03
101814	13.56
101815	36.54
101818	10.05
101819	12.79
101823	18.62

101824	10.39
101828	6.33
101832	17.48
101833	8.52
101835	14.32
101837	11.32
101841	14.02
101845	7.25
101847	25.43
101848	404.57
101855	136.01
101857	10.60
101859	43.37
101861	13.73
101864	6.29
101866	12.00
101867	9.10
101872	5.51
101874	10.04
101875	14.60
101875	9.67
101878	18.29
101880	13.86
101881	16.03
101886	11.86
101891	19.27
101893	20.64
101895	5.56
101897	16.14
101899	8.48
101902	440.39
101903	233.78
101907	32.47
101913	139.00
101916	15.66
101919	16.37
101922	5.09
101932	13.37
101933	20.82
101941	16.57
101946	13.71

101949	53.77
101951	5.82
101953	10.83
101954	12.20
101955	22.48
101956	555.21
101957	16.55
101958	13.25
101964	14.82
101965	11.10
101966	5.76
101967	15.64
101969	25.34
101974	12.03
101978	27.28
101979	20.93
101982	12.79
101990	17.51
101991	8.73
101993	1,681.25
101994	16.81
101997	12.53
102000	13.46
102005	31.34
102012	93.73
102018	39.04
102028	13.15
102029	9.16
102030	10.49
102032	13.66
102039	146.34
102040	15.10
102042	28.39
102045	5.60
102049	47.62
102050	14.33
102059	8.44
102060	20.82
102065	6.72
102068	12.78
102071	32.49

102076	7.42
102079	21.47
102080	18.26
102081	9.82
102083	13.25
102086	111.32
102093	20.82
102094	23.85
102095	21.96
102096	48.73
102100	17.61
102102	18.03
102104	8.67
102107	20.23
102108	6.07
102109	10.55
102113	8.82
102117	146.24
102118	8.43
102119	20.51
102120	24.31
102124	6.38
102126	21.09
102127	21.46
102131	26.40
102137	118.55
102138	2,061.86
102146	25.69
102147	74.66
102148	5.78
102150	54.72
102151	6.38
102152	9.31
102153	17.16
102162	24.25
102166	10.71
102171	8.03
102172	10.36
102174	9.32
102180	18.58
102182	10.94

102195	40.79
102197	114.52
102199	18.19
102203	22.81
102205	1,181.11
102210	19.54
102211	15.92
102213	144.30
102217	27.99
102222	5.08
102229	68.29
102231	14.05
102232	24.18
102233	5.07
102236	8.22
102240	20.02
102245	6.13
102247	36.72
102254	8.91
102255	1,274.56
102259	20.21
102262	13.76
102264	26.11
102269	22.32
102275	21.46
102276	16.70
102282	12.80
102283	18.24
102284	17.01
102285	13.26
102289	5.35
102291	56.96
102308	16.99
102309	5,497.35
102310	413.86
102312	456.52
102317	15.08
102318	3,424.43
102320	21.51
102330	14.41
102333	14.57

102336	5.82
102337	13.13
102338	77.58
102341	20.50
102345	25.73
102348	22.56
102350	101.56
102353	38.88
102354	17.44
102359	21.35
102363	17.71
102367	35.71
102370	23.54
102375	43.96
102376	24.46
102377	19.88
102378	13.25
102382	23.67
102386	18.73
102387	24.78
102388	5.70
102390	27.26
102392	31.88
102395	13.26
102398	5.29
102399	17.22
102407	18.38
102410	11.16
102416	19.42
102422	8.85
102424	245.12
102432	23.51
102435	23.61
102438	7.18
102442	15.50
102443	8.03
102447	21.26
102449	13.32
102450	8.36
102456	13.27
102458	15.86

102459	5.81
102460	14.43
102461	13.56
102462	201.08
102467	113.69
102469	22.79
102471	6.74
102477	15.77
102482	25.30
102483	23.51
102484	18.46
102490	135.86
102493	8.92
102495	17.72
102496	14.68
102499	53.22
102517	8.20
102519	101.52
102521	23.29
102524	15.62
102527	39.45
102530	35.49
102531	9.15
102535	22.34
102543	10.57
102544	10.04
102547	68.10
102551	16.84
102554	20.14
102556	21.19
102560	15.65
102570	36.25
102571	40.23
102573	27.62
102574	23.77
102575	23.52
102585	26.42
102587	7.02
102590	16.26
102594	48.63
102595	17.26

102597	5.13
102604	6.58
102608	7.74
102612	7.14
102618	30.64
102620	27.77
102621	55.89
102626	13.77
102631	16.81
102632	5.37
102634	59.23
102639	13.15
102642	18.52
102646	10.15
102653	29.08
102655	6.38
102663	38.86
102666	109.96
102668	126.27
102670	61.06
102675	33.23
102676	26.09
102679	25.82
102689	23.82
102691	565.94
102693	34.85
102700	309.53
102702	18.17
102704	17.35
102708	20.19
102710	80.66
102715	34.30
102716	37.21
102719	13.13
102720	24.70
102721	22.12
102724	57.46
102725	8.91
102726	9.15
102727	11.66
102728	9.54

102732	271.54
102733	21.73
102735	6.00
102743	8.15
102746	19.78
102749	17.20
102754	7.83
102756	9.33
102757	13.16
102760	10.42
102765	92.67
102768	24.36
102774	9.25
102775	5.46
102777	10.02
102777	11.28
102780	8.79
102786	91.37
102795	21.47
102798	27.43
102799	10.48
102802	195.12
102805	24.60
102809	15.32
102813	389.95
102819	13.46
102822	224.55
102825	16.01
102829	10.16
102830	17.65
102831	7.77
102833	15.17
102834	12.01
102835	21.08
102836	22.59
102837	31.09
102839	10.91
102841	24.18
102843	38.54
102844	422.38
102845	2,906.36

102847	17.53
102849	15.65
102851	28.77
102852	137.85
102853	10.10
102855	22.90
102864	21.27
102888	13.55
102890	17.55
102891	16.40
102893	20.63
102895	11.76
102896	133.56
102898	17.74
102903	5.56
102914	16,621.50
102915	2,486.27
102916	23.50
102924	5.71
102928	157.12
102928	150.58
102930	28.44
102932	8.50
102934	63.22
102936	6.65
102937	22.58
102940	13.15
102941	22.05
102945	9.27
102947	7.27
102951	7.50
102952	7.99
102956	74.66
102958	44.51
102960	54.99
102963	15.77
102966	49.65
102968	17.13
102969	21.38
102971	286.34
102975	137.19

102978	5.29
102979	8.22
102982	6.53
102985	5.70
102986	6.55
102993	10.82
102994	15.10
102997	84.69
103000	7.91
103002	3,115.86
103005	17.72
103006	19.28
103011	22.29
103021	131.42
103023	13.87
103026	20.08
103027	14.95
103028	486.60
103030	13.07
103031	21.57
103032	20.98
103033	12.97
103034	15.67
103036	7.62
103037	7.53
103042	66.43
103045	19.91
103047	72.04
103051	7.74
103052	21.02
103055	20.60
103057	11.17
103058	12.65
103060	5.82
103061	16.90
103063	25.12
103064	238.34
103068	10.67
103072	33.97
103078	24.04
103080	7.63

103081	21.31
103083	8.28
103085	7.04
103090	25.00
103092	10.51
103096	14.76
103097	17.41
103099	23.45
103101	5.56
103102	12.97
103107	8.10
103108	710.47
103117	10.49
103118	78.57
103122	19.03
103123	10.04
103125	23.31
103126	21.96
103127	20.43
103129	6.06
103130	12.36
103132	33.84
103133	9.14
103137	24.98
103140	26.95
103141	18.39
103143	39.27
103146	5.87
103151	8.13
103155	6.56
103156	17.29
103157	9.45
103165	8.05
103166	27.20
103172	20.13
103173	13.37
103174	39.11
103175	35.86
103177	16.33
103178	5,171.80
103180	20.97

103181	20.68
103182	19.05
103184	15.40
103185	18.96
103187	5.78
103190	20.74
103192	13.39
103193	9.19
103195	7.87
103199	10.59
103201	84.16
103204	12.62
103205	23.13
103208	17.42
103210	25.20
103211	52.90
103212	19.28
103213	12.85
103216	28.58
103217	22.65
103218	8.62
103220	23.89
103221	5.77
103223	12.03
103226	55.14
103228	19.79
103230	19.18
103233	26.60
103236	30.26
103237	87.05
103240	709.52
103242	22.42
103243	7.34
103245	16.91
103248	18.13
103251	11.40
103253	10.60
103255	15.97
103258	11.42
103260	20.28
103262	7.64

103264	16.30
103265	5.41
103266	65.27
103268	14.25
103271	13.13
103272	20.80
103273	9.30
103276	24.32
103278	14.74
103285	14.00
103288	72.95
103289	26.51
103290	15.92
103291	15.03
103293	8.93
103295	25.23
103296	8.20
103297	23.30
103299	16.10
103303	5.17
103307	17.17
103309	94.96
103310	148.88
103312	16.08
103314	7.04
103317	13.71
103318	163.41
103320	14.43
103321	28.30
103322	9.78
103324	49.89
103325	18.85
103327	9.54
103328	32.55
103330	8.54
103331	9.24
103332	7.89
103333	3,643.59
103339	14.53
103342	16.44
103344	19.50

103348	10.27
103349	5.98
103352	10.32
103353	217.40
103354	15.64
103355	6.82
103356	9.71
103357	13.94
103359	19.40
103360	15.59
103362	38.92
103364	14.03
103366	8.13
103368	14.83
103369	6.16
103370	8.58
103371	2,061.82
103372	15.85
103373	1,013.55
103374	19.88
103377	8.23
103378	28.71
103381	11.50
103382	9.24
103383	51.68
103384	45.40
103387	8.15
103388	115.84
103389	42.25
103390	11.72
103393	162.49
103394	20.51
103395	71.89
103400	25.73
103402	10.33
103403	7.75
103404	11.36
103406	24.70
103407	10.26
103408	23.08
103410	17.64

103412	26.60
103413	17.88
103414	9.15
103416	8.89
103417	5.42
103418	21.05
103420	21.03
103422	13.73
103424	82.09
103425	22.15
103426	74.63
103428	45.54
103429	6.57
103431	5.42
103434	12.91
103443	24.83
103444	34.65
103449	65.75
103453	19.77
103454	14.66
103455	12.44
103457	20.00
103459	5.15
103460	31.73
103462	11.16
103464	74.60
103467	72.48
103469	1,317.71
103471	20.93
103472	3,962.13
103473	18.42
103474	12.03
103478	5.23
103479	16.16
103480	16.75
103483	15.01
103484	16.59
103485	85.40
103488	22.35
103489	8.53
103495	20.90

103502	51.46
103510	24.83
103520	14.39
103521	7.72
103522	16.10
103523	48.39
103524	26.63
103527	15.62
103528	77.31
103529	14.24
103537	8.05
103538	7.22
103541	29.29
103543	15.93
103544	10.19
103545	17.21
103552	21.47
103553	81.73
103554	24.16
103555	12.55
103557	12.46
103558	13.88
103559	6.55
103561	33.11
103563	11.17
103565	12.87
103566	19.02
103567	17.44
103568	17.58
103569	11.00
103570	89.55
103572	5.40
103574	240.85
103578	45.83
103579	20.08
103580	17.74
103581	21.36
103586	8.16
103588	208.96
103591	6.72
103592	121.54

103594	22.36
103597	9.11
103598	37.75
103600	10.41
103602	88.74
103604	9.29
103605	17.42
103607	25.12
103610	22.54
103612	6.85
103614	17.49
103617	12.40
103618	21.90
103619	21.90
103620	12,283.89
103621	138.73
103622	43.61
103623	156.38
103628	445.70
103630	6.21
103631	17.58
103632	7.52
103634	18.82
103635	13.75
103636	6.96
103638	9.49
103640	24.09
103644	24.88
103646	9.42
103650	16.17
103652	18.29
103653	22.70
103654	20.17
103655	12.15
103658	16.89
103662	57.20
103663	6.10
103664	13.03
103671	10.58
103672	7.49
103675	16.94

103676	17.01
103681	22.71
103683	45.94
103685	6.26
103688	8.69
103691	40.51
103700	22.45
103702	21.94
103703	20.39
103712	11.03
103715	14.52
103715	8.82
103718	19.94
103719	5.98
103723	18.40
103726	24.37
103727	13.99
103728	6.19
103730	42.89
103731	38.71
103732	7.18
103733	26.01
103735	14.13
103739	29.93
103741	9.08
103742	6.73
103744	7.98
103746	19.85
103747	19.90
103752	17.67
103753	17.17
103755	28.89
103756	5.43
103759	9.24
103763	6.97
103765	7.61
103767	12.45
103768	13.63
103770	6.02
103772	14.86
103773	35.59

103775	32.04
103779	19.67
103780	6.82
103781	21.26
103783	111.05
103784	45.23
103785	10.87
103787	10.46
103789	13.07
103792	18.60
103794	12.67
103797	10.85
103802	20.99
103803	16.37
103804	12.95
103806	23.00
103807	8.36
103809	22.02
103810	6.78
103812	20.01
103815	242.88
103816	19.78
103819	5.75
103825	20.13
103826	24.08
103828	13.02
103829	5.50
103830	10.87
103833	7.51
103838	9.60
103840	10.37
103842	5.56
103845	30.33
103852	16.23
103856	30.61
103857	8.41
103858	99.03
103865	15.90
103867	257.73
103872	11.92
103873	17.02

103874	43.55
103875	5.57
103876	7.88
103877	27.72
103878	41.89
103880	20.12
103881	10.34
103882	30.06
103883	114.13
103884	9.64
103885	20.89
103888	147.68
103889	17.67
103894	17.60
103898	10.28
103902	20.89
103903	9.52
103909	110.01
103910	26.04
103911	12.79
103916	17.16
103919	17.56
103921	17.54
103922	5.13
103925	24.14
103926	13.55
103927	20.33
103929	45.34
103930	9.18
103932	21.85
103933	3,105.96
103934	13.65
103936	19.79
103937	23.70
103943	8.05
103945	14.86
103947	13.14
103948	19.29
103952	15.64
103953	18.58
103954	19.86

103955	7.00
103956	11.78
103959	21.93
103960	8.77
103961	9.99
103962	12.65
103966	11.26
103973	28.77
103976	9.05
103979	19.26
103983	24.84
103985	34.37
103987	17.42
103989	23.56
103993	16.70
103994	58.03
103996	27.49
103999	8.82
104002	18.46
104004	14.64
104005	9.59
104011	29.84
104013	10.55
104014	45.59
104015	50.37
104016	84.63
104017	140.99
104018	8.85
104019	17.37
104023	6.70
104024	9.79
104025	253.29
104026	15.68
104027	24.01
104028	6.31
104030	15.07
104032	233.37
104034	25.03
104035	21.42
104037	14.86
104038	75.87

104047	6.92
104051	13.42
104052	24.83
104054	20.21
104056	67.24
104057	5.17
104061	17.16
104062	20.89
104067	23.14
104070	10.71
104072	7.12
104073	33.66
104074	43.34
104075	27.99
104078	13.96
104081	14.65
104083	14.56
104085	414.49
104086	8.90
104092	115.01
104093	5,649.54
104096	13.05
104099	82.14
104102	12.32
104103	9.14
104104	18.77
104105	10.11
104109	18.20
104111	15.56
104114	17.70
104117	29.50
104118	10.32
104119	57.96
104121	68.30
104124	21.58
104125	171.81
104126	20.72
104128	5.85
104132	5.95
104133	18.96
104134	279.92

104135	5.94
104136	125.35
104138	46.94
104141	13.77
104144	15.93
104149	59.07
104151	20.74
104154	20.89
104155	7.98
104156	17.94
104157	20.31
104160	5.85
104161	8.41
104163	45.21
104172	25.62
104173	12.21
104176	20.02
104177	18.43
104178	23.51
104179	23.57
104184	13.87
104189	8.91
104191	24.89
104193	10.81
104194	63.76
104195	1,107.62
104197	27.98
104198	7.45
104199	28.99
104202	9.88
104203	22.06
104206	9.18
104207	180.32
104208	5.70
104209	29.00
104210	14.74
104211	6.97
104214	19.40
104216	9.15
104217	148.06
104219	16.11

104224	10.83
104227	28.61
104232	15.82
104233	7.77
104235	9.12
104237	10.99
104241	359.37
104243	11.01
104244	7.81
104245	5.85
104246	21.94
104247	20.46
104251	26.29
104254	92.73
104257	9.25
104259	22.05
104260	26.47
104263	5.92
104264	25.31
104267	6.96
104268	27.44
104269	14.58
104270	109.40
104273	14.77
104274	10.12
104275	15.52
104277	8.56
104278	23.89
104281	18.93
104283	19.14
104289	10.56
104290	12.79
104292	65.25
104295	302.56
104296	6.17
104297	30.63
104299	23.61
104301	35.50
104303	8.11
104305	215.16
104306	16.65

104308	34.86
104311	216.15
104312	207.46
104314	12.20
104315	5.62
104317	22.31
104318	6.73
104323	24.36
104327	98.93
104331	7.83
104332	19.96
104333	112.06
104337	16.51
104338	23.77
104340	38.88
104341	27.94
104342	190.84
104344	109.34
104345	70.64
104346	18.93
104351	34.52
104353	9.08
104354	25.75
104355	46.62
104360	15.08
104362	26.77
104366	81.71
104367	15.39
104368	6.24
104373	24.43
104374	6.32
104377	67.04
104378	16.12
104383	23.27
104389	10.19
104390	21.40
104396	17.23
104400	21.83
104401	337.03
104403	44.46
104404	17.86

104405	42.29
104408	19.38
104411	53.09
104413	16.19
104417	6.36
104422	15.75
104424	28.42
104426	105.87
104427	8.51
104428	9.93
104429	7.72
104434	17.09
104435	6.75
104440	17.82
104441	13.22
104442	10.65
104447	84.57
104453	25.69
104459	16.90
104463	18.20
104465	20.01
104467	78.60
104468	6.15
104469	16.99
104471	5.77
104475	18.17
104480	27.56
104481	21.93
104482	23.57
104483	5.36
104489	8.66
104491	17.14
104493	12.83
104496	10.98
104498	21.22
104500	18.65
104502	12.64
104503	178.02
104504	25.43
104505	26.52
104506	15.32

104507	18.86
104511	27.13
104512	21.39
104514	17.19
104515	13.13
104517	5.06
104518	14.08
104521	27.71
104523	22.98
104524	8.91
104528	6.09
104530	23.51
104532	13.35
104534	24.80
104535	22.07
104537	27.70
104539	13.09
104542	19.94
104543	21.57
104544	77.21
104545	237.49
104548	54.73
104550	38.69
104552	15.03
104553	72.98
104554	20.75
104556	20.01
104560	16.77
104561	6.31
104562	202.71
104565	31.14
104566	24.49
104567	90.51
104568	15.86
104570	61.88
104575	19.38
104576	14.56
104578	16.68
104580	16.99
104581	10.00
104582	315.34

104583	13.65
104585	31.54
104586	14.49
104590	21.69
104591	19.62
104595	14.43
104596	8.12
104598	158.65
104599	20.63
104602	14.15
104604	13.41
104605	6.52
104606	12.80
104607	40.38
104610	30.40
104615	11.23
104617	50.74
104623	22.33
104624	7.51
104625	13.82
104626	5.17
104628	16.11
104631	20.99
104638	28.79
104639	13.36
104640	12.11
104645	8.04
104646	117.19
104652	25.44
104665	17.80
104666	132.67
104667	39.14
104668	13.28
104669	89.92
104670	89.24
104671	709.29
104674	9.51
104675	10.13
104678	9.24
104681	12.03
104686	22.98

104687	6.67
104691	66.43
104692	163.31
104695	9.03
104696	21.52
104699	90.58
104700	13.69
104702	23.61
104703	158.81
104704	302.01
104708	28.20
104709	44.59
104713	16.19
104716	12.68
104718	12.53
104723	10.59
104725	25.94
104730	10.74
104731	12.32
104734	11.79
104740	23.16
104743	90.95
104744	21.68
104745	25.46
104748	9.04
104758	18.15
104759	255.55
104760	69.16
104761	17.23
104762	15.42
104768	22.26
104772	22.63
104773	5.15
104779	37.69
104782	16.75
104783	17.45
104787	9.15
104788	17.55
104789	5.52
104790	16.41
104792	8.52

104794	227.04
104796	7.62
104805	87.41
104808	7.70
104812	9.97
104814	81.73
104816	20.70
104818	12.19
104819	12.65
104820	28.07
104827	18.70
104828	84.17
104829	77.39
104831	18.89
104832	7.64
104834	8.89
104836	11.78
104837	11.79
104838	162.54
104839	18.88
104842	19.85
104843	5.77
104844	10.14
104849	13.42
104854	21.47
104857	24.70
104858	17.16
104860	35.22
104861	7.47
104863	22.98
104864	35.74
104865	13.98
104873	12.24
104875	20.45
104876	9.52
104877	18.54
104881	13.96
104883	14.23
104885	7.26
104887	6.97
104896	19.30

104897	34.25
104901	19.85
104902	16.68
104905	8.97
104907	5.28
104908	15.18
104914	19.84
104915	43.56
104917	17.54
104923	294.38
104924	915.58
104927	593.56
104929	20.18
104930	5.26
104933	19.18
104935	21.19
104936	27.48
104938	13.28
104940	5.77
104941	22.05
104942	14.66
104943	25.56
104946	24.08
104950	35.63
104951	19.60
104952	19.19
104953	20.88
104955	10.41
104957	23.01
104966	20.42
104969	18.19
104970	14.87
104975	188.48
104977	11.53
104980	16.43
104984	48.55
104987	50,906.05
104989	24.78
104990	12.87
104994	17.08
104995	33.08

104996	48.39
104997	48.39
104998	32.12
105000	19.32
105003	18.86
105005	7.64
105008	13.46
105015	27.50
105018	13.05
105019	20.53
105025	16.70
105026	5.60
105028	94.24
105030	13.09
105031	17.68
105032	86.45
105039	21.64
105042	22.55
105043	10.08
105047	12.71
105049	6,741.88
105051	26.73
105052	11.70
105054	8.52
105055	21.19
105056	132.62
105059	284.95
105060	349.52
105061	26.91
105062	21.92
105064	26.47
105065	5.08
105066	1,002.05
105071	8.14
105072	55.42
105074	11.39
105078	22.03
105080	22.03
105083	25.24
105084	6.66
105085	15.61

105087	20.14
105088	8.81
105090	16.93
105091	6.13
105093	6.57
105094	6.97
105095	13.60
105096	12.23
105097	5.88
105104	18.10
105106	20.55
105107	49.18
105109	15.38
105113	9.33
105113	205.96
105114	9.64
105116	14.02
105120	78,438.76
105124	11.54
105127	24.27
105128	14.26
105129	3,482.69
105131	11.15
105132	27.01
105134	15.85
105135	14.86
105143	18.01
105144	12.38
105145	11.19
105149	7.65
105151	14.60
105154	5.50
105155	22.98
105156	23.25
105157	22.19
105158	497.22
105162	34.16
105165	34.61
105167	26.75
105168	20.45
105170	10.59

105171	10.51
105174	21.02
105178	8.13
105179	11.26
105180	27.73
105181	156.01
105184	13.12
105187	1,313.89
105193	18.21
105194	5.42
105198	11.08
105200	37.35
105201	7.67
105207	61.19
105209	24.23
105210	10.38
105211	15.92
105216	61.82
105217	49.32
105218	24.03
105220	9.66
105221	10.38
105222	54.80
105223	36.53
105227	19.84
105228	37.91
105231	56.12
105234	30.75
105237	2,518.28
105240	7.69
105242	780.13
105244	33.56
105245	17.05
105247	40.07
105252	13.00
105254	5.07
105255	48.54
105256	16.79
105257	21.25
105261	15.73
105265	47.84

105268	16.60
105269	15.10
105270	8.04
105276	2,763.97
105277	77.64
105278	52.08
105281	9.11
105283	21.19
105284	18.67
105286	13.20
105290	14.58
105291	15.96
105294	13.69
105295	19.20
105305	14.29
105307	37.49
105308	163.41
105309	169.48
105310	21.97
105311	13.75
105314	12.56
105319	30.35
105321	107.96
105324	20.89
105325	12.93
105326	172.20
105327	18.87
105328	223.20
105329	70.79
105335	52.25
105337	21.02
105338	32.28
105341	12.58
105342	5.26
105346	32.09
105347	7.82
105349	41.91
105350	17,926.24
105357	1,362.41
105360	6.47
105362	26.76

105365	27.44
105366	92.42
105367	13.54
105371	19.26
105374	13.35
105376	10.07
105377	18.03
105378	16.05
105381	14.70
105382	5.36
105383	10.24
105387	90.97
105389	15.34
105391	16.73
105396	21.83
105398	21.36
105399	15.54
105402	28.16
105404	5.15
105405	15.73
105409	25.43
105410	7.81
105413	18.21
105415	30.24
105416	5.66
105425	21.48
105428	7.75
105434	9.28
105437	38.44
105444	427.03
105448	13.42
105450	5.98
105452	70.07
105453	115.24
105454	17.10
105455	20.63
105456	25.23
105457	10.86
105462	10.45
105464	15.45
105465	5.33

105468	36.96
105471	75.35
105472	18.06
105473	38.62
105479	11.11
105485	13.71
105488	8.91
105494	16.11
105498	375.59
105501	388.43
105503	36.46
105504	10.16
105505	17.88
105506	127.63
105509	27.83
105511	14.40
105515	21.40
105516	20.18
105517	31.54
105518	32.15
105523	23,366.57
105528	58.81
105530	13.46
105536	271.70
105537	20.45
105538	30.45
105540	12.09
105541	8.35
105544	13.87
105546	17.44
105547	10.97
105551	13.16
105553	16.11
105554	26.62
105555	19.52
105558	16.25
105559	10.11
105560	20.87
105561	38.26
105562	67.76
105563	556.03

105565	42.45
105566	21.73
105567	21.71
105570	174.96
105576	104.28
105584	12.04
105585	11.44
105593	9.11
105594	19.97
105597	23.99
105599	7.89
105600	13.05
105601	15.54
105602	14.59
105605	18.18
105606	28.42
105608	50.95
105614	5.66
105615	9.19
105618	11.96
105619	7.80
105620	222.83
105626	26.93
105628	7.29
105629	970.25
105630	23.08
105633	14.41
105636	18.97
105639	97.57
105643	14.36
105644	15.77
105646	13.79
105648	41.08
105649	24.48
105652	7.18
105657	6.94
105659	15.63
105661	16.20
105663	9.99
105664	16.16
105665	12.22

105669	8.67
105673	5.56
105677	23.37
105678	12.45
105679	17.44
105680	20.56
105681	15.64
105683	14.66
105689	6.83
105690	12.99
105692	6.78
105695	35.42
105696	11.13
105697	20.80
105703	325.54
105705	17.02
105706	7.24
105707	15.31
105709	17.78
105713	9.07
105714	10.57
105717	40.50
105719	29.91
105720	18.35
105724	5.19
105725	12.90
105727	13.75
105729	9.62
105731	26.90
105732	42.66
105733	8.40
105734	21.66
105737	7.75
105742	25.69
105743	16.38
105744	5.40
105752	29.70
105753	75.45
105754	26.26
105756	16.05
105760	50.54

105765	21.75
105766	143.85
105768	493.10
105770	721.32
105774	26.02
105775	15.48
105778	5.34
105779	34.36
105780	8.69
105781	7.89
105782	19.52
105783	17.78
105786	25.47
105789	13.20
105812	25.83
105814	28.62
105820	13.75
105824	8.52
105825	13.36
105827	16.19
105828	22.61
105830	19.81
105832	24.70
105836	12.56
105840	6.90
105841	27.00
105846	22.11
105847	14.31
105854	9.47
105856	9.44
105857	58.90
105859	37.31
105860	17.23
105861	18.59
105862	19.09
105863	10.65
105864	12.77
105867	51.10
105868	22.63
105875	53.93
105884	24.75

105887	8.92
105888	7.76
105889	9.13
105890	334.67
105891	16.14
105893	24.72
105894	10.90
105895	21.91
105898	53.37
105900	243.73
105901	188.80
105902	6.06
105907	5.95
105912	15.17
105913	22.07
105914	279.02
105921	102.64
105922	17.32
105923	9.13
105924	10.43
105930	44.36
105931	19.87
105932	12.68
105933	16.08
105936	5.66
105938	5.95
105939	1,276.83
105940	19.60
105941	15.19
105942	8.79
105943	20.87
105944	20.99
105946	13.69
105949	6.32
105953	13.45
105954	186.01
105955	185.98
105956	21.29
105958	22.48
105959	14.08
105960	7.19

105961	25.13
105962	19.38
105966	22.44
105967	7.76
105969	13.35
105971	19.28
105972	129.07
105976	5.53
105977	87.96
105979	15.53
105983	21.64
105985	11.09
105988	15.50
105989	14.93
105993	40.42
105994	17.22
105998	147.73
106000	8.05
106004	344.97
106005	11.22
106009	13.25
106013	19.45
106017	18.97
106018	7.86
106020	6.10
106023	73.43
106024	7.41
106025	16.96
106026	284.08
106027	113.49
106032	5.20
106035	19.42
106036	17.48
106037	13.53
106039	19.07
106042	18.13
106043	19.77
106044	107.45
106045	115.96
106050	14.30
106056	20.49

106058	59.55
106060	820.06
106063	19.59
106064	226.42
106065	19.16
106067	23.95
106070	24.37
106073	15.26
106075	10.12
106077	13.19
106078	14.52
106079	9.95
106080	322.48
106081	17.16
106083	32.48
106086	661.24
106088	8.52
106093	13.96
106094	14.88
106099	7.57
106101	18.76
106103	21.70
106104	6.79
106108	25.62
106111	2,409.91
106115	101.62
106116	22.81
106120	21.83
106121	25.22
106123	20.77
106124	20.67
106126	12.30
106128	25.15
106130	16.52
106131	5.24
106140	12.10
106141	468.75
106146	8.13
106149	7.83
106150	24.89
106151	14.86

106152	9.21
106153	5.18
106161	20.63
106164	136.10
106165	12.50
106167	30.10
106168	14.13
106169	18.23
106171	13.72
106173	18.88
106174	22.53
106175	19.28
106182	13.88
106184	235.32
106185	53.88
106187	12.18
106189	11.00
106190	22.78
106192	13.28
106195	5.14
106196	43.38
106199	151.09
106200	232.62
106202	12.30
106203	90.58
106205	7.24
106206	14.88
106207	21.44
106208	16.61
106212	19.65
106214	27.60
106216	15.08
106218	8.24
106220	2,612.11
106227	24.34
106229	7.83
106230	26.31
106232	9.04
106235	8.16
106241	9.83
106242	17.55

106244	137.87
106245	17.55
106246	11.35
106247	6.59
106250	22.30
106254	7.17
106255	6.13
106258	13.54
106260	133.04
106261	29.61
106262	8.12
106263	26.27
106265	9.09
106266	7.30
106268	7.28
106270	28.22
106278	18.81
106279	12.37
106280	11.95
106281	11.58
106283	26.28
106287	20.36
106289	19.36
106291	12.49
106292	5.30
106296	6.76
106302	17.47
106303	5.45
106304	8.20
106307	13.04
106308	145.06
106312	156.08
106313	33.44
106315	16.77
106317	7.92
106318	12.71
106319	10.21
106320	23.80
106322	20.74
106325	17.17
106331	456.00

106332	16.92
106333	16.45
106334	9.15
106335	15.66
106336	26.13
106337	10.85
106338	25.45
106339	11.55
106341	12.67
106342	16.69
106344	6.18
106346	16.53
106350	10.14
106351	2,327.36
106352	8.39
106353	5.09
106356	9.05
106358	21.65
106360	16.19
106361	29.23
106363	15.13
106365	8.32
106366	13.61
106367	6.69
106369	42.78
106370	13.37
106372	20.85
106374	16.82
106375	10.18
106377	13.43
106379	14.61
106381	5.41
106382	11.36
106384	13.82
106386	249.46
106387	14.09
106388	143.86
106389	8.76
106394	32.30
106397	30.25
106398	25.11

106399	1,009.82
106400	5.80
106401	16.77
106402	10.89
106405	21.92
106406	24.88
106407	5.45
106408	12.67
106409	24.78
106410	13.73
106411	6.04
106414	12.89
106421	15.77
106424	16.70
106429	19.76
106430	14.89
106436	27.56
106437	10.97
106441	52.58
106448	6.40
106450	10.19
106452	11.13
106454	5.82
106462	18.74
106463	38.03
106465	14.04
106466	48.54
106467	28.11
106472	20.89
106479	9.31
106482	9.16
106484	19.90
106485	35.86
106488	12.34
106489	7.79
106493	9.72
106496	61.21
106497	8.55
106499	25.49
106500	17.96
106503	6.11

106504	15.85
106505	5.41
106508	7.16
106513	7.20
106514	18.95
106518	9.18
106521	14.86
106522	13.49
106524	18.43
106526	21.29
106529	5.75
106530	9.54
106532	40.23
106536	92.74
106537	40.27
106538	13.00
106539	6.04
106542	15.98
106545	18.28
106546	24.53
106548	164.55
106549	47.14
106551	23.82
106552	54.62
106553	8.52
106554	59.54
106555	68.38
106559	12.31
106562	23.58
106564	23.03
106566	27.50
106572	16.38
106574	723.02
106582	41.93
106585	102.63
106586	5.71
106592	23.91
106594	15.03
106595	14.72
106597	23.29
106600	6.29

106606	12.79
106607	27.77
106609	17.77
106611	82.71
106612	15.41
106613	13.78
106616	24.23
106617	14.52
106619	5.72
106621	6.94
106622	20.68
106625	9.91
106627	40.28
106628	28.23
106629	34.51
106631	11.18
106638	10.89
106639	80.80
106640	15.12
106642	20.53
106643	21.55
106646	33.17
106648	52.10
106651	7.34
106653	17.26
106664	165.35
106666	19.29
106669	41.55
106670	10.88
106673	15.59
106674	7.51
106675	19.24
106677	21.28
106681	16.01
106683	66.65
106684	26.35
106685	20.44
106688	17.94
106690	21.01
106692	1,334.02
106693	22.44

106694	14.90
106697	5.56
106698	11.49
106699	9.60
106702	10.59
106705	1,036.23
106706	17.85
106707	21.78
106708	35.02
106709	18.93
106711	23.58
106714	43.21
106715	16.50
106718	5.99
106723	412.37
106724	217.04
106728	15.46
106730	9.92
106732	7.34
106733	13.53
106735	7.71
106736	23.30
106737	19.71
106739	18.88
106742	22.10
106743	12.06
106744	29.54
106747	32.19
106748	23.61
106753	61.66
106756	17.16
106757	6.49
106758	37.42
106760	22.34
106764	6.85
106767	14.54
106774	27.80
106775	26.50
106777	20.22
106778	18.33
106779	197.13

106786	16.79
106787	20.94
106789	12.15
106791	137.22
106792	34.53
106793	15.07
106794	7.64
106795	6.12
106798	36.42
106800	42.57
106801	18.00
106803	583.89
106804	17.93
106805	13.94
106806	5.87
106809	26.07
106810	121.91
106811	12.05
106813	41.44
106814	19.28
106815	13.96
106816	7.20
106819	36.40
106820	505.31
106822	1,207.45
106824	26.88
106825	12.38
106828	102.88
106829	5.60
106833	6.22
106834	5.66
106836	5.70
106837	1,611.02
106840	14.54
106844	25.81
106846	5.19
106850	13.36
106852	12.80
106854	21.41
106855	31.63
106856	26.30

106857	5.09
106858	13.64
106862	7.27
106863	7.26
106864	20.89
106867	13.10
106869	29.65
106870	19.46
106872	20.42
106873	28.59
106877	18.15
106879	19.44
106880	18.71
106885	19.62
106886	11.84
106891	57.45
106897	401.31
106899	18.35
106900	15.06
106901	15.35
106902	14.35
106904	21.61
106906	12.87
106909	17.14
106918	78.53
106920	8.54
106921	8.72
106923	21.89
106924	9.99
106926	44.18
106927	15.01
106928	247.26
106929	34.28
106930	803.45
106932	794.18
106934	25.76
106937	23.32
106940	43.11
106942	20.93
106943	25.15
106944	13.72

106947	25.97
106948	16.75
106950	11.37
106952	11.30
106953	72.09
106954	7.89
106956	30.27
106964	192.89
106968	15.00
106972	7.93
106974	5.27
106975	8.07
106978	54.39
106979	13.63
106980	5.37
106985	15.00
106986	10.95
106989	22.18
106990	14.08
106994	28.97
106995	21.29
106999	12.79
107000	7.39
107001	23.69
107004	20.18
107007	8.02
107010	13.98
107011	6.44
107012	17.06
107013	11.68
107014	10.31
107015	14.57
107017	13.59
107018	22.94
107019	8.07
107022	70.55
107023	6.73
107025	13.69
107028	8.91
107029	148.28
107033	49.76

107036	9.05
107037	54.43
107038	13.37
107039	8.28
107040	148.00
107041	12.01
107043	16.74
107044	11.41
107046	11.33
107049	11.96
107051	20.96
107053	27.83
107056	20.18
107057	5.12
107058	14.06
107065	23.11
107066	16.67
107067	5.66
107068	10.06
107071	90.90
107072	9.34
107073	22.14
107075	222.09
107079	16.47
107080	22.47
107081	8.84
107083	61.94
107084	21.46
107086	7.93
107087	10.71
107088	10.27
107090	24.96
107092	18.40
107093	13.74
107095	6.76
107098	19.82
107100	18.00
107103	17.07
107104	9.39
107105	128.57
107106	24.31

107109	8.68
107110	5.26
107111	6.62
107116	14.34
107118	5.98
107122	17.33
107123	62.57
107128	114.84
107131	91.75
107134	10.60
107135	20.04
107136	19.11
107139	8.97
107144	8.93
107145	16.70
107146	6.38
107147	15.90
107148	43.48
107150	17.96
107152	86.43
107153	21.18
107154	22.43
107157	20.12
107158	17.31
107160	14.89
107161	6.83
107163	92.48
107164	6.79
107165	11.94
107168	55.73
107170	5.97
107172	20.66
107180	19.91
107182	26.40
107183	13.62
107184	13.94
107187	5.06
107188	7.65
107190	8.33
107193	89.75
107196	11.93

107198	24.96
107205	11.91
107206	14.66
107207	29.19
107210	5.71
107213	12.11
107215	17.55
107216	25.56
107218	7.39
107220	5.47
107221	9.20
107222	10.45
107223	21.50
107224	4,591.57
107225	9.68
107227	10.01
107228	1,514.17
107233	18.16
107237	73.24
107240	13.49
107243	19.86
107245	56.53
107247	16.36
107248	16.28
107251	16.37
107252	16.88
107254	23.89
107255	90.93
107257	21.54
107258	12.87
107259	669.78
107260	14.74
107262	33.08
107263	10.09
107264	19.69
107268	19.06
107269	10.35
107272	10.51
107275	16.31
107276	22.12
107277	14.17

107279	9.07
107280	23.61
107281	9.52
107283	5.72
107284	15.54
107286	5.99
107291	20.11
107292	12.00
107294	9.11
107295	294.82
107295	6.83
107298	15.93
107299	8.19
107302	5.07
107305	9.83
107308	14.81
107309	22.07
107310	38.18
107314	88.14
107320	9.77
107322	16.05
107324	35.37
107325	48.94
107326	28.96
107332	19.33
107340	38.32
107350	20.47
107352	87.09
107353	15.55
107354	22.35
107357	25.23
107359	739.33
107363	9.43
107367	21.15
107368	6.56
107369	21.30
107370	73.93
107372	5.89
107373	11.76
107376	30.48
107381	18.24

107385	722.16
107386	18.94
107388	6.81
107389	15.24
107390	15.23
107392	25.86
107393	7.71
107395	20.51
107400	14.18
107402	16.29
107409	9.73
107413	36.17
107415	8.35
107418	12.97
107421	16.77
107426	23.61
107427	13.14
107430	48.78
107431	27.37
107432	15.23
107433	21.29
107434	19.38
107435	64.68
107437	43.97
107438	19.33
107441	20.69
107445	10.78
107448	9.74
107450	9.95
107455	14.82
107458	13.80
107464	26.88
107465	11.70
107468	7.37
107469	7.22
107471	18.81
107472	98.77
107473	13.27
107491	8.45
107494	29.35
107496	9.29

107498	82.90
107502	16.45
107504	21.69
107506	17.43
107507	28.62
107513	8.58
107514	122.66
107515	20.20
107518	17.97
107521	34.80
107523	9.19
107524	15.14
107526	161.24
107528	12.33
107534	7.44
107536	26.97
107539	11.81
107540	6.31
107541	21.25
107542	1,231.41
107543	12.35
107544	25.28
107545	28.29
107547	12.21
107548	17.03
107550	5.37
107551	12.19
107552	320.67
107554	8.00
107556	10.78
107560	23.37
107564	9.09
107565	6.66
107566	141.69
107567	7.49
107572	14.93
107575	23.72
107577	18.24
107578	11.68
107580	6.09
107581	101.03

107582	66.04
107590	12.82
107591	148.45
107592	10.64
107594	47.80
107595	8.98
107596	640.46
107597	23.94
107598	9.72
107599	14.86
107600	20.29
107601	106.23
107603	8.04
107608	2,687.18
107612	359.75
107613	8.35
107614	217.47
107616	32.65
107620	18.20
107621	6.28
107623	21.17
107628	26.63
107631	17.58
107633	14.47
107634	842.16
107635	21.17
107636	21.14
107637	18.88
107640	44.78
107642	96.16
107643	10.52
107645	21.83
107646	35.69
107649	50.60
107650	19.61
107654	61.44
107656	7.18
107659	7.74
107660	121.93
107662	338.39
107663	17.06

107664	49.38
107668	10.58
107669	9.50
107671	52.91
107672	25.18
107674	19.77
107675	106.47
107677	2,061.88
107678	9.54
107682	46.90
107684	5.24
107685	25.05
107686	6.95
107689	11.26
107690	23.31
107691	18.64
107692	13.70
107693	5.78
107699	30.71
107701	16.99
107702	16.13
107704	25.25
107705	8.66
107707	15.76
107710	19.18
107712	30.88
107713	13.80
107714	28.64
107716	10.73
107717	12.91
107722	5.21
107723	6.45
107724	10.93
107730	13.09
107734	18.00
107735	26.28
107736	26.70
107737	120.83
107738	273.00
107739	15.31
107740	7.44

107746	11.93
107752	37.41
107755	27.21
107759	9.76
107760	21.53
107761	18.19
107762	1,962.49
107763	10.60
107767	12.89
107770	14.19
107771	21.03
107774	26.90
107776	14.82
107778	269.10
107781	5.10
107784	19.11
107785	5.90
107792	15.52
107802	21.26
107856	8.35
107916	6.33
107924	939.74
108093	33.74
108158	7.37
108194	5.26
108407	85.82
108551	17.62
108588	7.02
108595	254.60
108596	63.43
108759	19.83
108782	5.20
108860	12.84
109028	131.49
109031	12.89
109049	52.46
109123	270.74
109155	6.23
109234	84.54
109501	6.92
109526	8.22

109544	16.09
109650	8.33
109666	49.07
109791	6.72
109909	8.00
110058	12.97
110088	93.34
110192	13.54
110199	315.27
110238	123.80
110281	12.88
110370	6.21
110378	12.55
110396	10.37
110454	10.72
110495	22.57
110498	8.47
110912	10.42
110927	977.34
110943	14.11
110954	26.26
111065	46.32
111191	5.85
111261	7.71
111329	46.67
111336	10.32
111337	14.03
111339	16.93
111345	14.38
111352	6.42
111381	6.39
111413	8.17
111422	5.06
111453	5.65
111482	6,375.04
111482	100.44
111510	5,753.40
111516	12.47
111520	5.58
111660	25.07
111793	55.51

111964	36.44
112035	8.29
112037	15.70
112039	8.81
112041	9.33
112044	17.53
112062	22.78
112063	39.33
112065	24.68
112067	12.96
112095	28.56
112099	30.17
112109	18.42
112111	17.36
112112	20.84
112152	580.57
112183	48.04
112184	15.85
112189	1,134.54
112191	146.81
112192	18.42
112193	24.44
112194	22.75
112197	295.72
112200	9.06
112202	26.80
112203	19.70
112206	10.72
112207	11.26
112217	10.22
112223	5.14
112233	5.15
112236	14.56
112237	51.32
112238	19.81
112239	618.42
112240	6.10
112242	7.52
112243	12,452.46
112244	12,458.78
112245	12,458.78

112247	8.66
112248	22.96
112249	8.92
112250	3,406.49
112251	24.05
112252	8.91
112255	18.69
112257	74.84
112266	14.05
112267	133.25
112268	22.45
112269	29.63
112270	16.71
112271	16.71
112274	21.35
112275	27.65
112276	125.24
112277	46.85
112289	39.39
112292	65.56
112295	2,912.11
112305	90.87
112306	19.27
112315	106.54
112316	19.97
112322	22.69
112327	198.60
112330	27.15
112331	272.36
112332	97.37
112333	21.93
112334	10.54
112340	12.91
112341	5.65
112361	22.73
112362	141.62
112363	54.76
112365	65.14
112366	66.62
112369	58.20
112370	16.13

112371	19.43
112372	19.98
112374	14.04
112375	27.43
112379	41.84
112381	38.11
112389	13.26
112390	11.33
112403	84.52
112404	84.49
112409	14.84
112412	11.29
112414	7.16
112416	5.65
112417	16.03
112418	17.47
112419	6.92
112421	26.29
112431	14.39
112432	11.57
112433	11.56
112439	13.72
112440	141.49
112441	14.29
112442	20.79
112443	17.22
112445	22.27
112446	23.53
112469	5.65
112470	5.65
112476	15.12
112478	7.22
112487	15.54
112492	22.54
112494	77.30
112508	6.47
112527	1,509.68
112528	30.46
112529	8.37
112530	132.77
112531	35.70

112533	43.77
112540	8.56
112541	112.32
112559	90.34
112577	43.10
112578	63.54
112580	12.68
112581	37.09
112582	18.94
112583	97.99
112584	18.44
112585	18.46
112586	54.52
112588	14.17
112589	14.16
112590	15.98
112591	14.17
112592	14.15
112593	17.37
112594	16.03
112595	11.60
112596	19.56
112597	19.20
112598	11.60
112599	17.37
112600	11.59
112601	14.41
112602	14.16
112603	14.15
112604	14.16
112605	17.42
112606	11.61
112607	16.17
112608	5.33
112609	14.14
112610	17.33
112611	11.25
112612	18.30
112614	41.32
112615	10.46
112616	7.85

112617	7.85
112618	7.86
112626	14.37
112627	14.37
112628	389.08
112629	389.13
112632	21.98
112638	8.72
112639	6.49
112640	11.26
112641	22.99
112656	12.77
112659	16.52
112671	12.26
112672	448.12
112675	15.62
112680	15.41
112681	13.15
112682	8.06
112686	11.14
112688	10.28
112694	13.66
112695	14.30
112696	18.87
112697	104.04
112699	18.73
112718	21.49
112719	7,010.88
112720	7,071.09
112721	44.45
112725	8.02
112727	194.24
112745	8.93
112746	8.93
112752	43.79
112761	6.73
112762	6.32
112769	14.77
112777	6.19
112778	6.19
112779	6.19

112780	15.36
112781	8.37
112782	5.53
112783	16.22
112792	847.86
112795	167.45
112801	217.26
112808	12.06
112812	24.09
112814	101.90
112816	10.26
112825	11.74
112829	95.44
112835	102.46
112849	10.92
112850	19.75
112851	32.30
112854	143.93
112859	222.39
112861	2,941.48
112868	1,941.29
112878	2,751.45
112879	6.37
112890	11.07
112892	6.04
112893	5.71
112894	6.53
112895	6.02
112896	14.84
112897	15.00
112898	16.39
112899	18.01
112901	9.73
112902	14.37
112906	25.38
112907	11.58
112908	9.27
112913	231.25
112914	818.27
112915	2,334.88
112917	1,082.86

112918	1,078.16
112919	1,077.01
112920	1,077.00
112924	5.89
112928	9.73
112936	6.37
112937	11.78
112938	5.65
112939	23.32
112940	22.85
112941	25.69
112942	100.32
112950	77.84
112951	12.80
112953	19.15
112954	20.56
112957	15.84
112958	116.48
112959	29.65
112960	31.19
112962	9.04
112964	14.19
112965	5,382.67
112966	20.72
112970	17.82
112976	34.43
112981	31.46
112985	9.85
112987	7.57
112991	318.16
112992	18.68
112994	13.76
112996	52.85
112997	40.22
112998	40.26
112999	35.82
113014	17.01
113066	8,976.81
113094	381.11
113221	120.88
113564	61.98

113614	78.12
113659	8.45
113681	12.12
113764	511.79
113815	12.37
113989	18.95
114334	42.64
114338	12.15
114415	11.83
114433	13.26
114654	598.41
114801	22.84
114806	12.07
114887	18.18
114895	67.39
114900	8.97
114901	52.48
114902	57.59
114903	52.50
114910	19.20
114918	18.76
114919	13.31
114920	18.40
114921	20.57
114937	489.19
114942	62.03
114945	9.06
114949	21.72
114955	7.90
114959	6.39
114962	112,573.63
114963	47.08
114964	55.25
114966	62.04
114970	29.73
114976	26.67
114978	17.49
114983	17.83
114987	11.56
114998	4,620.62
115002	2,501.72

115005	537.94
115014	37.06
115015	34.25
115034	20.13
115035	8.52
115037	107.30
115056	11.96
115058	77.96
115060	36.40
115062	30.48
115066	35.11
115071	89.14
115072	83.73
115074	6.69
115075	250.39
115076	250.97
115088	11.22
115093	119.43
115094	146.17
115101	61.41
115106	105.02
115118	87.20
115121	19.85
115122	8.18
115124	2,287.90
115126	11.96
115127	30.27
115142	12.37
115143	107.07
115150	52.52
115151	48.51
115165	15.56
115166	359.97
115167	14.00
115168	681.76
115172	14.04
115173	234.43
115174	6.15
115179	7.33
115180	7.32
115182	20.09

115183	11.01
115202	9.36
115218	605.85
115220	631.40
115222	354.37
115227	26.13
115232	35.20
115233	12.69
115242	122.52
115246	13.26
115247	13.25
115255	11.40
115257	13.57
115259	1,038.45
115260	1,035.07
115261	31.02
115262	48.26
115268	16.87
115269	5.53
115274	77.89
115275	31.34
115281	6.30
115284	239.42
115285	228.00
115286	234.47
115288	15.67
115289	7.94
115290	22.85
115291	6.71
115294	26.40
115299	12.72
115301	15.36
115307	15.29
115311	17.99
115313	7.58
115314	11.17
115316	9.97
115318	8.39
115319	8.39
115321	7.68
115325	7.67

115331	16.67
115333	10.45
115335	6.44
115336	3,954.71
115337	444.82
115338	164.48
115340	2,945.18
115343	970.00
115344	7.09
115345	15.10
115346	9.56
115347	6.24
115349	14.38
115350	11.82
115351	31.19
115352	28.44
115353	31.20
115354	84.53
115355	123.98
115356	125.59
115357	127.05
115358	16.01
115359	16.22
115361	19.36
115368	60.33
115371	10.80
115376	135.64
115378	38.80
115379	5.76
115380	14.27
115387	7.80
115388	11.87
115389	11.04
115390	21.21
115391	7.56
115392	26.27
115393	23.00
115395	12.92
115396	13.02
115397	16.29
115398	12.92

115400	11.44
115401	5.14
115402	5.96
115403	13.86
115405	32.95
115406	7.39
115407	7.40
115413	525.84
115414	1,126.02
115415	1,719.72
115418	28.10
115421	9.48
115423	5.18
115428	45.93
115429	20.26
115431	20.11
115432	51.04
115433	51.06
115434	6.09
115437	18,215.06
115440	7.80
115441	7.33
115442	20.71
115444	13.34
115445	13.34
115447	13.34
115448	14.16
115449	14.16
115450	14.16
115451	14.16
115456	69.08
115462	11.35
115463	10.94
115467	12.72
115470	26.20
115480	11.99
115484	1,118.70
115486	991.18
115495	14.55
115496	641.47
115497	8.80

115503	24.97
115509	8,548.36
115510	18.75
115512	22.61
115513	20.42
115514	22.60
115526	27.74
115533	33.21
115536	380.06
115537	10.74
115540	11.23
115541	105.42
115552	12.31
115553	12.31
115554	12.32
115555	38.53
115556	8.86
115557	8.23
115558	5.52
115565	32.59
115569	42.37
115608	7.54
115616	23.56
115617	11.15
115619	1,540.44
115622	109.92
115626	35.33
115630	14.94
115633	119.10
115634	12.63
115635	7.59
115636	29.49
115638	7.22
115639	10.73
115640	7.41
115643	8.80
115645	87.88
115646	9.95
115647	9.40
115648	6.12
115655	11.62

115656	12.11
115657	10.12
115658	10.12
115659	4,975.99
115660	4,975.99
115661	8.23
115662	8.79
115664	16.94
115665	7.73
115668	24.42
115669	12.49
115671	24.05
115672	24.06
115674	14.74
115675	15.53
115676	15.24
115677	15.82
115682	11.86
115683	11.86
115686	3,575.27
115687	3,575.24
115688	3,575.33
115689	3,575.16
115690	3,575.25
115691	147.49
115694	9.67
115702	770.75
115703	38.43
115708	11.30
115709	17.56
115710	24.10
115711	15.74
115712	13.80
115720	9.87
115726	9.60
115732	11.21
115735	79.08
115736	134.97
115738	13.03
115739	11.36
115741	1,396.90

115742	1,378.53
115746	117.33
115747	57.24
115748	11.02
115749	10.94
115750	15.72
115754	6.46
115755	15.44
115756	7.76
115773	11.64
115776	47.09
115780	7.65
115781	9.05
115783	70.22
115784	5.78
115785	5.78
115786	6.15
115787	6.15
115788	13.65
115789	13.57
115794	12.85
115797	7.75
115798	5.84
115800	7.74
115804	43.22
115805	9.69
115806	17.24
115809	9.72
115812	17.36
115813	9.02
115814	5.60
115822	14,957.25
115823	9.03
115825	12.01
115832	34.79
115838	6.98
115839	40.08
115840	40.09
115846	16.10
115855	10.25
115856	8.56

115857	8.56
115858	15.77
115859	10.47
115860	51.29
115863	20.54
115872	10.00
115873	7.80
115874	5.43
115876	44.85
115877	5.68
115878	5.68
115879	5.68
115880	18.70
115881	89.83
115886	10.06
115887	8.15
115888	8.15
115891	6.36
115892	6.34
115894	9.48
115895	7.33
115901	317.06
115904	929.02
115910	20.15
115911	942.51
115912	5.50
115913	204.93
115916	16.05
115918	15.15
115919	15.44
115921	32.03
115922	32.00
115923	32.10
115924	31.92
115926	11.09
115927	11.51
115930	6.91
115931	6.90
115932	6.87
115933	6.86
115934	6.86

115941	13.65
115942	19.16
115946	6.09
115947	7.28
115953	41.96
115954	5.68
115955	10.83
115957	275.13
115958	263.32
115959	275.56
115960	288.27
115961	275.05
115962	274.61
115963	274.32
115971	10.20
115972	23.28
115973	7.02
115974	49.94
115977	11.11
115978	13.28
115979	16.17
115980	7.77
115982	7.16
115985	176.11
115986	9.41
115987	9.29
115988	9.29
115993	17.14
115995	12.80
115996	10.01
115997	10.04
115999	32.60
116000	9.21
116003	422.11
116004	9.00
116006	13.43
116007	9.00
116008	10.04
116010	6.35
116011	23.92
116013	60.39

116015	4,019.15
116019	6.76
116023	15.55
116024	6.81
116034	14.59
116037	14.76
116038	12.17
116048	6.49
116050	17.33
116051	13.87
116055	5.17
116062	5.20
116066	8.46
116067	12.17
116069	21.24
116080	15.00
116081	14.06
116082	13.93
116084	611.29
116085	10.92
116087	7.64
116091	11.47
116096	5.29
116105	6.70
116108	9.49
116114	88.35
116115	7.81
116118	12.13
116119	13.35
116120	8.84
116129	15.38
116130	17.54
116131	9.61
116133	50.97
116137	86.19
116139	78.15
116144	14.06
116147	10.91
116148	19.41
116157	12.35
116158	13.78

116159	34.93
116161	15.29
116164	9.30
116165	5.43
116166	5.43
116171	6.81
116176	13.78
116179	28.16
116192	39.39
116207	25.32
116219	25.98
116224	20.54
116226	7.37
116228	6.16
116229	5,892.91
116230	49.17
116232	5.13
116234	7.42
116243	486.44
116244	6.80
116248	17.09
116269	8.97
116271	6.89
116276	15.34
116278	83.99
116283	56.99
116284	58.03
116286	30.18
116287	14.23
116289	647.89
116290	18.95
116291	13.82
116293	7.48
116294	12.42
116295	12.42
116298	8.44
116300	913.67
116301	8.39
116303	9.95
116305	20.50
116306	9.44

116308	5.10
116309	11.42
116310	12.23
116312	5.81
116316	6.00
116320	13.77
116321	13.26
116322	18.29
116325	7.00
116329	118.05
116331	13.30
116336	45.54
116341	10.37
116346	6.17
116353	12.66
116354	22.19
116359	11.81
116361	18.91
116362	25.50
116363	8.96
116366	5.26
116371	11.63
116374	14.08
116375	7.51
116376	8.53
116377	6.96
116384	8.38
116388	11.24
116392	7.14
116394	156.02
116396	635.48
116407	9.83
116409	6.60
116411	10.90
116415	10.61
116418	383.70
116420	87.68
116425	5.66
116427	13.65
116433	18.27
116434	35.56

116436	10.06
116438	3,293.77
116439	12.48
116440	9.16
116441	13.45
116442	8.73
116447	18.05
116449	24.63
116450	7.94
116451	9.23
116452	19.71
116462	6.83
116464	11.48
116466	7.76
116469	35.71
116470	6.46
116472	5.95
116473	14.38
116474	1,640.30
116478	15.76
116480	5.82
116482	7.94
116483	9.03
116484	5.43
116485	12.69
116486	5.41
116488	8.30
116497	33.03
116498	71.94
116499	12.37
116502	13.55
116504	7.56
116505	5.56
116511	11.59
116514	23.22
116515	362.05
116516	9.89
116518	148.58
116522	27.57
116523	95.74
116524	22.73

116527	19.13
116529	11.48
116531	84.68
116534	12.26
116537	7.58
116540	5.95
116545	6.26
116549	16.73
116550	8.76
116555	83.82
116558	7.98
116568	217.06
116575	16.22
116576	12.23
116581	10.04
116582	5.87
116583	5.53
116584	28.15
116586	2,450.25
116589	9.20
116590	19.43
116591	9.61
116592	281.28
116596	15.75
116597	15.62
116598	7.33
116600	51.83
116602	11.44
116605	24.34
116608	5.94
116609	6.04
116610	20.94
116619	13.26
116622	9.03
116623	19.55
116624	10.73
116637	10.87
116644	20.00
116645	7.69
116646	7.45
116647	5.53

116648	5.53
116650	6.14
116651	11.43
116652	13.30
116653	13.30
116654	13.30
116656	6.44
116657	13.24
116658	6.44
116660	5.54
116661	88.99
116662	8.93
116665	7.75
116666	7.75
116667	7.75
116668	11.62
116670	7.79
116672	23.40
116676	39.13
116677	11.47
116678	22.83
116682	204.35
116684	8.20
116690	194.86
116693	6.64
116694	16.72
116695	31.33
116697	9.27
116698	42.21
116699	23.20
116710	40.71
116717	8.78
116720	61.22
116725	15.87
116726	249.11
116727	11.53
116730	17.21
116736	47.79
116740	5.89
116744	376.11
116745	5.45

116746	16.68
116747	16.69
116748	6.44
116749	6.44
116753	6.37
116755	6.44
116756	6.44
116762	14.58
116764	25.26
116766	12.91
116768	10.67
116770	13.76
116777	13.43
116786	9.97
116790	16.43
116791	23.21
116796	5.44
116797	13.28
116803	11.93
116805	9.89
116807	16.20
116808	7,127.85
116811	14.44
116818	8.50
116820	8.71
116821	9.47
116822	21.00
116824	15.67
116825	14.66
116828	11.86
116834	15.17
116835	5.70
116838	43.37
116841	15.99
116842	9.79
116843	8.66
116844	19.49
116849	5.76
116850	13.89
116851	1,762.27
116852	20.55

116855	108.57
116856	3,635.49
116857	11.82
116858	13.73
116860	1,465.08
116868	6.88
116874	10.95
116876	49.30
116877	21.40
116878	34.15
116879	12.48
116880	265.84
116881	2,808.87
116882	4,982.61
116884	24.88
116886	18.55
116889	15.11
116891	31.24
116892	5.72
116893	12.30
116894	24.48
116895	361.86
116898	17.60
116899	8.71
116902	5.55
116904	16.99
116906	10.36
116907	10.52
116910	115.30
116911	7.20
116915	5.83
116916	10.26
116918	209.29
116919	18.74
116921	1,331.68
116922	182.91
116923	32.92
116925	7.55
116926	7.40
116928	11.62
116929	9.03

116930	159.92
116933	5.72
116935	11.73
116936	15.97
116937	8.48
116939	15.94
116943	16.49
116944	445.34
116946	14.07
116947	17.00
116952	10.96
116954	13.69
116956	1,492.30
116958	7.21
116959	5.19
116960	19.20
116966	5.65
116967	60.90
116969	7.28
116974	61.80
116976	5.69
116977	7.67
116978	30.85
116980	20.01
116982	12.74
116989	16.34
116990	10.28
116993	182.29
116994	196.64
116996	9.59
116998	14.47
116999	106.54
117000	6.71
117001	11.59
117003	12.23
117005	63.38
117010	12.48
117017	18.99
117018	14.16
117019	21.37
117020	245.13

117022	29.31
117027	13.66
117028	42.45
117029	20.52
117030	20.49
117031	6.49
117033	15.99
117037	13.05
117039	15.55
117041	100.34
117045	12.68
117047	22.51
117049	10.36
117052	12.65
117056	17.48
117057	17.48
117058	9.87
117059	3,238.40
117060	16.60
117062	7.94
117063	24.95
117064	1,172.39
117065	21.71
117067	23.73
117071	18.73
117072	8.42
117073	20.78
117079	10.14
117080	12.78
117083	25.64
117087	161.30
117088	5.21
117089	199.98
117090	18.91
117092	13.60
117094	11.06
117095	6.33
117101	14.09
117103	39.95
117106	426.84
117111	46.34

117118	13.03
117119	14.01
117120	60.48
117122	12.68
117125	24.27
117129	237.70
117130	8.92
117132	7.96
117134	13.13
117137	7.23
117139	5.72
117140	11.25
117142	44.24
117144	5.16
117146	10.32
117147	22.96
117149	31.62
117151	6.59
117152	10.34
117153	11.01
117155	11.36
117157	37.83
117160	25.48
117161	10.97
117162	5.94
117163	8.46
117172	12.06
117173	25.07
117175	5.45
117178	6.04
117180	12.51
117181	7.75
117182	7.75
117189	25.43
117192	6.91
117193	276.06
117196	8.56
117197	30.40
117199	82.63
117201	13.26
117202	5.17

117204	8.16
117207	214.70
117208	13.18
117209	13.14
117212	8.74
117215	7.02
117222	6.44
117227	15.83
117228	8.34
117232	14.93
117233	147.12
117234	16.41
117235	16.41
117236	16.41
117237	16.41
117238	15.36
117240	5.90
117246	17.70
117248	15.98
117249	12.17
117250	16.07
117251	643.84
117255	275.85
117261	9.77
117263	10.65
117265	12.59
117266	31.04
117268	23.23
117271	24.80
117272	8.74
117273	12.45
117277	11.32
117278	598.08
117285	56.94
117286	21.63
117291	10.23
117292	28.72
117294	18.07
117299	17.02
117300	16.96
117301	13.90

117302	16.96
117307	31.05
117308	7.52
117309	95.55
117310	65.80
117311	65.86
117312	91.20
117314	16.45
117321	25.31
117323	7.41
117335	12.60
117343	39.19
117352	7.41
117361	30.52
117365	8,944.63
117367	7.83
117368	16.88
117370	22.89
117371	234.00
117373	104.35
117374	7.30
117375	16.28
117377	65.76
117379	10.19
117382	10.39
117383	14.88
117386	5.25
117393	11.42
117395	118.27
117397	12.70
117400	14.49
117401	62.02
117403	11.64
117404	17.00
117421	22.87
117425	6.77
117431	7.65
117433	15.81
117434	7.59
117435	8.96
117438	15.43

117445	8.83
117447	10.33
117456	73.74
117461	8.07
117464	11.94
117465	7.00
117466	76.19
117467	10.69
117472	5.26
117474	41.46
117476	6.47
117479	17.00
117484	19.04
117485	16.94
117486	11.09
117496	8.37
117497	10.69
117499	9.14
117500	17.13
117503	6.74
117505	10.21
117507	22.98
117509	13.15
117510	12.71
117518	19.04
117520	14.03
117521	14.02
117524	10.45
117528	168.43
117530	73.61
117531	13.78
117533	19.37
117535	23.27
117538	15.65
117547	10.69
117554	5.25
117559	29.60
117562	11.83
117565	5,898.88
117568	13.34
117570	15.57

117571	18.47
117575	8.63
117576	16.90
117578	170.88
117581	9.15
117584	10.26
117586	17.86
117587	17.86
117588	17.37
117589	17.36
117600	96.83
117606	5.18
117609	8.84
117610	10.41
117611	23.34
117612	6.64
117613	7.12
117620	16.77
117622	5.81
117624	13.66
117628	20.52
117632	16.87
117639	10.04
117645	9.26
117647	14.53
117658	6.77
117668	13.78
117670	57.72
117672	25.46
117680	634.00
117684	157.64
117685	135.44
117688	19.37
117693	18.20
117695	15.09
117696	6.24
117697	62.01
117698	8.20
117700	15.07
117701	18.80
117704	6.91

117707	19.67
117710	5.41
117711	17.06
117714	14.26
117716	11.60
117720	14.26
117724	350.21
117725	8.83
117735	1,380.16
117736	57.66
117737	5.89
117738	6.92
117740	890.62
117741	12.23
117742	8.35
117743	16.78
117751	8.40
117752	23.60
117754	23.75
117755	19.30
117756	6.30
117757	14.45
117764	16.61
117768	6.69
117769	26.03
117770	12.62
117772	10.36
117779	5.83
117785	14.11
117803	45.91
117804	13.65
117805	43.09
117807	11.82
117810	21.72
117811	10.52
117812	5.59
117816	12.07
117817	16.18
117818	27.83
117820	12.09
117823	12.43

117824	36.52
117825	13.77
117826	5.73
117828	6.83
117829	7.52
117835	5.27
117836	18.95
117839	16.62
117840	121.30
117842	7.19
117843	7.44
117844	13.60
117850	16.31
117851	26.82
117853	9.50
117854	23.67
117856	6.93
117861	11.37
117862	142.58
117864	15.53
117865	16.62
117866	16.62
117869	32.12
117873	19.56
117874	6.79
117875	8.68
117877	725.95
117892	5.51
117894	9.02
117897	9.85
117907	8.33
117915	15.10
117920	11.15
117922	8.56
117927	10.91
117929	28.49
117933	5.47
117936	7.75
117944	6.19
117945	45.34
117950	23.01

117957	11.51
117958	11.51
117959	14.93
117971	14.58
117976	11.87
117977	8.08
117982	20.40
117983	18.45
117984	7.22
117987	3,629.38
117999	8.56
118002	6.83
118010	104.23
118018	5.64
118023	19.03
118024	19.03
118025	13.47
118026	26.27
118038	8.86
118039	34.67
118044	5.58
118047	6.36
118048	61.39
118051	129.24
118054	38.84
118060	5.68
118061	5.61
118069	6.76
118070	18.29
118071	5.27
118072	43.11
118073	5.37
118074	5.37
118079	7.90
118085	98.26
118090	5,249.31
118091	14.84
118096	9.22
118097	35.32
118098	25.03
118102	12.62

118104	15.71
118107	12.26
118112	26.93
118113	7.82
118126	22.69
118127	39.05
118128	113.47
118130	7.65
118137	6.38
118139	9.15
118141	11.95
118146	50.27
118147	10.30
118150	19.26
118151	192.33
118153	6.01
118154	62.10
118160	14.21
118166	15.97
118168	8.38
118170	5.46
118171	26.27
118173	316.54
118176	16.15
118182	11.77
118186	1,515.05
118189	13.66
118190	14.74
118191	9.74
118194	7.51
118200	29.00
118202	9.95
118214	26.44
118222	3,261.69
118224	15.16
118227	9.49
118229	5.07
118231	12.37
118233	7.82
118234	6.35
118235	12.01

118242	13.25
118243	9.80
118244	20.25
118247	17.60
118248	220.85
118249	17.74
118250	7.68
118253	15.73
118259	46.58
118261	15.46
118262	6.57
118263	10.37
118269	20.98
118270	13.73
118271	11.39
118272	18.04
118274	7.18
118275	13.81
118276	13.81
118278	11.73
118279	36.89
118280	6.96
118282	18.19
118285	7.12
118288	16.04
118289	6.60
118296	7.96
118297	16.36
118302	17.88
118303	8.90
118304	35.76
118305	14.92
118312	45.80
118313	8.85
118322	5.44
118332	14.51
118333	12.08
118334	7.12
118343	23.89
118345	7.72
118352	12.24

118354	17.58
118355	164.03
118361	17.49
118365	13.07
118366	18.48
118370	45.99
118372	5.84
118375	5.63
118378	14.19
118383	21.23
118386	51.34
118390	7.06
118391	60.57
118392	671.58
118396	17.64
118397	10.46
118399	8.68
118402	10.82
118403	62.52
118406	9.52
118407	12.46
118411	9.27
118413	7.32
118414	18.07
118417	13.46
118419	7.84
118422	7.73
118431	10.71
118432	67.70
118434	10.30
118437	17.14
118439	14.14
118446	15.41
118447	6.31
118448	38.93
118457	43.15
118460	8.26
118462	20.12
118464	9.47
118465	6.87
118470	5.89

118472	10.84
118473	9.95
118483	14.33
118485	39.38
118491	21.48
118492	13.06
118493	17.92
118494	7.37
118495	8.14
118496	73.29
118499	29.30
118503	14.29
118507	1,020.99
118509	11.04
118512	44.53
118514	5.41
118517	17.37
118524	14.95
118525	14.54
118526	12.77
118527	12.19
118536	5.59
118542	7.23
118543	19.63
118544	76.60
118545	18.74
118547	14.32
118548	5.63
118549	19.16
118552	11.27
118553	14.04
118557	10.90
118558	6.97
118559	31.48
118561	8.08
118564	8.85
118568	55.54
118569	5.48
118570	5.08
118571	16.35
118572	37.96

118573	14.57
118574	9.63
118592	12.37
118599	8.50
118601	19.16
118603	264.34
118604	11.46
118605	1,003.37
118606	15.33
118613	12.25
118614	8.77
118615	13.13
118618	10.05
118620	7.79
118621	8.81
118624	14.84
118627	6.05
118628	9.31
118634	6.84
118635	92.28
118636	8.09
118639	267.32
118640	16.61
118644	37.96
118645	80.34
118648	12.39
118649	13.14
118652	14.23
118654	10.70
118655	5.70
118658	28.42
118665	21.23
118666	142.58
118669	10.56
118688	6.48
118691	34.37
118696	13.50
118707	5.18
118708	49.77
118710	15.04
118711	10.92

118714	8.07
118718	28.80
118722	7.01
118731	7.19
118739	38.88
118742	11.47
118747	7.06
118748	15.51
118754	11.24
118756	8.52
118761	28.22
118765	7.12
118766	37.03
118767	37.84
118775	15.57
118778	26.92
118780	67.14
118782	5.94
118784	21.69
118788	9.36
118791	10.56
118792	6.03
118793	51.69
118794	5.55
118796	24.48
118801	12.03
118809	74.91
118817	6.93
118818	9.13
118819	7.95
118820	48.43
118821	15.26
118823	14.29
118825	19.07
118828	26.81
118831	19.03
118832	18.08
118835	8.52
118842	96.90
118844	14.49
118847	7.15

118850	11.81
118852	9.96
118856	10.46
118857	21.13
118859	6.65
118861	14.71
118862	10.83
118863	24.84
118868	12.25
118871	21.03
118873	47.48
118875	21.09
118880	91.42
118881	7.14
118883	12.21
118886	8.68
118887	11.25
118888	14.03
118890	20.77
118891	10.77
118892	16.01
118897	38.09
118900	16.15
118901	12.89
118904	7.49
118905	6.62
118911	8.54
118912	6.70
118913	12.15
118916	21.57
118917	11.87
118929	6.33
118930	7.28
118934	18.68
118935	20.64
118937	8.37
118939	8.20
118940	14.17
118943	28.56
118945	7.66
118947	5.44

118949	6.74
118957	11.23
118961	11.91
118962	9.32
118963	10.72
118964	25.28
118971	7.16
118975	7.01
118976	10.56
118977	17.00
118980	8.29
118982	5.40
118985	6.17
118987	18.84
118991	18.27
118996	5.46
118997	9.93
119003	472.98
119008	11.71
119011	11.34
119012	15.75
119013	10.73
119014	8.86
119018	7.36
119020	124.01
119023	89.49
119024	12.97
119025	11.59
119026	33.73
119027	15.91
119030	7.24
119034	15.76
119040	5.70
119041	5.70
119047	20.75
119051	11.91
119056	22.17
119058	6.91
119062	5.45
119063	12.69
119064	8.80

119065	11.14
119067	8.52
119068	44.67
119079	19.56
119080	18.64
119081	16.75
119083	5.31
119084	12.20
119088	5.40
119089	5.41
119090	11.91
119093	131.65
119095	6.48
119100	9.38
119101	14.83
119104	17.16
119105	10.52
119106	9.48
119107	32.26
119108	5.20
119109	6.40
119113	15.13
119114	11.21
119115	682.86
119126	18.13
119127	14.88
119129	95.78
119130	136.08
119131	14.80
119134	62.62
119135	12.09
119136	12.90
119137	6.00
119138	14.34
119139	9.89
119140	9.28
119142	8.96
119143	10.44
119144	10.88
119145	8.24
119147	18.25

119148	6.27
119152	17.92
119153	7.73
119157	14.76
119158	17.79
119161	19.48
119163	5.63
119166	16.84
119167	17.63
119170	13.21
119171	13.21
119176	17.09
119179	5.39
119180	7.91
119186	13.67
119196	72.15
119202	8.09
119208	95.64
119210	7.99
119211	10.51
119213	11.18
119221	9.40
119223	5.34
119227	18.67
119231	16.14
119233	11.86
119235	14.97
119238	9.08
119241	15.72
119243	8.26
119244	21.29
119245	7.53
119247	33.77
119252	9.56
119258	19.77
119260	32.31
119262	9.36
119263	288.49
119264	14.58
119265	17.51
119267	9.57

119268	11.88
119280	23.26
119284	12.53
119285	79.71
119287	12.63
119288	248.94
119290	17.56
119298	6.61
119314	20,447.03
119320	279.01
119332	7.26
119335	7.07
119338	10.66
119341	11.06
119346	10.03
119348	6.91
119356	13.00
119357	11.50
119364	10.83
119371	5.53
119373	14.28
119374	14.37
119375	5.50
119376	21.23
119380	8.62
119383	9.49
119399	17.70
119400	23.82
119401	13.77
119402	12.18
119404	6.58
119408	6.24
119417	11.49
119421	15.62
119422	7.22
119424	6.64
119425	19.02
119426	16.20
119427	9.60
119429	9.19
119430	10.43

119431	15.88
119434	18.79
119438	17.87
119440	12.63
119442	16.29
119444	13.28
119447	627.40
119455	6.52
119456	5.17
119458	10.81
119461	7.03
119469	13.47
119470	7.18
119471	12.90
119474	28.58
119477	338.35
119487	17.34
119488	10.51
119491	10.40
119492	20.39
119496	7.32
119497	182.96
119499	52.37
119502	7.03
119503	29.20
119506	14.33
119507	8.15
119515	15.48
119518	9.30
119519	46.04
119522	21.12
119523	6.01
119527	8.29
119528	9.66
119530	10.55
119533	16.99
119534	10.16
119543	326.66
119552	10.03
119553	17.17
119555	14.83

119556	11.85
119559	7.89
119562	8.93
119566	8.30
119567	7.93
119571	21.66
119572	21.66
119574	10.32
119575	21.66
119576	10.06
119577	12.20
119578	227.16
119581	7.98
119583	12.14
119584	7.66
119585	85.84
119586	11.01
119587	6.27
119588	6.70
119589	8.68
119593	11.34
119596	8.08
119597	139.49
119599	15.38
119600	9.24
119606	14.88
119611	13.26
119613	12.15
119616	5.22
119618	7.93
119623	10.55
119624	7.12
119631	13.14
119636	9.11
119637	264.82
119639	6.02
119642	65.23
119643	11.08
119645	21.66
119646	14.91
119647	7.55

119649	12.71
119650	8.43
119654	10.56
119657	7.32
119659	12.71
119660	11.06
119674	5.74
119675	8.87
119682	100.87
119688	38.12
119689	13.52
119692	11.63
119699	15.14
119700	9.60
119702	9.60
119706	6.65
119708	6.92
119712	6.17
119713	13.58
119715	11.05
119717	7.98
119724	9.19
119725	30.05
119731	10.52
119732	22.94
119735	64.37
119737	5.36
119739	5.41
119740	19.16
119741	18.30
119742	12.31
119743	13.68
119745	8.73
119746	6.15
119749	7.20
119757	18.69
119759	18.04
119760	13.63
119761	18.52
119762	17.25
119763	14.79

119764	17.67
119766	13.39
119768	17.25
119772	10.81
119784	11.97
119790	14.56
119791	14.56
119795	7.33
119796	17.08
119803	19.16
119804	6.44
119805	27.15
119806	9.77
119810	30.25
119811	19.51
119813	13.55
119815	10.65
119818	22.82
119821	5.27
119822	14.88
119826	6.03
119828	8.54
119831	15.71
119833	35.15
119836	19.80
119838	6.40
119839	16.83
119840	11.72
119852	10.97
119854	9.19
119855	7.61
119859	12.49
119865	13.52
119866	15.71
119867	15.71
119868	12.87
119870	11.56
119873	35.31
119875	18.48
119876	12.54
119877	50.69

119878	17.92
119887	9.60
119889	18.63
119892	20.93
119893	213.62
119894	26.25
119906	40.64
119907	11.25
119911	5.51
119921	7.18
119923	90.31
119926	11.63
119927	6.76
119936	19.44
119938	12.50
119939	6.03
119940	37.17
119942	23.09
119943	13.09
119955	42.38
119959	9.07
119962	7.55
119963	10.73
119973	13.77
119975	26.87
119978	20.14
119980	21.96
119981	19.89
119982	7.92
119983	174.62
119994	13.24
120000	121.10
120003	27.73
120013	23.31
120014	191.86
120016	43.84
120025	9.40
120027	15.49
120033	121.44
120036	13.83
120037	26.06

120041	17.37
120047	6.35
120052	7.30
120053	118.21
120055	5.52
120057	19.56
120066	7.25
120068	8.13
120069	19.98
120074	11.35
120082	9.40
120083	7.66
120084	22.46
120087	17.48
120088	17.92
120089	11.08
120090	11.43
120093	12.77
120094	6.46
120095	33.11
120099	5.65
120100	5.75
120101	9.15
120103	360.58
120106	5.37
120113	15.73
120114	15.48
120115	15.32
120116	18.56
120117	6.20
120119	12.37
120121	12.38
120122	12.38
120124	23.11
120129	24.50
120130	165.88
120135	15.28
120136	17.88
120138	17.20
120141	12.60
120142	19.70

120149	14.69
120150	37.95
120151	12.97
120156	44.10
120157	91.19
120158	15.01
120159	13.94
120160	13.94
120164	9.14
120165	7.25
120166	13.70
120171	12.81
120173	235.85
120174	11.63
120176	8.71
120179	16.68
120181	9.64
120190	38.23
120191	29.76
120193	38.51
120194	82.40
120196	12.10
120197	12.62
120202	11.78
120206	15.07
120208	19.21
120212	13.85
120219	54.22
120220	37.94
120221	7.14
120227	6.78
120229	24.50
120234	57.07
120239	18.13
120242	12.82
120243	17.78
120248	52.70
120250	226.63
120256	9.85
120267	9.03
120269	7.89

120270	5.23
120271	65.73
120273	10.96
120275	16.78
120276	14.34
120277	7.01
120279	10.83
120280	30.32
120282	21.28
120287	23.07
120288	16.99
120291	5.92
120293	5.08
120295	12.82
120298	8.26
120301	6.64
120303	6.01
120306	20.56
120307	8.25
120308	8.25
120309	7.41
120311	14.92
120313	19.56
120315	7.80
120316	37.43
120320	11.81
120327	29.99
120328	9.30
120329	9.09
120331	6.01
120338	9.80
120349	14.72
120350	11.46
120351	12.94
120354	12.87
120355	10.06
120365	11.98
120366	14.23
120367	9.31
120368	9.31
120369	16.71

120370	11.72
120376	70.43
120378	17.29
120380	16.48
120382	13.20
120389	5.09
120390	123.24
120392	39.37
120393	51.92
120394	15.88
120397	93.28
120398	12.93
120410	9.06
120411	30.54
120412	7.84
120413	18.12
120415	9.06
120421	5.90
120422	50.93
120426	52.25
120427	35.04
120428	5.58
120430	14.75
120431	48.12
120433	10.71
120437	14.77
120438	5.99
120441	12.74
120443	8.29
120445	5.14
120446	5.21
120447	5.21
120448	85.67
120450	26.13
120456	9.46
120463	38.78
120464	43.55
120466	9.59
120468	16.25
120483	82.42
120486	5.49

120488	32.78
120493	7.94
120494	5.40
120497	5.39
120499	7.76
120502	8.84
120506	13.73
120512	7.75
120517	16.42
120521	51.89
120522	67.93
120527	13.32
120528	10.21
120530	17.60
120532	35.82
120543	316.00
120544	323.13
120549	17.71
120550	6.12
120551	12.18
120555	14.49
120557	12.40
120558	6.05
120560	9.56
120571	135.24
120576	6.83
120577	5.18
120579	15.19
120587	17.78
120589	6.70
120590	20.99
120592	6.11
120593	7.45
120595	13.49
120599	6.29
120602	34.30
120603	62.56
120604	15.48
120614	20.13
120617	10.34
120626	10.64

120629	22.53
120632	14.23
120633	16.99
120638	16.36
120640	50.57
120642	45.02
120647	52.66
120653	95.75
120657	116.43
120661	9.83
120669	10.61
120673	12.54
120683	14.94
120684	34.20
120686	12.98
120687	17.27
120691	16.72
120697	12.11
120698	12.11
120701	5.26
120702	5.26
120704	12.07
120706	15.06
120707	252.10
120708	8.60
120710	57.58
120716	9.44
120719	6.66
120721	6.60
120723	13.58
120724	6.28
120725	6.55
120726	6.45
120727	5.27
120730	16.82
120731	13.07
120733	7,026.15
120736	7.57
120737	10.97
120739	26.74
120743	9.03

120747	13.64
120753	15.11
120758	45.52
120760	10.40
120761	15.19
120762	21.26
120764	15.11
120766	18.07
120768	14.33
120769	8.76
120773	9.74
120774	7.13
120776	20.24
120777	7.57
120780	107.39
120781	12.23
120787	9.58
120795	168.08
120797	5.62
120799	9.25
120800	120.52
120801	5.99
120803	15.26
120806	13.68
120807	14.05
120809	6.45
120810	14.33
120812	9.48
120814	13.73
120821	9.75
120823	7.63
120825	10.44
120826	13.37
120828	7.66
120830	16.38
120836	6.10
120837	17.76
120841	15.91
120842	9.39
120844	12.40
120845	23.51

120846	8.39
120856	9.22
120860	27.40
120861	8.24
120862	17.11
120870	11.14
120871	8.39
120872	17.23
120875	16.77
120885	7.85
120887	30.33
120893	7.75
120894	14.83
120896	16.00
120898	11.94
120899	11.94
120900	6.67
120901	6.95
120902	67.23
120903	374.50
120904	11.39
120907	9.13
120907	16.43
120908	18.74
120914	12.90
120916	5.45
120917	18.25
120918	12.87
120919	13.86
120922	10.06
120923	6.44
120924	8.43
120925	16.22
120926	18.83
120927	58.31
120929	10.52
120932	9.95
120933	34.01
120934	5.30
120935	12.82
120936	36.17

120937	8.24
120938	7.08
120942	6.62
120944	23.06
120946	192.32
120948	13.56
120952	7.77
120953	17.79
120954	20.91
120955	14.56
120956	14.34
120957	10.95
120959	6.95
120960	244.64
120963	18.75
120964	6.26
120967	8.86
120968	7.82
120973	14.93
120974	14.36
120976	16.68
120977	20.60
120978	5.18
120981	9.21
120982	12.73
120983	12.48
120986	10.73
120989	19.50
120990	6.09
120998	23.26
120999	10.80
121003	6.06
121004	7.32
121006	16.10
121007	17.00
121008	8.64
121009	12.04
121010	15.04
121013	10.66
121014	10.10
121023	32.71

121026	35.47
121030	19.32
121034	55.16
121039	22.42
121040	9.40
121042	24.85
121044	11.97
121048	9.21
121055	36.45
121057	13.74
121059	21.27
121060	14.19
121063	10.18
121066	6.33
121067	6.43
121074	10.75
121083	8.21
121090	10.54
121095	8.00
121106	9.75
121107	13.04
121121	8.08
121128	6.39
121135	13.02
121138	5.81
121139	14.23
121142	50.89
121144	26.75
121146	52.80
121147	23.17
121149	6.86
121152	11.02
121156	13.85
121157	14.23
121161	7.24
121165	11.49
121166	8.89
121168	9.09
121169	7.47
121174	9.54
121175	15.07

121190	9.40
121191	12.38
121192	8.10
121193	6.70
121194	19.42
121199	15.67
121200	16.37
121220	12.22
121221	10.65
121224	14.31
121225	18.42
121227	34.49
121232	23.34
121233	13.70
121234	656.93
121245	17.49
121247	15.96
121249	32.20
121250	19.08
121251	13.22
121260	5.34
121262	10.43
121263	10.71
121264	6.27
121265	7.86
121267	19.69
121275	5.53
121276	8.38
121277	6.49
121279	181.01
121280	17.63
121282	9.15
121283	11.30
121290	16.53
121292	8.22
121293	8.56
121294	11.88
121295	14.84
121296	5.96
121298	6.57
121299	11.35

121304	8.88
121305	9.18
121306	3,183.26
121313	16.84
121314	22.04
121316	6.27
121317	17.52
121318	13.66
121322	16.88
121323	194.11
121324	15.48
121326	11.99
121327	1,077.40
121329	11.24
121330	5.38
121333	12.58
121335	9.16
121340	6.35
121341	8.74
121342	7.56
121343	8.74
121349	6.53
121351	10.94
121354	13.30
121361	36.50
121366	11.10
121369	27.26
121370	17.63
121371	12.09
121381	11.08
121384	7.26
121385	5.54
121387	12.40
121389	10.51
121393	13.03
121395	8.81
121396	19.87
121398	13.46
121402	9.88
121403	8.78
121404	6.30

121406	19.69
121409	6.07
121411	13.77
121412	15.80
121415	20.73
121418	6.27
121420	16.82
121422	18.08
121423	12.21
121424	19.28
121425	9.80
121426	9.52
121427	11.19
121428	6.68
121431	45.49
121439	17.52
121440	8.63
121441	9.71
121442	17.12
121443	30.12
121450	9.16
121453	10.73
121454	51.95
121456	31.61
121458	18.56
121459	11.29
121467	11.14
121468	8.42
121470	117.52
121471	10.29
121474	53.37
121480	7.40
121482	5.27
121483	12.93
121484	12.20
121486	25.87
121489	9.76
121490	5.45
121494	7.39
121496	17.20
121500	8.14

121501	62.54
121502	5.49
121503	9.70
121505	9.97
121506	9.97
121508	19.96
121513	36.37
121514	5.36
121516	9.95
121518	5.28
121519	36.56
121520	5.80
121521	14.67
121523	7.48
121524	56.83
121529	18.46
121532	6.47
121533	12.87
121534	15.07
121536	8.85
121538	9.62
121539	7.64
121540	16.87
121544	14.34
121545	16.60
121546	6.65
121547	12.11
121548	5.73
121549	17.82
121551	12.90
121553	16.40
121555	11.06
121556	90.36
121557	10.19
121559	12.90
121560	20.22
121561	19.91
121562	16.29
121563	15.13
121565	14.56
121567	27.13

121568	83.14
121572	11.98
121574	3,406.55
121575	12.11
121583	17.42
121584	18.82
121588	9.31
121590	54.27
121591	21.78
121593	18.02
121598	49.05
121603	16.18
121604	9.35
121618	11.30
121620	11.35
121631	10.90
121632	7.88
121633	12.49
121635	8.69
121648	6.69
121652	14.48
121656	95.33
121658	15.99
121661	23.62
121665	23.18
121667	14.66
121668	97.43
121684	66.03
121685	16.21
121686	8.95
121687	7.11
121689	8.32
121690	5.31
121696	11.24
121697	15.43
121698	33.52
121710	13.11
121711	45.29
121713	11.58
121717	12.44
121721	6.76

121725	10.61
121726	18.44
121728	13.86
121733	6.74
121734	102.71
121738	36.70
121739	7.86
121742	5.70
121744	18.40
121746	10.22
121750	5.39
121753	19.07
121756	21.50
121763	6.01
121767	12.94
121769	16.99
121771	9.03
121772	6.08
121778	5.10
121781	6.06
121785	8.20
121787	128.86
121792	16.49
121793	202.74
121794	11.68
121795	6.35
121800	6.83
121807	8.08
121812	13.85
121816	27.75
121821	7.85
121826	20.62
121827	17.06
121832	13.33
121835	9.70
121838	14.84
121841	12.63
121844	16.61
121845	49.17
121847	27.46
121852	20.41

121853	25.03
121858	184.88
121861	15.37
121864	12.04
121865	13.88
121866	5.75
121868	15.43
121869	15.46
121872	73.12
121874	10.47
121878	13.68
121879	14.72
121880	9.28
121881	7.52
121884	13.97
121885	13.98
121886	16.28
121888	20.44
121891	14.73
121896	8.44
121897	11.16
121899	10.02
121900	159.86
121904	8.52
121906	17.44
121908	6.02
121927	7.14
121929	30.96
121931	7.12
121936	7.76
121940	30.80
121943	9.25
121949	168.52
121950	10.74
121952	13.53
121955	10.69
121959	5.11
121965	6.78
121966	11.34
121967	9.27
121968	8.85

121969	8.85
121970	9.36
121971	8.85
121977	295.77
121980	10.58
121981	1,090.71
121982	70.14
121983	16.82
121984	7.10
121985	6.97
121988	12.89
121989	97.23
121992	13.85
121993	6.53
121996	6.69
121997	7.00
122001	6.64
122008	12.71
122010	14.84
122012	12.71
122014	8.90
122015	12.67
122022	19.12
122028	32.76
122032	6.59
122034	14.56
122044	19.34
122045	18.44
122046	15.67
122051	11.56
122052	7.95
122056	5.79
122057	18.95
122058	12.07
122061	18.56
122065	15.87
122068	20.46
122072	58.51
122073	55.60
122077	8.29
122078	16.47

122080	11.63
122087	14.33
122093	5.20
122095	24.37
122096	9.69
122097	8.79
122098	16.40
122100	5.28
122106	13.34
122109	3,571.74
122113	10.13
122120	12.26
122121	11.37
122122	13.71
122124	14.03
122125	10.76
122133	8.81
122134	12.38
122135	7.86
122145	10.90
122146	12.77
122149	6.60
122150	11.55
122155	7.21
122157	9.67
122158	10.77
122163	7.91
122164	18.14
122167	15.36
122168	12.91
122171	161.20
122172	12.58
122178	5.13
122180	66.30
122183	25.16
122186	5.23
122192	386.93
122195	7.60
122197	21.25
122198	5.47
122199	12.11

122200	21.98
122201	19.18
122202	19.18
122204	17.37
122210	5.69
122219	7.98
122220	588.83
122221	5.52
122225	28.30
122229	15.89
122241	154.95
122242	16.12
122244	46.79
122249	8.39
122250	6.84
122251	9.95
122254	7.08
122255	17.04
122258	8.10
122263	7.12
122268	14.82
122269	8.29
122272	9.43
122274	16.54
122278	8.29
122281	7.26
122282	5.81
122286	24.58
122289	34.89
122290	25.24
122292	22.24
122294	14.19
122296	7.54
122311	128.33
122322	8.08
122324	67.09
122326	9.95
122332	23.43
122336	13.33
122338	7.19
122342	5.77

122344	12.11
122347	6.31
122349	19.60
122355	47.83
122360	37.18
122364	3,118.85
122370	6.64
122378	13.03
122392	12.08
122393	16.34
122397	12.53
122398	8.59
122401	5.27
122403	219.72
122405	8.93
122412	6.73
122418	24.63
122419	97.41
122420	58.79
122422	28.33
122431	5.98
122432	9.12
122433	5.52
122440	21.49
122443	47.92
122445	9.05
122448	6.35
122452	15.83
122454	6.63
122455	11.37
122456	6.68
122457	5.53
122459	19.36
122460	39.08
122461	6.98
122464	9.60
122467	116.19
122468	5.52
122470	8.75
122471	7.55
122472	18.71

122475	11.08
122477	165.09
122481	19.66
122482	14.58
122487	13.73
122488	14.12
122490	5.39
122491	22.04
122492	7.72
122494	14.24
122495	5.82
122501	13.88
122502	19.47
122504	9.38
122505	9.02
122512	16.86
122515	8.74
122518	16.70
122519	11.08
122526	15.49
122527	13.20
122528	9.66
122530	8.16
122531	10.93
122536	9.23
122537	31.01
122539	10.28
122544	13.25
122545	14.88
122554	913.54
122555	16.68
122558	66.00
122561	8.72
122562	7.53
122563	14.67
122567	9.73
122568	5.30
122572	13.81
122577	8.95
122580	30.92
122583	47.98

122584	14.17
122589	5.12
122590	33.87
122597	94.75
122604	20.12
122605	20.12
122606	6.74
122607	12.80
122610	20.74
122611	10.04
122614	10.51
122617	11.01
122620	65.65
122623	14.08
122624	88.22
122626	17.99
122627	7.71
122629	17.97
122633	14.47
122634	14.47
122638	70.22
122640	18.81
122641	18.82
122642	18.14
122651	10.15
122654	807.82
122660	20.75
122666	7.22
122668	17.65
122670	6.70
122672	6.17
122673	13.80
122674	15.72
122675	48.56
122686	15.13
122687	7.58
122690	12.38
122694	14.35
122697	5.88
122700	7.12
122705	72.72

122708	377.17
122710	17.37
122714	8.86
122718	14.46
122721	8.16
122725	10.95
122728	8.49
122729	17.56
122733	13.27
122747	17.27
122748	8.14
122749	9.03
122751	10.08
122752	11.46
122753	9.62
122754	16.82
122756	12.35
122760	12.31
122763	16.33
122765	30.70
122766	7.05
122768	17.63
122769	6.58
122781	16.32
122783	6.48
122785	12.12
122786	18.69
122788	8.73
122793	6.41
122795	118.15
122801	6.82
122803	11.98
122806	10.92
122808	9.35
122809	33.17
122810	42.98
122812	8.74
122815	15.87
122816	7.63
122817	6.13
122818	37.80

122821	12.90
122822	172.73
122825	47.37
122827	99.49
122828	9.77
122831	8.73
122833	93.81
122847	10.38
122856	27.43
122862	7.91
122864	20.40
122875	8.82
122876	5.64
122882	40.62
122883	62.69
122896	16.42
122898	5.76
122901	20.99
122902	16.43
122906	21.26
122919	11.60
122920	17.52
122923	12.21
122936	5.40
122937	15.08
122943	7.67
122946	8.45
122950	16.53
122953	96.72
122954	44.02
122957	14.05
122961	7.11
122962	11.86
122963	52.42
122964	18.93
122965	31.55
122966	8.86
122969	165.82
122970	11.74
122972	12.52
122976	11.28

122982	19.55
122984	7.49
122985	15.83
122986	12.67
122993	10.48
122997	16.78
122998	27.07
122999	9.92
123003	51.04
123005	16.29
123006	5.22
123007	10.82
123009	18.38
123014	15.86
123015	11.42
123017	9.01
123019	15.61
123022	10.17
123027	20.78
123032	109.76
123038	8.86
123040	16.62
123042	17.11
123044	14.31
123045	13.92
123047	15.20
123049	19.35
123056	9.14
123069	7.32
123071	15.55
123074	6.43
123078	9.24
123082	19.83
123088	6.04
123089	8.39
123090	11.39
123091	5.22
123093	5.60
123096	10.88
123097	14.15
123100	15.96

123108	10.66
123109	10.63
123117	9.44
123119	15.89
123121	13.22
123132	12.79
123136	10.30
123137	17.65
123140	17.72
123142	46.66
123146	206.81
123150	14.00
123151	12.58
123156	15.32
123160	11.72
123161	13.41
123163	6.84
123166	15.20
123167	11.55
123168	11.85
123169	9.65
123170	6.91
123171	12.74
123174	14.82
123175	6.99
123177	15.99
123181	13.23
123182	75.22
123183	13.75
123186	7.47
123188	7.47
123189	13.25
123191	5.68
123192	20.00
123193	6.02
123203	12.69
123204	11.20
123205	15.58
123206	15.31
123207	25.08
123208	9.60

123211	6.31
123212	143.72
123214	9.68
123216	9.85
123218	45.72
123224	8.09
123226	18.17
123229	6.76
123235	7.88
123237	8.70
123239	9.00
123242	29.26
123245	9.38
123246	16.11
123249	7.67
123250	7.29
123253	13.79
123256	10.08
123260	5.41
123261	17.48
123264	11.29
123265	2,901.62
123271	8.90
123280	5.21
123286	6.27
123291	6.59
123294	5.39
123295	21.94
123296	16.53
123302	9.70
123304	8.81
123308	6.25
123310	11.98
123311	5.25
123314	15.13
123318	15.55
123319	14.87
123323	35.68
123324	8.46
123325	6.75
123326	10.76

123328	15.04
123340	9.54
123341	33.46
123342	656.99
123344	14.80
123349	21.57
123357	17.78
123358	11.99
123360	20.99
123364	18.79
123367	8.05
123368	14.71
123369	14.11
123372	16.60
123373	5.98
123376	103.99
123377	33.60
123378	135.04
123379	16.39
123383	10.06
123385	200.96
123386	247.49
123391	5.84
123394	44.00
123396	16.53
123397	13.43
123403	25.56
123406	263.04
123407	7.36
123409	88.43
123410	16.22
123412	5.12
123413	16.85
123421	14.79
123422	12.16
123423	15.03
123427	15.13
123430	17.21
123431	11.18
123436	52.91
123447	6.69

123448	7.63
123449	156.73
123454	16.66
123459	8.08
123460	10.31
123464	22.55
123465	12.97
123467	109.47
123469	5.07
123470	13.43
123471	18.24
123473	8.39
123475	14.47
123478	11.93
123479	12.40
123481	47.66
123483	16.65
123484	5.44
123487	15.93
123488	69.80
123490	55.25
123491	5.53
123492	14.56
123495	7.11
123503	16.42
123505	28.01
123506	13.51
123509	16.14
123510	14.91
123512	8.95
123513	6.77
123515	6.20
123517	44.47
123518	9.22
123521	43.77
123523	12.69
123525	141.27
123526	14.61
123529	14.21
123530	9.07
123531	19.84

123537	303.57
123542	36.64
123546	12.92
123547	9.06
123548	5.52
123549	37.98
123553	20.14
123554	11.66
123555	43.57
123556	16.57
123562	24.02
123567	11.92
123568	8.42
123570	16.72
123572	436.33
123573	9.03
123575	24.57
123581	16.82
123582	10.00
123583	19.66
123585	6.65
123590	8.17
123591	5.19
123592	6.62
123593	12.37
123598	6.56
123603	16.77
123604	12.59
123608	13.07
123613	14.08
123618	7.84
123620	9.11
123621	9.11
123622	9.11
123624	12.67
123625	11.39
123626	5.82
123629	12.36
123631	12.52
123634	7.20
123636	8.95

123637	5.96
123640	12.21
123641	15.93
123644	133.19
123645	13.44
123646	9.99
123647	8.99
123648	24.34
123649	24.79
123650	12.45
123651	6.28
123652	15.30
123658	8,720.96
123671	122.02
123673	9.79
123674	41.43
123676	13.93
123677	12.41
123678	15.93
123679	11.67
123681	10.41
123682	12.60
123688	10.83
123689	5.62
123692	65.37
123695	11.51
123696	8.43
123699	25.60
123701	25.60
123702	25.61
123705	10.17
123706	8.61
123707	7.64
123709	13.23
123712	28.73
123713	62.39
123714	9.79
123717	17.56
123718	18.45
123720	10.32
123721	166.16

123724	69.82
123727	14.40
123728	140.86
123734	98.94
123735	10.55
123742	2,970.32
123746	53.88
123749	14.21
123750	14.21
123751	15.04
123752	14.41
123754	58.69
123761	19.86
123769	11.81
123770	23.33
123773	13.39
123774	13.40
123775	19.51
123776	5.43
123780	8.94
123781	5.84
123785	13.91
123788	12.53
123792	6.37
123797	10.22
123798	107.69
123802	15.64
123803	7.02
123804	11.90
123809	10.54
123812	129.04
123814	10.65
123816	9.74
123817	42.23
123818	7.28
123826	10.03
123827	21.50
123830	19.01
123838	14.23
123840	14.04
123843	7.25

123849	9.02
123850	8.29
123860	11.85
123864	41.13
123871	19.51
123873	18.09
123875	9.20
123876	56.82
123878	31.84
123879	15.62
123881	13.00
123883	9.00
123884	9.00
123885	9.00
123887	11.74
123889	11.80
123891	20.10
123892	20.10
123895	8.13
123900	609.46
123901	8.73
123903	18.54
123905	5.58
123907	19.16
123908	1,502.26
123911	781.97
123913	1,246.43
123914	6.33
123915	9.98
123916	16.18
123917	9.98
123919	13.08
123923	806.28
123924	6.06
123925	19.16
123927	17.76
123930	8.39
123931	10.92
123932	20.05
123933	5.90
123938	13.11

123939	7.67
123940	29.67
123943	11.93
123944	1,443.85
123949	15.91
123954	13.86
123956	1,043.31
123958	9.42
123959	136.44
123965	13.21
123970	41.06
123974	21.48
123976	8.42
123980	13.71
123981	22.25
123982	6.67
123983	8.71
123984	14.83
123985	8.09
123989	13.30
123990	14.29
123992	5.13
123993	13.74
123996	8.37
123997	13.07
123998	10.90
124001	19.10
124002	6.69
124004	14.72
124005	20.28
124009	7.22
124010	8.36
124011	591.51
124015	452.50
124020	25.16
124021	8.46
124022	8.46
124023	30.85
124030	13.50
124034	7.91
124035	7.91

124036	15.93
124038	10.54
124039	10.54
124040	17.53
124041	17.53
124044	12.89
124045	1,545.19
124047	16.94
124048	13.59
124049	12.36
124050	20.57
124051	12.45
124053	13.19
124054	8.13
124060	13.18
124061	14.07
124062	6.87
124064	11.48
124070	5.57
124072	9.30
124073	161.99
124075	15.14
124078	9.56
124081	52.57
124087	19.83
124088	11.91
124091	34.81
124095	6.31
124096	9.98
124097	13.82
124104	74.49
124105	33.96
124107	9.93
124108	6.84
124109	22.65
124110	12.03
124111	12.02
124117	239.36
124120	13.68
124124	7.83
124125	12.07

124144	15.27
124149	28.93
124153	5.91
124155	20.08
124156	88.26
124157	20.07
124159	15.32
124163	20.12
124164	5.37
124165	17.66
124169	87.40
124170	9.19
124171	17.23
124172	5.28
124181	6.07
124184	12.48
124193	30.36
124197	13.17
124198	13.17
124199	14.74
124201	8.04
124202	12.50
124203	28.57
124205	12.89
124206	7.91
124210	8.13
124211	6.91
124213	12.97
124214	12.41
124219	18.51
124220	10.99
124222	19.47
124227	5.13
124228	8.19
124232	12.41
124234	6.54
124235	37.30
124236	5.63
124237	5.63
124241	17.30
124247	18.74

124248	13.19
124254	13.51
124255	38.79
124256	19.71
124257	6.91
124258	8.99
124261	69.82
124265	9.81
124267	15.41
124269	10.28
124270	16.92
124274	10.94
124276	38.73
124278	16.47
124285	17.00
124286	17.00
124287	18.52
124288	12.13
124290	12.41
124292	8.21
124294	52.35
124300	11.99
124301	11.99
124302	10.57
124303	132.52
124305	21.54
124306	57.09
124307	8.19
124312	11.78
124315	16.10
124316	38.94
124321	14.71
124322	279.87
124324	16.56
124326	105.54
124328	15.74
124329	10.47
124337	16.57
124341	12.07
124342	5.57
124343	11.68

124348	7.48
124354	12.89
124355	13.11
124356	19.23
124358	15.29
124360	14.07
124368	6.46
124369	11.55
124370	14.56
124371	11.18
124375	13.55
124378	9,870.28
124383	10.61
124385	42.25
124386	12.06
124404	7.36
124406	16.01
124409	985.43
124411	19.35
124414	11.95
124415	14.74
124419	21.46
124421	11.44
124425	18.03
124426	10.31
124428	717.89
124430	9.60
124433	12.74
124435	10.89
124440	5.38
124442	5.38
124443	8.64
124444	8.31
124448	8.35
124450	7.22
124453	16.98
124456	5.16
124459	13.73
124461	15.19
124462	7.86
124463	6.81

124464	11.20
124465	12.80
124471	7.73
124475	20.42
124479	23.81
124482	7.32
124490	7.79
124493	18.11
124494	9.85
124495	10.61
124498	25.78
124499	16.87
124505	23.95
124506	16.73
124508	9.39
124513	12.03
124514	20.12
124516	8.12
124518	17.24
124521	5.86
124522	8.06
124523	13.89
124527	13.21
124532	14.23
124536	13.89
124551	42.29
124552	16.59
124554	7.90
124555	16.66
124556	13.81
124560	13.21
124563	21.84
124566	15.11
124568	82.96
124575	5.37
124576	11.32
124577	16.83
124581	285.88
124588	23.19
124596	106.00
124600	11.34

124603	13.06
124607	5.39
124610	23.55
124613	36.07
124614	17.04
124615	20.71
124620	7.75
124621	55.61
124622	7.15
124623	7.30
124625	16.49
124632	5.76
124633	11.86
124635	17.08
124636	15.14
124637	12.95
124638	19.40
124644	9.68
124649	10.29
124654	152.27
124663	10.05
124664	15.36
124665	14.60
124667	16.43
124669	177.01
124670	12.07
124671	61.76
124672	19.23
124676	11.64
124680	9.32
124682	13.69
124684	5.51
124687	20.78
124690	6.53
124693	5.53
124694	5.76
124695	9.10
124698	14.47
124702	8.60
124703	9.97
124704	42.53

124705	8.50
124708	19.05
124709	6.09
124710	6.09
124713	19.99
124715	5.09
124718	11.27
124719	16.10
124720	23.89
124722	46.74
124723	7.88
124729	20.10
124735	15.93
124736	7.71
124737	7.71
124738	7.71
124739	5.62
124744	10.06
124746	11.39
124747	16.07
124749	48.05
124750	7.22
124752	6.75
124754	12.04
124755	13.82
124756	7.86
124757	9.42
124758	7.98
124759	11.66
124761	151.93
124763	26.88
124764	8.76
124773	8.06
124774	302.63
124778	21.10
124779	29.35
124784	111.99
124786	8.12
124787	16.47
124797	61.83
124798	19.14

124799	159.41
124808	11.77
124813	10.01
124815	10.51
124817	17.27
124823	13.68
124828	6.04
124832	12.02
124834	15.35
124835	14.31
124840	15.81
124845	5.15
124851	18.87
124859	8.91
124862	151.22
124866	5.46
124867	14.68
124868	6.12
124873	6.65
124874	6.65
124877	12.15
124886	16.66
124887	11.32
124890	60.49
124892	15.24
124894	6.27
124895	11.19
124896	4,703.02
124900	15.88
124903	22.87
124904	8.21
124905	8.28
124913	19.92
124916	16.34
124919	21.56
124920	10.69
124921	8.50
124929	7.11
124937	407.25
124938	9.93
124940	15.70

124944	8.51
124948	9.64
124952	12.22
124960	10.82
124962	17.89
124964	5.60
124967	15.62
124970	8.43
124973	8.92
124974	6.80
124975	73.86
124977	14.74
124978	8.35
124981	13.06
124983	11.32
124986	8.23
124988	6.44
124989	6.52
124992	19.20
124994	2,610.87
124995	15.25
124996	57.54
124997	144.68
124999	13.81
125001	6.65
125002	8.18
125003	5.46
125004	167.98
125007	10.22
125009	10.47
125015	13.55
125018	15.16
125025	11.00
125026	17.24
125031	86.31
125040	19.29
125043	10.22
125050	49.66
125051	14.00
125055	12.01
125061	18.18

125063	11.97
125065	14.62
125068	5.36
125069	5.36
125071	6.55
125074	10.69
125076	6.60
125077	30.86
125078	8.13
125079	21.37
125080	17.63
125081	8.56
125082	6.97
125085	2,502.51
125086	6.65
125087	29.57
125088	367.06
125089	345.85
125091	76.62
125093	17.66
125095	12.62
125098	226.96
125106	121.76
125107	11.14
125109	35.21
125111	18.57
125112	7.59
125113	25.86
125114	25.86
125116	12.07
125117	6.39
125123	17.00
125124	11.66
125128	15.93
125140	9.42
125142	6.52
125143	7.48
125144	11.53
125147	12.89
125149	6.01
125150	12.52

125152	5.40
125154	23.02
125155	9.62
125158	10.91
125160	7.66
125162	5.70
125163	6.31
125168	118.65
125169	14.74
125170	11.85
125172	8.49
125184	9.22
125186	66.82
125192	17.65
125193	22.24
125196	21.36
125201	9.31
125202	14.80
125203	15.99
125206	17.46
125209	47.44
125213	10.63
125226	16.39
125227	16.18
125228	8.42
125232	5.93
125233	7.61
125235	23.00
125236	11.25
125241	12.04
125247	16.42
125248	9.19
125250	11.82
125251	10.72
125253	14.74
125255	117.97
125257	10.32
125260	10.31
125261	17.33
125262	14.00
125264	7.95

125270	12.62
125272	7.08
125277	12.48
125278	7.52
125282	10.31
125283	19.93
125285	16.94
125286	13.30
125287	13.30
125290	6.91
125293	121.05
125294	73.07
125298	12.70
125299	12.70
125300	69.35
125301	12.70
125302	7.51
125303	133.17
125305	7.26
125315	9.28
125317	9.85
125321	57.55
125326	6.58
125329	17.23
125330	17.23
125335	53.14
125345	12.79
125347	6.85
125348	7.63
125351	14.11
125353	10.50
125357	12.36
125358	6.39
125359	20.75
125360	25.41
125364	6.65
125369	14.41
125372	11.14
125374	76.11
125375	13.73
125377	10.50

125378	15.95
125379	15.53
125382	24.84
125383	8.42
125393	471.34
125394	37.46
125398	5.68
125399	182.91
125400	18.37
125404	9.85
125407	8.92
125408	22.13
125409	8.93
125410	8.91
125415	167.85
125420	8.99
125422	5.87
125425	8.10
125427	8.40
125431	5.70
125433	13.12
125449	5.82
125454	7.18
125460	8.37
125462	14.07
125465	9.21
125466	588.31
125472	9.61
125473	9.61
125474	2,212.90
125475	6.52
125476	2,210.27
125480	1,501.84
125482	6.28
125485	34.65
125486	29.37
125488	7.24
125491	14.74
125505	13.65
125506	12.78
125507	9.64

125508	11.53
125510	10.47
125514	13.07
125518	19.35
125520	8.05
125527	84.13
125529	11.30
125532	7.15
125537	9.93
125540	6.44
125541	14.94
125544	11.39
125545	12.57
125546	29.70
125547	9.97
125548	7.05
125549	14.28
125551	15.11
125554	16.49
125558	42.37
125559	42.37
125560	13.17
125561	21.13
125564	14.72
125566	11.40
125572	6.86
125573	41.52
125575	5.28
125579	8.91
125583	6.00
125585	19.87
125588	777.82
125589	15.26
125590	12.68
125594	12.74
125595	14.62
125596	6.89
125598	7.03
125604	23.73
125607	129.31
125609	17.78

125610	16.00
125611	12.19
125613	17.18
125615	10.54
125620	7.59
125622	46.55
125624	46.24
125625	17.21
125630	16.13
125635	6.26
125636	10.92
125637	5.43
125643	17.81
125644	6.89
125645	6.03
125646	27.90
125648	7.41
125650	8.42
125652	16.32
125655	18.19
125657	7.77
125658	10.54
125659	7.59
125661	8.37
125664	7.94
125667	12.63
125672	746.63
125676	14.82
125677	7.76
125678	13.74
125681	6.29
125683	9.23
125684	13.71
125688	10.28
125690	19.89
125696	11.21
125697	59.69
125700	8.19
125701	8.19
125706	20.37
125711	14.62

125712	6.15
125715	19.61
125720	137.07
125723	6.50
125726	17.55
125727	5.53
125733	6.63
125739	10.82
125741	65.63
125742	28.43
125745	12.56
125747	15.19
125751	13.95
125752	131.39
125755	18.12
125756	45.35
125757	795.56
125762	14.09
125766	8.82
125768	16.12
125770	6.06
125774	5.07
125777	8.20
125778	57.77
125787	14.51
125789	7.00
125790	6.40
125797	44.04
125801	52.34
125806	5.39
125808	9.15
125810	8.74
125812	7.08
125813	10.73
125814	37.50
125817	13.25
125819	17.49
125820	21.43
125821	21.67
125822	5.37
125824	18.75

125829	10.02
125833	7.96
125834	14.32
125837	20.68
125841	13.15
125842	5.93
125845	49.08
125846	19.34
125850	9,744.52
125851	7.19
125853	6.31
125854	8.47
125855	10.63
125858	33.81
125861	21.65
125866	7.71
125869	9.40
125870	57.61
125871	57.61
125873	18.57
125878	92.87
125882	23.66
125883	17.75
125885	8.54
125887	5.49
125894	21.18
125898	9.05
125900	10.28
125901	14.44
125902	69.39
125905	17.05
125909	17.49
125910	14.98
125911	14.20
125914	72.86
125916	13.95
125918	43.18
125920	9.38
125923	23.18
125925	81.54
125926	7.94

125928	17.00
125929	13.06
125931	9.63
125932	7.27
125933	5.65
125934	13.30
125935	1,421.68
125936	8.36
125939	11.55
125940	51.74
125943	8.01
125945	60.65
125947	66.01
125949	37.69
125950	6.00
125952	6.09
125953	5.45
125956	13.43
125957	52.81
125959	10.62
125961	15.05
125962	15.05
125963	8.40
125964	171.43
125967	7.51
125968	33.19
125969	8.46
125970	9.85
125971	7.23
125975	15.58
125976	17.70
125977	15.11
125978	47.84
125985	9.72
125987	12.94
125991	11.46
125993	56.92
125995	9.53
125996	107.28
125999	14.41
126000	8.89

126002	9.53
126006	11.31
126009	14.75
126011	11.90
126015	8.61
126018	12.94
126019	17.75
126022	9.60
126024	6.10
126025	6.29
126026	19.58
126027	11.85
126028	75.51
126029	97.41
126034	12.80
126035	9.53
126036	27.19
126039	31.36
126044	9.60
126046	409.13
126047	14.41
126052	7.23
126055	13.54
126056	6.89
126057	16.93
126058	5,893.14
126061	605.72
126065	546.17
126066	19.69
126067	7.35
126069	8.64
126072	14.32
126073	8.27
126074	7.53
126075	8.36
126076	42.99
126077	11.74
126079	14.31
126080	5.82
126081	9.07
126082	9.07

126083	16.17
126084	10.18
126088	12.84
126089	14.41
126090	9.53
126092	5.76
126095	9.62
126098	9.72
126102	15.82
126106	17.53
126115	20.39
126117	16.18
126121	6.83
126122	6.53
126129	75.03
126131	9.97
126135	9.15
126136	8.40
126148	9.65
126150	5.25
126152	10.53
126154	16.57
126160	12.76
126161	24.96
126162	9.57
126167	7.10
126168	20.03
126171	14.00
126174	34.99
126177	20.03
126182	5.36
126183	11.77
126185	37.34
126186	35.02
126187	32.16
126189	11.86
126193	5.93
126199	9.73
126205	220.52
126206	63.51
126207	39.20

126210	22.72
126212	12.56
126219	6.57
126221	7.47
126224	27.07
126227	6.52
126229	21.45
126231	17.14
126232	22.00
126236	5.13
126240	19.87
126241	19.87
126243	32.30
126245	15.96
126247	8.91
126248	158.43
126249	9.97
126251	17.99
126256	11.64
126263	5.72
126266	17.41
126269	13.73
126274	75.58
126276	12.81
126277	5.27
126281	7.69
126283	28.87
126285	8.62
126288	29.02
126293	13.15
126300	15.05
126302	21.68
126303	11.93
126305	8.10
126312	8.39
126314	14.80
126320	34.54
126325	36.33
126328	127.41
126329	14.76
126330	12.24

126331	274.46
126336	7.70
126337	9.98
126341	15.50
126342	6.04
126343	257.99
126344	9.86
126351	18.75
126352	19.14
126353	10.70
126357	137.88
126358	16.37
126361	174.45
126363	29.38
126365	93.67
126367	7.21
126369	16.84
126370	209.64
126371	15.93
126377	15.10
126378	9.41
126385	11.72
126388	16.11
126389	8.34
126393	12.07
126395	14.51
126397	13.57
126403	14.49
126408	29.37
126409	17.12
126425	8.18
126430	5.70
126432	5.38
126434	8.18
126436	264.83
126437	13.80
126439	18.98
126452	9.03
126456	6.55
126459	11.83
126462	27.01

126464	6.34
126465	7.00
126468	40.58
126471	43.75
126472	5.45
126473	6.64
126477	9.69
126482	12.42
126483	30.92
126492	63.22
126493	29.06
126494	5.54
126495	5.40
126501	16.53
126502	14.59
126503	22.76
126504	14.63
126507	12.53
126508	7.42
126510	15.08
126511	11.04
126515	6.20
126518	15.54
126520	13.98
126522	11.20
126527	5.45
126529	10.32
126532	11.95
126536	19.69
126537	19.69
126538	19.69
126539	19.69
126540	6.96
126542	10.98
126544	8.89
126545	8.89
126546	31.70
126547	17.11
126548	6.80
126554	12.95
126555	17.20

126567	16.64
126573	6.94
126574	12.84
126575	17.48
126576	28.36
126577	9.23
126578	7.56
126580	9.30
126582	7.98
126583	45.65
126590	36.79
126591	8.70
126596	5.84
126598	8.92
126600	8.74
126602	6.04
126608	7.25
126609	19.96
126611	10.95
126612	5.92
126613	27.08
126615	8.59
126617	12.71
126618	6.67
126627	11.95
126629	23.96
126630	18.01
126632	7.42
126636	24.62
126637	14.81
126639	724.72
126640	87.88
126641	14.63
126645	7.15
126661	16.00
126662	17.29
126663	19.30
126665	68.10
126675	12.08
126677	13.12
126678	8.65

126681	16.00
126688	10.17
126695	5.91
126700	19.37
126704	7.18
126708	41.69
126710	8.89
126711	17.35
126713	7.25
126714	13.80
126716	11.56
126719	16.17
126721	68.10
126724	11.83
126725	11.82
126726	23.62
126728	24.74
126729	6.16
126733	16.19
126738	112.52
126742	8.42
126743	12.21
126744	6.19
126748	17.48
126751	16.44
126760	5.30
126762	6.83
126772	13.98
126773	21.12
126775	8.65
126779	5.72
126780	83.49
126781	91.36
126782	12.96
126784	15.62
126791	17.48
126792	15.62
126793	18.31
126794	18.31
126796	7.10
126800	13.12

126804	16.13
126805	66.82
126810	6.05
126837	22.61
126840	24.27
126845	20.10
126846	17.39
126847	14.78
126848	21.49
126849	272.56
126851	34.46
126852	17.42
126859	38.94
126865	12.54
126866	1,189.44
126885	13.97
126887	14.13
126889	18.57
126901	10.99
126905	12.98
126906	14.72
126918	45.63
126922	7.49
126928	18.92
126929	13.47
126932	35.45
126934	13.97
126936	8.96
126940	664.60
126944	23.67
126949	10.69
126952	7.31
126953	9.64
126964	9.25
126966	5.43
126967	7.08
126968	19.49
126970	6.73
126974	12.36
126978	11.73
126983	9.16

126984	14.97
126985	7.39
126988	11.87
126990	13.82
126993	33.91
126996	5.08
126997	8.03
127000	73.00
127005	18.89
127010	11.31
127011	11.33
127012	11.32
127018	11.63
127019	15.91
127020	5.14
127030	19.26
127031	5.64
127033	22.90
127035	13.77
127036	13.77
127038	12.47
127039	14.68
127042	38.48
127043	38.47
127045	10.63
127052	19.95
127053	12.57
127056	9.22
127061	16.00
127072	23.82
127075	8.23
127084	16.82
127086	14.76
127087	6.63
127088	911.63
127089	916.05
127090	13.77
127091	5.90
127097	5.43
127098	12.16
127099	7.34

127101	5.81
127105	5.26
127106	7.29
127107	5.43
127108	38.48
127110	29.41
127116	8.03
127120	59.48
127121	31.40
127125	12.95
127128	9.22
127131	14.33
127135	7.40
127140	6.52
127143	103.43
127154	10.95
127157	6.27
127160	10.49
127164	19.26
127169	5.43
127171	8.29
127172	19.16
127177	5.18
127179	6.50
127180	10.57
127184	14.87
127185	18.26
127187	46.21
127189	66.93
127190	40.34
127192	15.57
127193	5.37
127195	36.13
127196	24.99
127201	6.32
127204	54.42
127205	58.71
127207	9.20
127213	14.21
127214	19.26
127215	7.55

127222	227.45
127223	10.72
127232	27.77
127233	23.50
127234	6.83
127236	14.09
127239	13.41
127240	14.09
127241	10.69
127243	19.30
127246	17.75
127249	6.56
127252	5.89
127255	19.60
127257	9.20
127263	19.59
127264	226.45
127272	11.06
127273	26.06
127274	7.11
127277	13.40
127283	10.29
127287	5.77
127288	11.06
127292	17.78
127293	226.46
127296	6.06
127297	12.40
127298	22.96
127299	35.27
127300	18.31
127308	55.69
127311	5.95
127320	98.70
127321	8.75
127322	14.51
127323	5.99
127325	19.46
127329	8.44
127334	74.81
127335	14.88

127345	5.72
127346	21.26
127348	32.82
127350	140.55
127352	11.24
127355	10.91
127356	330.79
127359	6.28
127363	11.24
127366	10.30
127372	10.65
127374	8.23
127375	8.26
127376	13.70
127377	13.70
127379	9.42
127380	11.98
127381	15.59
127384	8.97
127386	45.54
127388	13.76
127391	7.45
127396	8.26
127397	6.01
127401	546.39
127402	14.11
127404	18.82
127405	18.04
127406	1,350.59
127407	18.04
127412	22.64
127413	74.00
127419	10.72
127422	23.17
127423	5.34
127424	6.65
127425	18.04
127430	32.39
127431	20.72
127432	19.66
127433	7.57

127434	12.99
127441	17.18
127442	11.03
127446	5.13
127448	11.90
127450	6.62
127452	12.95
127455	8.97
127456	8.35
127465	15.71
127466	4,702.50
127472	13.30
127475	8.60
127477	39.36
127478	60.88
127479	5.34
127480	13.50
127484	5.79
127485	14.78
127491	14.99
127492	11.32
127497	12.71
127499	23.19
127502	8.14
127503	43.19
127510	12.05
127511	27.00
127512	154.91
127513	18.45
127520	14.96
127521	33.66
127524	70.57
127525	56.84
127531	5.68
127532	15.43
127536	173.32
127538	59.55
127540	7.98
127541	8.97
127542	19.09
127546	9.80

127548	7.73
127551	5.90
127554	10.72
127559	5.73
127560	225.28
127561	12.98
127563	7.31
127564	13.73
127569	16.10
127571	7.37
127574	9.42
127576	7.35
127582	45.75
127583	11.21
127590	270.42
127594	15.86
127596	11.48
127598	10.39
127601	42.74
127606	141.12
127608	14.19
127609	15.93
127612	10.49
127613	12.67
127614	400.49
127616	13.89
127618	10.01
127620	14.19
127622	18.29
127623	15.13
127626	18.02
127627	20.38
127632	17.92
127636	18.21
127637	8.70
127640	10.01
127643	8.66
127644	10.64
127645	13.55
127646	48.65
127647	15.66

127652	32.55
127656	13.18
127657	13.18
127658	5.85
127659	8.44
127661	12.70
127663	17.41
127666	6.61
127669	7.16
127670	8.79
127673	18.21
127677	10.95
127680	5.24
127682	15.12
127683	8.19
127685	8.11
127686	5.85
127687	16.05
127688	13.82
127689	6.84
127693	16.05
127697	5.58
127698	6.50
127702	18.24
127703	6.38
127704	12.25
127706	44.86
127709	21.89
127711	24.17
127713	39.54
127717	8.88
127718	24.13
127721	6.15
127723	11.67
127726	10.64
127728	6.42
127731	51.81
127733	86.95
127734	14.96
127739	10.39
127741	10.22

127743	17.28
127744	7.92
127746	11.06
127749	7.08
127751	13.93
127755	36.69
127757	60.83
127762	7.57
127763	8.19
127766	5.80
127767	12.64
127773	5.29
127777	6.94
127778	3,925.22
127782	16.81
127785	50.81
127787	8.70
127789	13.68
127791	10.37
127792	18.03
127793	17.99
127794	18.03
127796	42.84
127803	7.35
127806	15.59
127807	9.52
127809	7.93
127810	61.62
127812	5.80
127813	8.70
127818	12.99
127825	8.08
127828	7.35
127829	8.30
127830	5.85
127831	18.21
127832	8.81
127834	6.72
127838	5.19
127842	6.97
127843	16.91

127844	5.35
127845	20.75
127847	14.65
127849	16.86
127858	7.31
127865	8.81
127866	15.60
127867	8.70
127870	76.25
127874	19.22
127875	19.22
127880	15.75
127884	83.85
127888	15.42
127889	6.28
127893	7.53
127894	17.23
127896	83.55
127899	10.39
127901	5.75
127904	12.00
127907	7.96
127911	22.50
127913	75.78
127914	12.37
127917	239.10
127920	7.38
127921	14.11
127922	42.64
127923	13.06
127925	145.59
127926	13.73
127929	51.43
127931	18.52
127933	9.62
127935	5.31
127941	7.19
127942	34.13
127947	11.71
127949	19.78
127952	5.25

127953	8.08
127958	18.34
127959	23.93
127962	8.81
127964	10.95
127969	9.60
127970	19.16
127974	8.47
127975	16.86
127977	15.86
127982	50.72
127983	79.40
127985	15.05
127987	8.20
127990	10.54
127993	5.43
127995	15.78
127996	20.57
127997	16.91
127999	43.79
128007	14.65
128010	10.44
128011	11.06
128013	15.10
128014	13.89
128016	5.50
128018	15.72
128021	26.68
128023	7.93
128025	11.91
128027	5.46
128028	61.27
128029	9.87
128031	16.26
128032	10.22
128033	19.40
128035	36.18
128036	18.54
128037	7.82
128038	83.69
128040	14.91

128041	11.24
128042	13.58
128045	9.11
128046	14.36
128051	15.59
128052	15.05
128053	5.25
128062	12.12
128066	5.13
128069	7.63
128071	18.42
128072	14.55
128073	38.73
128074	8.53
128075	9.34
128078	17.11
128082	10.95
128083	15.23
128084	5.66
128087	5,944.87
128090	15.12
128094	14.37
128097	11.36
128098	893.91
128100	6.31
128102	16.81
128103	11.49
128111	24.12
128115	7.08
128117	11.43
128123	11.00
128129	8.09
128132	9.36
128133	19.73
128145	7.30
128149	13.89
128150	11.50
128161	61.21
128162	13.63
128164	15.77
128166	12.03

128169	8.86
128172	12.11
128178	5.56
128187	15.35
128188	80.01
128189	11.06
128191	72.44
128194	194.56
128196	19.18
128197	33.42
128198	2,321.07
128200	77.16
128205	167.28
128209	34.38
128212	15.83
128215	7.59
128222	16.80
128225	39.85
128226	11.06
128232	63.00
128237	9.92
128238	12.67
128240	9.11
128241	8.94
128242	7.21
128243	266.61
128245	19.63
128246	13.27
128250	3,725.04
128252	11.60
128254	22.07
128255	14.78
128257	7.52
128258	6.81
128261	15.28
128265	12.01
128268	21.16
128272	13.92
128273	5.86
128274	8.06
128275	12.10

128281	22.37
128286	9.45
128287	9.71
128288	7.80
128289	8.06
128292	15.09
128299	14.75
128301	222.78
128303	15.24
128305	9.20
128307	6.92
128308	5.44
128312	7.54
128314	19.63
128318	6.81
128320	6.78
128322	27.52
128323	5.37
128324	39.17
128328	17.77
128330	9.71
128331	7.72
128332	5.19
128333	7.63
128336	12.65
128339	5.66
128340	25.32
128342	10.16
128343	285.07
128344	73.26
128346	9.70
128347	13.37
128351	34.17
128352	11.30
128354	157.29
128357	23.09
128362	14.65
128366	8.46
128367	6.31
128368	10,070.48
128370	8.27

128375	6.27
128376	5.88
128377	8.73
128383	7.51
128384	202.40
128386	12.45
128387	6.26
128388	14.60
128389	13.28
128393	11.50
128394	11.22
128398	6.71
128399	5.28
128402	11.53
128403	13.21
128407	8.00
128408	10.32
128409	6.65
128411	17.82
128413	13.87
128415	18.75
128419	5.22
128420	19.25
128421	12.48
128423	10.34
128424	18.45
128425	15.37
128426	13.12
128430	7.27
128436	8.65
128438	8.66
128445	15.12
128447	14.51
128448	9.52
128449	9.52
128451	16.12
128452	10.70
128453	11.31
128454	12.31
128455	12.33
128456	58.31

128457	36.66
128458	22.25
128460	12.30
128461	5.21
128465	8.97
128473	176.07
128475	5.77
128476	13.52
128477	15.66
128478	20.23
128482	6.09
128487	859.90
128488	5.50
128489	9.23
128492	7.86
128496	5.84
128501	13.37
128505	17.70
128506	30.10
128509	11.04
128510	11.04
128512	11.04
128516	181.27
128523	24.91
128525	19.00
128526	22.25
128529	5.99
128532	111.72
128535	8.94
128536	27.31
128537	29.45
128538	13.61
128543	9.18
128546	13.81
128548	61.79
128551	5.59
128553	9.52
128558	13.94
128560	18.40
128561	97.78
128562	10.48

128564	378.95
128566	17.13
128568	12.65
128570	11.39
128571	13.39
128581	229.56
128588	7.06
128591	44.39
128604	14.09
128607	6.35
128608	7.00
128612	17.08
128619	9.71
128620	15.32
128621	19.13
128624	7.32
128625	16.52
128626	99.22
128629	6.81
128632	7.45
128633	8.37
128641	21.11
128646	23.51
128647	14.72
128650	6.56
128657	46.26
128659	8.50
128660	16.34
128664	8.86
128665	6.48
128667	23.62
128668	15.58
128669	171.86
128673	7.72
128675	12.48
128677	8.31
128678	9.79
128679	16.07
128680	13.97
128684	15.99
128689	33.12

128696	9.74
128699	23.79
128701	7.97
128704	547.91
128706	33.28
128707	18.44
128712	7.80
128718	2,426.54
128720	16.21
128721	55.47
128723	6.50
128729	12.54
128732	5.54
128736	18.39
128737	9.47
128738	20.10
128740	126.00
128743	6.63
128744	5.31
128747	30.01
128751	21.09
128752	7.36
128754	6.08
128757	21.82
128758	8.49
128763	64.93
128770	7.32
128772	272.18
128773	24.01
128775	10.38
128779	7.40
128782	11.22
128788	17.90
128790	5.43
128792	54.68
128797	5.14
128798	11.56
128801	14.17
128812	45.78
128813	17.28
128815	7.57

128816	40.60
128821	17.98
128824	6.32
128827	15.15
128828	122.89
128832	8.66
128836	20.33
128837	10.65
128840	14.30
128841	12.31
128842	6.74
128843	16.57
128844	9.01
128848	9.58
128851	462.68
128853	17.58
128857	18.99
128858	19.78
128859	8.13
128867	16.20
128872	36.09
128874	46.42
128877	10.89
128883	11.72
128885	66.89
128886	6.64
128889	15.31
128890	9.13
128891	18.46
128892	14.03
128893	144.33
128901	10.20
128904	10.33
128905	13.25
128909	8.72
128912	12.58
128914	11.86
128916	18.48
128924	379.56
128926	13.68
128928	7.11

128929	8.67
128931	15.98
128935	6.09
128936	14.02
128940	12.89
128942	64.36
128945	39.29
128948	7.19
128949	7.84
128952	6.60
128953	13.21
128957	13.91
128958	6.49
128961	8.56
128964	15.40
128970	17.81
128971	14.63
128976	12.88
128978	12.00
128986	8.84
128987	21.93
128989	147.04
128991	57.73
128992	11.06
128993	151.74
128995	9.70
128997	9.60
129000	18.53
129001	15.99
129002	33.05
129005	896.35
129007	12.38
129010	674.10
129011	23.48
129015	5.46
129016	7.92
129018	6.63
129023	6.70
129024	2,473.63
129026	9.85
129027	7.49

129032	6.51
129033	11.55
129037	208.83
129041	18.39
129042	17.79
129049	191.53
129050	106.50
129053	9.92
129056	79.22
129059	19.03
129061	21.80
129063	2,608.95
129066	15.08
129070	8.78
129073	10.60
129080	10.03
129081	203.87
129083	9.95
129084	50.83
129085	59.05
129086	14.09
129089	19.24
129090	11.50
129095	63.21
129096	11.36
129097	5.71
129103	14.12
129104	355.88
129105	5.71
129106	2,317.76
129110	18.65
129114	7.74
129115	15.89
129116	31.39
129118	14.54
129119	14.54
129120	85.89
129121	5.87
129123	210.91
129127	24.75
129128	11.12

129132	1,458.86
129133	12.37
129134	14.66
129136	8.86
129137	9.36
129140	7.48
129141	79.33
129143	17.50
129149	24.66
129152	11.42
129153	6.33
129158	11.85
129159	6.95
129161	11.44
129162	6.19
129163	190.64
129166	387.64
129167	6.00
129168	10.97
129170	23,788.11
129171	9.71
129172	16.69
129176	14.44
129177	8.64
129178	21.20
129179	351.34
129181	21.05
129184	18.71
129186	73.77
129187	10.73
129189	11.80
129190	25.75
129191	23.46
129195	5.86
129197	16.36
129198	32.17
129199	12.52
129200	63.89
129201	5.87
129202	11.14
129204	5.94

129206	6.42
129207	571.44
129212	16.66
129213	72.00
129215	10.61
129216	6.72
129219	3,003.48
129222	13.05
129224	15.60
129226	14.46
129230	6.08
129232	11.50
129233	5.92
129234	118.49
129235	20.76
129236	5.47
129237	970.19
129238	17.74
129239	286.30
129240	15.54
129244	14.34
129245	46.15
129246	11.94
129248	8.93
129249	2,899.89
129250	16.72
129251	19.18
129256	11.19
129260	6.18
129263	9.34
129265	66.05
129266	6.45
129267	82.11
129268	45.83
129269	24.46
129272	6.01
129273	10.52
129275	9.66
129276	9.52
129280	9.07
129283	178.50

129285	19.99
129289	18.23
129291	26.31
129293	94.69
129294	14.45
129296	112.65
129299	18.45
129300	33.50
129301	11.51
129306	16.05
129308	101.33
129310	5.28
129311	16.62
129312	106.01
129313	66.35
129316	11.36
129317	8.12
129321	5.66
129322	9.32
129329	9.97
129330	46.74
129331	10.54
129332	6.67
129333	12.95
129339	8.80
129341	6.72
129342	17.96
129343	16.82
129344	18.17
129345	15.16
129346	20.21
129347	15.92
129350	6.40
129351	679.15
129352	19.14
129353	20.77
129355	10.55
129357	16.32
129360	21.33
129363	9.07
129365	18.03

129366	18.10
129367	70.86
129368	12.97
129370	11.74
129373	76.89
129377	8.71
129378	21.54
129379	8,578.94
129381	29.95
129382	5.20
129384	10.61
129385	11.36
129387	7.06
129390	18.26
129392	23.72
129394	341.42
129401	8.31
129402	161.31
129403	14.86
129407	19.57
129408	17.46
129409	14.18
129410	21.51
129411	6.58
129413	18.42
129414	14.32
129416	16.35
129417	11.34
129419	431.30
129420	8.51
129421	16.04
129423	9.84
129424	2,057.89
129425	12.38
129427	19.57
129432	26.74
129433	5.34
129436	24.42
129439	8.01
129440	12.36
129441	21.36

129442	12.20
129444	40.73
129446	5.35
129448	5.70
129450	8.52
129455	52.01
129457	8.66
129463	1,463.75
129464	25.03
129467	11.25
129471	272.12
129474	6.01
129480	20.96
129482	16.47
129484	19.66
129488	13.78
129490	96.97
129494	73.35
129496	26.78
129497	267.92
129500	11.36
129502	9.81
129503	53.52
129504	62.78
129506	13.67
129507	6.75
129508	8.21
129509	15.36
129512	15.64
129514	32.05
129517	6.17
129518	16.05
129522	60.88
129528	2,055.90
129533	9.14
129537	19.48
129538	6.40
129539	130.86
129541	24.10
129545	8.04
129547	43.77

129550	15.79
129551	15.80
129552	35.37
129555	5.77
129556	16.76
129559	24.23
129565	17.44
129569	8.18
129571	6.75
129573	15.99
129574	32.10
129577	7.65
129582	25.81
129590	7.61
129592	16.56
129593	5.83
129594	5.18
129595	12.94
129597	9.54
129598	5.14
129602	34.15
129607	20.31
129609	22.95
129612	7.25
129614	7.96
129617	12.57
129622	13.31
129628	12.84
129629	10.70
129633	6.90
129634	39.26
129646	15.07
129647	8.43
129651	9.28
129652	12.01
129653	16.05
129654	184.28
129658	17.73
129663	14.51
129664	18.78
129665	10.80

129668	394.92
129671	9.84
129674	12.54
129679	16.80
129681	5.08
129683	6.95
129684	31.88
129688	28.43
129690	10.50
129693	68.91
129698	5.25
129703	7.18
129705	9.05
129712	16.61
129713	15.56
129715	15.45
129716	21.51
129718	25.99
129722	42.31
129725	85,919.59
129726	19.21
129728	8.40
129738	13.30
129739	17.27
129740	13.40
129741	55.00
129742	20.09
129743	10.89
129747	7.51
129748	16.93
129750	10.30
129752	15.85
129753	18.25
129754	21.56
129755	13.32
129756	26.31
129758	8.16
129760	8.04
129762	11.49
129764	374.70
129766	11.29

129776	119.51
129780	10.64
129781	11.06
129782	8.58
129787	6.66
129792	5.23
129794	6.68
129795	5.73
129799	10.89
129804	155.23
129806	11.76
129813	42.27
129814	38.24
129820	30.88
129821	14.63
129824	11.99
129827	10.36
129828	13.29
129829	8.85
129830	189.42
129834	7.01
129837	13.69
129839	13.67
129844	15.81
129845	5.14
129848	15.26
129850	16.98
129851	19.11
129852	17.02
129859	28.20
129867	29.67
129868	34.86
129869	12.69
129874	8.74
129875	20.79
129881	1,388.37
129883	6.23
129884	7.68
129887	9.92
129893	6.30
129894	12.99

129895	23.64
129896	9.50
129902	146.92
129904	6.69
129906	13.13
129911	9.19
129917	120.96
129918	11.19
129919	8.66
129922	25.90
129923	7.09
129927	415.26
129929	428.69
129931	14.33
129934	9.37
129940	5.38
129945	8.58
129946	14.07
129948	26.42
129954	21.86
129955	6.19
129956	23.14
129957	11.51
129966	10.68
129969	14.13
129970	8.49
129978	6.75
129980	8.76
129982	12.16
129983	17.28
129988	19.34
129992	16.40
130001	20.65
130002	9.92
130005	11.37
130006	12.62
130007	21.78
130010	7.68
130012	14.23
130013	10.30
130018	90.53

130019	17.85
130021	5.64
130022	10.49
130027	10.84
130028	9.43
130030	27.54
130031	1,319.52
130033	5.98
130034	11.34
130035	7.39
130039	16.00
130040	42.19
130045	11.94
130046	10.18
130047	43.79
130048	12.51
130054	19.53
130059	7.34
130060	5.08
130064	10.80
130065	15.24
130066	7.68
130067	18.87
130068	6.95
130073	16.75
130074	7.00
130075	19.16
130076	7.25
130077	76.40
130079	9.91
130085	6.80
130091	10.27
130094	8.84
130095	14.14
130098	15.93
130099	6.54
130100	336.92
130101	26.84
130103	12.68
130105	6.11
130108	8.22

130109	15.43
130113	13.03
130114	13.90
130116	9.88
130123	22.72
130129	5.34
130133	44.81
130135	13.48
130136	29.38
130140	11.11
130142	19.85
130149	123.99
130153	14.03
130154	1,121.27
130156	16.75
130157	9.94
130159	12.54
130161	15.42
130162	6.50
130163	6.50
130164	6.50
130165	6.50
130167	72.03
130168	5.16
130171	7.48
130173	16.02
130176	16.26
130179	6.05
130180	6.05
130182	11.68
130191	7.74
130192	29.45
130199	8.21
130200	13.90
130202	55.74
130204	6.09
130206	10.08
130208	8.99
130209	12.33
130213	48.65
130215	28.74

130222	20.93
130227	10.55
130228	5.38
130231	10.55
130232	10.51
130233	8.44
130239	5.71
130240	10.41
130242	14.78
130244	8.10
130247	8.12
130248	8.21
130252	7.20
130253	463.45
130254	6.50
130255	12.58
130256	17.34
130260	20.36
130265	26.49
130267	9.88
130273	8.03
130276	10.96
130277	9.35
130278	9.88
130281	27.72
130282	28.17
130283	27.72
130287	5.47
130291	58.21
130292	5.39
130293	46.69
130298	10.74
130301	52.75
130305	11.64
130310	10.99
130311	13.49
130312	1,341.63
130313	6.28
130317	13.26
130318	288.53
130320	15.71

130321	16.07
130329	15.59
130330	19.74
130331	10.26
130333	9,266.96
130335	5.85
130340	17.28
130342	6.62
130344	8.26
130348	211.95
130350	8.92
130351	6.34
130353	16.80
130354	15.73
130355	19.10
130357	29.22
130358	9.52
130365	31.70
130368	31.19
130371	59.09
130374	17.76
130375	8.21
130383	13.43
130384	122.78
130387	6.76
130388	47.34
130392	907.27
130393	11.02
130394	13.59
130395	13.06
130396	1,701.68
130399	1,291.82
130401	14.02
130402	8.78
130404	9.42
130405	8.31
130409	10.34
130411	7.21
130412	176.51
130417	9.59
130418	281.45

130419	14.55
130420	12.30
130421	5.68
130423	8.20
130425	5.35
130430	8.19
130431	5.42
130438	6.29
130442	14.16
130445	2,052.88
130446	15.01
130450	62.40
130451	62.44
130452	374.68
130462	40.79
130466	14.24
130467	5.97
130468	12.88
130469	252.18
130470	16.53
130473	16.40
130474	16.40
130480	39.20
130481	14.25
130483	15.76
130485	11.89
130487	23.14
130489	6.02
130494	8.29
130496	14.85
130499	9.30
130500	16.22
130501	15.74
130502	12.54
130503	5.30
130504	29.63
130505	11.94
130507	9.34
130508	12.21
130510	8.27
130514	5.48

130515	11.67
130516	22.42
130517	7.62
130518	309.95
130520	8.89
130523	10.05
130524	15.26
130527	18.02
130528	7.60
130529	10.81
130531	13.48
130532	12.98
130533	8.83
130534	8.41
130535	12.00
130537	26.14
130541	7.42
130542	8.02
130547	21.20
130549	17.68
130550	8.94
130552	186.56
130553	7.99
130556	16.25
130558	14.49
130559	18.23
130565	19.31
130567	8.75
130569	13.92
130570	13.92
130571	13.92
130572	2,536.82
130573	37.55
130574	16.21
130582	493.36
130588	11.63
130591	6.78
130592	6.67
130594	5.66
130596	28.39
130598	7.08

130603	76.88
130608	40.07
130612	83.81
130613	10.33
130615	13.38
130617	10.71
130623	5.97
130630	255.31
130631	7.91
130635	32.61
130636	10.11
130637	16.49
130638	13.87
130646	16.64
130649	23.28
130652	13.63
130653	13.40
130658	13.78
130661	18.00
130666	11.68
130670	6.51
130671	23.33
130672	7.81
130673	16.87
130675	9.98
130676	19.59
130677	5.21
130678	11.17
130679	15.81
130681	8.61
130686	19.23
130688	18.29
130689	17.37
130695	11.00
130702	8.55
130703	9.25
130705	5.78
130706	15.89
130707	13.46
130709	12.05
130710	12.79

130711	6.43
130721	19.54
130722	209.60
130725	16.50
130726	9.61
130728	12.30
130735	20.51
130738	21.18
130739	14.60
130741	7.45
130742	14.16
130743	15.63
130744	13.57
130745	16.24
130748	16.31
130749	5.82
130751	10.82
130770	5.07
130771	23.98
130776	6.10
130780	34.02
130783	9.71
130785	64.11
130788	12.91
130789	46.72
130790	15.24
130792	5.27
130801	6.69
130802	5.65
130803	7,068.39
130805	13.15
130806	13.15
130807	10.06
130808	11.10
130809	16.06
130810	7.10
130811	11.19
130813	26.87
130814	8.35
130823	10.03
130825	17.33

130827	8.95
130829	22.35
130830	9,390.00
130838	5.37
130839	22.98
130842	12.20
130849	49.39
130850	7.80
130853	12.79
130858	1,597.92
130860	42.91
130865	11.29
130870	10.10
130874	9.63
130899	26.00
130923	8.84
130948	22.68
130958	246.76
130960	13.25
130971	19.86
130975	7.35
130984	5.10
131003	60.04
131006	314.45
131022	6.52
131024	43.72
131051	12.07
131061	711.80
131070	26.00
131071	20.60
131110	84.30
131123	7.84
131140	30.86
131158	44.89
131170	16.82
131221	15.98
131273	17.58
131285	46.48
131293	12.12
131299	14.67
131313	7.30

131327	20.86
131355	7.90
131368	5.76
131440	14.03
131444	96.15
131460	10.71
131472	17.65
131487	231.15
131488	69.73
131500	9.81
131508	13.24
131516	22.38
131525	203.83
131547	161.25
131565	33.97
131598	32.40
131603	43.73
131617	21.15
131621	12.56
131627	13.96
131668	6.27
131673	32.40
131685	51.85
131694	30.07
131735	6.48
131737	88.20
131761	7.49
131762	7.42
131781	7.80
131845	6.01
131853	51.88
131858	12.58
131872	18.88
131873	18.89
131876	929.36
131878	48.93
131904	13.41
131913	14.00
131920	11.27
131921	151.18
131943	26.80

131961	15.93
131965	18.57
131972	62.32
132000	62.32
132014	18.17
132018	15.26
132022	7.54
132026	29.61
132029	51.87
132063	15.62
132068	12.33
132079	70.79
132133	6.16
132154	7,506.11
132192	313.96
132218	10.76
132225	10.51
132237	9.30
132238	6.31
132256	14.47
132264	6.18
132271	22.71
132272	12.96
132278	7.05
132279	7.43
132282	7.60
132299	8.49
132361	697.57
132371	8.06
132373	8.06
132469	8.55
132481	47.86
132515	87.17
132545	10.83
132556	12.82
132562	19.95
132564	8.54
132566	24.25
132573	1,091.91
132576	867.47
132584	9.57

132585	9.57
132586	9.57
132587	10.75
132588	6.00
132589	13.26
132593	11.06
132594	11.23
132595	11.24
132596	11.06
132615	13.25
132621	13.77
132832	12.84
132901	8.87
132944	20.41
132950	31.69
132951	7.47
132952	15.89
132953	15.08
132954	15.08
132958	17.76
132962	7.98
132963	7.97
132964	19.16
132965	9.35
132966	11.65
132967	13.88
132968	5.55
132969	30.08
132970	5.55
132971	8.19
132974	7.62
132977	7.61
132987	5.62
132989	11.43
132990	7.72
132993	8.16
132994	21.87
132995	36.96
132997	13.79
132998	18.92
132999	19.41

133000	20.18
133002	35.75
133007	12.13
133008	10.72
133019	6.49
133021	12.89
133022	11.59
133023	427.60
133024	100.18
133025	99.01
133026	95.39
133028	58.86
133036	6.81
133039	12.52
133040	12.52
133042	10.65
133043	9.10
133044	9.03
133045	5.98
133046	234.77
133055	9.26
133056	9.27
133057	7.37
133059	7.33
133060	7.76
133064	2,874.77
133065	2,874.72
133066	631.54
133069	12.25
133070	30.89
133071	30.91
133072	61.93
133081	36.19
133082	7.20
133083	7.56
133086	5.78
133088	5.79
133092	13.10
133099	136.77
133100	24.23
133104	8.58

133106	85.52
133111	310.47
133112	16.16
133114	7.64
133117	54.55
133120	617.41
133121	617.41
133122	10.97
133129	5.19
133130	8.69
133131	861.83
133132	861.84
133134	15.25
133135	11.12
133136	322.10
133138	9.28
133139	13.95
133140	11.44
133141	12.19
133143	8.18
133144	49.50
133147	43.30
133148	9.75
133149	9.75
133152	18.64
133154	9.61
133155	10.85
133157	241.00
133158	240.99
133159	240.99
133162	9.92
133163	9.92
133164	10.18
133165	63.33
133168	24.52
133171	4,030.61
133175	29.73
133178	11.08
133179	37.13
133189	778.36
133190	11.56

133191	11.52
133193	9.01
133197	6.09
133200	448.15
133201	534.61
133202	528.71
133204	11.49
133205	6.58
133206	10.55
133208	591.96
133216	12.03
133218	12.03
133220	5.57
133223	7.18
133227	36.56
133228	16.03
133229	49.63
133237	5,298.66
133243	8.62
133244	9.00
133245	9.30
133246	8.52
133247	10.72
133248	9.00
133249	10.72
133250	7.99
133252	13.64
133253	14.43
133254	12.01
133255	10.63
133256	8.29
133257	7.97
133259	14.36
133260	137.67
133270	13.63
133271	13.68
133272	15.03
133275	8.33
133276	41.51
133278	28.30
133285	7.77

133286	9.79
133288	27.43
133289	283.79
133293	6.61
133294	9.99
133295	9.99
133296	9.99
133301	295.50
133302	21.50
133313	10.91
133315	24.33
133316	10.36
133319	7.24
133321	30.47
133322	309.38
133323	23.21
133329	6.87
133335	732.56
133336	695.42
133337	698.03
133341	7.07
133342	7.07
133343	6.71
133348	13.04
133352	53.50
133361	1,617.12
133362	11.35
133363	19.50
133365	29.76
133366	29.77
133368	9.93
133369	9.34
133370	9.34
133371	14.87
133372	35.65
133377	6.87
133378	6.40
133379	8.55
133395	8.06
133399	18.88
133406	11.36

133408	20.45
133409	7.65
133410	7.69
133411	11.18
133413	11.36
133414	9.08
133415	9.08
133416	9.09
133417	21.16
133418	20.93
133419	10.59
133420	45.90
133422	9.87
133429	7.34
133430	62.01
133431	12.23
133431	117.81
133432	17.91
133433	8.64
133434	6.66
133435	8.54
133436	9.39
133437	9.41
133438	330.67
133445	5.52
133447	18.24
133450	20.05
133453	178.16
133460	16.03
133461	16.01
133462	10.05
133463	8.14
133464	6.48
133465	6.47
133466	16.27
133467	10.40
133468	156.47
133474	9.13
133475	5.36
133486	327.94
133506	8.35

133509	8.75
133511	13.09
133513	37.60
133515	104.96
133520	8.94
133521	9.47
133522	5.20
133524	7.22
133528	22.83
133529	5.21
133530	7.86
133531	22.40
133532	8.25
133533	5.24
133544	10.39
133550	13.90
133552	59.71
133564	30.03
133567	7.69
133576	20.69
133580	5.55
133582	5.30
133583	5.41
133584	5.43
133585	5.30
133590	19.43
133591	2,310.08
133598	1,130.30
133609	19.00
133610	19.07
133611	19.18
133622	8.97
133629	511.23
133630	511.24
133631	511.23
133632	5.08
133633	5.08
133634	46.27
133637	6.52
133639	9.15
133645	5.97

133646	13.12
133670	87.23
133673	39.00
133676	13.14
133677	6.85
133678	6.92
133678	18.01
133680	8.03
133681	7.65
133684	112.09
133691	6.81
133697	5.43
133698	8.30
133699	8.37
133700	13.40
133701	11.44
133703	9.72
133704	10.75
133712	8.98
133713	171.33
133714	164.65
133715	164.39
133716	162.30
133717	19.22
133718	6.79
133719	6.05
133721	28.61
133723	132.48
133725	36.03
133731	288.03
133740	5.60
133742	16.57
133746	9.80
133746	5.06
133751	59.58
133753	10.03
133754	8.33
133755	100.73
133756	99.80
133757	99.79
133760	105.35

133760	5.14
133765	66.97
133767	94.04
133816	7.35
133820	13.46
133821	25.29
133822	5.09
133834	18.66
133835	18.64
133836	18.65
133842	5.56
133843	5.26
133845	5.70
133878	1,158.91
133884	113.43
133884	9.44
133885	10.08
133886	21.91
133887	20.77
133889	20.58
133892	20.70
133894	7.52
133895	19.39
133896	19.39
133900	38.09
133901	38.09
133914	586.67
133915	48.76
133927	223.20
133929	556.54
133930	557.03
133931	556.21
133933	555.91
133939	7.32
133950	8.33
133966	87.67
133967	23.56
133975	7.06
133976	7.31
133977	87.94
133979	18.92

133991	8.90
134004	28.42
134010	8.89
134016	6.69
134018	5.11
134019	15.44
134020	16.26
134021	15.41
134022	11.14
134023	8.10
134024	7.69
134025	7.64
134028	8.70
134029	8.29
134030	8.21
134048	20.20
134052	11.33
134057	10.15
134060	39.35
134061	38.46
134062	26.24
134063	51.03
134065	6.61
134065	24.66
134072	51.29
134074	7.32
134075	10.43
134084	125.60
134088	23.96
134091	17.07
134092	7.10
134093	7.41
134104	7.78
134126	6.99
134128	6.75
134131	5.06
134132	5.16
134134	5.08
134135	8.38
134136	7.54
134153	7.51

134157	6.41
134158	7.76
134160	432.34
134162	5.38
134165	5.33
134179	97.39
134181	9.80
134184	7.68
134205	863.81
134209	436.78
134211	7.27
134212	6.49
134214	7.91
134215	7.05
134216	8.91
134217	75.21
134218	155.90
134219	26.82
134220	25.09
134221	32.52
134222	318.30
134228	133.27
134229	63.43
134230	63.45
134238	14.20
134250	237.73
134253	117.04
134254	216.24
134256	113.88
134257	18.28
134258	19.19
134277	3,669.99
134279	15.16
134290	7.52
134291	5.81
134299	99.18
134300	52.43
134301	52.40
134310	5.48
134313	226.53
134317	15.86

134320	30.46
134323	45.80
134337	6.07
134344	30.70
134353	54.38
134354	31.23
134357	141.90
134358	71.61
134359	17.31
134360	12.44
134361	12.48
134362	12.46
134368	6.74
134369	15.92
134370	13.10
134371	5.28
134372	5.29
134373	11.55
134384	10.84
134399	5.50
134405	5.65
134407	5.39
134408	6.30
134409	6.30
134410	6.30
134433	80.29
134434	88.88
134435	82.37
134436	78.16
134437	483.15
134443	25.44
134449	5.30
134461	206.72
134465	35.90
134465	9.01
134469	7.41
134472	8.20
134478	5.36
134480	8.89
134492	6.48
134496	824.22

134497	8.95
134500	7.89
134501	25.00
134502	5.58
134504	1,164.46
134505	5.75
134524	40.50
134525	82.16
134526	40.10
134527	40.30
134528	47.24
134529	57.00
134530	47.25
134531	47.24
134537	17.95
134548	7.46
134549	14.96
134550	10.05
134561	5.97
134562	5.84
134568	5.23
134571	6.42
134573	41.82
134575	6.48
134579	10.63
134580	10.04
134583	1,155.47
134594	6.12
134595	5.94
134596	6.12
134599	160.91
134600	160.91
134601	11.29
134608	844.93
134609	5.60
134613	38.26
134614	36.64
134616	6.75
134616	50.81
134619	251.73
134621	90.38

134625	16.10
134631	23.52
134632	5.23
134633	5.25
134645	5.12
134650	10.50
134652	2,880.42
134656	20.87
134657	25.36
134659	19.67
134660	26.78
134661	25.36
134662	25.36
134663	26.78
134666	5.80
134672	5.73
134673	12.49
134674	30.02
134675	25.54
134676	24.80
134677	24.12
134678	13.75
134682	89.42
134686	38.34
134687	246.10
134693	40.44
134694	16.16
134702	16.47
134707	187.70
134755	43.96
134766	5.96
134769	391.31
134770	369.33
134782	248.05
134785	46.46
134786	46.50
134787	10.46
134788	6.52
134794	42.60
134796	6.48
134797	6.87

134799	788.50
134806	7.70
134812	48.22
134813	48.22
134815	48.19
134816	48.66
134820	62.13
134821	89.98
134822	31.96
134823	33.62
134825	17.62
134826	6.60
134827	6.60
134828	6.60
134836	50.76
134837	50.79
134838	50.77
134862	141.53
134912	12.98
134913	16.08
134914	8.32
134915	8.32
134916	8.33
134917	5.11
134918	5.10
134946	24.53
134948	264.44
134954	5.11
134963	8.23
134966	10.55
134967	277.88
134969	9.49
134980	5.07
134990	2,227.53
135019	6.56
135038	43.05
135039	20.53
135042	11,809.25
135045	5.43
135047	7.47
135048	7.56

135050	6.59
135054	5.15
135066	6.32
135067	34.87
135075	20.89
135087	53.03
135089	150.48
135097	57.63
135100	5.22
135101	9.22
135109	6.70
135112	5.28
135113	7.10
135114	7.11
135115	5.86
135119	1,190.41
135120	2,845.43
135121	2,805.86
135139	6.35
135140	5.37
135142	5.35
135143	5.66
135150	5.36
135155	212.24
135202	12.44
135203	5.93
135204	5.98
135212	34.82
135212	24.36
135213	59.21
135216	1,584.31
135217	1,584.29
135218	1,584.33
135219	793.84
135220	378.49
135221	398.95
135238	19.24
135239	11,221.27
135242	16.02
135264	53.07
135265	20.60

135275	61.10
135280	23.62
135282	19.01
135292	212.23
135294	15.54
135297	583.53
135301	94.12
135302	101.70
135322	6.44
135328	17.23
135333	53.52
135335	42.03
135336	42.05
135337	42.03
135338	42.04
135339	42.04
135340	42.04
135341	42.04
135342	42.04
135343	84.84
135344	42.05
135345	42.10
135346	12.13
135347	10.14
135352	1,083.50
135361	8.20
135374	5.08
135375	1,379.08
135389	5.38
135390	5.33
135391	5.19
135392	5.17
135415	163.76
135419	5.90
135424	6.07
135425	6.07
135455	8.27
135457	8.05
135469	5.87
135470	5.81
135471	5.80

135472	5.81
135473	383.94
135484	364.00
135485	2,474.13
135489	1,910.03
135503	468.84
135504	469.22
135566	23.68
135599	840.80
135614	14.08
135615	14.08
135618	35.49
135624	1,157.96
135644	141.93
135651	9.99
135653	66.59
135657	51.64
135684	346.77
135685	346.32
135686	346.53
135695	5.17
135696	5.42
135697	5.42
135698	5.41
135701	7.90
135711	18.81
135750	140.22
135751	140.72
135756	5.20
135774	41.16
135775	6.10
135776	10.78
135791	201.20
135792	63.53
135793	57.64
135794	58.70
135795	57.68
135796	76.54
135812	712.19
135814	94.84
135849	2,895.82

135854	443.80
135855	24.74
135858	6.08
135860	76.52
135861	76.68
135863	161.18
135864	161.18
135883	93.24
135884	93.24
135886	9.11
135887	531.58
135889	59.40
135898	5.07
135906	123.11
135940	7,398.62
136001	57.37
136002	215.43
136003	40.79
136004	43.08
136005	43.10
136013	51.29
136037	195.02
136039	25.61
136077	362.89
136097	1,921.43
136106	33.05
136119	14.83
136120	118.37
136128	25.48
136144	5.70
136170	102.79
136247	19.40
136259	12.96
136270	107.87
136274	46.60
136275	46.60
136282	22.06
136283	15.31
136284	30.62
136287	656.48
136288	218.83

136289	218.79
136290	218.83
136293	46.29
136294	53.67
136296	12.24
136297	12.25
136298	12.24
136299	12.25
136301	47.28
136302	47.28
136303	49.95
136304	47.28
136306	5.31
136313	191.03
136315	6.67
136316	5.27
136321	5.47
136322	5.48
136343	24.21
136357	6.29
136366	6.84
136371	12.12
136385	5.63
136388	149.65
136388	50.49
136389	197.45
136395	7.33
136396	6.82
136398	9.33
136425	1,245.82
136435	616.34
136436	1,979.92
136445	28.54
136446	19.16
136447	19.16
136450	2,100.49
136451	686.03
136452	2,868.45
136453	5.21
136470	39.12
136471	62.37

136472	41.73
136473	564.36
136474	43.59
136495	155.85
136496	456.52
136497	155.90
136501	1,822.34
136504	6.83
136507	13.84
136508	6.74
136509	6.70
136510	6.71
136511	34.37
136512	6.22
136513	6.90
136514	13.80
136517	6.91
136518	34.99
136520	9.13
136523	17.21
136529	51.59
136530	51.61
136540	7.84
136560	6.39
136561	7.06
136563	6.54
136565	30.42
136587	17.90
136588	22.89
136599	13.86
136625	1,617.75
136629	5.44
136632	1,020.88
136634	23.70
136635	23.78
136636	23.52
136649	20.06
136651	1,892.74
136652	1,892.83
136653	41.62
136677	53.45

136684	10.41
136685	12.10
136696	5.73
136707	45.78
136716	18.30
136722	32.49
136727	160.77
136737	14.82
136746	47.31
136779	5.48
136780	5.48
136781	5.48
136782	5.36
136783	5.33
136790	121.42
136796	10.49
136797	17.77
136807	23.47
136822	236.87
136825	5.30
136826	5.31
136831	340.50
136832	340.51
136833	340.52
136841	94.70
136847	568.97
136848	398.85
136853	20.67
136854	20.99
136855	20.67
136856	25.33
136862	23.03
136864	208.52
136865	208.29
136868	5.50
136875	120.14
136879	5.21
136884	11.36
136886	198.93
136888	22.46
136891	403.50

136892	14.56
136924	10.08
136976	1,333.05
136996	5.51
136997	5.37
137000	6.45
137076	13.89
137077	13.89
137078	13.89
137083	10.12
137088	17.79
137105	101.19
137111	5.84
137112	113.10
137113	7.04
137173	58.46
137181	242.45
137186	242.10
137191	44.97
137196	34.46
137221	9.77
137225	95.42
137228	5.50
137229	5.51
137230	5.54
137250	579.29
137278	501.31
137286	36.48
137287	36.50
137312	17.42
137313	17.42
137314	17.42
137328	45.70
137347	24.56
137348	24.52
137356	17.32
137392	51.88
137393	48.15
137394	119.42
137397	108.69
137408	19.42

137410	20.29
137412	17.07
137413	19.22
137422	20.29
137439	9.08
137441	9.09
137475	8.33
137485	65.46
137486	135.58
137496	173.63
137508	67.53
137509	67.48
137518	12.78
137557	562.68
137560	15.26
137561	30.51
137592	40.09
137593	65.20
137594	40.12
137595	39.96
137596	12.74
137597	12.76
137610	8.40
137632	54.01
137652	100.13
137659	1,464.22
137718	5.31
137740	124.24
137741	53.90
137746	71.06
137747	18.49
137748	18.49
137760	53.04
137777	92.56
137784	5.64
137791	8.90
137802	1,061.77
137803	13.53
137816	10.04
137817	10.04
137818	23.29

137819	23.39
137843	289.86
137860	30.09
137869	8.78
137870	8.79
137874	7.89
137906	55.70
137908	13.07
137926	1,043.48
138062	5.87
138066	6.34
138067	6.35
138075	6.60
138076	6.60
138077	28.01
138098	27.48
138099	55.12
138100	54.99
138116	48.75
138132	259.26
138133	259.30
138134	259.26
138135	259.31
138136	9.27
138416	1,958.90
145002	252.85
145004	496.21
145005	535.10
145008	252.85
145010	1,861.84
145011	979.45
145024	37.19
145031	649.76
145032	11.39
145037	7.45
145039	11.44
145040	9.48
145041	8.98
145042	6.73
145046	9.36
145048	548.72

145052	9.36
145053	12.26
145066	8.98
145072	9.48
145073	9.48
145074	9.48
145076	9.41
145077	12.26
145081	8.87
145083	9.48
145088	10.22
145089	12.44
145093	12.44
145095	12.44
145103	66.67
145107	18.19
145108	49.80
145111	49.80
145112	10.47
145114	9.92
145115	10.34
145116	10.24
145117	10.34
145121	5.92
145127	5.97
145129	13.32
145130	75.35
145136	7.38
145139	6.91
145142	10.26
145144	13.55
145146	6.58
145147	6.56
145148	11.00
145149	13.92
145151	6.79
145152	6.93
145153	10.49
145154	6.39
145155	7.06
145158	95.88

145159	10.91
145160	9.86
145162	8.52
145163	14.48
145164	97.63
145165	6.71
145166	10.06
145167	6.79
145168	11.13
145172	10.62
145173	11.13
145175	13.66
145176	8.45
145177	10.06
145178	9.60
145179	6.56
145183	10.45
145186	12.24
145187	8.52
145188	7.48
145189	10.46
145192	12.99
145196	11.21
145198	5.62
145203	17.50
145206	5.79
145207	16.46
145208	5.79
145209	5.99
145210	27.43
145211	8.86
145212	6.25
145213	5.41
145214	6.44
145215	5.99
145216	6.25
145217	8.28
145221	11.64
145222	77.07
145226	11.29
145227	7.93

145230	9.02
145234	9.15
145235	12.99
145236	5.99
145237	5.99
145238	7.89
145239	6.25
145240	12.19
145241	13.99
145243	154.20
145245	11.64
145246	11.64
145247	11.64
145249	14.01
145253	12.08
145254	8.48
145256	8.58
145257	6.84
145259	10.44
145260	29.94
145261	11.58
145262	9.23
145265	13.39
145268	12.99
145271	11.07
145274	97.39
145278	5.62
145280	10.49
145281	6.25
145282	13.24
145283	5.99
145287	7.12
145288	7.12
145291	11.22
145295	7.82
145296	11.22
145297	23.62
145298	11.05
145301	8.47
145302	360.32
145303	44.60

145304	17.64
145305	83.43
145307	24.22
145308	21.37
145309	9.39
145310	8.79
145311	79.02
145312	79.02
145314	8.28
145315	11.41
145316	18.36
145317	22.06
145320	7.79
145321	26.02
145322	83.43
145323	11.07
145325	9.34
145327	24.81
145331	9.39
145333	833.26
145334	7.46
145335	6.13
145337	95.33
145338	5.57
145342	1,030.21
145350	54.40
145351	519.68
145357	15.26
145364	7.98
145366	54.40
145367	71.87
145374	28.46
145379	7.70
145383	27.20
145393	7.39
145394	7.92
145395	10.44
145397	55.23
145399	454.95
145400	6.82
145401	5.68

145403	15.72
145404	7.81
145406	1,477.92
145409	13.37
145413	11.93
145418	13.09
145423	7.52
145425	5.17
145428	8.20
145433	15,527.44
145434	7.72
145438	6.42
145439	7.36
145441	7.52
145442	7.95
145444	7.39
145450	5.50
145451	5.81
145452	5.92
145453	6.64
145454	6.28
145455	6.73
145456	9.17
145457	9.67
145460	12.78
145461	9.53
145462	6.92
145463	6.64
145464	6.37
145465	11.21
145466	11.14
145467	11.47
145468	11.47
145472	7.93
145473	9.40
145474	6.28
145476	8.32
145477	8.32
145478	9.16
145479	9.16
145480	5.55

145481	9.67
145483	8.32
145484	8.32
145485	7.73
145486	11.90
145489	131.96
145493	9.33
145501	273.57
145502	6.85
145505	12.98
145507	11.98
145512	18.67
145515	13.63
145516	13.63
145517	11.49
145519	11.98
145520	11.49
145523	8.48
145524	8.48
145525	9.12
145527	13.63
145533	7.11
145539	8.48
145540	8.48
145541	8.48
145543	347.26
145546	95.21
145547	11.71
145550	6.06
145551	6.06
145554	6.06
145555	8.46
145558	10.96
145559	5.76
145560	218.18
145563	12.24
145564	11.77
145568	7.65
145570	8.72
145571	21.03
145573	17.31

145574	21.03
145575	540.71
145577	25.44
145579	8.52
145579	13.20
145580	6.70
145581	11.86
145582	12.66
145584	7.46
145587	93.73
145588	10.28
145589	19.41
145590	24.17
145591	21.03
145592	17.85
145593	19.41
145597	11.58
145598	10.54
145602	11.70
145603	8.72
145605	11.86
145609	19.41
145610	9.99
145611	23.93
145612	22.49
145613	21.82
145614	12.02
145620	9.69
145621	28.87
145622	11.70
145623	30.59
145625	47.96
145628	46.88
145629	20.84
145632	21.72
145633	20.86
145635	11.29
145639	13.39
145645	13.20
145649	449.10
145650	87.82

145651	34.63
145652	210.28
145656	221.13
145658	13.99
145661	13.37
145662	14.80
145663	74.37
145664	34.63
145666	210.29
145667	210.28
145669	5.28
145672	25.59
145675	26.50
145676	11.64
145677	12.96
145680	20.67
145681	5.16
145684	8.91
145687	9.79
145688	2,714.87
145691	26.53
145694	5.45
145699	7.50
145702	17.24
145704	119.86
145706	5.84
145707	12.15
145708	7.52
145709	7.52
145710	7.52
145712	5.46
145715	13.95
145717	9.35
145718	11.70
145719	7.52
145723	10.02
145724	7.24
145725	5.99
145726	10.68
145727	6.93
145728	7.04

145730	6.85
145731	10.53
145732	12.38
145733	7.65
145735	6.13
145736	7.95
145737	14.12
145738	1,122.90
145744	7.04
145751	12.68
145752	192.14
145756	14.19
145762	11.70
145763	11.10
145764	11.70
145766	13.99
145767	28.31
145768	10.92
145769	7.10
145771	7.97
145774	13.39
145776	12.90
145778	12.38
145783	11.90
145784	5.43
145785	13.77
145788	17.59
145789	11.10
145790	11.70
145792	11.70
145795	12.71
145797	8.93
145798	12.53
145799	8.97
145801	14.13
145804	18.05
145806	9.66
145807	10.66
145812	9.01
145814	15.62
145816	19.30

145818	6.66
145820	11.51
145822	11.86
145823	7.09
145824	24.24
145829	5.68
145831	9.81
145833	8.03
145834	129.76
145835	8.66
145838	9.45
145840	12.85
145841	15.14
145843	15.25
145844	5.15
145846	21.31
145857	1,339.05
145860	5.12
145862	15.26
145863	6.17
145866	8.80
145873	12.04
145875	573.88
145877	5.24
145880	65.72
145882	32.18
145884	15.15
145885	8.49
145892	10.52
145894	100.03
145903	8.56
145907	12.53
145910	21.74
145916	5.82
145921	7.23
145923	7.79
145925	211.82
145926	21.46
145928	8.15
145932	8.47
145941	159.55

145953	8.97
145955	5.06
145967	9.04
145968	17.56
145980	6.66
145983	8.27
145992	63.40
145993	18.78
145994	7.81
145995	9.36
145996	8.91
146001	12.22
146002	14.78
146003	17.14
146008	11.47
146010	14.93
146011	11.77
146012	11.77
146013	8.15
146014	8.15
146015	8.15
146020	9.69
146024	14.76
146026	13.17
146027	6.02
146030	13.43
146032	11.41
146034	11.47
146035	11.77
146036	10.69
146037	10.33
146039	29.47
146047	9.45
146049	11.77
146050	12.88
146053	13.18
146054	8.09
146055	28.77
146057	8.15
146065	6.91
146077	11.77

146078	11.47
146079	34.44
146082	9.77
146085	8.06
146086	6.69
146087	33.57
146093	345.85
146100	6.03
146133	18.13
146134	5.11
146138	53.28
146145	8.06
146146	443.78
146148	295.86
146151	48.37
146153	26.54
146155	8.45
146159	12.97
146160	5.72
146161	48.37
146162	9.03
146164	10.23
146165	5.08
146168	1,236.31
146169	110.95
146171	8.26
146173	42.40
146177	15.25
146178	12.33
146179	45.34
146180	7.34
146181	7.56
146184	10.63
146187	12.59
146188	12.33
146189	12.33
146191	45.35
146192	15.95
146193	12.09
146194	648.24
146200	12.10

146202	7.22
146203	12.95
146204	51.33
146208	45.34
146211	5.71
146212	12.59
146214	60.97
146215	6.30
146219	12.10
146221	6.20
146222	11.93
146223	7.83
146225	12.14
146226	9.61
146235	5.80
146238	30.52
146239	73.34
146241	33.61
146244	139.67
146245	717.30
146247	6.87
146249	25.32
146251	11.58
146252	12.13
146253	11.21
146255	11.91
146256	483.28
146259	20.98
146261	9.46
146262	131.83
146268	24.74
146269	28.20
146271	15.11
146272	11.08
146274	8.27
146276	10.15
146277	238.91
146283	5.70
146285	268.78
146286	552.43
146287	254.49

146298	9.72
146299	8.82
146304	10.21
146312	155.93
146316	129.76
146318	10.53
146320	5.77
146328	9.90
146333	9.93
146334	48.39
146335	65.23
146342	172.53
146343	10.58
146354	147.96
146357	8.70
146358	8.70
146361	6.17
146363	35.82
146368	147.96
146375	12.40
146377	25.74
146386	8.81
146396	10.76
146405	9.61
146411	559.14
146412	6.94
146414	10.89
146415	10.89
146417	34.48
146418	10.18
146419	9.61
146427	17.55
146428	10.36
146433	10.36
146443	9.34
146445	11.99
146446	12.40
146448	10.36
146472	42,194.31
146481	54.71
146491	6.54

146495	10.68
146501	13.69
146503	5.33
146509	60.79
146511	11.97
146514	158.69
146520	11.18
146527	13.77
146541	11.73
146543	109.08
146545	75.51
146546	9.26
146555	9.15
146565	5.09
146569	98.17
146570	49.28
146571	50.55
146573	8.00
146575	151.15
146577	21.00
146578	44.42
146579	12.78
146581	7.22
146583	34.33
146586	13.72
146587	10.94
146588	160.31
146589	41.25
146591	51.99
146592	42.85
146593	40.62
146595	1,235.09
146599	118.83
146603	169.30
146612	10.34
146614	8.91
146616	7.19
146622	9.20
146623	6.41
146624	6.37
146625	11.04

146626	10.59
146632	7.83
146637	12.91
146639	7.61
146640	6.55
146642	7.17
146643	7.88
146644	10.59
146652	7.24
146653	7.95
146654	5.19
146659	5.62
146662	10.88
146663	12.91
146667	8.84
146671	16.57
146674	15.37
146678	16.31
146682	5.84
146683	12.60
146684	56.89
146686	7.98
146692	9,245.72
146696	10.09
146698	13.89
146699	32.81
146701	605.62
146704	5.55
146705	14.34
146707	14.34
146708	16.27
146711	12.91
146713	7.18
146714	6.93
146720	8.27
146721	10.76
146732	7.69
146751	10.95
146752	12.92
146753	11.56
146757	11.01

146758	5.75
146760	13.87
146762	10.34
146766	10.62
146767	13.88
146773	12.82
146774	10.77
146777	14.07
146782	6.14
146783	16.33
146784	13.20
146785	12.16
146786	12.29
146790	8.66
146792	8.82
146793	8.82
146794	12.87
146795	12.87
146796	7.75
146798	5.24
146799	7.12
146807	8.41
146809	12.87
146810	12.87
146811	8.41
146815	19.88
146816	12.87
146818	28.98
146819	12.87
146822	9.09
146823	263.36
146826	7.92
146831	13.52
146842	7.08
146845	8.56
146846	12.92
146848	7.65
146850	6.10
146851	5.87
146854	14.32
146858	7.57

146859	206.59
146860	6.40
146861	6.40
146862	7.71
146865	11.68
146866	5.87
146873	13.28
146874	21.50
146875	21.51
146876	259.53
146879	13.28
146881	1,305.28
146887	13.28
146889	12.71
146890	11.64
146892	8.19
146894	12.71
146899	21.07
146901	11.57
146902	8.08
146903	12.75
146913	141.31
146914	12.07
146915	6.37
146921	9.78
146924	6.37
146927	10.47
146933	22.34
146937	11.75
146946	11.00
146948	10.59
146950	5,378.86
146952	11.48
146956	8.12
146957	8.19
146959	15.80
146960	27.13
146961	11.74
146962	12.71
146963	5,206.80
146965	5.95

146969	10.80
146980	8.27
146983	6,557.72
146985	11.74
146986	8.04
146987	12.10
146991	47.97
146998	10.48
147008	10.46
147011	11.05
147012	7.36
147013	11.90
147014	6.30
147016	13.96
147019	11.90
147023	8.15
147026	6.52
147030	6.70
147032	8.01
147033	11.59
147041	10.07
147042	160.88
147043	11.75
147044	9.28
147045	8.35
147046	8.64
147058	47.30
147059	5.20
147060	14.32
147063	8.98
147073	13.75
147081	55.98
147085	347.25
147086	9.33
147093	9.37
147098	10.96
147099	10.96
147101	6.72
147102	11.53
147103	10.96
147104	10.96

147105	1,669.23
147107	6.37
147114	5.33
147116	6.05
147117	6.72
147121	10.96
147125	12.61
147134	13.91
147135	8.25
147138	8.44
147140	8.81
147143	328.76
147145	7.73
147146	39.73
147165	13.12
147166	14.66
147168	11.25
147170	13.32
147176	5.54
147178	17.25
147179	9.48
147188	5.44
147194	7.19
147195	12.85
147197	7.60
147198	7.85
147200	16.74
147203	13.67
147208	6.43
147210	9.48
147211	13.40
147212	7.92
147215	198.16
147220	10.99
147221	11.61
147222	5.73
147224	10.78
147226	15.06
147227	7.60
147228	11.89
147229	11.75

147231	11.75
147232	8.68
147233	14.29
147235	7.85
147239	5.46
147242	10.07
147244	8.09
147245	7,084.62
147246	291.67
147249	7.70
147250	6.34
147252	9.79
147254	11.83
147255	10.96
147256	8.02
147259	10.85
147263	7.68
147264	5.27
147268	10.41
147273	9.85
147274	5.99
147275	10.00
147280	15.35
147281	11.70
147282	10.39
147284	10.18
147289	12.27
147292	19.32
147293	7.68
147294	11.07
147295	11.29
147298	5.33
147300	10.39
147303	17.07
147304	9.99
147305	9.99
147307	6.39
147308	6.92
147311	10.61
147314	5.61
147316	8.69

147320	6.04
147322	12.29
147323	9.23
147326	6.04
147327	8.26
147345	7.38
147346	11.66
147347	11.56
147348	13.73
147351	1,615.86
147358	10.01
147363	8.65
147365	9.76
147366	8.65
147373	62.91
147375	5.29
147382	5.58
147388	29.40
147389	7.59
147391	12.36
147394	32.97
147397	10.82
147400	12.80
147404	6.41
147405	6.33
147408	6.07
147411	12.42
147416	51.56
147421	12.12
147423	10.90
147427	10.95
147428	10.95
147430	15.30
147431	11.16
147432	8.28
147436	10.95
147438	8.84
147444	10.95
147449	5.60
147451	8.00
147454	17.86

147455	13.88
147456	344.43
147457	5.36
147460	6.39
147463	25.44
147465	7.96
147467	8.41
147469	315.72
147470	11.67
147474	11.96
147476	2,715.08
147477	7.04
147481	9.88
147487	7.55
147489	12.08
147490	342.66
147494	75.12
147498	35.91
147501	7.80
147502	7.84
147503	96.07
147505	7.95
147509	15.36
147510	7.89
147511	24.71
147512	26.20
147513	14.22
147515	5.23
147516	14.01
147520	29.65
147531	9.58
147548	5.29
147551	7.04
147554	11.66
147563	33.93
147567	9.95
147569	18.02
147571	10.17
147577	7.53
147578	6.86
147579	5.24

147580	6.56
147583	8.08
147586	34.48
147589	7.13
147591	13.08
147596	12.05
147602	5.62
147605	12.78
147606	12.05
147614	9.46
147617	7.76
147619	11.89
147620	8.76
147623	13.03
147626	6.65
147627	6.62
147634	11.51
147635	11.45
147636	6.62
147640	13.51
147641	8.58
147644	7.37
147647	69.19
147648	18.79
147654	9.05
147657	5.11
147660	9.05
147666	11.97
147668	9.53
147669	12.83
147672	5.43
147683	6.89
147684	8.49
147689	13.59
147694	15.42
147700	9.98
147701	9.53
147705	21.46
147706	13.04
147707	9.16
147708	11.75

147711	10.47
147712	6.44
147714	12.83
147715	13.84
147716	8.10
147726	12.06
147727	9.28
147728	9.28
147730	9.60
147734	8.89
147739	6.72
147741	11.77
147743	17.05
147744	11.77
147745	11.60
147748	11.60
147755	8.91
147757	11.10
147758	7.64
147759	8.08
147760	14.07
147761	8.08
147762	14.08
147766	7.88
147771	11.37
147774	6.63
147776	14.07
147785	8.08
147787	8.58
147790	11.60
147796	11.80
147797	8.08
147798	8.08
147806	9.50
147808	8.08
147816	8.08
147817	8.08
147820	8.48
147824	11.66
147825	8.90
147828	9.52

147829	11.19
147834	6.55
147835	11.08
147838	12.11
147839	9.16
147840	613.56
147841	6.96
147844	16.67
147846	12.77
147849	13.65
147852	8.48
147855	6.75
147860	14.02
147861	14.02
147862	12.50
147867	68.85
147871	8.48
147872	5.69
147874	9.75
147878	10.48
147880	7.94
147887	233.10
147889	7.89
147906	5.72
147912	10.48
147915	10.48
147916	8.13
147922	10.48
147923	44.64
147925	7.77
147928	741.29
147933	10.99
147935	11.73
147941	9.91
147960	5.12
147967	7.79
147969	6.52
147970	7.46
147971	9.00
147973	6.77
147978	7.50

148003	6.37
148004	9.19
148011	5.56
148018	7.73
148031	5.90
148036	6.37
148038	8.97
148042	9.38
148053	6.20
148054	7.14
148057	5.96
148059	8.42
148060	15.89
148061	11.24
148062	71.87
148063	8.71
148065	13.02
148066	124.75
148068	18.73
148072	11.23
148073	36.04
148075	11.41
148076	9.05
148077	21.17
148078	10.00
148080	128.53
148081	6.37
148083	6.63
148089	5.94
148092	6.50
148094	7.39
148098	5.92
148103	8.42
148104	5.39
148112	7.69
148114	6.37
148120	5.11
148129	5.10
148139	6.27
148141	5.95
148148	5.39

148154	7.32
148155	6.49
148156	5.35
148158	12.36
148160	9.58
148165	6.47
148168	8.42
148179	5.39
148196	6.34
148199	8.42
148202	6.56
148203	8.47
148212	8.25
148213	6.80
148217	10.13
148221	9.06
148222	11.73
148225	5.97
148231	5.49
148234	5.13
148237	6.28
148238	9.68
148239	5.59
148244	6.36
148254	7.86
148255	8.10
148267	6.36
148269	6.36
148272	6.49
148273	5.29
148278	8.51
148279	8.24
148292	8.41
148295	6.97
148305	6.77
148310	6.36
148314	8.40
148320	5.12
148321	9.19
148326	11.32
148327	74.21

148336	13.96
148337	6.03
148338	11.51
148339	6.57
148340	17.60
148341	46.99
148352	10.40
148353	10.92
148354	7.68
148356	13.18
148357	13.18
148358	5.15
148360	5.90
148366	6.85
148369	5.97
148376	9.30
148377	6.96
148378	5.39
148387	5.56
148388	6.85
148391	8.63
148394	8.12
148396	6.97
148399	7.39
148406	6.80
148410	8.92
148419	5.56
148420	5.97
148428	7.76
148440	8.49
148441	6.55
148442	5.45
148447	96.23
148454	76.70
148455	11.65
148459	28,119.12
148465	12.34
148467	9.20
148512	412.57
148513	6.97
148527	10.30

148533	7.41
148540	2,114.70
148544	7.67
148545	5.24
148547	292.80
148549	6.16
148550	6.93
148554	50.49
148555	48.00
148558	6.16
148564	14.70
148569	5.36
148570	5.83
148574	7.47
148580	10.04
148583	10.83
148584	12.08
148586	11.59
148598	19.35
148600	10.04
148601	58.17
148606	76.10
148607	12.47
148608	19.35
148609	19.35
148612	35.00
148613	7.25
148614	52.65
148615	758.44
148618	9.54
148620	12.89
148621	19.35
148622	5.56
148626	19.35
148628	26.74
148636	17.29
148637	8.50
148638	8.99
148639	6.92
148640	13.05
148642	10.49

148652	5.79
148653	9.78
148656	6.92
148658	27.87
148667	8.50
148669	7.12
148670	5.79
148673	8.27
148674	7.26
148675	8.85
148684	17.65
148685	18.92
148692	8.64
148695	14.06
148703	6.79
148704	6.79
148706	8.64
148707	8.14
148708	43.42
148714	260.36
148719	11.98
148720	11.98
148722	15.59
148723	9.61
148724	38.61
148725	29.55
148726	352.01
148728	14.31
148730	12.21
148732	19.28
148735	22.22
148736	11.98
148737	9.61
148738	102.94
148739	28.72
148741	24.91
148744	294.50
148745	23.42
148746	81.83
148747	19.01
148750	7.12

148751	100.97
148754	278.91
148756	7.21
148757	650.01
148758	14.31
148759	11.25
148761	9.95
148762	17.14
148763	26.61
148765	11.98
148768	12.21
148769	19.04
148770	374.44
148771	22.78
148773	19.65
148775	13.14
148776	9.61
148777	24.70
148778	17.14
148779	22.22
148780	16.13
148781	12.21
148782	9.61
148784	5.27
148785	9.35
148786	5.72
148788	10.65
148789	6.28
148792	6.03
148794	12.03
148795	14.05
148799	15.97
148800	116.17
148801	11.85
148802	11.35
148803	14.51
148806	5.67
148807	10.71
148818	8.20
148822	8.16
148832	8.62

148835	5.28
148836	780.67
148838	5.29
148839	12.87
148840	14.51
148843	30.30
148858	13.28
148861	17.37
148862	27.92
148863	12.87
148869	13.11
148875	30.93
148876	7.16
148880	13.11
148881	13.11
148882	13.11
148886	59.18
148889	9.12
148895	12.40
148903	7.05
148909	9.59
148911	6.42
148914	13.11
148915	9.81
148917	7.05
148920	5.31
148921	10.56
148925	13.11
148936	12.44
148938	8.33
148944	9.59
148945	9.59
148946	13.35
148949	6.84
148951	8.43
148952	8.49
148954	61.26
148955	7.75
148956	10.38
148957	7.92
148960	5.58

148961	75.14
148963	9.71
148965	11.85
148966	7.04
148970	20.88
148972	7.58
148974	12.13
148975	34.01
148976	333.53
148977	16.47
148980	15.15
148983	12.42
148984	17.34
148985	7.63
148989	11.73
148992	10.24
148993	11.17
148994	12.28
148997	13.13
149001	6.47
149007	13.27
149008	13.27
149009	15.52
149014	6.26
149020	47.34
149023	10.28
149025	11.88
149028	5.48
149029	10.62
149033	12.77
149034	12.77
149035	11.82
149036	10.14
149038	6.61
149039	8.32
149042	35.60
149046	9.41
149048	5.44
149052	36.17
149056	5.71
149057	17.05

149062	12.44
149072	10.18
149073	7.36
149074	10.22
149076	72.74
149079	21.85
149081	271.58
149084	10.44
149086	17.02
149087	22.07
149088	9,900.39
149093	42.72
149094	11.06
149095	15.60
149096	15.23
149097	19.78
149098	16.98
149099	6.80
149100	8.42
149107	22.38
149108	6.38
149109	21.68
149110	8.23
149112	6.79
149113	19.17
149114	8.40
149121	9.60
149126	15.92
149128	7.74
149130	10.37
149131	24.71
149134	12.21
149136	9.59
149138	8.40
149139	8.40
149141	7.47
149144	9.53
149146	62.54
149147	6.95
149148	69.01
149150	894.29

149158	7.09
149164	5.43
149174	12.95
149178	12.95
149179	13.08
149181	12.84
149182	17.04
149183	10.50
149185	12.95
149186	12.95
149191	12.95
149200	14.21
149201	1,302.00
149207	5.84
149208	9.26
149209	11.41
149210	9.80
149211	11.85
149212	9.80
149217	6.79
149221	12.30
149224	9.79
149225	9.79
149237	12.42
149246	6.82
149249	30.01
149251	12.46
149255	9.35
149260	9.34
149267	13.48
149268	10.34
149272	13.19
149273	13.06
149274	6.82
149278	9.97
149289	7.33
149292	6.99
149294	14.28
149295	11.41
149301	10.87
149303	17.32

149309	14.16
149310	5.14
149311	52.18
149314	13.20
149315	12.08
149316	27.16
149319	9.52
149320	13.20
149323	13.70
149324	5.28
149325	117.23
149326	13.72
149327	6.86
149330	11.23
149331	8.71
149334	11.23
149336	9.87
149341	11.11
149342	11.23
149344	10.38
149345	14.82
149355	6.07
149357	10.10
149360	6.37
149363	5.55
149367	10.17
149368	10.17
149374	2,871.19
149376	6.71
149380	7.56
149383	16.11
149386	122.04
149387	10.28
149388	30.10
149396	28.52
149399	8.40
149400	9.62
149402	100.67
149403	13.34
149404	30.09
149405	5.08

149411	11.71
149413	7.02
149415	19.56
149417	5.08
149421	5.47
149423	13.40
149426	8.25
149427	5.29
149428	20.64
149429	115.34
149430	6.93
149432	32.32
149436	14.68
149437	49.95
149438	228.15
149441	13.34
149443	27.31
149444	28.95
149445	27.99
149447	147.91
149448	15.87
149450	7.81
149452	76.15
149453	5.09
149455	5.81
149456	8.67
149461	8.56
149466	42.79
149467	5.12
149468	10.36
149470	5.12
149472	12.05
149474	10.63
149475	10.21
149476	10.21
149479	5.50
149481	8.21
149484	5.12
149489	12.72
149490	12.72
149491	12.78

149493	14.97
149496	5.66
149499	14.61
149517	10.44
149524	10.57
149525	10.99
149526	5.73
149527	5.50
149528	9.14
149531	7.14
149532	9.15
149533	9.80
149534	8.25
149543	9.54
149546	13.06
149549	9.21
149550	9.59
149552	9.15
149553	8.15
149554	5.41
149557	6.43
149558	21.08
149559	118.60
149561	14.03
149562	149.32
149564	11.15
149567	10.57
149568	6.31
149570	18.90
149572	9.71
149573	9.27
149577	8.37
149578	11.87
149581	8.62
149582	9.21
149583	9.21
149584	9.21
149589	6.15
149593	13,771.53
149596	11.27
149598	11.95

149602	8.46
149608	5.87
149609	8.63
149614	9.28
149615	11.95
149617	12.14
149618	11.95
149621	102.60
149626	7.20
149634	149.90
149636	5.60
149647	78.42
149648	527.70
149655	140.13
149657	13.43
149658	47.07
149660	12.53
149663	9.40
149666	2,550.02
149670	7.85
149674	16.01
149681	119.73
149683	532.18
149684	14.49
149687	386.09
149688	8.15
149693	13.00
149696	57.49
149702	6.98
149709	19.75
149711	6.98
149712	6.81
149720	1,348.04
149721	5.06
149723	5.59
149725	100.12
149726	6.55
149727	961.23
149735	6.54
149737	8.26
149738	8.25

149741	125.73
149745	12.12
149746	10.34
149748	1,862.97
149749	6.29
149764	6.67
149766	11.10
149768	7.41
149769	10.63
149770	9.51
149772	12.39
149773	11.45
149774	10.51
149775	7.31
149786	17.51
149793	1,204.32
149794	12.06
149795	12.08
149797	154.32
149800	6.17
149801	27.07
149806	12.52
149808	7.96
149813	15.90
149814	12.67
149816	10.76
149817	9.48
149818	7.99
149820	10.76
149821	6.13
149828	8.54
149829	13.52
149830	8.54
149831	11.68
149836	6.28
149838	10.03
149850	5.65
149858	10.18
149862	10.44
149863	9.51
149871	5.11

149879	1,675.98
149882	6.10
149883	409.78
149885	6.10
149886	7.49
149887	6.10
149889	10.14
149895	40.85
149896	40.85
149898	104.46
149900	40.85
149903	15.25
149906	7.61
149907	17.98
149908	10.63
149911	12.33
149914	11.21
149915	6.10
149926	10.18
149927	8.45
149928	7.20
149934	11.49
149940	9.44
149941	9.44
149943	42.60
149951	40.62
149952	41.49
149953	10.06
149955	37.50
149959	19.33
149969	11.57
149971	14.45
149972	5.12
149975	46.18
149980	6.13
149985	8.32
149988	9.19
149994	6.83
149999	8.87
150000	7.24
150001	10.16

150006	8.30
150008	10.91
150012	12.02
150013	8.83
150014	10.43
150016	8.10
150028	21.44
150032	5.67
150035	5.97
150042	11.68
150044	8.19
150051	5.23
150052	22.31
150053	12.55
150056	9.32
150058	8.45
150059	5.23
150060	5.23
150064	8.94
150065	98.36
150067	126.89
150072	7.05
150074	5.87
150080	9.95
150089	7.79
150090	9.20
150096	8.13
150097	8.13
150101	12.19
150111	7.14
150132	15.09
150133	7.26
150139	7.92
150145	10.16
150150	10.90
150151	12.76
150154	12.76
150155	20.43
150156	7.14
150164	6.62
150174	19.82

150188	7.45
150189	78.56
150190	7.79
150194	5.29
150196	21.68
150205	7.67
150206	59.73
150208	24.06
150209	24.06
150213	179.18
150220	21.33
150222	5.89
150224	17.77
150225	29.42
150226	8.44
150227	8.44
150232	9.64
150234	11.90
150238	22.22
150240	13.51
150241	12.92
150242	13.51
150243	12.92
150244	14.09
150246	19,370.20
150248	14.16
150249	24.49
150257	12.92
150259	7.85
150260	8.23
150264	6.96
150266	6.09
150268	8.22
150274	8.09
150275	13.23
150276	49.80
150277	8.81
150278	39.74
150279	35.84
150285	40.12
150287	7.84

150288	7.38
150289	7.17
150290	114.93
150293	5.95
150294	77.24
150295	8.19
150299	1,245.14
150301	466.00
150302	9.40
150304	6.28
150307	9.03
150308	8.39
150312	8.78
150316	8.59
150319	8.76
150320	13.53
150321	9.10
150322	11.07
150326	13.90
150328	7.36
150331	11.35
150332	10.85
150335	9.40
150344	24.75
150348	14.22
150350	8.87
150351	23.84
150355	33.45
150357	42.67
150361	6.58
150368	5.30
150382	12.25
150385	12.01
150388	6.58
150398	13.49
150415	5.20
150422	7.42
150425	587.82
150427	7.42
150428	7.90
150430	13.61

150432	16.46
150436	6.36
150437	8.10
150444	13.32
150445	13.32
150447	8.65
150449	5.69
150454	11.14
150456	13.34
150461	5.31
150463	6.03
150464	9.67
150466	6.44
150467	6.44
150468	5.12
150469	5.26
150470	10.87
150472	5.31
150476	40.71
150478	6.47
150479	6.16
150480	5.34
150481	5.34
150485	6.28
150486	7.87
150490	6.44
150491	9.36
150493	6.37
150494	33.09
150495	298.04
150499	12.44
150500	19.52
150505	93.01
150509	83.36
150510	6.50
150515	5.26
150516	20.91
150517	5.41
150518	5.41
150523	5.99
150524	7.91

150527	9.46
150528	124.43
150530	13.18
150534	63.09
150537	13.59
150538	13.09
150544	10.15
150550	148.82
150553	12.99
150572	17.52
150582	5.83
150593	46.07
150594	6.08
150600	5.51
150602	12.75
150631	9.60
150638	8.75
150639	8.93
150640	18.22
150641	9.15
150643	12.25
150644	38.06
150645	12.25
150646	11.10
150647	12.25
150652	123.08
150655	12.43
150656	10.43
150659	14.54
150661	15.44
150665	176.75
150667	87.80
150669	66.05
150670	179.48
150671	990.84
150673	20.49
150674	328.69
150676	2,283.96
150677	19.49
150679	189.60
150681	103.92

150683	37.09
150686	98.86
150701	7.62
150710	13.37
150711	9.79
150712	33.70
150715	9.34
150722	7.18
150723	7.16
150725	7.18
150726	10.85
150727	6.74
150728	6.94
150730	7.18
150731	7.18
150732	7.20
150735	37.19
150736	612.11
150744	20.86
150745	45.48
150746	17.08
150751	8.99
150753	10.13
150758	7.51
150759	7.11
150763	51.37
150772	9.60
150778	83.43
150779	39.23
150780	12.29
150782	18.46
150786	39.23
150787	78.89
150788	12.29
150792	13.69
150793	12.29
150794	12.29
150795	19.98
150801	11.79
150802	11.79
150815	10.39

150817	12.16
150828	46.81
150836	5.36
150839	14.79
150845	12.34
150851	11.18
150856	12.34
150857	12.34
150863	8.75
150867	8.63
150870	11.08
150871	13.67
150874	8.85
150879	6.69
150883	59.47
150885	10.69
150886	23.46
150887	28.52
150893	9.36
150898	6.41
150899	5.68
150903	62.98
150905	5.59
150911	8.82
150912	8.13
150914	11.04
150917	8.44
150919	10.03
150923	11.87
150925	10.43
150927	11.97
150931	11.29
150932	8.60
150940	2,551.42
150941	2,654.60
150942	6.78
150945	14.08
150947	145.86
150950	11.53
150953	8.97
150961	42.85

150968	11.36
150969	13.39
150970	8.09
150972	39.79
150973	20,185.54
150974	81.33
150978	7.94
150979	13.06
150984	46.61
150993	12.09
150994	6.60
150998	11.42
151003	6.37
151012	8.64
151017	9.03
151018	14.95
151021	9.77
151023	12.46
151025	10.39
151026	10.45
151027	10.31
151030	14.19
151032	14.19
151034	9.84
151035	8.47
151038	12.11
151039	14.79
151043	6.25
151044	10.44
151045	14.57
151046	9.41
151047	9.06
151052	13.55
151053	8.18
151054	12.11
151055	8.47
151056	9.06
151058	35.77
151059	10.38
151064	12.51
151067	12.01

151068	13.51
151069	8.18
151070	8.18
151071	5.76
151077	8.29
151080	13.74
151083	20.94
151086	8.29
151090	9.81
151093	5.23
151097	210.57
151100	7.38
151101	8.53
151102	5.10
151105	296.16
151106	7.06
151120	5.11
151121	10.98
151125	11.07
151128	119.01
151137	6.71
151145	11.88
151146	13.51
151155	10.29
151156	126.18
151157	11.58
151162	7.96
151168	1,907.72
151170	13.04
151171	1,907.95
151173	12.04
151176	9.93
151182	49.87
151183	12.04
151185	12.02
151205	10.15
151213	5.26
151215	16.02
151222	12.79
151223	56.22
151224	5.93

151226	8.60
151236	6.38
151237	6.68
151293	7.17
151305	10.31
151319	12.04
151328	5.68
151335	31.42
151351	16.14
151391	263.73
151401	280.33
151411	18.68
151413	9.32
151427	7.17
151428	7.10
151434	6.08
151435	9.88
151444	6.65
151446	10.46
151467	10.15
151522	5.27
151588	17.10
151593	14.18
151594	13.53
151603	8.44
151605	6.99
151610	9.91
151656	521.21
151657	703.43
151658	18.53
151659	703.43
151668	10.37
151708	10.66
151719	5.99
151845	7.24
151856	6.58
151860	271.35
151861	5.91
151872	10.03
151903	5.53
151904	5.24

151915	5.53
151969	46.31
151970	11.10
151971	11.70
151975	11.70
152022	91.06
152047	5.87
152065	21.06
152066	7.56
152067	8.07
152227	38.14
152234	11.67
152249	9.20
152283	6.22
152289	5.90
152291	7.23
152324	12.90
152330	12.90
152385	11.50
152466	252.21
152468	5.28
152473	7.56
152490	5.31
152498	7.11
152499	7.47
152500	7.47
152504	5.83
152506	18.21
152509	6.37
152512	15.27
152513	7.51
152522	7.09
152537	9.91
152538	9.91
152539	11.10
152544	8.54
152560	8.93
152565	7.04
152583	12.02
152584	18.26
152587	123.11

152592	10.94
152598	7.91
152602	7.96
152606	10.99
152628	10.99
152668	10.41
152698	25.44
152746	6.73
152751	6.73
152809	10.28
152851	11.55
152863	28.18
152881	205.51
152882	14.08
152897	7.39
152945	6.28
152972	13.58
152999	11.08
153007	9.39
153017	8.41
153017	23.59
153054	22.78
153128	10.65
153230	7.76
153372	8.18
153386	56.22
153478	11.72
153489	8.61
153500	127.31
153517	545.78
153528	16.29
153542	11.55
153548	7.41
153555	34.63
153616	196.54
153734	10.44
153748	75.02
153762	22.81
153782	5.85
153806	11.85
153809	8.17

154060	133.15
154156	13.73
154169	14.96
154189	38.47
154296	11.55
154512	9.10
154670	12.47
154686	9.10
154686	19.37
154691	42.72
154692	4,230.64
154693	2,792.61
155016	9.72
155021	8.68
155022	6.76
155023	6.76
155024	9.13
155025	5.20
155028	7.26
155030	66.61
160002	9.01
160003	9.34
160015	6.44
160021	7.05
160028	7.06
160029	7.11
160032	8.83
160033	8.64
160034	8.64
160036	8.07
160042	51.58
160044	9.24
160045	9.24
160051	5.78
160058	296.69
160059	6.73
160061	7.77
160088	10.49
160090	6.43
160091	6.23
160094	9.21

160100	8.04
160101	7.42
160105	5.36
160108	9.00
160110	9.00
160119	5.31
160121	9.00
160126	7.62
160128	9.00
160129	6.82
160134	11.17
160141	6.86
160150	15.58
160151	5.95
160163	9.11
160166	7.00
160167	10.23
160181	8.00
160199	5.34
160212	8.28
160215	8.00
160219	10.45
160225	6.30
160239	7.62
160242	5.10
160243	6.73
160250	10.89
160251	5.69
160252	7.30
160257	7.15
160259	5.33
160268	6.78
160274	8.04
160276	7.83
160287	5.10
160289	5.19
160305	7.34
160306	7.02
160316	5.20
160317	7.31
160324	7.72

160341	7.29
160345	7.42
160377	6.54
160392	7.63
160422	5.90
160423	5.90
160427	18.76
160429	6.97
160431	7.21
160441	5.53
160445	6.89
160446	6.89
160447	6.89
160451	6.05
160454	7.96
160463	26.04
160468	6.41
160472	7.00
160484	8.47
160485	8.47
160486	7.94
160492	7.37
160507	5.26
160509	9.24
160510	6.13
160515	7.38
160518	5.28
160530	5.87
160538	8.99
160544	8.27
160555	44.65
160558	8.68
160564	6.00
160565	7.68
160566	7.03
160570	16.05
160578	12.18
160579	102.57
160582	5.95
160593	10.51
160595	8.62

160596	6.64
160599	7.36
160601	7.84
160606	15.45
160608	8.32
160609	6.72
160611	6.15
160616	1,478.89
160618	10.00
160621	6.45
160628	7.67
160635	7.88
160636	9.38
160642	5.45
160646	5.34
160648	6.45
160649	8.15
160651	6.67
160652	18.01
160655	11.16
160656	14.06
160658	10.35
160665	11.37
160668	12.49
160671	7.08
160672	9.92
160674	130.33
160676	6.05
160677	22.48
160679	5.69
160685	7.26
160689	7.94
160691	8.02
160692	7.01
160696	7.10
160697	8.25
160704	10.71
160706	13.14
160707	5.51
160710	7.00
160715	6.02

160719	6.83
160724	9.44
160726	7.61
160728	6.13
160730	6.17
160731	8.49
160732	9.22
160735	5.55
160740	15.45
160741	5.85
160742	5.69
160744	7.70
160749	12.77
160755	5.56
160758	5.83
160760	8.19
160762	7.73
160768	23.77
160777	19.06
160784	7.33
160786	7.39
160792	6.02
160803	12.06
160808	63.55
160814	6.57
160815	6.27
160826	5.93
160827	7.08
160834	8.77
160837	8.10
160838	5.13
160842	8.77
160848	7.57
160850	5.27
160860	8.86
160871	7.76
160872	5.88
160874	9.41
160881	7.22
160887	6.52
160888	7.34

160893	7.28
160894	6.28
160896	50.79
160900	8.00
160904	6.23
160906	8.58
160909	5.72
160910	9.33
160915	9.43
160922	6.20
160925	29.06
160935	66.71
160939	8.06
160942	36.95
160951	7.76
160952	6.38
160954	9.75
160966	8.70
160968	6.04
160970	5.91
160971	12.98
160978	17.91
160993	8.31
160996	5.78
161000	6.69
161003	5.23
161005	5.81
161006	10.49
161008	17.28
161012	6.64
161013	7.89
161017	8.07
161022	6.83
161025	7.66
161036	6.85
161039	6.90
161043	11.48
161047	6.85
161048	6.94
161049	6.85
161050	6.94

161054	11.27
161056	6.37
161057	7.30
161058	6.37
161069	7.01
161074	11.29
161076	6.30
161077	9.50
161078	8.38
161081	5.54
161082	38.46
161084	63.59
161089	6.39
161095	6.81
161096	9.01
161102	5.83
161103	9.71
161105	5.63
161109	6.86
161111	6.31
161112	7.74
161116	5.16
161120	10.14
161121	6.25
161122	7.60
161123	5.63
161126	11.96
161139	8.48
161147	6.03
161148	8.85
161154	9.53
161156	9.53
161157	7.43
161158	7.56
161162	8.05
161163	6.23
161164	8.55
161167	8.80
161168	7.66
161170	5.83
161171	11.56

161181	5.28
161191	8.32
161193	6.40
161200	8.95
161201	5.07
161203	6.43
161205	6.40
161211	7.59
161221	7.16
161222	8.72
161226	9.16
161231	5.68
161235	9.20
161238	11.84
161244	111.25
161249	7.94
161253	46.37
161255	5.39
161256	5.43
161260	11.95
161274	6.80
161275	6.80
161276	6.80
161277	10.63
161283	20.33
161285	5.95
161287	7.19
161297	8.61
161299	6.39
161316	6.86
161321	10.61
161326	7.42
161332	6.79
161345	7.46
161349	8.59
161354	5.10
161357	6.71
161358	6.29
161359	6.28
161360	6.45
161361	390.29

161362	8.54
161367	5.31
161369	8.04
161382	6.31
161396	5.06
161403	9.42
161414	9.00
161418	6.15
161419	13.61
161420	8.01
161421	9.93
161425	8.13
161428	9.91
161429	7.22
161435	8.04
161439	5.33
161442	10.74
161450	7.03
161459	7.91
161460	6.86
161467	13.50
161473	6.78
161495	5.12
161497	100.42
161499	10.24
161512	12.08
161513	11.23
161515	11.22
161522	28.08
161525	7.91
161526	5.57
161527	9.19
161529	7.51
161542	7.53
161554	6.38
161568	28.27
161570	68.47
161571	7.98
161578	9.33
161582	7.64
161587	6.76

161591	9.11
161595	6.38
161596	7.46
161608	7.24
161612	6.30
161619	25.51
161635	6.19
161636	5.95
161646	5.56
161648	6.40
161650	5.46
161656	6.86
161657	6.32
161659	8.49
161667	6.89
161670	6.32
161672	7.82
161673	5.41
161681	10.49
161687	6.16
161697	7.00
161703	6.39
161706	6.19
161708	314.13
161713	8.61
161739	12.74
161743	18.59
161745	16.04
161746	6.04
161749	9.39
161758	8.63
161759	8.63
161775	5.19
161779	6.19
161782	5.42
161785	5.79
161790	9.38
161792	5.87
161793	6.01
161795	17.29
161796	8.86

161808	17.29
161812	14.76
161830	10.90
161834	9.14
161836	8.42
161839	67.57
161863	5.76
161879	8.56
161883	6.31
161898	7.96
161905	5.39
161906	9.55
161920	5.71
161927	8.97
161928	9.45
161929	7.18
161932	7.47
161953	8.19
161954	6.77
161962	7.72
161969	1,195.73
161975	14.89
161976	51.70
161981	19.38
161990	18.61
161992	6.96
162001	7.45
162004	8.50
162041	6.06
162044	7.79
162045	6.75
162048	5.97
162050	7.56
162051	5.79
162057	5.84
162058	7.95
162060	1,287.36
162064	6.87
162066	7.89
162068	5.81
162088	5.20

162091	6.38
162100	8.47
162108	6.34
162118	7.90
162121	5.07
162122	6.97
162126	20.94
162144	6.48
162146	6.92
162151	8.72
162155	8.19
162156	8.03
162159	8.40
162163	5.47
162171	6.70
162172	36.85
162173	9.07
162175	6.88
162176	10.00
162188	9.38
162198	8.83
162222	43.64
162229	15.29
162231	10.79
162244	8.86
162246	7.84
162247	5.97
162249	8.72
162252	9.96
162253	8.71
162259	10.07
162260	9.70
162265	7.24
162266	8.20
162270	8.97
162278	6.31
162315	5.95
162380	20.12
162411	8.30
162444	10.38
162453	6.73

162459	8.16
162466	8.91
162470	8.18
162483	7.44
162491	27.58
162493	8.77
162495	5.79
162500	6.58
162502	9.33
162513	9.41
162517	47.65
162520	5.98
162521	7.24
162523	17.28
162529	7.78
162541	7.75
162542	6.49
162545	6.33
162554	7.03
162558	9.68
162559	9.27
162561	10.53
162566	8.88
162567	9.85
162571	6.58
162572	34.08
162573	7.53
162576	101.50
162580	7.56
162582	5.49
162591	5.48
162601	5.08
162609	42.93
162615	18.15
162617	7.67
162618	9.44
162621	6.83
162625	8.36
162627	6.53
162630	109.17
162634	8.31

162638	6.92
162641	7.15
162642	5.53
162647	6.59
162660	5.99
162662	6.09
162663	6.37
162666	6.67
162667	6.86
162669	6.38
162670	9.12
162680	8.45
162682	8.25
162685	6.82
162688	9.85
162689	6.40
162690	12.76
162691	5.88
162697	7.08
162699	7.78
162700	7.62
162704	5.33
162706	6.04
162707	5.59
162711	7.52
162719	7.05
162722	10.04
162723	6.29
162728	7.82
162734	7.02
162738	19.58
162747	9.67
162755	14.71
162758	10.69
162760	6.83
162761	8.88
162762	7.23
162763	6.34
162768	6.74
162772	7.00
162773	8.62

162774	15.04
162776	5.25
162779	6.01
162784	5.44
162786	8.74
162789	7.72
162790	6.77
162791	6.86
162792	6.56
162797	6.02
162798	6.32
162799	5.69
162810	5.22
162811	8.02
162812	7.97
162813	6.15
162815	10.08
162824	12.22
162833	8.26
162836	12.91
162839	5.26
162843	8.70
162844	7.84
162845	8.32
162846	7.69
162850	8.87
162853	6.02
162860	9.47
162864	6.91
162866	5.15
162868	8.79
162870	9.68
162876	9.87
162877	8.02
162878	5.26
162879	5.14
162887	7.04
162889	76.98
162890	9.02
162896	12.54
162898	19.24

162903	7.40
162904	13.06
162908	8.72
162912	5.64
162914	6.93
162915	17.31
162916	14.86
162919	9.68
162920	5.65
162922	5.29
162923	11.59
162927	8.16
162928	6.49
162929	7.72
162934	9.25
162938	5.80
162940	5.56
162978	5.93
162988	8.79
163017	8.19
163028	5.15
163054	5.09
163055	5.39
163078	11.05
163087	6.98
163092	8.89
163095	7.94
163118	5.18
163122	9.91
163123	25.92
163129	13.16
163131	6.64
163136	12.80
163139	8.72
163141	5.56
163145	5.27
163154	10.94
163156	7.38
163178	9.78
163184	7.08
163189	7.04

163190	5.76
163192	7.16
163202	5.93
163204	6.15
163205	25.98
163207	7.43
163208	7.44
163209	7.11
163210	5.16
163211	7.10
163220	45.67
163225	12.00
163227	6.45
163230	8.04
163238	9.57
163242	6.10
163244	8.93
163251	7.21
163253	8.30
163257	5.35
163258	7.04
163262	8.76
163264	93.56
163266	8.03
163267	6.28
163268	8.66
163269	8.46
163270	7.37
163280	5.78
163281	10.55
163282	7.55
163285	7.69
163287	8.91
163293	9.00
163296	8.77
163301	6.82
163302	8.16
163303	8.16
163304	8.16
163305	9.13
163306	7.80

163313	11.42
163314	7.49
163316	7.08
163319	7.04
163321	7.68
163324	10.30
163327	17.35
163328	10.07
163340	5.47
163345	12.70
163349	9.25
163352	8.61
163355	5.16
163357	9.68
163361	11.35
163362	6.61
163363	9.28
163368	5.21
163375	130.36
163377	5.34
163378	5.34
163379	7.60
163380	7.60
163381	10.31
163391	6.99
163392	8.31
163393	10.18
163406	7.67
163410	7.23
163421	6.87
163423	5.85
163442	6.94
163450	7.74
163451	9.01
163454	8.17
163457	7.87
163461	8.40
163470	7.81
163475	10.05
163476	6.77
163477	6.10

163478	8.74
163479	7.50
163480	7.87
163481	7.87
163486	7.40
163496	6.15
163498	6.17
163499	6.73
163500	9.78
163505	9.09
163509	9.36
163514	7.72
163517	9.49
163520	19.93
163523	6.87
163527	5.69
163533	9.93
163541	13.32
163543	6.97
163549	14.42
163554	9.93
163641	7.02
163667	5.93
163675	6.14
163684	7.45
163686	18.15
163690	6.23
163692	8.89
163696	7.34
163708	9.19
163709	8.34
163712	21.67
163723	6.19
163731	6.39
163734	8.28
163748	8.21
163749	8.77
163750	5.09
163755	5.08
163757	18.50
163764	6.02

163766	7.10
163768	7.45
163769	8.20
163772	5.61
163774	5.45
163777	5.36
163779	6.70
163781	8.32
163784	18.95
163789	5.71
163793	7.64
163795	11.51
163799	32.08
163808	6.75
163813	10.42
163816	33.19
163833	6.52
163834	6.40
163841	5.33
163842	5.81
163846	7.58
163847	9.36
163848	7.49
163850	5.59
163862	8.24
163868	6.58
163869	14.03
163870	7.08
163871	7.57
163872	7.63
163875	10.61
163876	12.73
163879	14.70
163881	5.18
163884	6.68
163885	11.70
163886	6.62
163894	5.39
163896	7.55
163897	5.81
163898	6.02

163900	5.63
163901	5.63
163906	6.69
163909	12.97
163910	8.92
163913	5.28
163921	43.29
163924	9.93
163925	14.56
163927	7.54
163928	6.37
163930	7.03
163936	12.17
163939	6.97
163942	6.27
163951	7.14
163955	6.85
163957	7.26
163958	9.04
163964	5.36
163966	5.98
163969	5.14
163976	6.65
163980	6.32
163981	7.61
163984	5.43
163985	9.15
163987	7.32
163988	17.76
163997	8.33
163998	11.09
163999	8.07
164000	7.84
164002	8.04
164005	8.82
164014	6.73
164017	6.63
164025	6.77
164026	5.62
164027	5.51
164031	30.62

164033	8.20
164036	5.67
164037	7.13
164046	10.82
164049	5.69
164051	7.81
164053	9.10
164055	5.06
164058	7.47
164059	8.02
164060	10.01
164061	8.25
164062	8.20
164063	8.69
164066	9.83
164068	5.82
164071	13.29
164075	7.67
164078	7.67
164082	5.66
164085	5.07
164086	15.93
164088	6.84
164094	6.65
164097	5.47
164100	5.62
164101	5.15
164102	7.07
164103	7.53
164104	6.79
164106	22.56
164109	6.45
164111	7.92
164113	6.97
164115	6.85
164117	5.74
164124	36.32
164128	6.05
164129	5.75
164131	5.14
164138	7.74

164139	5.36
164141	5.47
164142	5.82
164143	6.65
164144	5.36
164145	5.74
164147	9.93
164148	8.49
164154	8.94
164155	7.98
164157	5.15
164158	9.14
164159	5.15
164160	6.29
164162	6.29
164164	6.91
164166	6.91
164167	9.47
164168	5.82
164169	9.47
164174	6.87
164175	6.87
164178	5.78
164180	9.05
164182	12.69
164183	12.69
164184	7.50
164188	6.49
164195	6.16
164200	44.08
164204	172.63
164207	6.18
164208	5.08
164211	5.49
164212	48.55
164213	10.02
164214	7.67
164215	5.28
164217	17.27
164218	9.34
164222	8.71

164224	7.98
164226	6.01
164228	6.01
164232	6.21
164240	5.88
164244	7.85
164250	9.92
164251	14.56
164253	10.47
164254	26.80
164256	6.06
164257	6.83
164258	7.14
164259	9.58
164260	7.36
164267	10.62
164268	5.92
164270	5.45
164271	7.46
164273	6.87
164274	8.21
164276	8.88
164278	12.09
164286	7.18
164289	5.55
164290	5.29
164336	7.06
164365	8.37
164368	11.18
164380	8.59
164416	26.85
164429	6.27
164434	6.64
164438	9.16
164448	6.53
164450	7.87
164462	5.97
164464	10.23
164467	10.98
164469	7.18
164472	9.36

164476	6.76
164477	6.48
164482	8.50
164483	7.42
164490	98.23
164504	8.68
164505	9.09
164512	8.93
164516	6.11
164517	7.76
164522	6.38
164526	6.58
164535	5.76
164539	9.05
164543	5.97
164547	6.43
164550	9.83
164553	9.36
164555	6.33
164556	5.09
164559	6.86
164561	6.71
164568	5.78
164578	14.82
164579	10.59
164591	7.01
164592	5.15
164594	8.94
164595	7.16
164604	6.32
164609	8.72
164613	7.62
164620	64.96
164627	5.87
164630	6.76
164631	8.66
164657	5.41
164663	5.17
164666	8.53
164675	22.88
164684	7.58

164693	6.40
164700	6.64
164710	10.22
164712	26.01
164714	8.11
164715	8.20
164720	8.48
164731	28.87
164732	47.66
164733	6.49
164736	13.96
164738	7.11
164741	6.58
164743	5.36
164745	10.34
164747	7.16
164749	7.46
164770	7.03
164773	6.63
164776	8.61
164777	10.33
164779	12.72
164780	8.78
164787	5.45
164789	8.11
164792	7.43
164793	5.53
164802	5.85
164807	6.48
164811	7.65
164812	7.76
164816	6.85
164818	8.24
164823	5.68
164825	6.61
164834	5.25
164835	7.33
164840	7.21
164841	7.21
164842	7.21
164843	5.45

164844	6.81
164849	8.02
164850	7.07
164852	7.32
164856	18.98
164860	6.61
164863	15.58
164864	6.45
164865	7.07
164870	8.49
164878	8.72
164884	6.69
164885	13.97
164894	6.79
164895	8.63
164896	6.87
164897	7.10
164901	11.10
164902	63.42
164907	7.13
164908	57.63
164909	7.13
164910	6.85
164912	7.13
164914	6.45
164915	5.84
164919	11.17
164920	6.06
164921	7.30
164922	9.73
164932	6.79
164934	9.15
164935	9.15
164936	9.15
164937	6.37
164939	8.12
164943	17.64
164949	6.80
164950	6.80
164951	6.80
164956	6.22

164958	8.78
164959	10.76
165044	11.23
165068	7.71
165071	13.94
165074	7.53
165085	8.58
165092	8.55
165097	12.08
165102	5.23
165109	12.23
165111	9.50
165124	5.64
165127	7.04
165128	8.88
165130	8.76
165135	5.42
165136	9.36
165144	9.78
165151	9.46
165152	9.09
165157	9.03
165159	9.76
165161	8.70
165163	5.85
165171	10.95
165174	7.44
165177	6.97
165185	7.09
165187	8.24
165189	13.75
165190	10.26
165196	7.54
165208	6.03
165212	5.78
165214	7.48
165215	5.65
165224	10.10
165227	5.70
165229	7.78
165234	6.84

165235	7.72
165236	8.16
165237	8.16
165240	9.77
165243	6.16
165249	10.53
165254	7.23
165255	10.27
165261	8.74
165269	7.29
165271	7.44
165272	7.44
165278	7.44
165280	5.10
165281	5.10
165298	7.14
165299	6.75
165310	6.97
165315	8.18
165317	8.99
165323	7.67
165324	11.05
165333	10.36
165335	5.79
165336	5.66
165337	8.58
165338	9.27
165341	7.04
165348	6.80
165349	8.68
165351	6.43
165356	9.83
165365	9.25
165370	6.33
165374	9.25
165375	9.25
165379	5.47
165386	5.87
165391	15.50
165392	8.78
165393	7.21

165394	8.80
165395	6.83
165401	6.51
165403	8.39
165404	7.09
165405	8.89
165412	8.13
165419	13.24
165421	5.15
165422	6.97
165425	9.26
165426	6.16
165427	10.60
165429	6.03
165430	9.10
165431	7.45
165432	7.32
165433	68.27
165435	7.50
165436	6.97
165437	10.14
165438	6.51
165442	6.79
165443	5.33
165444	8.41
165456	9.88
165457	7.15
165458	5.82
165459	7.60
165463	46.42
165464	5.60
165465	8.40
165468	8.68
165472	104.07
165475	7.54
165477	7.04
165481	6.24
165484	8.07
165493	5.21
165496	9.19
165499	8.78

165500	8.78
165501	5.13
165502	5.31
165503	5.13
165506	5.41
165510	6.88
165512	10.36
165516	7.20
165519	6.79
165528	8.94
165529	5.98
165530	7.72
165534	7.05
165535	8.40
165537	7.44
165544	10.44
165548	7.49
165553	6.45
165559	6.35
165561	5.21
165563	25.72
165566	6.26
165569	9.34
165570	6.79
165573	32.28
165576	7.01
165577	9.00
165585	7.98
165586	6.80
165615	8.97
165617	9.62
165687	14.59
165690	6.98
165694	5.17
165705	7.09
165716	5.51
165726	7.23
165732	9.46
165743	6.76
165745	5.19
165750	5.80

165758	8.00
165760	8.15
165763	6.73
165764	5.77
165772	64.45
165775	9.21
165791	23.22
165792	16.15
165805	7.18
165809	54.37
165818	6.07
165822	9.91
165855	74.28
165863	7.48
165865	7.72
165866	9.41
165868	8.09
165871	7.93
165879	7.61
165881	7.89
165882	8.58
165883	8.91
165884	6.69
165886	9.33
165887	11.05
165906	151.31
165908	7.22
165918	7.54
165919	7.72
165921	7.52
165923	9.08
165927	8.95
165929	11.52
165934	12.31
165945	8.11
165946	9.67
165950	11.09
165955	5.61
165956	5.66
165959	6.88
165960	19.73

165968	9.39
165974	6.13
165976	6.91
165977	10.67
165984	6.04
165985	6.74
165986	5.83
165987	7.89
165988	5.59
165991	7.34
165992	6.07
165996	9.43
166003	6.86
166004	7.64
166005	9.68
166006	7.25
166007	7.65
166008	7.65
166009	7.25
166010	7.00
166012	24.95
166015	13.84
166022	6.30
166023	7.61
166025	8.65
166026	7.92
166028	5.35
166033	9.73
166036	6.69
166037	8.09
166039	9.28
166043	6.00
166044	6.85
166045	6.42
166048	9.15
166049	5.94
166052	5.70
166054	6.20
166055	5.30
166056	56.30
166061	7.52

166063	6.16
166064	6.16
166066	7.50
166069	8.27
166071	5.25
166072	7.22
166074	6.99
166075	9.79
166076	11.03
166077	10.46
166078	11.36
166089	6.16
166091	6.02
166097	6.76
166100	7.81
166106	9.18
166107	6.88
166109	5.09
166112	6.15
166113	6.78
166118	30.64
166121	8.17
166124	9.47
166130	6.97
166133	7.81
166135	6.65
166137	7.46
166141	7.45
166142	5.42
166143	5.07
166153	6.89
166155	7.41
166157	7.41
166158	6.81
166162	17.68
166163	5.23
166165	7.32
166173	6.02
166176	11.27
166177	7.95
166179	11.33

166182	5.86
166183	7.47
166184	5.56
166186	5.86
166187	9.79
166190	7.16
166193	6.99
166195	6.84
166201	108.44
166202	10.66
166204	6.59
166205	8.06
166206	8.72
166207	8.72
166209	7.72
166213	7.05
166215	7.05
166216	9.07
166217	37.84
166243	6.58
166262	8.76
166264	15.42
166285	22.17
166312	6.68
166355	7.78
166357	46.00
166359	8.49
166364	10.18
166369	8.06
166374	6.19
166401	7.92
166404	7.14
166418	11.87
166423	10.96
166431	6.05
166433	5.30
166434	13.00
166456	8.61
166457	9.24
166463	9.01
166465	11.38

166469	5.10
166474	8.21
166481	7.44
166482	5.95
166484	6.04
166486	6.37
166487	8.27
166491	7.27
166503	6.13
166506	7.01
166515	8.15
166516	9.36
166518	26.59
166519	6.69
166521	9.40
166523	6.48
166525	5.47
166531	6.37
166533	6.84
166535	5.69
166540	8.91
166542	8.26
166545	7.93
166547	8.19
166554	6.85
166560	9.30
166564	7.71
166566	7.52
166567	5.71
166568	7.46
166571	9.88
166573	6.99
166575	8.42
166576	10.25
166585	5.75
166589	6.97
166591	9.91
166594	5.57
166605	7.27
166606	7.72
166607	5.39

166608	7.73
166615	6.12
166616	5.17
166620	6.37
166621	5.49
166622	8.62
166623	9.36
166625	5.45
166626	5.62
166635	7.55
166636	8.04
166638	63.66
166644	9.16
166647	8.08
166648	7.66
166658	8.85
166661	14.37
166664	6.39
166672	5.50
166674	11.06
166675	7.16
166676	7.64
166678	8.61
166680	5.70
166681	5.52
166682	5.70
166683	5.70
166686	6.63
166689	5.23
166693	6.23
166695	7.22
166699	8.51
166705	9.27
166707	9.13
166709	6.79
166712	7.48
166713	7.08
166721	6.02
166734	7.75
166738	8.40
166745	5.48

166747	6.35
166749	7.50
166752	7.69
166753	9.46
166758	5.99
166759	30.84
166761	8.97
166765	7.04
166766	6.35
166768	5.36
166772	6.56
166774	6.63
166779	5.88
166787	15.73
166789	15.58
166792	7.81
166793	6.58
166794	7.05
166795	7.05
166797	6.83
166799	9.43
166802	7.51
166810	7.11
166811	7.52
166823	8.32
166826	18.92
166828	8.89
166830	7.72
166831	6.79
166833	5.89
166835	5.89
166836	6.30
166842	5.59
166846	5.72
166850	8.98
166852	8.50
166854	5.18
166858	11.22
166860	5.41
166862	7.98
166868	5.96

166869	6.08
166872	10.78
166874	7.92
166876	6.71
166880	6.65
166884	6.65
166885	6.65
166890	8.51
166891	8.33
166893	29.33
166894	7.21
166899	9.87
166900	9.52
166901	6.49
166910	5.09
166912	6.83
166916	7.09
166919	10.15
166957	6.51
166965	7.60
167007	6.56
167029	7.59
167030	9.98
167050	9.83
167071	7.23
167075	6.76
167078	7.78
167086	6.45
167092	14.80
167111	6.49
167114	8.02
167122	7.27
167127	5.51
167147	26.20
167148	6.45
167153	10.42
167155	5.97
167160	7.72
167161	5.60
167164	8.54
167182	8.18

167184	6.18
167185	6.19
167188	6.17
167203	7.06
167205	5.70
167207	5.14
167210	12.71
167219	6.17
167232	5.85
167233	6.09
167235	6.07
167238	7.46
167239	7.16
167243	6.37
167248	7.43
167249	8.52
167254	6.62
167255	5.15
167262	6.77
167263	9.48
167266	9.84
167267	7.60
167269	6.81
167270	9.23
167275	6.81
167276	9.01
167278	31.71
167286	7.15
167288	6.86
167289	8.81
167292	5.45
167295	9.35
167298	6.84
167300	7.29
167308	7.52
167311	9.01
167312	9.86
167314	7.39
167316	9.58
167317	6.37
167318	6.37

167319	6.42
167320	68.19
167331	7.69
167336	5.14
167345	6.78
167346	7.76
167349	7.59
167350	7.67
167351	6.86
167355	7.68
167360	9.36
167364	6.18
167366	8.82
167367	6.77
167368	6.97
167372	9.37
167374	6.68
167380	7.10
167381	5.28
167384	6.71
167390	6.71
167391	12.38
167403	12.06
167409	9.92
167412	8.93
167415	13.32
167417	8.58
167419	7.46
167420	7.54
167424	6.37
167425	6.13
167428	6.36
167430	6.16
167437	5.52
167438	5.52
167439	5.28
167440	15.85
167449	13.24
167450	6.04
167452	20.62
167456	6.03

167464	5.24
167465	8.02
167470	14.50
167472	71.79
167478	7.18
167480	7.43
167481	8.02
167483	5.73
167484	5.73
167489	67.80
167501	6.46
167504	6.81
167505	9.01
167507	7.20
167508	261.45
167513	73.41
167514	9.25
167521	6.99
167522	6.97
167524	7.69
167528	6.45
167529	6.25
167530	5.89
167532	10.39
167537	6.83
167538	11.17
167539	6.58
167540	7.44
167541	7.44
167542	6.54
167543	24.22
167544	8.30
167547	8.99
167548	7.85
167550	6.21
167552	9.06
167553	8.04
167558	9.58
167577	16.80
167581	16.75
167586	5.94

167589	6.48
167590	5.75
167602	36.03
167613	6.87
167622	9.69
167625	7.98
167633	12.43
167636	7.00
167647	8.97
167650	7.46
167669	9.41
167670	9.93
167676	6.19
167722	7.86
167726	8.28
167735	8.43
167740	7.44
167746	9.07
167747	6.48
167749	5.66
167755	225.50
167756	44.73
167763	42.62
167765	6.56
167768	9.71
167786	6.46
167787	12.56
167795	6.10
167808	8.09
167813	10.16
167824	7.94
167835	13.51
167841	10.88
167842	7.10
167844	6.42
167859	8.81
167867	9.46
167873	7.28
167888	7.15
167894	6.69
167898	5.25

167902	8.47
167904	8.44
167909	7.69
167917	6.66
167925	8.44
167927	7.33
167934	7.37
167939	5.26
167949	6.81
167950	7.54
167958	7.11
167960	7.18
167961	7.59
167964	5.22
167975	9.31
167976	133.59
167978	9.17
167980	5.58
167983	11.91
167984	7.33
167986	6.37
167987	6.43
167988	6.75
167991	6.03
167993	5.56
168006	6.94
168007	5.55
168008	8.94
168012	63.66
168017	5.83
168022	8.90
168026	9.27
168027	6.00
168031	13.00
168032	7.88
168035	7.78
168036	5.13
168037	8.50
168039	6.53
168043	8.76
168047	7.61

168048	6.52
168052	5.15
168054	5.18
168056	9.53
168065	5.17
168066	5.27
168067	6.75
168068	7.32
168071	8.88
168073	7.15
168074	7.40
168077	27.60
168078	8.76
168080	23.91
168084	5.09
168088	7.41
168090	7.67
168092	5.17
168099	9.89
168102	10.55
168106	66.98
168110	5.17
168111	8.45
168114	8.50
168120	5.10
168128	6.83
168136	7.74
168137	7.74
168138	7.65
168140	10.43
168148	15.23
168149	7.67
168153	8.72
168154	5.43
168156	5.92
168157	5.43
168162	41.90
168167	6.83
168170	8.02
168173	7.00
168174	6.72

168175	9.10
168177	6.65
168183	17.80
168184	14.07
168185	8.70
168186	9.73
168188	8.28
168194	7.50
168198	9.09
168199	7.09
168202	7.35
168203	6.53
168205	11.41
168220	6.86
168222	7.79
168225	7.91
168226	12.52
168230	6.40
168231	9.15
168235	6.35
168237	8.49
168238	9.97
168239	7.72
168240	7.72
168243	6.57
168249	9.19
168250	7.72
168252	7.32
168254	7.57
168256	7.57
168257	6.25
168258	10.47
168259	25.24
168260	6.57
168262	7.72
168265	7.98
168266	7.57
168267	37.60
168279	6.30
168283	7.67
168297	7.70

168301	6.10
168309	7.84
168313	7.70
168316	10.26
168328	9.01
168331	9.13
168338	9.01
168363	6.87
168391	6.60
168403	14.56
168411	5.46
168423	6.82
168435	7.40
168436	8.64
168445	17.68
168446	6.45
168450	9.89
168452	19.50
168454	5.20
168458	8.25
168479	6.85
168484	6.68
168492	9.03
168496	8.04
168503	7.24
168504	7.45
168523	9.46
168530	6.52
168531	7.32
168533	6.42
168551	43.86
168553	5.43
168560	6.85
168562	12.19
168563	7.72
168567	6.62
168584	7.05
168598	5.84
168600	9.45
168614	7.39
168618	49.71

168619	49.71
168622	7.55
168623	10.04
168624	9.53
168631	6.15
168638	9.16
168641	6.06
168652	8.15
168654	6.86
168666	16.11
168672	5.55
168678	7.74
168679	10.61
168682	6.85
168687	6.87
168697	6.43
168705	76.59
168709	8.55
168710	9.01
168715	5.74
168716	5.72
168727	14.20
168733	5.84
168734	7.72
168762	5.91
168764	8.02
168767	55.73
168805	14.96
168815	6.86
168817	14.72
168818	6.46
168819	5.13
168832	5.71
168836	5.20
168837	5.20
168839	9.22
168840	5.06
168859	8.30
168869	8.79
168870	6.32
168872	6.80

168874	7.93
168878	5.68
168880	9.71
168888	9.10
168901	8.22
168907	6.65
168910	7.42
168911	6.52
168912	7.20
168913	7.42
168916	6.88
168921	14.41
168931	9.41
168948	7.84
168959	6.02
168969	8.91
168970	11.12
168972	8.73
168979	11.62
168980	8.13
168981	5.31
168982	5.28
168990	5.14
168991	5.86
169007	8.49
169015	7.80
169016	7.80
169019	5.94
169023	9.04
169037	8.24
169049	5.58
169057	7.27
169062	5.40
169063	47.85
169064	7.00
169066	8.55
169070	10.13
169073	6.26
169074	10.63
169077	42.74
169081	8.52

169083	9.36
169084	9.10
169087	8.43
169090	9.24
169097	9.22
169111	8.88
169116	6.25
169120	7.19
169121	15.41
169126	6.97
169127	6.02
169129	9.07
169136	10.01
169137	9.73
169141	189.26
169143	8.02
169146	8.47
169151	7.09
169175	8.70
169190	26.92
169195	7.69
169202	6.57
169203	8.17
169213	6.31
169214	13.46
169236	7.20
169243	5.26
169245	15.15
169246	7.62
169257	9.39
169277	6.04
169284	8.54
169285	6.01
169289	132.11
169302	5.88
169303	5.94
169305	5.17
169315	7.69
169316	10.41
169338	5.46
169368	5.82

169377	10.63
169380	7.18
169386	5.44
169388	9.21
169390	6.46
169403	5.37
169413	7.84
169415	6.43
169419	5.28
169424	12.71
169425	5.72
169426	5.96
169446	14.41
169452	5.97
169453	5.83
169455	9.06
169459	8.43
169462	6.58
169472	10.22
169473	7.41
169476	7.67
169493	7.58
169499	7.88
169503	9.58
169525	6.63
169528	9.08
169532	9.25
169541	7.20
169542	7.20
169544	7.20
169549	6.81
169559	8.75
169561	18.27
169563	8.96
169569	6.59
169573	7.28
169577	6.91
169579	9.02
169600	20.84
169610	13.90
169617	6.96

169622	10.30
169623	5.48
169624	7.08
169628	5.74
169629	5.74
169632	6.96
169638	7.80
169641	8.91
169642	5.06
169644	7.54
169645	6.62
169646	6.30
169653	9.04
169654	5.91
169655	8.78
169657	7.60
169658	8.24
169666	6.61
169698	7.06
169699	6.46
169701	5.38
169707	5.64
169708	8.19
169712	16.69
169714	7.00
169717	8.19
169719	8.84
169720	6.08
169729	6.93
169731	7.77
169741	5.46
169745	6.14
169746	6.15
169758	251.07
169762	15.07
169769	5.93
169772	7.68
169773	6.03
169777	7.24
169788	5.82
169799	8.00

169800	5.94
169804	7.59
169805	8.50
169812	8.30
169815	9.01
169826	9.22
169835	7.77
169858	7.28
169865	11.22
169869	10.08
169876	6.63
169881	6.28
169901	7.93
169910	10.04
169911	7.61
169916	9.43
169920	6.73
169921	5.16
169929	33.41
169933	5.63
169938	6.79
169941	9.42
169947	94.28
169960	8.83
169977	5.44
169984	10.94
169993	9.08
169994	7.27
170004	6.79
170005	6.79
170007	5.84
170010	7.72
170011	5.49
170015	6.34
170016	6.20
170017	5.89
170021	5.66
170022	7.96
170023	6.63
170032	14.99
170036	5.62

170041	7.11
170058	10.03
170065	8.13
170067	9.82
170068	6.37
170069	8.12
170078	5.85
170090	7.55
170091	7.86
170096	7.58
170101	5.87
170111	6.21
170119	8.87
170121	14.86
170123	8.66
170124	7.30
170126	6.80
170127	8.54
170138	7.34
170143	10.73
170145	7.36
170150	6.30
170154	5.65
170159	7.50
170163	10.46
170164	18.91
170166	5.13
170167	9.03
170168	20.28
170179	30.39
170183	7.71
170193	32.14
170195	7.03
170211	6.00
170213	16.93
170220	5.52
170226	16.53
170227	8.18
170243	41.82
170251	8.16
170259	5.30

170261	40.29
170262	5.78
170264	6.75
170267	8.28
170271	8.79
170275	6.67
170280	5.93
170288	37.04
170291	6.67
170293	23.78
170296	5.38
170313	5.47
170314	538.16
170318	9.95
170319	7.32
170323	6.42
170324	5.38
170338	5.07
170349	6.22
170357	8.85
170374	6.41
170376	11.86
170379	5.26
170388	5.47
170390	7.57
170406	7.89
170407	7.89
170413	5.35
170420	7.13
170427	6.28
170437	6.93
170442	6.75
170457	6.03
170460	9.81
170465	5.06
170477	8.26
170478	7.96
170481	7.72
170482	5.95
170484	6.25
170497	13.71

170500	6.44
170502	7.20
170504	8.04
170507	8.46
170508	96.27
170509	20.70
170512	10.86
170513	17.92
170514	8.16
170521	7.92
170533	5.79
170534	7.39
170535	6.93
170537	119.96
170538	6.92
170545	6.93
170549	6.85
170550	26.73
170551	6.62
170559	6.06
170574	6.37
170577	12.33
170578	8.89
170579	8.89
170586	7.24
170596	17.42
170598	8.22
170599	9.01
170603	54.53
170604	13.32
170614	10.78
170617	9.29
170622	6.67
170623	6.67
170624	5.25
170628	132.30
170638	5.98
170639	14.66
170640	6.58
170643	5.11
170646	8.02

170647	5.76
170649	7.97
170651	37.04
170652	5.31
170654	8.01
170655	81.83
170674	6.46
170676	8.18
170684	6.34
170692	5.15
170693	10.03
170695	7.54
170696	10.29
170697	6.06
170700	7.45
170702	6.66
170705	35.88
170706	6.00
170708	8.60
170714	5.10
170715	8.89
170716	18.19
170718	8.97
170720	6.40
170721	6.19
170725	8.02
170729	12.52
170732	6.85
170735	5.96
170737	5.97
170738	6.74
170744	5.76
170745	5.76
170746	7.51
170749	13.15
170755	5.06
170757	5.35
170761	15.89
170763	7.47
170777	9.34
170778	8.37

170779	7.32
170782	5.86
170787	9.41
170811	5.55
170833	5.52
170835	7.78
170836	6.43
170837	6.15
170839	8.22
170840	8.01
170843	7.32
170845	6.22
170854	7.14
170856	7.12
170857	6.17
170866	32.32
170872	8.81
170876	29.73
170879	29.73
170893	10.27
170896	9.16
170900	14.93
170917	7.45
170918	5.31
170923	24.48
170925	6.73
170928	6.81
170933	5.56
170936	6.18
170947	8.16
170955	6.18
170959	6.73
170977	9.33
170978	6.83
170982	5.51
170985	35.64
170988	5.97
170996	5.26
170999	6.54
171007	7.36
171010	6.54

171012	5.38
171023	10.30
171024	9.69
171025	52.57
171030	6.92
171036	5.99
171037	6.54
171046	11.03
171058	6.74
171061	6.80
171070	5.68
171077	6.54
171083	7.13
171084	7.42
171086	6.24
171092	8.82
171094	8.40
171098	8.72
171100	8.12
171102	7.05
171108	6.76
171112	8.07
171114	8.66
171128	6.15
171135	8.81
171140	5.49
171170	13.37
171181	5.97
171182	6.16
171188	6.91
171191	6.34
171192	6.34
171195	8.19
171198	10.18
171201	11.38
171218	6.60
171223	10.84
171230	10.49
171233	5.13
171236	9.33
171237	10.11

171243	9.58
171248	9.34
171277	9.20
171280	7.22
171281	8.94
171284	8.09
171289	7.78
171292	7.59
171294	17.36
171296	9.03
171298	6.61
171302	9.47
171303	7.67
171304	6.31
171305	6.44
171309	8.22
171310	5.18
171334	6.30
171335	21.04
171339	10.22
171344	6.73
171345	12.18
171347	13.41
171349	8.02
171350	6.64
171351	61.26
171362	8.23
171372	6.52
171374	5.52
171380	7.22
171385	8.53
171387	9.40
171392	7.87
171401	6.31
171403	6.39
171404	8.19
171410	5.18
171411	9.03
171413	5.35
171418	8.04
171431	5.33

171440	5.29
171441	13.12
171444	12.73
171445	6.38
171449	8.68
171454	7.42
171458	8.08
171459	6.40
171460	8.20
171461	5.70
171467	9.22
171468	13.75
171490	5.87
171496	6.55
171497	8.04
171504	7.22
171514	7.59
171519	6.31
171521	8.66
171525	7.10
171526	6.59
171527	7.67
171528	7.28
171532	34.04
171533	7.51
171534	7.40
171535	21.66
171536	7.40
171546	7.09
171547	6.87
171551	5.55
171552	13.40
171554	5.21
171555	10.11
171556	8.55
171557	6.87
171559	8.86
171569	6.65
171572	7.37
171573	7.23
171576	5.44

171578	5.45
171590	7.37
171591	5.59
171595	8.95
171597	6.32
171598	5.57
171599	5.59
171603	34.49
171617	6.18
171622	6.00
171626	7.00
171628	6.60
171639	11.14
171645	8.91
171648	5.15
171651	10.28
171652	9.98
171655	7.42
171661	6.31
171664	5.21
171668	6.58
171670	6.38
171673	6.27
171677	10.32
171679	6.31
171687	7.09
171704	6.11
171706	6.08
171709	5.41
171711	5.74
171712	7.47
171713	6.40
171721	6.58
171722	9.04
171725	6.51
171727	6.03
171730	6.90
171735	7.40
171747	5.39
171751	6.32
171757	7.33

171760	13.12
171774	35.25
171779	8.39
171780	7.11
171784	5.97
171786	6.58
171795	8.54
171796	8.54
171815	6.12
171816	8.00
171820	8.31
171821	7.05
171824	7.16
171825	6.99
171831	6.58
171838	7.55
171841	5.63
171842	5.63
171843	5.74
171849	5.19
171854	5.36
171859	27.82
171863	8.28
171872	6.25
171877	6.25
171888	15.76
171891	5.80
171899	5.65
171907	7.12
171912	5.20
171913	11.89
171925	53.84
171935	9.51
171939	6.58
171941	5.08
171947	12.42
171960	5.43
171961	8.63
171966	6.79
171974	7.76
171976	9.15

171983	7.76
171984	5.46
171985	5.43
171986	10.33
171987	35.95
171988	6.62
171989	6.86
171991	5.46
171997	8.63
171998	9.02
172005	8.98
172009	9.02
172022	10.01
172032	8.60
172035	12.21
172040	11.15
172042	11.15
172060	8.53
172070	5.84
172089	7.12
172103	32.72
172117	25.99
172126	5.29
172129	185.85
172131	5.43
172137	5.94
172141	7.46
172142	7.48
172143	9.25
172144	5.63
172147	6.97
172151	15.62
172152	7.10
172153	7.59
172154	47.42
172159	6.54
172160	6.79
172162	6.92
172168	11.13
172174	10.66
172175	7.33

172177	10.66
172179	8.44
172186	12.33
172189	8.26
172193	9.17
172196	9.45
172206	51.23
172212	7.02
172213	7.02
172214	5.99
172215	8.22
172216	5.99
172217	5.99
172221	7.30
172223	7.33
172228	9.40
172229	6.99
172231	7.24
172234	7.66
172238	9.25
172241	5.63
172242	5.63
172246	7.66
172250	9.91
172253	6.89
172272	45.23
172275	8.13
172280	7.82
172282	7.67
172291	6.63
172295	24.45
172296	6.29
172300	8.69
172302	8.79
172305	9.34
172310	6.98
172316	16.30
172334	9.98
172339	9.62
172355	8.32
172358	9.26

172361	6.27
172362	31.95
172365	12.03
172367	7.55
172368	5.47
172374	7.37
172375	7.37
172380	8.09
172381	6.85
172382	6.56
172387	7.46
172397	7.92
172400	6.40
172409	7.59
172412	9.23
172413	6.96
172418	5.31
172422	67.56
172423	6.46
172428	5.31
172435	7.81
172442	7.95
172443	7.78
172446	7.84
172447	13.06
172451	13.07
172454	9.21
172455	7.30
172456	9.54
172463	5.93
172466	5.52
172467	6.26
172474	5.73
172478	9.41
172485	7.90
172493	9.42
172498	8.69
172501	44.53
172512	8.14
172513	5.43
172514	8.54

172515	5.65
172516	5.79
172520	6.34
172524	5.47
172528	8.54
172530	13.61
172531	7.05
172543	94.99
172545	9.31
172546	5.64
172547	6.34
172549	7.47
172551	6.96
172553	18.95
172555	21.90
172565	5.60
172566	6.04
172568	6.83
172569	7.69
172571	8.49
172572	9.39
172578	6.68
172585	5.50
172594	9.48
172597	6.05
172600	27.13
172604	7.34
172618	13.10
172619	9.45
172620	8.82
172622	8.82
172624	9.56
172628	5.75
172630	5.42
172638	6.14
172642	8.65
172643	8.32
172664	9.48
172671	8.79
172678	7.24
172684	6.87

172685	7.44
172695	9.54
172698	7.38
172714	6.89
172719	7.53
172722	5.11
172727	8.62
172732	5.76
172733	5.85
172738	58.41
172748	6.28
172752	8.74
172756	8.95
172764	9.44
172770	7.45
172779	14.54
172780	7.05
172782	6.43
172785	5.65
172788	7.09
172791	5.65
172805	9.84
172820	7.13
172823	7.37
172824	10.65
172826	10.20
172828	7.32
172829	5.61
172841	9.37
172842	5.34
172846	20.02
172851	8.26
172852	9.44
172857	6.00
172861	7.11
172863	8.22
172864	9.75
172886	8.99
172891	6.07
172898	36.32
172899	13.07

172908	7.04
172923	5.31
172928	9.54
172936	6.26
172947	7.56
172952	8.51
172963	6.96
172966	10.01
172971	6.67
172973	5.47
172974	5.09
172977	53.63
172978	8.95
172980	7.39
172982	6.03
172983	6.03
172986	5.55
172989	78.70
172997	6.03
173002	5.53
173008	8.76
173010	17.45
173015	16.79
173018	9.65
173037	10.81
173038	97.19
173046	5.47
173054	7.80
173056	13.63
173057	6.93
173058	6.93
173059	8.35
173062	18.27
173084	7.28
173086	8.79
173090	6.83
173091	6.83
173092	6.64
173098	7.23
173099	7.63
173111	9.41

173115	11.31
173118	7.49
173125	9.10
173126	8.53
173131	7.92
173132	8.39
173133	8.08
173139	7.39
173140	6.64
173141	5.98
173147	6.80
173150	8.88
173152	29.19
173156	5.39
173167	6.36
173168	6.36
173172	5.47
173173	7.68
173181	8.68
173183	8.17
173197	8.38
173198	7.95
173202	5.99
173204	5.82
173206	6.45
173207	8.83
173208	18.79
173214	8.08
173233	6.27
173234	6.78
173238	6.13
173239	7.49
173243	8.32
173249	5.57
173250	44.86
173251	5.62
173252	7.10
173254	33.32
173255	11.03
173267	17.74
173275	6.20

173284	16.42
173292	5.37
173295	6.25
173304	5.08
173306	16.07
173311	9.37
173312	7.86
173315	10.63
173328	9.09
173329	8.82
173330	46.33
173331	46.33
173332	7.59
173333	6.03
173342	7.61
173347	6.75
173348	10.34
173353	9.80
173354	7.70
173361	5.14
173367	8.10
173368	63.12
173371	6.25
173386	8.77
173389	7.59
173392	5.18
173397	7.65
173398	8.70
173405	5.19
173407	6.94
173411	6.73
173421	7.59
173422	6.74
173425	10.88
173429	9.35
173433	41.33
173434	9.20
173437	8.83
173443	7.95
173451	6.74
173453	6.93

173458	6.50
173459	7.07
173460	17.79
173465	7.69
173468	6.02
173471	12.93
173475	5.78
173484	7.69
173490	7.97
173496	6.73
173500	7.97
173504	7.07
173513	7.91
173519	6.73
173520	16.34
173523	5.33
173526	5.15
173527	11.60
173530	37.12
173543	9.68
173547	6.59
173549	5.67
173551	5.55
173556	13.71
173558	8.71
173559	7.65
173563	12.78
173565	6.54
173566	6.54
173576	9.47
173589	9.68
173593	9.76
173606	12.53
173609	16.45
173613	9.60
173614	6.86
173620	5.91
173627	5.39
173628	7.28
173631	5.20
173660	6.47

173668	6.66
173674	6.06
173678	10.30
173683	18.92
173684	6.26
173725	6.23
173729	5.07
173737	8.80
173738	678.11
173745	16.16
173746	5.73
173751	8.04
173756	6.35
173765	6.26
173768	6.46
173769	5.17
173772	6.30
173773	5.83
173777	13.19
173801	6.65
173818	6.87
173822	7.04
173826	7.31
173853	9.41
173859	7.56
173869	9.06
173884	5.71
173896	10.47
173900	8.32
173905	5.51
173914	10.68
173928	7.86
173937	18.43
173938	5.45
173939	24.76
173949	6.68
173965	5.26
173985	11.49
174005	12.70
174008	6.10
174009	6.00

174016	14.68
174019	6.42
174022	8.32
174032	7.81
174033	6.41
174043	7.34
174050	5.62
174051	6.02
174052	38.82
174059	7.87
174068	7.82
174069	9.06
174074	9.82
174075	26.13
174081	7.22
174086	8.59
174091	8.89
174102	6.38
174113	8.57
174117	6.05
174132	7.27
174136	7.69
174139	9.23
174144	7.18
174148	6.41
174153	9.30
174154	9.93
174159	10.14
174166	9.24
174167	7.72
174170	7.00
174171	9.69
174172	6.02
174178	5.11
174183	11.72
174192	5.16
174198	6.40
174199	7.30
174200	6.28
174201	7.55
174206	5.34

174211	8.25
174216	7.47
174219	5.94
174227	7.09
174229	9.99
174232	6.70
174247	6.26
174253	6.50
174257	7.20
174258	743.53
174262	8.55
174271	9.29
174274	10.43
174278	5.17
174279	5.71
174301	8.55
174306	5.78
174307	5.78
174314	8.01
174322	7.98
174326	8.56
174328	6.53
174331	1,863.57
174332	7.81
174347	5.33
174358	7.91
174365	7.60
174382	5.41
174383	7.31
174392	6.81
174420	5.15
174422	5.15
174437	8.54
174451	11.96
174453	6.97
174455	7.77
174456	8.97
174458	6.85
174461	5.98
174464	10.18
174467	9.25

174473	8.43
174478	7.96
174480	6.69
174481	5.34
174482	5.09
174492	7.94
174502	10.45
174508	9.01
174521	10.50
174524	5.24
174531	31.63
174535	8.09
174544	6.05
174546	5.61
174548	7.16
174551	7.12
174556	5.82
174557	8.09
174558	10.28
174565	6.09
174566	5.47
174571	5.88
174573	5.47
174575	5.94
174578	24.03
174580	16.48
174595	5.62
174601	263.40
174608	7.08
174609	8.01
174612	9.22
174615	7.21
174618	6.29
174623	6.03
174624	5.79
174628	6.89
174635	5.86
174636	7.15
174639	6.46
174640	6.17
174641	8.44

174654	247.26
174680	15.99
174682	6.17
174685	5.93
174687	7.20
174691	5.72
174703	6.69
174705	7.02
174713	8.96
174719	12.44
174723	5.15
174726	11.66
174727	12.62
174736	7.07
174743	7.95
174746	5.15
174753	18.79
174765	6.41
174774	12.50
174785	6.84
174812	151.56
174820	9.44
174841	6.03
174842	22.57
174858	7.27
174859	30.56
174863	6.73
174871	9.20
174873	7.51
174882	5.39
174884	6.13
174887	6.77
174890	23.43
174896	6.25
174922	7.90
174934	5.26
174940	7.45
174941	8.17
174947	23.04
174948	47.45
174954	8.45

174961	10.57
174962	5.39
174975	24.77
174978	7.86
174979	7.86
174985	6.73
174996	5.23
174997	7.16
174998	6.54
175000	5.63
175005	8.47
175022	6.73
175029	5.73
175040	6.38
175041	8.84
175059	12.64
175060	23.34
175080	8.52
175082	8.04
175099	6.73
175145	8.28
175149	9.25
175152	49.71
175163	46.72
175171	5.92
175180	7.16
175188	6.91
175196	8.07
175197	16.52
175204	24.10
175215	5.73
175226	17.31
175260	9.28
175261	8.07
175267	9.91
175269	11.63
175270	15.58
175271	9.91
175279	7.18
175280	7.61
175290	6.53

175294	7.22
175307	7.44
175310	11.13
175320	6.68
175322	7.94
175331	6.54
175336	5.63
175339	7.09
175344	7.24
175347	13.98
175350	7.72
175351	5.82
175355	7.09
175359	42.47
175361	8.61
175367	6.19
175374	187.02
175378	5.28
175379	7.90
175380	6.24
175388	8.67
175390	9.11
175391	9.77
175392	7.49
175393	6.75
175399	8.17
175402	7.82
175403	8.49
175404	10.92
175406	7.32
175408	5.65
175410	8.49
175412	5.93
175417	6.77
175420	146.27
175424	6.79
175426	10.18
175430	5.59
175431	8.60
175432	6.46
175438	26.45

175439	6.60
175440	6.97
175448	9.24
175450	5.79
175459	8.64
175466	14.70
175468	9.88
175476	8.85
175480	7.49
175486	5.34
175490	7.91
175492	6.95
175493	6.23
175495	7.11
175498	6.17
175502	9.78
175505	6.19
175507	11.62
175508	20.02
175511	6.27
175514	7.81
175515	10.77
175519	5.66
175521	5.39
175548	19.62
175553	5.11
175562	6.58
175570	8.35
175584	5.63
175587	7.57
175591	5.27
175593	10.36
175603	5.97
175606	5.91
175609	31.89
175614	10.36
175629	71.61
175637	14.72
175639	7.12
175641	5.92
175644	6.89

175649	5.27
175657	5.17
175662	5.86
175665	8.30
175666	19.62
175682	6.96
175686	131.34
175688	65.49
175690	6.97
175694	6.41
175696	28.04
175701	5.38
175703	16.65
175711	6.76
175712	8.01
175719	6.23
175720	7.55
175725	5.78
175736	6.38
175738	6.30
175739	5.35
175745	7.09
175751	9.64
175755	15.94
175760	6.73
175805	6.14
177077	8.31
178263	51.35
178330	5.07
178411	5.46
178490	13.79
178992	8.82
179173	7.15
179241	5.96
179242	6.18
179265	5.21
179300	52.58
179302	8.77
179306	14.42
179316	24.28
179318	36.74

179331	6.95
179332	31.71
179333	7.59
179334	7.67
179347	6.58
179349	57.85
179350	8.58
179351	6.26
179352	5.33
179353	5.33
179354	5.33
179362	5.93
179363	6.44
179364	13.56
179365	5.46
179366	5.45
179372	8.04
179373	7.67
179376	10.16
179377	10.26
179385	6.13
179553	7.88
179558	6.42
179563	6.60
179564	8.21
179566	5.35
179568	8.21
179569	10.02
179581	8.95
179585	7.58
179586	7.52
179591	5.91
179596	7.96
179600	7.58
179605	5.42
179607	18.50
179609	10.39
179612	6.60
179613	6.55
179614	6.55
179616	6.85

179617	16.58
179618	5.17
179623	5.84
179624	10.02
179625	11.39
180003	5.59
180024	5.38
180036	5.16
180054	10.57
180060	6.66
180068	5.08
180076	17.30
180077	6.05
180091	7.41
180094	63.59
180100	7.15
180105	6.58
180122	7.53
180148	7.82
180151	6.30
180162	7.82
180168	7.82
180175	18.15
180177	10.58
180186	8.91
180189	7.09
180192	7.98
180202	5.16
180223	5.70
180226	8.22
180228	11.56
180236	5.13
180243	7.79
180261	5.38
180271	5.52
180272	5.65
180278	7.98
180282	6.58
180286	6.45
180290	7.31
180291	6.12

180292	6.01
180295	7.69
180296	13.66
180302	8.96
180308	6.45
180321	7.79
180325	7.80
180328	6.09
180341	6.63
180343	5.19
180346	8.68
180348	6.14
180351	6.73
180363	12.52
180374	7.79
180376	6.75
180386	6.83
180393	5.52
180395	5.76
180396	5.69
180399	7.54
180405	11.56
180413	5.36
180419	7.66
180445	5.77
180448	5.16
180452	5.33
180454	212.87
180462	6.97
180464	6.72
180467	6.01
180471	7.24
180479	8.33
180481	15.03
180482	5.38
180483	8.03
180486	44.39
180489	319.92
180491	6.56
180492	6.12
180515	6.78

180523	6.83
180527	6.58
180533	7.61
180539	7.79
180554	6.35
180557	7.83
180700	5,987.22
180751	6.71
180895	11.31
180928	10.12
180968	39.33
180973	5.84
181077	35.56
181118	9.46
181135	5.51
181179	5.94
181273	19.54
181672	65.44
181797	14.35
181823	35.49
183050	12.49
183074	401.57
183111	7.88
183136	9.14
183139	5.21
183158	8.26
183198	5.68
183253	7.19
183268	18.05
183271	5.63
183277	6.03
183318	5.20
183438	5.74
183446	23.66
183455	12.48
183492	12.53
183574	12.03
183581	7.66
183586	7.28
183625	5.44
183650	5.23

183655	6.29
183695	7.32
183757	5.55
183815	5.24
183817	5.13
183819	5.13
183820	5.13
183827	5.24
183846	5.29
183893	5.53
183896	7.73
183905	5.38
183910	5.56
183955	5.34
184054	5.24
184067	6.35
184092	5.11
184120	8.33
184211	5.36
184322	33.30
184428	7.59
184429	8.10
184486	6.56
184578	44.08
184582	25.86
184588	5.91
184619	31.10
184643	14.84
184656	5.31
184670	10.88
184671	5.99
184755	5.84
184806	5.24
184841	20.90
184844	6.65
184849	13.44
184929	5.47
184942	5.64
184948	6.19
184983	22.23
184984	7.84

184998	5.20
185120	6.10
185140	6.29
185144	14.21
185158	5.06
185167	5.15
185183	5.17
185203	18.70
185207	17.92
185230	5.86
185295	14.44
185317	11.16
185318	9.67
185377	30.50
185391	13.34
185482	17.24
185555	28.79
185558	16.40
185561	21.48
185621	7.17
185670	6.73
185694	10.58
185697	5.38
185718	7.91
185737	6.56
185754	28.79
185807	25.95
185860	11.10
185865	5.31
185872	6.15
185888	5.49
185902	5.35
185924	76.77
185969	9.10
186038	20.53
186135	5.32
186142	5.93
186157	5.10
186180	39.63
186182	25.79
186237	9.99

186352	36.04
186362	18.22
186379	5.22
186518	32.01
186607	5.75
186645	7.06
186746	8.34
186764	5.52
186783	19.96
186949	23.08
186952	5.17
186953	5.97
186973	9.41
186976	110.32
187062	8.49
187066	11.38
187207	32.24
187245	5.95
187313	5.22
187336	6.93
187372	5.21
187382	5.42
187436	12.62
187467	6.16
187486	5.92
187537	21.51
187558	20.66
187570	5.33
187612	10.21
188211	11.60
188369	6.93
188370	6.94
188586	147.31
188601	16.73
188756	30.54
188760	273.04
188932	72.94
188933	72.89
188963	13.67
189052	6.50
189121	17.51

189129	23.70
189167	7.43
189195	6.91
189201	14.66
189366	6.01
189380	12.66
189407	7.44
189469	25.36
189538	5.72
189610	35.43
189693	6.21
189705	6.35
189713	15.42
189745	9.86
189777	14.76
189785	5.64
189797	11.37
189799	10.10
189804	17.23
189806	10.30
189807	7.19
189842	6.81
189847	17.61
189854	14.21
189863	6.05
189877	6.50
189889	15.23
189898	15.36
189899	5.82
189949	25.49
189983	17.66
190003	5.95
190033	5.06
190037	8.38
190062	35.43
190087	19.36
190090	5.73
190153	9.44
190166	50.94
190226	12.82
190256	5.63

190296	5.37
190302	8.10
190328	10.34
190376	10.33
190388	5.39
190419	5.79
190427	28.49
190510	7.43
190526	5.59
190567	22.70
190621	5.32
190640	7.29
190671	8.43
190680	14.25
190840	5.63
190921	19.38
190931	10.46
190979	5.25
190991	5.66
191083	14.96
191168	24.64
191222	10.14
191230	15.00
191319	5.85
191422	5.44
191448	13.31
191458	5.79
191507	5.62
191564	12.87
191613	5.53
191643	6.11
191680	8.37
191702	5.88
191707	12.23
191711	17.35
191723	10.94
191744	8.60
191800	5.93
191818	5.61
191880	14.90
191988	12.00

191998	12.40
192146	9.79
192147	28.61
192149	9.16
192176	11.78
192188	11.40
192318	6.12
192360	5.76
192375	9.51
192382	5.78
192413	12.88
192429	13.12
192484	11.79
192486	5.56
192537	5.09
192559	7.04
192581	12.80
192625	6.93
192750	7.69
192889	6.13
192901	5.06
193003	10.05
193150	5.75
193296	19.37
193310	32.05
193360	5.33
193384	14.53
193400	26.94
193509	5.10
193553	13.76
193555	9.32
193594	16.05
193602	6.69
193612	7.20
193641	6.01
193658	21.81
193672	5.42
193677	40.45
193697	5.50
193708	7.46
193726	6.17

193731	5.17
193733	21.01
193757	5.77
193771	7.17
193786	5.97
193911	8.51
193990	5.24
194019	13.43
194030	13.43
194035	13.43
194053	15.51
194068	10.82
194077	5.48
194086	36.47
194105	12.25
194131	14.91
194154	11.35
194155	11.35
194465	6.63
194591	17.88
194599	20.78
194615	25.57
194628	8.76
194633	8.53
194640	10.84
194643	25.46
194722	9.73
194727	18.78
194739	5.83
194781	7.66
194797	22.31
194823	14.27
194824	14.27
194825	14.27
194846	12.24
194882	6.44
703253	14.35
703347	12.94
703383	37.44
703472	5.58
703473	12.96

703499	13.31
703505	17.43
703509	37.92
703621	6.55
706261	19.19
706323	8.96
706446	11.64
706516	23.38
706545	17.43
709138	16.20
709215	14.03
709295	13.80
709503	18.91
712189	5.75
712206	19.13
712275	13.03
712305	9.50
712379	99.72
712435	12.54
715336	20.99
718165	6.18
718177	22.71
718178	14.30
718318	6.96
721618	12.60
721628	7.88
721643	24.47
721649	15.03
721651	49.94
721653	35.33
721661	10.93
721663	79.48
721665	31.16
721666	80.77
721668	109.57
721676	15.43
721680	8.97
721686	5.22
721689	35.36
721690	20.45
721697	25.07

721718	29.40
721719	32.98
721724	9.35
721726	83.06
721728	15.32
721745	34.48
721747	8.20
721753	207.49
721754	8.16
721755	15.39
721766	15.87
721770	21.53
721774	7.00
721778	14.59
721779	7.48
721781	10.43
721791	13.38
721792	8.95
721793	9.64
721801	14.90
721814	8.51
721823	88.99
721826	198.44
721831	18.24
721834	13.65
721843	29.39
721848	91.81
721850	9.76
721851	17.82
721873	17.70
721875	17.76
721888	72.63
721904	117.37
721919	9.20
721920	28.02
721950	14.70
721957	8.90
721979	107.71
721981	12.17
722017	8.91
722027	97.41

724507	11.37
724677	199.87
727374	10.88
727375	28.28
727392	370.85
727393	748.69
727475	10.09
727498	421.20
727507	14.81
730579	66.37
730615	12.88
730639	11.78
730679	6.50
730688	6.81
730827	17.10
733295	22.84
733439	5.82
733440	5.80
734430	6.37
734615	19.73
734633	9.07
737471	21.33
740182	62.08
746811	141.96
752051	583.07
758287	15.92
763972	29.01
770093	9.56
775636	1,258.00
783865	287.99
789527	61.58
800166	19.83
800436	31.91
804121	7.42
852718	14.75
H10926	25.25
H12649	511.23
H12694	7.92

Total \$ 2,155,359.58

**IN THE UNITED STATES DISTRICT COURT FOR
THE WESTERN DISTRICT OF OKLAHOMA**

Wake Energy, LLC, on behalf of itself and
all others similarly situated,

Plaintiff,

v.

BCE-MACH LLC, *et al.*,

Defendants.

Frederick M. Scott III, Trustee of the Scott
Family Trust and Wake Energy, LLC, on
behalf of themselves and all of others
similarly situated,

Plaintiff,

v.

BCE-MACH LLC, *et al.*,

Defendants.

Case No. CIV-22-794-HE

(Consolidated Case)

Case No. CIV-23-0264-HE

FINAL PLAN OF ALLOCATION AND DISTRIBUTION ORDER

On March 14, 2025, Class Representative filed a Motion for Approval of Final Plan of Allocation and Entry of Distribution Order (“Motion”). Doc. 73. Having held a Final Fairness Hearing in this Litigation on November 20, 2024, in which the Court fulfilled its duties to independently evaluate the fairness, reasonableness, and adequacy of the Settlement, and having thereafter finally approved the Settlement, and having thereafter entered the Order Approving Class Action Settlement approving the Plan of Allocation to instruct the Parties and the Settlement Administrator on the manner in which the Net Settlement Fund shall be allocated and distributed to

Class Members, the Court now enters this Final Plan of Allocation and Distribution Order.¹ Accordingly, the Court hereby orders that Class Counsel and the Settlement Administrator are to promptly carry out the terms of this Order for distribution of the Net Settlement Fund as follows:

1. The Court finds that Class Counsel and Class Representative have acted with reasonable diligence and in good faith to conform to the Settlement Agreement (Doc. 60-1) and the Plan of Allocation as approved in the Order Approving Class Action Settlement (Doc. 70).

2. The Court has reviewed Class Representative's Motion and finds that the proposed Final Plan of Allocation complies with the Settlement Agreement and Plan of Allocation as approved in the Order Approving Class Action Settlement.

3. The Net Settlement Fund shall be distributed to Class Members according to the Final Plan of Allocation. The Escrow Agent shall transfer all funds in the Escrow Account to the Settlement Administrator for further administration and distribution under this Final Plan of Allocation and Distribution Order and the terms of the Settlement Agreement. Upon completion of the transfer, the Escrow Agent shall close the Escrow Account. If payment cannot be made to 100% of the Class Members, Residual Unclaimed Funds will be handled as set forth in the Orders and Settlement Agreement, subject to the Court's approval.

IT IS SO ORDERED this ____ day of _____, 2025.

JOE HEATON
UNITED STATES DISTRICT JUDGE

¹ All capitalized terms not otherwise defined shall have the same meanings ascribed to them in the Settlement Agreement.