

Debitori	Njehsori	Borxhi per Shlyerje	Borxhi per Pagese
DGL-2	4659550	301.776	280.314
DGL-27	4677746	1000.43	1278.35
DGL-31	4678017	185.58	235.4
DGL-33	4677630	999.7	308.81
DGL-40	12737986	184.95	938.66
DGL-42	9057041	333.62	514.34
DGL-61	39411172	266.3	78.76
DGL-93	31973814	174.79	634.58
DGL-96	31977153	104.29	17.52
DGL-101	4692481	1688.04	34.52
DGL-107	4692318	149.4	31.29
DGL-119	4692953	174.77	123.04
DGL-126	4691090	305.86	768.13
DGL-131	4518297	236.21	309.96
DGL-134	5013650	1168.79	1533.39
DGL-137	5013614	609.81	168.92
DGL-140	4383159	326.9508	275.5692
DGL-157	4533854	264.72	217.68
DGL-161	43807376	2717.89	4241.57
DGL-162	4670364	1487.22	872.52
DGL-168	7669487	1520.92	2320.94
DGL-171	1634529	305.81	68.09
DGL-176	7842498	5930.48	3099.3
DGL-177	7565237	968.39	354.19
DGL-188	3831608	2609.81	1641.43
DGL-193	6045547	1273.75	541.33
DGL-203	6064829	148.11	92.45
DGL-207	6064942	964.45	1198.44
DGL-212	6050243	2043.82	880.86
DGL-213	6017220	104.85	105.76
DGL-215	39413511	219.01	90.37
DGL-219	10495160	630.97	214.78
DGL-221	5421918	797.03	108.93
DGL-231	5932734	590.3	71.27
DGL-232	7612394	286	77.98
DGL-241	10376	146.11	60.06
DGL-245	7375755	2251.11	1977.13
DGL-254	32782235	273.98	117.2
DGL-255	4670420	1662.21	1805.79
DGL-280	5463783	923.6	968.4
DGL-284	32408216	202.92	381.97
DGL-285	2245192	103.94	89.95
DGL-288	2364404	182.7	77.64
DGL-289	2251959	568.09	1077.77
DGL-290	47556513	604.64	230.39
DGL-295	2366404	691.56	459.61

DGL-296	4672046	763.8	340.06
DGL-297	2246926	1043.53	1217.35
DGL-298	2366566	331.8	69.8
DGL-299	2550504	2167.758	1486.782
DGL-300	2266184	578.69	783.55
DGL-303	2320311	417.2	1478.87
DGL-307	4668960	554.1	54.83
DGL-308	2320309	839.078	207.622
DGL-311	4675620	177.54	681.29
DGL-312	2328923	667.42	335.29
DGL-321	2316543	861.8833	25.0767
DGL-323	2289368	395.29	279.37
DGL-324	2328920	2009.35	899.81
DGL-325	4675743	1226.21	7.13
DGL-326	7347244	430.25	137.34
DGL-348	4680445	1332.05	775.95
DGL-353	4680670	1125.83	37.65
DGL-354	4674754	901.06	1203.63
DGL-355	4670417	1356.49	2053.84
DGL-360	4679930	192.88	191.51
DGL-368	4667722	930.66	1551.32
DGL-370	4672418	191.67	221.09
DGL-374	4667792	157.83	36.27
DGL-376	4667630	139.72	76.19
DGL-378	4669466	199.48	24.92
DGL-380	4671536	828.03	1208.25
DGL-381	4671492	1981.4	2382.1
DGL-386	4671462	786.52	50.32
DGL-387	4667771	988.91	1413.56
DGL-392	2026050	592.63	1280.51
DGL-393	482079	152.4	37.48
DGL-395	2206016	173.32	231.62
DGL-396	7139700	337.08	273.49
DGL-399	2203574	389.85	407.24
DGL-400	2014469	3060.04	1139.19
DGL-401	31976418	751.45	202.31
DGL-403	8193775	194.45	109.77
DGL-404	220209	307.3	73.79
DGL-406	6031931	3077.34	1558.22
DGL-408	17668023	408.61	730.46
DGL-415	2010633	1664.62	1340.13
DGL-417	2206190	130.28	953.99
DGL-418	60098136	709.06	1180.72
DGL-419	2206212	1356.75	872.07
DGL-420	401693	2181.84	1382.35
DGL-434	5899166	3068.44	3074.4
DGL-451	4667925	179.09	60.69

DGL-453	4678010	125.13	225.47
DGL-460	4677931	965.1465	948.7735
DGL-462	4678034	1326.98	1355.62
DGL-477	4672076	315.16	264.39
DGL-481	4667450	446.62	257.27
DGL-482	4671951	363.52	113.52
DGL-483	4675827	302.82	2.86
DGL-485	4675831	540.57	515.44
DGL-501	4677647	144.99	157.24
DGL-513	4677955	760.45	253.54
DGL-524	4677654	683.13	1350.06
DGL-530	62265344	611.95	272.91
DGL-557	7421545	629.3258	230.0142
DGL-572	7219078	376.73	1686.09
DGL-574	45614716	2922.39	1416.03
DGL-580	1748857	282.48	104.25
DGL-581	39958503	553.4	2406.19
DGL-586	9833318	1752.55	205.06
DGL-587	6575689	132.79	76.47
DGL-595	9192450	831.29	507.36
DGL-596	5864959	869.23	69.91
DGL-605	2782315	338.918	426.732
DGL-608	10031382	919.6913	24.0987
DGL-609	169004	213.55	234.45
DGL-612	1685208	147.82	76.47
DGL-615	8105266	189	511.71
DGL-617	22102289	631.34	166.84
DGL-629	37398978	1673.518	1559.292
DGL-634	7013087	648.08	38.14
DGL-635	5625891	175.83	24.1
DGL-640	5046706	457.44	416.83
DGL-645	11609810	824.68	2047.26
DGL-646	47556705	2307.71	4290.76
DGL-647	6621104	401.6679	662.7321
DGL-648	10745670	113.208	905.412
DGL-649	9189795	170.7	372.72
DGL-650	2013934	617.17	420.89
DGL-653	1354752	3029.04	1190.24
DGL-654	8007923	1932.19	38.23
DGL-660	8941707	237.69	1823.27
DGL-662	5507976	919.47	18.21
DGL-665	7999541	678.92	477.73
DGL-670	10861982	1902.78	726.21
DGL-673	16802	1340.76	343.96
DGL-688	24480301	418.67	1256.79
DGL-691	3864981	185.22	182.16
DGL-701	652379	657.25	76.47

DGL-703	175598	515.78	129.98
DGL-706	439	709.16	116.52
DGL-713	10076150	123	395.16
DGL-714	9957852	132.29	219.05
DGL-717	10254075	336.52	76.47
DGL-719	2189720	1248.35	76.47
DGL-723	1178006	753.84	375.53
DGL-731	4567955	2040.83	570.8
DGL-737	4460529	805.14	926.71
DGL-753	4318189	168.64	162.76
DGL-755	5366154	854.81	1105.8
DGL-763	62273739	135.4102	860.0698
DGL-764	5003407	3053.31	280.77
DGL-767	727	2240.34	396.35
DGL-768	34583721	730.01	975.81
DGL-770	2379094	441.43	250.49
DGL-771	89815049	186.9708	13.3592
DGL-778	8193717	455.36	362.1
DGL-780	17725575	3305.61	76.47
DGL-781	7780323	181.08	260.32
DGL-796	36373875	477.38	38.34
DGL-802	8202145	2778.36	2872.04
DGL-803	10614522	6301.12	1468.84
DGL-804	43262261	2918.41	1600.39
DGL-811	3105460	249.13	102.16
DGL-813	4674428	315.55	29.73
DGL-815	36241949	123.99	77.7
DGL-816	3105710	1688.02	2278.34
DGL-819	44663615	2666.04	2952.15
DGL-828	62273978	3144.35	1244.62
DGL-831	3106069	1577.78	1166.37
DGL-837	62273979	924.58	1109.62
DGL-843	4674449	198.57	316.91
DGL-846	62273988	2052.77	596.18
DGL-852	3106136	343.62	379.4
DGL-853	62273977	114.63	392.66
DGL-855	62273976	1650.56	2072.63
DGL-856	62273987	4527.37	1748.63
DGL-859	9977024	834.698	896.332
DGL-875	5042543	723.68	1109.41
DGL-891	107430	771.5708	67.2492
DGL-893	2379073	410.3688	382.8912
DGL-896	36241794	234.5	197.96
DGL-901	7229357	208.79	100.28
DGL-904	9019292	157.98	76.47
DGL-905	3802043	420.49	77.26
DGL-906	91780102	2026.6	589.73

DGL-913	4510161	274.22	155.97
DGL-914	62196994	537.3567	370.6633
DGL-917	10771426	220.12	24.1
DGL-919	60100219	2104.13	2002.7
DGL-920	4676047	533.76	124.99
DGL-924	4243878	2341.07	2950.98
DGL-932	17740320	428.89	942.91
DGL-933	1796987	3460.7	1646.14
DGL-936	4662267	819.7108	758.5892
DGL-939	2622424	175.08	76.47
DGL-941	3861597	1146.9	97.38
DGL-944	7249349	898.6608	809.8592
DGL-945	10630606	1182.9008	246.7392
DGL-954	37395563	735.42	628.52
DGL-965	5135494	435.56	621.64
DGL-968	9998560	160.03	183.4
DGL-983	4209284	496.05	444.52
DGL-985	35451513	1004.35	116.16
DGL-986	6807571	9725.64	76.47
DGL-994	7038582	145.45	54.38
DGL-1009	47556733	4915.6517	1331.0683
DGL-1010	47556731	1162.67	333.07
DGL-1011	47556732	1217.3	660.47
DGL-1014	2598337	325.96	511.99
DGL-1031	4313627	993.82	36.1
DGL-1032	4544377	194.75	434.03
DGL-1037	2316381	135.62	264.05
DGL-1040	7014328	4953.76	1385.27
DGL-1044	102859	3855.96	3482.3
DGL-1045	1314148	105.61	144.29
DGL-1046	32410639	1037.89	639.23
DGL-1047	2782348	135.12	93.61
DGL-1050	6038170	272.69	60.79
DGL-1054	17667956	821.23	776.13
DGL-1056	3113936	349.2	259.8
DGL-1058	2777327	1225.9	88.41
DGL-1065	47556709	454.64	1359.16
DGL-1067	9990621	503.36	623.19
DGL-1078	5069855	502.13	202.94
DGL-1091	4220931	1726.2	489.54
DGL-1092	47551764	536.77	281.4
DGL-1093	2254704	544.2188	326.3412
DGL-1094	4231533	2260.53	700.5
DGL-1100	7578733	189.7	27.85
DGL-1108	7576791	119.33	168.24
DGL-1109	25258086	337.6308	247.0692
DGL-1116	43806116	1963.95	969.87

DGL-1121	3134103	1570.74	931.44
DGL-1122	41660449	2452.51	1863.78
DGL-1123	3134225	3340.78	1688.62
DGL-1125	9076877	2020.82	2540.44
DGL-1131	3134248	455.14	845.89
DGL-1132	89815209	194.69	378.67
DGL-1134	7129795	1297.53	2127.49
DGL-1136	8076131	265.78	66.96
DGL-1137	32410326	4954.69	2348.82
DGL-1138	10661049	268.14	181.88
DGL-1141	7864436	418.538	259.982
DGL-1142	7195752	511.31	411.46
DGL-1144	63529440	188.33	76.34
DGL-1147	7470484	368.52	1493.31
DGL-1148	4196847	433.04	51.32
DGL-1164	6050241	2140.93	343.7
DGL-1170	7169814	610.42	1693.16
DGL-1172	7441263	1415.31	779.92
DGL-1173	5166244	1941.33	1630.31
DGL-1181	7252403	161.04	922.42
DGL-1183	11683359	578.6808	829.0992
DGL-1185	11771218	353.29	24.1
DGL-1186	8035018	700.1	408.64
DGL-1194	9143847	3689.73	457.88
DGL-1210	4658638	2989.95	1337.03
DGL-1220	7747822	652.02	88.84
DGL-1224	7187589	546.67	801.93
DGL-1230	4669255	1536.86	1075.49
DGL-1238	7751017	276.99	107.54
DGL-1244	30210446	339.24	185.9
DGL-1246	39413560	3406.93	681.84
DGL-1254	2209826	179.47	379.33
DGL-1257	7717393	3557.35	1839.26
DGL-1265	102505	909.45	76.47
DGL-1275	4676111	1375.42	1877.03
DGL-1278	4692596	230.74	4.09
DGL-1290	7455449	1701.43	557.39
DGL-1291	45871734	2896.92	1135.19
DGL-1300	9076567	2731.64	1018.5
DGL-1308	3644938	3297.09	2701.93
DGL-1312	7819915	402.11	13.94
DGL-1317	2246603	843.68	268.94
DGL-1335	6017233	211.56	76.47
DGL-1344	167612	455.06	752.89
DGL-1346	44633971	423.32	629.89
DGL-1348	8005504	392.65	370.27
DGL-1349	36242166	757.26	1370.44

DGL-1352	9190141	4603.82	5356.08
DGL-1353	5975544	447.46	24.1
DGL-1354	44190501	3061.1191	1350.5209
DGL-1358	10717674	856.61	24.1
DGL-1375	4664221	178.79	64.76
DGL-1377	4675037	405.95	68.77
DGL-1380	4671776	882.49	241.92
DGL-1381	4671604	401.35	87.83
DGL-1390	4671635	2939.76	88.79
DGL-1400	4671664	192.39	450.25
DGL-1401	3635314	609.39	286.81
DGL-1403	7778494	2310.98	6307.33
DGL-1405	60805712	736.77	1688.32
DGL-1406	1251703	902.92	76.47
DGL-1409	5187457	2879.98	740.48
DGL-1411	11511676	132.41	633.59
DGL-1412	7780352	3883.85	1495.29
DGL-1413	10854744	424.12	33.29
DGL-1414	10831002	7670.64	3185.03
DGL-1437	60351572	659.97	413.69
DGL-1438	47551623	774.91	130.66
DGL-1439	7003530	575.6	76.47
DGL-1447	6087913	171.08	76.47
DGL-1449	5887919	1917.08	405.39
DGL-1454	6053896	160.22	40.14
DGL-1455	10670773	444.74	55.04
DGL-1456	10832916	715.79	76.56
DGL-1466	39710404	302.43	277.85
DGL-1467	4175827	698.15	1210.64
DGL-1468	720211	251.8404	232.1796
DGL-1469	6786750	891.28	24.1
DGL-1471	9292421	261.72	308.91
DGL-1478	43682413	207.29	226.06
DGL-1480	554751	904.97	769.83
DGL-1481	5489309	1541.908	465.462
DGL-1484	60804757	1757.1108	935.8492
DGL-1485	5502015	658.26	198
DGL-1488	17677435	119.5	171.84
DGL-1491	5214092	1557.04	1367.1
DGL-1492	36372642	850.77	736.59
DGL-1493	47549611	1126.14	271.18
DGL-1501	10015094	379.65	71.26
DGL-1502	7442149	2240.59	1645.28
DGL-1507	60098721	192.86	550.15
DGL-1513	5451025	419.79	263.3
DGL-1515	4675102	505.6	305.72
DGL-1527	32607540	1308.98	73.69

DGL-1529	62257381	338.33	215.36
DGL-1530	7229381	1628.08	835.25
DGL-1533	8688417	1026.75	274.66
DGL-1535	7067822	1673.36	1604.25
DGL-1537	4675696	865.04	2275.08
DGL-1540	7241533	1960.35	134.71
DGL-1541	47556570	1452.71	668.85
DGL-1543	34885224	2092.5	715.5
DGL-1547	5966840	2947.6	1183.1
DGL-1549	3408711	1210.5	2706.49
DGL-1554	10750626	2021.71	955.97
DGL-1556	4675738	2546.2	1402.78
DGL-1562	29758840	127.3056	124.1844
DGL-1563	2194401	882.53	1017.67
DGL-1565	9825616	2252.9	265.72
DGL-1566	7149843	1753.35	971.76
DGL-1567	717665	1142.59	979.75
DGL-1570	5865932	569.57	584.66
DGL-1573	36373975	2022.35	1593.07
DGL-1575	17718200	277.44	259.6
DGL-1578	60098774	1314.05	2732.24
DGL-1580	60504420	2484.64	1699.84
DGL-1581	9188784	3617.51	1867.3
DGL-1582	4674694	1520.2	1395.88
DGL-1585	43681877	7789.94	2322.43
DGL-1588	3784756	111.58	93.67
DGL-1595	37396402	148.09	1011.92
DGL-1603	47446189	2366.85	526.87
DGL-1604	47446415	3123.96	2530.71
DGL-1605	7354497	1582.14	359.74
DGL-1606	7486837	1296.52	1071.72
DGL-1607	47551767	1204.63	539.66
DGL-1614	6640009	1830.84	2015.26
DGL-1615	93092885	129.73	393.53
DGL-1617	47446120	309.91	152.48
DGL-1619	47551766	1416.8389	656.5811
DGL-1620	5040506	1164.67	575.17
DGL-1621	133820	2659.88	1897.3
DGL-1623	5151976	1093.48	650.48
DGL-1630	11671591	991.01	487.3
DGL-1633	35451064	904.44	988.45
DGL-1634	32410354	819.29	267.26
DGL-1635	7778517	1627.47	2832.62
DGL-1636	10560306	965.98	529.37
DGL-1637	5370828	1535.41	683.08
DGL-1638	7696828	2287.23	1399.68
DGL-1640	30203366	871.26	671.72



DGL-1641	7729459	561.87	516.37
DGL-1642	32413485	217.54	73.8
DGL-1643	43681037	1493.35	722.22
DGL-1644	41832978	1105.07	289.16
DGL-1649	3843155	1263.96	297.05
DGL-1651	7314162	419.82	560.99
DGL-1652	60504510	3249.62	549.06
DGL-1656	4312846	478.11	147.69
DGL-1657	10073403	134.29	58.01
DGL-1662	12738011	469.7511	494.2789
DGL-1664	47446287	841.16	994.15
DGL-1668	7550572	310.31	131.5
DGL-1670	10541558	378.48	1569.58
DGL-1671	5888956	373.89	484.9
DGL-1672	3162056	1704.18	783.97
DGL-1679	5808508	785.29	24.1
DGL-1684	2817506	555.4	76.47
DGL-1699	171039	489.4	5.45
DGL-1702	60351686	1427.34	14.2
DGL-1703	5430075	771.2554	13.9246
DGL-1707	47549586	203.54	185.68
DGL-1709	60504054	898.05	38.18
DGL-1714	5349812	238.68	62.75
DGL-1715	7434295	463.95	100.73
DGL-1716	10097411	269.1708	282.3992
DGL-1717	45812673	2403.32	461.66
DGL-1718	7182963	521.82	26
DGL-1719	44663443	472.5763	294.8437
DGL-1721	2607742	182.96	134.58
DGL-1724	9188886	242.81	21.95
DGL-1725	47446291	162.92	141.24
DGL-1728	3705851	551.15	642.01
DGL-1739	3807933	1782.52	984.33
DGL-1741	3719636	374.08	132.17
DGL-1742	3725783	495.38	337.69
DGL-1743	2719020	1089.79	220.67
DGL-1747	103194	2243.56	1135.57
DGL-1748	32410943	1368.62	1038.34
DGL-1755	35259956	2386.37	18.49
DGL-1756	9998510	3421.65	3460.2
DGL-1759	17675358	360.97	309.81
DGL-1760	43262692	495.85	76.41
DGL-1762	9856255	1184.52	762.46
DGL-1763	4693882	232.07	780.64
DGL-1765	9977141	1557.69	809.23
DGL-1766	5412262	9753.55	5023.58
DGL-1767	8193823	1730.41	506.41

DGL-1768	4670375	1133.92	992.16
DGL-1771	7509005	154.45	317.29
DGL-1780	2517417	1776.74	1252.53
DGL-1783	8193819	2639.1	2768.85
DGL-1785	25675621	1165.49	4182.94
DGL-1786	44666247	1327.28	678.21
DGL-1794	11783533	114.84	146.95
DGL-1798	23452723	845.31	264.31
DGL-1799	4660735	3227.53	2481.05
DGL-1801	45872858	957.7	825.83
DGL-1803	7778515	378.15	316.07
DGL-1804	7778455	725.97	886.38
DGL-1806	4777651	549.54	1544.62
DGL-1807	3787098	5197.64	2686.73
DGL-1820	4596821	615.24	411.49
DGL-1828	4536488	980.57	1750.98
DGL-1837	3760137	653.98	400.04
DGL-1838	3634205	336.06	305.78
DGL-1853	17721817	1321.52	831.6
DGL-1854	10736276	1189.48	955.27
DGL-1857	10239938	627.07	78.33
DGL-1860	3799844	1619.43	57.51
DGL-1866	4302402	197.39	76.49
DGL-1867	2403519	760.3008	387.3792
DGL-1868	7212731	1030.87	738.5
DGL-1869	5181355	794.8	1112.36
DGL-1870	5089893	294.75	577.52
DGL-1871	9425508	520.38	54.37
DGL-1872	10559880	225.75	881.93
DGL-1877	5211228	4007.48	2317.91
DGL-1879	5984728	868.14	151.75
DGL-1881	4228103	682.58	756.08
DGL-1882	8028992	524.11	481.16
DGL-1883	1344871	266.72	219.95
DGL-1884	2734801	255.63	86.63
DGL-1886	3844030	237.39	116.25
DGL-1887	1580841	1897.44	1532.63
DGL-1888	44666256	616.2	38.54
DGL-1889	9999001	338.58	473.66
DGL-1891	7501228	202.57	365.16
DGL-1892	1481393	1101	473.14
DGL-1897	7811391	805.07	1136.28
DGL-1898	9971405	483.39	612.71
DGL-1904	6082523	2561.58	171.37
DGL-1908	47556581	1852.58	373.7
DGL-1917	5399978	103.63	9.64
DGL-1921	44935320	1247.35	486.86

DGL-1928	1962932	120.27	181.76
DGL-1929	10181945	149.22	539.68
DGL-1945	32263321	163.09	97.12
DGL-1946	178624	380.9	71.77
DGL-1952	10520154	117.63	57.24
DGL-1953	2826853	234.65	23.09
DGL-1955	9273369	1477.17	226.81
DGL-1961	4670888	1772.011	358.879
DGL-1970	1248024	174.74	75.51
DGL-1971	37398046	470.82	41.93
DGL-1977	17728023	997.09	76.43
DGL-1978	3979505	310.49	33.9
DGL-1979	3262775	1156.62	24.1
DGL-1985	3372997	176.81	40.45
DGL-1992	2378584	595.77	829.65
DGL-1994	5889339	383.01	76.52
DGL-1995	1699814	502.55	55.43
DGL-2001	7402009	337.91	391.01
DGL-2002	10277230	555.94	25.86
DGL-2005	7780351	824.86	653.65
DGL-2006	4667589	432.24	676.36
DGL-2007	4667549	298.06	76.47
DGL-2008	7140264	786.05	76.47
DGL-2012	5414485	152.83	76.47
DGL-2020	5246243	178.4	76.55
DGL-2021	4565754	1434.45	24.1
DGL-2026	17742624	415.66	194.6
DGL-2027	12737908	192.33	71.93
DGL-2030	2698970	618.5908	47.5492
DGL-2031	4030841	144.7908	7.6292
DGL-2036	45870129	4191.13	904.05
DGL-2038	4313164	230.82	79.58
DGL-2041	9189207	2428.88	2269.36
DGL-2043	60358054	2320.14	278.11
DGL-2056	3752416	455.54	433.86
DGL-2058	2949087	253.93	92.85
DGL-2072	4653579	866.27	557.04
DGL-2073	17674040	1512.72	324.77
DGL-2076	44144121	691.65	828.94
DGL-2077	44666282	1761.838	932.082
DGL-2078	2349366	388	153.52
DGL-2079	2161564	833.33	305.89
DGL-2089	8178977	1482.11	196.91
DGL-2090	10688501	1084.3136	728.8064
DGL-2094	4313633	3520.54	4852.55
DGL-2098	4672074	6494.16	4895.74
DGL-2099	37398503	190.24	306.41

DGL-2103	10861963	625.36	1499.96
DGL-2113	2935132	2391.12	852.73
DGL-2122	9169564	1348.6069	449.8431
DGL-2129	5879533	446.32	4.04
DGL-2134	5089995	130.9742	51.4758
DGL-2138	2469795	2167.35	76.6
DGL-2139	71010017	1306.61	698.68
DGL-2146	2927923	456.22	540.14
DGL-2162	41548217	118.06	886.97
DGL-2163	5034849	410.8308	165.1992
DGL-2165	7746981	7618.608	250.832
DGL-2168	4671956	163.8489	24.1011
DGL-2170	36374768	2363.87	717.51
DGL-2171	17697155	6456.16	3270.04
DGL-2173	171836	169.92	197.65
DGL-2176	39708700	1006.49	1828.19
DGL-2183	5508136	742.42	76.47
DGL-2187	2949180	2278.4608	73.4692
DGL-2203	2334567	3022.04	135.35
DGL-2204	5195435	4350.68	223.58
DGL-2205	9019271	898.18	1031.77
DGL-2212	4667900	1288.13	1176.93
DGL-2215	4672082	181.86	101.44
DGL-2240	4366949	272.45	340.19
DGL-2256	4667799	549.7359	346.0541
DGL-2259	4667768	240.36	62.7
DGL-2278	4679756	137.08	106.63
DGL-2283	4679561	301.6	54.15
DGL-2288	4679529	696.36	2554.92
DGL-2300	7357922	1126.22	33.9
DGL-2308	5348942	483.98	76.51
DGL-2312	26	1206.32	507.42
DGL-2313	2993713	551.88	248.62
DGL-2314	62274028	2412.63	2060.05
DGL-2325	10225142	361.5	263.68
DGL-2334	4672051	645.52	80.91
DGL-2335	326	1826.95	76.47
DGL-2351	4671452	1315.35	473.36
DGL-2352	4675076	285.62	163.23
DGL-2353	4584656	1290.04	24.1
DGL-2360	12735896	212.7	754.03
DGL-2361	3782255	1078.92	1976.28
DGL-2363	62192386	588.26	893.87
DGL-2365	60100223	401.58	714.84
DGL-2367	37397829	882.4141	2080.8259
DGL-2385	6016906	2228.82	24.1
DGL-2403	4669489	1595.41	466.78

DGL-2414	4671534	1092.18	1589.76
DGL-2420	1992922	407.78	24.1
DGL-2426	7296569	173.33	144.69
DGL-2429	7564498	858.25	805.91
DGL-2432	7619526	3490.19	1757.17
DGL-2433	11675050	135.96	196.5
DGL-2443	7395325	2807.43	2030.49
DGL-2444	17722019	410.35	105.56
DGL-2449	11782398	1471.17	536.31
DGL-2450	47551622	1313.24	753.48
DGL-2457	47551611	4021.9	1972.46
DGL-2458	78638807	2900.72	575.35
DGL-2461	4658675	1059.52	496.15
DGL-2462	60097452	1711.29	3482.69
DGL-2464	3216839	1797.2386	1271.9314
DGL-2468	3555000	695.77	828.74
DGL-2473	7978370	546.99	76.47
DGL-2474	7670843	1140.8198	1217.8402
DGL-2475	7605249	1429.71	633.71
DGL-2476	34551975	165	88.25
DGL-2480	43808268	462.44	394.84
DGL-2482	4653543	1655.07	1574.59
DGL-2484	7952543	2461.86	1424.71
DGL-2492	4693547	1013.44	450.22
DGL-2503	62227351	338.67	314.23
DGL-2504	10508685	310.53	1166.65
DGL-2506	62256880	790.97	252.66
DGL-2517	7831452	291.95	76.54
DGL-2519	43683798	214.88	31.66
DGL-2529	11733923	2419.87	1043.49
DGL-2532	9050546	3509.98	3009.35
DGL-2536	8199680	935.52	82.51
DGL-2541	4680367	2686.08	469.09
DGL-2543	44056665	2454.06	1082.83
DGL-2544	6789736	362.19	269.95
DGL-2547	7780327	1222.26	694.54
DGL-2548	4207086	6981.35	6390.13
DGL-2550	62473443	458.05	332.26
DGL-2557	5214058	1212.96	3.04
DGL-2566	7980156	3267.54	496.98
DGL-2578	5775944	211.8711	64.6889
DGL-2585	9076019	4234.03	1426.67
DGL-2586	9078096	2182.22	2098.99
DGL-2596	51617	801	875.27
DGL-2597	114085	649.61	707.99
DGL-2599	9189244	122.72	210.52
DGL-2600	168185	533.53	300.57

DGL-2604	37396622	1217.54	1347.12
DGL-2605	14039373	1039.3	635.22
DGL-2610	2417	516.26	134.75
DGL-2613	7831201	1195.64	136.28
DGL-2614	7546397	576.44	121.88
DGL-2617	5096479	338.42	306
DGL-2620	4671857	2536.42	79.25
DGL-2622	34586073	283.04	575.63
DGL-2624	44663450	361.23	2586.94
DGL-2627	35259848	128.7	60.53
DGL-2629	4675080	134.55	69.13
DGL-2630	11684486	1675.55	2680.32
DGL-2640	171821	170.1	348.17
DGL-2643	26094561	424.35	158.66
DGL-2649	4465	943	729.98
DGL-2795	7780353	1430.67	1509.57
DGL-2802	2254134	172.51	266.09
DGL-2807	7771589	336.65	70.55
DGL-2810	4671560	955.14	251.89
DGL-2811	4672490	253.15	350.59
DGL-2812	114888	349.06	76.47
DGL-2814	4671612	175.2	109.74
DGL-2820	4671567	2348.31	988.57
DGL-2828	4671789	2408.55	1486.01
DGL-2832	31977542	2065.25	661.31
DGL-2836	4672530	685.48	373.53
DGL-2841	11766868	650.19	181.03
DGL-2846	4670376	2457.85	4099.68
DGL-2848	3725701	670.97	76.47
DGL-2850	4668367	829.4929	366.2071
DGL-2854	9829053	446.728	977.072
DGL-2859	60099536	252.47	935.51
DGL-2865	6060095	378.25	238.67
DGL-2870	4510137	271.59	90.82
DGL-2875	7387412	602.85	177.1
DGL-2879	23452541	180.85	24.1
DGL-2882	5143158	1654.52	928.62
DGL-2883	4323948	145.244	276.286
DGL-2884	5875787	813.698	697.532
DGL-2887	7497241	460.3355	439.4945
DGL-2888	7659786	1292.62	889.7
DGL-2889	5164833	135.21	51.6
DGL-2891	8193732	2796.52	1515.51
DGL-2893	4672456	853.42	654.08
DGL-2896	44144263	603.47	640
DGL-2897	4668347	2849.92	4085.71
DGL-2898	4672558	1072.88	1019.67

DGL-2902	3170246	2957.04	1939.42
DGL-2918	43264424	282.12	69.86
DGL-2920	4672459	1488.04	705.75
DGL-2926	11687583	109.14	20.67
DGL-2934	3775942	1425.56	1326.16
DGL-2935	3775968	478.96	76.47
DGL-2942	60504024	352.96	271.85
DGL-2943	45276703	1788.71	1068.91
DGL-2945	43262425	426.61	774.99
DGL-2946	7796191	203.3	606.69
DGL-2947	7579410	5193.19	1266.58
DGL-2948	7857501	923.03	1727.06
DGL-2950	12735989	286.95	429.81
DGL-2954	7421536	592.28	2422.04
DGL-2960	60505165	4156.42	2258.56
DGL-2961	60504963	6279.86	4442.5
DGL-2963	4596889	467.05	1453
DGL-2966	17676815	1479	1080.78
DGL-2971	17693684	120.67	49.33
DGL-2972	3638880	1228.368	956.302
DGL-2974	4148588	102.93	539.8
DGL-2979	4523517	932.57	217.2
DGL-2984	39960461	112.44	146.65
DGL-2989	44058592	235.87	500.81
DGL-2990	7778510	328.16	98.31
DGL-2997	4752097	268.1	22.32
DGL-2999	4672535	307.0733	55.0267
DGL-3000	4672446	1014.33	88.77
DGL-3001	4668358	1144.73	455.1
DGL-3003	4661419	1274.06	230.48
DGL-3009	4668377	274.97	233.94
DGL-3011	4658555	702.42	131.48
DGL-3012	4668370	870.86	452.86
DGL-3013	36374511	399.77	100.92
DGL-3015	4668379	358.54	657.35
DGL-3021	3119486	211.93	83.5
DGL-3022	10570488	522.54	232.76
DGL-3024	8099241	1549.88	49.34
DGL-3025	4675109	1673.04	1432.48
DGL-3027	4658621	2113.94	1044.79
DGL-3030	4676113	121.78	27.08
DGL-3037	8936767	251.01	241.08
DGL-3043	44192364	412.34	165.7
DGL-3047	17698231	1144.258	305.492
DGL-3053	47556781	1068.3	1109.73
DGL-3058	17663178	242.23	65.38
DGL-3060	6003573	144.03	22.73

DGL-3061	7051942	355.67	95.56
DGL-3066	7874756	824.77	407.59
DGL-3071	31977614	241.53	125.71
DGL-3072	9049837	471.06	596.85
DGL-3081	17694012	430.87	33.94
DGL-3083	8933120	1738.88	274.52
DGL-3084	6740035	316.82	114.03
DGL-3092	45613977	171.79	182.31
DGL-3094	7551464	1555.59	708.33
DGL-3100	173748	267.69	156.29
DGL-3119	5569222	2431.48	2759.49
DGL-3120	4350511	102.79	33.7
DGL-3129	7456309	953.57	2231.17
DGL-3133	31976429	329.142	709.908
DGL-3136	60099635	387.04	1039.26
DGL-3137	34228794	587.24	31.89
DGL-3142	41660098	1217.97	76.47
DGL-3146	44933807	3793.9	1620.34
DGL-3147	12737889	6044.888	2600.902
DGL-3148	7778443	1200.28	1029.95
DGL-3149	5718885	1246.35	422.2
DGL-3152	7470961	2226.85	289.47
DGL-3173	30203247	907.51	156.82
DGL-3176	3200076	103.63	12.05
DGL-3178	43264125	421.15	1019.49
DGL-3184	1294365	542.33	22.22
DGL-3186	39960158	312.64	88.17
DGL-3188	11675253	1265.37	90.28
DGL-3189	7364352	1496.76	732.81
DGL-3192	5151687	1263.32	379.42
DGL-3196	4207359	330.97	259.35
DGL-3199	5985226	2431.16	1611.97
DGL-3201	3111157	109.1	81.37
DGL-3203	8098260	1603.57	1989.56
DGL-3208	17728029	711.97	640.93
DGL-3211	12737802	555.97	124.96
DGL-3212	10842233	1347.62	76.47
DGL-3214	7013480	619.08	722.71
DGL-3217	2085112	800.61	144.54
DGL-3221	2147288	348.6	212.5
DGL-3222	3589363	553.28	107.79
DGL-3231	178620	1692.7	1124.61
DGL-3241	9772191	2044.83	1149.48
DGL-3248	17652171	212.11	92.79
DGL-3250	9213532	102.81	72.41
DGL-3254	8193736	699.22	999.12
DGL-3258	31976430	1606.47	2144.11



DGL-3260	9055432	1771.4	26.68
DGL-3264	45812278	215.74	58.28
DGL-3274	44056366	160.3	19.32
DGL-3277	5392637	254.59	5.91
DGL-3278	31977637	1036.58	191.94
DGL-3280	9277675	697.4708	270.3092
DGL-3283	95109	3552.53	3097.5
DGL-3285	36374075	495.07	488.16
DGL-3286	10535453	731.18	143.68
DGL-3293	47556783	713.4	397.95
DGL-3300	16438	517.15	2329.76
DGL-3301	4672489	119.76	45.56
DGL-3312	4671791	597.63	909.8
DGL-3315	4672156	776.5	2094.72
DGL-3316	24480471	188.23	9.23
DGL-3317	4670539	1664.13	483.4
DGL-3334	2229396	190.52	128.44
DGL-3337	17716726	826.85	130.1
DGL-3338	4175178	100.16	49.06
DGL-3352	10746109	477.15	1322.96
DGL-3361	9595	198.8	194.28
DGL-3370	6736414	209.86	18.55
DGL-3374	11694966	1251.45	515.11
DGL-3383	3760452	161.05	1148.02
DGL-3388	2517281	257.81	72.73
DGL-3398	6789763	103.63	12.05
DGL-3401	9077518	770.69	226.53
DGL-3403	4675282	1399.52	104.5
DGL-3408	7619767	248.39	93.52
DGL-3423	564924	521.96	92.59
DGL-3445	7452813	210.33	41.69
DGL-3452	10750618	4714.56	1871.23
DGL-3463	4674774	3260.51	2139.96
DGL-3468	4663327	2556.45	958.51
DGL-3469	7461083	105.05	108.38
DGL-3473	47551734	762.09	701.33
DGL-3474	4750505	1201.6	840.31
DGL-3475	8011683	269.7846	116.7954
DGL-3476	2968375	262.38	276.84
DGL-3477	47556757	1260.26	1943.21
DGL-3483	7780296	1299.98	1896.38
DGL-3485	47551662	261.05	727.8
DGL-3486	6133722	1008.68	243.16
DGL-3487	4195168	2117.68	597.68
DGL-3489	62273806	1741.47	869.5
DGL-3490	6575734	448.24	104.68
DGL-3491	7778468	600.42	1173.95

DGL-3492	7832836	886.14	204.22
DGL-3494	4170640	2091.03	600.53
DGL-3501	17741287	918.6	76.47
DGL-3507	5362578	1495.1	267.78
DGL-3512	10295217	284.62	86.42
DGL-3517	17692780	495.19	519.76
DGL-3519	3211095	493.53	434.41
DGL-3521	6031961	1968.22	2025.13
DGL-3524	7149581	639.81	629.22
DGL-3526	7779445	2509.46	2144.71
DGL-3531	4675095	2323.99	1857.65
DGL-3532	17721124	302.05	78.03
DGL-3533	324096336	2659.62	1305.42
DGL-3535	5429947	259.15	75.21
DGL-3545	8217053	1681.8779	1003.7221
DGL-3549	12735851	981.05	604.66
DGL-3551	12735883	538.97	74.46
DGL-3552	10755773	198.88	60.71
DGL-3554	9049329	1302.8	363.79
DGL-3556	4850650	697.49	318.56
DGL-3559	44193386	2957.38	76.29
DGL-3560	4675366	174.45	43.21
DGL-3565	97270905	150.01	228.86
DGL-3567	17668005	367.49	54.65
DGL-3569	32408897	158.29	223.39
DGL-3572	32778665	2205.49	70.13
DGL-3575	34586090	2254.7	2093.71
DGL-3576	2924716	489.41	97.38
DGL-3577	10689794	520.05	140.53
DGL-3578	47556741	918.1874	435.9026
DGL-3579	1067324	762.26	1664.65
DGL-3583	11770090	1512.94	1112.17
DGL-3584	5314983	3472.02	1754.71
DGL-3585	5313820	836.69	76.47
DGL-3590	17715119	160.14	349.6
DGL-3598	8003022	535	142.33
DGL-3603	803819	1897.6	719.75
DGL-3609	17670031	1098.86	298.63
DGL-3613	7285414	1648.83	1562.09
DGL-3618	45870160	423.46	1000.93
DGL-3619	11741139	273.08	1046.81
DGL-3623	3581716	452.25	1990.78
DGL-3630	4667657	471.44	487.4
DGL-3634	47556740	1198.33	1298.24
DGL-3635	4675049	502.06	649.73
DGL-3639	6750211	110.22	24.1
DGL-3641	32780635	913.59	76.47

DGL-3644	108461	207.49	112.51
DGL-3645	7265121	1217.27	790.58
DGL-3670	17695723	1213.89	76.47
DGL-3681	5282143	1146.77	71.38
DGL-3683	5065851	4231.13	437.06
DGL-3697	4679544	366.24	76.47
DGL-3700	4679597	2026.34	89.06
DGL-3709	17702661	278.85	314.95
DGL-3726	44143603	1790.58	331.92
DGL-3736	41660102	1796.63	2189.14
DGL-3748	6130678	632.31	126.5
DGL-3754	171811	1733.27	714.04
DGL-3756	5400779	3195.12	93.52
DGL-3769	7499385	201.64	535.29
DGL-3773	36241935	782.99	116.01
DGL-3778	692339	117.83	34.72
DGL-3784	10716293	1658.54	24.1
DGL-3799	3116810	108.42	98.59
DGL-3805	62192385	1447.43	1449.26
DGL-3806	47444167	1742.4	2872.99
DGL-3811	512053	574.48	166.08
DGL-3816	9015849	165.5	172.59
DGL-3818	3646521	904.21	24.1
DGL-3835	35260685	623.54	151.75
DGL-3841	9082272	119.28	130.28
DGL-3850	62274060	1361.39	14.25
DGL-3851	5157595	156.34	3.67
DGL-3853	43681828	3282.93	76.61
DGL-3854	5354651	2142.65	622.29
DGL-3855	3159276	1117.06	72.07
DGL-3872	5038091	2177.5	84.06
DGL-3875	5157047	323.57	309.4
DGL-3917	2659263	118.25	6.61
DGL-3925	45812097	387.23	488.59
DGL-3926	4338157	324.04	40.66
DGL-3933	5465429	302.12	154.25
DGL-3936	17664165	437.14	406.21
DGL-3940	7139429	10717.61	2844.2
DGL-3953	32262918	900.11	40.53
DGL-3958	382246	251.02	11.71
DGL-3969	17506070	271.7	368.56
DGL-3973	7244544	339.6001	83.2699
DGL-3978	2623672	637.51	462.91
DGL-3983	10861918	269.6996	1058.9604
DGL-3986	6839595	160.36	404
DGL-3988	322779751	1551.71	796.98
DGL-3996	3517973	197.57	21.9

DGL-4001	12735816	508.11	195.46
DGL-4003	17714620	2312.56	1732.05
DGL-4006	47549636	3884.56	1231.45
DGL-4010	10774939	1506.49	41.43
DGL-4011	34584620	558.0658	890.2042
DGL-4018	2261166	3726.29	813.42
DGL-4019	10569441	2185.96	1004.9
DGL-4029	39659603	187.23	1335.04
DGL-4031	4510123	226.24	116.31
DGL-4033	8132431	439.62	20.5
DGL-4037	60099504	3947.78	4441.75
DGL-4042	4671579	682.5259	80.0341
DGL-4053	7329209	341.29	870.06
DGL-4055	67153944	596.91	473.8
DGL-4057	6022361	137.2	179.2
DGL-4063	105782	239.2	4700.27
DGL-4076	8029485	561.53	148.89
DGL-4081	11733901	2060.36	1638.41
DGL-4083	7328838	5691.46	780.09
DGL-4087	62196947	2545.2	1876.7
DGL-4093	7711170	218.31	33.42
DGL-4105	7747798	460.12	471.63
DGL-4108	3256927	1534.29	558.16
DGL-4111	4211092	162.56	504.7
DGL-4118	39711137	2534.07	216.49
DGL-4121	35260682	117.4	157.42
DGL-4124	7882195	1987.2	502.13
DGL-4126	7187607	2630.98	961.29
DGL-4137	4658653	375.38	76.47
DGL-4143	7714323	821.02	33.99
DGL-4151	7878156	125.75	76.47
DGL-4156	60401272	1243.85	485.28
DGL-4158	7898682	1967.76	2333.1
DGL-4169	35260227	1341.97	55.83
DGL-4170	35260056	135.01	136.37
DGL-4172	3674158	349.12	846
DGL-4173	47551547	409.88	605.41
DGL-4174	14028544	106.96	234.07
DGL-4175	17718938	3625.48	2273.3
DGL-4186	7459537	2772.048	856.732
DGL-4187	11711295	807.89	643.01
DGL-4190	47556535	6646.1	1309.23
DGL-4192	7852357	566.04	18.4
DGL-4197	4668617	473.94	11.59
DGL-4201	62192388	975.56	2233.19
DGL-4215	2911484	489.49	574.74
DGL-4218	4672155	4289.43	3808.66

DGL-4222	7555591	378.9	227.84
DGL-4223	25174214	1707.12	143.25
DGL-4224	43806919	321.51	297.19
DGL-4225	10847147	1085.77	172.87
DGL-4226	7104559	349.2786	516.0314
DGL-4227	7388077	878.03	252.23
DGL-4228	17674008	189.41	30.39
DGL-4229	45614177	387.2	630.27
DGL-4230	30203519	1727.6	5215.73
DGL-4231	9937681	103.63	9.64
DGL-4232	12735927	1006.44	692.48
DGL-4234	4376500	4000.59	698.51
DGL-4237	516391	1664.21	873.63
DGL-4238	44193285	293.26	139.86
DGL-4242	4794796	122.1	77.18
DGL-4243	44057092	237.39	76.23
DGL-4247	12737960	1492.53	1833.97
DGL-4248	2509592	5784.6	1797.23
DGL-4257	12737847	165.14	585.41
DGL-4261	19644	151.89	12.53
DGL-4266	7844680	234.3	1073.99
DGL-4274	63529622	797.2	521.68
DGL-4275	44143793	804.78	920.26
DGL-4276	62250708	110.53	544.74
DGL-4278	62250717	184.6	167
DGL-4283	17718936	338.28	32.55
DGL-4284	32409002	1303.17	725.41
DGL-4285	12737961	2185	1744.59
DGL-4294	10614742	313.46	19.15
DGL-4306	4670110	100.79	222.65
DGL-4309	39412577	112.14	84.03
DGL-4328	32265598	294.67	18.51
DGL-4343	5014227	968.7	1796.89
DGL-4351	9020566	769.61	67.38
DGL-4357	1864016	2381.34	65.96
DGL-4363	12737836	1905.19	949.46
DGL-4364	12737840	576.99	533.93
DGL-4367	12737833	815.26	213.8
DGL-4395	47446353	865.94	2110.16
DGL-4396	7778516	132.89	397.01
DGL-4401	5184927	498.3	377.17
DGL-4402	12737848	885.9	693.89
DGL-4409	4206959	407.93	151.58
DGL-4412	163160	126.58	88.1
DGL-4414	12737851	445.03	1779.13
DGL-4415	7383986	146.31	83.34
DGL-4416	45276456	292.21	172.37

DGL-4419	17664523	173.54	28.8
DGL-4420	44192411	2345.68	953.03
DGL-4421	12737846	910.75	588.2
DGL-4427	2598250	139.51	71.12
DGL-4430	17704587	4227.35	450.95
DGL-4431	7080134	200.82	6.07
DGL-4432	8285272	985.91	96.1
DGL-4434	12737855	267.74	626.69
DGL-4442	8153671	221.23	76.47
DGL-4443	5621301	2421.34	1670.97
DGL-4444	7149926	1282.31	330.16
DGL-4445	5301532	1967.74	98.49
DGL-4446	5517426	559.9	313.84
DGL-4454	6805921	4498.07	2421.47
DGL-4455	11685109	341.31	432.92
DGL-4456	14053782	146.16	88.53
DGL-4462	9076650	211.63	132.23
DGL-4476	17714656	460.86	371.06
DGL-4478	3701205	2852.95	518.4
DGL-4480	3759506	2931.97	2051.26
DGL-4481	3807033	2511.67	1269.61
DGL-4492	1998771	2524.17	1053.63
DGL-4493	35260110	752.87	265.89
DGL-4494	1314481	3246.83	2837.76
DGL-4499	1398292	723.29	449.46
DGL-4500	1398371	862.37	1100.9
DGL-4501	1528807	1437.64	383.33
DGL-4502	1554607	2814.55	4388.16
DGL-4505	1859806	4739.08	3964.13
DGL-4506	8193813	11728.4	6517.01
DGL-4511	433	104.2	213.14
DGL-4517	4693432	259.95	381.78
DGL-4518	4352792	376.25	43.6
DGL-4519	47445793	459.19	2625.76
DGL-4521	41660433	540.85	948.75
DGL-4522	47556610	343.86	517.28
DGL-4523	39711387	1999.66	1230.49
DGL-4528	1002970	5217.14	2300.93
DGL-4532	2193410	688.25	315.62
DGL-4534	2399954	1122.44	1136.66
DGL-4535	2147193	328.02	788.99
DGL-4542	1464132	176.29	403.79
DGL-4554	17659544	303.9	196.63
DGL-4556	7778450	348.19	43.19
DGL-4568	1461872	407.21	306.98
DGL-4572	4266316	1484.29	969.37
DGL-4575	5205367	1409.45	87.08

DGL-4597	1637077	170.41	4.49
DGL-4600	32779137	479.12	457.73
DGL-4605	62196906	534.81	14.36
DGL-4620	1840233	653.19	658.76
DGL-4622	8930525	1269.11	76.54
DGL-4644	3113719	159.06	34.86
DGL-4648	1066217	2182.32	2010.74
DGL-4649	4390653	575.33	1554.22
DGL-4657	3158330	1106.72	499.13
DGL-4663	7076046	218.44	87.28
DGL-4670	44664328	681.42	1057.44
DGL-4678	47556759	2066.57	955.48
DGL-4683	4691430	522.97	199.65
DGL-4684	4313652	1070.24	101.24
DGL-4694	2469889	160.21	512.54
DGL-4699	3813090	580.64	210.92
DGL-4706	12457998	1383.46	1554.14
DGL-4713	5321457	476.67	39.04
DGL-4714	17738562	143.68	131.19
DGL-4721	1465498	1460.22	459.08
DGL-4723	4207486	1530.88	474.07
DGL-4725	2334532	532.92	382.15
DGL-4733	47556771	797.73	1108.57
DGL-4735	2697956	934.59	338.86
DGL-4736	2334605	2360.36	1907.76
DGL-4739	47549638	150.65	508.36
DGL-4748	2697011	265.95	261.07
DGL-4750	47551772	365.21	335.72
DGL-4751	12737796	144.59	201.97
DGL-4758	4521307	228.03	327.33
DGL-4759	1239738	597.64	260.54
DGL-4766	5150800	258.84	598.98
DGL-4771	3162034	658.76	129.84
DGL-4779	4670896	363.26	158.93
DGL-4780	4264357	665.35	339.56
DGL-4783	43681297	134.73	138.69
DGL-4790	7542090	452.29	126.05
DGL-4799	7832639	344.59	310.46
DGL-4807	41546688	112.8	54.14
DGL-4828	7336242	825.9463	37.7837
DGL-4831	3789831	117.51	39.22
DGL-4833	44663815	3003.69	918.83
DGL-4836	41548215	1091.52	1556.23
DGL-4848	3517933	3094.01	76.47
DGL-4849	5258207	177.47	118.22
DGL-4862	9049702	1074.23	519.9
DGL-4871	7332983	921.32	704.98

DGL-4872	7379406	1451.99	631.1
DGL-4874	4674823	224.02	201.59
DGL-4888	7006825	134.38	32.89
DGL-4906	62274004	1242.99	583.59
DGL-4913	7768347	1007.25	1895.26
DGL-4914	7554316	111.71	158.25
DGL-4916	7076842	721.59	614.38
DGL-4917	17718885	302.09	2.19
DGL-4919	177182	123.42	434.2
DGL-4927	4360487	161.93	177.19
DGL-4931	4238259	384.36	153.56
DGL-4940	6082378	1194.6	198.35
DGL-4943	2289482	151.15	226.03
DGL-4944	6021469	2689.49	24.1
DGL-4952	3870223	510.07	33.78
DGL-4954	4339342	1835.02	1590.12
DGL-4956	17668234	302.55	318.43
DGL-4957	47556775	407.28	17.55
DGL-4958	47556773	351.6359	1214.9441
DGL-4961	4118433	1408.91	753.99
DGL-4963	3266164	534.38	199.76
DGL-4971	7550000	1392.85	76.47
DGL-4972	5064600	195.58	1724.09
DGL-4975	7231130	576.29	59.38
DGL-4983	60400511	118.25	270.34
DGL-4988	4568883	275.87	47.35
DGL-4989	92623961	2783.71	1904.91
DGL-5004	4182163	181.26	68.53
DGL-5013	5884624	1096.18	79.54
DGL-5030	1595300	5486.64	1568.57
DGL-5037	35257168	467.92	231.33
DGL-5039	5471581	209.26	205.5
DGL-5040	4523228	557.66	211.77
DGL-5048	36372603	406.24	72.02
DGL-5050	4264375	228.41	236.7
DGL-5055	4159992	303.95	49.27
DGL-5058	4342176	646.67	177.13
DGL-5063	6134033	149.028	190.312
DGL-5065	5105311	352.03	13.1
DGL-5073	5051186	206.69	4.02
DGL-5074	9002929	757.37	327.78
DGL-5085	12737798	1050.27	915.49
DGL-5110	4381199	334.79	94.17
DGL-5111	17697164	966.55	1237.96
DGL-5113	5029540	458.66	2006.74
DGL-5116	39959044	162.59	160.89
DGL-5130	3717193	956.51	109.61



DGL-5135	2694673	660.08	782.75
DGL-5136	3199610	155.55	36.58
DGL-5144	3772994	166.58	111.38
DGL-5145	3771564	131.73	87.58
DGL-5158	32411354	170.11	103.28
DGL-5160	5806622	409.49	121.81
DGL-5173	2949155	125.92	115.46
DGL-5183	2229636	3122.94	2730.14
DGL-5187	2467979	579.3	301.45
DGL-5189	3521512	109.13	73.51
DGL-5207	17668000	204.53	268.18
DGL-5225	32262003	312.28	361.35
DGL-5230	2075500	5724.17	4513.11
DGL-5231	2075516	444.66	380.41
DGL-5233	3162050	240.64	2670.86
DGL-5237	2769463	277.37	176.09
DGL-5245	6038343	832.21	75.59
DGL-5258	44644163	2640.17	3207.46
DGL-5259	5453511	168.08	241.64
DGL-5265	1308302	564.77	67.59
DGL-5273	5030891	122.63	90.48
DGL-5285	3408695	222.22	184.9
DGL-5288	3148512	176.6264	511.8736
DGL-5303	5190662	229.7	76.47
DGL-5307	2147598	2522.05	1795.79
DGL-5308	2469398	2511.76	1072.23
DGL-5314	4109377	394.58	381.45
DGL-5322	7600111	160.17	26.38
DGL-5324	7529217	556.55	264.58
DGL-5327	7862642	367.61	883.71
DGL-5331	5168616	237.18	160.81
DGL-5353	10556183	485.6366	267.3434
DGL-5354	41547456	1968.94	1382.25
DGL-5356	5013613	879.77	200.32
DGL-5359	11767003	1607.44	1823.56
DGL-5360	7184148	494.37	76.47
DGL-5368	7983184	634.34	198.15
DGL-5370	7786111	2016.5	66.56
DGL-5371	8092329	612.04	1435.66
DGL-5372	8075853	909.5	316.33
DGL-5376	32413198	167.54	328.22
DGL-5377	7375976	188.02	772.14
DGL-5378	8031983	101.46	159.57
DGL-5389	7638895	643.96	89.55
DGL-5403	150126	117.24	80.78
DGL-5406	5247339	166.87	30.95
DGL-5407	31977435	902.23	74.64

DGL-5460	8108225	2436.47	562.56
DGL-5462	8157789	747.55	513.19
DGL-5468	92778018	625.88	653.64
DGL-5470	9069493	562.12	678.72
DGL-5473	6062256	1813.62	833.51
DGL-5474	157040	559.09	314.1
DGL-5475	3807915	720.03	279.34
DGL-5477	5829226	424.41	24.1
DGL-5478	47444148	653.29	1609.99
DGL-5495	4366942	122.36	45.58
DGL-5496	7942606	936.69	147.21
DGL-5497	4671589	383.92	251.24
DGL-5500	8199943	210.93	103.75
DGL-5502	17697151	1922.22	748.23
DGL-5504	4574205	230.16	46.8
DGL-5505	7195593	546.228	339.222
DGL-5514	174863	1119.61	353.09
DGL-5516	3444580	101.22	12.05
DGL-5518	41991	160.03	40.32
DGL-5549	24480334	1064.53	1657.57
DGL-5603	47445794	1319.59	91.4
DGL-5608	17735426	1538.13	1311.27
DGL-5612	47556631	460.25	1149.08
DGL-5614	45812384	172.97	285.11
DGL-5618	34231387	174.38	496.66
DGL-5620	110281	704.52	68.04
DGL-5622	41729742	2786.96	8276.94
DGL-5627	2231322	417.42	749.02
DGL-5628	10261664	2100.73	1202.94
DGL-5629	3289991	125.21	95.91
DGL-5632	17675367	2315.57	1549.29
DGL-5644	10239925	493.6607	133.6793
DGL-5650	17665009	3584.27	2735.08
DGL-5652	5868188	3100.58	4335.82
DGL-5654	4231707	1122.14	424.28
DGL-5659	17652063	3039.628	2345.922
DGL-5661	5568540	1081.4	540.89
DGL-5664	2949271	529.88	840.9
DGL-5667	60400698	810.53	692.19
DGL-5674	24480495	823.98	210.08
DGL-5682	7421557	2421.05	609.39
DGL-5683	7565370	107.1	22.61
DGL-5684	5811858	651.41	142.71
DGL-5685	3849703	2739.01	398
DGL-5694	47446377	572.27	1050.62
DGL-5698	1685112	1873.61	76.47
DGL-5700	45614696	322.68	1348.54

DGL-5703	47446398	171.44	828.65
DGL-5705	4669772	330.36	1022.87
DGL-5706	5858193	165.44	340.43
DGL-5709	4670676	1276.87	2138.01
DGL-5721	802806	3323.32	843.54
DGL-5731	7174230	733.8508	19.1992
DGL-5735	8193735	110.88	614.96
DGL-5742	11769896	238.91	71.37
DGL-5743	34551738	337.3	154.44
DGL-5750	47444142	1558.1	458.35
DGL-5751	3887648	1511.49	548.26
DGL-5753	34888927	602.09	405.5
DGL-5754	17662587	701.8	403.96
DGL-5761	5861487	207.1404	311.0696
DGL-5768	5224012	292.24	367.95
DGL-5769	7365179	3831.45	665.59
DGL-5770	5399863	123.03	613.5
DGL-5771	7049657	520.83	885.36
DGL-5776	5921129	498.0708	433.4892
DGL-5777	7416427	172.74	177.01
DGL-5778	4672034	457.31	351.06
DGL-5788	4672378	361.24	289.64
DGL-5792	12350054	467.64	1004.21
DGL-5793	43264353	291.88	107.21
DGL-5794	7554514	2509.67	3024.8
DGL-5795	8033558	365.98	13.14
DGL-5798	1445958	252.14	104.8
DGL-5799	352888	575.61	1004.12
DGL-5801	47556608	765.31	200.6
DGL-5803	4675013	629.962	51.258
DGL-5815	4672119	709.5	195.19
DGL-5833	4669485	101.81	832.1
DGL-5835	4675003	932.95	335.06
DGL-5839	47446125	140.19	511.64
DGL-5846	10546498	1562.6095	12.5005
DGL-5847	8065380	2171.43	2730.16
DGL-5848	14080112	434.03	160.3
DGL-5849	4676110	137.41	114.24
DGL-5857	5921257	3778.01	387.85
DGL-5858	4240489	230.28	108.45
DGL-5873	37398547	1012.58	1554.35
DGL-5876	4164166	1951.18	684.92
DGL-5879	31976941	506.01	457.65
DGL-5889	44664419	213.19	2487.71
DGL-5892	5051185	856.7	1620.96
DGL-5894	5370454	437.04	371.62
DGL-5908	47446267	532.22	789.84

DGL-5909	7747049	147.22	4.17
DGL-5917	3854714	107.6	61.99
DGL-5918	114763	371.86	173.14
DGL-5921	4672452	910.36	111.12
DGL-5922	4669783	437.98	33.09
DGL-5924	5984157	314.77	165.57
DGL-5935	7332949	892.79	5017.04
DGL-5936	6040451	725.88	234.31
DGL-5947	7460374	3484.83	2149.69
DGL-5948	7504925	423.44	6.47
DGL-5954	6017050	129.87	101.54
DGL-5959	5282260	373.37	51.88
DGL-5966	5026074	156.63	1.83
DGL-5967	7779439	372.51	378.54
DGL-5969	703305	456.32	391.21
DGL-5972	7487900	570.34	290.42
DGL-5974	5356559	1048.2	1065.3
DGL-5981	4694027	2383.49	1435.14
DGL-5982	32779007	1371.88	961.14
DGL-5986	3831532	1479.11	621.55
DGL-5989	8193731	901.1	1266.39
DGL-5990	47556777	850.36	258.78
DGL-5993	301	2495.09	1703.42
DGL-5995	5323088	537.71	1215.15
DGL-5999	41832372	105.21	379.77
DGL-6014	7184147	251.1	145.81
DGL-6025	5481320	534.88	94.82
DGL-6026	12737793	648.27	230.6
DGL-6027	5405863	234.73	71.49
DGL-6028	5092223	353.56	406.38
DGL-6031	7827451	333.82	3.72
DGL-6039	5288592	785.33	55.4
DGL-6050	5035994	200.78	76.82
DGL-6051	5915617	146.05	26.04
DGL-6056	4671526	261.57	632.89
DGL-6062	5414475	131.96	297.11
DGL-6066	4680368	336.83	11.71
DGL-6067	12737794	2075.41	853.92
DGL-6069	4680456	4956.31	990.3
DGL-6070	4680477	396.88	241.03
DGL-6071	4680430	481.92	168
DGL-6074	4680405	402.35	565.58
DGL-6077	5041254	590.55	24.1
DGL-6085	38221733	166.76	251.52
DGL-6092	4672440	1653.64	177.96
DGL-6104	4668791	956.01	295.85
DGL-6126	3647699	546.77	559.19

DGL-6127	4565232	195.53	628.72
DGL-6129	5124123	997.72	20.95
DGL-6148	5331616	650.05	368.59
DGL-6152	6031693	176.8	156.38
DGL-6153	5166591	461.7439	1278.9061
DGL-6160	43263486	153.76	1288.41
DGL-6169	6084164	123.39	94.67
DGL-6171	12737771	212.47	230.37
DGL-6174	34885430	1272.47	619.95
DGL-6185	9037397	533.04	76.47
DGL-6201	9945780	249.31	3.34
DGL-6203	4176659	3835.43	1168.05
DGL-6204	47446250	1061.34	2366.56
DGL-6205	2853989	1442.1	76.47
DGL-6208	7087515	1577.11	1123.01
DGL-6209	7780347	2830.5	3028.62
DGL-6211	6037899	2499.8	3360.39
DGL-6212	43683020	226.48	1193.12
DGL-6213	2469311	749.76	3604.48
DGL-6215	4552483	1053.02	663.06
DGL-6231	4670418	223.19	305.99
DGL-6240	9053196	208.82	4.13
DGL-6265	7832927	935.21	1449.17
DGL-6266	5214087	252.73	407.03
DGL-6268	6082280	412.688	1384.482
DGL-6269	5287332	2512.368	1575.542
DGL-6275	32778658	202.3	392.22
DGL-6284	63529735	324.41	474.69
DGL-6285	14028431	6051.78	938.8
DGL-6286	43262970	2739.49	347.74
DGL-6287	7343030	459.85	551.16
DGL-6289	2067628	336.34	76.47
DGL-6292	1554616	455.09	401.51
DGL-6294	3208046	518.6196	76.9304
DGL-6295	4672395	1410	1606.11
DGL-6296	9016842	2192.71	1040.13
DGL-6302	2078676	1207.09	24.1
DGL-6308	62250765	180.66	26.47
DGL-6309	62250764	256.87	561.7
DGL-6315	32263125	149.78	84.98
DGL-6317	17742408	2286.03	1349.16
DGL-6338	4805827	976.1567	393.2833
DGL-6340	61048184	754.72	814.69
DGL-6341	32412598	450.26	201.35
DGL-6346	4671861	2393.82	5887.55
DGL-6348	45613084	764.84	285.22
DGL-6349	39711536	5387.12	980.93

DGL-6351	11788822	593.78	704.74
DGL-6352	17738476	331.12	1942.44
DGL-6355	4341939	481.51	24.1
DGL-6357	3879268	1747.96	24.1
DGL-6358	6015439	1160.96	295.11
DGL-6359	17767670	924.81	583.59
DGL-6361	11708280	1134.28	1852.71
DGL-6362	39958948	850.14	546.65
DGL-6365	32782222	698.25	245.11
DGL-6366	5454614	474.71	274.23
DGL-6367	62192415	3236.54	2600.38
DGL-6368	11768234	103.19	31.6
DGL-6371	30203025	1290.42	165.68
DGL-6372	62250653	470.23	434.17
DGL-6374	9029979	610.67	366.14
DGL-6375	10554030	617.32	464.25
DGL-6377	7527035	201.09	76.31
DGL-6380	44663481	895.5	1474.15
DGL-6382	7010248	4251.75	1928.77
DGL-6386	60099231	345.3	593.44
DGL-6388	7111001	185.26	49.57
DGL-6391	17721081	834.01	1307.1
DGL-6394	9416754	108.5308	38.2592
DGL-6398	47556637	2260.89	4704.77
DGL-6400	47556616	8195.96	5870.8
DGL-6401	654412	2539.79	3106.2
DGL-6404	36375582	6280.28	2500.79
DGL-6408	43683127	340.91	30.93
DGL-6411	5915559	360.63	309.82
DGL-6415	162002	258.09	524.36
DGL-6416	10803784	1337.6	526.6
DGL-6421	10043075	1422.77	1065.95
DGL-6425	44191343	231.96	1372.29
DGL-6427	8244729	2159.84	76.47
DGL-6428	6133628	1233.88	366.93
DGL-6430	17668022	508.91	91.07
DGL-6431	47556696	312.73	283.23
DGL-6433	8133380	809.95	241.93
DGL-6435	5400472	2786.3	2056.91
DGL-6438	3476934	573.31	479.17
DGL-6449	17716963	1194.55	1559.09
DGL-6450	3556842	395.06	290.64
DGL-6452	41192200	916.68	21.5
DGL-6453	553783	239.9	179.56
DGL-6454	6670854	1196.49	911.42
DGL-6467	62197182	1366.18	764.61
DGL-6468	34888474	2488.34	966.84

DGL-6472	7321226	610.25	898.69
DGL-6475	17727066	1336.4	982.2
DGL-6477	60401285	419.123	152.377
DGL-6481	9437624	684.93	881.4
DGL-6484	17741897	3240.01	1187.31
DGL-6494	6652433	313.2	166.16
DGL-6496	60099720	495.88	1633.07
DGL-6498	60351367	2265.59	481.4
DGL-6499	16395	1164.38	606.97
DGL-6502	7110912	167.42	254.41
DGL-6505	17698120	6336.15	4419.6
DGL-6518	62265760	230.49	82.83
DGL-6527	34550926	190.06	190.43
DGL-6528	9043650	1665.12	854.64
DGL-6532	6591267	1222.9334	130.2566
DGL-6536	62222950	191.03	465.99
DGL-6538	5391676	1585.3	76.47
DGL-6541	5166607	253.41	185.5
DGL-6542	3831960	1795.06	920.51
DGL-6544	39414461	2158.72	946.58
DGL-6549	3897789	3127.8	3923.19
DGL-6550	10799958	2649.62	1803.68
DGL-6552	32264284	793.778	1334.762
DGL-6558	35258458	732.28	380.75
DGL-6559	45613881	119.41	96.8
DGL-6563	8932964	938.32	97.38
DGL-6564	10599437	933.06	24.1
DGL-6565	5215924	300.73	71.59
DGL-6566	17662626	574.55	518.39
DGL-6567	17692805	468.48	151.17
DGL-6576	39958991	261.35	356.32
DGL-6580	10813770	130.34	121.83
DGL-6584	4534817	507.32	3391.99
DGL-6589	4670409	1121.88	621.33
DGL-6594	3437764	571.89	240
DGL-6596	2782323	606.458	1012.722
DGL-6598	17716959	261.73	1166.57
DGL-6613	60506959	1273.12	126.47
DGL-6617	10880939	500.8	184.5
DGL-6618	17720518	234.83	484.12
DGL-6624	5388474	1946.17	1107.13
DGL-6625	41546306	242.72	207.36
DGL-6632	7104867	453.96	244.06
DGL-6635	32779738	360.57	637.17
DGL-6637	62265755	2941.52	1248.88
DGL-6638	11788749	873.73	1182.86
DGL-6640	62265756	3228.98	915.36

DGL-6647	9034569	125.16	301.12
DGL-6650	910	3352.72	3289.85
DGL-6653	7866522	1068.4508	747.8292
DGL-6654	686	3458.03	76.47
DGL-6657	44059072	442.73	140.36
DGL-6662	4318790	988.518	1953.152
DGL-6665	11511590	1317.2308	692.2092
DGL-6667	32408672	338.81	100.53
DGL-6674	5465450	105.86	80.81
DGL-6679	4851094	458.3682	1557.3918
DGL-6682	32266764	620.56	1342.52
DGL-6685	32409266	1630.77	2382.43
DGL-6686	4351137	1157.18	319.87
DGL-6687	7778491	2209.89	1372.34
DGL-6690	6136437	318.75	56.73
DGL-6702	552133	2062.61	86.75
DGL-6704	7769664	199.55	803.23
DGL-6705	6038270	200.52	501.29
DGL-6709	1003527	3313.8	1348.29
DGL-6720	4774775	2084.5	1380.53
DGL-6721	4692446	1544.12	483.78
DGL-6723	5031667	544.25	51.81
DGL-6724	1194725	1361.74	45.01
DGL-6732	5981505	1413.01	705.36
DGL-6733	7660117	176.38	74.82
DGL-6736	60503382	176.93	698.07
DGL-6737	5009263	317.15	394.34
DGL-6742	26094712	556.92	1399.62
DGL-6744	44190819	1339.67	61.04
DGL-6746	7379411	106.53	176.82
DGL-6753	4108611	340.77	237.72
DGL-6754	5246789	358.82	449.02
DGL-6756	44935098	1889.18	1064.78
DGL-6757	7422905	673.9319	412.6881
DGL-6758	11769004	683.25	709.44
DGL-6761	6805709	144.83	124.37
DGL-6766	4538040	252.65	69.11
DGL-6769	3424440	1675.11	817.65
DGL-6772	17676899	389.6208	742.7292
DGL-6775	5517500	452.4	76.47
DGL-6776	9827556	333.84	280.07
DGL-6777	9049856	1031	626.88
DGL-6779	1100227979	625	523.01
DGL-6782	7421531	1155.66	1102.38
DGL-6785	5978994	162.98	1180.63
DGL-6794	1465742	1599.15	44.88
DGL-6795	4691343	2121	232.11



DGL-6796	6706952	440.78	24.1
DGL-6800	47549661	440.47	1827.28
DGL-6803	45873013	2588.16	614.8
DGL-6804	8025357	1844.18	1757.01
DGL-6806	7454409	189.33	504.76
DGL-6807	7907136	5429	844.25
DGL-6814	36242326	1116.83	669.11
DGL-6827	7506619	140.03	230.18
DGL-6830	45099264	151.05	437.48
DGL-6836	7559667	390.46	1913.39
DGL-6839	4148406	259.12	126.48
DGL-6840	62193898	2483.42	1405.31
DGL-6843	47444149	1497.83	872.27
DGL-6844	7593984	513.99	40.08
DGL-6859	7127350	1295.57	652.79
DGL-6860	4672210	3883.03	1879.58
DGL-6862	41660061	425.14	505.93
DGL-6865	839389	424.33	319.08
DGL-6866	32782221	483.95	139.61
DGL-6869	4671363	114.32	230.55
DGL-6870	2724395	491.05	1119.57
DGL-6871	3744880	1691.81	715.42
DGL-6874	45446968	183.87	515.02
DGL-6883	45872820	209.85	338.55
DGL-6892	126865	3957.23	2144.08
DGL-6904	7132809	279.83	442.51
DGL-6911	17717629	1952.38	1244.7
DGL-6917	122988	978.3	98.65
DGL-6918	4680384	160.52	1866.28
DGL-6919	36375090	147.45	647.72
DGL-6921	5876664	1547.07	1544.73
DGL-6922	4517203	4590	5463.78
DGL-6923	4691164	383.69	631.9
DGL-6924	47556627	1728.29	918.99
DGL-6927	14025441	2971.53	1388
DGL-6929	17694180	3305.87	208.98
DGL-6933	770180	178.47	617.56
DGL-6939	5411643	199.028	1174.582
DGL-6942	4691078	761.16	1390.42
DGL-6944	17697166	3571.23	1399.38
DGL-6946	7603145	2809.11	935.05
DGL-6954	7640533	414.23	900.51
DGL-6959	10541711	138.04	16.27
DGL-6964	45448284	1670.94	190.17
DGL-6966	7728252	2048.91	1780.97
DGL-6972	7710830	3667.75	2019.64
DGL-6974	141607	1554.08	109.33

DGL-6975	44663487	6355.16	141.48
DGL-6976	17702477	1334.25	481.48
DGL-6982	5356564	1906.18	905.52
DGL-6983	7937363	609.74	1275.79
DGL-6985	34550050	212.34	201.91
DGL-6986	7577064	115	146.08
DGL-6991	136739	200.01	165.99
DGL-6993	8148376	484.95	558.62
DGL-7002	4175862	821.34	629.96
DGL-7003	36239294	1228.34	1118.74
DGL-7004	5065629	555.89	184.45
DGL-7008	7150901	441.37	2180.72
DGL-7009	32262173	575.94	42.15
DGL-7010	7149576	599.82	618.7
DGL-7013	5349829	194.09	344.48
DGL-7017	39411927	334.01	465.71
DGL-7020	36374802	656.8362	935.0938
DGL-7022	62265762	2840.68	1854.35
DGL-7032	6582918	213.14	24.1
DGL-7035	37397400	266.87	516.7
DGL-7036	62265633	604.45	1239.2
DGL-7043	34959698	3130.4	840.81
DGL-7046	1596255	729.35	925.71
DGL-7048	9084239	3904.29	2550.51
DGL-7055	25257769	1483.84	641.41
DGL-7074	17743361	206.64	87.05
DGL-7078	62265466	1294.67	3637.58
DGL-7081	3812468	1476.17	76.47
DGL-7089	62265296	1642.57	3283.65
DGL-7091	62265295	478.3964	173.5936
DGL-7094	4691987	2687.26	2648.89
DGL-7095	62265299	596.36	644.86
DGL-7096	62265301	636.25	341.45
DGL-7099	2316356	3646.89	1687.19
DGL-7101	34550890	373.12	2436.21
DGL-7102	10537479	686.7	262.3
DGL-7103	7687301	274.03	545.79
DGL-7105	62265634	1642.58	1080.31
DGL-7107	10031361	432.36	119.55
DGL-7108	7107655	513.52	14.91
DGL-7110	62265304	2306.9	3062.26
DGL-7114	6807201	1260.01	1303.69
DGL-7115	34959627	387.66	191.37
DGL-7116	62265672	256.6	530.44
DGL-7117	62265676	4335.9	1514.54
DGL-7120	62265673	4607.59	2109.35
DGL-7122	62265699	470.63	1392.82

DGL-7123	62265637	744.4808	42.8392
DGL-7137	32753115	1567.32	1490.96
DGL-7143	43264434	181.04	4.38
DGL-7144	60099489	1558.91	3348.62
DGL-7145	93144468	4276.99	1562.5
DGL-7146	62265701	2611.33	1846.96
DGL-7148	62265700	1463.66	2999.34
DGL-7153	43264331	4723.1	1722.46
DGL-7157	7244849	534.67	90.08
DGL-7162	39414617	899.51	223.45
DGL-7167	62265703	237.21	69.22
DGL-7176	62265707	2160.02	262.55
DGL-7184	2371121	1457.79	1694.9
DGL-7185	44057722	392.51	593.02
DGL-7186	723472	1054.42	1400.09
DGL-7187	34885809	509.458	579.912
DGL-7188	6081898	551.69	1098.64
DGL-7199	7554906	183.81	35.88
DGL-7200	1877998	2098.69	128.19
DGL-7202	10662471	844.6778	67.1322
DGL-7203	32262048	508.12	363.53
DGL-7207	17720516	1702.47	1175.84
DGL-7208	9027952	5665.52	1876.64
DGL-7209	2525243	3152.96	519.4
DGL-7210	2525266	3264.24	2057.23
DGL-7211	7479066	902.04	991.15
DGL-7213	1797745	1449.36	24.1
DGL-7214	3240102	901.29	24.1
DGL-7216	7076998	2812.1808	739.9392
DGL-7217	1992992	141.25	171.43
DGL-7226	43262101	1167.27	329.4
DGL-7233	37398879	1171.25	24.1
DGL-7234	130821	3036.79	58.03
DGL-7235	4691047	640.25	194.38
DGL-7236	7354460	1486.21	964.36
DGL-7237	62192403	2896.9	2675.98
DGL-7238	9976866	2356.46	241.71
DGL-7241	10661077	164	65.07
DGL-7242	9980284	3028.5	369.14
DGL-7243	4881925	1051.04	1892.19
DGL-7247	6759928	3324.43	24.1
DGL-7248	1951773	5534.52	2976.4
DGL-7250	8285225	626.11	672.58
DGL-7252	1003390	433.96	12.39
DGL-7258	2114625	103.63	9.64
DGL-7260	5294237	1284.03	55.43
DGL-7262	8929988	682.47	55.14

DGL-7263	62192343	2057.87	2727.5
DGL-7264	8186903	2259.71	1488.6
DGL-7266	4669493	813.06	730.34
DGL-7277	62192358	456.61	312.11
DGL-7278	17652083	3131.11	45.01
DGL-7284	9041769	1427.95	177.6
DGL-7287	6786622	1257.77	223.25
DGL-7288	1003447	373.768	886.852
DGL-7289	34583269	1401.05	664.36
DGL-7290	1003451	431.74	1134.16
DGL-7293	34551195	240.23	61.63
DGL-7297	62192344	1986.57	1967.55
DGL-7299	62192338	2633.36	2686.68
DGL-7302	1003642	108.38	628.3
DGL-7304	62192409	2121.02	3400.16
DGL-7306	35261258	2384.76	1309.42
DGL-7307	12738008	4229.49	838.9
DGL-7309	1003362	185.63	1448.75
DGL-7310	10599413	3057.958	309.912
DGL-7315	10669224	816.11	47.41
DGL-7316	17663108	1822.03	1092.3
DGL-7317	1003568	2817.06	1535.57
DGL-7319	47446144	3665.42	1016.82
DGL-7320	7470957	522.96	1208.18
DGL-7321	1686641	2684.598	138.352
DGL-7327	62192350	1604.81	2928.15
DGL-7328	4509973	196.76	24.1
DGL-7330	3449930	604.4213	4.8187
DGL-7331	3870921	413.3976	275.2724
DGL-7332	75037888	276.06	76.66
DGL-7334	282599	1215.98	2660.93
DGL-7339	5864714	319.5	24.1
DGL-7343	8193779	162.7	421.35
DGL-7344	44056915	145.46	37.54
DGL-7345	927	2217.2	2312.46
DGL-7347	47556563	355.44	179.27
DGL-7349	62192346	1675.98	1500.63
DGL-7351	7778469	775.64	170.39
DGL-7352	1003504	716.63	431.81
DGL-7354	62192408	2575.01	397.03
DGL-7355	282820	1026.46	24.1
DGL-7359	2405400	2768	24.1
DGL-7361	10577743	828.24	24.1
DGL-7362	4677822	5914.79	738.7
DGL-7363	7778442	7560.46	10930.84
DGL-7369	2468069	3918.288	1977.492
DGL-7376	7210530	286.28	87.47

DGL-7377	10212546	1066.031	96.829
DGL-7378	47446164	2089.9313	166.0687
DGL-7380	1003097	1669	633.39
DGL-7383	7270113	2806.13	3967.83
DGL-7385	10829241	5075.07	167.99
DGL-7389	15589526	1120.85	24.1
DGL-7390	5985224	1555.02	24.1
DGL-7392	47445814	2642.76	1855.99
DGL-7393	10809428	1642.25	4.04
DGL-7395	10207018	360.2	117.6
DGL-7396	3844375	1276.89	24.1
DGL-7400	1768866	563.65	445.13
DGL-7405	282635	2455.15	174.96
DGL-7408	1685212	2330.27	437.64
DGL-7411	47445768	1681.4871	984.4929
DGL-7412	41742716	223.92	75.08
DGL-7413	62192438	2381.36	1451.56
DGL-7416	9247606	2641.16	1537.3
DGL-7420	4209040	2715.95	2663.83
DGL-7421	31977640	694.138	923.412
DGL-7431	17720515	3228.88	1080.74
DGL-7432	82408266	5451.85	6330.24
DGL-7433	3408092	1853.68	1394.3
DGL-7438	17692195	370.7677	550.1423
DGL-7448	10863803	1943.99	2752.92
DGL-7450	45446833	1399.6337	1170.8363
DGL-7453	4658746	2581.69	1282.75
DGL-7455	62192439	2138.15	607.6
DGL-7457	62192411	2889.78	2378.83
DGL-7458	5185094	2093.68	1133
DGL-7460	5141361	374.22	49.23
DGL-7462	34552480	1199.2577	321.1223
DGL-7463	62192436	5294.84	3169.85
DGL-7465	62192437	3206.69	2008.95
DGL-7471	3457658	208.14	97.03
DGL-7476	7642501	420.07	177.8
DGL-7482	8175443	388.31	107.56
DGL-7483	5389564	3453.65	1143.6
DGL-7485	7219385	1172.21	299.79
DGL-7488	60351825	269.85	24.94
DGL-7490	4391611	682.52	170.68
DGL-7509	62250766	1007.76	287.81
DGL-7512	4675209	284.55	754.58
DGL-7518	32607503	909.88	1409.32
DGL-7531	10575209	2262.53	936.11
DGL-7534	168286	2180.27	2550.68
DGL-7538	8193777	766.66	189.55

DGL-7539	1446234	3395.68	114.57
DGL-7541	39413710	466.39	678.81
DGL-7543	11726145	2165.94	1000.2
DGL-7546	4342683	7182.79	2756.32
DGL-7553	5391711	194.57	1339.28
DGL-7555	10732876	4224.06	2526.64
DGL-7574	10620784	2454.6	24.1
DGL-7576	4691366	3751.03	3998.46
DGL-7584	47444051	4412.05	2079.5
DGL-7585	10807878	848.93	100.9
DGL-7586	89815152	1342.79	107.73
DGL-7594	17697800	1236.68	476.79
DGL-7595	17721126	668.34	928.03
DGL-7597	62192339	3120.22	1319.14
DGL-7598	25064209	160.9	75.41
DGL-7602	5509488	439.72	12.05
DGL-7608	62192341	2544	877.82
DGL-7611	280255	7764.41	1377.27
DGL-7613	10546588	2934.1308	76.4692
DGL-7614	282600	1770.99	1639.22
DGL-7623	2623665	810.47	17.43
DGL-7633	3105534	154.42	591.4
DGL-7634	3110378	368.39	72.31
DGL-7637	7954426	654.67	438.24
DGL-7638	31977433	319.22	63.28
DGL-7647	1869066	517.29	52.51
DGL-7657	24480457	164.04	35.66
DGL-7658	5143171	5533.9	779.8
DGL-7659	7421554	954.84	804.08
DGL-7662	17677270	561.9	636.5
DGL-7665	7699358	289.01	82.93
DGL-7667	17672014	400.5	124.94
DGL-7673	7123645	3338.73	4182.36
DGL-7698	44057879	1183.21	2514.25
DGL-7713	7806430	2848.23	1021.16
DGL-7723	2607580	118.26	273.26
DGL-7741	2606640	2169.05	589.34
DGL-7746	2712820	432.57	68.7
DGL-7756	4679996	321.62	575.61
DGL-7771	62273924	462.86	258.32
DGL-7779	44666232	1817.32	1407.91
DGL-7780	7747875	1537.82	794.03
DGL-7781	4516632	121.48	165.1
DGL-7782	1797737	269.64	1844.18
DGL-7787	956292	1834.78	187.36
DGL-7789	26094457	3450.28	1274.54
DGL-7790	7808942	872.39	457.72

DGL-7791	10224614	1337.36	623.44
DGL-7792	5212354	1810.28	337.68
DGL-7793	9069445	1247.76	1290.76
DGL-7794	3250845	176.52	68.33
DGL-7795	1639227	192.41	25.08
DGL-7799	8062234	355.63	513.09
DGL-7802	2289230	433.08	25.61
DGL-7805	6192465	135.07	68.71
DGL-7806	17652945	808.76	203.29
DGL-7808	62193830	152.87	225.96
DGL-7812	5915793	348.32	696.09
DGL-7813	5942278	542.69	610.69
DGL-7834	7600211	178.51	54.93
DGL-7836	4510089	1750.18	2821.32
DGL-7843	3408678	776.22	875.12
DGL-7848	31977612	1218.9175	76.4725
DGL-7849	189	448.84	220.77
DGL-7850	41660154	401.74	987.01
DGL-7852	483647	295.6485	24.1015
DGL-7854	9034318	416.58	24.1
DGL-7857	10886424	578.05	449.25
DGL-7863	167545	1483.57	1065.19
DGL-7864	60833085	668.1	846.36
DGL-7869	828	1669.07	31.03
DGL-7874	62192342	4908.99	2611.06
DGL-7877	10761006	250.26	364.87
DGL-7880	44059575	3190.6105	1663.3495
DGL-7882	953	1115.89	1062.14
DGL-7883	7350251	853.5	1259.55
DGL-7884	39414628	546.72	812.93
DGL-7885	60353435	332.34	408.82
DGL-7894	7778526	419.59	2761.68
DGL-7898	44935203	1997.64	786.75
DGL-7900	7184146	123.63	35.01
DGL-7901	1002702	2021.88	1197.19
DGL-7902	34959502	356.25	327.54
DGL-7904	4552480	3665.548	97.262
DGL-7905	8272189	5083.8	1454.1
DGL-7906	11751670	3117.89	1334.38
DGL-7908	37396996	3880.93	2572.72
DGL-7909	62192454	1770.39	137.94
DGL-7910	3723338	3293.47	1079.46
DGL-7911	7336233	1942.92	1132.29
DGL-7912	736011	1228.1	24.1
DGL-7914	2254809	170.8	127.44
DGL-7915	14013092	4392.6	4209.79
DGL-7923	60503448	716.91	146.16

DGL-7926	4472960	608.1308	402.7792
DGL-7931	5929569	524.42	680.88
DGL-7933	8237198	1352.53	605.33
DGL-7934	9049732	1445.1	46.36
DGL-7936	2020073	918.818	1200.532
DGL-7942	7778456	3739.37	158.95
DGL-7947	62192380	3601.69	2036.92
DGL-7956	8193718	614.2205	1041.7195
DGL-7965	43807154	5331.29	1734.35
DGL-7968	17716691	667.39	1237.21
DGL-7982	34229461	4760.51	1922.6
DGL-7984	9904040	1835.1	908.68
DGL-7986	2078963	1453.37	575.92
DGL-7988	37398723	1510.66	295.98
DGL-7989	47445773	1364.47	578.17
DGL-7991	45871508	162.72	1129.49
DGL-7992	2259122	1121.21	76.47
DGL-7999	9019318	232.83	76.47
DGL-8002	39411148	656.7	828.8
DGL-8013	47551599	2847.96	993.17
DGL-8014	43808705	687.45	858.49
DGL-8019	5405277	3745.79	1304.44
DGL-8020	35259894	322.88	390.14
DGL-8027	7319024	3378.01	2323.54
DGL-8035	17694544	137.45	14.72
DGL-8037	5412269	265.9	383.61
DGL-8043	5798226	1469.6	439.68
DGL-8044	36375263	245.64	129.7
DGL-8046	129823	419.05	590.61
DGL-8052	4340828	2254.548	1230.982
DGL-8053	10533612	3069.62	2152.9
DGL-8057	1371885	544.72	76.47
DGL-8060	34888080	1215.12	122.58
DGL-8062	1313122	274.7136	666.9964
DGL-8076	60504004	105.75	1986.22
DGL-8078	5429853	1241.67	1031.05
DGL-8081	7422645	1623.83	633.09
DGL-8083	17501840	134.43	64.27
DGL-8087	103250	423.09	238
DGL-8091	3642369	256.15	1.46
DGL-8094	4664922	3327.23	164.95
DGL-8095	4664199	279.4949	1020.2651
DGL-8099	4665293	113.7	598.11
DGL-8106	4652321	1400.17	1999.96
DGL-8113	4675071	527.01	93.96
DGL-8125	4677817	1441.59	2391.74
DGL-8131	4661038	132.39	66.85



DGL-8141	4671987	2190.5	97.44
DGL-8143	4672083	880.9008	38.5392
DGL-8145	4672144	1056.61	502.2
DGL-8147	4660734	177.2	2008.42
DGL-8158	17736600	3848.93	1117.21
DGL-8160	2623680	103.7	16.8
DGL-8162	1797747	147.87	619.63
DGL-8164	2998526	200.85	193.3
DGL-8168	4668332	265.28	60.3
DGL-8169	47556598	1115.97	1476.49
DGL-8175	7719054	2786.47	2184.21
DGL-8191	4152382	121.03	69.71
DGL-8194	4309084	121.01	336.06
DGL-8198	4152482	816.62	170.38
DGL-8204	62273817	836.92	1142.28
DGL-8207	7565253	774.08	1246.24
DGL-8211	7696658	231.2662	118.4738
DGL-8212	7442125	3398.87	404.24
DGL-8215	7659440	171.41	26.68
DGL-8216	11675235	104.9531	51.6069
DGL-8217	7431221	257.53	102.38
DGL-8218	5825018	238.74	58.18
DGL-8221	7773568	1648.53	252.26
DGL-8226	60400090	401.16	55.76
DGL-8235	1003625	126.1457	201.3743
DGL-8237	11785859	2826.7	1098.94
DGL-8242	4693241	524.75	680.07
DGL-8244	47556756	902	1863.56
DGL-8246	7660137	417.22	163.75
DGL-8247	7797340	976.83	30.45
DGL-8249	47446143	679.0708	580.5992
DGL-8261	34721498	3927.07	1147.83
DGL-8262	2719000	3979.22	697.48
DGL-8266	10890219	934.82	419.1
DGL-8272	9218154	3213.12	3160.67
DGL-8273	14013651	1579.68	24.1
DGL-8275	60804393	1292.47	706.41
DGL-8279	7293453	2626.17	2192.88
DGL-8280	43808723	3579.34	1547.41
DGL-8298	62193911	1397.2308	915.7292
DGL-8302	14046811	1674.8123	68.1677
DGL-8305	7875064	238.11	3.13
DGL-8308	7775258	2176.8095	8.9705
DGL-8309	44057800	1902.45	802.26
DGL-8311	127623	2450.7	2898.57
DGL-8312	7897237	4589.82	1917.95
DGL-8318	62265473	1687.95	777.25

DGL-8323	62192378	3033.45	1762.01
DGL-8333	31975882	142.66	68.66
DGL-8342	61049822	3551.3	2165.88
DGL-8345	175601	111.9	1554.97
DGL-8354	35258399	1445.29	611.63
DGL-8356	4694161	2091.74	174.99
DGL-8359	7780337	2936.88	3044.31
DGL-8361	34230577	509.29	2313.03
DGL-8364	7653462	161.56	155.93
DGL-8366	8123634	235.68	5.34
DGL-8372	62265763	1848.6	1087.62
DGL-8373	45198875	4597.11	1180.98
DGL-8391	7724912	280.86	76.47
DGL-8392	92778010	4193.94	2801.91
DGL-8398	9217243	3343.06	4400.06
DGL-8401	14041923	428.55	413.81
DGL-8403	62265675	3415.448	1844.382
DGL-8406	5090414	519.86	201.24
DGL-8407	62473495	2613.89	1595.49
DGL-8408	62473494	1578.758	1458.442
DGL-8409	62473599	2093.25	1459.77
DGL-8410	62256844	3217.77	2223.28
DGL-8411	1003644	799.91	450.82
DGL-8413	45448170	1337.5	720.68
DGL-8425	4308083	140.45	9.52
DGL-8429	4664843	191.47	1462.96
DGL-8444	4670436	4089.81	1064.88
DGL-8455	17652891	1048.36	20.25
DGL-8471	10675787	680.88	213.85
DGL-8484	63529451	290.11	9.61
DGL-8485	315	146.73	51.21
DGL-8493	4126161	841.42	168.66
DGL-8627	12735920	1651.2	2011.6
DGL-8630	12735959	1921.02	1257.09
DGL-8638	5243846	252.1	15.31
DGL-8643	30203363	202.36	239.62
DGL-8646	12735955	1059.28	169.28
DGL-8649	5242492	652.84	788.74
DGL-8652	5385409	436.03	12.71
DGL-8653	62250857	137.79	77.01
DGL-8657	4182196	193.85	75.96
DGL-8664	2622135	290.55	327.64
DGL-8668	5914600	324.76	151.85
DGL-8670	2078769	635.33	112.45
DGL-8687	17721830	487.72	80.11
DGL-8693	4674417	911.59	18.07
DGL-8695	4105	639.57	35.04

DGL-8696	17737839	1097.27	31.33
DGL-8698	39708334	112.85	75.48
DGL-8699	62250960	1021.97	332.7
DGL-8702	1877365	3476.81	1101.49
DGL-8705	60504186	127.91	2160.18
DGL-8708	8146841	365.6	212.13
DGL-8711	39708332	113.37	201.31
DGL-8715	62273890	1400	62.16
DGL-8719	10273371	102.25	75.93
DGL-8724	37397066	431.4	100.79
DGL-8731	45198827	618.36	571.55
DGL-8732	45870252	2109.69	700.32
DGL-8736	62197173	3776.81	3153.89
DGL-8739	62274008	1655.15	1762.94
DGL-8754	4674967	2480.39	2046.63
DGL-8757	1000617	348.56	414.5
DGL-8759	10847964	423.36	354.88
DGL-8760	10554025	2068.44	593.54
DGL-8762	44059680	515.9	62.94
DGL-8766	10771432	682.65	266.31
DGL-8768	7183595	1637.43	395.25
DGL-8771	62250962	2343	1563.22
DGL-8772	6171648	2001.77	565
DGL-8776	4674481	3264.21	2433.03
DGL-8777	10839061	1323.9	58.71
DGL-8778	7222077	1182.52	526.44
DGL-8779	179200	439.15	634.1
DGL-8785	41729100	2118.63	2077.09
DGL-8787	7187621	1217.91	1620.5
DGL-8789	7145056	553.01	216.14
DGL-8790	1001531	3533.03	934.3
DGL-8792	47443322	3156.49	2582.93
DGL-8793	62274002	2050.98	1683.83
DGL-8797	62192366	5307.23	1537.25
DGL-8800	17659976	2259.03	1199.36
DGL-8801	8059513	2282.42	3414.14
DGL-8802	62192372	280.3136	472.6064
DGL-8804	39711219	1808.13	1221.83
DGL-8805	14028422	101.22	12.05
DGL-8806	2881430	837.51	24.1
DGL-8807	14012084	3902.5	24.1
DGL-8809	9050150	2974.378	775.352
DGL-8812	36375247	263.07	805.93
DGL-8813	6787765	152.03	978.54
DGL-8814	7102706	134.62	38.88
DGL-8819	62250644	2626.57	758.06
DGL-8821	47446347	322.9	242.36

DGL-8822	62192369	579.98	108.03
DGL-8825	36372527	288.08	559.39
DGL-8826	62192368	4482.19	2023
DGL-8830	36241366	1928.78	335.3
DGL-8831	1465661	3639.61	76.47
DGL-8833	43806311	415.99	76.47
DGL-8842	44666359	616.33	1945.68
DGL-8844	10808137	307.35	131.16
DGL-8845	4692413	272.24	1002.58
DGL-8846	7524244	136.8	351.93
DGL-8850	10237619	1242.81	1026.85
DGL-8853	551525	233.55	90.52
DGL-8865	7616059	1520.07	97.23
DGL-8868	7319134	709.74	64.33
DGL-8875	47556736	494.24	79.95
DGL-8879	36239245	1019.55	433.59
DGL-8880	9188772	527.92	243.34
DGL-8885	551169	349.79	158.53
DGL-8886	168698	1157.79	35.4
DGL-8888	8272001	811	1580.1
DGL-8890	37397025	602.41	538.74
DGL-8898	7083151	838.11	840.96
DGL-8905	7593403	343.46	53.25
DGL-8908	39709738	266.49	120.95
DGL-8911	17664573	503.66	152.83
DGL-8913	653774	318.05	340.38
DGL-8914	8178785	424.03	193.64
DGL-8915	36241371	469.32	36.81
DGL-8917	60353666	213.85	187.36
DGL-8919	9031094	771.2208	497.8392
DGL-8920	5518138	352.241	41.049
DGL-8921	7333146	145.76	385.99
DGL-8922	7797043	2525.25	1122.59
DGL-8923	4670501	295.43	241.51
DGL-8924	652932	416.7557	295.9543
DGL-8926	62273734	536.4219	251.0681
DGL-8928	8271511	1242.93	2123.59
DGL-8933	8076232	193.54	95.07
DGL-8934	1087223	265.55	26.79
DGL-8935	37397652	323.47	17.43
DGL-8937	4194088	675.15	634.86
DGL-8938	3851504	759.58	366.85
DGL-8941	45810581	800.46	1431.11
DGL-8942	10204903	1269.08	840.1
DGL-8943	5404399	499.25	186.08
DGL-8946	41683	136.59	64.6
DGL-8952	9918514	205	12.57

DGL-8953	4692589	2399.98	388.34
DGL-8954	17664511	3262.19	1405.74
DGL-8964	3423019	2854	878.65
DGL-8969	62265645	673.22	286.46
DGL-8975	45872046	300.73	222.79
DGL-8978	5002847	316.73	64.42
DGL-8983	7431244	2416.83	811.13
DGL-8985	7712302	952.9608	552.4492
DGL-8987	6586156	382.0413	144.8987
DGL-8988	5129570	143.04	199.53
DGL-8990	74621577	208.68	14.11
DGL-8992	652942	745.8	206.29
DGL-8995	5008206	4514.01	540.34
DGL-8998	9188638	589.9	690.98
DGL-8999	39414044	584.61	2814.53
DGL-9011	39711404	913.97	608.25
DGL-9012	10091337	1242.26	78.96
DGL-9014	7421751	797.71	270.61
DGL-9015	44059399	2071.33	108.95
DGL-9016	6743794	355.1906	122.5294
DGL-9017	8107220	1047.56	858.91
DGL-9019	8097313	1485.37	878.57
DGL-9021	5197059	164.74	46.01
DGL-9025	5864959	221.1377	17.7223
DGL-9027	36240349	440.99	271.67
DGL-9030	41660649	770.02	56.04
DGL-9031	5354607	521.81	547.23
DGL-9034	34721485	442.69	695.28
DGL-9035	7700139	151.77	444.09
DGL-9036	5401900	583.71	337.47
DGL-9037	17664005	687.75	220.95
DGL-9039	60805814	488.41	336.45
DGL-9042	10689447	113.6	28.49
DGL-9043	8235082	185.28	62.16
DGL-9048	34582410	417.4	406.26
DGL-9050	8201376	637.27	98.15
DGL-9051	8280853	558.55	948.39
DGL-9052	10750877	620.3408	23.1192
DGL-9053	720187	664.35	107.44
DGL-9058	7154069	1342.77	899.54
DGL-9059	9921336	269.48	109.17
DGL-9060	32409034	1365.17	1061.08
DGL-9066	5728680	770.0985	64.5415
DGL-9067	8764468	1966.77	1529.73
DGL-9069	9828265	228.55	137.01
DGL-9070	4670885	1523.15	1671.71
DGL-9072	3453720	2189.7	1099.34

DGL-9077	7179655	283.85	160
DGL-9078	45812383	168.17	798.95
DGL-9080	17652943	251.26	42.85
DGL-9099	9668722	465.992	77.938
DGL-9101	60504344	330.02	935.07
DGL-9102	6021530	152.04	252.87
DGL-9105	39958873	538.14	149.41
DGL-9114	8941721	241.31	76.47
DGL-9118	8197347	368.9707	50.1593
DGL-9120	11785878	425.88	92.27
DGL-9121	34721570	144.2	68.19
DGL-9124	35451063	1455.58	3493.01
DGL-9131	7016506	1709.49	359.01
DGL-9133	3578187	839.1	76.47
DGL-9134	17699489	101.47	42.19
DGL-9137	62192328	287.56	198.48
DGL-9147	1507365	173.67	850.61
DGL-9148	41547486	806.68	2113.82
DGL-9160	653088	3883.27	2892.03
DGL-9162	60353258	2076.85	1386.3
DGL-9165	1653848	304.92	537.37
DGL-9167	5932485	370.59	89.21
DGL-9169	17664569	1697.04	713.51
DGL-9171	35451248	2347.6908	64.5492
DGL-9176	652968	1940.05	259.54
DGL-9177	47556737	602	1210.54
DGL-9183	47556738	813.72	1055.73
DGL-9186	9212124	6219.23	2172.29
DGL-9187	45100773	444.13	196.25
DGL-9193	45274968	561.93	693.69
DGL-9194	5103591	964.33	380.79
DGL-9195	7486501	350.58	171.61
DGL-9201	8099231	107.65	311.02
DGL-9210	4693159	2195.99	2406.73
DGL-9217	6739731	670.58	318.8
DGL-9221	7168717	2012.21	114.26
DGL-9222	6698876	4509.01	2387.22
DGL-9224	5084388	3199.78	841.99
DGL-9228	17704373	193.08	153.06
DGL-9240	475149613	1263.04	246.63
DGL-9241	4304344	113.28	69.98
DGL-9244	9951652	911.56	156.85
DGL-9250	17664229	378.49	225.5
DGL-9251	553930	1526.14	1055.98
DGL-9252	10275344	644.87	146.26
DGL-9254	97396957	314.73	1408.52
DGL-9256	10603206	597.84	323.96

DGL-9264	1579111	101.22	17.9
DGL-9266	60401075	313.81	99.92
DGL-9270	7370552	185.29	124.87
DGL-9274	4161923	938.16	492.3
DGL-9279	43683822	168.11	271.51
DGL-9280	97395334	903.23	683.91
DGL-9290	9055872	1757.17	1649.19
DGL-9291	39711303	1781.31	2158.78
DGL-9296	7592835	1478.07	287.85
DGL-9298	44663055	1108.15	2074.27
DGL-9299	47556727	3230.7408	1533.0892
DGL-9301	7357924	792.09	676.42
DGL-9308	10612020	1339.34	266.92
DGL-9315	63529730	1770.2008	253.2592
DGL-9323	553830	890.4858	576.3342
DGL-9325	7054600	599	76.47
DGL-9326	553701	180.33	41.12
DGL-9328	6643486	1241.22	256.19
DGL-9329	15461668	1796.05	408.47
DGL-9335	6750143	2331.12	1294.69
DGL-9336	4674772	1675.09	745.97
DGL-9337	32410889	294.03	15.86
DGL-9339	17664447	903.32	658.35
DGL-9349	62265908	2416.83	1604.23
DGL-9351	1529048	776.38	1190.53
DGL-9352	7165144	111.09	239.21
DGL-9357	7204120	2463.8408	620.0392
DGL-9358	9939266	919.3306	522.3594
DGL-9359	34581021	431.1675	332.7225
DGL-9360	14053744	1226.308	840.762
DGL-9361	47556545	1494.34	273.41
DGL-9363	47556523	843.3727	942.5073
DGL-9364	47556543	625.6359	1482.6841
DGL-9367	17738657	2783.37	64.23
DGL-9368	8135940	2099.86	1939.12
DGL-9369	47445786	916.9	172.84
DGL-9373	4660601	1793.9	1538.26
DGL-9378	652811	262.06	101.42
DGL-9380	10886420	1219.04	1073.97
DGL-9381	5985228	204.75	255.83
DGL-9383	10732936	1713.45	889.96
DGL-9391	4546758	166.37	403.36
DGL-9397	5007532	1219.99	247.07
DGL-9398	123579	449.84	516.65
DGL-9400	7659426	755.58	424.14
DGL-9405	7183604	3761.83	1610.05
DGL-9407	7538369	836.46	902.24

DGL-9409	11736995	2196.39	1955.09
DGL-9417	7616708	1124.46	1119.61
DGL-9422	7857531	390.74	550.03
DGL-9423	62265649	332.17	284.69
DGL-9426	62192365	1027.81	780.35
DGL-9427	11770035	1272.65	584.47
DGL-9430	14000134	263.8	136.69
DGL-9433	4660751	148.94	86.07
DGL-9434	7604672	189.1	20.42
DGL-9435	62265629	812.0508	652.3292
DGL-9442	7722817	497.61	152.25
DGL-9445	4159232	347.14	468.22
DGL-9447	17743295	153.28	467.84
DGL-9450	41661599	3151.19	384.08
DGL-9451	7919679	307.3008	179.5992
DGL-9453	62192336	440.59	51.92
DGL-9454	6052869	3749.59	795.26
DGL-9456	7954776	2304.64	639.59
DGL-9459	60098480	488.25	200.72
DGL-9460	47444067	2210.87	1013.05
DGL-9465	4300088	2760.81	518.9
DGL-9472	12735902	129.3204	289.6196
DGL-9474	2912103	2179.08	1112.02
DGL-9476	5172149	1590.38	1945.96
DGL-9489	5834113	333.28	7.09
DGL-9496	7978255	223.55	513.71
DGL-9499	60353469	101.87	82.59
DGL-9502	62235512	615.88	76.67
DGL-9504	39958623	461.27	900.43
DGL-9505	31976417	813.47	473.81
DGL-9506	39960198	115.83	550.61
DGL-9509	9294893	2358.05	83.38
DGL-9510	7908159	293.78	89.06
DGL-9515	7182873	1051.92	661.02
DGL-9520	39414854	877.598	1482.192
DGL-9521	7780342	2239.11	1286.01
DGL-9522	7569013	506.03	55.31
DGL-9523	3739857	619.1	506.44
DGL-9529	7811369	1010.51	325.43
DGL-9531	4546859	416.73	76.47
DGL-9533	62274003	2372.45	520.98
DGL-9535	7804972	219.92	50.61
DGL-9540	7816146	150.56	174.9
DGL-9541	11649509	1122.98	975.99
DGL-9543	8028994	669.99	320.79
DGL-9545	7768332	1543.54	852.22
DGL-9546	60353043	762.95	1052.88



DGL-9547	61096986	421.12	31.39
DGL-9557	60504780	1168.17	390.07
DGL-9559	62265627	2526.41	1958.25
DGL-9561	60804185	2295.17	143.04
DGL-9566	1964900	2460.39	2442.9
DGL-9567	5870342	2599.48	2075.03
DGL-9568	60353667	275.95	895.8
DGL-9573	3472165	1348.99	255.04
DGL-9575	7800340	538.54	590.06
DGL-9578	32408942	399.68	1216.63
DGL-9579	7421541	1244.72	84.94
DGL-9582	4693573	319.25	321.99
DGL-9584	7978265	172.68	260.17
DGL-9591	139477	193.88	16.19
DGL-9597	7580403	1377.14	869.24
DGL-9598	4694047	549.65	123.37
DGL-9603	61334083	2993.33	2380.69
DGL-9605	4659815	1954.59	2859.91
DGL-9608	5866117	425.83	167.81
DGL-9615	9051475	402.34	108.47
DGL-9616	14057537	244.72	51.34
DGL-9619	45871857	561.17	639.76
DGL-9621	36239373	1676.72	1703.92
DGL-9625	9030052	1267.68	131.89
DGL-9628	10540625	1199.36	1491.7
DGL-9639	8150755	1013.06	772.44
DGL-9643	9020852	1237.51	383.94
DGL-9649	8025881	183.69	272.38
DGL-9651	44191341	1294.62	34.59
DGL-9653	17738448	1564.59	342.86
DGL-9654	9194037	1253.87	1110.55
DGL-9659	4241183	218.4	422.16
DGL-9664	8075870	399.78	23.99
DGL-9668	156742	286.22	50.83
DGL-9669	165385	198.74	361.64
DGL-9671	9076876	2568.44	1533.65
DGL-9674	175736	935.49	1086.79
DGL-9680	10266	858.23	726.85
DGL-9681	34230609	112.39	12.4
DGL-9682	8152809	1981.18	1856.38
DGL-9683	9064437	1572.91	1338.1
DGL-9687	164544	1124.32	1472.43
DGL-9688	162022	979.42	624.18
DGL-9696	44663020	425.19	126.32
DGL-9714	9189059	799.8	192.1
DGL-9715	60098934	841.6851	623.0949
DGL-9716	8257322	322.9	346.03

DGL-9719	171924	231.84	100.86
DGL-9721	7357342	1955.61	310.89
DGL-9723	4691611	1042.34	741.64
DGL-9726	39414525	609.54	347.28
DGL-9728	12738017	635.22	749.26
DGL-9729	173479	1714.55	225.25
DGL-9731	62250652	427.29	514.44
DGL-9735	9772303	643.25	1395.44
DGL-10066	11659839	218.59	5.96
DGL-10069	5367676	645.12	40.32
DGL-10082	4693277	1045.15	1490.88
DGL-10085	62250793	421.58	210.51
DGL-10089	3864991	473.58	160.88
DGL-10090	9090908	395.44	276.84
DGL-10100	5921377	582.18	49.22
DGL-10102	7096196	525.3	133.85
DGL-10103	4021669	395.58	97.45
DGL-10104	62251093	387.72	30.74
DGL-10105	9079725	450.01	1705.99
DGL-10109	4691364	473.45	325.05
DGL-10111	62250794	362.51	26.07
DGL-10114	8175958	370.95	19.08
DGL-10116	4520753	660.3	55.43
DGL-10204	9904457	414.49	15.32
DGL-10217	61049888	395.58	227.56
DGL-10219	857	395.58	53.02
DGL-10220	12735901	395.49	306.21
DGL-10222	9027773	570.21	893.21
DGL-10242	62196964	441.58	163.59
DGL-10246	62196961	447.58	203.37
DGL-10265	4671761	391.71	1.28
DGL-10266	2334564	500.88	111.61
DGL-10272	10495187	577.27	33.61
DGL-10274	45870859	377.76	82.27
DGL-10351	1981922	1344.95	839.23
DGL-10392	7605280	554.3	31.19
DGL-10411	8158876	621.61	37.74
DGL-10425	62273966	583.62	55.36
DGL-10504	4693540	767.94	411.13
DGL-10509	47556765	241.49	975.18
DGL-10511	45613370	1231.36	664.83
DGL-10513	5116864	1217.51	196.06
DGL-10514	62192515	1360.08	84.47
DGL-10518	62192512	194.89	599.34
DGL-10522	62192508	1442.52	194.38
DGL-10523	62250761	2672.71	1680.04
DGL-10525	7301753	1175.09	24.1

DGL-10528	62192510	120.3591	51.8109
DGL-10536	4692082	149.4	429.02
DGL-10563	7265920	1470.52	76.47
DGL-10567	7527024	570.8	16.9
DGL-10571	47445731	579.74	978.92
DGL-10575	4452247	640.96	21.77
DGL-10576	7974698	634.3	354.16
DGL-10585	60400282	440.48	231.76
DGL-10588	9218157	579.49	72.28
DGL-10590	7393891	634.3	26
DGL-10596	62266016	624.64	2.1
DGL-10599	97271254	404.62	92.33
DGL-10600	128385	1457.24	9.59
DGL-10601	10011879	380.1	21.97
DGL-10603	9205188	389.29	1007.22
DGL-10605	47446193	1253.25	1314.37
DGL-10606	4692077	2375.23	532.75
DGL-10607	62192420	3058.18	1821.82
DGL-10608	62193779	585.098	825.142
DGL-10611	44665832	2037.64	419.59
DGL-10613	39960507	3103.6508	356.3792
DGL-10616	45810587	2119.93	60.97
DGL-10617	62193780	1887.32	1709.13
DGL-10619	4693617	2378.69	879.38
DGL-10620	44056455	1968.44	943.6
DGL-10622	4676316	286.97	284.08
DGL-10624	35451439	697.8308	183.4392
DGL-10628	8042215	1161.65	24.1
DGL-10629	8040400	304.55	24.1
DGL-10630	62193979	726.53	297.56
DGL-10631	8772714	933.88	801.51
DGL-10632	5206014	2155.96	109.57
DGL-10633	4691797	727.69	70.35
DGL-10636	44056859	660.82	381.59
DGL-10637	62193981	1994.03	46.76
DGL-10638	9949623	927.73	864.12
DGL-10639	9949623	464.97	457.38
DGL-10643	8185614	236.44	39.5
DGL-10645	8009238	2133.19	24.1
DGL-10646	282	782.25	24.1
DGL-10647	8924164	623.21	24.1
DGL-10648	278	959.48	468.15
DGL-10649	7780308	740.15	619.04
DGL-10650	8044236	1060.29	24.1
DGL-10651	14008962	798.04	270.72
DGL-10653	62193956	922.36	1449.43
DGL-10654	47446336	4570.14	2598.51

DGL-10658	8285230	876.55	24.1
DGL-10659	8285249	1224.0327	593.6873
DGL-10660	10265315	300.85	9.19
DGL-10661	10261518	655.15	66.07
DGL-10663	62193978	1871.33	763.85
DGL-10701	47445810	608.3	102.3
DGL-10704	7115494	485.39	38.47
DGL-10706	2225280	1314.13	108.36
DGL-10708	3644028	607.34	26.74
DGL-10709	5982306	336.19	137.37
DGL-10715	6807762	1056.83	76.47
DGL-10717	554163	473.58	7.23
DGL-10724	62266014	444.65	89.84
DGL-10734	7064633	625.66	105.73
DGL-10736	8930802	473.58	242.61
DGL-10739	806984	980.47	76.47
DGL-10760	6088447	618.41	76.83
DGL-10761	47446319	985.81	417.21
DGL-10765	5892601	473.58	106.13
DGL-10772	6087992	565.02	35.45
DGL-10776	3642030	557.3	542.82
DGL-10778	62256818	447.58	23.8
DGL-10780	2248452	447.58	26
DGL-10787	5152435	1112.69	173.43
DGL-10791	6738801	447.58	100.4
DGL-10799	7128875	634.3	267.22
DGL-10811	89	634.3	26
DGL-10824	3316879	447.58	26
DGL-10828	2853510	473.58	72.06
DGL-10830	9078434	582.13	65.8
DGL-10840	5065842	523.3	79.84
DGL-10847	7230567	582.61	33.12
DGL-10849	3252441	231.34	211.97
DGL-10852	9029525	574.78	285.92
DGL-10856	5246190	634.28	149.03
DGL-10867	4256519	1485.33	66.83
DGL-10877	62265393	401.68	23.01
DGL-10881	47556656	622.32	725.13
DGL-10885	9189199	538.6	114.87
DGL-10900	5407762	400.72	941.48
DGL-10903	5298233	576.48	27.99
DGL-10908	2439251	447.58	26
DGL-10912	5403129	569.4	45.43
DGL-10924	3213388	634.3	480.45
DGL-10925	4240698	1516.57	10.28
DGL-10942	7018608	634.3	505.14
DGL-10945	62265092	595.31	1.94

DGL-10946	7499387	538.42	54.78
DGL-10956	62265085	397.75	28.5
DGL-10963	176946	567.8	23.5
DGL-10975	9401233	582.62	28.56
DGL-10987	45872987	608.3	86.03
DGL-10990	5117876	608.3	26
DGL-11001	60400777	513.79	10.72
DGL-11018	7307883	2040.69	5.58
DGL-11020	5276551	590.42	16.06
DGL-11030	7394477	473.2	91.26
DGL-11033	60100184	568.62	137.52
DGL-11035	7915632	608.3	96.39
DGL-11037	7819216	598.94	30.57
DGL-11046	45871617	515.04	22.95
DGL-11048	7662621	634.3	26
DGL-11055	5776110	467.75	14.05
DGL-11058	7080112	617.68	11.32
DGL-11065	3758767	496.71	53.8
DGL-11066	5229502	562	88.53
DGL-11069	10065952	408.97	2.07
DGL-11076	5830871	595.29	178.85
DGL-11083	4163196	582.63	13.94
DGL-11087	62265819	622.91	1817.46
DGL-11097	4531999	646.42	25.64
DGL-11113	5877328	660.3	197.22
DGL-11115	4577838	604.4	29.05
DGL-11123	5030951	573.47	113.5
DGL-11126	3579304	591.6	40.31
DGL-11132	10664874	551.01	44.29
DGL-11138	62265905	426.85	214.51
DGL-11150	4332684	499.41	129.12
DGL-11155	2027632	660.3	175.5
DGL-11165	62196915	444.99	23.13
DGL-11166	7394315	598.68	58.44
DGL-11167	107399	591.3	35.59
DGL-11176	10239936	570.8	219.66
DGL-11185	3701213	609.5	163.61
DGL-11194	3887707	473.55	50.61
DGL-11203	9067480	601.8	41.95
DGL-11204	8193772	628.3	888.95
DGL-11205	5331593	599.52	47.02
DGL-11211	62265928	447.4	364.58
DGL-11214	62273738	634.3	277.19
DGL-11220	4208882	584.04	48.96
DGL-11221	7681655	644.85	46.01
DGL-11225	62265926	409.08	321.35
DGL-11226	9010341	385.06	64.94

DGL-11230	7695944	577	128.92
DGL-11241	7003805	460.49	6.71
DGL-11248	4126159	598.09	33.99
DGL-11252	22101951	375.23	74.19
DGL-11253	62196916	398.08	35.61
DGL-11257	5467761	467.68	9.18
DGL-11258	3817653	590.6	113.78
DGL-11262	37397395	628.4	81.23
DGL-11268	4227589	618.59	195.77
DGL-11269	6735752	591.5	59.75
DGL-11275	2210158	447.58	481.26
DGL-11282	7271199	559.68	130.03
DGL-11283	8025354	557.89	42.26
DGL-11285	47556536	591.3	117.4
DGL-11290	127768	646.17	7.15
DGL-11291	5045623	660.3	52.23
DGL-11292	7786681	618.15	8.13
DGL-11301	8153549	585.14	20.06
DGL-11308	7610485	637.85	35.17
DGL-11312	8159980	620.05	28.38
DGL-11318	9014565	635.56	43.25
DGL-11326	9076860	540.54	95.59
DGL-11330	47556565	637.69	87.08
DGL-11339	62197478	623.33	158.58
DGL-11401	18510	476.49	395.7
DGL-11403	7053572	1021.3708	63.7592
DGL-11404	7761380	168.14	812.39
DGL-11406	7053709	801.93	529.54
DGL-11407	47445809	1173.61	397
DGL-11410	7053544	598.13	335.45
DGL-11411	6031633	965.06	822.13
DGL-11412	62197489	482.86	210.26
DGL-11413	8057836	255.08	886.41
DGL-11414	6785933	921.34	1083.27
DGL-11418	8763858	975.42	24.1
DGL-11419	549546	2091.75	802.18
DGL-11420	1086967	871.429	1187.321
DGL-11423	549601	1470.62	581.15
DGL-11426	1500	750.09	468.31
DGL-11427	11788993	1802.12	350.87
DGL-11428	60833130	2585.19	1754.03
DGL-11434	62197487	1299.33	1660.63
DGL-11436	8033734	2030.62	107.06
DGL-11437	44934857	594.49	536.03
DGL-11438	200887	2786.38	1413.76
DGL-11439	1230541	2441.49	24.1
DGL-11441	2261584	611.4008	617.4392

DGL-11443	7636855	707	362.7
DGL-11445	7408580	2623.4	805.89
DGL-11501	2154626	1038.39	893.77
DGL-11502	62193812	1039.48	306.91
DGL-11503	62193810	1612.13	677.17
DGL-11505	62193811	910.7	1264.83
DGL-11516	62193783	191.39	13.18
DGL-11517	17741650	175.3	225
DGL-11523	62193789	2460.31	669.44
DGL-11533	62192469	1586.02	915.15
DGL-11535	9071808	657.34	3.77
DGL-11537	7840496	591.16	586.22
DGL-11539	62192470	1828.3	562.36
DGL-11550	25258120	221.54	86.56
DGL-11580	62193781	2052.87	49.75
DGL-11606	7494369	1047.7	161.63
DGL-11609	5179106	1370.29	2071.12
DGL-11612	10687419	1812.94	2458.94
DGL-11615	6582744	472.81	198.33
DGL-11618	17697161	1041.75	880.87
DGL-11621	17740733	1596.86	1165.43
DGL-11623	62264901	2196.2	583.12
DGL-11624	34585948	2277.44	1529.38
DGL-11631	1001137	210.98	470.06
DGL-11641	17667425	1061.7	1103.04
DGL-11642	35452125	1124.59	381.55
DGL-11644	1000136	357.891	21.299
DGL-11645	62264900	1387.48	1410.62
DGL-11647	10688505	390.74	14.93
DGL-11650	1002416	1677.7	24.1
DGL-11651	32411813	473.73	122.19
DGL-11661	7771681	1024.1308	687.5892
DGL-11662	7405463	827.1	295.74
DGL-11663	5301722	2558.56	1083.23
DGL-11673	11606001	1139.15	195.74
DGL-11674	34586013	424.0541	1878.7359
DGL-11675	4674776	2282.42	1353.28
DGL-11676	37396636	2265.45	220.87
DGL-11677	62274005	171.06	67.39
DGL-11685	44935726	1345.68	374.97
DGL-11686	10669284	106.04	9.64
DGL-11687	32262179	2746.25	538.34
DGL-11689	32413800	1052.57	482.63
DGL-11690	32413801	1289.78	1188.79
DGL-11691	47556748	1647.89	1202.95
DGL-11693	5242121	843.06	293.28
DGL-11696	6587806	1951.13	678.86

DGL-11698	7301765	1563.97	24.1
DGL-11699	44143874	1509.74	2047.95
DGL-11701	132349	2559.34	949.25
DGL-11707	47556747	778.46	399.63
DGL-11719	44145427	1255.13	1265.09
DGL-11720	7076753	573.3	665.67
DGL-11732	44191714	1076.23	1021.23
DGL-11734	9015853	160.928	807.322
DGL-11737	17740497	1313.84	87.49
DGL-11741	31056973	692.23	1502.52
DGL-11742	9019194	1516.21	1329.07
DGL-11748	43681108	3272.86	2132.44
DGL-11752	17725083	181.14	1451.52
DGL-11753	34582187	1546.01	321.28
DGL-11761	17716803	1115.05	1231.31
DGL-11762	17712098	2168.52	806.95
DGL-11772	7984800	2905.42	1225.23
DGL-11773	10143016	2976.07	1297.93
DGL-11778	4692370	2451.2508	1424.5892
DGL-11780	35260750	198.62	360.13
DGL-11781	1792899	383.47	76.47
DGL-11787	822830	2760.56	704.87
DGL-11789	62193807	476.0799	565.1301
DGL-11792	62193809	1607.3	1065.12
DGL-11798	36373044	356.83	158.17
DGL-11802	7461276	1800.76	89.72
DGL-11805	30201998	1854.82	499.65
DGL-11807	7548426	573.01	356.93
DGL-11810	4693061	2592.91	2932.37
DGL-11811	17659140	158.23	92.95
DGL-11813	62265352	1136.44	466.24
DGL-11823	32781513	867.4	295.48
DGL-11827	1002421	1796.32	383.85
DGL-11836	17721086	3055.57	1155.49
DGL-11837	35260751	568.26	353.86
DGL-11839	34585940	1603.77	937.35
DGL-11840	34585952	121.37	227.63
DGL-11843	62264894	1234.1982	140.9718
DGL-11850	4399079	562.63	135.65
DGL-11852	36241247	830.42	219.04
DGL-11855	17694179	738.16	498
DGL-11858	2699974	638.23	24.1
DGL-11859	4736103	651.33	77.97
DGL-11864	47556564	1284.79	443.89
DGL-11873	60400731	777.92	828.72
DGL-11875	45276686	4640.19	2152.16
DGL-11878	8114199	1747.08	873.39



DGL-11880	62264897	2076.9608	1229.9492
DGL-11883	3620072	1177.96	690.16
DGL-11888	113721	366.52	335.41
DGL-11890	60100301	716.78	80.28
DGL-11891	44602	539.66	87.15
DGL-11892	9965236	359.09	24.1
DGL-11893	43261455	8843.74	1964.83
DGL-11905	9943946	300.96	486.3
DGL-11918	10687412	231.01	57.51
DGL-11921	8763838	144.41	18.61
DGL-11922	2948325	2534.27	77.38
DGL-11924	203492	1484.12	754.41
DGL-11925	17692828	925.61	981.53
DGL-11926	62193917	598	1502.54
DGL-11927	62250646	1126.53	1077.41
DGL-11929	62193983	543.21	237.39
DGL-11930	10893007	282.5776	166.2724
DGL-11933	62265805	837.1	396.57
DGL-11935	62193977	913.53	338.75
DGL-11936	62265807	1650.4	751.54
DGL-11937	44144066	2459.117	713.733
DGL-11938	45099697	142.36	386.38
DGL-11939	10031370	700.56	49.96
DGL-11940	2529364	484.8832	662.4968
DGL-11941	1042756	680.18	375.98
DGL-11942	25270	200.05	24.1
DGL-11943	60357921	1859.23	262.39
DGL-11944	32409157	1364.37	424.76
DGL-11948	201333	271.22	175.62
DGL-11950	4691378	1886.98	392.4
DGL-11951	9049809	1792.9	304.11
DGL-11952	5982757	2568.04	431.93
DGL-11954	122781	1768.28	1656.07
DGL-11955	36375215	157.28	402.23
DGL-11957	4342173	387.46	553.96
DGL-11958	39412430	4035.57	585.01
DGL-11969	17728399	524.07	1346.81
DGL-11972	62193980	259.7804	188.9496
DGL-11976	62193982	701.18	983.1
DGL-11986	4665220	1807.048	1897.062
DGL-11991	8272202	1966.05	576.09
DGL-11993	1769123	541.99	24.1
DGL-11995	7605305	882.04	97.38
DGL-11997	4504285	803.5	410.85
DGL-11998	62193940	237.93	718.3
DGL-12000	7177118	2632.25	974.53
DGL-12005	129174	1637.21	440.05

DGL-12007	1002321	416.32	68.41
DGL-12014	62193791	3194.79	614.09
DGL-12015	7530235	3308.27	1559.64
DGL-12016	41660748	4138.26	1191.84
DGL-12020	17726053	1818.22	1271.11
DGL-12022	45871728	127.16	720.82
DGL-12023	4195105	1156.03	815.06
DGL-12024	4692455	137.33	324.95
DGL-12025	17738136	373.73	238.21
DGL-12028	35452326	2351.96	3218.42
DGL-12029	11511638	907.53	35.02
DGL-12031	12735900	1149.37	1927.8
DGL-12048	41660126	923.65	929.93
DGL-12049	9159925	1833.35	3163.94
DGL-12052	4396902	1430.95	1372.4
DGL-12053	17741522	340.97	858.54
DGL-12055	62193987	891.79	175.33
DGL-12059	7891558	1371.32	1395.2
DGL-12060	4664201	1801.21	313.17
DGL-12064	47445788	3378.77	3511.09
DGL-12065	62192468	1648.68	1849.73
DGL-12068	62193784	1576.38	1106.34
DGL-12069	4466144	792.58	2690.34
DGL-12070	9069764	1429.2	80.4
DGL-12074	43682404	989.66	453.58
DGL-12075	102128	3125.6	2662.32
DGL-12077	8671605	2134.38	158.73
DGL-12079	7808598	668.37	784.37
DGL-12086	43808304	2097.54	1102.87
DGL-12098	10142927	1566.59	1153.95
DGL-12100	47556702	1036.18	643.78
DGL-12101	11785725	1149.31	217.39
DGL-12106	3544075	4656.4	1888.26
DGL-12107	4209938	835.64	1919.7
DGL-12115	7703334	511.15	24.1
DGL-12117	17738960	1617.73	505.97
DGL-12120	8068716	797.1	515.27
DGL-12124	30203438	1307.37	321.41
DGL-12128	3112745	1092.56	199.11
DGL-12131	17676107	426.57	442.86
DGL-12141	31131814	2746.32	857.34
DGL-12147	45273871	175.74	415.43
DGL-12148	41546443	1049.65	614.64
DGL-12151	8767337	203.5128	168.3972
DGL-12152	8084258	924.99	167.35
DGL-12156	36239218	276.03	266.11
DGL-12159	8081024	1519.67	24.1

DGL-12160	34586774	625.27	24.1
DGL-12161	47556697	1501.92	1381.45
DGL-12162	7258704	2764.6	76.47
DGL-12163	47556744	1759.44	745.91
DGL-12169	41832792	193.5	1284.95
DGL-12172	47556743	704.59	47.2
DGL-12174	30200314	3450.58	1910.39
DGL-12175	4672174	624.23	135.34
DGL-12176	62193942	497.53	1346.75
DGL-12180	4694110	642.188	993.282
DGL-12181	8763797	201.19	235.99
DGL-12183	3862186	1063.53	24.1
DGL-12186	10254093	148.8713	7.8887
DGL-12187	5959313	4144	1515.71
DGL-12189	7433588	260.14	101.05
DGL-12190	11618003	108.49	254.68
DGL-12191	62193916	1145.71	350.13
DGL-12192	43154135	289.37	136.67
DGL-12193	11746090	747.65	423.79
DGL-12194	36375629	741.34	511.47
DGL-12195	4693015	2372.59	1378.24
DGL-12196	34586020	184.96	24.1
DGL-12201	10000466	616.6	5.04
DGL-12202	10019347	492.5	74.17
DGL-12206	34586000	2053.2	1009.87
DGL-12207	4692526	2054.98	1656.45
DGL-12209	34585966	221.52	14.1
DGL-12211	10096380	862.52	42.59
DGL-12213	34585986	475.6	243.15
DGL-12214	39412246	343.23	501.38
DGL-12216	11609338	1940.03	69.68
DGL-12273	62193787	321.4169	160.1431
DGL-12304	34582506	1809.68	632.03
DGL-12328	43264420	380.3	2111.91
DGL-12333	17696889	547.57	634.62
DGL-12351	4692174	540.83	250.17
DGL-12352	31976403	1102.268	1016.962
DGL-12356	17652968	250.33	348.79
DGL-12357	17699364	411.12	76.47
DGL-12360	7594553	207.33	24.1
DGL-12364	45813359	235.5672	106.4928
DGL-12365	43805936	592.5387	78.6113
DGL-12366	10042768	1107.32	282.27
DGL-12367	4692038	1259.94	1069.61
DGL-12371	105535583	349.67	247.76
DGL-12375	4692530	689.94	317.02
DGL-12378	10521763	808	1108.68

DGL-12379	3852672	968.62	24.1
DGL-12387	5913854	1696.56	1093.63
DGL-12389	10842246	205.24	24.1
DGL-12391	62228927	918.6108	28.2692
DGL-12408	10575295	886.66	166.5
DGL-12409	4670685	358.63	1017.86
DGL-12413	34586791	926.65	169.65
DGL-12417	47556562	920.33	1082.37
DGL-12420	1001054	3564.5	204.24
DGL-12421	3485931	1656.47	159.91
DGL-12454	7918802	3663.66	1651.62
DGL-12455	62265806	1634.52	1261.26
DGL-12456	9055583	1523.42	541.62
DGL-12459	44143297	706.4	2035.37
DGL-12462	41548382	863.58	975.17
DGL-12472	3637601	166.29	200.92
DGL-12474	62265925	861.9617	9.2883
DGL-12476	62193793	393.62	263.57
DGL-12486	10687440	1566.37	1169.23
DGL-12501	8078043	698.1656	275.9544
DGL-12503	62264878	944.31	251.46
DGL-12509	43808172	1747.95	1413.42
DGL-12561	62193939	355.378	841.162
DGL-12566	32412595	2903.28	1144.11
DGL-12601	43683287	270.46	271.98
DGL-12602	45101476	296.5206	617.7994
DGL-12622	6109496	738.61	336.86
DGL-12626	62193949	2820.65	580.88
DGL-12634	34584619	665.52	346.93
DGL-12640	9168921	1944.46	1422.52
DGL-12648	4677631	2722.95	1765.72
DGL-12649	43263523	390.22	353.32
DGL-12651	97270790	1954.27	1075.7
DGL-12653	34586004	1617.91	1567.84
DGL-12654	7421526	2140.96	1174.63
DGL-12657	7901899	983.34	212.58
DGL-12658	7127974	596.72	361.87
DGL-12660	17673823	412.87	87.1
DGL-12661	47556583	897.9052	880.9448
DGL-12703	8013446	514.86	111.04
DGL-12705	8058326	522.12	188.28
DGL-12710	8929482	556.6	2.9
DGL-12717	62193948	375.8	719.16
DGL-12718	9975987	712.58	21.44
DGL-12720	62257517	584.73	41.15
DGL-12723	47443992	595.39	131.78
DGL-12724	106772	692.54	97.29

DGL-12731	9019289	544.7	5.79
DGL-12733	62257299	661.43	75.91
DGL-12735	62257089	566.34	29.57
DGL-12738	8178992	512.37	122.89
DGL-12740	62257187	523.82	31.68
DGL-12741	62256905	549.58	134.02
DGL-12746	10625506	762.3	30.82
DGL-12752	4176251	711.64	20.79
DGL-12753	5006424	712.59	5.8
DGL-12759	232964	509.61	105.26
DGL-12761	62264960	569.56	121.01
DGL-12775	1828292	556.1	18.06
DGL-12778	5508320	601.58	77.62
DGL-12786	60833756	481.21	199.13
DGL-12790	47443340	544.46	40.29
DGL-12791	10279652	580.15	4.52
DGL-12799	62256908	579.34	5.15
DGL-12800	8591263	474.11	121.64
DGL-12803	10660857	539.61	2.81
DGL-12805	62256898	561.61	25.71
DGL-12811	6687178	593.57	1.3
DGL-12812	47549649	537.33	61.48
DGL-12815	3179194	587.91	6.95
DGL-12828	62256904	549.58	52.13
DGL-12831	62257068	539.87	15.83
DGL-12833	62257069	550.58	36.44
DGL-12836	10577857	751.46	3.11
DGL-12840	7650965	707.08	7.15
DGL-12844	62257189	545.24	251.49
DGL-12852	11641534	493.73	32.2
DGL-12854	60355826	559.71	86.62
DGL-12860	5427340	627.59	71.35
DGL-12862	62257512	511.95	83.46
DGL-12871	8285208	549.49	135.84
DGL-12877	6786591	538.74	63.42
DGL-12879	2987859	668.45	56.69
DGL-12880	11623778	507.72	9.25
DGL-12884	9024553	715.39	21.38
DGL-12885	62257071	529.6	12.49
DGL-12886	173828	748.81	77.43
DGL-12887	62257304	568.49	71.94
DGL-12893	5979432	735.5	3.59
DGL-12901	9000174	653.2	25.45
DGL-12906	5165470	727.89	18.77
DGL-12910	4364542	734.2	61.09
DGL-12911	7190858	733.36	30.39
DGL-12915	6786988	523.72	107.91

DGL-12929	62257085	691.38	35.82
DGL-12933	2700189	575.58	10
DGL-12939	149082	736.51	772.09
DGL-12945	6055015	732.63	32.5
DGL-12961	14654497	788.3	100.57
DGL-12967	62257183	536.08	7.74
DGL-12971	8016899	420.4	133.85
DGL-12979	7435146	584.09	41.99
DGL-12983	4505016	598.22	139.42
DGL-12985	62257080	519.58	116.64
DGL-12993	9826599	601.58	45.02
DGL-12999	2667404	738.16	25.1
DGL-13003	62256901	549.58	49.12
DGL-13005	3999935	601.58	4.82
DGL-13006	4563210	736.3	147.23
DGL-13010	62257311	403.54	106.89
DGL-13015	6635777	575.58	43.16
DGL-13028	168564	629.5	117.3
DGL-13029	2225275	750.63	5.08
DGL-13032	5069519	733.36	1.34
DGL-13037	2027610	745.21	18.66
DGL-13038	60098624	601.58	147.98
DGL-13044	9918515	568.49	141.78
DGL-13066	7375907	723.22	62.65
DGL-13067	7453545	612.21	121.17
DGL-13068	7229028	487.84	67.26
DGL-13079	62250544	547.15	86.3
DGL-13083	7388074	706.99	35.44
DGL-13089	127931	737.3	16.87
DGL-13095	7594027	788.3	118.39
DGL-13101	60099289	466.47	13.15
DGL-13102	62264964	530.48	104.53
DGL-13105	4460512	641.22	84.93
DGL-13106	7923971	622.29	7.4
DGL-13109	60401250	408.99	133.09
DGL-13114	7711160	680.12	2.67
DGL-13117	62264961	635.15	78.83
DGL-13122	62257070	634.3	42.89
DGL-13127	34585970	1758.85	938.65
DGL-13128	9050115	494.85	119.7
DGL-13129	7394566	494.79	86.57
DGL-13135	5970936	531.38	198.09
DGL-13140	62265143	589.49	28.17
DGL-13145	99471	660.3	298.74
DGL-13151	7780371	950.82	1266.26
DGL-13153	17698800	977.39	331.82
DGL-13154	45274417	720.52	532.62

DGL-13155	62193796	2623.25	644.92
DGL-13156	62193798	1952.82	879.59
DGL-13158	62193799	749.71	1291.68
DGL-13160	17676334	617.64	363.3
DGL-13161	10869988	131.0194	1.1606
DGL-13164	17659307	1741.21	416.24
DGL-13165	62193749	1308.86	489.09
DGL-13169	2154628	893.8545	718.0955
DGL-13175	62192528	2153.42	1886.59
DGL-13177	62192529	1801.8108	1988.8892
DGL-13181	62192530	1796.37	1345.52
DGL-13182	62192520	1600.61	694.25
DGL-13184	17743371	2916.24	336.05
DGL-13185	17742890	726.03	1404.79
DGL-13186	1000194	1846.4	75.07
DGL-13188	62192521	556	856.9
DGL-13198	17674580	294.08	98.6
DGL-13200	62193750	178.64	405.83
DGL-13206	62192524	2227.12	693.34
DGL-13211	10680500	340.38	226.34
DGL-13213	2252620	211.21	76.47
DGL-13214	17676903	1456.5	1769.08
DGL-13215	4675018	1232.49	884.97
DGL-13218	3992356	432.61	94.31
DGL-13222	44665842	2477.27	231.28
DGL-13224	62193817	1084.47	1039.13
DGL-13225	17716630	329.13	39.9
DGL-13233	47556752	3422.66	1467.88
DGL-13240	62193747	422.2868	567.4632
DGL-13242	6819005	2355.87	552.26
DGL-13243	4752668	695.4	68.99
DGL-13245	2689795	300	76.47
DGL-13246	34230412	946.92	285.65
DGL-13251	44665844	2265.66	850.63
DGL-13253	3788695	415.3447	78.1053
DGL-13255	47556751	1402.7	1968.83
DGL-13256	3231205	1387.79	404.93
DGL-13259	1329503	2618.26	1493.55
DGL-13261	34888535	2326.16	1871.72
DGL-13265	6617155	177.54	515.74
DGL-13266	17675863	699.23	136.93
DGL-13268	9949970	1114.14	44.43
DGL-13274	17735696	684.135	215.155
DGL-13281	17697598	325.08	503.9
DGL-13282	17702664	347.64	302.3
DGL-13283	62193872	1324.79	261.47
DGL-13284	43703364	3368.31	810.69

DGL-13287	3518016	444.43	443.85
DGL-13289	200119	679.76	375.5
DGL-13290	62193794	1995.84	612.28
DGL-13291	62193795	1957.53	1118.88
DGL-13293	7698985	1316.12	24.1
DGL-13294	62192431	985.71	357.14
DGL-13295	43682402	4028.42	6.4
DGL-13297	8886496	928.66	132.44
DGL-13298	34586084	2514.29	1002.27
DGL-13299	62192429	1695.8	1166.12
DGL-13300	12359702	1550.88	2743.98
DGL-13306	62197077	665.08	554.22
DGL-13307	62192441	1597.48	474.97
DGL-13308	4679777	336.0956	1087.8244
DGL-13310	2334939	1672.49	33.49
DGL-13311	5982456	211.83	59.55
DGL-13315	4692172	595.94	186.22
DGL-13320	62192527	178.5241	122.1759
DGL-13322	30203697	766.18	683.97
DGL-13323	62192525	452.45	301.47
DGL-13324	44933535	1135.18	281.39
DGL-13328	3381666	1135.15	273.64
DGL-13329	10861950	679.77	696.08
DGL-13330	39958921	532.25	283.93
DGL-13331	8687323	498.38	327.93
DGL-13332	973895	178.75	45.14
DGL-13334	62193803	177.2	52.96
DGL-13335	60353671	599.27	520.41
DGL-13336	5468796	548.9196	539.5804
DGL-13337	17704308	448.2	893.51
DGL-13338	17702513	565.3	346.73
DGL-13339	34585903	968.22	67.21
DGL-13342	2171119	634.61	508.42
DGL-13344	32407237	224.15	245.86
DGL-13347	47444145	1157.42	2477.08
DGL-13364	7681344	1187.69	134.54
DGL-13365	62193746	414.17	681.87
DGL-13366	5429895	454.93	362.99
DGL-13368	60504184	989.83	520.27
DGL-13369	62193797	777.15	474.76
DGL-13370	17733513	141.26	58.33
DGL-13373	41832284	3165.41	1422.33
DGL-13375	7270220	393.22	363.68
DGL-13378	17726802	124.52	889.26
DGL-13383	7453864	199.78	272.53
DGL-13385	17659371	560.97	57.22
DGL-13390	62193876	832.83	618.61



DGL-13391	7774506	761.63	417.9
DGL-13392	43683284	3831.16	916.55
DGL-13393	7864168	630.89	1172.57
DGL-13394	62193819	2274.39	1191.75
DGL-13395	62193742	1887.18	197.02
DGL-13397	4679640	2030.33	1721.94
DGL-13400	7833297	614.12	180.18
DGL-13405	62192430	1815.61	926.11
DGL-13406	8070483	568.19	507.16
DGL-13408	4510146	892.56	938.65
DGL-13410	17674741	693.88	46.63
DGL-13411	62192432	3133.7	1449.18
DGL-13412	9035067	174.78	21.04
DGL-13419	17742642	3442.84	9.14
DGL-13421	17692424	337.04	11.13
DGL-13501	32264919	2248.7305	443.3295
DGL-13502	62192497	1715.23	1355.13
DGL-13504	31976382	3062.06	1616.72
DGL-13506	37397359	1055.018	373.502
DGL-13508	61049874	697.76	516.37
DGL-13509	62251047	1236.57	33.65
DGL-13510	17676135	1145.272	1564.658
DGL-13515	62274031	2074.33	3175.04
DGL-13516	45870878	2137.29	331.34
DGL-13520	60400284	659.4028	1440.4072
DGL-13521	10569425	2149.58	593.84
DGL-13527	34581049	1869.7	76.47
DGL-13528	10042746	826.71	866.17
DGL-13530	17677378	1998.47	1181.36
DGL-13533	34586047	326.73	141.42
DGL-13535	47549643	3178.34	1240.61
DGL-13536	17721816	3497.04	2397.83
DGL-13539	34886386	423.91	395.31
DGL-13544	2162191	284.61	87.56
DGL-13545	11778650	640.8708	130.9792
DGL-13548	34585962	2970.3483	848.1417
DGL-13554	43683326	3147.7408	1967.0592
DGL-13555	7089433	101.22	9.64
DGL-13556	7149566	308.514	905.706
DGL-13557	5367660	127.36	54.32
DGL-13558	35257122	1980.45	488.42
DGL-13561	62265348	1460.61	277.57
DGL-13565	4852182	1211.2303	78.4297
DGL-13574	5233952	1023.54	285.99
DGL-13575	6639889	1092.22	413.19
DGL-13578	17676933	1905.25	944.28
DGL-13581	7704905	361.67	830.46

DGL-13583	34586024	3446.89	4519.76
DGL-13584	5865524	1020.72	143.38
DGL-13587	17667344	232.81	626.36
DGL-13592	34228614	4222.34	1265.38
DGL-13593	33121016	577.89	1239.19
DGL-13598	4691713	2513.64	1425.06
DGL-13601	32410941	2260.31	2228.95
DGL-13704	5064107	250.5	388.13
DGL-13705	7703510	144.42	346.02
DGL-13709	6717934	895.77	199.79
DGL-13710	32781029	157.5	127.9
DGL-13711	4653591	629.47	1267.69
DGL-13715	6658400	163.32	905.17
DGL-13717	7012297	243.66	298.48
DGL-13718	4521315	491.98	35.39
DGL-13721	9950110	591.05	562.85
DGL-13723	10813820	387.22	195.41
DGL-13725	17725573	176.03	24.1
DGL-13728	6679199	783.88	203.98
DGL-13734	17677376	375.16	193.19
DGL-13903	6605715	1013.88	121.34
DGL-13904	7780350	486.34	106.34
DGL-13905	7780343	563.4	767.94
DGL-13908	8668747	592.95	219.49
DGL-13910	11703508	1064.74	714.77
DGL-13911	8771906	1020.11	739.83
DGL-13912	47556539	266.9	1038.54
DGL-13914	8772347	436.29	871.88
DGL-13930	62264885	272.8629	245.3471
DGL-13931	8919371	1513.9	499.79
DGL-13936	47444050	1838.3	436.66
DGL-13937	47444049	1866.84	655.75
DGL-13950	7657796	1779.26	423.33
DGL-14104	60804399	454.91	58.24
DGL-14193	62250932	447.58	62.69
DGL-14218	8285104	459.52	119.41
DGL-14324	60098126	379.91	112.26
DGL-14359	6136580	577.62	52.57
DGL-14367	62192361	427.49	80
DGL-14372	8039117	465.74	61.53
DGL-14373	62250428	595.23	18.74
DGL-14378	8763787	426.46	7.27
DGL-14381	60805204	374.07	84.04
DGL-14390	62250425	426.52	11.48
DGL-14395	62251120	409.76	59.72
DGL-14398	10750599	473.58	221.09
DGL-14400	24698541	538.8	70.96

DGL-14401	5975741	548.92	57.26
DGL-14418	7419889	360.46	47.06
DGL-14422	7421755	514.32	77.05
DGL-14423	5397524	585.68	51.23
DGL-14426	4146688	593.45	16.36
DGL-14436	7049981	607.97	24.69
DGL-14458	34229167	207.68	261.18
DGL-14459	44145217	219.12	478.35
DGL-14468	12738047	580.695	377.655
DGL-14471	32410630	1531.74	708.64
DGL-14473	4173815	438.36	120.86
DGL-14478	7780322	161.05	868.48
DGL-14481	17765164	3090.71	71.65
DGL-14482	7895416	3089.77	71.65
DGL-14483	5309461	3147.03	71.65
DGL-14485	5888478	3192.82	71.65
DGL-14486	1699854	2328.84	71.65
DGL-14520	5893243	620.26	29.05
DGL-14530	4677714	607.66	16.26
DGL-14535	47445789	583.12	22.21
DGL-14538	4672218	615.19	91.65
DGL-14549	12738000	2454.74	465.15
DGL-14555	9019831	634.3	40.97
DGL-14556	12738052	1856.36	515.65
DGL-14557	2261454	588.05	6.72
DGL-14560	3289944	2328.84	71.65
DGL-14563	5306246	105.14	129.64
DGL-14564	10751426	447.58	26
DGL-14603	62250546	473.58	280.81
DGL-14608	7195991	3200.05	24.1
DGL-14628	25675689	419.4	47.77
DGL-14637	10595601	524.8	77.16
DGL-14641	7770765	608.28	53.64
DGL-14647	3773884	559.94	94.69
DGL-14648	45872950	347.58	73.83
DGL-14650	3214511	447.58	26
DGL-14673	1457823	332.48	97.51
DGL-14679	62250424	443.64	14.41
DGL-14681	62250432	427.08	31.78
DGL-14682	10634156	445.66	21.33
DGL-14689	8036557	432.02	58.76
DGL-14690	62257418	450.1	9.59
DGL-14697	62273984	3346.43	712.45
DGL-14699	17725077	3146.72	18.06
DGL-14700	448	2328.84	71.65
DGL-14702	7006767	3090.63	70.97
DGL-14703	3359708	447.58	26

DGL-14711	156357	608.3	46.46
DGL-14715	17665848	2644.9	384.88
DGL-14729	8186088	447.58	153.92
DGL-14736	9019698	378.53	253.09
DGL-14738	47549616	412.24	64.96
DGL-14803	8244791	473.58	154.48
DGL-14809	10064125	418.37	36.91
DGL-14816	7523745	434.37	23.99
DGL-14818	6798491	391.46	73.58
DGL-14821	60097833	436.58	74.65
DGL-14825	10896616	447.58	148.18
DGL-14830	4231632	412.02	42.68
DGL-14831	188	447.58	90.93
DGL-14833	6613306	400.81	73.2
DGL-14842	6593973	432.5	78.42
DGL-14847	6587107	447.58	29.91
DGL-14852	7779458	416.09	27.15
DGL-14853	6586426	466.08	21.49
DGL-14862	47445723	472.01	179.24
DGL-14868	6622637	419.81	26.19
DGL-14872	391304	659.42	11.91
DGL-14877	6708298	416.25	8.4
DGL-14879	114	447.58	136.53
DGL-14880	4670475	439.97	106.85
DGL-14896	6707700	471.17	52.23
DGL-14901	7415942	473.58	7.86
DGL-14916	997	660.3	145.48
DGL-14917	7779459	580.98	84.61
DGL-14919	4121300	433.51	25.08
DGL-14920	3704939	437.66	49.23
DGL-14924	8565600	473.58	110.07
DGL-14940	92055253	433.49	19.31
DGL-15007	7204221	369.54	84.72
DGL-15008	6644097	447.58	26
DGL-15009	719306	469.17	10.34
DGL-15016	552878	403.49	24.43
DGL-15017	4179962	447.58	51.72
DGL-15027	9217773	233.26	755.66
DGL-15039	6706654	473.58	98.16
DGL-15044	7595238	447.58	53.36
DGL-15048	3624145	446.95	129.15
DGL-15049	10674450	436.46	34.57
DGL-15101	9441332	2328.84	71.65
DGL-15103	4815303	2694.84	71.65
DGL-15105	11650082	3147.03	71.65
DGL-15106	553360	2347.84	40.32
DGL-15107	6686675	2328.84	71.65

DGL-15109	366	2328.84	71.65
DGL-15111	8237229	2328.84	71.65
DGL-15116	962414	2328.84	71.65
DGL-15124	6658431	2361.47	71.65
DGL-15205	62250446	447.67	36.82
DGL-15208	7669788	2435.11	122.26
DGL-15213	7780340	2435.11	964.48
DGL-15403	4671767	391.11	253.23
DGL-15411	37396460	145.13	29.94
DGL-15413	4671787	2988.88	2877.41
DGL-15417	5863503	1109.87	986.78
DGL-15418	45872880	2659.12	1386.97
DGL-15422	9078693	1854.93	863.52
DGL-15426	60099350	1825.36	608.6
DGL-15427	60504972	2005.7008	704.7492
DGL-15428	62265073	314.45	25.94
DGL-15432	5424326	106.14	465.72
DGL-15447	34229067	221.4	483.24
DGL-15448	5489251	1029.0708	596.0492
DGL-15450	9980286	538.13	171.07
DGL-15455	62265076	1084.74	298.7
DGL-15461	7410947	243.73	389.51
DGL-15468	9165186	643.02	358.37
DGL-15472	62256736	185.27	352.4
DGL-15474	62256727	216.64	165.52
DGL-15477	62256730	2078.02	1777.74
DGL-15482	1863859	675.64	69.71
DGL-15484	60503452	618.5	272.17
DGL-15488	4677990	1955.67	4.13
DGL-15492	8285276	434.36	252.58
DGL-15495	61098218	385	325.58
DGL-15497	17670155	212.46	282.95
DGL-15499	5978247	314.31	40.93
DGL-15508	128371	671.27	2024.36
DGL-15509	45811226	471.89	52.55
DGL-15510	552831	343.68	84.06
DGL-15514	167566	1596.06	338.96
DGL-15516	7360377	315.51	146.51
DGL-15518	7055665	335.05	75.53
DGL-15519	3701270	658.7143	159.8657
DGL-15520	3599253	416.58	283.31
DGL-15521	5603613	504.83	76.47
DGL-15524	62250417	124.59	804.38
DGL-15527	6706420	375.11	149.68
DGL-15530	4554837	177.78	133.32
DGL-15532	6053596	995.37	200.44
DGL-15534	31977426	117.01	88.67

DGL-15537	7842293	861.34	420.44
DGL-15538	10630623	610.2	245.45
DGL-15546	62265079	453.22	348.34
DGL-15547	621974401	215.6355	223.7245
DGL-15548	45099134	684.4	247.3
DGL-15549	5232388	834.94	60.08
DGL-15550	10661986	394.81	9.69
DGL-15557	31977631	111.64	63.12
DGL-15558	44059317	1172.0213	429.2487
DGL-15559	9915175	268.1	30.23
DGL-15562	5485821	446.22	83.95
DGL-15566	3829981	850.9	700.84
DGL-15570	719919	1316.98	578.58
DGL-15575	62256766	1302.02	806.95
DGL-15576	4238642	681.01	576.29
DGL-15580	62256777	2649.51	1761.05
DGL-15588	5489397	2134.15	76.54
DGL-15591	10541635	760.46	209.51
DGL-15592	10854724	1649.17	548.72
DGL-15593	31977590	280.18	229.58
DGL-15594	9295942	2058.64	1830.85
DGL-15599	41832282	1359.9	216.63
DGL-15600	3423037	295.04	6.73
DGL-15611	9049731	2397.96	1072.91
DGL-15612	9950117	287.53	1730.95
DGL-15618	8019344	600.74	76.47
DGL-15621	7661016	1863.83	1777.1
DGL-15622	62197404	3926.68	1576.47
DGL-15624	41661509	2852.28	338.64
DGL-15625	62197403	1385	1460.85
DGL-15626	8272208	2879.18	1606.34
DGL-15627	5162634	149.73	410.47
DGL-15629	8726047	532.9	754.28
DGL-15630	31977603	509.36	121.26
DGL-15631	62197402	219.6595	63.7505
DGL-15633	61096681	1348.25	503.06
DGL-15635	7554443	122.69	750.39
DGL-15644	7550008	1650.5	140.24
DGL-15649	45870251	1494.32	917.71
DGL-15654	7773605	881.14	249.27
DGL-15660	7907172	239.73	227.13
DGL-15666	45871538	2186.46	1168.11
DGL-15668	122881	101.342	604.858
DGL-15673	6017207	254.64	461.65
DGL-15680	8072928	850.44	287.78
DGL-15688	7134278	715.93	238.08
DGL-15902	17700962	994.58	122.43

DGL-15903	62251084	361.52	97.54
DGL-15904	62256733	1259.53	635.7
DGL-15909	41546190	287.6	52.84
DGL-15911	3924244	279.27	156.63
DGL-15912	62256738	148.0964	21.0536
DGL-15914	3922466	488.57	76.47
DGL-15924	17697942	176.5	166.6
DGL-15925	62256729	629.39	1045.22
DGL-15926	5491044	209.9	890.03
DGL-15927	62257225	712.06	339.28
DGL-15928	5491088	218.98	117.66
DGL-15929	3851173	429.08	65.79
DGL-15930	62257232	586.3974	31.1026
DGL-15931	62257231	409.0447	206.3053
DGL-15932	10796901	651.53	1014.87
DGL-15933	44191756	1684.59	984.58
DGL-15938	31977611	841.81	72.31
DGL-15939	10813780	1381.71	1344.12
DGL-15942	62257226	200.0767	204.7533
DGL-15946	7056479	635.8963	690.6837
DGL-15948	62256735	621.54	175.32
DGL-15950	3921509	1034.28	727.19
DGL-15954	549568	699.71	80.42
DGL-15957	7212474	487.86	190.95
DGL-16002	554873	233.32	43.69
DGL-16006	4230981	993.84	77.7
DGL-16011	11769907	291.66	24.1
DGL-16030	7083351	1137.92	246.15
DGL-16032	5432522	535.01	255.6
DGL-16033	347	860.05	521.65
DGL-16044	63529450	840.81	65.03
DGL-16048	10829194	326.59	5.49
DGL-16050	6733235	541.01	76.63
DGL-16051	8138313	1282.43	84.17
DGL-16056	6807597	613.93	130.87
DGL-16059	62256770	356.52	271.16
DGL-16060	62256828	450.1242	165.9958
DGL-16063	4672027	375.24	1582.65
DGL-16064	62257134	2349.67	580.85
DGL-16204	7643304	156.23	54.78
DGL-16211	4693236	301.73	858.12
DGL-16213	62257169	325.81	428.21
DGL-16214	3843968	469.65	1054.17
DGL-16215	62257174	592.3	78.68
DGL-16216	62257175	650.7714	255.8086
DGL-16220	62257223	1285.15	216.16
DGL-16221	62257230	600.06	147.55

DGL-16226	62257222	674.64	359.92
DGL-16230	8668587	741.94	91.04
DGL-16232	62257176	740.87	170.73
DGL-16233	6611046	791.19	84.03
DGL-16238	62257178	441.04	276.46
DGL-16242	62257180	914.73	250.08
DGL-16244	62257221	433.68	138.57
DGL-16249	62257179	1008.64	260.65
DGL-16254	62257171	260.69	81.42
DGL-16255	14016723	521.6694	216.3006
DGL-16260	3843067	472.12	511.77
DGL-16261	75039340	317.24	7.54
DGL-16262	5302787	180.31	76.98
DGL-16264	62257172	2015.21	502.21
DGL-16266	36372571	426.11	312.77
DGL-16267	3830196	623.98	96.71
DGL-16268	9190315	579.32	497.24
DGL-16270	62274036	696.68	311.18
DGL-16271	5371709	213.62	196.62
DGL-16273	36375079	739.03	537.39
DGL-16274	7877478	1117.91	467.16
DGL-16275	92624181	1083.16	440.14
DGL-16276	62257170	2694.04	914.1
DGL-16277	9950108	1928.35	731.58
DGL-16278	9142837	547.37	516.63
DGL-16279	62257239	644.4351	238.6549
DGL-16291	9020073	325.32	174.07
DGL-16293	47445787	539.1559	292.4641
DGL-16294	60833234	192.2	622.43
DGL-16295	7604162	113.95	396.01
DGL-16296	7354464	1653.7	678.17
DGL-16297	62257181	207.96	85.62
DGL-16298	6227229	250.89	123.83
DGL-16300	5575856	709.66	1673.09
DGL-16301	7210458	811.08	912.3
DGL-16303	5590212	676.3	92.32
DGL-16304	6709557	542.33	194.85
DGL-16305	62256822	332.26	311.38
DGL-16312	10813800	1451.42	604.37
DGL-16313	5889311	289.02	128.11
DGL-16314	7588890	1400.57	76.47
DGL-16317	8197382	554.22	139.76
DGL-16318	6565986	262.7693	118.0807
DGL-16319	62256826	272.5892	196.4708
DGL-16320	6082540	571.05	24.1
DGL-16322	62256728	145.16	114.02
DGL-16323	62256820	195.12	204.7



DGL-16324	10508716	360.8	305.66
DGL-16326	10847985	376.5	156.95
DGL-16327	14047731	220.46	452.71
DGL-16328	60355783	1241.15	1494.28
DGL-16331	62257177	685.53	79.55
DGL-16401	62256830	491.96	672.66
DGL-16420	7127784	164.2715	6.3585
DGL-16501	25258397	794.34	1191.27
DGL-16505	7592491	1471.96	643.79
DGL-16507	4677956	1094.57	947.58
DGL-16509	1001313	1091.85	494.4
DGL-16510	8178969	504	421.18
DGL-16512	3897799	717.68	318.69
DGL-16514	36374674	316.11	1526.08
DGL-16516	9950163	509.008	29.532
DGL-16518	177763	2106.29	2107.6
DGL-16519	4678045	129.19	156.79
DGL-16523	5514985	254.74	24.1
DGL-16524	5644194	1253.99	575.73
DGL-16525	5061892	294.8078	11.1022
DGL-16526	5776584	101.22	12.05
DGL-16527	4467637	244.4	123.57
DGL-16528	35261226	1010.02	581.89
DGL-16530	62265477	405.46	615.47
DGL-16531	17701576	372.97	107.59
DGL-16533	7869171	870.22	552.09
DGL-16534	61047837	983.96	1099.18
DGL-16535	5784139	611.69	174.92
DGL-16601	11683669	421.33	24.1
DGL-16605	5498982	632.69	720.77
DGL-16607	31977622	1265.95	24.1
DGL-16609	8197380	674.6735	620.1965
DGL-16610	4849678	532.2677	602.0623
DGL-16614	47443326	799.15	5.08
DGL-16617	8284712	318.03	483.73
DGL-16618	4678016	762.6	1065.39
DGL-16619	5040562	1323.02	1234.11
DGL-16622	32409389	374.26	824.44
DGL-16623	5989674	385.3506	16.2194
DGL-16624	47556621	189.02	2111.21
DGL-16625	4676181	565.72	216.88
DGL-16626	9821877	972.95	1049.59
DGL-16701	1877619	285.79	433.57
DGL-16702	12737922	5007.13	968.4
DGL-16703	4341934	112.09	151.03
DGL-16705	10249084KEK	386.65	201.63
DGL-16711	41729413	948.03	498.29

DGL-16712	168841	712.41	1172.34
DGL-16714	17668352	1899.5215	126.1185
DGL-16719	30210327	159.66	104.68
DGL-16723	12737972	693.24	86.11
DGL-16724	12737971	1352.31	653.94
DGL-16735	7899704	215.29	83.48
DGL-16736	7313158	138.98	173.67
DGL-16746	6022365	192.85	67.09
DGL-16749	2716980	196.26	49.64
DGL-16750	7014278	682.84	307.32
DGL-16766	391441	813.42	776.82
DGL-16771	37397255	137.04	115.81
DGL-16780	12738040	882.7	499.64
DGL-16805	5623380	118.92	86.14
DGL-16813	39711483	2791.87	1509.2
DGL-16817	8044530	2263.62	1051.7
DGL-16818	3886641	125.83	260.03
DGL-16819	97273286	1634.18	555.6
DGL-16821	62193893	2273.47	2637.01
DGL-16822	9417007	635.59	76.65
DGL-16827	62193824	515.93	1165.08
DGL-16828	39710112	606.84	82.34
DGL-16830	6087935	933.99	1133.99
DGL-16839	43806697	1257.46	247.66
DGL-16841	7433596	7051.55	706.65
DGL-16846	2107960	884.6	642.13
DGL-16848	17719878	831.48	1337.85
DGL-16850	5003644	163.31	326.01
DGL-16853	17674125	149.69	105.96
DGL-16863	7780305	1197.03	392.89
DGL-16864	7780306	2551.35	1527.45
DGL-16866	17692717	456.6	371.82
DGL-16873	4662273	2238.66	787.88
DGL-16875	12735945	2741.06	2785.16
DGL-16876	3330365	949.35	31.16
DGL-16877	3957695	3230.48	366.3
DGL-16883	12737975	270.98	407.94
DGL-16893	17664411	885.2	107.48
DGL-16906	7003548	315.85	347.8
DGL-16914	45613577	228.12	288.5
DGL-16922	11511615	987.59	325.56
DGL-16932	10294984	684.22	452.66
DGL-16934	34885429	165.88	81.14
DGL-16936	45275740	1455	869.18
DGL-16946	47551754	942.11	426.92
DGL-16947	7591515	107.9	417.84
DGL-16952	8075326	717.42	325.26

DGL-16954	12737968	754.97	1608.9
DGL-16959	17677266	1884.46	775.65
DGL-16962	7780301	1295.7	1341.36
DGL-16964	5349498	345.53	142.37
DGL-16965	10036155	999.86	600.78
DGL-16966	12737920	660.11	341.07
DGL-16967	1567964	588.23	289.58
DGL-16970	7780303	328.47	1012.93
DGL-16974	7355419	449.62	258.58
DGL-16976	5258340	208.15	309.4
DGL-16978	3643429	807.89	689.52
DGL-16982	10243017	379.32	538.09
DGL-16988	4510523	1872.36	137.38
DGL-16989	7388082	308.65	279.93
DGL-16990	7780302	395.24	632.92
DGL-16992	3810596	778.97	561.2
DGL-16995	12737924	2275.54	699.99
DGL-16996	7779440	2955.59	2523.68
DGL-16998	5852048	1884.47	76.58
DGL-16999	91780131	867.04	860.68
DGL-17003	12737925	3165.11	1525.91
DGL-17004	47446335	2416.54	80.8
DGL-17010	6052951	1099.44	455.4
DGL-17013	2066787	708.29	102.23
DGL-17025	4693845	1389.046	539.724
DGL-17029	5450790	107.47	30.91
DGL-17037	1516641	248.13	76.47
DGL-17039	7800443	1389.14	290.28
DGL-17049	17702039	234.29	126.64
DGL-17051	7727308	666.65	224.66
DGL-17052	7939480	476.44	215.16
DGL-17053	7455423	170.72	146.22
DGL-17060	1000730	1395.02	665.51
DGL-17062	7800421	679.25	76.47
DGL-17067	8123642	544.34	90.13
DGL-17068	12735950	2515.98	1676.22
DGL-17073	8125946	2909.44	1977.11
DGL-17077	47446416	1103.18	858.57
DGL-17078	41548192	101.12	169.76
DGL-17082	164587	2288.78	73.04
DGL-17088	12738046	1078.47	1593.97
DGL-17092	9190034	334.98	829.89
DGL-17096	62193889	446.39	276.92
DGL-17203	709	1869.87	79.91
DGL-17206	25257713	2364.43	1771.47
DGL-17209	7530664	247.45	53.99
DGL-17214	7780332	447.58	98.5

DGL-17231	92771158	422.48	54.28
DGL-17233	8563939	430.13	273.65
DGL-17235	7590485	415.91	32.42
DGL-17239	9026270	660.21	165.88
DGL-17240	21002216	660.3	156.24
DGL-17242	5231911	447.49	107.8
DGL-17243	62197320	470.06	1.61
DGL-17245	2164218	473.58	92.31
DGL-17251	62251115	473.58	134.95
DGL-17252	62197327	226.45	67.45
DGL-17253	62197329	464.47	15.76
DGL-17255	62197037	447.49	48.54
DGL-17259	413	473.58	57.84
DGL-17260	9999798	636.21	20.31
DGL-17261	10757806	656.82	1.62
DGL-17263	2164595	470.69	18.1
DGL-17264	117929	594.16	80.3
DGL-17265	62251111	372.4	89.42
DGL-17266	3411244	416.49	172.66
DGL-17269	5932360	660.3	110.44
DGL-17274	2106231	443.49	109.2
DGL-17280	10294768	617.62	86.72
DGL-17287	62251114	410.49	88.5
DGL-17298	17695336	399.49	387.77
DGL-17300	17736599	255.41	800.88
DGL-17310	12738053	437.76	237.3
DGL-17316	17738134	224.57	777.58
DGL-17322	484	649.39	76.47
DGL-17336	7779451	1055.58	1804.69
DGL-17345	17659618	640.15	886.95
DGL-17350	34888471	127.91	372.54
DGL-17351	173457	1007.49	1277.15
DGL-17355	43264332	299.56	375.98
DGL-17356	43681002	2849.7	1187.71
DGL-17358	12737957	1503.44	48.71
DGL-17363	34887059	869.17	495.91
DGL-17366	1002870	1280.81	872.62
DGL-17370	8710998	447.33	20.86
DGL-17375	8026184	633.39	50.31
DGL-17380	47551751	146.15	382.7
DGL-17383	37397177	592.55	73.66
DGL-17384	39960011	142.35	391.6
DGL-17387	172240	634.3	156.35
DGL-17413	35260579	489.56	330.61
DGL-17433	32778810	204.11	22.29
DGL-17436	47444159	206.23	2401.9
DGL-17437	44143836	267.57	205.79

DGL-17438	7707740	598.03	394.89
DGL-17442	5921154	357.93	322.91
DGL-17443	26381761	251.88	599.54
DGL-17444	6089094	691.66	832.62
DGL-17453	552804	495.24	76.47
DGL-17455	12737935	261.8675	423.2125
DGL-17457	44057492	1365.66	270.03
DGL-17459	5921152	855.13	139.07
DGL-17460	62273752	828.81	418.78
DGL-17461	11511506	463.09	184.61
DGL-17462	701603	1018.26	602.54
DGL-17463	32264403	185.75	372.28
DGL-17464	43263026	1310.73	458.67
DGL-17465	17692312	305.99	761.67
DGL-17467	45812578	789.97	459.37
DGL-17471	46085060	193.8	119.01
DGL-17473	553097	2548.44	76.47
DGL-17474	651441	2677.01	497.85
DGL-17479	17674169	166.82	45.64
DGL-17480	60097515	1106.77	25.88
DGL-17481	31977573	506.49	323.45
DGL-17485	39960720	102.84	175.54
DGL-17487	7707740	534.27	503.25
DGL-17488	62273749	439.7	322.31
DGL-17491	32782228	1798.71	1293.31
DGL-17494	17286414	500.67	24.1
DGL-17497	62193771	2023.86	116.82
DGL-17499	8178994	2738.28	862.93
DGL-17500	12737965	1020.72	280.19
DGL-17502	8107071	829.05	547.98
DGL-17508	8032143	649.42	37.91
DGL-17516	5384531	473.75	76.47
DGL-17520	32780154	193.74	282.18
DGL-17521	47558628	2820.48	864.65
DGL-17522	43682571	1271.37	634.65
DGL-17528	5262078	289.83	239.4
DGL-17530	7707660	1570	1380.19
DGL-17532	60504334	308.96	558.93
DGL-17533	36241715	409.62	832.89
DGL-17562	45614459	481.36	27.45
DGL-17567	4671605	372.44	142.91
DGL-17568	12737955	1832.87	891.39
DGL-17577	12737954	1758.93	97.48
DGL-17582	32407261	1769.01	313.86
DGL-17604	10861997	2219.17	405.4
DGL-17605	12737904	995.22	450.64
DGL-17612	62193885	749.52	1628.42

DGL-17613	62193887	1566.32	36.8
DGL-17615	8772606	970.0808	19.9892
DGL-17621	17692473	642.51	542.66
DGL-17624	43683586	369.01	202.82
DGL-17704	4675140	307.55	193.07
DGL-17708	4675915	1033.7	122.67
DGL-17709	45812781	175.39	178.05
DGL-17713	4675794	157.3	30.66
DGL-17714	4659023	269.34	112.33
DGL-17716	2966769	107.93	79.98
DGL-17717	7978430	468.31	791.6
DGL-17724	62250517	621.31	312.61
DGL-17728	62250461	417.67	232.74
DGL-17734	4675844	1298.39	1369.58
DGL-17744	4217918	703.41	98.32
DGL-17748	34586048	300.55	30.75
DGL-17749	4553278	331.89	141.56
DGL-17753	62251032	1179.31	1784.15
DGL-17754	62251027	885.46	281.56
DGL-17755	7154809	382.59	930.21
DGL-17756	62251020	686.7225	1183.8275
DGL-17757	62251024	1576.94	990.83
DGL-17759	140073	2861.45	1948.31
DGL-17762	5483032	423.44	637.33
DGL-17763	39959296	7112.57	1976.39
DGL-17772	62250808	157.27	786.62
DGL-17775	34586014	742.01	664.57
DGL-17785	9028876	241.97	662.31
DGL-17789	62250518	625.93	127.72
DGL-17792	4668257	603.96	141.73
DGL-17800	17673856	230.86	105.59
DGL-17802	7550016	636.33	520.42
DGL-17812	5565740	159.25	238.78
DGL-17813	35259852	236.53	346.42
DGL-17815	4666398	1090.88	2491.51
DGL-17817	45275062	1090.25	1036.43
DGL-17818	4675803	289.04	502.25
DGL-17822	6054131	759.58	663.35
DGL-17824	60400144	1152.82	1388.32
DGL-17827	45275893	441.02	900.14
DGL-17832	7587998	1674.02	1017.84
DGL-17833	4668265	806.01	539.14
DGL-17834	30212660	605.96	1803.54
DGL-17835	4675742	884.37	325.83
DGL-17836	4675691	1547.4	1716.62
DGL-17840	4666821	2485.48	493.12
DGL-17845	4675759	283.512	992.448

DGL-17853	41832964	4432.72	1170.32
DGL-17854	4668860	622.35	2089.06
DGL-17857	17733012	495.84	785.73
DGL-17861	62250806	1735.27	665.62
DGL-17864	7837810	750.24	660.72
DGL-17865	4668297	200.63	351.75
DGL-17866	4668346	486.73	303.07
DGL-17868	4675718	903.42	723.75
DGL-17871	5906401	325.14	76.47
DGL-17876	62250804	294.64	41.23
DGL-17884	113227	361.61	202.92
DGL-17885	62251031	333.42	67.59
DGL-17890	44192376	161.21	119.91
DGL-17892	4668913	788.0728	474.5372
DGL-17893	62192363	619.0857	814.2343
DGL-17894	4675007	852.15	414.07
DGL-17895	4675808	342.28	180.14
DGL-17898	176712	4417.78	2534.79
DGL-17902	4664138	964.5	370.85
DGL-17904	4674510	433.08	320.06
DGL-17906	4675179	775.41	127.56
DGL-17907	4668299	1698.33	151.5
DGL-17908	10181789	493.09	268.94
DGL-17912	8126427	273.63	1012.77
DGL-17915	39520159	2022.69	1495.32
DGL-17917	7355181	372.23	277.65
DGL-17919	553746	1085.48	76.47
DGL-17920	4675106	2184.26	2827.38
DGL-17921	4675025	1412.01	789.58
DGL-17929	62250519	356.02	62.37
DGL-17932	4668277	451.18	164.63
DGL-17935	45099670	457.31	56.7
DGL-17936	4675798	902.76	519.97
DGL-17939	4675061	1233.11	1793.29
DGL-17942	4675795	253.49	99.4
DGL-17943	1554598	555.26	47.55
DGL-17948	3301835	1683.02	272.77
DGL-17952	4653618	1856.69	1572.81
DGL-17953	4670917	325.01	47.67
DGL-17954	4675819	2818.38	1566.32
DGL-17958	7780379	929.46	864.04
DGL-17963	4675737	1005.67	609.28
DGL-17967	44192808	200.13	16.07
DGL-17968	4668888	288.68	290.62
DGL-17969	45870169	3766.98	578.98
DGL-17971	9267959	442.13	407.13
DGL-17973	4669796	204.69	140.35

DGL-17975	724499	3057.54	2837.02
DGL-17978	14050494	284.54	76.47
DGL-17981	7696911	1241.61	24.1
DGL-17982	2899313	2177.49	76.47
DGL-17983	7694535	1452.28	1198.95
DGL-17984	3558479	550.07	757.86
DGL-17988	41547744	1302.65	1339.91
DGL-17992	4653279	1284.88	462.46
DGL-17993	43806694	1448.35	1637.12
DGL-17995	4675750	424.77	975.34
DGL-18003	6713611	1509.95	172.89
DGL-18005	4221186	146.35	202.92
DGL-18009	4675869	1465.57	862.67
DGL-18012	9079727	356.99	97.59
DGL-18025	4675799	409.2	309.95
DGL-18029	4675853	1406.39	565.66
DGL-18030	5160766	1341.35	76.47
DGL-18033	4658398	457.5	35.54
DGL-18035	60831730	966.15	554.18
DGL-18037	4675898	277.54	154.65
DGL-18040	4661189	1410.8	1354.06
DGL-18042	4661526	1889.65	1880.92
DGL-18046	7521938	450.23	40.17
DGL-18053	7343342	395.91	710.3
DGL-18055	32778661	3131.43	76.29
DGL-18057	12737967	1432.28	174.46
DGL-18058	7453561	449.76	215.42
DGL-18059	45275618	265.81	242.93
DGL-18062	8012464	412.29	293.64
DGL-18068	7619829	290.91	1001.93
DGL-18075	7779343	1466.3	750.71
DGL-18080	36375221	1081.81	723.78
DGL-18081	34584587	2820.62	618.78
DGL-18090	17718339	872.76	921.88
DGL-18096	788125	806.69	24.1
DGL-18097	62250521	564.06	226.56
DGL-18099	7538594	853.97	1181.07
DGL-18100	4669702	1898.66	832.91
DGL-18104	8063270	550.47	156.42
DGL-18105	8063237	163.99	95.46
DGL-18108	4661560	430.6464	305.6636
DGL-18118	7140638	259.05	318.9
DGL-18121	9020083	362.2	195.86
DGL-18123	17739583	170.59	152.94
DGL-18124	60354242	1397.42	706.88
DGL-18131	60503961	2987.98	1376.31
DGL-18133	32410310	301.26	192.68



DGL-18136	10181544	263.34	200
DGL-18202	7023473	151.25	136.12
DGL-18205	6082284	683.27	629.06
DGL-18217	2334542	518.42	284.99
DGL-18220	5358743	3458.84	1610.7
DGL-18222	4309735	951.25	880.6
DGL-18223	3106184	1268.15	854.09
DGL-18228	45099011	234.63	52.12
DGL-18231	8165329	427.05	1655.16
DGL-18234	10569957	372.54	268.9
DGL-18235	32411000	1511.71	76.47
DGL-18239	44664160	1077.78	29.69
DGL-18241	44193465	493.77	110.19
DGL-18242	17716455	731.83	606.71
DGL-18243	5013616	1600.7	1835.91
DGL-18247	3286531	1373.3	1284.76
DGL-18248	6030509	2098.33	968.39
DGL-18250	34721170	1159.11	947.44
DGL-18252	2623679	493.84	408.39
DGL-18261	703	629.99	24.1
DGL-18262	4670374	717.38	554.15
DGL-18267	7185413	2859.73	1219.98
DGL-18268	7456756	774.15	457.1
DGL-18272	62197033	1045.17	274.7
DGL-18273	34885481	2285.39	1334.82
DGL-18278	44059132	796.07	352.96
DGL-18290	35257709	973.328	1479.652
DGL-18291	36374513	977.35	1597.08
DGL-18292	139394	3130.65	85.76
DGL-18295	32264273	642.81	443.88
DGL-18297	32266761	114.07	81.33
DGL-18298	5385772	881.53	503.1
DGL-18302	17720915	198.83	67.58
DGL-18304	2656988	1319.47	76.47
DGL-18308	5193245	374.11	124.14
DGL-18309	7127212	221.85	20.34
DGL-18311	7800403	2553.66	1441.58
DGL-18313	39960007	1971.97	653.74
DGL-18317	32779106	3267.91	942.68
DGL-18319	17720326	2087.93	428.76
DGL-18325	39710931	649.8	704.5
DGL-18330	11676747	820.12	2094.37
DGL-18331	5123477	2139.09	1017.29
DGL-18334	5481925	1736.54	805.98
DGL-18338	203382	1519.6008	194.9092
DGL-18339	36373410	2455.56	2633.31
DGL-18340	173284	337.51	92.04

DGL-18341	4512816	2929.61	4001.99
DGL-18343	34888360	1600.63	1686.62
DGL-18344	32409165	183.47	669.2
DGL-18347	55269	1846.22	1137.69
DGL-18348	4675751	2587.05	3056.49
DGL-18349	17722002	664.52	606.39
DGL-18350	5980913	1073.42	1152.06
DGL-18353	7370769	1159.58	139.53
DGL-18354	7072543	821.94	1197.04
DGL-18355	93145557	2571.32	1563.16
DGL-18356	168992	957.39	1201.14
DGL-18361	34552251	649.12	60.45
DGL-18364	8019429	1427.54	76.47
DGL-18372	32410670	196.34	304.27
DGL-18373	7138737	10887.71	4239.51
DGL-18374	7779456	1781.85	2399.65
DGL-18375	60805665	365.2625	524.4175
DGL-18378	4672075	862.37	735.97
DGL-18379	17669681	2455.99	36.44
DGL-18386	5414489	400.16	47.35
DGL-18390	7929303	380.7	228.48
DGL-18395	7861187	119.72	117.19
DGL-18397	7555992	3135.43	1794.09
DGL-18400	62274045	2044.89	248
DGL-18401	34888261	276.22	208.47
DGL-18404	62265202	121.79	166.34
DGL-18409	34551327	526.26	22.68
DGL-18410	62265203	1729.46	702.03
DGL-18413	9064434	613.31	104.09
DGL-18415	4669487	384.25	865.7
DGL-18422	62197042	208.33	62.68
DGL-18423	34551154	2122.4	2690.5
DGL-18427	34230911	2259.35	1290.25
DGL-18430	62197041	2136.0708	874.5592
DGL-18434	34887655	391.71	401.4
DGL-18435	93525099	373.73	53.18
DGL-18436	9269945	2285.91	1305.2
DGL-18442	10861927	744.29	658.46
DGL-18447	7565446	490.85	450.59
DGL-18448	7196283	527.05	188.88
DGL-18451	7779453	1925.47	1337.57
DGL-18452	47445776	1484.8	3171.08
DGL-18456	43683678	229.3	22.38
DGL-18458	3881623	181.85	124.05
DGL-18461	60098930	1087.47	796.02
DGL-18463	3407543	440.83	41.43
DGL-18465	34582203	436	63.18

DGL-18467	4694218-Kek	776.22	63.16
DGL-18473	5485281	1204.29	1203.24
DGL-18477	8076148	604.7	47.61
DGL-18485	7705431	1637.24	391.04
DGL-18486	5834352	1774.32	840.48
DGL-18487	5308377	1264.72	76.47
DGL-18488	8679855	1169.46	308.46
DGL-18489	5443154	754.48	24.1
DGL-18491	7560711	281.12	139.78
DGL-18493	32409190	1682.77	370.14
DGL-18494	5390326	3363.55	459.08
DGL-18501	62197039	910.2399	878.6301
DGL-18503	548959	664.13	322.41
DGL-18510	62197043	597.4	311.76
DGL-18513	3408363	350.01	237.27
DGL-18515	2334536	470.56	1160.59
DGL-18523	7285513	1052.77	415.81
DGL-18537	5308581	1558.57	2437.24
DGL-18538	10557463	923.48	159.96
DGL-18542	62264881	1350.3	1693.94
DGL-18543	9064124	2028.32	923.74
DGL-18547	60831605	1718.11	1599.92
DGL-18550	45869779	259.15	1405.36
DGL-18553	37396147	1249.2	171.47
DGL-18554	17673616	599.8	276.14
DGL-18555	17720592	653.5	89.46
DGL-18556	171048	711.54	1687.09
DGL-18557	173447	2715.7	48.51
DGL-18571	75995380	3483.82	1601.22
DGL-18583	60804147	177.31	222.55
DGL-18590	4666697	1590.44	1026.72
DGL-18592	62192295	913.43	826.15
DGL-18593	34552942	196.9	766.34
DGL-18594	17713289	828.19	780.91
DGL-18602	10887627	215.11	34.58
DGL-18606	47444151	1963.06	650.51
DGL-18607	7500243	1528.88	198.87
DGL-18609	7265795	239.85	800.11
DGL-18610	7619819	618.12	422.14
DGL-18611	44191819	1568.12	876.28
DGL-18612	17667239	421.76	339.07
DGL-18614	32407736	966.66	927.82
DGL-18615	32407743	142.89	281.12
DGL-18623	7663830	2570.13	3098.36
DGL-18625	60832797	994.61	708.53
DGL-18628	34230429	1549.38	166.39
DGL-18633	60805436	1168.9244	585.4356

DGL-18635	4309721	1662.86	907.61
DGL-18636	9006123	514.6	455.05
DGL-18646	6096977	1720.47	610.5
DGL-18647	8036830	279.48	215.97
DGL-18653	17663073	556.56	75.76
DGL-18658	47556618	2256.65	1658.81
DGL-18660	3262161	690.5	496.99
DGL-18662	34887760	1556.43	757.86
DGL-18663	7500742	577.37	594.35
DGL-18664	7644011	501.95	603.25
DGL-18667	47444141	2476.83	1744.3
DGL-18668	36374771	1974.75	619.21
DGL-18673	45099950	684.53	2022.79
DGL-18676	8131831	2345.91	1399.19
DGL-18679	126856	1646.95	1715.92
DGL-18681	7700511	524.11	13.33
DGL-18682	47551727	4072.14	2201.44
DGL-18684	47556556	2371.53	915.48
DGL-18686	62265482	522.9	459.98
DGL-18693	9006988	2326.4	822.36
DGL-18697	34551923	363.5	859.39
DGL-18704	43683582	4530.08	2198.5
DGL-18711	62264968	552.46	231.16
DGL-18712	32781481	930.15	314.27
DGL-18721	60505018	1395.96	503.87
DGL-18722	62256793	1419.07	465.47
DGL-18726	43807116	217.45	81.02
DGL-18733	62256816	273.7765	901.3135
DGL-18735	5343873	2205.86	756.39
DGL-18738	5103094	1351.21	76.47
DGL-18740	8162957	1600.06	431.07
DGL-18742	62256807	813.77	280.75
DGL-18743	495	818.9	85.7
DGL-18749	39959863	172.73	347.17
DGL-18752	62256804	853.32	662.91
DGL-18754	12737897	241.2138	125.5362
DGL-18757	62256792	714.588	614.112
DGL-18758	9072486	729.61	242.85
DGL-18759	62265937	998.5	702.54
DGL-18760	62256794	927.63	604.34
DGL-18761	5018059	3333.24	1167.45
DGL-18763	5372672	555.35	100.23
DGL-18765	62264973	2592.39	1897.23
DGL-18766	62264972	1543.65	502.43
DGL-18767	9437631	1566.84	8.28
DGL-18768	4671693	1332.6	2310.24
DGL-18770	9949657	286.92	25

DGL-18771	35259849	1622.06	853.53
DGL-18778	62256796	1235.92	169.97
DGL-18779	62264978	482.07	86.4
DGL-18780	34551921	479.14	554.68
DGL-18781	9902941	194.65	69.3
DGL-18782	62264970	788.48	630.03
DGL-18783	36240740	3328.29	1634.61
DGL-18787	39958884	3308.82	2049.14
DGL-18788	47443361	1644.17	2056.04
DGL-18792	8198060	687.11	438.96
DGL-18794	31131758	920.9808	646.2592
DGL-18797	5180782	362.99	83.95
DGL-18799	5433741	1564.85	560.11
DGL-18801	7453542	1816.21	2033.78
DGL-18802	14061149	308.2403	137.0797
DGL-18806	7703498	2680.88	317.92
DGL-18813	5970506	562.28	187.53
DGL-18816	3495969	2028.05	1599.5
DGL-18821	4671608	1691.24	1309.21
DGL-18822	34887054	761.23	562
DGL-18829	62256817	2379.86	1945.29
DGL-18845	45811695	1644.86	958.16
DGL-18850	62264975	465.55	3.06
DGL-18851	62264967	1073.38	596.48
DGL-18853	174024	1883.29	231.39
DGL-18856	35260781	6717.76	425.86
DGL-18857	34552574	8086.79	18.41
DGL-18872	62264888	753.02	645.27
DGL-18879	134796	1126.16	1212.16
DGL-18882	17713290	1056.02	206.78
DGL-18883	9168172	943.27	232.86
DGL-18884	24819	1027.71	89.43
DGL-18889	35257652	506.4789	15.9211
DGL-18900	10142206	3147.89	1068.27
DGL-18905	7724850	2172.76	28.64
DGL-18908	7125687	2091.04	34.03
DGL-18909	1678695	4009.91	43.1
DGL-18915	2910474	3622.63	15.49
DGL-18919	9270513	2798.59	24.1
DGL-18923	5400417	923.13	24.1
DGL-18932	3208375	1347.22	3.63
DGL-18933	7422126	2964.75	58.06
DGL-18934	5468011	3835.9	37.5
DGL-18936	47444119	805.45	1887.02
DGL-18938	4182694	633.87	54.44
DGL-18953	14072538	2120.27	37.81
DGL-18970	8237156	1422.79	24.1

DGL-18982	7720597	576.24	53.37
DGL-18985	47444120	1981.49	260.46
DGL-18986	8020035	1839.51	24.1
DGL-18991	2615858	1882.95	24.1
DGL-18993	2826097	1734.18	24.1
DGL-18994	2439865	1889.36	47.14
DGL-18999	4242430	591.36	78.76
DGL-19001	7632848	635.92	15.55
DGL-19005	8240524	1037.06	24.1
DGL-19006	720011	1459.66	24.1
DGL-19009	4209960	2017.75	76.47
DGL-19010	652267	1623.8	24.1
DGL-19013	7313081	1425.88	24.1
DGL-19017	11753445	432.59	37.64
DGL-19018	34551895	2024.71	97
DGL-19020	4133377	634.3	26
DGL-19026	118535	1903.69	340.23
DGL-19030	62250943	447.58	120.09
DGL-19034	8131471	1836.04	15.59
DGL-19043	9077542	6021.59	348.55
DGL-19045	62250948	2114.59	119.11
DGL-19048	2867938	6702.75	24.1
DGL-19050	45873021	408.58	116.17
DGL-19056	3162585	4313.86	30.68
DGL-19071	47551773	465.57	186.41
DGL-19083	6098707	551.81	137.84
DGL-19086	2927959	1586.69	79.6
DGL-19087	6739418	1597.05	24.1
DGL-19091	2860893	473.58	12.05
DGL-19101	12737911	1111.68	987.7
DGL-19104	4126173	504.89	38.53
DGL-19105	8252982	2787.91	693.23
DGL-19110	7308766	987.36	408.45
DGL-19113	3197610	528.79	313.75
DGL-19115	3229180	113.436	381.994
DGL-19116	12737909	3390.9	1291.78
DGL-19117	45871390	219.89	14.22
DGL-19119	31976393	236.93	98.12
DGL-19120	7353700	221.85	83.98
DGL-19143	4693635	1221.81	1333.44
DGL-19144	62273899	1279.89	894.89
DGL-19162	7601167	134.99	57.9
DGL-19164	1001547	697.16	100.89
DGL-19181	9020096	2990.02	33.24
DGL-19184	8123749	1080.35	40.96
DGL-19188	121834	2914.56	70.86
DGL-19194	62196989	647.98	98.84

DGL-19198	3277217	1695.79	13.93
DGL-19203	47443346	1256.91	1019.64
DGL-19205	17669812	3246.41	42.8
DGL-19207	5918088	6325.98	104.18
DGL-19301	62265370	803.06	641.71
DGL-19303	5982000	665.38	82.44
DGL-19305	5364774	153.91	363.79
DGL-19310	62265364	1188.07	397.05
DGL-19312	5103905	827.48	76.58
DGL-19317	47556715	731.49	498.9
DGL-19318	10771436	105	54.49
DGL-19320	3629220	2512.38	1477.31
DGL-19329	62265206	2663.92	56.69
DGL-19333	17743544	1057.38	757.67
DGL-19336	2033060	204.29	47.99
DGL-19342	4670471	947.91	671.89
DGL-19343	62273970	2356.51	1166.04
DGL-19344	62265365	2469.27	26.34
DGL-19345	10208625	1290.43	229.54
DGL-19346	34959695	535.07	311.32
DGL-19347	62265201	702.46	157.65
DGL-19348	8193750	3002.5	1717.46
DGL-19353	51590692	536.2482	707.4718
DGL-19356	62265864	965.49	1067.87
DGL-19361	10863830	1058.1	2453.49
DGL-19362	62265380	425.27	409.01
DGL-19363	17680520	966.56	936.62
DGL-19364	62265375	566.8485	633.4615
DGL-19365	62265382	429.27	954.73
DGL-19368	62265372	1136.81	1143.86
DGL-19372	62265361	853.19	296.55
DGL-19374	62265205	962.35	76.47
DGL-19389	62265378	1013.11	76.47
DGL-19392	39412984	2009.92	261.62
DGL-19393	17693652	2696.25	1149.78
DGL-19398	4691854	634.46	3530.54
DGL-19399	39960256	563.81	54.44
DGL-19401	4670465	1484.46	1744.09
DGL-19402	60100099	401.53	193.59
DGL-19404	47444027	533.93	455.72
DGL-19405	5405308	761.61	478.08
DGL-19406	34888370	2016.16	540.89
DGL-19413	36374206	274.67	428.19
DGL-19416	5951373	765.3	1275.8
DGL-19417	17681691	448.09	457.47
DGL-19421	12735944	3828.98	3357.23
DGL-19422	44664929	489.1	237.89

DGL-19424	39412727	3107.47	1366.26
DGL-19426	62265374	379.43	137.28
DGL-19427	36375469	354.6408	918.9192
DGL-19429	34551158	251.75	510.35
DGL-19430	17667424	323.06	202.92
DGL-19431	5382850	496.04	1889.23
DGL-19433	17662044	1285.1	160.21
DGL-19434	39709375	613.91	1031.47
DGL-19435	2340370	2637.62	1483.12
DGL-19436	32409541	1370.66	1443.89
DGL-19442	7285403	1568.13	356.97
DGL-19444	34888605	881.2508	1353.3592
DGL-19448	17668801	351.58	930.8
DGL-19449	39960906	1851.58	700.61
DGL-19450	9078305	164.43	359.28
DGL-19455	62265362	989.428	616.672
DGL-19457	62265379	1189.42	590.73
DGL-19464	8040228	2278.18	650.84
DGL-19465	4854413	101.98	118.37
DGL-19466	62265363	517.77	305.14
DGL-19471	4670452	280.1	780.03
DGL-19473	7332742	1397.32	397.33
DGL-19475	62273862	1202.12	391.78
DGL-19478	6711848	829.17	76.47
DGL-19480	9949630	101.22	12.05
DGL-19481	44145440	678.59	818.87
DGL-19484	62266050	367.54	159.35
DGL-19488	17676228	621.23	469.06
DGL-19489	11683366	478.2	80.01
DGL-19490	39413882	472.48	249.43
DGL-19499	17674045	2256.65	735.48
DGL-19500	17716465	698.32	47.58
DGL-19501	43681291	329.71	868.77
DGL-19502	17676814	798.92	67.78
DGL-19507	62265376	707.67	1286.71
DGL-19510	17735551	367.07	194.52
DGL-19512	1976673	673.04	1048.07
DGL-19514	34585964	697.68	382.73
DGL-19515	34586050	3499.6	3605.56
DGL-19518	32264495	3482.93	925.41
DGL-19522	62265373	608.3708	794.2592
DGL-19528	4674747	1606.15	1639.95
DGL-19531	12735947	1412.52	2308.15
DGL-19532	17725340	470.15	340.26
DGL-19534	8197397	1150.63	301.75
DGL-19536	8193744	1348.53	1096.93
DGL-19541	7592488	142.01	747.96



DGL-19545	47446133	164.12	1393.98
DGL-19546	62226860	1655.67	1486.92
DGL-19547	62265874	1420.01	1110.04
DGL-19549	62196905	856.83	869.68
DGL-19550	34585968	2418.19	1793.43
DGL-19551	47282472	1140.66	875.37
DGL-19554	62273863	2088.52	433.62
DGL-19555	7832816	292.61	1107.03
DGL-19557	61049233	235.59	24.8
DGL-19567	32782299	1045.73	1211.31
DGL-19568	7764103	399.84	1987.3
DGL-19577	85024	1981.43	614.15
DGL-19579	171952	2353.38	1434.36
DGL-19580	17743547	1560.17	1798.95
DGL-19706	10552687	482.6438	195.7662
DGL-19712	62197081	134.884	568.686
DGL-19713	5000659	269.23	414.24
DGL-19714	3647596	109.65	133.32
DGL-19715	9079987	255.61	165.96
DGL-19716	41546792	328.05	1356.49
DGL-19721	4996288	106.04	9.64
DGL-19722	3491553	142.37	1178.23
DGL-19723	4352030	561.7	26.26
DGL-19728	62197082	2227.32	1483.87
DGL-19734	4693199	705.67	91.15
DGL-19752	5887229	641.56	110.02
DGL-19757	34552812	3316.56	2203.03
DGL-19763	7049690	5517.23	5848.73
DGL-19778	4691358	206.11	993.82
DGL-19779	4670439	1055.78	44.04
DGL-19781	62250958	256.03	95.47
DGL-19784	8125126	1680.89	2407.8
DGL-19786	34885134	152.53	85.29
DGL-19788	4153367	232.11	22.06
DGL-19791	3731933	1794.9602	533.0598
DGL-19794	7584041	723.48	651.45
DGL-19809	62222656	155.03	467.42
DGL-19810	17673118	257.1	103.72
DGL-19819	39520762	1585.41	1079.86
DGL-19958	8191061	105.87	119.96
DGL-20012	4663729	988.9	216.35
DGL-20014	3926150	1064.34	146.69
DGL-20015	45044279	1062.42	89.02
DGL-20019	4663404	470.28	166.92
DGL-20022	9826121	223.25	110.48
DGL-20023	4664844	1023.9	12.04
DGL-20028	62197063	1046.86	3.89

DGL-20039	62265844	467.03	104.9
DGL-20040	4664577	233.19	9.32
DGL-20050	4671592	1056.08	86.64
DGL-20051	4664887	1438.84	386.38
DGL-20052	4671533	397.22	33.44
DGL-20054	4237871	1757.82	281.07
DGL-20059	11771933	504	23.49
DGL-20101	7780312	218.6788	742.1412
DGL-20103	7379413	301.18	688.88
DGL-20122	4672473	384.5	19.89
DGL-20128	41660288	214.9533	407.5267
DGL-20135	9035241	410.43	609.35
DGL-20142	8672195	502.4	27.98
DGL-20148	34551883	485.94	105.07
DGL-20149	7832574	412.2	68.62
DGL-20150	9423424	1112.7437	143.2263
DGL-20151	1003440	180.55	4.66
DGL-20153	1002403	243.35	4.1
DGL-20154	10842508	940.19	43.88
DGL-20155	8926131	817.39	992.63
DGL-20157	62251102	1132.17	729.26
DGL-20159	45870444	121.34	71.14
DGL-20162	10065818	449.67	104.18
DGL-20181	8032126	619.21	2.97
DGL-20187	4692132	1576.97	290.99
DGL-20191	5517862	405.78	76.47
DGL-20198	4669518	1073.47	1508.97
DGL-20201	9878135	8327.27	64.89
DGL-20203	4669491	2025.56	68.06
DGL-20207	4666761	935.96	7.41
DGL-20221	10737225	133.41	16.51
DGL-20223	4669710	1603.63	44.88
DGL-20224	4669680	2352.73	28.38
DGL-20244	9217935	614.19	151.89
DGL-20254	6696492	604.75	24.1
DGL-20275	4665231	901.43	38.15
DGL-20288	5833947	453.2	16.33
DGL-20319	1769724	1308.69	1146.43
DGL-20327	5046333	1947.52	190.51
DGL-20330	10862920	953.57	85.34
DGL-20335	5044188	199.69	32.18
DGL-20336	5045570	1305.78	61.37
DGL-20344	5125110	140.4634	40.9066
DGL-20347	4111450	319.44	23.18
DGL-20349	512094	6832.87	2573.89
DGL-20350	7316155	2415.55	776.87
DGL-20353	4227593	752.38	23.47

DGL-20355	7814	503.05	24.1
DGL-20362	7126908	2433.51	96.24
DGL-20363	60353142	1462.19	6.02
DGL-20366	4671892	195.08	6.66
DGL-20367	1877773	480.55	26.18
DGL-20374	3723796	430.06	33.45
DGL-20376	5065942	614.52	218.89
DGL-20378	10854779	1352.14	408.89
DGL-20382	2875123	587.6	80.93
DGL-20383	8267056	147.71	186.07
DGL-20386	4674483	1346.63	16.61
DGL-20394	105375461	171.39	39.22
DGL-20395	34229826	217.98	853.46
DGL-20397	11685204	448.04	59.41
DGL-20398	4670438	1609.84	55.24
DGL-20401	4666892	230.7113	115.3687
DGL-20407	4671374	1836.9289	257.9511
DGL-20409	4670758	1759.42	721.92
DGL-20411	3213791	124.43	77.93
DGL-20417	32413658	278.08	26.23
DGL-20418	4224090	1229.9363	128.6237
DGL-20425	4554849	1386.67	406.35
DGL-20446	31976467	1034.4788	987.8212
DGL-20449	1631295	2085.97	317.83
DGL-20470	1630734	112.8	786.15
DGL-20481	39413516	347.888	163.202
DGL-20499	5929808	985.1527	1360.1073
DGL-20501	5929804	342.8941	338.0459
DGL-20513	4670469	381.95	180.42
DGL-20521	4672521	254.28	30.71
DGL-20530	4671773	201.03	38.5
DGL-20549	5166034	131.46	152.56
DGL-20554	2366938	1943.61	170.92
DGL-20589	2364901	532.07	75.1
DGL-20592	4671441	794.6877	114.6723
DGL-20595	4670434	1303.89	48.52
DGL-20613	4672552	577.89	9.47
DGL-20623	4669665	141.31	56.99
DGL-20624	4669673	1381.0408	544.7392
DGL-20670	4675427	185.04	10.76
DGL-20680	4670678	487.81	287.43
DGL-20715	4669784	944.78	399.27
DGL-20726	62251110	715.1668	79.9932
DGL-20736	9949039	1141.86	112.63
DGL-20769	17667021	129.43	197.92
DGL-20775	4693780	908.6648	969.1252
DGL-20782	11648417	1307.73	346.65

DGL-20793	4671319	268.55	46.41
DGL-20796	4672476	612.04	147.1
DGL-20801	35259973	994.1307	962.2793
DGL-20813	8180665	522.39	26.49
DGL-20817	6793866	1262.81	673.69
DGL-20832	9028566	123.91	45.14
DGL-20846	4672812	244.87	57.86
DGL-21501	4671609	328.22	39.31
DGL-21505	11769899	2222.68	76.47
DGL-21507	31977597	1702.08	24.1
DGL-21511	2176844	624.86	24.1
DGL-21516	7581537	1042.19	586.53
DGL-21517	62265848	1463.11	378.65
DGL-21523	62257400	1053.1	518.5
DGL-21527	62257401	1490.34	477.64
DGL-21529	62257402	599.72	11.98
DGL-21537	37399066	111.45	24.1
DGL-21540	5307940	617.17	24.1
DGL-21549	45811322	1729.85	27.03
DGL-21555	806130	886.01	73.42
DGL-21557	62257494	2059.52	768.88
DGL-21572	60098163	275.51	127.17
DGL-21573	4694865	2217.06	1543.78
DGL-21581	31977620	829.03	246.73
DGL-21592	31977615	668.05	98.08
DGL-21595	7392477	467.907	19.663
DGL-21596	62274127	315.1249	377.0451
DGL-21601	4693464	1472.2308	190.9792
DGL-21603	4669514	196.0746	28.8154
DGL-21615	2118504	487.44	156.63
DGL-21620	10022320	231.27	77.77
DGL-21628	10673649	1119.18	517.26
DGL-21630	2993652	1281.31	690.24
DGL-21637	37396095	278.38	30.59
DGL-21647	5884468	1057.71	200.89
DGL-21648	5427059	242.72	353.02
DGL-21657	39520140	216.85	79.99
DGL-21660	2088371	1952.77	129.18
DGL-21666	10021072	379.29	435.07
DGL-21684	8198067	1072.26	47.99
DGL-21685	62192483	435.84	54.83
DGL-21686	62250406	376.04	20.85
DGL-21688	9921396	709.75	20.49
DGL-21703	32264370	1391.19	15.82
DGL-21709	45871275	1747.94	1136.42
DGL-21711	5480553	311.13	24.38
DGL-21714	6172600	1310.58	880.51

DGL-21720	2471071	838.59	36.99
DGL-21723	2478771	114.86	46.06
DGL-21746	34584604	102.93	163.05
DGL-21752	10240051	694.34	24.1
DGL-21754	2516909	561.94	30.14
DGL-21762	11784351	112.55	331.18
DGL-21768	43616395	300.09	24.1
DGL-21774	10543757	402.4283	231.1217
DGL-21775	10614695	405.62	100.7
DGL-21776	2161706	341.1448	86.5552
DGL-21777	4674718	1880.37	1576.85
DGL-21779	5071523	962.6	24.1
DGL-21781	32409352	3870.9	2713.43
DGL-21782	1858694	219.79	106.42
DGL-21798	5132419	292.51	14.55
DGL-21799	1810200	176.8	5.2
DGL-21803	31977548	205.07	128.86
DGL-21804	62250977	1550.13	123.77
DGL-21806	32781033	464.26	30.54
DGL-21822	8584650	869.06	26.46
DGL-21832	2725796	333.9	56.59
DGL-21845	12735975	456.56	88.7
DGL-21848	62251005	282.15	88.43
DGL-21868	3638284	323.42	46.31
DGL-21876	1979822	101.22	12.05
DGL-21879	1775073	1621.51	1917.11
DGL-21880	2623866	505.61	147.16
DGL-21884	102299	144.8636	172.7464
DGL-21890	8064402	172.94	6.44
DGL-21898	34584591	1226.44	19.36
DGL-21941	4392365	883.87	263.37
DGL-21942	2904942	153.17	25.21
DGL-21946	3159144	458.15	76.47
DGL-21951	6682392	1526.6	424.24
DGL-21958	62197203	1975.46	32.26
DGL-21961	62265306	1050.44	4.38
DGL-21962	2516827	1435.86	405.51
DGL-21973	4237882	206.42	135
DGL-21975	4670910	308.37	78.03
DGL-21980	31976183	2536.3	2354.74
DGL-21995	62250974	899.91	162.8
DGL-22002	47444121	761.15	29.3
DGL-22010	4596890	283.19	23.72
DGL-22023	4288626	347.27	372.42
DGL-22037	5050232	605.9	932.21
DGL-22038	17720333	127.75	58.9
DGL-22042	4156052	1889.1	492.87

DGL-22045	4158259	925.458	223.142
DGL-22049	30202842	169.85	81.96
DGL-22051	12735918	153.77	115.72
DGL-22067	7179775	886.31	1212.97
DGL-22069	4672814	986.49	170.58
DGL-22071	7168571	5045.78	2720.63
DGL-22080	8029602	195.61	266.51
DGL-22086	7051729	244.91	43.75
DGL-22102	37398469	300.56	144.78
DGL-22106	47446329	1258.57	943.93
DGL-22109	7382238	303.89	42.01
DGL-22116	8070542	134.15	35
DGL-22124	1529256	798.59	877.94
DGL-22126	4667623	249.5	337.07
DGL-22145	41832323	542.54	222.46
DGL-22154	8078832	497.37	111.39
DGL-22159	4675833	268.2907	40.4693
DGL-22165	4674439	2823.21	81.53
DGL-22178	25257751	104.81	171.63
DGL-22179	7691330	604.0005	249.3495
DGL-22181	5051567	172.31	82.41
DGL-22182	62223961	249.36	25.53
DGL-22183	47549608	151.33	20.76
DGL-22193	8078952	1904.73	894.98
DGL-22210	9069791	448.68	3.45
DGL-22219	7423198	638.64	4.67
DGL-22244	39412615	298.53	195.87
DGL-22250	9079077	198.44	236.45
DGL-22259	813973	213.6808	197.8792
DGL-22267	31976169	894.04	150.05
DGL-22276	9950105	380.46	57.85
DGL-22279	963	851.2547	327.1553
DGL-22280	8081058	460.51	24.1
DGL-22282	8036466	531.54	24.1
DGL-22283	10894872	112.81	38.83
DGL-22285	8789847	104.3	103.65
DGL-22288	7505397	512.03	277.97
DGL-22289	80797766	880.34	177.28
DGL-22290	10061942	492.2412	154.5888
DGL-22292	7200432	534.3704	329.1996
DGL-22294	10037612	683.25	75.6
DGL-22295	10560866	420.64	24.1
DGL-22296	11609802	863.05	3.8
DGL-22297	7579560	713.89	54.78
DGL-22303	9247506	775.4108	698.6492
DGL-22311	4670412	846.98	656.81
DGL-22340	177850	1321.24	750.21

DGL-22346	14059556	318.57	92.04
DGL-23001	8081716	921.46	85.22
DGL-23013	119010	477.35	228.7
DGL-23023	7274247	286.24	39.44
DGL-23027	47445748	741.73	1026.38
DGL-23028	7747948	108.49	91.22
DGL-23031	7220492	482.92	229.07
DGL-23036	7493668	1050.9408	250.5292
DGL-23041	8100400	1006.5	719.4
DGL-23046	4670489	1629.57	900.26
DGL-23048	7472463	397.51	342.21
DGL-23051	47443353	347.3	155.53
DGL-23062	11768274	141.9	67.21
DGL-23063	7325799	225.78	641.59
DGL-23067	41729425	575.21	351.53
DGL-23083	7834322	792.55	604
DGL-23097	4693643	114.25	44.32
DGL-23109	7761831	2126.33	285.32
DGL-23122	7925356	314.18	33.35
DGL-23128	7999432	340.33	1.51
DGL-23133	60355807	3216.69	3150.04
DGL-23135	17712117	1840.23	2043.83
DGL-23136	3495943	596.33	155.42
DGL-23141	7681260	1871.14	74.71
DGL-23143	7895313	315.46	12.11
DGL-23144	7858782	199.56	132.45
DGL-23147	9031076	2909.21	2477.04
DGL-23180	4693772	203.23	349.58
DGL-23183	62250869	1136.36	530.68
DGL-23189	8007779	1302.33	51.98
DGL-23194	4671988	311.86	55.48
DGL-25000	62250533	1463.3	16.71
DGL-25006	10074412	1668.51	1877.19
DGL-25007	41546295	2197.05	1238.55
DGL-25009	36374125	155.87	3228.16
DGL-25015	7093285	1436.1	272.43
DGL-25020	3802083	2183.06	153.05
DGL-25023	24480258	623.33	165.97
DGL-25024	2480047	1770.5907	271.0393
DGL-25026	10813781	347.5	7.35
DGL-25028	45613092	2922.18	640.67
DGL-25033	17673832	1122.29	76.47
DGL-25054	6038180	1445.07	915.08
DGL-25055	6750239	1208.4	675.19
DGL-25056	1963484	945.44	24.1
DGL-25057	1965495	3027.76	839.34
DGL-25058	31977549	2077.16	2327.2

DGL-25060	62193758	2486.49	1109.94
DGL-25064	39959825	312.8	65.13
DGL-25065	8207121	1626.1	24.1
DGL-25066	60805108	1841.26	2862.51
DGL-25068	10599859	558.9086	345.4814
DGL-25070	4670419	931.8699	162.7001
DGL-25072	4671944	2171.28	1632.2
DGL-25073	62197295	2551.45	470.99
DGL-25074	62193999	3218.18	523.96
DGL-25075	62193870	5284.38	365.85
DGL-25076	62197299	1410.7	400.41
DGL-25085	62197198	2950.58	1358.06
DGL-25090	3643867	3211.67	24.1
DGL-25093	62197187	2120.9808	350.3892
DGL-25100	62197197	1685.98	207.49
DGL-25104	3435270	2434.54	24.1
DGL-25110	7696541	2618.97	139.86
DGL-25111	1802840	670.4	45.01
DGL-25112	2578858	1299.98	24.1
DGL-25118	31977629	725.31	24.1
DGL-25119	62197012	413.1541	138.1259
DGL-25120	62197015	1503.45	23.95
DGL-25121	41833259	433.69	207.35
DGL-25122	62197013	2650.31	88.94
DGL-25124	5182990	2810.77	318.02
DGL-25126	60805879	288.16	396
DGL-25127	3696668	1253.45	24.1
DGL-25128	62197017	1876.39	15.58
DGL-25129	62197006	2730.99	412.55
DGL-25134	11770399	944.25	24.1
DGL-25135	97272374	925.31	118
DGL-25137	4207478	1945.46	24.1
DGL-25138	47556641	4614.69	136.94
DGL-25139	3444112	478.74	1756.3
DGL-25150	41661603	222.56	262.16
DGL-25153	5981514	936.14	2.37
DGL-25154	17667297	334.54	11.89
DGL-25155	35260130	416.3	128.82
DGL-25171	6339992	1058.4	493.02
DGL-25172	11775197	5728.75	611.02
DGL-25176	10206432	2804.99	24.1
DGL-25177	2939679	581	24.1
DGL-25179	35257281	159.39	453.78
DGL-25203	60097600	1144.08	370.94
DGL-25210	5424699	3509.76	1617.99
DGL-25212	62197260	470.06	296.4
DGL-25219	7841771	1409.1	203.66



DGL-25221	25257463	111.12	45.36
DGL-25229	5968400	1000	24.1
DGL-25237	39709795	1324.84	3181.19
DGL-25240	8020753	548.48	371.4
DGL-25241	4670453	390.9016	57.0384
DGL-25242	60833738	1748.68	593.01
DGL-25250	45869849	397.51	241.06
DGL-25251	9218215	635.89	780.16
DGL-25254	7611042	744.13	314.1
DGL-25260	5150751	2454.84	551.22
DGL-25263	62250921	3423.42	522.47
DGL-25275	5229545	179.98	184.48
DGL-25286	62197140	133.9	443
DGL-25292	60805931	598.4	114.44
DGL-25296	62197146	2579.7	534.92
DGL-25302	12738024	1400.42	1472.78
DGL-25305	62274046	649.08	519.97
DGL-25306	8726048	114.87	78.76
DGL-25314	62273846	657.98	216.19
DGL-25318	11749186	724	24.1
DGL-25323	60504550	558.49	261.49
DGL-25324	4502986	844.3	78.84
DGL-25330	25330	917.79	488.89
DGL-25333	1602791	1774.24	24.1
DGL-25334	7264359	1083.9478	215.2322
DGL-25335	7622502	1715.97	24.1
DGL-25338	5379293	1703.06	1259.18
DGL-25339	5948686	1254.17	1055.36
DGL-25340	4670478	971.37	186.46
DGL-25346	62197152	1238.46	759.93
DGL-25347	1166451	1596.66	24.1
DGL-25348	62197148	846.3408	497.5792
DGL-25352	11685385	323.86	24.1
DGL-25359	62197276	2410.12	1346.1
DGL-25366	4562213	1320.87	24.1
DGL-25376	31977570	2657.57	24.1
DGL-25379	62197272	1138.36	522.15
DGL-25380	62197266	944.37	429.38
DGL-25381	62197287	136.13	498.17
DGL-25386	3738576	589.98	24.1
DGL-25388	7202367	388.09	4.04
DGL-25390	60805056	3247.07	1161.31
DGL-25393	60098751	1412.3111	918.5189
DGL-25394	62197151	4260.28	857.18
DGL-25396	5271937	2212.8	208.02
DGL-25398	62197244	116.31	109.31
DGL-25399	62192391	498.28	36.06

DGL-25403	47556644	560.45	76.47
DGL-25405	62250860	763.57	706.55
DGL-25413	6218236	1468.0894	293.6406
DGL-25414	2467782	1884.54	207.18
DGL-25415	62193756	1034.33	356.77
DGL-25419	62250693	179.65	110.06
DGL-25422	62250683	762.86	938.98
DGL-25424	61047680	2273.72	452.74
DGL-25434	7109053	1499.41	481.52
DGL-25438	554057	1815.68	24.1
DGL-25448	7077470	4606.56	1126.44
DGL-25449	35261010	771.41	325.09
DGL-25451	1923430	474.03	24.1
DGL-25452	9977400	1511.09	24.1
DGL-25454	7395076	1291.37	24.1
DGL-25462	62250917	642.191	27.139
DGL-25472	93093556	192.91	620.13
DGL-25480	92771070	539.03	494.55
DGL-25482	3172658	1468.06	251.09
DGL-25483	4672184	1397	159.57
DGL-25484	7328921	745.96	549.76
DGL-25486	114619	1883.68	399.35
DGL-25488	5071542	2333.98	76.47
DGL-25499	7059220	1190.9	91.12
DGL-25503	62273852	1843.078	284.942
DGL-25509	44144652	887.11	147.59
DGL-25520	7117681	565.3	24.1
DGL-25523	11768662	790.2	76.47
DGL-25535	47549665	292.94	86.66
DGL-25545	3929185	120.77	122.38
DGL-25546	32753469	407.42	78.35
DGL-25547	62273847	1397.63	455.8
DGL-25549	1442557	1002.2	24.1
DGL-25551	657415	111.05	91.27
DGL-25570	31131094	1598.77	1124.51
DGL-25580	5645572	745.38	64.56
DGL-25584	11746988	1527.01	1663.92
DGL-25588	62197291	600.39	498.79
DGL-25592	10574143	948.47	24.1
DGL-25593	7719729	3444.8	485.19
DGL-25596	3773288	1916.83	608.2
DGL-25597	3008999	732.0208	347.7992
DGL-25599	10633167	1599.63	704.44
DGL-25601	36241910	2030.18	39.97
DGL-25602	4243837	106.61	93.06
DGL-25606	5378813	1693.55	79.14
DGL-25608	4675064	1791.09	2074.7

DGL-25609	4674979	2847.32	788.18
DGL-25615	62197235	213.07	159.06
DGL-25618	9140739	1754.37	24.1
DGL-25620	17673218	554.509	44.191
DGL-25621	9140757	113.73	76.47
DGL-25623	7464572	2894.21	109.8
DGL-25630	62250682	130.83	195
DGL-25632	62197237	125.28	18.5
DGL-25636	62197227	813.93	2.73
DGL-25637	62194000	1985.7608	484.3292
DGL-25638	7749541	855.73	30.13
DGL-25643	2247277	1701.82	2053.57
DGL-25647	2245502	606.39	76.26
DGL-25650	2244706	133.74	65.98
DGL-25661	2079762	2677.49	632.69
DGL-25664	4671500	253.46	680.84
DGL-25665	4671494	1043.12	663.54
DGL-25667	4675299	1337.25	473.13
DGL-25673	4675345	921.13	991.76
DGL-25675	4675414	1414.37	2473.12
DGL-25678	3233285	159.93	24.1
DGL-25680	3873917	1675.63	240.3
DGL-25682	3874554	402.2	264.02
DGL-25683	3869351	502.8608	438.2792
DGL-25684	43574523	416.58	49.7
DGL-25685	31977182	1369.9008	208.0092
DGL-25688	3873384	667.6105	421.7195
DGL-25690	62192390	1138.46	620.69
DGL-25693	3874331	302.12	77.09
DGL-25696	10541908	172.11	395.37
DGL-25697	3873610	141.5	24.1
DGL-25699	3873326	910.8	1339.69
DGL-25705	114797	2768.58	24.1
DGL-25706	62250833	2031.04	122.77
DGL-25707	3873592	7220.33	2490.53
DGL-25709	7496752	1593.04	24.1
DGL-25712	7441504	156.02	37.59
DGL-25715	17824656	411.77	101.85
DGL-25718	7648358	220.67	238.26
DGL-25723	62193765	1808.39	1194.37
DGL-25727	62197005	2339.96	25.88
DGL-25729	7795088	742.84	185.22
DGL-25735	7554932	458.39	325.49
DGL-25741	7749013	3665.83	48.92
DGL-25742	127753	794.93	287.1
DGL-25743	7743236	2292.42	780.32
DGL-25747	4670390	3358.12	224.33

DGL-25751	4671456	228.78	324.56
DGL-25755	4671511	3164.97	83.29
DGL-25756	4671498	2491.83	53.65
DGL-25760	1965012	617.63	284.19
DGL-25767	3135392	1127.48	24.1
DGL-25773	6227354	720.88	475.79
DGL-25778	7474323	575.51	362.75
DGL-25782	62197158	1341.27	1085.39
DGL-25783	60099722	2271.11	634.46
DGL-25784	7783930	1297.85	235.56
DGL-25786	62197157	3795.56	1210.61
DGL-25787	14029584	578.95	443.03
DGL-25791	7729660	291.94	1804.88
DGL-25792	47444146	643.25	4567.91
DGL-25796	17713218	373.33	46.64
DGL-25810	7867487	1169.95	406.17
DGL-25811	62250534	951.79	326.78
DGL-25812	47443329	682.85	321.99
DGL-25815	7228900	702.26	24.1
DGL-25816	9625188	959.31	106.67
DGL-25822	4668292	1627.91	1029.56
DGL-25823	4679788	1957.63	119.01
DGL-25825	4660761	2692.37	503.22
DGL-25826	47556668	3482.22	1451.66
DGL-25833	4660305	1598.46	1010.78
DGL-25834	62193993	5100.3	2796.23
DGL-25835	10012699	749.73	119.41
DGL-25838	33120956	1914.95	869.27
DGL-25841	4668259	783.46	97.43
DGL-25842	62250389	452.72	656.72
DGL-25845	62250920	2824.3808	1279.6092
DGL-25847	7992970	928.35	89.16
DGL-25855	4460999	773.57	84.85
DGL-25856	9021641	468.92	830.84
DGL-25857	62197184	2443.58	408.84
DGL-25862	34229051	2146.53	1284.91
DGL-25864	4661523	4973.81	1425.05
DGL-25867	6219935	465.7547	45.1153
DGL-25869	4653576	899.1208	756.1092
DGL-25871	4668349	1345.94	241.53
DGL-25873	31007627	194.02	58.89
DGL-25875	9625766	258.74	784.19
DGL-25877	4668269	2512.57	556.01
DGL-25878	8106399	929.89	24.1
DGL-25880	4660650	869.07	177.4
DGL-25881	8006506	2147.12	211.7
DGL-25882	4660278	1912.83	1002.15

DGL-25887	47446240	2208.32	375.75
DGL-25888	4671549	1536.73	69.25
DGL-25891	4668861	1670.88	773.49
DGL-25893	8193816	1165.34	2220
DGL-25894	45811506	379.96	591.21
DGL-25895	7889479	1535.03	127.33
DGL-25896	62274042	2625.9	1195.71
DGL-25898	4668289	2421.0084	70.4016
DGL-25899	4668904	2481.01	1266.8
DGL-25900	4660763	425.9235	18.2765
DGL-25901	62193996	1798.84	887.82
DGL-25908	37398979	250.96	850.63
DGL-25915	9079105	374.58	130.01
DGL-25916	711097	1781.69	457.53
DGL-25917	43263376	352.49	375.17
DGL-25922	4660232	1092.02	1283.3
DGL-25925	62197268	326.2	153.44
DGL-25928	4670400	625.15	531.53
DGL-25930	5787	332.98	327.39
DGL-25931	4694000	1334.95	3474.16
DGL-25940	9189724	2727.09	244.25
DGL-25943	62250388	1649.02	10.54
DGL-25944	167965	1557.31	24.1
DGL-25945	9189088	2164.27	24.1
DGL-25947	4668303	552.04	750.46
DGL-25948	7610698	765.13	190.8
DGL-25955	4660234	1241.36	793.47
DGL-25956	10540899	221.92	6.83
DGL-25963	9772058	1653.13	47.82
DGL-26501	9343	120.57	217.51
DGL-26502	62256953	784.4	319.87
DGL-26503	7269967	383.5965	288.6935
DGL-26507	45872391	166.41	25.8
DGL-26510	4670379	685.77	1964.72
DGL-26515	47556547	2459.11	2290.04
DGL-26516	10606084	817.79	350.37
DGL-26520	39412502	145.46	228.52
DGL-26522	34887473	606.83	1.76
DGL-26523	7134170	176.8908	717.9692
DGL-26530	7602631	421.69	24.1
DGL-26534	10769035	517.59	134.43
DGL-26535	62193919	803.93	481.88
DGL-26538	2469120	351.05	115.87
DGL-26547	32413682	683.07	21.81
DGL-26549	47556496	1046.64	361.81
DGL-26553	31977585	2113.74	4809.62
DGL-26555	4694049	225.87	315.88

DGL-26557	62257446	1905.02	468.47
DGL-26559	12457693	376.99	867.54
DGL-26561	47549629	893.04	499.41
DGL-26565	61049809	720.61	478.8
DGL-26566	62193828	324.8608	360.3692
DGL-26577	60503994	3170.86	3049.76
DGL-26586	6030512	983.38	532.51
DGL-26587	34586041	256.85	244.28
DGL-26590	62256957	571.7573	47.8527
DGL-26594	8067279	129.03	96.8
DGL-26596	8163183	582.37	140.23
DGL-26599	62197101	222.7015	144.6585
DGL-26601	35451249	288.46	259.97
DGL-26604	7414036	557.5608	985.8192
DGL-26607	34885557	1089	802.99
DGL-26612	17665688	240.44	31.5
DGL-26613	12737789	550.82	224.37
DGL-26614	43683355	718.33	407.9
DGL-26615	60097835	1812.87	1780.53
DGL-26622	995	845.38	61.65
DGL-26626	17712442	1631.83	761.32
DGL-26630	4292699	218.4	150.55
DGL-26632	62257444	1337.1	693.08
DGL-26634	4675067	1432.03	536.14
DGL-26635	47549623	211.9	885.71
DGL-26645	39708693	2117.85	1133.35
DGL-26654	47551545	1761.64	885.65
DGL-26655	4679595	477.86	697.74
DGL-26656	62193914	2133.33	1850.42
DGL-26658	47551546	193.77	181.34
DGL-26659	25258104	336.18	429.73
DGL-26660	7604812	152.55	46.59
DGL-26662	9061774	883.15	24.53
DGL-26664	12735939	418.15	23.71
DGL-26668	8068030	1517.9	908.12
DGL-26670	62197107	206.7776	22.4424
DGL-26685	62256959	1926.22	1481.15
DGL-26687	93349998	1198.5308	567.2792
DGL-26693	580688	225.97	76.47
DGL-26694	11641677	426.95	76.47
DGL-26695	119539	599.65	76.47
DGL-26707	6593225	129	24.1
DGL-26712	62193829	623.84	479.46
DGL-26719	62197367	3117.84	756.22
DGL-26725	32607418	884.61	23.14
DGL-26727	45275399	201.32	133.51
DGL-26728	1487491	188.93	172.93

DGL-26729	8059142	169.54	134
DGL-26736	163	729.6274	354.3926
DGL-26739	62197104	673.1	266.82
DGL-26743	4670450	1728.29	3395.66
DGL-26747	47444118	1163.64	1155.55
DGL-26748	34550149	469.44	409.74
DGL-26750	47556719	1103.47	580.15
DGL-26755	60351387	1249.88	584.69
DGL-26756	62197100	1746.65	1487.66
DGL-26759	62197258	252.99	171.83
DGL-26765	4207013	128.88	129.71
DGL-26768	6059896	841.29	318.57
DGL-26769	7090953	1635.19	867.17
DGL-26774	47556717	1587.84	432.68
DGL-26775	10023860	456.95	305.25
DGL-26776	4670402	859.05	166.52
DGL-26777	10205642	103.63	9.64
DGL-26779	62193913	239.99	384.95
DGL-26787	34586781	2670.14	1497.2
DGL-26788	31976464	605.77	725.36
DGL-26790	47445720	688.66	625.9
DGL-26791	7267870	959.82	1217.69
DGL-26795	60400893	616.32	655.25
DGL-26796	47556505	460.7032	755.2468
DGL-26797	17692094	139.64	1189.39
DGL-26799	47551774	673.31	1118.43
DGL-26800	6804813	1687.96	925.32
DGL-26801	9055440	339.56	1538.07
DGL-26803	10694864	106.8	24.1
DGL-26806	63529628	1359.96	532.99
DGL-26807	60097389	1174.16	1559.63
DGL-26811	47549627	383.51	238.23
DGL-26812	39958807	1311.44	714.26
DGL-26813	4560634	260.32	347.83
DGL-26817	62197103	280.18	23.3
DGL-26818	43263978	102.88	151.47
DGL-26822	62256951	1627.02	160.55
DGL-26828	4679637	221.69	75.94
DGL-26834	8193739	730.38	57.1
DGL-26837	31977539	471.12	473.67
DGL-26839	3761231	311.5	610.65
DGL-26845	7167341	986.9	1064.38
DGL-26848	4669250	290.64	283.87
DGL-26850	7602627	1021.9608	456.2292
DGL-26854	4460422	697.88	1956.76
DGL-26856	62250784	139.95	50.82
DGL-26864	39958890	238.16	170.21

DGL-26872	9063209	1966.04	614.41
DGL-26874	167533	1249.35	90.11
DGL-26876	4670310	1315.43	907.24
DGL-26878	17726885	1021.04	1749.44
DGL-26891	7778492	583	883.4
DGL-26892	17742882	5380.44	1046.06
DGL-26893	3197555	1123.7308	745.2092
DGL-26894	4672175	460.68	138.2
DGL-26905	8924046	426.32	47.59
DGL-26907	8765916	415.99	59.7
DGL-26920	8787205	421.4	117.6
DGL-26930	7200737	473.58	248.64
DGL-26933	47556548	965.9	7.92
DGL-26935	8016900	447.22	3.81
DGL-26937	8010510	427.49	89.45
DGL-26943	7214806	656.77	107.67
DGL-26948	7654328	421.27	128.5
DGL-26955	8763794	453.49	142.13
DGL-26992	9826275	439.9	8.76
DGL-26998	10294439	640.01	90.18
DGL-27000	9432460	447.58	26
DGL-27018	4671886	570.12	39.24
DGL-27036	9189300	584.21	100.35
DGL-27102	45812267	564.29	615.3
DGL-27104	62193954	364.2765	13.6535
DGL-27108	62250670	848.99	55.64
DGL-27111	34581058	617.44	24.1
DGL-27112	34580964	781.4	24.1
DGL-27113	34586076	254.44	261.78
DGL-27114	5138887	2360.2	1352.23
DGL-27118	9838507	347.61	24.1
DGL-27119	34580963	702.44	24.79
DGL-27121	34585947	1087.5408	1302.9492
DGL-27123	9189584	1848.83	51.05
DGL-27127	62250629	121.73	113.77
DGL-27129	47549652	702.98	123.7
DGL-27132	10847984	544.01	127.57
DGL-27137	62250625	792.35	23.17
DGL-27139	34586779	912.7422	39.3078
DGL-27140	62250667	173.4794	26.0506
DGL-27141	62250665	466.13	763.42
DGL-27142	62250668	517.6556	79.6144
DGL-27143	62250666	1285.92	428.38
DGL-27147	7717384	550.53	609.1
DGL-27149	10758584	274.31	119.27
DGL-27152	47549639	492.12	146.18
DGL-27154	62250664	1125.3	540.01



DGL-27157	10772377	373.52	24.1
DGL-27158	62250657	567.62	47.55
DGL-27160	47444161	469.94	565.23
DGL-27162	62273717	827.5442	588.8258
DGL-27164	5894727	2338.29	24.1
DGL-27168	9447510	1613.24	491.21
DGL-27171	5876231	460.91	24.1
DGL-27172	5910410	557.32	24.1
DGL-27173	47549641	1053.52	1298.69
DGL-27174	5038663	3621.58	248.2
DGL-27177	10750922	282.52	24.1
DGL-27179	10750875	464.48	24.1
DGL-27182	47444019	162.7678	129.5622
DGL-27186	62250617	640.25	172.94
DGL-27187	8285094	307.94	307.31
DGL-27188	62250672	374.23	359.09
DGL-27189	62193962	163.54	306.93
DGL-27190	5883539	162.24	85.59
DGL-27191	62250619	577.26	578.36
DGL-27193	62250502	819.63	102.47
DGL-27194	62250501	195.09	815.92
DGL-27195	62250620	1010.64	913.23
DGL-27196	62250503	261.99	870
DGL-27197	4692057	2144.61	45.35
DGL-27203	10781402	1075.82	24.1
DGL-27206	62250660	1072.2	100.75
DGL-27207	5481966	1415.47	244.38
DGL-27209	44192506	2005.55	306.19
DGL-27210	32753050	1056.25	826.46
DGL-27302	45099142	920.04	797.43
DGL-27305	62256958	1270.744	521.466
DGL-27306	9070655	490.25	898.25
DGL-27311	17677215	982.54	2157.19
DGL-27314	47444015	1116.57	566.97
DGL-27315	17664223	372.51	360.61
DGL-27316	63417165	1067.65	458.63
DGL-27319	47549625	2689.86	1015.88
DGL-27320	47549640	787.12	108.86
DGL-27321	36241787	243.71	112.11
DGL-27327	47549624	4287.63	1588.28
DGL-27335	10772463	838.82	277.08
DGL-27338	17675780	237.33	86.31
DGL-27339	8024982	209.79	181.18
DGL-27341	34586793	203.06	124.93
DGL-27342	7778467	242.62	226.68
DGL-27343	7481647	293.66	1141.01
DGL-27346	31976160	1287.19	1334.43

DGL-27501	186	278.01	26
DGL-27505	62251040	408.49	13.12
DGL-27519	329	473.58	303.53
DGL-27528	62250414	387.52	4.06
DGL-27530	962	408.69	22.67
DGL-27540	5090151	437.75	47.56
DGL-27543	5088282	435.07	21.95
DGL-27551	47549654	2178.64	240.32
DGL-27557	62250749	650.19	800.4
DGL-27558	3932057	1796.52	24.1
DGL-27560	295	634.3	57.19
DGL-27564	62251045	415.72	32.25
DGL-27567	3922611	397.86	41.2
DGL-27572	44145371	1675.5	855.65
DGL-27573	12737770	878.3	629.21
DGL-27579	5089911	414.47	33.09
DGL-27582	62250757	535.16	103.01
DGL-27586	62257236	2194.37	209.29
DGL-27587	62250748	468.5	432.77
DGL-27590	31977406	776.65	172.32
DGL-27591	12737947	1760.01	656.45
DGL-27598	12737776	2303.75	1675.19
DGL-27599	62250510	257.74	94.42
DGL-27602	34582423	2006.42	265.76
DGL-27605	62250759	153.4	91.3
DGL-27606	9005853	1273.33	369.56
DGL-27607	62250681	744.33	1028.9
DGL-27610	215	411.75	21.12
DGL-27612	62250410	408.49	7.28
DGL-27614	62250413	660.3	1653.56
DGL-27616	60401073	1109.5736	555.0564
DGL-27618	692--3896896	347.55	24.1
DGL-27620	62251038	587.55	4.4
DGL-27621	5969431	433.49	141.92
DGL-27622	60831795	841	609.9
DGL-27625	62250752	2799.98	485.14
DGL-27629	4693620	756.79	497.96
DGL-27635	395	634.3	26
DGL-27639	796	447.58	26
DGL-27641	5474667	508.3	91.45
DGL-27642	605	108.97	397.62
DGL-27643	6362160	566.18	42.84
DGL-27645	6782708	396.57	25.64
DGL-27656	62251039	605.21	73.51
DGL-27658	32407444	615.8208	293.9192
DGL-27672	7705478	592.38	31.7
DGL-27677	62257234	346.49	71.97

DGL-27682	31977427	1298.44	79.65
DGL-27683	4693570	1401.01	216.26
DGL-27684	7736819	588.21	10.11
DGL-27693	47556654	2186.39	439.1
DGL-27698	47551559	1151.57	237.17
DGL-27700	62250677	1916.5508	864.5892
DGL-27701	60353448	489.86	383.88
DGL-27709	62251130	789.68	24.97
DGL-27715	5367672	582.3	67.55
DGL-27719	60805387	1748.11	50.11
DGL-27720	10813755	103.83	3.11
DGL-27721	31976460	3265.37	1375.68
DGL-27727	34586021	2092.62	902.21
DGL-27740	62251128	1124.64	378.32
DGL-27742	29840240	950.18	1217.28
DGL-27753	47549632	3571.81	1652.18
DGL-27755	7325781	1261.7	1449.34
DGL-27760	12737778	3142.7	487.79
DGL-27764	62250758	677.52	441.33
DGL-27773	8157822	582.03	3.03
DGL-27777	62250623	711.33	390.91
DGL-27778	62250411	660.3	108.74
DGL-27782	62250659	201.43	296.29
DGL-27789	85018	175.14	101.27
DGL-27790	62251131	3050.61	1510.28
DGL-27903	4017	351.84	24.1
DGL-27905	8279	618.39	24.1
DGL-27912	4668345	1015.99	1509.84
DGL-27916	34581086	1684.26	218.88
DGL-27918	4904	595.21	24.1
DGL-27919	5417510	354.61	82.01
DGL-27921	8321	1658	24.1
DGL-27922	31977544	440.93	24.1
DGL-27926	7966	930.59	24.1
DGL-27927	2664	1400.89	24.1
DGL-27929	2262	1681.29	24.1
DGL-27933	4755152	742.1	738.63
DGL-27936	8300	453.17	24.1
DGL-27937	62197087	359.92	338.74
DGL-27939	47551554	568.9	301
DGL-27947	9633	934.37	24.1
DGL-27949	47551550	735.37	614.03
DGL-27955	3201	2723.88	24.1
DGL-27962	62193918	2165.56	651.57
DGL-27963	6674072	267.87	31.62
DGL-28052	62250675	888.04	767.23
DGL-28057	2413470	1330.93	742.6

DGL-28058	12735905	831.6208	949.2392
DGL-28061	45274544	1958.26	2085.45
DGL-28064	44145778	1017.9	227.66
DGL-28065	17667768	479.38	159.72
DGL-28069	35258288	3313.62	2038.95
DGL-28070	17738599	502.11	131.35
DGL-28073	60098174	478.27	783.71
DGL-28154	5160238	2379.81	55.43
DGL-28158	44190668	1306.3	1970.79
DGL-28160	17742661	737.1408	783.0492
DGL-28163	9168022	736.41	144.66
DGL-28164	62250669	573.32	253.43
DGL-28166	17738660	612.4	108.85
DGL-28255	8272220	184.7157	284.8743
DGL-28262	62196946	3243.26	1678.57
DGL-28266	62257461	153.16	116.37
DGL-28270	4303041	377.09	24.1
DGL-28275	34581016	209.77	321.46
DGL-28278	62256969	132	255.08
DGL-28285	34586077	729.7402	47.5498
DGL-28291	34721367	1066.58	242.02
DGL-28294	31976462	2407.09	3878.95
DGL-28297	8687359	375.21	83.58
DGL-28305	62257459	294.8	192.02
DGL-28307	34580965	570.1871	254.1929
DGL-28309	47551556	207	185.66
DGL-28310	60352517	222.23	1209.58
DGL-28315	62256967	231.44	32.86
DGL-28318	17728662	744.26	1775.55
DGL-28351	62197093	110.58	26.9
DGL-28353	34580954	175.95	98.86
DGL-28355	17734389	2508.72	24.1
DGL-28369	62256972	165.56	8.52
DGL-28372	34580748	266.18	93.42
DGL-28379	62257458	159.62	63.89
DGL-28381	5241417	727.58	69.59
DGL-28452	62257456	872.03	138.84
DGL-28454	62196899	365.48	105.34
DGL-28463	34581013	761.07	24.1
DGL-28467	7311	553.69	67.76
DGL-28469	47446355	1296.5408	495.5792
DGL-28470	62256921	868.11	507.76
DGL-28471	47556511	1525.85	500.04
DGL-28474	34581053	390.9923	140.7377
DGL-28477	45870802	667.75	576.03
DGL-28480	44665264	194.85	323.28
DGL-28487	62266048	1731.15	1518.23

DGL-28489	62256970	1616.6117	200.5383
DGL-28490	34586057	203.98	324.37
DGL-28491	34586805	612.4	791.93
DGL-28492	34581075	739.7	45.01
DGL-28494	62256917	617.59	556.54
DGL-28497	47549656	3267.57	1233.97
DGL-28500	62265990	626.22	1042.07
DGL-28501	11685703	242.9	24.1
DGL-28608	17697657	475.56	83.2
DGL-28611	17674830	425.7	179.82
DGL-28612	4675052	595.05	999.87
DGL-28613	32410641	2881.18	366.08
DGL-28614	63529446	1658.44	1658.58
DGL-28615	17674246	647.52	21.21
DGL-28619	62192302	1798.4	823.27
DGL-28622	4667735	471.78	196.36
DGL-28626	41659919	4193.05	112.3
DGL-28627	4667742	3526.1	660.26
DGL-28628	34585998	2534.55	347.94
DGL-28631	5882410	532.27	201.63
DGL-28635	17720573	506.62	343.24
DGL-28658	17670122	831.51	178.39
DGL-28660	34582434	2688.5	1086.49
DGL-28662	4515792	553.7408	599.2492
DGL-28666	4693535	3324.64	324.21
DGL-28672	14056327	838.1	576.33
DGL-28675	9405488	812.17	594.43
DGL-28681	39411654	2215.62	806.54
DGL-28683	4694371	474.53	999.24
DGL-28684	6798267	4055.26	1239.6
DGL-28685	7561167	2124.98	809.64
DGL-28686	39710215	1495.98	1503.3
DGL-28687	17673045	2019.76	750.28
DGL-28688	62192297	613.7086	553.1014
DGL-28689	4693987	972.29	1423.96
DGL-28692	39520287	653.64	3387.25
DGL-28693	47558619	266.96	1627.69
DGL-28695	60503450	3116.7	1574.01
DGL-28696	45811450	435.97	839.62
DGL-28701	2147321	422.45	375.65
DGL-28704	35261202	1899.66	602.37
DGL-28705	17675882	1183.54	1144.05
DGL-28708	3773580	867.38	1846.91
DGL-28710	17676131	2209.56	704.41
DGL-28718	3886534	782.42	641.04
DGL-28722	17677272	3099.93	2197.22
DGL-28723	34586806	3585.55	514.6

DGL-28727	62192303	978.02	429.19
DGL-28728	60504431	310.09	354.91
DGL-28732	4667597	252.07	53.66
DGL-28744	62192464	892.37	907.41
DGL-28745	62192457	2467.2	973.89
DGL-28746	3864921	1909.02	76.89
DGL-28751	4671970	748.23	259.99
DGL-28755	7016748	574.32	62.05
DGL-28756	34231240	305.31	28.47
DGL-28758	17716735	1019.74	1701.79
DGL-28762	45812611	2241.51	1688.02
DGL-28764	44190922	1252.46	1681.79
DGL-28765	41546171	457.58	918.44
DGL-28768	25258146	244.27	64.76
DGL-28775	43682582	442.03	756.57
DGL-28782	6688268	2539.11	928.34
DGL-28784	62192467	1168.23	975.7
DGL-28785	17702665	398.59	908.59
DGL-28793	43807299	521.7	511.79
DGL-28794	17659069	464.01	1004.45
DGL-28795	47445758	2023.24	750.08
DGL-28797	62192455	2657.58	1564.09
DGL-28798	7889391	741.67	565.37
DGL-28806	4675117	2659.15	758.71
DGL-28808	17720575	560.42	536.03
DGL-28809	32409970	1695.92	529.3
DGL-28812	62192458	1046.21	219.33
DGL-28815	11511651	3356.94	1561.51
DGL-28816	17695338	3437.17	739.62
DGL-28819	10181225	524.06	580.05
DGL-28824	62192310	785.2	2037.38
DGL-28825	62192309	3289.3	1609.74
DGL-28833	34551877	689.69	839.24
DGL-28837	62273930	1791.02	1482.53
DGL-28838	3652827	103.63	12.05
DGL-28841	62192300	744.03	396.59
DGL-28842	562313	101.22	12.05
DGL-28849	7379404	115.15	870.63
DGL-28850	7327547	714.76	2052.81
DGL-28852	6061635	1387.9371	43.4429
DGL-28854	7103227	1315.81	77.52
DGL-28861	4693703	592.62	821.7
DGL-28863	7782193	794.29	191.05
DGL-28864	9205179	772.98	1200.79
DGL-28865	47549617	1240.53	1369.05
DGL-28869	4692496	995.15	698.86
DGL-28872	7101495	1644.75	434.91

DGL-28875	34584624	923.7908	899.6492
DGL-28886	62192294	2865.02	2014.36
DGL-28889	62192296	1874.77	834.65
DGL-28890	62192290	1612.84	1335.29
DGL-28891	4672353	2270.49	2409.95
DGL-28897	60358243	1624.71	164.7
DGL-28903	7154348	213.97	73.47
DGL-28906	17713266	3570.22	479.24
DGL-28909	4693739	2765.97	1201.82
DGL-28910	8017538	2502.81	6.28
DGL-28911	17674833	878.56	413.85
DGL-28915	34722274	597.5	70.47
DGL-28916	7568294	268.69	208.02
DGL-28918	102176	859.4	78.76
DGL-28920	62192299	3829.35	1013.22
DGL-28923	9886444	168.9	19.01
DGL-28927	62192456	3650.06	2279.56
DGL-28929	62192292	772.45	113.95
DGL-28931	62192298	2532.29	909.88
DGL-28944	7949849	3554.49	2691.66
DGL-28945	9008356	545.11	119.9
DGL-28947	7907907	1019.01	100.52
DGL-28953	8135290	230.72	431.5
DGL-28954	32409410	1909.38	1942.68
DGL-28955	32409041	627.58	228.64
DGL-28964	43806071	820.32	586.85
DGL-28965	7399805	1410.75	1346.73
DGL-28967	165940	4141.66	1835.71
DGL-28968	4653595	3768.06	1726
DGL-28976	17676325	474.03	202.05
DGL-28979	60504818	580.43	154.09
DGL-28980	173903	424.28	165.08
DGL-29102	7032205	101.22	12.05
DGL-29103	7076971	298.55	25.8
DGL-29104	10297470	3972.97	1236.78
DGL-29107	34583769	1208.07	245.42
DGL-29112	1773895	432.25	533.44
DGL-29113	5213264	397.95	274.88
DGL-29114	7440244	170.71	53.3
DGL-29115	4670405	2437.22	2889.28
DGL-29119	62197023	1902.38	809.03
DGL-29120	5400635	1051.47	581.94
DGL-29123	8940684	1132.52	76.47
DGL-29125	43682447	3559.01	1489.55
DGL-29129	17674007	1007.51	472.88
DGL-29131	4389365	1344.43	1259.86
DGL-29132	827229	553.45	1264.32

DGL-29133	39958653	1052.8608	528.5192
DGL-29138	47446357	515.48	613.68
DGL-29141	5396873	3355.1608	445.9392
DGL-29143	32409230	2256.41	595.09
DGL-29146	1309258	1510.95	1226.7
DGL-29147	17741652	1021.83	811.3
DGL-29149	5580794	2854.23	170.13
DGL-29150	5377949	2342.18	444.98
DGL-29151	9216000	1331.79	682.9
DGL-29153	7549881	1897.18	1114.27
DGL-29160	9189120	406.75	1101.11
DGL-29161	173408	3414.97	287.69
DGL-29162	30203365	2606.48	1355.57
DGL-29163	29768594	780.71	14.26
DGL-29169	36241434	2112.27	1509.4
DGL-29172	34888871	967.46	636.17
DGL-29176	9055423	294.09	237.11
DGL-29179	5432105	839.96	24.1
DGL-29181	39960880	1483.59	1873.65
DGL-29184	6028577	388.22	406.75
DGL-29186	5579447	215.91	9.96
DGL-29192	10045198	1584.97	284.66
DGL-29194	1821843	248.97	74.7
DGL-29197	5984523	1191.31	298.46
DGL-29198	4671561	3692	1063.04
DGL-29200	5961621	2581.36	494.84
DGL-29203	9051384	767.32	489.63
DGL-29205	47443332	1480.56	1818.55
DGL-29207	8171908	1888.84	24.1
DGL-29211	39960909	419.6	471.05
DGL-29213	4261629	4720.67	936.97
DGL-29215	7779438	645.07	854.6
DGL-29219	5517868	101.22	12.05
DGL-29220	1565206	278.7	699.14
DGL-29221	35260231	949.65	626.55
DGL-29222	10857283	2342.92	1132.29
DGL-29224	4691224	5148.02	3171.46
DGL-29225	5624611	3607.87	1383.37
DGL-29226	5315801	2980.24	999.48
DGL-29227	44192186	1404.38	252.46
DGL-29230	45871537	770.37	991.16
DGL-29233	41547577	602.4	1546.2
DGL-29234	3722161	2135.13	2086.98
DGL-29254	4674435	550.58	900.16
DGL-29255	5289683	194.86	52.03
DGL-29276	47549631	1152.87	278.01
DGL-29277	47446348	1778.96	901.59



DGL-29279	3934247	2843.79	1263.02
DGL-29280	3820920	605.07	77.13
DGL-29283	7149839	330.94	106.88
DGL-29293	39710408	3013.88	1409.1
DGL-29297	17697210	2019.97	317.21
DGL-29298	156826	1350.52	383.97
DGL-29303	62224199	2077.99	834.67
DGL-29306	4693452	3523.1	5278.92
DGL-29308	44665602	165.12	58.02
DGL-29310	7202766	1368.76	864.94
DGL-29312	4137355	359.95	33.18
DGL-29314	17726508	1353.1908	593.4892
DGL-29315	17677437	123.17	49.27
DGL-29316	7780338	3203.12	1066.7
DGL-29317	34586049	126.63	257.81
DGL-29318	4671942	2782.12	476.74
DGL-29321	34230838	325.34	314.07
DGL-29323	10294751	412.94	649.58
DGL-29324	16461	698.66	24.1
DGL-29325	16520	2348.85	676.79
DGL-29327	7507209	797.96	234.89
DGL-29331	62192291	2519.52	936.42
DGL-29332	43262262	1569.93	736.64
DGL-29336	85298	1161.1	208.35
DGL-29337	91208	2141.55	1936.54
DGL-29338	4672109	1421.37	935
DGL-29352	7508086	1920.07	1974.49
DGL-29355	39411373	426.58	1685.65
DGL-29356	7727436	519.3	809.24
DGL-29357	62265921	738.93	795.52
DGL-29360	4693539	1266.13	4996.6
DGL-29362	17670006	830.66	641.57
DGL-29364	60355794	2061.24	648.41
DGL-29370	62192500	822.21	1351.73
DGL-29372	61049793	1365.37	884.93
DGL-29373	34588725	2286.108	2026.632
DGL-29374	62192496	2144.45	833.33
DGL-29392	62250726	805.2408	494.2792
DGL-29393	11697828	1719.74	468.76
DGL-29400	34582455	2457.34	1748.21
DGL-29401	5200792	1760.51	930.65
DGL-29402	2469106	2969.82	731.17
DGL-29403	62250723	1710.61	1082.17
DGL-29405	17703185	345.98	365.1
DGL-29408	60503597	1195.03	939.57
DGL-29410	4694077	2239.43	589.72
DGL-29412	6732356	224.66	45.01

DGL-29413	62250721	4504.15	2119.68
DGL-29414	3241175	1952.97	1023.55
DGL-29416	6752292	4035.57	1746.81
DGL-29418	62250722	1163.09	637.67
DGL-29419	9046104	1480.26	670.58
DGL-29425	62251094	1285.33	60.67
DGL-29426	62192426	1028.38	236.83
DGL-29429	3373121	566.56	24.1
DGL-29433	62250724	110.36	489.61
DGL-29435	62192416	1298.44	2003.18
DGL-29441	2884987	475.4	594.99
DGL-29443	7332965	1222	760.24
DGL-29444	47446169	1851.58	1577.55
DGL-29445	9059497	1559.53	788.33
DGL-29447	4667592	1793.4	1611.54
DGL-29448	8039565	3371.7	729.12
DGL-29449	17735061	5396.73	2945.69
DGL-29450	4691268	3668.18	1346.25
DGL-29453	5399964	143.51	147.26
DGL-29455	62192427	2150.43	1164.4
DGL-29456	44663521	447.63	626.97
DGL-29459	47556760	1397.33	17
DGL-29460	62192424	382.59	684.81
DGL-29462	62192418	1040.64	2145.62
DGL-29469	62251085	624.09	350.61
DGL-29470	3723743	2557.82	867.85
DGL-29471	4691528	2371.06	351.96
DGL-29472	4673895	3825.05	750.3
DGL-29476	5127994	721.46	42.38
DGL-29477	47556761	3343.4	988.04
DGL-29480	39412331	3266.2	4040.47
DGL-29482	62251095	1306.34	615.21
DGL-29488	117249	3055.35	1181.38
DGL-29490	6031914	1250.68	736.63
DGL-29493	6581676	3336.22	1036.07
DGL-29494	10563432	287.6191	192.9209
DGL-29495	34586069	2234.7	2126.14
DGL-29496	47556509	2505.09	1648.23
DGL-29502	34586747	498.79	799.14
DGL-29505	17697029	580.445	506.225
DGL-29506	34586131	1156.84	1605.58
DGL-29508	5035670	1482.43	1687.95
DGL-29513	4691566	1249.33	1677.68
DGL-29515	62192509	1174.33	1139.21
DGL-29516	10476125	843.23	107.49
DGL-29517	7780315	1382.28	1293.5
DGL-29518	17695316	288.33	70.18

DGL-29523	17733120	2056.3	1230.61
DGL-29526	35259732	186.74	31.58
DGL-29530	6017217	268.39	33.54
DGL-29537	34722002	276.22	4667.37
DGL-29538	62192511	495.4	647.3
DGL-29540	4313137	755.5	942.64
DGL-29541	60098378	1632.43	861.44
DGL-29543	165499	2272.69	1140.91
DGL-29547	62250732	641.4858	753.5342
DGL-29550	47446302	198.73	695.34
DGL-29551	62250731	592.09	22.67
DGL-29553	5400334	1245.78	24.1
DGL-29554	17712982	296.61	133.21
DGL-29555	4692502	1657.53	835
DGL-29562	17674126	687.62	396.61
DGL-29570	37397032	377.42	188.5
DGL-29571	9056092	710.83	24.1
DGL-29573	25257504	821.95	123.95
DGL-29574	7319145	494.56	40.54
DGL-29581	7780313	527.44	57.69
DGL-29582	10897513	344.9	6.72
DGL-29584	47556764	2876.56	760.66
DGL-29585	62192505	1804.83	853.78
DGL-29589	60355833	601	617.71
DGL-29592	4692802	148.39	3.46
DGL-29593	32266044	2381.6	553.1
DGL-29594	17674049	1057	17.6
DGL-29595	44933927	3637.87	1176.53
DGL-29605	62192506	3652.07	2058.9
DGL-29606	4664222	1639.86	1337.81
DGL-29607	44665830	2073.14	36.45
DGL-29608	45871654	955.33	2975.8
DGL-29609	7371967	1709.28	115.23
DGL-29610	62192421	1124.34	211.55
DGL-29611	17693616	364.75	308.62
DGL-29620	3337436	153.68	24.1
DGL-29621	47446168	2451.53	920.85
DGL-29625	44935285	1592.07	478.55
DGL-29626	17676969	1643.35	1348.88
DGL-29627	60503681	1725.18	544.15
DGL-29634	5970960	919.6	407.79
DGL-29635	7157705	2971.32	638.83
DGL-29642	17729315	2829.61	141.44
DGL-29643	17727836	1907.07	371.94
DGL-29645	34586086	103.7	167.7
DGL-29647	17736406	873.99	150.71
DGL-29650	9008995	1307.51	551.63

DGL-29651	9058735	783.05	597.95
DGL-29704	62257448	364.0176	29.7324
DGL-29709	5033451	2496.69	297.87
DGL-29710	5516069	737.62	278.05
DGL-29713	17726054	3561.29	3016.79
DGL-29714	9863411	744.13	139.32
DGL-29715	17667745	1196.91	410.54
DGL-29720	12735865	3337.83	2041.34
DGL-29721	60352884	2921.58	2394.04
DGL-29724	62257281	326.56	211.29
DGL-29727	62257388	299.08	193.04
DGL-29739	34586818	4835.96	723.14
DGL-29744	62256950	1995.15	1336.56
DGL-29745	12735859	2957.68	406.84
DGL-29749	47556594	4324.11	2381.92
DGL-29750	62257377	442.97	65.45
DGL-29756	8193811	244.39	990.87
DGL-29757	4694078-Kek	988.49	875.18
DGL-29762	62257104	978.67	515.46
DGL-29765	5306197	553.29	58.7
DGL-29766	62257316	953.35	462.66
DGL-29768	62257317	443.47	315.01
DGL-29808	2688372	103.63	12.05
DGL-29811	43261430	3478.71	31.87
DGL-29813	10640522	1519.922	47.548
DGL-29814	17674728	2255.45	256
DGL-29817	5149195	2138.41	1690.88
DGL-29818	1255245	1402.02	147.82
DGL-29823	10830932	1244.5	650.82
DGL-29828	62250685	1251.9	1631.97
DGL-29830	62257440	176.33	240.64
DGL-29840	172228	1020.55	261.02
DGL-29841	45446503	572.62	209.06
DGL-29842	62250689	2446.68	545.68
DGL-29843	62251154	700.39	376.17
DGL-29844	62250690	254.2521	256.2979
DGL-29847	123615	502.64	244.8
DGL-29857	8098596	943.468	556.222
DGL-29860	3787155	322.07	27.45
DGL-29864	62256946	564.7619	118.4781
DGL-29873	62197125	2199.41	852.78
DGL-29874	17708133	1349.17	307.63
DGL-29875	7288042	872.79	591.79
DGL-29877	62250691	2831.51	1284.47
DGL-29878	62197124	1379.0463	206.8937
DGL-29879	62250258	2081.0408	1164.3492
DGL-29880	8025034	874.71	644.69

DGL-29883	62256940	619.468	1028.442
DGL-29885	62197126	746.8575	77.0325
DGL-29897	62250837	887.01	327.33
DGL-29899	45613428	841.73	264.98
DGL-29904	177377	1510	733.24
DGL-29906	36373746	388.44	507.15
DGL-29911	10182098	1909.25	47.98
DGL-29914	8193817	800.59	46.9
DGL-29916	4515766	653.98	216.44
DGL-29919	7287175	4005.78	1067.03
DGL-29920	5218409	2935.04	1386.22
DGL-29923	25258355	779.98	737.83
DGL-29927	62250830	1068.95	802.51
DGL-29929	8083836	410.1	53.42
DGL-29934	62250834	1283.26	753.08
DGL-29937	5444620	396.15	16.8
DGL-29939	2908165	228.94	367.36
DGL-29940	976	667.84	265.04
DGL-29942	41546040	1085.84	800.84
DGL-29943	45870912	2223.77	785.36
DGL-29952	7438960	3265.1	3078.15
DGL-29953	44191518	117.86	80.73
DGL-29954	8078100	247.61	84.56
DGL-29956	32413889	449.58	15.24
DGL-29958	62256720	4083.55	2047.48
DGL-29962	102399	1076.9008	981.2492
DGL-29963	11770381	327.34	204.51
DGL-29964	45812120	1630.33	656.53
DGL-29966	62256724	418.93	680.83
DGL-29967	778979	3594.74	756.22
DGL-29968	17680030	235.76	93.73
DGL-29972	7900556	1458.9	448.32
DGL-29974	45273823	744.86	195.06
DGL-29976	4461122	2117.11	1634.47
DGL-29977	43262906	447.7	34.79
DGL-29978	7681871	471.35	228.19
DGL-29980	44663089	1184.68	123.47
DGL-29982	9188704	758.72	590.67
DGL-29989	62256943	1920.04	698.21
DGL-29992	10181393	2928.07	1102.02
DGL-29994	8139210	2181.33	1616.36
DGL-29995	9687788	2338.83	1181.51
DGL-29997	17663530	1596.82	482.15
DGL-30000	62250832	1922.89	662.77
DGL-30009	11750961	314.6	144.97
DGL-30102	62250382	1676.918	1386.212
DGL-30103	61096976	3927.42	2377.65

DGL-30107	62250595	296.41	87.47
DGL-30116	9168422	398.43	245.09
DGL-30117	47446232	218.97	618.11
DGL-30118	8197219	1841.4	1104.77
DGL-30119	47446386	279.75	473.55
DGL-30122	3849553	628.99	76.47
DGL-30125	32409247	296.24	126.33
DGL-30130	7724872	1500.18	406.55
DGL-30131	4305176	682.27	307.65
DGL-30132	4595550	454.56	297.98
DGL-30135	2224452	2600.03	76.47
DGL-30144	44933305	1321.5	47.22
DGL-30146	3918089	1830.94	76.47
DGL-30147	7174226	377.03	3.33
DGL-30148	8240431	3104.68	780.75
DGL-30149	62250916	3658.27	387.38
DGL-30150	44150098	1773.14	2990.09
DGL-30162	47446223	1097.62	2561.81
DGL-30165	62250985	447	152.13
DGL-30174	3841594	592.34	76.47
DGL-30179	47551565	1169.72	1354.35
DGL-30186	45275909	5798.72	1024.57
DGL-30189	47551549	3735.08	1461.51
DGL-30192	39412927	1777.84	907.64
DGL-30193	47551548	1062.82	527.75
DGL-30196	47551544	1070.27	479.22
DGL-30199	60353540	1623.87	220.66
DGL-30201	31976394	2424.55	992.84
DGL-30207	32263935	4786.29	149.61
DGL-30212	26094763	1431.92	47.71
DGL-30214	60355749	2632.96	506.55
DGL-30215	1003167	2867.08	586.99
DGL-30216	44192415	507.01	323.53
DGL-30221	62250379	1896.62	447.1
DGL-30223	45276695	3818.3408	610.3592
DGL-30224	47551586	1744.3708	538.7992
DGL-30225	5391666	769.95	166
DGL-30228	47551587	734.5902	265.1198
DGL-30235	47446301	1397.35	464.2
DGL-30237	7230642	800.52	1299.8
DGL-30239	62250982	2364.14	1346.86
DGL-30241	62250989	602.58	703.43
DGL-30251	4311181	379.21	277.64
DGL-30252	322615572	2009.06	24.1
DGL-30258	25257582	391.06	115
DGL-30273	47446178	1866.74	1002.17
DGL-30281	7255385	580.44	75.16

DGL-30283	26142009	1572.16	1254.02
DGL-30300	47446306	1137.2	791.65
DGL-30305	47446219	539.51	131.39
DGL-30306	44143718	864.24	1599.89
DGL-30307	93092983	680.65	302.68
DGL-30312	39958205	1029.25	1112.49
DGL-30314	172322	1771.05	76.54
DGL-30315	47446230	617.87	334.86
DGL-30316	47446358	1330.28	861.73
DGL-30321	62250562	103.54	47.42
DGL-30326	8686939	1144.15	238.46
DGL-30327	44935645	522.35	441.55
DGL-30330	34582212	1607.2	2727.26
DGL-30333	4525716	2141.04	576.46
DGL-30334	62250554	395.3116	629.8084
DGL-30336	4118561	910.99	77.25
DGL-30337	43264363	4715.06	1446.58
DGL-30338	62250553	771.48	120.81
DGL-30340	43264475	5945.58	1716.8
DGL-30351	47446394	1093.4269	505.2831
DGL-30353	7936411	1842.49	325.3
DGL-30355	47551676	431.6634	337.9466
DGL-30358	10625496	2378.95	1173.85
DGL-30362	45101910	261.58	351.36
DGL-30365	62250555	189.63	153.55
DGL-30366	34885311	343.33	132.25
DGL-30376	45870969	504.04	219.1
DGL-30377	47443337	1541.85	975.38
DGL-30378	17717818	1128.07	40.32
DGL-30384	39520446	755.38	360.51
DGL-30386	47446262	3392.34	1297.83
DGL-30387	41832623	497.07	484.7
DGL-30392	44190824	771.6213	692.1987
DGL-30399	7540700	2153.28	366.04
DGL-30407	4693176	2915.61	26.82
DGL-30412	62250990	1212.72	481.72
DGL-30422	7435187	995.21	555.91
DGL-30430	47551591	578.39	606.99
DGL-30433	92770437	1969.88	479.1
DGL-30435	9043385	563.6	319.96
DGL-30442	4559879	1817.4	56.88
DGL-30445	4668953	254.03	434.99
DGL-30464	176468	3380.07	2890.66
DGL-30465	170973	1029.4702	408.6898
DGL-30466	1018159	1520.11	1144.23
DGL-30467	9772121	641.49	410.28
DGL-30468	62250561	189.16	74.06

DGL-30474	173867	185.4	23.67
DGL-30504	62257315	362.28	37.7
DGL-30505	7779435	325.33	138.26
DGL-30518	62257429	3022.78	446.09
DGL-30519	47556850	6347.04	2325.82
DGL-30520	62257320	2002.23	1004.88
DGL-30522	44192414	1131.99	107.5
DGL-30525	62257318	5292.4204	424.3496
DGL-30526	62197132	2505.99	2011.79
DGL-30529	8007930	750.67	1176.35
DGL-30530	47556849	2407.59	938.68
DGL-30550	47556855	1388.62	348.92
DGL-30553	62257314	2065.31	1100.77
DGL-30556	47556868	784.31	20.28
DGL-30561	7497351	1377.93	52.63
DGL-30562	60805287	2420.68	885.96
DGL-30563	29768567	3186.78	1621.18
DGL-30567	62257325	611.39	1160.7
DGL-30568	41832614	2829.81	780.89
DGL-30570	62257335	802.21	802.96
DGL-30571	62257337	2025.53	1100.07
DGL-30572	41832787	3183.44	294.36
DGL-30575	44993310	791.06	86.11
DGL-30578	9078399	254.89	47.97
DGL-30593	62257435	1647.89	1289.08
DGL-30597	47556519	1090.63	386.09
DGL-30616	47556817	2132.68	616.87
DGL-30621	35451509	330.76	83.44
DGL-30622	62250922	2843.93	678.54
DGL-30624	7879508	439.02	454.81
DGL-30638	47556857	2401.23	667.19
DGL-30646	47556847	1687.28	1618.16
DGL-30703	47556867	190.02	1714.81
DGL-30709	47556869	1363.3	255.45
DGL-30714	47556871	848.95	546.09
DGL-30717	47556865	396.0469	38.1031
DGL-30720	62256988	133.71	19.08
DGL-30721	5604254	106.04	9.64
DGL-30727	47556861	150.55	112.4
DGL-30738	47443327	2011.75	1321.25
DGL-30739	47558601	1157.97	426.05
DGL-30742	17703168	789.32	116.54
DGL-30744	41832694	547.19	1305.43
DGL-30748	62256995	536.33	19.59
DGL-30754	47558626	321.2032	83.3768
DGL-30756	44192734	509.33	1819.63
DGL-30758	5928269	832.36	95.77



DGL-30759	3494371	245.64	9.64
DGL-30760	4983886	1801.41	1099.25
DGL-30761	1005363	2010.6	1211.94
DGL-30762	47558612	3249.67	1072.47
DGL-30764	47558608	2328.17	759.76
DGL-30774	61048351	1253.98	217.18
DGL-30778	1003493	1147.64	315.3
DGL-30784	47558623	1066.39	371.32
DGL-30787	17717643	1172.79	1203.81
DGL-30788	6786563	1166.94	440.27
DGL-30791	4779953	1418.94	969.98
DGL-30792	8079231	1536.28	466.39
DGL-30795	1653382	714.37	1083.16
DGL-30796	43681380	1692.1	319.2
DGL-30797	47558611	955.54	267.76
DGL-30798	1981926	1274.14	192.08
DGL-30800	47558625	509.19	155.74
DGL-30803	XX0000036	106.04	9.64
DGL-30805	47556862	1722.44	612.52
DGL-30814	7947440	940.5	1742
DGL-30815	6132905	613.14	16.27
DGL-30818	9024205	598.65	437.15
DGL-30820	62256993	843.36	99.57
DGL-30822	47556860	2219.64	1026.61
DGL-30908	592685	554.02	24.1
DGL-30910	62257052	1961.68	671.04
DGL-30911	60351350	1455.28	2946.56
DGL-30915	4118827	382.65	32.4
DGL-30918	22	618.29	24.1
DGL-30919	6189437618	106.04	77.88
DGL-30928	47558651	1712.68	862.72
DGL-30931	5517499	513.78	24.1
DGL-30936	9920843	553.42	215.7
DGL-30938	3491026	106.04	9.64
DGL-30940	10861995	1673.41	232.32
DGL-30943	62257021	852.55	688.59
DGL-30944	62257017	232.201	117.189
DGL-30948	62257027	526.36	68.36
DGL-30949	10752947	926.93	24.1
DGL-30952	5755523	800.6	76.47
DGL-30953	3862538	770.68	24.1
DGL-30954	39960526	1939.81	2328.52
DGL-30957	9442725	802.9659	7.0741
DGL-30959	62257019	918.06	375.25
DGL-30961	8179747	624.5804	935.9496
DGL-30963	10572193	2034.65	817.69
DGL-30966	62256841	2219.94	162.6

DGL-30968	8193767	3171.03	569.41
DGL-30969	44933335	598.7096	857.0504
DGL-30972	62256942	411.51	357.96
DGL-30975	62257022	994	23.38
DGL-30979	47443401	1558.81	432.05
DGL-30980	10624953	742.73	30.8
DGL-30981	10657516	1349.43	104.99
DGL-30984	62257023	359.4	292.06
DGL-30986	62257033	2132.13	1419.67
DGL-30987	44192901	1216.46	402.11
DGL-30989	47443402	988.48	786.28
DGL-30990	31977634	452.126	563.754
DGL-30991	828517	785.39	817.73
DGL-30997	10545498	1401.9926	500.6674
DGL-30999	62257061	1144.37	382.43
DGL-31000	62256838	2195.06	795.45
DGL-31003	47558646	1266.35	1330.85
DGL-31004	35451610	331.08	646.62
DGL-31009	62256843	1189.84	235.23
DGL-31011	5320495	103.39	111.54
DGL-31016	4672289	2623.02	19.01
DGL-31018	47549680	354.81	617.96
DGL-31020	62257029	942.8	348.87
DGL-31022	60099939	1869.34	682.67
DGL-31025	11626071	541.576	424.054
DGL-31033	62257063	519.26	261.16
DGL-31037	62257057	2062.34	163.33
DGL-31039	62257062	2979.7308	460.0692
DGL-31041	62256935	2298.07	280.35
DGL-31042	62256832	2156.23	948.96
DGL-31043	62256833	3105.04	1345.82
DGL-31046	1003309	1458.54	464.85
DGL-31047	62257064	2289.38	864.9
DGL-31049	839194	999.19	123
DGL-31054	62256887	497.91	90.92
DGL-31058	62256938	383.4231	266.9969
DGL-31059	5305369	427.71	76.47
DGL-31065	62256891	737.83	322.47
DGL-31066	62256941	606.53	43.07
DGL-31067	47444054	1914.32	1642.32
DGL-31068	62194021	5128.45	1369.63
DGL-31069	7832725	1593.3	76.47
DGL-31072	47556520	958.7274	222.0226
DGL-31075	10893139	429.95	24.1
DGL-31078	62257054	2458.03	2760.77
DGL-31082	7861884	185.14	37.09
DGL-31083	14073117	960.19	139.98

DGL-31092	11746133	241.24	43.68
DGL-31095	47558648	2433.5453	159.1747
DGL-31096	39709831	334.03	101.54
DGL-31097	47558649	867.24	131.71
DGL-31099	32266405	1265.71	344.8
DGL-31102	62256831	1588.73	1861.04
DGL-31103	47558650	1672.21	865.84
DGL-31104	60805272	571.15	288.62
DGL-31105	7719750	528.05	24.1
DGL-31107	62256945	3615.36	866.08
DGL-31108	1002397	1967.54	169.09
DGL-31135	45811088	544.35	380.13
DGL-31202	10797168	3045.89	16.22
DGL-31203	4676222	3357.5	1601.01
DGL-31204	44934388	751.3686	376.0914
DGL-31208	62193834	3458.51	1261.87
DGL-31213	7705961	1357.44	345.23
DGL-31214	10879719	103.63	9.64
DGL-31217	9809352	1380.74	198.64
DGL-31218	4672401	1255.89	915.17
DGL-31220	7978424	502.23	732.53
DGL-31221	32226513	105.06	91.96
DGL-31222	8138490	920.61	96.11
DGL-31223	62194018	770.06	290.91
DGL-31224	12735829	1494.79	522.01
DGL-31225	47443998	876.91	730.3
DGL-31227	62194019	244.7575	12.3825
DGL-31228	7738964	436.36	19.58
DGL-31229	5783009	1343.98	402.8
DGL-31236	47444131	2472.32	1490.49
DGL-31238	41660290	2047.5	1631.22
DGL-31240	34230426	350.55	317.22
DGL-31243	44144333	899.72	270.24
DGL-31249	44144540	183.39	208.48
DGL-31250	4675855	1025.02	70.43
DGL-31255	43682550	190.16	283.13
DGL-31262	44933386	976.93	734.99
DGL-31263	1002360	1385.51	298.8
DGL-31264	93093306	1137.34	101.69
DGL-31265	62194015	322.1134	300.5866
DGL-31268	45810596	164.031	174.829
DGL-31269	6675534	251.37	24.1
DGL-31270	44935652	171	221.46
DGL-31272	5967730	1864.67	450.38
DGL-31274	5791725	2073.59	24.1
DGL-31275	5300170	648.82	76.47
DGL-31276	44056187	3435.36	596.77

DGL-31279	4676130	2954.4	912.43
DGL-31281	120036	1539.34	106.42
DGL-31288	33121021	421.28	246.65
DGL-31290	7376762	1807.73	92.59
DGL-31294	172019	5751.52	2015.29
DGL-31295	39958043	324.04	740.69
DGL-31298	173154	356.76	88.05
DGL-31299	8193786	2526.26	1492.58
DGL-31401	45872857	301.39	169.97
DGL-31402	8058296	360.36	167.12
DGL-31414	6585562	1062.95	397.08
DGL-31416	44935359	1022.25	1110.37
DGL-31419	8099705	676.36	1348.48
DGL-31428	10570281	150.68	164.8
DGL-31430	7300285	108.34	18.11
DGL-31432	10142337	2829.31	589.12
DGL-31437	60097904	348.4546	309.9154
DGL-31442	1864022	1069.74	694.14
DGL-31444	7611935	1077.81	39.52
DGL-31448	282062	482.78	2.25
DGL-31449	10782395	798.1	328.85
DGL-31451	8690614	1509.02	602.08
DGL-31453	17694494	376.68	361.57
DGL-31454	62193934	671.8	431.43
DGL-31460	34582939	1913.5135	278.5065
DGL-31465	62251061	631.27	125.16
DGL-31467	62193931	298.81	129.7
DGL-31469	4668290	673.154	432.836
DGL-31470	6061469	879.55	351.07
DGL-31475	17720895	1976.22	712.38
DGL-31481	62250745	1711.61	98.95
DGL-31489	176039	841.94	37.81
DGL-31494	166460	681.82	29.02
DGL-31497	62197011	2256.75	336.97
DGL-31498	41546630	824.43	453.68
DGL-31501	4668956	1703.57	1629.26
DGL-31504	62251067	2407.92	106.24
DGL-31508	32413654	286.32	28.74
DGL-31514	17712851	1041.03	453.43
DGL-31515	4504299	1656.54	592.28
DGL-31517	7527463	2519.0504	371.1296
DGL-31524	17742551	1380.2	137.18
DGL-31531	65418	1879.98	107.49
DGL-31532	7530422	1433.72	293.35
DGL-31534	62250735	405.27	529.94
DGL-31538	4668261	1680.23	942.52
DGL-31601	1309122	745.71	544.71

DGL-31603	45275387	109.72	349.97
DGL-31608	8193781	296.0729	1046.2871
DGL-31609	8193782	207.9	10.1
DGL-31611	39709239	220.92	24.02
DGL-31614	47556639	886.48	583.82
DGL-31619	62193838	246.24	36.86
DGL-31622	8076123	1651.01	1486.69
DGL-31626	17714483	2182.75	370.06
DGL-31633	9135451	2350.59	1465.52
DGL-31635	5242594	304.84	1078.98
DGL-31638	44664900	723.23	536.55
DGL-31639	9159745	2856.57	1287.81
DGL-31640	17665095	1520.51	928.25
DGL-31642	93349507	3157.17	2372.51
DGL-31643	9855260	1220.67	164.01
DGL-31645	9687125	330.64	64.92
DGL-31647	4567021	128.26	19.91
DGL-31650	62196926	310.58	525
DGL-31671	60503283	371.12	47.32
DGL-31673	9687092	553.54	204.17
DGL-31678	62193839	2101.24	1262.18
DGL-31685	17667078	147.84	66.01
DGL-31689	93349505	217.6599	46.8301
DGL-31690	62250700	155.91	76.61
DGL-31693	7950839	2276.35	1045.43
DGL-31694	12736003	507.87	266.21
DGL-31700	4692086	107.61	313.09
DGL-31713	41832472	1928.63	796.38
DGL-31715	62193841	1204.69	175.9
DGL-31717	17717837	184.65	217.19
DGL-31722	10540347	374.54	10.82
DGL-31723	62193833	284.76	6.05
DGL-31724	10276848	1602.0308	607.4192
DGL-31725	11765284	1285.52	76.47
DGL-31726	44663839	372.7	550.53
DGL-31729	8217123	1505.28	389.6
DGL-31735	7577309	363.43	31.54
DGL-31744	47444059	1499.65	227.4
DGL-31767	60098383	1282.42	475.89
DGL-31768	17721066	2229.32	1186.6
DGL-31771	62250701	1072.9	204.46
DGL-31775	17662149	1654.81	440
DGL-31776	39960005	698.68	132.68
DGL-31777	6730979	417.9502	130.9898
DGL-31778	62250702	649.5286	83.5914
DGL-31779	9182758	628.19	942.4
DGL-31780	60097677	3050.62	1115.25

DGL-31782	62265004	1552.46	638.67
DGL-31783	9295073	1127.4808	412.2592
DGL-31784	7431369	106.04	9.64
DGL-31794	17740173	845.38	24.11
DGL-31796	1100228036	899.46	175.33
DGL-31799	5718169	482.15	116.18
DGL-31800	32607443	538.62	383.59
DGL-31804	32753338	150.89	67.49
DGL-31810	7594422	800.5808	439.5692
DGL-31811	41661697	1136.44	434.04
DGL-31822	60400277	1554.86	2014.48
DGL-31828	8025524	185.98	323.5
DGL-31833	7504063	2877.8	1564.14
DGL-31834	7915627	848.87	28.41
DGL-31836	7877211	2546.36	30.56
DGL-31837	4693376	722.68	35.64
DGL-31839	7745908	1209.04	756.17
DGL-31841	8126501	316.39	61.32
DGL-31846	62265032	214.16	687.31
DGL-31847	9032736	1044.55	42.55
DGL-31849	47556500	1672.39	241.76
DGL-31853	7976335	3887.11	2316.98
DGL-31860	170352	813.13	506.54
DGL-31861	17701577	499.11	178.25
DGL-31864	34721372	537.14	201.82
DGL-31865	7946112	261.99	117.05
DGL-31866	10495705	860.63	307.2
DGL-31906	62250568	2111.22	2387.55
DGL-31907	62250560	3193.27	723.55
DGL-31911	62196897	253.3792	26.9008
DGL-31912	62250567	635.4	22.1
DGL-31916	44144556	824.81	688.23
DGL-31921	62196937	3333.69	1645.54
DGL-31924	62196891	528.82	824.36
DGL-31925	47551597	663.2	580.46
DGL-31929	41661457	3164.41	181.98
DGL-31935	34719281	497.9708	561.6992
DGL-31946	62250570	2198.39	31.66
DGL-31947	62250571	812.21	74.17
DGL-31949	4291097	2668.72	273.56
DGL-31950	62257138	268.78	130.71
DGL-31951	47551705	1718.43	1293.89
DGL-31952	47551702	2269.59	424.02
DGL-31953	298365318	1584.83	1861.19
DGL-31954	8217132	1392.53	712.4
DGL-31960	47551758	1619.5	907.74
DGL-31961	47551752	2200.038	1521.952

DGL-31963	4135026	226	24.1
DGL-31966	11602230	511.36	85.8
DGL-31968	34582946	1895.978	872.042
DGL-31972	60099074	3267.51	656.15
DGL-31976	47551779	1888.98	555.79
DGL-31982	62250375	1416.66	1425.61
DGL-31983	47444016	1543.84	208.18
DGL-31984	7729431	119.69	9.86
DGL-31986	62250387	2224.08	883.51
DGL-31987	62250565	4891	1503.79
DGL-31991	62250576	1134.88	398.8
DGL-31997	62250574	3775.49	656.12
DGL-32004	8285229	1547.19	24.1
DGL-32005	62250566	546.22	398.02
DGL-32006	47551596	581.52	895.55
DGL-32007	7647031	4245.68	1894.5
DGL-32010	62257326	647.47	637.7
DGL-32012	101496	2011.87	1649.75
DGL-32013	60831649	1050.86	752.84
DGL-32017	62257130	2928.25	3251.87
DGL-32023	4460463	1855.77	144.18
DGL-32026	47445782	2611.13	1147.49
DGL-32028	60357936	1287.56	1036.97
DGL-32031	62250577	889.6	168.25
DGL-32038	47551780	414.03	1107.52
DGL-32114	8051163	922.01	221.29
DGL-32115	1896702	793.9	78.76
DGL-32117	6134015	2628.94	414.61
DGL-32118	8712418	645.19	514.2
DGL-32124	7100202	531.6	919.61
DGL-32125	4668335	1608.66	224.82
DGL-32130	14053451	972.49	626.37
DGL-32131	34721271	824.66	215.49
DGL-32134	5942986	2521.86	802.47
DGL-32140	36375265	913.39	747.1
DGL-32141	8138513	1328.79	2043.07
DGL-32143	36241938	546.97	24.26
DGL-32147	5152235	161.97	24.1
DGL-32149	8138518	6178.4	1407.33
DGL-32155	10495485	1699.29	94.63
DGL-32160	5968892	720.99	1.66
DGL-32163	4692753	2234.98	599.54
DGL-32166	5441188	897.7	230.44
DGL-32168	47551704	484.59	820.18
DGL-32171	2474222	1794.11	379.29
DGL-32172	9825614	867.3	543.6
DGL-32177	10099509	565.01	216.17

DGL-32179	44936057	1763.82	2891.39
DGL-32181	9291691	1768.83	373.99
DGL-32184	5749901	1635.93	89.67
DGL-32189	11770721	584.53	24.1
DGL-32193	44056184	1714.98	292.01
DGL-32197	5602342	1569.41	446.03
DGL-32206	35451960	2686.49	1132.44
DGL-32208	10703011	684.52	53.18
DGL-32209	62196917	418.9036	400.2464
DGL-32217	7364120	204.75	541.86
DGL-32221	5925360	3417.06	76.47
DGL-32222	47556811	217.0308	189.6292
DGL-32239	7505385	1512.06	308.44
DGL-32251	8076850	219.04	74.33
DGL-32252	10837123	585.21	398.89
DGL-32255	62257132	2281.6	73.1
DGL-32256	8193741	687.23	658.62
DGL-32352	9967357	408.82	188.37
DGL-32363	7129014	1164.48	1150.51
DGL-32364	7128666	300.55	556.67
DGL-32365	7321283	1181.06	754.62
DGL-32366	7128616	348.07	437.17
DGL-32367	7357063	173.08	375.8
DGL-32368	4668253	1137.42	181.49
DGL-32371	36241791	563.58	1114.98
DGL-32375	8564348	2657.62	377.77
DGL-32376	39709470	162.88	104.08
DGL-32377	17677439	3177.82	735.47
DGL-32378	34550272	1955.17	802.57
DGL-32387	2209344	1404.35	24.1
DGL-32390	9827334	370.8	252.86
DGL-32399	8237479	1616.04	838.94
DGL-32401	44935357	1282.63	260.57
DGL-32402	5180465	127.94	86.36
DGL-32408	47446316	348.74	561.38
DGL-32410	17699603	2464.39	76.47
DGL-32412	43261136	3720.32	469.1
DGL-32417	60099756	880.75	851.73
DGL-32418	712882	2389.85	1407.88
DGL-32421	734336	2209.78	798.93
DGL-32422	17693184	413.9	227.97
DGL-32425	17676157	2465.88	1994.36
DGL-32433	15288443	1488.68	638.44
DGL-32434	10695157	1431.38	1009.31
DGL-32439	12735907	2221.53	496.65
DGL-32442	17673544	448.44	71.33
DGL-32443	8064586	654.78	24.1



DGL-32446	4672181	1468.42	1014.87
DGL-32450	4692411	3510.07	1021.25
DGL-32504	62265551	435.48	44.15
DGL-32505	62265550	473.58	341.48
DGL-32508	2258376	655.3	124.47
DGL-32525	4677869	622.68	226.69
DGL-32528	62265257	468.58	117.84
DGL-32546	62265274	430.05	169.08
DGL-32547	62265336	473.58	487.27
DGL-32548	6745855	423.06	60.56
DGL-32550	47549651	473.58	4.95
DGL-32565	5067606	473.58	133.03
DGL-32577	62265191	447.58	60
DGL-32580	62265340	473.58	612.27
DGL-32595	62265190	429.23	101.89
DGL-32620	62265267	319.08	372.3
DGL-32622	60805704	438.13	247.95
DGL-32631	4020671	447.58	229.41
DGL-32642	7265812	624.31	62.01
DGL-32646	4675854	660.3	149.92
DGL-32651	62265414	447.58	298.03
DGL-32652	45871161	413.39	85.24
DGL-32661	4677735	608.34	41.3
DGL-32665	62265544	463.77	77.65
DGL-32671	7370804	634.3	466.54
DGL-32678	4678522	634.3	68.76
DGL-32690	3103439	1745.7	24.1
DGL-32698	4660802	447.58	1741.62
DGL-32699	6090398	634.3	321.91
DGL-32700	4660960	634.13	617.62
DGL-32701	62265256	460.38	52.7
DGL-32702	4659056	440.39	41.57
DGL-32703	4660948	473.58	285.68
DGL-32706	62196969	442.02	25.66
DGL-32721	97271624	438.66	37.9
DGL-32723	3891747	473.58	92.46
DGL-32730	5504674	473.58	46.32
DGL-32731	598523	608.34	54.8
DGL-32734	45811547	382.6	170.04
DGL-32751	62264890	186.51	153.86
DGL-32752	62264898	345.91	364.79
DGL-32753	62264891	405.49	70.53
DGL-32755	62264893	215.39	84.43
DGL-32770	62265546	595.45	7.01
DGL-32773	746816	660.3	55.43
DGL-32774	7252163	634.3	385.46
DGL-32779	7352732	622.29	296.67

DGL-32803	7101180	657.21	35.77
DGL-32805	9065868	634.3	430.93
DGL-32806	7370276	600.89	193.76
DGL-32822	62265195	919.33	76.47
DGL-32823	62251158	330.38	312.32
DGL-32837	62197497	634.3	446.18
DGL-32838	39709569	199.12	76.67
DGL-32839	169069	765.58	459.97
DGL-32845	62107	634.66	265.55
DGL-32911	62257158	1407.22	433.88
DGL-32913	45812370	666.23	935.28
DGL-32924	62257096	636.84	695.04
DGL-32931	6697437	2945.71	238.17
DGL-32934	200751	1790.75	1076.69
DGL-32939	62256762	949.71	736.13
DGL-32941	5805197	1134.0247	54.4153
DGL-32947	5153084	3564.89	746.25
DGL-32954	5469532	1061.93	332.6
DGL-32963	60099633	2446.05	670.85
DGL-32968	39959287	1863.14	1679.1
DGL-32969	62257018	1747	6048.49
DGL-32976	7226352	186.09	1669.16
DGL-32977	4672021	4325.54	937.74
DGL-32980	61096875	764.78	763.32
DGL-32986	44936027	946.57	194.39
DGL-33076	62257120	202.01	69.35
DGL-33087	62264941	3181.11	1092.92
DGL-33090	7290793	4017.03	103.59
DGL-33091	62257092	884.46	336.73
DGL-33092	62256765	273.74	368.09
DGL-33096	62256753	2465.41	556.72
DGL-33100	62256758	2125.78	869.25
DGL-33105	62257118	1854.49	880.27
DGL-33112	62257101	926.69	599.28
DGL-33125	8077760	725.91	59.78
DGL-33132	4674524	1502.58	83.05
DGL-33137	4674540	350.97	194.31
DGL-33150	17714191	1839.23	76.47
DGL-33152	60804946	2310.14	1640.5
DGL-33155	5927707	2571.42	1209.12
DGL-33159	62265055	321.55	295.25
DGL-33161	5934380	490.25	88.36
DGL-33162	11672063	2737.66	641.04
DGL-33163	62264953	406.9	122.61
DGL-33169	7480366	1950.85	76.47
DGL-33173	47445730	800.21	1170.94
DGL-33181	10074451	1295.26	24.1

DGL-33182	62264952	3647.51	864.94
DGL-33184	7939643	5386.21	2019.22
DGL-33185	6622978	706.92	247.57
DGL-33193	5950845	1926.42	816.04
DGL-33198	6635046	795.51	24.1
DGL-33199	8239417	627.03	80.14
DGL-33201	4674978	282.24	647.3
DGL-33202	4675090	3462.57	310
DGL-33204	4656397	4684.71	1150
DGL-33205	60355141	1984.82	1159.04
DGL-33212	6683129	544.27	1523.49
DGL-33213	9016488	2961.31	24.1
DGL-33214	17680514	1917.11	255.99
DGL-33226	6733678	686.59	24.1
DGL-33228	6617734	1370.05	344.52
DGL-33231	9976986	894.4	509.41
DGL-33234	60510599	1937.34	574.72
DGL-33235	108113766	1155.26	74.92
DGL-33236	60400007	1003.7408	775.3292
DGL-33237	62264948	1270.5908	343.7292
DGL-33240	8013591	692.61	24.1
DGL-33241	3725843	1042.11	24.1
DGL-33244	10863809	1723.99	826.66
DGL-33245	7497353	1310.87	82.9
DGL-33246	60503298	1180.08	194.46
DGL-33250	11765982	1094.13	214.32
DGL-33253	11763508	1255.71	79.45
DGL-33255	15287571	240.91	1407.99
DGL-33257	7452428	1408.31	311
DGL-33258	12736014	2250.27	781.29
DGL-33259	34886781	431.85	79.13
DGL-33264	9167639	764.07	307.24
DGL-33265	38318354	180.85	350.03
DGL-33269	62193928	160.69	98.16
DGL-33271	8929723	366.2	24.1
DGL-33272	25257998	621.52	35.73
DGL-33273	4407070	2777.03	406.02
DGL-33276	12736009	1823.68	890.09
DGL-33278	6083218	187.62	36.33
DGL-33282	80697792	1481.13	327.53
DGL-33283	5473537	607.19	233.21
DGL-33284	43683860	1406.59	912.31
DGL-33286	7748624	2623.91	28.27
DGL-33288	34719761	3734.66	3086.78
DGL-33289	34719755	349.0908	91.7292
DGL-33291	5324772	352.09	38.23
DGL-33292	32408210	1333.49	208.59

DGL-33293	9295509	2439.18	1411.46
DGL-33294	39708764	227.3	1602.49
DGL-33296	62193766	1459.9	401.65
DGL-33297	9211549	967.65	318.01
DGL-33298	45872285	1075.47	78.48
DGL-33299	7780375	303.02	784.66
DGL-33304	62265659	431.46	13.3
DGL-33313	4679799	634.3	478.19
DGL-33315	62265589	430.08	24.7
DGL-33324	4793191	1272.97	76.48
DGL-33325	62274115	1888.71	390.38
DGL-33326	4840272	829.0842	138.2058
DGL-33328	10074452	2171.7508	833.9992
DGL-33331	169018	1987.12	721.74
DGL-33332	5844790	1078.3908	683.4692
DGL-33338	9949336	3031.42	554.85
DGL-33339	62265585	594.2	132.76
DGL-33343	8036274	637.28	83.31
DGL-33346	60832754	415.31	37.68
DGL-33348	9851226	411.24	7.95
DGL-33352	4675074	473.58	284.19
DGL-33353	12735842	473.58	292.05
DGL-33358	60399873	3447.77	1723.06
DGL-33367	41547851	1565.9	1907.8
DGL-33369	7603882	1111.76	24.1
DGL-33372	7128872	2246.9	208.08
DGL-33373	62265581	1913.54	468.09
DGL-33374	62265587	3752.2	2122.04
DGL-33375	62265582	1436.4297	612.1103
DGL-33384	62265586	970.71	291.55
DGL-33387	33120988	2478.04	1093.05
DGL-33390	60510522	447.58	469.8
DGL-33394	47556510	2277.73	1022.09
DGL-33395	31131989	3305.09	438.89
DGL-33396	4544480	1417.8	24.1
DGL-33397	10544971	3360.83	1465.54
DGL-33399	10038339	2157.98	173.1
DGL-33401	44664267	1030.64	914.17
DGL-33404	41729191	4495.57	1312.71
DGL-33405	60401093	1752.33	1594.6
DGL-33406	60099405	1532.108	1672.532
DGL-33408	4679790	5176.78	901.1
DGL-33414	62197391	462.59	48.65
DGL-33417	62265665	447.58	395.14
DGL-33418	60510653	397.93	52.69
DGL-33420	3562133	1090.72	4552.42
DGL-33421	62265584	2174.45	345.04

DGL-33422	4539475	923.81	27.74
DGL-33424	8031256	280.6087	111.4413
DGL-33426	6752337	447.58	340.24
DGL-33427	6642895	431.58	228.36
DGL-33428	552741	447.58	157.09
DGL-33429	6744718	424.76	43.8
DGL-33432	5812594	447.58	110.67
DGL-33439	62265668	547.33	93.26
DGL-33440	3922780	473.49	96.57
DGL-33442	8081026	441.67	262.81
DGL-33444	62265590	423.58	86.12
DGL-33445	60355837	418.32	59.25
DGL-33448	7780387	441.68	245.34
DGL-33450	10495926	500.43	120.4
DGL-33455	62197389	473.58	653.77
DGL-33456	62250899	180.75	156.12
DGL-33457	5477238	447.58	209.47
DGL-33458	60355800	447.58	289.81
DGL-33460	11606002	454.55	9.49
DGL-33461	62197388	376.07	6.92
DGL-33464	62265667	473.58	201.29
DGL-33465	62197386	434.58	287
DGL-33466	62197394	452.28	22.01
DGL-33468	9968239	473.49	135.83
DGL-33470	5473990	462.01	24.82
DGL-33476	25064200	618.3	78.83
DGL-33477	62197385	423.43	93.72
DGL-33481	62197390	458.86	24.05
DGL-33483	62265666	466.86	4.73
DGL-33484	5320506	660.3	673.07
DGL-33488	7456482	543.77	136.9
DGL-33490	62265660	443.58	319.61
DGL-33500	47446308	3053.288	485.832
DGL-33503	127358	331.55	36.87
DGL-33513	7800111	2961.13	1101.65
DGL-33517	8132551	594.3	162.36
DGL-33518	7608	311.5	262.26
DGL-33522	12736013	7264.11	1455.42
DGL-33525	12736008	2382.55	90.95
DGL-33531	62250901	3811.7	1777.47
DGL-33533	7929305	1697.31	484.7
DGL-33540	12736015	461.72	35.56
DGL-33542	17698751	444.55	211.57
DGL-33545	39710968	1147.07	242.89
DGL-33548	36375430	942.92	247.8
DGL-33551	130104	1615.98	352.57
DGL-33554	4674492	374.43	146.22

DGL-33555	11777597	238.93	76.47
DGL-33558	45872198	178.61	333.8
DGL-33560	12735988	2304.71	645.58
DGL-33566	7649875	1160.09	230.74
DGL-33571	32413055	626.63	43.22
DGL-33573	7902098	984.64	1324.81
DGL-33575	4381091	981.65	255.86
DGL-33576	47444064	2448.46	1474.36
DGL-33580	62250480	2693.54	308.12
DGL-33582	12735935	1659.09	595.82
DGL-33583	62250474	524.89	1739.56
DGL-33586	10086078	600.48	46.74
DGL-33589	9048064	394.5	159.47
DGL-33590	60100277	1130.8	147.84
DGL-33594	9068704	275.76	313.49
DGL-33600	1018161	486.05	457.44
DGL-33602	37398177	972.49	573.09
DGL-33606	10239959	2253.14	363.9
DGL-33608	17701611	877.43	80.11
DGL-33609	62265530	5464.53	2432.32
DGL-33614	17677296	119.88	142.23
DGL-33619	6088532	317.48	326.47
DGL-33628	62197234	969.2329	448.3071
DGL-33630	7832670	544.53	37.8
DGL-33635	62265536	2000.36	61.18
DGL-33642	17664066	699.25	18.31
DGL-33643	130790	1050.93	291.98
DGL-33645	1001392	625.0407	356.7593
DGL-33647	2074996	775.6938	1020.8362
DGL-33660	11771929	1190.98	222.26
DGL-33661	21061985	3992.58	30.93
DGL-33662	45276667	1998.4995	502.4805
DGL-33663	7778447	3362.17	476.68
DGL-33673	35260913	727.35	910.96
DGL-33677	108390	3563.1	928.7
DGL-33678	1003277	978.32	823.78
DGL-33679	1000889	3962.69	1842.63
DGL-33682	60352881	1399.34	469.77
DGL-33688	60832946	4138.48	2815.16
DGL-33691	17739489	1491.75	572.14
DGL-33699	62265948	389.29	100.67
DGL-33701	62265954	3873.83	1288.27
DGL-33702	62265943	1340.03	166.6
DGL-33706	45812917	371.39	60.78
DGL-33708	6741166	904.1	1086.86
DGL-33713	17734769	2030	719.17
DGL-33719	1877254	664.59	136.45

DGL-33721	7751358	1918.34	900.81
DGL-33726	37396152	599.34	1248.05
DGL-33727	60352078	3917.71	2047.77
DGL-33728	32413779	1271.5	591.2
DGL-33730	7031557	936.5	143.99
DGL-33731	17729188	2052.518	1374.672
DGL-33735	7154530	2194.86	106.13
DGL-33736	17713517	2458.51	715.1
DGL-33737	34583887	2322.478	476.752
DGL-33739	32409681	5328.65	95.73
DGL-33741	4691128	1306.92	3115.77
DGL-33744	17667493	1588.81	425.58
DGL-33748	17742806	155.28	37.16
DGL-33752	1001237	1942.46	121.76
DGL-33753	327891196	341.9	164.26
DGL-33754	7724998	1073.22	151.04
DGL-33760	44057065	2308.31	1029.98
DGL-33765	62265529	4834.74	3132.04
DGL-33770	7816136	397.12	568.89
DGL-33771	37398455	2913.52	1665.97
DGL-33781	4691302	3481.76	126.99
DGL-33784	10181530	798.63	875.04
DGL-33785	47446269	4268.6	2041.9
DGL-33787	3807912	5418.76	1507.05
DGL-33791	18444	402.77	121.93
DGL-33792	45870238	4098.83	1520.05
DGL-33793	6362105	1570.43	72.65
DGL-33795	17713060	933.1	788.2
DGL-33796	45872212	1473.36	403.56
DGL-33797	60353114	1324.51	355.85
DGL-33799	4652304	2294.53	673.62
DGL-33800	1002639	2226.07	1137.25
DGL-33808	3807906	706.4	78.12
DGL-33809	62265538	522.06	527.07
DGL-33810	171300	2595.94	757.08
DGL-33829	62265263	239.77	58.96
DGL-34002	8027457	614.01	421.11
DGL-34006	62197154	910.05	540.92
DGL-34007	14035846	826.84	102.91
DGL-34012	4679462	1934.35	301.37
DGL-34019	25738130	154.54	287.23
DGL-34023	31977625	2630.32	1559.33
DGL-34026	4679538	254.63	17.87
DGL-34038	4671883	815.33	244.25
DGL-34042	4671975	1428.9	343.88
DGL-34050	7365816	2872.09	239.77
DGL-34053	45448254	151.94	8.48

DGL-34056	4693107	4464.33	456.64
DGL-34057	8198733	2753.85	1155.81
DGL-34104	34582956	2907.3408	862.1792
DGL-34105	6646439	2844.38	2688.01
DGL-34106	3609037	2622.06	581.66
DGL-34107	5258090	845.33	160.72
DGL-34108	39959719	370.64	119.64
DGL-34115	3425236	3789.68	2178.64
DGL-34116	7132739	360.05	167.75
DGL-34122	1000780	340.83	637.35
DGL-34128	10570478	245.41	322.37
DGL-34132	45198813	722.71	998.45
DGL-34133	17667781	915	79.01
DGL-34138	17700721	2818.17	1384.5
DGL-34140	39960207	380.71	459.67
DGL-34144	10861983	771.03	536.15
DGL-34145	7230638	901.84	71.75
DGL-34152	653283	2054.19	660.78
DGL-34153	47446296	628.3684	192.2116
DGL-34159	10813753	1115.76	308.39
DGL-34162	5959834	1402.2	574.01
DGL-34163	8237180	223.56	49.57
DGL-34169	8712269	1092.18	70.24
DGL-34170	47446159	1273.09	653.65
DGL-34172	9198802	1205.21	391.43
DGL-34174	34582952	701.75	560.07
DGL-34178	2951732	326.91	407.13
DGL-34180	10793635	749.51	745.02
DGL-34181	17729016	316.93	487.29
DGL-34182	61097213	261.58	506.7
DGL-34184	6192321	1661.3	76.47
DGL-34185	36240302	922.32	1643.25
DGL-34187	44665542	2116.59	2387.68
DGL-34192	3854718	1257.6	1020.46
DGL-34193	5135036	103.63	9.64
DGL-34195	45811682	110.43	649.03
DGL-34196	7300400	1054.52	238.5
DGL-34200	34550978	779.17	124.87
DGL-34201	4679603	2860.06	2238.36
DGL-34203	62265537	344.32	197.04
DGL-34205	11685340	1296.47	496.34
DGL-34206	4691692	1835.27	481.46
DGL-34207	7340702	142.55	196.31
DGL-34211	7947099	883.29	213.1
DGL-34212	45811557	759.2	76.79
DGL-34213	47446274	355.66	892.15
DGL-34216	4679587	2691.14	153.53



DGL-34219	9078418	194.3	76.5
DGL-34405	5037841	1573.3	1264.95
DGL-34406	35257619	2050.25	1705.43
DGL-34407	17719788	1546.0982	148.5818
DGL-34411	60504403	2027.98	214.2
DGL-34420	8240519	1053.3113	470.4487
DGL-34421	62197112	2998.51	740.25
DGL-34424	3548498	242.75	206.37
DGL-34429	4674499	829.05	289.73
DGL-34431	4540573	619.997	121.463
DGL-34433	17692080	1613.27	896.4
DGL-34435	36374177	104.67	98.27
DGL-34440	62197113	508.182	365.668
DGL-34441	5183710	508.52	76.47
DGL-34451	178111	1262.7	182.68
DGL-34455	60804790	549.8	922.57
DGL-34456	4984	883.4137	265.8863
DGL-34457	44934611	4027.72	1089.69
DGL-34459	4490441	1371.05	844.02
DGL-34463	9677732	3347.87	2296.31
DGL-34468	4515283	1926.41	577.49
DGL-34470	2527	598.9	233.75
DGL-34471	4516376	1773.17	527.58
DGL-34472	50724	608.9	219.06
DGL-34474	1178	290.04	54.12
DGL-34482	60099812	215.68	383.1
DGL-34483	62197118	667.8745	199.9355
DGL-34492	5599908	239.88	226.46
DGL-34493	5314918	1636.128	920.712
DGL-34494	3921323	868.56	279.16
DGL-34497	5593906	240.3712	105.0388
DGL-34499	9029625	2507.62	1074.76
DGL-34501	5975554	1718.72	1600.17
DGL-34502	5712672	1230.47	386.66
DGL-34503	5790316	1013.5	886.01
DGL-34505	5473854	1503.94	487.85
DGL-34506	9014589	2288.25	720.76
DGL-34507	60353557	770.52	1031.45
DGL-34510	9772613	571.83	76.47
DGL-34516	9772531	2451.94	782.35
DGL-34517	6658052	1110.04	788.2
DGL-34519	34885235	952.99	203.35
DGL-34520	6692806	468.76	323.79
DGL-34522	5975559	914.14	344.19
DGL-34528	7204163	1544.29	133.53
DGL-34532	6813544	524.39	187.07
DGL-34533	32780502	720.96	55.99

DGL-34534	36240985	2844.43	1115.8
DGL-34548	4264390	5174.72	2615.03
DGL-34549	62257095	1174.51	627.02
DGL-34551	7232405	1077.474	28.056
DGL-34552	17735804	2915.47	505.62
DGL-34553	8052615	1337.97	214.42
DGL-34555	62273751	116.34	859.02
DGL-34557	62197111	701.7172	8.0628
DGL-34560	4515249	559.94	1257.57
DGL-34562	8202881	635.62	61.76
DGL-34566	8711662	278	35.99
DGL-34567	9160677	3070.97	534.79
DGL-34571	8693307	506.03	292.41
DGL-34573	7818997	1027.23	1525.77
DGL-34580	5078102	1665.528	434.262
DGL-34584	33121002	1853.58	2032.4
DGL-34585	9934024	313.32	210.72
DGL-34587	10011851	1422.72	197.28
DGL-34588	203719	2148.16	76.47
DGL-34590	172602	3336.61	1569.61
DGL-34592	32413374	1462.3985	359.7415
DGL-34598	30075236	1300.52	159.79
DGL-34599	62273742	2430.22	296.79
DGL-34600	458395	238.15	272.47
DGL-34606	10605896	1836.59	1171.28
DGL-34609	5228216	795.07	893.9
DGL-34610	2108898	2734.47	1406.41
DGL-34611	10688511	1664.83	814.74
DGL-34614	5341109	1249.11	86.37
DGL-34623	60833306	2637.55	1082.76
DGL-34633	3784899	1264.3408	1250.3192
DGL-34634	9019760	3118.85	1201.01
DGL-34635	25174377	3926.8	1415.02
DGL-34636	8694930	2520.43	1330.58
DGL-34638	7342015	1498	955.61
DGL-34642	7064934	1294.02	777.4
DGL-34644	8924063	1756.89	560.66
DGL-34645	7127793	832.08	42.39
DGL-34646	5465556	249.44	560.33
DGL-34651	47549581	3911.72	866.46
DGL-34655	5090582	2377.13	90.74
DGL-34659	60100270	2466.97	371.98
DGL-34663	43807276	1931.37	140.44
DGL-34664	7360886	938.98	1003.15
DGL-34666	7972238	2350.54	231.69
DGL-34668	7768402	2867.09	758.78
DGL-34671	7439230	1873.69	1017.15

DGL-34672	138475	600.6308	243.0992
DGL-34673	14022999	345.8063	981.0137
DGL-34674	7696621	1511.25	272.85
DGL-34680	7808152	2630.17	912.75
DGL-34681	7149837	2178.07	1124.05
DGL-34684	41547158	1420.88	1325.29
DGL-34685	7454666	385.35	451.95
DGL-34688	5883548	716.2	199.5
DGL-34689	8110110	1410.24	990.79
DGL-34690	7795076	2814.88	578.61
DGL-34691	9053179	885.94	1102.37
DGL-34692	9006908	2990.08	1315.14
DGL-34693	7601206	2386.36	1064.9
DGL-34694	9047506	713.4324	433.0976
DGL-34696	4461085	2286.82	328.48
DGL-34697	904898	1504.5	1998.6
DGL-34700	7647776	2683.78	556.76
DGL-34702	9029541	5042.32	1249.19
DGL-34704	9034882	188.04	49.74
DGL-34705	8092201	1328.75	322.34
DGL-34708	168912	585.65	20.49
DGL-34709	168901	624.15	237.44
DGL-34711	4693147	240.59	179.5
DGL-34716	176943	1849.93	25.46
DGL-34805	7958502	1553.82	456.71
DGL-34807	4838811	1107.9089	462.0611
DGL-34818	60017644	910.76	615.12
DGL-34820	9247259	1323.56	422.25
DGL-34822	34230607	192.97	1151.1
DGL-34826	62193904	1232.2	5.51
DGL-34828	45101933	2341.97	550.07
DGL-34837	5069204	1860.56	673.73
DGL-34838	4207083	2957.89	1490.78
DGL-34843	131970	2646.44	1093.07
DGL-34846	62193903	722	550.94
DGL-34847	97270944	1920.66	478.47
DGL-34850	45872021	284.7378	305.6022
DGL-34852	62193909	185.04	505.33
DGL-34853	113	1137.8973	532.7627
DGL-34854	9230987	2955.28	395.49
DGL-34855	3929258	382.44	346.46
DGL-34857	1005128	3983.39	959.04
DGL-34866	10018200	525.89	258.96
DGL-34867	43681374	1771.13	7.17
DGL-34869	9063485	1755.1084	1167.3516
DGL-34872	60505205	671.06	159.26
DGL-34874	3210099	990.97	798.58

DGL-34875	62193902	1351.16	171.28
DGL-34880	34582611	427.97	227.42
DGL-34881	3924181	2189.68	2044.18
DGL-34882	5975557	327.42	290.13
DGL-34884	3924692	962.53	24.1
DGL-34888	62197496	2587.52	1731.41
DGL-34889	6616686	431.6838	169.2262
DGL-34890	200799	1986.9808	457.0692
DGL-34891	4677663	742.94	749.62
DGL-34892	17288812	1251.53	1739.93
DGL-34893	59823384	705.08	286.03
DGL-34895	36240303	964.35	483.53
DGL-34896	5111104	330.7528	408.2672
DGL-34898	60353670	1083.0714	201.6486
DGL-34906	9246287	1236.98	224.53
DGL-34911	8044535	1501.06	133.11
DGL-34920	8185537	1756.31	296.38
DGL-34921	8901570	1310.69	937.25
DGL-34926	2023233	392.97	5.78
DGL-34939	62193908	565.98	298.11
DGL-34941	101105	3539.88	1593.14
DGL-34944	10622283	421.07	344.54
DGL-34946	10575217	1830	1288.4
DGL-34947	3369992	1244.71	337.61
DGL-34950	17739953	1590.6	1699.35
DGL-34951	39958656	944.59	427.23
DGL-34952	43806791	1901.25	558.44
DGL-34956	9902818	423.55	24.1
DGL-34958	5326965	113.52	107.5
DGL-34962	39520680	172.92	1048.64
DGL-34964	8686564	1290.7674	142.9626
DGL-34966	7406388	653.53	188.9
DGL-34969	4691394	1240.58	1472.61
DGL-34973	7595389	193.18	73.19
DGL-34975	7650961	132.6	208.9
DGL-34980	7027360	1298.57	821.56
DGL-34986	61335355	502.56	247.9
DGL-34987	44059333	198.56	91.88
DGL-34994	60017361	1823.08	1880.93
DGL-34998	7055939	1149.54	220.61
DGL-34999	2708249	5307.61	481.26
DGL-35006	60353963	584.2	225.15
DGL-35007	17698646	1373.23	892.32
DGL-35009	45274605	461.92	538.69
DGL-35014	1468192	1797.06	667.75
DGL-35015	63417002	1067.19	486.62
DGL-35016	60098921	3066.32	2934.61

DGL-35018	33120890	967.1028	65.8372
DGL-35019	1878397	950.68	106.32
DGL-35021	1220993	2866.56	691.81
DGL-35024	4566005	300.27	584.83
DGL-35030	47556638	4723.51	1516.98
DGL-35032	5191658	448.3	43.66
DGL-35033	62250479	1766.36	866.39
DGL-35034	9822412	351.4608	452.5692
DGL-35036	47444012	688.26	373.59
DGL-35039	4671288	974.4	1133.88
DGL-35040	994956	850.58	284.61
DGL-35041	24486211	819.87	76.47
DGL-35045	43264141	2679.07	175.91
DGL-35046	9267382	3907.29	1152.06
DGL-35047	62250894	3381.61	854.73
DGL-35049	62274050	1176.61	584.99
DGL-35050	93145594	1134.9	1349.32
DGL-35052	60097882	593.25	136.99
DGL-35054	26094241	1394.07	227.71
DGL-35056	9292433	879.0908	1185.9292
DGL-35058	41661100	4817.49	1656.42
DGL-35060	62250482	1714.36	405.04
DGL-35070	5425578	696.59	163.95
DGL-35074	47549659	2385.72	408.55
DGL-35076	97271073	1548.1	596.26
DGL-35085	9060753	146.09	128.8
DGL-35087	8153619	217.34	48.27
DGL-35089	4672025	604.8	515.78
DGL-35100	3781299	626.85	24.1
DGL-35108	17719291	1188.8	682.55
DGL-35113	6798339	2065.72	76.47
DGL-35261	168786	484.16	64.13
DGL-35602	7360638	474.88	44.84
DGL-35606	44191517	920.84	125.74
DGL-35607	60833394	106.65	642.67
DGL-35609	62250892	1014.92	333.22
DGL-35616	8178459	924.6	24.1
DGL-35620	17699549	445.47	24.1
DGL-35623	4668284	1254.28	456.48
DGL-35628	5181277	1166.36	265.92
DGL-35629	62250891	1187.59	587.06
DGL-35630	10745644	773.06	75
DGL-35632	10018184	682.7427	361.0773
DGL-35634	5437589	2055.44	731.68
DGL-35636	10295235	294.1	258.94
DGL-35649	280495	3792.86	2337.92
DGL-35668	6630977	360.8425	121.8375

DGL-35669	3210116	1156.25	53.73
DGL-35685	17676019	524.38	29.92
DGL-35701	62265492	251.6	16.85
DGL-35702	7640304	168.2	24.1
DGL-35710	60833069	173.2	23.05
DGL-35711	4693033	1011.33	125.9
DGL-35801	60098372	940.9	76.05
DGL-35802	4677636	380.36	970.34
DGL-35804	62265164	231.37	112.41
DGL-35807	62265167	3457.4	1117.17
DGL-35808	62265168	230	57.26
DGL-35818	45446430	4064.17	931.36
DGL-35819	62265014	999.78	1646.06
DGL-35825	4675942	266.45	386.55
DGL-35828	37398133	562.56	357.45
DGL-35829	6645427	630.19	4.04
DGL-35830	62265123	441.65	349.45
DGL-35836	4661553	658.02	304.63
DGL-35837	44933802	2339.24	2467.86
DGL-35840	4660483	165.77	64.62
DGL-35841	4659042	1494.28	477.87
DGL-35842	4674788	1895.66	4312.39
DGL-35845	4660768	381.47	86.17
DGL-35847	173123	1645.58	379.72
DGL-35854	47445796	528.95	1560.13
DGL-35855	60400684	143.73	296.96
DGL-35857	62265042	1898.26	351.18
DGL-35858	62265044	1498.17	1101.44
DGL-35861	62265041	295.9	115.46
DGL-35862	62197061	370.55	173.3
DGL-35866	34581045	1268.8827	98.7473
DGL-35871	62265012	1402.59	722.39
DGL-35872	45447893	393.28	297.35
DGL-35873	3603897	811.84	589.54
DGL-35874	62265039	350.76	14.73
DGL-35875	44934288	313.15	488.99
DGL-35876	4675837	603.31	305.9
DGL-35878	62265037	3217.23	620.01
DGL-35879	7907179	639.26	559.07
DGL-35880	34586743	1033.98	617.48
DGL-35881	60804087	2091.94	239.58
DGL-35882	62197109	3077.7	522.32
DGL-35883	47556664	1978.61	588.81
DGL-35884	62265036	4910.56	923.06
DGL-35885	61048594	1785.79	219.63
DGL-35886	8034636	327	18.03
DGL-35887	62265038	411.58	207.13

DGL-35889	17704331	1225.75	1289.05
DGL-35892	4692841	4029.15	2069.98
DGL-35893	6638982	230.84	24.1
DGL-35895	4677271	2080.34	229.2
DGL-35896	169132	1232.85	654.23
DGL-35902	4677644	2545.9	1173.16
DGL-35907	43806769	1336.36	34.87
DGL-35909	39958888	2947.48	3022.73
DGL-35910	4461019	3737.27	1693.16
DGL-35912	4661557	2171.9997	212.3403
DGL-35913	32410996	775.65	170.25
DGL-35915	8193803	558.78	1081.44
DGL-35928	45274397	2030.87	996.33
DGL-35934	10861958	1494.64	749.77
DGL-35936	39411811	3858.46	3924.98
DGL-35940	4661589	407.05	116.72
DGL-35941	4675686	2234.72	303.25
DGL-35943	4675946	795.88	149.6
DGL-35944	62265166	2804.5	2784.74
DGL-35946	5982768	6118.24	3185.84
DGL-35947	31977285	670.19	207.02
DGL-35951	26094668	988.22	293.52
DGL-35954	4675802	1142.87	419.59
DGL-35957	62265016	1403.77	798.67
DGL-35965	62265174	718.84	345.42
DGL-35969	4653589	651.6431	77.1569
DGL-35972	41832687	1689.79	180.95
DGL-35978	4660658	2015.858	623.012
DGL-36000	44935624	163.44	1529.05
DGL-36012	7978963	2812.5408	370.2592
DGL-36013	10732592	612.38	102.73
DGL-36014	4676149	2129.65	838.03
DGL-36016	17674921	181.71	42.05
DGL-36017	31131387	193.26	34.2
DGL-36020	4675934	848.2203	179.9597
DGL-36027	45273922	1207.93	109.12
DGL-36028	119691	113.76	3076.98
DGL-36029	35452088	1033.88	322.64
DGL-36043	44056304	2473.16	2700.49
DGL-36045	9181899	4398.63	899.88
DGL-36048	4660947	1878.89	1943.19
DGL-36049	62265051	192.8	666.22
DGL-36052	47551777	173.25	471.1
DGL-36055	7404699	210.19	61.24
DGL-36057	4677969	2023.58	718.1
DGL-36061	45099704	320.28	2050.26
DGL-36064	62265047	812.3	11.26

DGL-36076	39414009	693.64	70.8
DGL-36078	7880261	516.57	213.68
DGL-36081	7949618	1641.47	498.44
DGL-36083	8125413	1373.91	443.71
DGL-36102	3852544	252.63	211.19
DGL-36103	25174383	1212.47	76.47
DGL-36106	62229007	2017.9308	294.4092
DGL-36114	6045536	847.12	1524.83
DGL-36115	8070562	257.93	58.76
DGL-36116	177215	1284.9008	291.6192
DGL-36234	5646557	1495.67	24.1
DGL-36237	5304479	213.77	24.1
DGL-36253	5646450	902.76	24.1
DGL-36267	5517950	2737.55	1328.73
DGL-36275	7797925	1213.19	765.41
DGL-36277	577082	374.89	160.83
DGL-36284	3323414	271.16	116.35
DGL-36296	8202875	1847.89	691.61
DGL-36308	4264166	199.31	24.1
DGL-36310	8674792	319.7415	240.8185
DGL-36321	10030612	1266.18	24.1
DGL-36327	3760920	2399.34	265.74
DGL-36332	10287099	726.05	24.1
DGL-36338	7095382	1401.99	1168.12
DGL-36342	39710019	330.1	995.74
DGL-36346	7055652	1010.63	76.47
DGL-36348	10842613	189.5813	24.0987
DGL-36356	11609887	864.9907	106.3493
DGL-36364	5018853	860.38	1312.02
DGL-36366	39708408	444.55	664.84
DGL-36398	14050998	273.5125	21.6875
DGL-36556	34887089	144.48	244.25
DGL-36653	62274116	1366.2	399.53
DGL-36890	10567450	518.09	24.1
DGL-36895	39411507	469.71	104.29
DGL-36908	7154897	659.15	24.1
DGL-36930	7235221	473.77	67.64
DGL-36936	5982309	271.49	55.43
DGL-36946	7365560	107.65	90.84
DGL-36956	39520147	750.42	508.08
DGL-36967	62257286	273.68	327.14
DGL-36970	60504683	381.44	38.91
DGL-36980	3806631	524.63	40.53
DGL-36983	5862841	317.38	24.1
DGL-36997	1002929	1084.58	187.54
DGL-37006	5805636	800.98	37.77
DGL-37028	61048250	496.15	16.74



DGL-37032	62197232	388.4658	97.4142
DGL-37038	8202884	637.88	76.47
DGL-37049	2718936	183.94	339.78
DGL-37050	62257292	472.33	628.91
DGL-37052	469297	144.07	55.43
DGL-37062	9189798	181.16	123.08
DGL-37066	44935294	741.12	537.32
DGL-37095	9968166	1183.62	198.57
DGL-37099	10829138	390.35	24.1
DGL-37102	10842695	1431.55	163.83
DGL-37103	4679740	4043.86	1307.55
DGL-37106	7577939	951.33	650.92
DGL-37113	89815225	138.66	203.94
DGL-37114	30201556	149.06	409.8
DGL-37117	5934488	172.52	48.64
DGL-37122	44145909	1066.25	81.36
DGL-37123	8193753	565.99	789.7
DGL-37128	168173	192.73	55.78
DGL-37138	5926864	394.83	93.94
DGL-37147	8033292	1282.96	84.16
DGL-37167	34228808	136	242.17
DGL-37174	177647	283.45	29.14
DGL-37175	14005293	146.7	74.44
DGL-37178	7381011	203.74	32.05
DGL-37191	202578	159.32	81.26
DGL-37192	7248876	266.82	795.08
DGL-37252	6698778	642.5	24.1
DGL-37257	6677771	1503.95	24.1
DGL-37264	6323820	522.26	74.93
DGL-37267	6720440	2081.62	24.1
DGL-37273	171939	167.6	1272.19
DGL-37278	10043785	678.2	24.1
DGL-37279	652716	608.68	24.1
DGL-37280	10805566	1304.67	24.1
DGL-37286	9002904	2838.93	1551.43
DGL-37306	24480275	481.92	24.1
DGL-37311	7548994	1293.68	24.1
DGL-37313	7200162	427.42	24.1
DGL-37315	7592482	1112.16	24.1
DGL-37317	9046810	664.3	24.1
DGL-37320	10031342	905.46	24.1
DGL-37324	7768239	1686.71	445.9
DGL-37325	6641386	1404.72	24.1
DGL-37328	9043716	991.45	217.2
DGL-37402	5304311	2321.18	743.53
DGL-37405	6089947	1064.64	407.95
DGL-37406	10705120	1221.16	836.77

DGL-37412	8063116	5509.2	1611.84
DGL-37413	34552569	3476.96	388.69
DGL-37415	10658173	712.38	428.43
DGL-37418	8737328	633.5	77.37
DGL-37420	44665497	1484.93	498.23
DGL-37423	34959677	3449.44	1173.43
DGL-37430	5438356	329.83	45.66
DGL-37431	3887927	106.04	7.23
DGL-37432	8197396	511.16	210.17
DGL-37433	3887802	2160.44	209.63
DGL-37435	10086079	1230.14	429.68
DGL-37436	3896590	407.03	104.2
DGL-37437	5806041	902.17	221.2
DGL-37440	7555994	1393.62	631.43
DGL-37441	62197306	728.7712	41.9088
DGL-37442	17662515	1443.01	1144.7
DGL-37444	621971879	2868.68	1503.58
DGL-37449	39414483	2636.78	567.04
DGL-37450	5473855	2575.31	619.98
DGL-37462	166474	1339.24	397.12
DGL-37463	5604507	536.06	175.06
DGL-37464	92055554	804.63	609.54
DGL-37465	91339250	2664.58	564.32
DGL-37466	8673411	1058.24	261.91
DGL-37469	44192133	4753.62	702.82
DGL-37470	896953	1591.99	344.46
DGL-37472	44192738	683.23	270.67
DGL-37473	44144019	369.45	165.16
DGL-37477	37402421	3915.14	3365.73
DGL-37478	44059421	2294.38	682.57
DGL-37480	39411342	6755.92	39.53
DGL-37482	6783578	2563.52	723.64
DGL-37484	4661312	1084.85	30.46
DGL-37486	5271938	899.93	435.01
DGL-37489	97396826	2532.25	681.02
DGL-37493	37398859	2907.56	332.81
DGL-37494	9437616	205.11	371.68
DGL-37496	4691333	855.38	844.39
DGL-37499	10732968	1567.47	406.99
DGL-37503	5577330	5443.29	1312.4
DGL-37506	3887616	232.488	101.782
DGL-37507	7800425	118.8453	20.6247
DGL-37508	3896740	853.21	24.1
DGL-37513	4875373	1157.33	396.32
DGL-37515	4693173	701.4	346.28
DGL-37518	61049058	1530.41	1085.29
DGL-37519	4560847	709.33	410.22

DGL-37521	62194023	775.2	722.69
DGL-37522	62197304	568.03	121.83
DGL-37523	3849608	1147.74	31.2
DGL-37525	4691855	1054.52	249.16
DGL-37528	4691407	727	313.3
DGL-37529	62257094	3841.78	1905.73
DGL-37531	8694831	192.91	389.88
DGL-37532	5630438	1028.95	413.19
DGL-37533	39414742	276.36	181.87
DGL-37534	10495685	852.13	94.76
DGL-37537	8077778	681.12	3146.96
DGL-37538	7187709	1490.69	9.08
DGL-37541	44057331	1947.26	1599.78
DGL-37547	1200518227	1559.89	1148.93
DGL-37548	11775109	792.13	24.1
DGL-37552	44057373	2520.42	272.78
DGL-37553	7405808	210.44	170.71
DGL-37554	10752890	1646.1	24.35
DGL-37562	8202859	2453.59	1125.96
DGL-37563	4674424	2753.94	1093.24
DGL-37566	6610666	1413.08	188.78
DGL-37568	5812366	592.41	92.22
DGL-37569	44056794	1016.73	695.12
DGL-37570	8197225	355.73	129.8
DGL-37575	44144651	3921.24	122.52
DGL-37579	7780381	1001.28	514.19
DGL-37580	60504640	1037.64	1026.43
DGL-37584	47443350	1122.97	155.06
DGL-37589	10576872	531.77	76.47
DGL-37590	10268224	2035.2808	1231.3992
DGL-37593	47551598	1375.74	1757.81
DGL-37594	5467669	468.2	24.1
DGL-37595	5806312	835.43	1313.63
DGL-37600	5195566	1215.9	370.74
DGL-37601	8066678	1840.93	92.99
DGL-37606	5121548	633.84	81.6
DGL-37607	25174192	101.22	12.05
DGL-37608	36239276	3623.8	946.13
DGL-37611	10077231	452.46	107.37
DGL-37612	44935719	227.52	420.74
DGL-37613	1077984	495.71	714.4
DGL-37616	25173782	2346.37	81.69
DGL-37620	5179604	557.11	154.04
DGL-37627	9090180	181.47	396.17
DGL-37631	5646416	2581.36	290.98
DGL-37632	4674490	589.91	415.51
DGL-37643	7401747	782.36	72.38

DGL-37644	11685481	592.54	160.67
DGL-37646	39412355	187.42	1336.49
DGL-37650	62265560	378.95	234.32
DGL-37652	62257098	3327.03	2093.97
DGL-37655	60352280	2016.05	123.7
DGL-37656	34959744	473.84	169.83
DGL-37659	47551760	352.35	90.2
DGL-37663	11756346	2828.24	1661.41
DGL-37664	11782758	798.98	82.01
DGL-37665	14003336	3983.7	609.61
DGL-37669	9193155	764.33	902.86
DGL-37672	4693393	891.93	7393.27
DGL-37674	11788117	1427.85	24.1
DGL-37676	60351729	838.96	815.63
DGL-37677	11785717	699.33	29.33
DGL-37681	8199994	2527.6	36.02
DGL-37688	8134024	1669.09	1340.06
DGL-37691	7778523	3263.66	1701.71
DGL-37692	23453447	1155.43	391.16
DGL-37701	62265591	145.93	554.6
DGL-37705	10752897	145.93	38.83
DGL-37712	92213709	279.78	28.42
DGL-37713	11755858	382.61	35.66
DGL-37714	9181632	234.41	87.41
DGL-37717	10569709	268.41	65.81
DGL-37718	1528291	231.39	48.4
DGL-37719	5848717	358.97	177.16
DGL-37720	60510556	213.41	58.57
DGL-37721	8674531	245.41	11.01
DGL-37723	8138555	228.41	14.47
DGL-37726	4369493	296.88	119.37
DGL-37727	4220939	352.58	14.09
DGL-37729	5233152	221.38	156.85
DGL-37730	5805507	280.46	56.98
DGL-37731	62265879	319.79	45.8
DGL-37736	5034858	374.27	31.41
DGL-37737	7240813	278	127.73
DGL-37751	1554338	271.72	96.47
DGL-37753	3901116	346.53	63.73
DGL-37755	97396665	217.41	437.02
DGL-37756	7780369	248.72	302.55
DGL-37760	7109060	374.61	186.11
DGL-37761	62265658	286.41	22.54
DGL-37765	8062372	267.18	7.83
DGL-37769	47551619	260.41	492.52
DGL-37772	5811957	241.91	58.95
DGL-37777	62265881	234.41	43.13

DGL-37780	5376934	358.97	273.14
DGL-37784	7146581	318.23	46.55
DGL-37785	62265882	256.6	23.58
DGL-37788	8035783	221.5	17.24
DGL-37789	7383205	321.97	233.63
DGL-37790	9980513	260.41	60.87
DGL-37791	10243945	234.41	149.77
DGL-37795	7507638	256.13	65.33
DGL-37799	6698887	262.81	29.23
DGL-37802	8011013	279.6	2.7
DGL-37803	62265265	213.41	48.51
DGL-37806	62265592	248.41	8.87
DGL-37810	9416825	343.97	62.34
DGL-37814	8097320	282.55	277.28
DGL-37815	62197315	286.41	98.53
DGL-37816	62265593	332.97	72.56
DGL-37818	61049887	191.53	89.55
DGL-37819	5039285	253.91	133.74
DGL-37820	62265598	206.22	127.4
DGL-37821	8249771	258.9	24.83
DGL-37823	5449656	286.41	437.01
DGL-37824	8944972	286.41	307.93
DGL-37825	5968883	285.11	92.51
DGL-37828	5300424	260.41	359.39
DGL-37829	7780367	344.75	36.28
DGL-37832	7552461	286.41	166.47
DGL-37834	92214033	348.79	43.37
DGL-37835	7755640	336.09	55.59
DGL-37837	7192452	313.47	86.88
DGL-37839	62265885	347.17	9.76
DGL-37840	62265886	255.15	28.88
DGL-37842	9017022	266.92	11.31
DGL-37843	62265599	286.41	20.88
DGL-37844	7254361	332.97	10.63
DGL-37845	6723374	286.41	9.92
DGL-37846	62265887	260.41	147.51
DGL-37847	62265888	235.41	54.05
DGL-37849	5821166	348.32	33.76
DGL-37866	1002787	2652.8543	911.8257
DGL-37898	1002944	164.55	115.46
DGL-37899	652362	833.6	24.1
DGL-37901	2557762	316.87	93.37
DGL-37902	8202190	384.97	89.57
DGL-37906	45870047	200.41	57.63
DGL-37907	45811283	286.41	486.58
DGL-37908	5473542	285.6	22.52
DGL-37913	4867900	214.55	61

DGL-37914	8065511	286.41	174.44
DGL-37916	5812486	226.83	71.36
DGL-37919	77250	358.97	60.64
DGL-37920	3798036	306.58	41.24
DGL-37921	718161	220.69	6.28
DGL-37926	1831923	241.41	37.23
DGL-37930	3862782	286.41	24.95
DGL-37933	4113356	340.53	131.05
DGL-37937	10511505	250.17	12.76
DGL-37940	4460466	348.55	42.65
DGL-37950	5106008	218.22	100.62
DGL-37952	7780366	235.41	94.32
DGL-37958	3897010	247.32	8.85
DGL-37960	7780365	358.97	466.89
DGL-37961	1234910	260.41	832.33
DGL-37964	4907204	260.41	5.75
DGL-37965	5437041	260.41	130.66
DGL-37966	10761096	302.97	189.51
DGL-37971	7246306	336.99	51.54
DGL-37973	1704202	273.91	42.65
DGL-37974	4316629	256.97	198.59
DGL-37975	6612463	239.47	12.88
DGL-37976	45870228	196.94	184.4
DGL-37977	2022931	260.41	64.39
DGL-37980	7127067	339.97	22.29
DGL-37981	3608194	249.41	507.6
DGL-37982	3609067	240.07	427.98
DGL-37983	5990831	358.97	19.38
DGL-37984	908014	384.97	57.19
DGL-37989	6638150	260.41	90.94
DGL-37991	7366163	358.97	1060.5
DGL-37994	7465647	347.97	278.37
DGL-37996	10843126	240.41	1132.07
DGL-38006	7790592	332.97	16.93
DGL-38009	9058344	169.6816	92.3184
DGL-38011	17503505	340.37	81.64
DGL-38012	45888	358.97	543.8
DGL-38203	1002730	1897.8008	775.7892
DGL-38210	1002845	3584.2908	231.0892
DGL-38216	14017406	1513.9508	470.3992
DGL-38228	45275536	575.16	1227.18
DGL-38229	47446128	1427.96	1683.1
DGL-38302	10098909	209.3454	73.1346
DGL-38303	34582904	727.48	115.01
DGL-38304	6708282	442.9	80.29
DGL-38313	8113000	856.45	282.25
DGL-38314	8014472	1141.22	699.02

DGL-38315	6638114	546.7643	20.8757
DGL-38318	1000265	2506.19	88.12
DGL-38324	45812183	337.2368	840.2932
DGL-38328	683400	1652.09	550.34
DGL-38329	113337	832.15	76.47
DGL-38333	45446497	106.4055	1096.0245
DGL-38340	5919186	1245.19	171.13
DGL-38341	43681098	2964.66	1090.53
DGL-38343	44144877	849.97	1008.51
DGL-38344	8687322	1110.54	24.1
DGL-38345	47556642	1464.08	2591.89
DGL-38348	5898219	371.37	220.79
DGL-38351	17674603	3087.97	1428.09
DGL-38352	4674403	3074.18	1447.06
DGL-38353	34582968	3201.23	2055.91
DGL-38357	4691706	4051.27	1570.82
DGL-38359	4691384	2691.74	898.91
DGL-38361	5517368	562.59	39.33
DGL-38362	60099420	1524.21	263.45
DGL-38368	4674445	4117	564.06
DGL-38369	176362	329.46	60.33
DGL-38374	29494193	400.1537	503.4963
DGL-38378	10794275	1484.67	268.96
DGL-38379	62197228	2242.68	285.87
DGL-38380	10281346	1203.7044	84.3556
DGL-38385	45447926	2326.73	1528.54
DGL-38386	4671850	1305.33	878.82
DGL-38388	9191054	2862.65	1489.1
DGL-38390	10237726	1126.86	290.57
DGL-38394	7290829	5590.73	1206.29
DGL-38399	62251159	1753.61	104.17
DGL-38400	9182097	505.07	1276.74
DGL-38401	32753095	654.5	1412.48
DGL-38402	5975521	907.51	1254.97
DGL-38403	5978500	616.44	993.53
DGL-38404	2499383	1157.1778	302.4522
DGL-38406	5104181	1832.72	24.1
DGL-38407	39958659	336.06	2173.05
DGL-38409	8020480	808.16	24.1
DGL-38410	4672338	163.73	405.3
DGL-38412	2448584	435.3442	186.5558
DGL-38415	7115189	730.1	170.2
DGL-38416	6708843	3521.24	1316.09
DGL-38421	43263993	929.42	598.92
DGL-38423	5483077	1853.7	44.76
DGL-38425	62228542	818.74	289.99
DGL-38427	5970404	2536.66	804.4

DGL-38428	169093	5095.19	1741.22
DGL-38431	5699517	871.48	419.63
DGL-38432	34582923	137.28	342.01
DGL-38433	7551805	981.7739	47.7961
DGL-38439	5792039	1384.42	2103.35
DGL-38444	34230910	3437.61	1685.15
DGL-38445	45812535	1869.6	817.77
DGL-38453	62251161	2503.47	1122.71
DGL-38454	45446496	792.29	687.84
DGL-38455	122168	243.07	277.87
DGL-38456	7695937	3275.82	1713.67
DGL-38460	39412110	7013.57	376.34
DGL-38464	7971837	1075.19	512.78
DGL-38467	4671769	5226.94	2597.94
DGL-38469	12735909	913.3008	12.8492
DGL-38478	169067	2614.78	381.03
DGL-38567	10757311	540.43	274.76
DGL-38573	33120980	547.58	102.7
DGL-38575	9772029	885.74	287.65
DGL-38601	8239394	2862.39	358.66
DGL-38604	7454474	129.7557	291.3643
DGL-38605	8138497	1242.79	24.1
DGL-38608	8078093	370.5	197.26
DGL-38611	34885553	3368.59	919.35
DGL-38613	12735845	2424.78	1023.12
DGL-38616	9772667	1077.58	206.51
DGL-38618	6083690	549.17	387.12
DGL-38619	60353218	2325.23	1287.34
DGL-38627	5473559	190.02	76.47
DGL-38630	10181421	1083.01	57.3
DGL-38631	176349	283.06	346.7
DGL-38633	7328928	628.87	80.2
DGL-38634	5320614	2049.25	607.9
DGL-38635	5336868	2254.12	1315.22
DGL-38639	5165194	3138.08	195.51
DGL-38641	115846	692.14	832.21
DGL-38643	10567680	1873.3	31.82
DGL-38648	8086344	878.76	149.61
DGL-38649	7900592	1160	99.47
DGL-38650	9625772	358.97	20.72
DGL-38651	7637073	243.23	15.65
DGL-38652	61049815	286.41	349.71
DGL-38684	8135891	1338.92	1096.41
DGL-38775	4671387	516.23	644.39
DGL-38811	3623420	499.75	14.58
DGL-38812	7747006	280.83	76.58
DGL-38821	25063939	455.95	24.1



DGL-38831	125048	2804.68	361.7
DGL-38860	12735838	1959.85	32.35
DGL-38866	4653629	1010.26	164.67
DGL-38883	8002317	1428.46	77.12
DGL-38898	2602148	250.8	478.3
DGL-38904	5744715	1055.11	24.1
DGL-38907	8569065	1216.2	24.1
DGL-38908	17718557	456.26	1028.83
DGL-38912	2771931	340.43	11.26
DGL-38916	34582195	645.66	19.13
DGL-38918	8035775	712.04	127.56
DGL-38919	17664312	1330.4	269.52
DGL-38929	4161712	691.98	78.68
DGL-38941	12737765	400.7908	286.7492
DGL-38952	10599410	540.83	8.81
DGL-38953	9167489	379.76	67.8
DGL-38955	7768913	133.62	41.11
DGL-38961	5308569	304.01	69.18
DGL-38974	8212439	366.57	14.46
DGL-38981	4691034	286.58	86.6
DGL-38999	4671367	1721.29	73.84
DGL-39005	44190774	1491.46	66.45
DGL-39009	62197426	590.1357	1209.3043
DGL-39030	8081073	613.88	24.1
DGL-39033	9217993	1927.35	318.49
DGL-39034	805322	775.09	122.05
DGL-39037	811222	237.11	55.43
DGL-39044	1549183	543.75	20.66
DGL-39049	2377074	255.64	24.1
DGL-39050	7200023	1725.21	24.62
DGL-39055	7081827	2174.95	568.14
DGL-39068	7780311	319.87	342.65
DGL-39093	62250839	284.22	103.76
DGL-39116	32261861	173.75	166.63
DGL-39118	4671373	490.56	9.49
DGL-39119	31976443	210.42	85.63
DGL-39123	62251101	611.7	147.16
DGL-39127	62251009	665.15	28.13
DGL-39128	62251007	185.74	500.33
DGL-39129	62251008	2141.17	413.81
DGL-39130	62251012	566.27	15.76
DGL-39131	62251016	1682.18	968.43
DGL-39133	62251017	775.52	135
DGL-39136	47443319	377.61	362.65
DGL-39142	62250876	683.7108	808.9092
DGL-39143	5247432	2326.06	1137.45
DGL-39144	60503508	314.128	1792.382

DGL-39146	93524699	3912.44	800.21
DGL-39147	8725047	2408.99	1600.35
DGL-39148	1931367	659.9591	262.8709
DGL-39151	3210159	694.9	2320.93
DGL-39153	7482995	1972.89	2396.32
DGL-39154	8127415	664.08	76.57
DGL-39156	60351764	301.74	351.26
DGL-39157	37398865	1142.83	2038.95
DGL-39159	89192119	427.62	30.71
DGL-39160	47444153	499.4967	89.4533
DGL-39175	62250864	219.27	56.25
DGL-39178	7548352	311.3396	125.2604
DGL-39180	4326394	1878.2	1524.55
DGL-39184	2123681	283.51	302.07
DGL-39185	62250874	569.2833	76.0567
DGL-39193	3453800	175.75	803.67
DGL-39195	2906174	196.58	124.96
DGL-39201	5847757	335.78	585.61
DGL-39203	47446195	259.41	665.25
DGL-39205	17692439	251.03	620.34
DGL-39210	7374920	695.68	10.52
DGL-39214	62251107	137.34	924.41
DGL-39221	62251108	115.85	64.22
DGL-39223	4693989	2689.32	43.38
DGL-39224	45869988	106.31	156.2
DGL-39225	5226329	418.83	840.54
DGL-39226	9810085	123.35	3.73
DGL-39230	9246795	656.78	743.29
DGL-39234	14061122	597.23	76.47
DGL-39236	605106130	2890.9	1526.54
DGL-39237	7862364	2482.14	2336.16
DGL-39249	5713172	3469.92	850.86
DGL-39252	4670492	290.5	618.88
DGL-39255	4396256	442.59	747.89
DGL-39256	4668958	2222.22	1415.89
DGL-39259	4674525	401.35	515.69
DGL-39260	3920638	335.12	64.6
DGL-39262	4674792	1410.3	1067.28
DGL-39265	8677503	129.09	168.08
DGL-39268	4193696	113.46	168.83
DGL-39269	4668329	1151.42	3522.69
DGL-39272	3785974	1628.8308	726.5692
DGL-39273	7580430	606.76	25.64
DGL-39276	3727782	655.68	249.95
DGL-39279	7313370	426.21	547.9
DGL-39284	8103746	158.47	193.81
DGL-39285	722072	531.1	719.2

DGL-39288	8285257	1425.84	454.49
DGL-39289	7341531	335.18	59.67
DGL-39291	14059573	444.09	296.44
DGL-39296	7127238	522.7507	730.0993
DGL-39298	31977638	2353.31	1073.53
DGL-39302	4674749	3422.62	1884.43
DGL-39304	8568045	323.33	128.42
DGL-39306	62251018	1022.81	727.82
DGL-39310	2696770	215.57	189.03
DGL-39313	6176482	167.56	64.91
DGL-39316	8284858	140.0589	67.1911
DGL-39323	4754680	215.03	55.43
DGL-39326	8012760	240.8963	51.5137
DGL-39327	61048004	372.86	131.16
DGL-39331	62250865	1706.57	1465.43
DGL-39336	2948882	672.71	24.32
DGL-39338	4691952	288.95	845.98
DGL-39341	47446252	392.85	1518.27
DGL-39343	47549658	335.48	386.87
DGL-39353	7486555	256.52	108.44
DGL-39355	6806495	701.71	450.47
DGL-39358	2163739	308.51	76.47
DGL-39360	7069312	302.94	118.75
DGL-39361	47446231	355.89	181.31
DGL-39376	7475711	339.86	120.04
DGL-39384	17717385	274.8918	268.0382
DGL-39385	8766499	903.11	247.43
DGL-39390	62251104	461.05	167.43
DGL-39393	62251088	115.407	539.943
DGL-39394	4674491	556.48	1417.62
DGL-39400	8114237	553.53	6.4
DGL-39401	7849052	492.24	194.42
DGL-39408	17717379	432.9038	835.7062
DGL-39409	45871917	430.5308	1399.7792
DGL-39430	5094731	246.92	202.63
DGL-39435	8726216	252.64	74.23
DGL-39459	39711467	1588.24	790.69
DGL-39469	12735919	204.19	110.14
DGL-39473	4332032	1995.68	64.02
DGL-39477	32781843	232.35	19.51
DGL-39482	4664918	113.95	29.28
DGL-39485	62265442	3367.03	1202.9
DGL-39489	4664229	139.12	64.83
DGL-39490	4664133	163.72	77.24
DGL-39495	37396098	1037.07	854.89
DGL-39496	8193728	1147.03	694.2
DGL-39501	4693271	2255.46	295.04

DGL-39503	4674889	1158.02	473.43
DGL-39507	4662299	448.36	83.61
DGL-39512	34586051	953.6008	390.0492
DGL-39515	34550974	1136.39	520.7
DGL-39517	5134923	626.07	321.18
DGL-39520	4671648	142.27	566.3
DGL-39521	10041753	1615.62	744.72
DGL-39526	5134923	1141.27	24.1
DGL-39529	5309353	291.11	15.75
DGL-39534	1766176	744.86	24.7
DGL-39542	718212	548.14	610.49
DGL-39545	8142318	415.54	220.27
DGL-39551	60352988	1674.18	496.08
DGL-39555	6052778	145.08	258.43
DGL-39558	12735980	448.62	248.49
DGL-39559	36375443	498.87	145.24
DGL-39560	4671547	675.08	366.56
DGL-39561	62250906	716.09	701.53
DGL-39566	5058162	121.75	38.94
DGL-39567	4674444	1227.81	666.95
DGL-39571	62250913	521.15	84.68
DGL-39573	7391248	784.21	280.56
DGL-39575	8198086	1828	438.57
DGL-39586	36242324	148.26	456.87
DGL-39593	34230418	304.47	112.75
DGL-39594	14959557	1055.53	601.37
DGL-39595	8932947	548.07	77.05
DGL-39597	12737761	2691.55	1840.43
DGL-39599	44057321	114.6	30.48
DGL-39600	5061729	194.8	86.48
DGL-39605	35451264	804.31	428.89
DGL-39609	9211634	705.1	287.03
DGL-39615	8085543	230.9	21.05
DGL-39619	37398922	246.44	324.09
DGL-39627	10065810	562.31	452.91
DGL-39629	44057657	1307.14	869.69
DGL-39633	9192534	500.31	509.34
DGL-39634	3014	580.88	63.43
DGL-39635	4661556	719.37	357.4
DGL-39641	7467419	643.14	76.47
DGL-39646	5046335	1198.61	1705.7
DGL-39663	10898052	1341.77	151.6
DGL-39666	3892131	432.79	481.48
DGL-39667	10540763	136.79	188.34
DGL-39669	5428108	144.73	39.8
DGL-39671	6053884	1174.6	34.19
DGL-39675	4670461	1221.29	699.93

DGL-39678	6004092	457.9	81.96
DGL-39680	7604800	2001.77	1722.82
DGL-39687	97270621	1143.81	748.31
DGL-39697	45101842	103.39	77.13
DGL-39698	4671667	1060.88	416.12
DGL-39703	2281436	378.35	121.32
DGL-39710	45612452	717.98	618.03
DGL-39712	5329828	493.69	81.7
DGL-39718	5400845	2181.72	787.15
DGL-39724	39711415	162.34	3.76
DGL-39726	45871895	1629.21	277.46
DGL-39732	4207762	326.81	31.16
DGL-39740	5404639	1012.09	511.25
DGL-39744	45870446	174.25	159.99
DGL-39745	102284	349.35	18
DGL-39746	39958462	394.2	57.47
DGL-39750	12737764	1815.9508	1203.7592
DGL-39753	7362209	618.23	792.93
DGL-39756	5482263	792.25	852.84
DGL-39759	5139651	1472.53	420.07
DGL-39769	7790521	2046.39	1359.27
DGL-39770	4670381	1971.68	1242.07
DGL-39773	3458933	3248.69	1977.89
DGL-39778	5028950	108.92	79.56
DGL-39780	4670318	465.86	326.41
DGL-39781	8919214	359.88	98.76
DGL-39792	2079060	1530.4	718.38
DGL-39793	3999956	101.22	12.05
DGL-39794	5419591	561.74	52.86
DGL-39798	5021733	632.17	248.23
DGL-39803	4671668	249.56	30.17
DGL-39806	4671786	253.2107	125.2993
DGL-39808	3136036	1088.89	342.87
DGL-39809	4671586	2084.49	1012.75
DGL-39810	4671553	1336.82	836.2
DGL-39814	34585616	521.6	240.28
DGL-39817	4671603	177.06	24.56
DGL-39818	5593895	599.96	24.1
DGL-39819	5543703	575.84	24.1
DGL-39820	4671805	106.61	59.98
DGL-39824	5806302	758.43	24.1
DGL-39825	5517118	1078.06	388.58
DGL-39829	7011995	310.43	24.1
DGL-39834	11794895	1564.12	189.02
DGL-39838	5928205	238.26	24.1
DGL-39839	6613409	248.99	24.1
DGL-39841	6655455	124.27	76.96

DGL-39851	62257201	401.96	13.04
DGL-39855	4671591	144.7807	61.3793
DGL-39858	17698613	2971.07	1455.77
DGL-39859	39708175	1792.36	1060.37
DGL-39861	7373935	305.36	55.43
DGL-39863	5175810	3431.16	24.1
DGL-39867	62264911	1478.73	58.5
DGL-39871	47551594	270.09	40.26
DGL-39874	6706649	251.7	24.1
DGL-39876	62264932	783.15	113.03
DGL-39879	6645864	896.48	86.8
DGL-39881	5750504	423.64	24.1
DGL-39884	8293757	347.87	14.46
DGL-39887	8771078	393.85	24.1
DGL-39889	6675255	368.06	24.1
DGL-39890	5007538	871.71	34.92
DGL-39892	17726046	451.54	231.5
DGL-39893	62264938	246.43	12.66
DGL-39899	20090456	846.04	24.1
DGL-39900	856847	410.86	24.1
DGL-39902	62264936	207.47	12.48
DGL-39903	4671778	667.82	47.1
DGL-39904	6610253	252.8	24.1
DGL-39906	2477175	294.67	126.34
DGL-39908	7746984	1179.98	1425.14
DGL-39909	4667789	371.24	108.46
DGL-39910	7388158	224.58	24.1
DGL-39914	10275349	512.81	68.77
DGL-39916	62257247	1185.86	34.03
DGL-39919	9967470	211.35	24.1
DGL-39923	194891	1114.55	257.99
DGL-39927	31977628	594.13	207.89
DGL-39929	4670426	476.6	14.37
DGL-39934	4671764	1869.188	1378.262
DGL-39936	7391051	459.33	71.06
DGL-39937	17720794	1541.718	947.612
DGL-39942	7678506	379.34	24.1
DGL-39946	7605076	425.02	132.68
DGL-39950	7554587	537.68	24.1
DGL-39951	60352977	1273.43	308.99
DGL-39953	4671960	3267.24	1611.63
DGL-39954	62265111	216.48	165.89
DGL-39956	156906	454.99	24.1
DGL-39958	7543750	1181.33	157.52
DGL-39962	4461063	1859.91	268.86
DGL-39965	60353090	2483.63	1786.61
DGL-40102	39711360	1605.3208	684.0592

DGL-40106	612	129.82	19.1
DGL-40110	246377	480.72	41.52
DGL-40113	11681012	431.8919	308.9881
DGL-40124	45872977	797.77	93.85
DGL-40134	310	202.74	24.1
DGL-40138	812	292.55	80
DGL-40139	749	403.4491	86.1509
DGL-40144	5403792	552.32	130.03
DGL-40145	5451884	395.93	327.21
DGL-40156	60352242	622.63	347.33
DGL-40166	412	465.91	24.1
DGL-40172	31977618	214	67.38
DGL-40176	738	147.62	56.47
DGL-40177	17799940	1649.55	131.84
DGL-40179	6622115	627.43	25.2
DGL-40180	4693730	281.1042	87.4058
DGL-40184	4693939	1391.56	4.52
DGL-40186	4667581	1770.1134	304.0866
DGL-40187	4667385	1044.36	219.12
DGL-40188	34582188	340.54	42.69
DGL-40189	4667602	195.4703	127.3297
DGL-40193	79	1325.718	422.782
DGL-40194	941	201.0231	24.0969
DGL-40196	8197405	288.44	24.1
DGL-40198	451	226.15	76.47
DGL-40200	192	720.73	24.1
DGL-40207	249	124	20.04
DGL-40208	6641393	268.2217	240.2583
DGL-40211	176	524.44	55.38
DGL-40213	4671802	651.568	888.612
DGL-40214	4667611	125.56	223.14
DGL-40223	34584572	101.22	12.05
DGL-40226	7724909	217.0667	166.6033
DGL-40227	1076007	230.41	123.83
DGL-40228	10265091	112.1	147.93
DGL-40231	10750296	376.8924	890.4176
DGL-40232	31976175	517.12	283.88
DGL-40233	9921290	933.15	103.53
DGL-40239	4667388	269.4503	281.7797
DGL-40243	8061566	969.14	30.02
DGL-40246	7549727	1000.79	255.63
DGL-40255	4670767	730.68	35.74
DGL-40256	2632668	520.44	112.19
DGL-40259	47446118	1109.96	898.14
DGL-40262	8597333	1679.608	77.192
DGL-40264	5461018	478.96	24.1
DGL-40284	60804877	882.56	457.38

DGL-40296	590	254.03	59.67
DGL-40299	22101552	1024.01	110.29
DGL-40300	1001613	1489.57	419.39
DGL-40307	22101633	330.2079	627.5121
DGL-40324	7778459	2023.5	855.41
DGL-40325	168409	180.47	38.07
DGL-40353	9804194	368.12	65.53
DGL-40354	62264928	1499.37	5.66
DGL-40355	9821842	357.89	55.43
DGL-40360	9804130	276.52	6.52
DGL-40372	8285277	282.01	24.1
DGL-40377	62264917	344.94	4.48
DGL-40381	47556685	814.85	18.61
DGL-40453	62264934	1293.27	16.72
DGL-40455	62264930	379.28	9.48
DGL-40456	62257486	497.45	9.89
DGL-40461	62257471	588.13	575.78
DGL-40462	9670713	377.04	24.1
DGL-40464	62257493	2466.51	161.21
DGL-40467	7307057	480.02	76.47
DGL-40468	62264933	309.73	14.32
DGL-40471	62257479	531.56	390.22
DGL-40472	62265112	119.73	30.83
DGL-40474	9983149	509.44	24.1
DGL-40475	62257492	254.63	8.87
DGL-40485	62264935	238.95	1.71
DGL-40488	62257469	115.46	2.12
DGL-40489	5007779	865.33	55.43
DGL-40491	5161201	406.51	46.28
DGL-40497	62264929	1882.91	23.3
DGL-40557	8933124	213.48	94.46
DGL-40558	9167490	227.15	24.1
DGL-40560	8930804	219.35	24.1
DGL-40561	9858399	212.32	24.1
DGL-40565	619428	226.02	76.54
DGL-40569	4258218	981.87	84.81
DGL-40572	9950103	223.37	24.1
DGL-40573	8921338	352.41	82.1
DGL-40576	8668828	543.07	24.1
DGL-40578	569	224.75	24.1
DGL-40579	8919235	300.79	24.1
DGL-40585	8677074	271.67	24.1
DGL-40587	8668752	188.2	24.1
DGL-40589	9804136	201.94	95.91
DGL-40653	2762943	299.05	63.86
DGL-40655	8561920	268.58	135.86
DGL-40657	62265062	213.53	8.91



DGL-40659	8284688	156.83	35.49
DGL-40660	8061934	144.25	27.81
DGL-40665	10019914	121.25	34.74
DGL-40762	8020934	686.9	24.1
DGL-40771	63416229	1751.51	50.7
DGL-40781	8697131	232.48	24.1
DGL-40782	3864173	263.47	24.1
DGL-40788	3469111	329.78	24.1
DGL-40791	9921038	342.6	24.1
DGL-40794	8561885	315.27	24.1
DGL-40801	47446331	413.69	149.98
DGL-40805	5148453	252.02	29.6
DGL-40807	719739	189.396	437.224
DGL-40808	8193794	1202.48	972.35
DGL-40809	12831435	779.07	189.83
DGL-40811	5194879	2923.42	1162.09
DGL-40812	41546789	1195.26	1016.24
DGL-40814	1878861	1131.16	323.01
DGL-40817	4669687	834.6415	308.3485
DGL-40819	8134052	416.72	235.96
DGL-40820	47446344	4349.61	2173.66
DGL-40822	5120501	1033.63	385.89
DGL-40823	9061692	2267.54	255.34
DGL-40824	8193810	197.48	1325.39
DGL-40826	9069424	1814.01	519.46
DGL-40827	9193127	261.27	242.28
DGL-40828	6082733	2592.35	349.03
DGL-40829	7497242	1139.4	351.2
DGL-40831	43263033	113.51	2102.42
DGL-40832	7592516	139.13	172.76
DGL-40835	4671364	1520.89	1171.05
DGL-40837	7265747	2001.96	156.69
DGL-40839	3507975	1893.48	800.31
DGL-40840	32412350	1079.37	906.45
DGL-40844	7882895	213.92	24.42
DGL-40846	4433499	2218.87	1484.12
DGL-40848	9983250	685.31	55.43
DGL-40849	5075346	579.92	222.05
DGL-40853	62197450	308.35	552.82
DGL-40859	7408676	376.51	35.75
DGL-40860	31976942	358.89	557.36
DGL-40863	5194897	361.93	303.59
DGL-40867	4694126	776.2454	501.1146
DGL-40868	7747005	187.8	38.15
DGL-40869	7497243	407.81	603.15
DGL-40870	4670425	1134.65	1124.78
DGL-40876	4691697	296.09	951.5

DGL-40877	7696661	880.91	785.76
DGL-40880	7636228	1578.62	879.4
DGL-40885	34230894	716.32	557.32
DGL-40886	35258371	649.84	603.96
DGL-40887	8020518	458.49	816.69
DGL-40888	4693150	2983.37	2077.89
DGL-40889	7418772	1319.9	655.37
DGL-40890	43683289	334.94	164.6
DGL-40895	7377581	2189.588	1158.982
DGL-40896	62197454	633.83	51.46
DGL-40897	5215495	678.1527	578.7073
DGL-40901	47446297	1072.05	1287.23
DGL-40902	7006475	1330.43	598.12
DGL-40904	5337985	1013.348	253.442
DGL-40907	4694206	187.73	69.09
DGL-40911	43682256	3348.87	2108.12
DGL-40912	5806571	249.09	112.59
DGL-40915	5969765	1281.23	1619.61
DGL-40916	60401222	270.67	140.05
DGL-40917	44058294	631.89	145.58
DGL-40920	7328792	2492.2	824.3
DGL-40921	44936056	335.27	461.7
DGL-40922	44057835	859.79	152.43
DGL-40924	5222189	895.49	569
DGL-40928	44933967	651.95	735.78
DGL-40929	592	324.46	1173.52
DGL-40930	507047	884.1608	108.9792
DGL-40931	43806107	743.7808	1258.5992
DGL-40933	991	830.75	332.19
DGL-40934	47551672	672.6	485.8
DGL-40937	3849514	754.71	76.47
DGL-40938	4393647	141.31	42.19
DGL-40944	47551677	290.32	1179.77
DGL-40945	229	242.92	61.92
DGL-40946	5212181	364.66	224.74
DGL-40960	5202233	241.8	287.99
DGL-40966	4679584	177.96	101.81
DGL-40968	7846431	174.82	250.05
DGL-40970	47551691	1310.93	6620
DGL-40978	4203426	699.81	609.77
DGL-40979	60505200	306.69	1041.32
DGL-40981	4839001	823.9093	994.3807
DGL-40984	5785	209.39	690.45
DGL-40985	3870897	334.25	74.98
DGL-40989	7392094	571.37	189.95
DGL-40990	9055435	1105.1	478.26
DGL-40994	47556829	148.25	52.55

DGL-40995	32414057	4482.82	2528.75
DGL-41004	17726189	651.75	390.24
DGL-41006	2214895	467.49	65.59
DGL-41010	5216383	1629.46	76.47
DGL-41019	62197433	1869.8408	1214.2192
DGL-41024	179	879.6238	624.5462
DGL-41028	5239106	2617.06	580.4
DGL-41030	1653843	1309.15	55.43
DGL-41035	36239312	865.91	656.76
DGL-41036	5211306	970.73	49.34
DGL-41037	5186299	565.15	334
DGL-41042	120346	545.16	555.56
DGL-41043	62197447	546.3	1189.27
DGL-41044	47551680	222	1258.32
DGL-41045	10225152	779.01	761.84
DGL-41048	34585995	323.34	274.96
DGL-41051	8688489	1059.81	126.7
DGL-41052	7273203	343.96	12.56
DGL-41054	8921118	850.49	106.64
DGL-41056	7173446	1400.43	447.82
DGL-41057	47446148	399.8	595.64
DGL-41061	5338461	1600.11	759.08
DGL-41062	36239311	4920.7	118.91
DGL-41063	47446204	2959.67	1531.11
DGL-41064	47446402	2581.63	876.12
DGL-41068	36375471	1599.86	671.97
DGL-41070	8197215	2978.84	960.33
DGL-41071	8768512	486.81	685.86
DGL-41072	44933326	1222.49	347.88
DGL-41076	47446147	1841.81	659.1
DGL-41077	47446146	2505.36	1541.26
DGL-41081	5396083	1520.69	1295.18
DGL-41083	47551688	773.04	252.82
DGL-41084	8006503	307.29	79.61
DGL-41085	7527018	525.3	71
DGL-41087	43262182	177.13	645.39
DGL-41088	9291920	279.36	636.64
DGL-41090	8026211	1424.84	285.4
DGL-41091	60400651	1249.24	743.12
DGL-41095	12233950	851.01	290.96
DGL-41098	119155	275.64	697.95
DGL-41099	31977537	1293.45	1122.43
DGL-41102	5814632	3002.73	1439.23
DGL-41106	8193730	262.13	173.41
DGL-41107	47551673	1139.89	532.9
DGL-41108	47551674	127.34	841.06
DGL-41109	779771	363.74	727.66

DGL-41110	7907175	485.67	189.03
DGL-41114	7947076	180.47	65.63
DGL-41127	7549904	593.13	379.12
DGL-41135	7914539	2090.23	391.54
DGL-41142	4691817	204.68	135.79
DGL-41145	7296016	227.15	100.08
DGL-41148	8062744	152.64	54.98
DGL-41150	47551679	1982.67	660.68
DGL-41158	41546977	1284.1	765.38
DGL-41159	47556801	1743.63	438.76
DGL-41161	4694034	479.93	366.25
DGL-41163	9077805	430.47	148.74
DGL-41164	8196003	1422.24	97.43
DGL-41165	4671384	985.45	117.26
DGL-41167	47556797	303.47	387.51
DGL-41172	163481	1697.13	887.41
DGL-41175	1188860	2008.81	997.75
DGL-41201	12737915	1322.2	582.98
DGL-41202	12737914	4098.5	3217.59
DGL-41208	5007832	945.06	424.83
DGL-41213	12737823	890.74	666
DGL-41215	39520506	483.57	40.86
DGL-41216	513706	3007.24	1353.25
DGL-41222	4747606	1077.69	2898.8
DGL-41224	8773235	1323.63	81.78
DGL-41226	8232736	403.58	121.69
DGL-41229	62197349	536.14	269.31
DGL-41231	5219462	662.14	231.91
DGL-41233	8160232	982.75	713.51
DGL-41236	62197325	1004.72	134.36
DGL-41253	60510658	1975.72	1368.61
DGL-41257	3250905	1054.2	59.75
DGL-41258	3446685	647.17	153.48
DGL-41260	43264054	4078	2749.38
DGL-41263	17713709	1427.51	967.73
DGL-41264	62274103	2475.18	2211.87
DGL-41265	12737822	1096.91	850.76
DGL-41266	4694246	2788.54	3332
DGL-41270	4670728	2346.79	255.99
DGL-41277	8054304	406.07	35.97
DGL-41284	34585965	4280.47	547.15
DGL-41286	5062362	1379.16	977.45
DGL-41287	31976177	3595.17	476.52
DGL-41288	45612963	1426.59	31.05
DGL-41292	60831917	120.76	74.25
DGL-41295	5354035	1813.77	384.06
DGL-41299	1647611	650.86	55.29

DGL-41317	10569724	670.45	371.27
DGL-41319	7887272	302.75	24.1
DGL-41323	12735976	1199.28	106.42
DGL-41328	51098190	1072.33	24.1
DGL-41329	12735978	1375.82	748.11
DGL-41330	446	329	363.92
DGL-41336	62197346	540.55	809.82
DGL-41339	39711383	562.23	245.01
DGL-41341	3796440	1419.58	659.4
DGL-41343	17659775	734.3092	571.8508
DGL-41355	2299480	642.35	321.54
DGL-41356	2299593	435.52	231.96
DGL-41357	4693914	2484.71	37.16
DGL-41359	62193854	144.1	83
DGL-41360	62197353	283.1938	231.6762
DGL-41362	62193855	620	770.61
DGL-41363	5982765	284.04	220.03
DGL-41364	62197317	992.08	749.36
DGL-41367	60352903	734.93	110.27
DGL-41372	61047801	1532.02	358.06
DGL-41378	25064279	141.6	78.45
DGL-41379	62193858	162.31	81.35
DGL-41380	9071650	1861.6	209.02
DGL-41381	8726227	190.41	75.55
DGL-41383	2351	1762.1	273.83
DGL-41384	4670102	604.5	255.25
DGL-41389	5920984	960.8	854.04
DGL-41394	62197347	268.37	142.78
DGL-41395	12735982	2355.84	2056.9
DGL-41398	7687192	427.39	524.48
DGL-41410	980589	391.32	1076.4
DGL-41415	4799372	732.24	949.65
DGL-41423	62197352	592.73	59.07
DGL-41426	8101295	130.9831	3.3069
DGL-41427	7101558	122.27	69.67
DGL-41430	62193851	479.69	534.17
DGL-41433	8053323	1245.4836	287.1064
DGL-41434	62197355	943.61	686.45
DGL-41436	4670700	421.65	86.07
DGL-41447	5315556	449.39	24.1
DGL-41449	8193797	1062.45	16.31
DGL-41453	9159840	524.73	103.92
DGL-41457	420013	417.38	24.45
DGL-41458	7457312	682.54	24.1
DGL-41459	62197322	867.36	30.38
DGL-41466	5189039	544.28	24.1
DGL-41469	549909	611.91	185.71

DGL-41472	5308387	508.02	101.76
DGL-41476	7588006	2384.15	2150.27
DGL-41480	5409195	1704.24	1649.03
DGL-41486	4674794	568.34	63.92
DGL-41489	5013759	1404.28	52.08
DGL-41491	5358354	1717.85	778.76
DGL-41495	7856380	386.44	364.39
DGL-41497	8019479	225.99	29.71
DGL-41499	32411176	481.38	364.46
DGL-41500	8081952	1129.18	65.38
DGL-41501	7873838	2290.21	89.89
DGL-41507	917	1675.62	24.1
DGL-41509	9073613	334.36	91.39
DGL-41511	9066974	1722.78	235.94
DGL-41601	11607197	949.9408	441.2292
DGL-41611	9160623	991.29	901.47
DGL-41612	47556839	145.93	97.43
DGL-41616	5006923	1570.01	54
DGL-41620	1654228	101.22	12.05
DGL-41623	31976178	1602.44	230.91
DGL-41624	4660679	218.2989	3.8911
DGL-41625	4653288	1244.81	66.15
DGL-41626	47556837	2484.14	212.43
DGL-41627	5217912	143.11	76.47
DGL-41635	7696369	1587.16	181.53
DGL-41637	47566831	236.52	597.98
DGL-41641	37397629	3405.41	1885.72
DGL-41647	2997	763.818	1153.102
DGL-41702	10803516	464.0546	21.0354
DGL-41703	8100659	1496.77	24.1
DGL-41704	47443371	559.47	748.57
DGL-41705	8103816	750.96	76.47
DGL-41718	10776695	909.8	351.76
DGL-41802	47551690	620.2	254.88
DGL-41804	4658894	1293.4595	17.3405
DGL-41807	45810585	1372.24	749.58
DGL-41808	5317331	465.5	76.47
DGL-41810	47551684	1899.82	1374.94
DGL-41813	4660565	1474.65	692.52
DGL-41815	4661516	931.55	425.88
DGL-41825	47556843	338.4679	345.9821
DGL-41826	10813790	186.84	74.77
DGL-41830	4270609	1020.438	587.942
DGL-41832	5061730	694.44	249.9
DGL-41833	7221919	922.6	498.43
DGL-41837	47551695	377.33	182.12
DGL-41902	2123676	578.94	43.34

DGL-41910	2105663	2135.65	37.1
DGL-41915	62197425	463.18	400.32
DGL-41916	8764659	233.18	88.16
DGL-41947	7089509	387.34	10.52
DGL-41949	8591221	122.01	18.27
DGL-41953	8666057	485.19	12.32
DGL-41959	62197435	221.29	5.5
DGL-41962	5315568	823.58	14.1
DGL-41963	5082600	378.83	81
DGL-41969	2967915	716.98	5.47
DGL-41972	5189386	482	6.26
DGL-41973	1000386	173.77	68.51
DGL-41975	4675801	701.05	78
DGL-41976	325792	706.52	18.59
DGL-41980	7255284	394.39	52.56
DGL-41985	1788065	401.34	32.26
DGL-41986	2097745	272.03	66.75
DGL-41988	6073299	2502.14	2.64
DGL-41993	8711658	186.34	17.1
DGL-42003	7549018	922.23	83.95
DGL-42201	10624224	101.22	12.05
DGL-42202	10614526	101.22	12.05
DGL-42204	32132322	1465.46	24.1
DGL-42206	10558814	984.64	24.1
DGL-42209	10276469	352.84	24.1
DGL-42210	10232490	370.57	24.1
DGL-42211	10018170	1142.43	24.1
DGL-42218	10245075	329.695	92.825
DGL-42221	3880393	101.22	12.05
DGL-42222	11771926	328.12	24.1
DGL-42224	6008879	205.02	244.82
DGL-42230	7778525	1403.39	274.29
DGL-42233	1071396	1703.32	24.1
DGL-42236	5253776	1106.71	24.1
DGL-42237	10264220	982.99	24.1
DGL-42240	10750321	1107.08	24.1
DGL-42241	610039	1108.99	31.58
DGL-42242	5278348	2079.35	24.1
DGL-42245	10750484	1482.4	24.1
DGL-42246	10513212	1485.4	24.1
DGL-42247	10750583	1502.22	24.1
DGL-42248	10750449	1504.41	24.1
DGL-42250	5099177	2051.22	24.1
DGL-42251	5078626	101.22	12.05
DGL-42252	10584531	101.22	12.05
DGL-42253	3775934	1498.95	24.1
DGL-42255	47444031	642.95	806.6

DGL-42257	32227266	101.22	12.05
DGL-42261	5038077	1128.93	24.1
DGL-42263	10750591	1040.97	24.1
DGL-42264	4565760	1377.97	24.1
DGL-42265	7696631	541.03	25.86
DGL-42268	10545821	1645.9	24.1
DGL-42270	5970937	101.22	12.05
DGL-42271	7106080	371.7	154.46
DGL-42272	5230486	103.63	9.64
DGL-42273	4670446	362.33	17.74
DGL-42275	4693581	738.87	1725.73
DGL-42276	10849081	1047.93	24.1
DGL-42278	10859404	1836.9948	259.3352
DGL-42326	7018422	1500.34	946.7
DGL-42327	7031441	576.83	31.58
DGL-42331	8272002	430.84	168.23
DGL-42332	10897588	662.84	857.63
DGL-42333	10749296	895.43	171.53
DGL-42336	10803551	1786.57	24.1
DGL-42337	8125398	1141.4078	594.8322
DGL-42339	3597172	1101.91	24.1
DGL-42340	7377893	1891.24	291.84
DGL-42342	10805011	929.6285	587.6615
DGL-42343	10011880	393.04	256.96
DGL-42346	10751074	320.48	31.58
DGL-42348	10893969	261.65	71.21
DGL-42354	11728884	1156.01	24.1
DGL-42402	10070241	1192.19	24.1
DGL-42403	5034847	1072.26	24.1
DGL-42405	10273905	1065.26	24.1
DGL-42406	10261528	1045.94	24.1
DGL-42409	10240252	101.22	12.05
DGL-42414	10527287	101.22	12.05
DGL-42415	10286457	344.11	106.08
DGL-42416	1468562	1049.26	24.1
DGL-42417	62273991	723.77	15.19
DGL-42421	47444052	1028.79	779.79
DGL-42423	3265303	1143.5	24.1
DGL-42424	10545820	755.85	273.76
DGL-42425	10042706	101.22	12.05
DGL-42426	9949640	1292.65	24.1
DGL-42427	10527296	1156.3	24.1
DGL-42428	10261423	1151.94	24.1
DGL-42429	10611519	634.23	125.41
DGL-42430	10286461	1162.41	24.1
DGL-42431	XX0000076	1082.91	24.1
DGL-42501	7016361	1501.86	24.1



DGL-42505	47444058	1119.93	1210.75
DGL-42506	10705355	1128.91	34.57
DGL-42507	10750342	1390.53	24.1
DGL-42513	5986322	1904.8	24.1
DGL-42514	4671339	229.39	228.43
DGL-42515	7024273	1894.34	24.1
DGL-42517	62265846	2049.93	111.92
DGL-42521	6136104	638.19	546.72
DGL-42524	180237	897.07	91.01
DGL-42527	3544014	460.83	129.18
DGL-42529	10708991	1105.08	24.1
DGL-42530	4670500	963.81	416.62
DGL-42601	10619739	1436.86	24.1
DGL-42602	10557486	1401.05	24.1
DGL-42604	3878817	1398.37	24.1
DGL-42606	9143304	692.86	297.97
DGL-42608	8272072	1570.38	24.1
DGL-42611	7332404	2119.21	24.1
DGL-42613	10950046	1050.69	24.1
DGL-42614	10550195	398.94	24.1
DGL-42615	7778466	275.31	556.69
DGL-42616	5063347	488.49	122.78
DGL-42617	3154400	1162.89	24.1
DGL-42618	10614679	928.29	24.1
DGL-42619	7544411	1257.79	1739.86
DGL-42623	10236956	525.16	189.58
DGL-42627	10263400	1186.4	24.1
DGL-42629	10502229	1296.45	24.1
DGL-42630	3727954	531.61	45.01
DGL-42631	3823099	1134.56	24.1
DGL-42637	3231423	977.19	24.1
DGL-42638	153946	1741.3	24.1
DGL-42639	3616706	101.22	12.05
DGL-42640	10061919	421.5295	119.1805
DGL-42641	8216589	523.96	691.49
DGL-42642	8235506	480.7425	70.2975
DGL-42643	10791166	1564.12	38.58
DGL-42644	5929934	1530.89	24.1
DGL-42646	10780946	1538.66	24.1
DGL-42651	9203784	797.49	76.36
DGL-42652	68800863	1045.37	24.1
DGL-42655	106353	1162.63	24.1
DGL-42656	2822604	1180.54	569.62
DGL-42664	7306188	1167.85	24.1
DGL-42669	5918095	1009.39	78.56
DGL-42671	11788758	377.25	24.1
DGL-42672	8032143	1366.56	24.1

DGL-42673	10804991	852.9	24.1
DGL-42674	10265311	101.22	12.05
DGL-42702	10510960	1454.73	24.1
DGL-42705	3775882	503.8	24.1
DGL-42706	8919203	1406.68	24.1
DGL-42707	10254663	1470.77	24.1
DGL-42712	5009002	1400.73	24.1
DGL-42716	10294895	1405.73	24.1
DGL-42718	10262788	1409.73	24.1
DGL-42719	10087015	885.22	326.22
DGL-42721	3866221	1056.86	24.1
DGL-42723	10553629	1047.27	24.1
DGL-42726	10533876	1354.92	24.1
DGL-42727	9958507	597.4	172.05
DGL-42730	3877622	1282.31	24.1
DGL-42731	6067326	1049.88	55.43
DGL-42732	5002685	469.14	55.43
DGL-42733	5043719	289.43	24.1
DGL-42734	10528604	197.7192	57.8408
DGL-42735	10297080	593.45	24.1
DGL-42736	6012327	385.26	24.1
DGL-42737	3879515	1282.06	24.1
DGL-42738	10264038	157.39	24.1
DGL-42740	3891298	1205.26	24.1
DGL-42747	10527285	1316.93	24.1
DGL-42751	10614705	1129.88	24.1
DGL-42754	8513716	1047.27	24.1
DGL-42811	7012288	1519.64	974.95
DGL-42813	5376777	1116.58	24.1
DGL-42814	10084613	727.96	24.1
DGL-42816	10733297	696.33	55.7
DGL-42817	9948140	927.14	91.15
DGL-42820	5978041	2175.29	1094.69
DGL-42824	47444034	167.4	196.08
DGL-42828	10797747	1111.09	24.1
DGL-42829	4691876	346.11	99.03
DGL-42831	1864533	733.09	91.43
DGL-42839	11609350	1327.33	81.7
DGL-42840	5981518	395.688	668.652
DGL-42841	113340	389.7	24.1
DGL-42908	8114264	476.69	5.57
DGL-42922	3244651	393.31	24.1
DGL-42925	7457335	688.07	933.93
DGL-42928	9210997	486.26	467
DGL-42932	43264487	130.2384	314.3716
DGL-42933	17718836	1273.3108	587.4992
DGL-42935	62257046	891.1701	5.3999

DGL-42936	62257044	1104.38	818.46
DGL-42937	62257042	1091.35	250.72
DGL-42939	43681726	331.5908	512.1192
DGL-43004	8175896	334.58	24.1
DGL-43005	306084	2387.53	514.23
DGL-43007	10694690	363.02	553.42
DGL-43009	8189331	547.67	2002.92
DGL-43012	8100360	1304.69	24.1
DGL-43028	3829107	444.67	26.43
DGL-43034	4448	1297.54	24.1
DGL-43041	8748241	660	24.1
DGL-43042	60400035	744.5	730.8
DGL-43044	4850805	2096.49	965.76
DGL-43046	7854651	2605.92	1028.7
DGL-43047	7394138	519.35	110.9
DGL-43048	47444032	2276.37	1011.57
DGL-43903	62265312	1769.43	693.28
DGL-43906	62265311	2142.57	374.38
DGL-43911	62265237	3378.11	457.14
DGL-43914	62265236	3249.29	758.14
DGL-43917	9071749	5567.59	1303.08
DGL-43922	62265440	1417.17	469.86
DGL-43923	62265437	2257.97	1657.13
DGL-43924	62265436	2607.71	137.6
DGL-43925	62265446	8143.85	1465.35
DGL-43928	62265431	6142.53	2236.31
DGL-43933	7735721	2345.18	2660.61
DGL-43941	62265682	2224.06	281.59
DGL-43942	62265683	723.17	67.95
DGL-43948	62265691	4306.53	1120.41
DGL-43955	62265969	1345.58	642.29
DGL-43957	62265971	1826.96	54.04
DGL-43958	62265980	1889.39	327.22
DGL-43961	62265979	1121.38	18.12
DGL-43967	7804622	976.24	59.96
DGL-43970	62265955	3062.17	431.56
DGL-43972	62265957	3910.02	1331.55
DGL-43973	9423765	388.41	24.1
DGL-43976	62265968	3841.13	559.49
DGL-43990	62266004	5610.55	733.8
DGL-43993	62265995	3458.58	81.5
DGL-43995	2188911	848.93	24.1
DGL-43997	62265510	2775.04	124.52
DGL-43999	2188939	274.61	12.05
DGL-44002	62265509	598.66	13.22
DGL-44007	62265505	889.69	102.18
DGL-44009	1464172	4018.05	965.29

DGL-44016	62265501	3989.36	1417.01
DGL-44021	62265834	5366.76	1158.41
DGL-44029	1455998	4345.15	763.4
DGL-44031	3817018	3860.18	23.52
DGL-44033	62265520	2115.54	1088.64
DGL-44034	4229799	3666.82	313.74
DGL-44037	2398105	2234.31	146.21
DGL-44043	1878353	442.05	43.99
DGL-44057	3871638	2165.32	292.61
DGL-44058	62265731	2490.05	823.74
DGL-44059	5486038	373.96	24.1
DGL-44061	60504764	984.36	85.47
DGL-44062	2205866	140.85	4.44
DGL-44064	1423972	3140.49	339.21
DGL-44065	62273949	4291.02	265.71
DGL-44068	62197441	4412.87	623.71
DGL-44072	62273946	2195.06	296.17
DGL-44076	62274123	239.18	164.55
DGL-44079	62273944	2947.27	1024.43
DGL-44080	62273940	3049.57	1388.7
DGL-44082	62273955	867.5	206.59
DGL-44085	62274119	2652.81	832.27
DGL-44096	9211693	2452.6	397.17
DGL-44097	62274027	3140.13	806.73
DGL-44098	62274023	3563.34	734.77
DGL-44099	62273952	4698.74	1168.31
DGL-44104	62274022	3209.91	311.14
DGL-44109	62274083	1161.47	1156.01
DGL-44115	62273772	278.25	119.36
DGL-44117	62274089	2429.16	88.45
DGL-44118	62274086	1292.38	199.19
DGL-44119	4351430	602.58	24.1
DGL-44120	2188757	521.91	24.1
DGL-44122	62273843	4554.03	753.98
DGL-44123	62274131	2026.56	707.98
DGL-44124	62273844	1624.25	4555.45
DGL-44125	62274129	5574.35	1245.91
DGL-44132	4674890	4163.56	165.36
DGL-44135	62266064	635.4	196.42
DGL-44139	9218418	3902.89	1152.61
DGL-44144	60098414	4881.89	469
DGL-44145	62273779	2042.32	182.17
DGL-44146	62274069	4256.89	1138.56
DGL-44147	47446346	4874.26	1918.25
DGL-44148	62273776	3394.95	323.61
DGL-44151	62273951	2125.97	485.35
DGL-44155	7780291	2296.72	444.77

DGL-44159	9803017	1918.27	74.06
DGL-44160	7780293	7669.75	2967.44
DGL-44161	62265690	890.24	160.97
DGL-44165	62274084	2803.13	683.74
DGL-44166	47446294	359.81	96.24
DGL-44167	62265994	2769.38	217.1
DGL-44171	4569582	3294.49	1158.65
DGL-44173	62274121	2099.96	322.6
DGL-44178	62273942	2963.35	2067.44
DGL-44179	62274020	5306.53	1037.91
DGL-44256	62265184	2363.1	340.66
DGL-44267	9217851	156.53	34.79
DGL-44269	60510661	1441.9	39.41
DGL-44271	2097299	1532.23	24.1
DGL-44275	416432	1878.13	24.1
DGL-44276	62266037	960.17	15.24
DGL-44288	2141511	1974.6	12.96
DGL-44289	4521651	3281.23	100.11
DGL-44298	62265781	2944.67	64.04
DGL-44317	8929398	764.71	76.47
DGL-44324	108487	1900.41	76.47
DGL-44335	62265723	3387.04	774.51
DGL-44338	4587220	3784.44	712.99
DGL-44339	2469122	2790.62	770.52
DGL-44341	3593752	2946.25	40.19
DGL-44342	5105103	3698.4	667.95
DGL-44345	7705747	1883.56	12.82
DGL-44346	11794364	1837.52	24.1
DGL-44464	5486198	4145.03	137.04
DGL-44477	2189776	1106.99	131.38
DGL-44479	7022996	1348.82	74.03
DGL-44483	7854795	2310.5	18.21
DGL-44487	3333115	193.71	12.05
DGL-44496	2188977	2405	131.51
DGL-44502	1761309	3523.09	50.94
DGL-44545	2727065	504.26	26.96
DGL-44547	2727065	397.7	52.93
DGL-44548	10842252	1275.43	45.79
DGL-44550	2079103	1153.63	24.1
DGL-44563	4754342	480.14	216.49
DGL-44569	103877	2349.08	66.61
DGL-44593	3214779	534.76	28.54
DGL-44600	4671909	1071.05	16.07
DGL-44612	4675399	1350.76	101.05
DGL-44702	3752826	4750.06	37.27
DGL-44746	3408723	3321.12	489.73
DGL-44752	3690892	470.09	297.78

DGL-44766	3982233	286.8	40.97
DGL-44777	10798097	850.67	81.35
DGL-44795	5517785	529.02	8.46
DGL-44800	3890601	1320.23	41.31
DGL-44801	4176438	642.52	8.72
DGL-44823	4671977	550.27	28.23
DGL-44901	8193748	1008.81	718.78
DGL-44903	6061631	151.16	113.29
DGL-44907	7303778	673.21	139.23
DGL-44911	5416271	327.9	88.93
DGL-44912	4660149	358.6538	624.2162
DGL-44913	30203743	2254.13	727.01
DGL-44916	62251070	386.1332	377.3668
DGL-44917	4672112	1129.09	1042.21
DGL-44920	4661484	399.65	150.7
DGL-44924	4677344	565.3	63.27
DGL-44928	62257254	2841.73	355.78
DGL-44932	7845092	1499.72	966.06
DGL-44937	7382043	713.93	52.68
DGL-44944	43682148	368.52	277.81
DGL-44946	7506815	1391.44	2321.52
DGL-44949	17697162	562.3	118.37
DGL-44952	4679641	420.0409	371.3391
DGL-44956	62250797	1006.57	31.01
DGL-44964	62250798	1184.15	14.11
DGL-44965	4672122	856.14	213.99
DGL-44967	4653661	2528.47	282.06
DGL-44971	17701989	1181.06	368.14
DGL-44978	39960786	352.77	25.16
DGL-44984	32413792	2144.63	673.93
DGL-44989	4657136	416.41	26.96
DGL-44990	62250799	1057.33	126.92
DGL-44993	7343005	708.48	32.84
DGL-44996	62250796	1002.02	183.79
DGL-44999	4653570	1608.87	168.77
DGL-45002	34885451	1160.5	431.37
DGL-45024	11621099	2431.57	1296.86
DGL-45047	7749059	576.81	129.34
DGL-45051	6687126	2708.65	536.33
DGL-45061	62250466	2030.24	212.09
DGL-45064	8193747	275.64	49.11
DGL-45067	7705437	263.96	62.12
DGL-45073	32264400	3027.51	1379.29
DGL-45075	41545748	861.92	553.44
DGL-45080	34585674	951.04	589.49
DGL-45081	4660803	1967.86	1131.64
DGL-45084	4660718	877.71	17

DGL-45093	9772168	1326.55	426.01
DGL-45104	5321274	1412.38	45.46
DGL-45105	62265330	1395.24	27.26
DGL-45110	1654611	150.94	16.52
DGL-45112	4261866	411.06	17
DGL-45116	62274015	486.93	137.69
DGL-45119	9440301	403.2	76.47
DGL-45145	31976181	341.96	129.31
DGL-45147	5398132	218.16	57.8
DGL-45151	5148101	101.22	12.05
DGL-45155	47446403	161.85	629.52
DGL-45156	5182279	247.85	26.24
DGL-45158	45101526	218.3	2.27
DGL-45162	8018284	253.94	184.72
DGL-45165	4982159	353.79	20.96
DGL-45167	5962121	175.3	2.32
DGL-45176	5515702	993.76	242.25
DGL-45181	5167845	1666.43	22.81
DGL-45187	82778815	238.4763	11.1337
DGL-45191	39414460	293.85	30.16
DGL-45193	211	200.93	241.79
DGL-45195	14056405	1163.65	236.93
DGL-45199	5180597	1891.76	24.1
DGL-45200	4882604	661.02	79.45
DGL-45203	17503499	200.77	25.05
DGL-45208	5061110	891.7008	83.3292
DGL-45215	34229050	301.26	327.05
DGL-45218	11733925	429.39	1912.2
DGL-45235	9052100	284.45	11.18
DGL-45246	4520798	152.17	13.63
DGL-45250	68	457.048	436.692
DGL-45251	43807984	575.73	221.33
DGL-45253	5517432	1055.11	187.8
DGL-45254	305	213.46	26.23
DGL-45259	5471334	1179.56	24.1
DGL-45260	376	1136.38	24.1
DGL-45274	3289077	1458.16	159.11
DGL-45277	7252168	542.4908	150.9392
DGL-45280	5776102	181.07	33.93
DGL-45288	7501638	193.58	103.51
DGL-45292	9084736	776.3508	619.9892
DGL-45300	9027562	187.08	83.75
DGL-45308	36239305	1697.99	368.67
DGL-45312	10886413	1800.07	556.96
DGL-45317	40053081	782.02	65.64
DGL-45319	5137211	2118.93	463.83
DGL-45323	4755367	1003.5608	74.8392

DGL-45334	60353117	173.57	96.51
DGL-45336	47443323	128.08	568.04
DGL-45337	5314998	420.84	24.1
DGL-45340	17674737	2177.04	1429.91
DGL-45344	12737825	466.42	214.93
DGL-45368	116709	1029.66	69.3
DGL-45370	7397718	199.5313	66.8287
DGL-45378	7527879	122.58	160.74
DGL-45379	7591975	627.36	27.54
DGL-45381	17702958	114.64	337.99
DGL-45385	7952345	125.02	258.23
DGL-45386	43681293	199.31	96.27
DGL-45388	41661141	164.26	57.46
DGL-45398	5422816	1661.89	413.53
DGL-45409	43124123	448.3	5.78
DGL-45410	7497247	1651.11	766.72
DGL-45412	8075947	392.02	100.08
DGL-45415	9003598	1230.82	380.86
DGL-45417	141587	612.68	76.02
DGL-45432	35260683	323.4	326.15
DGL-45441	10688189	1873.7	1121.32
DGL-45501	45871426	794.93	25.12
DGL-45502	5064179	364.44	62.56
DGL-45514	4316182	123.17	421.85
DGL-45528	7307887	753.7	610.95
DGL-45530	4858133	401.35	159.39
DGL-45535	60510517	2086.11	722.18
DGL-45542	45276778	272.13	78.64
DGL-45543	77221353	119.01	274.93
DGL-45544	34585953	595.2475	382.3125
DGL-45548	4875337	369.46	220.74
DGL-45550	4433511	811.76	24.1
DGL-45552	799	477.39	24.1
DGL-45553	415524	158.43	292.21
DGL-45554	5143470	780.92	53.71
DGL-45563	62197424	895.09	1795.3
DGL-45567	909	1734.65	256.75
DGL-45573	5315685	200.02	52.63
DGL-45576	9216056	393.4221	678.4779
DGL-45594	47443352	213.83	883.82
DGL-45596	4672030	433	22.25
DGL-45597	34583761	3314.83	714.66
DGL-45601	7370765	778.72	286.11
DGL-45602	62273769	905.36	65.75
DGL-45620	4677908	765.44	14.84
DGL-45623	4300579	2233.63	835.03
DGL-45624	34550573	961.42	917.74



DGL-45625	4678625	583.08	146.92
DGL-45630	34887523	1233.77	42.2
DGL-45640	17675557	470.67	126.71
DGL-45642	6846561	890.52	202.6
DGL-45647	30367433	440.75	758.51
DGL-45652	7136052	207.8	123.02
DGL-45654	7265291	879.48	30.08
DGL-45657	7687980	837.4836	83.3364
DGL-45669	7710932	252.47	8.15
DGL-45673	8025450	1002.2408	237.9192
DGL-45674	44191595	844.72	664.4
DGL-45677	4552484	1632.7	27.76
DGL-45678	7269973	682.85	290.26
DGL-45680	34585956	1572.46	31.8
DGL-45681	4679580	894.97	413.88
DGL-45685	7925700	220.32	58.07
DGL-45704	5805620	392.69	15.29
DGL-45715	62256922	1153.1	7.74
DGL-45727	62256930	313.79	51.66
DGL-45741	11736610	609.3	10.53
DGL-45746	11685211	787.56	40.4
DGL-45750	31977598	2943.52	111.62
DGL-45752	4679654	244.17	48.76
DGL-45755	8138288	732.51	34.06
DGL-45816	72	193.07	19.44
DGL-45819	62257347	531.62	10.52
DGL-45822	62257341	1173.05	21.35
DGL-45823	11685248	710.75	19.52
DGL-45825	62257338	378.78	9.94
DGL-45828	62257345	971.15	76.47
DGL-45829	62257346	236.91	7.58
DGL-45848	3544407	361.91	24.56
DGL-45853	10549193	941.96	70.08
DGL-45857	8271999	276.27	28.84
DGL-45863	806162	149.81	24.1
DGL-45865	2785169	159.11	76.47
DGL-45866	62257342	535.58	90.97
DGL-45870	7373263	982.23	233.35
DGL-45910	803901	438.99	24.1
DGL-45912	9897728	428.36	24.14
DGL-45913	8046194	196.98	58.51
DGL-45919	8114240	502.31	26.54
DGL-46019	3618168	470.55	1.56
DGL-46021	4752037	211.66	24.1
DGL-46023	34580931	166.42	24.1
DGL-46025	4472476	123.63	24.1
DGL-46027	11759716	818.46	6.43

DGL-46044	3911818	358.26	24.1
DGL-46055	5081939	1206.37	570.13
DGL-46057	5097267	1285.21	11.67
DGL-46062	11697988	755.14	24.1
DGL-46101	62250631	1005.9	10.98
DGL-46106	43	556.64	37.72
DGL-46107	963	499.54	7.75
DGL-46119	62250640	449.45	9.04
DGL-46122	749	200.6	3.14
DGL-46123	XX0000088	292.72	24.1
DGL-46124	640	122.9	7.23
DGL-46207	62250873	263.61	2.71
DGL-46223	62250642	1486.32	31.52
DGL-46224	4794543	348.6	24.1
DGL-46228	6761024	301.2	33.53
DGL-46248	8114236	410.21	44.65
DGL-46256	650640	313.32	6.87
DGL-46264	4203727	424.15	24.1
DGL-46282	1086310	136.66	3.27
DGL-46287	5409192	252.6	2.08
DGL-46402	4379195	2377.79	117.54
DGL-46403	3860579	1105.65	405.79
DGL-46405	104197	251.75	77.39
DGL-46406	4691335	1151.63	605.39
DGL-46409	10502241	437.7	24.1
DGL-46410	2023166	398.42	102.21
DGL-46417	5051124	521.0869	386.4831
DGL-46430	3863971	311.583	16.237
DGL-46435	167642	549.57	239.81
DGL-46437	10544980	329.76	234.2
DGL-46440	17662050	1470.348	1089.862
DGL-46447	9953034	380.14	29.62
DGL-46448	10053563	178.0234	182.3166
DGL-46452	4231676	539.29	24.1
DGL-46461	10563009	564.71	24.1
DGL-46464	4563736	218.3629	95.4471
DGL-46465	4396592	523.47	24.1
DGL-46466	31977587	1414.59	223.54
DGL-46467	10003667	496	23.49
DGL-46468	10061867	317.43	207.11
DGL-46469	9442639	189.4205	91.7295
DGL-46472	9967477	559.4043	154.6557
DGL-46478	5980844	273.81	24.1
DGL-46479	5034425	432.02	45.01
DGL-46480	4583966	1114.078	382.522
DGL-46481	7565234	569.91	118.26
DGL-46484	3832062	653.83	24.68

DGL-46487	10254085	183.3978	44.7622
DGL-46492	32780955	170.62	39.07
DGL-46495	7661403	241.29	24.1
DGL-46496	9082440	136.39	54.11
DGL-46498	9030021	1225.12	66.33
DGL-46499	7778454	1064.35	822.19
DGL-46604	10514004	349.34	24.1
DGL-46605	7778453	581.02	83.65
DGL-46606	10294430	137.7726	45.0674
DGL-46607	31977550	156.8747	105.0253
DGL-46608	11683368	181.703	47.547
DGL-46614	32782212	783.44	127.95
DGL-46620	10512467	151.3147	214.6253
DGL-46622	8677673	249.6286	230.4314
DGL-46624	10037448	444.56	49.69
DGL-46626	4504507	136.59	229.08
DGL-46628	1024440	331.77	710.22
DGL-46629	10241461	920.9766	242.7534
DGL-46630	10296263	375.36	45.01
DGL-46632	3874740	675.04	42.86
DGL-46635	9205432	629.8407	185.4693
DGL-46636	7778514	712.28	441.19
DGL-46637	10297596	182.2175	143.3225
DGL-46639	10500030	666.65	228.25
DGL-46641	10504364	472.12	544.53
DGL-46642	10271641	275.0569	96.3331
DGL-46645	10896471	1994.13	493.55
DGL-46659	4691329	1827.72	154.07
DGL-46670	128235	1464.35	509.52
DGL-46672	7782207	705.21	15.67
DGL-46673	9031093	882.7	85.97
DGL-46701	10041542	926.7865	21.0435
DGL-46706	105044539	343.63	43.91
DGL-46707	10269924	407.2	64.96
DGL-46708	3842344	311.61	149.67
DGL-46715	11770032	200.74	24.1
DGL-46719	3852543	1036.27	24.1
DGL-46725	10294886	198.0032	72.7968
DGL-46730	62274016	601.64	75.1
DGL-46733	1052520	437.79	151.36
DGL-46747	47444063	782.67	537.18
DGL-46805	3860105	1540.56	281.03
DGL-46808	82041621	702.57	137
DGL-46810	4671330	112.7186	533.2914
DGL-46811	7818011	202.61	341.44
DGL-46813	7599447	1719.75	301.8
DGL-46814	10021116	343.34	104.06

DGL-46815	4692070	691.2	22.43
DGL-46816	7075734	526.1444	113.1856
DGL-46819	31977538	854.25	1313.05
DGL-46824	7695811	119.4808	71.6792
DGL-46825	31977591	787.0648	71.8052
DGL-46826	24480304	199.5044	21.0356
DGL-46904	8284123	1934.45	527.23
DGL-46905	4679848	447.8	236.34
DGL-46909	7546807	223.75	136.61
DGL-46911	8284315	1043.57	321.37
DGL-46915	41661138	3732.51	941.73
DGL-46918	17664673	2464.8	98.02
DGL-46922	34581022	956.4	501.24
DGL-46924	7403761	210.24	264.01
DGL-46926	8214106	674.29	320.47
DGL-46927	4691452	798.4	464.31
DGL-46934	8197235	712.3869	106.7531
DGL-46936	8237230	644.62	533.44
DGL-46937	8572028	440.61	24.1
DGL-46938	4692592	752.4	277.11
DGL-46939	8572564	325.19	301.01
DGL-46940	9293477	737.78	291.14
DGL-46943	8202494	488.5351	229.0749
DGL-46953	8671304	499.2	24.1
DGL-46954	7808090	798.87	819.17
DGL-46956	10811294	135.49	427.73
DGL-46957	6588126	244.1519	101.2881
DGL-46959	8197206	564.24	238.27
DGL-46964	8690330	820.03	286.98
DGL-46967	4691300	789.34	217.28
DGL-46973	8283478	338.07	466.09
DGL-46974	4693301	1321.03	75.81
DGL-46976	7808006	767.38	104.26
DGL-47001	60097849	1173.01	153.89
DGL-47002	9030025	320.72	180.19
DGL-47003	8209730	377.0058	24.6042
DGL-47006	10854781	1626.67	391.82
DGL-47008	4692126	1272.03	1185.02
DGL-47017	11684111	349.03	24.1
DGL-47018	14053436	449.45	24.1
DGL-47101	9000541	168.83	24.1
DGL-47103	8080535	565.98	206.51
DGL-47106	8114235	167.73	70.12
DGL-47108	8194467	419.16	15.23
DGL-47141	260518	286.82	24.1
DGL-47145	10527295	521.57	231.39
DGL-47148	7778475	1930.79	1102.17

DGL-47152	7778519	1786.94	1002.64
DGL-47153	4691377	1518.86	366.36
DGL-47154	8922702	1106.3	1199.69
DGL-47157	4691298	1690.44	2132.21
DGL-47162	4694030	1032.85	7.89
DGL-47165	5148678	114.0059	236.1741
DGL-47168	260636	1437.92	486.35
DGL-47169	10847972	118.7328	185.1272
DGL-47170	47444030	491.15	540.09
DGL-47171	47444028	348.67	54
DGL-47172	4694069	1596.9	941.97
DGL-47177	8201081	477.02	97.38
DGL-47200	105032001	1356.16	517.34
DGL-47204	10522746	571.43	357.05
DGL-47205	10522757	1502.85	24.1
DGL-47207	10536115	363.6924	351.3476
DGL-47211	10070112	1169.26	270.3
DGL-47212	2585910	933.81	720.7
DGL-47213	4692091	508.92	370.52
DGL-47214	10345788	508.0747	442.7253
DGL-47233	10240256	652.38	424.34
DGL-47235	2106129	292.6555	147.1945
DGL-47238	31977582	1252.68	460.6
DGL-47242	10276552	599.67	105.3
DGL-47301	10245670	250.62	45.01
DGL-47302	10531885	390.05	76.47
DGL-47303	10531910	693.87	87.65
DGL-47304	10070416	482.92	92.98
DGL-47305	10502828	404.53	24.1
DGL-47306	10245860	106.0273	47.3627
DGL-47307	167507	794.19	24.1
DGL-47308	10245668	1085.78	523.89
DGL-47310	9967441	719.7203	219.3197
DGL-47311	1052831	716.11	59.61
DGL-47314	7366972	241.54	24.1
DGL-47319	8697483	332.57	24.1
DGL-47321	10275352	786.67	39.32
DGL-47322	10527415	343.9759	6.1441
DGL-47329	10296853	417.76	375.33
DGL-47330	10271887	408.59	1.66
DGL-47333	10558155	1203.51	175.23
DGL-47339	8244784	568.04	89.64
DGL-47342	10504162	479.29	24.1
DGL-47343	31976447	1061.37	86.19
DGL-47348	7639608	828.4	612.23
DGL-47349	14062634	433.84	76.47
DGL-47413	5623120	263.0102	100.1998

DGL-47430	47445780	1991.28	593.86
DGL-47432	93349974	523.7	35.43
DGL-47437	9198334	320.77	76.47
DGL-47440	8079223	1511.59	310.06
DGL-47448	4976423	1709.21	646.32
DGL-47449	32264675	465.46	127.76
DGL-47450	4884820	222.71	36.87
DGL-47458	5040913	101.22	12.05
DGL-47461	62265577	969.21	1279.03
DGL-47467	62251001	921.7957	392.2143
DGL-47469	8252948	864.22	22.39
DGL-47470	5186210	303.18	76.47
DGL-47473	7453553	921.03	326.02
DGL-47478	7144429	854.56	288.73
DGL-47480	5040728	639.96	154.66
DGL-47481	61048709	756.4	21.38
DGL-47482	45811602	374.6	140.12
DGL-47486	7422964	818.84	752.07
DGL-47491	6593404	219.59	24.1
DGL-47493	32264395	1151.4519	571.2181
DGL-47497	553537	1487.92	760.59
DGL-47501	5006744	429.2241	628.8659
DGL-47503	34586737	321.52	503.46
DGL-47504	144990	2301.62	1117.14
DGL-47507	5175407	490.7	127.93
DGL-47508	5150871	247.09	68.32
DGL-47516	5297932	149.88	13.97
DGL-47523	36322311	864.92	308.36
DGL-47524	5622892	1018.46	493.51
DGL-47525	39414619	953.398	496.082
DGL-47526	62197422	600.05	409.91
DGL-47529	45101096	728.27	319.78
DGL-47538	12737916	320.89	10.34
DGL-47542	45871031	1881.36	664.94
DGL-47543	45612642	447.29	696.58
DGL-47544	7422932	323.16	98.29
DGL-47548	5040686	455.4	12.99
DGL-47551	12350203	367.77	21.03
DGL-47553	855	893.68	84.42
DGL-47556	8054094	567.5132	200.5668
DGL-47558	9061971	1277.02	117.46
DGL-47559	5322017	530.96	91.73
DGL-47562	4671385	736.17	64.41
DGL-47563	25257827	729.08	40.38
DGL-47567	45935103	500.4	201.24
DGL-47576	43895315	831.36	44.22
DGL-47586	4676139	157.97	21

DGL-47587	7244633	3505.53	964.19
DGL-47589	101422956	759.03	33.35
DGL-47590	8677708	2595.34	348.36
DGL-47594	6106620	665.79	242.76
DGL-47596	528	200.86	48.32
DGL-47634	34582499	2306.45	1094.94
DGL-47635	34585614	1253.42	230.4
DGL-47718	8568853	329.75	12.2
DGL-47722	4676688	452.96	121.36
DGL-47735	4676127	367.69	63.7
DGL-47737	4676277	659.37	3.37
DGL-47738	5261442	2311.6	399.22
DGL-47739	9405509	935.928	775.432
DGL-47742	4671447	2122.7606	339.7194
DGL-47746	61049164	190.8732	300.8268
DGL-47749	60831918	625.2541	519.2059
DGL-47752	4676214	1409.65	98.88
DGL-47754	1004154	412.91	11.66
DGL-47755	4679536	1331.6926	682.1074
DGL-47756	41832482	814.05	1060.47
DGL-47757	4670435	566.3073	32.8027
DGL-47758	4676162	332.5089	44.8711
DGL-47759	4676125	1088.8952	496.7148
DGL-47760	8976714	417.2866	62.1634
DGL-47763	7267471	361.28	76.47
DGL-47764	4660796	990.51	182.26
DGL-47766	4676830	515.98	59.97
DGL-47767	7217555	276.495	662.695
DGL-47773	4670704	510.31	76.95
DGL-47774	62274097	157.16	631.45
DGL-47777	34580981	564.3155	383.7245
DGL-47778	4674724	724.66	902.4
DGL-47782	1061481	793.22	56.47
DGL-47785	62273939	650.82	176.89
DGL-47789	62197429	355.29	998.59
DGL-47791	4675502	497.94	85.76
DGL-47793	7797354	833.17	1165.25
DGL-47794	4676115	1198.6	1348.64
DGL-47800	5376778	1631.51	68.51
DGL-47803	14051027	720.27	76.47
DGL-47809	1653019	358.67	377.65
DGL-47812	11627103	160.5779	470.7621
DGL-47814	34721919	294.94	1140.39
DGL-47817	24480428	566.75	699.89
DGL-47818	4653308	382.48	977.61
DGL-47904	5037073	149.55	9.64
DGL-47906	62250489	314.32	11.75

DGL-47909	62250488	111.6	80.68
DGL-47915	8695648	212.11	30.45
DGL-47918	62250496	174.06	3.9
DGL-47920	62250499	352.37	2.14
DGL-47940	4564848	509.64	11.88
DGL-47945	5373014	280.91	24.1
DGL-47948	49	429.42	10.37
DGL-47957	552857	183.33	24.1
DGL-47967	166613	325.13	139.56
DGL-47971	62250584	950.72	21.18
DGL-47981	62250458	494.49	13.29
DGL-47982	62250448	1676.07	139.99
DGL-47988	62250459	183.18	10.51
DGL-47990	5047142	227.41	24.1
DGL-48001	62250490	523.78	7.62
DGL-48007	7552876	1043.97	16.24
DGL-48010	167493	405.41	24.1
DGL-48215	5744592	1709.05	670.86
DGL-48216	12737826	3259.4	1497.17
DGL-48255	4693297	3412.27	68.39
DGL-48258	47445781	1475.88	614.72
DGL-48265	7325842	1106.8658	119.2942
DGL-48266	14031532	731.05	29.68
DGL-48270	171372	1137.13	76.52
DGL-48402	39960719	698.92	565.89
DGL-48404	31977572	1112.65	613.16
DGL-48405	47445801	814.39	325.87
DGL-48406	554785	349.01	55.42
DGL-48408	47445734	434.15	43.79
DGL-48409	47445729	1045.23	478.47
DGL-48410	5002604	1303.81	347.64
DGL-48411	47446222	711.0799	127.1501
DGL-48412	6755592	116.53	165.08
DGL-48413	47446237	1253.84	442.99
DGL-48415	5980386	1321.32	483.92
DGL-48417	5975356	644.68	151.38
DGL-48420	4693412	271.31	20.38
DGL-48423	1876995	539.73	102.57
DGL-48424	5483551	1067.92	217.24
DGL-48429	5865534	537.51	84
DGL-48430	5163701	1595.39	265.61
DGL-48437	5711906	183.85	40.93
DGL-48439	61049403	1547.74	1127.17
DGL-48440	1653422	3207.95	2092.67
DGL-48443	9193019	754.78	463.68
DGL-48444	5991806	1588.13	285.03
DGL-48445	1001052	2629.55	3624.55



DGL-48450	5589185	162.77	677.96
DGL-48451	47445767	519.77	658.26
DGL-48452	44059474	1042.43	123.34
DGL-48453	7603260	267.16	713.03
DGL-48460	12737827	496.07	382.87
DGL-48463	8193796	1021.43	268.14
DGL-48466	7927689	806.53	327.86
DGL-48467	7455406	1747.99	799.66
DGL-48480	9772508	237.438	830.082
DGL-48552	4671796	1770.18	1646.73
DGL-48554	47446309	926.68	248.86
DGL-48559	118913	1364.92	336.79
DGL-48564	5218653	951.32	248.53
DGL-48570	11675057	1041.37	88.85
DGL-48572	41832030	187.43	59.29
DGL-48574	3409326	1461.18	59
DGL-48575	47556825	1514.69	690.04
DGL-48576	8244767	903.59	253.19
DGL-48577	47446213	1140.26	735.48
DGL-48580	47446383	2033.62	63.8
DGL-48591	47446124	846.3	145.74
DGL-48592	7304792	729.07	262.17
DGL-48593	4675293	1092.52	201.5
DGL-48594	44191021	798.95	174.05
DGL-48598	47446392	141.69	145.5
DGL-48606	6139849	920.62	723.54
DGL-48607	5199291	584.0095	65.8405
DGL-48610	47446333	1048.31	1102.07
DGL-48615	39414403	160.57	70.36
DGL-48616	44058303	2123.83	1628.96
DGL-48617	44058103	4549.99	446.96
DGL-48620	9772091	1720.15	510.72
DGL-48624	47446129	1027.27	105.75
DGL-48625	8268461	450.73	37.33
DGL-48628	45198850	456.61	435.25
DGL-48635	175037	285.4	263.9
DGL-48641	119393	765.34	782.08
DGL-48647	5217282	2336.21	973.14
DGL-48650	1084014	1624.86	575.63
DGL-48651	7915650	2840.64	217.18
DGL-48652	4169500	1902.1	1099.99
DGL-48656	36241374	1945.5	1231.3
DGL-48663	7643006	432.15	211.02
DGL-48669	5593230	256.24	103.82
DGL-48675	37395944	1584.3	996.82
DGL-48681	91827571	1545.55	925.14
DGL-48693	47446388	947.52	129.12

DGL-48701	45099607	1082.43	738.2
DGL-48702	62265607	908.48	138.27
DGL-48704	7841033	2131.44	907.73
DGL-48707	8193795	905.35	179.72
DGL-48710	60099475	109.38	103.94
DGL-48714	154520	1670.87	1004.18
DGL-48716	60353854	2326.17	572.6
DGL-48717	7857587	1355.14	298.67
DGL-48723	2340039	393.11	193.99
DGL-48727	6037981	1061.55	221.03
DGL-48728	7147178	3400.33	1903.16
DGL-48729	4693606	507.19	218.91
DGL-48730	7559840	3352.2	793.39
DGL-48735	7508143	1084.78	172.87
DGL-48739	4693220	1009.99	197.31
DGL-48740	47446214	269.43	570.22
DGL-48741	126797	268.56	30.17
DGL-48743	5013581	1451.34	286.76
DGL-48744	47446330	1540.85	96.96
DGL-48745	7705110	2196.28	1068.13
DGL-48746	47446381	3865.12	522.81
DGL-48747	34586030	1004.66	75.02
DGL-48748	7941233	1692.82	1163.61
DGL-48755	7318771	1056	417.93
DGL-48756	7927677	1597.04	420.68
DGL-48758	10557469	234.73	11.05
DGL-48760	4676158	1310.9208	634.8592
DGL-48762	7659585	2551.3	726.36
DGL-48768	10569654	746.84	759.62
DGL-48770	8139579	590.16	24.17
DGL-48771	130412	1212.2	261.39
DGL-48772	47446123	649.9	500.09
DGL-48774	167656	127.13	107.41
DGL-48778	170541	731.32	159.55
DGL-48780	171389	1421.64	389.8
DGL-48781	171508	754.17	76.47
DGL-48785	4675369	1694.12	1093.23
DGL-48786	17667498	1187.31	518.07
DGL-48787	10181318	105.2	69.46
DGL-48790	60098712	389.76	59.46
DGL-48902	60352185	2245.63	83.4
DGL-48904	3768745	197.81	136.92
DGL-48905	14052929	384.29	12.05
DGL-48907	4613	304.17	12.05
DGL-48909	7268328	1753.52	24.1
DGL-48917	11749470	797.33	24.1
DGL-48926	8924185	275.26	102.4

DGL-48953	7601735	811.74	57.57
DGL-48962	2120331	389.23	183.87
DGL-48963	3955	1654.85	24.1
DGL-48968	6642200	2755.36	25.48
DGL-48970	3924293	1503.74	86.53
DGL-48973	4672826	709.19	169.13
DGL-48980	4672523	784.49	1.71
DGL-48983	5312026	1656.75	55.43
DGL-48991	4759533	1706.33	76.47
DGL-48992	873771	798.87	24.1
DGL-48993	2077125	1757.89	24.1
DGL-48997	4653282	898.48	3.53
DGL-49002	909004	121.75	38.27
DGL-49006	1716943	2793.77	70.54
DGL-49008	6025903	152.06	206.75
DGL-49009	62273825	242.99	40.57
DGL-49010	2097249	1163.63	19.1
DGL-49011	4679628	2078.33	46.94
DGL-49013	2189517	271.31	10.46
DGL-49021	3789653	590.39	65.32
DGL-49022	9858357	1668.41	31.55
DGL-49030	2585823	2062.14	758.5
DGL-49031	60357817	1942.59	952.69
DGL-49033	17722643	2169.74	120.99
DGL-49042	2189016	237.78	24.1
DGL-49044	3690467	1239.69	69.58
DGL-49057	3643436	1175.01	79.63
DGL-49066	6158086	1792.01	63.28
DGL-49072	8033632	828.5	535.97
DGL-49073	47446208	1063.54	2.19
DGL-49077	5599891	357.92	12.05
DGL-49080	39411719	724.11	269.34
DGL-49082	9019836	1343.19	64.43
DGL-49085	167549	1081.67	255.31
DGL-49086	6144507	1355.79	24.1
DGL-49151	60099164	171.11	54.43
DGL-49154	3912986	1344.04	25.86
DGL-49157	45870227	145.2	69.91
DGL-49209	5038362	1301.8	76.47
DGL-49216	5578154	266.24	24.1
DGL-49225	62265404	1909.72	61.97
DGL-49240	6520158	1503.95	24.1
DGL-49244	10286452	580.37	24.1
DGL-49246	3215018	853.45	9.64
DGL-49248	62265149	142.85	11.64
DGL-49250	14002302	1055.49	87.3
DGL-49258	62265058	118.27	4.61

DGL-49260	62265069	1163.79	20.77
DGL-49274	1090253	240.7	76.47
DGL-49278	62264989	566.51	5.41
DGL-49282	2254881	643.27	24.1
DGL-49288	3253084	739.97	24.1
DGL-49294	39520428	142.11	766.56
DGL-49355	8101288	263.53	30.98
DGL-49364	6711181	349.75	24.1
DGL-49369	289510	199.64	12.05
DGL-49374	2469286	3080.78	232.41
DGL-49384	1024421	289.63	12.05
DGL-49385	4399044	324.71	12.05
DGL-49386	6752871	367.03	24.1
DGL-49388	8561864	1650.75	24.1
DGL-49391	5996031	2018.29	24.1
DGL-49392	7492	334.16	12.05
DGL-49393	8052	304.65	12.05
DGL-49395	3301984	386.32	76.59
DGL-49397	9821864	1037.52	39.44
DGL-49402	6189063	449.73	26.26
DGL-49403	3956385	1339.41	97.79
DGL-49404	5518162	496.91	24.1
DGL-49406	1062766	1122.22	24.1
DGL-49407	3548309	1140.35	24.1
DGL-49408	3962832	701.48	63.54
DGL-49418	1302	381.24	12.05
DGL-49420	9131931	2639.88	30.44
DGL-49422	2097172	946.69	76.47
DGL-49425	2402028	577.67	24.44
DGL-49471	2817405	1384.51	150.42
DGL-49480	7947643	1823.21	24.1
DGL-49482	1466832	1823.21	24.1
DGL-49483	2567759	1823.21	24.1
DGL-49484	10894858	1823.21	24.14
DGL-49485	3164667	1730.62	26.27
DGL-49489	6081663	2702.49	146.28
DGL-49494	7144445	2561.69	25.43
DGL-49495	8787286	1823.21	24.1
DGL-49496	2876135	1823.21	24.1
DGL-49500	1314934	2715.04	434
DGL-49501	6128	1823.21	24.1
DGL-49506	6613884	1823.21	24.1
DGL-49509	47549598	1707.77	37.45
DGL-49517	1461477	1821.68	24.1
DGL-49552	8044534	450.15	70.24
DGL-49559	8030493	213.45	11.11
DGL-49561	5892577	1671.76	12.27

DGL-49567	6798531	302.55	3.39
DGL-49573	11606800	160.4	66.83
DGL-49575	11607181	1526.36	341.5
DGL-49580	6838075	472.12	24.1
DGL-49582	7105257	1915.44	654.83
DGL-49592	8003593	651.17	56.47
DGL-49594	652298	444.71	1.37
DGL-49599	11611752	638.99	1128.05
DGL-49604	7549713	197.21	56.52
DGL-49612	2817553	246.6	50
DGL-49617	7639524	1245.18	16.51
DGL-49619	7501210	455.63	7.92
DGL-49656	6686704	603.95	90.53
DGL-49660	6682387	360.08	35.23
DGL-49661	4752564	221.85	262.49
DGL-49662	4671435	505.58	38.42
DGL-49663	62265309	1296.65	16.5
DGL-49668	62197209	421.17	90.23
DGL-49670	5974967	612.13	76.47
DGL-49671	668507	1053.88	24.45
DGL-49679	4672366	386.06	18.81
DGL-49727	17734543	884.21	1131.92
DGL-49753	7596031	448.99	1.23
DGL-49755	804257	217.86	55.43
DGL-49762	6812024	338.83	99.61
DGL-49763	6839813	315.14	24.1
DGL-49765	7506575	432.34	24.1
DGL-49766	9306	316.08	24.1
DGL-49772	18188394	465.84	31.78
DGL-49783	11607198	175.37	86.58
DGL-49792	8375	231.66	24.1
DGL-49794	8217072	719.42	36.57
DGL-49796	1485466	241.6	62.34
DGL-49797	6812036	187.39	24.1
DGL-49805	7056767	352.18	150.6
DGL-49809	6848581	193.04	64.67
DGL-49810	178677307	313.51	24.58
DGL-49827	9921062	561.99	24.1
DGL-49832	7549491	731.31	75.48
DGL-49902	6642558	208.07	24.1
DGL-49924	62256858	1027.52	10.13
DGL-49933	6608767	498.05	24.1
DGL-49935	6644574	334.99	6.74
DGL-49939	62256789	201.01	8.1
DGL-49946	5603058	1033.36	15.19
DGL-49952	10835059	527.6	6.78
DGL-49963	8171418	397.27	24.1

DGL-49964	62192482	1528.71	58.82
DGL-49966	62256983	4005.07	7.26
DGL-49970	3113319	169.97	197.26
DGL-49975	1397066	428.49	82.99
DGL-49977	47445746	1053.25	148.88
DGL-49981	4469211	188.13	10.72
DGL-49984	62257405	506.74	35.92
DGL-49988	8114440	348.23	24.1
DGL-49994	9899379	514.26	12.85
DGL-50001	6698516	1045.41	2.98
DGL-50017	62257408	2641.23	43.82
DGL-50034	14044008	202.39	24.1
DGL-50053	62256859	698.66	10.79
DGL-50210	930466	303.11	24.1
DGL-50211	510817	249.63	35.24
DGL-50220	62257147	496.63	8.72
DGL-50222	1003440	134.31	24.1
DGL-50223	8725221	147.93	55.43
DGL-50226	51503523	343.17	24.1
DGL-50230	6706638	109.24	5.34
DGL-50236	440	504.34	53.15
DGL-50241	62257148	511.24	29.16
DGL-50301	62257375	302.76	5.27
DGL-50310	62264925	470.3	10.19
DGL-50320	62257268	766.33	8.33
DGL-50328	62257365	195.05	4.22
DGL-50337	11772683	622.56	24.1
DGL-50344	6639030	417.47	27.16
DGL-50345	6804617	1372.36	9.39
DGL-50347	6623121	236.27	7.51
DGL-50351	6613847	269.87	24.1
DGL-50356	25469262	1548.29	24.1
DGL-50361	6641158	374.76	70.58
DGL-50362	6643410	194.96	24.1
DGL-50363	62257263	645.98	16.76
DGL-50371	62257264	831.97	2.63
DGL-50382	47446320	908.62	23.59
DGL-50383	5603454	665.96	24.1
DGL-50512	952978	577.16	1134.84
DGL-50515	8099732	1255.9156	391.2844
DGL-50603	472	284.13	24.24
DGL-50605	62265120	284.93	8.16
DGL-50614	728	267.23	24.1
DGL-50618	62265116	1461.36	15.7
DGL-50619	16	266.15	24.1
DGL-50626	605	285.49	24.1
DGL-50629	7012293	1040.19	4.82

DGL-50661	7978368	717.34	11.64
DGL-50701	674	217.05	8.8
DGL-50703	77	276.74	55.43
DGL-50712	676	372.34	24.1
DGL-50715	157	241.3	24.1
DGL-50716	345	353.42	24.1
DGL-50851	6210863	326.68	91.13
DGL-50854	6691130	443.48	76.47
DGL-50856	8676594	457.79	92.1
DGL-50858	34586798	648.02	79.46
DGL-50861	3729454	883.8764	58.4336
DGL-50865	2316589	813.13	683.75
DGL-50873	4676324	207.9282	699.7318
DGL-50874	8040444	209.16	76.47
DGL-50875	6799258	1161.1	376.32
DGL-50876	6622656	308	68.63
DGL-50877	6617273	504.1	115.77
DGL-50878	8193723	284.6102	1452.3898
DGL-50881	5882859	261.37	12.96
DGL-50883	4694280	269.9398	730.1002
DGL-50884	6732796	534.56	213.6
DGL-50886	9624303	122.3	13.59
DGL-50889	6710861	229.7313	184.3587
DGL-50890	31977646	310.38	142.88
DGL-50891	4691208	1131.94	12.24
DGL-50898	97271958	279.88	72.52
DGL-50899	62273938	587.2	301.22
DGL-50902	6613008	343.59	22.6
DGL-50904	31977044	144.31	246.4
DGL-50905	7102157	788.16	323.66
DGL-50907	31977007	123.4	27.91
DGL-50914	9821854	174.0566	80.7634
DGL-50915	4691508	942.22	1335.95
DGL-50916	7930958	365.1	273.52
DGL-50917	4542436	283.54	13.1
DGL-50918	34586788	1063.48	142.45
DGL-50920	34960094	494.75	24.1
DGL-50922	31976992	1100.35	345.78
DGL-50925	652440	112.03	11.92
DGL-50927	111	174.04	54.97
DGL-50929	806914	295.56	193.82
DGL-50933	6614233	416.3552	287.7848
DGL-50934	6613024	338.34	76.47
DGL-50935	22102994	1258.63	104.15
DGL-50940	6687193	1548.19	49.08
DGL-50942	4537147	1161.65	25.83
DGL-50943	10858245	361.92	49.6

DGL-50944	10834362	524.48	76.47
DGL-50947	8129743	2667.84	1311.34
DGL-50948	8285270	259.2317	61.3583
DGL-50949	60097607	109.1	275.81
DGL-50953	7616	453.9647	199.6453
DGL-50954	8064241	193.269	71.991
DGL-50961	4332	497.75	76.47
DGL-50970	34586773	1475.82	191.38
DGL-50972	47551557	1681.98	128.6
DGL-50973	39412628	122	90.84
DGL-50974	14053353	424.08	322.46
DGL-50979	171359	391.88	150.39
DGL-50981	172154	206.58	62.59
DGL-51062	2077698	411.37	24.1
DGL-51066	2066745	163.59	18.09
DGL-51076	34586807	518.51	5.68
DGL-51085	5396081	3795.71	481.02
DGL-51091	7073482	631.44	255.37
DGL-51115	2990115	1132.79	24.1
DGL-51116	12735890	126.6324	26.7876
DGL-51119	4670459	1552.03	44.25
DGL-51125	37397127	303.97	46.15
DGL-51192	161518	111.22	7.07
DGL-51195	26036406	580.89	101.93
DGL-51205	5540261	978.45	158.54
DGL-51207	43682011	163.62	41.83
DGL-51214	45872218	1002.37	204.73
DGL-51217	3866404	743.86	14.93
DGL-51218	5712796	690.46	36.66
DGL-51234	7497360	363.98	4.25
DGL-51240	5644302	726.2	45.43
DGL-51242	45870808	777.5	69.93
DGL-51243	8202856	109.83	46.57
DGL-51246	34582607	380.88	76.95
DGL-51247	355923	189.14	56.5
DGL-51249	1760515	186.6036	196.2664
DGL-51250	518	637.64	206.84
DGL-51253	4669357	1588.86	272.39
DGL-51272	25174476	1829.17	965.06
DGL-51273	7370160	2263.77	2190.71
DGL-51275	3504855	494.3	22.17
DGL-51278	45612927	534.51	615.99
DGL-51282	92344169	222.62	522.67
DGL-51284	4662626	652.72	27.88
DGL-51292	1397105	739.09	38.64
DGL-51296	17665947	688.24	60.13
DGL-51297	9188721	1522.06	52.89



DGL-51299	7016792	574.03	34.64
DGL-51303	44664275	520.69	127.83
DGL-51305	60097742	271.41	2.5
DGL-51314	29768807	910.9	31.93
DGL-51319	62273851	357.55	51.19
DGL-51322	2749494	127.57	24.1
DGL-51325	1915690	204.79	159.75
DGL-51328	1768751	348.87	13.11
DGL-51337	17729018	231.48	67.87
DGL-51341	25258209	265.83	189.97
DGL-51348	34229313	1592.17	423.25
DGL-51350	5694211	1344.6	226.93
DGL-51352	9198786	407.17	48.87
DGL-51354	7258086	756.12	76.47
DGL-51358	11775213	1650.1	73.56
DGL-51359	7253796	1625.6	39.03
DGL-51362	17726154	1570.21	1373.06
DGL-51363	12737996	2064.57	1236.54
DGL-51364	36372646	1865.21	35.19
DGL-51372	45870221	580.41	176.77
DGL-51374	5593508	645.43	20.84
DGL-51381	39960591	1722.83	396.53
DGL-51382	10097769	2144.36	76.47
DGL-51383	7579393	497.66	60.38
DGL-51387	17742729	1031.01	428.57
DGL-51391	5178626	2171.1	327.49
DGL-51392	9861548	1491.67	891.35
DGL-51394	43806846	906.53	226.71
DGL-51395	zd 304	417.81	797.44
DGL-51402	6795280	2166.75	271.02
DGL-51416	30200675	4632.52	809.52
DGL-51429	201518	2795.03	24.1
DGL-51430	1765207	5160.41	1018.64
DGL-51432	5112302	961.16	24.1
DGL-51435	2187048	278.39	24.1
DGL-51443	7456467	911.75	13.62
DGL-51452	12738004	3348.31	559.7
DGL-51453	44191103	2230.61	1096.19
DGL-51459	10773504	1042.21	156.33
DGL-51471	101156	192.73	128.43
DGL-51472	4243808	227.76	16.93
DGL-51486	17663038	701.41	794.01
DGL-51487	17728844	1186.72	334.14
DGL-51506	9071431	500.7	110.03
DGL-51511	3844149	2089.52	457.53
DGL-51514	10001578	201.69	256.44
DGL-51515	17713286	4642.36	3576

DGL-51518	4667238	1296.72	137.64
DGL-51519	10688490	388.57	58.19
DGL-51532	5193125	504.83	85.82
DGL-51536	2085098	445.44	254.97
DGL-51539	7543877	193.77	408.26
DGL-51540	4675872	1119.1666	51.3034
DGL-51543	12737997	2836.05	424.17
DGL-51546	7696428	398.2	181.39
DGL-51547	7696348	107.47	88.91
DGL-51548	32753219	228.31	929.45
DGL-51549	62273883	1564.633	259.527
DGL-51551	7743234	442.66	42.78
DGL-51553	4669764	726.91	1429.79
DGL-51554	4693976	367.17	3446.34
DGL-51556	124790	283.5	24.1
DGL-51561	7748043	279.33	86.85
DGL-51567	11695068	449.32	44.93
DGL-51571	130491	777.487	206.053
DGL-51576	4518310	745.95	634.57
DGL-51588	7868992	2039.49	196.04
DGL-51589	8062237	771.79	78.26
DGL-51607	4691071	1059.88	2.61
DGL-51617	170962	2541.08	1176.75
DGL-51618	60833353	458.44	509.69
DGL-51619	62251150	9091.14	3347.7
DGL-51621	25173990	1502.46	645.97
DGL-51624	9772326	191.85	87.91
DGL-51625	45869848	208.62	55.91
DGL-51626	9687350	1083.71	116.39
DGL-51627	171557	186.16	24.1
DGL-51726	17698694	357.32	77.53
DGL-51761	34580946	134.6	63.47
DGL-51762	32411238	1343.13	64.27
DGL-51766	3864656	129.66	39.26
DGL-51768	62197174	627.5	103.84
DGL-51771	1760605	167.64	86.02
DGL-51787	5304919	278.94	1.91
DGL-51811	5103528	1980.5	83.65
DGL-51823	5133950	2351.54	224.32
DGL-51828	34581035	1327.92	861.96
DGL-51837	39411166	1304.62	427.03
DGL-51840	8193763	397.93	94.86
DGL-51844	4672385	588.67	291.38
DGL-51867	7680141	2973.75	24.1
DGL-51880	8145122	108.6	93.34
DGL-51881	4517190	3206.698	331.272
DGL-51884	7256612	1053.29	340.38

DGL-51903	17696222	654.85	77.44
DGL-51904	24645	215.49	63.35
DGL-51905	1002875	4390.58	36.12
DGL-51908	17675520	1052.1808	419.3192
DGL-51917	34582573	574.64	189.85
DGL-51919	7780948	5550.82	96.78
DGL-52011	34719757	1583.06	89.57
DGL-52016	806547	2087.67	134.21
DGL-52017	7068550	740.94	170.16
DGL-52018	562966	195.26	60.25
DGL-52019	32779625	1112.83	394.93
DGL-52020	31145835	2107.65	774.37
DGL-52025	549325	684.18	155.68
DGL-52026	7780382	4187.28	3889.16
DGL-52028	8710967	2843.6	997.39
DGL-52029	41547913	3013.56	1217.65
DGL-52035	8597888	542.05	126.89
DGL-52036	718579	953.15	76.47
DGL-52038	5288385	1515.96	697.19
DGL-52041	36372496	3080.29	1321.62
DGL-52044	32413373	331.99	263.86
DGL-52045	3210041	1231.568	622.082
DGL-52047	1760642	974.48	356.52
DGL-52048	7254331	877.2	76.47
DGL-52049	97402560	661.4383	299.3617
DGL-52051	62193862	884.8	688.06
DGL-52054	127773	857.92	76.93
DGL-52055	7401741	169.11	99.79
DGL-52056	171362	3635.36	76.47
DGL-52057	17677571	962.78	82.44
DGL-52107	297527	1444.01	560.5
DGL-52113	8679558	667.03	24.86
DGL-52114	8679554	1011.33	24.1
DGL-52115	8686559	644.06	24.1
DGL-52117	8679556	680.42	24.1
DGL-52123	9959120	895.94	24.1
DGL-52130	9949338	1338.16	731.35
DGL-52139	34582424	520.21	183.6
DGL-52140	30582243	693.61	28.53
DGL-52144	47443358	1139.82	544.39
DGL-52146	8679926	968.65	526.98
DGL-52154	8696130	969.1	24.1
DGL-52156	8597898	909.93	1015.14
DGL-52163	47443360	885.31	255.7
DGL-52164	9690084	733.16	336.31
DGL-52171	34582418	1690.94	758.26
DGL-52172	7704680	1507.81	24.1

DGL-52173	7580374	3249.05	24.1
DGL-52175	7100961	1089.28	538.16
DGL-52212	3876225	415.9108	199.3992
DGL-55003	1002497	538.73	633.74
DGL-55005	12737895	400.29	217.76
DGL-55029	6045539	2002.29	4004.83
DGL-55032	17675778	114.35	202.7
DGL-55036	7845135	2850.09	1279.94
DGL-55042	7976177	769.81	994.01
DGL-55430	7786108	1752.4	483.04
DGL-55433	34588470	2298.8803	210.3597
DGL-55436	36241182	120.74	477.77
DGL-55438	36374423	805.71	34.46
DGL-59456	7149840	1145.98	1089.87
DGL-62710	9063291	1905.3	24.1
DGL-68504	36373594	1990.1108	1547.6892
DGL-68513	5215935	433.59	1074.68
DGL-68520	9921060	579.188	799.332
DGL-68521	7924640	411.5	291.77
DGL-68522	7294365	1358.148	1382.562
DGL-68528	36241936	1066.39	14.58
DGL-68530	921	239.57	229.22
DGL-68533	7999592	315.94	204.49
DGL-68534	7814905	1325.64	665.49
DGL-68539	45446844	1314.23	1653.63
DGL-68540	10275355	1331.42	648.82
DGL-68542	6045773	2955.49	1178.31
DGL-68547	10506362	135.88	60.22
DGL-68548	17696995	442.9	143.49
DGL-68553	9067115	1022.05	1551.55
DGL-68567	9033374	223.91	344.21
DGL-68571	7978340	557.38	133.42
DGL-68572	8197143	5485.7	3165.89
DGL-68574	47556628	4198.29	1478.51
DGL-68576	4194674	111.67	1083.97
DGL-68578	47556739	2950.86	3458.87
DGL-68579	47445795	337.74	967.43
DGL-68580	11723267	740.88	434.5
DGL-68586	60401100	162.56	368.38
DGL-68587	9081683	971.52	274.94
DGL-68588	9069787	1060.24	313
DGL-68593	9072348	736.25	658.73
DGL-68594	17695715	503.76	31.35
DGL-68597	9071753	607.58	968.98
DGL-68598	8108771	2484.75	1246.75
DGL-68599	10561318	654.69	700.98
DGL-68603	161676	320.68	309.01

DGL-68612	60099986	343.63	72.17
DGL-68614	47556782	271.93	141.18
DGL-68617	7778458	3804.66	905.49
DGL-68620	4675081	975.94	67.03
DGL-68621	34552387	594.5	485.99
DGL-68623	9052195	187.71	190.31
DGL-68628	8193740	317.25	1468.46
DGL-68629	6736025	516.78	296.55
DGL-68631	9053074	528.3121	336.3479
DGL-68644	39711135	458.87	211.12
DGL-68645	70537	996.47	553.63
DGL-68651	9189725	354.34	573.35
DGL-68653	14060873	421.16	24.1
DGL-68659	9055918	170.9	104.6
DGL-68661	60805438	517.41	312.68
DGL-68663	10218212	2927.07	1001.41
DGL-70008	9041357	4009.75	1668.44
DGL-70009	9014978	512.47	197.7
DGL-70011	17720517	4812.84	3250.71
DGL-70034	101723	884.18	1016.3
DGL-70035	45448161	419.08	1594.42
DGL-70037	7778509	596.98	40.07
DGL-70049	47446191	324.93	433.13
DGL-71835	5006994	343.9076	229.4224
DGL-78055	7430971	316.44	163.64
DGL-78060	62265708	897.83	611.75
DGL-78076	3522567	841.67	374.6
DGL-78087	35452066	440.13	646.14
DGL-78095	44144898	246.83	158.71
DGL-78097	9189462	127.4	224
DGL-78099	4669497	231.85	85.83
DGL-78102	9190130	2407.82	1222
DGL-78106	34885433	163.75	427.3
DGL-78111	62273975	212.6	183.75
DGL-78112	9054327	513.78	2322.68
DGL-78118	8019789	1684.16	2506.93
DGL-78120	36241321	1901.76	892.99
DGL-78121	7936559	290.81	64.77
DGL-78122	47556695	370.42	147.53
DGL-78124	45873018	582.42	2663.87
DGL-78127	41660375	102.7	195.98
DGL-78132	47445757	2015.36	1221.84
DGL-78135	9042844	2030.82	633.72
DGL-78136	9020117	185.54	9.43
DGL-78140	8139207	323.84	428.83
DGL-78142	869325	535.56	610.3
DGL-78144	7953112	942.32	994.72

DGL-78147	1467060	535.11	329.5
DGL-78148	37398507	127.26	729.6
DGL-78150	5932622	641.82	284.21
DGL-78151	60352086	2683.01	1965.76
DGL-79051	41832485	546.6	854.71
DGL-79052	8108188	1319.61	892.2
DGL-80010	3401616	1035.22	369.17
DGL-80021	7154104	395.44	477.96
DGL-80022	39709668	161.03	101.92
DGL-80023	8029601	1442.86	837.01
DGL-80026	45276296	1577.67	1352.87
DGL-80029	104966087	671.51	201.77
DGL-80034	4124915	313.12	103.44
DGL-80037	62250800	331.3	56.43
DGL-80039	17677500	566.49	153.28
DGL-80040	34585630	982.15	1270.16
DGL-80041	9000729	887.89	76.47
DGL-80044	32262026	1635.87	302.68
DGL-80057	30200976	1485.98	456.67
DGL-80064	62257251	331.44	99.99
DGL-80067	7714396	171.21	71.72
DGL-80069	39414095	309.12	36.82
DGL-80073	62251071	1403.26	361.8
DGL-80077	34585641	3133.88	668.93
DGL-80080	30201383	1191.21	155.03
DGL-80081	32780970	191.37	26.51
DGL-80085	34721400	288.48	140.39
DGL-80087	10569713	2281.04	319.23
DGL-80090	10266054	453.8	15.9
DGL-80092	5041621	183.8	185.78
DGL-80094	5069110	101.22	12.05
DGL-80095	4667346	3858.67	3196.78
DGL-80096	5060124	479.62	129.84
DGL-80125	34721169	920.45	158.78
DGL-80128	62274126	129.02	54.45
DGL-80130	8919766	292.098	159.512
DGL-80135	4670929	902.57	690.02
DGL-80137	8671460	346.78	331.59
DGL-80140	7303855	194.19	4.77
DGL-80142	5934493	227.2	24.57
DGL-80146	8193738	435.65	922.38
DGL-80147	8193719	431.75	303.31
DGL-80163	62273860	1783.4	1157.48
DGL-80164	14047779	953.88	753.39
DGL-80166	4667770	376.61	30.61
DGL-80173	17665559	391.67	108
DGL-80175	4369393	3842.44	1267.9

DGL-80177	9029375	682.67	79.26
DGL-80180	36240156	187.51	111.52
DGL-80187	3543765	1515.43	686.81
DGL-80190	9549	1188.31	609.39
DGL-80194	1744230	2743.84	1893.89
DGL-80199	45870236	513.94	334.36
DGL-80200	4748053	546.98	17.13
DGL-80202	2117745	920.688	1185.652
DGL-80203	102	1867.36	1436.9
DGL-80204	6616696	450.35	76.47
DGL-80207	43681481	860.16	328.27
DGL-80213	34229188	279.6	32.33
DGL-80214	7608416	183.18	1.92
DGL-80220	62250475	1095.36	40.51
DGL-80223	536753	490.12	76.47
DGL-80227	61334450	729.42	1261.22
DGL-80232	34229532	130.08	16.86
DGL-80233	34231073	3788.34	374.86
DGL-80235	32410308	280.4	26.63
DGL-80237	41831943	260.27	267.17
DGL-80239	61048722	1460.04	1289.84
DGL-80261	3736742	2213.68	891.41
DGL-80262	13287	474.55	41.73
DGL-80263	6102049	995.64	629.01
DGL-80266	4691955	628.67	45.92
DGL-80271	9067232	857.51	60.02
DGL-80272	9019307	295.38	213.1
DGL-80273	10680006	125.21	76.47
DGL-80276	168997	3000.43	1121.66
DGL-80279	47551785	2977.99	623.12
DGL-80282	9060382	1081.52	71.98
DGL-80295	9959059	103.63	9.64
DGL-80296	3523199	1939.56	947.11
DGL-80299	7832907	534.7697	60.0703
DGL-80301	62250477	1486.4	141.42
DGL-80302	4671335	2327.34	1077.51
DGL-80307	4691218	4457.92	1261.98
DGL-80314	1200518549	946.64	137.68
DGL-80316	57802733	706.26	70.67
DGL-80323	1001579	1579.7	35.58
DGL-80324	45811498	362.22	179.86
DGL-80336	3249657	499.49	24.1
DGL-80344	3729854	394.85	224.27
DGL-80349	9981452	445.33	76.47
DGL-80352	7325479	6497.93	1606.49
DGL-80353	4692072	4755.42	1501.17
DGL-80354	10071455	1757.65	76.47

DGL-80363	3594497	199.93	24.1
DGL-80370	62251118	1884.74	993.67
DGL-80373	60099296	1005.47	117.07
DGL-80381	9190008	1468	76.47
DGL-80383	4674533	1926.3	42.65
DGL-80384	41545764	4735.51	10.18
DGL-80388	8560679	186.33	27.04
DGL-80390	5896615	1033.87	376.16
DGL-80405	45870959	2714.12	1117.1
DGL-80407	17664068	1618.79	910.62
DGL-80411	5646441	394.76	8.07
DGL-80412	4691534	1409.23	217.25
DGL-80416	7340716	3068.47	1306.68
DGL-80423	8286654	891.0725	9.1475
DGL-80426	10680032	177.84	24.1
DGL-80429	376819	2382.82	53.62
DGL-80433	3693387	1250.09	28.22
DGL-80446	1002593	1143.53	651.69
DGL-80451	10279657	887.97	201.41
DGL-80454	7778470	126.05	696.46
DGL-80457	7446616	1141.95	48.15
DGL-80458	4671317	143.74	24.39
DGL-80465	44663489	1977.14	78.95
DGL-80466	11685397	1041.09	788.68
DGL-80467	4680332	1162.09	1039.63
DGL-80471	7534419	128.67	64.38
DGL-80477	92055861	516.45	504.06
DGL-80478	17293498	3814.42	733.23
DGL-80479	7681918	2266.44	613.25
DGL-80481	17658222	3813.09	3079.83
DGL-80482	17694891	2688.28	821.2
DGL-80492	8237409	346.9	52.8
DGL-80494	7997449	230.76	191.24
DGL-80499	62251160	1494.08	1178.22
DGL-80503	7242283	169.13	177.95
DGL-80504	7743835	815.39	88.05
DGL-80505	8152515	1305.83	8.28
DGL-80513	31007834	2196.06	688.04
DGL-80514	45812594	1668.21	1057.5
DGL-80518	7123613	341.99	7.93
DGL-80521	4692972	177.77	97.27
DGL-80523	7640595	1866	745.36
DGL-80530	7935086	2675.51	1460.64
DGL-80531	17664667	164.7	5.56
DGL-80532	7929426	327.83	40.12
DGL-80541	47549653	172.7382	155.9618
DGL-80550	8092930	683.62	11583.63



DGL-80551	14078125	336.83	145.17
DGL-80553	4674764	7366.25	487.02
DGL-80558	7950099	353.46	132.76
DGL-80559	37398598	179.14	175.77
DGL-80566	9079214	1046.44	77.9
DGL-80567	9076914	1248.86	221.87
DGL-80569	7814294	405.83	16.65
DGL-80570	4664924	1850.26	467.57
DGL-80571	164407	283.37	80.81
DGL-80573	9039718	2582.1	77.02
DGL-80574	8135863	1613.08	369.16
DGL-80575	8135761	1423.46	471.06
DGL-80580	7703337	4444.97	2822.41
DGL-80602	7619835	4741.26	913.92
DGL-80604	7817649	660.3	130.77
DGL-80605	7874679	573.25	717.24
DGL-80608	11684500	3240.88	52.42
DGL-80609	62265664	640.21	225.36
DGL-80612	32753054	2631.66	77.07
DGL-80617	39414064	139.52	300.83
DGL-80624	7487907	1077.31	147.51
DGL-80635	7882388	576.69	33.84
DGL-80643	62235524	248.97	135.02
DGL-80728	5349495	104.91	189.94
DGL-80729	9190058	435.23	910.72
DGL-80731	10666182	2293.05	1334.07
DGL-80750	7428505	330.76	24.1
DGL-80753	93092352	1568.25	1173.24
DGL-80754	9006562	446.56	220.17
DGL-80760	62265292	357.8208	408.0092
DGL-80767	7105047	160.66	112.58
DGL-80779	5342759	3662.16	364.84
DGL-80780	62193850	356.97	205.81
DGL-80786	35257606	651.11	799.47
DGL-80790	179586	501.19	1038.11
DGL-80791	133445	961.1	697.96
DGL-80796	5985227	1473.84	1586.11
DGL-80798	7146499	167.01	529.27
DGL-80804	62250955	1753.6	721.82
DGL-80806	9061405	1321.35	261.53
DGL-80811	9072477	431.36	180.32
DGL-80815	9071653	845.91	1933.31
DGL-80821	7844615	1464.47	18.43
DGL-80824	14073715	1137.54	129.2
DGL-80834	9080195	941.05	509.05
DGL-80835	47556534	2806.12	1876.04
DGL-80838	149151	446.83	1189.66

DGL-80842	45870989	1365.47	1042.04
DGL-80846	174041	632.98	508.94
DGL-80859	47446166	480.05	416.83
DGL-80869	8105795	766.758	1651.052
DGL-80871	7780346	190.16	1511.94
DGL-80873	17701000	1321.29	76.47
DGL-80876	3252135	670.25	24.1
DGL-80878	47558610	861.45	762.38
DGL-80880	177228736	755.24	1435.74
DGL-80882	62193767	4013.98	1570.29
DGL-80891	62228901	164	440.62
DGL-80892	4692388	1807.09	910.75
DGL-80898	5918072	837.06	118.9
DGL-80899	7344774	279.38	77.48
DGL-80902	169038	192.48	143.91
DGL-80904	3721978	3647.56	1470.83
DGL-80906	17741521	523.09	271.58
DGL-80909	3775913	1085.93	150.07
DGL-80912	168803	112.53	38.14
DGL-80917	171766	2052.35	914.46
DGL-80922	17669413	178.65	316.4
DGL-80927	35452325	3194.25	9541.45
DGL-80933	7267472	1080.13	366.34
DGL-80935	36238	143.41	110.6
DGL-80940	47446163	1076.3	610.09
DGL-80947	171676	647.57	127.05
DGL-80959	47549662	124.67	137.47
DGL-80963	9189315	2588.33	770.45
DGL-80964	17674752	555.99	588.48
DGL-80966	4667618	292.8	567.45
DGL-80971	7637627	1154.87	784.9
DGL-80972	11629902	2135.76	66.59
DGL-80973	7587830	512.12	326.47
DGL-80974	9070674	356.9	385.15
DGL-80975	7405099	2304.96	3513.11
DGL-80976	90530038	434.94	482.96
DGL-80977	3806997	2148.43	877.05
DGL-80979	36375575	896.75	1372.54
DGL-80987	39411218	1716.61	1698.16
DGL-80990	171376	1551.14	624.39
DGL-80994	171296	1823.57	669.11
DGL-80995	4668286	4577.62	1513.04
DGL-80997	171837	1813.87	621.68
DGL-80999	17712406	757.56	259.59
DGL-81001	4670498	962.43	1689.96
DGL-81002	9189967	1127.05	1569.9
DGL-81003	168410	221.74	128.9

DGL-81005	37398082	273.7979	35.5221
DGL-81007	62250654	185.18	267.55
DGL-81013	35452025	1563.77	505.16
DGL-81014	9190102	691.55	101.05
DGL-81015	32407733	135.51	362.83
DGL-81018	62193772	1602.13	1083.82
DGL-81023	4518048	1340.38	50.8
DGL-81024	9041639	3412.75	2407.97
DGL-81031	9029047	1206.45	1037.81
DGL-81032	44664244	183.94	54.52
DGL-81034	4671658	510.11	893.44
DGL-81039	4671474	589.95	693.03
DGL-81040	4671681	782.62	593.09
DGL-81042	4671594	1508.83	1401.25
DGL-81044	47556704	2622.87	3298.09
DGL-81046	4672537	1737.46	1661.08
DGL-81047	4671550	2466.92	2294.94
DGL-81048	4679768	212.35	429.43
DGL-81052	4671757	306.9	458.27
DGL-81058	4671810	803.55	1554.54
DGL-81059	4672505	1336.35	76.47
DGL-81066	62257165	3722.87	764.85
DGL-81069	7661375	1236.6	409.91
DGL-81070	9189229	1610.41	664.73
DGL-81075	7462539	561.05	1057.12
DGL-81079	8167339	295.01	69.75
DGL-81084	5002777	1290.76	779.32
DGL-81086	4671643	332.74	682.53
DGL-81087	25675992	171.07	79.77
DGL-81089	8031384	337.78	48.17
DGL-81099	173727	2141.46	2927.78
DGL-81101	4675728	170.7	522.66
DGL-81103	9230660	1334.5	63.18
DGL-81108	173695	1114.59	843.18
DGL-81117	10181330	219.23	51.36
DGL-81118	7978440	513.09	552.31
DGL-81122	4670442	866.528	2524.842
DGL-81127	25064021	1767.15	1308.59
DGL-81129	62196997	588.46	809.56
DGL-81133	8189761	667.9	4.8
DGL-81134	5013626	1398.22	47.33
DGL-81136	47446286	1282.12	721.22
DGL-81138	47556729	2866.78	846.8
DGL-81139	5013608	706.56	67.54
DGL-81140	8190080	331.33	29.67
DGL-81145	61048609	378.23	185.32
DGL-81151	8133520	3768.09	1309.01

DGL-81152	5141381	1984.51	1392.58
DGL-81154	5141586	180.31	1.07
DGL-81156	8189455	289.9	53.14
DGL-81157	32781550	209.7	1157.75
DGL-81158	8190591	1860.648	733.322
DGL-81159	62236919	712.73	584.57
DGL-81162	90822	115.13	38.45
DGL-81169	177875	335	7.55
DGL-81179	9189991	662.33	9.75
DGL-81182	171916	404.37	182.01
DGL-81183	44936204	815.858	923.752
DGL-81184	47551588	1972.51	79.8
DGL-81187	60804600	185.49	24.72
DGL-81192	5458081	1697.16	45.01
DGL-81205	10495693	2684.07	1609.7
DGL-81208	10142118	1253.01	126.83
DGL-81229	10541728	4370.8	4688.79
DGL-81234	169598	187.17	54.88
DGL-81241	174254	1860.13	46.98
DGL-81246	20436	378.33	9
DGL-81254	4671408	1315.16	1001.02
DGL-81259	4668361	527.47	1031.08
DGL-81271	32173469	576.65	32.19
DGL-81276	47556611	532.04	847.14
DGL-81279	171706	1816.76	556.76
DGL-81294	4940285	155.93	121.14
DGL-81295	47556624	978.61	700.78
DGL-81296	37398185	709.49	939.93
DGL-81299	170628	1202.25	46.18
DGL-81300	177549	332.97	20.93
DGL-81301	32262183	419.67	85.93
DGL-81304	7889472	148.05	24.1
DGL-81310	118699	376.28	108.59
DGL-81312	7486506	128.1	272.7
DGL-81315	4691382	6791.83	2674.34
DGL-81318	4671482	2605.84	1052.66
DGL-81325	5629186	1175.19	346.03
DGL-81337	9078461	692.14	2465.43
DGL-81338	171807	1908.62	1565.13
DGL-81341	99089	572.13	23.75
DGL-81347	10142995	2711.28	679.56
DGL-81348	10495879	1976.53	514.34
DGL-81349	10495882	1030.9	324.76
DGL-81350	45811805	3677.13	660.78
DGL-81351	172377	255.86	244.44
DGL-81352	10540931	163.87	235.67
DGL-81354	43681778	1332.79	768.2

DGL-81361	7421260	949.92	1052.07
DGL-81366	78625	1304.89	1335.4
DGL-81367	5288512	968.65	76.47
DGL-81375	9019677	1077.91	76.61
DGL-81381	7653879	384.89	36.1
DGL-81385	11511685	1132.31	1675.27
DGL-81388	34582477	1470.92	1169.05
DGL-81389	4205834	107.17	219.66
DGL-81390	117701	1073.96	1554.93
DGL-81394	25258102	987.528	524.862
DGL-81404	4674993	1576.22	657.68
DGL-81405	20570105	2381.46	1624.35
DGL-81407	37838	185.44	95.47
DGL-81411	171636	382.31	68.7
DGL-81421	11511550	214.05	36.62
DGL-81427	179060	501.32	325.75
DGL-81433	177644	495.88	609.2
DGL-81435	9070161	834.12	812.48
DGL-81442	179662	107.8363	156.1537
DGL-81459	35451444	229.3	72.13
DGL-81461	99110107	117.54	91.35
DGL-81463	82934	145.69	99.89
DGL-81467	10540973	848.12	388.17
DGL-81470	17267587	1932.91	1434.71
DGL-81471	10495142	4525.66	258.59
DGL-81474	4674782	955.68	293.58
DGL-81475	17659022	282.59	222.05
DGL-81487	7929651	2014.358	1517.452
DGL-81491	112984	246.63	101.91
DGL-81495	87504	390.4	803.06
DGL-81497	10569024	681.8	485.79
DGL-81505	17662176	601.62	928.22
DGL-81506	17742660	628.58	731.44
DGL-81509	7831257	647.01	105.54
DGL-81510	12467098	261.5	287.58
DGL-81512	17669509	277.9	206.02
DGL-81513	175768	185.46	443.45
DGL-81515	46000	535.95	185.22
DGL-81522	62192374	1887.51	1317.16
DGL-81524	17664607	2112.23	1337.24
DGL-81526	60805317	1018.79	599.72
DGL-81527	41661233	668.99	150.94
DGL-81529	177672	540.71	949.25
DGL-81534	17649151	211.56	48.87
DGL-81538	1707889	326.93	276.96
DGL-81542	17669510	165.4	240.89
DGL-81549	17666249	244.45	74.44

DGL-81550	176497	461.83	1232.17
DGL-81554	7800352	564.01	349.27
DGL-81556	6065723	189.61	449.73
DGL-81558	39959285	225.38	84.12
DGL-81559	47556722	425.18	203.6
DGL-81562	11511604	322.98	127.11
DGL-81564	167850	3694.3	2294.26
DGL-81565	8138092	518.8363	2594.0137
DGL-81571	10569979	365.89	25.65
DGL-81574	17671934	2724.49	784.94
DGL-81576	17722198	1617.89	4565.41
DGL-81587	4692123	907.14	591.34
DGL-81591	17698926	968.76	483.1
DGL-81614	1654147	247.7	24.1
DGL-81650	7714346	1531.51	19.95
DGL-81737	179728	350.08	79.5
DGL-81738	11511770	498.278	1192.642
DGL-81741	17666877	328.53	186.03
DGL-81750	5352637	513.3	1022.47
DGL-81760	8076109	536.46	799.9
DGL-81761	10540528	234.39	26.3
DGL-81767	45447588	3681.78	2301.24
DGL-81771	14050124	255.63	34.52
DGL-81778	47446206	307.19	1614.28
DGL-81780	62266022	471.51	410.02
DGL-81781	4344092	346.2	467.5
DGL-81782	4748060	1040.46	483.43
DGL-81783	10142435	2106.74	593.04
DGL-81787	10878974	773.16	953.89
DGL-81788	62192435	262.74	933.42
DGL-81805	62250597	883.32	78.67
DGL-81808	17677365	227.48	296.53
DGL-81809	17666040	343.35	49.77
DGL-81811	44666142	532.4	101.24
DGL-81829	25258124	265.52	43.95
DGL-81832	177787	455.18	693.69
DGL-81834	17666147	360.44	133.1
DGL-81844	17667307	386.7	4.12
DGL-81850	1003182	1861.75	1126.75
DGL-81852	9027152	761.92	988.23
DGL-81855	179494	1433.47	1306.41
DGL-81859	10541681	2329.21	1347.54
DGL-81864	17676310	220.19	550.85
DGL-81868	83722	135.82	40.62
DGL-81871	9189746	622.5	1062.11
DGL-81875	130786	559.69	652.83
DGL-81883	10624245	843.88	81.45

DGL-81885	25258400	1917.23	1511.41
DGL-81888	4667402	331.53	338.91
DGL-81893	62256732	755.23	1007.59
DGL-81894	9022771	4673.63	2352.87
DGL-81896	62192335	332.15	105.4
DGL-81905	39710643	644.48	593.95
DGL-81907	17663765	1434.63	755.08
DGL-81908	39274	176.65	351.42
DGL-81914	4658761	4520.84	2345.68
DGL-81917	62250421	2352.11	1202.29
DGL-81924	12737803	475.76	236.25
DGL-81927	17675865	440.81	347.74
DGL-81933	172901	179.95	242.97
DGL-81934	98938	323.38	720.56
DGL-81935	17667594	2090.2	2109.85
DGL-81941	4747216	496.58	881.14
DGL-81943	17666875	2899.89	1469.26
DGL-81947	30203536	828.02	150.77
DGL-81949	17663744	2132.38	29.02
DGL-81950	17663109	192.46	123.67
DGL-81952	62192449	1025.86	729.92
DGL-81956	62250957	114.05	118.31
DGL-81957	41661422	276.4	19.33
DGL-81971	4672080	1642.24	261.17
DGL-81975	47446220	325.04	148.49
DGL-81980	17664308	159.04	114.6
DGL-81985	17664495	4601.09	1390.18
DGL-81995	4692269	1053.9	829.13
DGL-81996	1545872	4332.8	3000.89
DGL-81997	3757823	620.2206	73.2794
DGL-82000	5061256	3064.73	1587.08
DGL-82005	549770	1410.63	264.26
DGL-82007	47558629	1063.43	500.47
DGL-82008	4671486	1127.31	50.43
DGL-82009	60097695	1437.888	1069.872
DGL-82012	47558634	580.55	114.18
DGL-82015	10741966	154.2829	37.3971
DGL-82018	8052757	885.04	144.62
DGL-82020	7598285	457.16	262.85
DGL-82023	10569968	1675.45	844.64
DGL-82027	8933142	636.17	150.64
DGL-82032	7173786	442.64	442.79
DGL-82034	17701506	345.02	549.58
DGL-82037	153051	2391.45	186.81
DGL-82044	805393	879.15	142.69
DGL-82046	3862194	1745.25	776.17
DGL-82047	9965039	1049.19	98.38

DGL-82050	536757	1059.5	348.75
DGL-82052	142395	274.82	56.47
DGL-82053	17667052	323.76	10.91
DGL-82060	17694426	379.36	35.97
DGL-82069	47556877	808.87	627.17
DGL-82070	47556876	964.28	612.54
DGL-82071	8064063	469.62	31.07
DGL-82072	4661521	1156.59	1206.01
DGL-82074	31977608	207.66	105.98
DGL-82076	5460405	694.84	243.75
DGL-82079	1186956	358.6	51.01
DGL-82082	5926794	1208.03	1263.16
DGL-82085	44664751	1537.84	635.49
DGL-82089	47558637	569.97	65.96
DGL-82092	25093869	134.78	12.02
DGL-82095	47444140	1134.7188	108.0612
DGL-82098	31977440	669.02	359.64
DGL-82100	7274383	825.71	125.33
DGL-82101	144370	1753.54	339.81
DGL-82102	10575218	906.72	271.13
DGL-82108	25257910	2336.86	777.11
DGL-82111	12311707	1934.64	476.31
DGL-82112	4853897	491.77	62.36
DGL-82114	47445766	3221.46	147.04
DGL-82115	4301849	1903.68	200.29
DGL-82119	37402412	577.88	17.26
DGL-82120	7403774	2725.31	1061.6
DGL-82124	5040932	449.42	85.49
DGL-82126	45812221	3276.26	989.44
DGL-82128	39414573	370.84	2.65
DGL-82131	41546595	1723.87	409.48
DGL-82134	10495688	399.72	316.23
DGL-82135	47556844	1230.3	301.36
DGL-82137	7137405	2518.96	1207.68
DGL-82144	31977624	453.2005	744.4895
DGL-82145	3165238	470.74	149.44
DGL-82147	5007537	488.38	335.78
DGL-82148	5622711	149.69	94.35
DGL-82149	6638634	134.25	83.36
DGL-82150	6684486	152.27	67.12
DGL-82151	5062303	226.6685	207.7715
DGL-82152	3225138	211.48	110.5
DGL-82156	1848701	509.49	76.47
DGL-82159	168896	937.69	295.04
DGL-82160	7874638	3048.94	209.75
DGL-82167	10259878	734.518	667.702
DGL-82168	142951	2247.67	311.75



DGL-82170	7780064	313.46	78.61
DGL-82172	8381727	254.8	79.35
DGL-82173	9772313	519.07	121.79
DGL-82181	17666778	336.82	9.82
DGL-82183	7671009	296.73	79.7
DGL-82184	3211589	3301.87	1237.91
DGL-82185	169650	858.58	607.05
DGL-82187	4671554	1156.08	234.12
DGL-82188	97272787	373.29	297.59
DGL-82198	2356679	465.4	182.08
DGL-82199	3408184	498.63	108.07
DGL-82200	37398081	823.87	215.28
DGL-82202	8036156	705.49	76.47
DGL-82204	5377513	1188.76	86.9
DGL-82209	5040599	544.31	380.41
DGL-82210	7634841	1731.7	671
DGL-82214	12737828	499.06	234.29
DGL-82216	8178985	388.87	78.54
DGL-82218	5063553	677.08	76.47
DGL-82219	177608	605.98	57.17
DGL-82220	3320128	357.2658	42.8342
DGL-82222	4674521	1097.8	1386.59
DGL-82224	43682176	111.49	92.5
DGL-82227	9070172	974.39	69.77
DGL-82228	4674447	2092.41	788.05
DGL-82229	12737831	957.61	657.74
DGL-82233	7953140	750.6	337.21
DGL-82235	9772671	308.25	110.36
DGL-82237	8189452	526.79	576.87
DGL-82238	60098616	246.81	394.42
DGL-82239	9006953	397.82	308.14
DGL-82244	5376775	393.088	1349.832
DGL-82246	5072584	756.35	103.63
DGL-82247	174424	1797.02	898.31
DGL-82248	202598	1168.708	414.112
DGL-82250	34585988	651.42	422.65
DGL-82262	5397944	1081.42	251.49
DGL-82264	4670642	1456.88	760.94
DGL-82267	9202474	680.96	784.7
DGL-82268	5061709	533.92	199.13
DGL-82269	12737818	769.05	245.5
DGL-82270	9218457	1653.4	1629.19
DGL-82271	4791577	415.1	208.14
DGL-82273	4664266	1466.27	671.83
DGL-82278	32781194	601.09	440.38
DGL-82282	36375628	1727.6	927.58
DGL-82283	26381847	855.11	39.74

DGL-82286	9269996	2087	869.21
DGL-82287	5037123	1831.47	738.31
DGL-82291	7604809	187.02	45.97
DGL-82292	12737814	2145.87	912.04
DGL-82293	12737813	1178.36	1136.34
DGL-82296	2347628	823.59	132.84
DGL-82297	3144698	607.13	791.02
DGL-82298	4693007	445.74	546.9
DGL-82299	4777328	1135.45	667.41
DGL-82300	25258139	1843.67	634.96
DGL-82302	7768348	1170.57	1545.96
DGL-82303	45446098	592.45	43.29
DGL-82308	10501695	955.42	335.11
DGL-82309	17659334	1547.05	1120
DGL-82310	82310	875.51	76.47
DGL-82312	31977562	1106.27	1290.53
DGL-82313	12737809	1332.76	369.89
DGL-82316	3378138	870.95	410.56
DGL-82317	47445721	2070.44	649.07
DGL-82326	7480022	116.2	28.64
DGL-82328	35451514	897.23	74.79
DGL-82331	5036688	939.55	39.7
DGL-82336	172277	175.75	96.03
DGL-82337	7925531	1876.1	824.25
DGL-82338	159819	847.8	370.36
DGL-82343	12737811	1747.89	1384.46
DGL-82344	549771	1156.91	1213.72
DGL-82345	17737793	552.15	500.53
DGL-82346	4671481	436.77	231.53
DGL-82347	12737810	1363.73	177.54
DGL-82348	496441	1314.648	439.372
DGL-82350	5048927	1922.79	135.87
DGL-82352	5061697	1272.38	207.11
DGL-82354	177047	1770.03	1256.07
DGL-82356	41661119	1060.76	89.95
DGL-82357	10041454	1059.25	24.1
DGL-82363	4799031	101.22	12.05
DGL-82364	5064184	1641.39	76.47
DGL-82366	5375240	665.49	182.42
DGL-82368	10541467	420.058	299.542
DGL-82369	168014	1332.29	105.09
DGL-82374	7978376	1369.55	349.94
DGL-82377	5378034	2508.61	1159.32
DGL-82378	36374184	2061.29	511.81
DGL-82379	9772675	2082.61	1494.86
DGL-82380	10569617	1187	492.45
DGL-82384	12737808	1722.71	1583.16

DGL-82385	7287088	1123.98	187.65
DGL-82392	17666644	1552.68	1828.97
DGL-82393	17694031	299.27	316.15
DGL-82394	10142554	572.2	150.51
DGL-82395	7621695	384.81	516.86
DGL-82398	17694428	931.4	74.24
DGL-82399	32413709	622.65	75.09
DGL-82402	157135	128.21	97.16
DGL-82404	4247545	500.1604	677.5896
DGL-82415	17674738	438.39	127.51
DGL-82425	62234752	409.12	76.47
DGL-82426	60503550	544.39	239.23
DGL-82430	9029950	443.15	617.11
DGL-82431	17662625	980.42	885.22
DGL-82432	17662621	551.36	757.98
DGL-82435	62265411	2441.36	2741.87
DGL-82446	9077658	1881.65	244.32
DGL-82457	44143306	113.38	459.47
DGL-82460	17692474	416.2	222.47
DGL-82461	56949	987.26	225.79
DGL-82465	170713	828.79	605.15
DGL-82488	17675545	2637.65	827.41
DGL-82489	17662205	1485.928	648.512
DGL-82494	17695436	364.51	433.28
DGL-82495	60831801	2712.75	1834.85
DGL-82497	17676559	673.17	1334.73
DGL-82502	25258012	684.47	64.08
DGL-82506	11511534	320.81	384.18
DGL-82508	62197070	424.1326	301.0374
DGL-82511	62265987	1687.38	1517.27
DGL-82513	176233	146.55	475.64
DGL-82523	17664215	218.76	136.32
DGL-82534	12737790	1185.53	590.16
DGL-82535	12735871	3093.92	1111.24
DGL-82536	62257384	788.45	517.25
DGL-82544	62250751	734.11	245.03
DGL-82545	12737779	788.1	663.04
DGL-82546	17697540	1730.3	583.94
DGL-82552	9043441	189.16	57.47
DGL-82553	17664671	115.1	489.11
DGL-82565	17676102	130.39	2.23
DGL-82577	17664726	768.36	119.35
DGL-82578	9687013	473.74	175.23
DGL-82580	17664717	330.15	417.48
DGL-82587	4672061	1030.828	452.612
DGL-82588	1504105	1547.53	981.91
DGL-82589	17667274	176.72	19.7

DGL-82595	34552754	3991.38	76.47
DGL-82597	17288478	448.93	82.77
DGL-82599	25258337	350.27	199.22
DGL-82600	25257793	599.67	350.67
DGL-82615	62192354	128.44	100.52
DGL-82622	41661188	3239.21	2518.93
DGL-82623	17697026	355.52	9.38
DGL-82624	176878	1375.13	841.1
DGL-82625	175989	2880.75	19.95
DGL-82627	11511580	2906.88	995.39
DGL-82628	17664177	604.39	390.73
DGL-82629	17677798	246.25	6.3
DGL-82639	12737888	1344.09	212.63
DGL-82641	16769	795.31	458.11
DGL-82643	17693507	2965.64	2594.82
DGL-82645	17697401	3269.55	1524.52
DGL-82651	17659119	440.16	1034.72
DGL-82654	174220	671.9	660.69
DGL-82657	17674268	160.44	115.01
DGL-82660	17704514	993.08	643.71
DGL-82666	17664585	1490.04	46.51
DGL-82669	60400111	162.07	320.05
DGL-82678	4659065	1183.5302	1013.6398
DGL-82680	17668831	2457.04	73.23
DGL-82681	5364549	188.61	41.37
DGL-82684	17674956	746.68	533.18
DGL-82698	17692365	473.57	169.61
DGL-82699	17692414	192.77	192.18
DGL-82701	17668754	2315.33	1326.45
DGL-82708	17667452	326.19	34.9
DGL-82713	60504343	161.38	58.88
DGL-82715	4679857	391.6791	29.7509
DGL-82717	17666290	1329.11	367.49
DGL-82718	4679917	744.14	207.78
DGL-82728	44664928	2265.7	477.08
DGL-82737	7704565	749.62	273.38
DGL-82744	17692200	278.44	120.08
DGL-82749	25257660	294.84	692.39
DGL-82751	17675542	449.41	342.36
DGL-82752	17674044	1132.92	937.53
DGL-82753	17674042	547.95	416
DGL-82755	17663276	377.7	198.52
DGL-82757	7971251	188.99	49.58
DGL-82764	17668550	144.92	282.47
DGL-82767	17667348	2917.29	1809.91
DGL-82772	10181383	505.58	242.46
DGL-82773	17670977	276.23	147.29

DGL-82774	10181757	888.9	10.41
DGL-82775	7603160	471.93	171.27
DGL-82776	185389	808.28	270.88
DGL-82789	17663769	153.32	392.92
DGL-82798	47556571	4781.8	3067.11
DGL-82799	9019989	484.55	573.1
DGL-82802	17668029	203.19	460.44
DGL-82808	17675866	127.33	3.71
DGL-82815	17696435	457.06	320.1
DGL-82821	10542062	729.4	1690.85
DGL-82823	4671607	767.84	539.79
DGL-82824	17659935	217.56	210.81
DGL-82826	4665234	307.21	10.09
DGL-82828	4675567	167.8955	204.0745
DGL-82829	9190185	246.94	24.42
DGL-82832	20000141	606.13	79.25
DGL-82836	17697072	757.44	216.47
DGL-82837	17694142	1200.458	544.292
DGL-82843	17668217	647.09	770.17
DGL-82859	173231	455.05	177.48
DGL-82860	17697755	139.25	210.89
DGL-82866	17692420	357.82	14.51
DGL-82869	17658360	425.63	385.5
DGL-82870	17666755	673.36	736.15
DGL-82871	4675340	260.33	108.25
DGL-82872	179036	516.33	86.23
DGL-82878	17662641	255.44	46.76
DGL-82883	11511703	3354.66	796.38
DGL-82884	4675807	275.94	590.4
DGL-82888	178885	293.25	145.3
DGL-82889	17694215	543.72	113.38
DGL-82893	17665640	672.15	124.63
DGL-82897	17676597	448.55	220.96
DGL-82899	9188517	124.79	15.3
DGL-82903	62257227	2731.34	1007.81
DGL-82908	7221264	1304.88	394.91
DGL-82909	174428	853.49	24.1
DGL-82918	17663527	829.9138	108.1762
DGL-82919	17666495	1677.8	1479.19
DGL-82921	17696785	1126.42	736.84
DGL-82922	17659303	2204.4	722.44
DGL-82924	9020058	1081.01	1581.67
DGL-82927	7478302	792.1504	219.5596
DGL-82928	17704516	362.68	784.13
DGL-82929	17712415	683.154	669.536
DGL-82930	7231993	803.04	468.85
DGL-82935	9029326	1070.62	80.87

DGL-82936	47556698	762.89	868.99
DGL-82943	89815226	264.61	210.18
DGL-82946	4105	145.85	82.45
DGL-82947	34228353	1243.29	535.64
DGL-82954	17667429	1367.07	285.3
DGL-82957	7592107	2501.68	527.39
DGL-82958	9191327	1249.66	1063.01
DGL-82960	17697831	953.06	402.23
DGL-82963	43681732	465.06	191.33
DGL-82964	10570583	223.7	427.85
DGL-82965	12457217	983.41	433.51
DGL-82969	12738023	977.59	415.46
DGL-82973	62250736	4091.02	1217.42
DGL-82978	10540686	400.14	234.77
DGL-82983	6045531	1667.695	365.835
DGL-82984	62192532	1008.05	1280.85
DGL-82994	17702051	102.4	399.87
DGL-82995	1767520	222	225.77
DGL-82998	17716710	401.13	546.32
DGL-82999	35257355	955.96	14.55
DGL-83001	17708263	854.02	23.08
DGL-83002	17664360	344.82	208.38
DGL-83005	17692411	593.54	268.72
DGL-83008	4667459	410.12	271.71
DGL-83019	17680602	3249.61	2822.96
DGL-83021	17717430	2110.57	265.72
DGL-83025	17717164	271.73	623.3
DGL-83029	63529723	419.65	106.62
DGL-83031	17721788	700.26	158.38
DGL-83035	17680652	1177.81	463.11
DGL-83037	17702475	548.62	353.48
DGL-83039	9079703	2318.48	597.91
DGL-83041	17696971	697.02	678.28
DGL-83042	62192433	1480.96	2213.85
DGL-83045	62192475	489.71	178.11
DGL-83046	4207479	1006.9	139.24
DGL-83049	45811808	862.18	1082.28
DGL-83050	17674649	430.17	213.96
DGL-83051	12735898	272.26	276.07
DGL-83053	17713209	2301.29	677.73
DGL-83062	11511558	1296.77	819.4
DGL-83063	25257878	1277.89	481.75
DGL-83069	17667934	1293.34	723.04
DGL-83072	17720532	399.27	575.28
DGL-83077	17712446	133.23	337.2
DGL-83078	35451894	249.65	45.46
DGL-83079	17719289	225.99	149.73

DGL-83080	17712079	965.96	76.47
DGL-83083	9183016	4334.26	1667.5
DGL-83084	17703620	1463.18	415.87
DGL-83085	9771836	1114.86	669.47
DGL-83086	17697886	2104.23	712.69
DGL-83087	17701356	2761.31	1281.55
DGL-83089	17721773	185.66	2.39
DGL-83093	17659618	776.28	24.1
DGL-83094	36240744	1024.71	520.61
DGL-83096	173237	3522.3	840.41
DGL-83097	62193921	637.91	993.55
DGL-83098	4691256	100.9408	1431.6392
DGL-83101	9072378	699.35	1262.43
DGL-83106	17698320	451.88	282.04
DGL-83107	45615039	1655.73	70.95
DGL-83108	47556713	6171.52	1596.07
DGL-83109	17697799	2354.28	2163.59
DGL-83116	17668355	862.4	144
DGL-83117	47446209	4341.99	2297.49
DGL-83118	17702470	385.4	275.95
DGL-83119	4691227-Kek	433.33	342.04
DGL-83120	17697658	1094.52	900.63
DGL-83121	17692727	2242.83	896.24
DGL-83123	17695794	2315.92	383.13
DGL-83124	17694174	1666.8	403.07
DGL-83129	17674744	1479.55	452.44
DGL-83131	179713	1341.8708	1120.9792
DGL-83133	12735860	4958	5522.07
DGL-83135	17718653	1271.68	713.61
DGL-83136	17663981	3579.49	3151.91
DGL-83137	9061716	1167.53	606.03
DGL-83138	17668103	881.99	752.22
DGL-83139	17670065	665.38	934.3
DGL-83140	17666083	1758.96	800.6
DGL-83142	17667428	303.62	51.64
DGL-83145	60400145	589.83	82.49
DGL-83147	17729510	134.08	61.91
DGL-83148	9032972	157.26	284.92
DGL-83149	62265139	4971.1	1800.75
DGL-83152	17716107	2342.85	833.71
DGL-83153	7780320	2815.22	1601.44
DGL-83154	17675472	1356.48	746.98
DGL-83159	17677273	301.3	328.76
DGL-83165	179103	1301.78	806.62
DGL-83166	17693235	411.6408	406.0192
DGL-83168	17694700	1275.33	198.78
DGL-83170	62257452	668.83	45.97

DGL-83171	62257451	1153.9	75.15
DGL-83173	12735870	2605.68	428.94
DGL-83174	62257280	160.03	217.24
DGL-83176	62257278	164.75	1749.05
DGL-83179	62273802	631.3	390.33
DGL-83180	62257116	1433.35	642.3
DGL-83181	17720248	2176.52	2518.25
DGL-83182	62257279	888.56	218.9
DGL-83183	12735850	7749.85	3971.08
DGL-83184	34582432	698.7874	572.6026
DGL-83188	25257743	1463.94	804.05
DGL-83189	62257447	2047.5	989.66
DGL-83192	17719098	616.07	216.71
DGL-83193	60355852	2220.02	1611.21
DGL-83194	17694164	1390.61	1071.2
DGL-83195	17695563	1072.74	1232.82
DGL-83197	34230605	453.24	64.89
DGL-83201	17729301	986.4	637
DGL-83202	11511733	1850.93	641.57
DGL-83203	17692193	1298	220.18
DGL-83205	17669801	2246.59	1211.5
DGL-83211	17714556	637.96	391.54
DGL-83212	62265074	226.52	56.64
DGL-83213	17719823	580.01	727.29
DGL-83221	4271133	435.722	27.438
DGL-83223	185029	312.73	69.32
DGL-83229	17680499	2972.19	89.04
DGL-83230	25258395	2134.36	1070.26
DGL-83231	17662101	2613.8	1282.93
DGL-83233	17667240	1383.48	686.45
DGL-83234	11511721	2462.26	1186.33
DGL-83237	105696659	227.7	579.75
DGL-83238	17729259	467.15	213.07
DGL-83239	17729318	1101.53	1203.22
DGL-83240	47556726	594.228	695.142
DGL-83244	62265991	698.41	133.23
DGL-83245	62196900	1118.76	2754.92
DGL-83247	62250508	465.75	68.1
DGL-83248	62251127	338.28	438.86
DGL-83250	17697717	593.85	69.94
DGL-83255	17696475	549.38	300.24
DGL-83258	8787314	2262.17	24.1
DGL-83263	62193775	1371.51	1877.83
DGL-83264	35260087	664.4	122.94
DGL-83265	62250760	4936.58	1398.6
DGL-83266	17669403	2570.86	561.28
DGL-83267	34551202	852.59	903.16



DGL-83268	17721000	1099.88	452.9
DGL-83270	17716962	667	144.1
DGL-83276	17692327	1549.3	1262.15
DGL-83277	17716893	157.82	4225.96
DGL-83282	17716828	1199.96	1121.53
DGL-83284	17721061	1041.515	293.245
DGL-83287	17716690	145.99	76.76
DGL-83288	17721774	504.65	3053.9
DGL-83289	17717171	1818.33	1626.15
DGL-83292	17729515	1298.76	902.95
DGL-83293	17674274	333.05	601.96
DGL-83296	17712402	205.15	194.89
DGL-83300	4672221	175.27	152.63
DGL-83304	17721762	3211.15	3425.44
DGL-83306	6131041	122.7	320.91
DGL-83309	17722602	409.25	38.66
DGL-83312	62250648	404.57	626.31
DGL-83314	62265942	378.04	293.75
DGL-83325	17719760	1950.31	574.43
DGL-83329	17719808	530.77	1111.63
DGL-83330	17725084	307.89	227.88
DGL-83331	17727135	2767.39	1372.48
DGL-83332	17722804	685.69	47.66
DGL-83336	17728828	1832.81	1642.64
DGL-83340	42826693	6191.52	2675.2
DGL-83345	17704765	3721.94	96.69
DGL-83354	17727070	778.75	160.39
DGL-83356	17721183	1355.27	2069.77
DGL-83357	17716709	695.04	51.71
DGL-83366	4680141	3990.32	2835.57
DGL-83370	17680676	289.03	37.06
DGL-83373	17726509	1625.56	1058.25
DGL-83377	17733964	972.84	890.65
DGL-83378	17713461	895.99	629.37
DGL-83383	7222076	166.74	511.02
DGL-83389	17694188	273.45	212.03
DGL-83391	17703179	275.63	109.48
DGL-83396	5218399	2151.5	763.74
DGL-83397	17674179	930.48	214.86
DGL-83399	169108	1883.12	1603.13
DGL-83401	9024629	2065.73	280.82
DGL-83402	17714971	148.6	233.37
DGL-83404	17721191	1435.75	826.28
DGL-83409	17720480	824.14	994.49
DGL-83413	17735692	433.18	975.48
DGL-83415	17721764	239.42	99.24
DGL-83417	12737777	1923.15	232.37

DGL-83419	6134040	565.68	315.01
DGL-83420	17703905	212.12	76.47
DGL-83423	7780372	1861.23	2253.06
DGL-83426	17716688	563.32	229.24
DGL-83427	7904481	297.1	635.46
DGL-83429	17699500	1850.8	774.27
DGL-83431	17697943	988.34	756.55
DGL-83434	17716806	1438.33	37.21
DGL-83438	17712294	253.53	15.91
DGL-83440	17727137	2570.01	445.06
DGL-83441	176422	363.37	151.38
DGL-83442	17712293	313.43	13.53
DGL-83446	62192465	2194.04	1654.79
DGL-83447	17718212	2528.44	750.47
DGL-83455	62251046	232.1	3563.13
DGL-83464	17716779	2010.78	4371.92
DGL-83465	17703492	2015.37	1751.96
DGL-83470	17717810	220.92	146.81
DGL-83475	17709857	1077.6	35.39
DGL-83489	17719796	552.63	1318.2
DGL-83490	17652911	211.12	222.59
DGL-83491	9052390	186.98	56.75
DGL-83496	175394	131.53	216.27
DGL-83499	17717991	516.89	491.68
DGL-83500	17677592	859.64	632.15
DGL-83503	11511662	1732.1	43.23
DGL-83504	17717612	1352.27	799.52
DGL-83505	62265671	2487.47	982.77
DGL-83507	7528444	2426.09	2143.38
DGL-83508	17696255	633.7	703.86
DGL-83509	17693196	1885.73	1105.73
DGL-83512	17701357	567.15	2206.23
DGL-83514	17697180	802.13	857.43
DGL-83516	11728795	293.03	133.14
DGL-83517	17713470	1614.65	1045.89
DGL-83519	17692718	646.01	994.27
DGL-83520	17677598	583.35	531.57
DGL-83528	176604	177.52	443
DGL-83529	177531	291.74	594.81
DGL-83530	17675410	350.66	52.85
DGL-83534	62265853	408.51	206.79
DGL-83536	17718578	564.4	509.38
DGL-83543	17675691	708.94	895.88
DGL-83544	17716148	128.85	201.78
DGL-83545	17713437	2883.73	1660.6
DGL-83548	17694331	565.03	182.98
DGL-83549	47446364	686.87	1083.78

DGL-83551	17704294	465.95	459.86
DGL-83552	31976452	1041.64	1288.71
DGL-83553	17715080	449.76	114.89
DGL-83562	17694449	119.66	234.11
DGL-83566	41515437	165.26	1.38
DGL-83568	17668257	579.9969	438.3731
DGL-83581	17718213	201.02	266.63
DGL-83582	17675474	238.2	44.45
DGL-83584	17717617	281.61	33.28
DGL-83585	25257722	740.99	724.46
DGL-83591	17713535	208.84	379.47
DGL-83594	41831956	925.01	565.68
DGL-83595	25258107	1997.68	421.17
DGL-83596	17718421	135.69	104.2
DGL-83600	17721085	1422.8	985.76
DGL-83604	17716643	1666.04	417.24
DGL-83606	17716646	2653.48	1590.52
DGL-83611	62265366	745.73	563.59
DGL-83612	62265869	532.02	201.66
DGL-83613	62256919	493.5	155.95
DGL-83614	62250509	497.3	797.21
DGL-83616	62251129	891.78	46.34
DGL-83619	17693872	291.73	183.37
DGL-83620	17718123	2160.38	779.88
DGL-83622	62256798	251.32	289.07
DGL-83626	17695714	529.4	66.37
DGL-83631	4691527	570.2	364.94
DGL-83633	36239976	1128.43	577.08
DGL-83634	42393395	164.15	124.15
DGL-83637	17717066	305.55	342.33
DGL-83639	62192364	1052.77	897.48
DGL-83641	62257032	4008.03	2417.43
DGL-83644	62193827	884.33	616.77
DGL-83645	8139028	892.42	58.89
DGL-83647	17676901	298.2843	325.3957
DGL-83650	4693707	2292.15	101.08
DGL-83653	17677802	318.15	71.31
DGL-83654	17666121	1060.05	92.64
DGL-83660	9081688	3088.99	654.95
DGL-83667	17720377	2470.36	983.12
DGL-83668	38892	1691.38	1908.94
DGL-83671	17664321	144.65	144.49
DGL-83674	17692869	403.47	368.73
DGL-83680	62273744	866.43	1029.06
DGL-83681	17694493	160.12	98.32
DGL-83682	17662245	1905.58	911.69
DGL-83685	1795540	606.62	163.99

DGL-83686	17703853	879.4802	236.0198
DGL-83688	17703489	889.36	1176.78
DGL-83689	137378	131.49	943.82
DGL-83690	9017599	4394.52	3301.42
DGL-83691	17713424	720.29	43.88
DGL-83693	17716310	199.09	209.11
DGL-83696	12737942	376.94	907.47
DGL-83697	17721822	503.33	280.54
DGL-83699	17721089	405.54	76.47
DGL-83707	8072251	1210.23	1933.96
DGL-83709	4671512	466.13	13.19
DGL-83715	17712416	501.75	527.77
DGL-83716	17717637	519.17	555.14
DGL-83720	17721088	968.24	1207.51
DGL-83721	17695795	990.62	76.52
DGL-83723	4672344	2730.6	1282.19
DGL-83731	9772687	624.66	458.56
DGL-83732	17692853	1572.52	93.87
DGL-83734	17697152	680.78	50.21
DGL-83737	17668559	416.76	135.71
DGL-83738	17673614	932.96	855.22
DGL-83740	8007041	1153.37	76.47
DGL-83743	37397446	820.85	1185.37
DGL-83745	62236480	986.22	1375.64
DGL-83748	1771811	539.25	185.5
DGL-83753	10541445	2294.96	2314.92
DGL-83754	17659619	124.85	258.96
DGL-83757	11609324	785.12	6.65
DGL-83760	10541579	2391.28	1926.45
DGL-83764	17692484	958.1	572.3
DGL-83768	17663227	1147.07	1109.78
DGL-83771	17668020	4276.98	3455.62
DGL-83773	17692194	2696.718	722.832
DGL-83774	3511435	188.19	63.95
DGL-83775	62192332	971.01	68.08
DGL-83778	39413828	945.26	681.38
DGL-83779	17692425	648.88	374.97
DGL-83780	17701354	266.24	694.88
DGL-83782	180206	1338.52	166.04
DGL-83787	17696182	2545.16	1440.66
DGL-83789	17668351	162.35	524.5
DGL-83791	62193894	4306.42	2175.96
DGL-83795	17696953	468.99	618.13
DGL-83798	17695307	1324.13	384.14
DGL-83800	12737906	2058.28	1295.7
DGL-83802	17718136	591.1	562.41
DGL-83805	17716736	304.18	323.85

DGL-83807	17719877	160.66	238.58
DGL-83810	179314	341.25	415.73
DGL-83811	17698240	114.71	169.65
DGL-83812	17717981	2291.48	891.95
DGL-83821	17702343	472.28	76.47
DGL-83823	17664609	412.32	149.94
DGL-83826	17694537	1806.38	749.94
DGL-83827	25258103	942.1	186.73
DGL-83828	17702341	2176.27	756.11
DGL-83830	60504619	523.6	491.8
DGL-83831	45225642	1047.64	372.61
DGL-83832	8149471	2551.89	1554.46
DGL-83833	10570431	808.16	622.91
DGL-83836	17666289	329.25	241.11
DGL-83837	9078316	626.27	143.64
DGL-83838	17716831	753.5308	783.3992
DGL-83848	17695788	238.2185	99.6515
DGL-83849	17704305	760.7	27.09
DGL-83857	17692302	666.21	685.54
DGL-83859	32781030	154.43	132.34
DGL-83860	17668700	1448.71	239.38
DGL-83866	17702539	1004.04	1342.64
DGL-83879	17695329	269.32	2046.08
DGL-83881	4676190	599.43	979.84
DGL-83886	17718168	1164.938	1130.312
DGL-83890	17712574	617.16	931.04
DGL-83894	17695791	1997.08	574.24
DGL-83895	25257708	361.47	932.5
DGL-83896	17713235	685.96	1594.44
DGL-83898	17722769	2501.81	1463.03
DGL-83901	17720467	289.42	137.21
DGL-83904	44143795	1554.85	97.38
DGL-83905	38187462	1118.92	1024.46
DGL-83907	17721812	1609.59	77.35
DGL-83909	17729340	883.33	1019.45
DGL-83910	17680672	3504.78	2355.99
DGL-83911	156514	609.34	3193.26
DGL-83915	7790795	1196.09	940.51
DGL-83916	17666803	358.32	77.37
DGL-83917	17727120	383.6	14.07
DGL-83918	11755361	248.6134	185.3066
DGL-83920	17696276	290.7	1104.05
DGL-83921	4664857	963.47	234.33
DGL-83922	17720450	106.04	9.64
DGL-83923	17720534	2832.85	1244.38
DGL-83924	62193988	3030.72	1158.95
DGL-83925	17720582	2372.85	3667.19

DGL-83928	25258112	1683.53	655.49
DGL-83929	17720522	499.69	163.93
DGL-83930	17693959	389.21	363.03
DGL-83931	17714306	594.2	142.94
DGL-83932	17694010	1821.23	799.49
DGL-83934	62250756	330.63	31.99
DGL-83941	40683488	3891.81	5152.31
DGL-83942	62250956	828.01	18.19
DGL-83945	17709853	1281.26	1000.67
DGL-83947	17716036	248.34	32.12
DGL-83958	17697157	474.11	1053.84
DGL-83963	17721761	215.49	420.3
DGL-83964	47549619	727.28	527.02
DGL-83965	17714831	568.64	719.25
DGL-83967	7566096	834.78	3.13
DGL-83971	17693649	1723.49	1178.93
DGL-83972	17658415	162.63	134.38
DGL-83980	7941674	895.99	570.81
DGL-83983	8285253	1408.35	982.99
DGL-83988	6045529	2514.5	124.81
DGL-83990	62256968	584.86	433.97
DGL-83993	62257463	374.45	424.86
DGL-83995	62250674	726.09	1363.17
DGL-83997	17666014	631.95	63.64
DGL-83998	62256909	426.61	259.2
DGL-83999	62197095	425.38	161.06
DGL-84000	17703454	591.59	24.1
DGL-84001	62250607	1355.49	572.06
DGL-84004	9078432	693.62	257.34
DGL-84007	62250512	1063.83	214.11
DGL-84008	62250679	256.23	136.57
DGL-84009	12737768	497.8	457.6
DGL-84011	12737780	2697.91	2455.42
DGL-84012	12737782	841.68	429.46
DGL-84013	12737781	623.71	52.41
DGL-84015	62250500	198.39	5.2
DGL-84022	62192446	869.01	526.72
DGL-84028	62273964	176.08	113.9
DGL-84029	11511543	1016.89	1465.48
DGL-84030	17694071	2082.51	1322.95
DGL-84031	38192827	246.3	76.69
DGL-84032	17675669	2206.3	1028.27
DGL-84033	17735691	2342.02	1080.43
DGL-84036	32779500	2868.34	961.95
DGL-84037	17717006	1336.02	1227.84
DGL-84038	17714080	1635.08	1703.11
DGL-84040	17717169	207.59	218.63

DGL-84041	31131880	1097.36	641.18
DGL-84042	34228644	179.43	61.5
DGL-84043	17735552	500.81	358.47
DGL-84044	17735548	900.43	407.6
DGL-84045	4691142	1379	1386.35
DGL-84047	17742802	2016.83	816.65
DGL-84049	17729312	1192.618	849.272
DGL-84055	17716390	263.52	81.87
DGL-84056	17712877	523.28	46.17
DGL-84057	17694366	2775.24	2830.03
DGL-84058	17677573	2057.7408	167.4092
DGL-84060	17717070	217.56	170.47
DGL-84061	25257700	510.72	148.1
DGL-84062	1771883	1232.99	1397.29
DGL-84073	17713857	455.45	105.28
DGL-84074	17703478	119.63	41.68
DGL-84080	17712112	273.63	370.99
DGL-84082	17712111	194.81	77.81
DGL-84083	47556827	109.92	318.21
DGL-84085	17712879	334.09	35.63
DGL-84087	6061233	269.07	246.04
DGL-84089	17720802	526.59	3.75
DGL-84091	44073651	840.24	249.35
DGL-84101	169121	106.18	156.36
DGL-84102	17667266	215.55	24.1
DGL-84106	174286	345.59	397.52
DGL-84109	25258339	1112.61	120.49
DGL-84113	17664719	2082.8	392.68
DGL-84114	34721389	142.99	143.94
DGL-84116	17664727	1143.16	701.08
DGL-84118	8071440	269.4108	245.0792
DGL-84119	10495881	564.508	218.452
DGL-84120	8131673	435.88	368.06
DGL-84122	47551694	334.7	241.94
DGL-84123	17674259	162.29	141.6
DGL-84134	17667267	966.7	70.41
DGL-84136	17664774	568.94	217.58
DGL-84137	25257718	1651.57	387.24
DGL-84140	5230346	2325.68	1028.77
DGL-84143	45274018	431.38	211.76
DGL-84144	9189974	762.72	473.83
DGL-84150	10495186	486.38	24.1
DGL-84151	173883	1024.41	94.22
DGL-84153	17659050	1722.94	714.09
DGL-84156	6503321	219.18	63.15
DGL-84164	17716628	487.29	63.24
DGL-84165	17717633	599.18	51.41

DGL-84168	17720482	186.33	92.74
DGL-84173	8193737	1122.8	232.91
DGL-84175	17697915	191.71	201.81
DGL-84181	4675000	242.05	75.93
DGL-84187	17721001	349.68	102.27
DGL-84201	4676832	153.43	153.93
DGL-84206	17716307	794.55	246.74
DGL-84209	17717166	617.55	351.53
DGL-84210	62265644	903	1211.79
DGL-84220	43806678	179.96	529.3
DGL-84221	17674588	374.3	499.77
DGL-84226	17692715	286.59	111.89
DGL-84230	34551838	3223.44	229.45
DGL-84234	17701600	864.45	78.92
DGL-84236	17663226	123.08	210.55
DGL-84238	17717458	305.6	330.21
DGL-84239	17717453	225.01	76.47
DGL-84240	12737910	2592.11	1370.61
DGL-84246	10508100	451.26	37.82
DGL-84249	7940536	1624.64	136.44
DGL-84251	47446244	190.22	257.49
DGL-84254	17721107	793.49	76.47
DGL-84261	17664676	1498.4	66.06
DGL-84263	45613864	715.76	900.39
DGL-84267	17714988	1994.79	755.66
DGL-84281	63395618	981.22	24.1
DGL-84289	6339641	303.72	96.85
DGL-84307	63394815	823.66	417.86
DGL-84316	63395450	330.85	81.6
DGL-84322	62265423	237.47	27.87
DGL-84325	17712068	1186.168	1008.872
DGL-84331	7134263	561.798	601.672
DGL-84332	17721611	2001.11	292.04
DGL-84333	17722621	441.82	76.52
DGL-84341	17719904	2433.13	76.47
DGL-84350	17696913	112	54.95
DGL-84361	25258331	871.86	24.1
DGL-84362	25257879	478.78	30.47
DGL-84363	17721421	500.56	82.25
DGL-84364	17720421	1323.5	23.17
DGL-84365	17703481	796.51	169.49
DGL-84368	17696904	203.93	65.86
DGL-84373	42970	109.047	15.573
DGL-84377	17721413	692.12	93.65
DGL-84396	88855	591.8343	56.1557
DGL-84397	17713287	629.0092	594.9008
DGL-84409	17666593	640.45	545.33



DGL-84410	1151679	284.57	185.69
DGL-84413	17694796	100.64	426.2
DGL-84416	17701935	528.35	109.68
DGL-84424	42993	1762.44	214.12
DGL-84429	17668229	224.31	47.38
DGL-84435	17720909	301.9	364.87
DGL-84446	4671666	339.9945	420.6655
DGL-84447	62251146	417.96	321.72
DGL-84451	7510643	978.54	924.95
DGL-84452	17729528	2731.5	937.39
DGL-84454	17665008	261.3	540.64
DGL-84458	4694082	5692.39	2890.09
DGL-84461	10569927	264.77	31.41
DGL-84463	17694746	985.43	148.35
DGL-84465	17665506	142.21	205.97
DGL-84468	17727451	226.7	53.96
DGL-84470	17717382	446.66	34.3
DGL-84471	17720341	782.15	477.76
DGL-84473	17696293	904.25	462.41
DGL-84480	4671602	1965.92	1424.07
DGL-84482	17692561	476.55	328.42
DGL-84484	17693690	336.4	4.31
DGL-84486	18803	2911.84	16.58
DGL-84487	4670934	152.44	242.36
DGL-84488	4671419	394.5	453.31
DGL-84498	4671463	186.87	168.06
DGL-84506	9082482	349.97	458.38
DGL-84510	17676126	2771.17	1740.5
DGL-84511	176918	444.6	298.54
DGL-84517	6061569	581.95	64.18
DGL-84518	11746149	1980.16	55.47
DGL-84521	45871899	1330.78	777.72
DGL-84525	11794201	528.78	601.22
DGL-84528	17718054	109.7685	66.8415
DGL-84529	32413818	2969.28	294.99
DGL-84533	17720907	485.26	90.06
DGL-84534	17721098	1421.6438	1043.6762
DGL-84541	34721635	924.94	24.1
DGL-84543	17720337	2240.65	1599.37
DGL-84545	61048411	556.18	5.58
DGL-84546	17712107	339.79	6.5
DGL-84554	17726122	909.78	977.49
DGL-84555	17530124	135.06	44.41
DGL-84557	12735977	1491.49	686.67
DGL-84558	177741	456.5	593.54
DGL-84559	31977438	991.83	794.77
DGL-84560	12737964	265.86	67.13

DGL-84564	17718092	588.15	24.1
DGL-84565	17717638	128.8263	154.8537
DGL-84567	9079254	271.53	40.46
DGL-84568	17697147	2903.93	586.29
DGL-84571	174200	436.07	99.44
DGL-84575	17669820	345.65	262.2
DGL-84576	17677568	3227.36	1293.73
DGL-84578	27619	1427.04	385.79
DGL-84581	4452030	1469.61	77.18
DGL-84583	1000686	592.46	93.06
DGL-84584	62257103	651.48	978.51
DGL-84585	47556500	1711.04	963.11
DGL-84587	125133	261.99	632.72
DGL-84588	9188960	3209.518	2045.772
DGL-84591	178994	1531.53	1519.05
DGL-84594	17698645	1197.508	1594.752
DGL-84599	17716855	484.01	46.03
DGL-84600	17659491	418.05	102.46
DGL-84608	104390	271.21	20.23
DGL-84610	25258361	826.78	75.79
DGL-84611	25258360	964.74	446.78
DGL-84614	9687905	1685.68	765.49
DGL-84617	177500893	1370.55	177.33
DGL-84622	45099870	219.7	123.76
DGL-84625	17696763	196.58	815.64
DGL-84627	4180063	1224.17	327.73
DGL-84630	17693094	817.77	346.2
DGL-84631	17713560	579.26	779.95
DGL-84636	17712532	453.89	83.57
DGL-84637	5187451	114.18	523.92
DGL-84640	7695948	1191.38	219.79
DGL-84641	62265950	1876.32	830.36
DGL-84642	62265952	1420.33	242.34
DGL-84644	177525133	2665.37	1200.57
DGL-84645	17695220	1699.2	814.43
DGL-84646	17677445	117	40.32
DGL-84655	17713208	3036.11	1594.42
DGL-84657	90200451	4098.67	2505.9
DGL-84658	7978364	4320.29	1408.16
DGL-84662	17676113	366.99	467.34
DGL-84664	17718068	1620.26	1699.65
DGL-84665	17696437	1675.63	198.33
DGL-84668	17698642	4240.6	1164.32
DGL-84669	17694496	231.12	66.46
DGL-84671	9687068	1606.48	721.06
DGL-84677	45081006	1592.53	700.75
DGL-84678	7940541	2325.11	613.9

DGL-84679	17662236	211.73	10.08
DGL-84680	17700915	688.1	149.88
DGL-84686	34418003	2728.17	962.84
DGL-84687	17695964	1502.93	46.71
DGL-84690	17703384	1526.65	1014
DGL-84692	17693929	258.84	56.35
DGL-84693	17692494	1532.6897	331.2003
DGL-84695	60805871	392.05	336.47
DGL-84701	17712283	2342.84	306.37
DGL-84702	45811877	254.8	506.13
DGL-84710	172585	477.76	337.72
DGL-84713	47444007	1255.51	2188.58
DGL-84714	17720545	952.18	1731.32
DGL-84715	7268847	4686.63	587.87
DGL-84716	10541402	3919.72	1542.68
DGL-84717	17694750	1304.33	482.85
DGL-84718	17703162	3409.84	633
DGL-84720	17701638	1618.848	1066.922
DGL-84721	9771745	777.398	624.052
DGL-84725	17714077	962.88	562.6
DGL-84727	62251151	3203.73	847.84
DGL-84731	2527639	2332.6	655.97
DGL-84732	17674206	1089.72	76.8
DGL-84733	17702004	3649.49	1202.83
DGL-84734	17703850	2809.62	733.16
DGL-84742	173106	459.83	49.89
DGL-84744	17695898	1291.74	80.96
DGL-84745	17694138	845.75	331.77
DGL-84750	17693663	1222.91	431.9
DGL-84756	289799	350.55	155.61
DGL-84761	17701337	938.99	113.72
DGL-84767	17717814	763.56	8.31
DGL-84768	1767314	2497.38	355.76
DGL-84771	1794825	827.94	477.25
DGL-84776	17663999	2155.44	840.77
DGL-84778	4672191	1606.17	1958.76
DGL-84783	9687859	2803.13	857.97
DGL-84786	63394460	816.34	73.55
DGL-84787	1770524	1349.59	700.57
DGL-84788	17672020	1440.1	721.69
DGL-84792	10294827	623.22	218.49
DGL-84795	17669966	1542.6	141.98
DGL-84796	5807127	204.42	76.47
DGL-84815	17652067	1438.87	1613.87
DGL-84818	17652176	230.278	434.142
DGL-84826	47556524	702.49	1074.92
DGL-84828	17666013	903.69	905.65

DGL-84829	17663103	1750.43	1792.59
DGL-84831	51033081	1667.24	110.54
DGL-84832	25258110	2402.84	1996.97
DGL-84834	9076789	956.01	202.52
DGL-84835	39411378	941.21	399.93
DGL-84836	17713845	1797.48	565.53
DGL-84837	17701512	821.26	54.58
DGL-84838	37951482	2767.92	1436.58
DGL-84839	62192451	2093.98	77.54
DGL-84840	179586	729.87	76.47
DGL-84842	62250863	1297.6	110.51
DGL-84846	17675796	2935.18	1842.34
DGL-84847	17658304	505.15	637.99
DGL-84848	177273344	1758	1127.67
DGL-84849	63392053	1071	1708.72
DGL-84850	17713242	2218.15	359.04
DGL-84853	17726878	343.82	64.9
DGL-84857	17663328	641.43	322.18
DGL-84859	17692806	1302.27	699.9
DGL-84863	126880	770.39	1048.65
DGL-84864	8139403	284.24	91.59
DGL-84868	17717114	164.96	252.96
DGL-84872	17675415	294.81	229.39
DGL-84873	9687020	2798.43	1605.07
DGL-84874	17692470	2606.76	2329.8
DGL-84876	17677115	3055.67	1623.67
DGL-84878	17729094	521.91	149.73
DGL-84879	17726911	1254.8401	380.1199
DGL-84880	95256	1367.06	769.75
DGL-84881	131951	544.79	904.04
DGL-84887	7547714	1141.69	2192.28
DGL-84888	4675403	292.77	2165.39
DGL-84890	17720247	2588.67	912.46
DGL-84892	17717807	399.94	525.84
DGL-84895	17722903	254.67	356.43
DGL-84897	17722906	103.04	170.6
DGL-84902	17698738	336.98	474.88
DGL-84910	63529453	1490.85	186.55
DGL-84912	17722467	582.38	98.81
DGL-84918	20120062	350.9305	259.2595
DGL-84919	17696273	191.43	108.97
DGL-84923	4671759	5123.83	3662.53
DGL-84924	17692415	1510.98	643.45
DGL-84928	17725374	194.86	45.57
DGL-84929	4691374	116.97	76.17
DGL-84932	17675809	1741.34	876.03
DGL-84933	17718951	757.43	24.96

DGL-84934	17720934	708.04	123.37
DGL-84935	17720953	359.36	528.54
DGL-84939	17703836	604.63	238.05
DGL-84943	62193813	1099.37	877.43
DGL-84947	62193958	808.62	394.96
DGL-84948	9028038	2113.36	1823.97
DGL-84957	44665167	2587.91	1874.51
DGL-84963	4692170	104.71	42.81
DGL-84965	16518	214.29	27.07
DGL-84966	17665160	1360.51	1101.13
DGL-84981	17726786	276.95	90.47
DGL-84987	60804382	1960.98	1292.56
DGL-84991	17727784	843.17	401.59
DGL-84993	17721052	488.53	303.4
DGL-84996	17693605	1588.52	34.26
DGL-85001	17680426	1101.62	21.45
DGL-85005	47446152	125.07	312.65
DGL-85008	17734542	396.7108	417.0092
DGL-85009	17662571	484.43	1400.8
DGL-85010	17666419	149.44	112.49
DGL-85013	7819934	227.14	247.82
DGL-85016	17714829	102	546.18
DGL-85021	17720923	258.65	195.37
DGL-85023	17718127	459.45	47.86
DGL-85025	7366962	5953.94	2566.84
DGL-85030	62265772	137.92	175.25
DGL-85031	4667315	489.6792	1374.5208
DGL-85032	17717982	1552.89	311.23
DGL-85038	17722152	113.17	410.98
DGL-85042	17720438	811.49	475.54
DGL-85046	9030966	484.27	1394.13
DGL-85047	17721775	438.91	302.88
DGL-85050	10495115	511.4	620.29
DGL-85052	17675785	299.31	314.49
DGL-85056	17701316	697.34	1606.27
DGL-85059	39709873	233.89	540.58
DGL-85060	9888923	137	32.2
DGL-85061	12737901	2321.9	1738.99
DGL-85062	7173106	2602.69	280.02
DGL-85065	17694427	968.81	1086.75
DGL-85067	17701517	724.04	284
DGL-85068	60358055	412.17	435.91
DGL-85069	12738002	1148.58	1339.5
DGL-85070	8193822	1383.75	1095.9
DGL-85078	17728911	661.128	10.422
DGL-85079	62273803	186.11	4.31
DGL-85086	17740502	331.14	1.99

DGL-85091	17702538	1540.66	135.32
DGL-85097	17716389	172.32	164.19
DGL-85100	17702540	252.21	277.77
DGL-85101	17712881	2083.338	729.322
DGL-85103	169279	667.56	391.84
DGL-85105	17693922	593.148	506.592
DGL-85107	17676787	126.47	669.51
DGL-85108	17677409	923.56	691.42
DGL-85109	34582437	1888.39	1381.59
DGL-85110	17716719	446.75	202.12
DGL-85111	17716722	664.8351	768.4749
DGL-85112	17716721	945.46	592.37
DGL-85113	21063680	2134.45	1478.22
DGL-85118	62265622	101.31	193.41
DGL-85120	17722918	785.13	942.84
DGL-85121	17722920	799.66	114.16
DGL-85122	17725337	313.39	156.77
DGL-85123	1772207	332.29	386.13
DGL-85129	12737921	1552.18	1224.36
DGL-85130	17720199	266	465.32
DGL-85131	62193891	209.1708	216.8692
DGL-85132	17677146	2373.11	989.03
DGL-85162	179930	1593.64	1324.91
DGL-85164	34887767	1379.89	96.8
DGL-85166	17664391	2681.59	827.54
DGL-85168	17692860	4093.77	2049.94
DGL-85170	17667129	1975.09	3820.93
DGL-85171	62264884	3142.26	681.15
DGL-85172	17722244	265.1	76.64
DGL-85175	34551330	106.09	227.79
DGL-85178	17720520	2953.58	837.56
DGL-85181	17697916	202.39	85.61
DGL-85184	60354027	4842.74	2903.83
DGL-85185	62192288	2122.4	1277.94
DGL-85187	17716738	2603.73	2152.7
DGL-85190	17721772	184.95	212.98
DGL-85191	17667778	3679.5	3014.45
DGL-85192	62192531	2743.17	1558.58
DGL-85194	10181887	3217.54	756.99
DGL-85197	7746992	294.36	23.08
DGL-85198	41832621	1117.73	154.96
DGL-85202	17704495	1765.46	1746.36
DGL-85203	60805315	2050.69	604.9
DGL-85206	17721821	2456.88	1005.36
DGL-85208	9192011	150.63	689.6
DGL-85211	42682	3273.06	1556.1
DGL-85212	17713432	1313.1	1229.97

DGL-85213	60805832	1028.0618	631.4382
DGL-85216	17720324	1314.76	374.26
DGL-85221	8178761	101.22	12.05
DGL-85222	17702487	1062.29	301.68
DGL-85226	17713955	1104.85	469.39
DGL-85227	17740741	155.69	32.28
DGL-85229	17716693	1056.18	347.55
DGL-85231	62250881	3464.69	5237.52
DGL-85232	17716150	1950.97	823.81
DGL-85233	176706	491.4712	729.0388
DGL-85234	47551698	3597.85	2494.64
DGL-85236	44664255	561.64	1137.72
DGL-85238	62250622	2129.06	390.03
DGL-85239	62250658	408.75	490.6
DGL-85240	62256961	305.14	73.34
DGL-85241	62257455	138.86	504.41
DGL-85242	62257460	442.04	102.42
DGL-85246	17722476	564.53	298.93
DGL-85247	17718089	410.7	199.96
DGL-85255	178396	1420.8	1337.19
DGL-85256	47556836	1455.41	445.14
DGL-85258	41661693	5280.57	1466.89
DGL-85279	9215868	1337.9	653.5
DGL-85280	17696721	431.71	183.25
DGL-85281	17824419	1684.4508	140.4892
DGL-85284	62257441	2310.22	1316.71
DGL-85286	62256894	783.89	481.42
DGL-85287	17664555	135.11	97.55
DGL-85288	117267	1683.64	937.77
DGL-85291	17695956	1394.92	242.76
DGL-85295	17696556	3217.08	253.86
DGL-85297	17693093	697.78	51.13
DGL-85302	29768561	1763.36	838.51
DGL-85304	5134825	157.34	63.46
DGL-85309	17694066	390.37	57.83
DGL-85312	17719790	2121.41	663.58
DGL-85315	17701039	1340.7108	558.5792
DGL-85321	62250591	2559.67	166.71
DGL-85324	62250381	2039.67	1467.17
DGL-85327	62250984	548.98	100.25
DGL-85329	47446200	1032.0099	829.5601
DGL-85333	47446361	1432.6	505.26
DGL-85336	41661574	571.38	2775.66
DGL-85337	47551543	107.11	479.59
DGL-85338	17698567	2748.5	1081.14
DGL-85345	17695893	3301.54	2717.57
DGL-85346	47551589	171.01	347.43

DGL-85356	47446367	3831.72	2020.22
DGL-85358	10495487	777.56	52.97
DGL-85366	10540816	2993.83	463.27
DGL-85367	17677384	332.13	14.15
DGL-85368	17712041	3333.28	1566.35
DGL-85369	62257038	247	59.79
DGL-85370	17692074	104.8	117.74
DGL-85393	62257336	1397.61	957.39
DGL-85394	41729670	208.92	300.79
DGL-85396	39413687	2692.81	1264.07
DGL-85400	17658645	3559.84	370.15
DGL-85401	62257330	318.6	49.47
DGL-85402	62257327	2474.49	619.2
DGL-85403	62257332	425.44	96.95
DGL-85405	47556866	716.49	1136.05
DGL-85406	17712518	1168.77	232.08
DGL-85407	37453	1590.7	32.69
DGL-85413	17670958	764.81	216
DGL-85414	17720526	757.12	160.16
DGL-85420	12735962	1853.91	262.49
DGL-85421	170307	1753.66	471.5
DGL-85422	60400342	1292.86	42.67
DGL-85424	17720540	1312.73	760.94
DGL-85427	9063206	3320.96	909.83
DGL-85428	17695542	2112.54	1375.89
DGL-85434	17704332	1195.71	1058.76
DGL-85437	17714534	1042.75	385.16
DGL-85441	17718988	1620.49	623
DGL-85445	60804227	429.45	137.24
DGL-85449	47445756	7050.56	2364.12
DGL-85450	10570341	471.71	35.01
DGL-85453	1000493	1418.06	990.71
DGL-85455	10540585	1002.02	26.86
DGL-85463	12737864	1299.84	1829.95
DGL-85466	1765517	750.24	933.83
DGL-85467	17692400	861.55	291.71
DGL-85471	25738261	1198.98	545
DGL-85473	4693977	168.9	747.44
DGL-85475	17727171	1079.89	190.97
DGL-85481	29768562	1502.33	352.37
DGL-85487	6037522	496.86	76.47
DGL-85490	4674692	2042.41	936.01
DGL-85491	25258026	2871.68	1178.42
DGL-85496	62265549	792.19	1109.4
DGL-85497	17704542	1023.94	691.78
DGL-85499	17720730	2607.55	140.09
DGL-85500	17721254	583.29	50.05



DGL-85501	17722132	2384.58	91.44
DGL-85508	1772259	766.2033	133.7267
DGL-85514	1713704	728.25	237.53
DGL-85515	17667496	925.36	75.75
DGL-85516	17667942	820.19	1472.7
DGL-85517	17713672	459.8	175.79
DGL-85523	62274047	827.52	190.39
DGL-85524	63394470	1159.03	403.35
DGL-85531	17716637	3022.81	2230.83
DGL-85537	17717252	3908.99	15.78
DGL-85540	17697447	4486.79	1066.15
DGL-85542	60097817	915.65	1836.53
DGL-85544	17700919	1501.77	95.65
DGL-85550	17667502	1246.15	366.25
DGL-85551	62197147	164.03	361.3
DGL-85554	62197135	699.2128	2876.4972
DGL-85556	62196974	2401.5	1555.68
DGL-85557	41832920	286.58	353.88
DGL-85566	36240191	223.12	155.22
DGL-85567	17666055	3589.06	1478.06
DGL-85573	17713588	585.36	204.75
DGL-85577	17702971	2732.76	1317.56
DGL-85578	17714613	2221.46	1663.86
DGL-85579	17674215	2009.88	554.52
DGL-85580	17667298	822.32	46.68
DGL-85581	17702575	236.4	463.04
DGL-85586	7810155	107.06	41.76
DGL-85589	8009864	135.22	90.76
DGL-85592	17714459	862.05	677.57
DGL-85597	17718671	2380.54	749.6
DGL-85602	12737882	740.95	601.79
DGL-85603	4668283	1802.23	1508.56
DGL-85609	175370	349.78	86.64
DGL-85612	17704623	2363.22	553.07
DGL-85617	17717648	953.11	82.95
DGL-85620	17696444	1275.52	27.9
DGL-85624	17722162	2821.84	465.31
DGL-85626	7707656	921.72	337.67
DGL-85635	17721276	1131.45	1613.7
DGL-85636	47443354	1256.59	43.45
DGL-85642	17729184	1500.37	47.06
DGL-85644	17693658	1857.59	1469.5
DGL-85646	17701641	459.64	1784.98
DGL-85647	17716821	586.27	187.96
DGL-85648	17720537	1140.11	420.99
DGL-85658	62250893	1659.478	1244.542
DGL-85660	17716733	1882.797	956.673

DGL-85661	25257994	1233.27	71.09
DGL-85662	174504	441.17	24.81
DGL-85664	17721251	786.35	135.58
DGL-85666	43681872	615.64	1068.53
DGL-85669	17666062	467.7753	927.0447
DGL-85670	10142532	425.22	211.13
DGL-85671	10542005	1776.85	426.17
DGL-85674	17675552	325.92	33.16
DGL-85675	40982166	1028.04	401.6
DGL-85677	17722077	1625.52	855.15
DGL-85682	17714302	295.02	408.54
DGL-85685	9045709	513.31	116.28
DGL-85686	17680495	3060.5	386.24
DGL-85689	17668319	822	868.48
DGL-85693	17704303	153.27	95.12
DGL-85697	41548193	1998.61	1123.97
DGL-85699	17697834	1660.46	776.07
DGL-85703	34886800	543.06	1233.72
DGL-85706	17674123	4495.88	2041.64
DGL-85709	17726112	1945.67	1083.79
DGL-85710	17725347	3631.44	2039.52
DGL-85711	17727918	1322.33	1539.77
DGL-85712	4672209	2017.81	1465.1
DGL-85718	47556881	291.3615	241.0285
DGL-85726	17722735	279.28	100.27
DGL-85731	7942406	525.13	276.2
DGL-85734	63416163	136.7	89.81
DGL-85735	10839028	467.81	24.1
DGL-85741	1000082	269.83	24.1
DGL-85742	17742189	429.22	1154.31
DGL-85746	17712408	126.69	51.08
DGL-85750	17714619	536.52	394.32
DGL-85752	17697949	223.55	591.67
DGL-85753	17696973	267.85	238.31
DGL-85756	17738957	139.23	58.97
DGL-85757	7780385	1212.7	76.47
DGL-85760	17740734	153.76	57.47
DGL-85765	7834692	1620.79	999.94
DGL-85766	62265624	679.04	431.1
DGL-85772	1369180	407.72	87.43
DGL-85773	8381782	2182.04	76.47
DGL-85774	17708299	1184.33	685.22
DGL-85778	4674740	357.82	914.25
DGL-85779	17727071	590.89	24.1
DGL-85784	17720529	450.9	149.35
DGL-85787	17720578	599.72	86.57
DGL-85788	4691643	4330.09	469

DGL-85792	32409252	2563.07	1499.63
DGL-85795	17721780	432.06	273.06
DGL-85796	17720319	719.26	813.65
DGL-85799	17699450	545.52	363.31
DGL-85800	7705426	1361.22	611.72
DGL-85804	17703178	370.14	46.66
DGL-85806	161486	1316	315.24
DGL-85813	8217057	3231.36	270.22
DGL-85816	43806025	514.2	401.13
DGL-85822	4691186	1082.46	250.03
DGL-85823	47556549	2796.478	991.512
DGL-85824	11511589	1958.28	419.81
DGL-85826	4693245	2322.57	663.69
DGL-85827	17705201	1154.96	77.44
DGL-85830	17717646	266.87	105.09
DGL-85844	17716829	1701.43	1180.73
DGL-85848	62250898	693.3	121.87
DGL-85850	1000509	917.15	235.27
DGL-85851	10688244	553.37	118.14
DGL-85852	62257163	1472.8	134.05
DGL-85858	62264950	1121.87	202.18
DGL-85860	9071536	886.4217	164.2483
DGL-85867	17720447	286.36	551.49
DGL-85869	9744707	678.888	2018.402
DGL-85872	1000309	1118.9104	21.0396
DGL-85876	47443362	1580.02	1069.63
DGL-85882	31977606	412.1146	153.7054
DGL-85884	7952552	1062.08	726.25
DGL-85887	17677367	126.4372	6.5328
DGL-85889	17675555	388.98	24.1
DGL-85890	17714657	137.36	34.78
DGL-85891	17713619	1267.21	949.53
DGL-85894	17712462	2794.5	1031.3
DGL-85898	15288091	233.8	660.8
DGL-85900	17667513	1688.89	382.4
DGL-85901	43263779	1313.06	1383.81
DGL-85902	7659128	3368.59	696.25
DGL-85903	10414192	926.54	197.88
DGL-85904	17695176	215.976	138.134
DGL-85913	17664238	1214.44	127.72
DGL-85914	62257319	4888.58	3303.03
DGL-85916	45275465	2296.85	639.11
DGL-85919	38513175	2488.27	389.92
DGL-85922	60504664	872.42	3901.09
DGL-85931	4341632	361.61	452.08
DGL-85932	17712422	382.91	226.9
DGL-85933	8040437	370.8596	80.4204

DGL-85937	62257141	2141.01	44.87
DGL-85938	62257142	304.03	15.19
DGL-85941	17707833	2422.72	2342.04
DGL-85943	17692329	847.66	113.47
DGL-85947	17676331	2410.42	3453.79
DGL-85948	4692193	300.94	22.21
DGL-85949	1003397	727.46	93.07
DGL-85955	173188	2573.51	529
DGL-85957	14076445	1107.29	154.9
DGL-85959	37342	4832.1	76.47
DGL-85961	17738654	484.77	420
DGL-85971	30210490	153.84	901.39
DGL-85972	17652905	341.72	156.5
DGL-85978	9189853	159.94	201.16
DGL-85981	17741653	444.16	251
DGL-85982	178944	1267.55	1155.35
DGL-85983	17676905	1284.5	1625.44
DGL-85984	17718559	1388.82	244.97
DGL-85989	17720806	600.78	1506.75
DGL-85990	158481	308.15	84.13
DGL-85992	111597	261.32	80.66
DGL-85995	17728740	306.84	24.1
DGL-85998	1166426	381.34	1783.9
DGL-86003	17717805	520.76	400.84
DGL-86005	9191450	1853.57	649.09
DGL-86007	17721153	1410.18	378.3
DGL-86008	4692406	228.33	231.49
DGL-86010	17727348	496.81	239.39
DGL-86012	17727349	309.65	34.38
DGL-86013	31977578	276.27	442.83
DGL-86015	17719900	970.24	1342.85
DGL-86016	4676833	107.82	114.21
DGL-86018	17702012	1055.28	29.98
DGL-86019	17703786	1181.58	232.38
DGL-86020	17667974	2068.77	55.49
DGL-86024	17667268	872.27	437.38
DGL-86029	17677177	1420.11	370.62
DGL-86030	178078	1184.348	1107.512
DGL-86034	17716732	372.1756	208.7544
DGL-86039	17712872	1711.78	1981
DGL-86040	17667049	993.9	636.65
DGL-86041	17727854	1004.85	411.34
DGL-86043	9772050	721.04	876.31
DGL-86045	17727850	401.64	46.77
DGL-86047	62197221	576.23	184.5
DGL-86053	29768501	1897.85	1443.49
DGL-86057	17674915	167.68	202.93

DGL-86058	4693656	3933.77	1559.68
DGL-86063	1772610	1995.24	766.62
DGL-86066	17728871	2356.49	2089.59
DGL-86070	17720922	2623.47	1106.71
DGL-86077	172583	2026.82	308.94
DGL-86083	17696760	697.19	60.87
DGL-86087	1000496	243.36	89.65
DGL-86090	17694146	3237.13	1885.06
DGL-86091	4670398	6074.59	3797.07
DGL-86098	62193992	986.09	1204.91
DGL-86099	17714465	2607.79	539.42
DGL-86103	4670512	519.97	863.69
DGL-86109	17741289	737.77	296.82
DGL-86111	17720481	261.68	11.43
DGL-86114	4694072	1013.25	525.73
DGL-86120	32413817	4564.54	1918.83
DGL-86121	17735424	619.05	302.7
DGL-86122	62264883	2967.06	741.93
DGL-86124	26381973	107.9	58.59
DGL-86127	17740316	1285.95	1303.73
DGL-86129	10811275	918.048	683.422
DGL-86131	7616139	240.88	92.11
DGL-86133	17666859	2334.99	488.11
DGL-86134	17658709	1776.95	295.77
DGL-86139	30203524	1894.12	1460.32
DGL-86150	1656236	152.9	115.65
DGL-86151	17735796	2126.05	1298.38
DGL-86152	17675685	1256.45	642.66
DGL-86153	30203368	3117.74	1591.65
DGL-86160	36375160	2101.49	544.44
DGL-86165	17722248	1724.13	65.44
DGL-86169	4680374	454.64	445.19
DGL-86171	34229171	189.2	24.1
DGL-86172	17737836	3995.3	2292.29
DGL-86175	3752847	3086.81	2589.69
DGL-86176	17740500	538.73	543.51
DGL-86181	11767009	209.58	89.18
DGL-86182	1000739	461.038	522.072
DGL-86183	17734453	168.63	69.43
DGL-86186	30203360	209.5814	28.9986
DGL-86187	4207497	473.47	21.08
DGL-86188	17741317	1176.04	175.35
DGL-86189	17738170	583.32	250.04
DGL-86191	8108882	2926.11	2837.35
DGL-86193	17735126	267.92	772.72
DGL-86194	1000386	573.17	41.37
DGL-86196	30200311	278.96	441.8

DGL-86197	44143607	230.5	482.79
DGL-86198	17702573	1313.09	1684.18
DGL-86199	34885154	251.89	41.9
DGL-86200	62193768	3697.63	1704.64
DGL-86201	17738138	456.67	555.2
DGL-86202	17734534	206.43	146.92
DGL-86205	47556734	139.19	629.36
DGL-86207	45870259	288.12	141.87
DGL-86210	17726875	453.34	286.06
DGL-86211	17700616	408.8354	81.8246
DGL-86216	17716386	1159.04	593.56
DGL-86218	17722195	410.92	174.69
DGL-86224	62265472	154.32	738.57
DGL-86227	62192377	3181.09	1644.21
DGL-86228	17693682	4917.66	3097.14
DGL-86231	63529629	243.03	75.19
DGL-86233	17742184	414.06	276.52
DGL-86234	1001475	1378.99	911.04
DGL-86235	4691211	2867.97	285.36
DGL-86237	30200938	1736.44	685.83
DGL-86242	17734540	246.79	158.31
DGL-86244	62193892	1518.65	519.57
DGL-86253	1000181	286.54	31.54
DGL-86257	3020327	686.89	1432.44
DGL-86258	17735793	603.54	470.15
DGL-86263	34888479	897.63	427.42
DGL-86266	4675733	176.23	6.14
DGL-86267	17701781	3860.88	1018.35
DGL-86268	17662628	3048.58	814.08
DGL-86272	17740984	2403.36	1722.92
DGL-86273	31008153	2146.08	948.64
DGL-86275	62193826	1439.51	997.79
DGL-86276	17735050	267.51	5.96
DGL-86277	17741519	2431.66	662.67
DGL-86283	62197264	1445.85	1128.82
DGL-86285	47556559	1448.12	927.67
DGL-86286	17737871	233.32	58.05
DGL-86290	1000167	242.34	230.73
DGL-86294	17718209	2435.58	603.78
DGL-86295	30075259	847.02	368.16
DGL-86297	31131788	232.71	89.8
DGL-86298	62250704	1127.07	23.72
DGL-86300	47445799	639.18	1429.55
DGL-86303	17824418	2637.17	289.44
DGL-86304	47551784	2911.39	96.87
DGL-86305	17737929	272.59	250.2
DGL-86307	1000457	208.86	90.54

DGL-86308	17725309	569.81	684.28
DGL-86311	47444133	5354.29	2421.24
DGL-86312	62256837	1295.91	25.2
DGL-86313	4693248	894.69	66.49
DGL-86315	62256895	239.75	261.77
DGL-86319	62256939	1251.07	66.01
DGL-86322	17713664	2271.73	38.34
DGL-86329	47446183	499.97	1150.68
DGL-86330	97395401	1506.82	799.43
DGL-86332	47556815	2080.1	1266.92
DGL-86333	62257432	621.0108	977.3592
DGL-86335	62257313	3045.15	652.69
DGL-86337	174206	2494.33	387.31
DGL-86340	4692101	1305.5	75.91
DGL-86342	1000587	1201.81	1626.61
DGL-86345	17725125	3300.2	288.9
DGL-86346	62250707	694.5475	563.5725
DGL-86352	31131705	552.92	38.83
DGL-86355	17717459	1974.89	1685.08
DGL-86359	31131107	1349.73	24.1
DGL-86364	7950074	666.99	18.96
DGL-86366	17701332	984.05	742.38
DGL-86369	17665689	135.85	12.82
DGL-86372	17694068	3260.11	12.15
DGL-86375	1000573	3934.35	2196.41
DGL-86376	9065263	2481.39	230.25
DGL-86377	43807114	358.8	217.23
DGL-86378	9687021	3660.23	2313.13
DGL-86381	61049324	1148.38	704.56
DGL-86388	29840354	3857.54	691.97
DGL-86389	17239192	3161.64	1727.84
DGL-86392	172440924	286.27	941.39
DGL-86394	4674657	2787.6	2105.12
DGL-86396	60351909	4288.15	513.54
DGL-86406	17743294	179.27	308.94
DGL-86413	17740736	271.4652	302.0248
DGL-86417	17738518	1136.51	1439.43
DGL-86421	4667615	915.74	1150.56
DGL-86422	32414072	281.13	123
DGL-86423	30202841	994.19	1233.42
DGL-86426	30200318	696.45	221.89
DGL-86431	62197301	987.09	1307.22
DGL-86433	17727890	1306.32	566.35
DGL-86435	17733289	1311.43	419.72
DGL-86437	17739796	746.33	84.77
DGL-86439	125463	713.84	24.1
DGL-86440	17742640	1890.97	75.12

DGL-86445	4667736	544.13	705.84
DGL-86446	1772613	896.47	1387.09
DGL-86448	32261962	218.7246	40.3454
DGL-86449	62257109	1406.09	250.03
DGL-86451	12735862	1884.2	965.42
DGL-86453	31008262	1693.15	1168.19
DGL-86454	9771916	2135.66	202.38
DGL-86456	17668364	1468.19	434.41
DGL-86457	8217068	3871.47	662.62
DGL-86458	17735800	178.6642	121.7258
DGL-86459	30203719	410.71	190
DGL-86461	17728515	936.53	784.28
DGL-86462	31056920	1279.37	436.94
DGL-86468	37793	4035.44	76.47
DGL-86473	17697018	2265.07	1281.28
DGL-86474	62265173	336.5178	18.2522
DGL-86477	62250392	2197.82	305.04
DGL-86478	62251059	1933.68	107.42
DGL-86483	31131200	360.4	76.47
DGL-86485	31131471	100.39	77.78
DGL-86491	1000335	314.98	231.67
DGL-86494	17703529	106.5	323.59
DGL-86497	47558624	1606.06	792.21
DGL-86498	43681869	903.31	85.64
DGL-86505	39709314	386.48	1390.71
DGL-86506	17739955	174.08	95.32
DGL-86515	17738450	862.88	3629.39
DGL-86520	31131841	504.58	588.94
DGL-86525	17666244	1859.05	1696.69
DGL-86531	34588511	1365.32	1493.33
DGL-86532	17652088	319.29	24.1
DGL-86535	17716251	941.61	451.67
DGL-86536	30201384	106.45	43.05
DGL-86539	17737868	689.48	809.32
DGL-86541	4670372	856.17	95.76
DGL-86543	30075506	797.51	135.99
DGL-86544	31007545	145.3972	50.3128
DGL-86550	30200682	1987.67	309.55
DGL-86552	32263530	250.92	209.32
DGL-86555	17704233	223.99	24.1
DGL-86557	62256719	3158.93	1370.21
DGL-86559	62251065	138.66	23.66
DGL-86561	17663312	134.99	76.47
DGL-86564	39708616	3055.22	77.68
DGL-86565	17668360	1943.74	2316.01
DGL-86566	8099782	3381.45	661.72
DGL-86569	62264996	628.51	683



DGL-86572	17725131	850.65	210.12
DGL-86574	17662576	4467.31	3407.9
DGL-86575	17742542	877.29	97.22
DGL-86576	17698219	1554.18	44.2
DGL-86577	17667743	1317.81	885.02
DGL-86580	10541323	495.45	55.02
DGL-86581	180332	468.22	7.8
DGL-86583	47446155	668.05	590.15
DGL-86585	17741616	1784.77	1441.13
DGL-86588	9160578	2185.59	1606.97
DGL-86589	1000669	1917.228	1344.402
DGL-86594	17739802	319.48	439.14
DGL-86597	4668275	3861.5	275.5
DGL-86603	17673215	569.17	74.23
DGL-86604	17670039	901.92	24.1
DGL-86605	31131506	2996.45	1308.73
DGL-86611	17667929	4110.39	608.15
DGL-86614	44263087	591.47	107.74
DGL-86615	45811835	514.9091	370.8309
DGL-86618	17725310	963.06	627.26
DGL-86619	17668469	660.86	17.29
DGL-86626	17703230	1705.44	1400.7
DGL-86628	4692659	271.78	173.39
DGL-86631	30203527	330.16	62.48
DGL-86632	17741881	359.77	135.19
DGL-86634	44933966	1043.87	864.45
DGL-86637	17739308	463.53	308.49
DGL-86639	17720342	880.86	987.61
DGL-86642	30203537	224.14	23.11
DGL-86643	1000914	1105.62	324.26
DGL-86654	9061873	618.12	612.34
DGL-86657	4674507	458.35	974.93
DGL-86658	17702962	4068.7	846.67
DGL-86659	9292098	1590.99	1127.43
DGL-86663	34552756	1170.89	840.58
DGL-86664	17720808	399.68	69.73
DGL-86669	17741883	1131.44	437.67
DGL-86675	30201397	1216.51	27.35
DGL-86678	17695610	5356.9	1249.86
DGL-86682	62273845	2211.73	2317.1
DGL-86683	17728818	749.19	764.95
DGL-86684	30826370	1853.53	2139.78
DGL-86685	5051556	992.67	119.45
DGL-86690	62257260	1179.76	36.72
DGL-86692	17743369	153.67	46.01
DGL-86693	62192442	2732.02	1185.52
DGL-86694	17738408	1087.08	719.39

DGL-86695	62193832	1090.98	511.09
DGL-86702	7257682	846.2675	54.0725
DGL-86704	17667935	233.6	11.65
DGL-86709	17716399	2146.58	118.85
DGL-86713	45274804	417.3136	1529.8464
DGL-86714	17739053	364.74	675.49
DGL-86715	17741322	393.85	50.86
DGL-86717	17697738	1003.6074	1867.4826
DGL-86722	17712116	218.49	77.06
DGL-86729	8193724	136.63	371.82
DGL-86732	35452126	314.21	176.68
DGL-86733	12735913	203.48	133.81
DGL-86740	31007429	272.82	216.89
DGL-86744	62274101	539.5001	120.5399
DGL-86747	17719074	449.07	24.1
DGL-86754	30200937	195.46	193.29
DGL-86760	17697739	395.62	135.27
DGL-86762	62250841	126.34	983.91
DGL-86766	31473	571.3703	1049.4097
DGL-86774	31976946	258.87	10.58
DGL-86778	30202871	284.78	27.14
DGL-86780	3036624	323.34	73.72
DGL-86783	34582455	371.76	44.64
DGL-86784	17718344	229.88	17.09
DGL-86811	62265567	838.08	330.26
DGL-86814	60353041	2886.31	915.68
DGL-86820	62265186	849.48	250.18
DGL-86821	1000907	1147.52	976.44
DGL-86822	62265514	1924.75	41.1
DGL-86823	1000631	2573.21	257.29
DGL-86828	1001283	2701.51	326.56
DGL-86844	4671993	2033.05	41.5
DGL-86848	17738596	1935.76	60.09
DGL-86856	30203330	1424.98	97.16
DGL-86858	4653596	2056.95	119.2
DGL-86859	30203202	327.76	9.88
DGL-86866	60353644	265.45	60.02
DGL-86870	3243827	304.41	76.81
DGL-86879	17696976	443.85	1124.45
DGL-86881	17726178	1388.41	839.48
DGL-86882	17739312	245.3	274.41
DGL-86883	17712083	1639.95	833.29
DGL-86884	17741513	1159.99	345.17
DGL-86886	12737898	1236.37	880.45
DGL-86889	1001415	1377.89	1261.16
DGL-86890	17716257	327.43	43.03
DGL-86891	47446160	770.9	652.63

DGL-86895	17713233	754.34	1223.69
DGL-86896	30202827	241.01	6.16
DGL-86897	62264979	523.97	802.54
DGL-86900	47556515	2989.71	1666.77
DGL-86901	17735801	127	133.3
DGL-86903	17721824	276.54	88.43
DGL-86904	17738444	383.08	1097.78
DGL-86907	17700954	164.25	472.5
DGL-86908	17741404	2061.56	1418.99
DGL-86916	45614174	628.85	96.58
DGL-86917	17652182	122.19	36.98
DGL-86920	30203369	320.61	41.13
DGL-86923	17738485	182.65	631.16
DGL-86924	8157009	167.13	198.85
DGL-86926	17703793	628.25	72.97
DGL-86928	17727060	189.048	535.692
DGL-86934	30202828	2768.99	2138.07
DGL-86935	30202943	2683.85	836.03
DGL-86936	30203751	615.8	213.5
DGL-86937	32264372	3222.61	24.1
DGL-86941	6082339	1359.68	877.53
DGL-86942	31007520	630.72	147.21
DGL-86943	9028437	685.82	478.58
DGL-86946	9078925	390.97	31.65
DGL-86952	17716147	1091.05	27.15
DGL-86954	17741414	227.58	596.05
DGL-86955	17738447	1476.86	250.62
DGL-86957	17740498	675.54	69.3
DGL-86958	47050753	1584	1484.1
DGL-86964	12738049	363.74	224.56
DGL-86965	31007969	548.51	92.32
DGL-86969	17727068	1482.19	142.86
DGL-86971	31131518	2451.32	36.06
DGL-86972	32266038	598.17	59.3
DGL-86974	32266036	1080.01	512.5
DGL-86975	17712444	298.12	229.65
DGL-86976	29768625	1116.69	36.57
DGL-86978	31131434	959.85	519.37
DGL-86979	1001037	140.47	24.49
DGL-86980	62250734	1981.07	768.27
DGL-86981	62250737	1429.11	597.28
DGL-86983	17719443	284.11	109.95
DGL-86985	31131779	757.76	598.5
DGL-86987	17740988	105.25	128.9
DGL-86989	178392	385.75	300.83
DGL-86991	36240345	1504.03	2283.35
DGL-86995	1000813	606.12	297.05

DGL-86998	60833240	1381.88	534
DGL-87000	62193986	2234.638	1253.382
DGL-87004	17721826	256.1	246.01
DGL-87010	17673694	1548.59	597.23
DGL-87020	30203248	615.71	79.96
DGL-87023	17715375	944.43	3748.29
DGL-87032	17675519	3377.86	1715.92
DGL-87034	30203682	570.53	254.24
DGL-87037	30203001	1051.95	126.07
DGL-87048	17734538	1138.08	363.07
DGL-87051	34584631	873.01	74.92
DGL-87052	17692167	255.49	103.45
DGL-87059	17738523	2519.56	659.09
DGL-87067	4679651	504.78	15.61
DGL-87076	17726187	1151.43	915.1
DGL-87078	17738348	412.02	10.23
DGL-87081	100075	198.34	12.12
DGL-87084	170601	1152.26	198.44
DGL-87089	7705632	1112.58	118.99
DGL-87093	4671134	984.26	848.8
DGL-87094	45101091	540.21	315.04
DGL-87095	168401	624.32	294.39
DGL-87098	6353473	161.26	45.73
DGL-87100	62226426	472.788	630.462
DGL-87101	10181623	356.04	268.17
DGL-87103	21062591	1276.47	49.61
DGL-87104	9870664	1297.51	532.32
DGL-87106	7476988	957.91	60.82
DGL-87108	30202267	359.26	251.55
DGL-87110	8199907	614.04	74.14
DGL-87117	34584643	1321	852.97
DGL-87122	31007374	256.12	138.21
DGL-1000022	NULL	201362.26	64248.97
DGL-1000028	NULL	385985.24	172494
DGL-1000029	NULL	51555.37	15985.3
DGL-1000030	NULL	42230.2	21390.28
DGL-1000031	NULL	81006.78	35496.75
DGL-2000002	12737871	1388.15	2982.81
DGL-2000006	4691285	950.42	1314.56
DGL-2000007	3909930	480.88	287.53
DGL-2000009	39709366	179.01	28.73
DGL-2000010	3211259	283.67	239.37
DGL-2000011	37396852	229.65	274.12
DGL-2000012	34888369	1924.12	107.49
DGL-2000019	12735830	333.47	127.87
DGL-2000022	202294	218.9475	536.8425
DGL-2000025	36241539	287.6	215.21

DGL-2000027	39710530	755.75	847.33
DGL-2000028	43263879	199.92	447.98
DGL-2000029	32410354	126.92	24.1
DGL-2000033	30212642	367.13	42.38
DGL-2000034	4663922	365.8	582.91
DGL-2000035	185127	538.53	123.27
DGL-2000036	41833370	764.28	140.96
DGL-2000037	41831787	315.08	40.87
DGL-2000038	41660553	689.82	394.3
DGL-2000042	34550791	843.48	1964.59
DGL-2000048	4693732	1390.18	939.72
DGL-2000050	45275905	524.82	1298.9
DGL-2000055	200502	166.14	3793.75
DGL-2000056	3591064	310.96	72.75
DGL-2000059	41832972	211.8	9.48
DGL-2000061	4670470	757.24	728.22
DGL-2000062	3590896	863.99	1993.8
DGL-2000066	39414108	467.29	364.42
DGL-2000068	41545971	479.79	189.17
DGL-2000069	36372591	672.4	449.32
DGL-2000070	62274011	3926.1	2037.28
DGL-2000071	43681058	182.12	226.14
DGL-2000073	43681224	541.22	1484.51
DGL-2000075	1003495	218.95	6.69
DGL-2000076	17697782	357.71	513.39
DGL-2000082	9064141	163.74	171.02
DGL-2000083	26381764	1467.96	2324.66
DGL-2000084	39959602	793.55	1106.99
DGL-2000087	203842	490.25	101.69
DGL-2000091	36374666	341.03	405.78
DGL-2000092	41660426	962.79	168.08
DGL-2000095	100338	259.26	77.91
DGL-2000097	1003526	388.14	194.22
DGL-2000098	1002820	1508.08	121.61
DGL-2000103	41661417	951.3	31.05
DGL-2000104	36374984	781.05	679.78
DGL-2000105	39711488	375.97	58.6
DGL-2000106	1002949	144.34	88.51
DGL-2000107	185802	1546.96	1027.48
DGL-2000109	32778670	156.32	28.52
DGL-2000116	39960469	136.65	102.93
DGL-2000120	31007749	204.84	23.61
DGL-2000121	17728239	332.18	119.63
DGL-2000130	47446279	250.61	515.26
DGL-2000135	47556675	286.08	3059.1
DGL-2000136	200336	137.37	56.07
DGL-2000150	34888584	606.74	745.74

DGL-2000155	60100354	274.92	861.02
DGL-2000159	202684	1207.14	1880.4
DGL-2000160	12735951	380.82	623.19
DGL-2000161	41832100	417.28	8.73
DGL-2000162	39958458	406.81	269.45
DGL-2000166	1002861	2516.9	1141.35
DGL-2000167	34885005	881.41	968.99
DGL-2000168	17680521	395.45	537.45
DGL-2000169	39710044	500.79	1074.98
DGL-2000171	4692837	602.39	735
DGL-2000172	35261012	1090.37	746.97
DGL-2000179	39413821	669.65	5.84
DGL-2000180	37402426	189.7	739.06
DGL-2000185	9293096	580.02	349.37
DGL-2000186	39708828	718.77	517.79
DGL-2000188	32409201	1337.4	851.64
DGL-2000189	62194022	1211.98	960.92
DGL-2000190	39958113	240.64	187.13
DGL-2000192	47445736	271.9891	807.6809
DGL-2000196	11741126	639.68	1006.45
DGL-2000199	39411860	391.85	136.64
DGL-2000202	34230401	1333.45	2681.13
DGL-2000203	47444026	307.18	884.78
DGL-2000205	4671487	290.7	680.86
DGL-2000206	9189443	345.16	247.92
DGL-2000207	37396143	109.72	1265.17
DGL-2000208	35257635	275.35	33.9
DGL-2000213	39520798	718.12	664.04
DGL-2000214	4670466	687.44	131.73
DGL-2000215	34552758	1387.02	213.18
DGL-2000219	45812815	902.6	990.72
DGL-2000220	39709533	710.99	561.53
DGL-2000225	41660687	371.23	344.27
DGL-2000226	12735968	823.61	796.48
DGL-2000227	17673034	1630.86	187.26
DGL-2000228	4668528	371.87	84.17
DGL-2000229	63529441	916.3	51.09
DGL-2000236	39412381	266.39	228.18
DGL-2000237	26381752	199.09	196.07
DGL-2000238	1002363	1324.3	1270.31
DGL-2000239	37395439	186.1	888.72
DGL-2000240	9031839	322.24	394.78
DGL-2000245	43808053	381.7	609.16
DGL-2000246	3970902	205.65	36.66
DGL-2000247	39708384	487.14	1480.96
DGL-2000254	35260139	322.78	537.08
DGL-2000256	43683863	893.05	75.4

DGL-2000257	41833372	391.14	267.03
DGL-2000259	17718932	936.65	272.8
DGL-2000260	43264355	349.76	20.94
DGL-2000261	47551798	1004.08	502.28
DGL-2000262	34582459	474.96	627.34
DGL-2000263	63393552	270.19	619.54
DGL-2000266	41833086	1412.69	2031.63
DGL-2000267	41547156	314.5318	471.6782
DGL-2000269	75555997	206.8	296.94
DGL-2000274	43682793	624.65	2370.2
DGL-2000277	39414679	164.6	371.46
DGL-2000278	41660742	445.5	987.51
DGL-2000279	62273891	133.63	169.36
DGL-2000281	43682934	809.19	2563.42
DGL-2000283	1002840	1364.04	1323.76
DGL-2000284	41832707	434.26	75.06
DGL-2000285	1003320	732.02	85.75
DGL-2000286	2804	279.94	767.33
DGL-2000289	41729553	423.42	164.97
DGL-2000290	41831655	376.75	765
DGL-2000292	34681086	342.13	574.31
DGL-2000294	43264003	370.92	169.99
DGL-2000296	62265847	147.688	780.022
DGL-2000298	4693184	384.1097	1006.8603
DGL-2000299	1005311	274.36	154.12
DGL-2000301	39709794	173.97	22.74
DGL-2000302	185291	578.36	506.72
DGL-2000303	34582472	1597.41	1802.87
DGL-2000304	1002913	399.27	608.74
DGL-2000306	36240116	252.73	114.08
DGL-2000307	39959874	117.14	89.97
DGL-2000309	41729080	195.29	29.15
DGL-2000310	41546309	279.29	29.87
DGL-2000311	62265964	932.84	1676.96
DGL-2000315	2477023	563.45	23.45
DGL-2000317	416661984	172.3	399.21
DGL-2000318	1003358	635.89	1084.17
DGL-2000319	41833118	277.74	244.08
DGL-2000320	60098460	780.46	846.08
DGL-2000321	43263375	908.98	1215.24
DGL-2000323	34885276	194.362	71.508
DGL-2000324	12737896	1182.89	1377.06
DGL-2000325	36242533	1133.57	873.92
DGL-2000326	44143918	243.53	201.22
DGL-2000327	62244089	142.8	88.94
DGL-2000329	41660066	593.32	418.84
DGL-2000336	37396766	595.1	1477.59

DGL-2000338	39709669	941.77	1307.07
DGL-2000339	43683131	590.08	500.39
DGL-2000342	7628653	1343.87	748.04
DGL-2000344	43681097	573.06	442.92
DGL-2000345	41661191	285.16	734.52
DGL-2000346	41660370	681.21	156.96
DGL-2000348	63393618	234.56	327.84
DGL-2000352	7705457	923.22	653.49
DGL-2000355	116892011	132.21	13.56
DGL-2000362	62265680	868.7	1022.3
DGL-2000364	39958246	126.36	1042.4
DGL-2000366	37397225	666.6	691.39
DGL-2000367	41729647	768.87	991.72
DGL-2000369	41547730	589.85	272.41
DGL-2000370	41545879	518.94	44.59
DGL-2000373	41661038	742.48	545.12
DGL-2000380	35260647	1543.96	553.93
DGL-2000382	43682646	257.35	179.44
DGL-2000383	36372529	181.77	26.97
DGL-2000384	41546706	915.83	33.9
DGL-2000386	43263888	358.17	110.56
DGL-2000387	33121068	635.71	932.02
DGL-2000389	39413439	162.78	848.21
DGL-2000394	34886715	1192.47	1591.87
DGL-2000398	35451674	1548.3003	355.5897
DGL-2000400	41661316	637.85	2012.05
DGL-2000402	12311619	1558.61	2744.64
DGL-2000403	185201	999.31	331.66
DGL-2000404	93093112	300.01	39.36
DGL-2000409	4672231	390.5	654.85
DGL-2000410	34885096	507.67	83.63
DGL-2000411	41832210	843.95	47.92
DGL-2000412	41729430	566.58	1138.36
DGL-2000413	36374420	233.76	13.15
DGL-2000415	43681394	801.75	249.86
DGL-2000424	43683363	290.14	491.96
DGL-2000426	43263220	274.81	642.36
DGL-2000429	41832491	913.53	754.46
DGL-2000431	39959276	273.92	125.6
DGL-2000432	4670481	817.7	1151.97
DGL-2000435	34959616	160.49	210.76
DGL-2000438	32781090	870.02	3.44
DGL-2000439	4672078	1394	878.17
DGL-2000440	9034931	825.15	673.74
DGL-2000441	41547518	670.78	255.05
DGL-2000444	43683583	429.04	107.49
DGL-2000449	43683318	377.17	734.14



DGL-2000450	39710917	795.4	514.4
DGL-2000451	36240855	800.94	60.22
DGL-2000452	39413831	906.32	196.92
DGL-2000455	17677110	1877.77	829.3
DGL-2000456	39520622	1645.41	1189.12
DGL-2000457	36374962	749.68	1049.38
DGL-2000458	7780384	6506.66	2486.8
DGL-2000459	1002956	1385.11	253.33
DGL-2000460	39960164	170.15	8.37
DGL-2000462	1003353	184.44	12.96
DGL-2000467	3722673	774.82	1103.06
DGL-2000468	4670661	573.88	281.54
DGL-2000471	36240987	415.95	1046.78
DGL-2000472	39960333	545.17	658.45
DGL-2000475	41833117	1098.95	2375.84
DGL-2000476	41833037	177.45	164.44
DGL-2000478	36375197	924.86	480.4
DGL-2000479	39412569	1926.68	1063.56
DGL-2000480	43683240	523.92	499.29
DGL-2000481	43808822	401.67	905.79
DGL-2000482	39960127	931.31	1561.81
DGL-2000483	43681775	232.43	761.64
DGL-2000484	34720670	1113.8	1650.41
DGL-2000485	39960106	977.63	3838.53
DGL-2000488	41660957	245.12	412.29
DGL-2000491	4670477	1360.8	216.45
DGL-2000493	43683000	106.41	171.34
DGL-2000495	39411191	1820.65	660.04
DGL-2000496	17736269	1292.29	1116.1
DGL-2000498	39520431	334.09	652.6
DGL-2000499	32263804	560.28	234.33
DGL-2000500	43264406	235.29	106.04
DGL-2000502	4674390	199.28	172.57
DGL-2000504	43261553	266.58	477.17
DGL-2000505	43681060	711.71	1807.6
DGL-2000506	32781547	1788.48	1044.14
DGL-2000508	47444160	501.63	1183.77
DGL-2000514	36374477	338.358	905.742
DGL-2000516	203298	1393.56	407.45
DGL-2000518	34721622	333.9855	287.3345
DGL-2000520	43682587	533.92	344.28
DGL-2000521	62265424	105.5	193.32
DGL-2000522	43683360	307.5	284.03
DGL-2000524	3241231	288.26	305.17
DGL-2000525	39958765	599.21	1204.42
DGL-2000526	92623966	385.84	895.96
DGL-2000534	43681769	197.54	326.73

DGL-2000536	41660452	1633.55	4408.47
DGL-2000543	43683098	240.5	337.93
DGL-2000545	6140609	358.01	1425.17
DGL-2000550	3722539	1780.99	428.48
DGL-2000552	3722561	427.04	63.29
DGL-2000553	3721906	2800.11	2167.74
DGL-2000555	34887194	257.86	233.14
DGL-2000560	17725123	1472.54	3924.98
DGL-2000562	41661421	348.59	403.65
DGL-2000564	4694808	191.22	195.16
DGL-2000565	3211426	939.2	1589.62
DGL-2000566	39411816	1292.11	1283.11
DGL-2000567	4680420	1134.85	452.98
DGL-2000570	37399151	731.74	2586
DGL-2000571	43683013	303.09	201.59
DGL-2000573	7601448	218.05	108.43
DGL-2000574	37396885	342.5397	436.3003
DGL-2000577	43261487	939.4	1295.54
DGL-2000578	41661611	279.7	355.85
DGL-2000579	12737821	2052.15	2441.99
DGL-2000581	43682401	117.57	20.96
DGL-2000582	43264366	272	580.11
DGL-2000583	43262699	691.07	782.45
DGL-2000584	37399210	229.54	91.05
DGL-2000591	41729144	122.1	373.48
DGL-2000593	62192286	658.11	307.26
DGL-2000594	43264081	414.63	332.73
DGL-2000595	4695263	1216.3	817.3
DGL-2000596	43263889	128.09	64.46
DGL-2000597	7714734	303.2	1571.2
DGL-2000599	47443349	207.19	5407.75
DGL-2000600	43806984	236.62	1426.96
DGL-2000601	32753088	854	233.36
DGL-2000602	4691288	571.39	1391.98
DGL-2000603	43683735	237.16	324.15
DGL-2000604	17726186	478.71	186.96
DGL-2000606	39960330	307.75	316.14
DGL-2000608	33120937	548.03	127.57
DGL-2000610	37398907	400.04	988.08
DGL-2000611	43681467	214.74	803.12
DGL-2000612	3211399	4052.47	33.9
DGL-2000614	4674775	103.02	125.28
DGL-2000618	203523	526.66	1052.03
DGL-2000620	62256885	1845.37	1298.59
DGL-2000628	47551705	100.8	164.19
DGL-2000629	41729740	225.7	63.23
DGL-2000630	41833005	485.18	819.11

DGL-2000631	47549583	580.21	560.95
DGL-2000632	60400683	671.3608	181.2592
DGL-2000633	39959518	1252.68	1617.21
DGL-2000634	1003408	727.03	388.87
DGL-2000635	17713962	236.81	281.15
DGL-2000638	43808663	365.16	333.81
DGL-2000641	25063992	1334.1	24.1
DGL-2000643	45099457	1757.73	163.54
DGL-2000644	4693216	1298.12	781.02
DGL-2000647	41832970	203.01	54.41
DGL-2000648	43681228	764.73	42.32
DGL-2000650	25064254	339.84	87.45
DGL-2000651	7778449	185	399.7
DGL-2000652	36241378	1915.11	214.67
DGL-2000653	17722151	832.12	137.51
DGL-2000654	41546890	226.38	175.5
DGL-2000656	41548201	284.98	213.17
DGL-2000657	41661600	3196.54	5650.73
DGL-2000659	43264282	1696.46	665.98
DGL-2000662	35451186	2810.57	135.63
DGL-2000675	43806022	100.76	302.94
DGL-2000677	4695384	773.27	31.92
DGL-2000685	39414237	532.88	409.18
DGL-2000686	44663879	339.07	64.51
DGL-2000688	41661234	665.91	1518.05
DGL-2000694	10842243	134.6	642.39
DGL-2000695	39711727	171.66	49.4
DGL-2000697	35454459	147.28	24.23
DGL-2000699	44933362	699.9	1946.77
DGL-2000703	4675051	715.12	1021.1
DGL-2000704	62251002	281.07	916.91
DGL-2000709	34553093	471.2	135.06
DGL-2000710	4674892	449.31	131.15
DGL-2000712	2991573	218.69	1532.08
DGL-2000713	43262622	281.53	755.07
DGL-2000714	14044612	290.05	373.4
DGL-2000716	62197178	254.13	861.16
DGL-2000718	44665500	127.07	158.25
DGL-2000719	60805340	233.28	162.27
DGL-2000720	201332	252.69	422.31
DGL-2000725	43808112	316.88	342.87
DGL-2000726	39958767	527.39	29.1
DGL-2000727	43263497	471.09	661
DGL-2000729	43682257	272.48	108.43
DGL-2000730	17738598	462.2771	912.0529
DGL-2000734	36373019	775.7	1301.23
DGL-2000735	41832307	462.15	36.72

DGL-2000739	4675039	110.18	56.42
DGL-2000740	4671519	512.08	96.98
DGL-2000748	47549630	2760.97	2905.32
DGL-2000750	39412555	238.98	1302.38
DGL-2000751	62192293	2276.78	570.58
DGL-2000753	39708641	2001.56	398.72
DGL-2000756	34886511	462.82	106.74
DGL-2000757	47558632	896.97	751.2
DGL-2000760	43681818	392.13	630.23
DGL-2000762	4692730	527.44	382.84
DGL-2000763	43263512	236.7	153.31
DGL-2000766	43264348	203.36	34.84
DGL-2000767	43683110	491.57	28.11
DGL-2000768	43683356	566.45	108.43
DGL-2000769	39711336	212.12	467.69
DGL-2000770	36375623	130.74	89.49
DGL-2000771	41661606	949.71	378.39
DGL-2000774	17708266	259.48	11.28
DGL-2000778	47445779	644.14	1179.19
DGL-2000786	43807218	260.12	49.97
DGL-2000787	17701405	587.31	586.32
DGL-2000790	41545791	269.04	270.54
DGL-2000792	43261131	679.95	63.2
DGL-2000793	33121127	1439.11	1041.69
DGL-2000794	43262729	763.74	741.03
DGL-2000796	47443349	1157.35	5624.77
DGL-2000797	34721858	1604.65	2181.25
DGL-2000798	43808292	187.67	613.9
DGL-2000803	43263861	1162.36	119.26
DGL-2000804	30203704	603.54	317.71
DGL-2000807	36242291	307.47	10.68
DGL-2000808	21062029	509.75	259.16
DGL-2000809	7953159	766.03	277.1
DGL-2000810	43806610	736.77	1752.19
DGL-2000811	17739954	834.68	886.78
DGL-2000813	41729671	1366.1	469.55
DGL-2000815	43683019	492.02	503.85
DGL-2000816	36375584	391.1	2.38
DGL-2000818	9745348	125.02	76.47
DGL-2000820	43806283	117.4	10.44
DGL-2000821	43683829	119.29	36.36
DGL-2000822	39711498	167.14	69.23
DGL-2000826	35260040	1698.51	10.52
DGL-2000827	43808671	1023.36	2002.62
DGL-2000828	41832088	267.92	298.15
DGL-2000829	4668244	2720.73	308.43
DGL-2000831	39709578	883.94	660.94

DGL-2000832	39708797	551.66	1133.96
DGL-2000833	44059369	194.608	451.452
DGL-2000834	39711484	471.4	129.68
DGL-2000838	41729741	725.94	649.34
DGL-2000840	36372890	690.61	476.33
DGL-2000843	37398634	795.26	39.69
DGL-2000851	7832684	481.07	750.76
DGL-2000852	43681674	362.66	94.25
DGL-2000854	37397350	463.81	687.18
DGL-2000858	36372735	932	509.39
DGL-2000864	39412546	1297.81	1310.6
DGL-2000865	4668247	601.318	129.622
DGL-2000866	41832620	844.11	580.31
DGL-2000867	39959648	725.93	1141.12
DGL-2000868	41661165	215.66	50.47
DGL-2000870	203717	106.44	369.18
DGL-2000874	39412363	819.64	1624.05
DGL-2000878	1005370	585.15	1079.38
DGL-2000880	36240019	167.22	708.5
DGL-2000881	41545796	434.48	389.39
DGL-2000882	17674705	1147.6	24.1
DGL-2000884	185799	319.26	1582.03
DGL-2000885	171404	5452.18	3139.73
DGL-2000886	39711348	457.21	2263.52
DGL-2000887	39959522	296.8	1149.57
DGL-2000888	17738576	341.04	116.63
DGL-2000889	43806024	918.41	76.47
DGL-2000897	12736007	780.81	280.23
DGL-2000899	31131949	101.23	31.14
DGL-2000900	7430853	183.76	321.95
DGL-2000901	7669183	279.2944	224.4556
DGL-2000902	32411206	805.29	1389.32
DGL-2000903	6560536	713.08	213
DGL-2000904	1003217	663.7	979.25
DGL-2000905	35259150	494.3	473.83
DGL-2000906	41546470	435.18	116.97
DGL-2000908	212145	121.25	52.01
DGL-2000909	17697508	341.51	31.22
DGL-2000915	62273743	1390.04	2799.68
DGL-2000916	41832786	287.51	907.64
DGL-2000917	41659986	315.34	64.55
DGL-2000920	4691125	502.8	49.71
DGL-2000922	17735052	129.8	221.15
DGL-2000924	37398297	508.21	1160.87
DGL-2000925	10565964	629.61	674
DGL-2000927	34228417	225.99	46.13
DGL-2000933	43263965	563.45	104.2

DGL-2000935	43590163	755.66	483.39
DGL-2000937	265100	612.95	1049.31
DGL-2000938	41832368	2283.65	1090.55
DGL-2000939	9016002	110.59	13.56
DGL-2000946	43683182	351.95	105.16
DGL-2000947	39412581	194.44	175.51
DGL-2000952	43807122	720.86	205.43
DGL-2000957	30072007 A	1485.63	664.73
DGL-2000958	43682893	933.13	2129.96
DGL-2000960	30072007 B	1160.21	2690.94
DGL-2000963	43682654	321.2	591.67
DGL-2000966	40863695	13230.58	789.33
DGL-2000967	47551753	2613.26	1176.28
DGL-2000969	4410999	181.74	104.52
DGL-2000971	185415	205.86	121.55
DGL-2000972	36373213	206.12	381.97
DGL-2000973	39708762	139.54	136.42
DGL-2000974	39708765	121.13	338.78
DGL-2000976	1002965	1416.15	1382.43
DGL-2000977	6131052	553.23	556.95
DGL-2000980	39413832	241.89	29.2
DGL-2000983	1003498	348.8277	1287.1523
DGL-2000985	37396055	711.23	857.78
DGL-2000988	4257454	514.21	136.31
DGL-2000991	43808177	260.2	574.22
DGL-2000992	43683089	639.13	1060.86
DGL-2000993	41729814	254.05	38.3
DGL-2000996	32266340	178.98	425.15
DGL-2000997	7327539	189.8	150.76
DGL-2001002	3734485	138.81	292.3
DGL-2001004	4695620	376.318	589.692
DGL-2001006	39958627	449.49	1271.44
DGL-2001007	47551613	365.55	613.61
DGL-2001008	41832806	406.31	171.46
DGL-2001012	12735855	297.4	41.83
DGL-2001013	41833071	306.37	140.44
DGL-2001014	204004	644.8	810.59
DGL-2001015	43681202	737.68	804.27
DGL-2001017	41661698	935.22	1093.04
DGL-2001018	41729255	555.68	351.71
DGL-2001022	2241146	285.42	649.28
DGL-2001025	62197086	178.9433	609.9867
DGL-2001029	32731458	741.49	45.34
DGL-2001033	32408862	1592.11	1585.09
DGL-2001034	44058805	188.78	1811.46
DGL-2001035	41660358	253.1	474.05
DGL-2001037	92623857	343.68	5186.02

DGL-2001038	43808701	331.22	1253.62
DGL-2001049	44058987	508.42	836.91
DGL-2001054	62273897	222.28	115.83
DGL-2001055	44056568	352.04	391.48
DGL-2001056	44057679	574.33	924.39
DGL-2001062	29768633	496.74	425.23
DGL-2001066	41729579	301.92	1124.43
DGL-2001067	44058059	475.29	393.61
DGL-2001072	36375439	158.15	2394.37
DGL-2001073	43262968	610.65	134.76
DGL-2001074	34229600	987.82	1011.22
DGL-2001075	4692741	840.4	1070.31
DGL-2001076	39709654	1531.84	782.23
DGL-2001078	43261339	103.82	212.51
DGL-2001079	31057287	2221.05	2785.54
DGL-2001086	43262471	333.16	439.83
DGL-2001087	35721779	67274.29	20767.23
DGL-2001089	47556613	227.72	250.11
DGL-2001090	34550594	1235.9	1061.85
DGL-2001096	43262690	476.708	544.062
DGL-2001099	17725565	152.53	31.12
DGL-2001101	34721778	103.52	234.85
DGL-2001102	43808310	341.73	819.26
DGL-2001104	44145216	373.23	75.63
DGL-2001105	4746754	422.36	762.14
DGL-2001106	44144032	343.97	943.92
DGL-2001107	43682993	606.34	57.8
DGL-2001110	75757454	432.19	59.8
DGL-2001111	62197247	1222.37	66.48
DGL-2001114	62192329	850.4	404.41
DGL-2001115	44056143	2240.59	9865.64
DGL-2001117	3918891	451.34	96.75
DGL-2001122	41832555	500.07	672.4
DGL-2001125	34228444	143.2	146.06
DGL-2001127	43807971	306.83	640.3
DGL-2001128	44056704	1244.94	2482.42
DGL-2001131	35452347	556.25	2119.85
DGL-2001134	185053	298.79	93.66
DGL-2001135	1003400	175.11	124.34
DGL-2001136	44057676	564.6	392.51
DGL-2001137	185805	288.87	230.16
DGL-2001138	44056566	1426.26	544.99
DGL-2001139	44057713	742.25	1485.63
DGL-2001140	43262696	549.86	56.79
DGL-2001144	44057813	551.74	94.99
DGL-2001146	36374804	565.2	1045.25
DGL-2001147	12311673	635.78	920.02

DGL-2001148	43682259	336.3	771.69
DGL-2001149	47549591	1108.16	1712.22
DGL-2001150	43681286	161.65	156.95
DGL-2001151	41832545	278.44	1758.13
DGL-2001153	62251152	279.56	886.86
DGL-2001154	44145735	418.95	3129.5
DGL-2001155	200821	455.21	3792.29
DGL-2001156	36241957	468.14	1997.46
DGL-9000117	28984739	44909.16	185.2
DGL-9000134	8873671	1364.79	94.85
DGL-9000141	8101191	25864.73	168.45
DGL-9000507	16294	1397.31	527.27
DGL-9000509	6154092	3688.63	560.4
DGL-9000751	96257239	23479.31	13214.68
DGL-9000756	6150735	26029.4	94.85
DGL-9002009	950	294.47	40.99
DGL-9002017	11684107	1149.2	107.49
DGL-9002025	4533857	2307.42	101.4
DGL-9002026	5013766	378.61	107.49
DGL-9002027	4667780	337.44	169.28
DGL-9002031	4680483	662.22	365.91
DGL-9002037	4679813	1949.69	42.63
DGL-9002039	6103479	745.34	34.2
DGL-9002050	258632	1381.26	2976.34
DGL-9002063	3507183	523.27	107.49
DGL-9002078	3321315	519.02	33.9
DGL-9002088	3.19772E+14	9758.85	4750.53
DGL-9002090	177354	1963.57	713.3
DGL-9002104	1863832	409.16	85.09
DGL-9002109	8083720	535.11	88.73
DGL-9002112	44192813	243.4	166.81
DGL-9002118	35451068	713.28	465.29
DGL-9002125	664287	313.56	243.74
DGL-9002126	8259342	228.97	104.32
DGL-9002130	3706004	530.64	111.44
DGL-9002131	10546467	3914.08	1061.14
DGL-9002134	106769	128.53	22.88
DGL-9002145	10833804	336.76	115.04
DGL-9002153	10750259	624.5	33.9
DGL-9002155	4651899	530.35	66.09
DGL-9002166	6119395	3168.19	107.49
DGL-9002168	4691739	7495.37	872.92
DGL-9002181	17729163	233.23	117.89
DGL-9002185	36375246	236.24	784.49
DGL-9002191	7746967	456.81	107.49
DGL-9002196	10867298	493.26	268.82
DGL-9002197	62273816	989.72	593.31



DGL-9002201	34721579	134.54	67.65
DGL-9002205	8933118	704.07	107.49
DGL-9002206	510850	157.84	99.2
DGL-9002208	10087270	120.53	159.99
DGL-9002221	7333148	293.03	78.29
DGL-9002227	5075316	145.68	107.36
DGL-9002246	45276346	2106.97	23.24
DGL-9002278	7504276	117.32	270.62
DGL-9002282	4668376	367.93	107.46
DGL-9002291	93546	357.57	156.45
DGL-9002292	14023243	528.38	71.49
DGL-9002293	36242545	769.45	107.49
DGL-9002295	1000427	270.63	446.22
DGL-9002307	8710987	106.28	603.28
DGL-9002308	1599043	1803.03	426.14
DGL-9002318	8711768	521.52	170.13
DGL-9002319	5095459	350.32	44.91
DGL-9002327	3829830	134.69	107.49
DGL-9002346	6557545	2591.1	304.78
DGL-9002352	2146494	280.64	189.4
DGL-9002356	3597126	1204.62	71.62
DGL-9002363	662923	1717.7	34.05
DGL-9002364	62197136	438.09	111.47
DGL-9002365	6064976	134.34	25.9
DGL-9002374	7387592	719.89	207.83
DGL-9002376	45771765	239.67	57.51
DGL-9002377	60503286	170.43	256.65
DGL-9002380	10276436	399.49	155.09
DGL-9002400	4982271	625.79	47.58
DGL-9002401	62273790	224.01	13.45
DGL-9002402	4982240	613.46	137.2
DGL-9002408	1635982	686.34	33.9
DGL-9002410	61049766	374.67	826.81
DGL-9002418	32263302	5742.72	545.82
DGL-9002428	62250696	107.27	92.92
DGL-9002432	4982336	139.99	34.51
DGL-9002434	4982422	447.8	6.33
DGL-9002450	60804942	168.96	412.81
DGL-9002460	1652660	294.65	221.66
DGL-9002473	6786550	106.24	43.34
DGL-9002475	10599493	128.68	107.49
DGL-9002479	62273888	1894.17	280.95
DGL-9002490	8079312	662.75	293.63
DGL-9002492	4675098	184.68	185.07
DGL-9002493	5362151	1107.34	991.73
DGL-9002503	6725955	778.93	33.9
DGL-9002507	39709841	692.18	370.28

DGL-9002509	7776002	462.89	194.13
DGL-9002510	12438580	119.3	645.83
DGL-9002511	7981262	677.19	107.49
DGL-9002513	8041408	990.04	529.19
DGL-9002516	11770486	202.2	82.76
DGL-9002531	62273917	129.73	54.66
DGL-9002547	7305958	240.89	278.71
DGL-9002556	5320605	293.19	111.31
DGL-9002568	2912567	134.19	257.84
DGL-9002572	132861	360.55	1817.43
DGL-9002578	9292330	547.49	46.13
DGL-9002587	6082240	2054.16	203.74
DGL-9002594	6068502	462.17	115.39
DGL-9002596	7953153	252.5	116.09
DGL-9002597	8062848	270.73	108.19
DGL-9002609	1111146	202.75	90.7
DGL-9002613	8109267	315.27	131.36
DGL-9002622	8109268	252.46	4.12
DGL-9002627	62273809	7006.53	86.84
DGL-9002635	14052907	104.95	63.5
DGL-9002640	60510645	578.47	269.22
DGL-9002656	445890	217.52	103.87
DGL-9002660	7752775	723.61	248.61
DGL-9002662	34888869	4765.14	107.49
DGL-9002665	41832841	694.88	1004.56
DGL-9002669	2563994	137.64	87.24
DGL-9002688	7780341	3725.82	1785.31
DGL-9002689	1803055	2399.66	1220.87
DGL-9002690	6699912	439.88	79.33
DGL-9002691	10778464	247.82	106.96
DGL-9002701	9020081	1084.54	64.34
DGL-9002702	7673439	116.3	177.53
DGL-9002705	8092359	1231.12	128.92
DGL-9002712	10543920	263.34	315.45
DGL-9002719	7787120	147.31	122.26
DGL-9002726	4665229	379.38	613.44
DGL-9002727	3833961	394.45	532.28
DGL-9002736	8778533	982.73	33.9
DGL-9002737	11790267	203.62	33.9
DGL-9002738	10064326	309.37	54.64
DGL-9002741	4794741	102.49	28.02
DGL-9002749	603702	727.1	1077.46
DGL-9002756	445920	317.57	460.31
DGL-9002762	10797240	1033.39	914.25
DGL-9002773	6082371	113.78	33.9
DGL-9002774	6082423	1135.67	187.42
DGL-9002778	17719346	255.35	58.3

DGL-9002785	10648066	116.36	63.06
DGL-9002794	26094492	251.99	83.26
DGL-9002795	4692314	776.7	152.61
DGL-9002797	37398674	298.72	220.41
DGL-9002816	622244884	315.4	152.8
DGL-9002823	34551842	1433.92	107.49
DGL-9002824	4671981	363.12	48.86
DGL-9002830	7538239	270.92	107.49
DGL-9002837	17697146	345.07	377.23
DGL-9002848	41660851	989.78	2346.69
DGL-9002850	17666869	315.18	139.14
DGL-9002854	8267826	181.47	80.71
DGL-9002855	7696103	751.8	133.05
DGL-9002864	43808205	640.85	107.49
DGL-9002869	7922594	150.86	248.75
DGL-9002870	17701919	362.96	248.11
DGL-9002882	101688	297.02	121.63
DGL-9002883	62266023	504.34	182.32
DGL-9002887	14008968	520.4	107.49
DGL-9002891	14053545	714.64	107.6
DGL-9002894	14008063	251.56	84.64
DGL-9002895	14006888	315.75	866.13
DGL-9002899	61048653	1333.76	66.2
DGL-9002903	7338067	650.9	107.49
DGL-9002905	7577754	230.31	275.87
DGL-9002916	14021391	138.69	31.91
DGL-9002920	60804148	131.66	158.81
DGL-9002925	17696485	1600.76	1226.07
DGL-9002930	41546456	538.6	216.76
DGL-9002955	17719614	358.73	226.07
DGL-9002957	7565373	114.99	36.88
DGL-9002970	37397005	441.22	578.2
DGL-9002972	8191997	1702.61	145.21
DGL-9002976	43263074	304.96	494.15
DGL-9002980	131472	394.11	372.74
DGL-9003367	1199212	105.86	15.5
DGL-9003369	62250715	476.43	212.47
DGL-9003693	5075306	255.05	33.9
DGL-9004008	7778464	260.49	139.61
DGL-9004024	14028444	525.38	356.79
DGL-9004026	35721905	1606.25	3891.73
DGL-9004028	30202133	5061.29	981.84
DGL-9004038	1002630	169.5	237.84
DGL-9004044	17659875	220.43	107.49
DGL-9004046	10572185	435.94	107.49
DGL-9004050	7417685	457.01	92.53
DGL-9004053	16414	139.34	667.5

DGL-9004054	34583337	270.23	220.03
DGL-9004056	17665251	1354.31	566.45
DGL-9004057	43264192	206.33	671.39
DGL-9004058	5921130	212	227.86
DGL-9004075	7729154	192.56	252.65
DGL-9004095	36374459	836.22	236.71
DGL-9004101	7782373	467.62	119.32
DGL-9004102	10000456	441.79	637.19
DGL-9004107	10000446	393.21	305.93
DGL-9004114	9821793	201.73	43.72
DGL-9004125	12735996	283.47	159.48
DGL-9004131	5009232	175.81	22.14
DGL-9004144	44058333	9534.5	140.51
DGL-9004146	7430893	420.87	30.3
DGL-9004151	3703256	179.52	408.73
DGL-9004154	5349207	362.87	204.59
DGL-9004155	40863679	8793.22	253.22
DGL-9004161	34230023	238.77	64.69
DGL-9004162	9950132	142.31	452.43
DGL-9004163	3832899	571.56	107.49
DGL-9004168	9072345	150.18	111.24
DGL-9004170	7872685	144.06	81.25
DGL-9004191	44059397	666.7	219.63
DGL-9004201	719883	362.11	48.52
DGL-9004202	11715896	303.14	497.85
DGL-9004203	10253988	332.14	33.9
DGL-9004204	8103017	489.1	53.8
DGL-9004205	4671154	115.15	51.81
DGL-9004211	62192347	1288.6	6218.73
DGL-9004223	619723	583.87	223.99
DGL-9004231	11675242	284.22	300.61
DGL-9004239	80644115	598.47	107.49
DGL-9004241	8253073	493.63	1344.45
DGL-9004245	3518763	141.73	424.69
DGL-9004247	6036011	417.85	105.34
DGL-9004248	17698239	1418.02	537.36
DGL-9004249	8009858	529.68	24.97
DGL-9004250	4679659	363.33	35.67
DGL-9004257	35000882	401.37	45.12
DGL-9004258	62273781	515.91	336.48
DGL-9004262	44665730	176.27	284.37
DGL-9004279	764725	143.21	215.53
DGL-9004282	32411983	204.39	89.56
DGL-9004289	10799716	356.41	18.05
DGL-9004290	3827300	3414.41	224.68
DGL-9004303	4535613	124.4	154.78
DGL-9004336	7459447	453.76	1785.91

DGL-9004341	6647497	298.64	33.9
DGL-9004355	10831736	1429.78	33.9
DGL-9004364	62192379	273.07	1915.14
DGL-9004365	17692872	262.87	30.85
DGL-9004368	51924	148.82	33.9
DGL-9004372	97270939	919.57	5833.19
DGL-9004378	35257660	2140.17	659.3
DGL-9004382	34959516	940.25	33.9
DGL-9004384	17652162	1125.78	33.9
DGL-9004385	2078410	984.55	33.9
DGL-9004386	673743	5470.22	107.49
DGL-9004387	3826823	27089.12	107.49
DGL-9004388	6018621	4885.23	107.49
DGL-9004399	9407920	151.47	261.74
DGL-9004492	2188202	1660.7	576.46
DGL-9004516	62266024	251.99	116.31
DGL-9004586	7451867	111.67	126.24
DGL-9004597	548955	316.92	301.97
DGL-9004599	45198603	162.99	296.97
DGL-9004608	44663491	229.59	3254.72
DGL-9004622	7782331	187.2	181.75
DGL-9004635	62273759	402.47	506.86
DGL-9004667	10775030	134.23	107.49
DGL-9004670	14002223	382.7	207.83
DGL-9004691	11786291	537.64	107.49
DGL-9004700	8075855	538.72	794.3
DGL-9004730	9962433	162.11	117.27
DGL-9004741	9904041	1207.32	107.49
DGL-9004761	7334162	215.01	33.9
DGL-9004762	11698017	133.65	6.39
DGL-9004771	47551716	213.08	542.2
DGL-9004772	7976204	428.53	899.13
DGL-9004777	8080042	158.49	247.95
DGL-9004778	8102921	1052.15	334.52
DGL-9004779	7673247	416.24	133.32
DGL-9004808	62250716	951.06	121.6
DGL-9004815	14029144	670.9	107.49
DGL-9004819	11304	467.64	395.71
DGL-9004823	39414464	107.56	91.03
DGL-9004833	62265631	120.21	75.88
DGL-9004836	706120	119.12	70.88
DGL-9004838	62244651	559.37	129.11
DGL-9004839	62244656	292.96	150.43
DGL-9004840	14029565	498.37	198.12
DGL-9004846	9874794	1413.56	101.08
DGL-9004849	7947915	128.82	13.56
DGL-9004855	117770233	372.64	417.88

DGL-9004873	62223149	1462.98	320.6
DGL-9004879	7971806	261	1072.14
DGL-9004883	8112996	194.45	198.74
DGL-9004896	62273764	149.79	308.51
DGL-9004898	8113715	204.77	107.49
DGL-9004909	14053556	948.76	107.49
DGL-9004915	17725555	1229.38	120.33
DGL-9004930	47446285	271.29	1394.23
DGL-9004937	14060650	113.02	126.61
DGL-9004938	7705266	503.7	550.42
DGL-9004941	62265410	441.61	43
DGL-9004958	7140612	543.65	232.56
DGL-9004960	8149449	141.74	231.29
DGL-9004972	8108484	112.87	148.49
DGL-9004976	7578016	534.55	105.94
DGL-9004980	44058878	1119.34	460.95
DGL-9005011	4671555	183.89	175.27
DGL-9005012	14041884	121.45	103.75
DGL-9005014	17669489	106.25	240.08
DGL-9005018	11768657	453.08	133.8
DGL-9005039	39708099	3004.81	1607.02
DGL-9005041	35454453	14352.52	2589.86
DGL-9006001	7403329	397.1	107.49
DGL-9006043	3815686	142.38	16.95
DGL-9006101	96256104	409.81	73.78
DGL-9006178	96257045	255.26	20.08
DGL-9006181	31977147	574.19	27.49
DGL-9006207	62197057	187.79	41.88
DGL-9006242	62197483	486.52	948.52
DGL-9006266	4693197	1188.36	578.16
DGL-9006270	8023014	333.65	102.2
DGL-9006292	101656	187.21	107.49
DGL-9006327	14031662	135.22	107.49
DGL-9006345	64505	287.49	139.86
DGL-9007002	6679211	1779.6	33.9
DGL-9007003	8036389	1779.6	33.9
DGL-9007007	11683666	790.45	118.36
DGL-9007008	10750934	839.71	107.49
DGL-9007011	45870853	3272.22	1207.72
DGL-9007017	6099756	2100.24	75.93
DGL-9007036	5138146	1698.28	107.49
DGL-9007037	9168205	1564.37	243.71
DGL-9007039	420931	1949.55	33.9
DGL-9007041	6108877	1922.28	33.9
DGL-9007043	3806998	3277	33.9
DGL-9007046	8023439	1847.31	33.9
DGL-9007050	2290551	1883.02	88.47

DGL-9007058	7088588	1847.31	33.9
DGL-9007068	8103746	1767.29	299.91
DGL-9007072	5780087	1847.31	85.19
DGL-9007079	62265395	1717.78	185.7
DGL-9007081	11773375	1717.78	107.49
DGL-9007084	62197407	1874.79	55.46
DGL-9007087	8272115	1687.16	33.9
DGL-9007091	7496771	1892.94	33.9
DGL-9007095	1635867	1771.55	706.18
DGL-9007096	74029573	1847.31	33.9
DGL-9007097	62197476	1624.32	19.96
DGL-9007099	8024479	1866.9	88.17
DGL-9007102	62250769	1811.31	10.71
DGL-9007114	8020525	1847.31	33.9
DGL-9007116	2193776	1922.28	33.9
DGL-9007118	8199764	1699.17	107.49
DGL-9007205	1005314	200.38	84.58
DGL-9007210	17728027	638.96	395.27
DGL-9007212	3882355	2073.3	18.89
DGL-9007214	9949612	843.57	107.49
DGL-9007222	1468449	611.5	181.63
DGL-9007227	62265347	151.83	234.86
DGL-9007229	7230579	890.7	101
DGL-9007230	32263931	147.44	13.56
DGL-9007234	3829845	404.28	135.62
DGL-9007244	848224	333.89	129.13
DGL-9007254	8024002	184.74	71.9
DGL-9007260	62193984	4356.617	39.583
DGL-9007261	30202941	370.92	1004.68
DGL-9007266	7864441	103.4	107.49
DGL-9007270	62265351	205.51	654.78
DGL-9007281	62265350	184.58	102.8
DGL-9007285	7129744	716.43	33.9
DGL-9007418	10235718	448.95	107.49
DGL-9007448	17673483	2376.6	85.59
DGL-9007454	62251049	1174.58	107.49
DGL-9007462	25174484	1573.91	171
DGL-9007464	100582	685.12	107.49
DGL-9007470	17674276	223.17	363.51
DGL-9007601	6582873	2311.43	30.51
DGL-9007604	709	2284.19	27.12
DGL-9007608	3312946	2063.42	33.9
DGL-9007609	3623618	2063.42	33.9
DGL-9007614	62266049	2293.23	19.28
DGL-9007615	1183612	2329.64	100.71
DGL-9007616	2492726	2329.64	100.71
DGL-9007617	5784231	2329.64	100.71

DGL-9007618	6674552	2273.79	33.9
DGL-9007619	62250438	2266.35	134.78
DGL-9007635	8677085	2329.64	27.12
DGL-9007638	7728196	2063.42	33.9
DGL-9007639	11785934	2329.64	27.12
DGL-9007640	62250422	2440.2	1208.99
DGL-9007643	7874150	2327.46	107.49
DGL-9007645	7918107	2063.42	107.49
DGL-9007648	5782297	2329.64	27.12
DGL-9007650	11796414	2362.63	33.9
DGL-9007653	4674418	2295.14	360.99
DGL-9007656	11768244	2362.63	107.49
DGL-9007659	14055787	2024.17	22.06
DGL-9007801	7174086	554.54	138.24
DGL-9007805	7509130	618.55	102.25
DGL-9007807	62257228	710.42	201.07
DGL-9007821	5062697	1022.37	107.49
DGL-9007824	662349	288.91	107.49
DGL-9008012	7092090	883.54	111.86
DGL-9008015	12737969	427.54	111.02
DGL-9008016	1000450	457.33	126.33
DGL-9008018	5644303	137.27	129.28
DGL-9008019	11773379	415.6	40.46
DGL-9008027	2923950	132.29	107.49
DGL-9008028	1420041	233.8	107.49
DGL-9008030	40863810	1590.19	2530.48
DGL-9008031	5981524	604.43	107.49
DGL-9008035	4675706	883.8	1215.28
DGL-9008049	39960664	310.08	476.05
DGL-9008059	14002317	549.5	107.49
DGL-9008061	553665	581.19	128.44
DGL-9008069	62250514	554.06	233.16
DGL-9008072	4675035	325.01	18.32
DGL-9008245	1079996	1143.72	107.49
DGL-9008256	3660075	509.39	211.59
DGL-9008264	11749605	1342.23	17.7
DGL-9008272	11780223	398.88	129.39
DGL-9008273	14023239	1143.97	107.49
DGL-9008311	7831802	786.27	107.49
DGL-9008405	47549628	2677.44	3352.39
DGL-9008407	9902817	142.38	16.95
DGL-9008413	47556718	128.67	580.97
DGL-9008419	11728651	517.43	33.9
DGL-9008421	4667793	454.26	481.61
DGL-9008431	7791094	392.59	37.26
DGL-9008449	11664774	142.38	16.95
DGL-9008606	10895935	347.01	157.38



DGL-9008618	8009859	1058.87	43.43
DGL-9008623	62257464	1565.84	211.38
DGL-9008802	17652160	1107.31	119.65
DGL-9008805	61098122	282.92	291.96
DGL-9008817	7780318	368.26	64.14
DGL-9008824	14058493	159.17	440.16
DGL-9008826	5602016	604.19	158.35
DGL-9008831	7149564	622.13	107.49
DGL-9008832	7333118	980.66	107.49
DGL-9008835	100528	786.82	141.42
DGL-9008849	11728955	509.22	265.26
DGL-9008869	62192311	812.14	269.3
DGL-9008870	14028987	746.6	1431.38
DGL-9008871	17740492	776.47	324.71
DGL-9009002	6585078	706.9	321.53
DGL-9009003	6635672	147.44	13.56
DGL-9009017	34960049	257.9	107.49
DGL-9009032	17694251	299.8	119.27
DGL-9009039	11685416	1529.02	118.11
DGL-9009040	17659968	1380.92	107.49
DGL-9009042	62197133	257.62	169.66
DGL-9009043	11750876	2238.22	107.49
DGL-9009049	11624523	285.72	187.55
DGL-9009055	14060801	447.67	33.9
DGL-9009210	5688811	946.58	107.49
DGL-9009224	1001090	2556.52	2909.29
DGL-9009229	62193935	354.57	52.94
DGL-9009234	62250698	293.82	107.64
DGL-9009235	117286	1299.61	998.34
DGL-9009236	62193769	195.97	81.99
DGL-9009237	43263762	2295.24	321.87
DGL-9009238	62250907	3069.86	3273.64
DGL-9009240	96257039	408.03	468.46
DGL-9009242	12735960	496.3	215.58
DGL-9009244	62196890	603.3	77.85
DGL-9009273	62196895	1700.55	39.51
DGL-9009275	62196919	143.4	104.1
DGL-9009403	12738035	861.38	1620.29
DGL-9009456	7305964	4414.81	107.49
DGL-9009462	11770102	1314.51	33.9
DGL-9009625	4203724	950.74	439.33
DGL-9009626	2517407	947.03	133.67
DGL-9009629	6054921	635.74	65.15
DGL-9009636	664306	914.66	133.32
DGL-9009637	6010626	1449.23	362.19
DGL-9009639	11685835	484.88	340.32
DGL-9009640	9041698	152.37	38.05

DGL-9009643	35257014	488.54	297.96
DGL-9009649	60353885	277.51	171.77
DGL-9009653	14030950	133.89	31.77
DGL-9009812	62265133	2025.5	1535.75
DGL-9009820	62193843	146.08	250.26
DGL-9009821	34885360	265.69	103.49
DGL-9009823	6090033	562.77	611.01
DGL-9009836	36240575	462.04	1648.77
DGL-9009838	60804078	310.68	1119.12
DGL-9009841	62197395	269.34	62.2
DGL-9009846	62197396	327.25	124.67
DGL-9009848	62193845	694.14	10.56
DGL-9009849	5865776	860.77	125.93
DGL-9009851	10892656	277.95	72
DGL-9009868	96257253	3865.15	426.35
DGL-9009874	11747965	182.8	38.95
DGL-9009877	62197398	342.85	205.39
DGL-9009878	62193947	478.75	605.81
DGL-9009896	36374946	357.71	39.51
DGL-9009898	12542667	884.61	1172.33
DGL-9009918	11727578	2400.2	97.49
DGL-9009920	60352584	280.67	668.5
DGL-9009947	14029566	200.61	22.28
DGL-9010006	2295773	1512.86	72.25
DGL-9010032	2428422	528.5	143.44
DGL-9010043	3546800	1048.53	321.08
DGL-9010055	14017385	200.6	183.8
DGL-9010059	8084096	1754.08	107.49
DGL-9010065	8112866	1198.42	33.9
DGL-9010202	47556645	1851.84	398.18
DGL-9010215	17673589	455.13	16.18
DGL-9010227	35258667	2284.71	192.89
DGL-9010228	8012037	142.38	16.95
DGL-9010240	5927938	406.8	104.96
DGL-9010252	14014473	130.65	16.95
DGL-9010259	62197194	1103.15	284.08
DGL-9010264	62197190	400.76	89.65
DGL-9010412	7865473	587.34	245.59
DGL-9010413	36374799	408.26	109.97
DGL-9010417	62197333	272.64	89.3
DGL-9010419	4674493	732.86	49.7
DGL-9010420	62273771	178.71	55.84
DGL-9010433	2466008	150.96	107.14
DGL-9010446	1277916	615.93	108.58
DGL-9010447	706020	156.92	107.49
DGL-9010449	1950011	1174.82	233.8
DGL-9010462	62251143	208	173.69

DGL-9010467	42411034	182.25	232.93
DGL-9010469	5439277	1064.54	107.49
DGL-9010474	62197339	596.28	157.79
DGL-9010477	62193853	371.05	653.93
DGL-9010478	62194012	128.37	92.25
DGL-9010482	161883	669.77	100.85
DGL-9010484	8074162	222.36	107.49
DGL-9010492	45613984	150.14	148.77
DGL-9010512	7776636	187.41	670.43
DGL-9010618	4669002	6796.37	1515.99
DGL-9010625	4671755	267.11	110.12
DGL-9010628	1994196	598.79	271.53
DGL-9010809	1002076	1666.03	107.49
DGL-9010818	7672764	543.32	185.64
DGL-9010823	5342766	3118.67	358.94
DGL-9010826	7791693	2647.09	299.32
DGL-9010838	6080581	212.92	75.7
DGL-9010841	727786	270.26	200.26
DGL-9010849	47551686	575.49	324.64
DGL-9010851	4675781	370.77	178.73
DGL-9010852	62197448	443.29	41.61
DGL-9010854	41547033	1115.19	917.47
DGL-9010855	39960386	208.39	107.49
DGL-9010863	3856738	310.19	33.9
DGL-9010867	1878190	183.31	133.32
DGL-9010870	47556832	1223.64	348.61
DGL-9010873	7559332	151.58	48.41
DGL-9010879	44191806	833.21	3027.42
DGL-9010889	47551628	183.9	5
DGL-9010896	62197412	295.46	166.85
DGL-9010905	34229312	142.59	89.35
DGL-9010912	14018884	707.21	107.49
DGL-9010913	8103114	182.06	33.9
DGL-9010916	39710986	157.51	131.54
DGL-9010918	9049820	4666.71	122.21
DGL-9010934	62197419	225.8	912.54
DGL-9010937	62197417	938.28	107.49
DGL-9010938	4675678	349.82	43.63
DGL-9010939	14073043	273.53	61.65
DGL-9010940	4675806	500.33	133.12
DGL-9010942	14014708	118.52	158.14
DGL-9010943	62473809	141.35	158.99
DGL-9010948	8109078	193.26	103.54
DGL-9010949	62473808	508.95	107.49
DGL-9011406	45869987	104.2	130.94
DGL-9011408	3121270	1222.45	33.9
DGL-9011409	62266002	6910.34	327.18

DGL-9011411	62265432	3699.28	1060.57
DGL-9011414	62257257	455.91	3734.61
DGL-9011416	62265973	16597.42	146.82
DGL-9011423	2189512	5203.57	159.89
DGL-9011424	62265430	2061.49	538.84
DGL-9011429	62265512	386.93	1746.56
DGL-9011430	3919743	1302	227.23
DGL-9011437	8941692	2187.48	107.49
DGL-9011440	62265728	3028.37	50.19
DGL-9011445	63335909	15068.15	187.74
DGL-9011446	62265525	3162	844.32
DGL-9011449	802997	2623.16	83.44
DGL-9011480	7891332	1996.23	100.4
DGL-9011481	2144538	346.56	2.21
DGL-9011486	5161416	893.37	33.9
DGL-9011490	32782045	929.5	14.95
DGL-9011494	62192484	188.07	109.37
DGL-9011496	79315215	3780.73	59.18
DGL-9011500	93350415	5453.28	1226.35
DGL-9011502	167942	2346.74	68.28
DGL-9011505	47549669	5312.35	500.64
DGL-9011607	12737918	755.9	96.15
DGL-9011614	7287435	288.87	107.49
DGL-9011619	1049148	747.56	107.49
DGL-9011627	62197164	123.93	83.72
DGL-9011636	5368140	1317.99	25.8
DGL-9011637	102374	298.83	102.55
DGL-9011638	7947893	652.19	196.77
DGL-9011807	39414169	682.66	971.27
DGL-9011812	14030946	1024.22	107.49
DGL-9012011	2100006	1174.37	107.49
DGL-9012016	1237041	433.78	126.43
DGL-9012032	8204949	395.11	248.01
DGL-9012035	4674734	638.61	431.35
DGL-9012036	5309443	156.45	34.11
DGL-9012037	62250450	526.99	17.28
DGL-9012047	14056398	630.75	33.9
DGL-9012054	47446221	942.54	99.31
DGL-9012055	45614449	294.03	69.92
DGL-9012219	3439598	592.96	78.57
DGL-9012230	101706	1698.78	57.71
DGL-9012241	5125099	2383.48	228.57
DGL-9012419	7668610	839.44	285.49
DGL-9012601	2490356	138.99	16.95
DGL-9012604	14042834	211.66	33.9
DGL-9012611	14039917	405.51	190.34
DGL-9012633	96256095	192.77	680.69

DGL-9012647	11750957	819.35	808.08
DGL-9012652	14030967	337.17	74.71
DGL-9012655	8262767	1315.42	107.49
DGL-9012656	11755192	772.97	107.49
DGL-9012662	17386	212.13	107.49
DGL-9012671	35721767	295.41	2256.66
DGL-9012804	2246575	118.33	151.36
DGL-9012805	1847133	1489.88	33.9
DGL-9012806	30075364	1459.96	160.47
DGL-9012807	282068	148.79	249.96
DGL-9012808	280362	1178.63	492.69
DGL-9012809	282050	742.9	265.37
DGL-9012813	45099455	109.9	348.49
DGL-9012832	7461984	1952.95	767.74
DGL-9012858	62196934	279.13	378.32
DGL-9012867	62197310	143.8	6.84
DGL-9012868	62250532	121.07	308.72
DGL-9012870	3872142	5027.98	1849.73
DGL-9012882	17740136	125.13	156.58
DGL-9012887	6103678	276.82	33.9
DGL-9012894	9442134	122.48	70.14
DGL-9012909	62193863	143.03	65.61
DGL-9012912	62197281	138.94	111.09
DGL-9012920	5436968	354.68	77.97
DGL-9012923	9447142	327.14	349.53
DGL-9012928	305625	130.65	13.56
DGL-9012933	11664624	666.78	328.71
DGL-9012934	622738053	1150.98	473.47
DGL-9012953	36240306	238.94	260.24
DGL-9012957	10087293	357.97	33.9
DGL-9012958	350239	130.69	13.56
DGL-9012965	11753044	929.67	33.9
DGL-9012966	4801572	333.44	33.9
DGL-9012969	62273726	113.5	436.43
DGL-9012976	24480150	416.29	116.77
DGL-9012982	3546717	968.19	33.9
DGL-9012983	750490	687.7	950.24
DGL-9012985	47443351	326.07	480.28
DGL-9012986	1002938	1753.47	717.7
DGL-9012990	5209626	274.55	107.49
DGL-9012991	62197288	4114.21	772.26
DGL-9013002	6103602	245.61	33.9
DGL-9013003	32753307	1737.02	380
DGL-9013007	10859544	330.93	33.9
DGL-9013017	11675097	2390.82	2164.87
DGL-9013020	62250855	367.44	98.42
DGL-9013022	62196928	661.39	211.58

DGL-9013026	62197278	164.34	443.23
DGL-9013036	62196931	145.71	247.13
DGL-9013042	62197110	1887.75	2177.67
DGL-9013043	1655274	360.88	122.99
DGL-9013049	32779816	544.15	329.21
DGL-9013051	62197283	182.01	439.41
DGL-9013053	1003574	1452.44	33.9
DGL-9013055	7673599	130.69	13.56
DGL-9013057	62193867	131.99	7.24
DGL-9013062	7285498	6945.44	1548.49
DGL-9013063	174197	1555.16	33.9
DGL-9013067	62196932	171.91	35.67
DGL-9013069	14018230	127.26	16.95
DGL-9013089	62193847	251.58	302.75
DGL-9013092	11770044	221.4	133.28
DGL-9013101	62250393	2224.93	1146.99
DGL-9013108	5429690	250.87	7.91
DGL-9013109	125184	110.71	189.45
DGL-9013110	62197008	220.33	115.69
DGL-9013122	11685409	473.28	44.33
DGL-9013124	62197050	108	395.9
DGL-9013125	62193864	118.28	1.8
DGL-9013129	1451210	111.15	126.95
DGL-9013135	7790621	131.16	77.29
DGL-9013138	9625099	573.89	33.9
DGL-9013139	62196938	268.55	128.21
DGL-9013143	7781376	128.08	136.92
DGL-9013146	7978559	195.31	107.49
DGL-9013147	62197128	317.22	107.64
DGL-9013155	40863799	3428.84	2549.19
DGL-9013159	9039682	1160.58	107.49
DGL-9013173	35260987	4125.38	33.9
DGL-9013175	7999435	522.63	61.17
DGL-9013183	105634431	124.14	100.22
DGL-9013187	61048544	1396.75	4513.81
DGL-9013190	60804669	167.02	414.76
DGL-9013192	62194025	3919.82	2269.73
DGL-9013214	1003213	336.28	864.88
DGL-9013219	8192243	102.05	304.2
DGL-9013507	4671446	340	967.51
DGL-9013509	62197031	524.18	292.93
DGL-9013510	62197032	1239.34	111.02
DGL-9013519	17733070	1904.13	3205.94
DGL-9013526	11787450	1011.59	87.49
DGL-9013528	5918057	820.97	515.96
DGL-9013529	101683	327.86	133.18
DGL-9013531	171425	118.83	62.19

DGL-9013543	32409830	1058.84	252.35
DGL-9013544	12737773	707.06	144.02
DGL-9013550	62197106	1712.3	53.95
DGL-9013703	4674799	340.2	113.51
DGL-9013704	4671656	325.71	113.52
DGL-9013726	4672533	150.29	65.55
DGL-9013740	46718819	168.52	109.84
DGL-9013742	672	4110.08	77.97
DGL-9013744	62197068	856.24	10.69
DGL-9013747	4669693	157.31	78.53
DGL-9013754	4669789	3523.67	55.92
DGL-9013757	1381407	409.31	104.07
DGL-9013774	1508048	1444.89	68.28
DGL-9013778	43682251	207.36	199.06
DGL-9013787	7407870	587.53	723.62
DGL-9013788	62257214	276.72	117.61
DGL-9013790	62197067	444.94	198.59
DGL-9013795	1000009	224.22	137.22
DGL-9013796	4661393	583.91	75.25
DGL-9013797	4676182	100.95	99.41
DGL-9013800	32261721	916.04	107.49
DGL-9013803	34721585	281.75	272.13
DGL-9013815	36239257	660.39	107.49
DGL-9013817	6038138	168.81	34.81
DGL-9013820	3499185	193.47	33.9
DGL-9013829	7325796	453.04	98.17
DGL-9013831	4845914	329.12	53.01
DGL-9013832	5970950	2193.88	157.04
DGL-9013835	39414539	496.59	650.53
DGL-9013838	41729079	242.25	44.53
DGL-9013846	101956	725.91	107.49
DGL-9013847	10795409	591.62	41.99
DGL-9013854	8152687	435.57	33.9
DGL-9013858	40863803	1793.02	536.76
DGL-9013867	4669699	439.16	51.13
DGL-9013869	8112871	281.48	360.23
DGL-9013887	14053653	850.46	108.15
DGL-9013888	44191398	448.69	63.32
DGL-9013890	14054886	461.87	551.1
DGL-9013897	7163227	497.18	132
DGL-9013898	23453330	736.34	49.86
DGL-9013903	9785295	993.18	680.2
DGL-9013907	7179217	182.02	51.43
DGL-9013908	99096	205.15	78
DGL-9013910	8138246	862.36	3.36
DGL-9013925	14049521	125.73	118.17
DGL-9013929	7805512	1610.21	65.95

DGL-9013930	8202143	1997.33	107.49
DGL-9013933	14060713	198.32	107.49
DGL-9013936	11790477	639.37	112.49
DGL-9013940	8185512	422.31	129.28
DGL-9013945	4675363	174.76	58.49
DGL-9013952	62194011	237.24	463.88
DGL-9013955	7947657	445.62	58.39
DGL-9013965	14072462	128.41	149.44
DGL-9013966	14072833	232.55	257.82
DGL-9013967	14072715	146.63	86.26
DGL-9013973	4675926	119.04	6.82
DGL-9013974	8192241	128	29.82
DGL-9013993	102781	1073.12	107.49
DGL-9013998	14005168	135.6	13.56
DGL-9014007	14017960	1862.84	338.84
DGL-9014013	45274898	102.82	24.3
DGL-9014021	7678477	568.95	266.56
DGL-9014032	35721839	3047.89	3377.62
DGL-9014033	14048394	231.67	195.17
DGL-9014035	7673472	147.44	13.56
DGL-9014037	30075385	1436.34	33.9
DGL-9014042	62197131	348.74	230.07
DGL-9014058	44664422	191.29	649.38
DGL-9014059	14041826	469.5	31.29
DGL-9014075	62197116	146.33	29.38
DGL-9014076	12738026	117.79	84.61
DGL-9014078	62197312	299.03	1091.12
DGL-9014079	34959921	566.24	85.22
DGL-9014081	9062290	202.67	90.36
DGL-9014103	7724879	257.99	818.19
DGL-9014104	7724671	206.5	88.63
DGL-9014106	8023148	656.66	33.9
DGL-9014108	10802884	1179.76	1227.69
DGL-9014115	14047733	149.89	107.49
DGL-9014118	7103323	794.02	80.17
DGL-9014120	4554718	290.18	159.01
DGL-9014122	9047530	119.53	64.44
DGL-9014123	9020122	155.93	71.79
DGL-9014130	5589367	2170.3	855.14
DGL-9014132	7191283	1832.91	33.9
DGL-9014135	62250462	202.64	290.2
DGL-9014136	9071819	150.94	264.97
DGL-9014137	62197035	700.91	78.25
DGL-9014139	62197105	1549.51	169.78
DGL-9014140	14030680	645.42	107.49
DGL-9014141	62250442	2188.53	14.64
DGL-9014143	17741409	240.37	220.86



DGL-9014145	8107887	806.52	458.11
DGL-9014147	9063054	810.71	231.23
DGL-9014153	62273799	220.38	165.66
DGL-9014175	5137614	433.22	33.9
DGL-9014177	62473946	610.08	107.49
DGL-9014180	8181517	2617.77	332.36
DGL-9014184	5134720	218.89	99.48
DGL-9014194	8776137	362.3	107.49
DGL-9014195	11695608	336.04	107.49
DGL-9014196	11673297	317.73	107.49
DGL-9014198	10864473	330.13	154.77
DGL-9014209	17722149	151.9	70.64
DGL-9014219	34720729	182.12	24.82
DGL-9014228	37397283	168.49	626.81
DGL-9014231	9026045	325.22	101.19
DGL-9014234	62196929	180.07	339.59
DGL-9014245	6030066	140.34	67.67
DGL-9014247	43264454	869.58	49.95
DGL-9014263	10030419	298	107.49
DGL-9014268	23452965	307.72	36.94
DGL-9014276	3528165	145.56	113.54
DGL-9014280	36239982	164.6	193.69
DGL-9014286	9861752	212.77	68.46
DGL-9014292	7675942	531.59	1280.81
DGL-9014297	14014570	550.93	87.47
DGL-9014304	62197313	128.26	35.48
DGL-9014305	9069465	139.45	207.78
DGL-9014307	62197477	121.67	63.74
DGL-9014326	5212018	898.59	124.49
DGL-9014327	9077955	103.89	13.56
DGL-9014329	7892956	118.7	6.78
DGL-9014332	45871839	212.23	262.47
DGL-9014333	8668581	142.38	16.95
DGL-9014336	17677593	2351.92	708.93
DGL-9014347	36372582	427.7	211.77
DGL-9014348	1054825	682.66	33.9
DGL-9014353	8134651	444.18	87.84
DGL-9014357	43683972	374.68	2402.75
DGL-9014359	7776735	367.32	162.74
DGL-9014365	9270509	636.29	107.73
DGL-9014367	9020091	2385.4	107.49
DGL-9014368	1413787	480.74	802.35
DGL-9014387	9053103	1417.99	217.51
DGL-9014388	62274061	1166.31	411.51
DGL-9014397	101705	206.37	252.33
DGL-9014399	9904013	138.44	53.03
DGL-9014400	14059574	355.35	120.19

DGL-9014401	8567306	142.56	291.1
DGL-9014402	4560028	300.16	70.5
DGL-9014403	9071466	415.59	185.56
DGL-9014425	670969	1059.92	140.39
DGL-9014430	14028442	116.02	5.02
DGL-9014431	6061242	415.95	743.39
DGL-9014432	36242310	126.9	109.57
DGL-9014437	763799	378.44	470.83
DGL-9014440	62197415	115.66	260.61
DGL-9014441	818689	135.23	103.32
DGL-9014457	9071774	474.55	95.08
DGL-9014458	9071780	300.81	233.37
DGL-9014467	8091277	145.77	13.56
DGL-9014474	32264329	531.8	1482.98
DGL-9014475	62197340	318.11	29.2
DGL-9014486	32413148	115.7	107.49
DGL-9014489	61387	326.43	98.59
DGL-9014491	62197193	705.47	25.71
DGL-9014494	168554	112.64	136.07
DGL-9014499	7581	328.08	417.81
DGL-9014505	7947672	117.86	229.6
DGL-9014508	9797	406.46	16.89
DGL-9014512	138025	3543.3	130.39
DGL-9014514	8092623	1740.98	107.49
DGL-9014522	8695403	650.45	107.49
DGL-9014523	4691121	508.55	282.17
DGL-9014524	62197328	112.58	118.88
DGL-9014526	62197449	108.57	115.4
DGL-9014531	5795501	626.49	113.5
DGL-9014563	164557	389.71	311.54
DGL-9014570	9031085	502.4	107.01
DGL-9014573	14030574	231.57	33.9
DGL-9014574	4982228	454.91	60.59
DGL-9014580	4669500	548.82	107.49
DGL-9014594	8148877	1269.83	82.84
DGL-9014595	9067555	144.71	99.79
DGL-9014596	1880658	115.7	18.45
DGL-9014597	12735821	490.83	190.97
DGL-9014599	154373	894.78	81.58
DGL-9014628	61048554	1225.46	805.8
DGL-9014660	1718084	380.03	117.26
DGL-9014663	14007190	1193.78	496.61
DGL-9014666	62194013	329.56	339.23
DGL-9014675	5237751	338.89	406.38
DGL-9014682	9064240	111.17	84.87
DGL-9014683	60832793	1381.19	198.81
DGL-9014697	24480153	138.99	16.95

DGL-9014700	11788760	199.63	176.81
DGL-9014725	62274063	787.72	24.3
DGL-9014731	43263346	2973.1	108.21
DGL-9014732	9188755	271.52	228.06
DGL-9014734	7501456	105.86	188.33
DGL-9014739	9188924	162.74	87.2
DGL-9014741	24480489	274.4	75.76
DGL-9014743	167674	1184.4	117.87
DGL-9014744	168047	776.4	108.54
DGL-9014751	44059200	929.86	755.24
DGL-9014753	24480380	291.4	35.23
DGL-9014754	8181512	630.79	136.37
DGL-9014756	151830	3991.06	6.03
DGL-9014765	14074906	582.43	114.63
DGL-9014766	9067780	106.28	879.26
DGL-9014771	5590288	633.79	107.49
DGL-9014777	32412918	123.13	46.47
DGL-9014787	6806082	1834.49	90.34
DGL-9014794	4674716	1106.28	139.76
DGL-9014798	8094902	178.28	87.38
DGL-9014800	27261	1030.96	33.9
DGL-9014808	171471	918.78	107.49
DGL-9014815	62273789	306.36	295.07
DGL-9014816	4674756	7573.39	836.14
DGL-9014817	9076873	291.81	33.32
DGL-9014819	4982266	468.59	55.59
DGL-9014838	888	162.5	30.09
DGL-9014839	8040629	219.1	107.76
DGL-9014848	5918036	356.95	115.09
DGL-9014851	171251	149.95	174.26
DGL-9014864	6617959	214.08	29.04
DGL-9014866	4676231	556.7	202.42
DGL-9014870	171434	621.07	1817.75
DGL-9014877	62251121	470.92	585.12
DGL-9014880	171502	191.81	79.44
DGL-9014888	14074919	136.99	51.93
DGL-9014892	9188506	129.57	111.43
DGL-9014895	105170	586.77	93.83
DGL-9014897	32780562	146.6	17.22
DGL-9014908	96257263	3399.03	2293.33
DGL-9014915	4671475	2838.74	1519.9
DGL-9014931	62193957	410.81	128.17
DGL-9014955	62257036	175.16	38.95
DGL-9014958	17674003	235.32	249.53
DGL-9014961	170921	2702.38	107.49
DGL-9014982	7816491	167.99	337.58
DGL-9014985	4658749	237.25	254.02

DGL-9014986	44059258	378.99	77.28
DGL-9014988	93350399	240.54	166.85
DGL-9014992	25174193	718.03	37.1
DGL-9014995	11765110	1147.01	186.2
DGL-9015005	10687429	610.28	107.49
DGL-9015008	7579413	580.87	623.18
DGL-9015011	14061230	166.28	125.41
DGL-9015018	39520659	4185.73	457.13
DGL-9015019	4661012	1699.33	414.9
DGL-9015033	62250710	317.33	278.53
DGL-9015039	9079714	250.34	81.54
DGL-9015042	10756112	173.15	122.93
DGL-9015044	31132053	130.65	16.95
DGL-9015046	17703901	381.53	6.45
DGL-9015050	17662051	1374.14	1174.83
DGL-9015058	10496110	7574.42	219.74
DGL-9015061	6036610	705.93	50.36
DGL-9015062	7610689	370.6	79.2
DGL-9015071	44665738	154.84	507.18
DGL-9015072	2448125	184.28	60.03
DGL-9015073	171648	702.49	272.25
DGL-9015082	10142800	3054.19	33.9
DGL-9015084	17667075	102.08	435.12
DGL-9015090	178700	893.94	461.46
DGL-9015097	7393551	2329.64	27.12
DGL-9015100	13307	365.95	26.04
DGL-9015123	17650925	178.21	150.15
DGL-9015130	17664453	104.24	205.56
DGL-9015135	85265	284.55	9.27
DGL-9015140	63110968	138.49	816.27
DGL-9015142	17652373	272.97	107.49
DGL-9015144	17650919	256.17	87.37
DGL-9015151	17670013	284.65	515.29
DGL-9015155	5242506	173.13	13.47
DGL-9015168	98925	206.01	64.84
DGL-9015173	9034545	160.15	230.08
DGL-9015176	44348006	446.45	550.53
DGL-9015188	43004	108.11	328.2
DGL-9015192	14076898	327.8	106.1
DGL-9015202	25257881	644.69	15.74
DGL-9015209	176730	233	1133.74
DGL-9015215	43774180	128.69	697.95
DGL-9015228	42353	102.63	124.41
DGL-9015240	8040077	374.66	33.9
DGL-9015249	17666655	198.85	47.56
DGL-9015262	178993	174.34	107.02
DGL-9015265	17674269	226.52	470.73

DGL-9015270	17650933	105.09	16.95
DGL-9015272	17650917	207.33	277.79
DGL-9015273	17667775	666.4	301.91
DGL-9015277	8103621	1168.87	107.49
DGL-9015291	7724876	206.26	285.8
DGL-9015294	36240743	1325.11	304.61
DGL-9015298	34959441	129.58	73.54
DGL-9015300	7791770	158.58	54.01
DGL-9015308	32413689	141.68	98.63
DGL-9015312	5040584	533.04	105.87
DGL-9015314	8149404	1444.85	469.7
DGL-9015321	11511532	470.06	450.08
DGL-9015322	17676109	362.01	175.97
DGL-9015324	17676106	684.56	1282.27
DGL-9015345	17675416	199	588.48
DGL-9015347	47445808	262.73	103.29
DGL-9015354	42235	157.2	165.51
DGL-9015361	17659749	116.68	145.91
DGL-9015375	17677489	594.41	2139.56
DGL-9015376	17667243	239.44	29.57
DGL-9015383	9246972	237.84	53.92
DGL-9015400	17666011	628.06	4.2
DGL-9015401	4676247	168.64	96.49
DGL-9015403	17667747	814.35	107.6
DGL-9015404	17659977	315.47	163.16
DGL-9015405	17670974	1077.6	107.49
DGL-9015407	37396186	7936.36	156.82
DGL-9015413	4661239	1565.58	388.17
DGL-9015426	4982423	485.91	91.17
DGL-9015428	17708297	319.62	216.41
DGL-9015442	17697209	852.88	107.49
DGL-9015445	17663025	478.29	299.02
DGL-9015455	39411102	308	153.66
DGL-9015460	17674262	184.27	259.4
DGL-9015465	4652656	229.54	124.78
DGL-9015467	47445738	441.25	217.55
DGL-9015468	4661093	3853.72	790.87
DGL-9015474	17694047	4370.23	107.49
DGL-9015475	17697159	311.31	135.99
DGL-9015476	4982374	297.04	148.51
DGL-9015483	5255241	1932.64	458.32
DGL-9015486	17695721	262.03	68.98
DGL-9015495	18611651	1162.12	33.9
DGL-9015504	17650921	142.38	179.41
DGL-9015506	160332	146.88	30.91
DGL-9015512	17652969	305.24	59.24
DGL-9015515	4659831	1856.8	748.66

DGL-9015519	17702216	228.87	61.5
DGL-9015520	17702217	200.53	105.04
DGL-9015522	7059323	257.63	52.2
DGL-9015523	17694175	223.38	135.19
DGL-9015524	62266020	277.46	57.6
DGL-9015527	4667749	263.1	234.58
DGL-9015541	17712448	414.8	33.9
DGL-9015553	17693646	270.96	126.12
DGL-9015554	17693645	336.2	193.55
DGL-9015558	17661608	350.23	9.6
DGL-9015559	17699593	151.04	225.16
DGL-9015562	212307	579.16	566.8
DGL-9015565	17708279	464.12	33.9
DGL-9015572	17702036	205.07	595.36
DGL-9015577	17704503	455.06	288.51
DGL-9015584	45612419	1872.13	1905.97
DGL-9015585	17658916	458.14	128.04
DGL-9015612	17677830	467.68	107.49
DGL-9015633	38183613	1616.91	162.5
DGL-9015655	17698111	102.45	61.85
DGL-9015670	25257828	226.82	100.05
DGL-9015680	9024272	1869.19	252.93
DGL-9015682	3591513	232.07	33.9
DGL-9015692	17699268	298.5	32.18
DGL-9015711	36374083	103.34	340.96
DGL-9015715	62257465	115.24	104.15
DGL-9015717	17700959	596.23	33.9
DGL-9015727	17734777	381.99	750.32
DGL-9015730	17734781	220.14	98.58
DGL-9015741	17708295	673.07	66
DGL-9015748	17726107	747.96	2968.92
DGL-9015749	17725571	1200.26	2398.33
DGL-9015757	17670201	392.19	301.68
DGL-9015758	17674174	1901.4	107.16
DGL-9015771	30201226	197.16	50.85
DGL-9015773	17735553	180.26	574.1
DGL-9015786	17699510	1583.46	572.16
DGL-9015788	17702507	117.85	90.52
DGL-9015789	17680728	606.65	108.3
DGL-9015793	17675870	588.91	80.37
DGL-9015797	17708303	218.98	75.62
DGL-9015798	29840484	439.83	276.02
DGL-9015801	9859054	390.3	24.91
DGL-9015813	17703789	160.97	369.88
DGL-9015817	17714246	599.29	107.49
DGL-9015828	177422750	1264.19	33.9
DGL-9015831	8119211	2202.27	1036.86

DGL-9015846	7587733	341.72	78.31
DGL-9015851	205216	1305.61	127.78
DGL-9015857	4105A	389.96	59.27
DGL-9015861	6068549	329.95	33.9
DGL-9015869	17673691	431.74	110.64
DGL-9015870	30200721	169.24	11.07
DGL-9015873	11623789	181.72	52.34
DGL-9015885	62265930	150.02	510.94
DGL-9015887	4658628	698.75	91.53
DGL-9015891	9898960	1215.13	77.37
DGL-9015896	28297980	5178.79	94.85
DGL-9015900	35714609	1837.09	480.31
DGL-9015906	16298	130091.08	168.45
DGL-9015910	96257272	6784.76	7086.09
DGL-9015915	8351307	2299.96	94.85
DGL-9015917	96257294	245.51	142.82
DGL-9015918	96257278	7321.13	3886.55
DGL-9015924	11782759	345.69	445.59
DGL-9015937	17736503	296.3	275.78
DGL-9015944	35259922	338.2	524.35
DGL-9015968	44059548	1525.56	230.91
DGL-9015970	7146495	8014.32	150.97
DGL-9015977	17664684	134.04	13.56
DGL-9015992	17738451	1678.78	118.09
DGL-9015997	17718069	703.42	615.87
DGL-9016001	17712531	747.07	120.9
DGL-9016002	17739304	249.04	421.65
DGL-9016005	17699626	727.16	180.02
DGL-9016006	4671309	117.44	31.87
DGL-9016011	32266869	170.35	112.32
DGL-9016015	17718930	521.18	376.75
DGL-9016027	17662208	983.05	227.01
DGL-9016031	9814019	169.67	561.66
DGL-9016034	17665011	3698.08	1363.21
DGL-9016035	17740743	1291.63	1120.69
DGL-9016051	32778794	1081.93	405.89
DGL-9016058	47443374	1608.53	17.94
DGL-9016061	179158	2644.32	1005.71
DGL-9016062	17721074	2110.54	1047.83
DGL-9016064	62193991	1193.93	760.11
DGL-9016065	9044435	519	774.28
DGL-9016066	62257439	537.89	628.85
DGL-9016067	17728855	1411.1	319.48
DGL-9016068	17697462	1454.08	55.84
DGL-9016072	31132045	2418.1	2168.38
DGL-9016073	17718262	688.82	123.21
DGL-9016075	47551566	3408.26	919

DGL-9016076	1001361	995.898	925.772
DGL-9016080	63529700	1994.39	24.1
DGL-9016081	92770436	615.31	46.38
DGL-9016089	17718183	1926.57	265.83
DGL-9016091	9057437	243.93	115.56
DGL-9016092	173858	1985.37	330.86
DGL-9016096	32263207	950.72	432.53
DGL-9016097	17674647	111.28	78.57
DGL-9016100	17703172	2791.47	745.19
DGL-9016104	3932083	395.11	289.32
DGL-9016107	97018238	5170.57	3818.86
DGL-9016112	1772201	674.7	107.49
DGL-9016116	32409536	1699.11	793.52
DGL-9016117	1000517	667.9951	350.4049
DGL-9016120	47446340	710.34	170.47
DGL-9016121	17824372	2067.27	754.22
DGL-9016126	60099163	2402.03	1624.11
DGL-9016131	17718649	1957.56	30.64
DGL-9016132	17658673	612.42	171.13
DGL-9016133	17674725	762.31	785.54
DGL-9016135	17662141	2674.79	923.99
DGL-9016139	177571	1935.75	401.08
DGL-9016143	17704625	368.57	50.05
DGL-9016149	32410495	836.91	24.1
DGL-9016150	17703171	1236.5354	153.9946
DGL-9016153	4671558	305.6	75.29
DGL-9016154	169147	3633.74	497.91
DGL-9016159	180604	247.6	122.19
DGL-9016165	30075216	515.71	565.03
DGL-9016166	9772184	857.11	86.65
DGL-9016171	17717838	936.27	15.24
DGL-9016173	17727798	1647.93	893.51
DGL-9016174	8193783	457.95	135.2
DGL-9016176	17668810	3395.13	377.82
DGL-9016179	62273747	703.09	194.24
DGL-9016181	37398785	269.1	43.6
DGL-9016186	17712033	649.27	57.24
DGL-9016194	4668255	3537.8	2562.92
DGL-9016195	25258359	1551.95	213.3
DGL-9016197	63396044	1422.51	188.09
DGL-9016198	4693745	1601.9	224.32
DGL-9016199	17674608	425.64	595.77
DGL-9016202	31131192	935.65	640.72
DGL-9016203	25258198	4597.29	693.01
DGL-9016204	3263273	141.35	256.88
DGL-9016205	41729116	3909.9	602.66
DGL-9016206	17698323	526.92	431.32



DGL-9016207	104555	5384.39	949.32
DGL-9016208	17722238	1080.85	5023.81
DGL-9016214	17728870	3068.15	1016.55
DGL-9016215	29840482	2382.07	702.43
DGL-9016217	17723182	238.18	76.91
DGL-9016218	17664300	1096.09	397.71
DGL-9016220	47549676	3000.73	557.18
DGL-9016222	17727794	4912.27	1057.71
DGL-9016224	63395675	809.95	23.72
DGL-9016229	17713773	2749.86	123.89
DGL-9016231	17669999	2139.15	887.4
DGL-9016233	10540510	584.75	121.02
DGL-9016234	17698698	383.71	148.04
DGL-9016237	17701640	2378.76	58.42
DGL-9016241	17708122	2288.43	331.85
DGL-9016244	17729020	569.15	996.03
DGL-9016246	1000039	2273.55	423.23
DGL-9016247	47551794	327.22	889.59
DGL-9016250	17667351	988.35	211.29
DGL-9016251	30200546	639.79	349.87
DGL-9016254	17668347	326.01	8.87
DGL-9016255	1000391	2095.88	642.55
DGL-9016261	173316	540.66	117.44
DGL-9016262	62250523	3009.18	567.11
DGL-9016263	17741640	759.74	281.97
DGL-9016265	17738300	826.27	586.29
DGL-9016267	4671483	2952.13	498.12
DGL-9016276	62265131	1675.81	381.28
DGL-9016277	174261	909.82	1009.83
DGL-9016280	37398505	2704.07	1614.84
DGL-9016286	32409539	227.13	222.68
DGL-9016289	34583719	3166.53	1561.86
DGL-9016295	17735002	2485.73	820.53
DGL-9016296	17721072	422.51	103.96
DGL-9016298	17722075	2777.55	1020.63
DGL-9016299	17722137	1848.95	1579.93
DGL-9016310	8071391	1504.11	437.81
DGL-9016317	17713622	353.328	116.122
DGL-9016318	17725085	494.28	397.46
DGL-9016321	176869	322.17	110.74
DGL-9016324	1000142	2138.56	753.46
DGL-9016326	30202022	322.7	285.86
DGL-9016327	10001289	1351.66	76.51
DGL-9016330	32407734	635.06	40.28
DGL-9016336	31007926	2219.02	2114.82
DGL-9016345	17680037	2259.47	219.79
DGL-9016348	4660995	2074.68	107.49

DGL-9016356	17721964	4837.48	33.9
DGL-9016358	93092645	699.61	1421.45
DGL-9016378	4663759	363.96	223.63
DGL-9016380	32407197	100.54	25.48
DGL-9016386	30201996	1244.18	442.65
DGL-9016393	32414054	807.3	893.07
DGL-9016412	17719600	160.6	35.58
DGL-9016413	1000467	1535.86	186.02
DGL-9016419	7014268	1821.31	1233.89
DGL-9016424	4460520	4437.72	922.47
DGL-9016425	26094597	430.3	73.89
DGL-9016427	17718702	322.39	44.01
DGL-9016432	3517238	224.99	239.45
DGL-9016438	17673196	649.18	340.24
DGL-9016441	33261892	172.24	941.16
DGL-9016445	17664352	2151.8608	906.2892
DGL-9016446	30203517	1337.83	698.18
DGL-9016448	62193895	422.62	557.89
DGL-9016449	17734890	201.74	35.66
DGL-9016456	4671564	277.06	44.51
DGL-9016458	4671556	372.52	135.93
DGL-9016471	30202051	622.82	178.59
DGL-9016472	7864206	431.7	76.78
DGL-9016473	12737894	1274.09	409.6
DGL-9016474	17739797	415.71	75.38
DGL-9016481	4658647	260.77	89.03
DGL-9016483	17728032	587.2	107.49
DGL-9016491	44935577	910.21	175.37
DGL-9016507	17725030	285.05	88.46
DGL-9016508	4661577	211.87	167.3
DGL-9016513	32264673	221.64	32.5
DGL-9016520	122921	2065.37	107.49
DGL-9016525	31131570	186.95	92.01
DGL-9016526	32263352	466.64	597.45
DGL-9016528	1000723	734	115.05
DGL-9016529	1001594	286.15	34.72
DGL-9016530	17701350	833.1	365.45
DGL-9016531	32264290	876.47	230.97
DGL-9016539	1000729	201.89	151.91
DGL-9016546	32607567	250.12	249.35
DGL-9016555	17700985	333.01	38.99
DGL-9016557	32262099	534.2	957.08
DGL-9016563	17662091	161.83	18.63
DGL-9016565	17698317	267.46	139.13
DGL-9016568	62193900	379.38	202.59
DGL-9016570	44935064	4949.9	1034.86
DGL-9016571	41729429	6616.51	298.78

DGL-9016572	43261962	2093.51	143.64
DGL-9016576	170750	4580.44	260.1
DGL-9016578	10811265	2590.13	525.09
DGL-9016581	32782225	1885.06	1464.39
DGL-9016593	1003305	6857.21	287.72
DGL-9016597	32780559	992.8	21.56
DGL-9016607	17669950	270.25	9.68
DGL-9016615	164126	111.68	81.21
DGL-9016617	17725035	162.24	136.71
DGL-9016624	32412648	1378.37	845.06
DGL-9016625	31131876	923.65	188.74
DGL-9016643	62273727	603.18	187.95
DGL-9016644	62273728	498.12	344
DGL-9016646	6088529	333.99	81.92
DGL-9016650	47443417	1116.85	1106.55
DGL-9016651	4207449	575.13	1307.77
DGL-9016652	17675160	2221.52	975.03
DGL-9016657	32409156	795.48	766.25
DGL-9016658	62274052	229.5	188.92
DGL-9016659	63529969	864.42	702.45
DGL-9016660	17697153	690.11	109.89
DGL-9016661	11750947	166.34	161.27
DGL-9016673	14061127	580.96	135.55
DGL-9016675	180324	1063.46	107.49
DGL-9016676	17719966	193.27	11.72
DGL-9016677	32778762	291.8	402.04
DGL-9016679	32780634	317.91	73.48
DGL-9016680	62192406	721.95	586.75
DGL-9016683	17658043	226.97	213.03
DGL-9016684	873581	508.66	65.03
DGL-9016688	17699099	174.07	289.52
DGL-9016691	1001343	288.26	138.88
DGL-9016692	17696428	119.92	9.44
DGL-9016694	43808662	134.48	475.52
DGL-9016697	17680235	201.29	261.56
DGL-9016708	62274062	1336.89	28.01
DGL-9016713	32411736	3377.27	461.51
DGL-9016715	1100229632	3092.76	623.42
DGL-9016735	30210838	267.16	108.48
DGL-9016736	34230142	403.6	107.49
DGL-9016737	12738030	201.54	12.04
DGL-9016740	62273722	154.8	329.04
DGL-9016742	32408854	2300.82	2634.89
DGL-9016743	32407069	2769.17	1425.24
DGL-9016745	17722071	3663.9	1804.2
DGL-9016748	17713675	4337.47	4217.36
DGL-9016751	32411308	863.24	1023.31

DGL-9016752	32412297	2373.63	745.59
DGL-9016754	17708006	142.38	16.95
DGL-9016755	47558641	716.4	698.85
DGL-9016762	17714461	630.7	211.47
DGL-9016767	17680599	224.32	33.9
DGL-9016768	17734774	1090.86	87.15
DGL-9016770	1000417	315.48	54.76
DGL-9016772	34229459	597.1186	47.5514
DGL-9016774	32262921	768.98	107.49
DGL-9016775	8158404	274.92	115.57
DGL-9016776	17696256	738.37	154.14
DGL-9016777	1001013	732.23	116.63
DGL-9016778	32413377	811.36	107.49
DGL-9016779	32411239	2144.09	650.44
DGL-9016781	32407192	514.36	1508
DGL-9016783	32780297	565.78	414.18
DGL-9016784	32607505	1373.59	42.42
DGL-9016788	62273721	504.35	390.64
DGL-9016789	32753255	526.71	30.89
DGL-9016798	31131156	1593.36	539.62
DGL-9016799	62192331	1775	1014.25
DGL-9016800	17716968	577.97	58.07
DGL-9016803	17712038	2100.9	102.75
DGL-9016804	17713666	2304.34	213.99
DGL-9016806	32781089	195.76	39.86
DGL-9016807	4461100	7943.27	831.62
DGL-9016809	7516065	2333.69	181.3
DGL-9016810	7852134	755.3	410.1
DGL-9016813	12736004	223.76	327.47
DGL-9016814	44144063	2081.56	788.15
DGL-9016816	62257030	1523.8	713.62
DGL-9016819	30203194	154.47	88.86
DGL-9016820	32410311	522.75	120.17
DGL-9016822	17726922	533.77	138.45
DGL-9016825	32409406	1613.71	858.69
DGL-9016828	17722732	499.3	341.85
DGL-9016832	32266872	970.41	641.11
DGL-9016838	62274033	509.26	510.16
DGL-9016842	17735786	349.26	24.1
DGL-9016846	1002475	720.98	8379.79
DGL-9016848	17709964	104.54	695.84
DGL-9016849	30210480	774.01	156.05
DGL-9016850	37395861	3505.37	73.76
DGL-9016851	37395463	990.18	76.53
DGL-9016852	32781761	432.78	212.74
DGL-9016853	7832858	4401.54	62.13
DGL-9016856	34229309	611.9	75.33

DGL-9016857	17702520	360.83	66.89
DGL-9016862	17667048	1556.52	1344.7
DGL-9016863	42303	208.41	23.04
DGL-9016867	17699247	658.02	33.02
DGL-9016869	17734325	145.28	52.29
DGL-9016871	7705535	628.62	24.1
DGL-9016873	62257055	1021.05	431.94
DGL-9016875	32410324	1938.68	1024.3
DGL-9016879	32265595	2298	173.32
DGL-9016880	34228815	1529.01	147.61
DGL-9016885	32779334	221.02	41.44
DGL-9016890	17737929	443.82	589.51
DGL-9016897	5112465	3101.81	106.25
DGL-9016898	9049169	744.58	107.49
DGL-9016899	9417740	262.43	96.7
DGL-9016903	32407194	947.71	177.24
DGL-9016905	44145653	3321.37	2225.59
DGL-9016907	32753263	260.96	71.63
DGL-9016908	32807012	376.73	67.28
DGL-9016909	10239634	462.97	409.46
DGL-9016912	17680348	778.34	33.9
DGL-9016914	17653047	4779.61	107.49
DGL-9016915	32607576	451.94	603.04
DGL-9016923	30203004	147.44	13.56
DGL-9016924	30203005	932.53	1894.99
DGL-9016927	17694148	175.41	79.84
DGL-9016928	30204109	321.38	49.06
DGL-9016930	17735304	130.2	207
DGL-9016931	17661446	222.8	92.31
DGL-9016939	1002441	556.83	75.43
DGL-9016940	32778898	1031.67	186.5
DGL-9016941	40863794	2311.06	3647.74
DGL-9016943	4668959	620.948	677.112
DGL-9016944	32265065	119.22	16.17
DGL-9016945	32263895	588.46	416.61
DGL-9016948	32753218	1053.35	753.25
DGL-9016950	32409233	345.96	47.22
DGL-9016952	17692018	585.82	107.49
DGL-9016954	4692047	706.39	279.57
DGL-9016956	32406939	409.08	492.69
DGL-9016958	34887653	1719.81	1223.65
DGL-9016959	32779134	105.53	6.97
DGL-9016960	61049088	102.92	1026.91
DGL-9016961	32262807	234.95	100.55
DGL-9016963	63706012	241.24	172.02
DGL-9016964	7779431	1260.81	37.76
DGL-9016968	62256886	1181.4508	751.8192

DGL-9016975	29840241	1728.45	36.72
DGL-9016978	32782295	166.31	36.34
DGL-9016979	92055262	2156.47	1024.59
DGL-9016983	32262797	2029.89	1269.27
DGL-9016987	1000648	277.25	130.8
DGL-9016993	89816073	1490.1	183.04
DGL-9016994	30201752	1293.11	1466.95
DGL-9016995	17663036	3168.84	182.09
DGL-9016996	342380035	309.69	110.87
DGL-9016998	7780389	4294.93	787.78
DGL-9016999	30203533	1716.57	174.71
DGL-9017004	4671563	265.0175	361.8025
DGL-9017008	32407244	795.13	1037.54
DGL-9017011	17735058	905.27	689.4
DGL-9017012	32412670	136.89	80.62
DGL-9017013	25258202	269.75	91.22
DGL-9017018	32779621	1474.27	23.98
DGL-9017021	43808616	3478.81	233.63
DGL-9017022	32413216	1402.38	994.13
DGL-9017026	17669414	982.94	1192.23
DGL-9017030	47446181	1804.02	914.56
DGL-9017031	4668333	987.67	227.73
DGL-9017034	17699246	336.69	244.91
DGL-9017037	1002369	264.48	411.8
DGL-9017041	32410939	1219.94	1109.3
DGL-9017051	17702006	670.88	58.25
DGL-9017055	7082973	860.24	71.64
DGL-9017056	1000130	1487.19	249.03
DGL-9017057	34230416	2125.1	282.17
DGL-9017058	62265720	591.67	291.88
DGL-9017061	30203359	501.34	212.81
DGL-9017062	39709579	271.51	225.59
DGL-9017064	32782296	186.02	123.24
DGL-9017067	17670082	1363.41	1133.14
DGL-9017068	17697946	600.05	46.15
DGL-9017070	17700990	260.67	214.2
DGL-9017080	30202838	844.83	1282.13
DGL-9017085	32411118	589.98	107.49
DGL-9017086	30201062	652.97	317.43
DGL-9017089	25174396	3331.34	831.63
DGL-9017094	1000414	3990.45	76.51
DGL-9017103	47556508	579.16	1203.42
DGL-9017105	17652892	682.04	175.16
DGL-9017109	62192325	1488.9	570.22
DGL-9017111	62192330	335.68	13.32
DGL-9017113	17740964	308.24	90.74
DGL-9017114	17665154	1082.93	262.98

DGL-9017118	90189189	1576.07	12.88
DGL-9017121	9772127	318.69	180.4
DGL-9017128	1000608	1218.56	486.94
DGL-9017129	17716692	638.3403	558.4797
DGL-9017130	32779114	857.74	25.23
DGL-9017131	111	1590.34	467.17
DGL-9017134	32780566	1009.7	584.03
DGL-9017135	12738016	1720.84	667.61
DGL-9017137	17664652	276.5	16.11
DGL-9017141	32264288	447.43	77.27
DGL-9017143	32779737	203.74	165.5
DGL-9017148	1002399	759.24	33.9
DGL-9017149	32413056	4199.7	128.8
DGL-9017150	20382	664.28	107.49
DGL-9017152	17695184	311.49	113.23
DGL-9017154	32265073	804.46	76.16
DGL-9017159	26381783	2283.13	326.39
DGL-9017162	35454435	166.58	118.17
DGL-9017166	34960046	177.61	151.48
DGL-9017173	1001034	2840.84	22.85
DGL-9017174	200745	2799.99	76.47
DGL-9017178	62197444	149.89	325.49
DGL-9017183	32263892	2894.21	104.52
DGL-9017186	17718074	1144.6	271.07
DGL-9017187	17717811	592.83	309.78
DGL-9017190	63393775	1162.98	1007.69
DGL-9017191	7802774	1975.34	1267.69
DGL-9017192	45448252	137.64	514.67
DGL-9017193	17720538	868.95	278.43
DGL-9017194	17734545	1563.7	764.67
DGL-9017195	11511611	4026.62	1395.56
DGL-9017197	30202876	3175.55	744.77
DGL-9017202	7704937	282.74	77.07
DGL-9017206	17674965	265.34	107.1
DGL-9017210	17679971	104.58	10.79
DGL-9017213	32781533	277.57	254.53
DGL-9017214	1002569	106.04	9.64
DGL-9017228	47443392	1604.69	1740.23
DGL-9017230	17735010	203.55	144.92
DGL-9017242	9076472	611.67	2929.98
DGL-9017245	47443400	814.52	994.62
DGL-9017246	1002477	459.99	12.33
DGL-9017262	1001536	925.918	817.902
DGL-9017263	34228823	201.19	95.33
DGL-9017264	34552980	1067.04	2143.03
DGL-9017266	12448415	485.28	1213.06
DGL-9017267	62226354	927.2	76.47

DGL-9017268	17722240	2497.11	222.39
DGL-9017270	32266345	196.99	27.89
DGL-9017271	36239964	629.36	1083.71
DGL-9017273	32407142	919.17	543.83
DGL-9017274	7476087	314.5	107.64
DGL-9017280	32778660	992.23	274.97
DGL-9017281	34551845	219.33	13.51
DGL-9017283	32264402	2064.6	802.52
DGL-9017284	30203198	459.83	137.45
DGL-9017286	174667936	319.86	213.84
DGL-9017289	90931	271.36	69.03
DGL-9017294	30202718	2401.84	1672.24
DGL-9017296	32410645	2732.4	48.95
DGL-9017297	173486	592.85	386.38
DGL-9017298	17669948	202.2	215.55
DGL-9017300	173464	1394.7608	322.7392
DGL-9017306	17675510	518.7	485.34
DGL-9017307	17737830	529.31	402.94
DGL-9017312	47445815	489.19	107.49
DGL-9017313	4676209	512.07	107.48
DGL-9017316	177053	183.17	668.91
DGL-9017319	32408744	138.82	168.18
DGL-9017321	17727146	240.64	117.88
DGL-9017326	33121029	263.85	228.42
DGL-9017327	31131875	278.25	232.35
DGL-9017331	30200475	2843.42	1915.9
DGL-9017333	62197286	682.66	106.15
DGL-9017337	25257882	118.71	248.3
DGL-9017338	32409417	1419.91	707.99
DGL-9017340	34551839	162.58	126.63
DGL-9017341	17666004	3141.85	1440.11
DGL-9017344	17734163	1940.48	818.55
DGL-9017351	32414076	2360.65	1943.66
DGL-9017353	4125411	1990.94	968.88
DGL-9017354	17694741	406.26	46.95
DGL-9017355	111	208.41	163.17
DGL-9017362	17652904	620.2	76.47
DGL-9017363	62274106	163	268.19
DGL-9017366	32780223	1472.47	836.71
DGL-9017368	32779163	217.61	21.73
DGL-9017371	32409573	2749.738	1173.572
DGL-9017372	4674808	2508.53	132.28
DGL-9017373	17719351	179.93	123.83
DGL-9017375	17719487	219.66	123.83
DGL-9017378	168523	1108.65	33.9
DGL-9017380	4676279	645.5	366.5
DGL-9017381	62197436	443.15	122.07



DGL-9017382	17727130	138.44	99.92
DGL-9017383	17663070	191.8	33.9
DGL-9017387	7976071	200.92	41.47
DGL-9017388	185124	4659	1916.36
DGL-9017391	2353	412.6	2638.34
DGL-9017398	30202270	540.72	211.4
DGL-9017401	32266277	377.07	558.85
DGL-9017407	32263810	946.88	423.35
DGL-9017410	47549626	906.37	68.86
DGL-9017411	34229714	521.1	105.36
DGL-9017412	4668355	888.22	11.07
DGL-9017413	43681300	13538.33	213.03
DGL-9017414	31007978	384.32	287.56
DGL-9017418	17737873	144.09	13.56
DGL-9017420	62273921	335.19	251.58
DGL-9017423	32263314	396.33	61.53
DGL-9017424	32261875	485.8519	241.0981
DGL-9017435	17728130	486.8901	1022.7599
DGL-9017438	32779657	170.75	937.28
DGL-9017440	12735956	239.35	451.2
DGL-9017442	12735817	337.68	122.39
DGL-9017443	30203006	152.87	104.96
DGL-9017445	1772304	745.26	151.48
DGL-9017450	4667772	497.54	188.93
DGL-9017452	44190520	563.38	282.18
DGL-9017456	63705288	1560.58	670.38
DGL-9017457	32413419	1600.14	623.52
DGL-9017460	62197252	128.35	71.69
DGL-9017462	47556575	1801.16	68.06
DGL-9017468	7780362	106.45	219.24
DGL-9017471	17740995	1197.61	313.85
DGL-9017472	25063870	2276.02	504.55
DGL-9017473	17675742	1969.97	666.09
DGL-9017474	26381704	318.95	213.03
DGL-9017475	32413830	121.99	136.71
DGL-9017476	17652181	525.98	226.39
DGL-9017481	4675172	1649.38	1435.84
DGL-9017483	17662078	682.36	138.58
DGL-9017487	1846853	276.26	107.55
DGL-9017488	6321378	1781.39	33.9
DGL-9017490	62192402	1642.12	1702.98
DGL-9017501	5104942	329.68	76.56
DGL-9017512	34230634	677.06	128.24
DGL-9017513	32410307	1343.24	319.62
DGL-9017514	17734907	2129.0708	1078.0392
DGL-9017515	32265441	1087.62	37.84
DGL-9017517	32778964	556.8	36.37

DGL-9017518	17697527	399.24	498.25
DGL-9017520	17717814	166.31	15.83
DGL-9017521	1000472	394.7893	232.2207
DGL-9017523	4652720	520.41	115.56
DGL-9017525	4651825	302.09	237.41
DGL-9017526	4658553	143.14	30.8
DGL-9017529	12737841	265.46	964.22
DGL-9017531	7874654	1963.68	33.9
DGL-9017534	3739745	369.37	7.52
DGL-9017537	62192452	1944.54	747.77
DGL-9017539	4692833	2824.15	899.57
DGL-9017540	34960035	315.32	17.93
DGL-9017542	30202949	2060.3	2887.46
DGL-9017544	32780226	350.61	362.24
DGL-9017547	62273997	978.1201	210.7899
DGL-9017551	17701922	307.75	159.24
DGL-9017556	34228638	367.68	135.39
DGL-9017561	17714496	1240.38	37.2
DGL-9017563	17738307	119.36	125.93
DGL-9017568	32407502	1325.32	326.93
DGL-9017569	30201391	1313.77	996.09
DGL-9017570	5104421	903.39	364.85
DGL-9017571	17713444	279.79	111.97
DGL-9017574	17666248	987.87	421.55
DGL-9017579	17674129	391.3	49.42
DGL-9017583	32409182	825.45	1363.08
DGL-9017584	1000041	843.968	780.882
DGL-9017585	32407448	2434.52	705.66
DGL-9017595	34228430	611.37	102.49
DGL-9017596	123631	783.76	249.17
DGL-9017597	30203239	1638.35	2566.58
DGL-9017598	45871800	2528.7	611.62
DGL-9017601	32753081	12145.44	76.47
DGL-9017603	47551563	1963.33	2165.62
DGL-9017609	32781581	870.4	648.05
DGL-9017613	17713537	1294.37	1384.1
DGL-9017619	32265814	1282.95	808.64
DGL-9017625	17739805	2024.72	440.36
DGL-9017629	17118083	440.59	67.81
DGL-9017631	32779811	1757.9	33.9
DGL-9017639	47446257	1097.03	724.38
DGL-9017640	9246869	325.56	938.89
DGL-9017641	62250854	792.87	7626.86
DGL-9017642	17701052	106.35	143.43
DGL-9017648	32778884	356.07	103.74
DGL-9017650	32264517	289	75.97
DGL-9017652	4707	5532.76	108.97

DGL-9017653	32753503	496.3151	165.8149
DGL-9017654	32779036	475.94	74.37
DGL-9017656	1722825	209.41	630.05
DGL-9017657	33121164	128.38	114.06
DGL-9017658	33121236	271.11	113.71
DGL-9017659	30203244	314.21	150.58
DGL-9017661	1001377	1376.2	33.9
DGL-9017663	33121013	179.53	311.32
DGL-9017664	1001182	454.26	33.9
DGL-9017672	3411220	745.37	76.47
DGL-9017675	9064432	3716.47	2195.75
DGL-9017677	9079557	366.11	936.61
DGL-9017685	1000438	418.23	213.03
DGL-9017687	5517452	537.93	2.95
DGL-9017690	7832764	646.79	460.07
DGL-9017692	34551894	253.26	924.25
DGL-9017693	30202017	4048.59	808.44
DGL-9017697	32407498	755.4	14.99
DGL-9017698	30075253	1023.878	699.142
DGL-9017699	30201056	320.6	8.79
DGL-9017701	17693659	1382.5	720.36
DGL-9017704	31131774	1416.63	1852.91
DGL-9017707	32263316	4647.06	986.07
DGL-9017712	17659837	659.82	577.01
DGL-9017715	31131646	710.98	107.49
DGL-9017716	32412646	1305.48	409.06
DGL-9017717	32264515	673.98	40.64
DGL-9017718	34228636	152.01	431.93
DGL-9017719	17728184	280	34.09
DGL-9017721	62193818	253.76	254.59
DGL-9017722	17734756	1294.18	2741.63
DGL-9017724	62274117	1486.9	1065.97
DGL-9017725	10243068	2397.12	107.49
DGL-9017727	47446255	1466.7	577.65
DGL-9017729	30200981	210.49	43.68
DGL-9017732	44059270	2567.47	2654.32
DGL-9017733	4691150	1881.63	591.85
DGL-9017734	30202975	2278.01	758.52
DGL-9017736	17660166	581.0066	57.6134
DGL-9017738	7931516	617.53	241.03
DGL-9017739	7438828	6920	207.82
DGL-9017740	62193777	1055.0989	434.9611
DGL-9017741	17726089	394.41	50.08
DGL-9017742	34550211	257.6136	452.2364
DGL-9017744	32781531	2774.15	685.2
DGL-9017747	7984832	4360.3	1112.48
DGL-9017748	1002535	4022.26	1029.1

DGL-9017753	17738481	124.38	65.54
DGL-9017756	9079222	654.2	200.28
DGL-9017766	62192523	851.02	284.99
DGL-9017768	32411735	2202.56	901.91
DGL-9017769	60098876	639.69	1125.35
DGL-9017770	17739395	2204.87	936.96
DGL-9017774	30202973	332.62	190.08
DGL-9017775	32261639	787.12	296.91
DGL-9017776	4668618	2062.88	923.59
DGL-9017777	1001358	886.5	33.9
DGL-9017778	32411201	270.158	67.382
DGL-9017779	11667499	941.88	786.73
DGL-9017785	31131159	1434.67	852.54
DGL-9017787	4675905	1838.1	2243.21
DGL-9017792	32264369	492.85	46.47
DGL-9017793	62197083	411.43	61.51
DGL-9017796	32261722	335.8139	73.0961
DGL-9017797	32407730	497.31	86.58
DGL-9017798	32407729	372.28	22.15
DGL-9017804	28339545	3273.81	94.85
DGL-9017807	32407440	449.77	177.72
DGL-9017808	1000688	3395.56	1638.72
DGL-9017815	6061582	742.94	374.94
DGL-9017818	12737875	1631.06	847.17
DGL-9017823	17718959	1774.75	95.12
DGL-9017827	47549663	3298.11	10.93
DGL-9017831	32263647	689.3	117.31
DGL-9017832	32408864	1548.52	2016.13
DGL-9017833	3241220	228.8	56.04
DGL-9017835	32407014	141.59	60.11
DGL-9017838	26381817	321.75	108.43
DGL-9017840	33121066	593.24	193.43
DGL-9017841	32408711	681.85	550.91
DGL-9017843	31131837	2336.23	1319.04
DGL-9017845	1001643	150.86	86.7
DGL-9017848	34960038	134.85	107.49
DGL-9017850	39414577	830.83	2166.26
DGL-9017851	32410294	2302.87	1202.39
DGL-9017855	17665637	394.34	89.41
DGL-9017857	17728343	209.18	65.79
DGL-9017863	4671744	731.2507	1522.1593
DGL-9017866	1002513	1202.29	931.69
DGL-9017867	32780860	1097.77	307.89
DGL-9017871	32266284	3374.43	427.47
DGL-9017875	32412356	1410.49	490.71
DGL-9017876	32782297	1742.06	798.53
DGL-9017879	32264657	477.35	61.63

DGL-9017881	32409675	552.06	256.53
DGL-9017883	17721999	1489.31	724.39
DGL-9017887	31131180	478.39	514.07
DGL-9017890	17722599	1289.13	346.49
DGL-9017891	32753044	550.09	97.89
DGL-9017899	6638157	276.78	105.53
DGL-9017912	30075232	464.46	345.7
DGL-9017913	30075423	553.92	295.11
DGL-9017914	21062535	417.2966	227.4834
DGL-9017920	32782301	359.96	261.4
DGL-9017923	10056832	1350.27	1744.06
DGL-9017924	32409971	2595.77	1670.77
DGL-9017925	17720323	2721.28	57.01
DGL-9017927	32607404	186.2194	806.7906
DGL-9017928	32263307	524.63	2128.49
DGL-9017935	34552951	924.63	255.57
DGL-9017936	17703852	208.53	138.76
DGL-9017944	1002398	595.4	286.98
DGL-9017966	17675640	537.9	80.36
DGL-9017967	60352332	340.5673	343.8027
DGL-9017968	34230425	1035.09	574.75
DGL-9017969	34231351	312.92	19.46
DGL-9017971	32780969	206.82	22.44
DGL-9017973	9188668	3282.2	1071.49
DGL-9017974	39412332	2428.21	54.49
DGL-9017978	32409184	326.5	389.83
DGL-9017980	30200496	142.38	16.95
DGL-9017981	32607551	142.38	16.95
DGL-9017984	32409225	142.38	16.95
DGL-9017985	32409215	136.36	16.95
DGL-9017986	17721247	3204.09	1028.88
DGL-9017987	30202184	123.86	1175.57
DGL-9017988	32413324	735.23	152.45
DGL-9017989	30202187	2117.6	1358.85
DGL-9017993	10598408	693.08	50.89
DGL-9017997	17073273	909.23	899.54
DGL-9017999	62264995	1169.69	1066.6
DGL-9018008	34886457	3569.48	2043.74
DGL-9018009	1002937	3036.62	336.45
DGL-9018013	17649143	1144.95	274.31
DGL-9018014	5502096	614.33	303.55
DGL-9018021	32781536	1552.1	2307.85
DGL-9018022	12735863	4369.13	2504.07
DGL-9018023	32410820	216.16	158.79
DGL-9018024	30201227	101.57	191.66
DGL-9018027	47556848	1377.45	760.1
DGL-9018028	17663133	230.33	132.03

DGL-9018029	30212641	2443.67	2481.75
DGL-9018031	7506588	522.53	240.59
DGL-9018034	30210433	1046.51	160.5
DGL-9018035	17701751	315.26	98.94
DGL-9018038	17709842	140.36	119.55
DGL-9018039	30210323	258.99	586.29
DGL-9018040	62273989	401.39	66.84
DGL-9018042	42923	1503.7	260.16
DGL-9018044	11775170	1585.89	780.75
DGL-9018045	17666416	2650.93	1942.21
DGL-9018049	10035366	127.05	36.64
DGL-9018050	17658364	291.32	235.25
DGL-9018052	17692078	505.87	194
DGL-9018054	17674746	197.65	101.26
DGL-9018055	32781944	408.68	153.42
DGL-9018056	1002332	2327.02	1646.47
DGL-9018057	32780384	144.6157	24.3443
DGL-9018058	7832701	1332.328	498.722
DGL-9018061	1002422	743.83	24.1
DGL-9018064	32266407	1066.57	54.35
DGL-9018065	17676024	2596.43	1207.85
DGL-9018066	4674398	1666.5	382.65
DGL-9018069	4670429	786.09	396.96
DGL-9018072	17729086	3356.738	568.132
DGL-9018073	12735936	1605.31	2609.59
DGL-9018076	4661243	2906.538	880.042
DGL-9018077	4653631	1755.89	1073.25
DGL-9018084	34552869	500.448	126.262
DGL-9018089	32409158	359.06	1327.4
DGL-9018090	17726920	164.78	107.49
DGL-9018095	34551736	1038	319.86
DGL-9018098	17673697	909.58	25.2
DGL-9018100	17659467	2409.95	954.51
DGL-9018102	31131154	651.32	344.42
DGL-9018103	32407042	688.97	917.14
DGL-9018105	32414061	357.82	171.54
DGL-9018107	17677162	2395.3	24.1
DGL-9018109	34888901	1590.87	119.26
DGL-9018111	32753237	2990.85	757.12
DGL-9018112	32407442	1001.6	1768.12
DGL-9018113	4675778	756	660.39
DGL-9018116	17512415	725.6565	47.4235
DGL-9018120	47556853	1128.48	452.27
DGL-9018121	7780328	510.59	224.94
DGL-9018125	1000904	829.04	167.74
DGL-9018130	10685478	458.3102	144.4598
DGL-9018131	44065493	366.49	2230.65

DGL-9018132	43262395	1769.1	1017.11
DGL-9018142	8711715	182.01	107.69
DGL-9018145	21060919	705.56	76.47
DGL-9018146	17722133	285.65	262.99
DGL-9018149	1000212	3343.62	879.67
DGL-9018151	30075372	2049.6	1514.65
DGL-9018152	9026285	1368.1906	18.6194
DGL-9018153	30075508	1773.09	470.11
DGL-9018155	6088523	1184.39	85.85
DGL-9018160	17728875	255.5	13.15
DGL-9018162	33121145	1951.24	1494.61
DGL-9018164	45054726	1172.36	960.4
DGL-9018165	17735309	253.65	107.31
DGL-9018166	31131792	587.61	107.49
DGL-9018168	32781197	444.58	119.26
DGL-9018169	17659555	325.52	49.53
DGL-9018170	17735056	896.57	401.38
DGL-9018173	4694083	1079.61	798.05
DGL-9018175	985995	106.04	9.64
DGL-9018176	34229862	228.81	99.13
DGL-9018179	32753075	383.54	569.19
DGL-9018181	47551793	3436.03	1464.55
DGL-9018184	167641	165.6	39.65
DGL-9018186	32781191	1170.08	399.21
DGL-9018191	4671768	490.33	107.49
DGL-9018192	4671803	370.29	107.32
DGL-9018193	63393809	383.7	295.13
DGL-9018194	96256089	354.37	106.82
DGL-9018199	180335	1506.71	552.64
DGL-9018200	9878128	1914.63	634.77
DGL-9018201	17727940	6634.44	4592.07
DGL-9018203	6152238	1078.85	1016.3
DGL-9018204	32261582	1144.66	731.16
DGL-9018208	32410373	143.72	106.52
DGL-9018211	3455038	119.2039	50.1761
DGL-9018214	17697032	780.95	1058.74
DGL-9018216	34886688	276.52	70.45
DGL-9018217	17717047	123.9	32.87
DGL-9018220	17669042	1506.37	244.81
DGL-9018223	7832599	232.84	149.2
DGL-9018225	17675363	2487.05	604.13
DGL-9018226	47445806	1938.4754	334.0546
DGL-9018227	17662639	1329.89	203.05
DGL-9018228	31131163	1198.69	730.59
DGL-9018229	62256893	2256.63	810.13
DGL-9018233	4669482	408.83	1957.8
DGL-9018239	6139781	1301.73	586.12

DGL-9018249	32781936	478.48	576.92
DGL-9018250	47551614	792.06	341.75
DGL-9018252	10041822	897.68	83.46
DGL-9018256	1002534	1674.45	562.44
DGL-9018257	3312096	310.08	161.82
DGL-9018261	10569737	1820.86	109.9
DGL-9018262	32753226	2744.14	639.76
DGL-9018264	17661443	467.01	151.48
DGL-9018266	17697660	4013.53	2350.02
DGL-9018267	4677881	333.08	124.18
DGL-9018268	3022834	2459.45	643.3
DGL-9018272	1001585	2601.12	512.99
DGL-9018275	35258278	389.12	23.9
DGL-9018278	45811338	1513.15	212.11
DGL-9018285	34884721	276.98	48.61
DGL-9018287	92344501	1440.99	919.22
DGL-9018288	32782129	1688.28	39.24
DGL-9018289	60354224	5017.49	5045.48
DGL-9018293	7633418	1216.25	1157.07
DGL-9018296	17699537	2068.29	739.02
DGL-9018298	4674437	715.23	134.19
DGL-9018310	7832689	477.68	30.92
DGL-9018317	7809843	11310.05	192.16
DGL-9018322	186056	1826.21	780.46
DGL-9018324	31131845	338.2939	251.8161
DGL-9018325	1001164	324.14	525.07
DGL-9018326	17721843	3163.11	2157.49
DGL-9018328	17697461	549.15	497.83
DGL-9018334	34551809	624.11	390.01
DGL-9018337	17669805	682.73	602.49
DGL-9018347	34960022	606.54	33.9
DGL-9018348	34884962	891.08	33.9
DGL-9018349	7832705	735.47	363
DGL-9018352	7832562	729.0708	38.4892
DGL-9018354	37398039	2095.14	306.65
DGL-9018356	32780544	2609.59	376.01
DGL-9018357	30210564	276.14	127.01
DGL-9018358	32780552	617.29	443.69
DGL-9018361	34228812	237.92	107.49
DGL-9018363	9188753	4157.71	2032.36
DGL-9018364	8139081	572.87	101.33
DGL-9018367	7832980	2106.08	154.33
DGL-9018368	35258394	1349	1871.49
DGL-9018369	168100	1859.6387	147.9313
DGL-9018370	34888262	246.39	247.33
DGL-9018371	34888297	587.07	265.16
DGL-9018372	42815527	546.37	176.61



DGL-9018373	37398839	1494.23	1086.87
DGL-9018374	17716982	889.3334	873.8066
DGL-9018375	4692142	2659.95	2392.68
DGL-9018376	1000107	1413.05	1238.34
DGL-9018377	32407749	252.02	650.22
DGL-9018379	30203699	1321.85	76.47
DGL-9018381	34230647	2703.03	2682.39
DGL-9018385	3488910	4555.86	2651.68
DGL-9018386	17720322	351.23	1146.57
DGL-9018390	34550564	401.848	343.542
DGL-9018391	17708128	970.31	33.9
DGL-9018394	34884850	122.04	16.95
DGL-9018397	45871750	1284.53	716.73
DGL-9018398	7778496	1032.07	1157.83
DGL-9018399	47558636	1306.17	213.27
DGL-9018400	1523019	1047.46	933.33
DGL-9018403	17668565	688.44	24.24
DGL-9018406	35261218	1095.89	273.64
DGL-9018407	34228448	1276.77	1396.04
DGL-9018408	34887477	366.89	225.69
DGL-9018410	12735994	1532.32	661.49
DGL-9018411	62256716	2717.96	774.41
DGL-9018412	12735999	1467.07	1442.68
DGL-9018413	34888541	1881.71	351.61
DGL-9018414	1000415	318.68	16.87
DGL-9018415	12735995	531.99	1081.91
DGL-9018419	1005213	225.0347	9.8953
DGL-9018420	43681729	638.14	15.18
DGL-9018421	32411178	1782.37	72.87
DGL-9018424	12735997	278.9	936.36
DGL-9018428	34230974	210.6	101.63
DGL-9018429	12735998	787.59	1462.88
DGL-9018431	17716624	1193.79	487.83
DGL-9018432	34552379	578.26	73.77
DGL-9018445	17728258	894.23	1770.76
DGL-9018446	17718607	1350.61	633.32
DGL-9018449	34886687	1712.66	85.46
DGL-9018454	34887224	485.26	24.1
DGL-9018456	32409071	265.08	7.72
DGL-9018463	34228827	1393.59	709.84
DGL-9018464	17675561	1250.22	10.52
DGL-9018467	62193869	524.4916	445.4384
DGL-9018468	32753353	1823.51	1113.32
DGL-9018471	17733373	1152.16	688.07
DGL-9018472	47444008	2140.52	1096.18
DGL-9018474	17715167	288.76	102.03
DGL-9018475	7356351	1532.06	1188.89

DGL-9018476	10569867	3369.42	1006.22
DGL-9018479	17708259	1127.2	176.35
DGL-9018480	12735985	1892.59	1468.27
DGL-9018483	30200630	102.7	166.58
DGL-9018485	7832881	240.68	75.04
DGL-9018486	30210508	1215.17	1291.79
DGL-9018490	17742192	650.95	142.13
DGL-9018492	32781846	2018.77	976.43
DGL-9018495	14051175	207.33	107.49
DGL-9018496	43955770	592.41	214.83
DGL-9018499	1111	640.99	30.97
DGL-9018500	9047516	389.43	258.17
DGL-9018502	32753109	934.93	374.48
DGL-9018505	17673828	428.0837	296.5863
DGL-9018508	9079092	161.48	43.57
DGL-9018512	17665685	108.92	58.22
DGL-9018517	25258340	907.74	13.8
DGL-9018518	43681817	605.18	41.75
DGL-9018519	4694115	4095.78	36.1
DGL-9018526	62265194	314.47	534.95
DGL-9018535	34229528	908.8095	447.7805
DGL-9018540	34959949	932.36	225.6
DGL-9018542	1002451	605.07	49.97
DGL-9018543	34886385	2620.79	714.74
DGL-9018545	7577344	180.55	112.03
DGL-9018548	111	877.42	616.23
DGL-9018549	34886391	341.33	12.66
DGL-9018551	60099950	436.08	65.81
DGL-9018553	17728853	600.37	442.26
DGL-9018557	32413200	172.85	73.97
DGL-9018582	32263891	282.01	16.93
DGL-9018594	1000524	1327.46	120.76
DGL-9018598	4693799	1366.87	773.59
DGL-9018603	34229049	3453.29	2477.49
DGL-9018605	43806662	614.6	29.85
DGL-9018608	17740994	926.16	24.1
DGL-9018609	48279808	180.44	253.41
DGL-9018610	62256936	510.55	191.78
DGL-9018620	62256761	3040.45	1250.74
DGL-9018627	9771880	180.22	476.01
DGL-9018628	32263528	460.09	79.13
DGL-9018630	34229056	116.19	418.83
DGL-9018634	11698038	128.82	16.95
DGL-9018636	1002400	456.46	150.23
DGL-9018637	4657090	2834.88	3026.79
DGL-9018638	17727789	743.8	328.4
DGL-9018640	45445742	5555.41	2729.89

DGL-9018641	17734455	1282.85	480.07
DGL-9018642	34552806	1340.31	76.47
DGL-9018653	34550788	1070.21	1555.23
DGL-9018655	45274478	417.08	2893.25
DGL-9018661	39520270	2840.73	1740.77
DGL-9018662	4660706	2621.58	418.46
DGL-9018663	17668324	756.86	75.97
DGL-9018664	32780971	1934.29	1142.74
DGL-9018665	102329	150.3	212.22
DGL-9018670	2834330	5026.5	94.85
DGL-9018676	96420656	2496	743.55
DGL-9018677	32781180	483.48	236.25
DGL-9018678	17694065	582.78	55.69
DGL-9018680	49704	537.9226	633.1874
DGL-9018686	62197491	953.64	875.94
DGL-9018690	37398647	1277.71	1054.35
DGL-9018698	60805775	1413.5	1432.34
DGL-9018703	34230342	639.75	662.06
DGL-9018704	34230484	1349.16	590.75
DGL-9018705	34230440	881.22	830.42
DGL-9018712	34888504	485.76	379.96
DGL-9018713	34887100	1120.31	101.06
DGL-9018715	34228995	340.64	1294.98
DGL-9018722	34228468	2173.4	966.8
DGL-9018726	17716632	525.79	72.23
DGL-9018729	17734158	243.96	145.12
DGL-9018730	10570226	1363.1	620.36
DGL-9018731	34887884	567.79	625.86
DGL-9018732	32263304	106.75	524.04
DGL-9018734	1002508	431.26	322.59
DGL-9018740	34887521	969.32	66.67
DGL-9018743	30204229	253.28	373.89
DGL-9018747	30367375	222.23	78.23
DGL-9018748	17698326	199.99	57.82
DGL-9018749	4694290	1551.43	347.99
DGL-9018755	60503484	902.86	1017.18
DGL-9018762	7499156	1699.75	717.75
DGL-9018763	62193773	2953.87	1588.76
DGL-9018764	33121153	1545.97	351.59
DGL-9018766	17713665	2294.68	397.46
DGL-9018767	35257519	140.71	784.68
DGL-9018769	32263121	524.158	534.272
DGL-9018770	17667306	1534.48	545.7
DGL-9018772	17674983	252.09	146.25
DGL-9018773	17692454	745.08	39
DGL-9018774	4671624	1093.68	1168.32
DGL-9018777	34720750	252.13	61.24

DGL-9018787	4674394	771.67	547.45
DGL-9018793	17741718	480.38	125.74
DGL-9018800	62192494	1880.55	2068.76
DGL-9018801	32607463	739.94	225.77
DGL-9018802	7778521	1312.01	1446.7
DGL-9018803	17662164	2406.32	1581.32
DGL-9018804	9771962	1353.37	176.6
DGL-9018805	7832742	1127.48	621.87
DGL-9018811	62196921	205.57	154.48
DGL-9018814	7873034	4437.89	389.46
DGL-9018815	34886527	1526.2124	601.3876
DGL-9018819	62197216	154.82	170.52
DGL-9018825	31131590	1544.95	76.67
DGL-9018827	17699449	2586.13	758.6
DGL-9018830	4677816	987.89	914.8
DGL-9018832	5009026	270.12	94.18
DGL-9018833	32410680	1482.17	19.32
DGL-9018838	30201551	431.9	696.25
DGL-9018842	31008085	2534.88	331.42
DGL-9018845	17740926	625.84	12.63
DGL-9018846	35257667	383.6	734.63
DGL-9018847	17666775	122.16	387
DGL-9018849	62256892	2140.8	1276.72
DGL-9018850	92771150	309.72	17.51
DGL-9018852	32266862	545.1	105.9
DGL-9018853	8031392	244.78	55.01
DGL-9018854	1002920	899.63	1500.47
DGL-9018864	31131120	149.16	13.56
DGL-9018867	1001122	1938.98	3351.27
DGL-9018868	4883651	1075.83	107.49
DGL-9018870	17741487	1651.53	649.98
DGL-9018878	173173	2415.35	875.49
DGL-9018880	34886387	2877.46	2557.39
DGL-9018882	38513159	3585.78	2420.23
DGL-9018883	17660009	510.87	85.49
DGL-9018887	10848315	969.76	107.21
DGL-9018892	34887074	385.19	92.6
DGL-9018894	34887075	329.23	176.35
DGL-9018897	47549677	3192.88	1564.94
DGL-9018898	34960131	343.43	131.19
DGL-9018899	34229045	1002.87	950.54
DGL-9018900	34722544	377.2	26.36
DGL-9018901	1002430	1796.91	1116.93
DGL-9018902	1527142	2579.94	335.37
DGL-9018905	34887663	386.6567	389.9133
DGL-9018907	34887549	469.67	66.29
DGL-9018913	28380895	3473.89	140.07

DGL-9018920	32407667	192.46	85.14
DGL-9018924	30201382	124.29	510.18
DGL-9018931	17719215	400.4298	316.8702
DGL-9018934	4661203	2315.53	1360.28
DGL-9018936	4452220	848.66	1293.83
DGL-9018940	32753170	1783.17	138.78
DGL-9018944	25257573	700.645	368.625
DGL-9018945	62192522	597.21	229
DGL-9018946	45813259	1038.8	1604.48
DGL-9018950	34960141	494.24	279.44
DGL-9018954	35257651	381.6316	90.1184
DGL-9018959	43806523	958.04	561.77
DGL-9018965	34551019	1187.56	1139.78
DGL-9018970	32781210	309	483.06
DGL-9018971	4674807	204.98	78.15
DGL-9018972	32781214	105.32	69.66
DGL-9018975	34581055	258.17	234.97
DGL-9018978	32779191	940.72	962.2
DGL-9018979	34229830	1227.82	1534.03
DGL-9018983	34582447	281.0883	448.0017
DGL-9018984	34584636	743.34	84.69
DGL-9018985	34581072	863.48	545.66
DGL-9018986	62193820	1223.758	958.302
DGL-9018987	62193802	284.7727	800.7173
DGL-9018988	34584588	196.8762	405.5138
DGL-9018989	62193748	374.84	86.2
DGL-9018990	62193804	135.6907	362.1493
DGL-9018991	62193743	436.35	89.04
DGL-9018992	62193875	433.4988	866.2712
DGL-9018994	34583249	104.94	26.72
DGL-9018996	62192526	300.21	221.57
DGL-9018997	34585932	1311.03	761.07
DGL-9018999	3458930	312.22	126.42
DGL-9019000	34581037	226.85	123.1
DGL-9019001	3458107	130.75	27.54
DGL-9019003	34580971	1062.9068	829.5932
DGL-9019006	34586035	698.08	2179.79
DGL-9019009	4671869	863.59	1129.48
DGL-9019010	62193976	721.21	568.65
DGL-9019011	4672036	2119.8	2110.82
DGL-9019012	34580994	180.46	77.2
DGL-9019013	34582228	405.508	715.922
DGL-9019014	34586744	194.0465	377.4035
DGL-9019019	34586787	550.78	871.73
DGL-9019020	34556777	415.0713	19.0387
DGL-9019023	34586808	248.18	145.92
DGL-9019031	32263211	174.65	179.03

DGL-9019033	34228401	160.03	25.75
DGL-9019034	34721847	990.25	572.75
DGL-9019037	62193883	971.84	432.56
DGL-9019038	34721941	2129.78	182.67
DGL-9019039	35451244	106.04	9.64
DGL-9019040	1002871	640.54	314.42
DGL-9019058	62197215	106.87	132.63
DGL-9019062	38752002	937.17	129.67
DGL-9019063	35257713	712.04	805.32
DGL-9019064	38318253	1631.86	57.81
DGL-9019065	1002384	755.74	368.51
DGL-9019066	32413892	293.5	88.77
DGL-9019067	17699239	759.08	107.49
DGL-9019068	17696440	2527.63	402.84
DGL-9019072	622567221	421.52	61.22
DGL-9019073	34721368	554.82	107.49
DGL-9019074	1002678	367.55	22.37
DGL-9019076	4675930	3546.45	4357.62
DGL-9019078	17735693	407.75	33.9
DGL-9019087	17700883	1112.8	85.09
DGL-9019089	34885255	836.58	158.51
DGL-9019091	17720694	330.34	59.56
DGL-9019094	62265049	113.97	336.06
DGL-9019098	32409219	105.14	102.19
DGL-9019099	32740680	678.47	286.78
DGL-9019100	34887061	421.51	272.68
DGL-9019103	12738033	722.25	1186.68
DGL-9019104	34721851	670.3	1451.74
DGL-9019105	47556810	2546.65	439.48
DGL-9019117	17667940	376.33	202.93
DGL-9019119	32779192	1060.53	177.2
DGL-9019121	62193788	2645	996.98
DGL-9019122	34229831	290.32	156.06
DGL-9019124	14021660	1240.5	61.16
DGL-9019125	34887204	674.4307	467.5993
DGL-9019128	10015772	605.78	337.14
DGL-9019129	47446186	775.05	1324.7
DGL-9019133	34230973	1250.61	506.37
DGL-9019134	34228410	472.03	689.2
DGL-9019135	34230424	304.69	41.03
DGL-9019140	39711041	436.7151	45.8149
DGL-9019144	32753363	1462.97	395.42
DGL-9019146	2712833	921.32	115.6
DGL-9019148	32411978	186.99	158.01
DGL-9019150	34582448	283.69	112.67
DGL-9019152	62193744	1027.4	1081.67
DGL-9019153	12735856	1819.03	2075.61

DGL-9019157	45100202	1012.24	642.91
DGL-9019158	34583220	171.83	15.91
DGL-9019159	34583747	215.9892	233.5608
DGL-9019161	34581085	1548.81	1214.33
DGL-9019162	34586809	270.81	20.21
DGL-9019163	62193886	393.88	233.81
DGL-9019164	34581056	609.41	317.19
DGL-9019165	34582478	391.46	438.28
DGL-9019166	34580354	430.94	1369.42
DGL-9019167	30202948	775.29	512.01
DGL-9019171	34585991	1822.63	336.86
DGL-9019175	35259953	157.88	65.92
DGL-9019178	17741851	155.05	203.52
DGL-9019179	35260293	463.39	219.77
DGL-9019181	32414064	1731.71	86.76
DGL-9019187	4675704	2708.94	1788.39
DGL-9019191	32753303	767.23	156.11
DGL-9019195	34551889	3679.98	696.14
DGL-9019196	34888842	188.81	439.23
DGL-9019200	35452094	1580.82	1751.02
DGL-9019203	92213560	20955.43	21181.66
DGL-9019205	30203250	903.02	1402.48
DGL-9019207	32412671	2555.42	1979.77
DGL-9019208	1003247	139.1378	606.5022
DGL-9019209	32263131	101.53	112.1
DGL-9019211	96154	350.63	264.74
DGL-9019212	34551164	350.97	122.04
DGL-9019218	4192054	614.78	128.88
DGL-9019219	32408740	848.1808	207.7092
DGL-9019224	17692202	1119.95	155.77
DGL-9019226	7622681	255.77	138.57
DGL-9019229	3152833	656.92	363.08
DGL-9019230	34887206	1132.73	750.68
DGL-9019233	17692478	2529.07	1683.83
DGL-9019237	47446192	310.31	274.63
DGL-9019241	34720645	688.17	1304.91
DGL-9019244	34581052	269.8957	773.4043
DGL-9019246	34886726	277.17	155.3
DGL-9019250	34721186	155.23	596.4
DGL-9019256	7164355	1048	823.22
DGL-9019270	47556755	814.52	613.57
DGL-9019271	11768346	1436.13	24.1
DGL-9019276	17740501	548.93	225.56
DGL-9019282	32408709	552.02	386.05
DGL-9019284	5480360	812.25	104.51
DGL-9019286	31977633	1358.57	888.3
DGL-9019287	17734355	102.23	114.57

DGL-9019289	35260780	785.93	76.47
DGL-9019290	30075427	489.66	316.12
DGL-9019291	14055823	195.1	18.56
DGL-9019292	62192321	1832.68	1249.99
DGL-9019296	345884574	638.0029	671.0171
DGL-9019299	32782242	943.06	408.79
DGL-9019304	17714259	666.98	76.07
DGL-9019305	62192351	2237.64	1076.57
DGL-9019307	34584579	1349.28	1899.56
DGL-9019308	34887202	145.66	193.22
DGL-9019310	35451106	142.87	241.04
DGL-9019311	35259901	1270.26	697.82
DGL-9019318	7640464	1746.16	1292.19
DGL-9019319	32779082	781.16	447.97
DGL-9019322	17736768	1031.8426	772.4974
DGL-9019323	410s	1087.37	252.72
DGL-9019324	32264405	980.88	1107.49
DGL-9019325	30204078	1572.95	1629.57
DGL-9019337	34228261	586.21	298.89
DGL-9019343	34582425	544.61	87.68
DGL-9019344	34582906	1348.61	721.59
DGL-9019345	34583314	506.19	296.54
DGL-9019346	34581611	478.68	1495.71
DGL-9019347	34583902	595.5668	681.5432
DGL-9019356	47551542	419.67	979.19
DGL-9019360	36372604	142.81	107.39
DGL-9019363	34582227	213.98	48.24
DGL-9019370	36241350	456.95	344.24
DGL-9019372	8193801	827.59	1267.33
DGL-9019374	34582911	609.66	13.63
DGL-9019375	34582624	417.46	1606.49
DGL-9019376	38607819	235.9711	423.1789
DGL-9019377	622265637	2180	1145.92
DGL-9019378	34719774	464.2	669.85
DGL-9019379	34719771	666.6527	953.0473
DGL-9019380	34583311	609.26	594.94
DGL-9019381	34582630	381.65	37.53
DGL-9019382	34586896	416.59	499.82
DGL-9019383	34719829	331.92	24.1
DGL-9019384	34719775	462.2689	367.8311
DGL-9019388	34582493	2217.5	3139.66
DGL-9019389	60098875	583.94	139.17
DGL-9019390	7780345	742.33	540.63
DGL-9019391	36241718	152.22	112.6
DGL-9019394	9771721	5095.45	2544.81
DGL-9019397	35261006	208.28	112.87
DGL-9019400	35452334	2236.12	134.64



DGL-9019401	35452065	835.17	359.02
DGL-9019402	34550790	318.8428	597.3172
DGL-9019405	9061765	532.52	537.48
DGL-9019407	1002683	385.46	33.9
DGL-9019408	62192459	3511.35	1287.33
DGL-9019412	96257250	6474.29	3718.11
DGL-9019422	17663925	333.14	97.94
DGL-9019423	17712413	1252.58	410.31
DGL-9019424	17664517	1388.95	320.24
DGL-9019427	17694032	2487.26	4125.52
DGL-9019430	17698232	501.19	119.88
DGL-9019431	30203370	157.33	29.85
DGL-9019432	34230967	843.83	556.68
DGL-9019433	32779170	643.61	62.57
DGL-9019436	36241271	837.36	174.14
DGL-9019437	4679607	1598.42	1215.65
DGL-9019438	31976383	352.3942	378.1158
DGL-9019443	34721630	459.84	303.57
DGL-9019444	35258468	1457.9	1422.86
DGL-9019446	34550161	451.95	249.07
DGL-9019448	21061957	1046.93	303.22
DGL-9019450	21061960	887.77	468.76
DGL-9019451	21061949	1117.81	293.12
DGL-9019453	111	989.29	80.14
DGL-9019459	36374673	143.46	794.14
DGL-9019463	96256096	2301.13	26424.09
DGL-9019464	17674640	1047.91	2816.86
DGL-9019473	34888217	321.73	59.43
DGL-9019474	1003298	497.18	24.1
DGL-9019475	1003015	583.43	24.1
DGL-9019476	1003199	507.56	24.1
DGL-9019477	1003152	505.21	24.1
DGL-9019478	1003012	481.89	24.1
DGL-9019479	1003275	555.11	24.1
DGL-9019480	1003197	552.14	24.1
DGL-9019481	1003378	549.25	55.43
DGL-9019482	1003157	540.81	24.1
DGL-9019483	1003280	534.09	24.1
DGL-9019484	1003165	554.47	24.1
DGL-9019485	1003266	553.31	24.1
DGL-9019486	1003252	580.67	24.1
DGL-9019487	1003294	588.96	24.1
DGL-9019488	1003162	602.13	55.43
DGL-9019489	1003194	602.33	24.1
DGL-9019491	1003289	635.72	55.43
DGL-9019492	1003293	634.64	24.1
DGL-9019493	1003196	461.46	55.43

DGL-9019495	1002710	663.63	195.54
DGL-9019496	10028412	1868.87	1190.85
DGL-9019497	1003286	361.35	76.47
DGL-9019498	34586739	591.81	330.78
DGL-9019499	34582467	1025.06	1298.51
DGL-9019500	34582414	699.91	1800.74
DGL-9019501	4668296	413.89	1795.15
DGL-9019505	47551561	843.5	1149.05
DGL-9019507	34582485	813.2	660.1
DGL-9019510	1003291	2306.19	1075.54
DGL-9019511	1003273	2505.73	1659.12
DGL-9019512	1003154	884.07	237.49
DGL-9019513	1002832	201.57	52.2
DGL-9019514	1002935	432.99	81.97
DGL-9019517	1003299	1584.63	167.79
DGL-9019519	1003164	652.66	24.1
DGL-9019520	1003272	651.6	24.1
DGL-9019521	1003158	600.34	24.1
DGL-9019522	1003183	654.39	24.1
DGL-9019523	1003153	653.92	24.1
DGL-9019524	100	679.65	24.1
DGL-9019525	1003085	584.04	24.1
DGL-9019526	1003279	613.75	24.1
DGL-9019527	1003244	662.99	24.1
DGL-9019528	1003151	562.89	55.43
DGL-9019529	1002961	538.45	24.1
DGL-9019530	1003156	648.9	24.1
DGL-9019531	1003284	664.69	24.1
DGL-9019533	34580358	139.5419	41.6081
DGL-9019535	34582463	234.869	840.001
DGL-9019536	34582215	226.04	24.1
DGL-9019537	34583232	129.35	56.61
DGL-9019538	34586003	562.4885	456.0915
DGL-9019539	34721603	101.32	283.9
DGL-9019542	1002794	223.2	82.49
DGL-9019543	3624165	272.94	156.37
DGL-9019545	1001516	199.11	92.61
DGL-9019546	1001136	219.72	79.07
DGL-9019550	17676335	819.35	2947.82
DGL-9019551	60805548	184.86	147.28
DGL-9019554	32779736	201.91	119.96
DGL-9019555	35260978	958.6	765.59
DGL-9019557	32780151	555.07	88.99
DGL-9019564	47556538	381.02	224.05
DGL-9019570	34551808	194.51	124.42
DGL-9019579	17734354	309.75	170.47
DGL-9019585	36372885	569.01	613.78

DGL-9019592	36375601	548.67	119.26
DGL-9019595	60097859	3920.09	4652.91
DGL-9019596	36375406	422.39	59.47
DGL-9019611	3923028	2137.63	107.49
DGL-9019620	34229236	296.03	64.94
DGL-9019625	1003476	1011.94	902.69
DGL-9019626	4692115	1509.53	2103.63
DGL-9019627	1003561	470.1881	444.5819
DGL-9019628	1003421	644.476	1258.584
DGL-9019643	1003160	673.87	24.1
DGL-9019645	36242195	229.82	18.85
DGL-9019650	36239962	1115.26	428.64
DGL-9019657	17652157	246.39	24.1
DGL-9019661	36374175	1101.37	629.33
DGL-9019663	31975873	207.06	544.75
DGL-9019664	32780754	636.18	648.24
DGL-9019666	28392559	703.72	94.85
DGL-9019668	62250371	5069.88	1132.44
DGL-9019676	8068974	645.44	514.77
DGL-9019679	36374160	118.05	521.38
DGL-9019680	36374807	565.36	223.12
DGL-9019683	36240223	234.31	275.13
DGL-9019684	41729423	1494.24	733.05
DGL-9019692	37398091	622.54	1648.6
DGL-9019693	32753180	495.6	644.02
DGL-9019695	47551610	2090.32	433.68
DGL-9019699	35452394	351.9	103.58
DGL-9019700	34551867	394.12	207.67
DGL-9019704	12234081	376.29	507.28
DGL-9019708	36374670	150.7	119.19
DGL-9019713	36241067	117.6	77.35
DGL-9019716	12738044	1077.88	994.86
DGL-9019718	8157152	2259.96	2052.7
DGL-9019724	39520070	463.64	419.17
DGL-9019725	39520071	335.62	255.44
DGL-9019726	39520066	190.96	240.56
DGL-9019731	37398970	167.06	103.73
DGL-9019732	10270499	430.64	143.28
DGL-9019733	47446399	210.22	507.53
DGL-9019734	35260753	543.72	290.1
DGL-9019741	1002907	393.55	179.66
DGL-9019742	35451764	1207.01	711.75
DGL-9019749	62250481	361.59	80.59
DGL-9019753	35260794	946.25	601.59
DGL-9019757	47446351	197.36	67.08
DGL-9019758	1003402	839.98	121.24
DGL-9019760	1003229	1301.91	640.51

DGL-9019762	4665041	2846.75	2097.16
DGL-9019763	1003375	1566.87	461.03
DGL-9019775	3211191	325.75	76.55
DGL-9019784	36372782	1611.89	1777.41
DGL-9019786	12735869	399.77	612.29
DGL-9019788	36372597	822.838	400.392
DGL-9019790	36240109	1253.76	351.6
DGL-9019791	36374031	401.64	399.54
DGL-9019794	35260779	1240.81	544.54
DGL-9019795	36373349	2416.62	1593.84
DGL-9019806	44935576	572.88	1423.21
DGL-9019807	11783535	735.9602	386.0698
DGL-9019808	30210277	356.22	577.37
DGL-9019810	30202714	135.17	64.58
DGL-9019811	62273913	111.57	104.2
DGL-9019817	35721758	27674.42	18795.16
DGL-9019827	36372436	634.66	107.49
DGL-9019828	1003270	1872.68	112
DGL-9019829	36239242	594.33	212.01
DGL-9019830	36239241	1044.64	62.58
DGL-9019832	34230883	1869.78	944.06
DGL-9019833	60351826	102.038	454.592
DGL-9019834	37396472	367.7	473.06
DGL-9019836	17659982	539.9461	615.7139
DGL-9019837	36239380	246.52	703.08
DGL-9019840	1003656	100.75	24.1
DGL-9019841	62192440	2794.84	3913.2
DGL-9019842	1003601	171.86	93.41
DGL-9019843	45274595	1378.94	837.41
DGL-9019844	60611579	192.01	1515.77
DGL-9019847	35452072	147.75	375.39
DGL-9019848	37396968	305.99	868.58
DGL-9019849	35451263	1039.508	417.422
DGL-9019851	37397789	294.38	115.59
DGL-9019853	17729529	3773.6	2059.83
DGL-9019855	36241280	778.75	474.29
DGL-9019856	4680391	217.39	131.79
DGL-9019857	47551718	670.13	222.56
DGL-9019866	34532009	140.83	24.47
DGL-9019870	12737874	3846.16	1596.99
DGL-9019871	36375585	969.88	1422.61
DGL-9019873	39411626	576.2	133.03
DGL-9019874	7817997	870.94	454.22
DGL-9019877	9066360	898.34	107.49
DGL-9019881	36375624	466.84	527.85
DGL-9019886	17666288	283.6	64.36
DGL-9019888	4668620	262.71	63.59

DGL-9019902	36374838	481.59	755.91
DGL-9019903	35451766	2226.24	1416
DGL-9019908	34451781	252.83	24.1
DGL-9019912	37396049	360.52	1526.96
DGL-9019917	34582201	411.16	302.71
DGL-9019925	4653622	3502.76	301.87
DGL-9019928	35452336	394.54	117.7
DGL-9019929	1002797	4164.47	53.25
DGL-9019930	44191281	801.55	1336.61
DGL-9019932	36239804	140.9908	413.7292
DGL-9019938	17674753	755.81	362.11
DGL-9019940	62192367	2266.94	1226.36
DGL-9019953	31976439	4781.84	104.05
DGL-9019955	12737938	690.95	1043.05
DGL-9019957	17726193	298	56.91
DGL-9019960	36374954	866.66	893.57
DGL-9019961	37396777	917.64	1957.17
DGL-9019964	34721187	772.57	1059.46
DGL-9019965	36239117	1202.39	726.65
DGL-9019966	17674686	383.86	138.56
DGL-9019967	37402427	1087.4408	474.1292
DGL-9019975	36242239	481.66	139
DGL-9019976	17735967	720.92	60.52
DGL-9019977	35260648	1712.6	1053.9
DGL-9019981	32262474	158.8	13.21
DGL-9019983	35452315	145.9	12.41
DGL-9019992	35257179	1406.76	498.96
DGL-9019994	17701353	289.47	24.1
DGL-9019995	7719435	694.82	1898.11
DGL-9019996	36374808	1485.79	1629.53
DGL-9019997	37395821	465.27	132.81
DGL-9019998	37402495	825.9559	137.9441
DGL-9020000	34721595	392	386.36
DGL-9020001	34230632	1623.47	1232.63
DGL-9020002	60505047	1166.49	149.48
DGL-9020007	39411756	1053.29	85.46
DGL-9020008	36374809	2140.21	1729.06
DGL-9020013	34721510	2792.41	2178.11
DGL-9020014	36241435	328.938	722.102
DGL-9020017	36239331	1253.77	370.73
DGL-9020021	60805902	3380.52	141.82
DGL-9020027	47446205	1577.48	1445.21
DGL-9020029	36374958	719.12	354.35
DGL-9020030	12233999	206.6	164.5
DGL-9020031	12234148	142.7	153.61
DGL-9020032	39520483	425.85	368.66
DGL-9020033	39520922	259.48	203.88

DGL-9020035	47446323	754.88	1278.39
DGL-9020044	36240252	429.46	189.03
DGL-9020045	36375465	443.03	77.55
DGL-9020046	34721224	512.81	634
DGL-9020048	35260660	917.72	1416.54
DGL-9020054	47556753	2343.39	2756.66
DGL-9020060	34721870	487.66	427.47
DGL-9020061	36374488	755.44	612.03
DGL-9020062	17676902	400.71	123.46
DGL-9020063	34229778	122.06	29.74
DGL-9020064	8193804	886.89	571.68
DGL-9020065	36373757	1402.22	904.4
DGL-9020067	1003455	189.81	116.78
DGL-9020068	35258275	2032.16	1954.86
DGL-9020071	34885361	503.72	41.45
DGL-9020072	47443987	1508.88	429.52
DGL-9020073	36375213	175.43	107.78
DGL-9020074	62192479	3247.61	1315.21
DGL-9020075	62192478	1161.7	1689.08
DGL-9020076	37397230	1101.09	1292.41
DGL-9020079	8059414	199.47	81.59
DGL-9020081	34720660	799.4	171.37
DGL-9020083	34228400	2039.22	1783.51
DGL-9020084	34887482	734.79	648.61
DGL-9020086	32264377	895.66	790.17
DGL-9020090	25257728	304.34	27.07
DGL-9020091	34550792	294.8	243.2
DGL-9020096	30075360	1950.06	2215.54
DGL-9020104	35260287	1664.57	209.1
DGL-9020107	36241061	989.97	34.49
DGL-9020120	34229174	265.69	51.58
DGL-9020121	35260295	632.84	134.88
DGL-9020128	30201723	2583.51	1645.74
DGL-9020130	32781026	3765.05	1934.06
DGL-9020131	4663681	491.77	154.94
DGL-9020133	17736509	229.18	122.58
DGL-9020134	34886504	164.4	57.41
DGL-9020137	26381824	1367.63	648.39
DGL-9020138	36375432	596.03	758.68
DGL-9020139	36373228	4260.92	1191.97
DGL-9020140	1003181	378.83	295.96
DGL-9020142	34721958	114.63	30.31
DGL-9020143	36372916	2325.01	1032.99
DGL-9020146	17667932	618.18	114.05
DGL-9020147	17674210	463.48	191.85
DGL-9020148	32753119	968.93	477.59
DGL-9020149	17738575	2575.66	20.49

DGL-9020150	34886544	1223.03	349.92
DGL-9020151	41547523	244.38	81.75
DGL-9020155	17718257	631.37	1019.97
DGL-9020156	35452256	1511.44	463.89
DGL-9020160	1002370	1535.8	1292.18
DGL-9020162	4679802	1278.86	1377.53
DGL-9020165	36242025	1144.79	78.33
DGL-9020166	4658098	465.1	119.41
DGL-9020168	36372719	197.69	15.61
DGL-9020169	36241941	347.88	24.72
DGL-9020172	34721220	1209.51	219.29
DGL-9020173	34886175	792.648	545.382
DGL-9020183	32406984	473.8	358.9
DGL-9020188	36241723	522.53	128.03
DGL-9020190	37396874	890.38	1168.43
DGL-9020191	35260275	175.57	22.28
DGL-9020199	34228618	196.84	98.09
DGL-9020200	4679635	587.72	243.68
DGL-9020201	34885145	2200.33	64.78
DGL-9020203	7832751	935.76	102.8
DGL-9020207	35452089	2588.44	939.13
DGL-9020208	39411233	762.13	660.07
DGL-9020209	4674408	471.66	214.05
DGL-9020210	37396778	642.76	38.05
DGL-9020214	34888578	440.078	588.222
DGL-9020216	35259761	1286.39	759.4
DGL-9020222	35260493	277.01	832.13
DGL-9020224	47443365	640.71	133.14
DGL-9020225	32779759	237.22	290.7
DGL-9020229	35452304	380.85	33.19
DGL-9020231	12737981	749.83	1390.6
DGL-9020234	62192340	2367.59	678.23
DGL-9020242	1003328	1095.74	4041.02
DGL-9020247	36373910	1530.81	24.1
DGL-9020248	31131763	633.38	790.76
DGL-9020249	7778500	593.06	2688.25
DGL-9020252	47446145	795.96	536
DGL-9020254	12735876	430	385.25
DGL-9020259	39411573	530.58	366.15
DGL-9020261	36374705	2530.57	556.13
DGL-9020264	62197186	696.34	659.26
DGL-9020268	33121163	765.6	948.04
DGL-9020269	32409257	539.11	291.39
DGL-9020271	4312463	398.87	197.39
DGL-9020274	62193806	967.74	738.72
DGL-9020275	direkt	1980.1	390.14
DGL-9020276	direkt	1980.1	390.14

DGL-9020277	direkt	1980.1	390.14
DGL-9020278	44145910	2025	923.01
DGL-9020279	4691341	1982.1	1125.28
DGL-9020280	4691665	2586	674.77
DGL-9020294	62192453	704.92	273.12
DGL-9020296	32263897	633.23	368.33
DGL-9020297	32263896	284.32	360.74
DGL-9020299	37396486	511.04	69.69
DGL-9020300	36374081	114.62	34.93
DGL-9020308	34886456	501.41	1031.37
DGL-9020309	4692278	1033.5	1105.89
DGL-9020310	47443995	160.15	638
DGL-9020311	36241789	1061.05	427.61
DGL-9020312	35258819	215.64	306.95
DGL-9020315	36373006	1105.9808	968.9692
DGL-9020317	36241820	690.31	549.04
DGL-9020322	36373768	224.17	107.48
DGL-9020323	36240106	1116.44	113.82
DGL-9020326	1100231919	1154.58	691.36
DGL-9020327	34720756	313.32	46.03
DGL-9020329	1003465	831.4	491.52
DGL-9020332	36240096	236.99	314.08
DGL-9020334	36241916	142.55	27.26
DGL-9020337	07778445 direkt	1967.5	1810.46
DGL-9020340	39520789	690.21	138.42
DGL-9020343	34721177	1419.63	228.47
DGL-9020354	17692198	2298.07	43.85
DGL-9020357	37396601	993.26	380.64
DGL-9020359	37396638	954.34	697.96
DGL-9020360	32264277	506.99	24.1
DGL-9020363	32408873	3581.72	1425.91
DGL-9020364	36241912	1813.12	1960.23
DGL-9020365	34887071	242.12	46.11
DGL-9020368	35260289	305.68	1071.19
DGL-9020369	36241349	384.15	353.96
DGL-9020372	34550846	340.13	54.29
DGL-9020380	12738006	1906.77	1655.33
DGL-9020381	36240099	782.94	59.52
DGL-9020382	39520445	872.36	444.88
DGL-9020384	35258370	462.7	295.69
DGL-9020385	3590861	511.43	23.83
DGL-9020386	1002766	524.12	888.15
DGL-9020389	1002831	737.54	160.61
DGL-9020390	1002981	947.87	304.08
DGL-9020392	4667239	1797.94	1940.98
DGL-9020393	1002838	837.46	1440.8
DGL-9020396	36241788	1101.47	42.17



DGL-9020401	1002879	1137.24	845.53
DGL-9020402	36372550	140.99	8.4
DGL-9020418	1003060	1524.58	827.02
DGL-9020420	39520768	658.7	1328.58
DGL-9020423	35451667	241.71	95.03
DGL-9020430	32779130	808.95	179.65
DGL-9020431	4652711	130.51	565.57
DGL-9020442	32265817	436.3	107.49
DGL-9020443	32753048	121.17	146.23
DGL-9020458	39412353	567.67	968.18
DGL-9020468	36375338	1020.15	482.3
DGL-9020470	36375330	986.8	911.46
DGL-9020471	36374953	262.64	747.41
DGL-9020473	8762444	1417.11	1239.53
DGL-9020474	37397625	480.21	290.04
DGL-9020476	4664272	532.19	29.22
DGL-9020494	4680465	421.5177	198.5823
DGL-9020500	35451777	232.69	213.03
DGL-9020502	39411820	438.63	136.1
DGL-9020511	36240397	433.55	255.83
DGL-9020512	39521031	796.86	593.12
DGL-9020519	185258	992.58	1225.18
DGL-9020521	17666048	297.98	107.49
DGL-9020522	34231313	801.35	112.92
DGL-9020523	37397071	459.1	542.66
DGL-9020524	34888783	569.1	127.71
DGL-9020528	33121115	1753.61	416.07
DGL-9020533	44057428	118.07	11.44
DGL-9020534	34888231	117.75	36.97
DGL-9020539	34888071	1328.4	2474.15
DGL-9020541	47551775	401.2	1091.62
DGL-9020543	36241180	435.15	101.43
DGL-9020544	35260602	1245.6	375.54
DGL-9020545	36373003	997.97	809.92
DGL-9020546	12738019	264.688	850.112
DGL-9020547	7832786	233.1024	14.9876
DGL-9020556	8197333	1051.73	388.27
DGL-9020558	36375459	782.53	199.31
DGL-9020559	37396554	660.01	438.13
DGL-9020560	4653573	119.51	861.41
DGL-9020562	36240515	196.9	14.12
DGL-9020563	60400124	633.97	994.12
DGL-9020564	37402250	251.56	898.05
DGL-9020565	32753417	331.92	676.19
DGL-9020567	47551608	656.36	464.04
DGL-9020568	185075	3732.16	243.17
DGL-9020569	47551770	194.1896	105.2804

DGL-9020570	34885556	210.92	133.16
DGL-9020571	34228419	636.12	118.7
DGL-9020572	37398079	709.61	485.58
DGL-9020573	7780316	653.01	456.52
DGL-9020574	34887544	1024.75	530.31
DGL-9020576	10887214	657.778	312.482
DGL-9020577	62192423	152.83	53.9
DGL-9020582	41660852	502.04	78.18
DGL-9020583	34886498	129.29	1291.48
DGL-9020586	37402425	228.53	8.38
DGL-9020587	36373575	136.91	143.56
DGL-9020588	17696422	1886.99	1114.65
DGL-9020591	62265561	840.05	525.92
DGL-9020592	36241804	232.58	64.21
DGL-9020593	36240020	731	1344.87
DGL-9020597	62256890	1151.1881	86.7519
DGL-9020599	35260910	1018.81	787.64
DGL-9020607	39412288	268.39	286.22
DGL-9020617	36375193	186.688	103.852
DGL-9020621	37395983	265.02	76.62
DGL-9020622	62274010	371.5101	387.1599
DGL-9020623	4661533	427.12	418.87
DGL-9020624	4660743	1249.24	490.68
DGL-9020625	34887963	489.08	33.9
DGL-9020626	35260654	693.44	107.49
DGL-9020628	36372569	590.07	99.7
DGL-9020629	35259687	1093.65	107.49
DGL-9020636	1002810	435.47	173.06
DGL-9020638	35452393	111.84	129.81
DGL-9020650	35260044	136.04	571.4
DGL-9020657	1000940	896.84	998.29
DGL-9020659	35258289	420.31	46.19
DGL-9020660	17667924	1672.94	590.16
DGL-9020661	36373752	1599.47	2137.35
DGL-9020662	60353784	930.24	801.23
DGL-9020663	17677380	823.65	268.73
DGL-9020667	37395926	392.6	131.16
DGL-9020668	185047	1531.68	726.81
DGL-9020675	4678012	1158.38	943.75
DGL-9020676	39958879	886.69	334.19
DGL-9020677	10685480	1900.64	165.18
DGL-9020679	30202978	230.57	87.36
DGL-9020683	34886388	550.88	396.28
DGL-9020684	1003413	1196.27	504.28
DGL-9020686	35452026	799.42	840.54
DGL-9020687	36240249	5080.55	3494.89
DGL-9020689	36241122	464.56	119.26

DGL-9020690	1003192	199.2	24.1
DGL-9020695	17663542	1084.96	219.52
DGL-9020704	62197430	641.4	399.88
DGL-9020705	12266858	825.45	361.1
DGL-9020706	36375092	589.32	570.37
DGL-9020708	4674402	118.39	160.2
DGL-9020713	35452309	835.96	108.09
DGL-9020715	35452132	2645.7	213.03
DGL-9020717	35257604	430.99	217.18
DGL-9020718	32779760	392.65	144.6
DGL-9020720	36374183	536.15	513.69
DGL-9020721	3624065	549.04	24.1
DGL-9020722	32780962	2979.66	2412.16
DGL-9020726	3226204	530.97	33.9
DGL-9020727	36241337	1428.53	770.75
DGL-9020729	11796003	133.96	16.95
DGL-9020730	35259281	306.2486	80.8614
DGL-9020731	35260292	1653.53	753.52
DGL-9020736	36239199	122.22	279.29
DGL-9020737	17664649	1120.92	107.49
DGL-9020739	25257790	666.01	622.36
DGL-9020755	7848652	696.11	107.49
DGL-9020756	1003566	453.54	118.02
DGL-9020764	34887525	681.37	111.56
DGL-9020765	35257919	627.11	33.9
DGL-9020767	35258405	664.08	33.9
DGL-9020768	31975574	1179.29	316.21
DGL-9020769	35258404	1223.91	567.61
DGL-9020770	35258403	953.23	33.9
DGL-9020771	34887962	403.41	129.76
DGL-9020772	32257918	402.61	33.9
DGL-9020773	35257633	264.94	33.9
DGL-9020780	34721620	213.7	271.86
DGL-9020782	17704292	483.81	90.74
DGL-9020786	17727067	215.16	56.64
DGL-9020788	39412090	741.32	27.92
DGL-9020789	34886824	287.04	78.17
DGL-9020792	17656798	725.42	33.9
DGL-9020793	1000102	1029.77	33.9
DGL-9020795	30204070	553.64	33.9
DGL-9020798	4679775	662.77	403.64
DGL-9020800	7780307	1778.49	2477.49
DGL-9020801	36373719	191	18.25
DGL-9020804	35257925	675.88	33.9
DGL-9020806	35257631	248.21	65.57
DGL-9020807	35257630	172.23	33.9
DGL-9020808	35257632	198.96	33.9

DGL-9020810	35257916	436.81	33.9
DGL-9020811	35257922	425.62	33.9
DGL-9020814	35257627	336.06	65.1
DGL-9020815	35257628	319.96	67.5
DGL-9020816	35257914	296.22	33.9
DGL-9020817	35257915	279.72	33.9
DGL-9020818	35257920	247.11	33.9
DGL-9020819	35257917	300.26	33.9
DGL-9020822	7705540	218.7	58.39
DGL-9020825	36372883	409.8	93.54
DGL-9020832	39413313	1183.37	727.7
DGL-9020833	60098962	1093.1	1476.23
DGL-9020834	30075230	767.96	193.61
DGL-9020836	39709008	1310.13	1197.2
DGL-9020838	39958924	730.58	69.93
DGL-9020839	39959787	1045.81	419.32
DGL-9020844	36241035	1267.35	378.45
DGL-9020846	39411014	417.62	96.95
DGL-9020848	37395470	1262.69	673.37
DGL-9020850	37395520	415.93	24.1
DGL-9020854	36375112	2011.89	553.93
DGL-9020861	37396673	370.23	220.07
DGL-9020862	36241961	314.08	609.41
DGL-9020867	39412860	1872.68	1515.41
DGL-9020868	37396621	972.9212	909.2988
DGL-9020869	32263926	3180.58	738.62
DGL-9020873	32266400	240.31	147.23
DGL-9020883	39411159	379.08	401.4
DGL-9020887	37402410	391.61	51.82
DGL-9020888	17676371	883.36	102.53
DGL-9020893	7832793	674	1531.44
DGL-9020896	34452123	311.17	317.92
DGL-9020898	17726651	4384.43	2965.65
DGL-9020899	32412649	1770.35	212.39
DGL-9020902	39708708	124.14	70.78
DGL-9020911	36373085	452.1247	1399.5053
DGL-9020921	30203749	168.12	76.47
DGL-9020926	200762	673.51	1280.54
DGL-9020927	185405	990.84	76.47
DGL-9020928	39710272	496.88	1007.28
DGL-9020929	39958802	616.52	321.31
DGL-9020930	12737976	907.81	1335.62
DGL-9020931	36375289	1577.01	2151.78
DGL-9020932	36240356	1599.38	277.44
DGL-9020937	9709832	116.53	350.54
DGL-9020938	39959046	373.55	41.42
DGL-9020939	39412504	224.94	159.98

DGL-9020940	39413098	599.8	38.92
DGL-9020943	34886767	168.12	24.1
DGL-9020945	39959006	168.12	24.1
DGL-9020946	36241917	168.3	24.1
DGL-9020948	62273805	288.48	6018.88
DGL-9020952	39711233	929.13	331.44
DGL-9020954	34553011	212	799.75
DGL-9020957	30201229	1825.55	246.15
DGL-9020964	39708696	370.66	580.52
DGL-9020965	30203374	465.55	244.3
DGL-9020968	1002878	1009.56	107.32
DGL-9020969	39492549	600.04	1983.88
DGL-9020970	177079912	128.82	10.17
DGL-9020975	39708630	984.62	1230.58
DGL-9020980	39710237	101.22	12.05
DGL-9020981	36240307	257.42	104.17
DGL-9020983	62250926	1684.92	2430.57
DGL-9020984	30201640	488.18	35.78
DGL-9020987	1001540	190.54	217.8
DGL-9020989	4670444	534.62	588.12
DGL-9020992	47551612	1316.9	995.65
DGL-9020999	4678014	1218.73	1451.81
DGL-9021005	39411592	577.61	418.01
DGL-9021009	34959934	796.39	1266.92
DGL-9021010	39958989	541.58	924.46
DGL-9021011	39411031	924.72	1544.36
DGL-9021012	39958621	295.36	362.77
DGL-9021014	36375452	228.06	278.45
DGL-9021016	100356	285.1	3.56
DGL-9021017	1000531	322.62	599.28
DGL-9021021	8586130	1068.17	33.9
DGL-9021024	39520886	153.45	29.42
DGL-9021025	32262029	763.66	33.9
DGL-9021026	34888567	282.1512	927.1088
DGL-9021032	3525791	766.74	60
DGL-9021034	35451165	213.31	75.25
DGL-9021035	39709560	2787.88	771.08
DGL-9021045	34885558	510.78	511.13
DGL-9021046	4679604	1790.27	96.73
DGL-9021049	36242037	693.02	197.31
DGL-9021050	36241176	420.14	657.81
DGL-9021051	171094	416.0251	147.1449
DGL-9021052	61334790	2918.14	217.26
DGL-9021055	30200936	666.31	361.28
DGL-9021056	62256812	325.23	540.95
DGL-9021057	37395898	1225.17	1607.45
DGL-9021059	3197624	199.29	65.49

DGL-9021062	1000358	115.26	16.95
DGL-9021068	1002825	847.62	920.53
DGL-9021069	62192327	408.97	713.45
DGL-9021070	34550080	787.36	68.68
DGL-9021073	62192504	320.79	10.6
DGL-9021074	37396498	132.4004	517.9796
DGL-9021075	32407441	507.27	1201.57
DGL-9021077	37397889	1148.478	1082.492
DGL-9021080	34582943	217.8801	230.2799
DGL-9021086	17725577	163.16	291.31
DGL-9021089	34886545	203.25	1.4
DGL-9021092	36372930	1087.64	201.11
DGL-9021094	1003148	439.34	129.49
DGL-9021096	11773718	183.24	37.11
DGL-9021105	3660716	139.9	34.72
DGL-9021108	39411909	351.41	92.9
DGL-9021109	39709740	664.81	176.57
DGL-9021110	32780409	1565.55	1733.55
DGL-9021114	1003456	378.3102	1910.6498
DGL-9021115	17727792	873.33	3073.59
DGL-9021116	36239376	253.86	91.18
DGL-9021117	22103393	465.34	97.71
DGL-9021120	36374515	403.97	413.13
DGL-9021125	34884802	142.46	107.49
DGL-9021126	185779	497.22	194.77
DGL-9021128	39708170	723.76	328.22
DGL-9021130	4342652	750.74	664.93
DGL-9021131	7696817	255.08	597.88
DGL-9021133	17701783	1107.3	421.91
DGL-9021134	34228646	725.56	778.49
DGL-9021136	3722247	294.5	768.58
DGL-9021137	32753165	320.66	2280.39
DGL-9021139	36241085	674.3	687.72
DGL-9021140	39710042	375.1608	1166.6392
DGL-9021143	39412402	319.74	411.61
DGL-9021145	37396773	400.09	31.99
DGL-9021147	36375572	136.84	148.07
DGL-9021149	4680654	147.94	59.66
DGL-9021151	7832729	651.08	121.44
DGL-9021152	26094202	104.54	1.65
DGL-9021154	39708701	577.97	367.71
DGL-9021155	39412797	178.86	14.2
DGL-9021156	8042222	252.97	24.53
DGL-9021158	17652908	106.04	9.64
DGL-9021160	1003460	551.91	115.79
DGL-9021161	34888226	343.29	272.13
DGL-9021164	3006663	841.67	76.47

DGL-9021165	34228590	1211.27	2250.51
DGL-9021166	34550896	700.32	984
DGL-9021171	4584863	254.58	142.6
DGL-9021172	6687306	227.7	20.27
DGL-9021174	1003254	401.09	107.49
DGL-9021176	32411199	680.5672	942.4228
DGL-9021179	39411486	158.75	127.24
DGL-9021181	39959654	120.69	863.49
DGL-9021182	32779505	3162.1	1262.4
DGL-9021183	62274110	3017.83	1094.92
DGL-9021186	37397031	213.63	169.49
DGL-9021188	35257736	529.31	1114.43
DGL-9021192	12311299	157.2159	209.8841
DGL-9021193	41546628	349.73	199.36
DGL-9021198	171642	178.89	76.47
DGL-9021199	17719961	357.04	353.63
DGL-9021200	39520879	641.33	332.78
DGL-9021203	60401267	432.928	424.142
DGL-9021204	34886506	746.9	305.04
DGL-9021207	12311720	151.5049	699.8451
DGL-9021208	185236	976.998	1064.962
DGL-9021209	39710033	669.11	613.14
DGL-9021221	36373905	183.88	75.52
DGL-9021224	185136	116.8229	17.9071
DGL-9021225	34228615	374.73	308.77
DGL-9021229	8047715	204.17	323.44
DGL-9021231	35258248	331.21	66.34
DGL-9021233	36373748	2438.58	1857.08
DGL-9021234	39708017	211.02	190.18
DGL-9021235	185235	553.32	5.35
DGL-9021239	37398891	690.9147	183.5853
DGL-9021240	4670441	343.42	476.27
DGL-9021241	39957973	179.9	193.41
DGL-9021243	36242599	657.57	508
DGL-9021247	39709830	666.58	199.34
DGL-9021251	47551729	295.7645	88.5055
DGL-9021252	36239191	232.77	99.67
DGL-9021258	17665370	1697.6	296.73
DGL-9021261	41547842	800.91	638.83
DGL-9021262	1003602	520.65	1671.13
DGL-9021263	1003654	1046.69	1586.44
DGL-9021264	1005338	770.46	197.37
DGL-9021265	36373498	383.39	113
DGL-9021269	34720673	834.91	420.24
DGL-9021270	34722027	107.7	180.89
DGL-9021271	185197	662.56	2570.38
DGL-9021272	7832888	4105.71	2500.9

DGL-9021273	1100230851	443.18	1631.75
DGL-9021274	47556724	1629.71	1275.95
DGL-9021276	34887196	3053.36	2193.76
DGL-9021278	17722601	527.98	458.96
DGL-9021280	37395897	581.13	2509.72
DGL-9021282	39414596	118.69	33.9
DGL-9021283	34228256	221.37	61.41
DGL-9021285	41548306	497.14	826.98
DGL-9021291	39413134	817.67	1248.37
DGL-9021292	4671493	246.55	202.03
DGL-9021295	43806088	334.46	1144.86
DGL-9021297	39958990	132.9392	614.0008
DGL-9021303	35257923	153.83	33.9
DGL-9021304	39710271	304.11	399.23
DGL-9021309	40863688	2201.04	1326.76
DGL-9021311	3721768	2617.21	150.28
DGL-9021317	36374793	122.78	35.54
DGL-9021318	9189218	4083.66	33.9
DGL-9021321	34721942	169.08	115.52
DGL-9021322	62274053	627.21	313.29
DGL-9021324	282054	617.84	79.09
DGL-9021327	39710928	400.5987	457.7013
DGL-9021334	1971701	937.42	779.62
DGL-9021337	62192474	954.75	1280.32
DGL-9021338	39413363	180.72	107.49
DGL-9021339	39710173	117.8	89.68
DGL-9021341	10541950	297.58	287.28
DGL-9021345	62192466	205.57	209.1
DGL-9021346	39412242	415.77	792.08
DGL-9021348	36375597	563.388	574.562
DGL-9021349	39710211	196.28	3.17
DGL-9021352	31976389	337.55	946.36
DGL-9021354	39709791	527.13	186.64
DGL-9021355	39959938	1377.75	277.89
DGL-9021356	17741517	2112.31	1072.77
DGL-9021357	41548309	253.35	33.41
DGL-9021361	4660082	380.97	787.87
DGL-9021368	39520152	1170.36	107.49
DGL-9021370	93525227	152.3	251.23
DGL-9021371	34722025	363.9	70.67
DGL-9021372	34722038	418.76	114.53
DGL-9021373	7549880	669.21	108.08
DGL-9021376	17669649	737.87	198.36
DGL-9021378	4680122	357.33	108.29
DGL-9021382	41547270	1162.62	22.74
DGL-9021385	5391968	281.0042	168.3858
DGL-9021388	12350155	528.8	535.69



DGL-9021390	39709875	221.71	154.06
DGL-9021393	36242159	111.86	160.44
DGL-9021395	39708093	1680.37	916.17
DGL-9021397	44663278	1501.49	759.37
DGL-9021399	14018246	592.03	153.42
DGL-9021405	62273993	607.0128	36.5572
DGL-9021415	4691292	327.83	542.44
DGL-9021416	36373756	496.89	370.29
DGL-9021417	32264398	413.89	74.88
DGL-9021422	1003464	1577.4	923.26
DGL-9021427	201313	216.41	107.49
DGL-9021428	35451191	1109.86	371.87
DGL-9021430	39413218	323.4508	337.1592
DGL-9021431	33120895	1269.94	1581.68
DGL-9021434	47556560	2974.84	1017.46
DGL-9021435	17700615	2424.68	458.94
DGL-9021437	7780358	371.67	325.59
DGL-9021438	4670456	562.74	484.47
DGL-9021439	39411567	1482.49	1658.54
DGL-9021445	39959222	2104.86	2419.2
DGL-9021449	37397847	811.1	1758.3
DGL-9021450	39412550	860.85	726.9
DGL-9021451	17693557	3069.83	2113.72
DGL-9021452	47443363	262.61	26.42
DGL-9021463	39709930	169.1786	441.5414
DGL-9021470	39411366	870.06	132.67
DGL-9021471	41660825	787.52	953.74
DGL-9021472	36373788	377.87	1207.13
DGL-9021474	39413662	131.71	76.47
DGL-9021477	31977554	427.5839	281.8661
DGL-9021481	41547194	810.71	416.71
DGL-9021482	41548408	178.5	635.76
DGL-9021483	39709896	411.7	673.17
DGL-9021484	41660550	1043.61	1559.52
DGL-9021485	39708786	452.25	929.68
DGL-9021489	41547914	304.72	109.63
DGL-9021493	39960496	299.63	16.64
DGL-9021494	12735941	795.34	100.54
DGL-9021495	47551730	196.8958	294.3442
DGL-9021497	39959527	723.98	549.05
DGL-9021498	39960089	262.87	185.24
DGL-9021504	4674800	896.78	647.78
DGL-9021507	39960252	394.79	113
DGL-9021509	39710412	2203.72	3877.63
DGL-9021512	41546401	1103.48	1013.88
DGL-9021514	41547830	265.36	451.63
DGL-9021519	22102913	212.57	163.36

DGL-9021523	5421915	201.4182	245.3418
DGL-9021524	39959267	101.9686	234.1014
DGL-9021525	36374157	866.49	1172.85
DGL-9021526	41545719	607.95	1173.07
DGL-9021529	39710068	102.25	13.49
DGL-9021530	34229053	1855.68	1393.32
DGL-9021535	36239770	375.5	109.08
DGL-9021536	47556742	417.34	278.08
DGL-9021537	60353460	933.38	2653.23
DGL-9021540	36375453	382.5	82.54
DGL-9021541	34721166	460.25	249.32
DGL-9021542	39959220	480.1	73.37
DGL-9021546	39960336	1317.84	2162.63
DGL-9021547	36374944	537	1083.76
DGL-9021551	4675026	485.48	580.46
DGL-9021553	37397641	2159.54	3071.78
DGL-9021554	47445803	270.27	166.03
DGL-9021555	62197368	331.32	2878.46
DGL-9021557	394103306	103.62	76.47
DGL-9021562	7027299	248.8808	1392.9192
DGL-9021571	32410317	527.21	243.08
DGL-9021575	31976407	116.8	303.87
DGL-9021576	34228797	927.26	335.2
DGL-9021579	39412371	564.5	87
DGL-9021580	39412523	169.51	3.38
DGL-9021581	34888949	1170.06	749.49
DGL-9021586	47556557	210.88	1456.26
DGL-9021589	3591239	954.6	239.19
DGL-9021591	36240577	2820.26	2004.14
DGL-9021597	41545880	446.31	181.05
DGL-9021613	61048600	2297.95	6058.81
DGL-9021618	41547737	321.56	102.25
DGL-9021622	36373045	1669.27	992.08
DGL-9021627	3721795	1833.65	851.14
DGL-9021628	39959795	241.92	1328.17
DGL-9021631	39708793	896.09	143.98
DGL-9021633	39959610	753.46	1154.27
DGL-9021634	39711034	115.52	454.5
DGL-9021636	60351830	595.93	1859.18
DGL-9021639	60354080	1306.86	492.74
DGL-9021640	41548358	1237.57	361.17
DGL-9021641	39708107	851.47	548.02
DGL-9021643	39520081	460.5	403.21
DGL-9021644	17696303	386.45	273.08
DGL-9021650	36240217	862.61	979.97
DGL-9021653	39414171	130.36	260.11
DGL-9021655	41832471	424.43	33.9

DGL-9021661	32779868	233.83	124.42
DGL-9021663	41833078	264.52	430.53
DGL-9021667	41660679	893.57	335.65
DGL-9021668	41660261	1069.91	528.77
DGL-9021669	39960894	204.49	1217.58
DGL-9021670	41661118	108.51	18.78
DGL-9021674	5744810	531.52	390.22
DGL-9021679	39414265	115.63	349.18
DGL-9021685	17717048	259.84	84.268
DGL-9021694	43263735	300.45	140.92
DGL-9021699	39710723	1269.87	604.95
DGL-9021700	43261945	942.69	1072.37
DGL-9021706	41661689	760.23	588.98
DGL-9021710	36242305	102.32	81.17
DGL-9021719	39959223	525.66	285.28
DGL-9021727	45276754	579.89	301.81
DGL-9021730	39411129	428.69	267.45
DGL-9021738	32408939	2178.11	738.79
DGL-9021740	36372783	223.85	331.99
DGL-9021747	43263598	211.96	666.52
DGL-9021760	4671507	592.46	220.83
DGL-9021766	44933353	1060.15	1860.55
DGL-9021774	43263920	1242.67	5.83
DGL-9021777	41832749	248.04	436.06
DGL-9021780	17699597	331.27	123.32
DGL-9021781	17659963	737.18	79.16
DGL-9021783	43682444	299.4	526.34
DGL-9021785	43261491	1356.78	2427.28
DGL-9021788	39413102	137.77	66.82
DGL-9021789	41660506	356.14	19.87
DGL-9021791	35259688	835.64	2067.55
DGL-9021792	35260669	1471.91	172.84
DGL-9021793	12737944	225.77	146.16
DGL-9021794	41831951	871.44	810.31
DGL-9021796	39414416	153.89	9.91
DGL-9021798	39710688	293.95	99.03
DGL-9021802	36374700	330.62	379.09
DGL-9021804	39709879	595.7	431.44
DGL-9021805	39411634	1372.47	754.31
DGL-9021813	4411496	2078.46	2471.05
DGL-9021815	30075403	437.38	116.56
DGL-9021834	36373193	268.73	563.53
DGL-9021842	4692562	964.75	1311.73
DGL-9021849	1003433	1925.3	3754.67
DGL-9021853	43683094	1007.58	4349.45
DGL-9021855	41546981	914.98	764.52
DGL-9021865	35257924	436.83	171.85

DGL-9021867	4675077	198.13	29.15
DGL-9021872	39711551	240.92	67.22
DGL-9021874	43681375	413.28	139.24
DGL-9021877	41661151	718.37	2170.45
DGL-9021879	39711153	502.78	486.21
DGL-9021882	41729592	507.54	511.22
DGL-9021884	43681001	2254.24	449.14
DGL-9021885	139125	219.39	41.67
DGL-9021886	12351311	2008.14	1277.67
DGL-9021887	7782335	239.61	132.65
DGL-9021891	37396410	1072.83	1380.27
DGL-9021897	39710244	1424.44	720.75
DGL-9021900	43681225	587.04	313.94
DGL-9021913	41660372	471.2	608.44
DGL-9021915	43682446	745.24	597.28
DGL-9021920	7864437	815.34	373.12
DGL-9021926	202240	387.438	346.122
DGL-9021929	3721993	7293.42	107.49
DGL-9021930	43263702	767.22	292.39
DGL-9021931	39413144	892.92	93.37
DGL-9021933	41660931	1138.97	272.09
DGL-9021935	43263966	510.85	722.14
DGL-9021936	39709898	1140.81	3544.31
DGL-9021937	12311755	425.57	330.91
DGL-9021938	39412541	888.09	725.49
DGL-9021943	4410501	873.52	2092.83
DGL-9021946	43806141	424.82	670.08
DGL-9021954	43682053	693.24	51.39
DGL-9021956	43808691	270.36	1040.37
DGL-9021957	43683867	894.66	1343.32
DGL-9021963	43806675	168.21	168.07
DGL-9021970	44057088	1684.86	1406.6
DGL-9021972	12311832	175.13	24.75
DGL-9021978	17714462	508.63	825.54
DGL-9021979	41832554	585.82	653.94
DGL-9021981	1368977	316.89	182.19
DGL-9021987	3507105	124.68	880.38
DGL-9021991	43681773	1102.03	657.34
DGL-9021997	41833015	527.8	1204.02
DGL-9021998	43806082	471.89	1019.59
DGL-9022006	43681819	163.93	293.77
DGL-9022007	43682794	420.9	476.88
DGL-9022009	47446326	606.5	771.49
DGL-9022016	45870509	212.26	788.7
DGL-9022017	39708631	322.81	58.36
DGL-9022018	43682503	250	769.24
DGL-9022021	35451608	914.13	2936.64

DGL-9022022	41660112	687.09	680.71
DGL-9022024	43806106	245.62	3655.62
DGL-9022026	17701746	257.97	22.34
DGL-9022028	43808831	213.69	336.48
DGL-9022036	14080173	328.34	19.49
DGL-9022037	39414500	149.43	53.03
DGL-9022038	201349	152.1271	105.1429
DGL-9022042	202450	186.01	50.78
DGL-9022043	41831993	169.52	2745.61
DGL-9022051	17693925	313.78	148.65
DGL-9022055	37395859	105.86	70.04
DGL-9022060	41832222	142.85	15.19
DGL-9022061	43807292	135.73	142.28
DGL-9022066	44058532	503.01	1383.2
DGL-9022073	43264312	435.02	27.83
DGL-9022077	43682800	293.57	139.4
DGL-9022078	35451516	410.45	38.34
DGL-9022085	44057115	649.21	218.67
DGL-9022089	43261323	297.31	77.28
DGL-9022093	41729664	1303.44	133.2
DGL-9022094	44056913	281.85	316.43
DGL-9022097	44058964	359.73	386.58
DGL-9022109	44143293	209.11	77.42
DGL-9022112	44056477	664.97	1334.66
DGL-9022114	4669258	865.55	860.36
DGL-9022118	12736011	752.98	715.32
DGL-9022119	4750440	339.18	1057.03
DGL-9022124	44058464	286.73	154.95
DGL-9022165	43261943	209.41	860.97
DGL-9022168	44145519	783.59	617.88
DGL-9022172	44144699	151.82	53.33
DGL-9022180	43682541	143.4	20.83
DGL-9022181	39959747	1229.8	510.04
DGL-9022184	44056965	214.14	66.72
DGL-9022185	39959023	694.92	1887.55
DGL-9022189	44145517	391.54	528.64
DGL-9022192	4411513	189.29	197.29
DGL-9022194	30212631	1266.33	1212.3
DGL-9022197	43682111	178.6	157.77
DGL-9022200	7780309	206.2045	316.2355
DGL-9022201	43264303	515.84	782.34
DGL-9022202	4405721	392.85	885.69
DGL-9022204	44143866	661.47	203.74
DGL-9022206	43806716	236.27	603.09
DGL-9022209	4747714	154.98	107.02
DGL-9022210	43143902	315.06	124.46
DGL-9022212	43807302	133.1256	50.7344

DGL-9022219	44143295	385.69	5054.74
DGL-9022220	31976381	886.238	556.352
DGL-9022221	9067269	243.21	154.96
DGL-9022222	43808157	431.52	746.41
DGL-9022225	44192371	111.17	342.81
DGL-9022226	44058088	428.26	146.99
DGL-9022227	44145267	555.5	84.08
DGL-9022242	43682109	179.36	546.95
DGL-9022248	45274537	944.22	1101.12
DGL-9022250	43683592	278.96	284.25
DGL-9022251	4747589	636.46	1085.4
DGL-9022252	44058165	496.86	843.16
DGL-9022253	41832794	302.88	120.05
DGL-9022254	44056719	341.5268	34.7232
DGL-9022256	41661751	123.47	107.75
DGL-9022257	43806729	135.33	90.15
DGL-9022259	44058665	213.65	160.32
DGL-9022260	44145373	139.07	116.71
DGL-9022280	43264371	238.84	143.32
DGL-9022291	44145317	366.43	323.37
DGL-9022292	44143310	221.35	260.06
DGL-9022294	34721921	356.06	882.61
DGL-9022295	41832924	163	994.03
DGL-9022304	7704887	803.37	840.6
DGL-9022311	44144152	186.23	169.47
DGL-9022312	43262259	489	1382.11
DGL-9022314	43681491	465.51	1258.36
DGL-9022316	44191700	205.03	154.93
DGL-9022317	44192057	120.61	45.04
DGL-9022319	43806037	238.36	63.34
DGL-9022321	44143784	402.34	374.58
DGL-9022323	41832207	245.84	162.21
DGL-9022334	44056570	161.16	84.16
DGL-9022335	4851241	130.83	189.02
DGL-9022336	44057735	422.908	1099.502
DGL-9022339	43262698	220.44	298.83
DGL-9022340	39710925	232.9	44.65
DGL-9022342	43683827	307.12	33.67
DGL-9022345	41661511	310.578	797.982
DGL-9022351	44663059	317.19	278.24
DGL-9022355	44058594	618.19	676.55
DGL-9022357	39960810	650.46	1014.93
DGL-9022358	44145774	199.62	2576.3
DGL-9022360	43263775	370.07	160.22
DGL-9022364	41546687	120.29	339.46
DGL-9022368	44191166	600.85	96.71
DGL-9022370	44057609	272.86	20.23

DGL-9022373	44191564	256.25	1019.17
DGL-9022374	34885484	799.97	176.86
DGL-9022376	44144170	202.93	105.19
DGL-9022377	36242082	769.95	567.05
DGL-9022380	44143547	108.58	2991.48
DGL-9022384	44191752	537.95	516.71
DGL-9022385	41729562	1760.7	1075.43
DGL-9022386	44057411	1399.57	1648.37
DGL-9022387	8243154	185.16	549.65
DGL-9022389	41661179	867.11	575.9
DGL-9022401	44145003	506.92	916.52
DGL-9022403	265101	579.3	4526.79
DGL-9022404	44056951	613.188	1135.202
DGL-9022407	41545735	685.02	116.98
DGL-9022410	92213966	446.47	1919.75
DGL-9022412	41832922	338.28	8.68
DGL-9022413	39960823	361.35	87.62
DGL-9022414	43682056	571.42	149.38
DGL-9022418	44143155	212.34	908.7
DGL-9022428	39958379	304.4	124.15
DGL-9022429	43681548	433.11	503.64
DGL-9022432	44144040	286.59	684.95
DGL-9022433	44143602	251.42	647.76
DGL-9022435	43808028	566.61	1902.07
DGL-9022453	43807304	111.31	28.83
DGL-9022454	43681940	178.18	140.43
DGL-9022457	44190806	256.65	145.06
DGL-9022458	34713849	189.66	302.47
DGL-9022462	43261660	378.95	22.21
DGL-9022463	39708702	129.8	88.91
DGL-9022475	44144234	169.74	1369.89
DGL-9022481	44058143	386.86	583.65
DGL-9022482	44191970	399.46	235.5
DGL-9022483	44143605	186.54	279.26
DGL-9022484	203697	582.18	719.34
DGL-9022485	60351832	1098.27	909.59
DGL-9022486	44057069	241.4	3034.03
DGL-9022489	44191694	241.95	6.81
DGL-9022495	8150547	660.29	2533.96
DGL-9022497	41546972	178.15	695.99
DGL-9022498	44056519	417.4	519.47
DGL-9022501	44056567	178.13	31.56
DGL-9022502	44143508	508.44	595.7
DGL-9022503	44663515	276.46	76.82
DGL-9022507	44192835	911.75	232.18
DGL-9022509	44664245	178.34	413.74
DGL-9022513	62250545	281.63	279.13

DGL-9022516	17697047	508.23	25.14
DGL-9022518	41660926	272.17	38.65
DGL-9022522	44665256	187.1485	334.3715
DGL-9022523	10540638	3873.97	1401.48
DGL-9022524	44192742	296.7	460.14
DGL-9022525	39412537	405.7	690.61
DGL-9022526	43262689	498.92	534.66
DGL-9022530	44057665	481	124.71
DGL-9022531	44664076	426.42	70.31
DGL-9022533	36240469	1302.6	950.48
DGL-9022541	39411519	163.59	79.03
DGL-9022543	44144701	136.6	628.25
DGL-9022544	9055711	348.82	445.5
DGL-9022545	17696143	179.45	198.09
DGL-9022547	44191950	150.41	191.58
DGL-9022548	47443345	558.81	725.23
DGL-9022550	4242005	431.28	170.61
DGL-9022552	47445792	212.27	416.5
DGL-9022553	30210290	454.76	35.47
DGL-9022554	47551768	536.12	2812.77
DGL-9022560	62197155	123.39	130.19
DGL-9022564	44664772	143.02	459.27
DGL-9022567	34888997	1424.22	1365.5
DGL-9022569	44059495	251.21	702.65
DGL-9022570	39709359	390.13	3336.34
DGL-9022571	39414934	108.1479	294.2121
DGL-9022573	39711675	428.07	405.01
DGL-9022574	39414856	429.19	1143.21
DGL-9022575	44057039	108.58	344.26
DGL-9022576	10813767	174.15	230.58
DGL-9022578	265099	392.11	729.74
DGL-9022581	44665827	106.78	79.46
DGL-9022583	40863689	1224.77	1225.25
DGL-9022584	4669340	270.45	5665.68
DGL-9022587	44144057	232.37	1130.69
DGL-9022590	43808660	565.63	458.79
DGL-9022594	4671490	376.02	345.52
DGL-9022597	44934347	164.57	217.58
DGL-9022598	34230407	1583.98	323.94
DGL-9022599	39711240	1407.6	631.17
DGL-9022604	41833474	230.07	147.09
DGL-9022613	43807791	297.45	71.35
DGL-9022614	44145786	670.5	498.51
DGL-9022615	43262102	281.53	198.52
DGL-9022619	200444	517.22	308.97
DGL-9022621	45872389	297	441.15
DGL-9022623	44145257	127.05	107.42



DGL-9022629	43262474	105.32	54.87
DGL-9022631	44191259	412.92	880.66
DGL-9022632	4669664	311.77	264.68
DGL-9022635	39413331	394.42	376.83
DGL-9022637	41545749	223.18	221.96
DGL-9022638	89815155	308.08	1657.84
DGL-9022639	89815151	158.91	97.73
DGL-9022640	43262653	318.67	420.15
DGL-9022643	43682394	634.568	1229.392
DGL-9022645	44144099	175.84	288.95
DGL-9022647	41831996	947.13	1485.94
DGL-9022649	44056183	288.78	114.37
DGL-9022650	44663144	254.93	119
DGL-9022653	44192590	457.25	640.51
DGL-9022654	44191754	294.82	221.25
DGL-9022655	44193412	200.12	187.4
DGL-9022657	44056114	498.89	613.29
DGL-9022658	62257053	243.87	419
DGL-9022661	43263995	472.55	599.97
DGL-9022664	44144534	294.06	873.19
DGL-9022673	43683319	575.59	4397.96
DGL-9022675	44059446	396.04	765.2
DGL-9022676	43263543	138.97	146.35
DGL-9022677	44664487	164.56	403.53
DGL-9022678	12457091	191.97	420.57
DGL-9022681	44144058	200.31	514.36
DGL-9022682	44190662	650.67	235.24
DGL-9022683	44663083	189.77	325.14
DGL-9022685	39709550	355.58	338.09
DGL-9022686	202153	254.88	1040.33
DGL-9022687	44057219	370.66	883.27
DGL-9022688	4850035	286.94	233.13
DGL-9022691	17707923	394.79	168.88
DGL-9022694	35259729	212.66	620.23
DGL-9022695	1002547	472.28	392.57
DGL-9022698	35258855	291.88	535.89
DGL-9022699	43681199	158.71	508.96
DGL-9022703	36375095	451	374.83
DGL-9022704	36373983	406.31	127.44
DGL-9022705	17712443	873.73	463.6
DGL-9022709	3145931	580.04	4.04
DGL-9022710	7778484	903.32	704.36
DGL-9022711	05 2008	9776.53	457.88
DGL-9022712	7778471	2039.39	1536.03
DGL-9022715	43264352	267.39	166.52
DGL-9022716	41545776	783.66	440.59
DGL-9022718	44145211	227.92	278.17

DGL-9022719	89815725	803.77	620.37
DGL-9022723	44191762	236.31	372.27
DGL-9022725	43806041	245.83	290.56
DGL-9022726	44145273	164.92	851.61
DGL-9022727	39960464	375.09	1263.73
DGL-9022728	44191690	290.41	767
DGL-9022732	62273592	151.573	727.627
DGL-9022735	44663618	252.79	549.89
DGL-9022737	44663139	214.93	1030.86
DGL-9022740	4670463	468.61	1001.87
DGL-9022741	44192141	161.6	18.62
DGL-9022742	14035834	269.21	751.93
DGL-9022746	28025	106.04	115.49
DGL-9022747	4851394	186.05	323.75
DGL-9022750	282564	154.65	213.86
DGL-9022754	44056188	1192	806.56
DGL-9022758	12737883	486.32	991.92
DGL-9022759	1005336	509.1	273.97
DGL-9022761	44057060	173.18	488.15
DGL-9022770	47446406	2399.955	614.985
DGL-9022776	44665259	301.75	345.96
DGL-9022778	43806756	224.1349	107.9351
DGL-9022780	1100228252	277.62	402.8
DGL-9022782	202234	313.37	255.39
DGL-9022792	43806659	144.88	2251.84
DGL-9022797	17666624	132.45	383.49
DGL-9022800	12418851	730.48	1890.77
DGL-9022801	39960747	554.64	758.41
DGL-9022804	43807371	516.11	32.59
DGL-9022805	44193415	326.61	957.51
DGL-9022809	47443342	208.66	255.57
DGL-9022810	44663056	148.12	114.24
DGL-9022816	41661496	146.14	73.21
DGL-9022819	43262912	303.2	503.41
DGL-9022821	44665655	2469.81	433.3
DGL-9022826	43262054	363.59	1349.6
DGL-9022827	44934059	213.17	606.24
DGL-9022828	44193430	260.03	1038.38
DGL-9022830	7778507	1050.8208	1207.5492
DGL-9022831	44190522	663.66	1682.95
DGL-9022832	418832518	297.54	212.26
DGL-9022834	12472854	335.68	232.27
DGL-9022835	39520315	1052.65	316.03
DGL-9022837	17664235	244.7	611.4
DGL-9022838	44663732	192.72	141.9
DGL-9022839	44193387	176.2501	478.1899
DGL-9022842	12737937	808.52	2644.65

DGL-9022844	17666172	281.78	1680.18
DGL-9022848	43682596	381.64	1386.03
DGL-9022850	10669024	153.27	37.39
DGL-9022851	8284959	108.9333	176.0767
DGL-9022852	44057325	188.21	244.02
DGL-9022858	39414200	379.19	762.07
DGL-9022859	37396187	605.66	281.11
DGL-9022860	44190813	441.06	509.42
DGL-9022862	44664481	144	601.05
DGL-9022865	43263373	387.84	299.58
DGL-9022882	43262403	151.32	639.78
DGL-9022884	282031	120.89	793.35
DGL-9022886	44664047	262.95	538
DGL-9022887	44145465	211.97	463.71
DGL-9022890	45872313	245.1	1238.25
DGL-9022892	4850682	211.73	75.41
DGL-9022893	89815159	140.19	243.92
DGL-9022895	44058893	104.72	301.58
DGL-9022896	44056961	908.59	564.38
DGL-9022897	44935738	110.9	85.08
DGL-9022899	44143150	483.31	131.22
DGL-9022902	62197364	809.57	2083.93
DGL-9022904	12457950	326.1	133.25
DGL-9022905	47446328	248.68	1070.89
DGL-9022906	44057165	141.22	602.63
DGL-9022908	44145469	844.84	1964.72
DGL-9022915	8029966	118.26	173.5
DGL-9022921	12234134	244.51	241.05
DGL-9022927	39710213	217.94	2086.48
DGL-9022929	44664139	116.01	39.76
DGL-9022930	4851423	147.12	1033.55
DGL-9022932	36375437	440.59	1254.24
DGL-9022933	8193769	2902.74	1215.38
DGL-9022946	3721746	470.06	232.17
DGL-9022951	44935559	284.5	61.34
DGL-9022953	43807285	204.0808	339.6792
DGL-9022956	44192961	222.568	885.152
DGL-9022959	44934272	285.15	998.68
DGL-9022963	44190576	495.98	69.2
DGL-9022964	4747318	127.12	927.27
DGL-9022967	44058980	138.33	895
DGL-9022968	44193409	181.1628	144.7972
DGL-9022969	62193753	159.75	1021.4
DGL-9022972	44663438	260.98	286.27
DGL-9022973	44934678	183.91	296
DGL-9022974	7778476	3797.85	1007.83
DGL-9022975	07 2008	2001.07	1095.75

DGL-9022977	7887208	238.31	799.44
DGL-9022978	44935731	184.54	254.76
DGL-9022980	41833125	496.91	84.69
DGL-9022993	12735858	1018.82	880.81
DGL-9022994	44663838	153.23	162.62
DGL-9022995	43806520	331.35	1867.29
DGL-9023006	44056472	2198.23	2767.32
DGL-9023007	08 2008	2458.21	55.51
DGL-9023012	44663132	198.23	5010.42
DGL-9023020	3775652	470.75	816.81
DGL-9023021	43681742	438.92	458.1
DGL-9023022	44933536	111.57	181.71
DGL-9023024	9020046	717.65	77.45
DGL-9023033	41545982	123.27	376.44
DGL-9023036	44934624	285.4	863.27
DGL-9023037	43682751	414.57	347.27
DGL-9023046	41831958	400.81	472.04
DGL-9023049	4674725	561.68	1114.51
DGL-9023050	45100201	225.29	975.44
DGL-9023052	44191912	318.58	769.01
DGL-9023062	44934287	168.31	351.31
DGL-9023065	44933340	358.69	373.37
DGL-9023069	43681730	229.85	276.79
DGL-9023071	44665266	287.98	919.98
DGL-9023074	45100306	246.57	1019.66
DGL-9023075	12465908	132.25	298.47
DGL-9023076	12457118	108.23	230.44
DGL-9023081	44192840	244.25	205.22
DGL-9023085	43807970	389.25	1435.88
DGL-9023087	8193749	523.59	818.76
DGL-9023089	41832211	526.91	350.58
DGL-9023090	44191040	441.33	1717.14
DGL-9023094	43261433	423.46	293.08
DGL-9023097	45100049	164.46	698.81
DGL-9023100	09 2008	2121.07	59.01
DGL-9023102	44933154	186.15	218.65
DGL-9023104	47445733	163.7284	494.4616
DGL-9023110	43681484	138.79	21.58
DGL-9023112	44058904	273.65	849.41
DGL-9023113	43262697	328.31	71.84
DGL-9023114	36374767	195.89	112.38
DGL-9023117	45099001	215.38	412.42
DGL-9023118	44935558	170.64	264.44
DGL-9023120	44057680	137.99	8.54
DGL-9023121	44663190	295.57	257.39
DGL-9023124	7778477	2447.58	3276.98
DGL-9023132	1005266	252.83	573.6

DGL-9023134	44935063	257.1	110.91
DGL-9023137	44665615	190.67	421.71
DGL-9023143	89814879	239.65	17.27
DGL-9023145	43262974	282.64	49.29
DGL-9023146	47551790	131.65	734.31
DGL-9023148	44144024	339.57	389.08
DGL-9023149	4850637	302.18	3273.85
DGL-9023150	44191400	467.1	506.5
DGL-9023153	44191511	178.2	326.64
DGL-9023159	45100481	157.42	243.29
DGL-9023161	4983426	294.99	2210.31
DGL-9023163	44191395	398.55	301.37
DGL-9023174	41548410	1089.22	431.24
DGL-9023176	43682942	129.82	307.26
DGL-9023179	44058084	797.8	1314.95
DGL-9023181	44057725	130.43	107.87
DGL-9023184	47443321	468.25	246.48
DGL-9023189	10 2008 - 44144097	140.15	162.73
DGL-9023191	10 2008 - 43682396	304.51	735.01
DGL-9023192	10 2008-41729102	932.03	1784.79
DGL-9023193	41832685	751.28	27.36
DGL-9023196	10 2008 - 1001236	173.62	502.95
DGL-9023198	44144610	219.12	398.16
DGL-9023200	44191399	495.5	1200.73
DGL-9023201	44057478	219.67	507.64
DGL-9023202	200871	230.94	422.12
DGL-9023203	44663492	129.25	357.01
DGL-9023204	44935385	115.34	36.89
DGL-9023205	43262100	130.37	130.45
DGL-9023206	41546475	143.47	219.29
DGL-9023208	44935736	126.6	1827.76
DGL-9023209	44933965	182.57	299
DGL-9023210	44933343	150.83	111.51
DGL-9023213	62192375	1211.71	2551.03
DGL-9023214	60805819	1552.58	1912
DGL-9023224	44933345	130.63	159.12
DGL-9023225	44933349	130.63	104.12
DGL-9023227	45099374	115.63	366.79
DGL-9023228	45101636	114.72	513.76
DGL-9023229	44666287	249.2	587.96
DGL-9023230	44935364	401.83	659.04
DGL-9023237	39958507	1029.87	1357.11
DGL-9023238	43262743	852.19	704.44
DGL-9023242	4692013	910.85	617.76
DGL-9023250	45100879	938.6	128.25
DGL-9023251	45100887	181.97	576.87
DGL-9023252	60353664	1683.75	4052.02

DGL-9023254	8130641	215.8	83.43
DGL-9023262	43808839	155.92	4.59
DGL-9023271	8197204	106.61	581.66
DGL-9023277	45099533	130.26	1539.86
DGL-9023278	43808726	179.08	656.32
DGL-9023279	44192870	331.48	714.12
DGL-9023282	44143700	268.84	104.99
DGL-9023283	17712510	145.15	198.89
DGL-9023284	44663337	161.81	194.43
DGL-9023285	44934840	207.19	1294.82
DGL-9023287	45101099	135.7	537.13
DGL-9023289	4983016	142.68	1293.29
DGL-9023290	44664935	130.07	382.37
DGL-9023293	10 2008 44056668	266.88	4238.59
DGL-9023294	10 2008 39708054	499.29	1149.23
DGL-9023295	4670393	559.11	1876.54
DGL-9023303	44935646	177.84	334.15
DGL-9023305	45099459	120.8	1544.36
DGL-9023312	45099268	148.72	146.79
DGL-9023313	45275535	129.45	618.48
DGL-9023317	45101777	182.99	1009.48
DGL-9023324	17696483	130.33	210.74
DGL-9023325	11 2008 1002565	507.69	1298.02
DGL-9023326	11 2008 44144147	298.5	154.65
DGL-9023327	11 2008 39959797	618.38	1352.7
DGL-9023340	41832449	120.8	594.55
DGL-9023345	44935575	263.79	1049.65
DGL-9023348	44057611	121.71	1054.95
DGL-9023349	60354218	129.11	803.24
DGL-9023354	4747425	202.9	913.63
DGL-9023360	44935668	214.37	200.43
DGL-9023365	11 2008 44663716	104.04	1067.43
DGL-9023367	11 2008 45044448	416.66	1311.79
DGL-9023372	39711175	873.49	95.41
DGL-9023373	45274349	106.11	204.32
DGL-9023377	45099585	123.95	1425.4
DGL-9023378	44056652	264.47	658.23
DGL-9023379	43682870	124.52	385.79
DGL-9023388	44933332	173.52	24.29
DGL-9023389	45101165	270.09	1102.52
DGL-9023390	44058468	115	859.28
DGL-9023392	45100428	115	659.61
DGL-9023393	89815221	115	329.46
DGL-9023394	43808727	115	279.54
DGL-9023397	44934060	115	440.61
DGL-9023400	44143787	115	2937.94
DGL-9023410	202156	138	748.45

DGL-9023419	9052266	149.17	361.45
DGL-9023422	44056644	115	931.48
DGL-9023423	44665356	115	543.54
DGL-9023427	43263118	115	950.72
DGL-9023428	41546798	115	756.42
DGL-9023429	45275579	115	468.12
DGL-9023430	43263237	115	869.65
DGL-9023431	9061033	115	181.75
DGL-9023434	39958763	115	395.89
DGL-9023437	45101500	115	628.64
DGL-9023438	44665570	115	489.69
DGL-9023446	45274289	115	688.31
DGL-9023449	45100880	115	374.97
DGL-9023452	44935913	115	803.68
DGL-9023457	45274283	121	214.3
DGL-9023459	4982616	368	177.99
DGL-9023461	44665333	105	269.78
DGL-9023462	45275401	115	10.88
DGL-9023463	45276262	115	71.98
DGL-9023464	43807486	115	23.53
DGL-9023465	44193440	115	712.63
DGL-9023466	43808176	115	1386.45
DGL-9023467	43682567	115	119.11
DGL-9023470	44934052	115	742.8
DGL-9023475	45275539	100.15	418.21
DGL-9023484	44665562	100.77	14.74
DGL-9023487	45101417	115	340.23
DGL-9023488	44934811	115	298.48