Tract	BlockGroup	Qi	Qi_18	Qi_45	Qi_65	S_i	S_i_18	S_i_45	S_i_65
24033800102	240338001021	2599	1318	823	458	1.467308593	0.580385609	0.478874813	0.408048171
24033800102	240338001022	2599	1318	823	458	1.467308593	0.580385609	0.478874813	0.408048171
24033800102	240338001023	2599	1318	823	458	1.467308593	0.580385609	0.478874813	0.408048171
24033800103	240338001031	1878	1115	581	182	0.991207549	0.490993895	0.338063507	0.162150147
24033800103	240338001032	1878	1115	581	182	0.991207549	0.490993895	0.338063507	0.162150147
24033800105	240338001051	3202	1604	1123	475	1.78295499	0.706326643	0.653434283	0.423194064
24033800105	240338001052	3202	1604	1123	475	1.78295499	0.706326643	0.653434283	0.423194064
24033800108	240338001081	5894	3278	1937	679	3.175495105	1.443478016	1.127072312	0.604944778
24033800108	240338001082	5894	3278	1937	679	3.175495105	1.443478016	1.127072312	0.604944778
24033800108	240338001083	5894	3278	1937	679	3.175495105	1.443478016	1.127072312	0.604944778
24033800108	240338001084	5894	3278	1937	679	3.175495105	1.443478016	1.127072312	0.604944778
24033800109	240338001091	2895	1580	882	433	1.594737806	0.695758165	0.513204842	0.385774799
24033800109	240338001092	2895	1580	882	433	1.594737806	0.695758165	0.513204842	0.385774799
24033800109	240338001093	2895	1580	882	433	1.594737806	0.695758165	0.513204842	0.385774799
24033800203	240338002031	3866	1489	1446	931	2.326523029	0.655686018	0.841376646	0.829460365
24033800203	240338002032	3866	1489	1446	931	2.326523029	0.655686018	0.841376646	0.829460365
24033800206	240338002061	3228	1645	1145	438	1.780845912	0.724381128	0.666235311	0.390229474
24033800206	240338002062	3228	1645	1145	438	1.780845912	0.724381128	0.666235311	0.390229474
24033800206	240338002063	3228	1645	1145	438	1.780845912	0.724381128	0.666235311	0.390229474
24033800209	240338002091	3487	2160	881	446	1.861142991	0.951163061	0.512622977	0.397356953
24033800209	240338002092	3487	2160	881	446	1.861142991	0.951163061	0.512622977	0.397356953
24033800210	240338002101	2622	1604	743	275	1.383659354	0.706326643	0.432325621	0.24500709
24033800210	240338002102	2622	1604	743	275	1.383659354	0.706326643	0.432325621	0.24500709
24033800211	240338002111	2408	1303	690	415	1.345005062	0.57378031	0.401486781	0.369737972
24033800211	240338002112	2408	1303	690	415	1.345005062	0.57378031	0.401486781	0.369737972
24033800212	240338002121	5314	2526	1504	1284	3.131417542	1.112332358	0.87512481	1.143960375
24033800212	240338002122	5314	2526	1504	1284	3.131417542	1.112332358	0.87512481	1.143960375
24033800212	240338002123	5314	2526	1504	1284	3.131417542	1.112332358	0.87512481	1.143960375
24033800213	240338002131	3906	2144	1289	473	2.115553459	0.944117409	0.750023856	0.421412194
24033800213	240338002132	3906	2144	1289	473	2.115553459	0.944117409	0.750023856	0.421412194
24033800216	240338002161	3484	1776	1166	542	1.94340858	0.782067406	0.678454474	0.4828867
24033800216	240338002162	3484	1776	1166	542	1.94340858	0.782067406	0.678454474	0.4828867
24033800217	240338002171	3550	1818	1190	542	1.975868175	0.800562243	0.692419231	0.4828867
24033800217	240338002172	3550	1818	1190	542	1.975868175	0.800562243	0.692419231	0.4828867

24033800218	24022000240	240220002404	4220	2450	1202	407	2 200024024	1 002200225	0.753254346	0.422005202
24033800218   24033800218   4238   2458   1293   487   2.268624934   1.082388335   0.752351316   0.433885282     24033800401   240338004012   22086   800   785   501   1.255404932   0.352282615   0.456763947   0.446358371     24033800401   240338004021   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800403   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800403   240338004031   3050<			4238	2458	1293	487	2.268624934	1.082388335		
24033800401   240338004011   2086   800   785   501   1.255404932   0.352282615   0.456763947   0.446358371     24033800401   240338004012   2086   800   785   501   1.255404932   0.352282615   0.456763947   0.446358371     24033800402   240338004022   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800403   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800403   24033800403   3050   1197   1198   655   1.807739354   0.52710283   0.69074151   0.58356241     24033800408   24033800408   5703										
24033800401   240338004012   2086   800   785   501   1.255404932   0.352282615   0.456763947   0.446358371     24033800402   240338004021   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800403   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800408   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004093   5520   2073   2128   1119   3.148016955   0.912852327   1.23820850   0.996956121     24033800409   240338004092   5520<	-									
24033800402   240338004021   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004022   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004024   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800403   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004082   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004093   5520   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004101   57	24033800401	240338004011								
24033800402   240338004022   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800403   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800403   240338004032   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800408   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004083   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004102							1.255404932			0.446358371
24033800402   240338004023   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800402   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800403   240338004032   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800408   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004083   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.91285237   1.238208508   0.996956121     24033800409   240338004092   5320   2073   2128   1119   3.148016955   0.91285237   1.238208508   0.996956121     24033800410   240338004103 <td< td=""><td>24033800402</td><td>240338004021</td><td>4061</td><td></td><td></td><td>934</td><td></td><td></td><td></td><td>0.83213317</td></td<>	24033800402	240338004021	4061			934				0.83213317
24033800402   240338004024   4061   1657   1470   934   2.41713994   0.729665367   0.855341403   0.83213317     24033800403   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800408   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004082   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004083   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.91285237   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.91285237   1.238208508   0.996956121     24033800410   240338004103 <td< td=""><td>24033800402</td><td>240338004022</td><td>4061</td><td>1657</td><td>1470</td><td>934</td><td>2.41713994</td><td>0.729665367</td><td>0.855341403</td><td>0.83213317</td></td<>	24033800402	240338004022	4061	1657	1470	934	2.41713994	0.729665367	0.855341403	0.83213317
24033800403   240338004031   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800403   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004082   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004083   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.91285237   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.91285237   1.238208508   0.996956121     24033800410   240338004101   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004104   <	24033800402	240338004023	4061	1657	1470	934	2.41713994	0.729665367	0.855341403	0.83213317
24033800403   240338004032   3050   1197   1198   655   1.807739354   0.527102863   0.697074151   0.583562341     24033800408   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004083   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004092   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004101   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004104	24033800402	240338004024	4061	1657	1470	934	2.41713994	0.729665367	0.855341403	0.83213317
24033800408   240338004081   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800408   240338004082   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004093   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004101   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004104   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800412   240338004113	24033800403	240338004031	3050	1197	1198	655	1.807739354	0.527102863	0.697074151	0.583562341
2403380040824033800408257032307224211543.348574941.0158949921.3045411061.0281388422403380040824033800408357032307224211543.348574941.0158949921.3045411061.0281388422403380040924033800409153202073212811193.1480169550.9128523271.2382085080.9969561212403380040924033800409353202073212811193.1480169550.9128523271.2382085080.996956121240338004102403380041015796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041025796316918767513.1561501511.3954795091.0915785530.66909208824033800410240338004105796316918767513.1561501511.3954795091.0915785530.66909208824033800410240338004113797169213747312.1958334950.745077310.7994823730.65127339124033800412240338004123797169213747312.1958334950.745077310.7994823730.65127339124033800412240338004123550176311016862.028157390.7763428130.6406332550.61118132224033800413240338004133274177910884071.779067970.7833884660.6330690120.362610493240338005042403380050413794<	24033800403	240338004032	3050	1197	1198	655	1.807739354	0.527102863	0.697074151	0.583562341
24033800408   240338004083   5703   2307   2242   1154   3.34857494   1.015894992   1.304541106   1.028138842     24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004101   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004103   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800411   240338004113   3797   1692   1374   731   2.195833495   0.74507731   0.799482373   0.651273391     24033800412   240338004121	24033800408	240338004081	5703	2307	2242	1154	3.34857494	1.015894992	1.304541106	1.028138842
24033800409   240338004091   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004092   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004101   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004103   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004104   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   24033800411   3797   1692   1374   731   2.195833495   0.745077731   0.799482373   0.651273391     24033800412   24033800412	24033800408	240338004082	5703	2307	2242	1154	3.34857494	1.015894992	1.304541106	1.028138842
24033800409   240338004092   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   240338004101   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004103   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004104   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   24033800411   3797   1692   1374   731   2.195833495   0.745077731   0.799482373   0.651273391     24033800412   24033800412   3797   1692   1374   731   2.195833495   0.745077731   0.799482373   0.651273391     24033800412   24033800412 <t< td=""><td>24033800408</td><td>240338004083</td><td>5703</td><td>2307</td><td>2242</td><td>1154</td><td>3.34857494</td><td>1.015894992</td><td>1.304541106</td><td>1.028138842</td></t<>	24033800408	240338004083	5703	2307	2242	1154	3.34857494	1.015894992	1.304541106	1.028138842
24033800409   240338004093   5320   2073   2128   1119   3.148016955   0.912852327   1.238208508   0.996956121     24033800410   24033800410   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   240338004103   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   24033800410   5796   3169   1876   751   3.156150151   1.395479509   1.091578553   0.669092088     24033800410   24033800411   3797   1692   1374   731   2.195833495   0.74507731   0.799482373   0.651273391     24033800412   24033800412   3797   1692   1374   731   2.195833495   0.74507731   0.799482373   0.651273391     24033800412   24033800412   3550   1763   1101   686   2.02815739   0.776342813   0.640633255   0.611181322     24033800413   24033800413   3274<	24033800409	240338004091	5320	2073	2128	1119	3.148016955	0.912852327	1.238208508	0.996956121
240338004102403380041015796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041025796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041035796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041045796316918767513.1561501511.3954795091.0915785530.669092088240338004112403380041113797169213747312.1958334950.7450777310.7994823730.651273391240338004122403380041213797169213747312.1958334950.7450777310.7994823730.65127339124033800412240338004123550176311016862.028157390.7763428130.6406332550.61118132224033800413240338004133274177910884071.779067970.7833884660.6330690120.362610493240338005042403380050413794146213959372.290303990.6437964790.8117015360.8348059742403380050424033800505121659147794721.2762769040.4024828880.4532727570.420521259240338005072403380050713205143612685011.8165103580.6323472940.7378046940.446358371240338005072403380050723205<	24033800409	240338004092	5320	2073	2128	1119	3.148016955	0.912852327	1.238208508	0.996956121
240338004102403380041025796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041035796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041045796316918767513.1561501511.3954795091.0915785530.669092088240338004112403380041113797169213747312.1958334950.7450777310.7994823730.651273391240338004122403380041213550176311016862.028157390.7763428130.6406332550.61118132224033800412240338004123550176311016862.028157390.7763428130.6406332550.61118132224033800413240338004133274177910884071.779067970.7833884660.6330690120.362610493240338005042403380050413794146213959372.290303990.6437964790.8117015360.834805974240338005042403380050433794146213959372.290303990.6437964790.8117015360.8348059742403380050524033800505121659147794721.2762769040.4024828880.4532727570.420521259240338005072403380050713205143612685011.8165103580.6323472940.7378046940.446358371240338005072403380050723205 <td>24033800409</td> <td>240338004093</td> <td>5320</td> <td>2073</td> <td>2128</td> <td>1119</td> <td>3.148016955</td> <td>0.912852327</td> <td>1.238208508</td> <td>0.996956121</td>	24033800409	240338004093	5320	2073	2128	1119	3.148016955	0.912852327	1.238208508	0.996956121
240338004102403380041035796316918767513.1561501511.3954795091.0915785530.669092088240338004102403380041045796316918767513.1561501511.3954795091.0915785530.66909208824033800411240338004113797169213747312.1958334950.7450777310.7994823730.65127339124033800412240338004123797169213747312.1958334950.7450777310.7994823730.651273391240338004122403380041213550176311016862.028157390.7763428130.6406332550.611181322240338004132403380041313274177910884071.779067970.7833884660.6330690120.362610493240338005042403380050413794146213959372.290303990.6437964790.8117015360.834805974240338005042403380050423794146213959372.290303990.6437964790.8117015360.8348059742403380050424033800505121659147794721.2762769040.4024828880.4532727570.420521259240338005072403380050713205143612685011.8165103580.6323472940.7378046940.446358371240338005072403380050723305143612685011.8165103580.6323472940.7378046940.446358371	24033800410	240338004101	5796	3169	1876	751	3.156150151	1.395479509	1.091578553	0.669092088
240338004102403380041045796316918767513.1561501511.3954795091.0915785530.669092088240338004112403380041113797169213747312.1958334950.7450777310.7994823730.651273391240338004122403380041213797169213747312.1958334950.7450777310.7994823730.651273391240338004122403380041213550176311016862.028157390.7763428130.6406332550.611181322240338004132403380041313274177910884071.779067970.7833884660.6330690120.362610493240338005042403380050413794146213959372.290303990.6437964790.8117015360.834805974240338005042403380050423794146213959372.290303990.6437964790.8117015360.834805974240338005052403380050433794146213959372.290303990.6437964790.8117015360.8348059742403380050524033800505121659147794721.2762769040.4024828880.4532727570.420521259240338005072403380050713205143612685011.8165103580.6323472940.7378046940.446358371240338005072403380050723205143612685011.8165103580.6323472940.7378046940.446358371	24033800410	240338004102	5796	3169	1876	751	3.156150151	1.395479509	1.091578553	0.669092088
24033800411 240338004111 3797 1692 1374 731 2.195833495 0.745077731 0.799482373 0.651273391   24033800411 240338004112 3797 1692 1374 731 2.195833495 0.745077731 0.799482373 0.651273391   24033800412 240338004121 3550 1763 1101 686 2.02815739 0.776342813 0.640633255 0.611181322   24033800413 24033800413 3274 1779 1088 407 1.77906797 0.783388466 0.633069012 0.362610493   24033800504 240338005041 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005042 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272	24033800410	240338004103	5796	3169	1876	751	3.156150151	1.395479509	1.091578553	0.669092088
24033800411 240338004112 3797 1692 1374 731 2.195833495 0.745077731 0.799482373 0.651273391   24033800412 240338004121 3550 1763 1101 686 2.02815739 0.776342813 0.640633255 0.611181322   24033800412 240338004122 3550 1763 1101 686 2.02815739 0.776342813 0.640633255 0.611181322   24033800413 240338004131 3274 1779 1088 407 1.77906797 0.783388466 0.633069012 0.362610493   24033800504 240338005041 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005042 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272	24033800410	240338004104	5796	3169	1876	751	3.156150151	1.395479509	1.091578553	0.669092088
24033800412 240338004121 3550 1763 1101 686 2.02815739 0.776342813 0.640633255 0.611181322   24033800412 240338004122 3550 1763 1101 686 2.02815739 0.776342813 0.640633255 0.611181322   24033800413 240338004131 3274 1779 1088 407 1.77906797 0.783388466 0.633069012 0.362610493   24033800504 240338005041 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005042 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804	24033800411	240338004111	3797	1692	1374	731	2.195833495	0.745077731	0.799482373	0.651273391
24033800412 240338004122 3550 1763 1101 686 2.02815739 0.776342813 0.640633255 0.611181322   24033800413 240338004131 3274 1779 1088 407 1.77906797 0.783388466 0.633069012 0.362610493   24033800504 240338005041 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005042 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.73780	24033800411	240338004112	3797	1692	1374	731	2.195833495	0.745077731	0.799482373	0.651273391
240338004132403380041313274177910884071.779067970.7833884660.6330690120.362610493240338004132403380041323274177910884071.779067970.7833884660.6330690120.362610493240338005042403380050413794146213959372.290303990.6437964790.8117015360.834805974240338005042403380050433794146213959372.290303990.6437964790.8117015360.8348059742403380050524033800505121659147794721.2762769040.4024828880.4532727570.420521259240338005072403380050713205143612685011.8165103580.6323472940.7378046940.446358371240338005072403380050723205143612685011.8165103580.6323472940.7378046940.446358371	24033800412	240338004121	3550	1763	1101	686	2.02815739	0.776342813	0.640633255	0.611181322
24033800413 240338004132 3274 1779 1088 407 1.77906797 0.783388466 0.633069012 0.362610493   24033800504 240338005041 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800412	240338004122	3550	1763	1101	686	2.02815739	0.776342813	0.640633255	0.611181322
24033800504 240338005041 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005042 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800413	240338004131	3274	1779	1088	407	1.77906797	0.783388466	0.633069012	0.362610493
24033800504 240338005042 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800413	240338004132	3274	1779	1088	407	1.77906797	0.783388466	0.633069012	0.362610493
24033800504 240338005043 3794 1462 1395 937 2.29030399 0.643796479 0.811701536 0.834805974   24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800505 240338005072 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800504	240338005041	3794	1462	1395	937	2.29030399	0.643796479	0.811701536	0.834805974
24033800505 240338005051 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800505 240338005052 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800504	240338005042	3794	1462	1395	937	2.29030399	0.643796479	0.811701536	0.834805974
24033800505 24033800505 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800504	240338005043	3794	1462	1395	937	2.29030399	0.643796479	0.811701536	0.834805974
24033800505 24033800505 2165 914 779 472 1.276276904 0.402482888 0.453272757 0.420521259   24033800507 240338005071 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371   24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800505	240338005051	2165	914	779	472	1.276276904	0.402482888	0.453272757	0.420521259
24033800507 240338005072 3205 1436 1268 501 1.816510358 0.632347294 0.737804694 0.446358371	24033800505	240338005052	2165	914	779	472	1.276276904	0.402482888	0.453272757	0.420521259
	24033800507	240338005071	3205	1436	1268	501	1.816510358	0.632347294	0.737804694	0.446358371
24033800511 240338005111 4152 1729 1577 846 2.432702651 0.761370802 0.917600948 0.753730901	24033800507	240338005072	3205	1436	1268	501	1.816510358	0.632347294	0.737804694	0.446358371
	24033800511	240338005111	4152	1729	1577	846	2.432702651	0.761370802	0.917600948	0.753730901

24033800511 240338005112 4152 1729 1577 846 2.432702651 0.761370802 0.917600948 0.753730901 24033800511 240338005113 4152 1729 1577 846 2.432702651 0.761370802 0.917600948 0.753730901 24033800513 240338005131 5120 2211 1949 960 2.962973245 0.973621078 1.134054691 0.855297476 24033800513 24033800513 5120 2211 1949 960 2.962973245 0.973621078 1.134054691 0.855297476 24033800513 24033800513 5120 2211 1949 960 2.962973245 0.973621078 1.134054691 0.855297476 24033800513 24033800513 5120 2211 1949 960 2.962973245 0.973621078 1.134054691 0.855297476 24033800513 24033800513 5120 2211 1949 960 2.962973245 0.973621078 1.134054691 0.855297476 24033800513 24033800514 5120 2211 1949 960 2.962973245 0.973621078 1.134054691 0.855297476 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800514 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800515 24033800516 24033800518 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 24033800519 2403380	24022000511	240220005112	4152	1720	1577	946	2.422702651	0.761270902	0.017600049	0.752720001
24033800511   240338005114   4152   1729   1577   846   2.432702651   0.761370802   0.917600948   0.753730901     24033800513   24033800513   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   240338005133   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   24033800513   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800514   24033800514   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005143   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005153   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005163   3			4152	1729	1577	846				0.753730901
24033800513   240338005131   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   240338005133   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   240338005134   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800514   240338005144   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005143   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005151   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005163   3448   1412   1095   641   1.830010134   0.62178816   0.637142066   0.571089253     24033800516   240338005163 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
24033800513   240338005132   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   240338005133   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   240338005144   14941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005142   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005153   3452   1551   1235   666   1.994953696   0.68288792   0.718603152   0.593362624     24033800515   240338005163   3452   1551   1235   666   1.994953696   0.68288792   0.718603152   0.593362624     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005174 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
24033800513   240338005133   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800513   240338005144   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800514   240338005141   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005143   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005151   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005161   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005172 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
24033800513   240338005134   5120   2211   1949   960   2.962973245   0.973621078   1.134054691   0.855297476     24033800514   240338005141   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005143   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005151   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005162   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005162   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005182 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
24033800514   240338005141   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005142   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005153   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800515   240338005163   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005163   3448   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800517   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005191 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>960</td><td></td><td></td><td></td><td></td></t<>						960				
24033800514   240338005142   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800514   240338005143   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005151   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005161   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005162   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     240338005172   240338005172   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181	24033800513	240338005134	5120		1949	960	2.962973245	0.973621078	1.134054691	0.855297476
24033800514   240338005143   4941   2015   2197   729   2.815160544   0.887311837   1.278357186   0.649491521     24033800515   240338005151   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005162   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005161   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   24033800517   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.62810984     24033800519   240338005192	24033800514	240338005141	4941	2015	2197	729	2.815160544	0.887311837	1.278357186	0.649491521
24033800515   240338005151   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800515   240338005162   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005161   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800517   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800517   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.62810984     24033800519   240338005192 <td< td=""><td>24033800514</td><td>240338005142</td><td>4941</td><td>2015</td><td>2197</td><td>729</td><td>2.815160544</td><td>0.887311837</td><td>1.278357186</td><td>0.649491521</td></td<>	24033800514	240338005142	4941	2015	2197	729	2.815160544	0.887311837	1.278357186	0.649491521
24033800515   240338005152   3452   1551   1235   666   1.994953696   0.68298792   0.718603152   0.593362624     24033800516   240338005161   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800517   240338005172   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.62810984     24033800519   240338005192   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005212   <	24033800514	240338005143	4941	2015	2197	729	2.815160544	0.887311837	1.278357186	0.649491521
24033800516   240338005161   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005162   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800517   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800519   240338005182   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193	24033800515	240338005151	3452	1551	1235	666	1.994953696	0.68298792	0.718603152	0.593362624
24033800516   240338005162   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800517   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800518   240338005182   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800519   240338005191   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005211	24033800515	240338005152	3452	1551	1235	666	1.994953696	0.68298792	0.718603152	0.593362624
24033800516   240338005163   3148   1412   1095   641   1.830010134   0.621778816   0.637142066   0.571089253     24033800517   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800517   240338005172   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800519   24033800519   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   24033800519   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   24033800519   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005212 <t< td=""><td>24033800516</td><td>240338005161</td><td>3148</td><td>1412</td><td>1095</td><td>641</td><td>1.830010134</td><td>0.621778816</td><td>0.637142066</td><td>0.571089253</td></t<>	24033800516	240338005161	3148	1412	1095	641	1.830010134	0.621778816	0.637142066	0.571089253
24033800517   240338005171   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800517   240338005172   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800519   240338005191   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005192   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800521   240338005211   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005213	24033800516	240338005162	3148	1412	1095	641	1.830010134	0.621778816	0.637142066	0.571089253
24033800517   240338005172   4528   1634   1866   1028   2.721178193   0.719537242   1.085759904   0.915881048     24033800518   240338005181   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800518   240338005182   3246   1122   1419   705   1.947851746   0.494076368   0.825666293   0.628109084     24033800519   240338005191   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800521   240338005211   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005214	24033800516	240338005163	3148	1412	1095	641	1.830010134	0.621778816	0.637142066	0.571089253
24033800518 240338005181 3246 1122 1419 705 1.947851746 0.494076368 0.825666293 0.628109084   24033800518 240338005182 3246 1122 1419 705 1.947851746 0.494076368 0.825666293 0.628109084   24033800519 240338005191 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800519 240338005193 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800519 240338005193 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800521 240338005211 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005213 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272 <	24033800517	240338005171	4528	1634	1866	1028	2.721178193	0.719537242	1.085759904	0.915881048
24033800518 240338005182 3246 1122 1419 705 1.947851746 0.494076368 0.825666293 0.628109084   24033800519 240338005191 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800519 240338005193 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800521 240338005211 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005213 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005213 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272	24033800517	240338005172	4528	1634	1866	1028	2.721178193	0.719537242	1.085759904	0.915881048
24033800519   240338005191   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005192   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800521   240338005211   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005213   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005213   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005214   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800519   240338005194	24033800518	240338005181	3246	1122	1419	705	1.947851746	0.494076368	0.825666293	0.628109084
24033800519   240338005192   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800521   240338005211   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005213   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005213   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005214   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800519   240338005194   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800522   240338005221	24033800518	240338005182	3246	1122	1419	705	1.947851746	0.494076368	0.825666293	0.628109084
24033800519   240338005193   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800521   240338005211   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005212   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005213   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005214   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800521   240338005214   6356   2087   2195   2074   4.044009652   0.919017272   1.277193456   1.847798923     24033800519   240338005194   5087   2102   2142   843   2.923035284   0.925622571   1.246354616   0.751058097     24033800522   240338005221	24033800519	240338005191	5087	2102	2142	843	2.923035284	0.925622571	1.246354616	0.751058097
24033800521 240338005211 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005212 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005213 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800519 240338005194 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800522 240338005221 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 <t< td=""><td>24033800519</td><td>240338005192</td><td>5087</td><td>2102</td><td>2142</td><td>843</td><td>2.923035284</td><td>0.925622571</td><td>1.246354616</td><td>0.751058097</td></t<>	24033800519	240338005192	5087	2102	2142	843	2.923035284	0.925622571	1.246354616	0.751058097
24033800521 240338005212 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005213 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800519 240338005194 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800522 240338005221 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 24033800605 3956 2002 1499 455 2.159178097 0.881587245	24033800519	240338005193	5087	2102	2142	843	2.923035284	0.925622571	1.246354616	0.751058097
24033800521 240338005213 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800519 240338005194 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800522 240338005221 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 <td< td=""><td>24033800521</td><td>240338005211</td><td>6356</td><td>2087</td><td>2195</td><td>2074</td><td>4.044009652</td><td>0.919017272</td><td>1.277193456</td><td>1.847798923</td></td<>	24033800521	240338005211	6356	2087	2195	2074	4.044009652	0.919017272	1.277193456	1.847798923
24033800521 240338005214 6356 2087 2195 2074 4.044009652 0.919017272 1.277193456 1.847798923   24033800519 240338005194 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800522 240338005221 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0	24033800521	240338005212	6356	2087	2195	2074	4.044009652	0.919017272	1.277193456	1.847798923
24033800519 240338005194 5087 2102 2142 843 2.923035284 0.925622571 1.246354616 0.751058097   24033800522 240338005221 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800521	240338005213	6356	2087	2195	2074	4.044009652	0.919017272	1.277193456	1.847798923
24033800522 240338005221 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800522 240338005222 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006052 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800521	240338005214	6356	2087	2195	2074	4.044009652	0.919017272	1.277193456	1.847798923
24033800522 24033800522 3020 1155 1371 494 1.74646663 0.508608026 0.797736778 0.440121826   24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006052 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800519	240338005194	5087	2102	2142	843	2.923035284	0.925622571	1.246354616	0.751058097
24033800605 240338006051 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006052 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800522	240338005221	3020	1155	1371	494	1.74646663	0.508608026	0.797736778	0.440121826
24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800605 240338006053 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800522	240338005222	3020	1155	1371	494	1.74646663	0.508608026	0.797736778	0.440121826
24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800605	240338006051	3956	2002	1499	455	2.159178097	0.881587245	0.872215486	0.405375366
24033800605 24033800605 3956 2002 1499 455 2.159178097 0.881587245 0.872215486 0.405375366   24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800605	240338006052	3956	2002	1499	455	2.159178097	0.881587245	0.872215486	0.405375366
24033800606 240338006061 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925   24033800606 240338006062 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800605	240338006053	3956	2002	1499	455	2.159178097	0.881587245	0.872215486	
	24033800606	240338006061	3835	1939	1511	385	2.076052778	0.853844989	0.879197864	0.343009925
24033800606 240338006063 3835 1939 1511 385 2.076052778 0.853844989 0.879197864 0.343009925	24033800606	240338006062	3835	1939	1511	385	2.076052778	0.853844989	0.879197864	0.343009925
	24033800606	240338006063	3835	1939	1511	385	2.076052778	0.853844989	0.879197864	0.343009925

24033800607	240338006071	4963	1853	2014	1096	2 964315136	0.815974607	1.171875909	0.976464619
	240338006072	4963	1853	2014	1096	2.964315136	0.815974607	1.171875909	0.976464619
	240338006073	4963	1853	2014	1096	2.964315136	0.815974607	1.171875909	0.976464619
	240338006081	6177	2876	2654	647	3.387160309	1.266456002	1.544269445	0.576434862
	240338006082	6177	2876	2654	647	3.387160309	1.266456002	1.544269445	0.576434862
24033800609	240338006091	2931	1231	1067	633	1.726886496	0.542074874	0.620849849	0.563961774
	240338006092	2931	1231	1067	633	1.726886496	0.542074874	0.620849849	0.563961774
24033800701	240338007011	6903	3174	2741	988	3.87281662	1.397681276	1.594891692	0.880243653
24033800701	240338007012	6903	3174	2741	988	3.87281662	1.397681276	1.594891692	0.880243653
24033800701	240338007013	6903	3174	2741	988	3.87281662	1.397681276	1.594891692	0.880243653
24033800704	240338007041	4181	1999	1559	623	2.342445989	0.880266185	0.90712738	0.555052425
24033800704	240338007042	4181	1999	1559	623	2.342445989	0.880266185	0.90712738	0.555052425
24033800704	240338007043	4181	1999	1559	623	2.342445989	0.880266185	0.90712738	0.555052425
24033800705	240338007051	3349	1230	1437	682	1.985391965	0.541634521	0.836139862	0.607617582
24033800705	240338007052	3349	1230	1437	682	1.985391965	0.541634521	0.836139862	0.607617582
24033800706	240338007061	6116	2207	2549	1360	3.666704721	0.971859665	1.483173631	1.211671425
24033800706	240338007062	6116	2207	2549	1360	3.666704721	0.971859665	1.483173631	1.211671425
24033800800	240338008001	2890	893	1197	800	1.802475652	0.393235469	0.696492286	0.712747897
24033800800	240338008002	2890	893	1197	800	1.802475652	0.393235469	0.696492286	0.712747897
24033800800	240338008003	2890	893	1197	800	1.802475652	0.393235469	0.696492286	0.712747897
24033800706	240338007063	6116	2207	2549	1360	3.666704721	0.971859665	1.483173631	1.211671425
24033800900	240338009001	1324	456	552	316	0.803525935	0.200801091	0.321189425	0.281535419
24033800900	240338009002	1324	456	552	316	0.803525935	0.200801091	0.321189425	0.281535419
	240338010031	4539	2134	1759	646	2.538758163	0.939713876	1.02350036	0.575543927
	240338010032	4539	2134	1759	646	2.538758163	0.939713876	1.02350036	0.575543927
	240338010041	4490	1769	1935	786	2.605168324	0.778984933	1.125908582	0.700274809
	240338010042	4490	1769	1935	786	2.605168324	0.778984933	1.125908582	0.700274809
	240338010043	4490	1769	1935	786	2.605168324	0.778984933	1.125908582	0.700274809
	240338010051	3385	1344	1439	602	1.965481178	0.591834794	0.837303592	0.536342793
	240338010052	3385	1344	1439	602	1.965481178	0.591834794	0.837303592	0.536342793
	240338010061	3096	1218	1378	500	1.78362755	0.536350282	0.801809833	0.445467436
	240338010062	3096	1218	1378	500	1.78362755	0.536350282	0.801809833	0.445467436
	240338011051	1063	934	118	11	0.489750295	0.411289953	0.068660058	0.009800284
	240338011052	1063	934	118	11	0.489750295	0.411289953	0.068660058	0.009800284
24033801106	240338011062	1123	824	269	30	0.546100798	0.362851094	0.156521658	0.026728046

24033801106	240338011062	1123	824	269	30	0.546100798	0.362851094	0.156521658	0.026728046
	240338011063	1123	824	269	30	0.546100798	0.362851094	0.156521658	0.026728046
	240338012071	3829	1412	1550	867	2.296109945	0.621778816	0.901890595	0.772440533
	240338012072	3829	1412	1550	867	2.296109945	0.621778816	0.901890595	0.772440533
	240338012081	3492	1420	1406	666	2.036766316	0.625301642	0.81810205	0.593362624
	240338012082	3492	1420	1406	666	2.036766316	0.625301642	0.81810205	0.593362624
	240338012091	3561	1481	1391	689	2.075391394	0.652163191	0.809374076	0.613854126
24033801209	240338012092	3561	1481	1391	689	2.075391394	0.652163191	0.809374076	0.613854126
24033801210	240338012101	3462	1285	1258	919	2.116609142	0.565853951	0.731986045	0.818769147
24033801210	240338012102	3462	1285	1258	919	2.116609142	0.565853951	0.731986045	0.818769147
24033801211	240338012111	2623	1078	938	607	1.561287567	0.474700824	0.545789276	0.540797467
24033801211	240338012112	2623	1078	938	607	1.561287567	0.474700824	0.545789276	0.540797467
24033801212	240338012121	2705	1062	951	692	1.637535623	0.467655172	0.55335352	0.616526931
24033801212	240338012122	2705	1062	951	692	1.637535623	0.467655172	0.55335352	0.616526931
24033801213	240338012131	3090	1233	1061	796	1.869498397	0.542955581	0.617358659	0.709184158
24033801213	240338012132	3090	1233	1061	796	1.869498397	0.542955581	0.617358659	0.709184158
24033801214	240338012141	5633	2205	2146	1282	3.361839539	0.970978958	1.248682076	1.142178505
24033801214	240338012142	5633	2205	2146	1282	3.361839539	0.970978958	1.248682076	1.142178505
24033801216	240338012161	3031	1191	1085	755	1.828439988	0.524460743	0.631323417	0.672655828
24033801216	240338012162	3031	1191	1085	755	1.828439988	0.524460743	0.631323417	0.672655828
24033801214	240338012143	5633	2205	2146	1282	3.361839539	0.970978958	1.248682076	1.142178505
24033801217	240338012171	3269	1243	1223	803	1.974400588	0.547359113	0.711620773	0.715420702
24033801217	240338012172	3269	1243	1223	803	1.974400588	0.547359113	0.711620773	0.715420702
24033801302	240338013021	2324	818	913	593	1.419776007	0.360208974	0.531242654	0.528324379
	240338013022	2324	818	913	593	1.419776007	0.360208974	0.531242654	0.528324379
	240338013051	5051	2031	1841	1179	3.015982984	0.894357489	1.071213281	1.050412213
	240338013052	5051	2031	1841	1179	3.015982984	0.894357489	1.071213281	1.050412213
24033801305	240338013053	5051	2031	1841	1179	3.015982984	0.894357489	1.071213281	1.050412213
24033801307	240338013071	3143	988	1043	1112	2.032673698	0.43506903	0.606885091	0.990719577
	240338013072	3143	988	1043	1112	2.032673698	0.43506903	0.606885091	0.990719577
	240338013081	3036	1181	1090	765	1.835855129	0.520057211	0.634232741	0.681565177
	240338013082	3036	1181	1090	765	1.835855129	0.520057211	0.634232741	0.681565177
	240338013091	3036	1010	1161	865	1.890960615	0.444756802	0.675545149	0.770658664
	240338013092	3036	1010	1161	865	1.890960615	0.444756802	0.675545149	0.770658664
24033801310	240338013101	5606	2172	2423	1011	3.267041109	0.9564473	1.409858653	0.900735155

24033801310	240338013102	5606	2172	2423	1011	3.267041109	0.9564473	1.409858653	0.900735155
	240338013103	5606	2172	2423	1011	3.267041109	0.9564473	1.409858653	0.900735155
	240338013111	6485	2716	2615	1154	3.745715034	1.195999479	1.521576714	1.028138842
24033801311	240338013112	6485	2716	2615	1154	3.745715034	1.195999479	1.521576714	1.028138842
24033801311	240338013113	6485	2716	2615	1154	3.745715034	1.195999479	1.521576714	1.028138842
24033801312	240338013121	3198	1255	1118	825	1.93818958	0.552643353	0.650524959	0.735021269
24033801312	240338013122	3198	1255	1118	825	1.93818958	0.552643353	0.650524959	0.735021269
24033801313	240338013131	2614	1010	897	707	1.596580571	0.444756802	0.521932816	0.629890954
24033801313	240338013132	2614	1010	897	707	1.596580571	0.444756802	0.521932816	0.629890954
24033801404	240338014041	5507	2439	2031	1037	3.179688697	1.074021623	1.181767612	0.923899462
24033801404	240338014042	5507	2439	2031	1037	3.179688697	1.074021623	1.181767612	0.923899462
24033801404	240338014043	5507	2439	2031	1037	3.179688697	1.074021623	1.181767612	0.923899462
24033801405	240338014051	3683	1879	1145	659	2.080785183	0.827423792	0.666235311	0.58712608
24033801405	240338014052	3683	1879	1145	659	2.080785183	0.827423792	0.666235311	0.58712608
24033801406	240338014061	2582	1215	803	564	1.504754004	0.535029222	0.467237515	0.502487267
24033801406	240338014062	2582	1215	803	564	1.504754004	0.535029222	0.467237515	0.502487267
24033801407	240338014071	5302	2298	1769	1235	3.141555387	1.011931812	1.029319009	1.100304566
24033801407	240338014072	5302	2298	1769	1235	3.141555387	1.011931812	1.029319009	1.100304566
24033801407	240338014073	5302	2298	1769	1235	3.141555387	1.011931812	1.029319009	1.100304566
24033801408	240338014081	2679	1304	894	481	1.522947557	0.574220663	0.520187221	0.428539673
24033801408	240338014082	2679	1304	894	481	1.522947557	0.574220663	0.520187221	0.428539673
24033801409	240338014091	2153	879	702	572	1.30515443	0.387070523	0.40846916	0.509614746
24033801409	240338014092	2153	879	702	572	1.30515443	0.387070523	0.40846916	0.509614746
24033801410	240338014101	2786	1058	952	776	1.711194604	0.465893759	0.553935385	0.69136546
24033801410	240338014102	2786	1058	952	776	1.711194604	0.465893759	0.553935385	0.69136546
24033801411	240338014111	2706	1073	992	641	1.620798291	0.472499058	0.577209981	0.571089253
24033801411	240338014112	2706	1073	992	641	1.620798291	0.472499058	0.577209981	0.571089253
24033801500	240338015001	2108	934	700	474	1.240898512	0.411289953	0.40730543	0.422303129
24033801500	240338015002	2108	934	700	474	1.240898512	0.411289953	0.40730543	0.422303129
	240338016001	2262	1317	583	362	1.241690916	0.579945255	0.339227237	0.322518423
	240338016002	2262	1317	583	362	1.241690916		0.339227237	0.322518423
	240338016003	2262	1317	583	362	1.241690916	0.579945255	0.339227237	0.322518423
	240338017011	3378	1729	1088	561	1.894254276	0.761370802	0.633069012	0.499814463
	240338017012	3378	1729	1088	561	1.894254276	0.761370802	0.633069012	0.499814463
24033801702	240338017021	2992	1658	917	417	1.635195675	0.73010572	0.533570114	0.371519841

24033801702	240338017022	2992	1658	917	417	1.635195675	0.73010572	0.533570114	0.371519841
	240338017023	2992	1658	917	417	1.635195675	0.73010572	0.533570114	0.371519841
	240338017023	4319	2280	1421	618	2.381433227	1.004005453	0.826830023	0.55059775
	240338017042	4319	2280	1421	618	2.381433227	1.004005453	0.826830023	0.55059775
	240338017043	4319	2280	1421	618	2.381433227	1.004005453	0.826830023	0.55059775
	240338017071	5036	2938	1320	778	2.754966903	1.293757904	0.768061668	0.69314733
	240338017072	5036	2938	1320	778	2.754966903	1.293757904	0.768061668	0.69314733
24033801707	240338017073	5036	2938	1320	778	2.754966903	1.293757904	0.768061668	0.69314733
24033801709	240338017091	4332	2185	1436	711	2.431184583	0.962171893	0.835557997	0.633454694
24033801709	240338017092	4332	2185	1436	711	2.431184583	0.962171893	0.835557997	0.633454694
24033801709	240338017093	4332	2185	1436	711	2.431184583	0.962171893	0.835557997	0.633454694
24033801709	240338017094	4332	2185	1436	711	2.431184583	0.962171893	0.835557997	0.633454694
24033801802	240338018021	4675	2355	1505	815	2.638850544	1.037031949	0.875706675	0.72611192
24033801802	240338018022	4675	2355	1505	815	2.638850544	1.037031949	0.875706675	0.72611192
24033801802	240338018023	4675	2355	1505	815	2.638850544	1.037031949	0.875706675	0.72611192
24033801802	240338018024	4675	2355	1505	815	2.638850544	1.037031949	0.875706675	0.72611192
24033801807	240338018071	3665	1726	1179	760	2.123178962	0.760049742	0.686018717	0.677110502
24033801807	240338018072	3665	1726	1179	760	2.123178962	0.760049742	0.686018717	0.677110502
24033801807	240338018073	3665	1726	1179	760	2.123178962	0.760049742	0.686018717	0.677110502
24033801808	240338018081	2950	1491	928	531	1.669623768	0.656566724	0.539970627	0.473086417
24033801808	240338018082	2950	1491	928	531	1.669623768	0.656566724	0.539970627	0.473086417
24033801808	240338018083	2950	1491	928	531	1.669623768	0.656566724	0.539970627	0.473086417
24033801809	240338018091	3430	1514	1105	811	2.032203745	0.666694849	0.642960715	0.722548181
	240338018092	3430	1514	1105	811	2.032203745	0.666694849	0.642960715	0.722548181
	240338018093	3430	1514	1105	811	2.032203745	0.666694849	0.642960715	0.722548181
	240338018094	3430	1514	1105	811	2.032203745	0.666694849	0.642960715	0.722548181
	240338019011	4137	1625	1423	1089	2.51379589	0.715574062	0.827993753	0.970228075
-	240338019012	4137	1625	1423	1089	2.51379589	0.715574062	0.827993753	0.970228075
-	240338019013	4137	1625	1423	1089	2.51379589	0.715574062	0.827993753	0.970228075
	240338019014	4137	1625	1423	1089	2.51379589	0.715574062	0.827993753	0.970228075
	240338019041	2738	1345	887	506	1.559202358	0.592275147	0.516114167	0.450813045
	240338019042	2738	1345	887	506	1.559202358	0.592275147	0.516114167	0.450813045
	240338019051	5656	3018	1815	823	3.118310359	1.328986166	1.056084794	0.733239399
	240338019052	5656	3018	1815	823	3.118310359	1.328986166	1.056084794	0.733239399
24033801906	240338019061	1775	892	609	274	0.991266995	0.392795116	0.354355724	0.244116155

24033801906	240338019062	1775	892	609	274	0.991266995	0.392795116	0.354355724	0.244116155
24033801907	240338019071	3044	1130	974	940	1.901814386	0.497599194	0.566736413	0.837478779
	240338019072	3044	1130	974	940	1.901814386	0.497599194	0.566736413	0.837478779
24033801907	240338019073	3044	1130	974	940	1.901814386	0.497599194	0.566736413	0.837478779
24033801908	240338019081	2865	1589	923	353	1.551282657	0.699721344	0.537061303	0.31450001
24033801908	240338019082	2865	1589	923	353	1.551282657	0.699721344	0.537061303	0.31450001
24033802001	240338020011	4231	2296	1344	591	2.319620041	1.011051106	0.782026426	0.526542509
24033802001	240338020012	4231	2296	1344	591	2.319620041	1.011051106	0.782026426	0.526542509
24033802001	240338020013	4231	2296	1344	591	2.319620041	1.011051106	0.782026426	0.526542509
24033802002	240338020021	2895	1340	952	603	1.681242493	0.59007338	0.553935385	0.537233727
24033802002	240338020022	2895	1340	952	603	1.681242493	0.59007338	0.553935385	0.537233727
24033802002	240338020023	2895	1340	952	603	1.681242493	0.59007338	0.553935385	0.537233727
24033802002	240338020024	2895	1340	952	603	1.681242493	0.59007338	0.553935385	0.537233727
24033802103	240338021031	2547	1055	980	512	1.490958955	0.464572699	0.570227602	0.456158654
24033802103	240338021032	2547	1055	980	512	1.490958955	0.464572699	0.570227602	0.456158654
24033802104	240338021041	1792	770	664	358	1.044384995	0.339072017	0.386358294	0.318954684
24033802104	240338021042	1792	770	664	358	1.044384995	0.339072017	0.386358294	0.318954684
24033802106	240338021061	3445	1911	1154	380	1.851542443	0.841515097	0.671472095	0.338555251
24033802106	240338021062	3445	1911	1154	380	1.851542443	0.841515097	0.671472095	0.338555251
24033802106	240338021063	3445	1911	1154	380	1.851542443	0.841515097	0.671472095	0.338555251
24033802107	240338021071	2879	1729	860	290	1.520145729	0.761370802	0.500403814	0.258371113
24033802107	240338021072	2879	1729	860	290	1.520145729	0.761370802	0.500403814	0.258371113
24033802107	240338021073	2879	1729	860	290	1.520145729	0.761370802	0.500403814	0.258371113
24033802107	240338021074	2879	1729	860	290	1.520145729	0.761370802	0.500403814	0.258371113
24033802203	240338022031	6992	3453	2315	1224	3.958061365	1.520539838	1.347017244	1.090504283
24033802203	240338022032	6992	3453	2315	1224	3.958061365	1.520539838	1.347017244	1.090504283
24033802203	240338022033	6992	3453	2315	1224	3.958061365	1.520539838	1.347017244	1.090504283
24033802203	240338022034	6992	3453	2315	1224	3.958061365	1.520539838	1.347017244	1.090504283
24033802204	240338022041	4936	2086	1720	1130	2.926140952	0.918576919	1.000807628	1.006756405
24033802204	240338022042	4936	2086	1720	1130	2.926140952	0.918576919	1.000807628	1.006756405
24033802204	240338022043	4936	2086	1720	1130	2.926140952	0.918576919	1.000807628	1.006756405
24033802204	240338022044	4936	2086	1720	1130	2.926140952	0.918576919	1.000807628	1.006756405
24033802301	240338023011	2972	1255	1002	715	1.772690416	0.552643353	0.58302863	0.637018433
24033802301	240338023012	2972	1255	1002	715	1.772690416	0.552643353	0.58302863	0.637018433
24033802301	240338023013	2972	1255	1002	715	1.772690416	0.552643353	0.58302863	0.637018433

24033802404	240338024041	3402	1861	1074	467	1.860486921	0.819497434	0.624922903	0.416066585
	240338024042	3402	1861	1074	467	1.860486921	0.819497434	0.624922903	0.416066585
	240338024043	3402	1861	1074	467	1.860486921	0.819497434	0.624922903	0.416066585
24033802405	240338024051	3119	1446	1044	629	1.804615817	0.636750827	0.607466956	0.560398034
24033802405	240338024052	3119	1446	1044	629	1.804615817	0.636750827	0.607466956	0.560398034
24033802406	240338024061	1869	967	575	327	1.051729632	0.425821611	0.334572318	0.291335703
24033802406	240338024062	1869	967	575	327	1.051729632	0.425821611	0.334572318	0.291335703
24033802407	240338024071	2982	1409	1072	501	1.6905753	0.620457756	0.623759173	0.446358371
24033802407	240338024072	2982	1409	1072	501	1.6905753	0.620457756	0.623759173	0.446358371
24033802408	240338024081	1934	896	636	402	1.122778424	0.394556529	0.370066077	0.358155818
24033802408	240338024082	1934	896	636	402	1.122778424	0.394556529	0.370066077	0.358155818
24033802501	240338025011	2576	1252	875	449	1.460483838	0.551322293	0.509131788	0.400029757
24033802501	240338025012	2576	1252	875	449	1.460483838	0.551322293	0.509131788	0.400029757
24033802502	240338025021	1813	829	616	368	1.051345671	0.36505286	0.358428779	0.327864033
24033802502	240338025022	1813	829	616	368	1.051345671	0.36505286	0.358428779	0.327864033
24033802600	240338026001	2552	1256	861	435	1.441626054	0.553083706	0.500985679	0.387556669
24033802600	240338026002	2552	1256	861	435	1.441626054	0.553083706	0.500985679	0.387556669
24033802700	240338027001	2112	981	719	412	1.217412587	0.431986557	0.418360863	0.367065167
24033802700	240338027002	2112	981	719	412	1.217412587	0.431986557	0.418360863	0.367065167
24033802700	240338027003	2112	981	719	412	1.217412587	0.431986557	0.418360863	0.367065167
	240338028031	4615	2311	1522	782	2.599965852	1.017656405	0.885598378	0.696711069
	240338028032	4615	2311	1522	782	2.599965852	1.017656405	0.885598378	0.696711069
24033802803	240338028033	4615	2311	1522	782	2.599965852	1.017656405	0.885598378	0.696711069
	240338028041	4357	1999	1393	965	2.550556142	0.880266185	0.810537806	0.859752151
24033802804	240338028042	4357	1999	1393	965	2.550556142	0.880266185	0.810537806	0.859752151
	240338028043	4357	1999	1393	965	2.550556142	0.880266185	0.810537806	0.859752151
	240338028051	3984	1885	1268	831	2.308237484	0.830065912	0.737804694	0.740366878
	240338028052	3984	1885	1268	831	2.308237484	0.830065912	0.737804694	0.740366878
	240338028053	3984	1885	1268	831	2.308237484	0.830065912	0.737804694	0.740366878
	240338029011	3111	1507	967	637	1.793801248	0.663612376	0.562663359	0.567525513
	240338029012	3111	1507	967	637	1.793801248	0.663612376	0.562663359	0.567525513
	240338029013	3111	1507	967	637	1.793801248	0.663612376	0.562663359	0.567525513
	240338030011	2353	1080	813	460	1.358467735	0.475581531	0.473056164	0.409830041
	240338030012	2353	1080	813	460	1.358467735	0.475581531	0.473056164	0.409830041
24033803002	240338030021	2159	999	748	412	1.242213028	0.439912916	0.435234945	0.367065167

24033803002		Ī								1
24033803100   240338031002   2104   1033   717   354   1.187473005   0.454884927   0.417197134   0.315390944     24033803200   240338032001   2233   1289   671   273   1.201271932   0.567615364   0.390431348   0.24322522     24033803300   240338033001   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.85068648   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803503   240338035083   4	24033803002 2	240338030022	2159	999	748	412	1.242213028	0.439912916	0.435234945	0.367065167
24033803200   240338032001   2233   1289   671   273   1.201271932   0.567615364   0.390431348   0.24322522     24033803200   240338032002   2233   1288   671   273   1.201271932   0.567615364   0.390431348   0.24322522     24033803300   240338033001   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338035082   2	24033803100 2	240338031001	2104	1033	717	354	1.187473005	0.454884927	0.417197134	0.315390944
24033803200   240338032002   2233   1289   671   273   1.201271932   0.567615364   0.390431348   0.24322522     24033803300   240338033001   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033004   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   24033803403   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   24033803403   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     240338035081   2593   1440 <td>24033803100 2</td> <td>240338031002</td> <td>2104</td> <td>1033</td> <td>717</td> <td>354</td> <td>1.187473005</td> <td>0.454884927</td> <td>0.417197134</td> <td>0.315390944</td>	24033803100 2	240338031002	2104	1033	717	354	1.187473005	0.454884927	0.417197134	0.315390944
24033803300   240338033001   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033002   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     240338033003   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035083   <	24033803200 2	240338032001	2233	1289	671	273	1.201271932	0.567615364	0.390431348	0.24322522
24033803300   240338033002   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035083 <t< td=""><td>24033803200 2</td><td>240338032002</td><td>2233</td><td>1289</td><td>671</td><td>273</td><td>1.201271932</td><td>0.567615364</td><td>0.390431348</td><td>0.24322522</td></t<>	24033803200 2	240338032002	2233	1289	671	273	1.201271932	0.567615364	0.390431348	0.24322522
24033803300   240338033003   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   240338034001   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035082   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     240338035092   240338035038 <t< td=""><td>24033803300 2</td><td>240338033001</td><td>3737</td><td>1917</td><td>1194</td><td>626</td><td>2.096629137</td><td>0.844157217</td><td>0.694746691</td><td>0.557725229</td></t<>	24033803300 2	240338033001	3737	1917	1194	626	2.096629137	0.844157217	0.694746691	0.557725229
24033803300   240338033004   3737   1917   1194   626   2.096629137   0.844157217   0.694746691   0.557725229     24033803403   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035081   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   240338035122	24033803300 2	240338033002	3737	1917	1194	626	2.096629137	0.844157217	0.694746691	0.557725229
24033803403   240338034031   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035082   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803509   240338035092   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   240338035121   5	24033803300 2	240338033003	3737	1917	1194	626	2.096629137	0.844157217	0.694746691	0.557725229
24033803403   240338034032   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035083   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035081   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   240338035121   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   24038035133   3	24033803300 2	240338033004	3737	1917	1194	626	2.096629137	0.844157217	0.694746691	0.557725229
24033803403   240338034033   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035082   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035091   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803509   240338035092   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   240338035122   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035131   39	24033803403 2	240338034031	4549	2237	1462	850	2.593051388	0.985070263	0.850686484	0.757294641
24033803403   240338034034   4549   2237   1462   850   2.593051388   0.985070263   0.850686484   0.757294641     24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035082   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035091   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803509   240338035121   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   24033803512   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   240338035143   3	24033803403 2	240338034032	4549	2237	1462	850	2.593051388	0.985070263	0.850686484	0.757294641
24033803508   240338035081   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035082   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035083   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803509   240338035091   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   24033803512   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   24033803512   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   24033803513   3494   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   240338035133   394	24033803403 2	240338034033	4549	2237	1462	850	2.593051388	0.985070263	0.850686484	0.757294641
24033803508   240338035082   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803508   240338035083   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803509   240338035091   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   240338035121   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   24033803512   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035123   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   240338035133   3944   1864 <td>24033803403 2</td> <td>240338034034</td> <td>4549</td> <td>2237</td> <td>1462</td> <td>850</td> <td>2.593051388</td> <td>0.985070263</td> <td>0.850686484</td> <td>0.757294641</td>	24033803403 2	240338034034	4549	2237	1462	850	2.593051388	0.985070263	0.850686484	0.757294641
24033803508   240338035083   2759   1440   844   475   1.548396747   0.634108707   0.491093976   0.423194064     24033803509   240338035091   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803509   240338035021   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035122   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035123   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   240338035133   3944   1864   1360	24033803508 2	240338035081	2759	1440	844	475	1.548396747	0.634108707	0.491093976	0.423194064
24033803509240338035091282719246862171.4397318780.847239690.3991593220.19333286724033803509240338035092282719246862171.4397318780.847239690.3991593220.193332867240338035122403380351254652457192610823.1666113111.0819479821.1206717980.9639915312403380351224033803512354652457192610823.1666113111.0819479821.1206717980.96399153124033803513240338035133944186413607202.2536278650.8208184930.7913362640.641473107240338035132403380351323944186413607202.2536278650.8208184930.7913362640.641473107240338035132403380351333944186413607202.2536278650.8208184930.7913362640.641473107240338035142403380351414590244615795652.4992469761.0771040960.9187646780.503378202240338035142403380351434590244615795652.4992469761.0771040960.9187646780.503378202240338035162403380351633832162015156972.2158792250.7133722960.8815253240.620981605240338035192403380351934962271714438022.750600651.1964398320.8396310510.71452976724033803519240338035193496	24033803508 2	240338035082	2759	1440	844	475	1.548396747	0.634108707	0.491093976	0.423194064
24033803509   240338035092   2827   1924   686   217   1.439731878   0.84723969   0.399159322   0.193332867     24033803512   240338035121   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035123   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   24033803513   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   24590   2446 <td>24033803508 2</td> <td>240338035083</td> <td>2759</td> <td>1440</td> <td>844</td> <td>475</td> <td>1.548396747</td> <td>0.634108707</td> <td>0.491093976</td> <td>0.423194064</td>	24033803508 2	240338035083	2759	1440	844	475	1.548396747	0.634108707	0.491093976	0.423194064
24033803512   240338035121   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035122   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   240338035123   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   240338035131   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   24033803514   4590   2446   1579   565   2.499246976   1.07710496   0.918764678   0.503378202     24033803514   240338035143	24033803509 2	240338035091	2827	1924	686	217	1.439731878	0.84723969	0.399159322	0.193332867
24033803512   240338035122   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803512   240338035123   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   240338035131   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   240338035141   4590   2446   1579   565   2.499246976   1.077104096   0.918764678   0.503378202     24033803514   240338035143   4590   2446   1579   565   2.499246976   1.077104096   0.918764678   0.503378202     24033803516   240338035161	24033803509 2	240338035092	2827	1924	686	217	1.439731878	0.84723969	0.399159322	0.193332867
24033803512   240338035123   5465   2457   1926   1082   3.166611311   1.081947982   1.120671798   0.963991531     24033803513   240338035131   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803513   240338035133   3944   1864   1360   720   2.253627865   0.820818493   0.791336264   0.641473107     24033803514   240338035141   4590   2446   1579   565   2.499246976   1.077104096   0.918764678   0.503378202     24033803514   240338035143   4590   2446   1579   565   2.499246976   1.077104096   0.918764678   0.503378202     24033803516   240338035161	24033803512 2	240338035121	5465	2457	1926	1082	3.166611311	1.081947982	1.120671798	0.963991531
24033803513 240338035131 3944 1864 1360 720 2.253627865 0.820818493 0.791336264 0.641473107   24033803513 240338035132 3944 1864 1360 720 2.253627865 0.820818493 0.791336264 0.641473107   24033803513 240338035133 3944 1864 1360 720 2.253627865 0.820818493 0.791336264 0.641473107   24033803514 240338035141 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803514 240338035143 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803514 240338035143 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803516 240338035161 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035193 3832 1620 1515 697 2.215879225 0.713372296	24033803512 2	240338035122	5465	2457	1926	1082	3.166611311	1.081947982	1.120671798	0.963991531
24033803513 240338035132 3944 1864 1360 720 2.253627865 0.820818493 0.791336264 0.641473107   24033803513 3944 1864 1360 720 2.253627865 0.820818493 0.791336264 0.641473107   24033803514 240338035141 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803514 240338035143 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803514 240338035143 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803516 240338035161 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.	24033803512 2	240338035123	5465	2457	1926	1082	3.166611311	1.081947982	1.120671798	0.963991531
24033803513 240338035133 3944 1864 1360 720 2.253627865 0.820818493 0.791336264 0.641473107   24033803514 240338035141 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803514 240338035142 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803514 240338035143 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803516 240338035161 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.	24033803513 2	240338035131	3944	1864	1360	720	2.253627865	0.820818493	0.791336264	0.641473107
240338035142403380351414590244615795652.4992469761.0771040960.9187646780.503378202240338035142403380351424590244615795652.4992469761.0771040960.9187646780.503378202240338035142403380351434590244615795652.4992469761.0771040960.9187646780.503378202240338035162403380351613832162015156972.2158792250.7133722960.8815253240.620981605240338035162403380351633832162015156972.2158792250.7133722960.8815253240.620981605240338035192403380351914962271714438022.750600651.1964398320.8396310510.714529767240338035192403380351934962271714438022.750600651.1964398320.8396310510.714529767240338035192403380351934962271714438022.750600651.1964398320.8396310510.714529767240338035192403380351934962271714438022.750600651.1964398320.8396310510.7145297672403380352024033803520135731250121011132.2461086270.5504415860.7040565290.991610512	24033803513 2	240338035132	3944	1864	1360	720	2.253627865	0.820818493	0.791336264	0.641473107
240338035142403380351424590244615795652.4992469761.0771040960.9187646780.503378202240338035142403380351434590244615795652.4992469761.0771040960.9187646780.503378202240338035162403380351613832162015156972.2158792250.7133722960.8815253240.620981605240338035162403380351633832162015156972.2158792250.7133722960.8815253240.620981605240338035192403380351914962271714438022.750600651.1964398320.8396310510.714529767240338035192403380351934962271714438022.750600651.1964398320.8396310510.714529767240338035192403380351934962271714438022.750600651.1964398320.8396310510.7145297672403380352024033803520135731250121011132.2461086270.5504415860.7040565290.991610512	24033803513 2	240338035133	3944	1864	1360	720	2.253627865	0.820818493	0.791336264	0.641473107
24033803514 240338035143 4590 2446 1579 565 2.499246976 1.077104096 0.918764678 0.503378202   24033803516 240338035161 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803514 2	240338035141	4590	2446	1579	565	2.499246976	1.077104096	0.918764678	0.503378202
24033803516 240338035161 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035162 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803514 2	240338035142	4590	2446	1579	565	2.499246976	1.077104096	0.918764678	0.503378202
24033803516 240338035162 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803514 2	240338035143	4590	2446	1579	565	2.499246976	1.077104096	0.918764678	0.503378202
24033803516 240338035163 3832 1620 1515 697 2.215879225 0.713372296 0.881525324 0.620981605   24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803516 2	240338035161	3832	1620	1515	697	2.215879225	0.713372296	0.881525324	0.620981605
24033803519 240338035191 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035192 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803516 2	240338035162	3832	1620	1515	697	2.215879225	0.713372296	0.881525324	0.620981605
24033803519 240338035192 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803516 2	240338035163	3832	1620	1515	697	2.215879225	0.713372296	0.881525324	0.620981605
24033803519 240338035193 4962 2717 1443 802 2.75060065 1.196439832 0.839631051 0.714529767   24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803519 2	240338035191	4962	2717	1443	802	2.75060065	1.196439832	0.839631051	0.714529767
24033803520 240338035201 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803519 2	240338035192	4962	2717	1443	802	2.75060065	1.196439832	0.839631051	0.714529767
	24033803519 2	240338035193	4962	2717	1443	802	2.75060065	1.196439832	0.839631051	0.714529767
24033803520 240338035202 3573 1250 1210 1113 2.246108627 0.550441586 0.704056529 0.991610512	24033803520 2	240338035201	3573	1250	1210	1113	2.246108627	0.550441586	0.704056529	0.991610512
	24033803520 2	240338035202	3573	1250	1210	1113	2.246108627	0.550441586	0.704056529	0.991610512

24033803520	24022002520	240220025202	2572	1250	1210	1112	2 246400627	0.550444506	0.704056530	0.004.64.054.3
24033803521   240338035212   5895   2353   2077   1465   3.549904226   1.036151242   1.208533398   1.305219586     24033803524   240338035241   3561   1926   1171   464   1.942877975   0.848120396   0.681363798   0.41339378     24033803525   240338035251   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803525   240338035251   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803526   240338035261   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   24033803527   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5			3573	1250	1210	1113	2.246108627	0.550441586		
24033803524   240338035241   3561   1926   1171   464   1.942877975   0.848120396   0.681363798   0.41339378     24033803524   24033803524   240338035251   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803525   24033803525   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803526   240338035261   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   24033803527   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   24033803528   25979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   24033803528   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   24033										
24033803524   24033803524   3561   1926   1171   464   1.942877975   0.848120396   0.681363798   0.41339378     24033803525   240338035251   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803525   240338035261   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803526   240338035261   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   24033803527   2433   1016   866   551   1.442199039   0.447398921   0.508985004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035285   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035285   597	24033803521	240338035212								1.305219586
24033803525   240338035251   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803525   240338035261   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803526   240338035262   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   240338035271   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035285   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     240338036012   240338036012 <t< td=""><td></td><td></td><td></td><td>1926</td><td>1171</td><td>464</td><td></td><td></td><td></td><td>0.41339378</td></t<>				1926	1171	464				0.41339378
24033803525   24033803525   1809   1002   568   239   0.984666673   0.441233976   0.330499263   0.212933434     24033803526   240338035261   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   240338035271   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803527   240338035272   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035285   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126551   1.331056698     24033803601   240338036021   2	24033803524	240338035242	3561	1926	1171	464	1.942877975	0.848120396	0.681363798	0.41339378
24033803526   240338035261   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803526   240338035262   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   240338035272   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     240338036012   240338036012   <	24033803525	240338035251	1809	1002	568	239	0.984666673	0.441233976	0.330499263	0.212933434
24033803526   240338035262   2783   1125   1045   613   1.649589325   0.495397428   0.608048821   0.546143076     24033803527   240338035271   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035282   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036012   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713   24033803602   240338036021   1595	24033803525	240338035252	1809	1002	568	239	0.984666673	0.441233976	0.330499263	0.212933434
24033803527   240338035271   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803527   240338035272   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803602   240338036061	24033803526	240338035261	2783	1125	1045	613	1.649589325	0.495397428	0.608048821	0.546143076
24033803527   240338035272   2433   1016   866   551   1.442199039   0.447398921   0.503895004   0.490905114     24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035288   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803601   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036055   2	24033803526	240338035262	2783	1125	1045	613	1.649589325	0.495397428	0.608048821	0.546143076
24033803528   240338035281   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035282   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035288   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035288   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803601   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053	24033803527	240338035271	2433	1016	866	551	1.442199039	0.447398921	0.503895004	0.490905114
24033803528   240338035282   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803602   240338036012   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803602   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5	24033803527	240338035272	2433	1016	866	551	1.442199039	0.447398921	0.503895004	0.490905114
24033803528   240338035283   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803601   240338036012   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803602   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4	24033803528	240338035281	5979	2283	2202	1494	3.617649721	1.005326513	1.28126651	1.331056698
24033803528   240338035284   5979   2283   2202   1494   3.617649721   1.005326513   1.28126651   1.331056698     24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.57895576   0.605835713     24033803601   240338036012   2845   1170   995   680   1.700004613   0.515213325   0.57895576   0.605835713     24033803602   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036055   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036062   465	24033803528	240338035282	5979	2283	2202	1494	3.617649721	1.005326513	1.28126651	1.331056698
24033803601   240338036011   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803601   240338036012   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803602   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036052   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   46	24033803528	240338035283	5979	2283	2202	1494	3.617649721	1.005326513	1.28126651	1.331056698
24033803601   240338036012   2845   1170   995   680   1.700004613   0.515213325   0.578955576   0.605835713     24033803602   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803602   240338036025   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   465	24033803528	240338035284	5979	2283	2202	1494	3.617649721	1.005326513	1.28126651	1.331056698
24033803602   240338036021   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803602   240338036022   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036052   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   465	24033803601	240338036011	2845	1170	995	680	1.700004613	0.515213325	0.578955576	0.605835713
24033803602   240338036022   1595   769   484   342   0.924954002   0.338631664   0.281622612   0.304699726     24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036052   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036064   46	24033803601	240338036012	2845	1170	995	680	1.700004613	0.515213325	0.578955576	0.605835713
24033803605   240338036051   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036052   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036062   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   240338036071   2	24033803602	240338036021	1595	769	484	342	0.924954002	0.338631664	0.281622612	0.304699726
24033803605   240338036052   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036062   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   24033803607   281	24033803602	240338036022	1595	769	484	342	0.924954002	0.338631664	0.281622612	0.304699726
24033803605   240338036053   5627   2956   1791   880   3.127826986   1.301684263   1.042120036   0.784022687     24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036062   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   240338036071   2813   1274   954   585   1.637306079   0.561010065   0.555099115   0.5211969     24033803608   240338036081   4834<	24033803605	240338036051	5627	2956	1791	880	3.127826986	1.301684263	1.042120036	0.784022687
24033803606   240338036061   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036062   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   240338036071   2813   1274   954   585   1.637306079   0.561010065   0.555099115   0.5211969     24033803608   240338036081   4834   2314   1598   922   2.770239526   1.018977464   0.929820111   0.821441951     24033803608   240338036083   4834   2314   1598   922   2.770239526   1.018977464   0.929820111   0.821441951     24033803610   240338036101   2677	24033803605	240338036052	5627	2956	1791	880	3.127826986	1.301684263	1.042120036	0.784022687
24033803606   24033803606   24033803606   24033803606   24033803606   0.881525324   0.79560484     24033803606   240338036063   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803606   240338036064   4653   2245   1515   893   2.665723253   0.988593089   0.881525324   0.79560484     24033803607   240338036071   2813   1274   954   585   1.637306079   0.561010065   0.555099115   0.5211969     24033803608   240338036081   4834   2314   1598   922   2.770239526   1.018977464   0.929820111   0.821441951     24033803608   240338036082   4834   2314   1598   922   2.770239526   1.018977464   0.929820111   0.821441951     24033803608   240338036083   4834   2314   1598   922   2.770239526   1.018977464   0.929820111   0.821441951     24033803610   240338036101   2677   1331   852   <	24033803605	240338036053	5627	2956	1791	880	3.127826986	1.301684263	1.042120036	0.784022687
24033803606 240338036063 4653 2245 1515 893 2.665723253 0.988593089 0.881525324 0.79560484   24033803606 240338036064 4653 2245 1515 893 2.665723253 0.988593089 0.881525324 0.79560484   24033803607 240338036071 2813 1274 954 585 1.637306079 0.561010065 0.555099115 0.5211969   24033803608 240338036081 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036082 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.51611	24033803606	240338036061	4653	2245	1515	893	2.665723253	0.988593089	0.881525324	0.79560484
24033803606 240338036064 4653 2245 1515 893 2.665723253 0.988593089 0.881525324 0.79560484   24033803607 240338036071 2813 1274 954 585 1.637306079 0.561010065 0.555099115 0.5211969   24033803607 240338036081 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036082 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803606	240338036062	4653	2245	1515	893	2.665723253	0.988593089	0.881525324	0.79560484
24033803607 240338036071 2813 1274 954 585 1.637306079 0.561010065 0.555099115 0.5211969   24033803607 240338036072 2813 1274 954 585 1.637306079 0.561010065 0.555099115 0.5211969   24033803608 240338036081 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036082 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803606	240338036063	4653	2245	1515	893	2.665723253	0.988593089	0.881525324	0.79560484
24033803607 240338036072 2813 1274 954 585 1.637306079 0.561010065 0.555099115 0.5211969   24033803608 240338036081 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036082 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803610 240338036102 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803606	240338036064	4653	2245	1515	893	2.665723253	0.988593089	0.881525324	0.79560484
24033803608 240338036081 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036082 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803607	240338036071	2813	1274	954	585	1.637306079	0.561010065	0.555099115	0.5211969
24033803608 240338036082 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803610 240338036102 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803607	240338036072	2813	1274	954	585	1.637306079	0.561010065	0.555099115	0.5211969
24033803608 240338036083 4834 2314 1598 922 2.770239526 1.018977464 0.929820111 0.821441951   24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803610 240338036102 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803608	240338036081	4834	2314	1598	922	2.770239526	1.018977464	0.929820111	0.821441951
24033803610 240338036101 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803610 240338036102 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803608	240338036082	4834	2314	1598	922	2.770239526	1.018977464	0.929820111	0.821441951
24033803610 240338036102 2677 1331 852 494 1.521980923 0.586110201 0.495748895 0.440121826   24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803608	240338036083	4834	2314	1598	922	2.770239526	1.018977464	0.929820111	0.821441951
24033803612 240338036121 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803610	240338036101	2677	1331	852	494	1.521980923	0.586110201	0.495748895	0.440121826
	24033803610	240338036102	2677	1331	852	494	1.521980923	0.586110201	0.495748895	0.440121826
24033803612 240338036122 2946 1748 887 311 1.562932426 0.769737514 0.516114167 0.277080745	24033803612	240338036121	2946	1748	887	311	1.562932426	0.769737514	0.516114167	0.277080745
	24033803612	240338036122	2946	1748	887	311	1.562932426	0.769737514	0.516114167	0.277080745

24033803613	240338036131	5129	2904	1552	673	2.781439387	1.278785893	0.903054325	0.599599168
	240338036132	5129	2904	1552	673	2.781439387	1.278785893	0.903054325	0.599599168
	240338036132	5129	2904	1552	673	2.781439387	1.278785893	0.903054325	0.599599168
	240338037001	2095	1161	632	302	1.148051093	0.511250145	0.367738617	0.269062331
	240338037002	2095	1161	632	302	1.148051093	0.511250145	0.367738617	0.269062331
	240338038031	6414	3475	1999	940	3.530854325	1.53022761	1.163147936	0.837478779
	240338038032	6414	3475	1999	940	3.530854325	1.53022761	1.163147936	
24033803803	240338038033	6414	3475	1999	940	3.530854325	1.53022761	1.163147936	0.837478779
24033803900	240338039001	3282	2070	881	331	1.719053686	0.911531267	0.512622977	0.294899442
24033803900	240338039002	3282	2070	881	331	1.719053686	0.911531267	0.512622977	0.294899442
24033803900	240338039003	3282	2070	881	331	1.719053686	0.911531267	0.512622977	0.294899442
24033804001	240338040011	3945	2208	1151	586	2.164114353	0.972300018	0.6697265	0.522087835
24033804001	240338040012	3945	2208	1151	586	2.164114353	0.972300018	0.6697265	0.522087835
24033804002	240338040021	3262	1865	973	424	1.76516978	0.821258847	0.566154548	0.377756385
24033804002	240338040022	3262	1865	973	424	1.76516978	0.821258847	0.566154548	0.377756385
24033804101	240338041011	2435	1256	776	403	1.363657622	0.553083706	0.451527163	0.359046753
24033804101	240338041012	2435	1256	776	403	1.363657622	0.553083706	0.451527163	0.359046753
24033804102	240338041021	5049	2813	1582	654	2.741895424	1.238713746	0.920510272	0.582671406
24033804102	240338041022	5049	2813	1582	654	2.741895424	1.238713746	0.920510272	0.582671406
24033804102	240338041023	5049	2813	1582	654	2.741895424	1.238713746	0.920510272	0.582671406
24033804200	240338042001	2380	1017	804	559	1.413691247	0.447839275	0.46781938	0.498032593
24033804200	240338042002	2380	1017	804	559	1.413691247	0.447839275	0.46781938	0.498032593
24033804200	240338042003	2380	1017	804	559	1.413691247	0.447839275	0.46781938	0.498032593
	240338043001	2739	1489	851	399	1.506336061	0.655686018	0.49516703	0.355483014
	240338043002	2739	1489	851	399	1.506336061	0.655686018	0.49516703	0.355483014
	240338044001	2218	1122	710	386	1.251101307	0.494076368	0.413124079	0.34390086
	240338044002	2218	1122	710	386	1.251101307	0.494076368	0.413124079	0.34390086
-	240338046001	2793	1527	842	424	1.540106073	0.672419442	0.489930246	-
-	240338046002	2793	1527	842	424	1.540106073	0.672419442	0.489930246	0.377756385
	240338047001	2860	1475	916	469	1.600357775	0.649521072	0.532988249	0.417848455
	240338047002	2860	1475	916	469	1.600357775	0.649521072		0.417848455
	240338047003	2860	1475	916	469	1.600357775	0.649521072	0.532988249	0.417848455
-	240338048011	2073	1324	579	170	1.071386434	0.583027728	0.336899777	0.151458928
	240338048012	2073	1324	579	170	1.071386434	0.583027728	0.336899777	0.151458928
24033804801	240338048013	2073	1324	579	170	1.071386434	0.583027728	0.336899777	0.151458928

24033804802	240338048021	2182	1391	481	310	1.168598224	0.612531397	0.279877017	0.27618981
	240338048022	2182	1391	481	310	1.168598224	0.612531397	0.279877017	0.27618981
24033804900	240338049001	3228	1514	920	794	1.909412845	0.666694849	0.535315708	0.707402288
24033804900	240338049002	3228	1514	920	794	1.909412845	0.666694849	0.535315708	0.707402288
24033805000	240338050001	4644	2543	1175	926	2.628515312	1.119818363	0.683691258	0.825005691
24033805000	240338050002	4644	2543	1175	926	2.628515312	1.119818363	0.683691258	0.825005691
24033805000	240338050003	4644	2543	1175	926	2.628515312	1.119818363	0.683691258	0.825005691
24033805101	240338051011	2866	1881	752	233	1.473454729	0.828304499	0.437562405	0.207587825
24033805101	240338051012	2866	1881	752	233	1.473454729	0.828304499	0.437562405	0.207587825
24033805201	240338052011	3200	1745	912	543	1.782854879	0.768416454	0.530660789	0.483777635
24033805201	240338052012	3200	1745	912	543	1.782854879	0.768416454	0.530660789	0.483777635
24033805202	240338052021	2940	1651	885	404	1.601911372	0.727023247	0.514950437	0.359937688
24033805202	240338052022	2940	1651	885	404	1.601911372	0.727023247	0.514950437	0.359937688
24033805202	240338052023	2940	1651	885	404	1.601911372	0.727023247	0.514950437	0.359937688
24033805500	240338055001	2763	1623	773	367	1.491448021	0.714693356	0.449781568	0.326973098
24033805500	240338055002	2763	1623	773	367	1.491448021	0.714693356	0.449781568	0.326973098
24033805601	240338056011	4365	3262	957	146	2.123353564	1.436432363	0.55684471	0.130076491
24033805601	240338056012	4365	3262	957	146	2.123353564	1.436432363	0.55684471	0.130076491
24033805601	240338056013	4365	3262	957	146	2.123353564	1.436432363	0.55684471	0.130076491
24033805602	240338056021	3753	2870	712	171	1.830451554	1.263813882	0.414287809	0.152349863
24033805602	240338056022	3753	2870	712	171	1.830451554	1.263813882	0.414287809	0.152349863
24033805602	240338056023	3753	2870	712	171	1.830451554	1.263813882	0.414287809	0.152349863
24033805700	240338057001	4893	3005	1356	532	2.58624773	1.323261573	0.789008805	0.473977352
24033805700	240338057002	4893	3005	1356	532	2.58624773	1.323261573	0.789008805	0.473977352
24033805700	240338057003	4893	3005	1356	532	2.58624773	1.323261573	0.789008805	0.473977352
24033805801	240338058011	3580	1927	1095	558	1.982844473	0.848560749	0.637142066	0.497141658
24033805801	240338058012	3580	1927	1095	558	1.982844473	0.848560749	0.637142066	0.497141658
24033805802	240338058021	3259	1830	966	463	1.780430821	0.805846482	0.562081494	0.412502845
24033805802	240338058022	3259	1830	966	463	1.780430821	0.805846482	0.562081494	0.412502845
24033805904	240338059041	2968	1533	855	580	1.689298276	0.675061561	0.49749449	0.516742225
24033805904	240338059042	2968	1533	855	580	1.689298276	0.675061561	0.49749449	0.516742225
24033805906	240338059061	2743	1910	588	245	1.401490349	0.841074744	0.342136561	0.218279043
24033805906	240338059062	2743	1910	588	245	1.401490349	0.841074744	0.342136561	0.218279043
24033805907	240338059071	2509	1457	738	314	1.350764559	0.641594713	0.429416296	0.27975355
24033805907	240338059072	2509	1457	738	314	1.350764559	0.641594713	0.429416296	0.27975355

24033805909	240338059091	6923	5061	1362	500	3.466595324	2.228627894	0.792499994	0.445467436
	240338059092	6923	5061	1362	500	3.466595324	2.228627894	0.792499994	0.445467436
24033805909	240338059093	6923	5061	1362	500	3.466595324	2.228627894	0.792499994	0.445467436
	240338060001	4901	3169	1212	520	2.563985902	1.395479509	0.705220259	0.463286133
24033806000	240338060002	4901	3169	1212	520	2.563985902	1.395479509	0.705220259	0.463286133
24033806000	240338060003	4901	3169	1212	520	2.563985902	1.395479509	0.705220259	0.463286133
24033806100	240338061001	3628	1777	1114	737	2.087324258	0.782507759	0.648197499	0.656619
24033806100	240338061002	3628	1777	1114	737	2.087324258	0.782507759	0.648197499	0.656619
24033806100	240338061003	3628	1777	1114	737	2.087324258	0.782507759	0.648197499	0.656619
24033806400	240338064001	3263	1705	909	649	1.85793425	0.750802324	0.528915194	0.578216731
24033806400	240338064002	3263	1705	909	649	1.85793425	0.750802324	0.528915194	0.578216731
24033806400	240338064003	3263	1705	909	649	1.85793425	0.750802324	0.528915194	0.578216731
24033806501	240338065011	3771	2277	1070	424	2.003036222	1.002684394	0.622595443	0.377756385
24033806501	240338065012	3771	2277	1070	424	2.003036222	1.002684394	0.622595443	0.377756385
24033806501	240338065013	3771	2277	1070	424	2.003036222	1.002684394	0.622595443	0.377756385
24033806601	240338066011	3367	2123	938	306	1.753285337	0.93486999	0.545789276	0.272626071
24033806601	240338066012	3367	2123	938	306	1.753285337	0.93486999	0.545789276	0.272626071
24033806601	240338066013	3367	2123	938	306	1.753285337	0.93486999	0.545789276	0.272626071
24033806602	240338066021	4050	2470	1113	467	2.151354793	1.087672574	0.647615634	0.416066585
	240338066022	4050	2470	1113	467	2.151354793	1.087672574	0.647615634	0.416066585
	240338066023	4050	2470	1113	467	2.151354793	1.087672574		0.416066585
	240338067061	3363	1597	1040	726	1.955202383	0.703244171	0.605139496	0.646818717
24033806706	240338067062	3363	1597	1040	726	1.955202383	0.703244171	0.605139496	0.646818717
24033806706	240338067063	3363	1597	1040	726	1.955202383	0.703244171	0.605139496	0.646818717
	240338067081	3550	1572	1151	827	2.098764978	0.692235339	0.6697265	0.736803139
	240338067082	3550	1572	1151	827	2.098764978	0.692235339	0.6697265	0.736803139
	240338067083	3550	1572	1151	827	2.098764978	0.692235339	0.6697265	0.736803139
-	240338067084	3550	1572	1151	827	2.098764978	0.692235339	0.6697265	0.736803139
-	240338067101	4295	1982	1565	748	2.449818032	0.872780179	0.910618569	0.666419284
	240338067102	4295	1982	1565	748	2.449818032	0.872780179	0.910618569	0.666419284
	240338067103	4295	1982	1565	748	2.449818032	0.872780179	0.910618569	0.666419284
	240338067104	4295	1982	1565	748	2.449818032	0.872780179	0.910618569	0.666419284
	240338067111	3586	1867	1106	613	2.011825209	0.822139553	0.64354258	0.546143076
	240338067112	3586	1867	1106	613	2.011825209	0.822139553	0.64354258	0.546143076
24033806711	240338067113	3586	1867	1106	613	2.011825209	0.822139553	0.64354258	0.546143076

24033806711	240338067114	3586	1867	1106	613	2.011825209	0.822139553	0.64354258	0.546143076
24033806712	240338067121	2591	1328	911	352	1.42847714	0.584789141	0.530078924	0.313609075
24033806712	240338067122	2591	1328	911	352	1.42847714	0.584789141	0.530078924	0.313609075
24033806713	240338067131	2777	1923	710	144	1.388218037	0.846799336	0.413124079	0.128294621
24033806713	240338067132	2777	1923	710	144	1.388218037	0.846799336	0.413124079	0.128294621
24033806713	240338067133	2777	1923	710	144	1.388218037	0.846799336	0.413124079	0.128294621
24033806714	240338067141	4124	3029	917	178	2.025986572	1.333830052	0.533570114	0.158586407
24033806714	240338067142	4124	3029	917	178	2.025986572	1.333830052	0.533570114	0.158586407
24033806800	240338068001	3266	1686	997	583	1.841969947	0.742435612	0.580119306	0.51941503
24033806800	240338068002	3266	1686	997	583	1.841969947	0.742435612	0.580119306	0.51941503
24033806800	240338068003	3266	1686	997	583	1.841969947	0.742435612	0.580119306	0.51941503
24033806900	240338069001	3475	1964	1007	504	1.89982295	0.86485382	0.585937955	0.449031175
24033806900	240338069002	3475	1964	1007	504	1.89982295	0.86485382	0.585937955	0.449031175
24033806900	240338069003	3475	1964	1007	504	1.89982295	0.86485382	0.585937955	0.449031175
24033807000	240338070001	8360	6732	973	655	4.114175096	2.964458207	0.566154548	0.583562341
24033807000	240338070002	8360	6732	973	655	4.114175096	2.964458207	0.566154548	0.583562341
24033807000	240338070003	8360	6732	973	655	4.114175096	2.964458207	0.566154548	0.583562341
24033807000	240338070004	8360	6732	973	655	4.114175096	2.964458207	0.566154548	0.583562341
24033807000	240338070005	8360	6732	973	655	4.114175096	2.964458207	0.566154548	0.583562341
24033807102	240338071021	2250	1299	618	333	1.228292717	0.572018896	0.359592508	0.296681312
24033807102	240338071022	2250	1299	618	333	1.228292717	0.572018896	0.359592508	0.296681312
24033807301	240338073011	17717	16300	880	537	8.168231423	7.177758285	0.512041112	0.478432026
24033807301	240338073012	17717	16300	880	537	8.168231423	7.177758285	0.512041112	0.478432026
24033807305	240338073051	4909	2568	1449	892	2.768663341	1.130827195	0.843122241	0.794713905
24033807305	240338073052	4909	2568	1449	892	2.768663341	1.130827195	0.843122241	0.794713905
24033807305	240338073053	4909	2568	1449	892	2.768663341	1.130827195	0.843122241	0.794713905
24033807404	240338074041	4368	2356	1356	656	2.410934382	1.037472302	0.789008805	0.584453276
24033807404	240338074042	4368	2356	1356	656	2.410934382	1.037472302	0.789008805	0.584453276
24033807404	240338074043	4368	2356	1356	656	2.410934382	1.037472302	0.789008805	0.584453276
24033807405	240338074051	5168	2712	1570	886	2.897134255	1.194238066	0.913527893	0.789368296
24033807405	240338074052	5168	2712	1570	886	2.897134255	1.194238066	0.913527893	0.789368296
24033807405	240338074053	5168	2712	1570	886	2.897134255	1.194238066	0.913527893	0.789368296
24033807407	240338074071	5292	2533	1799	960	3.017487262	1.11541483	1.046774956	0.855297476
24033807407	240338074072	5292	2533	1799	960	3.017487262	1.11541483	1.046774956	0.855297476
24033807407	240338074073	5292	2533	1799	960	3.017487262	1.11541483	1.046774956	0.855297476

24033807407	240338074074	5292	2533	1799	960	3.017487262	1.11541483	1.046774956	0.855297476
24033807407	240338074075	5292	2533	1799	960	3.017487262	1.11541483	1.046774956	0.855297476
24033807408	240338074081	4762	2075	1653	1034	2.79678237	0.913733033	0.96182268	0.921226657
24033807408	240338074082	4762	2075	1653	1034	2.79678237	0.913733033	0.96182268	0.921226657
24033807408	240338074083	4762	2075	1653	1034	2.79678237	0.913733033	0.96182268	0.921226657
24033807409	240338074091	2924	1609	889	426	1.605344561	0.70852841	0.517277896	0.379538255
24033807409	240338074092	2924	1609	889	426	1.605344561	0.70852841	0.517277896	0.379538255
24033807409	240338074093	2924	1609	889	426	1.605344561	0.70852841	0.517277896	0.379538255
24033807410	240338074101	4846	1670	1003	2173	3.25500193	0.735389959	0.583610495	1.936001475
24033807410	240338074102	4846	1670	1003	2173	3.25500193	0.735389959	0.583610495	1.936001475
24033807500	240338075001	5613	3143	1673	797	3.067565395	1.384030324	0.973459978	0.710075092
24033807500	240338075002	5613	3143	1673	797	3.067565395	1.384030324	0.973459978	0.710075092
24033807500	240338075003	5613	3143	1673	797	3.067565395	1.384030324	0.973459978	0.710075092
24033807301	240338073013	17717	16300	880	537	8.168231423	7.177758285	0.512041112	0.478432026