

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472634.9	5880309	283	57401.96	57399.02	i010	99	11	155006	-1775	0	"aug11"
472635.1	5880308	284	57401.96	57398.98	i010	99	11	155008	*	*	"aug11"
472635.1	5880309	284	57404.32	57401.31	i010	99	11	155010	*	*	"aug11"
472633.5	5880309	281	57403.68	57400.63	i---	99	10	155012	*	*	"aug11"
472631.7	5880309	281	57406.7	57403.62	i010	99	10	155014	*	*	"aug11"
472630.4	5880310	284	57417.12	57414.02	i010	99	8	155016	*	*	"aug11"
472628.7	5880313	283	57423.25	57420.12	i010	99	9	155018	*	*	"aug11"
472627.9	5880314	283	57429.92	57426.77	i010	99	9	155020	*	*	"aug11"
472626.3	5880315	284	57439.11	57435.93	i---	99	9	155022	*	*	"aug11"
472625.5	5880316	284	57440.63	57437.44	i010	99	9	155024	*	*	"aug11"
472625.6	5880315	285	57440.85	57437.65	i010	99	9	155026	*	*	"aug11"
472625.8	5880316	284	57440.91	57437.71	i010	99	10	155028	-1787.5	0	"aug11"
472624.4	5880316	282	57440.72	57437.51	i010	99	9	155030	*	*	"aug11"
472625.2	5880316	285	57443.11	57439.89	i---	99	8	155032	*	*	"aug11"
472623.9	5880316	285	57456.67	57453.46	i010	99	9	155034	*	*	"aug11"
472620.8	5880319	285	57468.62	57465.42	i010	99	8	155036	*	*	"aug11"
472620	5880320	285	57479.05	57475.85	i010	99	10	155038	*	*	"aug11"
472620.2	5880321	288	57483.19	57480	i010	99	10	155040	*	*	"aug11"
472619.3	5880322	289	57486.34	57483.16	i---	99	9	155042	*	*	"aug11"
472617.4	5880323	283	57487.57	57484.42	i010	99	7	155044	*	*	"aug11"
472614.9	5880323	287	57485.73	57482.61	i010	99	9	155046	*	*	"aug11"
472615.3	5880324	287	57485.86	57482.78	i010	99	9	155048	*	*	"aug11"
472615	5880324	288	57485.99	57482.94	i010	99	11	155050	*	*	"aug11"
472615.3	5880324	288	57486.28	57483.26	i---	99	11	155052	*	*	"aug11"
472615.1	5880324	288	57486.17	57483.19	i010	99	9	155054	*	*	"aug11"
472614.8	5880325	288	57486.11	57483.17	i010	99	9	155056	-1800	0	"aug11"
472614.6	5880326	289	57486.42	57483.51	i010	99	9	155058	*	*	"aug11"
472613.3	5880327	289	57487.82	57484.95	i010	99	8	155100	*	*	"aug11"
472610.6	5880327	292	57486.05	57483.22	i---	99	8	155102	*	*	"aug11"
472609.9	5880328	292	57482.82	57480	i010	99	9	155104	*	*	"aug11"
472608.6	5880330	289	57482.7	57479.89	i010	99	10	155106	*	*	"aug11"
472605.7	5880331	292	57486.29	57483.49	i010	99	9	155108	*	*	"aug11"
472604.9	5880332	290	57489.94	57487.15	i010	99	10	155110	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472603.8	5880332	293	57486.95	57484.17	i---	99	10	155112	-1812.5	0	"aug11"
472603.5	5880332	294	57488.66	57485.84	i010	99	10	155114	*	*	"aug11"
472602.1	5880334	295	57495.11	57492.26	i010	99	8	155116	*	*	"aug11"
472600.6	5880336	294	57494.6	57491.71	i010	99	7	155118	*	*	"aug11"
472599.2	5880337	295	57500.53	57497.61	i010	99	6	155120	*	*	"aug11"
472598.1	5880336	293	57506.24	57503.28	i---	99	10	155122	*	*	"aug11"
472596.4	5880338	293	57506.76	57503.77	i010	99	7	155124	*	*	"aug11"
472596	5880339	292	57506.76	57503.74	i010	99	10	155126	*	*	"aug11"
472595.7	5880340	290	57507.16	57504.1	i010	99	11	155128	-1825	0	"aug11"
472595.5	5880342	290	57507.77	57504.68	i010	99	10	155130	*	*	"aug11"
472594.2	5880346	298	57512.95	57509.83	i---	99	9	155132	*	*	"aug11"
472591.6	5880342	292	57515.08	57511.97	i010	99	9	155134	*	*	"aug11"
472589.8	5880343	294	57522.81	57519.7	i010	99	8	155136	*	*	"aug11"
472589	5880345	291	57520.84	57517.74	i010	99	9	155138	*	*	"aug11"
472587.2	5880345	292	57523.54	57520.44	i010	99	7	155140	*	*	"aug11"
472585.7	5880346	294	57525.58	57522.49	i---	99	9	155142	*	*	"aug11"
472585.6	5880346	290	57526.03	57522.97	i010	99	8	155144	*	*	"aug11"
472585.5	5880345	297	57526.38	57523.34	i010	99	9	155146	*	*	"aug11"
472585.4	5880350	295	57527.35	57524.34	i010	99	8	155148	-1837.5	0	"aug11"
472585.3	5880348	292	57530.21	57527.22	i010	99	9	155150	*	*	"aug11"
472584.2	5880348	297	57525.25	57522.29	i---	99	8	155152	*	*	"aug11"
472583.3	5880349	292	57530.19	57527.26	i010	99	9	155154	*	*	"aug11"
472580.8	5880351	291	57535.93	57533.02	i010	99	8	155156	*	*	"aug11"
472579.1	5880354	295	57543.48	57540.6	i010	99	6	155158	*	*	"aug11"
472577	5880357	298	57547.71	57544.85	i010	99	6	155200	*	*	"aug11"
472575.5	5880352	298	57554.64	57551.81	i---	99	9	155202	*	*	"aug11"
472575.7	5880351	296	57555.85	57553.03	i010	99	8	155204	-1850	0	"aug11"
472576	5880348	299	57559.07	57556.26	i010	99	9	155206	*	*	"aug11"
472573.8	5880355	295	57555.73	57552.92	i010	99	9	155208	*	*	"aug11"
472570.7	5880356	295	57566.21	57563.41	i010	99	6	155210	*	*	"aug11"
472568.9	5880357	296	57572.93	57570.14	i---	99	9	155212	*	*	"aug11"
472567.9	5880359	294	57587.74	57584.96	i010	99	8	155214	*	*	"aug11"
472565.5	5880360	296	57609.82	57607.05	i010	99	7	155216	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472565	5880362	291	57631.38	57628.61	i010	99	8	155218	*	*	"aug11"
472564.2	5880362	295	57638.06	57635.3	i010	99	9	155220	-1862.5	0	"aug11"
472564.7	5880364	300	57635.49	57632.74	i---	99	10	155222	*	*	"aug11"
472563.4	5880363	292	57654.32	57651.55	i010	99	9	155224	*	*	"aug11"
472562	5880365	291	57674.28	57671.5	i010	99	7	155226	*	*	"aug11"
472560	5880366	292	57688.8	57686	i010	99	8	155228	*	*	"aug11"
472557.9	5880368	292	57692.25	57689.44	i010	99	6	155230	*	*	"aug11"
472555.7	5880368	295	57688	57685.17	i---	99	6	155232	*	*	"aug11"
472554.9	5880369	293	57683.94	57681.09	i010	99	8	155234	*	*	"aug11"
472553.8	5880370	291	57683.99	57681.12	i010	99	9	155236	-1875	0	"aug11"
472552.1	5880368	288	57684.72	57681.84	i010	99	10	155238	*	*	"aug11"
472552	5880369	296	57682.77	57679.87	i010	99	8	155240	*	*	"aug11"
472552	5880371	296	57671.56	57668.64	i---	99	7	155242	*	*	"aug11"
472550.5	5880374	292	57654.11	57651.18	i010	99	8	155244	*	*	"aug11"
472548.2	5880376	298	57637.88	57634.94	i010	99	7	155246	*	*	"aug11"
472547.8	5880377	294	57625.13	57622.18	i010	99	9	155248	*	*	"aug11"
472545.9	5880378	295	57613.01	57610.05	i010	99	10	155250	*	*	"aug11"
472545.6	5880378	295	57613.05	57610.08	i---	99	9	155252	-1887.5	0	"aug11"
472545.6	5880379	296	57615.48	57612.54	i010	99	10	155254	*	*	"aug11"
472543.8	5880379	292	57603.18	57600.28	i010	99	7	155256	*	*	"aug11"
472542.4	5880381	295	57603.89	57601.02	i010	99	8	155258	*	*	"aug11"
472540.4	5880384	297	57611.06	57608.23	i010	99	8	155300	*	*	"aug11"
472539.3	5880383	297	57613.6	57610.8	i---	99	10	155302	*	*	"aug11"
472525	5880377	252	57622.7	57619.93	i010	99	4	155304	*	*	"aug11"
472537.4	5880384	296	57634.27	57631.54	i010	99	8	155306	*	*	"aug11"
472536.9	5880385	295	57635.28	57632.58	i010	99	8	155308	-1900	0	"aug11"
472536.4	5880384	296	57639.04	57636.38	i010	99	8	155310	*	*	"aug11"
472536.5	5880385	295	57650.58	57647.95	i---	99	10	155312	*	*	"aug11"
472533.7	5880388	293	57676.37	57673.71	i010	99	7	155314	*	*	"aug11"
472533.6	5880387	296	57704.97	57702.29	i010	99	6	155316	*	*	"aug11"
472531.6	5880393	295	57738.18	57735.47	i010	99	6	155318	*	*	"aug11"
472529.3	5880394	295	57784.42	57781.69	i010	99	8	155320	*	*	"aug11"
472528.9	5880394	292	57804.42	57801.66	i---	99	9	155322	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472528	5880392	293	57804.64	57801.85	i010	99	9	155324	-1912.5	0	"aug11"
472527.5	5880393	291	57806.11	57803.29	i010	99	8	155326	*	*	"aug11"
472526.1	5880394	292	57854.92	57852.08	i010	99	7	155328	*	*	"aug11"
472524.4	5880399	301	57926.03	57923.16	i010	99	6	155330	*	*	"aug11"
472521	5880395	295	58026.43	58023.53	i---	99	5	155332	*	*	"aug11"
472520	5880398	296	58181.85	58178.94	i010	99	8	155334	*	*	"aug11"
472517.5	5880399	294	58414.39	58411.47	i010	99	8	155336	*	*	"aug11"
472516.5	5880404	299	58621	58618.07	i010	99	6	155338	*	*	"aug11"
472516.1	5880404	302	58631	58628.06	i010	99	10	155340	-1925	0	"aug11"
472516.3	5880399	292	58623.4	58620.45	i---	99	9	155342	*	*	"aug11"
472515.2	5880403	296	58799.29	58796.39	i010	99	7	155344	*	*	"aug11"
472512.8	5880403	293	58998.74	58995.89	i010	99	7	155346	*	*	"aug11"
472511.7	5880405	293	59124.98	59122.17	i010	99	6	155348	*	*	"aug11"
472510.3	5880407	293	59173.96	59171.2	i010	99	7	155350	*	*	"aug11"
472507.3	5880408	293	59188.48	59185.77	i---	99	6	155352	*	*	"aug11"
472507.4	5880412	299	59177.84	59175.15	i010	99	8	155354	*	*	"aug11"
472507.9	5880411	299	59176.15	59173.47	i010	99	9	155356	-1937.5	0	"aug11"
472508.5	5880411	299	59173.63	59170.97	i010	99	11	155358	*	*	"aug11"
472505.5	5880410	295	59177.53	59174.88	i010	99	7	155400	*	*	"aug11"
472506	5880411	299	59160.39	59157.76	i---	99	7	155402	*	*	"aug11"
472503.4	5880414	299	59133.07	59130.42	i010	99	8	155404	*	*	"aug11"
472501.7	5880416	299	59103.83	59101.16	i010	99	6	155406	*	*	"aug11"
472500	5880414	286	59070.74	59068.06	i010	99	6	155408	*	*	"aug11"
472501.4	5880421	304	59068.69	59065.99	i010	99	9	155410	*	*	"aug11"
472500.8	5880416	297	59069.3	59066.58	i---	99	8	155412	-1950	0	"aug11"
472500.7	5880416	291	59068.36	59065.63	i010	99	7	155414	*	*	"aug11"
472498.2	5880418	292	59055.82	59053.08	i010	99	9	155416	*	*	"aug11"
472496.2	5880420	289	59004.27	59001.52	i010	99	7	155418	*	*	"aug11"
472495.3	5880421	295	58937.52	58934.76	i010	99	8	155420	*	*	"aug11"
472492.2	5880426	298	58896.9	58894.13	i---	99	9	155422	*	*	"aug11"
472488.6	5880423	300	58835.16	58832.42	i010	99	4	155424	*	*	"aug11"
472487.5	5880421	303	58783.35	58780.63	i010	99	8	155426	*	*	"aug11"
472488.5	5880423	300	58782.3	58779.61	i010	99	10	155428	-1962.5	0	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472487.9	5880424	296	58775.26	58772.59	i010	99	9	155430	*	*	"aug11"
472486.1	5880426	293	58709.75	58707.11	i---	99	6	155432	*	*	"aug11"
472483.4	5880427	297	58575.44	58572.81	i010	99	10	155434	*	*	"aug11"
472482.3	5880429	295	58400.25	58397.63	i010	99	8	155436	*	*	"aug11"
472481.3	5880431	295	58167.82	58165.2	i010	99	8	155438	*	*	"aug11"
472476.9	5880429	309	57925.97	57923.36	i010	99	8	155440	*	*	"aug11"
472478.1	5880432	301	57892.88	57890.28	i---	99	10	155442	*	*	"aug11"
472478.2	5880432	299	57893.1	57890.5	i010	99	10	155444	-1975	0	"aug11"
472478.4	5880432	298	57909.25	57906.64	i010	99	10	155446	*	*	"aug11"
472477.7	5880437	303	57822.64	57820.03	i010	99	6	155448	*	*	"aug11"
472475.5	5880435	298	57706.43	57703.81	i010	99	6	155450	*	*	"aug11"
472474.8	5880436	296	57641.89	57639.27	i---	99	8	155452	*	*	"aug11"
472472.5	5880438	298	57609.84	57607.23	i010	99	9	155454	*	*	"aug11"
472469.9	5880440	294	57576.87	57574.26	i010	99	7	155456	*	*	"aug11"
472468.7	5880442	297	57564.04	57561.44	i010	99	7	155458	*	*	"aug11"
472469	5880440	294	57563.61	57561.01	i010	99	9	155500	-1987.5	0	"aug11"
472468.5	5880440	296	57564.81	57562.22	i---	99	10	155502	*	*	"aug11"
472467.5	5880442	293	57550.83	57548.28	i010	99	5	155504	*	*	"aug11"
472465.4	5880443	294	57545.27	57542.76	i010	99	8	155506	*	*	"aug11"
472463.9	5880446	291	57544.93	57542.47	i010	99	7	155508	*	*	"aug11"
472461.8	5880447	292	57546.64	57544.22	i010	99	9	155510	*	*	"aug11"
472460	5880449	293	57550.46	57548.08	i---	99	8	155512	*	*	"aug11"
472458.6	5880450	295	57549.36	57546.98	i010	99	9	155514	*	*	"aug11"
472458.7	5880450	293	57549.52	57547.15	i010	99	11	155516	-2000	0	"aug11"
472458.3	5880450	295	57551.44	57549.07	i010	99	10	155518	*	*	"aug11"
472458	5880449	295	57556.83	57554.47	i010	99	10	155520	*	*	"aug11"
472456	5880453	293	57564.16	57561.8	i---	99	8	155522	*	*	"aug11"
472454.5	5880454	292	57567.2	57564.84	i010	99	8	155524	*	*	"aug11"
472452.1	5880455	289	57570.49	57568.14	i010	99	8	155526	*	*	"aug11"
472451.1	5880457	294	57575.23	57572.88	i010	99	9	155528	*	*	"aug11"
472449.6	5880458	295	57575.61	57573.27	i010	99	8	155530	*	*	"aug11"
472449.4	5880458	290	57576.02	57573.68	i---	99	8	155532	-2012.5	0	"aug11"
472449.4	5880458	290	57575.78	57573.46	i010	99	9	155534	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472448.1	5880461	292	57581.49	57579.2	i010	99	9	155536	*	*	"aug11"
472446.4	5880460	294	57588.06	57585.79	i010	99	8	155538	*	*	"aug11"
472444.3	5880462	292	57597.1	57594.86	i010	99	7	155540	*	*	"aug11"
472442.6	5880462	288	57605.91	57603.69	i---	99	8	155542	*	*	"aug11"
472440.8	5880463	288	57616.36	57614.11	i010	99	9	155544	*	*	"aug11"
472440.1	5880467	291	57619.42	57617.15	i010	99	8	155546	*	*	"aug11"
472440.6	5880464	298	57619.89	57617.59	i010	99	10	155548	-2025	0	"aug11"
472439.1	5880463	295	57621.01	57618.69	i010	99	10	155550	*	*	"aug11"
472438.9	5880466	292	57625.15	57622.8	i---	99	8	155552	*	*	"aug11"
472438	5880467	291	57631.03	57628.65	i010	99	9	155554	*	*	"aug11"
472435.5	5880472	291	57635.11	57632.7	i010	99	7	155556	*	*	"aug11"
472433.5	5880472	292	57638.45	57636.02	i010	99	8	155558	*	*	"aug11"
472432	5880473	289	57635.77	57633.31	i010	99	5	155600	*	*	"aug11"
472432.1	5880473	291	57630.75	57628.26	i---	99	10	155602	*	*	"aug11"
472431.2	5880472	292	57628.54	57626.09	i010	99	11	155604	-2037.5	0	"aug11"
472430.2	5880472	289	57630.18	57627.77	i010	99	9	155606	*	*	"aug11"
472428.6	5880473	288	57625.42	57623.05	i010	99	7	155608	*	*	"aug11"
472426.6	5880475	288	57616.24	57613.91	i010	99	8	155610	*	*	"aug11"
472425.5	5880477	291	57610.09	57607.8	i---	99	8	155612	*	*	"aug11"
472423.7	5880477	292	57600.24	57597.98	i010	99	10	155614	*	*	"aug11"
472423.2	5880479	292	57595.23	57593	i010	99	9	155616	*	*	"aug11"
472421.9	5880480	290	57591.12	57588.93	i010	99	9	155618	*	*	"aug11"
472421.8	5880484	295	57591.05	57588.89	i010	99	9	155620	-2050	0	"aug11"
472422.2	5880477	288	57593.14	57591.01	i---	99	10	155622	*	*	"aug11"
472421.5	5880480	291	57591.04	57588.92	i010	99	9	155624	*	*	"aug11"
472420.6	5880481	290	57583.22	57581.12	i010	99	10	155626	*	*	"aug11"
472418	5880487	293	57577.07	57574.98	i010	99	6	155628	*	*	"aug11"
472416.1	5880484	290	57571.93	57569.86	i010	99	9	155630	*	*	"aug11"
472414.5	5880486	292	57567.49	57565.43	i---	99	9	155632	*	*	"aug11"
472412.8	5880487	289	57567.48	57565.38	i010	99	9	155634	*	*	"aug11"
472411.6	5880488	289	57567.01	57564.86	i010	99	8	155636	*	*	"aug11"
472412.6	5880487	293	57566.57	57564.38	i010	99	11	155638	*	*	"aug11"
472412.5	5880488	293	57566.56	57564.32	i010	99	11	155640	-2062.5	0	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472411.4	5880489	293	57567.3	57565.02	i---	99	11	155642	*	*	"aug11"
472410.3	5880492	292	57568.34	57566.08	i010	99	9	155644	*	*	"aug11"
472408	5880492	291	57569.98	57567.73	i010	99	6	155646	*	*	"aug11"
472405.7	5880491	289	57569.79	57567.56	i010	99	10	155648	*	*	"aug11"
472404.5	5880493	290	57570.83	57568.61	i010	99	10	155650	*	*	"aug11"
472403.4	5880494	290	57571.78	57569.58	i---	99	9	155652	*	*	"aug11"
472402.8	5880495	289	57571.08	57568.91	i010	99	10	155654	*	*	"aug11"
472403.2	5880496	285	57570.87	57568.73	i010	99	9	155656	-2075	0	"aug11"
472403.3	5880496	287	57573.73	57571.62	i010	99	10	155658	*	*	"aug11"
472401.5	5880495	290	57573.38	57571.3	i010	99	9	155700	*	*	"aug11"
472399.7	5880496	292	57581.54	57579.49	i---	99	8	155702	*	*	"aug11"
472398.5	5880500	292	57586.87	57584.78	i010	99	9	155704	*	*	"aug11"
472398.4	5880499	290	57586.72	57584.59	i010	99	9	155706	*	*	"aug11"
472396.7	5880501	289	57586.44	57584.28	i010	99	10	155708	*	*	"aug11"
472395.1	5880503	289	57588.09	57585.89	i010	99	9	155710	*	*	"aug11"
472393.9	5880504	288	57592.57	57590.33	i---	99	9	155712	*	*	"aug11"
472393.8	5880504	289	57591.53	57589.24	i010	99	9	155714	*	*	"aug11"
472393.6	5880504	289	57591.6	57589.26	i010	99	10	155716	*	*	"aug11"
472392.6	5880504	294	57593.61	57591.23	i010	99	10	155718	*	*	"aug11"
472391.8	5880506	289	57602.46	57600.03	i010	99	10	155720	*	*	"aug11"
472390.6	5880508	288	57613.02	57610.54	i---	99	10	155722	*	*	"aug11"
472389.5	5880509	288	57614.33	57611.9	i010	99	10	155724	*	*	"aug11"
472389.3	5880509	288	57616.76	57614.39	i010	99	10	155726	*	*	"aug11"
472389.4	5880509	287	57617.92	57615.6	i010	99	11	155728	*	*	"aug11"
472389.6	5880509	286	57615.31	57613.05	i010	99	10	155730	*	*	"aug11"
472389.6	5880509	287	57614.93	57612.72	i---	99	10	155732	*	*	"aug11"
472389.7	5880509	287	57610.17	57608.02	i010	99	10	155734	*	*	"aug11"
472389.2	5880510	287	57612.02	57609.94	i010	99	11	155736	*	*	"aug11"
472389.6	5880509	286	57611.8	57609.78	i010	99	11	155738	*	*	"aug11"
472389.6	5880509	286	57612.07	57610.12	i010	99	11	155740	*	*	"aug11"
472389.5	5880509	287	57610.49	57608.6	i---	99	10	155742	*	*	"aug11"
472389.3	5880509	287	57611.83	57609.92	i010	99	11	155744	*	*	"aug11"
472389	5880510	288	57611.64	57609.71	i010	99	11	155746	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472388.9	5880510	288	57612.26	57610.32	i010	99	11	155748	*	*	"aug11"
472389.2	5880510	287	57611.64	57609.68	i010	99	11	155750	*	*	"aug11"
472389.1	5880509	287	57611.24	57609.26	i---	99	11	155752	*	*	"aug11"
472388.7	5880509	287	57609.18	57607.16	i010	99	10	155754	*	*	"aug11"
472388.3	5880509	288	57607.05	57604.99	i010	99	11	155756	*	*	"aug11"
472388.4	5880509	288	57607.05	57604.96	i010	99	11	155758	*	*	"aug11"
472388.4	5880509	289	57607.15	57605.02	i010	99	11	155800	*	*	"aug11"
472388.5	5880509	289	57607.16	57604.99	i---	99	11	155802	*	*	"aug11"
472388.8	5880509	288	57607.05	57604.88	i010	99	12	155804	*	*	"aug11"
472388.8	5880508	288	57607.07	57604.9	i010	99	12	155806	*	*	"aug11"
472388.8	5880509	288	57606.97	57604.79	i010	99	12	155808	*	*	"aug11"
472388.8	5880509	289	57607.01	57604.83	i010	99	12	155810	*	*	"aug11"
472388.8	5880509	289	57607.04	57604.86	i---	99	12	155812	*	*	"aug11"
472388.8	5880509	289	57607.08	57604.92	i010	99	12	155814	*	*	"aug11"
472388.7	5880509	289	57606.72	57604.57	i010	99	12	155816	*	*	"aug11"
472388.6	5880509	289	57607.02	57604.89	i010	99	12	155818	*	*	"aug11"
472388.7	5880509	289	57607.6	57605.48	i010	99	12	155820	*	*	"aug11"
472388.7	5880509	289	57607.48	57605.38	i---	99	12	155822	*	*	"aug11"
472388.7	5880509	289	57606.87	57604.83	i010	99	12	155824	*	*	"aug11"
472388.7	5880509	289	57607.12	57605.14	i010	99	12	155826	*	*	"aug11"
472389.1	5880508	290	57606.65	57604.74	i010	99	11	155828	*	*	"aug11"
472389.2	5880508	290	57606.74	57604.89	i010	99	12	155830	*	*	"aug11"
472389.3	5880508	290	57606.58	57604.79	i---	99	12	155832	*	*	"aug11"
472388.6	5880508	288	57606.24	57604.46	i010	99	11	155834	*	*	"aug11"
472388.8	5880508	289	57606.87	57605.1	i010	99	12	155836	*	*	"aug11"
472388.9	5880508	289	57605.88	57604.13	i010	99	11	155838	*	*	"aug11"
472388.6	5880508	288	57606.3	57604.56	i010	99	10	155840	*	*	"aug11"
472388.8	5880508	289	57606.08	57604.35	i---	99	11	155842	*	*	"aug11"
472388.9	5880508	289	57605.96	57604.19	i010	99	11	155844	*	*	"aug11"
472389.1	5880508	289	57606.14	57604.33	i010	99	11	155846	*	*	"aug11"
472401.5	5880497	290	57572.91	57570.86	i010	99	11	160254	-2075	0	"aug11"
472402.3	5880496	287	57573.08	57571.03	i010	99	10	160256	*	*	"aug11"
472402.3	5880496	287	57572.25	57570.2	i010	99	10	160258	*	*	"aug11"



X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472402	5880496	287	57572.96	57570.91	i010	99	9	160300	*	*	"aug11"
472399.9	5880497	289	57581.05	57579	i---	99	10	160302	*	*	"aug11"
472399.1	5880499	288	57586.16	57584.11	i010	99	10	160304	*	*	"aug11"
472397.7	5880501	288	57585.95	57583.9	i010	99	11	160306	*	*	"aug11"
472396.3	5880502	288	57587.01	57584.97	i010	99	10	160308	*	*	"aug11"
472394.5	5880504	288	57590.31	57588.27	i010	99	8	160310	*	*	"aug11"
472393.1	5880505	288	57594.5	57592.46	i---	99	10	160312	*	*	"aug11"
472392.9	5880505	287	57595.11	57593.03	i010	99	11	160314	*	*	"aug11"
472392.7	5880505	287	57596.34	57594.21	i010	99	10	160316	*	*	"aug11"
472392.5	5880505	288	57595.77	57593.6	i010	99	11	160318	*	*	"aug11"
472392.5	5880505	288	57595.93	57593.71	i010	99	10	160320	-2087.5	0	"aug11"
472392.5	5880506	288	57595.99	57593.73	i---	99	10	160322	*	*	"aug11"
472392.6	5880505	288	57596.53	57594.25	i010	99	10	160324	*	*	"aug11"
472391.7	5880506	287	57601.71	57599.4	i010	99	11	160326	*	*	"aug11"
472390.6	5880507	288	57612.14	57609.81	i010	99	9	160328	*	*	"aug11"
472388.8	5880508	288	57618.88	57616.52	i010	99	9	160330	*	*	"aug11"
472386.8	5880510	287	57621.57	57619.19	i---	99	10	160332	*	*	"aug11"
472385	5880511	287	57623.45	57621.13	i010	99	11	160334	*	*	"aug11"
472384.5	5880512	288	57624.61	57622.35	i010	99	10	160336	*	*	"aug11"
472384.3	5880511	288	57624.36	57622.16	i010	99	10	160338	*	*	"aug11"
472383.9	5880512	289	57624.19	57622.05	i010	99	11	160340	-2100	0	"aug11"
472383.7	5880513	289	57624.12	57622.04	i---	99	11	160342	*	*	"aug11"
472384.5	5880512	286	57622.73	57620.68	i010	99	11	160344	*	*	"aug11"
472384.1	5880513	287	57624.14	57622.13	i010	99	10	160346	*	*	"aug11"
472384.4	5880512	287	57622.72	57620.74	i010	99	10	160348	*	*	"aug11"
472383.6	5880510	293	57622.86	57620.92	i010	99	11	160350	*	*	"aug11"
472383.5	5880510	294	57623.04	57621.13	i---	99	11	160352	*	*	"aug11"
472384.9	5880512	286	57623.46	57621.53	i010	99	10	160354	*	*	"aug11"
472385.3	5880512	285	57624.24	57622.3	i010	99	11	160356	*	*	"aug11"
472385.2	5880512	286	57624.34	57622.38	i010	99	12	160358	*	*	"aug11"
472384.8	5880512	286	57622.2	57620.23	i010	99	10	160400	*	*	"aug11"
472384	5880512	286	57621.24	57619.25	i---	99	10	160402	*	*	"aug11"
472384.3	5880512	285	57622.68	57620.64	i010	99	8	160404	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472383.8	5880512	290	57623.63	57621.54	i010	99	10	160406	*	*	"aug11"
472383.3	5880513	288	57624.81	57622.66	i010	99	11	160408	*	*	"aug11"
472384.5	5880511	287	57623.51	57621.31	i010	99	9	160410	*	*	"aug11"
472384.3	5880511	288	57624.87	57622.62	i---	99	10	160412	*	*	"aug11"
472384.4	5880511	287	57623.1	57620.82	i010	99	10	160414	*	*	"aug11"
472384.5	5880511	287	57622.57	57620.26	i010	99	9	160416	*	*	"aug11"
472384.4	5880510	286	57622.6	57620.25	i010	99	9	160418	*	*	"aug11"
472384.2	5880510	286	57622.88	57620.5	i010	99	9	160420	*	*	"aug11"
472382.4	5880509	297	57622.74	57620.33	i---	99	11	160422	*	*	"aug11"
472383.6	5880512	289	57623.01	57620.57	i010	99	10	160424	*	*	"aug11"
472384.5	5880510	286	57623.73	57621.25	i010	99	9	160426	*	*	"aug11"
472384.2	5880510	287	57624.64	57622.13	i010	99	10	160428	*	*	"aug11"
472384.2	5880510	289	57618.09	57615.54	i010	99	10	160430	*	*	"aug11"
472384	5880510	289	57625.37	57622.79	i---	99	11	160432	*	*	"aug11"
472384.1	5880511	288	57626.01	57623.48	i010	99	11	160434	*	*	"aug11"
472384.5	5880511	286	57625.23	57622.76	i010	99	11	160436	*	*	"aug11"
472384.7	5880511	286	57626.28	57623.86	i010	99	11	160438	*	*	"aug11"
472383.1	5880512	287	57625.78	57623.42	i010	99	10	160440	*	*	"aug11"
472381.1	5880513	287	57629.53	57627.22	i---	99	9	160442	*	*	"aug11"
472379.5	5880514	287	57634.59	57632.32	i010	99	8	160444	*	*	"aug11"
472377.3	5880516	291	57630.48	57628.25	i010	99	7	160446	*	*	"aug11"
472376.1	5880520	284	57630.51	57628.32	i010	99	8	160448	*	*	"aug11"
472373.5	5880519	286	57630.94	57628.79	i010	99	9	160450	*	*	"aug11"
472372.8	5880520	287	57632.84	57630.73	i---	99	8	160452	*	*	"aug11"
472373.2	5880519	287	57633.56	57631.43	i010	99	9	160454	*	*	"aug11"
472373.4	5880519	288	57629.54	57627.38	i010	99	12	160456	*	*	"aug11"
472374.1	5880520	288	57629.54	57627.36	i010	99	10	160458	*	*	"aug11"
472374.2	5880520	289	57629.58	57627.37	i010	99	11	160500	-2112.5	0	"aug11"
472374.4	5880520	291	57631.36	57629.13	i---	99	11	160502	*	*	"aug11"
472373.1	5880519	290	57636.5	57634.24	i010	99	6	160504	*	*	"aug11"
472371	5880522	289	57639.43	57637.14	i010	99	7	160506	*	*	"aug11"
472368.3	5880524	290	57648.37	57646.05	i010	99	9	160508	*	*	"aug11"
472368.1	5880526	288	57649.98	57647.63	i010	99	11	160510	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472365.4	5880527	286	57653.62	57651.24	i---	99	10	160512	*	*	"aug11"
472366.6	5880527	288	57654.4	57652.06	i010	99	11	160514	*	*	"aug11"
472366.1	5880528	289	57654.52	57652.22	i010	99	11	160516	-2125	0	"aug11"
472366.4	5880528	288	57654.63	57652.36	i010	99	12	160518	*	*	"aug11"
472366.6	5880528	288	57654.87	57652.64	i010	99	11	160520	*	*	"aug11"
472366.5	5880528	288	57654.41	57652.22	i---	99	12	160522	*	*	"aug11"
472365.5	5880527	287	57655.46	57653.31	i010	99	11	160524	*	*	"aug11"
472363.1	5880526	283	57652.02	57649.9	i010	99	8	160526	*	*	"aug11"
472362.6	5880531	289	57652.56	57650.48	i010	99	8	160528	*	*	"aug11"
472359.9	5880531	289	57647.28	57645.23	i010	99	7	160530	*	*	"aug11"
472357.9	5880532	292	57643.61	57641.6	i---	99	8	160532	*	*	"aug11"
472356.7	5880535	289	57633.45	57631.46	i010	99	8	160534	*	*	"aug11"
472355.9	5880533	286	57633.78	57631.82	i010	99	11	160536	-2137.5	0	"aug11"
472355.1	5880534	286	57635.3	57633.36	i010	99	12	160538	*	*	"aug11"
472354.5	5880533	288	57630.58	57628.67	i010	99	9	160540	*	*	"aug11"
472352.4	5880535	288	57619.93	57618.04	i---	99	6	160542	*	*	"aug11"
472350.8	5880537	287	57615.49	57613.6	i010	99	9	160544	*	*	"aug11"
472348.9	5880538	287	57609.49	57607.61	i010	99	11	160546	*	*	"aug11"
472346.3	5880540	285	57605.79	57603.91	i010	99	8	160548	*	*	"aug11"
472345.2	5880542	286	57602.11	57600.24	i010	99	8	160550	*	*	"aug11"
472345.7	5880540	289	57602.54	57600.67	i---	99	12	160552	*	*	"aug11"
472346.3	5880541	288	57601.01	57599.15	i010	99	11	160554	*	*	"aug11"
472347	5880542	287	57601.72	57599.86	i010	99	12	160556	-2150	0	"aug11"
472346.6	5880542	287	57601.78	57599.93	i010	99	12	160558	*	*	"aug11"
472346.5	5880542	287	57601.69	57599.84	i010	99	11	160600	*	*	"aug11"
472346.4	5880543	287	57600.23	57598.39	i---	99	11	160602	*	*	"aug11"
472345.6	5880542	288	57601.08	57599.21	i010	99	11	160604	*	*	"aug11"
472346.6	5880543	287	57603.86	57601.96	i010	99	9	160606	*	*	"aug11"
472344.7	5880544	285	57604.66	57602.72	i010	99	10	160608	*	*	"aug11"
472343.4	5880543	288	57605.5	57603.53	i010	99	8	160610	*	*	"aug11"
472342.3	5880545	288	57610.56	57608.56	i---	99	7	160612	*	*	"aug11"
472341.7	5880546	289	57612.4	57610.35	i010	99	8	160614	*	*	"aug11"
472341.1	5880547	286	57617.74	57615.64	i010	99	7	160616	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472339.2	5880548	285	57616.67	57614.51	i010	99	8	160618	*	*	"aug11"
472339.6	5880550	286	57614.22	57612.01	i010	99	11	160620	*	*	"aug11"
472339.5	5880550	286	57618.32	57616.06	i---	99	11	160622	*	*	"aug11"
472339.5	5880549	285	57616.76	57614.5	i010	99	11	160624	-2162.5	0	"aug11"
472339.5	5880550	285	57617.4	57615.14	i010	99	11	160626	*	*	"aug11"
472337.7	5880549	285	57616.98	57614.73	i010	99	9	160628	*	*	"aug11"
472336.5	5880550	284	57621.4	57619.15	i010	99	7	160630	*	*	"aug11"
472334.2	5880553	285	57621.72	57619.47	i---	99	7	160632	*	*	"aug11"
472333.4	5880552	283	57626.63	57624.47	i010	99	6	160634	*	*	"aug11"
472330.1	5880554	290	57631.21	57629.13	i010	99	7	160636	*	*	"aug11"
472330	5880562	297	57638.27	57636.28	i010	99	7	160638	*	*	"aug11"
472327.2	5880560	288	57640.06	57638.15	i010	99	9	160640	*	*	"aug11"
472328.5	5880560	291	57640.07	57638.25	i---	99	10	160642	*	*	"aug11"
472328.5	5880559	290	57640.17	57638.35	i010	99	10	160644	*	*	"aug11"
472327.9	5880558	292	57639.79	57637.97	i010	99	11	160646	*	*	"aug11"
472328.2	5880559	293	57639.1	57637.27	i010	49	9	160648	*	*	"aug11"
472326.4	5880559	287	57641.8	57639.97	i010	99	9	160650	*	*	"aug11"
472326.7	5880560	285	57641.97	57640.14	i---	99	8	160652	*	*	"aug11"
472326.6	5880559	286	57641.78	57639.88	i010	99	8	160654	*	*	"aug11"
472326.5	5880559	287	57641.88	57639.9	i010	99	8	160656	-2175	0	"aug11"
472328.2	5880569	305	57642.09	57640.04	i010	99	7	160658	*	*	"aug11"
472328.7	5880571	309	57642.24	57640.11	i010	99	8	160700	*	*	"aug11"
472325.7	5880560	290	57646.73	57644.53	i---	99	7	160702	*	*	"aug11"
472324.3	5880564	295	57656	57653.76	i010	99	8	160704	*	*	"aug11"
472322.7	5880569	297	57668.76	57666.48	i010	99	8	160706	*	*	"aug11"
472320.5	5880570	299	57685.73	57683.42	i010	99	7	160708	*	*	"aug11"
472318.1	5880571	297	57708.91	57706.56	i010	99	7	160710	*	*	"aug11"
472316	5880566	287	57718.43	57716.04	i---	99	9	160712	*	*	"aug11"
472315.9	5880568	288	57711.58	57709.22	i010	99	9	160714	*	*	"aug11"
472316.8	5880567	287	57711.42	57709.09	i010	99	9	160716	-2187.5	0	"aug11"
472317.1	5880566	286	57711.71	57709.4	i010	99	10	160718	*	*	"aug11"
472316.1	5880567	284	57709.72	57707.44	i010	99	9	160720	*	*	"aug11"
472317.6	5880574	297	57723.99	57721.74	i---	99	8	160722	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472315.2	5880575	298	57750.3	57748.06	i010	99	6	160724	*	*	"aug11"
472313.4	5880577	298	57780.33	57778.1	i010	99	7	160726	*	*	"aug11"
472310.7	5880574	289	57810.51	57808.29	i010	99	7	160728	*	*	"aug11"
472308.2	5880572	286	57824.81	57822.6	i010	99	9	160730	*	*	"aug11"
472306.5	5880577	289	57834.4	57832.2	i---	99	10	160732	*	*	"aug11"
472307	5880576	286	57835.86	57833.6	i010	99	9	160734	*	*	"aug11"
472307.8	5880575	287	57836.05	57833.74	i010	99	10	160736	-2200	0	"aug11"
472307.8	5880577	289	57836.19	57833.82	i010	99	10	160738	*	*	"aug11"
472307.3	5880575	286	57836.67	57834.25	i010	99	10	160740	*	*	"aug11"
472306.6	5880576	287	57835.3	57832.82	i---	99	11	160742	*	*	"aug11"
472306.9	5880576	288	57835.61	57833.11	i010	99	10	160744	*	*	"aug11"
472307.1	5880576	287	57835.37	57832.85	i010	99	10	160746	*	*	"aug11"
472307.6	5880575	287	57835.46	57832.91	i010	99	8	160748	*	*	"aug11"
472307.4	5880573	291	57835.95	57833.38	i010	99	9	160750	*	*	"aug11"
472308	5880574	290	57836.49	57833.9	i---	99	9	160752	*	*	"aug11"
472307.9	5880574	289	57834.89	57832.32	i010	99	9	160754	*	*	"aug11"
472308	5880575	288	57835.63	57833.07	i010	99	9	160756	*	*	"aug11"
472307.5	5880576	288	57835.44	57832.9	i010	99	10	160758	*	*	"aug11"
472307.8	5880574	288	57835.51	57832.98	i010	99	9	160800	*	*	"aug11"
472308.3	5880575	286	57835.2	57832.69	i---	99	10	160802	*	*	"aug11"
472307.8	5880574	289	57835.24	57832.77	i010	99	9	160804	*	*	"aug11"
472307.5	5880574	288	57834.98	57832.55	i010	99	9	160806	*	*	"aug11"
472307.2	5880574	288	57835.07	57832.67	i010	99	9	160808	*	*	"aug11"
472307.6	5880575	285	57835.26	57832.9	i010	99	9	160810	*	*	"aug11"
472307.5	5880575	286	57835.26	57832.94	i---	99	9	160812	*	*	"aug11"
472307.8	5880576	284	57835.07	57832.73	i010	99	9	160814	*	*	"aug11"
472307.4	5880575	286	57834.97	57832.61	i010	99	9	160816	*	*	"aug11"
472307.6	5880575	285	57835.4	57833.02	i010	99	10	160818	*	*	"aug11"
471595.9	5881162	300	57456.1	57450.27	i010	99	6	185858	-3125	0	"aug11"
471597.3	5881161	303	57456.97	57451.13	i010	99	7	185900	*	*	"aug11"
471597.9	5881161	302	57458.55	57452.7	i---	99	7	185902	*	*	"aug11"
471602.6	5881159	299	57458.55	57452.68	i010	99	5	185904	*	*	"aug11"
471591.8	5881172	275	57456.99	57451.09	i010	99	5	185906	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471595.8	5881162	292	57454.49	57448.57	i010	99	6	185908	*	*	"aug11"
471592.2	5881172	273	57454.7	57448.75	i010	99	4	185910	*	*	"aug11"
471595	5881162	290	57447.16	57441.19	i---	99	4	185912	*	*	"aug11"
471602.4	5881156	296	57446.27	57440.31	i010	99	7	185914	*	*	"aug11"
471603	5881154	297	57446.34	57440.4	i010	99	6	185916	-3112.5	0	"aug11"
471604.8	5881148	293	57446.35	57440.42	i010	99	5	185918	*	*	"aug11"
471604.8	5881152	294	57447.37	57441.46	i010	99	7	185920	*	*	"aug11"
471601.2	5881155	288	57449.67	57443.77	i---	99	5	185922	*	*	"aug11"
471602.8	5881156	295	57439.77	57433.86	i010	99	6	185924	*	*	"aug11"
471600.5	5881162	279	57439.21	57433.29	i010	99	4	185926	*	*	"aug11"
471604.5	5881155	292	57433.78	57427.84	i010	99	6	185928	*	*	"aug11"
471603.1	5881160	278	57433.21	57427.26	i010	99	5	185930	*	*	"aug11"
471605	5881158	279	57432.15	57426.19	i---	99	5	185932	*	*	"aug11"
471610.2	5881147	299	57432.91	57426.96	i010	99	5	185934	*	*	"aug11"
471610.6	5881148	294	57431.17	57425.23	i010	99	6	185936	*	*	"aug11"
471610.3	5881151	286	57431.09	57425.16	i010	99	5	185938	*	*	"aug11"
471611.4	5881148	293	57431.25	57425.33	i010	99	7	185940	-3100	0	"aug11"
471609.8	5881150	290	57429.47	57423.56	i---	99	6	185942	*	*	"aug11"
471610	5881148	292	57434.31	57428.4	i010	99	6	185944	*	*	"aug11"
471611.5	5881146	294	57431.06	57425.15	i010	99	5	185946	*	*	"aug11"
471611.8	5881147	292	57431.76	57425.86	i010	99	5	185948	*	*	"aug11"
471612.5	5881147	292	57430.37	57424.47	i010	99	6	185950	*	*	"aug11"
471618.6	5881142	0	57430.52	57424.62	i---	99	0	185952	*	*	"aug11"
471614.1	5881149	287	57430.96	57425.04	i010	99	5	185954	*	*	"aug11"
471616.4	5881144	290	57432.31	57426.38	i010	99	5	185956	*	*	"aug11"
471616.8	5881146	286	57432.35	57426.4	i010	99	5	185958	*	*	"aug11"
471621.4	5881138	301	57433.27	57427.31	i010	99	6	190000	-3087.5	0	"aug11"
471615.6	5881148	282	57434.38	57428.4	i---	99	6	190002	*	*	"aug11"
471618.2	5881142	289	57433.52	57427.55	i010	99	6	190004	*	*	"aug11"
471619.9	5881142	289	57431.75	57425.79	i010	99	5	190006	*	*	"aug11"
471621	5881140	290	57433.39	57427.44	i010	99	5	190008	*	*	"aug11"
471621.9	5881140	289	57432.88	57426.94	i010	99	6	190010	*	*	"aug11"
471627.6	5881135	292	57431.22	57425.29	i---	99	5	190012	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471627.5	5881135	292	57429.2	57423.27	i010	99	5	190014	*	*	"aug11"
471627.3	5881135	290	57425.56	57419.64	i010	99	6	190016	*	*	"aug11"
471627.3	5881136	284	57421.95	57416.03	i010	99	5	190018	*	*	"aug11"
471635	5881130	0	57421.29	57415.38	i010	99	0	190020	-3075	0	"aug11"
471625.7	5881137	285	57423.43	57417.52	i---	99	6	190022	*	*	"aug11"
471627.2	5881136	284	57423.22	57417.28	i010	99	5	190024	*	*	"aug11"
471630.6	5881134	285	57420.1	57414.12	i010	99	5	190026	*	*	"aug11"
471632	5881133	285	57422.56	57416.55	i010	99	5	190028	*	*	"aug11"
471633.9	5881131	287	57422.07	57416.02	i010	99	6	190030	*	*	"aug11"
471636.8	5881126	294	57425.41	57419.33	i---	99	6	190032	*	*	"aug11"
471636.8	5881130	283	57423.66	57417.57	i010	99	5	190034	*	*	"aug11"
471638.4	5881125	289	57423.89	57417.79	i010	99	6	190036	-3062.5	0	"aug11"
471638.5	5881128	285	57423.98	57417.87	i010	99	5	190038	*	*	"aug11"
471639.7	5881126	285	57425.49	57419.37	i010	99	5	190040	*	*	"aug11"
471642.6	5881123	293	57423.35	57417.22	i---	99	5	190042	*	*	"aug11"
471622.5	5881145	253	57424.9	57418.78	i010	99	4	190044	*	*	"aug11"
471645.9	5881122	287	57428.2	57422.09	i010	99	5	190046	*	*	"aug11"
471646	5881120	290	57427.97	57421.86	i010	99	5	190048	*	*	"aug11"
471645.7	5881121	282	57426.89	57420.79	i010	99	5	190050	*	*	"aug11"
471647.1	5881122	297	57426.96	57420.87	i---	99	6	190052	-3050	0	"aug11"
471647	5881122	297	57424.72	57418.61	i010	99	6	190054	*	*	"aug11"
471649.6	5881119	293	57428.71	57422.59	i010	99	5	190056	*	*	"aug11"
471650	5881118	289	57428.9	57422.76	i010	99	6	190058	*	*	"aug11"
471651.1	5881115	290	57431.24	57425.09	i010	99	6	190100	*	*	"aug11"
471652.6	5881114	289	57430.86	57424.69	i---	99	6	190102	*	*	"aug11"
471653.9	5881112	289	57431.33	57425.1	i010	99	5	190104	*	*	"aug11"
471657.9	5881105	289	57431.28	57424.99	i010	99	5	190106	*	*	"aug11"
471655.4	5881112	287	57432.13	57425.78	i010	99	5	190108	-3037.5	0	"aug11"
471654.2	5881115	279	57431.97	57425.56	i010	99	5	190110	*	*	"aug11"
471654.3	5881115	281	57433.21	57426.74	i---	99	6	190112	*	*	"aug11"
471655.3	5881115	281	57436.57	57430.11	i010	99	5	190114	*	*	"aug11"
471662	5881105	295	57436.96	57430.51	i010	99	6	190116	*	*	"aug11"
471660.9	5881106	292	57433.81	57427.38	i010	99	6	190118	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471668.9	5881101	295	57433.87	57427.45	i010	99	4	190120	*	*	"aug11"
471664.7	5881104	290	57434.86	57428.45	i---	99	6	190122	*	*	"aug11"
471665.7	5881104	289	57432.08	57425.73	i010	99	6	190124	*	*	"aug11"
471667.6	5881102	289	57432.54	57426.25	i010	99	6	190126	*	*	"aug11"
471672.6	5881097	298	57431.95	57425.72	i010	99	7	190128	-3025	0	"aug11"
471665.9	5881103	287	57432.17	57426	i010	99	6	190130	*	*	"aug11"
471674.2	5881097	301	57433.7	57427.59	i---	99	7	190132	*	*	"aug11"
471667.5	5881104	283	57430.81	57424.68	i010	99	5	190134	*	*	"aug11"
471665.1	5881104	276	57427.63	57421.47	i010	99	4	190136	*	*	"aug11"
471669.6	5881103	280	57430.21	57424.03	i010	99	5	190138	*	*	"aug11"
471671.1	5881100	284	57431.1	57424.89	i010	99	5	190140	*	*	"aug11"
471673.3	5881096	289	57426.37	57420.14	i---	99	4	190142	*	*	"aug11"
471677.1	5881092	295	57426.46	57420.18	i010	99	6	190144	-3012.5	0	"aug11"
471684.2	5881086	305	57425.79	57419.46	i010	99	7	190146	*	*	"aug11"
471681.8	5881088	299	57426.39	57420	i010	99	7	190148	*	*	"aug11"
471676.2	5881096	284	57426.94	57420.5	i010	99	5	190150	*	*	"aug11"
471680	5881090	291	57423.34	57416.85	i---	99	5	190152	*	*	"aug11"
471683.5	5881088	293	57425.15	57418.71	i010	99	6	190154	*	*	"aug11"
471681	5881093	283	57422.48	57416.1	i010	99	5	190156	*	*	"aug11"
471685.2	5881087	291	57418.7	57412.37	i010	99	6	190158	*	*	"aug11"
471686.4	5881086	291	57415.67	57409.4	i010	99	5	190200	*	*	"aug11"
471686.5	5881086	291	57415.18	57408.96	i---	99	5	190202	*	*	"aug11"
471690.4	5881083	296	57414.98	57408.83	i010	99	7	190204	-3000	0	"aug11"
471682.2	5881096	273	57415.3	57409.22	i010	99	5	190206	*	*	"aug11"
471692.1	5881078	301	57417.48	57411.46	i010	99	8	190208	*	*	"aug11"
471686.7	5881089	280	57413.16	57407.21	i010	99	5	190210	*	*	"aug11"
471690.3	5881082	0	57410	57404.12	i---	99	0	190212	*	*	"aug11"
471692.3	5881026	387	57414.8	57408.91	i010	99	4	190214	*	*	"aug11"
471697.3	5881076	296	57413.68	57407.77	i010	99	5	190216	*	*	"aug11"
471701.8	5881068	309	57412.01	57406.09	i010	99	5	190218	*	*	"aug11"
471702	5881074	302	57414.6	57408.66	i010	99	7	190220	-2987.5	0	"aug11"
471697.3	5881077	293	57416.71	57410.76	i---	99	7	190222	*	*	"aug11"
471695.7	5881082	282	57413.97	57407.98	i010	99	5	190224	*	*	"aug11"



X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471698.2	5881076	290	57414.89	57408.87	i010	99	6	190226	*	*	"aug11"
471700.4	5881073	290	57410.77	57404.71	i010	99	5	190228	*	*	"aug11"
471701.2	5881073	290	57407.02	57400.93	i010	99	6	190230	*	*	"aug11"
471702.6	5881072	290	57407.57	57401.44	i---	99	6	190232	*	*	"aug11"
471703.2	5881075	284	57405.04	57398.9	i010	99	4	190234	*	*	"aug11"
471706.8	5881067	295	57405.25	57399.09	i010	99	6	190236	-2975	0	"aug11"
471702.9	5881076	277	57405.22	57399.05	i010	99	6	190238	*	*	"aug11"
471705	5881071	288	57406.43	57400.24	i010	99	6	190240	*	*	"aug11"
471713.1	5881057	306	57401.78	57395.58	i---	99	5	190242	*	*	"aug11"
471709.2	5881066	290	57400.37	57394.17	i010	99	5	190244	*	*	"aug11"
471713.6	5881063	297	57405.78	57399.58	i010	99	6	190246	*	*	"aug11"
471711.6	5881065	291	57403.09	57396.89	i010	99	6	190248	*	*	"aug11"
471713.8	5881064	292	57404.03	57397.83	i010	99	6	190250	*	*	"aug11"
471714.7	5881063	293	57405.61	57399.41	i---	99	6	190252	-2962.5	0	"aug11"
471715	5881062	291	57407.71	57401.46	i010	99	6	190254	*	*	"aug11"
471714.7	5881065	283	57408.17	57401.87	i010	99	5	190256	*	*	"aug11"
471725.2	5881055	296	57409.25	57402.89	i010	99	4	190258	*	*	"aug11"
471721.4	5881058	294	57412.56	57406.15	i010	99	6	190300	*	*	"aug11"
471718.9	5881058	289	57413.8	57407.34	i---	99	4	190302	*	*	"aug11"
471722.2	5881056	292	57415	57408.54	i010	99	5	190304	*	*	"aug11"
471728.1	5881050	298	57418.29	57411.84	i010	99	5	190306	*	*	"aug11"
471722.8	5881043	312	57416.24	57409.79	i010	99	4	190308	*	*	"aug11"
471730.3	5881049	301	57418.37	57411.93	i010	99	6	190310	*	*	"aug11"
471730.5	5881049	302	57418.36	57411.92	i---	99	7	190312	-2950	0	"aug11"
471729.5	5881048	300	57422.41	57415.97	i010	99	6	190314	*	*	"aug11"
471729.6	5881050	303	57422.81	57416.38	i010	99	6	190316	*	*	"aug11"
471731	5881049	302	57417.6	57411.17	i010	99	8	190318	*	*	"aug11"
471731.7	5881048	308	57422.06	57415.64	i010	99	6	190320	*	*	"aug11"
471736.2	5881045	296	57422.53	57416.11	i---	99	4	190322	*	*	"aug11"
471731.6	5881049	291	57425.48	57419	i010	99	5	190324	*	*	"aug11"
471737.7	5881042	301	57424.84	57418.31	i010	99	6	190326	*	*	"aug11"
471735.6	5881044	301	57426.89	57420.3	i010	99	4	190328	*	*	"aug11"
471734.5	5881044	292	57427.61	57420.97	i010	99	5	190330	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471733.7	5881046	293	57427.82	57421.12	i---	99	5	190332	-2937.5	0	"aug11"
471735.6	5881046	300	57431.39	57424.71	i010	99	6	190334	*	*	"aug11"
471736.8	5881045	297	57430.43	57423.76	i010	99	6	190336	*	*	"aug11"
471743.7	5881029	287	57431.91	57425.26	i010	99	4	190338	*	*	"aug11"
471740	5881041	296	57435.12	57428.48	i010	99	5	190340	*	*	"aug11"
471741.9	5881040	295	57437.48	57430.86	i---	99	6	190342	*	*	"aug11"
471740.6	5881039	292	57443.12	57436.54	i010	99	5	190344	*	*	"aug11"
471744.2	5881037	296	57446.97	57440.43	i010	99	5	190346	*	*	"aug11"
471746.1	5881034	296	57446.97	57440.48	i010	99	6	190348	-2925	0	"aug11"
471745.2	5881035	295	57446.54	57440.09	i010	99	6	190350	*	*	"aug11"
471745.5	5881035	295	57449.67	57443.26	i---	99	6	190352	*	*	"aug11"
471751.8	5881029	302	57451.04	57444.62	i010	99	6	190354	*	*	"aug11"
471751.3	5881029	302	57446.45	57440.02	i010	99	6	190356	*	*	"aug11"
471757.1	5881019	292	57444.58	57438.14	i010	99	6	190358	*	*	"aug11"
471750.8	5881032	295	57442.89	57436.44	i010	99	6	190400	*	*	"aug11"
471752.5	5881030	293	57444.4	57437.94	i---	99	6	190402	*	*	"aug11"
471752.3	5881034	285	57441.2	57434.67	i010	99	5	190404	*	*	"aug11"
471754.5	5881029	295	57440.28	57433.69	i010	99	5	190406	*	*	"aug11"
471752	5881034	281	57440.25	57433.59	i010	99	5	190408	-2912.5	0	"aug11"
471756.3	5881025	301	57441.5	57434.78	i010	99	7	190410	*	*	"aug11"
471758.9	5881025	298	57439.87	57433.08	i---	99	7	190412	*	*	"aug11"
471758.5	5881025	298	57435.78	57428.99	i010	99	6	190414	*	*	"aug11"
471757.3	5881031	284	57435.17	57428.39	i010	99	4	190416	*	*	"aug11"
471762.9	5881022	299	57435.2	57428.42	i010	99	6	190418	*	*	"aug11"
471760.6	5881028	283	57434.62	57427.85	i010	99	5	190420	*	*	"aug11"
471763.4	5881023	288	57437.55	57430.78	i---	99	5	190422	*	*	"aug11"
471766.4	5881016	304	57436.6	57429.87	i010	99	6	190424	-2900	0	"aug11"
471764.6	5881016	304	57436.32	57429.64	i010	99	7	190426	*	*	"aug11"
471765.5	5881017	301	57438.34	57431.7	i010	99	6	190428	*	*	"aug11"
471763.5	5881019	0	57438.5	57431.91	i010	99	0	190430	*	*	"aug11"
471769.4	5881014	298	57437.58	57431.03	i---	99	5	190432	*	*	"aug11"
471770.6	5881014	299	57439.55	57432.98	i010	99	5	190434	*	*	"aug11"
471772	5881015	299	57436.84	57430.25	i010	99	5	190436	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471768.3	5881024	283	57435.44	57428.84	i010	99	5	190438	*	*	"aug11"
471782.7	5881007	302	57439.69	57433.07	i010	99	4	190440	*	*	"aug11"
471776.8	5881011	298	57438.67	57432.03	i---	99	7	190442	*	*	"aug11"
471779.6	5881009	299	57438.79	57432.13	i010	99	6	190444	-2887.5	0	"aug11"
471778.4	5881010	297	57440.05	57433.37	i010	99	6	190446	*	*	"aug11"
471778.8	5881011	0	57442.92	57436.21	i010	99	0	190448	*	*	"aug11"
471779.5	5881004	294	57441.05	57434.32	i010	99	6	190450	*	*	"aug11"
471777.3	5881013	289	57443.33	57436.58	i---	99	4	190452	*	*	"aug11"
471781.4	5881007	297	57448.93	57442.16	i010	99	5	190454	*	*	"aug11"
471782.5	5881007	295	57450.54	57443.76	i010	99	6	190456	*	*	"aug11"
471784.2	5881007	297	57449.15	57442.35	i010	99	7	190458	*	*	"aug11"
471789.7	5881000	311	57449	57442.19	i010	99	8	190500	-2875	0	"aug11"
471788.8	5880995	314	57451.65	57444.82	i---	99	6	190502	*	*	"aug11"
471783.9	5881008	288	57451.36	57444.53	i010	99	5	190504	*	*	"aug11"
471785.3	5881006	291	57449.19	57442.36	i010	99	4	190506	*	*	"aug11"
471772.8	5881019	0	57441.28	57434.45	i010	99	0	190508	*	*	"aug11"
471790.4	5880992	292	57438.94	57432.11	i010	99	4	190510	*	*	"aug11"
471791.5	5880997	311	57432.21	57425.38	i---	99	6	190512	*	*	"aug11"
471789.4	5881000	298	57430.18	57423.38	i010	99	6	190514	*	*	"aug11"
471790.9	5880999	294	57429.6	57422.83	i010	99	5	190516	*	*	"aug11"
471790.7	5881000	293	57428.96	57422.23	i010	99	6	190518	*	*	"aug11"
471790.7	5880999	296	57428.91	57422.21	i010	99	6	190520	-2862.5	0	"aug11"
471792.2	5880997	299	57430.14	57423.47	i---	99	6	190522	*	*	"aug11"
471792.8	5880997	298	57432.94	57426.3	i010	99	5	190524	*	*	"aug11"
471795.2	5880994	296	57434.55	57427.94	i010	99	5	190526	*	*	"aug11"
471796.8	5880994	298	57437.51	57430.93	i010	99	6	190528	*	*	"aug11"
471799	5880993	298	57434.27	57427.72	i010	99	6	190530	*	*	"aug11"
471798	5880997	288	57439.5	57432.98	i---	99	5	190532	*	*	"aug11"
471799.6	5880994	288	57440.69	57434.15	i010	99	5	190534	*	*	"aug11"
471801.2	5880991	293	57440.91	57434.35	i010	99	6	190536	-2850	0	"aug11"
471801.1	5880990	292	57442.87	57436.29	i010	99	6	190538	*	*	"aug11"
471803.3	5880987	296	57442.95	57436.35	i010	99	6	190540	*	*	"aug11"
471802.2	5880992	288	57445.82	57439.2	i---	99	5	190542	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471813.3	5880981	299	57444.91	57438.25	i010	99	5	190544	*	*	"aug11"
471811.4	5880979	305	57445.96	57439.25	i010	99	5	190546	*	*	"aug11"
471808.6	5880984	293	57444.68	57437.93	i010	99	6	190548	*	*	"aug11"
471809.9	5880983	293	57446.19	57439.39	i010	99	6	190550	*	*	"aug11"
471810.8	5880982	295	57445.22	57438.38	i---	99	6	190552	-2837.5	0	"aug11"
471812	5880980	299	57442.32	57435.48	i010	99	6	190554	*	*	"aug11"
471812.8	5880979	299	57446.8	57439.96	i010	99	6	190556	*	*	"aug11"
471814.3	5880978	298	57446.54	57439.71	i010	99	5	190558	*	*	"aug11"
471812.5	5880985	282	57446.44	57439.61	i010	99	5	190600	*	*	"aug11"
471829.4	5880967	317	57445.05	57438.22	i---	99	7	190602	*	*	"aug11"
471821.4	5880973	300	57443.99	57437.22	i010	99	5	190604	*	*	"aug11"
471825.4	5880970	302	57445.35	57438.65	i010	99	7	190606	*	*	"aug11"
471821	5880975	294	57444.48	57437.84	i010	99	6	190608	-2825	0	"aug11"
471824.8	5880971	299	57444.48	57437.91	i010	99	7	190610	*	*	"aug11"
471821.5	5880974	293	57445.28	57438.77	i---	99	6	190612	*	*	"aug11"
471821.8	5880975	291	57448.19	57441.68	i010	99	6	190614	*	*	"aug11"
471822.3	5880973	292	57444.87	57438.36	i010	99	6	190616	*	*	"aug11"
471829	5880964	304	57445.82	57439.32	i010	99	6	190618	*	*	"aug11"
471825.3	5880971	294	57446.63	57440.13	i010	99	6	190620	*	*	"aug11"
471831.2	5880965	302	57449.87	57443.37	i---	99	6	190622	*	*	"aug11"
471829.2	5880968	296	57447.08	57440.55	i010	99	6	190624	-2812.5	0	"aug11"
471827	5880975	284	57445.64	57439.08	i010	99	5	190626	*	*	"aug11"
471830.9	5880967	297	57450.14	57443.54	i010	99	5	190628	*	*	"aug11"
471832.3	5880964	296	57449.05	57442.42	i010	99	6	190630	*	*	"aug11"
471831.1	5880971	286	57449.76	57443.1	i---	99	5	190632	*	*	"aug11"
471833	5880964	293	57451.18	57444.48	i010	99	5	190634	*	*	"aug11"
471836	5880963	295	57452.68	57445.94	i010	99	5	190636	*	*	"aug11"
471837.6	5880960	295	57452.82	57446.05	i010	99	6	190638	*	*	"aug11"
471837.4	5880966	284	57458.34	57451.53	i010	99	5	190640	*	*	"aug11"
471843.1	5880958	298	57457.63	57450.78	i---	99	7	190642	*	*	"aug11"
471840.8	5880959	294	57458.04	57451.17	i010	99	6	190644	-2800	0	"aug11"
471847.1	5880954	305	57461.03	57454.14	i010	99	7	190646	*	*	"aug11"
471842.2	5880957	295	57459.87	57452.96	i010	99	5	190648	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471840.4	5880964	287	57466.4	57459.47	i010	99	4	190650	*	*	"aug11"
471859.7	5880922	283	57469.41	57462.46	i---	99	5	190652	*	*	"aug11"
471855.8	5880927	283	57473.19	57466.22	i010	99	4	190654	*	*	"aug11"
471845.6	5880950	296	57476.97	57469.99	i010	99	5	190656	*	*	"aug11"
471847.4	5880951	293	57477.83	57470.83	i010	99	6	190658	*	*	"aug11"
471848.9	5880949	293	57480.75	57473.74	i010	99	5	190700	-2787.5	0	"aug11"
471852.5	5880949	306	57480.32	57473.29	i---	99	7	190702	*	*	"aug11"
471849.5	5880950	297	57485.98	57478.97	i010	99	6	190704	*	*	"aug11"
471854.6	5880940	291	57494.5	57487.5	i010	99	4	190706	*	*	"aug11"
471853.8	5880946	295	57499.6	57492.62	i010	99	6	190708	*	*	"aug11"
471854.1	5880948	291	57507.88	57500.91	i010	99	5	190710	*	*	"aug11"
471855.7	5880946	291	57518.95	57512	i---	99	6	190712	*	*	"aug11"
471857.8	5880944	295	57530.35	57523.42	i010	99	6	190714	*	*	"aug11"
471858.9	5880941	297	57533.74	57526.83	i010	99	6	190716	-2775	0	"aug11"
471857.9	5880943	288	57533.44	57526.54	i010	99	6	190718	*	*	"aug11"
471857.2	5880943	289	57537.24	57530.36	i010	99	5	190720	*	*	"aug11"
471853.3	5880954	300	57533.58	57526.72	i---	99	4	190722	*	*	"aug11"
471860.2	5880937	0	57546.12	57539.23	i010	99	0	190724	*	*	"aug11"
471859.3	5880942	290	57548.98	57542.07	i010	99	5	190726	*	*	"aug11"
471861.3	5880939	292	57553.79	57546.85	i010	99	5	190728	*	*	"aug11"
471862.3	5880940	0	57558.78	57551.82	i010	99	0	190730	*	*	"aug11"
471864.6	5880938	292	57558.06	57551.07	i---	19	5	190732	*	*	"aug11"
471869.3	5880931	0	57564.69	57557.68	i010	99	0	190734	*	*	"aug11"
471869.2	5880935	294	57568.42	57561.4	i010	99	5	190736	*	*	"aug11"
471864.1	5880937	287	57568.08	57561.04	i010	99	6	190738	*	*	"aug11"
471863.7	5880939	284	57568.35	57561.3	i010	99	6	190740	-2762.5	0	"aug11"
471864.8	5880937	285	57571.99	57564.92	i---	99	6	190742	*	*	"aug11"
471868.9	5880932	293	57570.62	57563.54	i010	99	5	190744	*	*	"aug11"
471878.5	5880925	299	57577.79	57570.71	i010	99	4	190746	*	*	"aug11"
471873	5880932	294	57576.88	57569.79	i010	99	5	190748	*	*	"aug11"
471872	5880934	283	57579.17	57572.08	i010	99	5	190750	*	*	"aug11"
471876	5880930	296	57584.6	57577.5	i---	99	5	190752	*	*	"aug11"
471887.1	5880923	0	57590.26	57583.17	i010	99	0	190754	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471876.3	5880928	292	57590.5	57583.42	i010	99	6	190756	-2750	0	"aug11"
471878	5880928	294	57593.38	57586.32	i010	99	5	190758	*	*	"aug11"
471877.7	5880927	292	57592.2	57585.15	i010	99	4	190800	*	*	"aug11"
471883.6	5880922	292	57589.78	57582.74	i---	99	6	190802	*	*	"aug11"
471894.9	5880896	278	57598.39	57591.36	i010	99	4	190804	*	*	"aug11"
471883.9	5880928	279	57607.85	57600.82	i010	99	4	190806	*	*	"aug11"
471888.6	5880919	296	57617.34	57610.32	i010	99	6	190808	*	*	"aug11"
471890.1	5880920	296	57620.07	57613.05	i010	99	7	190810	*	*	"aug11"
471888.3	5880921	294	57620.16	57613.15	i---	99	5	190812	-2737.5	0	"aug11"
471893.3	5880917	301	57631.99	57625	i010	99	7	190814	*	*	"aug11"
471891.2	5880918	296	57625.04	57618.08	i010	99	5	190816	*	*	"aug11"
471888.3	5880927	279	57634.44	57627.5	i010	99	5	190818	*	*	"aug11"
471894.4	5880915	301	57636.4	57629.49	i010	99	6	190820	*	*	"aug11"
471890.5	5880926	278	57638.25	57631.36	i---	99	5	190822	*	*	"aug11"
471897.4	5880911	302	57634.51	57627.62	i010	99	6	190824	*	*	"aug11"
471900.6	5880910	304	57635.15	57628.26	i010	99	6	190826	*	*	"aug11"
471899.8	5880910	297	57641.08	57634.2	i010	99	5	190828	*	*	"aug11"
471903	5880908	304	57641.18	57634.3	i010	99	6	190830	*	*	"aug11"
471901.3	5880908	305	57641.36	57634.48	i---	99	6	190832	-2725	0	"aug11"
471902.3	5880905	311	57640.49	57633.57	i010	99	6	190834	*	*	"aug11"
471896.1	5880920	279	57649.08	57642.13	i010	99	4	190836	*	*	"aug11"
471897.5	5880918	276	57667.21	57660.22	i010	99	5	190838	*	*	"aug11"
471903.3	5880908	294	57678.28	57671.26	i010	99	6	190840	*	*	"aug11"
471902	5880913	284	57698.89	57691.83	i---	99	5	190842	*	*	"aug11"
471910.8	5880908	288	57715.34	57708.26	i010	99	4	190844	*	*	"aug11"
471908.4	5880910	284	57730.76	57723.66	i010	99	4	190846	*	*	"aug11"
471923.8	5880862	273	57731.47	57724.34	i010	99	4	190848	-2712.5	0	"aug11"
471910.1	5880899	298	57732.75	57725.6	i010	99	5	190850	*	*	"aug11"
471909.2	5880903	298	57737.61	57730.44	i---	99	6	190852	*	*	"aug11"
471910.2	5880901	295	57746.52	57739.38	i010	99	5	190854	*	*	"aug11"
471908.8	5880899	292	57769.51	57762.4	i010	99	4	190856	*	*	"aug11"
471909.2	5880909	278	57802.58	57795.49	i010	99	5	190858	*	*	"aug11"
471914.6	5880898	298	57839.92	57832.86	i010	99	6	190900	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471891.6	5880910	0	57864.82	57857.79	i---	99	0	190902	*	*	"aug11"
471915.7	5880896	295	57881.06	57874.06	i010	99	5	190904	*	*	"aug11"
471919.9	5880893	299	57883.38	57876.41	i010	99	6	190906	*	*	"aug11"
471919.7	5880893	297	57884.53	57877.6	i010	99	7	190908	-2700	0	"aug11"
471920.6	5880893	299	57889.46	57882.56	i010	99	6	190910	*	*	"aug11"
471919.7	5880895	293	57900.77	57893.9	i---	99	5	190912	*	*	"aug11"
471923.8	5880889	300	57918.8	57911.92	i010	99	6	190914	*	*	"aug11"
471921.5	5880893	289	57931.73	57924.85	i010	99	4	190916	*	*	"aug11"
471923.2	5880890	293	57950.27	57943.38	i010	99	5	190918	*	*	"aug11"
471926.2	5880887	292	57968.69	57961.8	i010	99	5	190920	*	*	"aug11"
471924.5	5880890	0	57991.69	57984.79	i---	99	0	190922	*	*	"aug11"
471928.3	5880885	296	57978.94	57972.02	i010	99	7	190924	-2687.5	0	"aug11"
471931.1	5880883	301	57981.93	57974.99	i010	99	6	190926	*	*	"aug11"
471929.8	5880883	303	58001.85	57994.89	i010	99	5	190928	*	*	"aug11"
471948.1	5880871	0	58050.72	58043.74	i010	99	0	190930	*	*	"aug11"
471933.5	5880879	298	58138.81	58131.81	i---	99	6	190932	*	*	"aug11"
471951.4	5880872	308	58241.37	58234.34	i010	99	4	190934	*	*	"aug11"
471935.8	5880879	297	58309.82	58302.77	i010	99	5	190936	*	*	"aug11"
471936.4	5880879	298	58282.72	58275.64	i010	99	6	190938	*	*	"aug11"
471938.3	5880875	295	58287.99	58280.89	i010	99	5	190940	-2675	0	"aug11"
471937.1	5880878	295	58298.68	58291.55	i---	99	6	190942	*	*	"aug11"
471937	5880879	295	58274.62	58267.5	i010	99	6	190944	*	*	"aug11"
471936.2	5880885	282	58245.84	58238.73	i010	99	5	190946	*	*	"aug11"
471938.4	5880877	293	58157.34	58150.25	i010	99	4	190948	*	*	"aug11"
471941.9	5880874	294	58086.26	58079.18	i010	99	5	190950	*	*	"aug11"
471940.5	5880881	282	58035.76	58028.69	i---	99	4	190952	*	*	"aug11"
471953.3	5880849	278	57977.07	57970.01	i010	99	4	190954	*	*	"aug11"
471945.6	5880872	295	57967.22	57960.18	i010	99	6	190956	-2662.5	0	"aug11"
471943.2	5880878	281	57975.7	57968.67	i010	99	5	190958	*	*	"aug11"
471946.5	5880873	290	57942.34	57935.33	i010	99	5	191000	*	*	"aug11"
471948.1	5880870	293	57887.03	57880.03	i---	99	6	191002	*	*	"aug11"
471949.5	5880869	291	57861.43	57854.44	i010	99	6	191004	*	*	"aug11"
471949.5	5880869	290	57835.27	57828.29	i010	99	4	191006	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471953.1	5880866	294	57753.48	57746.51	i010	99	6	191008	*	*	"aug11"
471952	5880871	280	57680.32	57673.36	i010	99	5	191010	*	*	"aug11"
471963.8	5880839	278	57488.49	57481.54	i---	99	4	191012	*	*	"aug11"
471953.2	5880864	289	57466.5	57459.52	i010	99	4	191014	*	*	"aug11"
471953.1	5880865	289	57469.57	57462.56	i010	99	5	191016	-2650	0	"aug11"
471954.7	5880863	292	57468.44	57461.4	i010	99	6	191018	*	*	"aug11"
471954.1	5880862	290	57448.63	57441.56	i010	99	6	191020	*	*	"aug11"
471954.3	5880862	289	57436.35	57429.25	i---	99	4	191022	*	*	"aug11"
471954.4	5880863	289	57446.51	57439.38	i010	99	6	191024	*	*	"aug11"
471951.9	5880866	288	57459.68	57452.52	i010	99	6	191026	*	*	"aug11"
471952.3	5880865	289	57275.84	57268.65	i010	99	5	191028	*	*	"aug11"
471956.9	5880862	291	57063.94	57056.72	i010	99	6	191030	*	*	"aug11"
471958.3	5880862	293	56809.14	56801.89	i---	99	5	191032	*	*	"aug11"
471960	5880859	292	56368.68	56361.46	i010	99	5	191034	*	*	"aug11"
471963.8	5880854	290	56008.42	56001.23	i010	89	5	191036	*	*	"aug11"
471964.4	5880856	292	56169.79	56162.62	i010	69	6	191038	*	*	"aug11"
471969.2	5880851	297	56281.85	56274.71	i010	59	6	191040	-2637.5	0	"aug11"
471968	5880853	296	56410.64	56403.53	i---	59	7	191042	*	*	"aug11"
471965.4	5880856	293	56777.97	56770.87	i010	59	6	191044	*	*	"aug11"
471964.9	5880857	289	58385.49	58378.41	i010	49	5	191046	*	*	"aug11"
471975	5880850	0	61953.79	61946.72	i010	17	0	191048	*	*	"aug11"
471971	5880853	289	0	-7.05	i010	9	6	191050	*	*	"aug11"
471970.9	5880854	285	0	-7.04	i---	5	4	191052	*	*	"aug11"
471978.7	5880835	279	0	-7.07	i010	4	4	191054	*	*	"aug11"
471973.8	5880850	289	0	-7.1	i010	5	6	191056	-2625	0	"aug11"
471973.1	5880851	288	0	-7.12	i010	4	6	191058	*	*	"aug11"
471974.9	5880849	290	0	-7.15	i010	4	6	191100	*	*	"aug11"
471980.2	5880834	0	0	-7.18	i---	4	0	191102	*	*	"aug11"
471977.6	5880846	289	0	-7.19	i010	5	6	191104	*	*	"aug11"
471983.1	5880842	291	0	-7.2	i010	9	4	191106	*	*	"aug11"
471980.7	5880842	288	70998.97	70991.76	i010	9	6	191108	*	*	"aug11"
471982.8	5880840	288	66099.91	66092.69	i010	29	6	191110	*	*	"aug11"
471988.4	5880836	293	65715.14	65707.91	i---	39	7	191112	-2612.5	0	"aug11"



X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
471988.3	5880837	292	65842.62	65835.45	i010	29	7	191114	*	*	"aug11"
471984.9	5880839	288	64932.88	64925.77	i010	29	6	191116	*	*	"aug11"
471985	5880841	283	62970.68	62963.63	i010	49	4	191118	*	*	"aug11"
471987.9	5880836	289	61517.85	61510.86	i010	89	6	191120	*	*	"aug11"
471989.1	5880835	288	60694.31	60687.38	i---	99	5	191122	*	*	"aug11"
471990.9	5880833	289	60250.68	60243.78	i010	79	6	191124	*	*	"aug11"
471992.4	5880832	289	60062.77	60055.9	i010	99	5	191126	*	*	"aug11"
471991.8	5880836	282	60021.7	60014.86	i010	99	5	191128	-2600	0	"aug11"
471991.5	5880835	286	60021.71	60014.9	i010	99	5	191130	*	*	"aug11"
471995	5880831	289	60067.06	60060.28	i---	99	5	191132	*	*	"aug11"
471994.7	5880832	288	59955.04	59948.23	i010	99	6	191134	*	*	"aug11"
472005.5	5880825	292	59890.33	59883.5	i010	99	4	191136	*	*	"aug11"
471998.9	5880827	289	59835.7	59828.84	i010	99	5	191138	*	*	"aug11"
472000.4	5880825	289	59823.74	59816.86	i010	99	5	191140	*	*	"aug11"
472000.2	5880827	282	59787.07	59780.16	i---	99	5	191142	*	*	"aug11"
472002.5	5880823	291	59787.63	59780.68	i010	99	6	191144	-2587.5	0	"aug11"
472003	5880823	293	59797.08	59790.09	i010	99	6	191146	*	*	"aug11"
472001	5880828	0	59812.98	59805.94	i010	99	0	191148	*	*	"aug11"
472004.7	5880824	292	59791.45	59784.37	i010	99	6	191150	*	*	"aug11"
472004.9	5880826	0	59771.33	59764.21	i---	99	0	191152	*	*	"aug11"
472007.5	5880823	285	59756.52	59749.38	i010	99	6	191154	*	*	"aug11"
472011.1	5880818	293	59736.25	59729.08	i010	99	6	191156	*	*	"aug11"
472012.2	5880818	288	59748.77	59741.58	i010	99	5	191158	*	*	"aug11"
472012.1	5880815	289	59741.65	59734.43	i010	99	4	191200	-2575	0	"aug11"
472021.8	5880810	302	59741.55	59734.31	i---	99	6	191202	*	*	"aug11"
472014.3	5880816	288	59735.59	59728.37	i010	99	6	191204	*	*	"aug11"
472014.5	5880818	283	59708.3	59701.11	i010	99	5	191206	*	*	"aug11"
472017.7	5880813	286	59680.75	59673.58	i010	99	6	191208	*	*	"aug11"
472018	5880815	0	59629.46	59622.32	i010	99	0	191210	*	*	"aug11"
472020	5880813	296	59595.38	59588.26	i---	99	5	191212	*	*	"aug11"
472030.1	5880783	269	59573.31	59566.23	i010	99	4	191214	*	*	"aug11"
472022.4	5880810	296	59570.87	59563.83	i010	99	7	191216	-2562.5	0	"aug11"
472020	5880813	293	59576.45	59569.46	i010	99	6	191218	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472023	5880810	294	59555.95	59549	i010	99	5	191220	*	*	"aug11"
472022.1	5880810	289	59513.88	59506.97	i---	99	4	191222	*	*	"aug11"
472024.7	5880804	0	59491.18	59484.26	i010	99	0	191224	*	*	"aug11"
472025.5	5880806	290	59450.39	59443.46	i010	99	5	191226	*	*	"aug11"
472028.8	5880802	288	59439.64	59432.7	i010	99	4	191228	*	*	"aug11"
472029.2	5880801	0	59394.32	59387.37	i010	99	0	191230	*	*	"aug11"
472029.6	5880802	288	59386.87	59379.91	i---	99	6	191232	-2550	0	"aug11"
472037.8	5880798	297	59390.24	59383.2	i010	99	8	191234	*	*	"aug11"
472030.6	5880805	291	59377.49	59370.38	i010	99	6	191236	*	*	"aug11"
472031.7	5880805	283	59347.02	59339.83	i010	99	4	191238	*	*	"aug11"
472033	5880804	0	59317.9	59310.64	i010	99	0	191240	*	*	"aug11"
472034.9	5880801	282	59286.61	59279.27	i---	99	4	191242	*	*	"aug11"
472038.4	5880794	291	59271.19	59263.82	i010	99	5	191244	*	*	"aug11"
472046	5880783	283	59229.77	59222.37	i010	99	4	191246	*	*	"aug11"
472040.3	5880791	287	59186.73	59179.3	i010	99	6	191248	-2537.5	0	"aug11"
472042.9	5880792	293	59190.59	59183.13	i010	99	6	191250	*	*	"aug11"
472043.9	5880791	294	59189.42	59181.93	i---	99	6	191252	*	*	"aug11"
472044.6	5880792	294	59190.63	59183.17	i010	99	6	191254	*	*	"aug11"
472043.8	5880790	289	59177.11	59169.68	i010	99	5	191256	*	*	"aug11"
472043.1	5880790	289	59175.07	59167.67	i010	99	5	191258	*	*	"aug11"
472043.1	5880790	288	59188.85	59181.48	i010	99	5	191300	*	*	"aug11"
472042.3	5880790	288	59245.07	59237.73	i---	99	5	191302	*	*	"aug11"
472045	5880788	292	59245.41	59238.1	i010	99	6	191304	*	*	"aug11"
472042.8	5880790	289	59237.53	59230.25	i010	99	5	191306	*	*	"aug11"
472049.2	5880787	303	59232.01	59224.76	i010	99	7	191308	*	*	"aug11"
472043.2	5880789	289	59250.37	59243.15	i010	99	5	191310	*	*	"aug11"
472043.1	5880789	289	59240.73	59233.54	i---	99	5	191312	*	*	"aug11"
472043.4	5880789	289	59240.9	59233.68	i010	99	5	191314	*	*	"aug11"
472043	5880789	289	59222.4	59215.14	i010	99	5	191316	*	*	"aug11"
472041.3	5880793	283	59219.78	59212.49	i010	99	5	191318	*	*	"aug11"
472042.7	5880790	289	59231.12	59223.79	i010	99	5	191320	*	*	"aug11"
472042.8	5880789	289	59255.83	59248.47	i---	99	5	191322	*	*	"aug11"
472042.9	5880789	288	59209.25	59201.89	i010	99	6	191324	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472043	5880790	289	59219.26	59211.89	i010	99	5	191326	*	*	"aug11"
472043	5880791	289	59194.45	59187.08	i010	99	5	191328	*	*	"aug11"
472043.1	5880790	289	59206.61	59199.23	i010	99	6	191330	*	*	"aug11"
472042.6	5880791	289	59186.42	59179.04	i---	99	6	191332	*	*	"aug11"
472042.9	5880791	289	59162.03	59154.68	i010	99	6	191334	*	*	"aug11"
472050.9	5880786	302	59130.48	59123.16	i010	99	8	191336	*	*	"aug11"
472049.7	5880786	301	59184.8	59177.5	i010	99	7	191338	*	*	"aug11"
472049.1	5880786	297	59197.48	59190.21	i010	99	6	191340	*	*	"aug11"
472042.5	5880794	281	59189.27	59182.03	i---	99	5	191342	*	*	"aug11"
472044.5	5880789	0	59160.49	59153.25	i010	99	0	191344	*	*	"aug11"
472044.9	5880789	286	59121.75	59114.51	i010	99	5	191346	*	*	"aug11"
472048.2	5880787	288	59085.84	59078.61	i010	99	6	191348	*	*	"aug11"
472048.8	5880786	287	59041.75	59034.52	i010	99	6	191350	*	*	"aug11"
472051.6	5880784	288	59026.08	59018.85	i---	99	6	191352	*	*	"aug11"
472051	5880785	288	59026.4	59019.13	i010	99	6	191354	*	*	"aug11"
472046.8	5880792	279	59027.42	59020.11	i010	99	4	191356	-2525	0	"aug11"
472048.5	5880792	278	59027.35	59019.99	i010	99	4	191358	*	*	"aug11"
472079.2	5880700	0	58996.63	58989.23	i010	99	0	191400	*	*	"aug11"
472053.2	5880786	281	58958.2	58950.76	i---	99	5	191402	*	*	"aug11"
472056.2	5880781	289	58913.39	58905.91	i010	99	5	191404	*	*	"aug11"
472056.6	5880782	284	58864.31	58856.8	i010	99	5	191406	*	*	"aug11"
472067.8	5880752	270	58820.21	58812.66	i010	99	4	191408	*	*	"aug11"
472060.6	5880778	290	58794.66	58787.08	i010	99	5	191410	*	*	"aug11"
472060.9	5880779	288	58794.28	58786.66	i---	99	5	191412	-2512.5	0	"aug11"
472076.5	5880763	300	58793.95	58786.33	i010	99	5	191414	*	*	"aug11"
472077.1	5880767	0	58741.59	58733.96	i010	99	0	191416	*	*	"aug11"
472064.9	5880772	289	58719.25	58711.62	i010	99	5	191418	*	*	"aug11"
472066	5880772	285	58688.09	58680.45	i010	99	4	191420	*	*	"aug11"
472066.8	5880775	277	58640.16	58632.52	i---	99	4	191422	*	*	"aug11"
472067.8	5880772	280	58618.74	58611.12	i010	99	4	191424	*	*	"aug11"
472070.2	5880768	287	58590.6	58583.01	i010	99	5	191426	*	*	"aug11"
472069.5	5880781	297	58588.55	58580.98	i010	99	6	191428	-2500	0	"aug11"
472072.3	5880771	292	58587.76	58580.22	i010	99	7	191430	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472083	5880733	257	58570.92	58563.4	i---	99	4	191432	*	*	"aug11"
472072.6	5880769	287	58544.85	58537.34	i010	99	5	191434	*	*	"aug11"
472076.1	5880766	290	58506.51	58499.01	i010	99	5	191436	*	*	"aug11"
472081.3	5880762	294	58475.35	58467.87	i010	99	4	191438	*	*	"aug11"
472078.1	5880763	289	58447.7	58440.23	i010	99	6	191440	*	*	"aug11"
472078.8	5880763	288	58427.05	58419.59	i---	99	5	191442	*	*	"aug11"
472080.8	5880761	289	58422.61	58415.12	i010	99	6	191444	-2487.5	0	"aug11"
472087.2	5880756	296	58425.09	58417.57	i010	99	7	191446	*	*	"aug11"
472083.4	5880759	288	58408	58400.44	i010	99	5	191448	*	*	"aug11"
472082.3	5880761	280	58388.65	58381.06	i010	99	5	191450	*	*	"aug11"
472084.8	5880756	288	58345.59	58337.97	i---	99	6	191452	*	*	"aug11"
472092.7	5880731	267	58321.4	58313.73	i010	99	4	191454	*	*	"aug11"
472087.4	5880754	288	58303.11	58295.39	i010	99	6	191456	*	*	"aug11"
472087.9	5880752	287	58277.62	58269.86	i010	99	4	191458	*	*	"aug11"
472093.6	5880749	292	58273.16	58265.35	i010	99	6	191500	-2475	0	"aug11"
472088.9	5880757	278	58271.24	58263.38	i---	99	5	191502	*	*	"aug11"
472089	5880758	278	58237.38	58229.52	i010	99	4	191504	*	*	"aug11"
472104.8	5880745	289	58215.4	58207.53	i010	99	5	191506	*	*	"aug11"
472095.1	5880748	285	58187.47	58179.6	i010	99	6	191508	*	*	"aug11"
472095.5	5880746	286	58170.21	58162.33	i010	99	6	191510	*	*	"aug11"
472097	5880745	289	58152.73	58144.85	i---	99	4	191512	*	*	"aug11"
472098.9	5880747	283	58132.31	58124.47	i010	99	5	191514	*	*	"aug11"
472104	5880741	291	58131.21	58123.41	i010	99	6	191516	-2462.5	0	"aug11"
472106	5880740	292	58135.21	58127.44	i010	99	5	191518	*	*	"aug11"
472103	5880745	283	58112.66	58104.93	i010	99	5	191520	*	*	"aug11"
472114.5	5880736	292	58092.38	58084.69	i---	99	4	191522	*	*	"aug11"
472105.4	5880740	287	58072.39	58064.73	i010	99	6	191524	*	*	"aug11"
472106	5880742	281	58054.01	58046.38	i010	99	5	191526	*	*	"aug11"
472108.1	5880739	285	58037.07	58029.48	i010	99	5	191528	*	*	"aug11"
472106.8	5880740	278	58028.59	58021.03	i010	99	5	191530	*	*	"aug11"
472114.4	5880730	293	58029.01	58021.48	i---	99	6	191532	-2450	0	"aug11"
472116.6	5880728	298	58031.28	58023.71	i010	99	6	191534	*	*	"aug11"
472110.1	5880735	280	58013.85	58006.25	i010	99	5	191536	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472111	5880735	282	58005.35	57997.71	i010	99	5	191538	*	*	"aug11"
472118.1	5880726	296	57982.24	57974.57	i010	99	6	191540	*	*	"aug11"
472113.9	5880732	283	57968.85	57961.14	i---	99	5	191542	*	*	"aug11"
472115.4	5880732	282	57953.87	57946.1	i010	99	6	191544	*	*	"aug11"
472116.8	5880731	282	57939.12	57931.28	i010	99	4	191546	*	*	"aug11"
472118.9	5880727	285	57927.04	57919.14	i010	99	5	191548	-2437.5	0	"aug11"
472118.3	5880729	283	57926.07	57918.1	i010	99	5	191550	*	*	"aug11"
472116.5	5880729	0	57920.36	57912.33	i---	99	0	191552	*	*	"aug11"
472120.7	5880726	282	57911.08	57903.04	i010	99	6	191554	*	*	"aug11"
472121.1	5880730	288	57899.18	57891.14	i010	99	4	191556	*	*	"aug11"
472125.6	5880716	0	57886.08	57878.03	i010	99	0	191558	*	*	"aug11"
472134	5880594	473	57876.06	57868.01	i010	99	4	191600	*	*	"aug11"
472127.7	5880713	293	57866.39	57858.33	i---	99	4	191602	*	*	"aug11"
472138.1	5880536	0	57866.71	57858.66	i010	99	0	191604	-2425	0	"aug11"
472138.1	5880536	0	57864.77	57856.73	i010	99	0	191606	*	*	"aug11"
472138.1	5880536	0	57857.53	57849.5	i010	99	0	191608	*	*	"aug11"
472129.4	5880722	0	57843.29	57835.27	i010	99	0	191610	*	*	"aug11"
472129.4	5880722	0	57834.93	57826.92	i---	99	0	191612	*	*	"aug11"
472134.1	5880717	282	57822.44	57814.45	i010	99	4	191614	*	*	"aug11"
472100.1	5880744	255	57814.02	57806.06	i010	99	4	191616	-2412.5	0	"aug11"
472131.2	5880720	277	57812.86	57804.92	i010	99	5	191618	*	*	"aug11"
472115.5	5880730	265	57804.66	57796.75	i010	99	4	191620	*	*	"aug11"
472138.8	5880712	0	57795.67	57787.78	i---	99	0	191622	*	*	"aug11"
472141.8	5880711	282	57787.83	57779.98	i010	99	6	191624	*	*	"aug11"
472143.3	5880710	282	57780.1	57772.3	i010	99	5	191626	*	*	"aug11"
472146	5880704	292	57773.26	57765.5	i010	99	5	191628	*	*	"aug11"
472148.8	5880700	278	57763.34	57755.63	i010	99	4	191630	*	*	"aug11"
472147.4	5880707	283	57762.05	57754.38	i---	99	6	191632	-2400	0	"aug11"
472145.1	5880709	283	57761.07	57753.41	i010	99	4	191634	*	*	"aug11"
472146.6	5880705	280	57755.57	57747.92	i010	99	5	191636	*	*	"aug11"
472161.2	5880659	0	57749.99	57742.35	i010	99	0	191638	*	*	"aug11"
472150.5	5880703	279	57744.47	57736.84	i010	99	4	191640	*	*	"aug11"
472153	5880699	285	57738.29	57730.67	i---	99	5	191642	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472157.1	5880694	291	57728.84	57721.2	i010	99	5	191644	*	*	"aug11"
472155.8	5880699	280	57721.45	57713.79	i010	99	5	191646	*	*	"aug11"
472158.3	5880694	287	57719.29	57711.62	i010	99	6	191648	-2387.5	0	"aug11"
472158	5880695	285	57717.69	57710	i010	99	6	191650	*	*	"aug11"
472158.4	5880697	279	57713.03	57705.32	i---	99	5	191652	*	*	"aug11"
472160.4	5880695	280	57701.46	57693.68	i010	99	5	191654	*	*	"aug11"
472163.9	5880689	287	57696.25	57688.41	i010	99	7	191656	*	*	"aug11"
472165.3	5880689	283	57691.63	57683.72	i010	99	6	191658	*	*	"aug11"
472159.8	5880693	273	57685.96	57677.99	i010	99	4	191700	*	*	"aug11"
472163.5	5880722	237	57685.62	57677.58	i---	99	4	191702	*	*	"aug11"
472165	5880691	281	57685.53	57677.45	i010	99	4	191704	-2375	0	"aug11"
472165.4	5880693	278	57687.51	57679.4	i010	99	4	191706	*	*	"aug11"
472167.1	5880691	281	57681.46	57673.31	i010	99	5	191708	*	*	"aug11"
472169.9	5880686	284	57679.86	57671.68	i010	99	6	191710	*	*	"aug11"
472170.7	5880685	283	57677.97	57669.75	i---	99	6	191712	*	*	"aug11"
472170.9	5880693	269	57675.35	57667.16	i010	99	4	191714	*	*	"aug11"
472173.4	5880684	279	57673.82	57665.66	i010	99	4	191716	*	*	"aug11"
472174.6	5880679	285	57667.78	57659.66	i010	99	5	191718	*	*	"aug11"
472178.3	5880679	285	57666.43	57658.34	i010	99	7	191720	-2362.5	0	"aug11"
472187.2	5880678	0	57669.43	57661.37	i---	99	0	191722	*	*	"aug11"
472178.2	5880682	0	57664.89	57656.85	i010	99	0	191724	*	*	"aug11"
472151.8	5880717	206	57662.47	57654.45	i010	99	4	191726	*	*	"aug11"
472176.1	5880685	275	57658.76	57650.77	i010	99	4	191728	*	*	"aug11"
472183.5	5880676	290	57656.71	57648.74	i010	99	4	191730	*	*	"aug11"
472184.5	5880674	288	57655.3	57647.35	i---	99	6	191732	*	*	"aug11"
472184.5	5880675	284	57652.47	57644.5	i010	99	6	191734	*	*	"aug11"
472183.5	5880676	281	57652.54	57644.55	i010	99	5	191736	-2350	0	"aug11"
472183	5880678	284	57651.96	57643.95	i010	99	6	191738	*	*	"aug11"
472185.3	5880674	283	57658.38	57650.35	i010	99	5	191740	*	*	"aug11"
472187.2	5880671	286	57652.08	57644.03	i---	99	6	191742	*	*	"aug11"
472187.5	5880670	284	57648.58	57640.5	i010	99	4	191744	*	*	"aug11"
472189	5880673	283	57650.14	57642.03	i010	99	4	191746	*	*	"aug11"
472191.4	5880670	0	57645.12	57636.98	i010	99	0	191748	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472193.4	5880667	284	57645.14	57636.97	i010	99	4	191750	*	*	"aug11"
472195.6	5880664	286	57644.56	57636.36	i---	99	5	191752	*	*	"aug11"
472197.1	5880665	284	57640.29	57632.07	i010	99	5	191754	*	*	"aug11"
472200.4	5880660	290	57640.6	57632.36	i010	99	5	191756	*	*	"aug11"
472201.3	5880661	291	57641.59	57633.32	i010	99	5	191758	*	*	"aug11"
472200.6	5880661	291	57637.76	57629.47	i010	99	5	191800	*	*	"aug11"
472199.7	5880663	292	57637.87	57629.56	i---	99	5	191802	*	*	"aug11"
472200.7	5880661	0	57639.42	57631.09	i010	99	0	191804	-2337.5	0	"aug11"
472199.4	5880661	287	57637.41	57629.06	i010	99	5	191806	*	*	"aug11"
472199.9	5880660	285	57640.68	57632.3	i010	99	4	191808	*	*	"aug11"
472201.1	5880657	0	57638.03	57629.63	i010	99	0	191810	*	*	"aug11"
472202.6	5880659	288	57639.53	57631.11	i---	99	6	191812	*	*	"aug11"
472202.9	5880678	258	57635.55	57627.16	i010	99	4	191814	*	*	"aug11"
472201.7	5880662	275	57631.44	57623.07	i010	99	4	191816	*	*	"aug11"
472207.7	5880652	293	57627	57618.66	i010	99	6	191818	*	*	"aug11"
472206.9	5880656	286	57626.91	57618.59	i010	99	5	191820	-2325	0	"aug11"
472208.6	5880652	291	57629.38	57621.09	i---	99	6	191822	*	*	"aug11"
472208.9	5880651	289	57621.46	57613.2	i010	99	4	191824	*	*	"aug11"
472209.8	5880652	289	57617.57	57609.34	i010	99	5	191826	*	*	"aug11"
472211.8	5880653	288	57613.11	57604.92	i010	99	4	191828	*	*	"aug11"
472213.1	5880652	286	57608.62	57600.46	i010	99	6	191830	*	*	"aug11"
472214.9	5880649	289	57608.26	57600.13	i---	99	5	191832	*	*	"aug11"
472214.8	5880648	286	57607	57598.85	i010	99	6	191834	*	*	"aug11"
472215.1	5880651	287	57606.19	57598.02	i010	99	5	191836	*	*	"aug11"
472215.7	5880649	286	57608.39	57600.21	i010	99	6	191838	*	*	"aug11"
472215.4	5880650	286	57607.89	57599.69	i010	99	5	191840	*	*	"aug11"
472215.3	5880653	282	57606.48	57598.26	i---	99	5	191842	*	*	"aug11"
472214.3	5880649	286	57606.48	57598.27	i010	99	5	191844	-2312.5	0	"aug11"
472216	5880646	285	57606.33	57598.12	i010	99	5	191846	*	*	"aug11"
472218	5880644	289	57607.38	57599.18	i010	99	5	191848	*	*	"aug11"
472220.2	5880643	289	57604.83	57596.63	i010	99	5	191850	*	*	"aug11"
472219.2	5880646	292	57604.95	57596.76	i---	99	5	191852	*	*	"aug11"
472220.2	5880647	289	57605.37	57597.19	i010	99	5	191854	*	*	"aug11"

X	Y	elevation	mag_raw	cor-nT	method	sq	sat	time	Line	station	date
472222.1	5880643	288	57603.07	57594.91	i010	99	5	191856	*	*	"aug11"
472224.4	5880642	291	57599.85	57591.7	i010	99	6	191858	*	*	"aug11"
472223.8	5880643	286	57596.6	57588.47	i010	99	6	191900	*	*	"aug11"
472226	5880639	286	57599.11	57590.99	i---	99	5	191902	*	*	"aug11"
472227.6	5880636	292	57601.02	57592.89	i010	99	6	191904	-2300	0	"aug11"
472231.8	5880628	307	57600.98	57592.83	i010	99	6	191906	*	*	"aug11"
472230.4	5880631	300	57602.23	57594.07	i010	99	6	191908	*	*	"aug11"
472227.8	5880639	0	57600.79	57592.61	i010	99	0	191910	*	*	"aug11"
472230.4	5880636	0	57600.39	57592.2	i---	99	0	191912	*	*	"aug11"
472231.3	5880636	292	57598.28	57590.05	i010	99	6	191914	*	*	"aug11"
472231.5	5880636	0	57595.4	57587.12	i010	99	0	191916	*	*	"aug11"
472237	5880630	293	57596.4	57588.08	i010	99	6	191918	*	*	"aug11"
472232.6	5880633	285	57596.39	57588.02	i010	99	6	191920	-2287.5	0	"aug11"
472233.2	5880635	289	57595.99	57587.58	i---	99	5	191922	*	*	"aug11"