



临时用地红线图

用地单位：中国葛洲坝集团第二工程有限公司
用地位置：斗门区井岸镇黄杨村、斗门镇大赤坎村
用地面积：7.5643公顷（集体土地4.4609公顷、国有土地3.1034公顷）

批准用途：珠海市斗门区黄杨泵站至缙坑水库第二条原水管建设工程项目（一标段）临时施工便道和临时施工区

批复文号：珠自然资临（3）〔2025〕6号
使用期限：2025年12月31日起至2026年12月30日止

说明：

- 1、本图使用的平面坐标系统：国家2000坐标系。
- 2、临时用地单位应严格按照批准的范围和用途使用土地，不得转让、出租、抵押临时用地，不得修建永久性建（构）筑物。
- 3、临时用地期满后应自行拆除临时建（构）筑物

自临时用地期满之日起一年内严格按照土地复垦方案确定的复垦工作计划、复垦方向、复垦措施、技术标准完成土地复垦

珠海市自然资源局
2025年12月31日

坐标数据成果表

序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y
1	1-1	2464605.0688	38423277.3722	61	1-61	2464569.9037	38423202.6172	121	2-4	2464636.9647	38423439.9133	181	3-53	2464370.1558	38423464.8933	241	5-18	2462777.5657	38423961.3036	301	5-78	2463065.0938	38423840.2942
2	1-2	2464605.0307	38423280.2892	62	1-62	2464555.1968	38423193.6972	122	2-5	2464639.5467	38423440.4212	182	3-54	2464385.5262	38423461.4464	242	5-19	2462776.8637	38423961.5882	302	5-79	2463076.4547	38423835.3422
3	1-3	2464605.3825	38423283.3718	63	1-63	2464554.3447	38423195.1024	123	2-6	2464641.8218	38423439.1112	183	3-55	2464399.2966	38423458.3585	243	5-20	2462758.3507	38423969.5532	303	5-80	2463082.3877	38423832.9582
4	1-4	2464605.4948	38423284.3563	64	1-64	2464550.9448	38423200.7092	124	2-7	2464642.6798	38423436.6122	184	3-56	2464456.6466	38423445.4978	244	5-21	2462733.7120	38423980.4638	304	5-81	2463162.2237	38423808.4182
5	1-5	2464604.8389	38423282.7499	65	1-65	2464553.4708	38423202.2402	125	2-8	2464644.6757	38423434.1672	185	3-57	2464519.0214	38423431.5103	245	5-22	2462661.3397	38424012.5122	305	5-82	2463167.1937	38423804.9842
6	1-6	2464603.6578	38423279.8572	66	1-66	2464552.9467	38423203.1052	126	2-9	2464639.3308	38423432.9942	186	3-58	2464524.9875	38423430.1725	246	5-23	2462648.2357	38424018.4272	306	5-83	2463179.7537	38423802.5572
7	1-7	2464602.6318	38423278.0773	67	1-67	2464553.5097	38423206.2749	127	2-10	2464630.9768	38423415.9793	187	3-59	2464528.1739	38423429.4580	247	5-24	2462645.8763	38424025.0555	307	5-84	2463179.7438	38423801.1402
8	1-8	2464601.0658	38423275.7312	68	1-68	2464555.9364	38423219.9356	128	2-11	2464645.7428	38423408.1552	188	3-60	2464532.7427	38423428.4334	248	5-25	2462645.2727	38424026.7512	308	5-85	2463208.8697	38423790.2822
9	1-9	2464599.8078	38423276.9939	69	1-69	2464559.2058	38423238.3402	129	3-1	2464626.8468	38423434.3883	189	3-61	2464535.3478	38423427.8493	249	5-26	2462644.6807	38424026.8952	309	5-86	2463267.5617	38423764.9943
10	1-10	2464592.0685	38423284.7624	70	1-70	2464556.7438	38423238.7782	130	3-2	2464536.8384	38423433.8572	190	3-62	2464623.6458	38423428.3693	250	5-27	2462644.1197	38424027.1342	310	5-87	2463273.6808	38423761.5494
11	1-11	2464590.1888	38423286.6492	71	1-71	2464556.8974	38423239.6426	131	3-3	2464535.9948	38423433.8522	191	3-63	2464620.1178	38423421.7332	251	5-28	2462643.6047	38424027.4612	311	5-88	2463274.3897	38423761.1503
12	1-12	2464600.5316	38423306.8345	72	1-72	2464559.6298	38423255.0232	132	3-4	2464531.8824	38423434.7744	192	3-64	2464627.4408	38423417.8523	252	5-29	2462643.1497	38424027.8662	312	5-89	2463279.0677	38423757.3752
13	1-13	2464603.4538	38423312.5373	73	1-73	2464562.0908	38423254.5862	133	3-5	2464528.7604	38423435.4746	193	3-65	2464635.7398	38423434.7562	253	5-30	2462642.8759	38424028.2058	313	5-90	2463285.4837	38423754.0493
14	1-14	2464585.7077	38423323.7792	74	1-74	2464565.8137	38423275.5434	134	3-6	2464511.1203	38423439.4304	194	3-66	2464635.4847	38423435.2502	254	5-31	2462642.7667	38424028.3412	314	5-91	2463296.3307	38423750.3093
15	1-15	2464577.2978	38423306.6502	75	1-75	2464569.2098	38423294.6603	135	3-7	2464424.0506	38423458.9561	195	3-67	2464635.3047	38423435.7752	255	5-32	2462642.4647	38424028.8712	315	5-92	2463303.7187	38423743.8552
16	1-16	2464578.0908	38423305.8122	76	1-76	2464568.1527	38423295.2903	136	3-8	2464401.2032	38423464.0797	196	3-68	2464635.2047	38423436.3212	256	5-33	2462642.2537	38424029.4422	316	5-93	2463317.2037	38423742.2533
17	1-17	2464578.7427	38423304.8593	77	1-77	2464567.2168	38423296.0892	137	3-9	2464388.2910	38423466.9754	197	3-69	2464629.3898	38423439.1712	257	5-34	2462642.1367	38424030.0412	317	5-94	2463318.1157	38423725.5782
18	1-18	2464579.2358	38423303.8152	78	1-78	2464566.4277	38423297.0332	138	3-10	2464382.9628	38423468.1703	198	4-1	2464396.4787	38423583.6062	258	5-35	2462642.1197	38424030.6512	318	5-95	2463318.1208	38423722.4602
19	1-19	2464579.5588	38423302.7073	79	1-79	2464565.8088	38423298.0963	139	3-11	2464384.8328	38423476.5122	199	4-2	2464343.8484	38423612.4254	259	5-36	2462639.5027	38424032.9997	319	5-96	2463317.1178	38423719.7426
20	1-20	2464579.7027	38423301.5623	80	1-80	2464565.3767	38423299.2482	140	3-12	2464375.0757	38423478.7002	200	4-3	2464343.6168	38423612.5522	260	5-37	2462637.3997	38424033.9852	320	5-97	2463314.4437	38423716.4802
21	1-21	2464579.6638	38423300.4092	81	1-81	2464565.1448	38423300.4572	141	3-13	2464373.2047	38423470.3582	201	4-4	2464336.7785	38423600.8103	261	5-38	2462633.4527	38424021.0232	321	5-98	2463311.6587	38423714.4882
22	1-22	2464579.4448	38423299.2762	82	1-82	2464565.1178	38423301.6872	142	3-14	2464371.1748	38423470.8132	202	4-5	2464329.6548	38423588.5783	262	5-39	2462638.1920	38424018.2663	322	5-99	2463308.5957	38423713.7571
23	1-23	2464579.0498	38423298.1912	83	1-83	2464565.2988	38423302.9042	143	3-15	2464347.1137	38423473.7248	203	4-6	2464330.4648	38423588.2972	263	5-40	2462642.0877	38424016.0002	323	5-100	2463307.5157	38423713.4993
24	1-24	2464578.4887	38423297.1832	84	1-84	2464565.6818	38423304.0733	144	3-16	2464330.5595	38423475.7232	204	4-7	2464332.1908	38423590.9702	264	5-41	2462640.6807	38424011.4432	324	5-101	2463304.9471	38423713.4486
25	1-25	2464577.7758	38423296.2753	85	1-85	2464566.2547	38423305.1622	145	3-17	2464277.0747	38423482.2003	205	4-8	2464337.4718	38423587.5702	265	5-42	2462637.0657	38424006.0355	325	5-102	2463302.9017	38423713.4082
26	1-26	2464582.6795	38423291.3531	86	1-86	2464567.0027	38423306.1392	146	3-18	2464306.8538	38423534.4382	206	4-9	2464338.4357	38423588.2843	266	5-43	2462636.2888	38424004.8732	326	5-103	2463303.5967	38423712.4492
27	1-27	2464589.2298	38423284.7782	87	1-87	2464567.9037	38423306.9762	147	3-19	2464354.4667	38423507.8052	207	4-10	2464339.5047	38423588.2062	267	5-44	2462629.9517	38424003.5892	327	5-104	2463315.4347	38423692.9052
28	1-28	2464590.9511	38423283.0505	88	1-88	2464568.9337	38423307.6513	148	3-20	2464376.0507	38423546.7493	208	4-11	2464340.6478	38423589.1942	268	5-45	2462630.0535	38423999.6667	328	5-105	2463316.3943	38423696.1555
29	1-29	2464598.4887	38423275.4847	89	1-89	2464570.0608	38423308.1423	149	3-21	2464379.2090	38423552.4479	209	4-12	2464341.8358	38423589.3653	269	5-46	2462630.1157	38423997.2762	329	5-106	2463317.8493	38423699.5684
30	1-30	2464599.9328	38423274.0352	90	1-90	2464571.2558	38423308.4382	150	3-22	2464383.2667	38423559.7692	210	4-13	2464343.0348	38423589.3402	270	5-47	2462634.4301	38423997.6760	330	5-107	2463318.6978	38423729.7023
31	1-31	2464599.2238	38423273.3292	91	1-91	2464572.4827	38423308.5293	151	3-23	2464365.1028	38423568.6696	211	4-14	2464344.2148	38423589.1182	271	5-48	2462634.7017	38423997.7012	331	5-108	2463311.7177	38423732.4632
32	1-32	2464597.8287	38423274.7296	92	1-92	2464573.7078	38423309.4133	152	3-24	2464347.7057	38423577.1943	212	4-15	2464345.3417	38423588.7072	272	5-49	2462636.3846	38423998.6382	332	5-109	2463334.4879	38423741.4247
33	1-33	2464590.3924	38423282.1944	93	1-93	2464582.3041	38423325.9205	153	3-25	2464346.8338	38423576.3722	213	4-16	2464346.3858	38423588.1162	273	5-50	2462641.0068	38424001.2122	333	5-110	2463345.0475	38423775.5838
34	1-34	2464588.7508	38423283.8422	94	1-94	2464582.3098	38423325.9322	154	3-26	2464345.8378	38423575.7043	214	4-17	2464347.3188	38423587.3623	274	5-51	2462644.0497	38424005.5302	334	5-111	2463372.9755	38423865.9268
35	1-35	2464581.9346	38423280.6840	95	1-95	2464568.5928	38423324.6222	155	3-27	2464344.7448	38423575.2082	215	4-18	2464348.1167	38423586.4663	275	5-52	2462645.8217	38424000.1962	335	5-112	2463375.5352	38423874.2068
36	1-36	2464577.0487	38423295.5883	96	1-96	2464567.0495	38423331.8605	156	3-28	2464343.5907	38423574.8972	216	4-19	2464348.7557	38423585.4502	276	5-53	2462729.9740	38423967.3605	336	5-113	2463376.2340	38423876.4675
37	1-37	2464576.1738	38423294.9703	97	1-97	2464548.1128	38423297.9722	157	3-29	2464342.3978	38423574.7803	217	4-20	2464349.2207	38423584.3442	277	5-54	2462752.9527	38423957.1852	337	5-114	2463363.1752	38423879.5639
38	1-38	2464575.2188	38423294.4862	98	1-98	2464544.0817	38423260.7092	158	3-30	2464341.2027	38423574.8592	218	4-21	2464349.4988	38423583.1773	278	5-55	2462763.4827	38423952.6542	338	5-115	2463362.4462	38423877.2474
39	1-39	2464574.2027	38423294.1472	99	1-99	2464540.4312	38423226.9637	159	3-31	2464340.0358	38423575.1332	219	4-22	2464349.580									

坐标数据成果表

序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y
361	6-21	2462782.0292	38423979.0472	421	6-81	2463294.8758	38423791.0343	481	7-41	2461453.8599	38424578.0705	541	7-101	2462298.4647	38424226.4292	601	8-34	2461939.2927	38424422.5362	661	8-94	2461655.4698	38424540.7602
362	6-22	2462780.7074	38423979.5509	422	6-82	2463317.9400	38423786.1102	482	7-42	2461456.8651	38424577.1967	542	7-102	2462303.3431	38424223.8183	602	8-35	2461959.9837	38424412.2602	662	8-95	2461652.4822	38424541.5677
363	6-23	2462773.5257	38423982.2882	423	6-83	2463328.8397	38423783.7833	483	7-43	2461481.1017	38424570.1501	543	7-103	2462312.6976	38424218.8116	603	8-36	2461976.8537	38424403.5619	663	8-96	2461652.0103	38424541.6953
364	6-24	2462765.8517	38423985.6785	424	6-84	2463356.9536	38423873.1196	484	7-44	2461485.3287	38424562.4512	544	7-104	2462317.1277	38424216.4405	604	8-37	2461980.5107	38424401.6762	664	8-97	2461646.4665	38424543.1937
365	6-25	2462754.3427	38423990.7632	425	6-85	2463358.5383	38423878.1552	485	7-45	2461491.3547	38424560.9682	545	7-105	2462318.4737	38424219.4598	605	8-38	2461983.2166	38424400.2549	665	8-98	2461645.1911	38424545.1911
366	6-26	2462687.2087	38424020.4252	426	6-86	2463359.1391	38423880.0642	486	7-46	2461490.3107	38424558.0902	546	7-106	2462314.4056	38424221.6669	606	8-39	2462042.4301	38424369.1509	666	8-99	2461635.3801	38424546.1014
367	6-27	2462683.4288	38424022.0953	427	6-87	2463359.2713	38423880.4844	487	7-47	2461483.2856	38424536.9342	547	7-107	2462308.2837	38424224.9882	607	8-40	2462045.4918	38424367.5428	667	8-100	2461611.5571	38424551.9672
368	6-28	2462665.7187	38424029.9202	428	6-88	2463356.8314	38423881.0597	488	7-48	2461482.6608	38424536.2228	548	7-108	2462306.4955	38424225.9275	608	8-41	2462054.2387	38424362.9482	668	8-101	2461595.8387	38424555.8376
369	6-29	2462664.9917	38424030.7892	429	6-89	2463356.6165	38423880.3769	489	7-49	2461480.7130	38424534.0049	549	7-109	2462305.4911	38424226.4550	609	8-42	2462078.0096	38424350.4632	669	8-102	2461567.3302	38424562.8573
370	6-30	2462664.9937	38424030.7922	430	6-90	2463356.0957	38423878.7225	490	7-50	2461479.4976	38424532.6212	550	7-110	2462301.2446	38424228.6856	610	8-43	2462081.7887	38424338.3102	670	8-103	2461504.9667	38424578.2131
371	6-31	2462662.5807	38424032.5542	431	6-91	2463354.6003	38423873.9709	491	7-51	2461486.3127	38424530.1851	551	7-111	2462235.7157	38424263.1062	611	8-44	2462085.3116	38424336.4596	671	8-104	2461504.9509	38424578.2418
372	6-32	2462642.7947	38424046.9989	432	6-92	2463354.4528	38423873.5022	492	7-52	2461486.9105	38424531.9855	552	7-112	2462218.2126	38424272.3002	612	8-45	2462088.9961	38424334.5245	672	8-105	2461502.3326	38424583.0107
373	6-33	2462641.7657	38424047.7502	433	6-93	2463327.1417	38423786.7153	493	7-53	2461495.0346	38424556.4502	553	7-113	2462209.4437	38424269.5642	613	8-46	2462148.3317	38424303.3582	673	8-106	2461495.3897	38424595.6562
374	6-34	2462639.8905	38424041.8382	434	6-94	2463307.2187	38423791.7452	494	7-54	2461496.2366	38424559.7652	554	7-114	2462200.5529	38424274.2342	614	8-47	2462151.7077	38424304.4092	674	8-107	2461469.9113	38424603.0393
375	6-35	2462638.6687	38424037.9862	435	6-95	2463296.3748	38423794.4824	495	7-55	2461498.6313	38424559.1755	555	7-115	2462176.1722	38424287.0044	615	8-48	2462176.5073	38424291.3826	675	8-108	2461461.7724	38424605.3978
376	6-36	2462639.9261	38424037.0978	436	6-96	2463282.4187	38423798.0052	496	7-56	2461543.6538	38424548.0896	556	7-116	2462151.3147	38424300.0971	616	8-49	2462203.0620	38424277.4342	676	8-109	2461458.6159	38424594.4961
377	6-37	2462641.9910	38424035.6388	437	6-97	2463228.7948	38423811.5432	497	7-57	2461632.0232	38424526.3306	557	7-117	2462147.9387	38424299.0462	617	8-50	2462203.2643	38424277.3279	677	8-110	2461480.1057	38424588.2472
378	6-38	2462644.4277	38424033.9172	438	6-98	2463218.1217	38423814.2373	498	7-58	2461634.0757	38424525.8252	558	7-118	2462116.3778	38424315.6238	618	8-51	2462209.8357	38424273.8778	678	8-111	2461480.4127	38424589.3032
379	6-39	2462645.0377	38424034.1112	439	6-99	2463060.4384	38423868.6225	499	7-59	2461646.3104	38424522.5181	559	7-119	2462087.5300	38424330.7764	619	8-52	2462218.6037	38424276.6122	679	8-112	2461487.1337	38424587.3492
380	6-40	2462645.6727	38424034.1992	440	6-100	2463056.0653	38423870.1308	500	7-60	2461651.4771	38424521.1211	560	7-120	2462083.8952	38424332.6856	620	8-53	2462237.5757	38424266.6471	680	8-113	2461485.0526	38424580.1921
381	6-41	2462646.3127	38424034.1772	441	7-1	2461975.3515	38424399.8531	501	7-61	2461652.4494	38424520.8593	561	7-121	2462078.4607	38424335.5402	621	8-54	2462308.9006	38424229.1827	681	8-114	2461494.2996	38424577.5132
382	6-42	2462646.9397	38424034.0462	442	7-2	2461958.1776	38424408.6912	502	7-62	2461653.9760	38424520.4462	562	7-122	2462074.6816	38424347.6922	622	8-55	2462310.1677	38424228.5172	682	8-115	2461495.2297	38424577.3222
383	6-43	2462647.5357	38424033.8112	443	7-3	2461937.5407	38424418.9402	503	7-63	2461690.5897	38424510.5495	563	7-123	2462052.3787	38424359.4072	623	8-56	2462311.8650	38424227.5963	683	8-116	2461496.1776	38424577.2801
384	6-44	2462648.0827	38424033.4772	444	7-4	2461916.7507	38424438.8752	504	7-64	2461700.7492	38424507.8032	564	7-124	2462044.1216	38424363.7443	624	8-57	2462316.9599	38424224.8321	684	8-117	2461497.1216	38424577.3882
385	6-45	2462648.5647	38424033.0552	445	7-5	2461909.6577	38424432.1332	505	7-65	2461744.6666	38424494.1272	565	7-125	2462040.9697	38424365.4000	625	8-58	2462320.1073	38424223.1245	685	8-118	2461498.0357	38424577.6442
386	6-46	2462648.9687	38424032.5582	446	7-6	2461900.7801	38424436.2113	506	7-66	2461809.6496	38424471.1592	566	7-126	2461981.6999	38424396.5323	626	8-59	2462320.7443	38424224.5534	686	8-119	2461498.8987	38424578.0402
387	6-47	2462649.2807	38424031.9991	447	7-7	2461897.9106	38424437.5295	507	7-67	2461850.2397	38424455.0972	567	7-127	2461978.6637	38424398.1271	627	8-60	2462321.1992	38424225.5740	687	8-120	2461499.6877	38424578.5682
388	6-48	2462649.4947	38424031.3952	448	7-8	2461897.4235	38424437.7532	508	7-68	2461894.6296	38424435.9562	568	8-1	2461957.7107	38424566.8742	628	8-61	2462321.8681	38424227.0747	688	8-121	2461500.3837	38424579.2141
389	6-49	2462649.6017	38424030.7632	449	7-9	2461895.8127	38424438.4932	509	7-69	2461896.7129	38424434.9607	569	8-2	2461946.8688	38424566.8993	629	8-62	2462325.3258	38424234.8313	689	8-122	2461500.9697	38424579.9612
390	6-50	2462649.5997	38424030.1232	450	7-10	2461873.6537	38424448.2592	510	7-70	2461897.1832	38424434.7360	570	8-3	2461950.7648	38424565.6306	630	8-63	2462321.3261	38424236.9668	690	8-123	2461501.4297	38424580.7912
391	6-51	2462649.4887	38424029.4922	451	7-11	2461851.3427	38424457.6711	511	7-71	2461900.0046	38424433.3877	571	8-4	2461549.7837	38424553.5692	631	8-64	2462307.9139	38424244.1279	691	9-1	2461495.7107	38424566.8742
392	6-52	2462649.2727	38424028.8892	452	7-12	2461831.0667	38424465.8641	512	7-72	2461956.9456	38424406.1711	572	8-5	2461555.4949	38424522.1639	632	8-65	2462270.8575	38424263.9133	692	9-2	2461495.5327	38424567.8862
393	6-53	2462648.9567	38424028.3322	453	7-13	2461826.7517	38424467.5362	513	7-73	2461974.2557	38424397.1165	573	8-6	2461563.6057	38424550.1681	633	8-66	2462267.5050	38424265.7033	693	9-3	2461495.1847	38424568.8532
394	6-54	2462651.1096	38424022.2831	454	7-14	2461810.6747	38424473.7652	514	7-74	2461974.9577	38424396.7491	574	8-7	2461632.4459	38424533.2296	634	8-67	2462233.2067	38424284.0162	694	9-4	2461494.6766	38424569.7462
395	6-55	2462651.4337	38424021.3722	455	7-15	2461789.0937	38424481.7632	515	7-75	2461970.9377	38424386.8222	575	8-8	2461635.7437	38424532.4182	635	8-68	2462219.9027	38424290.8402	695	9-5	2461489.0236	38424570.5392
396	6-56	2462660.8558	38424017.1197	456	7-16	2461767.3437	38424489.4502	516	7-76	2461963.0017	38424368.1121	576	8-9	2461643.3875	38424530.4757	636	8-69	2462211.1257	38424288.1092	696	9-6	2461493.2446	38424571.2091
397	6-57	2462662.9727	38424016.1642	457	7-17	2461745.5046	38424496.7992	517	7-77	2461962.2575	38424367.1924	577	8-10	2461651.8700	38424528.3200	637	8-70	2462209.8245	38424288.7928	697	9-7	2461492.3627	38424571.7362
398	6-58	2462759.9507	38423973.2192	458	7-18	2461732.2327	38424501.0421	518	7-78	2461959.1897	38424363.4012	578	8-11	2461652.2931	38424458.2125	638	8-71	2462207.3092	38424290.1139	698	9-8	2461491.4036	38424572.1051
399	6-59	2462778.4057	38423965.2792	45																			

坐标数据成果表

序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y	序号	编码	坐标X	坐标Y
721	12-10	2461268.3937	38424613.0572	733	12-22	2461432.7587	38424587.1212	745	13-11	2461423.2457	38424586.4392	757	14-4	2461033.4527	38424696.4731	769	14-16	2461094.6390	38424680.9529	781	15-7	2461095.9835	38424684.7253
722	12-11	2461268.5437	38424619.1632	734	12-23	2461423.7067	38424582.1241	746	13-12	2461432.2797	38424591.4262	758	14-5	2461047.7284	38424692.1802	770	14-17	2461084.9773	38424683.8542	782	15-8	2461102.5408	38424682.7561
723	12-12	2461273.1697	38424634.4812	735	13-1	2461417.8986	38424601.8281	747	13-13	2461435.8285	38424590.3944	759	14-6	2461052.8891	38424690.6282	771	14-18	2461078.4436	38424685.8162	783	15-9	2461110.1002	38424680.4962
724	12-13	2461276.2786	38424644.7672	736	13-2	2461296.2467	38424638.4322	748	13-14	2461438.0571	38424589.7464	760	14-7	2461073.7723	38424684.3483	772	14-19	2461075.3222	38424686.7535	784	15-10	2461157.1666	38424666.3522
725	12-14	2461276.1706	38424623.5862	737	13-3	2461296.3547	38424659.7002	749	13-15	2461438.3248	38424590.6662	761	14-8	2461086.6129	38424680.4870	773	14-20	2461051.7701	38424693.8257	785	15-11	2461160.9687	38424679.0122
726	12-15	2461412.1517	38424582.6711	738	13-4	2461280.0696	38424664.5005	750	13-16	2461444.1027	38424610.5182	762	14-9	2461093.7119	38424678.3522	774	14-21	2461045.5457	38424695.6947	786	15-12	2461110.0544	38424694.3226
727	12-16	2461424.0467	38424579.1132	739	13-5	2461278.8836	38424664.8502	751	13-17	2461441.2481	38424608.9423	763	14-10	2461099.5885	38424676.5850	775	15-1	2461038.0946	38424713.7712	787	15-13	2461107.2955	38424695.1521
728	12-17	2461433.0937	38424584.1081	740	13-6	2461275.0856	38424652.2082	752	13-18	2461436.1228	38424606.1128	764	14-11	2461110.8717	38424673.1920	776	15-2	2461034.8837	38424703.0731	788	15-14	2461100.4356	38424697.2150
729	12-18	2461433.9214	38424583.8675	741	13-7	2461276.4173	38424651.8158	753	13-19	2461424.6847	38424599.7982	765	14-12	2461155.2156	38424659.8571	777	15-3	2461078.2153	38424690.0612	789	15-15	2461070.1085	38424706.3347
730	12-19	2461436.1569	38424583.2175	742	13-8	2461283.6226	38424649.6922	754	14-1	2461033.7317	38424699.2422	766	14-13	2461156.0157	38424662.5222	778	15-4	2461079.5937	38424689.6472	790	15-16	2461038.7046	38424715.7782
731	12-20	2461436.9393	38424585.9057	743	13-9	2461283.0966	38424628.5342	755	14-2	2461031.9677	38424693.3692	767	14-14	2461110.3653	38424676.2304	779	15-5	2461082.6025	38424688.7437	791	15-17	2461038.1006	38424713.7681
732	12-21	2461434.7066	38424586.5548	744	13-10	2461413.3867	38424589.4001	756	14-3	2461032.5627	38424693.1612	768	14-15	2461102.2081	38424678.6799	780	15-6	2461085.6384	38424687.8320				