

**WISCONSIN DEPARTMENT OF PUBLIC INSTRUCTION  
OCTOBER 15 CERTIFICATION OF 2020-21 GENERAL AID**

USING 2019-20 PI-1506-AC REPORTS, 2019-20 AUDITED MEMBERSHIP

2019 TIFOUT SCHOOL AID VALUE (CERT MAY 2020) & 2016 COMPUTER VALUE (CERT MAY 2017)

**Parkview 4151**

GUARANTEES FOR OCTOBER 15 CERTIFICATION	K-12	UHS	K-8
PRIMARY (G1)	1,930,000	5,790,000	2,895,000
SECONDARY (G6)	1,451,514	4,354,542	2,177,271
TERTIARY (G11)	656,434	1,969,302	984,651

**2020-2021 OCTOBER 15 CERT**

<b>PART A: 2019-20 AUDITED MEMBERSHIP</b>		FTE
A1 3RD FRI SEPT 19 MEMBERSHIP* (include Challenge Academy)		801.00
A2 2ND FRI JAN 20 MEMBERSHIP* (include Challenge Academy)		809.00
A3 TOTAL (A1 + A2)		1,610.00
A4 AVERAGE (A3/2) (ROUNDED)		805.00
A5 SUMMER 19 FTE EQUIVALENT* (ROUNDED)		15.00
A6A FOSTER GROUP + PARTTIME RESIDENT FTE EQUIVALENT (AVE SEPT+JAN)		0.00
A6B PARTTIME NON-RESIDENT FTE EQUIVALENT (AVE SEPT+JAN)		0.00
A6C STATEWIDE CHOICE & RACINE PUPILS STARTING IN FALL 15 & AFTER		1.00
A6D STATEWIDE SPECIAL NEEDS SCHOLARSHIP PROGRAM PUPILS		0.00
A6E INDEPENDENT CHARTER SCHOOLS (ICS) NEW AUTHORIZERS STUDENTS		0.00
A7 AID MEMBERSHIP (A4+A5+A6A+A6B+A6C+A6D+A6E) (ROUNDED)		821.00
* Ch 220 Resident Inter FTE counts only 75%.		
<b>PART B: 2019-20 GENERAL FUND DEDUCTIBLE RECEIPTS (PI-1506-AC)</b>		
B1 TOTAL REVENUE & TRNSF IN	10R 000000 000	+ 10,928,650.20
B2 PROP TAX + EXEMPT AIDS FROM DOR	10R 210 + 691	- 3,105,683.63
B3 GENERAL STATE AID	10R 000000 620	- 5,419,740.00
B4 IMPACT AID DIST: NON-DED IMPACT AID	(DPI AMOUNT)	- 0.00
B5 REORG SETTLEMENT	10R 000000 850	- 0.00
B6 LONG TERM OP BORR, NOTE	10R 000000 873	- 0.00
B7 LONG TERM OP BORR, STF	10R 000000 874	- 0.00
B8 PROPERTY TAX/EQUAL AID REFUND	10R 000000 972	- 0.00
B9 DEDUCTIBLE RECEIPTS	(TO LINE C6)	= 2,403,226.57
<b>PART C: 2019-20 NET COST OF GENERAL FUND (PI-1506-AC)</b>		
C1 TOTAL GF EXPENDITURES	10E 000000 000	+ 11,063,795.59
C2 DEBT SRVC TRANSFER	10E 411000 838+ 839	- 0.00
C3 REORG SETTLEMENT	10E 491000 950	- 0.00
C4 REFUND PRIOR YEAR REV	10E 492000 972	- 0.00
C5 GROSS COST GEN FUND	(C1 - C2 - C3 - C4)	+ 11,063,795.59
C6 DEDUCTIBLE RECEIPTS	(FROM LINE B9)	- 2,403,226.57
C7 OPERATIONAL DEBT, INTEREST	38E+39E 283000 680	+ 0.00
C8 NET COST GENERAL FUND	(NOT LESS THAN 0)	= 8,660,569.02
<b>PART D: 2019-20 NET COST OF DEBT SERVICE FUNDS (PI-1506-AC)</b>		
D1 TOTAL REVENUE & TRNSF IN	38R + 39R 000	+ 2,073,345.50
D2 TRNSF FROM GEN FUND	10E 411000 838 + 839	- 0.00
D3 PROPERTY TAXES	38R + 39R 210	- 2,032,138.00
D4 PAYMENT IN LIEU OF TAX	38R + 39R 220	- 0.00
D5 NON-REV RECEIPTS	38R + 39R 800	- 0.00
D6 DEDUCTIBLE RECEIPTS	(D1-D2-D3-D4-D5)	- 41,207.50
D7 TOTAL EXPENDITURES	38E + 39E 000	+ 1,435,975.00
D8 AIDABLE FUND 41 EXP	(DPI AMOUNT)	+ 0.00
D9 REFINANCING	38E + 39E 282000	- 0.00
D10 OPERATIONAL DEBT PAYMENT	38E + 39E 283000	- 0.00
D11 NET COST DEBT SERVICE FUNDS	(CAN BE NEGATIVE)	= 1,394,767.50
<b>PART E: 2019-20 SHARED COST (PI-1506-AC)</b>		
E1 NET COSTS: GEN + DEBT SERV FUNDS	(C8 + D11)	+ 10,055,336.52
E2 TRANSP OF INDIGENT PUPILS, REG 3K PGMS, AND/OR OTHER		- 0.00
E3 IMPACT AID DIST: IMPACT AID NON-DEDUCTIBLE		- 0.00
E4 TOTAL SHARED COST FOR EQUALIZATION AID		= 10,055,336.52

<b>PART E: 2019-20 SHARED COST - CONTINUED</b>		
E5 =		10,055,336.52
E6 PRIMARY COST CEILING PER MEMBER		1,000
E7 PRIMARY CEILING (A7 * E6)		821,000.00
E8 PRIMARY SHARED COST (LESSER OF E5 OR E7)		821,000.00
E9 SECONDARY COST CEILING PER MEMBER		10,030
E10 SECONDARY CEILING (A7 * E9)		8,234,630.00
E11 SECONDARY SHARED COST		7,413,630.00
(LESSER OF E5 OR E10) - E8)		
E12 TERTIARY SHARED COST		1,820,706.52
(GREATER OF (E5 - E8 - E11) OR 0)		
SHARED COST PER MEMBER =	\$12,248	
<b>PART F: EQUALIZED PROPERTY VALUE</b>		
F1 2019 TIFOUT VALUE (CERT MAY 20) + EXEMPT COMPUTER VALUE (CERT MAY 17)		450,257,655
VALUE PER MEMBER =	548,426	
<b>PART G: 2020-21 EQUAL AID BY TIER: USING 2019-20 PI-1506-AC DATA</b>		
G1 PRIMARY GUARANTEED VALUE PER MEMBER		1,930,000
G2 PRIMARY GUARANTEED VALUATION (A7 * G1)		1,584,530,000
G3 PRIMARY REQUIRED RATE (E8 / G2)		0.00051813
G4 PRIMARY NET GUARANTEED VALUE (G2 - F1)		1,134,272,345
G5 PRIMARY EQUALIZATION AID (G3 * G4) (NOT LESS THAN 0)		587,700.53
G6 SECONDARY GUARANTEED VALUE PER MEMB		1,451,514
G7 SECONDARY GUARANTEED VALUATION (A7 * G6)		1,191,682,994
G8 SECONDARY REQUIRED RATE (E11 / G7)		0.00622109
G9 SECONDARY NET GUARANTEED VALUE (G7 - F1)		741,435,339
G10 SECONDARY EQUALIZATION AID (G8 * G9)		4,612,535.97
G11 TERTIARY GUARANTEED VALUE PER MEMB		656,434
G12 TERTIARY GUARANTEED VALUATION (A7 * G11)		538,932,314
G13 TERTIARY REQUIRED RATE (E12 / G12)		0.00337836
G14 TERTIARY NET GUARANTEED VALUE (G12 - F1)		88,674,659
G15 TERTIARY EQUALIZATION AID (G13 * G14)		299,574.92
<b>PART H: 2020-21 OCTOBER 15 CERTIFICATION OF EQUALIZATION AID</b>		
H1 2020-21 EQUALIZATION AID OCT 15 CERT (G5+G10+G15) NOT< 0		5,499,811.42
H2 PARENTAL CHOICE DEDUCT, EQUALIZATION AID (MPS only)		0.00
H2A PAYMENT TO MILWAUKEE SCHOOL DISTRICT FROM CITY OF MILWAUKEE		0.00
H3 MILWAUKEE CHARTER PGM DEDUCT, EQUALIZATION AID (Line H1 * -0.0161729997)		-88,948.00
H4A 2019-20 OCT-TO-FINAL ADJUSTMENT, EQUALIZATION AID		1,248.00
H4B 2019-20 OCT-TO-FINAL ADJ. CHOICE/CHARTER DEDUCTION (previously Line I4)		-20.00
H5 PRIOR YEAR (2019-20) DATA ERROR ADJ/OR FEE PENALTY		0.00
H6 2020-21 EQUALIZATION AID - OCT 15 CERT (ROUND) (H1+H2+H2A+H3+H4A+H4B+H5)		5,412,091
*** PART I: 2020-21 OCTOBER 15 CERT - SPECIAL ADJUSTMENT, INTER, AND INTRA AID SUMMARY ***		
I1 2020-21 SPECIAL ADJUSTMENT AID and/or CHAPTER 220 OCT 15 CERT		0.00
I2A PARENTAL CHOICE DEDUCT, SPEC ADJ AID and/or CHAPTER 220 AID (MPS only)		0.00
I2B MILW CHARTER DEDUCT, SPEC ADJ AID and/or CHAPTER 220 AID (Line I1 * -0.0161729997)		0.00
I2C 2019-20 OCT-TO-FINAL ADJUSTMENT, SPEC ADJ AID and/or CHAPTER 220 AID		0.00
I3 2020-21 SPEC ADJ AID and/or CHAP 220-OCT 15 CERT (ROUND) (I1+I2A+I2B+I2C)		0.00
<b>*15 2020-21 OCTOBER 15 CERTIFICATION GENERAL AID (H6+I3)</b>		<b>5,412,091</b>

THE BREAKDOWN OF THE AID AMOUNT FOUND IN LINE I1 CAN BE FOUND IN THE "BREAKDOWN OF LINE 1" TAB IN THIS EXCEL WORKBOOK.  
COLOR-CODING WILL ASSIST DISTRICTS IN IDENTIFYING WHICH AMOUNTS ON PAGE 2 WERE SUMMED TO ARRIVE AT THE NUMBERS APPEARING ON THIS PAGE.

**Parkview**

**DETAIL BEHIND LINES 11 TO 13 FROM PAGE 1**

DUE TO SPACE CONSTRAINTS ON PAGE 1, DETAILS OF LINES 11 TO 13 CANNOT BE DISPLAYED. DISTRICTS HAVING NUMBERS ON THESE LINES RECEIVE AID IN ONE OR MORE OF THE FOLLOWING GENERAL AID PROGRAMS: INTER-DISTRICT, INTRA-DISTRICT OR SPECIAL ADJUSTMENT. DETAILS OF THESE COMPUTATIONS APPEAR ON THIS PAGE. THIS IS NOT ADDITIONAL MONEY - JUST THE BREAKDOWN/EXPLANATION OF THE NUMBERS CONTAINED IN LINES 11 TO 13 ON PAGE 1.

**OCTOBER 15 CERTIFICATION 2020-21 INTER-DISTRICT AID - EXPLANATION**

<b>INTER COMPUTATION (NEW INFORMATION NOT FOUND ON PAGE 1)</b>		<b>INTER PAYMENT DETAILS (EXPLAINS INFORMATION FOUND ON PAGE 1)</b>	
1 RESIDENT MEMBERSHIP (LINE A7 FROM PAGE 1)	0	LINE I1-INTER	2020-21 OCT 15 CERT INTER AID ELIGIBILITY (FROM LINE 13 AT LEFT)
2 NON-RESIDENT INTER-DISTRICT MEMBERSHIP	0.00	LINE I2A-INTER	PARENTAL CHOICE DEDUCT, INTER-DISTRICT AID (MPS only)
3 TOTAL MEMBERSHIP (1 + 2)	0.00	LINE I2B-INTER	MLWK CHARTER DEDUCT, INTER AID (LINE I1-INTER * -0.0161729997)
4 NET COST OF GENERAL FUND (LINE C8 FROM PAGE 1)	0	LINE I2C-INTER	2019-20 OCT-TO-FINAL ADJUST, INTER-DISTRICT AID
5 NET COST OF DEBT SERVICE FUND (LINE D11 FROM PAGE 1)	0	LINE I3-INTER	20-21 OCT 15 CERT INTER-DISTRICT AID (ROUNDED)
6 NON-RESIDENT INTEGRATION AID PAYMENT (FROM 19-20 OCT 15 CERT)	0		
7 TOTAL INTER AID NET COSTS (4 + 5 + 6)	0		
8 NET COST PER MEMBER	0.00		
9 INTER-DISTRICT AID ELIGIBILITY SO FAR IN THIS AID RUN (8 X 2)	0		
10 <del>14-15</del> FINAL INTER AID ELIGIBILITY (PER 121.85(6)(AS), THE BASE IS 14-15)	0		
11 <del>14-15</del> FINAL INTER AID ELIGIBILITY * 25% ("HOLD HARMLESS" THRESHOLD)	0		
12 20-21 EXTRA INTER NEEDED TO GET TO HOLD HARMLESS AMOUNT	0		
13 TOTAL 20-21 OCT 15 CERT INTER AID ELIGIBILITY	0		

**OCTOBER 15 CERTIFICATION 2020-21 INTRA-DISTRICT AID - EXPLANATION**

<b>INTRA COMPUTATION (NEW INFORMATION NOT FOUND ON PAGE 1)</b>		<b>INTRA PAYMENT DETAILS (EXPLAINS INFORMATION FOUND ON PAGE 1)</b>	
1 EQUALIZATION AID ELIGIBILITY (LINE H1 FROM PAGE 1)	0.00	LINE I1-INTRA	2020-21 OCT 15 CERT INTRA AID ELIGIBILITY (FROM LINE 10 AT LEFT)
2 RESIDENT MEMBERSHIP (LINE A7 FROM PAGE 1)	0	LINE I2A-INTRA	PARENTAL CHOICE DEDUCT, INTRA-DISTRICT AID (MPS only)
3 EQUALIZATION AID PER MEMBER (1 + 2)	0.00	LINE I2B-INTRA	MLWK CHARTER DEDUCT, INTRA AID (LINE I1-INTRA * -0.0161729997)
4 RESIDENT INTRA-DISTRICT MEMBERSHIP (25% OF TOTAL INTRA MEMBS)	0.00	LINE I2C-INTRA	2019-20 OCT-TO-FINAL ADJUST, INTRA-DISTRICT AID
5 INTRA-DISTRICT AID ELIGIBILITY SO FAR IN THIS AID RUN (3 x 4)	0.00	LINE I3-INTRA	20-21 OCT 15 CERT INTRA-DISTRICT AID (ROUNDED)
6 <del>14-15</del> FINAL INTRA AID ELIGIBILITY (PER 121.85(6)(BM), THE BASE IS 14-15)	0.00		
7 <del>14-15</del> FINAL INTRA AID ELIGIBILITY * 25% ("HOLD HARMLESS" THRESHOLD)	0.00		
8 20-21 EXTRA INTRA NEEDED TO GET TO HOLD HARMLESS AMOUNT	0.00		
9 20-21 EXTRA FOR MILWAUKEE NEIGHBORHOOD SCHOOLS BONDS HOLD HARMLESS	0.00		
10 TOTAL 20-21 OCT 15 CERT INTRA AID ELIGIBILITY (LINE 5 + LINE 8 + LINE 9)	0.00		

**OCTOBER 15 CERTIFICATION 2020-21 SPECIAL ADJUSTMENT AID - EXPLANATION**

<b>SPECIAL ADJUSTMENT COMPUTATION (NEW INFORMATION NOT FOUND ON PAGE 1)</b>		<b>SPECIAL ADJUSTMENT PAYMENT DETAILS (EXPLAINS INFORMATION FOUND ON PAGE 1)</b>	
1 EQUALIZATION AID ELIGIBILITY (LINE H1) FROM 19-20 FINAL AID	5,508,473.10	LINE I1-SPEC ADJ	2020-21 OCT 15 CERT SPECIAL ADJUSTMENT AID ELIG (FROM LINE 11 AT LEFT)
2 SPEC ADJ+INTER+INTRA ELIGIBILITY (LINE I1) FROM 19-20 FINAL AID	0.00	LINE I2A-SPEC ADJ	PARENTAL CHOICE DEDUCT, SPEC ADJ AID (MPS only)
3 2019-20 REV LIMIT PENALTY FROM FINAL REV LIM RUN, MAY, 2020	0.00	LINE I2B-SPEC ADJ	MLWK CHARTER DEDUCT, SPEC ADJ AID (LINE I1-SPEC ADJ * -0.0161729997)
4 <del>19-20</del> FINAL GEN AID ELIGIBILITY (1 + 2 - 3) (NOT < 0)	5,508,473.10	LINE I2C-SPEC ADJ	2019-20 OCT-TO-FINAL ADJUST, SPEC ADJ AID
5 <del>19-20</del> FINAL GEN AID ELIGIBILITY * 85% ("HOLD HARMLESS" THRESHOLD)	4,682,202.14	LINE I3-SPEC ADJ	20-21 OCT 15 CERT SPECIAL ADJUSTMENT AID (ROUNDED)
6 2020-21 EQUALIZATION AID ELIGIBILITY (LINE H1)	5,499,811.42		
7 2020-21 INTER + INTRA ELIGIBILITY	0.00		
8 TOTAL GENERAL AID SO FAR IN THIS AID RUN (6+7)	5,499,811.42		
9 2020-21 AID RUN SPEC ADJ (NON-CONSOLIDATION) AID COMPUTED (5 - 8)* (EXTRA NEEDED TO GET TO THE 85% HOLD HARMLESS THRESHOLD*)	0.00		
10 2020-21 ADDITIONAL SPECIAL ADJUSTMENT FOR CONSOLIDATED DIST (121.105(3))	0.00		
11 TOTAL 2020-21 OCT 15 CERT SPECIAL ADJUSTMENT AID ELIGIBILITY	0.00		

\*NOTE: per ss. 121.105(2)(b): a district is ineligible for any Special Adjustment Aid if the combined total of gross Equalization aid, gross Chapter 220 (Inter-/Intra-District) Aid and calculated gross Special Adjustment Aid exceeds the total Shared Costs for that district. In such cases, a district's gross general aid is equal to the total of its gross equalization and gross Chapter 220 aid (no partial Special Adjustment Aid is calculated).

277 NAME	A1	A2	A3	A4	A5	A6	A7
CODE Use arrow at right to select district.	0	0	0	0	0	0	0
7 Abbotsford	731	735	1466	733	38	0	775
14 Adams-Friendship Area	1481	1469	2950	1475	35	0	1511
63 Albany	452	448	900	450	6	0	456
70 Algoma	721	720	1441	721	27	0	753
84 Alma	219	219	438	219	15	0	234
91 Alma Center	541	529	1070	535	14	0	549
105 Almond-Bancroft	427	420	847	424	13	0	440
112 Altoona	1501	1516	3017	1509	46	0	1572
119 Amery	1513	1506	3019	1510	112	0	1622
140 Antigo	2191	2189	4380	2190	46	0	2323
147 Appleton Area	14695	14703	29398	14699	405	0	15477
154 Arcadia	1250	1253	2503	1252	100	0	1352
161 Argyle	278	276	554	277	12	0	290
2450 Arrowhead UHS	1985	1984	3969	1985	67	0	2068
170 Ashland	2101	2110	4211	2106	45	0	2205
182 Ashwaubenon	2192	2191	4383	2192	85	0	2299
196 Athens	420	414	834	417	10	0	446
203 Auburndale	752	744	1496	748	13	0	766
217 Augusta	573	572	1145	573	30	0	605
231 Baldwin-Woodville Area	1621	1613	3234	1617	75	0	1692
245 Bangor	601	611	1212	606	17	0	626
280 Baraboo	2946	2901	5847	2924	38	0	3012
287 Barneveld	412	413	825	413	9	0	423
308 Barron Area	1341	1345	2686	1343	33	0	1376
315 Bayfield	438	436	874	437	5	0	442
336 Beaver Dam	3389	3380	6769	3385	91	0	3522
4263 Beecher-Dunbar-Pembine	237	239	476	238	2	0	242
350 Belleville	908	901	1809	905	46	0	953
364 Belmont Community	364	372	736	368	8	0	376
413 Beloit	6764	6705	13469	6735	214	0	7101
422 Beloit Tumer	1182	1193	2375	1188	26	0	1224
427 Benton	239	242	481	241	6	0	247
434 Berlin Area	1547	1524	3071	1536	15	0	1579
6013 Big Foot UHS	505	504	1009	505	5	0	510
441 Birchwood	213	207	420	210	10	0	220
2240 Black Hawk	391	390	781	391	13	0	404
476 Black River Falls	1712	1717	3429	1715	20	0	1737
485 Blair-Taylor	634	632	1266	633	28	0	661
497 Bloomer	1245	1253	2498	1249	47	0	1301
602 Bonduel	778	759	1537	769	28	0	828
609 Boscobel	789	787	1576	788	7	0	795
623 Bowler	390	392	782	391	14	0	407
637 Boyceville Community	734	725	1459	730	1	0	731
657 Brighton #1	113	120	233	117	0	0	117
658 Brillion	847	838	1685	843	39	0	908
665 Bristol #1	761	759	1520	760	2	0	762
700 Brodhead	1002	991	1993	997	39	0	1036
721 Brown Deer	1644	1663	3307	1654	27	0	1726
735 Bruce	492	486	978	489	11	0	503
777 Burlington Area	3292	3308	6600	3300	13	0	3415
840 Butternut	151	152	303	152	0	0	152
870 Cadott Community	818	814	1632	816	18	0	850
882 Cambria-Friesland	382	371	753	377	13	0	395
896 Cambridge	861	864	1725	863	40	0	904
903 Cameron	892	901	1793	897	43	0	940
910 Campbellsport	1327	1320	2647	1324	28	0	1364
980 Cashton	550	559	1109	555	35	0	600
994 Cassville	235	237	472	236	5	0	241
1029 Cedar Grove-Belgium Area	990	988	1978	989	14	0	1025
1015 Cedarburg	2962	2979	5941	2971	51	0	3047
5054 Central/Westosha UHS	1072	1070	2142	1071	54	0	1129
1071 Chequamegon	774	765	1539	770	13	0	783
1080 Chetek-Weyerhaeuser	1077	1055	2132	1066	2	0	1068
1085 Chilton	1033	1031	2064	1032	19	0	1073
1092 Chippewa Falls Area	5022	5021	10043	5022	72	0	5196
1120 Clayton	299	297	596	298	20	0	318
1127 Clear Lake	606	597	1203	602	13	0	615
1134 Clinton Community	970	992	1962	981	33	0	1015
1141 Clintonville	1247	1227	2474	1237	34	0	1313
1155 Cochrane-Fountain City	574	571	1145	573	3	0	579
1162 Colby	986	995	1981	991	17	0	1034
1169 Coleman	701	691	1392	696	10	0	725
1176 Colfax	792	790	1582	791	23	0	814

1183	Columbus	1242	1234	2476	1238	43	0	1289
1204	Cornell	424	427	851	426	11	0	437
1218	Crandon	885	891	1776	888	13	0	901
1232	Crivitz	758	759	1517	759	9	0	774
1246	Cuba City	625	633	1258	629	6	0	635
1253	Cudahy	2345.75	2357.25	4703	2352	44	0	2475
1260	Cumberland	908	884	1792	896	43	0	939
4970	D C Everest Area	5790	5801	11591	5796	138	0	6007
1295	Darlington Community	859	843	1702	851	13	0	864
1421	De Soto Area	540	541	1081	541	19	0	564
1309	Deerfield Community	760	755	1515	758	30	0	788
1316	Deforest Area	3833	3813	7646	3823	42	0	3881
1380	Delavan-Darien	2446	2419	4865	2433	45	0	2518
1407	Denmark	1410	1403	2813	1407	61	0	1493
1414	Depere	4064	4060	8124	4062	78	0	4170
2744	Dodgeland	710	708	1418	709	34	0	755
1428	Dodgeville	1275	1254	2529	1265	48	0	1321
1449	Dover #1	92	90	182	91	4	0	95
1491	Drummond	388	385	773	387	0	0	388
1499	Durand-Arkansaw	955	963	1918	959	34	0	994
1540	East Troy Community	1707	1696	3403	1702	38	0	1762
1554	Eau Claire Area	11343	11344	22687	11344	504	0	11968
1561	Edgar	539	545	1084	542	61	0	620
1568	Edgerton	1916	1897	3813	1907	44	0	1956
1582	Elcho	284	259	543	272	0	0	272
1600	Eleva-Strum	611	621	1232	616	47	0	664
1645	Elk Mound Area	1060	1083	2143	1072	40	0	1112
1631	Elkhart Lake-Glenbeulah	432	436	868	434	14	0	450
1638	Elkhorn Area	3034	3037	6071	3036	74	0	3122
1659	Ellsworth Community	1634	1635	3269	1635	108	0	1743
714	Elmbrook	7226.75	7258.75	14485.5	7243	142	0	7430
1666	Elmwood	319	323	642	321	12	0	334
1687	Erin	232	228	460	230	0	0	230
1694	Evansville Community	1764	1764	3528	1764	29	0	1793
1729	Fall Creek	750	743	1493	747	17	0	769
1736	Fall River	498	507	1005	503	19	0	523
1813	Fennimore Community	743	751	1494	747	18	0	765
5757	Flambeau	586	585	1171	586	27	0	617
1855	Florence	464	463	927	464	5	0	469
1862	Fond Du Lac	7139	7099	14238	7119	199	0	7550
1870	Fontana J8	149	154	303	152	0	0	153
1883	Fort Atkinson	2653	2665	5318	2659	112	0	2826
1890	Fox Point J2	677.75	686.75	1364.5	682	13	0	704
1900	Franklin Public	4333.75	4344.75	8678.5	4339	59	0	4439
1939	Frederic	477	490	967	484	40	0	524
1953	Freedom Area	1576	1577	3153	1577	54	0	1676
2009	Gale-Ettrick-Trempealeau	1402	1406	2808	1404	61	0	1465
2044	Geneva J4	132	124	256	128	0	0	128
2051	Genoa City J2	619	616	1235	618	8	0	629
2058	Germantown	3871.5	3866.5	7738	3869	40	0	3961
2114	Gibraltar Area	537	524	1061	531	7	0	538
2128	Gillett	563	551	1114	557	26	0	589
2135	Gilman	366	358	724	362	12	0	374
2142	Gilmanton	167	164	331	166	4	0	170
2184	Glendale-River Hills	952	962	1914	957	0	0	974
2198	Glenwood City	676	682	1358	679	33	0	712
2212	Goodman-Armstrong	111	109	220	110	0	0	110
2217	Grafton	1938	1946	3884	1942	51	0	2026
2226	Granton Area	233	232	465	233	6	0	239
2233	Grantsburg	815	823	1638	819	51	0	870
2289	Green Bay Area	21093	21038	42131	21066	476	0	22320
2310	Green Lake	263	260	523	262	5	0	267
2296	Greendale	2508.25	2514.5	5022.75	2511	86	0	2629
2303	Greenfield	3415.5	3409.5	6825	3413	74	0	3575
2394	Greenwood	383	385	768	384	16	0	400
2415	Gresham	233	237	470	235	7	0	242
2420	Hamilton	4780.5	4795.5	9576	4788	121	0	4958
2443	Hartford J1	1950	1949	3899	1950	47	0	2017
2436	Hartford UHS	1476	1463	2939	1470	26	0	1511
2460	Hartland-Lakeside J3	1200	1210	2410	1205	51	0	1276
2478	Hayward Community	1790	1790	3580	1790	24	0	1815
2525	Herman-Neosho-Rubicon	334	339	673	337	0	0	341
2527	Highland	304	301	605	303	11	0	314
2534	Hilbert	462	463	925	463	13	0	490
2541	Hillsboro	511	502	1013	507	21	0	528

2562 Holmen	4023	4021	8044	4022	98	0	4176
2570 Holy Hill Area	505	506	1011	506	3	0	517
2576 Horicon	810	783	1593	797	12	0	820
2583 Hortonville	3923	3913	7836	3918	68	0	4039
2604 Howard-Suamico	5475	5460	10935	5468	227	0	5744
2605 Howards Grove	816	830	1646	823	18	0	852
2611 Hudson	5501	5504	11005	5503	108	0	5613
2618 Hurley	546	541	1087	544	0	0	546
2625 Hustisford	392	398	790	395	13	0	412
2632 Independence	456	452	908	454	19	0	473
2639 Iola-Scandinavia	658	658	1316	658	12	0	676
2646 Iowa-Grant	702	704	1406	703	7	0	710
2660 Ithaca	305	304	609	305	2	0	308
2695 Janesville	9370	9336	18706	9353	184	0	9581
2702 Jefferson	1762	1771	3533	1767	90	0	1899
2730 Johnson Creek	725	726	1451	726	22	0	758
2737 Juda	234	229	463	232	5	0	238
2758 Kaukauna Area	4582	4588	9170	4585	107	0	4773
2793 Kenosha	20403	20272	40675	20338	444	0	21092
1376 Kettle Moraine	3341	3341	6682	3341	199	0	3579
2800 Kewaskum	1844	1844	3688	1844	32	0	1902
2814 Kewaunee	973	971	1944	972	11	0	1009
5960 Kickapoo Area	444	450	894	447	18	0	465
2828 Kiel Area	1225	1223	2448	1224	46	0	1282
2835 Kimberly Area	4695	4721	9416	4708	165	0	4906
2842 Kohler	497	497	994	497	0	0	500
1848 Lac Du Flambeau #1	579	575	1154	577	11	0	588
2849 Lacrosse	6226	6229	12455	6228	217	0	6570
2856 Ladysmith	734	719	1453	727	62	0	797
2863 Lafarge	252	260	512	256	7	0	263
3862 Lake Country	370	371	741	371	15	0	389
2885 Lake Geneva J1	1875	1871	3746	1873	11	0	1908
2884 Lake Geneva-Genoa UHS	1253	1226	2479	1240	18	0	1265
2891 Lake Holcombe	304	305	609	305	4	0	309
2898 Lake Mills Area	1526	1520	3046	1523	85	0	1625
3647 Lakeland UHS	736	735	1471	736	6	0	744
2912 Lancaster Community	975	975	1950	975	52	0	1027
2940 Laona	231	230	461	231	0	0	231
2961 Lena	409	414	823	412	8	0	426
3087 Linn J4	95	95	190	95	0	0	95
3094 Linn J6	81	81	162	81	0	0	82
3129 Little Chute Area	1224	1212	2436	1218	18	0	1281
3150 Lodi	1461	1467	2928	1464	59	0	1524
3171 Lomira	1039	1036	2075	1038	76	0	1125
3206 Loyal	520	517	1037	519	15	0	543
3213 Luck	477	485	962	481	34	0	519
3220 Luxemburg-Casco	1812	1813	3625	1813	21	0	1858
3269 Madison Metropolitan	26980	26958	53938	26969	559	0	27929
3276 Manawa	677	668	1345	673	15	0	699
3290 Manitowoc	5010	4986	9996	4998	181	0	5364
3297 Maple	1246	1234	2480	1240	20	0	1261
1897 Maple Dale-Indian Hill	404	402	806	403	8	0	412
3304 Marathon City	651	652	1303	652	25	0	682
3311 Marinette	2112	2122	4234	2117	31	0	2204
3318 Marion	470	472	942	471	4	0	493
3325 Markesan	823	797	1620	810	20	0	832
3332 Marshall	971	952	1923	962	59	0	1027
3339 Marshfield	3748	3759	7507	3754	157	0	4002
3360 Mauston	1395	1400	2795	1398	54	0	1453
3367 Mayville	1031	1041	2072	1036	44	0	1103
3381 McFarland	2301	2296	4597	2299	65	0	2365
3409 Medford Area	2080	2077	4157	2079	86	0	2188
3427 Mellen	288	284	572	286	1	0	287
3428 Melrose-Mindoro	762	756	1518	759	23	0	783
3430 Menasha	3583	3549	7132	3566	69	0	3708
3434 Menominee Indian	963	975	1938	969	11	0	980
3437 Menomonee Falls	3712.25	3740.25	7452.5	3726	91	0	3877
3444 Menomonie Area	3366	3358	6724	3362	194	0	3565
3479 Mequon-Thiensville	3564	3551	7115	3558	0	0	3589
3484 Mercer	163	158	321	161	0	0	161
3500 Merrill Area	2506	2496	5002	2501	39	0	2579
3528 Merton Community	759	769	1528	764	39	0	805
3549 Middleton-Cross Plains	7465	7485	14950	7475	4	0	7530
3612 Milton	3460	3466	6926	3463	88	0	3557
3619 Milwaukee	74438.25	74021.5	148459.75	74438	467	0	75384

3633 Mineral Point	691	685	1376	688	21	0	711
3640 Minocqua J1	597	583	1180	590	9	0	599
3661 Mishicot	800	801	1601	801	23	0	842
3668 Mondovi	897	904	1801	901	26	0	929
3675 Monona Grove	3151	3150	6301	3151	74	0	3244
3682 Monroe	2345	2356	4701	2351	119	0	2474
3689 Montello	716	716	1432	716	13	0	731
3696 Monticello	345	343	688	344	13	0	359
3787 Mosinee	1984	1984	3968	1984	66	0	2058
3794 Mount Horeb Area	2398	2399	4797	2399	30	0	2443
3822 Mukwonago	4713	4759	9472	4736	77	0	4842
3857 Muskego-Norway	4740	4745	9485	4743	197	0	4965
3871 Necedah Area	706	701	1407	704	26	0	731
3892 Neenah	6764	6750	13514	6757	192	0	7080
3899 Neillsville	931	914	1845	923	31	0	956
3906 Nekoosa	1106	1094	2200	1100	19	0	1146
3920 New Auburn	284	289	573	287	7	0	294
3925 New Berlin	4442.5	4456.5	8899	4450	48	0	4573
3934 New Glarus	906	899	1805	903	47	0	950
3941 New Holstein	1117	1134	2251	1126	24	0	1171
3948 New Lisbon	597	589	1186	593	14	0	608
3955 New London	2286	2270	4556	2278	56	0	2389
3962 New Richmond	3477	3484	6961	3481	116	0	3600
3969 Niagara	339	338	677	339	4	0	343
2177 Nicolet UHS	1032	1028	2060	1030	6	0	1050
3976 Norris	14	20	34	17	7	0	24
4690 North Cape	197	198	395	198	0	0	199
2016 North Crawford	459	459	918	459	14	0	473
3983 North Fond Du Lac	1359	1369	2728	1364	15	0	1400
3514 North Lake	259	261	520	260	10	0	271
616 North Lakeland	129	128	257	129	0	0	129
1945 Northern Ozaukee	748	749	1497	749	33	0	790
1526 Northland Pines	1259	1265	2524	1262	10	0	1272
3654 Northwood	324	325	649	325	0	0	327
3990 Norwalk-Ontario-Wilton	634	633	1267	634	4	0	638
4011 Norway J7	91	90	181	91	0	0	93
4018 Oak Creek-Franklin	6102.75	6109.75	12212.5	6106	165	0	6306
4025 Oakfield	473	479	952	476	28	0	507
4060 Oconomowoc Area	5393	5395	10788	5394	143	0	5627
4067 Oconto	1019	1028	2047	1024	29	0	1058
4074 Oconto Falls	1693	1687	3380	1690	41	0	1747
4088 Omro	1242	1252	2494	1247	37	0	1317
4095 Onalaska	2820	2820	5640	2820	127	0	3012
4137 Oostburg	949	949	1898	949	9	0	986
4144 Oregon	3797	3814	7611	3806	125	0	3937
4165 Osceola	1540	1549	3089	1545	97	0	1659
4179 Oshkosh Area	9670	9643	19313	9657	167	0	10125
4186 Osseo-Fairchild	864	879	1743	872	37	0	910
4207 Owen-Withee	491	483	974	487	19	0	506
4221 Palmyra-Eagle Area	983	967	1950	975	0	0	986
4228 Pardeeville Area	838	833	1671	836	21	0	860
4235 Paris J1	171	171	342	171	0	0	173
4151 Parkview	801	809	1610	805	15	0	821
490 Pecatonica Area	411	413	824	412	13	0	425
4270 Pepin Area	248	245	493	247	19	0	266
4305 Peshtigo	979	965	1944	972	17	0	1014
4312 Pewaukee	2779	2757	5536	2768	48	0	2826
4330 Phelps	121	124	245	123	0	0	123
4347 Phillips	749	751	1500	750	16	0	767
4368 Pittsville	561	552	1113	557	18	0	581
4389 Platteville	1492	1496	2988	1494	40	0	1536
4459 Plum City	242	244	486	243	10	0	253
4473 Plymouth	2167	2165	4332	2166	70	0	2279
4508 Port Edwards	462	468	930	465	7	0	477
4515 Port Washington-Saukville	2542	2545	5087	2544	121	0	2714
4501 Portage Community	2221	2190	4411	2206	26	0	2274
4529 Potosi	298	298	596	298	23	0	321
4536 Poynette	1040	1039	2079	1040	28	0	1068
4543 Prairie Du Chien Area	1050	1041	2091	1046	37	0	1083
4557 Prairie Farm	310	312	622	311	10	0	321
4571 Prentice	405	410	815	408	8	0	416
4578 Prescott	1333	1340	2673	1337	71	0	1408
4606 Princeton	380	376	756	378	5	0	386
4613 Pulaski Community	3863	3868	7731	3866	221	0	4123
4620 Racine	18642	18734	37376	18688	304	0	21710

4627 Randall J1	581	592	1173	587	5	0	592
4634 Randolph	501	510	1011	506	17	0	542
4641 Random Lake	794	787	1581	791	28	0	820
4686 Raymond #14	329	328	657	329	9	0	339
4753 Reedsburg	2794	2800	5594	2797	13	0	2842
4760 Reedsville	616	601	1217	609	22	0	661
4781 Rhinelander	2447	2432	4879	2440	40	0	2481
4795 Rib Lake	472	479	951	476	16	0	492
4802 Rice Lake Area	2217	2218	4435	2218	69	0	2299
4851 Richland	1407	1417	2824	1412	16	0	1444
3122 Richmond	402	406	808	404	17	0	426
4865 Rio Community	405	408	813	407	14	0	422
4872 Ripon Area	1536	1538	3074	1537	78	0	1620
4893 River Falls	3386	3388	6774	3387	68	0	3456
4904 River Ridge	553	556	1109	555	8	0	563
5523 River Valley	1236	1225	2461	1231	14	0	1249
3850 Riverdale	731	732	1463	732	14	0	746
4956 Rosendale-Brandon	868	867	1735	868	34	0	911
4963 Rosholt	511	517	1028	514	4	0	519
1673 Royall	561	560	1121	561	19	0	583
2422 Saint Croix Central	1569	1581	3150	1575	53	0	1628
5019 Saint Croix Falls	1065	1077	2142	1071	69	0	1152
5026 Saint Francis	806.5	806.5	1613	807	14	0	848
5068 Salem	1091	1094	2185	1093	20	0	1118
5100 Sauk Prairie	2651	2645	5296	2648	99	0	2752
5124 Seneca	263	264	527	264	2	0	266
5130 Sevastopol	542	544	1086	543	5	0	549
5138 Seymour Community	2173	2175	4348	2174	40	0	2239
5258 Sharon J11	235	227	462	231	8	0	239
5264 Shawano	2282	2260	4542	2271	147	0	2522
5271 Sheboygan Area	9975	9995	19970	9985	142	0	10434
5278 Sheboygan Falls	1600	1615	3215	1608	24	0	1647
5306 Shell Lake	621	610	1231	616	7	0	623
5348 Shiocton	696	699	1395	698	11	0	711
5355 Shorewood	1858	1842	3700	1850	6	0	1861
5362 Shullsburg	336	335	671	336	11	0	347
5369 Silver Lake J1	437	433	870	435	7	0	443
5376 Siren	449	446	895	448	8	0	456
5390 Slinger	2807	2813	5620	2810	75	0	2890
5397 Solon Springs	301	307	608	304	6	0	310
5432 Somerset	1460	1463	2923	1462	98	0	1564
5439 South Milwaukee	2881.25	2880.25	5761.5	2881	72	0	3011
4522 South Shore	200	203	403	202	4	0	206
5457 Southern Door County	1062	1049	2111	1056	3	0	1060
2485 Southwestern Wisconsin	543	542	1085	543	22	0	566
5460 Sparta Area	3043	3063	6106	3053	145	0	3257
5467 Spencer	711	710	1421	711	19	0	739
5474 Spooner	1232	1222	2454	1227	14	0	1241
5586 Spring Valley	762	755	1517	759	13	0	772
5593 Stanley-Boyd Area	1062	1068	2130	1065	41	0	1111
5607 Stevens Point Area	7186	7170	14356	7178	217	0	7524
5614 Stockbridge	236	235	471	236	3	0	239
3542 Stone Bank School Distri	277	274	551	276	17	0	293
5621 Stoughton Area	2977	2957	5934	2967	29	0	2997
5628 Stratford	867	862	1729	865	24	0	893
5642 Sturgeon Bay	1096	1088	2184	1092	0	0	1093
5656 Sun Prairie Area	8213	8195	16408	8204	308	0	8536
5663 Superior	4515	4487	9002	4501	98	0	4598
5670 Suring	397	394	791	396	7	0	403
3510 Swallow	410	411	821	411	12	0	423
5726 Thorp	573	572	1145	573	10	0	583
5733 Three Lakes	487	495	982	491	0	0	491
5740 Tigerton	240	238	478	239	14	0	253
5747 Tomah Area	3099	3101	6200	3100	145	0	3248
5754 Tomahawk	1155	1142	2297	1149	16	0	1165
126 Tomorrow River	921	926	1847	924	10	0	942
5780 Trevor-Wilmot Consolidat	451	451	902	451	5	0	456
4375 Tri-County Area	630	628	1258	629	8	0	640
5810 Turtle Lake	466	461	927	464	28	0	494
5817 Twin Lakes #4	433	421	854	427	4	0	431
5824 Two Rivers	1635	1633	3268	1634	68	0	1736
5859 Union Grove J1	577	576	1153	577	0	0	580
5852 Union Grove UHS	716	714	1430	715	6	0	724
238 Unity	1012	1014	2026	1013	64	0	1079
5866 Valders Area	923	907	1830	915	21	0	955

5901 Verona Area	5594	5598	11192	5596	64	0	5690
5985 Viroqua Area	1096	1085	2181	1091	37	0	1129
5992 Wabeno Area	387	386	773	387	2	0	389
6022 Walworth J1	417	422	839	420	4	0	425
6027 Washburn	493	496	989	495	14	0	517
6069 Washington	71	72	143	72	0	0	72
6104 Washington-Caldwell	159	157	316	158	0	0	158
6113 Waterford Graded	1396	1402	2798	1399	0	0	1405
6083 Waterford UHS	1074	1070	2144	1072	22	0	1095
6118 Waterloo	806	797	1603	802	15	0	820
6125 Watertown	3686	3603	7289	3645	138	0	3938
6174 Waukesha	11915	11908	23823	11912	335	0	12572
6181 Waunakee Community	4091	4094	8185	4093	185	0	4282
6195 Waupaca	2057	2058	4115	2058	78	0	2171
6216 Waupun	2059	2040	4099	2050	37	0	2165
6223 Wausau	8106	8017	16123	8062	267	0	8487
6230 Wausaukee	415	421	836	418	4	0	427
6237 Wautoma Area	1361	1340	2701	1351	29	0	1382
6244 Wauwatosa	5989.25	6003.25	11992.5	5996	249	0	6319
6251 Wauzeka-Steuben	261	254	515	258	8	0	266
6293 Webster	647	633	1280	640	13	0	653
6300 West Allis	7997.5	8005.5	16003	8002	77	0	8414
6307 West Bend	6384	6349	12733	6367	118	0	6699
6328 West Depere	3753	3754	7507	3754	85	0	3868
6370 West Salem	1713	1702	3415	1708	62	0	1799
6321 Westby Area	1127	1115	2242	1121	39	0	1167
6335 Westfield	1149	1145	2294	1147	18	0	1168
6354 Weston	289	280	569	285	9	0	295
6384 Weyauwega-Fremont	818	813	1631	816	28	0	852
6412 Wheatland J1	437	449	886	443	15	0	458
6440 White Lake	151	145	296	148	4	0	155
6419 Whitefish Bay	2843	2838	5681	2841	4	0	2850
6426 Whitehall	745	732	1477	739	49	0	789
6461 Whitewater	2023	2021	4044	2022	42	0	2071
6470 Whitnall	2140	2144	4284	2142	21	0	2196
6475 Wild Rose	591	560	1151	576	0	0	577
6482 Williams Bay	613	604	1217	609	0	0	609
6545 Wilmot UHS	952	958	1910	955	45	0	1001
6608 Winneconne Community	1520	1519	3039	1520	45	0	1580
6615 Winter	271	273	544	272	5	0	277
6678 Wisconsin Dells	1779	1753	3532	1766	25	0	1795
469 Wisconsin Heights	786	789	1575	788	15	0	806
6685 Wisconsin Rapids	4977	5000	9977	4989	76	0	5214
6692 Wittenberg-Biramwood	1117	1106	2223	1112	14	0	1131
6713 Wonewoc-Union Center	366	373	739	370	13	0	387
6720 Woodruff J1	430	435	865	433	4	0	437
6734 Wrightstown Community	1331	1329	2660	1330	33	0	1387
6748 Yorkville J2	323	324	647	324	12	0	336

STATEWIDE	821,971.00	820,605.00	1,642,576.00	821,600.00	19,905.00	0.00	854,521.00
CODE NAME	A1	A2	A3	A4	A5	A6	A7

854,521.00



B1	B2	B3	B4	B5	B6	B7	B8	B9
	0	0	0	0	0	0	0	0
9964258.85	1371699.84		6359542	0	0	0	0	2233017.01
20245941.6	10841706.71		5739081	0	0	0	2454.88	3662699.01
6604710.7	2869669.48		2705605	0	0	0	0	1029436.22
8465662.18	2540215.04		4603843	0	0	0	0	1321604.14
3744623.59	2014353.3		735129	0	0	0	0	995141.29
7374563.82	1235114.84		4237150	0	0	0	0	1902298.98
6340738.74	1860546.03		3124399	0	0	0	0	1355793.71
20667173.73	4988373.46		10918146	0	0	0	0	4760654.27
21285168.17	7832563.44		9671567	0	0	0	0	3781037.73
27830301.66	7855932.74		15333914	0	0	0	0	4640454.92
187161716.3	57361690.53		93680488	0	0	0	0	36119537.73
16305462.28	2397983.1		10803733	0	0	0	0	3103746.18
3984412.2	966093.47		1998601	0	0	0	0	1019717.73
25918158.78	16304785.37		4777249	0	0	0	0	4836124.41
26890567.88	4312771.16		16998115	148982	0	0	499.79	5430199.93
34075358.8	15434936.26		6823334	0	0	0	0	11817088.54
6598331.06	2257849.3		2778815	0	0	0	0	1561666.76
10505197.48	2534230.85		5595195	0	0	0	0	2375771.63
9103385.06	2728521.72		3949086	0	0	0	0	2425777.34
19380440.47	4037342.93		12031692	0	0	0	0	3311405.54
8383562.04	2636293.97		3977167	0	0	0	0	1770101.07
33983237.9	11454403.8		17298148	0	0	0	270.33	5230415.77
6118410.15	1996222.88		2479082	0	0	0	0	1643105.27
19689549.15	4591319.95		11391170	0	0	0	0	3707059.2
10066898.94	6186564.92		170950	453159	0	0	5410.01	3250815.01
42342358.94	10861155.68		22629713	0	0	0	0	8851490.26
4495851.48	3462446.52		209852	0	0	0	0	823552.96
11272687.04	4288207.93		5328901	0	0	0	0	1655578.11
4724557.16	1137806.92		2394538	0	0	0	0	1192212.24
87828206.29	4138340.13		68086810	0	0	0	132.44	15602923.72
17306930.74	2895335.41		8873929	0	0	0	0	5537666.33
3447620.86	811433.71		1933278	0	0	0	0	702909.15
19021394.29	4880472.84		11104143	0	0	0	0	3036778.45
8309504.52	6563511.57		74448	0	0	0	2.56	1671542.39
4054313.34	2405569.67		21338	0	0	0	0	1627405.67
5106402.49	1177661.34		2760953	0	0	0	0	1167788.15
21297074.15	6316543.2		10899852	91002	0	0	0	3989676.95
8085338.19	3067552.58		3079386	0	0	0	0	1938399.61
15447043.24	4043929.12		8708652	0	0	0	0	2694462.12
10599664.94	3484540.8		4762296	0	0	0	0	2352828.14
11520382.88	3320149.26		6390305	0	0	0	0	1809928.62
6763526.7	1709403.48		2926879	177100	0	0	0	1950144.22
9125864.34	2054793.2		4998739	0	0	0	0	2072332.14
2146357.07	933898.27		153153	0	0	0	0	1059305.8
10659545.31	2379857.59		6192122	0	0	0	0	2087565.72
8958056.2	3802089.77		3502534	0	0	0	0	1653432.43
12963122.51	3935000.23		7002939	0	0	0	0	2025183.28
22989485.65	10807163		9516906	0	0	0	0	2665416.65
6810256.79	2851646.2		2381633	0	0	0	0	1576977.59
41548690.06	19242642.37		15900384	0	0	0	0	6405663.69
3419365.85	1199408.18		914778	0	0	0	0	1305179.67
12684639.47	3961303.22		6458618	0	0	0	0	2264718.25
5993518.81	2252646.97		2518276	0	0	0	0	1222595.84
11925083.5	6163875.7		3761428	0	0	0	0	1999779.8
12554430.46	1546969.23		7125581	0	0	0	0	3881880.23
16408067.93	7691874.34		6371399	0	0	0	0	2344794.59
7771676.19	1261033.87		4316098	0	0	0	0	2194544.32
3778935.99	1785362.74		1420634	0	0	0	0	572939.25
11985031.84	4416673.71		5916308	0	0	0	0	1652050.13
35305541.41	18562653.76		10696001	0	0	0	0	6046886.65
15268768.5	7294352.52		5349484	0	0	0	0	2624931.98
10634135.75	6329758.35		1990001	0	0	0	0	2314376.4
14999447.04	10244431.64		1886659	0	0	0	0	2868356.4
13236943	4132042.04		6519870	0	0	0	0	2585030.96
61722798.49	22833565.66		30578012	0	0	0	0	8311220.83
5163854.41	1288801.07		2493165	0	0	0	0	1381888.34
7554559.65	1268210.37		4738251	0	0	0	0	1548098.28
14510108.04	4177580.22		7244018	0	0	0	0	3088509.82
16086927.87	4574410.53		8579374	0	0	0	0	2933143.34
7991340.57	3496097.84		2744941	0	0	0	0	1750301.73
12197649.65	2295164.35		7398438	0	0	0	0	2504047.3
8895279.32	3350439.14		3376157	0	0	0	0	2168683.18
9570639.89	2311935.91		5548790	0	0	0	8509.48	1701404.5

16266522.64	5976126.17	7016263	0	0	0	0	0	3274133.47
5598751.57	1218392.64	2967521	0	0	0	0	0	1412837.93
12474215.91	7091235.51	2874199	175466	0	0	0	0	2333315.4
9440507.31	6733403.17	866629	0	0	0	0	0	1840475.14
9170470.93	3120113.97	4089557	0	0	0	0	0	1960799.96
31757724.65	6020131	19263841	0	0	0	0	0	6473752.65
13626164.7	7070104.85	3939227	29899	0	0	0	0	2586933.85
72699440.8	20666478.73	41509662	0	0	0	0	0	10523300.07
11565596.03	3567840.86	6396447	0	0	0	0	0	1601308.17
7177132.61	3132896.3	2536950	0	0	0	0	0	1507286.31
9976563.37	3621230.06	4888831	0	0	0	0	0	1466502.31
45020220.78	23566696.09	16068331	0	0	0	0	0	5385193.69
32666857.55	16615654.51	11598816	0	0	0	0	55.38	4452331.66
18203919.97	6223484.98	8562118	0	0	0	0	0	3418316.99
49092332.6	16056031.08	23837746	0	0	0	0	0	9198555.52
10564639.22	2149433.3	5983952	0	0	0	0	0	2431253.92
16403485.81	6584121.61	7499496	0	0	0	0	0	2319868.2
1689779.89	667575.99	474784	0	0	0	0	0	547419.9
5518606.41	3935951.7	40531	0	0	0	0	0	1542123.71
11995295.58	3999711.04	5716199	0	0	0	0	0	2279385.54
21543830.08	13284649.97	4860999	0	0	0	0	3862.75	3394318.36
139602995.7	54804000.86	63121977	0	0	0	0	1005.24	21676012.56
8207513.48	1614611.82	4526381	0	0	0	0	0	2066520.66
23312142.32	8763786	11367294	0	0	0	0	0	3181062.32
5126922.15	3971272.53	33997	0	0	0	0	0	1121652.62
8950490.79	2146831.11	4457631	0	0	0	0	0	2346028.68
13357988.85	2337187.19	8331256	0	0	0	0	0	2689545.66
7554537.83	5618401.96	213180	0	0	0	0	0	1722955.87
39458442.64	16161174.21	14961533	0	0	0	0	0	8335735.43
20162274.66	7008951.91	10193425	0	0	0	0	0	2959897.75
95786295.76	79984390.98	2873140	0	0	0	0	1339.28	12927425.5
5567643.47	1961489.62	2479588	0	0	0	0	0	1126565.85
4611822.88	2318650.7	173058	0	0	0	0	0	2120114.18
22545946.93	6172582.98	13172025	0	0	0	0	0	3201338.95
9988778.42	2152872.78	5734541	0	0	0	0	0	2101364.64
6393764.24	1857663.09	3297754	0	0	0	0	0	1238347.15
10411430.84	2180722.71	5939468	0	0	0	0	0	2291240.13
8854366.05	2373764.92	4323882	0	0	0	0	0	2156719.13
7557143.45	5465676.52	316503	0	0	0	0	0	1774963.93
86978584.21	26450451.95	46163929	0	0	0	0	8288.27	14355914.99
4035731.2	2921680.54	4073	0	0	0	0	0	1109977.66
36620283.78	14841875.4	17111972	0	0	0	0	0	4666436.38
13895879.38	10885296.24	252301	0	0	0	0	0	2758282.14
58719657.36	29486442.25	18887496	0	0	0	0	0	10345719.11
7021890.24	2454924.88	2877534	0	0	0	0	0	1689431.36
19101292.19	6807303.68	9221336	8221	0	0	0	0	3064431.51
18307223.8	5696253.67	9374838	0	0	0	0	0	3236132.13
2873986.12	1830118.75	0	0	0	0	0	0	1043867.37
7762982.32	1897421.36	4718298	0	0	0	0	0	1147262.96
46853774.08	31380921.14	9257084	0	0	0	0	15621.91	6200147.03
11485676.02	9990170.2	2545	0	0	0	0	0	1492960.82
7565561.82	2253857.94	3840454	0	0	0	0	0	1471249.88
6460945.97	2604216.09	2052145	0	0	0	0	0	1804584.88
2669244.88	1062491.87	1027907	0	0	0	0	0	578846.01
15658611.11	12956254.65	320311	0	0	0	0	0	2382045.46
8605928.87	1603592.82	5394921	0	0	0	0	0	1607415.05
2467464.28	1960085.1	107929	0	0	0	0	0	399450.18
24807909.45	15811324.03	5231092	0	0	0	0	0	3765493.42
3893720.21	930595.71	1655945	0	0	0	0	0	1307179.5
17615205.01	3460049.36	4796930	0	0	0	0	0	9358225.65
277809696.6	75589181.06	160623170	0	0	0	0	0	41597345.51
5138161.51	3856936.51	0	0	0	0	0	0	1281225
33304874.78	11757732.83	14878209	0	0	0	0	0	6668932.95
43734951.25	15540972.49	19710817	0	0	0	0	0	8483161.76
6163613.23	2537056.3	2323849	0	0	0	0	0	1302707.93
4383641.66	1620238.06	1646529	2535	0	0	0	0	1114339.6
59558473.74	30829508.59	21507302	0	0	0	0	186.63	7221476.52
22900743.49	8162798.03	11494579	0	0	0	0	0	3243366.46
19189423.78	10774319.4	5841860	0	0	0	0	0	2573244.38
14523330.6	7286858.04	4722979	0	0	0	0	0	2513493.56
24921696.36	17433816.02	407208	188541	0	0	0	0	6892131.34
5383006.58	2761352.23	1589476	0	0	0	0	0	1032178.35
4382894.19	944827	2682794	0	0	0	0	0	755273.19
5987885.28	1388836.87	3102793	0	0	0	0	0	1496255.41
7870591.96	1745687.56	3838528	0	0	0	0	0	2286376.4

50367564.99	14578506.39	29256213	0	0	0	0	0	6532845.6
7193211.78	4577549.76	1060817	0	0	0	0	0	1554845.02
9443433.12	2758036.86	5137140	0	0	0	0	0	1548256.26
44571072.73	15362624.33	22706295	0	0	0	0	0	6502153.4
71526334.8	24533465.24	34971587	0	0	0	0	0	12021282.56
10452416.84	3310249.6	4914455	0	0	0	0	0	2227712.24
70642077.69	41491319.79	21835238	0	0	0	0	0	7315519.9
7178789.77	2884312.94	2676077	0	0	0	0	0	1618399.83
5945834.73	2996064.4	1783284	0	0	0	0	0	1166486.33
6429130.68	2256012.92	2739548	0	0	0	0	0	1433569.76
9409716.97	3990454.46	3562080	0	0	0	0	0	1857182.51
10518886.65	2929190.51	5816243	0	0	0	0	0	1773453.14
5575207.68	1197025.8	2260526	0	0	0	0	0	2117655.88
114158146.5	28487069.8	65221202	0	0	0	0	0	20449874.69
24237219.83	8130230.77	12221083	0	0	0	0	0	3885906.06
9266861.31	2987164.86	4660553	0	0	0	0	0	1619143.45
4108951.38	1170484	1713848	0	0	0	0	0	1224619.38
51442040.4	14981550.39	29895985	0	0	0	0	8359	6556146.01
256542166.9	73051292.77	151058336	0	0	0	0	0	32432538.08
46392438.09	29884125.65	6850775	0	0	0	0	0	9657537.44
21190786.88	9834892.79	8024844	0	0	0	0	0	3331050.09
12483932.77	4940838.6	5877459	0	0	0	0	0	1665635.17
6556139.34	1262737.46	3226068	0	0	0	0	0	2067333.88
15657003.58	5730672.33	7485947	0	0	0	0	0	2440384.25
56226040.44	13145532.37	33141043	0	0	0	0	0	9939465.07
8007226.85	5102029.14	159672	0	0	0	0	0	2745525.71
14652193.76	6550276.44	677913	1087870	0	0	0	0	6336134.32
89882601.48	43567507.31	32331344	0	0	0	0	842.97	13982907.2
10725672.84	1197900.99	6674543	0	0	0	0	0	2853228.85
3962807.38	1022967.33	1800465	0	0	0	0	0	1139375.05
5902466.86	3992613.35	37310	0	0	0	0	0	1872543.51
24686980.18	15036166.48	4539260	0	0	0	0	0	5111553.7
20192283.64	15298517.77	1666467	0	0	0	0	0	3227298.87
5289386.82	3707272.95	193320	0	0	0	0	0	1388793.87
17940297.93	6839470.53	8339453	0	0	0	0	0	2761374.4
14153669.34	10140730.17	25386	85712	0	0	0	0	3901841.17
12797547.63	4137310.71	6673361	0	0	0	0	0	1986875.92
4360060.24	2002172.61	1024260	0	0	0	0	0	1333627.63
6040567.62	1981068.49	2731859	0	0	0	0	0	1327640.13
2276291.18	1687101.82	3408	0	0	0	0	0	585781.36
1963343.85	1151666.76	793	0	0	0	0	0	810884.09
18239316.19	3889656.05	8937407	0	0	0	0	0	5412253.14
18946792.81	11476348.22	4792808	0	0	0	0	0	2677636.59
12739753.83	3329568.63	7148584	0	0	0	0	0	2261601.2
7675599.46	1923933.71	4065794	0	0	0	0	0	1685871.75
6755383.61	2610022.7	2557903	0	0	0	0	0	1587457.91
21616466.15	7101506.63	10987836	0	0	0	0	0	3527123.52
401877795.1	302564374	36613061	0	0	0	0	10141.45	62690218.64
8698655.51	3018767.41	4323683	0	0	0	0	0	1356205.1
63219050.11	20451437.02	34134618	0	0	0	0	0	8632995.09
15056362.81	5622785.3	6065093	0	0	0	0	0	3368484.51
8195293.01	6853628.23	74115	0	0	0	0	0	1267549.78
9681852.15	3848002.9	3699556	0	0	0	0	0	2134293.25
25016234.69	6713394.56	14298959	0	0	0	0	0	4003881.13
6335066.75	2159305.87	2754127	0	0	0	0	0	1421633.88
10700730.02	5253674.23	3515503	0	0	0	0	0	1931552.79
14249297.04	3697998.53	7970927	0	0	0	0	0	2580371.51
51307881.66	18005454.28	23188590	0	0	0	0	0	10113837.38
18679647.82	4878887.24	9632038	0	0	0	0	0	4168722.58
13685007.99	4507809.64	6773822	0	0	0	0	0	2403376.35
53884362.17	13059189.03	12374684	0	0	0	0	0	28450489.14
28852381.44	5966179.99	14552401	0	0	0	0	0	8333800.45
3853060.33	884943.82	2121543	0	0	0	0	0	846573.51
10925112.55	3441378.93	5692496	0	0	0	0	0	1791237.62
46624092.72	9368613.88	29453801	0	0	0	0	3466.18	7798211.66
21464392.49	2901600.81	7856761	1372661	0	0	0	0	9333369.68
51046083.4	34844724.7	8760443	0	0	0	0	0	7440915.7
39088930.39	12199986.46	21765261	0	0	0	0	0	5123682.93
44631713.7	37381733.78	966015	0	0	0	0	0	6283964.92
2874914.13	2103619.84	9587	0	0	0	0	0	761707.29
38301051.8	10323718.32	17334431	0	0	0	0	0	10642902.48
9788779.43	4457863.77	3179310	0	0	0	0	0	2151605.66
94042348.47	60556317.01	21423774	0	0	0	0	0	12062257.46
43333416.56	15357717.65	21397310	0	0	0	0	805.95	6577582.96
1045151942	236827087.9	525315893	0	0	0	0	62827	282946134.1

10407828.44	3987461.29	4508949	0	0	0	0	0	1911418.15
9483115.04	6637977	1619	0	0	0	0	0	2843519.04
10025487.19	3065272.87	4826872	0	0	0	0	0	2133342.32
11955365.73	2785422.91	6779488	0	0	0	0	0	2390454.82
44914745.86	23792953.6	13905030	0	0	0	0	0	7216762.26
30132609.52	9382858.87	16555437	0	0	0	0	0	4194313.65
9444433.46	4650466.5	2375625	0	0	0	0	0	2418341.96
5222038.45	2194966.08	2020755	0	0	0	0	0	1006317.37
24048735.44	8301047.9	11981795	0	0	0	0	0	3765892.54
27792335.43	10482787.63	13327079	0	0	0	0	0	3982468.8
55876721.07	23911423.96	21263985	0	0	0	0	0	10701312.11
58574806	27122017	21678715	0	0	0	0	0	9774074
10623586.24	4229000.15	3440510	0	0	0	0	0	2954076.09
78737563.66	30905332.17	36601157	0	0	0	0	2790.17	11228284.32
11127836.82	3825652.51	5281762	0	0	0	0	0	2020422.31
15752950.05	7902775.56	3185330	0	0	0	0	0	4664844.49
4494369.39	2865838.69	424224	0	0	0	0	0	1204306.7
53365803.42	44438121.96	2799958	0	0	0	0	4440.78	6123282.68
12661445.73	4195076.43	5904236	0	0	0	0	0	2562133.3
13324630.96	5089381	6215655	0	0	0	0	0	2019594.96
8760595.8	3246140.49	3183303	0	0	0	0	0	2331152.31
28440037.52	8867269.83	15375798	0	0	0	0	7891.11	4189078.58
38947539.74	9717759.9	23787773	0	0	0	0	0	5442006.84
5179991.45	1098884.54	2486273	0	0	0	0	0	1594833.91
22017070.19	18537998.9	353431	0	0	0	0	0	3125640.29
1694929.1	5000	965105	0	0	0	0	0	724824.1
2995045.32	1389685.91	897158	0	0	0	0	0	708201.41
6201202.38	1522729.9	3348368	0	0	0	0	0	1330104.48
17907581.22	3931373.75	9735588	0	0	0	0	0	4240619.47
3908923.07	2411480.83	420714	0	0	0	0	0	1076728.24
3688060.71	2795930.06	0	0	0	0	0	3.3	892127.35
13722027.8	4786147.88	3346063	0	0	0	0	0	5589816.92
21314003.09	17776600.7	29367	0	0	0	0	0	3508035.39
4748321.79	3666201.41	33456	0	0	0	0	0	1048664.38
9006188.59	1369618.48	5463866	0	0	0	0	0	2172704.11
1431368.12	863414.14	229132	0	0	0	0	0	338821.98
75129360.83	27551445.63	33707433	0	0	0	0	3810.63	13866671.57
7946183.12	2382771.82	3594410	0	0	0	0	0	1969001.3
67500496.97	47728580.83	10639035	0	0	0	0	0	9132881.14
12608178.88	3359585.48	7220715	0	0	0	0	0	2027878.4
22935549.6	8100646.96	11222048	0	0	0	0	0	3612854.64
14694343.57	4062190.52	8393122	0	0	0	0	0	2239031.05
38040177.07	16816897	14166222	0	0	0	0	0.42	7057057.65
11539239.67	3916849.85	5531725	0	0	0	0	0	2090664.82
50328082.51	21953402.1	20660762	0	0	0	0	0	7713918.41
19000476.83	5320740.92	10171955	0	0	0	0	332.64	3507448.27
120706925.9	45208146.55	59626112	0	0	0	0	0	15872667.38
10877325.16	3022669.48	6007470	0	0	0	0	0	1847185.68
6898289.5	2056671.26	3138723	0	0	0	0	0	1702895.24
12386908.86	7214620	3491977	0	0	0	0	0	1680311.86
11022124.69	4870604.99	4287957	0	0	0	0	0	1863562.7
3215990.16	1643799.66	101830	0	0	0	0	0	1470360.5
10928650.2	3105683.63	5419740	0	0	0	0	0	2403226.57
6761043.23	2955403.42	2597460	0	0	0	0	0	1208179.81
4377722.48	3541071.27	186035	0	0	0	0	0	650616.21
13334942.98	2901307.61	7501300	0	0	0	0	0	2932335.37
34589658.85	21625377.31	7774632	0	0	0	0	14832.61	5174816.93
3597494.97	2927641.37	12698	0	0	0	0	0	657155.6
9469200.21	4030849.98	3372389	0	0	0	0	0	2065961.23
7888233.96	2705755.55	3247151	0	0	0	0	0	1935327.41
18843451.66	7292649.37	8386279	0	0	0	0	0	3164523.29
4047365.41	1486470.99	1661337	0	0	0	0	0	899557.42
25954866.64	10189800.32	11733136	0	0	0	0	6086.73	4025843.59
7032972.71	2106506.3	3187603	0	0	0	0	0	1738863.41
32132669.99	13538729.05	13700716	0	0	0	0	20626.81	4872598.13
30562886.29	12482654.34	12860294	0	0	0	0	0	5219937.95
5252199.5	1755217.86	2225130	0	0	0	0	0	1271851.64
12636174.31	5076475.83	5235557	0	0	0	0	0	2324141.48
14173792.35	3891406.72	7402831	0	0	0	0	0	2879554.63
5213850.9	1308270.1	2286575	0	0	0	0	0	1619005.8
5468969.22	2579425.87	1624673	0	0	0	0	0	1264870.35
16604017.87	6285487.41	8408176	0	0	0	0	0	1910354.46
5344982.87	3301811.38	999908	0	0	0	0	0	1043263.49
45697585.72	12577395.58	24982047	0	0	0	0	0	8138143.14
262961551.6	70848767.67	153456871	0	0	0	0	0	38655912.89

8585648.36	4604633.56	1556932	0	0	0	0	0	2424082.8
7373981.73	1482089.55	4033922	0	0	0	0	0	1857970.18
10042225.08	4813350.41	3462388	0	0	0	0	6982.81	1759503.86
4728827.16	3005896.86	507171	0	0	0	0	0	1215759.3
34175151.41	10327406.12	17206950	0	0	0	0	0	6640795.29
8764511.17	2793433.14	4307921	0	0	0	0	0	1663157.03
33219673.06	23297346.54	5116807	0	0	0	0	0	4805519.52
6005287.08	1795347.97	2825397	0	0	0	0	0	1384542.11
30962785.3	14695588.48	11103020	0	0	0	0	0	5164176.82
17577039.48	5051670.94	9186563	0	0	0	0	0	3338805.54
5219853.97	2620105.97	1796651	0	0	0	0	0	803097
6277297.25	2717588.13	2484848	0	0	0	0	0	1074861.12
20135206.86	4726503.41	11230838	0	0	0	0	0	4177865.45
38065247.76	14800762.04	17548853	0	0	0	0	0	5715632.72
7997585.97	1982084.47	4228834	0	0	0	0	0	1786667.5
17424273.78	9536884.82	5240790	0	0	0	0	0	2646598.96
9707943.71	2497979.68	5043985	0	0	0	0	0	2165979.03
11633474.63	2495169.96	6342395	0	0	0	0	0	2795909.67
7729303.05	3575974.57	2736657	0	0	0	0	0	1416671.48
7692111.9	1714189.85	4335311	0	0	0	0	0	1642611.05
19555347.68	3528381.79	11781399	0	0	0	0	0	4245566.89
14773925.34	5798533.85	5788805	0	0	0	0	0	3186586.49
13501666.02	4340784.58	4086324	0	0	0	0	0	5074557.44
15062369.02	6201647.32	7010882	0	0	0	0	0	1849839.7
32238112.74	15457695	11787706	0	0	0	0	0	4992711.74
4463779.25	1622177.2	1602938	0	0	0	0	0	1238664.05
10430717.91	8112114.61	7610	0	0	0	0	0	2310993.3
27366056.67	6129942.35	17385479	88656	0	0	0	0	3761979.32
3549466.03	710433.1	2177259	0	0	0	0	0	661773.93
30875785.64	9522622.63	15462812	0	0	0	0	0	5890351.01
126799718.8	30163425.6	77952541	0	0	0	0	0	18683752.24
20536969.69	6613309.6	9653706	0	0	0	0	0	4269954.09
8726249.95	2994672.36	3473024	0	0	0	0	0	2258553.59
9497341.79	3135251.79	4671199	0	0	0	0	0	1690891
25944641.85	16650234.47	4710639	0	0	0	0	0	4583768.38
5079022.8	1445282.7	2635427	0	0	0	0	0	998313.1
5596598.98	1656355.05	2650255	0	0	0	0	0	1289988.93
7192933.2	4215898.38	731116	31859	0	0	0	0	2214059.82
34535314	14091886.94	12987782	0	0	0	0	0	7455645.06
5064272.41	2425075.36	1330926	0	0	0	0	0	1308271.05
18930579.06	6963960.76	9323077	0	0	0	0	0	2643541.3
38523653.06	8749656.98	22574622	0	0	0	0	0	7199374.08
4421199.18	3358578.27	58968	0	0	0	0	0	1003652.91
13371670.41	9301638.53	1334023	0	0	0	0	0	2736008.88
6819819.69	1546006.13	3619629	0	0	0	0	0	1654184.56
37556144.78	9060069.93	22207757	0	0	0	0	0	6288317.85
10430749.82	2906078.52	5685189	0	0	0	0	0	1839482.3
15589780.62	12208954.03	507598	0	0	0	0	0	2873228.59
10574814.86	2939609.35	5492523	0	0	0	0	0	2142682.51
14716708.85	2739516.09	7929968	0	0	0	0	0	4047224.76
87661432.24	35488965.21	39560735	0	0	0	0	259.77	12611472.26
3284703.49	1780985.27	814666	0	0	0	0	0	689052.22
4342895.66	3111183.6	52047	0	0	0	0	0	1179665.06
40227674.65	23880922.86	11857470	0	0	0	0	0	4489281.79
10949248.47	2571098.28	6340913	0	0	0	0	0	2037237.19
16589616.73	8708258.87	4325311	0	0	0	0	0	3556046.86
113609872.6	51630120.96	47591927	0	0	0	0	0	14387824.6
53684318.43	13726517.23	31150089	0	0	0	0	0	8807712.2
6083181.91	4433396.58	127753	0	0	0	0	0	1522032.33
6089763.54	4691706.96	303982	0	0	0	0	0	1094074.58
7539059.71	1532929.44	3976390	0	0	0	0	0	2029740.27
10105894.62	8121283.52	23060	0	0	0	0	0	1961551.1
3743244.13	1300002.5	1457855	0	0	0	0	0	985386.63
37116521.88	13056083.65	18944038	18143	0	0	0	0	5098257.23
17811342.19	13917678.49	736121	0	0	0	0	0	3157542.7
13488791.56	3692080.73	6029955	0	0	0	0	10526	3756229.83
6825667.35	1697801.14	3472169	0	0	0	0	0	1655697.21
7904969.64	2692165.5	3519586	0	0	0	0	0	1693218.14
7018321.66	4558242.29	660718	0	0	0	0	0	1799361.37
6003500.32	3450225.39	1496274	0	0	0	0	0	1057000.93
20533865.87	3243483.16	13686811	0	0	0	0	0	3603571.71
9593113.26	2103756.19	4867590	0	0	0	0	0	2621767.07
12858582.44	5166241.48	3336239	0	0	0	0	0	4356101.96
13536363.77	8774813.67	1929251	22196	0	0	0	0	2810103.1
12304619.29	4671908.01	5139627	0	0	0	0	0	2493084.28

70806993.25	43105048.9	18450029	0	0	0	0	3151.22	9248764.13
14117745.31	4425458.83	6868241	0	0	0	0	0	2824045.48
7233302.24	5505727.66	107660	71947	0	0	0	0	1547967.58
6378022.85	2057690.8	2834182	0	0	0	0	0	1486150.05
7702440.73	2993759.25	2481688	0	0	0	0	0	2226993.48
1628979.45	1411993.81	0	0	0	0	0	0	216985.64
2316111.63	1444751.92	360326	0	0	0	0	0	511033.71
18125194.17	8194729.34	6790826	0	0	0	0	0	3139638.83
16008431.11	7954546.3	5671346	0	0	0	0	0	2382538.81
10153777.31	3166329.39	5491316	0	0	0	0	0	1496131.92
47850072.42	18013870.08	23478592	0	0	0	0	0	6357610.34
151101640.7	71614926.89	53483569	0	0	0	0	0	26003144.8
50918142.87	23400760.85	20708730	0	0	0	0	0	6808652.02
26749898.37	12738552.23	9655146	0	0	0	0	0	4356200.14
23999742.69	6697382.94	13735424	0	0	0	0	0	3566935.75
104116096.8	30692278.28	57989873	0	0	0	0	0	15433945.54
6049304.57	4433444.91	157366	0	0	0	0	0	1458493.66
17182127.98	6874850.74	6520525	0	0	0	0	0	3786752.24
84801984.77	45644041.21	17293611	0	0	0	0	0	21864332.56
4485090.42	968637.64	2411583	0	0	0	0	0	1104869.78
8965476.76	6473652.1	82325	0	0	0	0	0	2409499.66
109125178.6	35101322.23	51776052	0	0	0	0	279.22	22247525.15
74616383.11	33780177.98	31491580	0	0	0	0	6764.52	9337860.61
42353129.02	15683135.25	22426176	0	0	0	0	0	4243817.77
22507265.4	7668000.49	10820861	0	0	0	0	0	4018403.91
14087886.19	3328941.14	8418936	0	0	0	0	0	2340009.05
13853932.65	7425439.93	3857403	0	0	0	0	0	2571089.72
4750266.45	1805018.14	1737447	0	0	0	0	0	1207801.31
9857052.48	4663774.43	3380860	0	0	0	0	0	1812418.05
7078595.78	2749722.82	2294344	0	0	0	0	0	2034528.96
2474875.03	1727836.57	184464	0	0	0	0	0	562574.46
36051151.78	20504808.96	10465204	0	0	0	0	0	5081138.82
9892279.74	2067625.02	5635543	0	0	0	0	0	2189111.72
25650479.83	13031719.16	9160867	0	0	0	0	0	3457893.67
28342687.54	12471457.63	9471893	0	0	0	0	0	6399336.91
7956156.91	5351789.64	253985	0	0	0	0	0	2350382.27
9958709.46	7467293.98	45402	0	0	0	0	0	2446013.48
15447160.01	8977124.67	3815584	0	0	0	0	0	2654451.34
19767906.4	8079896.12	7012040	0	0	0	0	0	4675970.28
4330078.77	3316361.76	86731	0	0	0	0	0	926986.01
21862095.98	16464153.15	1570695	0	0	0	0	0	3827247.83
11410126.61	8088868.87	1760316	0	0	0	0	0	1560941.74
67054832.97	21267974.93	34519237	0	0	0	0	0	11267621.04
13935410.84	4237227.34	6989389	0	0	0	0	0	2708794.5
5522562.75	2159011.44	2036210	0	0	0	0	0	1327341.31
7600728.71	5153060.38	158585	0	0	0	0	0	2289083.33
14892739.93	4780044.57	8108951	0	0	0	0	0	2003744.36
5965472.61	3841715.7	469336	0	0	0	0	0	1654420.91

10,949,233,835.32	4,302,406,519.88	4,601,648,676.00	4,053,949.00	0.00	0.00	0.00	222,860.24	2,040,901,830.20
B1	B2	B3	B4	B5	B6	B7	B8	B9

10,949,233,835.32	4,302,406,519.88	4,601,648,676.00	4,053,949.00	0.00	0.00	0.00	555,860.24	2,040,901,830.20
-------------------	------------------	------------------	--------------	------	------	------	------------	------------------

C1	C2	C3	C4	C5	C6	C7	C8
0	0	0	0	0	0	0	0
9961220.49		0	0	0	9961220.49	2233017.01	7728203.48
18864555.41		0	0	0	18864555.41	3662699.01	15201856.4
5974006.58		0	0	0	5974006.58	1029436.22	4944570.36
8177303.66	111554.64	0	0	19400	8046349.02	1321604.14	6724744.88
3613742.39	83169	0	0	0	3530573.39	995141.29	2535432.1
7332308.05	40	0	0	1	7332267.05	1902298.98	5429968.07
5841665.56	65633.62	0	0	10740	5765291.94	1355793.71	4409498.23
20205027.33	0	0	0	0	20205027.33	4760654.27	15444373.06
21246615.57	0	0	0	0	21246615.57	3781037.73	17465577.84
26406086.31	0	0	0	610	26405476.31	4640454.92	21765021.39
178243727.3	0	0	0	225663.55	178018063.8	36119537.73	141898526.1
16300853.07	0	0	0	10409	16290444.07	3103746.18	13186697.89
4098249.09	0	0	0	0	4098249.09	1019717.73	3078531.36
26204896.29	0	0	0	97.72	26204798.57	4836124.41	21368674.16
26765136.27	207280	0	0	10148.68	26547707.59	5430199.93	21117507.66
33974466.22	0	0	0	1	33974465.22	11817088.54	22157376.68
6661803.13	0	0	0	0	6661803.13	1561666.76	5100136.37
10454976.04	72142.5	0	0	218.21	10382615.33	2375771.63	8006843.7
9079126.41	0	0	0	1	9079125.41	2425777.34	6653348.07
18927270.2	25925	0	0	0	18901345.2	3311405.54	15589939.66
8170795.19	17744.75	0	0	0	8153050.44	1770101.07	6382949.37
33823518.76	150000	0	0	833.84	33672684.92	5230415.77	28442269.15
6271343.11	0	0	0	0	6271343.11	1643105.27	4628237.84
19144080.53	805922.5	0	0	0	18338158.03	3707059.2	14631098.83
9885350.83	0	0	0	2870	9882480.83	3250815.01	6631665.82
42212392.46	0	0	0	0	42212392.46	8851490.26	33360902.2
4423405.97	0	0	0	0	4423405.97	823552.96	3599853.01
11216297.92	0	0	0	0	11216297.92	1655578.11	9560719.81
4633731.91	34372.56	0	0	0	4599359.35	1192212.24	3407147.11
85659243.44	0	0	0	0	85659243.44	15602923.72	70056319.72
17884984.37	0	0	0	2183	17882801.37	5537666.33	12345135.04
3454851.47	0	0	0	1	3454850.47	702909.15	2751941.32
18999730.19	0	0	0	0	18999730.19	3036778.45	15962951.74
8590313.11	0	0	0	15.95	8590297.16	1671542.39	6918754.77
3957904.93	0	0	0	0	3957904.93	1627405.67	2330499.26
5109301.99	22000	0	0	0	5087301.99	1167788.15	3919513.84
21202618.77	0	0	0	0	21202618.77	3989676.95	17212941.82
8205436.57	52167.57	0	0	0	8153269	1938399.61	6214869.39
14909946.15	0	0	0	20167	14889779.15	2694462.12	12195317.03
10530147.59	0	0	0	0	10530147.59	2352828.14	8177319.45
11445073.06	0	0	0	0	11445073.06	1809928.62	9635144.44
6760509.08	0	0	0	0	6760509.08	1950144.22	4810364.86
9051461.68	0	0	0	0	9051461.68	2072332.14	6979129.54
2205417.55	0	0	0	0	2205417.55	1059305.8	1146111.75
10134877.67	0	0	0	6959.4	10127918.27	2087565.72	8040352.55
8842135.55	0	0	0	0	8842135.55	1653432.43	7188703.12
12718607.71	0	0	0	0	12718607.71	2025183.28	10693424.43
22360283.39	0	0	0	9331.32	22350952.07	2665416.65	19685535.42
6855663.39	167985.39	0	0	0	6687678	1576977.59	5110700.41
41373378.59	331150	0	0	0	41042228.59	6405663.69	34636564.9
3419365.3	0	0	0	0	3419365.3	1305179.67	2114185.63
12679154.38	0	0	0	0	12679154.38	2264718.25	10414436.13
5877335.68	0	0	0	0	5877335.68	1222595.84	4654739.84
11744638.64	0	0	0	34707	11709931.64	1999779.8	9710151.84
12338257.69	28832.65	0	0	1062.08	12308362.96	3881880.23	8426482.73
16056239.17	0	0	0	0	16056239.17	2344794.59	13711444.58
7731267.89	0	0	0	0	7731267.89	2194544.32	5536723.57
3609855.33	0	0	0	0	3609855.33	572939.25	3036916.08
11973560.47	0	0	0	89.43	11973471.04	1652050.13	10321420.91
34752804.51	0	0	0	9359.08	34743445.43	6046886.65	28696558.78
15828566.33	0	0	0	0	15828566.33	2624931.98	13203634.35
10604518.93	0	0	0	20036.62	10584482.31	2314376.4	8270105.91
14134457.67	0	0	0	14311.98	14120145.69	2868356.4	11251789.29
13247039	0	0	0	824.46	13246214.54	2585030.96	10661183.58
61682690.12	0	0	0	5492.77	61677197.35	8311220.83	53365976.52
5195746.99	0	0	0	0	5195746.99	1381888.34	3813858.65
7534498.73	72258	0	0	0	7462240.73	1548098.28	5914142.45
13396728.06	0	0	0	0	13396728.06	3088509.82	10308218.24
17946548.49	0	0	0	0	17946548.49	2933143.34	15013405.15
7823212.25	195388	0	0	0	7627824.25	1750301.73	5877522.52
11667885.06	0	0	0	66694.18	11601190.88	2504047.3	9097143.58
8885203.69	243544.3	0	0	735.6	8640923.79	2168683.18	6472240.61
9568731.45	5969.12	0	0	0	9562762.33	1701404.5	7861357.83

15867071.15	0	0	1536.68	15865534.47	3274133.47	0	12591401
5653726.15	0	0	0	5653726.15	1412837.93	0	4240888.22
12229127.29	0	0	0	12229127.29	2333315.4	0	9895811.89
9313442.54	0	0	0	9313442.54	1840475.14	0	7472967.4
9251475.4	0	0	0	9251475.4	1960799.96	0	7290675.44
33586384.14	90002	0	8955	33487427.14	6473752.65	0	27013674.49
12322300.25	65000	0	0	12257300.25	2586933.85	0	9670366.4
72522514.66	1090000	0	35519.68	71396994.98	10523300.07	0	60873694.91
11319880.88	0	0	9699	11310181.88	1601308.17	0	9708873.71
6902071.3	1612.29	0	0	6900459.01	1507286.31	0	5393172.7
9873449.53	0	0	26.85	9873422.68	1466502.31	0	8406920.37
43256855.97	0	0	0	43256855.97	5385193.69	0	37871662.28
30806533.66	0	0	0	30806533.66	4452331.66	0	26354202
18172690.93	343913.34	0	0	17828777.59	3418316.99	0	14410460.6
48856461.47	0	0	12209.42	48844252.05	9198555.52	0	39645696.53
10564639.22	64923.71	0	32405.23	10467310.28	2431253.92	0	8036056.36
17279569.81	0	0	11832.77	17267737.04	2319868.2	0	14947868.84
1819005.56	0	0	0	1819005.56	547419.9	0	1271585.66
5437854.9	77445	0	0	5360409.9	1542123.71	0	3818286.19
11823947.23	40000	0	0	11783947.23	2279385.54	0	9504561.69
20668812.01	0	0	412.08	20668399.93	3394318.36	0	17274081.57
131883494.2	0	0	40883	131842611.2	21676012.56	0	110166598.6
8030272.77	5000	0	0	8025272.77	2066520.66	0	5958752.11
22943525.67	0	0	360.68	22943164.99	3181062.32	0	19762102.67
5224058.11	0	0	0	5224058.11	1121652.62	0	4102405.49
9187390.52	0	0	0	9187390.52	2346028.68	0	6841361.84
13202785.13	0	0	464.53	13202320.6	2689545.66	0	10512774.94
7361668.11	0	0	0	7361668.11	1722955.87	0	5638712.24
38483892.73	10190.16	0	1252.86	38472449.71	8335735.43	0	30136714.28
20438003.49	54812	0	1	20383190.49	2959897.75	0	17423292.74
98119623.59	0	0	39573.74	98080049.85	12927425.5	0	85152624.35
5567643.47	0	0	0	5567643.47	1126565.85	0	4441077.62
4375725.17	214299.25	0	0	4161425.92	2120114.18	0	2041311.74
22444642.87	0	0	0	22444642.87	3201338.95	0	19243303.92
9915120.39	0	0	0	9915120.39	2101364.64	0	7813755.75
6569867.04	0	0	0	6569867.04	1238347.15	0	5331519.89
10292829.2	0	0	0	10292829.2	2291240.13	0	8001589.07
8284453.87	18013.66	0	478.8	8265961.41	2156719.13	0	6109242.28
7640137.66	0	0	10483.59	7629654.07	1774963.93	0	5854690.14
84235389.19	15984.93	0	6391.19	84213013.07	14355914.99	0	69857098.08
3803648.89	0	0	0	3803648.89	1109977.66	0	2693671.23
37406550.96	0	0	0	37406550.96	4666436.38	0	32740114.58
13103460.31	0	0	2354.01	13101106.3	2758282.14	0	10342824.16
57596722.95	0	0	0	57596722.95	10345719.11	0	47251003.84
6587122.46	0	0	0	6587122.46	1689431.36	0	4897691.1
19045269.62	0	0	0	19045269.62	3064431.51	0	15980838.11
18166591.72	0	0	0	18166591.72	3236132.13	0	14930459.59
2726115.25	0	0	0	2726115.25	1043867.37	0	1682247.88
7738206.58	20841	0	0	7717365.58	1147262.96	0	6570102.62
48678026.33	1965373.91	0	27688.45	46684963.97	6200147.03	0	40484816.94
12160095.92	0	0	39.6	12160056.32	1492960.82	0	10667095.5
7565561.82	0	0	0	7565561.82	1471249.88	0	6094311.94
6303072.45	11850	0	0	6291222.45	1804584.88	0	4486637.57
2729250.78	0	0	0	2729250.78	578846.01	0	2150404.77
15567807.18	0	0	0	15567807.18	2382045.46	0	13185761.72
8577166.13	67625	0	0	8509541.13	1607415.05	0	6902126.08
2299114.57	0	0	0	2299114.57	399450.18	0	1899664.39
24618486.28	0	0	575.89	24617910.39	3765493.42	0	20852416.97
3875263.45	0	0	0	3875263.45	1307179.5	0	2568083.95
17196669.89	0	0	0	17196669.89	9358225.65	0	7838444.24
266671752.7	0	0	42101.3	266629651.4	41597345.51	0	225032305.9
4736319.65	20422.85	0	0	4715896.8	1281225	0	3434671.8
33791682.53	806005.56	0	801.34	32984875.63	6668932.95	0	26315942.68
44011258.95	0	0	804.66	44010454.29	8483161.76	0	35527292.53
6160371.43	118421.11	0	0	6041950.32	1302707.93	0	4739242.39
4090043.27	0	0	39399.18	4050644.09	1114339.6	0	2936304.49
57281030.24	0	0	3228.46	57277801.78	7221476.52	0	50056325.26
22683167.58	0	0	46.24	22683121.34	3243366.46	0	19439754.88
18421026.21	500000	0	1663.44	17919362.77	2573244.38	0	15346118.39
14283112.94	334332.29	0	0	13948780.65	2513493.56	0	11435287.09
23242373.74	0	0	0	23242373.74	6892131.34	0	16350242.4
5378023.54	0	0	0	5378023.54	1032178.35	0	4345845.19
4340553.68	0	0	0	4340553.68	755273.19	0	3585280.49
5969490.06	0	0	0	5969490.06	1496255.41	0	4473234.65
7443079.25	2749.29	0	0	7440329.96	2286376.4	0	5153953.56



48443950.08	0	0	0	48443950.08	6532845.6	0	41911104.48
7008630.9	0	0	0	7008630.9	1554845.02	0	5453785.88
9504215.79	0	0	27.24	9504188.55	1548256.26	0	7955932.29
42882083.51	0	0	8793.51	42873290	6502153.4	0	36371136.6
68821244.44	0	0	5031.76	68816212.68	12021282.56	0	56794930.12
10329930.04	0	0	0	10329930.04	2227712.24	0	8102217.8
64851186.01	34308.45	0	24.14	64816853.42	7315519.9	0	57501333.52
7533336.58	0	0	0	7533336.58	1618399.83	0	5914936.75
6043677.65	30184.56	0	0	6013493.09	1166486.33	0	4847006.76
6329741.54	88310.03	0	0	6241431.51	1433569.76	0	4807861.75
8697156.55	0	0	0	8697156.55	1857182.51	0	6839974.04
10298020.78	0	0	0	10298020.78	1773453.14	0	8524567.64
5601010.21	0	0	0	5601010.21	2117655.88	0	3483354.33
113744541.8	0	0	175263.89	113569277.9	20449874.69	0	93119403.25
24098860.82	0	0	0	24098860.82	3885906.06	0	20212954.76
9900173.94	0	0	0	9900173.94	1619143.45	0	8281030.49
4015228.99	0	0	0	4015228.99	1224619.38	0	2790609.61
50333470.33	154345.64	0	78.38	50179046.31	6556146.01	0	43622900.3
251876368.8	500000	0	347786.69	251028582.2	32432538.08	0	218596044.1
42623908.29	0	0	42919.51	42580988.78	9657537.44	0	32923451.34
20364039.01	0	0	0	20364039.01	3331050.09	0	17032988.92
11955190.92	350000	0	581781.3	11023409.62	1665635.17	0	9357774.45
6544583.35	0	0	0	6544583.35	2067333.88	0	4477249.47
15051330.09	0	0	0	15051330.09	2440384.25	0	12610945.84
56132681.8	189473.56	0	2851.03	55940357.21	9939465.07	0	46000892.14
7693367.93	0	0	2439.37	7690928.56	2745525.71	0	4945402.85
14760313.97	115015	0	0	14645298.97	6336134.32	0	8309164.65
91942250.78	0	0	125933.35	91816317.43	13982907.2	0	77833410.23
10239669.75	0	0	0	10239669.75	2853228.85	0	7386440.9
3796016.74	34382.26	0	0	3761634.48	1139375.05	0	2622259.43
5856986.91	0	0	0	5856986.91	1872543.51	0	3984443.4
24516658.3	0	0	1555.45	24515102.85	5111553.7	0	19403549.15
18874483.99	0	0	726.26	18873757.73	3227298.87	0	15646458.86
5010302.3	0	0	25.99	5010276.31	1388793.87	0	3621482.44
17687210.58	0	0	342.2	17686868.38	2761374.4	0	14925493.98
14395262.12	135695	0	145.23	14259421.89	3901841.17	0	10357580.72
12698042.99	0	0	266.03	12697776.96	1986875.92	0	10710901.04
4061349.52	0	0	0	4061349.52	1333627.63	0	2727721.89
5631705.9	0	0	0	5631705.9	1327640.13	0	4304065.77
2224830.98	0	0	0	2224830.98	585781.36	0	1639049.62
2058778.49	0	0	0	2058778.49	810884.09	0	1247894.4
18489926.27	0	0	31.43	18489894.84	5412253.14	0	13077641.7
18805574.89	0	0	0	18805574.89	2677636.59	0	16127938.3
12795980.63	0	0	9769	12786211.63	2261601.2	0	10524610.43
7757544.72	127660.18	0	0	7629884.54	1685871.75	0	5944012.79
6754108.03	74157	0	1	6679950.03	1587457.91	0	5092492.12
21942808.01	4770.53	0	1339.16	21936698.32	3527123.52	0	18409574.8
392849144.8	0	0	361420.19	392487724.6	62690218.64	190344.25	329987850.3
8450311.22	0	0	0	8450311.22	1356205.1	0	7094106.12
61457880.41	2097693.09	0	4355.9	59355831.42	8632995.09	0	50722836.33
15480968.36	0	0	0	15480968.36	3368484.51	0	12112483.85
8194293.01	375000	0	583.72	7818709.29	1267549.78	0	6551159.51
8842222.07	0	0	0	8842222.07	2134293.25	0	6707928.82
25096453.11	0	0	2362.34	25094090.77	4003881.13	0	21090209.64
6358278.84	0	0	0	6358278.84	1421633.88	0	4936644.96
10190888.77	0	0	0	10190888.77	1931552.79	0	8259335.98
14081183.14	0	0	802.27	14080380.87	2580371.51	0	11500009.36
51843536	241810.86	0	1632.77	51600092.37	10113837.38	0	41486254.99
18680600.98	47592.68	0	1	18633007.3	4168722.58	0	14464284.72
13519746.96	0	0	0	13519746.96	2403376.35	0	11116370.61
51311624.26	0	0	689.72	51310934.54	28450489.14	0	22860445.4
28819786.22	45600	0	179.67	28774006.55	8333800.45	0	20440206.1
3549330.85	69375.37	0	130	3479825.48	846573.51	0	2633251.97
10621912.92	0	0	0	10621912.92	1791237.62	0	8830675.3
46548034	116154	0	418.36	46431461.64	7798211.66	0	38633249.98
19685173.51	0	0	13456.43	19671717.08	9333369.68	0	10338347.4
47993786.97	0	0	105545.44	47888241.53	7440915.7	0	40447325.83
35921767.41	73800	0	743.36	35847224.05	5123682.93	0	30723541.12
44138189.47	0	0	10915	44127274.47	6283964.92	0	37843309.55
2956931.47	0	0	0	2956931.47	761707.29	0	2195224.18
37229095.22	0	0	135.5	37228959.72	10642902.48	0	26586057.24
9476246	123682.28	0	0	9352563.72	2151605.66	0	7200958.06
90725057.47	0	0	69178.39	90655879.08	12062257.46	0	78593621.62
42497175.3	214622	0	38.43	42282514.87	6577582.96	0	35704931.91
1047000027	21488478	0	358520	1025153029	282946134.1	0	742206894.9

10386313.04	37235	0	0	10349078.04	1911418.15	0	8437659.89
9262493.89	0	0	0	9262493.89	2843519.04	0	6418974.85
10162015.02	0	0	11.98	10162003.04	2133342.32	0	8028660.72
11538675.87	0	0	0	11538675.87	2390454.82	0	9148221.05
44201960.25	0	0	117345.82	44084614.43	7216762.26	0	36867852.17
29676216.8	0	0	0	29676216.8	4194313.65	0	25481903.15
9714082.74	0	0	422.91	9713659.83	2418341.96	0	7295317.87
5364863.61	0	0	0	5364863.61	1006317.37	0	4358546.24
23978946.29	0	0	10140	23968806.29	3765892.54	0	20202913.75
27247651.98	0	0	0	27247651.98	3982468.8	0	23265183.18
53745061.91	0	0	6700.07	53738361.84	10701312.11	0	43037049.73
58215605.12	1896878.1	0	628.78	56318098.24	9774074	0	46544024.24
10241426.72	0	0	7129	10234297.72	2954076.09	0	7280221.63
79221311.33	0	0	25415.68	79195895.65	11228284.32	0	67967611.33
11078455.55	0	0	0	11078455.55	2020422.31	0	9058033.24
14963514.93	0	0	0	14963514.93	4664844.49	0	10298670.44
4295590.14	1585	0	0	4294005.14	1204306.7	0	3089698.44
50257207.69	0	0	9243.74	50247963.95	6123282.68	0	44124681.27
12658584.2	0	0	145.27	12658438.93	2562133.3	0	10096305.63
13085285.28	0	0	0	13085285.28	2019594.96	0	11065690.32
8494223.79	0	0	0	8494223.79	2331152.31	0	6163071.48
27894799.02	0	0	0	27894799.02	4189078.58	0	23705720.44
39702725.45	0	0	346.56	39702378.89	5442006.84	0	34260372.05
5071960.48	0	0	798.18	5071162.3	1594833.91	0	3476328.39
21538082.61	425000	0	404.43	21112678.18	3125640.29	0	17987037.89
1395591.69	0	0	0	1395591.69	724824.1	0	670767.59
3140934.93	0	0	0	3140934.93	708201.41	0	2432733.52
6373216.15	0	0	1	6373215.15	1330104.48	0	5043110.67
17849615.06	0	0	97718	17751897.06	4240619.47	0	13511277.59
4172077.17	0	0	0	4172077.17	1076728.24	0	3095348.93
3547430.94	3100	0	165.3	3544165.64	892127.35	0	2652038.29
12914261.67	5383	0	0	12908878.67	5589816.92	0	7319061.75
20068291.23	0	0	0	20068291.23	3508035.39	0	16560255.84
4769256.51	0	0	10341	4758915.51	1048664.38	0	3710251.13
9080715.63	0	0	0	9080715.63	2172704.11	0	6908011.52
1571288.94	0	0	0	1571288.94	338821.98	0	1232466.96
73343033	716591	0	131987.14	72494454.86	13866671.57	0	58627783.29
7885985.43	0	0	623.18	7885362.25	1969001.3	0	5916360.95
65768075.58	2156486.5	0	44.94	63611544.14	9132881.14	0	54478663
12564574.22	0	0	0	12564574.22	2027878.4	0	10536695.82
22043766.23	0	0	181.71	22043584.52	3612854.64	0	18430729.88
14698844.2	45401.25	0	0	14653442.95	2239031.05	0	12414411.9
37319128.89	0	0	4012.44	37315116.45	7057057.65	0	30258058.8
11522540.71	0	0	368.2	11522172.51	2090664.82	0	9431507.69
48783145.39	0	0	0	48783145.39	7713918.41	0	41069226.98
18231960.45	0	0	1	18231959.45	3507448.27	0	14724511.18
120267049.4	0	0	46326.41	120220723	15872667.38	0	104348055.6
10871508.26	0	0	0	10871508.26	1847185.68	0	9024322.58
6898289.5	234346.16	0	0	6663943.34	1702895.24	0	4961048.1
12063080.55	0	0	0	12063080.55	1680311.86	0	10382768.69
10910225.91	0	0	81.03	10910144.88	1863562.7	0	9046582.18
2900075.34	0	0	0	2900075.34	1470360.5	0	1429714.84
11063795.59	0	0	0	11063795.59	2403226.57	0	8660569.02
6663546.86	90329.45	0	0	6573217.41	1208179.81	0	5365037.6
4158236.28	0	0	0	4158236.28	650616.21	0	3507620.07
13326381.99	0	0	0	13326381.99	2932335.37	0	10394046.62
34192342.22	190415.55	0	925.7	34001000.97	5174816.93	0	28826184.04
2885293.43	0	0	0	2885293.43	657155.6	0	2228137.83
9299773.68	0	0	0	9299773.68	2065961.23	0	7233812.45
7724307.24	56387.4	0	0	7667919.84	1935327.41	0	5732592.43
17680577.93	6271.1	0	22310.59	17651996.24	3164523.29	0	14487472.95
3953985.37	0	0	0	3953985.37	899557.42	0	3054427.95
25567471.4	0	0	205.12	25567266.28	4025843.59	0	21541422.69
6931679.29	0	0	233.12	6931446.17	1738863.41	0	5192582.76
32073194.82	256705	0	0	31816489.82	4872598.13	0	26943891.69
29407732.09	0	0	6336.49	29401395.6	5219937.95	0	24181457.65
5292530.76	0	0	4099	5288431.76	1271851.64	0	4016580.12
12633831.82	560181.17	0	0	12073650.65	2324141.48	0	9749509.17
13437513.19	0	0	354.38	13437158.81	2879554.63	0	10557604.18
5167516.98	0	0	0	5167516.98	1619005.8	0	3548511.18
5513365.25	75713.19	0	20507	5417145.06	1264870.35	0	4152274.71
16166267.16	0	0	0	16166267.16	1910354.46	0	14255912.7
5178975.54	0	0	678.26	5178297.28	1043263.49	0	4135033.79
44260868.64	0	0	1639.55	44259229.09	8138143.14	0	36121085.95
263392773.1	117000	0	26656.98	263249116.2	38655912.89	0	224593203.3

7988975.09	0	0	0	7988975.09	2424082.8	0	5564892.29
7342872.77	0	0	0	7342872.77	1857970.18	0	5484902.59
10033961.45	0	0	1072.72	10032888.73	1759503.86	0	8273384.87
4565128.28	0	0	10889	4554239.28	1215759.3	0	3338479.98
33815895.82	0	0	68987.61	33746908.21	6640795.29	0	27106112.92
8763597.86	0	0	0	8763597.86	1663157.03	0	7100440.83
34495512.73	0	0	39438.8	34456073.93	4805519.52	0	29650554.41
5922017.91	23198.36	0	0	5898819.55	1384542.11	0	4514277.44
29400286.66	0	0	13990.61	29386296.05	5164176.82	0	24222119.23
17133369.2	120142	0	0	17013227.2	3338805.54	0	13674421.66
5168870.91	0	0	0	5168870.91	803097	0	4365773.91
6417285.08	0	0	0	6417285.08	1074861.12	0	5342423.96
20035206.86	0	0	8.83	20035198.03	4177865.45	0	15857332.58
37964122.68	0	0	9960.87	37954161.81	5715632.72	0	32238529.09
7658325.46	18210.96	0	0	7640114.5	1786667.5	0	5853447
16708959.55	0	0	100.3	16708859.25	2646598.96	0	14062260.29
9026923.7	0	0	1	9026922.7	2165979.03	0	6860943.67
11633474.63	0	0	0	11633474.63	2795909.67	0	8837564.96
7244818.76	0	0	1198.92	7243619.84	1416671.48	0	5826948.36
7976770.18	26278	0	142.56	7950349.62	1642611.05	0	6307738.57
19365112.39	0	0	0	19365112.39	4245566.89	0	15119545.5
14321053.71	0	0	128.8	14320924.91	3186586.49	0	11134338.42
13823751.87	31633	0	0	13792118.87	5074557.44	0	8717561.43
14434927.29	0	0	0	14434927.29	1849839.7	0	12585087.59
32425992.03	0	0	1004.16	32424987.87	4992711.74	0	27432276.13
4247690.64	52190.42	0	0	4195500.22	1238664.05	0	2956836.17
9858606.47	0	0	3370.48	9855235.99	2310993.3	0	7544242.69
26878496.94	0	0	0	26878496.94	3761979.32	0	23116517.62
3512863.57	9908.92	0	0	3502954.65	661773.93	0	2841180.72
29301059.37	74500	0	1089.62	29225469.75	5890351.01	0	23335118.74
119862375.5	0	0	27441.62	119834933.9	18683752.24	0	101151181.6
20536969.69	0	0	206.19	20536763.5	4269954.09	0	16266809.41
8590731.37	0	0	0	8590731.37	2258553.59	0	6332177.78
9113685.22	0	0	3060.04	9110625.18	1690891	0	7419734.18
26137015.57	0	0	0	26137015.57	4583768.38	0	21553247.19
4904282.14	0	0	0	4904282.14	998313.1	0	3905969.04
5738140.64	0	0	0	5738140.64	1289988.93	0	4448151.71
7371388.77	0	0	0	7371388.77	2214059.82	0	5157328.95
33091533.59	0	0	10484.22	33081049.37	7455645.06	0	25625404.31
4577951.24	31674.8	0	241.28	4546035.16	1308271.05	0	3237764.11
18295624.82	280.26	0	699.48	18294645.08	2643541.3	0	15651103.78
38937468.53	180000	0	10509.79	38746958.74	7199374.08	0	31547584.66
3984703.3	0	0	0	3984703.3	1003652.91	0	2981050.39
13609173.47	0	0	0	13609173.47	2736008.88	0	10873164.59
6963767.7	0	0	9700	6954067.7	1654184.56	0	5299883.14
36654615.66	0	0	5699.11	36648916.55	6288317.85	0	30360598.7
10432055.39	388182.7	0	0	10043872.69	1839482.3	0	8204390.39
15988650.33	0	0	2111.44	15986538.89	2873228.59	0	13113310.3
10136187.67	0	0	0	10136187.67	2142682.51	0	7993505.16
14723613.77	0	0	1547	14722066.77	4047224.76	0	10674842.01
87707532.42	0	0	2398.95	87705133.47	12611472.26	0	75093661.21
3132114.43	0	0	0	3132114.43	689052.22	0	2443062.21
4268165.85	0	0	0	4268165.85	1179665.06	0	3088500.79
38755226.94	0	0	13411.1	38741815.84	4489281.79	0	34252534.05
10903746.65	90000	0	0	10813746.65	2037237.19	0	8776509.46
16217550.98	0	0	2090.18	16215460.8	3556046.86	0	12659413.94
108639494.4	0	0	24451.41	108615043	14387824.6	0	94227218.38
51997683.35	0	0	0	51997683.35	8807712.2	0	43189971.15
5815494.66	0	0	0	5815494.66	1522032.33	0	4293462.33
6562624.06	0	0	0	6562624.06	1094074.58	0	5468549.48
7622616.12	0	0	0	7622616.12	2029740.27	0	5592875.85
9528539.3	0	0	10712.84	9517826.46	1961551.1	0	7556275.36
3803611.53	0	0	848.5	3802763.03	985386.63	0	2817376.4
36754844.13	0	0	256.46	36754587.67	5098257.23	0	31656330.44
15717341.11	0	0	0	15717341.11	3157542.7	0	12559798.41
13839094.47	0	0	0	13839094.47	3756229.83	0	10082864.64
7534791.44	0	0	0	7534791.44	1655697.21	0	5879094.23
8017946.95	0	0	275.68	8017671.27	1693218.14	0	6324453.13
6838304.98	985.42	0	26055.17	6811264.39	1799361.37	0	5011903.02
5834739.25	0	0	0	5834739.25	1057000.93	0	4777738.32
20235470.81	17376	0	1720.05	20216374.76	3603571.71	0	16612803.05
9499330.51	0	0	0	9499330.51	2621767.07	0	6877563.44
12552026.91	0	0	872.03	12551154.88	4356101.96	0	8195052.92
13476403.13	0	0	10410	13465993.13	2810103.1	0	10655890.03
12159114.48	0	0	0	12159114.48	2493084.28	0	9666030.2

67974772.81	2775305	0	27569.34	65171898.47	9248764.13	0	55923134.34
14354402.71	0	0	644.92	14353757.79	2824045.48	0	11529712.31
6929662.52	0	0	412.13	6929250.39	1547967.58	0	5381282.81
6326104.17	58903	0	39.97	6267161.2	1486150.05	0	4781011.15
7692121.22	0	0	0	7692121.22	2226993.48	0	5465127.74
1722801.66	76422	0	0	1646379.66	216985.64	0	1429394.02
2418502.33	0	0	0	2418502.33	511033.71	0	1907468.62
18033296.65	110455.34	0	31800	17891041.31	3139638.83	0	14751402.48
15160822.31	0	0	0	15160822.31	2382538.81	0	12778283.5
10070026.07	52339	0	0	10017687.07	1496131.92	0	8521555.15
44315420.87	93866.25	0	23098.4	44198456.22	6357610.34	0	37840845.88
145452857.7	212876	0	50157.28	145189824.4	26003144.8	0	119186679.6
51268691.58	0	0	12028.95	51256662.63	6808652.02	0	44448010.61
26015754.87	0	0	0	26015754.87	4356200.14	0	21659554.73
23342831.62	0	0	0	23342831.62	3566935.75	0	19775895.87
100421096.1	48024	0	154451.33	100218620.8	15433945.54	0	84784675.27
5884109.63	0	0	9752	5874357.63	1458493.66	0	4415863.97
17096364.47	0	0	4970.4	17091394.07	3786752.24	0	13304641.83
83320894.37	0	0	37929.76	83282964.61	21864332.56	0	61418632.05
4416216.18	2.65	0	0	4416213.53	1104869.78	339.55	3311683.3
8811424.09	0	0	0	8811424.09	2409499.66	0	6401924.43
128342354	26793625.11	0	37006.68	101511722.2	22247525.15	960000	80224197.06
74046969.66	0	0	5333.92	74041635.74	9337860.61	0	64703775.13
40285623.24	0	0	37594.87	40248028.37	4243817.77	0	36004210.6
22436551.65	628609.15	0	0	21807942.5	4018403.91	0	17789538.59
14047523.2	0	0	0	14047523.2	2340009.05	0	11707514.15
13657367.51	0	0	0	13657367.51	2571089.72	0	11086277.79
5062718.94	24575.56	0	0	5038143.38	1207801.31	0	3830342.07
9745955.84	0	0	0	9745955.84	1812418.05	0	7933537.79
6809370.56	0	0	0	6809370.56	2034528.96	0	4774841.6
2477873.48	0	0	0	2477873.48	562574.46	0	1915299.02
34612921.36	0	0	0	34612921.36	5081138.82	0	29531782.54
9671284.4	0	0	171.08	9671113.32	2189111.72	0	7482001.6
25600479.83	69778	0	361.56	25530340.27	3457893.67	0	22072446.6
27638321.03	0	0	29248.25	27609072.78	6399336.91	0	21209735.87
7712399.65	0	0	569.32	7711830.33	2350382.27	0	5361448.06
9256053.4	0	0	0	9256053.4	2446013.48	0	6810039.92
15126646.38	0	0	8939.66	15117706.72	2654451.34	0	12463255.38
19914848.7	395687.88	0	0	19519160.82	4675970.28	0	14843190.54
4241063.81	290453.72	0	0	3950610.09	926986.01	0	3023624.08
21175909.41	0	0	10593.36	21165316.05	3827247.83	0	17338068.22
11266423.71	0	0	0	11266423.71	1560941.74	0	9705481.97
66008871.91	4519974.5	0	11200.21	61477697.2	11267621.04	0	50210076.16
13850321.29	0	0	160.99	13850160.3	2708794.5	0	11141365.8
5292307.93	0	0	0	5292307.93	1327341.31	0	3964966.62
7067815.35	0	0	0	7067815.35	2289083.33	0	4778732.02
14628765.97	0	0	0	14628765.97	2003744.36	0	12625021.61
5051472.34	7382.59	0	29662.11	5014427.64	1654420.91	0	3360006.73

10,776,046,391.47	79,461,856.90	0.00	4,437,207.22	10,692,147,327.35	2,040,901,830.20	1,150,683.80	8,652,396,180.95
C1	C2	C3	C4	C5	C6	C7	C8

10,776,046,391.47	79,461,856.90	0.00	4,437,207.22	10,692,147,327.35	2,040,901,830.20	1,150,683.80	8,652,396,180.95
-------------------	---------------	------	--------------	-------------------	------------------	--------------	------------------

D1	D2	D3	D4	D5	D6	D7	D8
	0	0	0	0	0	0	0
	690000	0	690000	0	0	0	690000
	121443.82	0	118520	0	0	2923.82	118519.6
	425365.72	0	387934	0	0	37431.72	526973.4
	838269.07	111554.64	726700	0	0	14.43	443129.64
	289714	83169	206545	0	0	0	291901.5
	1941802.11	40	1775025	0	0	166737.11	1947810.26
	65633.62	65633.62	0	0	0	0	65633.62
	1800555.79	0	1607971	0	0	192584.79	1949464.16
	1111874.83	0	1111404	0	0	470.83	1101986.04
	303122.59	0	302905	0	0	217.59	306085
	9373821.69	0	9158263	0	0	215558.69	9308377.26
	2011602.28	0	2009458	0	0	2144.28	1979876.75
	576347.44	0	575825	0	0	522.44	579675
	1826293.68	0	1826040	0	0	253.68	1854990
	2702240.29	207280	2489350	0	0	5610.29	3137350.92
	615562	0	615562	0	0	0	615561.22
	0	0	0	0	0	0	0
	72152.5	72142.5	0	0	0	10	72142.5
	487415.18	0	487050	0	0	365.18	488120
	2844728.32	25925	2780366	0	0	38437.32	2563475.53
	545745.72	17744.75	521940	0	0	6060.97	550752.75
	8273898.81	150000	4933414	0	1095841.84	2094642.97	9177203.44
	893422.58	0	857250	0	0	36172.58	998576.6
	1716420.5	805922.5	910498	0	0	0	1722682.45
	339677.82	0	339669	0	0	8.82	344137.5
	4724041.77	0	4617448	0	0	106593.77	3994908.14
	0	0	0	0	0	0	0
	1942594	0	1930360	0	0	12234	1978123.93
	662479.36	34372.56	625000	0	0	3106.8	1191435.06
	18118975.81	0	13795327	0	4245000	78648.81	18027461.78
	3621185.45	0	2798185	0	823000	0.45	2930144.04
	351329.08	0	349948	0	0	1381.08	353805.49
	1640564.55	0	1639125	0	0	1439.55	1573599.98
	1099667.13	0	1096516	0	0	3151.13	826066.73
	946397.73	0	946394	0	0	3.73	946394.4
	222285	22000	200285	0	0	0	200284.55
	2582389.79	0	2570237	0	0	12152.79	1480850
	1275570.17	52167.57	1223400	0	0	2.6	1285692.57
	19208926.31	0	2259094	0	16892656.95	57175.36	19090940
	899065.25	0	896764	0	0	2301.25	905565
	0	0	0	0	0	0	0
	25600.71	0	25400	0	0	200.71	25413.23
	1027624.97	0	1026102	0	0	1522.97	1035976.64
	168848.41	0	168465	0	0	383.41	170770.86
	1857153.48	0	1513587	0	0	343566.48	1863751.95
	940000	0	940000	0	0	0	957348.51
	0.04	0	0	0	0	0.04	0
	3373098.51	0	3102577	0	0	270521.51	3285868.85
	167985.39	167985.39	0	0	0	0	167985.39
	3899485.27	331150	3248884	0	0	319451.27	3377985
	0	0	0	0	0	0	0
	825850.73	0	816802	0	0	9048.73	856427.31
	358665.46	0	224884	0	0	133781.46	285083.51
	375131.35	0	374585	0	0	546.35	378650
	9120107.65	28832.65	2426275	0	6665000	0	9209323.34
	2321744.39	0	2310835	0	0	10909.39	2313249.58
	9361105.57	0	934800	0	8425000	1305.57	9441718.79
	0	0	0	0	0	0	0
	1258044.08	0	1137188	0	0	120856.08	1276145
	14606422.78	0	5025131	0	9076467.5	504824.28	4458305.43
	1422324.96	0	1422148	0	0	176.96	1050750
	133821.61	0	133781	0	0	40.61	137062.5
	318466.81	0	315932	0	0	2534.81	318703.67
	6147535.56	0	2241000	0	3713000	193535.56	6755020.56
	14056973.27	0	3928425	0	10121114.65	7433.62	3860991.89
	66064	0	66064	0	0	0	66128.01
	1104671.26	72258	1032411	0	0	2.26	1043860.02
	146339.38	0	139430	0	0	6909.38	764200
	2033092.64	0	2026606	0	0	6486.64	2407195.02
	815538	195388	620150	0	0	0	831055.4
	1031880.79	0	1030088	0	0	1792.79	853837.5
	1840971.66	243544.3	1526262	0	0	71165.36	2224891.04
	683271.37	5969.12	675868	0	0	1434.25	627593.89

2012478.17	0	937360	0	0	1075118.17	1186731.76	0
0	0	0	0	0	0	0	0
111146.74	0	111146.74	0	0	0	111146.74	0
0	0	0	0	0	0	0	0
2354830	0	685830	0	1669000	0	2379037.1	0
4669075.35	90002	4379073	0	0	200000.35	5147152	0
65402.5	65000	0	0	0	402.5	65000	0
7597875.91	1090000	6461032	0	0	46843.91	8045674.61	0
454760.93	0	453853	0	0	907.93	457937.5	0
537477.28	1612.29	528716	0	0	7148.99	551466.42	0
1400479.55	0	1400000	0	0	479.55	1188400	4688
97798936.74	0	9151979	0	88523726	123231.74	99162486.11	390213.79
1290027.25	0	1289717	0	0	310.25	1305348.75	0
1390225.16	343913.34	1045019	0	0	1292.82	1390707.62	0
3939918.13	0	3935519	0	0	4399.13	7128815.53	0
18694049.11	64923.71	1479586	0	17144805.3	4734.1	1639523.04	0
1778214.87	0	1773516	0	0	4698.87	2093157.32	0
0	0	0	0	0	0	0	0
77477.28	77445	0	0	0	32.28	77445.24	0
1219769.62	40000	981900	0	0	197869.62	1210919.48	0
1746175	0	1746175	0	0	0	1755025	0
7664185.05	0	7643087	0	0	21098.05	7735385.02	0
1267797.04	5000	957107	0	0	305690.04	1215403	0
5707570.69	0	3317590	0	0	2389980.69	6110945.16	0
1277744	0	1277744	0	0	0	1286599.64	0
1067660.95	0	1061524	0	0	6136.95	1069286.26	0
1084767.01	0	915000	0	0	169767.01	1042285	0
176997.3	0	176997	0	0	0.3	176997.3	0
4192285.44	10190.16	4162674	0	0	19421.28	4209546.06	0
2591566.6	54812	2534230	0	0	2524.6	2629791.5	0
6640666.68	0	6518564	0	0	122102.68	6708158.37	0
1.99	0	0	0	0	1.99	50312.09	0
415219.25	214299.25	0	0	0	200920	415219.25	0
5032409.27	0	3230919	0	0	1801490.27	3214281.75	0
4864984.28	0	1452570	0	3409202.1	3212.18	4872048.09	0
680915.83	0	680877	0	0	38.83	537963.76	0
489078.14	0	489078.14	0	0	0	489630.96	0
18734.23	18013.66	0	0	0	720.57	18734.23	0
812907.77	0	812683	0	0	224.77	820382.5	0
34552884.8	15984.93	6618865	0	25628106.7	2289928.17	33004569.66	0
382810.12	0	382810	0	0	0.12	406784.42	0
2489591.38	0	2469127	0	0	20464.38	834375	0
58882.98	0	0	0	0	58882.98	705968.76	0
4816759.62	0	4771306	0	0	45453.62	4805656.26	0
7923887.41	0	699816	0	7222981.28	1090.13	7790262.94	0
195444.74	0	87000	0	0	108444.74	188125	0
12087710.98	0	2115311	0	9938443	33956.98	12089698.89	0
410250	0	410250	0	0	0	410250	0
1265637.31	20841	1241940	0	0	2856.31	859143.76	1729.1
7116753.56	1965373.91	5088309	0	0	63070.65	6874469.98	407811.58
974747.48	0	974171	0	0	576.48	1080000	0
750629.68	0	741151	0	0	9478.68	742099.71	0
139658	11850	127808	0	0	0	140618	0
0	0	0	0	0	0	0	0
223305.13	0	222603	0	0	702.13	223513.84	0
725638.13	67625	656888	0	0	1125.13	730812.5	0
0	0	0	0	0	0	0	0
6773225.01	0	3053217	0	3720000	8.01	6818714.37	97005.46
212557.64	0	212040	0	0	517.64	213990	0
0	0	0	0	0	0	0	0
57683752.04	0	15900000	0	40090000	1693752.04	61240133.49	0
306351	20422.85	285920	0	0	8.15	306351	0
4346707.24	806005.56	3526653	0	0	14048.68	3953833.69	142369.86
5320196.18	0	5292938	0	0	27258.18	5575506.22	0
118783.22	118421.11	0	0	0	362.11	118421.11	2.64
85000	0	85000	0	0	0	28160.82	0
3476654.98	0	3460931	0	0	15723.98	3487556.26	0
2118217.16	0	2006496	0	0	111721.16	1886303.44	0
1412306.52	500000	111964	0	800000	342.52	1424869.27	384257.88
763582.29	334332.29	429250	0	0	0	771850	0
1431569.74	0	1431500	0	0	69.74	1450325	0
74190	0	74190	0	0	0	94257.61	0
401533.02	0	401338	0	0	195.02	404825	0
2444198.79	0	1239282	0	1101000	103916.79	2485973.33	0
585955.74	2749.29	582062	0	0	1144.45	524385.71	0

16142305.53	0	5299207	0	9445850.2	1397248.33	17310946.48	0
226768.89	0	223992	0	0	2776.89	226822.71	98154.75
10016793.13	0	1738942	0	8267700.5	10150.63	9892613.83	0
4050028.73	0	4047925	0	0	2103.73	3649849.44	0
3655517.76	0	3537595	0	0	117922.76	3676618.02	0
1304377.24	0	1303000	0	0	1377.24	1306410	0
7056791.67	34308.45	6999050	0	0	23433.22	7582025	0
52271.79	0	0	0	0	52271.79	0	0
66438.56	30184.56	36254	0	0	0	66438.11	8248.83
88310.03	88310.03	0	0	0	0	88310.03	0
600775.43	0	600000	0	0	775.43	630860	0
173176	0	173176	0	0	0	173043.96	0
365989.87	0	365668	0	0	321.87	360344.26	0
22876096.63	0	12701611	0	10075000	99485.63	22833009.87	0
4028257.2	0	3228687	0	0	799570.2	4032052.5	0
1866338.5	0	1865775	0	0	563.5	1348074.05	0
432210.88	0	432116	0	0	94.88	435540.83	0
6403752.86	154345.64	6249369	0	0	38.22	6471507.5	0
65666681.62	500000	13995875	0	50749463.32	421343.3	66356409.23	0
7440912.18	0	7418871	0	0	22041.18	3210137.52	164276.66
2192407.29	0	2185275	0	0	7132.29	2202864.87	0
1257001.28	350000	898587	0	0	8414.28	1363267.42	0
438764.61	0	438450	0	0	314.61	442375	0
1642118.55	0	1641538.28	0	0	580.27	1507563.9	0
3068318.03	189473.56	2772600	0	0	106244.47	3090484.56	111607.46
1228984.01	0	1224950	0	0	4034.01	1263766.38	0
115015	115015	0	0	0	0	115015	0
5974817.5	0	5620377	0	0	354440.5	5621569.73	845414.23
2014921.61	0	1954495	0	0	60426.61	2036519.78	0
114382.26	34382.26	80000	0	0	0	114382.26	0
0	0	0	0	0	0	0	0
2304297.49	0	2279850	0	0	24447.49	2303144.94	0
2159648.7	0	2154401	0	0	5247.7	2186196	0
59520.78	0	59520	0	0	0.78	61251.46	0
2908142.17	0	2908059	0	0	83.17	2827062.04	140426.78
1152079.76	135695	1015713	0	0	671.76	1146410	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
237000	0	237000	0	0	0	242200	0
204892	0	204892	0	0	0	212775	0
390809.27	0	390607	0	0	202.27	272757.45	0
1691702.24	0	1687607.41	0	0	4094.83	1704007.67	0
2729715.97	0	2728688	0	0	1027.97	2743334.54	72724.09
2394263.22	0	2379820	0	0	14443.22	1679820	0
127660.18	127660.18	0	0	0	0	127660.18	0
188157.56	74157	114000	0	0	0.56	187175.53	0
3761036.9	4770.53	2020331	0	1695000	40935.37	3745720.86	0
13734402.67	0	13558668	0	0	175734.67	12702259.95	3141556.31
704382	0	504716	0	0	199666	411148.85	0
2216927.5	2097693.09	0	0	0	119234.41	2216927.5	0
3998343.3	0	3998343	0	0	0.3	4022731.98	16084.11
2186659.39	375000	1197566	0	0	614093.39	1567367.71	0
708416.37	0	702639	0	0	5777.37	786999.51	0
2939891.66	0	2935698	0	0	4193.66	2963440	0
0	0	0	0	0	0	0	0
101753	0	101753	0	0	0	102712.5	30336.2
1346591.26	0	1341838	0	0	4753.26	1464187.5	0
2463835.86	241810.86	2222025	0	0	0	2463835.86	31170.5
3280593.24	47592.68	3188966	0	0	44034.56	2286350.34	51433.23
2458706.05	0	2451423	0	0	7283.05	2461291.32	0
3808819	0	3808819	0	0	0	3839943.76	124410.22
1663000	45600	1617400	0	0	0	718800	0
227531.8	69375.37	158149	0	0	7.43	227523.7	0
1302411.6	0	1302163	0	0	248.6	1313487.5	0
6761081.07	116154	6582954	0	0	61973.07	6705054.64	0
0	0	0	0	0	0	0.8	0
4946716.68	0	4903109	0	0	43607.68	4196420.4	239050.77
4745037.33	73800	4564988	0	0	106249.33	3824183.32	0
3307257.05	0	3038348	0	0	268909.05	2015448.76	0
32515.01	0	32493	0	0	22.01	32493.25	0
1759524.37	0	582245	0	1174232.35	3047.02	1771206.58	0
131477.28	123682.28	7795	0	0	0	73751.92	0
12880424.85	0	12744268	0	0	136156.85	14663882.97	532145.02
63475035.84	214622	2903081	0	60288913.55	68419.29	62704069.51	0
36251603	21488478	9680143	2793389	0	2289593	36251603	0

10758911.17	37235	466514	0	10195732.8	59429.37	10974658.17	0
187372.85	0	168500	0	0	18872.85	188022	25092
978723.02	0	974459	0	0	4264.02	781130	0
1654941.36	0	1653716	0	0	1225.36	1367549.17	0
11455760.27	0	7215126	0	1615000	2625634.27	12483522.04	0
1970185.68	0	1969767	0	0	418.68	1972264.94	0
761566.06	0	761068	0	0	498.06	703981.3	0
302597.49	0	302328	0	0	269.49	305296.73	0
2853730.88	0	1665592	0	0	1188138.88	1987827.52	0
3991387.33	0	3898765	0	0	92622.33	4014078.76	0
3389059.78	0	3321776	0	0	67283.78	5876222.73	514889.02
6478949.21	1896878.1	4459552	0	0	122519.11	7283743.56	851981.37
691197.1	0	691150	0	0	47.1	710050	0
0	0	0	0	0	0	0	475323.25
0	0	0	0	0	0	0	0
3046596.03	0	2990749	0	0	55847.03	1843996.76	0
404173.52	1585	402162	0	0	426.52	407477.5	0
5205548.01	0	5198517	0	0	7031.01	5244238.76	338083.25
1852313.59	0	1788693	0	0	63620.59	2057209.22	0
2048541.8	0	1909500	0	0	139041.8	1604025	0
248559	0	248559	0	0	0	240257.79	0
370065.4	0	370000	0	0	65.4	390530	0
8439125.54	0	7708125	0	0	731000.54	8601612.01	0
169525	0	169525	0	0	0	171250	0
1551863.92	425000	1018069	0	0	108794.92	1377934.48	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
110812.05	0	110769	0	0	43.05	110769	0
2096639.33	0	2092842	0	0	3797.33	2120894.8	0
247312.06	0	246750	0	0	562.06	250918.76	0
201606.1	3100	197787.5	0	0	718.6	200887.5	0
2036281.74	5383	2028345	0	0	2553.74	2827169.4	0
2565136	0	2565136	0	0	0	2586273.25	0
55030.38	0	55000	0	0	30.38	57515	0
3473622.24	0	432827	0	2844000	196795.24	3513270.83	0
0	0	0	0	0	0	0	3798.33
33956953.47	716591	10134696	0	21874041.4	1231625.07	32551736.6	0
47765	0	47765	0	0	0	76346.11	0
10185099.61	2156486.5	8003510	0	0	25103.11	9493653.76	0
1334066.35	0	1331882	0	0	2184.35	1215116.21	0
2487970.6	0	2482959	0	0	5011.6	985954.33	4207.26
1386518.77	45401.25	1341064	0	0	53.52	1355802.5	2083
2010836.64	0	1964704	0	0	46132.64	1966000	0
1366925.7	0	1361932	0	0	4993.7	2112681.92	0
8123989.47	0	6618054	0	0	1505935.47	9261428.75	0
3505038.5	0	3448320	0	0	56718.5	4746846	0
4705643.36	0	4677556	0	0	28087.36	4743062.29	0
2352675.11	0	1754713	0	520000	77962.11	2165037.64	0
339576.16	234346.16	105230	0	0	0	339575.24	0
1554030.89	0	1552426	0	0	1604.89	1557529.37	0
878356.94	0	877435	0	0	921.94	923930.01	16691.97
0	0	0	0	0	0	0	0
2073345.5	0	2032138	0	0	41207.5	1435975	0
217947.45	90329.45	127618	0	0	0	217947.45	0
0	0	0	0	0	0	0	0
574907.87	0	574100	0	0	807.87	585583.33	0
6741039.76	190415.55	6507791.5	0	0	42832.71	9590527.57	96959.82
0	0	0	0	0	0	0	0
298891.35	0	298891.35	0	0	0	300466.35	0
329138.9	56387.4	144729	0	0	128022.5	329150.5	0
2111558.29	6271.1	1555248	0	550000	39.19	1940645.53	0
270079.74	0	270000	0	0	79.74	254600	0
2903304.98	0	2885763.05	0	0	17541.93	3073480	0
86735	0	86735	0	0	0	86734.44	0
11346945.05	256705	3551351	0	7515063.35	23825.7	11478732.93	0
0	0	0	0	0	0	0	0
300000	0	300000	0	0	0	205725	0
3407459.17	560181.17	2443586	0	0	403692	2938821.32	0
2872268.08	0	2022268	0	850000	0.08	2202968.33	164377.5
125000	0	125000	0	0	0	126940.33	0
608469.19	75713.19	532756	0	0	0	610969.45	0
2875474	0	2875474	0	0	0	2900182.52	0
50203.61	0	49612	0	0	591.61	49611.58	0
3238399.26	0	3078688	0	0	159711.26	3505052.3	168748.2
19715495.81	117000	14067465	0	5390000	141030.81	20266030.82	574.24



901169.39	0	900000	0	0	1169.39	563600	0
1355263	0	1355263	0	0	0	1144962.5	0
878420.68	0	877673	0	0	747.68	884440.36	0
1139374.64	0	891076	0	248124	174.64	691180.81	0
2406898.53	0	2400000	0	0	6898.53	2081018.79	0
3177262.09	0	1446113	0	1718000	13149.09	2922447.23	0
1541319.62	0	1052075	0	0	489244.62	1522250	0
579796.32	23198.36	556509	0	0	88.96	584207.45	0
2997184.76	0	2960263.21	0	0	36921.55	2321046.84	0
2734356.02	120142	858390	0	1745000	10824.02	2747287.74	0
0	0	0	0	0	0	0	0
218835.26	0	218349	0	0	486.26	245685.74	0
2159109.79	0	2152462.5	0	0	6647.29	2167242.5	0
5390641.93	0	5355134	0	0	35507.93	6351870.18	0
776351.47	18210.96	758004	0	0	136.51	781322.01	0
172722	0	172722	0	0	0	172722	0
658293	0	658293	0	0	0	664048.63	0
897450.23	0	822368	0	0	75082.23	906500	0
0	0	0	0	0	0	0	0
624476.33	26278	598172	0	0	26.33	632550	0
4054427	0	4054427	0	0	0	4077733.27	0
1029731.14	0	1029135	0	0	596.14	1040770	28760.25
2822004	31633	2790248	0	0	123	1507493.82	0
912467.62	0	912388	0	0	79.62	995268.12	0
4483022.21	0	4275000	0	0	208022.21	4404945.58	128889.42
93153.21	52190.42	40688	0	0	274.79	125317.37	0
2472092.1	0	2101012	0	0	371080.1	1477190.58	0
1512705.51	0	1500000	0	0	12705.51	1064700	0
3796552.62	9908.92	431932	0	3230000	124711.7	3801359.93	0
4471853.94	74500	4287758	0	0	109595.94	3598137.62	0
4893785.16	0	4843981	0	0	49804.16	5144220.02	632941.06
2773465.67	0	2762106	0	0	11359.67	2800077.93	0
1107984.78	0	1107035	0	0	949.78	1107509.59	20859.09
297726.38	0	296635	0	0	1091.38	297190.68	0
6665509.91	0	4233285	0	0	2432224.91	6015162.85	42489
12.06	0	0	0	0	12.06	0	0
539794	0	539794	0	0	0	544743.76	0
4855397.18	0	713364	0	4141951.22	81.96	4791799.5	0
2963377.54	0	2951736	0	0	11641.54	2990455.73	117381.18
31674.8	31674.8	0	0	0	0	31674.8	0
3261659.51	280.26	1892814	0	0	1368565.25	4271732.42	0
4338524.46	180000	4141932	0	0	16592.46	4336357.5	0
0	0	0	0	0	0	0	0
1065689.11	0	964158.15	0	0	101530.96	973162.51	0
1636030.28	0	1635800	0	0	230.28	1572431.55	0
2536847.81	0	2527791	0	0	9056.81	1327083.24	0
6831666.19	388182.7	332375	0	6110935.02	173.47	6765688.2	0
3912518.97	0	3900000	0	0	12518.97	3143175	0
24346071.47	0	0	0	23384565	961506.47	23868101.67	0
0	0	0	0	0	0	0	0
6319983.59	0	6268978	0	0	51005.59	8481831.25	0
323140.5	0	322733	0	0	407.5	322747.83	0
280726.43	0	280695	0	0	31.43	282570	0
1595230.12	0	1445310	0	0	149920.12	1536804.17	278884.54
1202119.93	90000	1096500	0	0	15619.93	1634741.02	0
0	0	0	0	0	0	47362.5	0
109793094.3	0	18600000	0	90849535.35	343558.97	107833866.4	0
8317469.12	0	8313901	0	0	3568.12	7336383.76	0
0	0	0	0	0	0	0	0
574660.1	0	572736	0	0	1924.1	854011.82	22208.52
751794	0	751794	0	0	0	843560.88	0
319400	0	319400	0	0	0	322500	0
225052.51	0	225000	0	0	52.51	220450	0
745.21	0	0	0	0	745.21	0	0
0	0	0	0	0	0	0	0
767500.68	0	767481.26	0	0	19.42	775241.52	0
1918380.25	0	1649805	0	0	268575.25	2202096.24	16003.83
0	0	0	0	0	0	0	0
399815.39	985.42	394390	0	0	4439.97	454155.62	0
913876.52	0	909423	0	0	4453.52	815354.74	0
2487881.95	17376	2463390	0	0	7115.95	2514359.5	0
1478066.51	0	1477775	0	0	291.51	1317800	0
1015056.44	0	1013689	0	0	1367.44	1019682.5	0
1485333.94	0	1439948	0	0	45385.94	1409941.23	0
840999.95	0	836000	0	0	4999.95	891528	0

21440804.44	2775305	18646150	0	0	19349.44	21386180.19	43935.71
922708.43	0	913995	0	0	8713.43	923422.5	0
0	0	0	0	0	0	0	0
568600	58903	509697	0	0	0	572850	0
76349.13	0	76349	0	0	0.13	76348.87	19902.8
137909	76422	61487	0	0	0	68954.37	5425.07
0	0	0	0	0	0	0	2357.14
2955875.34	110455.34	2845420	0	0	0	2597169.22	0
1070806.19	0	1065000	0	0	5806.19	1390674.75	0
1256250.85	52339	1203180	0	0	731.85	1241727.24	0
1866312.35	93866.25	1687851	0	0	84595.1	2435441.76	0
15177842.7	212876	12403681	0	0	2561285.7	14400595	1062185.85
9791368.05	0	9519686	0	0	271682.05	9619564.32	14579.2
216256	0	216256	0	0	0	216256.29	48171.14
3062158.77	0	3054822	0	0	7336.77	3079400.02	0
15761573.68	48024	15634693	0	0	78856.68	15963106.44	0
0	0	0	0	0	0	0	0
430111.04	0	429463	0	0	648.04	435412.5	0
20102456.88	0	11450000	0	0	8652456.88	8355187.69	1961537.11
38181.79	2.65	35247	0	0	2932.14	167728.32	0
1135382.45	0	816150	0	0	319232.45	955116.5	0
31242529.25	26793625.11	4441006	0	0	7898.14	28942494.81	0
6895412.89	0	6719623	0	0	175789.89	4380513.36	860881.16
9652470.26	0	5673032	0	0	3979438.26	6332699.48	0
2208751.56	628609.15	1580046	0	0	96.41	2482710.72	0
2486828.29	0	2486682	0	0	146.29	2525200	0
100000	0	100000	0	0	0	100000	0
186448.81	24575.56	161866	0	0	7.25	298832.76	0
2108441.01	0	2108347	0	0	94.01	1420921.5	129585.25
943033.49	0	942058	0	0	975.49	596582.5	0
1644600	0	212600	0	1432000	0	1654929.17	0
1890853.91	0	1523792	0	0	367061.91	1886735.85	0
1047471.23	0	1047333	0	0	138.23	1053807.76	0
3770022.01	69778	3607284	0	0	92960.01	2053525.02	40900.55
2963294	0	2963294	0	0	0	2264949.88	415319.2
573609.66	0	571875	0	0	1734.66	589425	0
1890153.43	0	1876545	0	0	13608.43	1894826.26	0
4420385.03	0	4407874	0	0	12511.03	4206831.5	124689.33
2014193.9	395687.88	1616130	0	0	2376.02	1520601.64	34668.43
290453.72	290453.72	0	0	0	0	290453.72	0
3801826.65	0	3272958	0	0	528868.65	5305342.7	0
77414.3	0	74547	0	0	2867.3	77457.5	0
6881485.96	4519974.5	2288832	0	0	72679.46	6744223.26	0
535538	0	535538	0	0	0	431950.82	0
187312.11	0	185000	0	0	2312.11	185000	0
0	0	0	0	0	0	0	0
1756645.06	0	1394949	0	0	361696.06	1415236.28	0
507517.25	7382.59	497982	0	0	2152.66	511167.29	0

1,565,137,852.43	79,461,856.90	838,066,775.09	2,793,389.00	586,214,453.38	58,601,378.06	1,494,947,032.17	17,319,613.68
D1	D2	D3	D4	D5	D6	D7	D8

ok

1,565,137,852.43	79,461,856.90	838,066,775.09	2,793,389.00	586,214,453.38	58,601,378.06	1,494,947,032.17	17,319,613.68
------------------	---------------	----------------	--------------	----------------	---------------	------------------	---------------

D9	D10	D11	E1	E2	E3	E4	E5
	0	0	0	0	0	0	0
	0	0	690000	8418203.48	0	0	8418203.48
	0	0	115595.78	15317452.18	0	0	15317452.18
	0	0	489541.68	5434112.04	0	0	5434112.04
	0	0	443115.21	7167860.09	0	0	7167860.09
	0	0	304369.5	2839801.6	0	0	2839801.6
	0	0	1796321.82	7226289.89	0	0	7226289.89
	0	0	65633.62	4475131.85	0	0	4475131.85
	0	0	1756879.37	17201252.43	0	0	17201252.43
	0	0	1101515.21	18567093.05	0	0	18567093.05
	0	0	305867.41	22070888.8	0	0	22070888.8
	0	0	9973282.1	151871808.2	0	0	151871808.2
13059.11	0	0	1964673.36	15151371.25	0	0	15151371.25
0	0	0	579152.56	3657683.92	0	0	3657683.92
0	0	0	2041062.6	23409736.76	0	0	23409736.76
0	0	0	3131740.63	24249248.29	0	0	24249248.29
0	0	0	615561.22	22772937.9	615561.22	0	22157376.68
0	0	0	0	5100136.37	0	0	5100136.37
0	0	0	72132.5	8078976.2	0	0	8078976.2
0	0	0	487754.82	7141102.89	0	0	7141102.89
2352.61	0	0	2522685.6	18112625.26	0	0	18112625.26
0	0	0	544691.78	6927641.15	0	0	6927641.15
1089241.74	0	0	5993318.73	34435587.88	0	0	34435587.88
0	0	0	962404.02	5590641.86	0	0	5590641.86
0	0	0	1722682.45	16353781.28	0	0	16353781.28
0	0	0	344128.68	6975794.5	0	453159	6522635.5
0	0	0	3888314.37	37249216.57	0	0	37249216.57
0	0	0	0	3599853.01	0	0	3599853.01
0	0	0	1965889.93	11526609.74	0	0	11526609.74
1845.08	0	0	1186483.18	4593630.29	0	0	4593630.29
4245000	0	0	13703812.97	83760132.69	0	0	83760132.69
902585	0	0	2027558.59	14372693.63	0	0	14372693.63
0	0	0	352424.41	3104365.73	0	0	3104365.73
0	0	0	1572160.43	17535112.17	0	0	17535112.17
1269.2	0	0	821646.4	7740401.17	0	0	7740401.17
0	0	0	946390.67	3276889.93	0	0	3276889.93
0	0	0	200284.55	4119798.39	0	0	4119798.39
0	0	0	1468697.21	18681639.03	0	0	18681639.03
0	0	0	1285689.97	7500559.36	0	0	7500559.36
16892656.95	0	0	2141107.69	14336424.72	0	0	14336424.72
0	0	0	903263.75	9080583.2	0	0	9080583.2
0	0	0	0	9635144.44	0	0	9635144.44
0	0	0	25212.52	4835577.38	0	0	4835577.38
0	0	0	1034453.67	8013583.21	0	0	8013583.21
0	0	0	170387.45	1316499.2	0	0	1316499.2
0	0	0	1520185.47	9560538.02	0	0	9560538.02
0	0	0	957348.51	8146051.63	0	0	8146051.63
0	0	0	-0.04	10693424.39	0	0	10693424.39
0	0	0	3015347.34	22700882.76	0	0	22700882.76
0	0	0	167985.39	5278685.8	0	0	5278685.8
1099.48	0	0	3057434.25	37693999.15	0	0	37693999.15
0	0	0	0	2114185.63	0	0	2114185.63
0	0	0	847378.58	11261814.71	0	0	11261814.71
0	0	0	151302.05	4806041.89	0	0	4806041.89
0	0	0	597250.59	10307402.43	0	0	10307402.43
6665000	0	0	2544323.34	10970806.07	0	0	10970806.07
0	0	0	2416375.67	16127820.25	0	0	16127820.25
8422639.3	0	0	1017773.92	6554497.49	0	0	6554497.49
0	0	0	0	3036916.08	0	0	3036916.08
0	0	0	1155288.92	11476709.83	0	0	11476709.83
56677.33	0	0	3896803.82	32593362.6	0	0	32593362.6
0	0	0	1050573.04	14254207.39	0	0	14254207.39
0	0	0	223268.06	8493373.97	0	0	8493373.97
0	0	0	316168.86	11567958.15	0	0	11567958.15
3713000	0	0	2903682.1	13564865.68	0	0	13564865.68
116316.89	0	0	3737241.38	57103217.9	0	0	57103217.9
0	0	0	66128.01	3879986.66	0	0	3879986.66
0	0	0	1043857.76	6958000.21	0	0	6958000.21
0	0	0	757290.62	11065508.86	0	0	11065508.86
0	0	0	2400708.38	17414113.53	0	0	17414113.53
0	0	0	831055.4	6708577.92	0	0	6708577.92
0	0	0	852044.71	9949188.29	0	0	9949188.29
401.85	0	0	2153323.83	8625564.44	0	0	8625564.44
0	0	0	626159.64	8487517.47	0	0	8487517.47

0	0	111613.59	12703014.59	0	0	12703014.59	12703014.59
0	0	0	4240888.22	0	0	4240888.22	4240888.22
0	0	111146.74	10006958.63	0	175466	9831492.63	9831492.63
0	0	0	7472967.4	0	0	7472967.4	7472967.4
1669000	0	710037.1	8000712.54	0	0	8000712.54	8000712.54
0	0	4947151.65	31960826.14	0	0	31960826.14	31960826.14
0	0	64597.5	9734963.9	0	29899	9705064.9	9705064.9
0	0	7998830.7	68872525.61	0	0	68872525.61	68872525.61
0	0	457029.57	10165903.28	0	0	10165903.28	10165903.28
0	0	544317.43	5937490.13	0	0	5937490.13	5937490.13
0	0	1192608.45	9599528.82	0	0	9599528.82	9599528.82
88523726	0	10905742.16	48777404.44	0	0	48777404.44	48777404.44
0	0	1305038.5	27659240.5	0	0	27659240.5	27659240.5
0	0	1389414.8	15799875.4	0	0	15799875.4	15799875.4
0	0	7124416.4	46770112.93	0	0	46770112.93	46770112.93
79266	0	1555522.94	9591579.3	0	0	9591579.3	9591579.3
4799.7	0	2083658.75	17031527.59	0	0	17031527.59	17031527.59
0	0	0	1271585.66	0	0	1271585.66	1271585.66
0	0	77412.96	3895699.15	0	0	3895699.15	3895699.15
0	0	1013049.86	10517611.55	0	0	10517611.55	10517611.55
0	0	1755025	19029106.57	0	0	19029106.57	19029106.57
0	0	7714286.97	117880885.6	0	0	117880885.6	117880885.6
0	0	909712.96	6868465.07	0	0	6868465.07	6868465.07
0	0	3720964.47	23483067.14	0	0	23483067.14	23483067.14
0	0	1286599.64	5389005.13	0	0	5389005.13	5389005.13
0	0	1063149.31	7904511.15	0	0	7904511.15	7904511.15
0	0	872517.99	11385292.93	0	0	11385292.93	11385292.93
0	0	176997	5815709.24	0	0	5815709.24	5815709.24
0	0	4190124.78	34326839.06	0	0	34326839.06	34326839.06
0	0	2627266.9	20050559.64	0	0	20050559.64	20050559.64
0	0	6586055.69	91738680.04	0	0	91738680.04	91738680.04
0	0	50310.1	4491387.72	0	0	4491387.72	4491387.72
0	0	214299.25	2255610.99	0	0	2255610.99	2255610.99
0	0	1412791.48	20656095.4	0	0	20656095.4	20656095.4
3409202.1	0	1459633.81	9273389.56	0	0	9273389.56	9273389.56
0	0	537924.93	5869444.82	0	0	5869444.82	5869444.82
0	0	489630.96	8491220.03	0	0	8491220.03	8491220.03
0	0	18013.66	6127255.94	0	0	6127255.94	6127255.94
0	0	820157.73	6674847.87	0	0	6674847.87	6674847.87
25626786.2	0	5087855.29	74944953.37	0	0	74944953.37	74944953.37
0	0	406784.3	3100455.53	0	0	3100455.53	3100455.53
0	0	813910.62	33554025.2	0	0	33554025.2	33554025.2
0	0	647085.78	10989909.94	0	0	10989909.94	10989909.94
0	0	4760202.64	52011206.48	0	0	52011206.48	52011206.48
7222981.28	0	566191.53	5463882.63	0	0	5463882.63	5463882.63
0	0	79680.26	16060518.37	0	0	16060518.37	16060518.37
9936262.25	0	2119479.66	17049939.25	0	0	17049939.25	17049939.25
0	0	410250	2092497.88	0	0	2092497.88	2092497.88
0	0	858016.55	7428119.17	0	0	7428119.17	7428119.17
0	0	7219210.91	47704027.85	0	0	47704027.85	47704027.85
0	0	1079423.52	11746519.02	0	0	11746519.02	11746519.02
0	0	732621.03	6826932.97	0	0	6826932.97	6826932.97
0	0	140618	4627255.57	0	0	4627255.57	4627255.57
0	0	0	2150404.77	0	0	2150404.77	2150404.77
0	0	222811.71	13408573.43	0	0	13408573.43	13408573.43
0	0	729687.37	7631813.45	0	0	7631813.45	7631813.45
0	0	0	1899664.39	0	0	1899664.39	1899664.39
3718614.96	0	3197096.86	24049513.83	0	0	24049513.83	24049513.83
0	0	213472.36	2781556.31	0	0	2781556.31	2781556.31
0	0	0	7838444.24	0	0	7838444.24	7838444.24
40087639.28	0	19458742.17	244491048	0	0	244491048	244491048
0	0	306342.85	3741014.65	0	0	3741014.65	3741014.65
131509.6	0	3950645.27	30266587.95	0	0	30266587.95	30266587.95
0	0	5548248.04	41075540.57	0	0	41075540.57	41075540.57
0	0	118061.64	4857304.03	0	0	4857304.03	4857304.03
0	0	28160.82	2964465.31	0	0	2964465.31	2964465.31
0	0	3471832.28	53528157.54	0	0	53528157.54	53528157.54
0	0	1774582.28	21214337.16	0	0	21214337.16	21214337.16
800000	0	1008784.63	16354903.02	0	0	16354903.02	16354903.02
0	0	771850	12207137.09	0	0	12207137.09	12207137.09
0	0	1450255.26	17800497.66	0	0	17800497.66	17800497.66
0	0	94257.61	4440102.8	0	0	4440102.8	4440102.8
0	0	404629.98	3989910.47	0	0	3989910.47	3989910.47
1104538.42	0	1277518.12	5750752.77	0	0	5750752.77	5750752.77
1388.12	0	521853.14	5675806.7	0	0	5675806.7	5675806.7

9445850.2	0	6467847.95	48378952.43	0	0	48378952.43	48378952.43
0	0	322200.57	5775986.45	0	0	5775986.45	5775986.45
8267700.5	0	1614762.7	9570694.99	0	0	9570694.99	9570694.99
0	0	3647745.71	40018882.31	0	0	40018882.31	40018882.31
0	0	3558695.26	60353625.38	0	0	60353625.38	60353625.38
0	0	1305032.76	9407250.56	0	0	9407250.56	9407250.56
0	0	7558591.78	65059925.3	0	0	65059925.3	65059925.3
0	0	-52271.79	5862664.96	0	0	5862664.96	5862664.96
0	0	74686.94	4921693.7	0	0	4921693.7	4921693.7
0	0	88310.03	4896171.78	0	0	4896171.78	4896171.78
0	0	630084.57	7470058.61	0	0	7470058.61	7470058.61
0	0	173043.96	8697611.6	0	0	8697611.6	8697611.6
0	0	360022.39	3843376.72	0	0	3843376.72	3843376.72
10070338.83	0	12663185.41	105782588.7	0	0	105782588.7	105782588.7
0	0	3232482.3	23445437.06	0	0	23445437.06	23445437.06
0	0	1347510.55	9628541.04	0	0	9628541.04	9628541.04
0	0	435445.95	3226055.56	0	0	3226055.56	3226055.56
0	0	6471469.28	50094369.58	0	0	50094369.58	50094369.58
50749463.32	0	15185602.61	233781646.7	0	0	233781646.7	233781646.7
0	0	3352373	36275824.34	0	0	36275824.34	36275824.34
0	0	2195732.58	19228721.5	0	0	19228721.5	19228721.5
0	0	1354853.14	10712627.59	0	0	10712627.59	10712627.59
0	0	442060.39	4919309.86	0	0	4919309.86	4919309.86
0	0	1506983.63	14117929.47	0	0	14117929.47	14117929.47
0	0	3095847.55	49096739.69	0	0	49096739.69	49096739.69
0	0	1259732.37	6205135.22	0	0	6205135.22	6205135.22
0	0	115015	8424179.65	0	1087870	7336309.65	7336309.65
0	0	6112543.46	83945953.69	0	0	83945953.69	83945953.69
0	0	1976093.17	9362534.07	0	0	9362534.07	9362534.07
0	0	114382.26	2736641.69	0	0	2736641.69	2736641.69
0	0	0	3984443.4	0	0	3984443.4	3984443.4
0	0	2278697.45	21682246.6	0	0	21682246.6	21682246.6
0	0	2180948.3	17827407.16	0	0	17827407.16	17827407.16
0	0	61250.68	3682733.12	0	0	3682733.12	3682733.12
0	0	2967405.65	17892899.63	0	0	17892899.63	17892899.63
0	0	1145738.24	11503318.96	0	85712	11417606.96	11417606.96
0	0	0	10710901.04	0	0	10710901.04	10710901.04
0	0	0	2727721.89	0	0	2727721.89	2727721.89
0	0	242200	4546265.77	0	0	4546265.77	4546265.77
0	0	212775	1851824.62	0	0	1851824.62	1851824.62
0	0	272555.18	1520449.58	0	0	1520449.58	1520449.58
0	0	1699912.84	14777554.54	0	0	14777554.54	14777554.54
0	0	2815030.66	18942968.96	0	0	18942968.96	18942968.96
0	0	1665376.78	12189987.21	0	0	12189987.21	12189987.21
0	0	127660.18	6071672.97	0	0	6071672.97	6071672.97
0	0	187174.97	5279667.09	0	0	5279667.09	5279667.09
1695000	0	2009785.49	20419360.29	0	0	20419360.29	20419360.29
0	190344.25	15477737.34	345465587.6	1788254.94	0	343677332.7	343677332.7
3798.65	0	207684.2	7301790.32	0	0	7301790.32	7301790.32
0	0	2097693.09	52820529.42	0	0	52820529.42	52820529.42
0	0	4038815.79	16151299.64	0	0	16151299.64	16151299.64
0	0	953274.32	7504433.83	0	0	7504433.83	7504433.83
1530.5	0	779691.64	7487620.46	0	0	7487620.46	7487620.46
0	0	2959246.34	24049455.98	0	0	24049455.98	24049455.98
0	0	0	4936644.96	0	0	4936644.96	4936644.96
0	0	133048.7	8392384.68	0	0	8392384.68	8392384.68
0	0	1459434.24	12959443.6	0	0	12959443.6	12959443.6
0	0	2495006.36	43981261.35	0	0	43981261.35	43981261.35
0	0	2293749.01	16758033.73	0	0	16758033.73	16758033.73
0	0	2454008.27	13570378.88	0	0	13570378.88	13570378.88
0	0	3964353.98	26824799.38	0	0	26824799.38	26824799.38
0	0	718800	21159006.1	0	0	21159006.1	21159006.1
0	0	227516.27	2860768.24	0	0	2860768.24	2860768.24
0	0	1313238.9	10143914.2	0	0	10143914.2	10143914.2
0	0	6643081.57	45276331.55	0	0	45276331.55	45276331.55
0	0	0.8	10338348.2	0	0	10338348.2	10338348.2
0	0	4391863.49	44839189.32	0	0	44839189.32	44839189.32
0	0	3717933.99	34441475.11	0	0	34441475.11	34441475.11
0	0	1746539.71	39589849.26	0	0	39589849.26	39589849.26
0	0	32471.24	2227695.42	0	0	2227695.42	2227695.42
1170650	0	597509.56	27183566.8	0	0	27183566.8	27183566.8
0	0	73751.92	7274709.98	0	0	7274709.98	7274709.98
537.81	0	15059333.33	93652954.95	0	0	93652954.95	93652954.95
60288913.55	0	2346736.67	38051668.58	0	0	38051668.58	38051668.58
0	0	33962010	776168904.9	1912143	0	774256761.9	774256761.9

10195732.8	0	719496	9157155.89	0	0	9157155.89	9157155.89
0	0	194241.15	6613216	0	0	6613216	6613216
0	0	776865.98	8805526.7	0	0	8805526.7	8805526.7
0	0	1366323.81	10514544.86	0	0	10514544.86	10514544.86
1613750	0	8244137.77	45111989.94	0	0	45111989.94	45111989.94
0	0	1971846.26	27453749.41	0	0	27453749.41	27453749.41
0	0	703483.24	7998801.11	0	0	7998801.11	7998801.11
0	0	305027.24	4663573.48	0	0	4663573.48	4663573.48
0	0	799688.64	21002602.39	0	0	21002602.39	21002602.39
0	0	3921456.43	27186639.61	0	0	27186639.61	27186639.61
0	0	6323827.97	49360877.7	0	0	49360877.7	49360877.7
0	0	8013205.82	54557230.06	0	0	54557230.06	54557230.06
0	0	710002.9	7990224.53	0	0	7990224.53	7990224.53
0	0	475323.25	68442934.58	0	0	68442934.58	68442934.58
0	0	0	9058033.24	0	0	9058033.24	9058033.24
0	0	1788149.73	12086820.17	0	0	12086820.17	12086820.17
0	0	407050.98	3496749.42	0	0	3496749.42	3496749.42
0	0	5575291	49699972.27	0	0	49699972.27	49699972.27
0	0	1993588.63	12089894.26	0	0	12089894.26	12089894.26
0	0	1464983.2	12530673.52	0	0	12530673.52	12530673.52
0	0	240257.79	6403329.27	0	0	6403329.27	6403329.27
0	0	390464.6	24096185.04	0	0	24096185.04	24096185.04
0	0	7870611.47	42130983.52	0	0	42130983.52	42130983.52
0	0	171250	3647578.39	0	0	3647578.39	3647578.39
0	0	1269139.56	19256177.45	0	0	19256177.45	19256177.45
0	0	0	670767.59	0	0	670767.59	670767.59
0	0	0	2432733.52	0	0	2432733.52	2432733.52
0	0	110725.95	5153836.62	0	0	5153836.62	5153836.62
0	0	2117097.47	15628375.06	0	0	15628375.06	15628375.06
0	0	250356.7	3345705.63	0	0	3345705.63	3345705.63
0	0	200168.9	2852207.19	0	0	2852207.19	2852207.19
0	0	2824615.66	10143677.41	0	0	10143677.41	10143677.41
0	0	2586273.25	19146529.09	0	0	19146529.09	19146529.09
0	0	57484.62	3767735.75	0	0	3767735.75	3767735.75
2844000	0	472475.59	7380487.11	0	0	7380487.11	7380487.11
0	0	3798.33	1236265.29	0	0	1236265.29	1236265.29
21868434.24	0	9451677.29	68079460.58	0	0	68079460.58	68079460.58
0	0	76346.11	5992707.06	0	0	5992707.06	5992707.06
0	0	9468550.65	63947213.65	0	0	63947213.65	63947213.65
0	0	1212931.86	11749627.68	0	0	11749627.68	11749627.68
1356.09	0	983793.9	19414523.78	0	0	19414523.78	19414523.78
0	0	1357831.98	13772243.88	0	0	13772243.88	13772243.88
0	0	1919867.36	32177926.16	0	0	32177926.16	32177926.16
0	0	2107688.22	11539195.91	0	0	11539195.91	11539195.91
0	0	7755493.28	48824720.26	0	0	48824720.26	48824720.26
0	0	4690127.5	19414638.68	0	0	19414638.68	19414638.68
0	0	4714974.93	109063030.6	0	0	109063030.6	109063030.6
520000	0	1567075.53	10591398.11	0	0	10591398.11	10591398.11
0	0	339575.24	5300623.34	0	0	5300623.34	5300623.34
0	0	1555924.48	11938693.17	0	0	11938693.17	11938693.17
0	0	939700.04	9986282.22	0	0	9986282.22	9986282.22
0	0	0	1429714.84	0	0	1429714.84	1429714.84
0	0	1394767.5	10055336.52	0	0	10055336.52	10055336.52
0	0	217947.45	5582985.05	0	0	5582985.05	5582985.05
0	0	0	3507620.07	0	0	3507620.07	3507620.07
0	0	584775.46	10978822.08	0	0	10978822.08	10978822.08
0	0	9644654.68	38470838.72	0	0	38470838.72	38470838.72
0	0	0	2228137.83	0	0	2228137.83	2228137.83
0	0	300466.35	7534278.8	0	0	7534278.8	7534278.8
0	0	201128	5933720.43	0	0	5933720.43	5933720.43
548575	0	1392031.34	15879504.29	0	0	15879504.29	15879504.29
0	0	254520.26	3308948.21	0	0	3308948.21	3308948.21
0	0	3055938.07	24597360.76	0	0	24597360.76	24597360.76
0	0	86734.44	5279317.2	0	0	5279317.2	5279317.2
7515063.35	0	3939843.88	30883735.57	0	0	30883735.57	30883735.57
0	0	0	24181457.65	0	0	24181457.65	24181457.65
0	0	205725	4222305.12	0	0	4222305.12	4222305.12
0	0	2535129.32	12284638.49	0	0	12284638.49	12284638.49
850000	0	1517345.75	12074949.93	126311.73	0	11948638.2	11948638.2
0	0	126940.33	3675451.51	0	0	3675451.51	3675451.51
248.42	0	610721.03	4762995.74	0	0	4762995.74	4762995.74
0	0	2900182.52	17156095.22	0	0	17156095.22	17156095.22
0	0	49019.97	4184053.76	0	0	4184053.76	4184053.76
0	0	3514089.24	39635175.19	0	0	39635175.19	39635175.19
5390000	0	14735574.25	239328777.5	0	0	239328777.5	239328777.5

0	0	562430.61	6127322.9	0	0	6127322.9	6127322.9
0	0	1144962.5	6629865.09	0	0	6629865.09	6629865.09
0	0	883692.68	9157077.55	0	0	9157077.55	9157077.55
217879.09	0	473127.08	3811607.06	0	0	3811607.06	3811607.06
0	0	2074120.26	29180233.18	0	0	29180233.18	29180233.18
1718000	0	1191298.14	8291738.97	0	0	8291738.97	8291738.97
0	0	1033005.38	30683559.79	0	0	30683559.79	30683559.79
0	0	584118.49	5098395.93	0	0	5098395.93	5098395.93
0	0	2284125.29	26506244.52	0	0	26506244.52	26506244.52
1745000	0	991463.72	14665885.38	0	0	14665885.38	14665885.38
0	0	0	4365773.91	0	0	4365773.91	4365773.91
0	0	245199.48	5587623.44	0	0	5587623.44	5587623.44
0	0	2160595.21	18017927.79	0	0	18017927.79	18017927.79
0	0	6316362.25	38554891.34	0	0	38554891.34	38554891.34
0	0	781185.5	6634632.5	0	0	6634632.5	6634632.5
0	0	172722	14234982.29	0	0	14234982.29	14234982.29
0	0	664048.63	7524992.3	0	0	7524992.3	7524992.3
0	0	831417.77	9668982.73	0	0	9668982.73	9668982.73
0	0	0	5826948.36	0	0	5826948.36	5826948.36
0	0	632523.67	6940262.24	0	0	6940262.24	6940262.24
0	0	4077733.27	19197278.77	0	0	19197278.77	19197278.77
0	0	1068934.11	12203272.53	0	0	12203272.53	12203272.53
0	0	1507370.82	10224932.25	0	0	10224932.25	10224932.25
0	0	995188.5	13580276.09	0	0	13580276.09	13580276.09
0	0	4325812.79	31758088.92	0	0	31758088.92	31758088.92
0	0	125042.58	3081878.75	0	0	3081878.75	3081878.75
0	0	1106110.48	8650353.17	0	0	8650353.17	8650353.17
0	0	1051994.49	24168512.11	0	0	24168512.11	24168512.11
3230000	0	446648.23	3287828.95	0	0	3287828.95	3287828.95
0	0	3488541.68	26823660.42	0	0	26823660.42	26823660.42
0	0	5727356.92	106878538.6	0	0	106878538.6	106878538.6
0	0	2788718.26	19055527.67	0	0	19055527.67	19055527.67
4299.8	0	1123119.1	7455296.88	0	0	7455296.88	7455296.88
0	0	296099.3	7715833.48	0	0	7715833.48	7715833.48
0	0	3625426.94	25178674.13	0	0	25178674.13	25178674.13
0	0	-12.06	3905956.98	0	0	3905956.98	3905956.98
0	0	544743.76	4992895.47	0	0	4992895.47	4992895.47
4141951.22	0	649766.32	5807095.27	0	31859	5775236.27	5775236.27
0	0	3096195.37	28721599.68	0	0	28721599.68	28721599.68
0	0	31674.8	3269438.91	0	0	3269438.91	3269438.91
0	0	2903167.17	18554270.95	0	0	18554270.95	18554270.95
0	0	4319765.04	35867349.7	0	0	35867349.7	35867349.7
0	0	0	2981050.39	0	0	2981050.39	2981050.39
0	0	871631.55	11744796.14	0	0	11744796.14	11744796.14
1841.11	0	1570360.16	6870243.3	0	0	6870243.3	6870243.3
572255.1	0	745771.33	31106370.03	0	0	31106370.03	31106370.03
6110935.02	0	654579.71	8858970.1	0	0	8858970.1	8858970.1
0	0	3130656.03	16243966.33	0	0	16243966.33	16243966.33
23384565	0	-477969.8	7515535.36	0	0	7515535.36	7515535.36
0	0	0	10674842.01	0	0	10674842.01	10674842.01
0	0	8430825.66	83524486.87	0	0	83524486.87	83524486.87
0	0	322340.33	2765402.54	0	0	2765402.54	2765402.54
0	0	282538.57	3371039.36	0	0	3371039.36	3371039.36
0	0	1665768.59	35918302.64	0	0	35918302.64	35918302.64
0	0	1619121.09	10395630.55	0	0	10395630.55	10395630.55
0	0	47362.5	12706776.44	0	0	12706776.44	12706776.44
90852267.33	0	16638040.11	110865258.5	0	0	110865258.5	110865258.5
0	0	7332815.64	50522786.79	0	0	50522786.79	50522786.79
0	0	0	4293462.33	0	0	4293462.33	4293462.33
0	0	874296.24	6342845.72	0	0	6342845.72	6342845.72
0	0	843560.88	6436436.73	0	0	6436436.73	6436436.73
0	0	322500	7878775.36	0	0	7878775.36	7878775.36
0	0	220397.49	3037773.89	0	0	3037773.89	3037773.89
0	0	-745.21	31655585.23	0	0	31655585.23	31655585.23
0	0	0	12559798.41	0	0	12559798.41	12559798.41
0	0	775222.1	10858086.74	0	0	10858086.74	10858086.74
0	0	1949524.82	7828619.05	0	0	7828619.05	7828619.05
0	0	0	6324453.13	0	0	6324453.13	6324453.13
0	0	449715.65	5461618.67	0	0	5461618.67	5461618.67
0	0	810901.22	5588639.54	0	0	5588639.54	5588639.54
0	0	2507243.55	19120046.6	0	0	19120046.6	19120046.6
2431.85	0	1315076.64	8192640.08	0	0	8192640.08	8192640.08
0	0	1018315.06	9213367.98	0	0	9213367.98	9213367.98
0	0	1364555.29	12020445.32	0	22196	11998249.32	11998249.32
0	0	886528.05	10552558.25	0	0	10552558.25	10552558.25

0	0	21410766.46	77333900.8	0	0	77333900.8	77333900.8
0	0	914709.07	12444421.38	0	0	12444421.38	12444421.38
0	0	0	5381282.81	0	71947	5309335.81	5309335.81
0	0	572850	5353861.15	0	0	5353861.15	5353861.15
0	0	96251.54	5561379.28	0	0	5561379.28	5561379.28
0	0	74379.44	1503773.46	0	0	1503773.46	1503773.46
0	0	2357.14	1909825.76	0	0	1909825.76	1909825.76
0	0	2597169.22	17348571.7	0	0	17348571.7	17348571.7
0	0	1384868.56	14163152.06	0	0	14163152.06	14163152.06
0	0	1240995.39	9762550.54	0	0	9762550.54	9762550.54
0	0	2350846.66	40191692.54	0	0	40191692.54	40191692.54
0	0	12901495.15	132088174.8	176395.68	0	131911779.1	131911779.1
0	0	9362461.47	53810472.08	0	0	53810472.08	53810472.08
0	0	264427.43	21923982.16	0	0	21923982.16	21923982.16
0	0	3072063.25	22847959.12	0	0	22847959.12	22847959.12
0	0	15884249.76	100668925	0	0	100668925	100668925
0	0	0	4415863.97	0	0	4415863.97	4415863.97
0	0	434764.46	13739406.29	0	0	13739406.29	13739406.29
0	0	1664267.92	63082899.97	0	0	63082899.97	63082899.97
0	35728.32	129067.86	3440751.16	0	0	3440751.16	3440751.16
0	0	635884.05	7037808.48	0	0	7037808.48	7037808.48
0	24960000	3974596.67	84198793.73	0	0	84198793.73	84198793.73
0	0	5065604.63	69769379.76	0	0	69769379.76	69769379.76
0	0	2353261.22	38357471.82	0	0	38357471.82	38357471.82
0	0	2482614.31	20272152.9	0	0	20272152.9	20272152.9
0	0	2525053.71	14232567.86	0	0	14232567.86	14232567.86
0	0	100000	11186277.79	0	0	11186277.79	11186277.79
0	0	298825.51	4129167.58	0	0	4129167.58	4129167.58
0	0	1550412.74	9483950.53	0	0	9483950.53	9483950.53
0	0	595607.01	5370448.61	0	0	5370448.61	5370448.61
1432000	0	222929.17	2138228.19	0	0	2138228.19	2138228.19
0	0	1519673.94	31051456.48	0	0	31051456.48	31051456.48
0	0	1053669.53	8535671.13	0	0	8535671.13	8535671.13
0	0	2001465.56	24073912.16	0	0	24073912.16	24073912.16
0	0	2680269.08	23890004.95	0	0	23890004.95	23890004.95
0	0	587690.34	5949138.4	0	0	5949138.4	5949138.4
0	0	1881217.83	8691257.75	0	0	8691257.75	8691257.75
0	0	4319009.8	16782265.18	0	0	16782265.18	16782265.18
0	0	1552894.05	16396084.59	0	0	16396084.59	16396084.59
0	0	290453.72	3314077.8	0	0	3314077.8	3314077.8
0	0	4776474.05	22114542.27	0	0	22114542.27	22114542.27
0	0	74590.2	9780072.17	0	0	9780072.17	9780072.17
0	0	6671543.8	56881619.96	0	0	56881619.96	56881619.96
137128.48	0	294822.34	11436188.14	0	0	11436188.14	11436188.14
0	0	182687.89	4147654.51	0	0	4147654.51	4147654.51
0	0	0	4778732.02	0	0	4778732.02	4778732.02
0	0	1053540.22	13678561.83	0	0	13678561.83	13678561.83
0	0	509014.63	3869021.36	0	0	3869021.36	3869021.36

551,030,355.71	25,186,072.57	877,448,839.51	9,529,845,020.46	4,618,666.57	1,958,108.00	9,523,268,245.89	9,523,268,245.89
D9	D10	D11	E1	E2	E3	E4	E5

551,030,355.71	25,186,072.57	877,448,839.51	9,529,845,020.46	4,618,666.57	1,958,108.00	9,523,268,245.89	9,523,268,245.89
----------------	---------------	----------------	------------------	--------------	--------------	------------------	------------------



E6	E7	E8	E9	E10	E11	E12	EVM	F1	0
0	0	0	0	0	0	0	0	0	0
1000	775000	775000	10030	7773250	6998250	644953.48	281812	218404164	
1000	1511000	1511000	10030	15155330	13644330	162122.18	982519	1484586897	
1000	456000	456000	10030	4573680	4117680	860432.04	579432	264220780	
1000	753000	753000	10030	7552590	6414860.09	0	516169	388674905	
1000	234000	234000	10030	2347020	2113020	492781.6	785234	183744743	
1000	549000	549000	10030	5506470	4957470	1719819.89	553013	303603996	
1000	440000	440000	10030	4413200	3973200	61931.85	460516	202627076	
1000	1572000	1572000	10030	15767160	14195160	1434092.43	437496	687743469	
1000	1622000	1622000	10030	16268660	14646660	2298433.05	618143	1002627383	
1000	2323000	2323000	10030	23299690	19747888.8	0	497113	1154792646	
1000	15477000	15477000	10030	155234310	136394808.2	0	547370	8471652607	
1000	1352000	1352000	10030	13560560	12208560	1590811.25	324850	439196683	
1000	290000	290000	10030	2908700	2618700	748983.92	517407	150048095	
1000	2068000	2068000	10030	20742040	18674040	2667696.76	3083683	6377056378	
1000	2205000	2205000	10030	22116150	19911150	2133098.29	345071	760882014	
1000	2299000	2299000	10030	23058970	19858376.68	0	914537	2102521228	
1000	446000	446000	10030	4473380	4027380	626756.37	493249	219988951	
1000	766000	766000	10030	7682980	6916980	395996.2	415146	318001937	
1000	605000	605000	10030	6068150	5463150	1072952.89	532252	322012615	
1000	1692000	1692000	10030	16970760	15278760	1141865.26	437064	739512919	
1000	626000	626000	10030	6278780	5652780	648861.15	495692	310303284	
1000	3012000	3012000	10030	30210360	27198360	4225227.88	578536	1742550678	
1000	423000	423000	10030	4242690	3819690	1347951.86	566594	239669211	
1000	1376000	1376000	10030	13801280	12425280	2552501.28	354960	488424399	
1000	442000	442000	10030	4433260	3991260	2089375.5	1318363	582716300	
1000	3522000	3522000	10030	35325660	31803660	1923556.57	496952	1750263277	
1000	242000	242000	10030	2427260	2185260	1172593.01	1122559	271659200	
1000	953000	953000	10030	9558590	8605590	1968019.74	629214	599641192	
1000	376000	376000	10030	3771280	3395280	822350.29	490562	184451242	
1000	7101000	7101000	10030	71223030	64122030	12537102.69	226688	1609713345	
1000	1224000	1224000	10030	12276720	11052720	2095973.63	429509	525718516	
1000	247000	247000	10030	2477410	2230410	626955.73	384813	95048837	
1000	1579000	1579000	10030	15837370	14258370	1697742.17	165546	735096869	
1000	510000	510000	10030	5115300	4605300	2625101.17	5212298	2658272055	
1000	220000	220000	10030	2206600	1986600	1070289.93	2738567	602484679	
1000	404000	404000	10030	4052120	3648120	67678.39	461134	186297982	
1000	1737000	1737000	10030	17422110	15685110	1259529.03	538778	935858135	
1000	661000	661000	10030	6629830	5968830	870729.36	678429	448441337	
1000	1301000	1301000	10030	13049030	11748030	1287394.72	488386	635389954	
1000	828000	828000	10030	8304840	7476840	775743.2	608920	504186101	
1000	795000	795000	10030	7973850	7178850	1661294.44	399207	317369872	
1000	407000	407000	10030	4082210	3675210	753367.38	419360	170679695	
1000	731000	731000	10030	7331930	6600930	681653.21	439438	321229196	
1000	117000	117000	10030	1173510	1056510	142989.2	1763266	206302121	
1000	908000	908000	10030	9107240	8199240	453298.02	446173	405125496	
1000	762000	762000	10030	7642860	6880860	503191.63	1049579	799779355	
1000	1036000	1036000	10030	10391080	9355080	302344.39	472059	489053266	
1000	1726000	1726000	10030	17311780	15585780	5389102.76	590448	1019112600	
1000	503000	503000	10030	5045090	4542090	233595.8	689302	346719010	
1000	3415000	3415000	10030	34252450	30837450	3441549.15	713715	2437335243	
1000	152000	152000	10030	1524560	1372560	589625.63	669677	101790959	
1000	850000	850000	10030	8525500	7675500	2736314.71	460774	391657565	
1000	395000	395000	10030	3961850	3566850	844191.89	533488	210727858	
1000	904000	904000	10030	9067120	8163120	1240282.43	776389	701855785	
1000	940000	940000	10030	9428200	8488200	1542606.07	406238	381863849	
1000	1364000	1364000	10030	13680920	12316920	2446900.25	726671	991179701	
1000	600000	600000	10030	6018000	5418000	536497.49	394021	236412536	
1000	241000	241000	10030	2417230	2176230	619686.08	592287	142741128	
1000	1025000	1025000	10030	10280750	9255750	1195959.83	605674	620816047	
1000	3047000	3047000	10030	30561410	27514410	2031952.6	862163	2627010498	
1000	1129000	1129000	10030	11323870	10194870	2930337.39	2315539	2614243654	
1000	783000	783000	10030	7853490	7070490	639883.97	998927	782159846	
1000	1068000	1068000	10030	10712040	9644040	855918.15	1002884	1071080016	
1000	1073000	1073000	10030	10762190	9689190	2802675.68	553985	594426111	
1000	5196000	5196000	10030	52115880	46919880	4987337.9	606282	3150242365	
1000	318000	318000	10030	3189540	2871540	690446.66	393259	125056476	
1000	615000	615000	10030	6168450	5553450	789550.21	383295	235726462	
1000	1015000	1015000	10030	10180450	9165450	885058.86	460152	467054115	
1000	1313000	1313000	10030	13169390	11856390	4244723.53	501971	659087896	
1000	579000	579000	10030	5807370	5228370	901207.92	733323	424594080	
1000	1034000	1034000	10030	10371020	8915188.29	0	356165	368274434	
1000	725000	725000	10030	7271750	6546750	1353814.44	695607	504314713	
1000	814000	814000	10030	8164420	7350420	323097.47	458253	373018135	

1000	1289000	1289000	10030	12928670	11414014.59	0	625588	806382964
1000	437000	437000	10030	4383110	3803888.22	0	449053	196236010
1000	901000	901000	10030	9037030	8136030	794462.63	856877	772046471
1000	774000	774000	10030	7763220	6698967.4	0	1213365	939144878
1000	635000	635000	10030	6369050	5734050	1631662.54	551580	350253063
1000	2475000	2475000	10030	24824250	22349250	7136576.14	418518	1035831800
1000	939000	939000	10030	9418170	8479170	286894.9	773803	726601236
1000	6007000	6007000	10030	60250210	54243210	8622315.61	448372	2693370235
1000	864000	864000	10030	8665920	7801920	1499983.28	387099	334453427
1000	564000	564000	10030	5656920	5092920	280570.13	710661	400813006
1000	788000	788000	10030	7903640	7115640	1695888.82	585948	461727353
1000	3881000	3881000	10030	38926430	35045430	9850974.44	762588	2959603707
1000	2518000	2518000	10030	25255540	22737540	2403700.5	759977	1913622079
1000	1493000	1493000	10030	14974790	13481790	825085.4	555665	829607369
1000	4170000	4170000	10030	41825100	37655100	4945012.93	575988	2401871867
1000	755000	755000	10030	7572650	6817650	2018929.3	494010	372977606
1000	1321000	1321000	10030	13249630	11928630	3781897.59	607614	802658730
1000	95000	95000	10030	952850	857850	318735.66	1056712	100387671
1000	388000	388000	10030	3891640	3503640	4059.15	3388312	1314664998
1000	994000	994000	10030	9969820	8975820	547791.55	571876	568444338
1000	1762000	1762000	10030	17672860	15910860	1356246.57	942893	1661376613
1000	11968000	11968000	10030	120039040	105912885.6	0	633348	7579909599
1000	620000	620000	10030	6218600	5598600	649865.07	381221	236357153
1000	1956000	1956000	10030	19618680	17662680	3864387.14	606595	1186500625
1000	272000	272000	10030	2728160	2456160	2660845.13	2860613	778086826
1000	664000	664000	10030	6659920	5995920	1244591.15	420743	279373154
1000	1112000	1112000	10030	11153360	10041360	231932.93	349572	388723840
1000	450000	450000	10030	4513500	4063500	1302209.24	1641464	738658956
1000	3122000	3122000	10030	31313660	28191660	3013179.06	695846	2172430248
1000	1743000	1743000	10030	17482290	15739290	2568269.64	582895	1015985914
1000	7430000	7430000	10030	74522900	67092900	17215780.04	1202135	8931859857
1000	334000	334000	10030	3350020	3016020	1141367.72	479585	160181224
1000	230000	230000	10030	2306900	2025610.99	0	1917956	441129935
1000	1793000	1793000	10030	17983790	16190790	2672305.4	466424	836298695
1000	769000	769000	10030	7713070	6944070	1560319.56	458451	352549054
1000	523000	523000	10030	5245690	4722690	623754.82	550390	287853850
1000	765000	765000	10030	7672950	6907950	818270.03	354117	270899441
1000	617000	617000	10030	6188510	5510255.94	0	475025	293090402
1000	469000	469000	10030	4704070	4235070	1970777.87	1373991	644402000
1000	7550000	7550000	10030	75726500	67394953.37	0	522182	3942474779
1000	153000	153000	10030	1534590	1381590	1565865.53	8425983	1289175427
1000	2826000	2826000	10030	28344780	25518780	5209245.2	572526	1617958874
1000	704000	704000	10030	7061120	6357120	3928789.94	1896399	1335065242
1000	4439000	4439000	10030	44523170	40084170	7488036.48	740459	3286896960
1000	524000	524000	10030	5255720	4731720	208162.63	621062	325436295
1000	1676000	1676000	10030	16810280	14384518.37	0	568153	952224534
1000	1465000	1465000	10030	14693950	13228950	2355989.25	539306	790082652
1000	128000	128000	10030	1283840	1155840	808657.88	4668168	597525494
1000	629000	629000	10030	6308870	5679870	1119249.17	666461	419204231
1000	3961000	3961000	10030	39728830	35767830	7975197.85	953170	3775505569
1000	538000	538000	10030	5396140	4858140	6350379.02	6671833	3589446409
1000	589000	589000	10030	5907670	5318670	919262.97	543445	320088938
1000	374000	374000	10030	3751220	3377220	876035.57	678226	253656557
1000	170000	170000	10030	1705100	1535100	445304.77	607023	103193988
1000	974000	974000	10030	9769220	8795220	3639353.43	2078850	2024800138
1000	712000	712000	10030	7141360	6429360	490453.45	393800	280385266
1000	110000	110000	10030	1103300	993300	796364.39	1055100	116061000
1000	2026000	2026000	10030	20320780	18294780	3728733.83	911260	1846212453
1000	239000	239000	10030	2397170	2158170	384386.31	476830	113962405
1000	870000	870000	10030	8726100	6968444.24	0	499801	434826947
1000	22320000	22320000	10030	223869600	201549600	20621448.04	420284	9380734660
1000	267000	267000	10030	2678010	2411010	1063004.65	3379463	902316513
1000	2629000	2629000	10030	26368870	23739870	3897717.95	545550	1434250400
1000	3575000	3575000	10030	35857250	32282250	5218290.57	619248	2213809905
1000	400000	400000	10030	4012000	3612000	845304.03	575558	230223394
1000	242000	242000	10030	2427260	2185260	537205.31	550323	133178101
1000	4958000	4958000	10030	49728740	44770740	3799417.54	746666	3701971665
1000	2017000	2017000	10030	20230510	18213510	983827.16	916460	1848500420
1000	1511000	1511000	10030	15155330	13644330	1199573.02	2544741	3845103788
1000	1276000	1276000	10030	12798280	10931137.09	0	1345628	1717021599
1000	1815000	1815000	10030	18204450	15985497.66	0	1673676	3037722024
1150	392150	392150	11534	3933094	3540944	507008.8	1341370	457407055
1000	314000	314000	10030	3149420	2835420	840490.47	348337	109377871
1000	490000	490000	10030	4914700	4424700	836052.77	495819	242951525
1000	528000	528000	10030	5295840	4767840	379966.7	433330	228798327

1000	4176000	4176000	10030	41885280	37709280	6493672.43	456046	1904446907
1150	594550	594550	11534	5963078	5181436.45	0	2123919	1098066379
1000	820000	820000	10030	8224600	7404600	1346094.99	544803	446738384
1000	4039000	4039000	10030	40511170	35979882.31	0	586101	2367261692
1000	5744000	5744000	10030	57612320	51868320	2741305.38	536267	3080315618
1000	852000	852000	10030	8545560	7693560	861690.56	603236	513957307
1000	5613000	5613000	10030	56298390	50685390	8761535.3	829693	4657069189
1000	546000	546000	10030	5476380	4930380	386284.96	696798	380451722
1000	412000	412000	10030	4132360	3720360	789333.7	837519	345057776
1000	473000	473000	10030	4744190	4271190	151981.78	410849	194331774
1000	676000	676000	10030	6780280	6104280	689778.61	620663	419568348
1000	710000	710000	10030	7121300	6411300	1576311.6	384874	273260290
1000	308000	308000	10030	3089240	2781240	754136.72	409628	126165432
1000	9581000	9581000	10030	96097430	86516430	9685158.66	502233	4811895922
1000	1899000	1899000	10030	19046970	17147970	4398467.06	567997	1078626364
1000	758000	758000	10030	7602740	6844740	2025801.04	566581	429468740
1000	238000	238000	10030	2387140	2149140	838915.56	521652	124153060
1000	4773000	4773000	10030	47873190	43100190	2221179.58	509418	2431451416
1000	21092000	21092000	10030	211552760	190460760	22228886.68	482977	10186945404
1000	3579000	3579000	10030	35897370	32318370	378454.34	1094007	3915449851
1000	1902000	1902000	10030	19077060	17175060	151661.5	750908	1428227953
1000	1009000	1009000	10030	10120270	9111270	592357.59	574516	579687015
1000	465000	465000	10030	4663950	4198950	255359.86	445632	207219023
1000	1282000	1282000	10030	12858460	11576460	1259469.47	627642	804637415
1000	4906000	4906000	10030	49207180	44190739.69	0	427483	2097229526
1000	500000	500000	10030	5015000	4515000	1190135.22	1536835	768417335
1000	588000	588000	10030	5897640	5309640	1438669.65	1625297	955674500
1000	6570000	6570000	10030	65897100	59327100	18048853.69	703759	4623694781
1000	797000	797000	10030	7993910	7196910	1368624.07	350395	279264659
1000	263000	263000	10030	2637890	2374890	98751.69	420242	110523632
1000	389000	389000	10030	3901670	3512670	82773.4	2873940	1117962636
1000	1908000	1908000	10030	19137240	17229240	2545006.6	1438117	2743927599
1000	1265000	1265000	10030	12687950	11422950	5139457.16	3400258	4301326899
1000	309000	309000	10030	3099270	2790270	583463.12	1394978	431048285
1000	1625000	1625000	10030	16298750	14673750	1594149.63	662981	1077343362
1000	744000	744000	10030	7462320	6718320	3955286.96	8346489	6209787997
1000	1027000	1027000	10030	10300810	9273810	410091.04	411744	422860787
1000	231000	231000	10030	2316930	2085930	410791.89	630245	145586482
1000	426000	426000	10030	4272780	3846780	273485.77	457699	194979607
1000	95000	95000	10030	952850	857850	898974.62	5691259	540669575
1000	82000	82000	10030	822460	740460	697989.58	10167193	833709813
1000	1281000	1281000	10030	12848430	11567430	1929124.54	442673	567064213
1000	1524000	1524000	10030	15285720	13761720	3657248.96	852417	1299083601
1000	1125000	1125000	10030	11283750	10158750	906237.21	512227	576255229
1000	543000	543000	10030	5446290	4903290	625382.97	382910	207919975
1000	519000	519000	10030	5205570	4686570	74097.09	652379	338584470
1000	1858000	1858000	10030	18635740	16777740	1783620.29	576272	1070713763
1000	27929000	27929000	10030	280127870	252198870	63549462.65	1068877	29852660916
1000	699000	699000	10030	7010970	6311970	290820.32	539075	376813661
1000	5364000	5364000	10030	53800920	47456529.42	0	482608	2588710052
1000	1261000	1261000	10030	12647830	11386830	3503469.64	701537	884637670
1000	412000	412000	10030	4132360	3720360	3372073.83	2440996	1005690520
1000	682000	682000	10030	6840460	6158460	647160.46	618016	421486719
1000	2204000	2204000	10030	22106120	19902120	1943335.98	495300	1091641938
1000	493000	493000	10030	4944790	4443644.96	0	570997	281501332
1000	832000	832000	10030	8344960	7512960	47424.68	787858	655497658
1000	1027000	1027000	10030	10300810	9273810	2658633.6	458106	470475375
1000	4002000	4002000	10030	40140060	36138060	3841201.35	591355	2366601396
1000	1453000	1453000	10030	14573590	13120590	2184443.73	525340	763319058
1000	1103000	1103000	10030	11063090	9960090	2507288.88	604143	666370055
1000	2365000	2365000	10030	23720950	21355950	3103849.38	660783	1562751564
1000	2188000	2188000	10030	21945640	18971006.1	0	421991	923316686
1000	287000	287000	10030	2878610	2573768.24	0	426820	122497200
1000	783000	783000	10030	7853490	7070490	2290424.2	469152	367346109
1000	3708000	3708000	10030	37191240	33483240	8085091.55	395547	1466686788
1000	980000	980000	10030	9829400	8849400	508948.2	333941	327262300
1000	3877000	3877000	10030	38886310	35009310	5952879.32	1032503	4003013571
1000	3565000	3565000	10030	35756950	30876475.11	0	549080	1957469055
1000	3589000	3589000	10030	35997670	32408670	3592179.26	1470692	5278314713
1000	161000	161000	10030	1614830	1453830	612865.42	2868719	461863800
1000	2579000	2579000	10030	25867370	23288370	1316196.8	497326	1282604148
1000	805000	805000	10030	8074150	6469709.98	0	1213579	976931407
1000	7530000	7530000	10030	75525900	67995900	18127054.95	972349	7321788356
1000	3557000	3557000	10030	35676710	32119710	2374958.58	563740	2005224506
1000	75384000	75384000	10030	756101520	680717520	18155241.91	376162	28356583200

1000	711000	711000	10030	7131330	6420330	2025825.89	531523	377913108
1000	599000	599000	10030	6007970	5408970	605246	3958848	2371349664
1000	842000	842000	10030	8445260	7603260	360266.7	566147	476696174
1000	929000	929000	10030	9317870	8388870	1196674.86	466037	432948181
1000	3244000	3244000	10030	32537320	29293320	12574669.94	732246	2375405542
1000	2474000	2474000	10030	24814220	22340220	2639529.41	501238	1240061807
1000	731000	731000	10030	7331930	6600930	666871.11	899385	657450565
1000	359000	359000	10030	3600770	3241770	1062803.48	633302	227355582
1000	2058000	2058000	10030	20641740	18583740	360862.39	566752	1166374627
1000	2443000	2443000	10030	24503290	22060290	2683349.61	621313	1517868463
1000	4842000	4842000	10030	48565260	43723260	795617.7	759373	3676883903
1000	4965000	4965000	10030	49798950	44833950	4758280.06	756513	3756086365
1000	731000	731000	10030	7331930	6600930	658294.53	790308	577115488
1000	7080000	7080000	10030	71012400	61362934.58	0	645729	4571762852
1000	956000	956000	10030	9588680	8102033.24	0	549896	525700403
1000	1146000	1146000	10030	11494380	10348380	592440.17	958460	1098394729
1000	294000	294000	10030	2948820	2654820	547929.42	1044297	307023445
1000	4573000	4573000	10030	45867190	41294190	3832782.27	1153700	5275870090
1000	950000	950000	10030	9528500	8578500	2561394.26	538108	511202367
1000	1171000	1171000	10030	11745130	10574130	785543.52	663800	777309366
1000	608000	608000	10030	6098240	5490240	305089.27	681915	414604427
1000	2389000	2389000	10030	23961670	21572670	134515.04	489497	1169409354
1000	3600000	3600000	10030	36108000	32508000	6022983.52	484080	1742687310
1000	343000	343000	10030	3440290	3097290	207288.39	419641	143936900
1000	1050000	1050000	10030	10531500	9481500	8724677.45	4157672	4365555900
1000	24000	24000	10030	240720	216720	430047.59	4226	101418
1000	199000	199000	10030	1995970	1796970	436763.52	1230035	244777050
1000	473000	473000	10030	4744190	4271190	409646.62	452285	213930838
1000	1400000	1400000	10030	14042000	12642000	1586375.06	409085	572718571
1000	271000	271000	10030	2718130	2447130	627575.63	1822564	493914725
1000	129000	129000	10030	1293870	1164870	1558337.19	15043610	1940625633
1000	790000	790000	10030	7923700	7133700	2219977.41	842071	665236310
1000	1272000	1272000	10030	12758160	11486160	6388369.09	2725239	3466503707
1000	327000	327000	10030	3279810	2952810	487925.75	2456225	803185493
1000	638000	638000	10030	6399140	5761140	981347.11	322904	206012920
1000	93000	93000	10030	932790	839790	303475.29	1359179	126403638
1000	6306000	6306000	10030	63249180	56943180	4830280.58	670196	4226256514
1000	507000	507000	10030	5085210	4578210	907497.06	486226	246516632
1000	5627000	5627000	10030	56438810	50811810	7508403.65	1077525	6063230375
1000	1058000	1058000	10030	10611740	9553740	1137887.68	462633	489465249
1000	1747000	1747000	10030	17522410	15775410	1892113.78	576749	1007580123
1000	1317000	1317000	10030	13209510	11892510	562733.88	508342	669486072
1000	3012000	3012000	10030	30210360	27198360	1967566.16	693734	2089527984
1000	986000	986000	10030	9889580	8903580	1649615.91	600322	591917073
1000	3937000	3937000	10030	39488110	35551110	9336610.26	671566	2643955953
1000	1659000	1659000	10030	16639770	14980770	2774868.68	582313	966056674
1000	10125000	10125000	10030	101553750	91428750	7509280.56	555445	5623883013
1000	910000	910000	10030	9127300	8217300	1464098.11	485299	441622144
1000	506000	506000	10030	5075180	4569180	225443.34	491767	248834069
1000	986000	986000	10030	9889580	8903580	2049113.17	899842	887244448
1000	860000	860000	10030	8625800	7765800	1360482.22	672092	577999179
1000	173000	173000	10030	1735190	1256714.84	0	2225329	384981844
1000	821000	821000	10030	8234630	7413630	1820706.52	548426	450257655
1000	425000	425000	10030	4262750	3837750	1320235.05	601010	255429453
1000	266000	266000	10030	2667980	2401980	839640.07	953836	253720399
1000	1014000	1014000	10030	10170420	9156420	808402.08	415524	421340939
1000	2826000	2826000	10030	28344780	25518780	10126058.72	1021194	2885895411
1000	123000	123000	10030	1233690	1110690	994447.83	3202800	393944373
1000	767000	767000	10030	7693010	6767278.8	0	793148	608344210
1000	581000	581000	10030	5827430	5246430	106290.43	613773	356601995
1000	1536000	1536000	10030	15406080	13870080	473424.29	600130	921799518
1000	253000	253000	10030	2537590	2284590	771358.21	617528	156234623
1000	2279000	2279000	10030	22858370	20579370	1738990.76	664973	1515472469
1000	477000	477000	10030	4784310	4307310	495007.2	420570	200611966
1000	2714000	2714000	10030	27221420	24507420	3662315.57	661460	1795203041
1000	2274000	2274000	10030	22808220	20534220	1373237.65	611898	1391455873
1000	321000	321000	10030	3219630	2898630	1002675.12	502080	161167686
1000	1068000	1068000	10030	10712040	9644040	1572598.49	708026	756171380
1000	1083000	1083000	10030	10862490	9779490	1086148.2	517326	560264138
1000	321000	321000	10030	3219630	2898630	455821.51	427493	137225239
1000	416000	416000	10030	4172480	3756480	590515.74	732272	304625266
1000	1408000	1408000	10030	14122240	12714240	3033855.22	608617	856932789
1000	386000	386000	10030	3871580	3485580	312473.76	1040158	401501174
1000	4123000	4123000	10030	41353690	35512175.19	0	468668	1932320183
1000	21710000	21710000	10030	217751300	196041300	21577477.51	457291	9927795200

1000	592000	592000	10030	5937760	5345760	189562.9	1360733	805553859
1000	542000	542000	10030	5436260	4894260	1193605.09	418424	226785905
1000	820000	820000	10030	8224600	7404600	932477.55	750920	615754690
1000	339000	339000	10030	3400170	3061170	411437.06	1376885	466764068
1000	2842000	2842000	10030	28505260	25663260	674973.18	535195	1521024998
1000	661000	661000	10030	6629830	5968830	1661908.97	560100	370226318
1000	2481000	2481000	10030	24884430	22403430	5799129.79	975415	2420003673
1000	492000	492000	10030	4934760	4442760	163635.93	571275	281067282
1000	2299000	2299000	10030	23058970	20759970	3447274.52	712714	1638529624
1000	1444000	1444000	10030	14483320	13039320	182565.38	501730	724498445
1000	426000	426000	10030	4272780	3846780	92993.91	1022120	435423192
1000	422000	422000	10030	4232660	3810660	1354963.44	604324	255024698
1000	1620000	1620000	10030	16248600	14628600	1769327.79	426192	690431782
1000	3456000	3456000	10030	34663680	31207680	3891211.34	650310	2247470492
1000	563000	563000	10030	5646890	5083890	987742.5	431400	242878060
1000	1249000	1249000	10030	12527470	11278470	1707512.29	767396	958477644
1000	746000	746000	10030	7482380	6736380	42612.3	443617	330938025
1000	911000	911000	10030	9137330	8226330	531652.73	475643	433311073
1000	519000	519000	10030	5205570	4686570	621378.36	720462	373919798
1000	583000	583000	10030	5847490	5264490	1092772.24	401734	234210991
1000	1628000	1628000	10030	16328840	14700840	2868438.77	450350	733170571
1000	1152000	1152000	10030	11554560	10402560	648712.53	666288	767563774
1000	848000	848000	10030	8505440	7657440	1719492.25	741229	628561900
1000	1118000	1118000	10030	11213540	10095540	2366736.09	847724	947754946
1000	2752000	2752000	10030	27602560	24850560	4155528.92	765963	2107930341
1000	266000	266000	10030	2667980	2401980	413898.75	639393	170078523
1000	549000	549000	10030	5506470	4957470	3143883.17	2660591	1460664536
1000	2239000	2239000	10030	22457170	20218170	1711342.11	364029	815061930
1000	239000	239000	10030	2397170	2158170	890658.95	517752	123742664
1000	2522000	2522000	10030	25295660	22773660	1528000.42	562991	1419862490
1000	10434000	10434000	10030	104653020	94219020	2225518.56	365704	3815758243
1000	1647000	1647000	10030	16519410	14872410	2536117.67	606182	998380951
1000	623000	623000	10030	6248690	5625690	1206606.88	667451	415822013
1000	711000	711000	10030	7131330	6420330	584503.48	474211	337163758
1000	1861000	1861000	10030	18665830	16804830	6512844.13	855352	1591809256
1000	347000	347000	10030	3480410	3133410	425546.98	421166	146144595
1000	443000	443000	10030	4443290	4000290	549605.47	939264	416093967
1000	456000	456000	10030	4573680	4117680	1201556.27	1053047	480189341
1000	2890000	2890000	10030	28986700	25831599.68	0	756303	2185714959
1000	310000	310000	10030	3109300	2799300	160138.91	783573	242907643
1000	1564000	1564000	10030	15686920	14122920	2867350.95	591306	924802493
1000	3011000	3011000	10030	30200330	27189330	5667019.7	414259	1247332700
1000	206000	206000	10030	2066180	1860180	914870.39	1644350	338736018
1000	1060000	1060000	10030	10631800	9571800	1112996.14	1111398	1178082164
1000	566000	566000	10030	5676980	5110980	1193263.3	536358	303578872
1000	3257000	3257000	10030	32667710	27849370.03	0	382772	1246688430
1000	739000	739000	10030	7412170	6673170	1446800.1	395149	292014970
1000	1241000	1241000	10030	12447230	11206230	3796736.33	1366628	1695984790
1000	772000	772000	10030	7743160	6743535.36	0	421397	325318204
1000	1111000	1111000	10030	11143330	9563842.01	0	353193	392397446
1000	7524000	7524000	10030	75465720	67941720	8058766.87	638300	4802572056
1000	239000	239000	10030	2397170	2158170	368232.54	896108	214169904
1000	293000	293000	10030	2938790	2645790	432249.36	2531425	7411707462
1000	2997000	2997000	10030	30059910	27062910	5858392.64	799327	2395584158
1000	893000	893000	10030	8956790	8063790	1438840.55	447722	399815995
1000	1093000	1093000	10030	10962790	9869790	1743986.44	824128	900772391
1000	8536000	8536000	10030	85616080	77080080	25249178.49	630038	5378000962
1000	4598000	4598000	10030	46117940	41519940	4404846.79	494581	2274081900
1000	403000	403000	10030	4042090	3639090	251372.33	1591947	641554788
1000	423000	423000	10030	4242690	3819690	2100155.72	2113701	894095355
1000	583000	583000	10030	5847490	5264490	588946.73	451627	263298250
1000	491000	491000	10030	4924730	4433730	2954045.36	2884277	1416179996
1000	253000	253000	10030	2537590	2284590	500183.89	599787	151746211
1000	3248000	3248000	10030	32577440	28407585.23	0	540177	1754493957
1000	1165000	1165000	10030	11684950	10519950	874848.41	1292949	1506285440
1000	942000	942000	10030	9448260	8506260	1409826.74	506429	477056166
1000	456000	456000	10030	4573680	4117680	3254939.05	821915	374793255
1000	640000	640000	10030	6419200	5684453.13	0	611201	391168702
1000	494000	494000	10030	4954820	4460820	506798.67	1121803	554170634
1000	431000	431000	10030	4322930	3891930	1265709.54	1352380	582875637
1000	1736000	1736000	10030	17412080	15676080	1707966.6	341531	592897704
1000	580000	580000	10030	5817400	5237400	2375240.08	713141	413622044
1000	724000	724000	10030	7261720	6537720	1951647.98	2069375	1498227620
1000	1079000	1079000	10030	10822370	9743370	1175879.32	1088809	1174825145
1000	955000	955000	10030	9578650	8623650	973908.25	637979	609270112

1000	5690000	5690000	10030	57070700	51380700	20263200.8	851556	4845354110
1000	1129000	1129000	10030	11323870	10194870	1120551.38	540942	610723900
1000	389000	389000	10030	3901670	3512670	1407665.81	2203847	857296440
1000	425000	425000	10030	4262750	3837750	1091111.15	968574	411644151
1000	517000	517000	10030	5185510	4668510	375869.28	643930	332911700
1000	72000	72000	10030	722160	650160	781613.46	4035854	290581500
1000	158000	158000	10030	1584740	1426740	325085.76	1382388	218417299
1000	1405000	1405000	10030	14092150	12687150	3256421.7	1068337	1501013926
1000	1095000	1095000	10030	10982850	9887850	3180302.06	1909235	2090611914
1000	820000	820000	10030	8224600	7404600	1537950.54	542517	444864149
1000	3938000	3938000	10030	39498140	35560140	693552.54	561065	2209474125
1000	12572000	12572000	10030	126097160	113525160	5814619.1	840697	10569247182
1000	4282000	4282000	10030	42948460	38666460	10862012.08	725673	3107330996
1000	2171000	2171000	10030	21775130	19604130	148852.16	746092	1619765078
1000	2165000	2165000	10030	21714950	19549950	1133009.12	490832	1062650964
1000	8487000	8487000	10030	85124610	76637610	15544315.03	509435	4323575429
1000	427000	427000	10030	4282810	3858810	133053.97	1519230	648711396
1000	1382000	1382000	10030	13861460	12357406.29	0	762456	1053714768
1000	6319000	6319000	10030	63379570	56763899.97	0	994798	6286129200
1000	266000	266000	10030	2667980	2401980	772771.16	327803	87195724
1000	653000	653000	10030	6549590	5896590	488218.48	2196199	1434118196
1000	8414000	8414000	10030	84392420	75784793.73	0	540712	4549550975
1000	6699000	6699000	10030	67190970	60491970	2578409.76	787990	5278743959
1000	3868000	3868000	10030	38796040	34489471.82	0	566326	2190550170
1000	1799000	1799000	10030	18043970	16244970	2228182.9	538694	969111339
1000	1167000	1167000	10030	11705010	10538010	2527557.86	461785	538903551
1000	1168000	1168000	10030	11715040	10018277.79	0	947728	1106946456
1000	295000	295000	10030	2958850	2663850	1170317.58	576330	170017442
1000	852000	852000	10030	8545560	7693560	938390.53	814857	694258202
1000	458000	458000	10030	4593740	4135740	776708.61	1006686	461062150
1000	155000	155000	10030	1554650	1399650	583578.19	1152909	178700963
1000	2850000	2850000	10030	28585500	25735500	2465956.48	831784	2370584744
1000	789000	789000	10030	7913670	7124670	622001.13	398117	314114503
1000	2071000	2071000	10030	20772130	18701130	3301782.16	707319	1464857867
1000	2196000	2196000	10030	22025880	19829880	1864124.95	828383	1819128115
1000	577000	577000	10030	5787310	5210310	161828.4	1334047	769745320
1000	609000	609000	10030	6108270	5499270	2582987.75	1878361	1143921864
1000	1001000	1001000	10030	10040030	9039030	6742235.18	2353284	2355637174
1000	1580000	1580000	10030	15847400	14267400	548684.59	747549	1181126702
1000	277000	277000	10030	2778310	2501310	535767.8	1707045	472851332
1000	1795000	1795000	10030	18003850	16208850	4110692.27	1328872	2385324779
1000	806000	806000	10030	8084180	7278180	1695892.17	941277	758669229
1000	5214000	5214000	10030	52296420	47082420	4585199.96	472200	2462051084
1000	1131000	1131000	10030	11343930	10212930	92258.14	481896	545023899
1000	387000	387000	10030	3881610	3494610	266044.51	698013	270130932
1000	437000	437000	10030	4383110	3946110	395622.02	2155923	942138200
1000	1387000	1387000	10030	13911610	12291561.83	0	540707	749960769
1000	336000	336000	10030	3370080	3034080	498941.36	1512314	508137531

E6	E7	854,649,700.00	E8	E9	8,572,136,062.00	E10	7,689,511,555.22	E11	979,106,990.67	E12	EVM	F1	597,252,488,809.00
----	----	----------------	----	----	------------------	-----	------------------	-----	----------------	-----	-----	----	--------------------

		854,649,700.00			8,572,136,062.00		7,689,511,555.22		979,106,990.67				597,252,488,809.00
--	--	----------------	--	--	------------------	--	------------------	--	----------------	--	--	--	--------------------







1930000	8059680000	0.00051813	6155233093	3189210.92	1451514	6061522464	0.00622109
3329250	1721222250	0.00034542	623155871	215250.5	2503861	1294496137	0.00400267
1930000	1582600000	0.00051813	1135861616	588523.98	1451514	1190241480	0.00622109
1930000	7795270000	0.00051813	5428008308	2812413.94	1451514	5862665046	0.00613712
1930000	11085920000	0.00051813	8005604382	4147943.8	1451514	8337496416	0.00622109
1930000	1644360000	0.00051813	1130402693	585695.55	1451514	1236689928	0.00622109
1930000	10833090000	0.00051813	6176020811	3199981.66	1451514	8147348082	0.00622109
1930000	1053780000	0.00051813	673328278	348871.58	1451514	792526644	0.00622109
1930000	795160000	0.00051813	450102224	233211.47	1451514	598023768	0.00622109
1930000	912890000	0.00051813	718558226	372306.57	1451514	686566122	0.00622109
1930000	1304680000	0.00051813	885111652	458602.9	1451514	981223464	0.00622109
1930000	1370300000	0.00051813	1097039710	568409.18	1451514	1030574940	0.00622109
1930000	594440000	0.00051813	468274568	242627.1	1451514	447066312	0.00622109
1930000	18491330000	0.00051813	13679434078	7087725.18	1451514	13906955634	0.00622109
1930000	3665070000	0.00051813	2586443636	1340114.04	1451514	2756425086	0.00622109
1930000	1462940000	0.00051813	1033471260	535472.46	1451514	1100247612	0.00622109
1930000	459340000	0.00051813	335186940	173670.41	1451514	345460332	0.00622109
1930000	9211890000	0.00051813	6780438584	3513148.64	1451514	6928076322	0.00622109
1930000	40707560000	0.00051813	30520614596	15813646.04	1451514	30615333288	0.00622109
1930000	6907470000	0.00051813	2992020149	1550255.4	1451514	5194968606	0.00622109
1930000	3670860000	0.00051813	2242632047	1161974.94	1451514	2760779628	0.00622109
1930000	1947370000	0.00051813	1367682985	708637.59	1451514	1464577626	0.00622109
1930000	897450000	0.00051813	690230977	357629.38	1451514	674954010	0.00622109
1930000	2474260000	0.00051813	1669622585	865081.55	1451514	1860840948	0.00622109
1930000	9468580000	0.00051813	7371350474	3819317.82	1451514	7121127684	0.00620558
1930000	965000000	0.00051813	196582665	101855.38	1451514	727557000	0.00622109
2895000	1702260000	0.00034542	746585500	257885.56	2177271	1280235348	0.00414739
1930000	12680100000	0.00051813	8056405219	4174265.24	1451514	9536446980	0.00622109
1930000	1538210000	0.00051813	1258945341	652297.35	1451514	1156856658	0.00622109
1930000	507590000	0.00051813	397066368	205732	1451514	381748182	0.00622109
2895000	1126155000	0.00034542	8192364	2829.81	2177271	846958419	0.00414739
2895000	5523660000	0.00034542	2779732401	960175.17	2177271	4154233068	0.00414739
5790000	7324350000	0.00017271	3023023101	522106.32	4354542	5508495630	0.0020737
1930000	596370000	0.00051813	165321715	85658.14	1451514	448517826	0.00622109
1930000	3136250000	0.00051813	2058906638	1066781.3	1451514	2358710250	0.00622109
5790000	4307760000	0.00017271	-1902027997	0	4354542	3239779248	0.0020737
1930000	1982110000	0.00051813	1559249213	807893.79	1451514	1490704878	0.00622109
1930000	445830000	0.00051813	300243518	155565.17	1451514	335299734	0.00622109
1930000	822180000	0.00051813	627200393	324971.34	1451514	618344964	0.00622109
2895000	275025000	0.00034542	-265644575	0	2177271	206840745	0.00414739
2895000	237390000	0.00034542	-596319813	0	2177271	178536222	0.00414739
1930000	2472330000	0.00051813	1905265787	987175.36	1451514	1859389434	0.00622109
1930000	2941320000	0.00051813	1642236399	850891.95	1451514	2212107336	0.00622109
1930000	2171250000	0.00051813	1594994771	826414.64	1451514	1632953250	0.00622109
1930000	1047990000	0.00051813	840070025	435265.48	1451514	788172102	0.00622109
1930000	1001670000	0.00051813	663085530	343564.51	1451514	753335766	0.00622109
1930000	3585940000	0.00051813	2515226237	1303214.17	1451514	2696913012	0.00622109
1930000	53902970000	0.00051813	24050309084	12461186.65	1451514	40539334506	0.00622109
1930000	1349070000	0.00051813	972256339	503755.18	1451514	1014608286	0.00622109
1930000	10352520000	0.00051813	7763809948	4022662.85	1451514	7785921096	0.00609517
1930000	2433730000	0.00051813	1549092330	802631.21	1451514	1830359154	0.00622109
2895000	1192740000	0.00034542	187049480	64610.63	2177271	897035652	0.00414739
1930000	1316260000	0.00051813	894773281	463608.88	1451514	989932548	0.00622109
1930000	4253720000	0.00051813	3162078062	1638367.51	1451514	3199136856	0.00622109
1930000	951490000	0.00051813	669988668	347141.23	1451514	715596402	0.00620971
1930000	1605760000	0.00051813	950262342	492359.43	1451514	1207659648	0.00622109
1930000	1982110000	0.00051813	1511634625	783223.25	1451514	1490704878	0.00622109
1930000	7723860000	0.00051813	5357258604	2775756.4	1451514	5808959028	0.00622109
1930000	2804290000	0.00051813	2040970942	1057488.27	1451514	2109049842	0.00622109
1930000	2128790000	0.00051813	1462419945	757723.65	1451514	1601019942	0.00622109
1930000	4564450000	0.00051813	3001698436	1555270.01	1451514	3432830610	0.00622109
1930000	4222840000	0.00051813	3299523314	1709582.01	1451514	3175912632	0.0059734
1930000	553910000	0.00051813	431412800	223527.91	1451514	416584518	0.00617826
1930000	1511190000	0.00051813	1143843891	592659.84	1451514	1136535462	0.00622109
1930000	7156440000	0.00051813	5689753212	2948031.83	1451514	5382213912	0.00622109
1930000	1891400000	0.00051813	1564137700	810426.67	1451514	14224883720	0.00622109
1930000	7482610000	0.00051813	3479596429	1802883.3	1451514	5627519778	0.00622109
1930000	6880450000	0.00051813	4922980945	2550744.12	1451514	5174647410	0.00596688
1930000	6926770000	0.00051813	1648455287	854114.14	1451514	5209483746	0.00622109
1930000	310730000	0.00051813	-151133800	0	1451514	233693754	0.00622109
1930000	4977470000	0.00051813	3694865852	1914420.84	1451514	3743454606	0.00622109
2895000	2330475000	0.00034542	1353543593	467541.03	2177271	1752703155	0.00369128
1930000	14532900000	0.00051813	7211111644	3736293.28	1451514	10929900420	0.00622109
1930000	6865010000	0.00051813	4859785494	2518000.66	1451514	5163035298	0.00622109
1930000	1.45491E+11	0.00051813	1.17135E+11	60690917.55	1451514	1.09421E+11	0.00622109

1930000	1372230000	0.00051813	994316892	515185.41	1451514	1032026454	0.00622109
2895000	1734105000	0.00034542	-637244664	0	2177271	1304185329	0.00414739
1930000	1625060000	0.00051813	1148363826	595001.75	1451514	1222174788	0.00622109
1930000	1792970000	0.00051813	1360021819	704668.11	1451514	1348456506	0.00622109
1930000	6260920000	0.00051813	3885514458	2013201.61	1451514	4708711416	0.00622109
1930000	4774820000	0.00051813	3534758193	1831464.26	1451514	3591045636	0.00622109
1930000	1410830000	0.00051813	753379435	390348.49	1451514	1061056734	0.00622109
1930000	692870000	0.00051813	465514418	241196.99	1451514	521093526	0.00622109
1930000	3971940000	0.00051813	2805565373	1453647.59	1451514	2987215812	0.00622109
1930000	4714990000	0.00051813	3197121537	1656524.58	1451514	3546048702	0.00622109
1930000	9345060000	0.00051813	5668176097	2936852.08	1451514	7028230788	0.00622109
1930000	9582450000	0.00051813	5826363635	3018813.79	1451514	7206767010	0.00622109
1930000	1410830000	0.00051813	833114512	431661.62	1451514	1061056734	0.00622109
1930000	13664400000	0.00051813	9092637148	4711168.09	1451514	10276719120	0.00597106
1930000	1845080000	0.00051813	1319379597	683610.15	1451514	1387647384	0.00583868
1930000	2211780000	0.00051813	1113385271	576878.31	1451514	1663435044	0.00622109
1930000	567420000	0.00051813	260396555	134919.27	1451514	426745116	0.00622109
1930000	8825890000	0.00051813	3550019910	1839371.82	1451514	6637773522	0.00622109
1930000	1833500000	0.00051813	1322297633	685122.07	1451514	1378938300	0.00622109
1930000	2260030000	0.00051813	1482720634	768242.04	1451514	1699722894	0.00622109
1930000	1173440000	0.00051813	758835573	393175.48	1451514	88250512	0.00622109
1930000	4610770000	0.00051813	3441360646	1783072.19	1451514	3467666946	0.00622109
1930000	6948000000	0.00051813	5205312690	2697028.66	1451514	5225450400	0.00622109
1930000	661990000	0.00051813	518053100	268418.85	1451514	497869302	0.00622109
5790000	6079500000	0.00017271	1713944100	296015.29	4354542	4572269100	0.0020737
1930000	46320000	0.00051813	46218582	23947.23	1451514	34836336	0.00622109
2895000	576105000	0.00034542	331327950	114447.3	2177271	433276929	0.00414739
1930000	912890000	0.00051813	698959162	362151.71	1451514	686566122	0.00622109
1930000	2702000000	0.00051813	2129281429	1103244.59	1451514	2032119600	0.00622109
2895000	784545000	0.00034542	290630275	100389.51	2177271	590040441	0.00414739
2895000	373455000	0.00034542	-1567170633	0	2177271	280867959	0.00414739
1930000	1524700000	0.00051813	859463690	445313.92	1451514	1146696060	0.00622109
1930000	2454960000	0.00051813	-1011543707	0	1451514	1846325808	0.00622109
1930000	631110000	0.00051813	-172075493	0	1451514	474645078	0.00622109
1930000	1231340000	0.00051813	1025327080	531252.72	1451514	926065932	0.00622109
2895000	269235000	0.00034542	142831362	49336.81	2177271	202486203	0.00414739
1930000	12170580000	0.00051813	7944323486	4116192.33	1451514	9153247284	0.00622109
1930000	978510000	0.00051813	731993368	379267.72	1451514	735917598	0.00622109
1930000	10860110000	0.00051813	4796879625	2485407.24	1451514	8167669278	0.00622109
1930000	2041940000	0.00051813	1552474751	804383.74	1451514	1535701812	0.00622109
1930000	3371710000	0.00051813	2364129877	1224926.61	1451514	2535794958	0.00622109
1930000	2541810000	0.00051813	1872323928	970107.2	1451514	1911643938	0.00622109
1930000	5813160000	0.00051813	3723632016	1929325.46	1451514	4371960168	0.00622109
1930000	1902980000	0.00051813	1311062927	679301.03	1451514	1431192804	0.00622109
1930000	7598410000	0.00051813	4954454047	2567051.28	1451514	5714610618	0.00622109
1930000	3201870000	0.00051813	2235813326	1158441.96	1451514	2408061726	0.00622109
1930000	19541250000	0.00051813	13917366987	7211005.36	1451514	14696579250	0.00622109
1930000	1756300000	0.00051813	1314677856	681174.04	1451514	1320877740	0.00622109
1930000	976580000	0.00051813	727745931	377067	1451514	734466084	0.00622109
1930000	1902980000	0.00051813	1015735552	526283.06	1451514	1431192804	0.00622109
1930000	1659800000	0.00051813	1081800821	560513.46	1451514	1248302040	0.00622109
2895000	500835000	0.00034542	115853156	40018	2177271	376667883	0.0033364
1930000	1584530000	0.00051813	1134272345	587700.53	1451514	1191692994	0.00622109
1930000	820250000	0.00051813	564820547	292650.47	1451514	616893450	0.00622109
1930000	513380000	0.00051813	259659601	134537.43	1451514	386102724	0.00622109
1930000	1957020000	0.00051813	1535679061	795681.39	1451514	1471835196	0.00622109
1930000	5454180000	0.00051813	2568284589	1330705.29	1451514	4101978564	0.00622109
1930000	237390000	0.00051813	-156554373	0	1451514	178536222	0.00622109
1930000	1480310000	0.00051813	871965790	451791.63	1451514	1113311238	0.00607851
1930000	1121330000	0.00051813	764728005	396228.52	1451514	843329634	0.00622109
1930000	2964480000	0.00051813	2042680482	1058374.04	1451514	2229525504	0.00622109
1930000	488290000	0.00051813	332055377	172047.85	1451514	367233042	0.00622109
1930000	4398470000	0.00051813	2882997531	1493767.51	1451514	3308000406	0.00622109
1930000	920610000	0.00051813	719998034	373052.58	1451514	692327128	0.00622109
1930000	5238020000	0.00051813	3442816959	1783826.75	1451514	3939408996	0.00622109
1930000	4388820000	0.00051813	2997364127	1553024.28	1451514	3300742836	0.00622109
1930000	619530000	0.00051813	458362314	237491.27	1451514	465935994	0.00622109
1930000	2061240000	0.00051813	1305068620	676195.2	1451514	1550216952	0.00622109
1930000	2090190000	0.00051813	1529925862	792700.49	1451514	1571989662	0.00622109
1930000	619530000	0.00051813	482304761	249896.57	1451514	465935994	0.00622109
1930000	802880000	0.00051813	498254734	258160.73	1451514	603829824	0.00622109
1930000	2717440000	0.00051813	1860507211	963984.6	1451514	2043731712	0.00622109
1930000	744980000	0.00051813	343478826	177966.68	1451514	560284404	0.00622109
1930000	7957390000	0.00051813	6025069817	3121769.42	1451514	5984592222	0.00593393
1930000	41900300000	0.00051813	31972504800	16565913.91	1451514	31512368940	0.00622109

2895000	1713840000	0.00034542	908286141	313740.2	2177271	1288944432	0.00414739
1930000	1046060000	0.00051813	819274095	424490.49	1451514	786720588	0.00622109
1930000	1582600000	0.00051813	966845310	500951.56	1451514	1190241480	0.00622109
2895000	9814050000	0.00034542	514640932	177767.27	2177271	738094869	0.00414739
1930000	5485060000	0.00051813	3964035002	2053885.46	1451514	4125202788	0.00622109
1930000	1275730000	0.00051813	905503682	469168.62	1451514	959450754	0.00622109
1930000	4788330000	0.00051813	2368326327	1227100.92	1451514	3601206234	0.00622109
1930000	949560000	0.00051813	668492718	346366.13	1451514	714144888	0.00622109
1930000	4437070000	0.00051813	2798540376	1450007.73	1451514	3337030686	0.00622109
1930000	2786920000	0.00051813	2062421555	1068602.48	1451514	2095986216	0.00622109
2895000	1233270000	0.00034542	797846808	275592.24	2177271	927517446	0.00414739
1930000	814460000	0.00051813	559435302	289860.21	1451514	612538908	0.00622109
1930000	3126600000	0.00051813	2436168218	1262251.84	1451514	2351452680	0.00622109
1930000	6670080000	0.00051813	4422609508	2291486.66	1451514	5016432384	0.00622109
1930000	1086590000	0.00051813	843711940	437152.47	1451514	817202382	0.00622109
1930000	2410570000	0.00051813	1452092356	752372.61	1451514	1812940986	0.00622109
1930000	1439780000	0.00051813	1108841975	574524.29	1451514	1082829444	0.00622109
1930000	1758230000	0.00051813	1324918927	686480.24	1451514	1322329254	0.00622109
1930000	1001670000	0.00051813	627750202	325256.21	1451514	753335766	0.00622109
1930000	1125190000	0.00051813	890979009	461642.95	1451514	846232662	0.00622109
1930000	3142040000	0.00051813	2408869429	1248107.52	1451514	2363064792	0.00622109
1930000	2223360000	0.00051813	1455796226	754291.7	1451514	1672144128	0.00622109
1930000	1636640000	0.00051813	1008078100	522315.51	1451514	1230883872	0.00622109
2895000	3236610000	0.00034542	2288855054	790616.31	2177271	2434188978	0.00414739
1930000	5311360000	0.00051813	3203429659	1659793.01	1451514	3994566528	0.00622109
1930000	513380000	0.00051813	343301477	177874.79	1451514	386102724	0.00622109
1930000	1059570000	0.00051813	-401094536	0	1451514	796881186	0.00622109
1930000	4321270000	0.00051813	3506208070	1816671.59	1451514	3249939846	0.00622109
2895000	691905000	0.00034542	568162336	196254.63	2177271	520367769	0.00414739
1930000	4867460000	0.00051813	3447597510	1786303.7	1451514	3660718308	0.00622109
1930000	20137620000	0.00051813	16321861757	8456846.23	1451514	15145097076	0.00622109
1930000	3178710000	0.00051813	2180329049	1129693.89	1451514	2390643558	0.00622109
1930000	1202390000	0.00051813	786567987	407544.47	1451514	904293222	0.00622109
1930000	1372230000	0.00051813	1035066242	536298.87	1451514	1032026454	0.00622109
1930000	3591730000	0.00051813	1999920744	1036218.94	1451514	2701267554	0.00622109
1930000	669710000	0.00051813	523565405	271274.94	1451514	503675358	0.00622109
2895000	1282485000	0.00034542	866391033	299268.79	2177271	964531053	0.00414739
1930000	880080000	0.00051813	399890659	207195.35	1451514	661890384	0.00622109
1930000	5577700000	0.00051813	3391985041	1757489.21	1451514	4194875460	0.00615789
1930000	598300000	0.00051813	355392357	184139.44	1451514	449969340	0.00622109
1930000	3018520000	0.00051813	2093717507	1084817.85	1451514	2270167896	0.00622109
1930000	5811230000	0.00051813	4563897300	2364692.11	1451514	4370508654	0.00622109
1930000	397580000	0.00051813	58843982	30488.83	1451514	299011884	0.00622109
1930000	2045800000	0.00051813	867717836	449590.64	1451514	1538604840	0.00622109
1930000	1092380000	0.00051813	788801128	408701.53	1451514	821556924	0.00622109
1930000	6286010000	0.00051813	5039321570	2611023.69	1451514	4727581098	0.00589083
1930000	1426270000	0.00051813	1134255030	587691.56	1451514	1072668846	0.00622109
1930000	2395130000	0.00051813	699145210	362248.11	1451514	1801328874	0.00622109
1930000	1489960000	0.00051813	1164641796	603435.85	1451514	1120568808	0.00601796
1930000	2144230000	0.00051813	1751832554	907677	1451514	1612632054	0.00593058
1930000	14521320000	0.00051813	9718747944	5035574.87	1451514	10921191336	0.00622109
1930000	461270000	0.00051813	247100096	128029.97	1451514	346911846	0.00622109
2895000	848235000	0.00034542	106527538	36796.74	2177271	637940403	0.00414739
1930000	5784210000	0.00051813	3388625842	1755748.71	1451514	4350187458	0.00622109
1930000	1723490000	0.00051813	1323674005	685835.21	1451514	1296202002	0.00622109
1930000	2109490000	0.00051813	1208717609	626272.85	1451514	1586504802	0.00622109
1930000	16474480000	0.00051813	11096479038	5749418.68	1451514	12390123504	0.00622109
1930000	8874140000	0.00051813	6600058100	3419688.1	1451514	6674061372	0.00622109
1930000	777790000	0.00051813	136235212	70587.55	1451514	584960142	0.00622109
2895000	1224585000	0.00034542	330489645	114157.73	2177271	920985633	0.00414739
1930000	1125190000	0.00051813	861891750	446571.97	1451514	846232662	0.00622109
1930000	947630000	0.00051813	-468549996	0	1451514	712693374	0.00622109
1930000	488290000	0.00051813	336543789	174373.43	1451514	367233042	0.00622109
1930000	6268640000	0.00051813	4514146043	2338914.49	1451514	4714517472	0.00602556
1930000	2248450000	0.00051813	742164560	384537.72	1451514	1691013810	0.00622109
1930000	1818060000	0.00051813	1341003834	694814.32	1451514	1367326188	0.00622109
2895000	1320120000	0.00034542	945326745	326534.76	2177271	992835576	0.00414739
1930000	1235200000	0.00051813	844031298	437317.94	1451514	928968960	0.00611191
1930000	953420000	0.00051813	399249366	206863.07	1451514	717047916	0.00622109
2895000	1247745000	0.00034542	664869363	229659.18	2177271	938403801	0.00414739
1930000	3350480000	0.00051813	2757582296	1428786.12	1451514	2519828304	0.00622109
2895000	1679100000	0.00034542	1265477956	437121.4	2177271	1262817180	0.00414739
5790000	4191960000	0.00017271	2693732380	465234.52	4354542	3152688408	0.0020737
1930000	2082470000	0.00051813	907644855	470278.03	1451514	1566183606	0.00622109
1930000	1843150000	0.00051813	1233879888	639310.19	1451514	1386195870	0.00622109

1930000	10981700000	0.00051813	6136345890	3179424.9	1451514	8259114660	0.00622109
1930000	2178970000	0.00051813	1568246100	812555.35	1451514	1638759306	0.00622109
1930000	750770000	0.00051813	-106526440	0	1451514	564638946	0.00622109
2895000	1230375000	0.00034542	818730849	282806.01	2177271	925340175	0.00414739
1930000	997810000	0.00051813	664898300	344503.76	1451514	750432738	0.00622109
1930000	138960000	0.00051813	-151621500	0	1451514	104509008	0.00622109
2895000	457410000	0.00034542	238992701	82552.86	2177271	344008818	0.00414739
2895000	4067475000	0.00034542	2566461074	886506.98	2177271	3059065755	0.00414739
5790000	6340050000	0.00017271	4249438086	733920.45	4354542	4768223490	0.0020737
1930000	1582600000	0.00051813	1137735851	589495.08	1451514	1190241480	0.00622109
1930000	7600340000	0.00051813	5390865875	2793169.34	1451514	5716062132	0.00622109
1930000	24263960000	0.00051813	13694712818	7095641.55	1451514	18248434008	0.00622109
1930000	8264260000	0.00051813	516929004	2671959.62	1451514	6215382948	0.00622109
1930000	4190030000	0.00051813	2570264922	1331731.36	1451514	3151236894	0.00622109
1930000	4178450000	0.00051813	3115799036	1614388.95	1451514	3142527810	0.00622109
1930000	16379910000	0.00051813	12056334571	6246748.63	1451514	12318999318	0.00622109
1930000	824110000	0.00051813	175398604	90879.28	1451514	619796478	0.00622109
1930000	2667260000	0.00051813	1613545232	836026.19	1451514	2005992348	0.00616025
1930000	12195670000	0.00051813	5909540800	3061910.37	1451514	9172116966	0.00618875
1930000	513380000	0.00051813	426184276	220818.86	1451514	386102724	0.00622109
1930000	1260290000	0.00051813	-173828196	0	1451514	947838642	0.00622109
1930000	16239020000	0.00051813	11689469025	6056664.59	1451514	12213038796	0.00620524
1930000	12929070000	0.00051813	7650326041	3963863.43	1451514	9723692286	0.00622109
1930000	7465240000	0.00051813	5274689830	2732975.04	1451514	5614456152	0.00614298
1930000	3472070000	0.00051813	2502958661	1296857.97	1451514	2611273686	0.00622109
1930000	2252310000	0.00051813	1713406449	887767.28	1451514	1693916838	0.00622109
1930000	2254240000	0.00051813	1147293544	594447.2	1451514	1695368352	0.0059092
1930000	569350000	0.00051813	399332558	206906.18	1451514	428196630	0.00622109
1930000	1644360000	0.00051813	950101798	492276.24	1451514	1236689928	0.00622109
2895000	1325910000	0.00034542	864847850	298735.74	2177271	997190118	0.00414739
1930000	299150000	0.00051813	120449037	62408.26	1451514	224984670	0.00622109
1930000	5500500000	0.00051813	3129915256	1621702.99	1451514	4136814900	0.00622109
1930000	1522770000	0.00051813	1208655497	626240.67	1451514	1145244546	0.00622109
1930000	3997030000	0.00051813	2532172133	1311994.35	1451514	3006085494	0.00622109
1930000	4238280000	0.00051813	2419151885	1253435.17	1451514	3187524744	0.00622109
1930000	1113610000	0.00051813	343864680	178166.61	1451514	837523578	0.00622109
1930000	1175370000	0.00051813	31448136	16294.22	1451514	883972026	0.00622109
5790000	5795790000	0.00017271	3440152826	594148.79	4354542	4358896542	0.0020737
1930000	3049400000	0.00051813	1868273298	968008.44	1451514	2293392120	0.00622109
1930000	534610000	0.00051813	61758668	31999.02	1451514	402069378	0.00622109
1930000	3464350000	0.00051813	1079025221	559075.34	1451514	2605467630	0.00622109
1930000	1555580000	0.00051813	796910771	412903.38	1451514	1169920284	0.00622109
1930000	10063020000	0.00051813	7600968916	3938290.02	1451514	7568193996	0.00622109
1930000	2182830000	0.00051813	1637806101	848596.48	1451514	1641662334	0.00622109
1930000	746910000	0.00051813	476779068	247033.54	1451514	561735918	0.00622109
2895000	1265115000	0.00034542	322976800	111562.65	2177271	951467427	0.00414739
1930000	2676910000	0.00051813	1926949231	998410.21	1451514	2013249918	0.00610533
2895000	972720000	0.00034542	464582469	160476.08	2177271	731563056	0.00414739

569,248,118.26

G1

G2

G3

G4

G5

G6

G7

G8

569,248,118.26

G9	G10	G11	G12	G13	G14	G15
	0	0	0	0	0.00000000	0
906519186	5639537.44	656434	508736350	0.00126776	290332186	368071.53
708650757	4408580.14	656434	991871774	0.00016345	-492715123	-80534.29
397669604	2473938.4	656434	299333904	0.00287449	35113124	100932.32
704315137	4133688.93	656434	494294802	0	105619897	0
155909533	969927.24	656434	153605556	0.0032081	-30139187	-96689.53
493277190	3068721.79	656434	360382266	0.00477221	56778270	270957.83
436039084	2712638.39	656434	288830960	0.00021442	86203884	18483.84
1594036539	9916644.77	656434	1031914248	0.00138974	344170779	478307.9
1351728325	8409223.57	656434	1064735948	0.00215869	62108565	134073.14
2217074376	12984650.81	656434	1524896182	0	370103536	0
13993429571	84959848.23	656434	10159629018	0	1687976411	0
1523250245	9476276.87	656434	887498768	0.00179247	448302085	803568.04
270890965	1685237.07	656434	190365860	0.00393444	40317765	158627.83
2628136478	5449966.61	1969302	4072516536	0.00065505	-2304539842	-1509588.82
2439706356	15177632.81	656434	1447436970	0.00147371	686554956	1011782.9
1234509458	7346454.68	656434	1509141766	0	-593379462	0
427386293	2658808.59	656434	292769564	0.00214078	72780613	155807.28
793857787	4938660.74	656434	502828444	0.00078754	184826507	145558.27
556153355	3459880.08	656434	397142570	0.00270168	75129955	202977.1
1716448769	10678182.27	656434	1110686328	0.00102807	371173409	381592.25
598344480	3722354.86	656434	410927684	0.00157902	100624400	158887.94
2629409490	16357793.08	656434	1977179208	0.002137	234628530	501401.17
374321211	2328685.94	656434	277671582	0.00485448	38002371	184481.75
1508858865	9386746.8	656434	903253184	0.0028259	414828785	1172264.66
58852888	366129.11	656434	290143828	0.00720117	-292572472	-2106864.11
3361969031	20915111.92	656434	2311960548	0.000832	561697271	467332.13
79607188	495243.48	656434	158857028	0.00738144	-112802172	-832642.46
783651650	4875167.44	656434	625581602	0.0031459	25940410	81605.94
361318022	2247791.93	656434	246819184	0.00333179	62367942	207796.89
8697487569	54107852.94	656434	4661337834	0.00268959	3051624489	8207618.71
1250934620	7782176.86	656434	803475216	0.00260864	277756700	724567.24
263475121	1639102.44	656434	162139198	0.00386677	67090361	259423
1556843737	9685265	656434	1036509286	0.00163794	301412417	493695.45
-437455635	-907151.75	1969302	1004344020	0.00261375	-1653928035	-4322954.4
-283151599	-1761511.58	656434	144415480	0.00741119	-458069199	-3394837.87
400113674	2489143.18	656434	265199336	0.0002552	78901354	20135.63
1585421683	9863050.98	656434	1140225858	0.00110463	204367723	225750.72
511009417	3179035.57	656434	433902874	0.00200674	-14538463	-29174.92
1253029760	7795210.91	656434	854020634	0.00150745	218630680	329574.82
697667491	4340252.25	656434	543527352	0.00142724	39341251	56149.41
836583758	5204462.85	656434	521865030	0.00318338	204495158	650985.8
420086503	2613395.94	656434	267168638	0.00281982	96488943	272081.45
739827538	4602533.7	656434	479853254	0.00142055	158624058	225333.41
48438586	200893.71	984651	115204167	0.00124118	-91097954	-113068.96
912849216	5678917.13	656434	596042072	0.00076051	190916576	54193.97
859301147	3563856.98	984651	750304062	0.00067065	-49475293	-33180.61
1014715238	6312634.82	656434	680065624	0.00044458	191012358	84920.27
1486200564	9245787.47	656434	1133005084	0.00475647	113892484	541726.18
383392532	2385119.45	656434	330186302	0.00070747	-16532708	-11696.39
2519585067	15674565.46	656434	2241722110	0.00153523	-195613133	-300311.15
118839169	739309.17	656434	99777968	0.00590938	-2012991	-11895.53
842129335	5238962.38	656434	557968900	0.00490406	166311335	815600.77
362620172	2255892.73	656434	259291430	0.00325576	48563572	158111.34
610312871	3796811.3	656434	593416336	0.00209007	-108439449	-226646.04
982559311	6112589.9	656434	617047960	0.00249998	235184111	587955.57
988685395	6150700.82	656434	895375976	0.00273282	-95803725	-261814.34
634495864	3947255.87	656434	393860400	0.00136215	157447864	214467.61
207073746	1288224.41	656434	158200594	0.00391709	15459466	60556.12
866985803	5393596.71	656434	672844850	0.00177747	52028803	92479.64
1795752660	11171538.92	656434	2000154398	0.0010159	-626856100	-636823.11
2302034264	4773728.45	1969302	2223341958	0.00131799	-390901696	-515204.53
354375616	2204602.6	656434	513987822	0.00124494	-268172024	-333858.08
479136936	2980754	656434	701071512	0.00122087	-370008504	-451732.28
963048411	5991210.84	656434	704353682	0.00397907	109927571	437409.5
4391824379	27321934.73	656434	3410831064	0.00146221	260588699	381035.4
336524976	2093552.16	656434	208746012	0.00330759	83689536	276810.67
656954648	4086973.99	656434	403706910	0.00195575	167980448	328527.76
1006232595	6259863.53	656434	666280510	0.00132836	199226395	264644.37
1246749986	7756143.87	656434	861897842	0.00492486	202809946	998810.59
415832526	2586931.57	656434	380075286	0.00237113	-44518794	-105559.85
1132591042	6727624.77	656434	678752756	0	310478322	0
548032937	3409362.22	656434	475914650	0.00284466	-28400063	-80788.52
808514261	5029839.98	656434	534337276	0.00060467	161319141	97544.84

1064618582	6494684.37	656434	846143426	0	39760462	0
438075608	2627086.85	656434	286861658	0	90625648	0
535767643	3333058.73	656434	591447034	0.00134325	-180599437	-242590.19
184326958	1099093.73	656434	508079916	0	-431064962	0
571458327	3555093.68	656434	416835590	0.0039144	66582527	260630.64
2556665350	15905245.24	656434	1624674150	0.00439262	588842350	2586560.68
636370410	3958917.59	656434	616391526	0.00046544	-110209710	-51296.01
6025874363	37487506.74	656434	3943199038	0.00218663	1249828803	2732913.16
919654669	5721254.46	656434	567158976	0.00264473	232705549	615443.35
417840890	2599425.78	656434	370228776	0.00075783	-30584230	-23177.65
682065679	4243191.97	656434	517269992	0.00327854	55542639	182098.76
2673722127	16633465.99	656434	2547620354	0.00386674	-411983353	-1593032.51
1741290173	10832722.88	656434	1652900812	0.00145423	-260721267	-379148.69
1337503033	8320726.74	656434	980055962	0.00084188	150448593	126659.66
3650941513	22712835.74	656434	2737329780	0.00180651	335457913	606008.07
722915464	4497322.16	656434	495607670	0.00407364	122630064	499550.73
1114791264	6935216.78	656434	867149314	0.0043613	64490584	281262.78
106453074	441502.41	984651	93541845	0.00340741	-6845826	-23326.54
-751477566	-4675009.57	656434	254696392	0.00001594	-1059968606	-16895.9
874360578	5439475.85	656434	652495396	0.00083953	84051058	70563.38
896191055	5575285.21	656434	1156636708	0.00117258	-504739905	-591847.92
9791809953	59699294.43	656434	7856202112	0	276292513	0
663581527	4128200.4	656434	406989080	0.00159676	170631927	272458.24
1652660759	10281351.32	656434	1283984904	0.00300968	97484279	293396.48
-383275018	-2384388.38	656434	178550048	0.01490252	-599536778	-8934608.82
684432142	4257913.95	656434	435872176	0.0028554	156499022	446867.31
1225359728	7623073.15	656434	729954608	0.00031774	341230768	108422.66
-85477656	-531764.19	656434	295395300	0.00440836	-443263656	-1954065.77
2359196460	14676773.51	656434	2049386948	0.00147028	-123043300	-180908.1
1514002988	9418748.85	656434	1144164462	0.00224467	128178548	287718.54
1852889163	11526990.24	656434	4877304620	0.00352977	-4054555237	-14311647.44
324624452	2019517.93	656434	219248956	0.00520581	59067732	307495.39
59642395	241251.7	984651	226469730	0	-214660205	0
1766265907	10988099.17	656434	1176986162	0.00227046	340687467	773517.27
763665212	4750830.01	656434	504797746	0.00309098	152248692	470597.66
471287972	2931924.89	656434	343314982	0.00181686	55461132	100765.11
839508769	5222659.61	656434	502172010	0.00162946	231272569	376849.4
602493736	3706957.18	656434	405019778	0	111929376	0
36358066	226186.8	656434	307867546	0.00640138	-336534454	-2154284.92
7016455921	43149590.13	656434	4956076700	0	1013601921	0
-956052964	-3965124.5	984651	150651603	0.01039395	-1138523824	-11833759.7
2484019690	15453310.05	656434	1855082484	0.00280809	237123610	665864.44
197733542	820078.11	984651	693194304	0.00566766	-641870938	-3637906.24
3156373686	19636084.77	656434	2913910526	0.00256976	-372986434	-958485.62
435157041	2707151.12	656434	343971416	0.00060517	18535121	11216.9
1480512930	8754110.1	656434	1100183384	0	147958850	0
1336385358	8313773.59	656434	961675810	0.00244988	171593158	420382.65
-318834806	-1322332.29	984651	126035328	0.00641612	-471490166	-3025137.48
950299228	3941261.52	984651	619345479	0.00180715	200141248	361685.26
1973941385	12280067.01	656434	2600135074	0.00306722	-1175370495	-3605119.89
-2808531877	-17472129.57	656434	353161492	0.01798152	-3236284917	-58193321.96
534852808	3327367.46	656434	386639626	0.00237757	66550688	158228.92
289209679	1799199.44	656434	245506316	0.00356828	-8150241	-29082.34
143563392	893120.78	656434	111593780	0.00399041	8399792	33518.61
95861816	397576.34	984651	959050074	0.00379475	-1065750064	-4044255.06
753092702	4685057.48	656434	467381008	0.00104937	186995742	196227.72
43605540	271273.99	656434	72207740	0.0110288	-43853260	-483648.83
1094554911	6809324.61	656434	1329935284	0.0028037	-516277169	-1447486.3
232949441	1449199.44	656434	156887726	0.00245007	42925321	105170.04
827990233	4568990.86	656434	571097580	0	136270633	0
23017057820	143191188.2	656434	14651606880	0.00140745	5270872220	7418489.11
-514762275	-3202382.44	656434	175267878	0.00606503	-727048635	-4409571.78
2381779906	14817267.16	656434	1725764986	0.00225855	291514586	658400.27
2975352645	18509936.59	656434	2346751550	0.00222362	132941645	295611.7
350382206	2179759.24	656434	262573600	0.0032193	32350206	104145.02
218088287	1356746.86	656434	158857028	0.00338169	25678927	86838.17
3494634747	21740437.28	656434	3254599772	0.0011674	-447371893	-522261.95
2543055187	10547041.65	984651	1986041067	0.00049537	137540647	68133.51
2734609174	5670759.04	1969302	2975615322	0.00040313	-869488466	-350516.89
1061176197	4175314.48	984651	1256414676	0	-460606923	0
-403224114	-2446667.15	656434	1191427710	0	-1846294314	0
396409546	1643989.67	1132348	386130668	0.00131305	-71276387	-93589.46
346397525	2154970.18	656434	206120276	0.00407767	96742405	394483.6
468290335	2913276.32	656434	321652660	0.00259924	78701135	204563.14
537601065	3344464.61	656434	346597152	0.00109628	117798825	129140.5

4157075557	25861541.18	656434	2741268384	0.00236886	836821477	1982312.92
196429758	786243.5	1132348	585423916	0	-512642463	0
743503096	4625399.68	656434	538275880	0.00250075	91537496	228912.39
3495403354	21451709.83	656434	2651336926	0	284075234	0
5257180798	32705394.89	656434	3770556896	0.00072703	690241278	501826.12
722732621	4496184.68	656434	559281768	0.00154071	45324461	69831.85
3490278893	21713339.12	656434	3684564042	0.0023779	-972505147	-2312519.99
412074922	2563555.18	656434	358412964	0.00107777	-22038758	-23752.71
252965992	1573724.2	656434	270450808	0.00291859	-74606968	-217747.15
492234348	3062234.18	656434	310493282	0.00048948	116161508	56858.73
561655116	3494107.03	656434	443749384	0.00155443	24181036	37587.73
757314650	4711322.6	656434	466068140	0.00338215	192807850	652105.07
320900880	1996353.26	656434	202181672	0.00373	76016240	283540.58
9095059712	56581185.02	656434	6289294154	0.00153994	1477398232	2275104.63
1677798722	10437736.85	656434	1246568166	0.00352846	167941802	592575.93
670778872	4172975.73	656434	497576972	0.00407133	68108232	277291.09
221307272	1376722.46	656434	156231292	0.0053697	32078232	172250.48
4496624906	27973908.24	656434	3133159482	0.00070893	701708066	497461.9
20428387884	127086839.6	656434	13845505928	0.00160549	3658560524	5873782.34
1279518755	7960001.33	656434	2349377286	0.00016109	-1566072565	-252278.63
1332551675	8289923.9	656434	1248537468	0.00012147	-179690485	-21827
884890611	5504984.13	656434	662341906	0.00089434	82654891	73921.58
467734987	2909821.45	656434	305241810	0.00083658	98022787	82003.9
1056203533	6570737.24	656434	841548388	0.00149661	36910973	55241.33
5023898158	31176201.93	656434	3220465204	0	1123235678	0
-42660335	-265393.78	656434	328217000	0.00362606	-440200335	-1596192.83
324560848	1346080.42	984651	578974788	0.00248486	-376699712	-936046.05
4912752199	30562673.58	656434	4312771380	0.00418498	-310923401	-1301208.21
877591999	5459578.81	656434	523177898	0.00261598	243913239	638072.15
271224550	1687312.34	656434	172642142	0.000572	62118510	35531.79
-271004217	-1123960.18	984651	383029239	0.0002161	-734933397	-158819.11
1410305469	5849086.8	984651	1878714108	0.00135465	-865213491	-1172061.46
1207168731	2503305.8	1969302	2491167030	0.00206307	-1810159869	-3734486.52
17469541	108679.59	656434	202838106	0.0028765	-228210179	-656446.58
1281366888	7971498.73	656434	1066705250	0.00149446	-10638112	-15898.23
-2970008749	-6158907.14	1969302	1465160688	0.00269956	-4744627309	-12808406.1
1067844091	6643154.2	656434	674157718	0.0006083	251296931	152863.92
189713252	1180223.21	656434	151636254	0.00270906	6049772	16389.2
423365357	2633793.99	656434	279640884	0.00097799	84661277	82797.88
-333828830	-1384518.35	984651	93541845	0.0096104	-447127730	-4297076.34
-655173591	-2717260.4	984651	80741382	0.00864476	-752968431	-6509231.37
1292325221	8039671.51	656434	840891954	0.00229414	273827741	628199.17
913023735	5680002.83	656434	1000405416	0.00365577	-298678185	-1091898.75
1056698021	6573813.49	656434	738488250	0.00122715	162233021	199084.25
580252127	3609800.7	656434	356443662	0.00175451	148523687	260586.29
414751296	2580205.14	656434	340689246	0.00021749	2104776	457.77
1626199249	10116731.89	656434	1219654372	0.0014624	148940609	217810.75
10686673590	66482758.2	656434	18333545186	0.00346629	-11519115730	-39928595.66
637794625	3967777.76	656434	458847366	0.00063381	82033705	51993.78
5197211044	31677884.84	656434	3521111976	0	932401924	0
945721484	5883418.47	656434	827763274	0.00423245	-56874396	-240718.04
-108654868	-450634.11	984651	405676212	0.00831223	-600014308	-4987456.93
568445829	3536352.66	656434	447687988	0.00144556	26201269	37875.51
2107494918	13110915.56	656434	1446780536	0.00134321	355138598	477025.72
434095070	2695604.5	656434	323621962	0	42120630	0
552161990	3435049.43	656434	546153088	0.00008683	-109344570	-9494.39
1020229503	6346939.56	656434	674157718	0.00394364	203682343	803249.84
3442357632	21415216.64	656434	2627048868	0.00146217	260447472	380818.48
1345730784	8371912.32	656434	953798602	0.00229026	190479544	436247.68
934649887	5814541.07	656434	724046702	0.00346288	57676647	199727.31
1870079046	11633930.05	656434	1552466410	0.0019993	-10285154	-20563.11
2252595946	13455656.62	656434	1436277592	0	512960906	0
294087318	1816947.91	656434	188396558	0	65899358	0
769189353	4785196.19	656434	513987822	0.00445618	146641713	653461.87
3915527124	24358846.64	656434	2434057272	0.00332165	967370484	3213266.17
1095221420	6813471.02	656434	643305320	0.00079115	316043020	250037.44
1624506207	10106199.32	656434	2544994618	0.00233905	-1458018953	-3410379.23
3217178355	19196517.18	656434	2340187210	0	382718155	0
-68830967	-428203.64	656434	2355941626	0.00152473	-2922373087	-4455829.92
-228170046	-1419466.39	656434	105685874	0.00579893	-356177926	-2065450.86
2460850458	15309172.18	656434	1692943286	0.00077746	410339138	319022.27
775771748	2863590.74	984651	792644055	0	-184287352	0
3608112064	22446389.88	656434	4942948020	0.00366726	-2378840336	-8723826.01
3157810792	19645025.14	656434	2334935738	0.00101714	329711232	335362.48
81064348176	504308605.8	656434	49484620656	0.00036689	21128037456	7751665.66

654113346	4069298	656434	466724574	0.00434052	88811466	385487.94
-1067164335	-4425946.69	984651	589805949	0.00102618	-1781543715	-1828184.53
745478614	4637689.55	656434	552717428	0.00065181	76021254	49551.41
915508325	5695459.69	656434	609827186	0.00196232	176879005	347093.21
2333305874	14515705.84	656434	2129471896	0.00590506	-245933646	-1452252.94
2350983829	14625681.99	656434	1624017716	0.00162531	383955909	624047.38
403606169	2510870.3	656434	479853254	0.00138974	-177597311	-246814.09
293737944	1827370.19	656434	235659806	0.00450991	8304224	37451.3
1820841185	11327616.89	656434	1350941172	0.00026712	184566545	49301.42
2028180239	12617491.8	656434	1603668262	0.00167326	85799799	143565.37
3351346885	20849030.59	656434	3178453428	0.00025032	-498430475	-124767.12
3450680645	21466994.85	656434	3259194810	0.00145996	-496891555	-725441.79
483341246	3006909.39	656434	479853254	0.00137187	-97862234	-134254.26
5704956268	34064636.17	656434	4647552720	0	75789868	0
861946981	5032632.6	656434	627550904	0	101850501	0
565040315	3515166.65	656434	752273364	0.00078753	-346121365	-272580.96
119721671	744799.29	656434	192991596	0.00283914	-114031849	-323752.38
1361903432	8472523.82	656434	3001872682	0.0012768	-2273997408	-2903439.89
867735933	5398263.34	656434	623612300	0.00410735	112409933	461706.94
922413528	5738417.57	656434	768684214	0.00102193	-8625152	-8814.3
467916085	2910948.08	656434	399111872	0.00076442	-15492555	-11842.82
2298257592	14297667.32	656434	1568220826	0.00008578	398811472	34210.05
3482763090	21666582.63	656434	2363162400	0.0025487	620475090	1581404.86
353932402	2201845.33	656434	225156862	0.00092064	81219962	74774.35
206713200	428661.16	1969302	2067767100	0.00421937	-2297788800	-9695221.13
34734918	216089.05	656434	15754416	0.02729696	15652998	427279.26
188499879	781782.51	984651	195945549	0.002229	-48831501	-108845.42
472635284	2940306.64	656434	310493282	0.00131934	96562444	127398.69
1459401029	9079065.15	656434	919007600	0.00172618	346289029	597757.2
96125716	398670.83	984651	266840421	0.00235188	-227074304	-534051.51
-1659757674	-6883662.38	984651	127019979	0.01226844	-1813605654	-22250112.15
481459750	2995204.44	656434	518582860	0.00428085	-146653450	-627801.42
-1620177899	-10079272.53	656434	834984048	0.00765089	-2631519659	-20133467.44
-328540415	-2043879.49	656434	214653918	0.00227308	-588531575	-1337779.35
720053012	4479514.59	656434	418804892	0.00234321	212791972	498616.28
76082565	315544.07	984651	91572543	0.00331404	-34831095	-115431.64
4926990770	30651253.01	656434	4139472804	0.00116688	-86783710	-101266.18
489400966	3044607.46	656434	332812038	0.00272676	86295406	235306.86
2104438903	13091903.82	656434	3693754118	0.00203273	-2369476257	-4816505.47
1046236563	6508731.82	656434	694507172	0.00163841	205041923	335942.74
1528214835	9507162.03	656434	1146790198	0.00164992	139210075	229685.49
1242157866	7727575.88	656434	864523578	0.00065092	195037506	126953.81
2282432184	14199216.04	656434	1977179208	0.00099514	-112348776	-111802.76
839275731	5221209.86	656434	647243924	0.00254868	55326851	141010.44
3070654665	19102819.03	656434	2584380658	0.00361271	-59575295	-215228.26
1442005052	8970843.21	656434	1089024006	0.00254803	122967332	313324.45
9072696237	56442059.83	656434	6646394250	0.00112983	1022511237	1155263.87
879255596	5469928.2	656434	597354940	0.00245097	155732796	381696.41
485632015	3021160.47	656434	332155604	0.00067873	83321535	56552.83
543948356	3383951.68	656434	647243924	0.00316591	-240000524	-759820.06
670302861	4170014.43	656434	564533240	0.00240992	-13465939	-32451.84
-8313961	-27738.7	984651	170344623	0	-214637221	0
741435339	4612535.97	656434	538932314	0.00337836	88674659	299574.92
361463997	2248700.06	656434	278984450	0.00473229	23554997	111469.08
132382325	823562.36	656434	174611444	0.00480862	-79108955	-380404.9
1050494257	6535219.32	656434	665624076	0.0012145	244283137	296681.87
1216083153	7565362.74	656434	1855082484	0.00545855	-1030812927	-5626743.9
-215408151	-1340073.49	656434	80741382	0.01231646	-313202991	-3857552.11
504967028	3069447.13	656434	503484878	0	-104859332	0
486727639	3027976.45	656434	381388154	0.00027869	24786159	6907.65
1307725986	8135481.05	656434	1008282624	0.00046954	86483106	40607.28
210998419	1312640.15	656434	166077802	0.00464456	9843179	45717.24
1792527937	11151477.62	656434	1496013086	0.00116242	-19459383	-22619.98
491760212	3059284.54	656434	313119018	0.00158089	112507052	177861.27
2144205955	13339298.22	656434	1781561876	0.00205568	-13641165	-28041.87
1909286963	11877846.03	656434	1492730916	0.00091995	101275043	93167.98
304768308	1895991.07	656434	210715314	0.00475843	49547628	235768.92
794045572	4939828.97	656434	701071512	0.00224314	-55099868	-123596.72
1011725524	6294035.54	656434	710918022	0.00152781	150653884	230170.51
328710755	2044939.19	656434	210715314	0.00216321	73490075	158974.47
299204558	1861378.48	656434	273076544	0.00216246	-31548722	-68222.85
1186798923	7383182.91	656434	924259072	0.00328247	67326283	220996.5
158783230	987804.76	656434	253383524	0.0012332	-148117650	-182658.69
4052272039	24045898.62	656434	2706477382	0	774157199	0
21584573740	134279575.9	656434	14251182140	0.00151408	4323386940	6545953.7



483390573	2004809.23	984651	582913392	0.0003252	-222640467	-72402.68
559934683	3483404.06	656434	355787228	0.00335483	129001323	432777.51
574486790	3573934.02	656434	538275880	0.00173234	-77478810	-134219.64
271330801	1125314.65	984651	333796689	0.0012326	-132967379	-163895.59
2604177790	16200824.41	656434	1865585428	0.0003618	344560430	124661.96
589224436	3665618.25	656434	433902874	0.00383014	63676556	243890.12
1181202561	7348367.44	656434	1628612754	0.00356078	-791390919	-2817968.96
433077606	2694214.76	656434	322965528	0.00050667	41898246	21228.58
1698501062	10566527.97	656434	1509141766	0.00228426	-129387858	-295555.51
1371487771	8532148.86	656434	947890696	0.0001926	223392251	43025.35
492094254	2040906.79	984651	419461326	0.0002217	-15961866	-3538.75
357514210	2224128.08	656434	277015148	0.0048913	21990450	107561.89
1661020898	10333806.5	656434	1063423080	0.0016638	372991298	620582.92
2768961892	17225961.14	656434	2268635904	0.00171522	21165412	36303.34
574324322	3572923.3	656434	369572342	0.00267266	126694282	338610.74
854463342	5315693.35	656434	819886066	0.00208262	-138591578	-288633.59
751891419	4677584.19	656434	489699764	0.00008702	158761739	13815.45
889018181	5530662.12	656434	598011374	0.00088903	164700301	146423.51
379415968	2360380.88	656434	340689246	0.00182389	-33230552	-60608.87
612021671	3807441.9	656434	382701022	0.00285542	148490031	424001.4
1629894221	10139718.64	656434	1068674552	0.00268411	335503981	900529.59
904580354	5627475.79	656434	756211968	0.00085784	-11351806	-9738.03
602321972	3747099.2	656434	556656032	0.00308897	-71905868	-222115.07
1486434032	6164821.64	984651	1100839818	0.00214994	153084872	329123.29
1886636187	11736933.52	656434	1806506368	0.00230031	-301423973	-693368.58
216024201	1343906	656434	174611444	0.0023704	4532921	10744.84
-663783350	-4129455.96	656434	360382266	0.00872375	-1100282270	-9598587.45
2434877916	15147594.65	656434	1469755726	0.00116437	654693796	762305.82
396625105	1644958.99	984651	235331589	0.0037847	111588925	422330.6
2240855818	13940565.72	656434	1655526548	0.00092297	235664058	217510.86
11329338833	70480836.52	656434	6849232356	0.00032493	3033474113	985666.74
1392262607	8661390.98	656434	1081146798	0.00234577	82765847	194149.64
488471209	3038823.35	656434	408958382	0.00295044	-6863631	-20250.73
694862696	4322803.37	656434	466724574	0.00125235	129560816	162255.49
1109458298	6902039.92	656434	1221623674	0.0053313	-370185582	-1973570.39
357530763	2224231.05	656434	227782598	0.00186822	81638003	152517.75
548437086	2274582.49	984651	436200393	0.00125998	20106426	25333.69
181701043	1130378.54	656434	299333904	0.0040141	-180855437	-725971.81
2009160501	12372189.36	656434	1897094260	0	-288620699	0
207061697	1288149.45	656434	203494540	0.00078694	-39413103	-31015.75
1345365403	8369639.25	656434	1026662776	0.00279288	101860283	284483.55
3123175954	19429558.7	656434	1976522774	0.00286717	729190074	2090711.9
-39724134	-247127.41	656434	135225404	0.00676552	-203510614	-1376855.13
360522676	2242844.01	656434	695820040	0.00159955	-482262124	-771402.38
517978052	3222388.08	656434	371541644	0.00321165	67962772	218272.64
3480892668	20505346.96	656434	2138005538	0	891317108	0
780653876	4856518.02	656434	485104726	0.00298245	193089756	575880.54
105344084	655355.03	656434	814634594	0.00466066	-881350196	-4107673.6
795250604	4785786.32	656434	506767048	0	181448844	0
1220234608	7236698.96	656434	729298174	0	336900728	0
6118619280	38064481.22	656434	4939009416	0.00163166	136437360	222619.38
132741942	825799.57	656434	156887726	0.00234711	-57282178	-134447.57
-103767059	-430362.46	984651	288502743	0.00149825	-453204719	-679013.97
1954603300	12159763.04	656434	1967332698	0.00297784	-428251460	-1275264.33
896386007	5576498.02	656434	586195562	0.00245454	186379567	457476.1
685732411	4266003.04	656434	717482362	0.0024307	-183290029	-445523.07
7012122542	43623045.42	656434	5603320624	0.00450611	225319662	1015315.18
4399979472	27372668.29	656434	3018283532	0.00145939	744201632	1086080.42
-56594646	-352080.39	656434	264542902	0.00095021	-377011886	-358240.46
26890278	111524.47	984651	416507373	0.0050423	-477587982	-2408141.88
582934412	3626487.44	656434	382701022	0.00153892	119402772	183751.31
-703486622	-4376453.59	656434	322309094	0.00916526	-1093870902	-10025611.22
215486831	1340562.97	656434	166077802	0.00301174	14331591	43163.03
2960023515	17835799.29	656434	2132097632	0	377603675	0
184728370	1149211.82	656434	764745610	0.00114397	-741539830	-848299.32
890270022	5538449.93	656434	618360828	0.00227994	141304662	322166.15
618042321	2563262.54	984651	449000856	0.00724929	74207601	537952.42
537800258	3290853.56	656434	420117760	0	28949058	0
162877282	1013274.23	656434	324278396	0.00156285	-229892238	-359287.08
355528164	1474513.95	984651	424384581	0.00298246	-158491056	-472693.23
1926930600	11987608.69	656434	1139569424	0.00149878	546671720	819340.64
849195136	3521943.42	984651	571097580	0.00415908	157475536	654953.35
1654460788	3430855.34	1969302	1425774648	0.00136883	-72452972	-99175.8
391358461	2434676.21	656434	708292286	0.00166016	-466532859	-774519.19
776925758	4833325.06	656434	626894470	0.00155354	17624358	27380.15

3413760550	21237311.62	656434	3735109460	0.00542506	-1110244650	-6023143.84
1028035406	6395500.78	656434	741113986	0.00151198	130390086	197147.2
-292657494	-1820648.61	656434	255352826	0.00551263	-601943614	-3318292.42
513696024	2130497.75	984651	418476675	0.00260734	6832524	17814.71
417521038	2597435.95	656434	339376378	0.00110753	6464678	7159.82
-186072492	-1157573.72	656434	47263248	0.01653745	-243318252	-4023863.43
125591519	520877.01	984651	155574858	0.00208958	-62842441	-131314.31
1558051829	6461848.58	984651	1383434655	0.00235387	-117579271	-276766.32
2677611576	5552563.13	1969302	2156385690	0.00147483	65773776	97005.14
745377331	4637059.46	656434	538275880	0.00285718	93411731	266894.13
3506588007	21814799.58	656434	2585037092	0.0002683	375562967	100763.54
7679186826	47772912.37	656434	8252688248	0.00070457	-2316558934	-1632177.93
3108051952	19335470.92	656434	2810850388	0.00386432	-296480608	-1145695.94
1531471816	9527424	656434	1425118214	0.00010445	-194646864	-20330.86
2079876846	12939101.05	656434	1421179610	0.00079723	358528646	285829.79
7995423889	49740251.6	656434	5571155358	0.00279014	1247579929	3480922.66
-28914918	-179882.31	656434	280297318	0.00047469	-368414078	-174882.48
952277580	5866267.96	656434	907191788	0	-146522980	0
2885987766	17860656.79	656434	4148006446	0	-2138122754	0
298907000	1859527.35	656434	174611444	0.00442566	87415720	386872.26
-486279554	-3025188.87	656434	428651402	0.00113896	-1005466794	-1145186.46
7663487821	47553781.17	656434	5523235676	0	973684701	0
4444948327	27652423.59	656434	4397451366	0.00058634	-881292593	-516737.1
3423905982	21032985.97	656434	2539086712	0	348536542	0
1642162347	10216039.76	656434	1180924766	0.00188681	211813427	399651.69
1155013287	7185441.61	656434	766058478	0.00329943	227154927	749481.78
588421896	3477102.67	656434	766714912	0	-340231544	0
258179188	1606155.96	656434	193648030	0.00604353	23630588	142812.17
542431726	3374516.59	656434	559281768	0.00167785	-134976434	-226470.21
536127968	2223531.77	984651	450970158	0.00172231	-10091992	-17381.54
46283707	287935.11	656434	101747270	0.00573557	-76953693	-441373.29
1766230156	10987876.76	656434	1870836900	0.0013181	-499747844	-658717.63
831130043	5170534.8	656434	517926426	0.00120094	203811923	244765.89
1541227627	9588115.78	656434	1359474814	0.00242872	-105383053	-255945.93
1368396629	8512918.58	656434	1441529064	0.00129316	-377599051	-488295.99
67778258	421654.64	656434	378762418	0.00042726	-390982902	-167051.35
-259949838	-1617171.34	656434	399768306	0.00646121	-744153558	-4808132.41
2003259368	4154158.95	1969302	1971271302	0.00342025	-384365872	-1314627.37
1112265418	6919503.27	656434	1037165720	0.00052902	-143960982	-76158.24
-70781954	-440340.91	656434	181832218	0.0029465	-291019114	-857487.82
220142851	1369528.49	656434	1178299030	0.00348867	-1207025749	-4210914.52
411251055	2558429.83	656434	529085804	0.00320533	-229583425	-735890.64
5106142912	31765774.61	656434	3422646876	0.00133966	960595792	1286871.76
1096638435	6822286.4	656434	742426854	0.00012427	197402955	24531.27
291604986	1814100.86	656434	254039958	0.00104725	-16090974	-16851.27
9329227	38691.94	984651	430292487	0.00091943	-511845713	-470606.3
1263289149	7712797.14	656434	910473958	0	160513189	0
223425525	926632.79	984651	330842736	0.00150809	-177294795	-267376.51

	4,211,723,043.32					-275,981,772.07
G9	G10	G11	G12	G13	G14	G15

	4,211,723,043.32					-275,981,772.07
--	------------------	--	--	--	--	-----------------

H1A	H2	H2A	H3	H4	H5	H6	I1	
	0	0	0	0	0	0	0	0
6669440.17		0	0	-107865	595	0	6562170	0
5069823.09		0	0	-81994	3869	0	4991698	0
2893965.86		0	0	-46804	699	0	2847861	0
4685297.95		0	0	-75775	1332	0	4610855	0
1012031.92		0	0	-16368	521	0	996185	0
3731368.29		0	0	-60347	671	0	3671692	0
3066131.06		0	0	-49589	534	0	3017076	0
11610597.84		0	0	-187778	-75341	0	11347479	0
9645790.62		0	0	-156001	2612	0	9492402	0
14709296.96		0	0	-237893	3125	0	14474529	0
96047290.02		0	0	-1553373	20154	0	94514071	0
11404271.63		0	0	-184441	1227	0	11221058	0
2056117.84		0	0	-33254	426	0	2023290	0
4906977.56		0	0	-79361	5712	0	4833329	0
18000159.85		0	0	-291117	2117	0	17711160	0
8556054.44		0	0	-138377	5669	0	8423346	0
3146628.94		0	0	-50890	610	0	3096349	0
5685445.7		0	0	-91951	867	0	5594362	0
4101007.28		0	0	-66326	888	0	4035569	0
12368595.29		0	0	-200037	1902	0	12170460	0
4346459.66		0	0	-70295	846	0	4277011	0
18968299.06		0	0	-306774	4760	0	18666285	0
2811984.03		0	0	-45478	651	0	2767157	0
11681931.6		0	0	-188932	1352	0	11494352	0
140073.18		0	0	-2265	0	0	137808	0
23997548.09		0	0	-388112	4647	0	23614083	0
101243.02		0	0	-1637	0	0	99606	66468.77
5599072.62		0	0	-90554	1626	0	5510145	0
2736015.68		0	0	-44250	502	0	2692268	0
68582366.26		0	0	-1109183	4233	0	67477416	0
9458342.43		0	0	-152970	10618	0	9315990	0
2096275.54		0	0	-33903	263	0	2062636	0
11377070.34		0	0	-184001	1960	0	11195029	0
50885.19		0	0	-823	0	0	50062	13417.37
0		0	0	0	0	0	0	6666.2
2816748.56		0	0	-45555	513	0	2771707	0
11340889.72		0	0	-183416	2521	0	11159995	0
3578503.72		0	0	-57875	-854	0	3519775	0
9096559.29		0	0	-147119	1651	0	8951091	0
4963160.18		0	0	-80269	1377	0	4884268	0
6486002.56		0	0	-104898	867	0	6381972	0
3204039.42		0	0	-51819	458	0	3152678	0
5392421.97		0	0	-87212	894	0	5306104	0
133562.81		0	0	-2160	71398	0	202801	39925.96
6522195.16		0	0	-105483	1102	0	6417814	0
4016409.65		0	0	-64957	-93591	0	3857862	0
7180152.49		0	0	-116125	1261	0	7065288	0
10985465.13		0	0	-177668	2931	0	10810728	0
2696772.96		0	0	-43615	935	0	2654093	0
17526366.72		0	0	-283454	6586	0	17249499	0
826671.31		0	0	-13370	301	0	813602	0
6701625.88		0	0	-108385	1066	0	6594307	0
2699816.05		0	0	-43664	609	0	2656761	0
4110504.5		0	0	-66479	1898	-1068	4044856	0
7442681.8		0	0	-120370	1028	0	7323340	0
6739314.13		0	0	-108995	2670	0	6632989	0
4639225.59		0	0	-75030	620	0	4564816	0
1515819.88		0	0	-24515	393	0	1491698	0
6189403.6		0	0	-100101	1689	0	6090992	0
12220555.13		0	0	-197643	6942	0	12029854	0
4936007.62		0	0	-79830	2303	0	4858481	0
2248476.91		0	0	-36365	2167	0	2214279	0
3042053.31		0	0	-49199	2911	0	2995765	0
7193620.57		0	0	-116342	723	0	7078002	0
31266687.77		0	0	-505676	8115	0	30769127	0
2623564.42		0	0	-42431	352	0	2581485	0
4908359.2		0	0	-79383	629	-1045	4828560	0
7297503.91		0	0	-118023	1286	0	7180767	0
9726449.3		0	0	-157306	1881	0	9571024	0
2840371.52		0	0	-45937	1181	0	2795616	0
7570801.33		0	0	-122443	996	0	7449354	0
3792266.52		0	0	-61332	1400	0	3732335	0
5748105.53		0	0	-92964	986	0	5656128	0

7365861.43	0	0	-119128	2118	0	7248851	0
2962407.11	0	0	-47911	639	0	2915135	0
3591439.9	0	0	-58084	2157	0	3535513	0
1386487.55	0	0	-22424	2590	0	1366654	0
4269241.92	0	0	-69046	979	0	4201175	0
20430087.87	0	0	-330416	2793	0	20102465	31137.45
4470139.14	0	0	-72296	7629	0	4405472	0
44831849.32	0	0	-725065	7160	0	44113944	0
7027399.59	0	0	-113654	921	0	6914667	0
2932569.75	0	0	-47428	1089	0	2886231	0
4974048.77	0	0	-80445	1268	0	4894872	0
17387938.69	0	0	-281215	12604	0	17119328	0
11980046.27	0	0	-193753	5089	0	11791382	0
9510528.35	0	0	-153814	2230	0	9358944	0
26244323.99	0	0	-424449	6399	0	25826274	0
5558615.13	0	0	-89899	976	0	5469692	0
8121585.97	0	0	-131350	2216	0	7992452	0
478499.1	0	0	-7739	192	0	470952	0
0	0	0	0	0	0	0	12907.02
6209502.12	0	0	-100426	1544	0	6110620	0
5884612.19	0	0	-95172	4541	0	5793981	0
67739806.96	0	0	-1095556	20314	0	66664565	0
4898189.27	0	0	-79218	669	0	4819640	0
11915968.43	0	0	-192717	2019	0	11725270	0
0	0	0	0	0	0	0	11889.63
5224023.61	0	0	-84488	778	0	5140314	0
8642076.21	0	0	-139768	1031	0	8503339	0
67274.54	0	0	-1088	0	0	66187	116857.09
16492235.72	0	0	-266729	5871	0	16231378	0
10923038.75	0	0	-176658	2709	0	10749090	0
2802067.84	0	0	-45318	0	0	2756750	570929.44
2578015.58	0	0	-41694	443	0	2536765	0
318874.5	0	0	-5157	780	0	314498	0
13121288.68	0	0	-212211	2291	0	12911369	0
5807754.43	0	0	-93929	955	0	5714780	0
3406539.53	0	0	-55094	757	0	3352203	0
6224140.92	0	0	-100663	730	0	6124208	0
4172092.64	0	0	-67475	824	0	4105442	0
135111.72	0	0	-2185	0	-2414	130513	103042.77
48656806.97	0	0	-786927	10692	0	47880572	0
0	0	0	0	0	0	0	3517.84
18106835.74	0	0	-292842	4365	0	17818359	0
242835.36	0	0	-3927	0	0	238908	771511.58
21413518.83	0	0	-346321	8768	0	21075966	215623.08
3073744.94	0	0	-49712	1079	0	3025112	0
9936718.75	0	0	-160707	3196	0	9779208	0
9789777.38	0	0	-158330	2092	0	9633539	0
0	0	0	0	0	0	0	0
4787139.53	0	0	-77422	754	0	4710472	0
10679708.37	0	0	-172723	10133	0	10517118	215006.61
0	0	0	0	0	0	0	2197.84
3908743.34	0	0	-63216	869	0	3846396	0
2012686.62	0	0	-32551	697	0	1980833	0
1043169.94	0	0	-16871	289	0	1026588	0
274584.67	0	0	-4441	0	0	270144	2080.64
5448002.7	0	0	-88111	740	0	5360632	0
49864.31	0	0	-806	0	0	49058	36791.12
6431241.82	0	0	-104012	5060	0	6332290	0
1734319.96	0	0	-28049	325	0	1706596	0
5213686.06	0	0	-84321	1258	0	5130623	0
168069034.2	0	0	-2718180	25486	0	165376340	0
0	0	0	0	0	0	0	0
17361515.35	0	0	-280788	3216	0	17083943	333129.43
21233474.43	0	0	-343409	5872	0	20895937	166417.93
2564614.97	0	0	-41478	639	0	2523776	0
1616579.26	0	0	-26145	393	0	1590827	0
24258027.63	0	0	-392325	10003	0	23875706	401090.14
11993647.79	0	0	-193973	3275	0	11802950	0
6167140.52	0	0	-99741	14330	0	6081730	0
4858209.27	0	0	-78572	3017	0	4782654	0
241048.57	0	0	-3898	0	0	237151	7192.06
1784549.1	0	0	-28862	843	0	1756530	0
2806778.97	0	0	-45394	303	0	2761688	0
3481954.53	0	0	-56314	657	0	3426298	0
3883053.03	0	0	-62801	622	0	3820874	0

31033065.02	0	0	-501898	4962	0	30536129	0
1001494	0	0	-16197	2001	0	987298	76469
5442836.05	0	0	-88027	1188	0	5355997	0
24264123.77	0	0	-392424	6161	0	23877861	0
37355164.81	0	0	-604145	8144	0	36759164	0
5151712.08	0	0	-83319	1363	0	5069756	0
22600800.79	0	0	-365523	12179	0	22247457	0
2888674.05	0	0	-46719	1115	0	2843070	0
1589188.52	0	0	-25702	924	0	1564411	0
3491399.48	0	0	-56466	548	0	3435481	0
3990297.66	0	0	-64535	1212	0	3926975	0
5931836.85	0	0	-95936	784	0	5836685	0
2522520.94	0	0	-40797	351	0	2482075	0
65944014.83	0	0	-1066513	-105136	0	64772366	0
12370426.82	0	0	-200067	2900	0	12173260	0
4985739.28	0	0	-80634	1156	0	4906261	0
1722693.35	0	0	-27861	341	0	1695173	0
31984518.78	0	0	-517286	6437	0	31473670	0
148774268	0	0	-2406126	26890	0	146395032	0
9257978.1	0	0	-149729	10515	0	9118764	0
9430071.84	0	0	-152513	3834	0	9281393	0
6287543.3	0	0	-101688	1575	0	6187430	0
3349454.73	0	0	-54171	564	0	3295848	0
7491060.12	0	0	-121153	2127	0	7372034	0
34995519.75	0	0	-565983	5558	0	34435095	0
101855.38	0	0	-1647	0	0	100208	36059.11
667919.93	0	0	-10802	-110634	0	546484	0
33435730.61	0	0	-540756	12865	0	32907840	0
6749948.31	0	0	-109167	770	0	6641551	0
1928576.13	0	0	-31191	296	0	1897681	0
2829.81	0	0	-46	0	0	2784	29395.99
5637200.51	0	0	-91170	-8176	0	5537855	0
522106.32	0	0	-8444	0	-4634	509028	917226.65
85658.14	0	0	-1385	0	0	84273	63558.04
9022381.8	0	0	-145919	2861	0	8879324	0
0	0	0	0	0	0	0	21926.27
7603911.91	0	0	-122978	1189	0	7482123	0
1352177.58	0	0	-21869	424	0	1330733	0
3041563.21	0	0	-49191	541	0	2992913	0
0	0	0	0	0	0	0	2943.36
0	0	0	0	0	0	0	684.73
9655046.04	0	0	-156151	-4293	0	9494602	0
5438996.03	0	0	-87965	3534	-1682	5352883	0
7599312.38	0	0	-122904	1503	0	7477911	0
4305652.47	0	0	-69635	567	0	4236584	0
2924227.42	0	0	-47294	927	0	2877860	0
11637756.81	0	0	-188217	2848	0	11452388	0
39015349.19	0	0	-630995	80128	0	38464482	128006.87
4523526.72	0	0	-73159	1088	0	4451456	0
35700547.69	0	0	-577385	8741	0	35131904	0
6445331.64	0	0	-104240	2413	0	6343505	0
64610.63	0	0	-1045	0	0	63566	130459.98
4037837.05	0	0	-65304	1169	0	3973702	0
15226308.79	0	0	-246255	2973	0	14983027	0
3042745.73	0	0	-49210	998	0	2994534	0
3917914.47	0	0	-63364	1770	0	3856320	0
7933412.65	0	0	-128307	1300	0	7806406	0
24571791.52	0	0	-397400	6307	0	24180699	0
9865648.27	0	0	-159557	2028	0	9708119	0
6771992.03	0	0	-109523	1699	-662	6663506	0
13168636.95	0	0	-212976	3986	0	12959647	0
15165238.63	0	0	-245267	3132	0	14923104	0
2040475.82	0	0	-33001	341	0	2007816	0
6031317.9	0	0	-97545	1011	0	5934784	0
30520144.64	0	0	-493602	4000	0	30030543	0
7873935.13	0	0	-127345	856	0	7747446	0
8498703.39	0	0	-137450	35496	0	8396749	387193.89
21747261.3	0	0	-351718	5194	0	21400737	0
854114.14	0	0	-13814	0	0	840300	585805.57
0	0	0	0	0	0	0	0
17542615.29	0	0	-283717	3472	0	17262370	0
3331131.77	0	0	-53874	2051	0	3279309	0
17458857.15	0	0	-282362	44167	-10854	17209808	1053897
22498388.28	0	0	-363866	5258	0	22139780	0
572751189	-42922984	15456870	-9263105	76536	0	536098506	33503960.01

4969971.35	0	0	-80379	1029	0	4890621	0
0	0	0	0	0	0	0	1398.37
5282242.71	0	0	-85430	1625	0	5198438	0
6747221.01	0	0	-109123	1191	0	6639289	0
15076654.51	0	0	-243835	6556	0	14839376	0
17081193.63	0	0	-276254	3284	0	16808224	0
2654404.7	0	0	-42930	2143	0	2613618	0
2106018.48	0	0	-34061	632	0	2072589	0
12830565.9	0	0	-207509	3129	0	12626186	0
14417581.75	0	0	-233176	4017	0	14188423	0
23661115.55	0	0	-382671	9965	0	23288410	0
23760366.85	0	0	-384276	10019	0	23386110	0
3304316.75	0	0	-53441	1492	0	3252368	0
38775804.26	0	0	-627121	14731	0	38163414	0
5716242.75	0	0	-92449	1775	0	5625569	0
3819464	0	0	-61772	2933	0	3760625	0
555966.18	0	0	-8992	816	0	547790	0
7408455.75	0	0	-119817	14256	0	7302895	31219.45
6545092.35	0	0	-105854	1396	0	6440634	0
6497845.31	0	0	-105090	2092	0	6394847	0
3292280.74	0	0	-53246	1090	0	3240125	0
16114949.56	0	0	-260627	3160	0	15857483	0
25945016.15	0	0	-419609	4480	0	25529887	0
2545038.53	0	0	-41161	395	0	2504273	0
296015.29	0	0	-4787	0	0	291228	718637.6
667315.54	0	0	-10792	1	0	656525	3452.05
787384.39	0	0	-12734	433	0	775083	0
3429857.04	0	0	-55471	588	0	3374974	0
10780066.94	0	0	-174346	1491	0	10607212	0
100389.51	0	0	-1624	885	0	99651	262996.9
0	0	0	0	0	0	0	0
2812716.94	0	0	-45490	1045	0	2768272	78145.19
0	0	0	0	0	0	0	25365.38
0	0	0	0	0	0	0	1318.19
5509383.59	0	0	-89103	574	0	5420855	0
249449.24	0	0	-4034	235	0	245650	0
34666179.16	0	0	-560656	11161	0	34116684	295313.38
3659182.04	0	0	-59180	665	0	3600667	0
10760805.59	0	0	-174035	15943	0	10602714	0
7649058.3	0	0	-123708	1315	0	7526665	0
10961774.13	0	0	-177285	2650	0	10787139	0
8824636.89	0	0	-142721	1828	0	8683744	0
16016738.74	0	0	-259039	5562	0	15763262	0
6041521.33	0	0	-97710	1579	0	5945390	0
21454642.05	0	0	-346986	7001	0	21114657	0
10442609.62	0	0	-168888	2511	0	10276233	0
64808329.06	0	0	-1048145	15345	0	63775529	0
6532798.65	0	0	-105655	1232	0	6428376	0
3454780.3	0	0	-55874	670	0	3399576	0
3150414.68	0	0	-50952	-13529	0	3085934	0
4698076.05	0	0	-75982	1567	0	4623661	0
40018	0	0	-647	0	0	39371	47936.54
5499811.42	0	0	-88948	1248	0	5412111	0
2652819.61	0	0	-42904	-803	0	2609113	0
577694.89	0	0	-9343	722	0	569074	0
7627582.58	0	0	-123361	1168	0	7505390	0
3269324.13	0	0	-52875	9842	0	3226291	3453629.98
0	0	0	0	0	0	0	3144.08
3521238.76	0	0	-56949	1650	0	3465940	0
3431112.62	0	0	-55491	968	0	3376590	0
9234462.37	0	0	-149349	2543	0	9087656	0
1530405.24	0	0	-24751	14531	-5810	1514375	0
12622625.15	0	0	-204146	4129	0	12422608	0
3610198.39	0	0	-58388	540	0	3552350	0
15095083.1	0	0	-244133	4874	0	14855824	0
13524038.29	0	0	-218724	3678	0	13308992	0
2369251.26	0	0	-38318	441	0	2331374	0
5492427.45	0	0	-88829	2054	0	5405652	0
7316906.54	0	0	-118336	1551	0	7200122	0
2453810.23	0	0	-39685	381	0	2414506	0
2051316.36	0	0	-33176	853	0	2018993	0
8568164.01	0	0	-138573	2280	0	8431871	0
983112.75	0	0	-15900	1068	0	968281	0
27167668.04	0	0	-439383	6281	0	26734566	0
157391443.5	0	0	-2545492	26165	0	154872116	2238052.6

2246146.75	0	0	-36327	1477	0	2211297	0
4340672.06	0	0	-70202	631	0	4271101	0
3940665.94	0	0	-63732	1693	0	3878627	0
1139186.33	0	0	-18424	909	0	1121671	0
18379371.83	0	0	-297250	4071	0	18086193	0
4378676.99	0	0	-70816	993	0	4308854	0
5757499.4	0	0	-93116	6694	0	5671077	0
3061809.47	0	0	-49519	744	0	3013034	0
11720980.19	0	0	-189563	-39810	0	11491607	0
9643776.69	0	0	-155969	1939	0	9489747	0
2312960.28	0	0	-37408	797	0	2276349	0
2621550.18	0	0	-42398	696	0	2579848	0
12216195.26	0	0	-197573	1980	0	12020602	0
19553751.14	0	0	-316243	7761	0	19245269	0
4348686.51	0	0	-70331	684	0	4279040	0
5779432.37	0	0	-93471	2630	0	5688591	0
5265923.93	0	0	-85166	873	0	5181631	0
6363565.87	0	0	-102918	1140	0	6261788	0
2625028.22	0	0	-42455	1041	0	2583614	0
4693086.25	0	0	-75901	637	0	4617822	0
12288355.75	0	0	-198740	1946	0	12091562	0
6372029.46	0	0	-103055	2038	0	6271012	0
4047299.64	0	0	-65457	1659	0	3983502	94246.18
7284561.24	0	0	-117813	-21030	0	7145718	0
12703357.95	0	0	-205451	5610	0	12503517	0
1532525.63	0	0	-24786	475	0	1508215	0
0	0	0	0	0	0	0	6573.33
17726572.06	0	0	-286692	2233	0	17442113	0
2263544.22	0	0	-36608	229	0	2227165	0
15944380.28	0	0	-257868	3837	0	15690349	0
79923349.49	0	0	-1292600	10366	0	78641115	0
9985234.51	0	0	-161491	2702	0	9826446	0
3426117.09	0	0	-55411	1090	0	3371796	0
5021357.73	0	0	-81210	964	0	4941112	0
5964688.47	0	0	-96467	4569	0	5872790	530854.32
2648023.74	0	0	-42826	417	0	2605615	0
2599184.97	0	0	-42037	723	0	2557871	0
611602.08	0	0	-9891	1316	0	603027	0
14129678.57	0	0	-228519	5832	0	13906992	0
1441273.14	0	0	-23310	672	0	1418635	0
9738940.65	0	0	-157508	2393	0	9583826	0
23884962.71	0	0	-386291	3386	0	23502058	75141.12
30488.83	0	0	-493	0	0	29996	8451.07
1921032.27	0	0	-31069	3236	0	1893199	0
3849362.25	0	0	-62256	-216893	0	3570213	0
23116370.65	0	0	-373861	4281	0	22746791	0
6020090.12	0	0	-97363	818	0	5923545	0
362248.11	0	0	-5859	0	0	356389	3713.59
5389222.17	0	0	-87160	865	0	5302927	0
8144375.96	0	0	-131719	1293	0	8013950	0
43322675.47	0	0	-700658	16268	0	42638285	0
819381.97	0	0	-13252	577	0	806707	0
36796.74	0	0	-595	0	0	36202	8157.71
12640247.42	0	0	-204431	6554	0	12442370	0
6719809.33	0	0	-108679	1112	0	6612242	0
4446752.82	0	0	-71917	2418	0	4377254	0
50387779.28	0	0	-814922	14387	0	49587244	0
31878436.81	0	0	-515570	6337	0	31369204	0
70587.55	0	0	-1142	0	0	69446	16800.53
114157.73	0	0	-1846	0	0	112312	148403.05
4256810.72	0	0	-68845	703	0	4188669	0
0	0	0	0	0	0	0	11347.36
1558099.43	0	0	-25199	-2247	0	1530653	0
20174713.78	0	0	-326286	5934	0	19854362	0
685450.22	0	0	-11086	0	0	674364	0
6555430.4	0	0	-106021	1254	0	6450663	0
3427749.72	0	0	-55437	686	0	3372999	0
3728171.5	0	0	-60296	1050	0	3668926	0
860850.22	0	0	-13923	1497	0	848424	0
1231479.9	0	0	-19917	-29028	0	1182535	13582.79
14235735.45	0	0	-230235	1581	0	14007081	0
4614018.17	0	0	-74623	731	0	4540126	0
3796914.06	0	0	-61407	1382	0	3736889	0
2130435.05	0	0	-34456	3147	0	2099126	0
5500015.4	0	0	-88952	1653	0	5412716	0

18393592.68	0	0	-297480	12889	0	18109002	0
7405203.33	0	0	-119764	1658	0	7287097	0
0	0	0	0	0	0	0	70033.51
2431118.47	0	0	-39318	736	0	2392536	0
2949099.53	0	0	-47696	896	0	2902300	0
0	0	0	0	0	0	0	0
472115.56	0	0	-7636	404	0	464884	0
7071589.24	0	0	-114369	2696	0	6959916	0
6383488.72	0	0	-103240	1917	0	6282166	0
5493448.67	0	0	-88846	1181	0	5405784	0
24708732.46	0	0	-399614	5874	0	24314992	0
53236375.99	0	0	-860992	35998	0	52411382	0
20861734.6	0	0	-337397	8065	0	20532403	0
10838824.5	0	0	-175296	4386	0	10667915	0
14839319.79	0	0	-239996	-12014	0	14587310	0
59467922.89	0	0	-961775	12017	0	58518165	60439.6
90879.28	0	0	-1470	0	0	89409	11341.18
6702294.15	0	0	-108396	2802	0	6596700	0
20922567.16	0	0	-338381	22231	0	20606417	295394.66
2467218.47	0	0	-39902	248	0	2427564	0
0	0	0	0	0	0	0	33529.35
53610445.76	0	0	-867042	-604437	0	52138967	136682.91
31099549.92	0	0	-502973	-16051	0	30580526	0
23765961.01	0	0	-384367	5847	0	23387441	0
11912549.42	0	0	-192662	2620	0	11722507	0
8822690.67	0	0	-142689	1490	0	8681492	0
4071549.87	0	0	-65849	3797	0	4009498	0
1955874.31	0	0	-31632	458	-107122	1817578	0
3640322.62	0	0	-58875	1895	0	3583343	0
2504885.97	0	0	-40512	1046	0	2465420	0
62408.26	0	0	-1009	0	0	61399	88583.65
11950862.12	0	0	-193281	6339	0	11763920	1179638.96
6041541.36	0	0	-97710	-1710	0	5942121	0
10644164.2	0	0	-172148	4025	0	10476041	0
9278057.76	0	0	-150054	4709	0	9132713	217625.2
432769.9	0	0	-6999	0	0	425771	0
16294.22	0	0	-264	0	0	16030	22921.32
3433680.37	0	0	-55533	2279	0	3380426	0
7811353.47	0	0	-126333	3993	0	7689013	0
31999.02	0	0	-518	0	0	31481	26867.24
559075.34	0	0	-9042	8360	0	558393	691775.74
2235442.57	0	0	-36154	2037	0	2201326	0
36990936.39	0	0	-598254	6571	0	36399253	0
7695414.15	0	0	-124458	1796	0	7572752	0
2044283.13	0	0	-33062	726	0	2011947	0
111562.65	0	0	-1804	0	0	109759	0
8711207.35	0	0	-140886	1980	0	8572301	0
819732.36	0	0	-13258	0	0	806474	0

4,852,744,253.64	-42,922,984.00	15,456,870.00	-78,483,431.00	110,628.00	-135,291.00	4,746,770,052.00	50,978,100.52
H1A	H2	H2A	H3	H4	H5	H6	I1

4,852,744,253.64	-42,922,984.00	15,456,870.00	-78,483,431.00	110,628.00	-135,291.00	4,746,770,052.00	50,978,100.52
------------------	----------------	---------------	----------------	------------	-------------	------------------	---------------



I2A	I2B	I2C	I3	I4	I5A	i5b	I5	MEMBER	internem
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	-10	6562160	0	6562160	775
0	0	0	0	0	-62	4991636	0	4991636	1511
0	0	0	0	0	-11	2847850	0	2847850	456
0	0	0	0	0	-21	4610834	0	4610834	753
0	0	0	0	0	-8	996177	0	996177	234
0	0	0	0	0	-11	3671681	0	3671681	549
0	0	0	0	0	-8	3017068	0	3017068	440
0	0	0	0	1198	11348677	0	11348677	1572	0
0	0	0	0	0	-42	9492360	0	9492360	1622
0	0	0	0	0	-50	14474479	0	14474479	2323
0	0	0	0	0	-321	94513750	0	94513750	15477
0	0	0	0	0	-19	11221039	0	11221039	1352
0	0	0	0	0	-7	2023283	0	2023283	290
0	0	0	0	0	-91	4833238	0	4833238	2068
0	0	0	0	0	-34	17711126	0	17711126	2205
0	0	0	0	0	-90	8423256	0	8423256	2299
0	0	0	0	0	-10	3096339	0	3096339	446
0	0	0	0	0	-14	5594348	0	5594348	766
0	0	0	0	0	-14	4035555	0	4035555	605
0	0	0	0	0	-30	12170430	0	12170430	1692
0	0	0	0	0	-13	4276998	0	4276998	626
0	0	0	0	0	-76	18666209	0	18666209	3012
0	0	0	0	0	-10	2767147	0	2767147	423
0	0	0	0	0	-21	11494331	0	11494331	1376
0	0	0	0	0	0	137808	0	137808	442
0	0	0	0	0	-74	23614009	0	23614009	3522
0	-1075	0	65394	0	0	165000	0	165000	242
0	0	0	0	0	-26	5510119	0	5510119	953
0	0	0	0	0	-8	2692260	0	2692260	376
0	0	0	0	0	-68	67477348	0	67477348	7101
0	0	0	0	0	-169	9315821	0	9315821	1224
0	0	0	0	0	-4	2062632	0	2062632	247
0	0	0	0	0	-32	11194997	0	11194997	1579
0	-217	0	13200	0	0	63262	0	63262	510
0	-108	0	6558	0	0	6558	0	6558	220
0	0	0	0	0	-8	2771699	0	2771699	404
0	0	0	0	0	-40	11159955	0	11159955	1737
0	0	0	0	0	14	3519789	0	3519789	661
0	0	0	0	0	-27	8951064	0	8951064	1301
0	0	0	0	0	-22	4884246	0	4884246	828
0	0	0	0	0	-14	6381958	0	6381958	795
0	0	0	0	0	-7	3152671	0	3152671	407
0	0	0	0	0	-15	5306089	0	5306089	731
0	-646	-22923	16357	-771	0	218387	0	218387	117
0	0	0	0	0	-17	6417797	0	6417797	908
0	0	0	0	1489	0	3859351	0	3859351	762
0	0	0	0	0	-20	7065268	0	7065268	1036
0	0	0	0	0	-47	10810681	0	10810681	1726
0	0	0	0	0	-14	2654079	0	2654079	503
0	0	0	0	0	-104	17249395	0	17249395	3415
0	0	0	0	0	-5	813597	0	813597	152
0	0	0	0	0	-17	6594290	0	6594290	850
0	0	0	0	0	-9	2656752	0	2656752	395
0	0	0	0	0	-30	4044826	0	4044826	904
0	0	0	0	0	-17	7323323	0	7323323	940
0	0	0	0	0	-43	6632946	0	6632946	1364
0	0	0	0	0	-9	4564807	0	4564807	600
0	0	0	0	0	-6	1491692	0	1491692	241
0	0	0	0	0	-27	6090965	0	6090965	1025
0	0	0	0	0	-111	12029743	0	12029743	3047
0	0	0	0	0	-37	4858444	0	4858444	1129
0	0	0	0	0	-35	2214244	0	2214244	783
0	0	-2911	-2911	0	0	2992854	0	2992854	1068
0	0	0	0	0	-11	7077991	0	7077991	1073
0	0	0	0	0	-129	30768998	0	30768998	5196
0	0	0	0	0	-6	2581479	0	2581479	318
0	0	0	0	0	-10	4828550	0	4828550	615
0	0	0	0	0	-21	7180746	0	7180746	1015
0	0	0	0	0	-30	9570994	0	9570994	1313
0	0	0	0	0	-19	2795597	0	2795597	579
0	0	0	0	0	-16	7449338	0	7449338	1034
0	0	0	0	0	-22	3732313	0	3732313	725
0	0	0	0	0	-16	5656112	0	5656112	814

0	0	0	0	-33	7248818	0	7248818	1289	0
0	0	0	0	-10	2915125	0	2915125	437	0
0	0	0	0	-35	3535478	0	3535478	901	0
0	0	0	0	-41	1366613	0	1366613	774	0
0	0	0	0	-16	4201159	0	4201159	635	0
0	-504	0	30633	-44	20133054	0	20133054	2475	1
0	0	0	0	-121	4405351	0	4405351	939	0
0	0	0	0	-114	44113830	0	44113830	6007	0
0	0	0	0	-15	6914652	0	6914652	864	0
0	0	0	0	-17	2886214	0	2886214	564	0
0	0	0	0	-20	4894852	0	4894852	788	0
0	0	0	0	-201	17119127	0	17119127	3881	0
0	0	0	0	-81	11791301	0	11791301	2518	0
0	0	0	0	-35	9358909	0	9358909	1493	0
0	0	0	0	-102	25826172	0	25826172	4170	0
0	0	0	0	-16	5469676	0	5469676	755	0
0	0	0	0	-35	7992417	0	7992417	1321	0
0	0	0	0	-3	470949	0	470949	95	0
0	-209	0	12698	0	12698	0	12698	388	0
0	0	0	0	-25	6110595	0	6110595	994	0
0	0	0	0	-72	5793909	0	5793909	1762	0
0	0	0	0	-323	66664242	0	66664242	11968	0
0	0	0	0	-10	4819630	0	4819630	620	0
0	0	0	0	-32	11725238	0	11725238	1956	0
0	-192	0	11698	0	11698	0	11698	272	0
0	0	0	0	-12	5140302	0	5140302	664	0
0	0	0	0	-16	8503323	0	8503323	1112	0
0	-1890	0	114967	0	181154	0	181154	450	0
0	0	0	0	-94	16231284	0	16231284	3122	0
0	0	0	0	-43	10749047	0	10749047	1743	0
0	-9234	0	561695	0	3318445	0	3318445	7430	46.14
0	0	0	0	-8	2536757	0	2536757	334	0
0	0	-779	-779	1	313720	0	313720	230	0
0	0	0	0	-36	12911333	0	12911333	1793	0
0	0	0	0	-15	5714765	0	5714765	769	0
0	0	0	0	-12	3352191	0	3352191	523	0
0	0	0	0	-11	6124197	0	6124197	765	0
0	0	0	0	-13	4105429	0	4105429	617	0
0	-1667	0	101376	0	231889	0	231889	469	0
0	0	0	0	-170	47880402	0	47880402	7550	0
0	-57	0	3461	0	3461	0	3461	153	0
0	0	0	0	-70	17818289	0	17818289	2826	0
0	-12478	0	759034	0	997942	0	997942	704	48.33
0	-3487	0	212136	-140	21287962	0	21287962	4439	12.15
0	0	0	0	-18	3025094	0	3025094	524	0
0	0	0	0	-51	9779157	0	9779157	1676	0
0	0	0	0	-33	9633506	0	9633506	1465	0
0	0	0	0	0	0	0	0	128	0
0	0	0	0	-12	4710460	0	4710460	629	0
0	-3477	0	211530	-162	10728486	0	10728486	3961	17.84
0	-36	0	2162	0	2162	0	2162	538	0
0	0	0	0	-14	3846382	0	3846382	589	0
0	0	0	0	-11	1980822	0	1980822	374	0
0	0	0	0	-4	1026584	0	1026584	170	0
0	-34	0	2047	0	272191	0	272191	974	0
0	0	0	0	-12	5360620	0	5360620	712	0
0	-595	0	36196	0	85254	0	85254	110	0
0	0	-5060	-5060	-1	6327229	0	6327229	2026	0
0	0	0	0	-5	1706591	0	1706591	239	0
0	0	0	0	-20	5130603	0	5130603	870	0
0	0	0	0	-406	165375934	0	165375934	22320	0
0	0	0	0	0	0	0	0	267	0
0	-5388	-93	327648	-50	17411541	0	17411541	2629	28.9
0	-2691	0	163727	-93	21059571	0	21059571	3575	6.5
0	0	0	0	-10	2523766	0	2523766	400	0
0	0	0	0	-6	1590821	0	1590821	242	0
0	-6487	0	394603	-159	24270150	0	24270150	4958	37.13
0	0	0	0	-52	11802898	0	11802898	2017	0
0	0	0	0	-228	6081502	0	6081502	1511	0
0	0	0	0	-48	4782606	0	4782606	1276	0
0	-116	0	7076	0	244227	0	244227	1815	0
0	0	0	0	-13	1756517	0	1756517	341	0
0	0	0	0	-5	2761683	0	2761683	314	0
0	0	0	0	-10	3426288	0	3426288	490	0
0	0	0	0	-10	3820864	0	3820864	528	0

0	0	0	0	-79	30536050	0	30536050	4176	0
0	-1237	-2001	73231	0	1060529	0	1060529	517	0
0	0	0	0	-19	5355978	0	5355978	820	0
0	0	0	0	-98	23877763	0	23877763	4039	0
0	0	0	0	-130	36759034	0	36759034	5744	0
0	0	0	0	-22	5069734	0	5069734	852	0
0	0	0	0	-194	22247263	0	22247263	5613	0
0	0	0	0	-17	2843053	0	2843053	546	0
0	0	0	0	-14	1564397	0	1564397	412	0
0	0	0	0	-9	3435472	0	3435472	473	0
0	0	0	0	-19	3926956	0	3926956	676	0
0	0	0	0	-12	5836673	0	5836673	710	0
0	0	0	0	-5	2482070	0	2482070	308	0
0	0	0	0	1672	64774038	0	64774038	9581	0
0	0	0	0	-46	12173214	0	12173214	1899	0
0	0	0	0	-19	4906242	0	4906242	758	0
0	0	0	0	-6	1695167	0	1695167	238	0
0	0	0	0	-102	31473568	0	31473568	4773	0
0	0	0	0	-427	146394605	0	146394605	21092	0
0	0	0	0	-167	9118597	0	9118597	3579	0
0	0	0	0	-61	9281332	0	9281332	1902	0
0	0	0	0	-25	6187405	0	6187405	1009	0
0	0	0	0	-9	3295839	0	3295839	465	0
0	0	0	0	-34	7372000	0	7372000	1282	0
0	0	0	0	-89	34435006	0	34435006	4906	0
0	-583	0	35476	0	135684	0	135684	500	0
0	0	0	0	1760	548244	0	548244	588	0
0	0	0	0	-205	32907635	0	32907635	6570	0
0	0	0	0	-12	6641539	0	6641539	797	0
0	0	0	0	-4	1897677	0	1897677	263	0
0	-475	0	28921	0	31705	0	31705	389	0
0	0	0	0	130	5537985	0	5537985	1908	0
0	-14834	0	902393	0	1411421	0	1411421	1265	0
0	-1028	0	62530	0	146803	0	146803	309	0
0	0	0	0	-45	8879279	0	8879279	1625	0
0	-355	0	21571	0	21571	0	21571	744	0
0	0	0	0	-19	7482104	0	7482104	1027	0
0	0	0	0	-7	1330726	0	1330726	231	0
0	0	0	0	-9	2992904	0	2992904	426	0
0	-48	0	2895	0	2895	0	2895	95	0
0	-11	0	674	0	674	0	674	82	0
0	0	0	0	68	9494670	0	9494670	1281	0
0	0	0	0	-56	5352827	0	5352827	1524	0
0	0	0	0	-24	7477887	0	7477887	1125	0
0	0	0	0	-9	4236575	0	4236575	543	0
0	0	0	0	-15	2877845	0	2877845	519	0
0	0	0	0	-45	11452343	0	11452343	1858	0
0	-2070	-63232	62705	-268	38526919	0	38526919	27929	0
0	0	0	0	-18	4451438	0	4451438	699	0
0	0	0	0	-139	35131765	0	35131765	5364	0
0	0	0	0	-39	6343466	0	6343466	1261	0
0	-2110	0	128350	0	191916	0	191916	412	7
0	0	0	0	-18	3973684	0	3973684	682	0
0	0	0	0	-47	14982980	0	14982980	2204	0
0	0	0	0	-16	2994518	0	2994518	493	0
0	0	0	0	-28	3856292	0	3856292	832	0
0	0	0	0	-21	7806385	0	7806385	1027	0
0	0	0	0	-100	24180599	0	24180599	4002	0
0	0	0	0	-33	9708086	0	9708086	1453	0
0	0	0	0	-27	6663479	0	6663479	1103	0
0	0	0	0	-64	12959583	0	12959583	2365	0
0	0	0	0	-49	14923055	0	14923055	2188	0
0	0	0	0	-6	2007810	0	2007810	287	0
0	0	0	0	-16	5934768	0	5934768	783	0
0	0	0	0	-64	30030479	0	30030479	3708	0
0	0	0	0	-13	7747433	0	7747433	980	0
0	-6262	0	380932	-565	8777116	0	8777116	3877	27.27
0	0	0	0	-83	21400654	0	21400654	3565	0
0	-9474	0	576332	0	1416632	0	1416632	3589	51
0	0	0	0	0	0	0	0	161	0
0	0	0	0	-55	17262315	0	17262315	2579	0
0	0	0	0	-33	3279276	0	3279276	805	0
0	-17045	0	1036852	-703	18245957	0	18245957	7530	0
0	0	0	0	-83	22139697	0	22139697	3557	0
-2510846	-541860	0	30451254	-1216	566548544	0	566548544	75384	44.5

0	0	0	0	-17	4890604	0	4890604	711	0
0	-23	0	1375	0	1375	0	1375	599	0
0	0	0	0	-26	5198412	0	5198412	842	0
0	0	0	0	-19	6639270	0	6639270	929	0
0	0	0	0	-104	14839272	0	14839272	3244	0
0	0	0	0	-53	16808171	0	16808171	2474	0
0	0	0	0	-34	2613584	0	2613584	731	0
0	0	0	0	-10	2072579	0	2072579	359	0
0	0	0	0	-50	12626136	0	12626136	2058	0
0	0	0	0	-64	14188359	0	14188359	2443	0
0	0	0	0	-159	23288251	0	23288251	4842	0
0	0	0	0	-160	23385950	0	23385950	4965	0
0	0	0	0	-24	3252344	0	3252344	731	0
0	0	0	0	-235	38163179	0	38163179	7080	0
0	0	0	0	-28	5625541	0	5625541	956	0
0	0	0	0	-47	3760578	0	3760578	1146	0
0	0	-816	-816	0	546974	0	546974	294	0
0	-505	0	30714	-226	7333383	0	7333383	4573	1
0	0	0	0	-22	6440612	0	6440612	950	0
0	0	0	0	-33	6394814	0	6394814	1171	0
0	0	0	0	-18	3240107	0	3240107	608	0
0	0	0	0	-50	15857433	0	15857433	2389	0
0	0	0	0	-72	25529815	0	25529815	3600	0
0	0	0	0	-6	2504267	0	2504267	343	0
0	-11623	0	707015	0	998243	0	998243	1050	39.18
0	-56	0	3396	0	659921	0	659921	24	0
0	0	0	0	-7	775076	0	775076	199	0
0	0	0	0	-9	3374965	0	3374965	473	0
0	0	0	0	-24	10607188	0	10607188	1400	0
0	-4253	-885	257859	0	357510	0	357510	271	0
0	0	0	0	0	0	0	0	129	0
0	-1264	0	76881	-17	2845136	0	2845136	790	0
0	-410	0	24955	0	24955	0	24955	1272	0
0	-21	0	1297	0	1297	0	1297	327	0
0	0	0	0	-9	5420846	0	5420846	638	0
0	0	-235	-235	-1	245414	0	245414	93	0
0	-4776	0	290537	-177	34407044	0	34407044	6306	27.3
0	0	0	0	-11	3600656	0	3600656	507	0
0	0	-15943	-15943	1	10586772	0	10586772	5627	0
0	0	0	0	-21	7526644	0	7526644	1058	0
0	0	0	0	-43	10787096	0	10787096	1747	0
0	0	0	0	-29	8683715	0	8683715	1317	0
0	0	0	0	-89	15763173	0	15763173	3012	0
0	0	0	0	-26	5945364	0	5945364	986	0
0	0	0	0	-111	21114546	0	21114546	3937	0
0	0	0	0	-40	10276193	0	10276193	1659	0
0	0	0	0	-244	63775285	0	63775285	10125	0
0	0	0	0	-20	6428356	0	6428356	910	0
0	0	0	0	-11	3399565	0	3399565	506	0
0	0	13528	13528	0	3099462	0	3099462	986	0
0	0	0	0	-25	4623636	0	4623636	860	0
0	-775	0	47162	0	86533	0	86533	173	0
0	0	0	0	-20	5412091	0	5412091	821	0
0	0	0	0	13	2609126	0	2609126	425	0
0	0	0	0	-12	569062	0	569062	266	0
0	0	0	0	-18	7505372	0	7505372	1014	0
0	-55856	0	3397774	-156	6623909	0	6623909	2826	0
0	-51	0	3093	0	3093	0	3093	123	0
0	0	0	0	-26	3465914	0	3465914	767	0
0	0	0	0	-15	3376575	0	3376575	581	0
0	0	0	0	-40	9087616	0	9087616	1536	0
0	0	0	0	-231	1514144	0	1514144	253	0
0	0	0	0	-66	12422542	0	12422542	2279	0
0	0	0	0	-8	3552342	0	3552342	477	0
0	0	0	0	-78	14855746	0	14855746	2714	0
0	0	0	0	-59	13308933	0	13308933	2274	0
0	0	0	0	-7	2331367	0	2331367	321	0
0	0	0	0	-32	5405620	0	5405620	1068	0
0	0	0	0	-24	7200098	0	7200098	1083	0
0	0	0	0	-6	2414500	0	2414500	321	0
0	0	0	0	-13	2018980	0	2018980	416	0
0	0	0	0	-37	8431834	0	8431834	1408	0
0	0	0	0	-17	968264	0	968264	386	0
0	0	0	0	-100	26734466	0	26734466	4123	0
0	-36196	0	2201857	-417	157073556	0	157073556	21710	0

0	0	0	0	-23	2211274	0	2211274	592	0
0	0	0	0	-10	4271091	0	4271091	542	0
0	0	0	0	-27	3878600	0	3878600	820	0
0	0	-908	-908	0	1120763	0	1120763	339	0
0	0	0	0	-65	18086128	0	18086128	2842	0
0	0	0	0	-16	4308838	0	4308838	661	0
0	0	0	0	-106	5670971	0	5670971	2481	0
0	0	0	0	-11	3013023	0	3013023	492	0
0	0	0	0	634	11492241	0	11492241	2299	0
0	0	0	0	-31	9489716	0	9489716	1444	0
0	0	0	0	-12	2276337	0	2276337	426	0
0	0	0	0	-11	2579837	0	2579837	422	0
0	0	0	0	-32	12020570	0	12020570	1620	0
0	0	0	0	-123	19245146	0	19245146	3456	0
0	0	0	0	-11	4279029	0	4279029	563	0
0	0	0	0	-42	5688549	0	5688549	1249	0
0	0	0	0	-13	5181618	0	5181618	746	0
0	0	0	0	-18	6261770	0	6261770	911	0
0	0	0	0	-16	2583598	0	2583598	519	0
0	0	0	0	-10	4617812	0	4617812	583	0
0	0	0	0	-31	12091531	0	12091531	1628	0
0	0	0	0	-33	6270979	0	6270979	1152	0
0	-1524	0	92722	-26	4076198	0	4076198	848	1
0	0	0	0	335	7146053	0	7146053	1118	0
0	0	0	0	-89	12503428	0	12503428	2752	0
0	0	0	0	-7	1508208	0	1508208	266	0
0	-106	0	6467	0	6467	0	6467	549	0
0	0	0	0	-36	17442077	0	17442077	2239	0
0	0	0	0	-3	2227162	0	2227162	239	0
0	0	0	0	-61	15690288	0	15690288	2522	0
0	0	0	0	-165	78640950	0	78640950	10434	0
0	0	0	0	-43	9826403	0	9826403	1647	0
0	0	0	0	-17	3371779	0	3371779	623	0
0	0	0	0	-15	4941097	0	4941097	711	0
0	-8586	0	522268	-73	6394985	0	6394985	1861	39.01
0	0	0	0	-7	2605608	0	2605608	347	0
0	0	0	0	-11	2557860	0	2557860	443	0
0	0	-1316	-1316	0	601711	0	601711	456	0
0	0	0	0	-92	13906900	0	13906900	2890	0
0	0	0	0	-11	1418624	0	1418624	310	0
0	0	0	0	-38	9583788	0	9583788	1564	0
0	-1215	0	73926	-54	23575930	0	23575930	3011	0
0	-137	0	8314	0	38310	0	38310	206	0
0	0	0	0	-52	1893147	0	1893147	1060	0
0	0	0	0	3450	3573663	0	3573663	566	0
0	0	0	0	-68	22746723	0	22746723	3257	0
0	0	0	0	-13	5923532	0	5923532	739	0
0	-60	0	3654	0	360043	0	360043	1241	0
0	0	0	0	-14	5302913	0	5302913	772	0
0	0	0	0	-20	8013930	0	8013930	1111	0
0	0	0	0	-259	42638026	0	42638026	7524	0
0	0	0	0	-9	806698	0	806698	239	0
0	-132	0	8026	0	44228	0	44228	293	0
0	0	0	0	-105	12442265	0	12442265	2997	0
0	0	0	0	-18	6612224	0	6612224	893	0
0	0	0	0	-39	4377215	0	4377215	1093	0
0	0	0	0	-229	49587015	0	49587015	8536	0
0	0	0	0	-101	31369103	0	31369103	4598	0
0	-272	0	16529	0	85975	0	85975	403	0
0	-2400	0	146003	0	258315	0	258315	423	0
0	0	0	0	-11	4188658	0	4188658	583	0
0	-184	0	11163	0	11163	0	11163	491	0
0	0	0	0	36	1530689	0	1530689	253	0
0	0	0	0	-95	19854267	0	19854267	3248	0
0	0	0	0	0	674364	0	674364	1165	0
0	0	0	0	-20	6450643	0	6450643	942	0
0	0	0	0	-11	3372988	0	3372988	456	0
0	0	0	0	-17	3668909	0	3668909	640	0
0	0	-1497	-1497	0	846927	0	846927	494	0
0	-220	0	13363	462	1196360	0	1196360	431	0
0	0	0	0	-26	14007055	0	14007055	1736	0
0	0	0	0	-11	4540115	0	4540115	580	0
0	0	0	0	-22	3736867	0	3736867	724	0
0	0	0	0	-50	2099076	0	2099076	1079	0
0	0	0	0	-27	5412689	0	5412689	955	0

0	0	0	0	-205	18108797	0	18108797	5690	0
0	0	0	0	-26	7287071	0	7287071	1129	0
0	-1133	0	68901	0	68901	0	68901	389	0
0	0	-736	-736	0	2391800	0	2391800	425	0
0	0	0	0	-14	2902286	0	2902286	517	0
0	0	0	0	0	0	0	0	72	0
0	0	-404	-404	-1	464479	0	464479	158	0
0	0	0	0	-43	6959873	0	6959873	1405	0
0	0	0	0	-31	6282135	0	6282135	1095	0
0	0	0	0	-19	5405765	0	5405765	820	0
0	0	0	0	-93	24314899	0	24314899	3938	0
0	0	0	0	-572	52410810	0	52410810	12572	0
0	0	0	0	-129	20532274	0	20532274	4282	0
0	0	0	0	-70	10667845	0	10667845	2171	0
0	0	0	0	191	14587501	0	14587501	2165	0
0	-977	0	59463	-191	58577437	0	58577437	8487	0
0	-183	0	11158	0	100567	0	100567	427	0
0	0	0	0	-45	6596655	0	6596655	1382	0
0	-4777	0	290618	-353	20896682	0	20896682	6319	24.98
0	0	0	0	-4	2427560	0	2427560	266	0
0	-542	0	32987	0	32987	0	32987	653	0
0	-2211	-4737	129735	9690	52278392	0	52278392	8414	13.65
0	0	0	0	256	30580782	0	30580782	6699	0
0	0	0	0	-93	23387348	0	23387348	3868	0
0	0	0	0	-42	11722465	0	11722465	1799	0
0	0	0	0	-23	8681469	0	8681469	1167	0
0	0	0	0	-61	4009437	0	4009437	1168	0
0	0	0	0	-8	1817570	0	1817570	295	0
0	0	0	0	-30	3583313	0	3583313	852	0
0	0	0	0	-16	2465404	0	2465404	458	0
0	-1433	0	87151	0	148550	0	148550	155	0
0	-19078	0	1160561	-101	12924380	0	12924380	2850	107.62
0	0	0	0	28	5942149	0	5942149	789	0
0	0	0	0	-64	10475977	0	10475977	2071	0
0	-3520	0	214105	-75	9346743	0	9346743	2196	20
0	0	0	0	0	425771	0	425771	577	0
0	-371	0	22550	0	38580	0	38580	609	0
0	0	0	0	-36	3380390	0	3380390	1001	0
0	0	0	0	-63	7688950	0	7688950	1580	0
0	-435	0	26432	0	57913	0	57913	277	0
0	-11188	0	680588	-133	1238848	0	1238848	1795	0
0	0	0	0	-32	2201294	0	2201294	806	0
0	0	0	0	-104	36399149	0	36399149	5214	0
0	0	0	0	-28	7572724	0	7572724	1131	0
0	0	0	0	-11	2011936	0	2011936	387	0
0	0	0	0	0	109759	0	109759	437	0
0	0	0	0	-32	8572269	0	8572269	1387	0
0	0	0	0	0	806474	0	806474	336	0

-2,510,846.00	-824,473.00	-110,948.00	47,531,834.00	4.00	4,794,301,890.00	0.00	4,794,301,890.00	854,521.00	601.50
I2A	I2B	I2C	I3	I4	I5A	i5b	I5	MEMBER	internem

-2,510,846.00	-824,473.00	-110,948.00	47,531,833.52	4.00	4,794,301,890		4,794,301,890.00	854,521.00	601.50
---------------	-------------	-------------	---------------	------	---------------	--	------------------	------------	--------

totmemb	net_cost_general_fund	net_cost_debt_service_fund	oldinter	totcost	MEMBCOST
0	0	0	0	0	0
775	7728203.48	690000	0	8418203.48	10862.2
1511	15201856.4	115595.78	0	15317452.18	10137.29
456	4944570.36	489541.68	0	5434112.04	11916.91
753	6724744.88	443115.21	0	7167860.09	9519.07
234	2535432.1	304369.5	0	2839801.6	12135.9
549	5429968.07	1796321.82	0	7226289.89	13162.64
440	4409498.23	65633.62	0	4475131.85	10170.75
1572	15444373.06	1756879.37	0	17201252.43	10942.27
1622	17465577.84	1101515.21	0	18567093.05	11447.04
2323	21765021.39	305867.41	0	22070888.8	9501.03
15477	141898526.1	9973282.1	0	151871808.2	9812.74
1352	13186697.89	1964673.36	0	15151371.25	11206.64
290	3078531.36	579152.56	0	3657683.92	12612.7
2068	21368674.16	2041062.6	0	23409736.76	11319.99
2205	21117507.66	3131740.63	0	24249248.29	10997.39
2299	22157376.68	615561.22	0	22772937.9	9905.58
446	5100136.37	0	0	5100136.37	11435.28
766	8006843.7	72132.5	0	8078976.2	10546.97
605	6653348.07	487754.82	0	7141102.89	11803.48
1692	15589939.66	2522685.6	0	18112625.26	10704.86
626	6382949.37	544691.78	0	6927641.15	11066.52
3012	28442269.15	5993318.73	0	34435587.88	11432.8
423	4628237.84	962404.02	0	5590641.86	13216.65
1376	14631098.83	1722682.45	0	16353781.28	11885.02
442	6631665.82	344128.68	0	6975794.5	15782.34
3522	33360902.2	3888314.37	0	37249216.57	10576.15
242	3599853.01	0	0	3599853.01	14875.43
953	9560719.81	1965889.93	0	11526609.74	12095.08
376	3407147.11	1186483.18	0	4593630.29	12217.1
7101	70056319.72	13703812.97	0	83760132.69	11795.54
1224	12345135.04	2027558.59	0	14372693.63	11742.4
247	2751941.32	352424.41	0	3104365.73	12568.28
1579	15962951.74	1572160.43	0	17535112.17	11105.2
510	6918754.77	821646.4	0	7740401.17	15177.26
220	2330499.26	946390.67	0	3276889.93	14894.95
404	3919513.84	200284.55	0	4119798.39	10197.52
1737	17212941.82	1468697.21	0	18681639.03	10755.12
661	6214869.39	1285689.97	0	7500559.36	11347.29
1301	12195317.03	2141107.69	0	14336424.72	11019.54
828	8177319.45	903263.75	0	9080583.2	10966.89
795	9635144.44	0	0	9635144.44	12119.68
407	4810364.86	25212.52	0	4835577.38	11881.03
731	6979129.54	1034453.67	0	8013583.21	10962.49
117	1146111.75	170387.45	0	1316499.2	11252.13
908	8040352.55	1520185.47	0	9560538.02	10529.23
762	7188703.12	957348.51	0	8146051.63	10690.36
1036	10693424.43	-0.04	0	10693424.39	10321.84
1726	19685535.42	3015347.34	0	22700882.76	13152.31
503	5110700.41	167985.39	0	5278685.8	10494.41
3415	34636564.9	3057434.25	0	37693999.15	11037.77
152	2114185.63	0	0	2114185.63	13909.12
850	10414436.13	847378.58	0	11261814.71	13249.19
395	4654739.84	151302.05	0	4806041.89	12167.19
904	9710151.84	597250.59	0	10307402.43	11401.99
940	8426482.73	2544323.34	0	10970806.07	11671.07
1364	13711444.58	2416375.67	0	16127820.25	11823.92
600	5536723.57	1017773.92	0	6554497.49	10924.16
241	3036916.08	0	0	3036916.08	12601.31
1025	10321420.91	1155288.92	0	11476709.83	11196.79
3047	28696558.78	3896803.82	0	32593362.6	10696.87
1129	13203634.35	1050573.04	0	14254207.39	12625.52
783	8270105.91	223268.06	0	8493373.97	10847.22
1068	11251789.29	316168.86	0	11567958.15	10831.42
1073	10661183.58	2903682.1	0	13564865.68	12642
5196	53365976.52	3737241.38	0	57103217.9	10989.84
318	3813858.65	66128.01	0	3879986.66	12201.22
615	5914142.45	1043857.76	0	6958000.21	11313.82
1015	10308218.24	757290.62	0	11065508.86	10901.98
1313	15013405.15	2400708.38	0	17414113.53	13262.84
579	5877522.52	831055.4	0	6708577.92	11586.49
1034	9097143.58	852044.71	0	9949188.29	9622.04
725	6472240.61	2153323.83	0	8625564.44	11897.33
814	7861357.83	626159.64	0	8487517.47	10426.93

1289	12591401	111613.59	0	12703014.59	9854.94
437	4240888.22	0	0	4240888.22	9704.55
901	9895811.89	111146.74	0	10006958.63	11106.5
774	7472967.4	0	0	7472967.4	9655
635	7290675.44	710037.1	0	8000712.54	12599.55
2476	27013674.49	4947151.65	45963	32006789.14	12926.81
939	9670366.4	64597.5	0	9734963.9	10367.37
6007	60873694.91	7998830.7	0	68872525.61	11465.38
864	9708873.71	457029.57	0	10165903.28	11766.09
564	5393172.7	544317.43	0	5937490.13	10527.46
788	8406920.37	1192608.45	0	9599528.82	12182.14
3881	37871662.28	10905742.16	0	48777404.44	12568.26
2518	26354202	1305038.5	0	27659240.5	10984.61
1493	14410460.6	1389414.8	0	15799875.4	10582.64
4170	39645696.53	7124416.4	0	46770112.93	11215.85
755	8036056.36	1555522.94	0	9591579.3	12704.08
1321	14947868.84	2083658.75	0	17031527.59	12892.91
95	1271585.66	0	0	1271585.66	13385.11
388	3818286.19	77412.96	0	3895699.15	10040.46
994	9504561.69	1013049.86	0	10517611.55	10581.1
1762	17274081.57	1755025	0	19029106.57	10799.72
11968	110166598.6	7714286.97	0	117880885.6	9849.67
620	5958752.11	909712.96	0	6868465.07	11078.17
1956	19762102.67	3720964.47	0	23483067.14	12005.66
272	4102405.49	1286599.64	0	5389005.13	19812.52
664	6841361.84	1063149.31	0	7904511.15	11904.38
1112	10512774.94	872517.99	0	11385292.93	10238.57
450	5638712.24	176997	0	5815709.24	12923.8
3122	30136714.28	4190124.78	0	34326839.06	10995.14
1743	17423292.74	2627266.9	0	20050559.64	11503.48
7476.14	85152624.35	6586055.69	769938	92508618.04	12373.85
334	4441077.62	50310.1	0	4491387.72	13447.27
230	2041311.74	214299.25	0	2255610.99	9807
1793	19243303.92	1412791.48	0	20656095.4	11520.41
769	7813755.75	1459633.81	0	9273389.56	12059.02
523	5331519.89	537924.93	0	5869444.82	11222.65
765	8001589.07	489630.96	0	8491220.03	11099.63
617	6109242.28	18013.66	0	6127255.94	9930.72
469	5854690.14	820157.73	0	6674847.87	14232.09
7550	69857098.08	5087855.29	0	74944953.37	9926.48
153	2693671.23	406784.3	0	3100455.53	20264.42
2826	32740114.58	813910.62	0	33554025.2	11873.33
752.33	10342824.16	647085.78	922066	11911975.94	15833.45
4451.15	47251003.84	4760202.64	318290	52329496.48	11756.4
524	4897691.1	566191.53	0	5463882.63	10427.26
1676	15980838.11	79680.26	0	16060518.37	9582.65
1465	14930459.59	2119479.66	0	17049939.25	11638.18
128	1682247.88	410250	0	2092497.88	16347.64
629	6570102.62	858016.55	0	7428119.17	11809.41
3978.84	40484816.94	7219210.91	248712	47952739.85	12051.94
538	10667095.5	1079423.52	0	11746519.02	21833.68
589	6094311.94	732621.03	0	6826932.97	11590.72
374	4486637.57	140618	0	4627255.57	12372.34
170	2150404.77	0	0	2150404.77	12649.44
974	13185761.72	222811.71	0	13408573.43	13766.5
712	6902126.08	729687.37	0	7631813.45	10718.84
110	1899664.39	0	0	1899664.39	17269.68
2026	20852416.97	3197096.86	0	24049513.83	11870.44
239	2568083.95	213472.36	0	2781556.31	11638.31
870	7838444.24	0	0	7838444.24	9009.71
22320	225032305.9	19458742.17	0	244491048	10953.9
267	3434671.8	306342.85	0	3741014.65	14011.29
2657.9	26315942.68	3950645.27	370954	30637541.95	11526.97
3581.5	35527292.53	5548248.04	245656	41321196.57	11537.4
400	4739242.39	118061.64	0	4857304.03	12143.26
242	2936304.49	28160.82	0	2964465.31	12249.86
4995.13	50056325.26	3471832.28	430850	53959007.54	10802.32
2017	19439754.88	1774582.28	0	21214337.16	10517.77
1511	15346118.39	1008784.63	0	16354903.02	10823.89
1276	11435287.09	771850	0	12207137.09	9566.72
1815	16350242.4	1450255.26	0	17800497.66	9807.44
341	4345845.19	94257.61	0	4440102.8	13020.83
314	3585280.49	404629.98	0	3989910.47	12706.72
490	4473234.65	1277518.12	0	5750752.77	11736.23
528	5153953.56	521853.14	0	5675806.7	10749.63



4176	41911104.48	6467847.95	0	48378952.43	11585
517	5453785.88	322200.57	0	5775986.45	11172.12
820	7955932.29	1614762.7	0	9570694.99	11671.58
4039	36371136.6	3647745.71	0	40018882.31	9908.12
5744	56794930.12	3558695.26	0	60353625.38	10507.25
852	8102217.8	1305032.76	0	9407250.56	11041.37
5613	57501333.52	7558591.78	0	65059925.3	11590.94
546	5914936.75	-52271.79	0	5862664.96	10737.48
412	4847006.76	74686.94	0	4921693.7	11945.86
473	4807861.75	88310.03	0	4896171.78	10351.31
676	6839974.04	630084.57	0	7470058.61	11050.38
710	8524567.64	173043.96	0	8697611.6	12250.16
308	3483354.33	360022.39	0	3843376.72	12478.5
9581	93119403.25	12663185.41	0	105782588.7	11040.87
1899	20212954.76	3232482.3	0	23445437.06	12346.2
758	8281030.49	1347510.55	0	9628541.04	12702.56
238	2790609.61	435445.95	0	3226055.56	13554.86
4773	43622900.3	6471469.28	0	50094369.58	10495.36
21092	218596044.1	15185602.61	0	233781646.7	11083.9
3579	32923451.34	3352373	0	36275824.34	10135.74
1902	17032988.92	2195732.58	0	19228721.5	10109.74
1009	9357774.45	1354853.14	0	10712627.59	10617.07
465	4477249.47	442060.39	0	4919309.86	10579.16
1282	12610945.84	1506983.63	0	14117929.47	11012.43
4906	46000892.14	3095847.55	0	49096739.69	10007.49
500	4945402.85	1259732.37	0	6205135.22	12410.27
588	8309164.65	115015	0	8424179.65	14326.84
6570	77833410.23	6112543.46	0	83945953.69	12777.16
797	7386440.9	1976093.17	0	9362534.07	11747.22
263	2622259.43	114382.26	0	2736641.69	10405.48
389	3984443.4	0	0	3984443.4	10242.79
1908	19403549.15	2278697.45	0	21682246.6	11363.86
1265	15646458.86	2180948.3	0	17827407.16	14092.81
309	3621482.44	61250.68	0	3682733.12	11918.23
1625	14925493.98	2967405.65	0	17892899.63	11011.02
744	10357580.72	1145738.24	0	11503318.96	15461.45
1027	10710901.04	0	0	10710901.04	10429.31
231	2727721.89	0	0	2727721.89	11808.32
426	4304065.77	242200	0	4546265.77	10671.99
95	1639049.62	212775	0	1851824.62	19492.89
82	1247894.4	272555.18	0	1520449.58	18542.07
1281	13077641.7	1699912.84	0	14777554.54	11535.95
1524	16127938.3	2815030.66	0	18942968.96	12429.77
1125	10524610.43	1665376.78	0	12189987.21	10835.54
543	5944012.79	127660.18	0	6071672.97	11181.72
519	5092492.12	187174.97	0	5279667.09	10172.77
1858	18409574.8	2009785.49	0	20419360.29	10989.97
27929	329987850.3	15477737.34	0	345465587.6	12369.42
699	7094106.12	207684.2	0	7301790.32	10446.05
5364	50722836.33	2097693.09	0	52820529.42	9847.23
1261	12112483.85	4038815.79	0	16151299.64	12808.33
419	6551159.51	953274.32	151728	7656161.83	18272.46
682	6707928.82	779691.64	0	7487620.46	10978.92
2204	21090209.64	2959246.34	0	24049455.98	10911.73
493	4936644.96	0	0	4936644.96	10013.48
832	8259335.98	133048.7	0	8392384.68	10087
1027	11500009.36	1459434.24	0	12959443.6	12618.74
4002	41486254.99	2495006.36	0	43981261.35	10989.82
1453	14464284.72	2293749.01	0	16758033.73	11533.4
1103	11116370.61	2454008.27	0	13570378.88	12303.15
2365	22860445.4	3964353.98	0	26824799.38	11342.41
2188	20440206.1	718800	0	21159006.1	9670.48
287	2633251.97	227516.27	0	2860768.24	9967.83
783	8830675.3	1313238.9	0	10143914.2	12955.19
3708	38633249.98	6643081.57	0	45276331.55	12210.45
980	10338347.4	0.8	0	10338348.2	10549.33
3904.27	40447325.83	4391863.49	571552	45410741.32	11631.05
3565	30723541.12	3717933.99	0	34441475.11	9661
3640	37843309.55	1746539.71	711803	40301652.26	11071.88
161	2195224.18	32471.24	0	2227695.42	13836.62
2579	26586057.24	597509.56	0	27183566.8	10540.35
805	7200958.06	73751.92	0	7274709.98	9036.91
7530	78593621.62	15059333.33	0	93652954.95	12437.31
3557	35704931.91	2346736.67	0	38051668.58	10697.69
75428.5	742206894.9	33962010	749864	776918768.9	10300.07

711	8437659.89	719496	0	9157155.89	12879.26
599	6418974.85	194241.15	0	6613216	11040.43
842	8028660.72	776865.98	0	8805526.7	10457.87
929	9148221.05	1366323.81	0	10514544.86	11318.13
3244	36867852.17	8244137.77	0	45111989.94	13906.29
2474	25481903.15	1971846.26	0	27453749.41	11096.91
731	7295317.87	703483.24	0	7998801.11	10942.27
359	4358546.24	305027.24	0	4663573.48	12990.46
2058	20202913.75	799688.64	0	21002602.39	10205.35
2443	23265183.18	3921456.43	0	27186639.61	11128.38
4842	43037049.73	6323827.97	0	49360877.7	10194.32
4965	46544024.24	8013205.82	0	54557230.06	10988.36
731	7280221.63	710002.9	0	7990224.53	10930.54
7080	67967611.33	475323.25	0	68442934.58	9667.08
956	9058033.24	0	0	9058033.24	9474.93
1146	10298670.44	1788149.73	0	12086820.17	10546.96
294	3089698.44	407050.98	0	3496749.42	11893.71
4574	44124681.27	5575291	46084	49746056.27	10875.83
950	10096305.63	1993588.63	0	12089894.26	12726.2
1171	11065690.32	1464983.2	0	12530673.52	10700.83
608	6163071.48	240257.79	0	6403329.27	10531.79
2389	23705720.44	390464.6	0	24096185.04	10086.31
3600	34260372.05	7870611.47	0	42130983.52	11703.05
343	3476328.39	171250	0	3647578.39	10634.34
1089.18	17987037.89	1269139.56	721510	19977687.45	18341.95
24	670767.59	0	0	670767.59	27948.65
199	2432733.52	0	0	2432733.52	12224.79
473	5043110.67	110725.95	0	5153836.62	10896.06
1400	13511277.59	2117097.47	0	15628375.06	11163.13
271	3095348.93	250356.7	0	3345705.63	12345.78
129	2652038.29	200168.9	0	2852207.19	22110.13
790	7319061.75	2824615.66	0	10143677.41	12840.1
1272	16560255.84	2586273.25	0	19146529.09	15052.3
327	3710251.13	57484.62	0	3767735.75	11522.13
638	6908011.52	472475.59	0	7380487.11	11568.16
93	1232466.96	3798.33	0	1236265.29	13293.18
6333.3	58627783.29	9451677.29	429979	68509439.58	10817.34
507	5916360.95	76346.11	0	5992707.06	11819.94
5627	54478663	9468550.65	0	63947213.65	11364.35
1058	10536695.82	1212931.86	0	11749627.68	11105.51
1747	18430729.88	983793.9	0	19414523.78	11113.06
1317	12414411.9	1357831.98	0	13772243.88	10457.28
3012	30258058.8	1919867.36	0	32177926.16	10683.24
986	9431507.69	2107688.22	0	11539195.91	11703.04
3937	41069226.98	7755493.28	0	48824720.26	12401.5
1659	14724511.18	4690127.5	0	19414638.68	11702.62
10125	104348055.6	4714974.93	0	109063030.6	10771.66
910	9024322.58	1567075.53	0	10591398.11	11638.9
506	4961048.1	339575.24	0	5300623.34	10475.54
986	10382768.69	1555924.48	0	11938693.17	12108.21
860	9046582.18	939700.04	0	9986282.22	11611.96
173	1429714.84	0	0	1429714.84	8264.25
821	8660569.02	1394767.5	0	10055336.52	12247.67
425	5365037.6	217947.45	0	5582985.05	13136.44
266	3507620.07	0	0	3507620.07	13186.54
1014	10394046.62	584775.46	0	10978822.08	10827.24
2826	28826184.04	9644654.68	0	38470838.72	13613.18
123	2228137.83	0	0	2228137.83	18114.94
767	7233812.45	300466.35	0	7534278.8	9823.05
581	5732592.43	201128	0	5933720.43	10212.94
1536	14487472.95	1392031.34	0	15879504.29	10338.22
253	3054427.95	254520.26	0	3308948.21	13078.85
2279	21541422.69	3055938.07	0	24597360.76	10793.05
477	5192582.76	86734.44	0	5279317.2	11067.75
2714	26943891.69	3939843.88	0	30883735.57	11379.42
2274	24181457.65	0	0	24181457.65	10633.89
321	4016580.12	205725	0	4222305.12	13153.6
1068	9749509.17	2535129.32	0	12284638.49	11502.47
1083	10557604.18	1517345.75	0	12074949.93	11149.54
321	3548511.18	126940.33	0	3675451.51	11450
416	4152274.71	610721.03	0	4762995.74	11449.51
1408	14255912.7	2900182.52	0	17156095.22	12184.73
386	4135033.79	49019.97	0	4184053.76	10839.52
4123	36121085.95	3514089.24	0	39635175.19	9613.19
21710	224593203.3	14735574.25	0	239328777.5	11023.9

592	5564892.29	562430.61	0	6127322.9	10350.21
542	5484902.59	1144962.5	0	6629865.09	12232.22
820	8273384.87	883692.68	0	9157077.55	11167.17
339	3338479.98	473127.08	0	3811607.06	11243.68
2842	27106112.92	2074120.26	0	29180233.18	10267.5
661	7100440.83	1191298.14	0	8291738.97	12544.23
2481	29650554.41	1033005.38	0	30683559.79	12367.42
492	4514277.44	584118.49	0	5098395.93	10362.59
2299	24222119.23	2284125.29	0	26506244.52	11529.47
1444	13674421.66	991463.72	0	14665885.38	10156.43
426	4365773.91	0	0	4365773.91	10248.3
422	5342423.96	245199.48	0	5587623.44	13240.81
1620	15857332.58	2160595.21	0	18017927.79	11122.18
3456	32238529.09	6316362.25	0	38554891.34	11155.93
563	5853447	781185.5	0	6634632.5	11784.43
1249	14062260.29	172722	0	14234982.29	11397.1
746	6860943.67	664048.63	0	7524992.3	10087.12
911	8837564.96	831417.77	0	9668982.73	10613.59
519	5826948.36	0	0	5826948.36	11227.26
583	6307738.57	632523.67	0	6940262.24	11904.39
1628	15119545.5	4077733.27	0	19197278.77	10191.94
1152	11134338.42	1068934.11	0	12203272.53	10593.12
849	8717561.43	1507370.82	139120	10364052.25	12207.36
1118	12585087.59	995188.5	0	13580276.09	12146.94
2752	27432276.13	4325812.79	0	31758088.92	11540
266	2956836.17	125042.58	0	3081878.75	11586.01
549	7544242.69	1106110.48	0	8650353.17	15756.56
2239	23116517.62	1051994.49	0	24168512.11	10794.33
239	2841180.72	446648.23	0	3287828.95	13756.61
2522	23335118.74	3488541.68	0	26823660.42	10635.87
10434	101151181.6	5727356.92	0	106878538.6	10243.29
1647	16266809.41	2788718.26	0	19055527.67	11569.84
623	6332177.78	1123119.1	0	7455296.88	11966.77
711	7419734.18	296099.3	0	7715833.48	10852.09
1900.01	21553247.19	3625426.94	676970	25855644.13	13608.16
347	3905969.04	-12.06	0	3905956.98	11256.36
443	4448151.71	544743.76	0	4992895.47	11270.64
456	5157328.95	649766.32	0	5807095.27	12734.86
2890	25625404.31	3096195.37	0	28721599.68	9938.27
310	3237764.11	31674.8	0	3269438.91	10546.58
1564	15651103.78	2903167.17	0	18554270.95	11863.34
3011	31547584.66	4319765.04	110919	35978268.7	11948.94
206	2981050.39	0	0	2981050.39	14471.12
1060	10873164.59	871631.55	0	11744796.14	11080
566	5299883.14	1570360.16	0	6870243.3	12138.24
3257	30360598.7	745771.33	0	31106370.03	9550.62
739	8204390.39	654579.71	0	8858970.1	11987.78
1241	13113310.3	3130656.03	0	16243966.33	13089.42
772	7993505.16	-477969.8	0	7515535.36	9735.15
1111	10674842.01	0	0	10674842.01	9608.32
7524	75093661.21	8430825.66	0	83524486.87	11101.07
239	2443062.21	322340.33	0	2765402.54	11570.72
293	3088500.79	282538.57	0	3371039.36	11505.25
2997	34252534.05	1665768.59	0	35918302.64	11984.75
893	8776509.46	1619121.09	0	10395630.55	11641.24
1093	12659413.94	47362.5	0	12706776.44	11625.6
8536	94227218.38	16638040.11	0	110865258.5	12987.96
4598	43189971.15	7332815.64	0	50522786.79	10987.99
403	4293462.33	0	0	4293462.33	10653.75
423	5468549.48	874296.24	0	6342845.72	14994.91
583	5592875.85	843560.88	0	6436436.73	11040.2
491	7556275.36	322500	0	7878775.36	16046.39
253	2817376.4	220397.49	0	3037773.89	12007.01
3248	31656330.44	-745.21	0	31655585.23	9746.18
1165	12559798.41	0	0	12559798.41	10780.94
942	10082864.64	775222.1	0	10858086.74	11526.63
456	5879094.23	1949524.82	0	7828619.05	17168.02
640	6324453.13	0	0	6324453.13	9881.96
494	5011903.02	449715.65	0	5461618.67	11055.91
431	4777738.32	810901.22	0	5588639.54	12966.68
1736	16612803.05	2507243.55	0	19120046.6	11013.85
580	6877563.44	1315076.64	0	8192640.08	14125.24
724	8195052.92	1018315.06	0	9213367.98	11725.65
1079	10655890.03	1364555.29	0	12020445.32	11140.36
955	9666030.2	886528.05	0	10552558.25	11049.8

5690	55923134.34	21410766.46	0	77333900.8	13591.2
1129	11529712.31	914709.07	0	12444421.38	11022.52
389	5381282.81	0	0	5381282.81	13833.63
425	4781011.15	572850	0	5353861.15	12597.32
517	5465127.74	96251.54	0	5561379.28	10757.02
72	1429394.02	74379.44	0	1503773.46	20885.74
158	1907468.62	2357.14	0	1909825.76	12087.5
1405	14751402.48	2597169.22	0	17348571.7	12347.74
1095	12778283.5	1384868.56	0	14163152.06	12934.39
820	8521555.15	1240995.39	0	9762550.54	11905.55
3938	37840845.88	2350846.66	0	40191692.54	10206.12
12572	119186679.6	12901495.15	0	132088174.8	10506.54
4282	44448010.61	9362461.47	0	53810472.08	12566.67
2171	21659554.73	264427.43	0	21923982.16	10098.56
2165	19775895.87	3072063.25	0	22847959.12	10553.33
8487	84784675.27	15884249.76	0	100668925	11861.54
427	4415863.97	0	0	4415863.97	10341.6
1382	13304641.83	434764.46	0	13739406.29	9941.68
6343.98	61418632.05	1664267.92	436044	63518943.97	10012.48
266	3311683.3	129067.86	0	3440751.16	12935.15
653	6401924.43	635884.05	0	7037808.48	10777.65
8427.65	80224197.06	3974596.67	190626	84389419.73	10013.4
6699	64703775.13	5065604.63	0	69769379.76	10414.89
3868	36004210.6	2353261.22	0	38357471.82	9916.62
1799	17789538.59	2482614.31	0	20272152.9	11268.57
1167	11707514.15	2525053.71	0	14232567.86	12195.86
1168	11086277.79	100000	0	11186277.79	9577.29
295	3830342.07	298825.51	0	4129167.58	13997.18
852	7933537.79	1550412.74	0	9483950.53	11131.4
458	4774841.6	595607.01	0	5370448.61	11725.87
155	1915299.02	222929.17	0	2138228.19	13795.02
2957.62	29531782.54	1519673.94	1367459	32418915.48	10961.15
789	7482001.6	1053669.53	0	8535671.13	10818.34
2071	22072446.6	2001465.56	0	24073912.16	11624.29
2216	21209735.87	2680269.08	222878	24112882.95	10881.26
577	5361448.06	587690.34	0	5949138.4	10310.47
609	6810039.92	1881217.83	0	8691257.75	14271.36
1001	12463255.38	4319009.8	0	16782265.18	16765.5
1580	14843190.54	1552894.05	0	16396084.59	10377.27
277	3023624.08	290453.72	0	3314077.8	11964.18
1795	17338068.22	4776474.05	0	22114542.27	12320.08
806	9705481.97	74590.2	0	9780072.17	12134.08
5214	50210076.16	6671543.8	0	56881619.96	10909.4
1131	11141365.8	294822.34	0	11436188.14	10111.57
387	3964966.62	182687.89	0	4147654.51	10717.45
437	4778732.02	0	0	4778732.02	10935.31
1387	12625021.61	1053540.22	0	13678561.83	9861.98
336	3360006.73	509014.63	0	3869021.36	11514.94

855,122.50	8,652,396,180.95	877,448,839.51	9,878,965.00	9,539,723,985.46	
totmemb	net_cost_general_fund	net_cost_debt_service_fund	oldinter	totcost	MEMBCOST

855,122.50	8,652,396,180.95	877,448,839.51	9,878,965.00	9,539,723,985.46	
------------	------------------	----------------	--------------	------------------	--













0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
250111.75	295394.6625	45282.9125	295394.66	0	-4777	0	290618	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
136682.91	75495.7825	0	136682.91	0	-2211	-4737	129735	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
1179638.96	543440.68	0	1179638.96	0	-19078	0	1160561	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
217625.2	103705.97	0	217625.2	0	-3520	0	214105	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
7,336,198.69	5,126,932.33	574,216.80	7,910,415.50	-41,767.00	-127,936.00	-4,830.00	7,735,881.00	
INTER_NOHH	INTER_875_THRESHOLD	INTER_HH_1517	FULINTER	PCPTER	MCPINTER	INTERADJ	PAYINTER	
7,336,199.00	5,126,932.33	574,217.00	7,910,416.00	-41,767.00	-127,936.00	-4,830.00	7,735,883.00	

eqaidmem	INTRAMEM	INTRA_NOHH	INTRA_875_THRESHOLD	INTRA_HH_1517	FULINTRA	PCPTRA	
0	0	0	0	0	0	0	
8605.73	0	0	0	0	0	0	0
3355.28	0	0	0	0	0	0	0
6346.42	0	0	0	0	0	0	0
6222.18	0	0	0	0	0	0	0
4324.92	0	0	0	0	0	0	0
6796.66	0	0	0	0	0	0	0
6968.48	0	0	0	0	0	0	0
7385.88	0	0	0	0	0	0	0
5946.85	0	0	0	0	0	0	0
6332.03	0	0	0	0	0	0	0
6205.81	0	0	0	0	0	0	0
8435.11	0	0	0	0	0	0	0
7090.06	0	0	0	0	0	0	0
2372.81	0	0	0	0	0	0	0
8163.34	0	0	0	0	0	0	0
3721.64	0	0	0	0	0	0	0
7055.22	0	0	0	0	0	0	0
7422.25	0	0	0	0	0	0	0
6778.52	0	0	0	0	0	0	0
7310.04	0	0	0	0	0	0	0
6943.23	0	0	0	0	0	0	0
6297.58	0	0	0	0	0	0	0
6647.72	0	0	0	0	0	0	0
8489.78	0	0	0	0	0	0	0
316.91	0	0	0	0	0	0	0
6813.61	0	0	0	0	0	0	0
418.36	0	0	0	0	0	0	0
5875.21	0	0	0	0	0	0	0
7276.64	0	0	0	0	0	0	0
9658.13	0	0	0	0	0	0	0
7727.4	0	0	0	0	0	0	0
8486.95	0	0	0	0	0	0	0
7205.24	0	0	0	0	0	0	0
99.77	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
6972.15	0	0	0	0	0	0	0
6529.01	0	0	0	0	0	0	0
5413.77	0	0	0	0	0	0	0
6991.97	0	0	0	0	0	0	0
5994.15	0	0	0	0	0	0	0
8158.49	0	0	0	0	0	0	0
7872.33	0	0	0	0	0	0	0
7376.77	0	0	0	0	0	0	0
1141.56	0	0	0	0	0	0	0
7183.03	0	0	0	0	0	0	0
5270.88	0	0	0	0	0	0	0
6930.65	0	0	0	0	0	0	0
6364.7	0	0	0	0	0	0	0
5361.38	0	0	0	0	0	0	0
5132.17	0	0	0	0	0	0	0
5438.63	0	0	0	0	0	0	0
7884.27	0	0	0	0	0	0	0
6834.98	0	0	0	0	0	0	0
4547.02	0	0	0	0	0	0	0
7917.75	0	0	0	0	0	0	0
4940.85	0	0	0	0	0	0	0
7732.04	0	0	0	0	0	0	0
6289.71	0	0	0	0	0	0	0
6038.44	0	0	0	0	0	0	0
4010.68	0	0	0	0	0	0	0
4372.02	0	0	0	0	0	0	0
2871.62	0	0	0	0	0	0	0
2848.36	0	0	0	0	0	0	0
6704.21	0	0	0	0	0	0	0
6017.45	0	0	0	0	0	0	0
8250.2	0	0	0	0	0	0	0
7981.07	0	0	0	0	0	0	0
7189.66	0	0	0	0	0	0	0
7407.81	0	0	0	0	0	0	0
4905.65	0	0	0	0	0	0	0
7321.86	0	0	0	0	0	0	0
5230.71	0	0	0	0	0	0	0
7061.55	0	0	0	0	0	0	0

5714.4	0	0	0	0	0	0
6778.96	0	0	0	0	0	0
3986.06	0	0	0	0	0	0
1791.33	0	0	0	0	0	0
6723.22	0	0	0	0	0	0
8254.58	0	0	0	0	0	0
4760.53	0	0	0	0	0	0
7463.27	0	0	0	0	0	0
8133.56	0	0	0	0	0	0
5199.59	0	0	0	0	0	0
6312.24	0	0	0	0	0	0
4480.27	0	0	0	0	0	0
4757.76	0	0	0	0	0	0
6370.08	0	0	0	0	0	0
6293.6	0	0	0	0	0	0
7362.4	0	0	0	0	0	0
6148.06	0	0	0	0	0	0
5036.83	0	0	0	0	0	0
0	0	0	0	0	0	0
6246.98	0	0	0	0	0	0
3339.73	0	0	0	0	0	0
5660.08	0	0	0	0	0	0
7900.31	0	0	0	0	0	0
6092.01	0	0	0	0	0	0
0	0	0	0	0	0	0
7867.51	0	0	0	0	0	0
7771.65	0	0	0	0	0	0
149.5	0	0	0	0	0	0
5282.59	0	0	0	0	0	0
6266.8	0	0	0	0	0	0
377.13	0	0	0	0	0	0
7718.61	0	0	0	0	0	0
1386.41	0	0	0	0	0	0
7318.06	0	0	0	0	0	0
7552.35	0	0	0	0	0	0
6513.46	0	0	0	0	0	0
8136.13	0	0	0	0	0	0
6761.9	0	0	0	0	0	0
288.08	0	0	0	0	0	0
6444.61	0	0	0	0	0	0
0	0	0	0	0	0	0
6407.23	0	0	0	0	0	0
344.94	0	0	0	0	0	0
4823.95	0	0	0	0	0	0
5865.93	0	0	0	0	0	0
5928.83	0	0	0	0	0	0
6682.44	0	0	0	0	0	0
0	0	0	0	0	0	0
7610.71	0	0	0	0	0	0
2696.22	0	0	0	0	0	0
0	0	0	0	0	0	0
6636.24	0	0	0	0	0	0
5381.52	0	0	0	0	0	0
6136.29	0	0	0	0	0	0
281.91	0	0	0	0	0	0
7651.69	0	0	0	0	0	0
453.31	0	0	0	0	0	0
3174.35	0	0	0	0	0	0
7256.57	0	0	0	0	0	0
5992.74	0	0	0	0	0	0
7529.97	0	0	0	0	0	0
0	0	0	0	0	0	0
6603.85	0	0	0	0	0	0
5939.43	0	0	0	0	0	0
6411.54	0	0	0	0	0	0
6680.08	0	0	0	0	0	0
4892.7	0	0	0	0	0	0
5946.28	0	0	0	0	0	0
4081.5	0	0	0	0	0	0
3807.37	0	0	0	0	0	0
132.81	0	0	0	0	0	0
5233.28	0	0	0	0	0	0
8938.79	0	0	0	0	0	0
7106.03	0	0	0	0	0	0
7354.27	0	0	0	0	0	0

7431.29	0	0	0	0	0	0	0
1937.13	0	0	0	0	0	0	0
6637.6	0	0	0	0	0	0	0
6007.46	0	0	0	0	0	0	0
6503.34	0	0	0	0	0	0	0
6046.61	0	0	0	0	0	0	0
4026.51	0	0	0	0	0	0	0
5290.61	0	0	0	0	0	0	0
3857.25	0	0	0	0	0	0	0
7381.39	0	0	0	0	0	0	0
5902.81	0	0	0	0	0	0	0
8354.7	0	0	0	0	0	0	0
8190	0	0	0	0	0	0	0
6882.79	0	0	0	0	0	0	0
6514.18	0	0	0	0	0	0	0
6577.49	0	0	0	0	0	0	0
7238.21	0	0	0	0	0	0	0
6701.14	0	0	0	0	0	0	0
7053.59	0	0	0	0	0	0	0
2586.75	0	0	0	0	0	0	0
4957.98	0	0	0	0	0	0	0
6231.46	0	0	0	0	0	0	0
7203.13	0	0	0	0	0	0	0
5843.26	0	0	0	0	0	0	0
7133.21	0	0	0	0	0	0	0
203.71	0	0	0	0	0	0	0
1135.92	0	0	0	0	0	0	0
5089.15	0	0	0	0	0	0	0
8469.19	0	0	0	0	0	0	0
7332.99	0	0	0	0	0	0	0
7.27	0	0	0	0	0	0	0
2954.51	0	0	0	0	0	0	0
412.73	0	0	0	0	0	0	0
277.21	0	0	0	0	0	0	0
5552.23	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
7404	0	0	0	0	0	0	0
5853.58	0	0	0	0	0	0	0
7139.82	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
7537.12	0	0	0	0	0	0	0
3568.9	0	0	0	0	0	0	0
6754.94	0	0	0	0	0	0	0
7929.38	0	0	0	0	0	0	0
5634.35	0	0	0	0	0	0	0
6263.59	0	0	0	0	0	0	0
1396.95	35	48893.25	128006.865	79113.615	128006.87	0	0
6471.43	0	0	0	0	0	0	0
6655.58	0	0	0	0	0	0	0
5111.29	0	0	0	0	0	0	0
156.82	0	0	0	0	0	0	0
5920.58	0	0	0	0	0	0	0
6908.49	0	0	0	0	0	0	0
6171.9	0	0	0	0	0	0	0
4709.03	0	0	0	0	0	0	0
7724.84	0	0	0	0	0	0	0
6139.88	0	0	0	0	0	0	0
6789.85	0	0	0	0	0	0	0
6139.61	0	0	0	0	0	0	0
5568.13	0	0	0	0	0	0	0
6931.1	0	0	0	0	0	0	0
7109.67	0	0	0	0	0	0	0
7702.83	0	0	0	0	0	0	0
8230.89	0	0	0	0	0	0	0
8034.63	0	0	0	0	0	0	0
2192.08	0	0	0	0	0	0	0
6100.21	0	0	0	0	0	0	0
237.98	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
6802.1	0	0	0	0	0	0	0
4138.05	0	0	0	0	0	0	0
2318.57	0	0	0	0	0	0	0
6325.1	0	0	0	0	0	0	0
7597.78	1492	11335887.76	8788704.21	0	32946630	-2469079	0

6990.11	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
6273.45	0	0	0	0	0	0	0
7262.89	0	0	0	0	0	0	0
4647.55	0	0	0	0	0	0	0
6904.28	0	0	0	0	0	0	0
3631.2	0	0	0	0	0	0	0
5866.35	0	0	0	0	0	0	0
6234.48	0	0	0	0	0	0	0
5901.59	0	0	0	0	0	0	0
4886.64	0	0	0	0	0	0	0
4785.57	0	0	0	0	0	0	0
4520.27	0	0	0	0	0	0	0
5476.81	0	0	0	0	0	0	0
5979.33	0	0	0	0	0	0	0
3332.87	0	0	0	0	0	0	0
1891.04	0	0	0	0	0	0	0
1620.04	0	0	0	0	0	0	0
6889.57	0	0	0	0	0	0	0
5548.97	0	0	0	0	0	0	0
5414.94	0	0	0	0	0	0	0
6745.48	0	0	0	0	0	0	0
7206.95	0	0	0	0	0	0	0
7419.94	0	0	0	0	0	0	0
281.92	0	0	0	0	0	0	0
27804.81	0	0	0	0	0	0	0
3956.71	0	0	0	0	0	0	0
7251.28	0	0	0	0	0	0	0
7700.05	0	0	0	0	0	0	0
370.44	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
3560.4	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
8635.4	0	0	0	0	0	0	0
2682.25	0	0	0	0	0	0	0
5497.33	0	0	0	0	0	0	0
7217.32	0	0	0	0	0	0	0
1912.35	0	0	0	0	0	0	0
7229.73	0	0	0	0	0	0	0
6274.63	0	0	0	0	0	0	0
6700.56	0	0	0	0	0	0	0
5317.64	0	0	0	0	0	0	0
6127.3	0	0	0	0	0	0	0
5449.49	0	0	0	0	0	0	0
6294.52	0	0	0	0	0	0	0
6400.82	0	0	0	0	0	0	0
7178.9	0	0	0	0	0	0	0
6827.63	0	0	0	0	0	0	0
3195.15	0	0	0	0	0	0	0
5462.88	0	0	0	0	0	0	0
231.32	0	0	0	0	0	0	0
6698.92	0	0	0	0	0	0	0
6241.93	0	0	0	0	0	0	0
2171.79	0	0	0	0	0	0	0
7522.27	0	0	0	0	0	0	0
1156.87	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
4590.92	0	0	0	0	0	0	0
5905.53	0	0	0	0	0	0	0
6012.02	0	0	0	0	0	0	0
6049.03	0	0	0	0	0	0	0
5538.67	0	0	0	0	0	0	0
7568.55	0	0	0	0	0	0	0
5561.93	0	0	0	0	0	0	0
5947.25	0	0	0	0	0	0	0
7380.85	0	0	0	0	0	0	0
5142.72	0	0	0	0	0	0	0
6756.15	0	0	0	0	0	0	0
7644.27	0	0	0	0	0	0	0
4931.05	0	0	0	0	0	0	0
6085.34	0	0	0	0	0	0	0
2546.92	0	0	0	0	0	0	0
6589.3	0	0	0	0	0	0	0
7249.72	1	7249.72	2238052.6	2230802.88	2238052.6		0

3794.17	0	0	0	0	0	0	0
8008.62	0	0	0	0	0	0	0
4805.69	0	0	0	0	0	0	0
3360.43	0	0	0	0	0	0	0
6467.06	0	0	0	0	0	0	0
6624.32	0	0	0	0	0	0	0
2320.64	0	0	0	0	0	0	0
6223.19	0	0	0	0	0	0	0
5098.29	0	0	0	0	0	0	0
6678.52	0	0	0	0	0	0	0
5429.48	0	0	0	0	0	0	0
6212.2	0	0	0	0	0	0	0
7540.86	0	0	0	0	0	0	0
5657.91	0	0	0	0	0	0	0
7724.13	0	0	0	0	0	0	0
4627.25	0	0	0	0	0	0	0
7058.88	0	0	0	0	0	0	0
6985.25	0	0	0	0	0	0	0
5057.86	0	0	0	0	0	0	0
8049.89	0	0	0	0	0	0	0
7548.13	0	0	0	0	0	0	0
5531.28	0	0	0	0	0	0	0
4772.76	0	0	0	0	0	0	0
6515.71	0	0	0	0	0	0	0
4616.05	0	0	0	0	0	0	0
5761.37	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
7917.18	0	0	0	0	0	0	0
9470.9	0	0	0	0	0	0	0
6322.12	0	0	0	0	0	0	0
7659.9	0	0	0	0	0	0	0
6062.68	0	0	0	0	0	0	0
5499.39	0	0	0	0	0	0	0
7062.39	0	0	0	0	0	0	0
3205.1	0	0	0	0	0	0	0
7631.19	0	0	0	0	0	0	0
5867.23	0	0	0	0	0	0	0
1341.23	0	0	0	0	0	0	0
4889.16	0	0	0	0	0	0	0
4649.27	0	0	0	0	0	0	0
6226.94	0	0	0	0	0	0	0
7932.57	0	0	0	0	0	0	0
148	0	0	0	0	0	0	0
1812.29	0	0	0	0	0	0	0
6800.99	0	0	0	0	0	0	0
7097.44	0	0	0	0	0	0	0
8146.27	0	0	0	0	0	0	0
291.9	0	0	0	0	0	0	0
6980.86	0	0	0	0	0	0	0
7330.67	0	0	0	0	0	0	0
5757.93	0	0	0	0	0	0	0
3428.38	0	0	0	0	0	0	0
125.59	0	0	0	0	0	0	0
4217.63	0	0	0	0	0	0	0
7524.98	0	0	0	0	0	0	0
4068.39	0	0	0	0	0	0	0
5902.97	0	0	0	0	0	0	0
6933.11	0	0	0	0	0	0	0
175.16	0	0	0	0	0	0	0
269.88	0	0	0	0	0	0	0
7301.56	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
6158.5	0	0	0	0	0	0	0
6211.43	0	0	0	0	0	0	0
588.37	0	0	0	0	0	0	0
6959.06	0	0	0	0	0	0	0
7517	0	0	0	0	0	0	0
5825.27	0	0	0	0	0	0	0
1742.61	0	0	0	0	0	0	0
2857.26	0	0	0	0	0	0	0
8200.31	0	0	0	0	0	0	0
7955.2	0	0	0	0	0	0	0
5244.36	0	0	0	0	0	0	0
1974.45	0	0	0	0	0	0	0
5759.18	0	0	0	0	0	0	0

3232.62	0	0	0	0	0	0
6559.08	0	0	0	0	0	0
0	0	0	0	0	0	0
5720.28	0	0	0	0	0	0
5704.25	0	0	0	0	0	0
0	0	0	0	0	0	0
2988.07	0	0	0	0	0	0
5033.16	0	0	0	0	0	0
5829.67	0	0	0	0	0	0
6699.33	0	0	0	0	0	0
6274.44	0	0	0	0	0	0
4234.52	0	0	0	0	0	0
4871.96	0	0	0	0	0	0
4992.55	0	0	0	0	0	0
6854.19	0	0	0	0	0	0
7006.94	2	14013.88	60439.6	46425.72	60439.6	0
212.83	0	0	0	0	0	0
4849.71	0	0	0	0	0	0
3311.06	0	0	0	0	0	0
9275.26	0	0	0	0	0	0
0	0	0	0	0	0	0
6371.58	0	0	0	0	0	0
4642.42	0	0	0	0	0	0
6144.25	0	0	0	0	0	0
6621.76	0	0	0	0	0	0
7560.15	0	0	0	0	0	0
3485.92	0	0	0	0	0	0
6630.08	0	0	0	0	0	0
4272.68	0	0	0	0	0	0
5469.18	0	0	0	0	0	0
402.63	0	0	0	0	0	0
4193.28	0	0	0	0	0	0
7657.21	0	0	0	0	0	0
5139.63	0	0	0	0	0	0
4224.98	0	0	0	0	0	0
750.03	0	0	0	0	0	0
26.76	0	0	0	0	0	0
3430.25	0	0	0	0	0	0
4943.89	0	0	0	0	0	0
115.52	0	0	0	0	0	0
311.46	0	0	0	0	0	0
2773.5	0	0	0	0	0	0
7094.54	0	0	0	0	0	0
6804.08	0	0	0	0	0	0
5282.39	0	0	0	0	0	0
255.29	0	0	0	0	0	0
6280.61	0	0	0	0	0	0
2439.68	0	0	0	0	0	0

2,214,575.58	1,530.00	11,406,044.61	11,215,203.28	2,356,342.22	35,373,129.07	-2,469,079.00
eqaidmem	INTRAMEM	INTRA_NOHH	INTRA_875_THRESHOLD	INTRA_HH_1517	FULINTRA	PCPTRA
	1,530.00	11,406,045.00	11,215,203.28	2,356,342.00	35,373,129.00	-2,469,079.00



MCPINTRA	INTRAADJ	PAYINTRA	ly_EQUAL_FIN_ELIG	ly_SA_FIN_ELIG	ly_INTER_FIN_ELIG	ly_INTRA_FIN_ELIG
0	0	0	6411337.98	0	0	0
0	0	0	5727419.3	0	0	0
0	0	0	2749999.4	0	0	0
0	0	0	4679486.4	0	0	0
0	0	0	747478.7	0	0	0
0	0	0	4268014.51	0	0	0
0	0	0	3145013.43	0	0	0
0	0	0	11019112.03	0	0	0
0	0	0	9830249.58	0	0	0
0	0	0	15424474.74	0	0	0
0	0	0	95212669.11	0	0	0
0	0	0	10890512.66	0	0	0
0	0	0	2021580.76	0	0	0
0	0	0	4859580.12	0	0	0
0	0	0	17126996.83	0	0	0
0	0	0	6938707.42	0	0	0
0	0	0	2824279.7	0	0	0
0	0	0	5675975.06	0	0	0
0	0	0	4013715.36	0	0	0
0	0	0	12227880.26	0	0	0
0	0	0	4042216.74	0	0	0
0	0	0	17582030.83	0	0	0
0	0	0	2515534.36	0	0	0
0	0	0	11480371.12	0	0	0
0	0	0	144151.18	0	0	0
0	0	0	22999662.74	0	0	0
0	0	0	104368.69	92939.3	0	0
0	0	0	5416507.36	0	0	0
0	0	0	2433695.36	0	0	0
0	0	0	68705831.49	0	0	0
0	0	0	9027846.31	0	0	0
0	0	0	1964762.83	0	0	0
0	0	0	11285386.39	0	0	0
0	0	0	61183.55	14466.52	0	0
0	0	0	0	7842.59	0	0
0	0	0	2778091.47	0	0	0
0	0	0	10960544.05	0	0	0
0	0	0	3128207.01	0	0	0
0	0	0	8850901.59	0	0	0
0	0	0	4840510.35	0	0	0
0	0	0	6436798.12	0	0	0
0	0	0	2949409.44	0	0	0
0	0	0	5080346.3	0	0	0
0	0	0	204104.44	0	0	0
0	0	0	6293202.02	0	0	0
0	0	0	3465426.57	0	0	0
0	0	0	7117265.81	0	0	0
0	0	0	9560376.85	0	0	0
0	0	0	2388111.6	0	0	0
0	0	0	16163378.04	0	0	0
0	0	0	929835.88	0	0	0
0	0	0	6563976.71	0	0	0
0	0	0	2533189.51	0	0	0
0	0	0	3825487.82	0	0	0
0	0	0	7241682.96	0	0	0
0	0	0	6476789.54	0	0	0
0	0	0	4386419.28	0	0	0
0	0	0	1428025.19	0	0	0
0	0	0	6013458.9	0	0	0
0	0	0	10875126.28	0	0	0
0	0	0	5438016.93	0	0	0
0	0	0	1988367.08	0	0	0
0	0	0	1724932.08	122213.97	0	0
0	0	0	6624919.53	0	0	0
0	0	0	31079559.53	0	0	0
0	0	0	2512416.18	0	0	0
0	0	0	4815405.98	0	0	0
0	0	0	7362265.43	0	0	0
0	0	0	8719752.74	0	0	0
0	0	0	2790373.75	0	0	0
0	0	0	7451195.65	0	0	0
0	0	0	3431981.59	0	0	0
0	0	0	5640802.2	0	0	0

0	0	0	7131578.58	0	0	0
0	0	0	2985980.14	0	0	0
0	0	0	2922598.11	0	0	0
0	0	0	882996.81	0	0	0
0	0	0	4156542.21	0	0	0
0	0	0	19417666.85	0	46706.18	0
0	0	0	4003184.99	0	0	0
0	0	0	42187065.11	0	0	0
0	0	0	6500667.38	0	0	0
0	0	0	2578937.93	0	0	0
0	0	0	4969000.35	0	0	0
0	0	0	16339911.71	0	0	0
0	0	0	11620888.09	0	0	0
0	0	0	8702519.39	0	0	0
0	0	0	24228833.35	0	0	0
0	0	0	6081632.87	0	0	0
0	0	0	7622713.64	0	0	0
0	0	0	482633.39	0	0	0
0	0	0	0	15184.73	0	0
0	0	0	5809980.41	0	0	0
0	0	0	4943653.89	0	0	0
0	0	0	64160600.07	0	0	0
0	0	0	4600149.57	0	0	0
0	0	0	11552753.15	0	0	0
0	0	0	0	13987.8	0	0
0	0	0	4530385.05	0	0	0
0	0	0	8466844.91	0	0	0
0	0	0	98530.94	118094.51	0	0
0	0	0	15208664.15	0	0	0
0	0	0	10360632.7	0	0	0
0	0	0	2919581.67	0	782382.68	0
0	0	0	2520068.63	0	0	0
0	0	0	114044.62	61809.94	0	0
0	0	0	13387014.08	0	0	0
0	0	0	5828095.49	0	0	0
0	0	0	3351739.17	0	0	0
0	0	0	6036128.77	0	0	0
0	0	0	4351578.54	0	0	0
0	0	0	146526.33	143381.42	0	0
0	0	0	46919727.08	0	0	0
0	0	0	0	4138.63	0	0
0	0	0	17392497.85	0	0	0
0	0	0	237949.07	18429.94	936970.33	0
0	0	0	19200690.32	0	323434.62	0
0	0	0	2889090.61	0	0	0
0	0	0	9373338.23	0	0	0
0	0	0	9528257.91	0	0	0
0	0	0	0	0	0	0
0	0	0	4795241.96	0	0	0
0	0	0	9416700.37	0	252731.85	0
0	0	0	0	2585.69	0	0
0	0	0	3862528.97	0	0	0
0	0	0	2060006.31	0	0	0
0	0	0	1044787.84	0	0	0
0	0	0	325488.6	0	0	0
0	0	0	5482788.99	0	0	0
0	0	0	55634.21	46313.35	0	0
0	0	0	5235941.94	79211.47	0	0
0	0	0	1666881.23	0	0	0
0	0	0	4875618.43	0	0	0
0	0	0	161752423.7	0	0	0
0	0	0	0	0	0	0
0	0	0	15121527.94	0	376856.76	0
0	0	0	20034699.03	0	249626.89	0
0	0	0	2361986.85	0	0	0
0	0	0	1652865.64	0	0	0
0	0	0	21863983.43	0	437814.23	0
0	0	0	11683328.25	0	0	0
0	0	0	5950253.14	0	0	0
0	0	0	4802024.42	0	0	0
0	0	0	292047.8	0	0	0
0	0	0	1615930.34	0	0	0
0	0	0	2726429.54	0	0	0
0	0	0	3153538.34	0	0	0
0	0	0	3901132.61	0	0	0

0	0	0	29733589.44	0	0	0
0	0	0	539435	538528	0	0
0	0	0	5221235.02	0	0	0
0	0	0	23078855.15	0	0	0
0	0	0	35554959.63	0	0	0
0	0	0	4995114.65	0	0	0
0	0	0	22258879.2	0	0	0
0	0	0	2683452.98	0	0	0
0	0	0	1812939.67	0	0	0
0	0	0	2756777.5	0	0	0
0	0	0	3620750.28	0	0	0
0	0	0	5910966.61	0	0	0
0	0	0	2297381.39	0	0	0
0	0	0	65519195.45	0	0	0
0	0	0	12421232.32	0	0	0
0	0	0	4736924.98	0	0	0
0	0	0	1725462.62	0	0	0
0	0	0	30385028.2	0	0	0
0	0	0	152075609.6	0	0	0
0	0	0	6972024.55	0	0	0
0	0	0	8158011.33	0	0	0
0	0	0	5973875.02	0	0	0
0	0	0	3278721.39	0	0	0
0	0	0	7608866.23	0	0	0
0	0	0	33681740.92	0	0	0
0	0	0	107545.78	54706.56	0	0
0	0	0	540918.42	0	0	0
0	0	0	32865520.7	0	0	0
0	0	0	6729706.98	0	0	0
0	0	0	1812700.08	0	0	0
0	0	0	0	37912.7	0	0
0	0	0	4604060.78	0	0	0
0	0	0	629366.33	1063966.58	0	0
0	0	0	99272.5	76275.95	0	0
0	0	0	8476828.04	0	0	0
0	0	0	0	25795.61	0	0
0	0	0	6782297.12	0	0	0
0	0	0	1041195.56	0	0	0
0	0	0	2776501.64	0	0	0
0	0	0	0	3462.78	0	0
0	0	0	0	805.57	0	0
0	0	0	9077429.13	0	0	0
0	0	0	4873463.95	0	0	0
0	0	0	7265477.8	0	0	0
0	0	0	4119436.73	0	0	0
0	0	0	2566290.89	0	0	0
0	0	0	11167995.57	0	0	0
-2070	0	125937	37214147.59	0	0	192010.3
0	0	0	4394551.84	0	0	0
0	0	0	34694428.31	0	0	0
0	0	0	6165291.71	0	0	0
0	0	0	72851.08	2462.46	154181.3	0
0	0	0	3760406.91	0	0	0
0	0	0	14384683.23	0	0	0
0	0	0	2799569.95	0	0	0
0	0	0	3573911.47	0	0	0
0	0	0	8100951.31	0	0	0
0	0	0	23569079.43	0	0	0
0	0	0	9692801.61	0	0	0
0	0	0	6886281.57	0	0	0
0	0	0	12578298.49	0	0	0
0	0	0	14790516.93	0	0	0
0	0	0	2136659.48	0	0	0
0	0	0	5785419.77	0	0	0
0	0	0	29678583.2	0	0	0
0	0	0	7937067.69	0	0	0
0	0	0	8936472.17	0	580790.84	0
0	0	0	22121738.11	0	0	0
0	0	0	981629.66	0	723308.53	0
0	0	0	0	0	0	0
0	0	0	17617745.11	0	0	0
0	0	0	3232482.35	0	0	0
0	0	0	21812275.76	0	0	0
0	0	0	21747913.82	0	0	0
-532846	0	29944705	563196430.6	0	835995.02	32946630

0	0	0	4582761.35	0	0	0
0	0	0	0	1645.14	0	0
0	0	0	4906388.9	0	0	0
0	0	0	6890146.03	0	0	0
0	0	0	14135706.23	0	0	0
0	0	0	16825991.22	0	0	0
0	0	0	2367199.94	0	0	0
0	0	0	2053989.09	0	0	0
0	0	0	12178284	0	0	0
0	0	0	13546114.29	0	0	0
0	0	0	21614545.25	0	0	0
0	0	0	22038142.73	0	0	0
0	0	0	3447409.36	0	0	0
0	0	0	37206375.06	0	0	0
0	0	0	5367695.3	0	0	0
0	0	0	3239458.46	0	0	0
0	0	0	399568.6	31443.16	0	0
0	0	0	2859472.79	0	46829.18	0
0	0	0	6000932.89	0	0	0
0	0	0	6318008.55	0	0	0
0	0	0	3194886.28	0	0	0
0	0	0	15627163.28	0	0	0
0	0	0	24176325.82	0	0	0
0	0	0	2526813.67	0	0	0
0	0	0	359144	0	733173.01	0
0	0	0	974279.51	4544.56	0	0
0	0	0	912049.93	0	0	0
0	0	0	3370164.7	0	0	0
0	0	0	9894293.57	0	0	0
0	0	0	205363.36	222150.06	0	0
0	0	0	0	0	0	0
0	0	0	3401014.27	0	0	0
0	0	0	0	29841.62	0	0
0	0	0	0	11891.81	0	0
0	0	0	5508691.92	0	0	0
0	0	0	199709.96	33101.93	0	0
0	0	0	34262301.81	0	436929.34	0
0	0	0	3653105.43	0	0	0
0	0	0	10504253.48	305153.03	0	0
0	0	0	7338615.1	0	0	0
0	0	0	11405830.46	0	0	0
0	0	0	8530434	0	0	0
0	0	0	14400203.17	0	0	0
0	0	0	5622557.39	0	0	0
0	0	0	21001055.14	0	0	0
0	0	0	10348183.97	0	0	0
0	0	0	60603741.16	0	0	0
0	0	0	6105681.82	0	0	0
0	0	0	3157407.21	0	0	0
0	0	0	3479552.04	68671.45	0	0
0	0	0	4358678.82	0	0	0
0	0	0	39386.81	64089.12	0	0
0	0	0	5508473.1	0	0	0
0	0	0	2638593.65	0	0	0
0	0	0	189763.71	0	0	0
0	0	0	7623610.18	0	0	0
0	0	0	7909358.78	0	0	0
0	0	0	0	3698.92	0	0
0	0	0	3428379.03	0	0	0
0	0	0	3300509.37	0	0	0
0	0	0	8523040.29	0	0	0
0	0	0	1702679.71	0	0	0
0	0	0	11926487.29	0	0	0
0	0	0	3239615.21	0	0	0
0	0	0	13926572.35	0	0	0
0	0	0	13071468.35	0	0	0
0	0	0	2261493.97	0	0	0
0	0	0	5322036.72	0	0	0
0	0	0	7449240.59	0	0	0
0	0	0	2323878.52	0	0	0
0	0	0	1651701.23	0	0	0
0	0	0	8546138.1	0	0	0
0	0	0	1017024.76	0	0	0
0	0	0	25391670.95	0	0	0
-36196	0	2201857	154502813.2	0	0	3357078.9

0	0	0	1583552.48	0	0	0
0	0	0	4099694.59	0	0	0
0	0	0	3519878.08	0	0	0
0	0	0	203221.8	312076.76	0	0
0	0	0	17488741.64	0	0	0
0	0	0	4378446.81	0	0	0
0	0	0	5038957.88	0	0	0
0	0	0	2871734.09	0	0	0
0	0	0	11234506.55	0	0	0
0	0	0	9239919.28	0	0	0
0	0	0	1825826.18	0	0	0
0	0	0	2525640.43	0	0	0
0	0	0	11414153.54	0	0	0
0	0	0	17839683.45	0	0	0
0	0	0	4362829.05	0	0	0
0	0	0	5327858.97	0	0	0
0	0	0	5077252.91	0	0	0
0	0	0	6445938.67	0	0	0
0	0	0	2781828.67	0	0	0
0	0	0	4367934.26	0	0	0
0	0	0	11973594.31	0	0	0
0	0	0	5884210.06	0	0	0
0	0	0	4153861.92	0	141369.26	0
0	0	0	7103012.26	0	0	0
0	0	0	11983289.88	0	0	0
0	0	0	1610262.38	0	0	0
0	0	0	0	7733.33	0	0
0	0	0	17684749.33	0	0	0
0	0	0	2196736.41	0	0	0
0	0	0	15546351.74	0	0	0
0	0	0	78521351.76	0	0	0
0	0	0	9812175.53	0	0	0
0	0	0	3487478.24	0	0	0
0	0	0	4747575.13	0	0	0
0	0	0	4791878.22	0	687804.95	0
0	0	0	2678400.88	0	0	0
0	0	0	2693745.41	0	0	0
0	0	0	503704.43	207094.73	0	0
0	0	0	13202964.09	0	0	0
0	0	0	1353042.77	0	0	0
0	0	0	9486076.65	0	0	0
0	0	0	22942561.47	0	112711.68	0
0	0	0	39512.68	6298.97	0	0
0	0	0	1358768.19	0	0	0
0	0	0	3461159.87	0	0	0
0	0	0	22357015.14	0	0	0
0	0	0	5777820.02	0	0	0
0	0	0	430543.18	0	0	0
0	0	0	5582079.12	0	0	0
0	0	0	7984161.25	0	0	0
0	0	0	40215205.88	0	0	0
0	0	0	828348.96	0	0	0
0	0	0	52887.59	0	0	0
0	0	0	12055056.58	0	0	0
0	0	0	6444408.84	0	0	0
0	0	0	4384251.42	0	0	0
0	0	0	48374234.79	0	0	0
0	0	0	31659298.98	0	0	0
0	0	0	73725.54	29083.97	0	0
0	0	0	150004.57	158890.46	0	0
0	0	0	4002126.54	0	0	0
0	0	0	0	23432.83	0	0
0	0	0	1462072.81	0	0	0
0	0	0	19256023.59	0	0	0
0	0	0	412337.97	335682.32	0	0
0	0	0	6128548.56	0	0	0
0	0	0	3528911.5	0	0	0
0	0	0	3534753.32	0	0	0
0	0	0	383247.14	255220.64	0	0
0	0	0	1464779.64	0	0	0
0	0	0	13909455.83	0	0	0
0	0	0	4946926.96	0	0	0
0	0	0	3391397.94	0	0	0
0	0	0	1890085.45	0	0	0
0	0	0	5224186.71	0	0	0

0	0	0	18761146.01	0	0	0
0	0	0	6980747.98	0	0	0
0	0	0	0	82392.36	0	0
0	0	0	2684917.74	164162.41	0	0
0	0	0	2522604.61	0	0	0
0	0	0	0	0	0	0
0	0	0	357366.08	8785.1	0	0
0	0	0	6903013.24	0	0	0
0	0	0	5764721.92	0	0	0
0	0	0	5581138.98	0	0	0
0	0	0	23861587.65	0	0	0
0	0	0	54381214.18	0	0	0
0	0	0	21050755.05	0	0	0
0	0	0	9815151.36	0	0	0
0	0	0	13945133.42	0	0	0
-977	0	59463	58938049.62	0	0	90659.4
0	0	0	108741.62	21269.75	0	0
0	0	0	6534305.58	0	0	0
0	0	0	17593625.46	0	443091.99	0
0	0	0	2431841.05	0	0	0
0	0	0	0	39446.29	0	0
0	0	0	51436091.23	0	188969.83	0
0	0	0	31983156.84	0	0	0
0	0	0	22793926.13	0	0	0
0	0	0	10998853.36	0	0	0
0	0	0	8556359.87	0	0	0
0	0	0	3845050.83	0	0	0
0	0	0	1746631.68	0	0	0
0	0	0	3437207.87	0	0	0
0	0	0	2332397.23	0	0	0
0	0	0	57324.45	120313.09	0	0
0	0	0	10640047.41	0	1389562.56	0
0	0	0	5724837.14	0	0	0
0	0	0	9312561.26	0	0	0
0	0	0	9629216.22	0	226481	0
0	0	0	179240.65	78849.11	0	0
0	0	0	38067.19	8068.74	0	0
0	0	0	3879310.44	0	0	0
0	0	0	7129061.85	0	0	0
0	0	0	42244.15	27010.27	0	0
0	0	0	1481558.5	0	0	0
0	0	0	1790605.93	0	0	0
0	0	0	35083115.98	0	0	0
0	0	0	7104025.67	0	0	0
0	0	0	2043038.35	0	0	0
0	0	0	131049.2	0	0	0
0	0	0	8241808.59	0	0	0
0	0	0	168870.8	307960.47	0	0

-572,089.00	0.00	32,331,962.00	4,687,868,883.32	5,514,518.47	10,107,722.03	36,586,378.60
MCPINTRA	INTRAADJ	PAYINTRA	ly_EQUAL_FIN_ELIG	ly_SA_FIN_ELIG	ly_INTER_FIN_ELIG	ly_INTRA_FIN_ELIG

-572,089.00	0.00	32,331,961.00	4,687,868,883.00	5,514,518.00	10,107,722.00	36,586,379.00
-------------	------	---------------	------------------	--------------	---------------	---------------

ly_AIDPEN	FIN_1415_AID220	FIN_1415_INTER	lsyraid	lsyraid_85	tertra	save_hoaid
0	0	0	6411337.98	5449637.283	0	0
0	0	0	5727419.3	4868306.405	0	0
0	0	0	2749999.4	2337499.49	0	0
19400	0	0	4660086.4	3961073.44	0	0
0	0	0	747478.7	635356.895	0	0
1	0	0	4268013.51	3627811.484	0	0
10740	0	0	3134273.43	2664132.416	0	0
0	0	0	11019112.03	9366245.226	0	0
0	0	0	9830249.58	8355712.143	0	0
0	0	0	15424474.74	13110803.53	0	0
0	0	0	95212669.11	80930768.74	0	0
10409	0	0	10880103.66	9248088.111	0	0
0	0	0	2021580.76	1718343.646	0	0
0	0	0	4859580.12	4130643.102	0	0
0	0	0	17126996.83	14557947.31	0	0
1	0	0	6938706.42	5897900.457	0	0
0	0	0	2824279.7	2400637.745	0	0
0	0	0	5675975.06	4824578.801	0	0
1	0	0	4013714.36	3411657.206	0	0
0	0	0	12227880.26	10393698.22	0	0
0	0	0	4042216.74	3435884.229	0	0
0	0	0	17582030.83	14944726.21	0	0
0	0	0	2515534.36	2138204.206	0	0
0	0	0	11480371.12	9758315.452	0	0
2870	0	0	141281.18	120089.003	0	0
0	0	0	22999662.74	19549713.33	0	0
0	0	0	197307.99	167711.7915	0	66468.77
0	0	0	5416507.36	4604031.256	0	0
0	0	0	2433695.36	2068641.056	0	0
0	0	0	68705831.49	58399956.77	0	0
2	0	0	9027844.31	7673667.664	0	0
1	0	0	1964761.83	1670047.556	0	0
0	0	0	11285386.39	9592578.432	0	0
0	0	0	75650.07	64302.5595	0	13417.37
0	0	0	7842.59	6666.2015	0	6666.2
0	0	0	2778091.47	2361377.75	0	0
0	0	0	10960544.05	9316462.443	0	0
0	0	0	3128207.01	2658975.959	0	0
20167	0	0	8830734.59	7506124.402	0	0
0	0	0	4840510.35	4114433.798	0	0
0	0	0	6436798.12	5471278.402	0	0
0	0	0	2949409.44	2506998.024	0	0
0	0	0	5080346.3	4318294.355	0	0
0	0	0	204104.44	173488.774	0	39925.96
2	0	0	6293200.02	5349220.017	0	0
0	0	0	3465426.57	2945612.585	0	0
0	0	0	7117265.81	6049675.939	0	0
0	0	0	9560376.85	8126320.323	0	0
0	0	0	2388111.6	2029894.86	0	0
0	0	0	16163378.04	13738871.33	0	0
0	0	0	929835.88	790360.498	0	0
0	0	0	6563976.71	5579380.204	0	0
0	0	0	2533189.51	2153211.084	0	0
34707	0	0	3790780.82	3222163.697	0	0
0	0	0	7241682.96	6155430.516	0	0
0	0	0	6476789.54	5505271.109	0	0
0	0	0	4386419.28	3728456.388	0	0
0	0	0	1428025.19	1213821.412	0	0
0	0	0	6013458.9	5111440.065	0	0
0	0	0	10875126.28	9243857.338	0	0
0	0	0	5438016.93	4622314.391	0	0
11156	0	0	1977211.08	1680629.418	0	0
0	0	0	1847146.05	1570074.143	0	0
0	0	0	6624919.53	5631181.601	0	0
0	0	0	31079559.53	26417625.6	0	0
0	0	0	2512416.18	2135553.753	0	0
0	0	0	4815405.98	4093095.083	0	0
0	0	0	7362265.43	6257925.616	0	0
0	0	0	8719752.74	7411789.829	0	0
0	0	0	2790373.75	2371817.688	0	0
66647	0	0	7384548.65	6276866.353	0	0
0	0	0	3431981.59	2917184.352	0	0
0	0	0	5640802.2	4794681.87	0	0

0	0	0	7131578.58	6061841.793	0	0
0	0	0	2985980.14	2538083.119	0	0
0	0	0	2922598.11	2484208.394	0	0
0	0	0	882996.81	750547.2885	0	0
0	0	0	4156542.21	3533060.879	0	0
8955	0	124549.8	19455418.03	16537105.33	31137.45	0
0	0	0	4003184.99	3402707.242	0	0
31601	0	0	42155464.11	35832144.49	0	0
9699	0	0	6490968.38	5517323.123	0	0
0	0	0	2578937.93	2192097.241	0	0
0	0	0	4969000.35	4223650.298	0	0
0	0	0	16339911.71	13888924.95	0	0
0	0	0	11620888.09	9877754.877	0	0
0	0	0	8702519.39	7397141.482	0	0
9854	0	0	24218979.35	20586132.45	0	0
0	0	0	6081632.87	5169387.94	0	0
10769	0	0	7611944.64	6470152.944	0	0
0	0	0	482633.39	410238.3815	0	0
0	0	0	15184.73	12907.0205	0	12907.02
0	0	0	5809980.41	4938483.349	0	0
0	0	0	4943653.89	4202105.807	0	0
0	0	0	64160600.07	54536510.06	0	0
0	0	0	4600149.57	3910127.135	0	0
0	0	0	11552753.15	9819840.178	0	0
0	0	0	13987.8	11889.63	0	11889.63
0	0	0	4530385.05	3850827.293	0	0
0	0	0	8466844.91	7196818.174	0	0
0	0	0	216625.45	184131.6325	0	116857.09
0	0	0	15208664.15	12927364.53	0	0
1	0	0	10360631.7	8806536.945	0	0
0	0	2086353.82	3701964.35	3146669.698	570929.44	0
0	0	0	2520068.63	2142058.336	0	0
0	0	0	175854.56	149476.376	0	0
0	0	0	13387014.08	11378961.97	0	0
0	0	0	5828095.49	4953881.167	0	0
0	0	0	3351739.17	2848978.295	0	0
0	0	0	6036128.77	5130709.455	0	0
0	0	0	4351578.54	3698841.759	0	0
9726	0	0	280181.75	238154.4875	0	103042.77
1	0	0	46919726.08	39881767.17	0	0
0	0	0	4138.63	3517.8355	0	3517.84
0	0	0	17392497.85	14783623.17	0	0
0	0	1192770.4	1193349.34	1014346.939	765230.64	6280.94
0	0	862492.32	19524124.94	16595506.2	215623.08	0
0	0	0	2889090.61	2455727.019	0	0
0	0	0	9373338.23	7967337.496	0	0
0	0	0	9528257.91	8099019.224	0	0
0	0	0	0	0	0	0
0	0	0	4795241.96	4075955.666	0	0
0	0	260526.76	9669432.22	8219017.387	215006.61	0
0	0	0	2585.69	2197.8365	0	2197.84
0	0	0	3862528.97	3283149.625	0	0
0	0	0	2060006.31	1751005.364	0	0
0	0	0	1044787.84	888069.664	0	0
0	0	0	325488.6	276665.31	0	2080.64
0	0	0	5482788.99	4660370.642	0	0
0	0	0	101947.56	86655.426	0	36791.12
1	0	0	5315152.41	4517879.549	0	0
0	0	0	1666881.23	1416849.046	0	0
0	0	0	4875618.43	4144275.666	0	0
0	0	0	161752423.7	137489560.2	0	0
0	0	0	0	0	0	0
0	0	782929.21	15498384.7	13173627	333129.43	0
0	0	665671.7	20284325.92	17241677.03	166417.925	0
0	0	0	2361986.85	2007688.823	0	0
0	0	0	1652865.64	1404935.794	0	0
0	0	1167504.61	22301797.66	18956528.01	401090.14	0
0	0	0	11683328.25	9930829.013	0	0
0	0	0	5950253.14	5057715.169	0	0
0	0	0	4802024.42	4081720.757	0	0
0	0	0	292047.8	248240.63	0	7192.06
0	0	0	1615930.34	1373540.789	0	0
0	0	0	2726429.54	2317465.109	0	0
0	0	0	3153538.34	2680507.589	0	0
0	0	0	3901132.61	3315962.719	0	0



0	0	0	29733589.44	25273551.02	0	0
0	0	0	1077963	916268.55	0	76469
0	0	0	5221235.02	4438049.767	0	0
0	0	0	23078855.15	19617026.88	0	0
0	0	0	35554959.63	30221715.69	0	0
0	0	0	4995114.65	4245847.453	0	0
0	0	0	22258879.2	18920047.32	0	0
0	0	0	2683452.98	2280935.033	0	0
0	0	0	1812939.67	1540998.72	0	0
0	0	0	2756777.5	2343260.875	0	0
0	0	0	3620750.28	3077637.738	0	0
0	0	0	5910966.61	5024321.619	0	0
0	0	0	2297381.39	1952774.182	0	0
0	0	0	65519195.45	55691316.13	0	0
0	0	0	12421232.32	10558047.47	0	0
0	0	0	4736924.98	4026386.233	0	0
0	0	0	1725462.62	1466643.227	0	0
0	0	0	30385028.2	25827273.97	0	0
224776	0	0	151850833.6	129073208.5	0	0
10158	0	0	6961866.55	5917586.568	0	0
0	0	0	8158011.33	6934309.631	0	0
9700	0	0	5964175.02	5069548.767	0	0
0	0	0	3278721.39	2786913.182	0	0
0	0	0	7608866.23	6467536.296	0	0
0	0	0	33681740.92	28629479.78	0	0
0	0	0	162252.34	137914.489	0	36059.11
0	0	0	540918.42	459780.657	0	0
0	0	0	32865520.7	27935692.6	0	0
0	0	0	6729706.98	5720250.933	0	0
0	0	0	1812700.08	1540795.068	0	0
0	0	0	37912.7	32225.795	0	29395.99
0	0	0	4604060.78	3913451.663	0	0
0	0	0	1693332.91	1439332.974	0	917226.65
0	0	0	175548.45	149216.1825	0	63558.04
0	0	0	8476828.04	7205303.834	0	0
0	0	0	25795.61	21926.2685	0	21926.27
0	0	0	6782297.12	5764952.552	0	0
0	0	0	1041195.56	885016.226	0	0
0	0	0	2776501.64	2360026.394	0	0
0	0	0	3462.78	2943.363	0	2943.36
0	0	0	805.57	684.7345	0	684.73
0	0	0	9077429.13	7715814.761	0	0
0	0	0	4873463.95	4142444.358	0	0
9769	0	0	7255708.8	6167352.48	0	0
0	0	0	4119436.73	3501521.221	0	0
1	0	0	2566289.89	2181346.407	0	0
0	0	0	11167995.57	9492796.235	0	0
12348	512027.46	0	37393809.89	31784738.41	128006.865	0
0	0	0	4394551.84	3735369.064	0	0
0	0	0	34694428.31	29490264.06	0	0
0	0	0	6165291.71	5240497.954	0	0
0	0	316877.5	229494.84	195070.614	127907.22	2552.76
0	0	0	3760406.91	3196345.874	0	0
0	0	0	14384683.23	12226980.75	0	0
0	0	0	2799569.95	2379634.458	0	0
0	0	0	3573911.47	3037824.75	0	0
0	0	0	8100951.31	6885808.614	0	0
1	0	0	23569078.43	20033716.67	0	0
1	0	0	9692800.61	8238880.519	0	0
0	0	0	6886281.57	5853339.335	0	0
0	0	0	12578298.49	10691553.72	0	0
0	0	0	14790516.93	12571939.39	0	0
0	0	0	2136659.48	1816160.558	0	0
0	0	0	5785419.77	4917606.805	0	0
0	0	0	29678583.2	25226795.72	0	0
0	0	0	7937067.69	6746507.537	0	0
11252	0	1548775.56	9506011.01	8080109.359	387193.89	0
0	0	0	22121738.11	18803477.39	0	0
10915	0	947046.2	1694023.19	1439919.712	564665.88	21139.69
0	0	0	0	0	0	0
0	0	0	17617745.11	14975083.34	0	0
0	0	0	3232482.35	2747609.998	0	0
32565	0	0	21779710.76	18512754.15	0	1053897
1	0	0	21747912.82	18485725.9	0	0
0	35154816.84	2229320.05	596979055.6	507432197.3	33503960.01	0

0	0	0	4582761.35	3895347.148	0	0
0	0	0	1645.14	1398.369	0	1398.37
0	0	0	4906388.9	4170430.565	0	0
0	0	0	6890146.03	5856624.126	0	0
0	0	0	14135706.23	12015350.3	0	0
0	0	0	16825991.22	14302092.54	0	0
0	0	0	2367199.94	2012119.949	0	0
0	0	0	2053989.09	1745890.727	0	0
10140	0	0	12168144	10342922.4	0	0
0	0	0	13546114.29	11514197.15	0	0
0	0	0	21614545.25	18372363.46	0	0
0	0	0	22038142.73	18732421.32	0	0
7129	0	0	3440280.36	2924238.306	0	0
0	0	0	37206375.06	31625418.8	0	0
0	0	0	5367695.3	4562541.005	0	0
0	0	0	3239458.46	2753539.691	0	0
0	0	0	431011.76	366359.996	0	0
0	0	124877.8	2906301.97	2470356.675	31219.45	0
0	0	0	6000932.89	5100792.957	0	0
0	0	0	6318008.55	5370307.268	0	0
0	0	0	3194886.28	2715653.338	0	0
0	0	0	15627163.28	13283088.79	0	0
0	0	0	24176325.82	20549876.95	0	0
0	0	0	2526813.67	2147791.62	0	0
1	0	650324.66	1092316.01	928468.6085	718637.6	0
0	0	0	978824.07	832000.4595	0	3452.05
0	0	0	912049.93	775242.4405	0	0
1	0	0	3370163.7	2864639.145	0	0
97718	0	0	9796575.57	8327089.235	0	0
0	0	0	427513.42	363386.407	0	262996.9
0	0	0	0	0	0	0
0	0	0	3401014.27	2890862.13	0	78145.19
0	0	0	29841.62	25365.377	0	25365.38
10341	0	0	1550.81	1318.1885	0	1318.19
0	0	0	5508691.92	4682388.132	0	0
0	0	0	232811.89	197890.1065	0	0
0	0	1165144.91	34699231.15	29494346.48	295313.38	0
0	0	0	3653105.43	3105139.616	0	0
0	0	0	10809406.51	9187995.534	0	0
0	0	0	7338615.1	6237822.835	0	0
0	0	0	11405830.46	9694955.891	0	0
0	0	0	8530434	7250868.9	0	0
0	0	0	14400203.17	12240172.7	0	0
0	0	0	5622557.39	4779173.782	0	0
0	0	0	21001055.14	17850896.87	0	0
1	0	0	10348182.97	8795955.525	0	0
29100	0	0	60574641.16	51488444.99	0	0
0	0	0	6105681.82	5189829.547	0	0
0	0	0	3157407.21	2683796.129	0	0
0	0	0	3548223.49	3015989.967	0	0
1	0	0	4358677.82	3704876.147	0	0
0	0	0	103475.93	87954.5405	0	47936.54
0	0	0	5508473.1	4682202.135	0	0
0	0	0	2638593.65	2242804.603	0	0
0	0	0	189763.71	161299.1535	0	0
0	0	0	7623610.18	6480068.653	0	0
1	0	0	7909357.78	6722954.113	0	3453629.98
0	0	0	3698.92	3144.082	0	3144.08
0	0	0	3428379.03	2914122.176	0	0
0	0	0	3300509.37	2805432.965	0	0
20960	0	0	8502080.29	7226768.247	0	0
0	0	0	1702679.71	1447277.754	0	0
0	0	0	11926487.29	10137514.2	0	0
0	0	0	3239615.21	2753672.929	0	0
0	0	0	13926572.35	11837586.5	0	0
0	0	0	13071468.35	11110748.1	0	0
4099	0	0	2257394.97	1918785.725	0	0
0	0	0	5322036.72	4523731.212	0	0
1	0	0	7449239.59	6331853.652	0	0
0	0	0	2323878.52	1975296.742	0	0
20507	0	0	1631194.23	1386515.096	0	0
0	0	0	8546138.1	7264217.385	0	0
0	0	0	1017024.76	864471.046	0	0
0	0	0	25391670.95	21582920.31	0	0
1	8952210.4	0	157859891.1	134180907.5	2238052.6	0

0	0	0	1583552.48	1346019.608	0	0
0	0	0	4099694.59	3484740.402	0	0
0	0	0	3519878.08	2991896.368	0	0
10889	0	0	504409.56	428748.126	0	0
48988	0	0	17439753.64	14823790.59	0	0
0	0	0	4378446.81	3721679.789	0	0
9819	0	0	5029138.88	4274768.048	0	0
0	0	0	2871734.09	2440973.977	0	0
11442	0	0	11223064.55	9539604.868	0	0
0	0	0	9239919.28	7853931.388	0	0
0	0	0	1825826.18	1551952.253	0	0
0	0	0	2525640.43	2146794.366	0	0
0	0	0	11414153.54	9702030.509	0	0
9700	0	0	17829983.45	15155485.93	0	0
0	0	0	4362829.05	3708404.693	0	0
0	0	0	5327858.97	4528680.125	0	0
1	0	0	5077251.91	4315664.124	0	0
0	0	0	6445938.67	5479047.87	0	0
0	0	0	2781828.67	2364554.37	0	0
0	0	0	4367934.26	3712744.121	0	0
0	0	0	11973594.31	10177555.16	0	0
0	0	0	5884210.06	5001578.551	0	0
0	0	376984.7	4295231.18	3650946.503	94246.175	0
0	0	0	7103012.26	6037560.421	0	0
0	0	0	11983289.88	10185796.4	0	0
0	0	0	1610262.38	1368723.023	0	0
0	0	0	7733.33	6573.3305	0	6573.33
0	0	0	17684749.33	15032036.93	0	0
0	0	0	2196736.41	1867225.949	0	0
0	0	0	15546351.74	13214398.98	0	0
0	0	0	78521351.76	66743149	0	0
0	0	0	9812175.53	8340349.201	0	0
0	0	0	3487478.24	2964356.504	0	0
0	0	0	4747575.13	4035438.861	0	0
0	0	1632866.48	5479683.17	4657730.695	530854.32	0
0	0	0	2678400.88	2276640.748	0	0
0	0	0	2693745.41	2289683.599	0	0
0	0	0	710799.16	604179.286	0	0
0	0	0	13202964.09	11222519.48	0	0
0	0	0	1353042.77	1150086.355	0	0
0	0	0	9486076.65	8063165.153	0	0
10083	0	300564.47	23045190.15	19588411.63	75141.1175	0
0	0	0	45811.65	38939.9025	0	8451.07
0	0	0	1358768.19	1154952.962	0	0
9700	0	0	3451459.87	2933740.89	0	0
0	0	0	22357015.14	19003462.87	0	0
0	0	0	5777820.02	4911147.017	0	0
0	0	0	430543.18	365961.703	0	3713.59
0	0	0	5582079.12	4744767.252	0	0
0	0	0	7984161.25	6786537.063	0	0
0	0	0	40215205.88	34182925	0	0
0	0	0	828348.96	704096.616	0	0
0	0	0	52887.59	44954.4515	0	8157.71
11576	0	0	12043480.58	10236958.49	0	0
0	0	0	6444408.84	5477747.514	0	0
0	0	0	4384251.42	3726613.707	0	0
0	0	0	48374234.79	41118099.57	0	0
0	0	0	31659298.98	26910404.13	0	0
0	0	0	102809.51	87388.0835	0	16800.53
0	0	0	308895.03	262560.7755	0	148403.05
0	0	0	4002126.54	3401807.559	0	0
10083	0	0	13349.83	11347.3555	0	11347.36
0	0	0	1462072.81	1242761.889	0	0
0	0	0	19256023.59	16367620.05	0	0
0	0	0	748020.29	635817.2465	0	0
0	0	0	6128548.56	5209266.276	0	0
0	0	0	3528911.5	2999574.775	0	0
0	0	0	3534753.32	3004540.322	0	0
0	0	0	638467.78	542697.613	0	0
0	0	0	1464779.64	1245062.694	0	13582.79
0	0	0	13909455.83	11823037.46	0	0
0	0	0	4946926.96	4204887.916	0	0
0	0	0	3391397.94	2882688.249	0	0
10410	0	0	1879675.45	1597724.133	0	0
0	0	0	5224186.71	4440558.704	0	0

0	0	0	18761146.01	15946974.11	0	0
0	0	0	6980747.98	5933635.783	0	0
0	0	0	82392.36	70033.506	0	70033.51
0	0	0	2849080.15	2421718.128	0	0
0	0	0	2522604.61	2144213.919	0	0
0	0	0	0	0	0	0
0	0	0	366151.18	311228.503	0	0
31800	0	0	6871213.24	5840531.254	0	0
0	0	0	5764721.92	4900013.632	0	0
0	0	0	5581138.98	4743968.133	0	0
0	0	0	23861587.65	20282349.5	0	0
0	0	0	54381214.18	46224032.05	0	0
0	0	0	21050755.05	17893141.79	0	0
0	0	0	9815151.36	8342878.656	0	0
0	0	0	13945133.42	11853363.41	0	0
1	241758.4	0	59028708.02	50174401.82	60439.6	0
9752	0	0	120259.37	102220.4645	0	11341.18
0	0	0	6534305.58	5554159.743	0	0
0	0	1181578.65	18036717.45	15331209.83	295394.6625	0
0	0	0	2431841.05	2067064.893	0	0
0	0	0	39446.29	33529.3465	0	33529.35
0	0	301983.13	51625061.06	43881301.9	136682.91	0
1	0	0	31983155.84	27185682.46	0	0
10198	0	0	22783728.13	19366168.91	0	0
0	0	0	10998853.36	9349025.356	0	0
0	0	0	8556359.87	7272905.89	0	0
0	0	0	3845050.83	3268293.206	0	0
0	0	0	1746631.68	1484636.928	0	0
0	0	0	3437207.87	2921626.69	0	0
0	0	0	2332397.23	1982537.646	0	0
0	0	0	177637.54	150991.909	0	88583.65
0	0	2173762.72	12029609.97	10225168.48	1179638.96	0
0	0	0	5724837.14	4866111.569	0	0
0	0	0	9312561.26	7915677.071	0	0
1	0	414823.88	9855696.22	8377341.787	217625.2	0
0	0	0	258089.76	219376.296	0	0
0	0	0	46135.93	39215.5405	0	22921.32
1	0	0	3879309.44	3297413.024	0	0
0	0	0	7129061.85	6059702.573	0	0
0	0	0	69254.42	58866.257	0	26867.24
9969	0	0	1471589.5	1250851.075	0	691775.74
0	0	0	1790605.93	1522015.041	0	0
10427	0	0	35072688.98	29811785.63	0	0
0	0	0	7104025.67	6038421.82	0	0
0	0	0	2043038.35	1736582.598	0	0
0	0	0	131049.2	111391.82	0	0
0	0	0	8241808.59	7005537.302	0	0
27868	0	0	448963.27	381618.7795	0	0

1,020,908.00	44,860,813.10	20,507,729.33	4,739,056,594.42	4,028,198,105.28	43,283,544.56	7,694,555.95
ly_AIDPEN	FIN_1415_AID220	FIN_1415_INTER	lsyraid	lsyraid_85	tertra	save_hoaid

1,020,908.00	44,860,813.10	20,507,729.33	4,739,056,594.00	4,028,198,104.90	43,283,545.00	7,694,556.00
--------------	---------------	---------------	------------------	------------------	---------------	--------------



0	0	0	0	0	0	1.22	0	7
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	79
0	0	0	0	0	0	0.21	0	0
0	0	0	0	0	0	2.37	0	69
0	0	0	0	0	0	0.1	0	0
0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	8
0	0	0	0	0	0	0	0	40
0	0	0	0	0	0	0.21	0	25
0	0	0	0	0	0	0.76	0	29
0	0	0	0	0	0	0.22	0	12
0	0	0	0	0	0	0.34	0	5
0	0	0	0	0	0	0	0	0
12907.0205	12907.02	0	-209	0	12698	0	0	1
0	0	0	0	0	0	0.33	0	1
0	0	0	0	0	0	0.27	0	22
0	0	0	0	0	0	0.81	0	119
0	0	0	0	0	0	0	0	17
0	0	0	0	0	0	0.1	0	5
11889.63	11889.63	0	-192	0	11698	0.18	0	0
0	0	0	0	0	0	0	0.5	0
0	0	0	0	0	0	0	0	0
116857.0925	116857.09	0	-1890	0	114967	0	0	2
0	0	0	0	0	0	0	2.63	9
0	0	0	0	0	0	0.11	0	0
0	0	0	0	0	0	0.87	0	41
0	0	0	0	0	0	0	0	1
0	0	0	0	-779	-779	0	0	0
0	0	0	0	0	0	0.26	0	0
0	0	0	0	0	0	0.2	0	5
0	0	0	0	0	0	0.13	0.5	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	4
103042.7675	103042.77	0	-1667	0	101376	0	0	0
0	0	0	0	0	0	0.07	0	192
3517.8355	3517.84	0	-57	0	3461	0	0	1
0	0	0	0	0	0	2.02	0	41
6280.939	6280.94	0	-102	0	6179	0	0	8
0	0	0	0	0	0	0.34	0	38
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.12	0	45
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	3
0	0	0	0	0	0	0.48	0	36
2197.8365	2197.84	0	-36	0	2162	0.11	0	0
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2080.64	2080.64	0	-34	0	2047	0	0	11
0	0	0	0	0	0	0	0	0
36791.116	36791.12	0	-595	0	36196	0	0	0
0	0	0	0	-5060	-5060	0	0	29
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.47	0	0
0	0	0	0	0	0	1.12	0	763
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	31
0	0	0	0	0	0	0	0	85
0	0	0	0	0	0	0.17	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	41
0	0	0	0	0	0	0	0	15
0	0	0	0	0	0	0	0	15
0	0	0	0	0	0	0	0	14
7192.06	7192.06	0	-116	0	7076	0.64	0	0
0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	14
0	0	0	0	0	0	-0.12	0	0

0	0	0	0	0	0	0.44	0	50
0	76469	0	-1237	-2001	73231	0	0	6
0	0	0	0	0	0	0	0	9
0	0	0	0	0	0	0.28	0	53
0	0	0	0	0	0	0.86	0	44
0	0	0	0	0	0	0.14	0	11
0	0	0	0	0	0	1.77	0.5	0
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1.25	0.25	41
0	0	0	0	0	0	0	0	42
0	0	0	0	0	0	0	0	10
0	0	0	0	0	0	0.39	0.25	0
0	0	0	0	0	0	0.4	0	81
0	0	0	0	0	0	0.82	0.5	275
0	0	0	0	0	0	0.56	0.25	35
0	0	0	0	0	0	0.34	0	22
0	0	0	0	0	0	0	0	25
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.06	0	10
0	0	0	0	0	0	0.59	0	32
36059.109	36059.11	0	-583	0	35476	0.19	0	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.16	0	113
0	0	0	0	0	0	0.17	0.25	8
0	0	0	0	0	0	0	0	0
29395.985	29395.99	0	-475	0	28921	0	0	1
0	0	0	0	0	0	0	0	24
917226.6535	917226.65	0	-14834	0	902393	0	0	7
63558.0425	63558.04	0	-1028	0	62530	0	0	0
0	0	0	0	0	0	0.17	0	17
21926.2685	21926.27	0	-355	0	21571	0.24	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	6
2943.363	2943.36	0	-48	0	2895	0	0	0
684.7345	684.73	0	-11	0	674	0	0	1
0	0	0	0	0	0	0	0	44
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	11
0	0	0	0	0	0	0	0	9
0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	21
0	0	0	0	-63232	-63232	2.34	0	146
0	0	0	0	0	0	0	0	11
0	0	0	0	0	0	0.42	0	182
0	0	0	0	0	0	0.52	0	0
2552.764	2552.76	0	-41	0	2512	0	0	1
0	0	0	0	0	0	0	0	5
0	0	0	0	0	0	0	0	56
0	0	0	0	0	0	0	0	18
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	0	0	91
0	0	0	0	0	0	0.42	0	1
0	0	0	0	0	0	0	0	23
0	0	0	0	0	0	0.16	0.5	0
0	0	0	0	0	0	0.52	1.38	17
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.54	0	72
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.56	0	49
0	0	0	0	0	0	1.08	0	8
21139.6915	21139.69	0	-342	0	20798	0.49	0	29
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.7	0	38
0	0	0	0	0	0	0	0	2
1053896.996	1053897	0	-17045	0	1036852	1.2	0	42
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	-1.52	0	0

0	0	0	0	0	0	0.22	0	2
1398.369	1398.37	0	-23	0	1375	0	0	0
0	0	0	0	0	0	0.12	0	18
0	0	0	0	0	0	0.06	0	2
0	0	0	0	0	0	0.4	1	6
0	0	0	0	0	0	0.76	0	3
0	0	0	0	0	0	0.2	0	2
0	0	0	0	0	0	0	0	2
0	0	0	0	0	0	0.31	0	7
0	0	0	0	0	0	1.11	0	10
0	0	0	0	0	0	0.12	0	27
0	0	0	0	0	0	0	0	25
0	0	0	0	0	0	0.55	0	0
0	0	0	0	0	0	1.78	0	129
0	0	0	0	0	0	0.25	0	2
0	0	0	0	0	0	0	0	25
0	0	0	0	-816	-816	0	0	0
0	0	0	0	0	0	0.26	0	69
0	0	0	0	0	0	0.3	0	0
0	0	0	0	0	0	0	0	17
0	0	0	0	0	0	0.13	0	1
0	0	0	0	0	0	0.37	0	55
0	0	0	0	0	0	0.75	0	2
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.14	0	13
3452.05	3452.05	0	-56	0	3396	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0.39	0	0
0	0	0	0	0	0	0.18	0	19
262996.897	262996.9	0	-4253	-885	257859	0	0	0
0	0	0	0	0	0	0	0	0
78145.1895	78145.19	0	-1264	0	76881	0	0.75	7
25365.377	25365.38	0	-410	0	24955	0.26	0	0
1318.1885	1318.19	0	-21	0	1297	-0.42	0	2
0	0	0	0	0	0	0.24	0	0
0	0	0	0	-235	-235	0	0	2
0	0	0	0	0	0	0.12	0	33
0	0	0	0	0	0	0	0	1
0	0	0	0	-15943	-15943	0	0	83
0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	0	0	16
0	0	0	0	0	0	0	0	33
0	0	0	0	0	0	0.08	0	62
0	0	0	0	0	0	0.67	0	27
0	0	0	0	0	0	1.31	0	1
0	0	0	0	0	0	0.45	0	17
0	0	0	0	0	0	0	0	299
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	13528	13528	0	0	11
0	0	0	0	0	0	0.11	0	3
47936.5405	47936.54	0	-775	0	47162	0	0	2
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	25
3453629.983	3453629.98	0	-55856	0	3397774	0.09	0	9
3144.082	3144.08	0	-51	0	3093	0.04	0	0
0	0	0	0	0	0	0.1	0	1
0	0	0	0	0	0	-0.55	0	7
0	0	0	0	0	0	1.8	0.5	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.72	0	41
0	0	0	0	0	0	0	0	4
0	0	0	0	0	0	1.21	0	32
0	0	0	0	0	0	0.27	0	41
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.25	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0.58	0	33
0	0	0	0	0	0	-0.21	0	2679





0	0	0	0	0	0	0	0	15
0	0	0	0	0	0	0.33	0.5	0
70033.506	70033.51	0	-1133	0	68901	0	0	0
0	0	0	0	-736	-736	0	0	1
0	0	0	0	0	0	0.47	0	5
0	0	0	0	0	0	0	0	0
0	0	0	0	-404	-404	0	0	0
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	3
0	0	0	0	0	0	0.66	0.13	154
0	0	0	0	0	0	4.09	30.63	268
0	0	0	0	0	0	0.15	0	1
0	0	0	0	0	0	0.42	0	35
0	0	0	0	0	0	0.03	0	63
0	0	0	0	0	0	4.84	2.38	141
11341.1845	11341.18	0	-183	0	11158	0	0	5
0	0	0	0	0	0	0.39	0.5	1
0	0	0	0	0	0	0.21	0	66
0	0	0	0	0	0	0	0	0
33529.3465	33529.35	0	-542	0	32987	0.11	0	0
0	0	0	0	0	0	-0.71	0	328
0	0	0	0	0	0	1.61	0	196
0	0	0	0	0	0	0	0	29
0	0	0	0	0	0	0.11	0	26
0	0	0	0	0	0	0.67	0	5
0	0	0	0	0	0	0	0.25	3
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	8
0	0	0	0	0	0	0	0	0
88583.649	88583.65	0	-1433	0	87151	1.8	0	1
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	0	6
0	0	0	0	0	0	0	0	30
0	0	0	0	0	0	0.11	0	1
22921.3205	22921.32	0	-371	0	22550	0	0	0
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0.62	0	14
26867.237	26867.24	0	-435	0	26432	0	0	0
691775.735	691775.74	0	-11188	0	680588	0	0	4
0	0	0	0	0	0	0.39	0	3
0	0	0	0	0	0	0.13	0	141
0	0	0	0	0	0	0.5	0	3
0	0	0	0	0	0	0	0.75	3
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	22
0	0	0	0	0	0	0	0	0
7,618,086.94	7,694,555.95	0.00	-124,448.00	-106,118.00	7,463,991.00	85.63	49.04	11,547.00
NON_CONSOLID_HOHARM	FULLSA	PCPSA	MCPSA	SPADJADJ	PAYSA	A6A	A6B	A6C
7,618,087.00	7,694,556.00	0.00	-124,448.00	-106,118.00	7,463,990.00	85.63	49.04	11,547.00





6	0	0	0
2	0	76469	0
2	0	0	0
0	0	0	0
4	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0
0	0	0	0
0	0	0	1
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
34	0	0	0
3	0	0	0
4	0	0	0
1	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0
0	0	0	0
12	0	0	0
0	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
3	0	0	0
19	0	0	234
0	0	0	0
3	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
4	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
10	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	7
0	0	0	0
481	21610742.24	0	0

0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	12
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
2	0	0	1
2	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0
6	0	0	0
0	0	0	0
4	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
2	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
2	0	0	0
2	0	0	0
7	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
3	0	0	0
0	0	0	0
1	0	0	3
0	0	0	0
2	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
1	0	0	0
16	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
2	0	0	0
39	0	0	0

0	0	0	0
4	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
1	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
3	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
8	0	0	0
4	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
4	0	0	0
0	0	0	0
0	0	0	0
8	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
3	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	14
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0

4	0	0	11
0	0	0	0
0	0	0	0
0	0	0	0
3	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
22	0	0	0
1	0	0	2
0	0	0	0
15	0	0	0
10	0	0	0
0	0	0	0
0	0	0	0
8	0	0	0
0	0	0	0
0	0	0	0
8	0	0	0
16	0	0	0
0	0	0	0
3	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
5	0	0	0
0	0	0	0
1	0	0	0
3	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
8	0	0	0
1	0	0	0
0	0	0	0
0	0	0	0
2	0	0	0
0	0	0	0

1,050.00	21,610,742.24	76,469.00	297.00
a6D	INTRA_MIL_HH	CONSOLID_HOHARM	A6E

1,050.00	21,310,742.00	76,469.00	297.00
----------	---------------	-----------	--------