

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
1V	47.344	770087.28	3481839.47	-10	309.69	-18.4594	T2-60 (0,6)	39
2V	357.031	770375.517	3481952.72	-10.425	318.26		LS2-3 (0,8)	41.3
3V	675.294	770671.736	3482069.1	-9.283	233.44		LS2-3 (0,6)	39.3
4V	908.736	770889.01	3482154.47	-10.22	243.63	37.5399	T2-60 (0,5)	38
5V	1152.368	771123.098	3482086.95	-10.145	243.94		LS2-3 (0,2)	35.3
6V	1396.304	771357.478	3482019.34	-10.1	243.49		LS2-3 (0,3)	36.3
7V	1639.794	771591.43	3481951.86	-9.96	317.57	-7.4186	T2-30 (0,3)	37.1
8V	1957.368	771905.374	3481903.98	-9.807	345		HS2-10 (0,9)	45
9V	2302.368	772246.431	3481851.97	-9.869	304		LS2-3 (0,8)	41.3
10V	2606.368	772546.956	3481806.13	-9.623	288		LS2-3 (0,3)	36.3
11V	2894.368	772831.664	3481762.71	-9.303	304.41		LS2-3 (0,6)	39.3
12V	3198.778	773132.594	3481716.82	-9.313	332.59		LS2-3 (0,8)	41.3
13V	3531.368	773461.382	3481666.67	-9.414	315		LS2-3 (0,6)	39.3
14V	3846.368	773772.782	3481619.18	-9.452	314		LS2-3 (0,6)	39.3
15V	4160.368	774083.192	3481571.84	-9.523	317.91		LS2-3 (0,6)	39.3
16V	4478.273	774397.464	3481523.91	-9.13	324.1		LS2-3 (0,7)	40.3
17V	4802.368	774717.854	3481475.05	-8.869	296.45		LS2-3 (0,6)	39.3
18V	5098.816	775010.913	3481430.35	-8.52	254.52		LS2-3 (0,3)	36.3
19V	5353.332	775262.52	3481391.98	-8.32	270	-23.8303	T2-30 (0,3)	37.1
20V	5623.329	775523.122	3481462.58	-8.206	314.52		LS2-3 (0,5)	38.3
21V	5937.846	775826.695	3481544.83	-7.872	293.52		LS2-3 (0,8)	41.3
22V	6231.368	776110.004	3481621.58	-7.774	284.04		LS2-3 (0,4)	37.3
23V	6515.41	776384.162	3481695.86	-7.743	301.96		LS2-3 (0,5)	38.3
24V	6817.368	776675.614	3481774.82	-7.761	285.46		LS2-3 (0,6)	39.3
25V	7102.827	776951.14	3481849.47	-7.693	266.35		LS2-3 (0,3)	36.3
26V	7369.175	777208.22	3481919.12	-7.71	279.42	-52.6152	T2-60 (0,3)	36
109	7648.593	777313.912	3482177.78	-7.77	306.53		LS2-3 (0,6)	39.3
110	7955.127	777429.862	3482461.53	-7.989	315		LS2-3 (0,6)	39.3
111	8270.127	777549.013	3482753.13	-7.753	337.28		LS2-3 (0,8)	41.3
112	8607.404	777676.591	3483065.35	-7.742	307.72		LS2-3 (0,7)	40.3
113	8915.127	777792.99	3483350.21	-7.874	328.04		LS2-3 (0,8)	41.3
114	9243.162	777917.073	3483653.87	-7.665	313.88		LS2-3 (0,7)	40.3
115	9557.04	778035.8	3483944.42	-7.972	320.09		LS2-3 (0,7)	40.3
116	9877.127	778156.876	3484240.73	-7.95	321.83		LS2-3 (0,6)	39.3
117	10198.956	778278.61	3484538.65	-7.958	318.17		LS2-3 (0,7)	40.3
118	10517.127	778398.961	3484833.18	-7.676	323		T2-30 (0,7)	41.1
119	10840.127	778521.139	3485132.18	-7.576	326		LS2-3 (0,7)	40.3
120	11166.127	778644.452	3485433.96	-6.89	315		LS2-3 (0,7)	40.3
121	11481.127	778763.603	3485725.55	-6.84	323		LS2-3 (0,6)	39.3
122	11804.127	778885.781	3486024.55	-7.578	317		LS2-3 (0,7)	40.3
123	12121.127	779005.689	3486318	-7.659	329		LS2-3 (0,5)	38.3
124	12450.127	779130.136	3486622.55	-7.952	324.09		LS2-3 (0,9)	42.3
125	12774.219	779252.727	3486922.57	-8.096	301.91		LS2-3 (0,4)	37.3
126	13076.127	779366.927	3487202.04	-7.94	321		LS2-3 (0,7)	40.3
127	13397.127	779488.348	3487499.19	-7.448	323.79		LS2-3 (0,6)	39.3
128	13720.917	779610.824	3487798.92	-7.491	281.06		T2-30 (0,6)	40.1

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
129	14001.979	779717.139	3488059.1	-6.908	295.4		LS2-3 (0,3)	36.3
130	14297.377	779828.875	3488332.55	-7.189	316.75		LS2-3 (0,6)	39.3
131	14614.127	779948.689	3488625.77	-7.337	319		LS2-3 (0,6)	39.3
132	14933.127	780069.354	3488921.07	-7.533	324		LS2-3 (0,7)	40.3
133	15257.127	780191.91	3489220.99	-7.344	315.82		LS2-3 (0,7)	40.3
134	15572.945	780311.371	3489513.35	-7.855	298.89		LS2-3 (0,6)	39.3
135	15871.839	780424.43	3489790.03	-8.527	289.29		LS2-3 (0,7)	40.3
136	16161.127	780533.856	3490057.83	-7.407	259		LS2-3 (0,3)	36.3
137	16420.127	780631.825	3490297.58	-6.826	301.82		LS2-3 (0,2)	35.3
138	16721.951	780745.993	3490576.98	-6.874	266.9		LS2-3 (0,9)	42.3
139	16988.851	780846.95	3490824.05	-6.83	311.28	-4.465	T2-30 (0,2)	36.1
140	17300.127	780941.904	3491120.49	-6.956	330		LS2-3 (0,9)	42.3
141	17630.127	781042.569	3491434.76	-7.409	318.13		LS2-3 (0,6)	39.3
142	17948.258	781139.613	3491737.73	-7.87	326.87		LS2-3 (0,7)	40.3
143	18275.127	781239.323	3492049.02	-7.575	321		LS2-3 (0,7)	40.3
144	18596.127	781337.243	3492354.72	-7.652	319		LS2-3 (0,6)	39.3
145	18915.127	781434.553	3492658.52	-7.654	316		LS2-3 (0,6)	39.3
146	19231.127	781530.947	3492959.45	-7.282	296		LS2-3 (0,6)	39.3
147	19527.127	781621.241	3493241.35	-6.824	294		LS2-3 (0,4)	37.3
148	19821.127	781710.925	3493521.33	-6.988	312		LS2-3 (0,5)	38.3
149	20133.127	781806.099	3493818.46	-6.938	306		T2-30 (0,6)	40.1
150	20439.127	781899.443	3494109.88	-6.974	325		LS2-3 (0,9)	42.3
151	20764.127	781998.583	3494419.39	-7.047	320		LS2-3 (0,4)	37.3
152	21084.127	782096.198	3494724.14	-7.311	318.28		LS2-3 (0,9)	42.3
153	21402.408	782193.288	3495027.25	-7.79	327.72		LS2-3 (0,6)	39.3
154	21730.127	782293.257	3495339.35	-8.135	296		LS2-3 (0,8)	41.3
155	22026.127	782383.551	3495621.24	-7.815	284		LS2-3 (0,3)	36.3
156	22310.127	782470.184	3495891.7	-7.232	345		LS2-3 (0,4)	37.3
157	22655.127	782575.425	3496220.26	-7.064	269.13		LS2-3 (5,9)	47.3
158	22924.253	782657.521	3496476.56	-5.101	322.47		LS2-3 (0,6)	39.3
159	23246.726	782755.89	3496783.66	-6.98	324.4	-54.6858	T2-60 (0,7)	40
160	23571.127	782561.001	3497042.99	-7.197	324		LS2-3 (0,8)	41.3
161	23895.127	782366.352	3497302.01	-7.409	325.24		LS2-3 (0,6)	39.3
162	24220.365	782170.96	3497562.01	-7.59	325.76	49.5823	T2-60 (0,9)	42
163	24546.127	782242.342	3497879.86	-7.687	296		LS2-3 (0,4)	37.3
164	24842.127	782307.201	3498168.66	-7.878	306.84		LS2-3 (0,5)	38.3
165	25148.971	782374.438	3498468.05	-7.949	315.16		LS2-3 (0,6)	39.3
166	25464.127	782443.495	3498775.55	-8.12	311.44		LS2-3 (0,6)	39.3
167	25775.567	782511.738	3499079.42	-8.192	320.56		LS2-3 (0,6)	39.3
168	26096.127	782581.98	3499392.19	-8.364	323		LS2-3 (0,7)	40.3
169	26419.127	782652.756	3499707.34	-8.241	317		LS2-3 (0,6)	39.3
170	26736.127	782722.218	3500016.63	-8.406	286.86		LS2-3 (0,6)	39.3
171	27022.985	782785.074	3500296.52	-9.131	362.14		LS2-3 (5,7)	45.3
172	27385.127	782864.427	3500649.86	-8.567	308		T2-30 (0,8)	42.1
173	27693.127	782931.917	3500950.38	-8.615	323.79		LS2-3 (0,7)	40.3
174	28016.915	783002.866	3501266.3	-8.36	324.21		LS2-3 (0,6)	39.3

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
175	28341.127	783073.907	3501582.63	-7.969	315		LS2-3 (0,7)	40.3
176	28656.127	783142.931	3501889.97	-8.08	331		LS2-3 (0,7)	40.3
177	28987.127	783215.46	3502212.93	-7.992	317		LS2-3 (0,6)	39.3
178	29304.127	783284.921	3502522.23	-8.602	314		LS2-3 (0,6)	39.3
179	29618.127	783353.726	3502828.59	-8.353	322		LS2-3 (0,7)	40.3
180	29940.127	783424.283	3503142.77	-8.137	320.61		T2-30 (0,6)	40.1
181	30260.739	783494.536	3503455.59	-8.218	300.02		LS2-3 (0,6)	39.3
182	30560.762	783560.277	3503748.32	-8.179	322.98		LS2-3 (0,5)	38.3
183	30883.739	783631.048	3504063.45	-7.214	312		LS2-3 (0,6)	39.3
184	31195.739	783699.414	3504367.87	-8.247	315		LS2-3 (0,6)	39.3
185	31510.739	783768.438	3504675.21	-8.276	304		LS2-3 (0,6)	39.3
186	31814.739	783835.05	3504971.82	-8.306	322		LS2-3 (0,6)	39.3
187	32136.739	783905.608	3505286	-8.835	300.83		LS2-3 (0,7)	40.3
188	32437.57	783971.526	3505579.52	-8.11	316.46		LS2-3 (0,6)	39.3
189	32754.033	784040.87	3505888.29	-7.85	280.67	-33.118	T2-60 (0,5)	38
190	33034.698	783942.76	3506151.25	-7.577	293.24		LS2-3 (0,6)	39.3
191	33327.935	783840.255	3506425.99	-7.403	313.7		LS2-3 (0,6)	39.3
192	33641.635	783730.597	3506719.9	-6.954	278.1		LS2-3 (0,6)	39.3
193	33919.739	783633.383	3506980.46	-6.747	296.77		LS2-3 (0,6)	39.3
194	34216.511	783529.642	3507258.5	-6.486	336.21		LS2-3 (0,6)	39.3
195	34552.717	783412.117	3507573.5	-6.1	281.92		LS2-3 (0,9)	42.3
196	34834.632	783313.57	3507837.63	-6.48	302.03	-15.2973	T2-30 (0,7)	41.1
197	35136.661	783137.076	3508082.72	-5	296.08		LS2-3 (0,7)	40.3
198	35432.739	782964.059	3508322.99	-6.394	285.91		LS2-3 (0,7)	40.3
199	35718.653	782796.982	3508555.01	-6.494	259.82		LS2-3 (0,5)	38.3
200	35978.475	782645.152	3508765.85	-7.298	234.57		LS2-3 (0,4)	37.3
201	36213.042	782508.08	3508956.2	-7.28	256.7	8.9135	T2-30 (0,2)	36.1
202	36469.739	782392.164	3509185.24	-7.878	255		LS2-3 (0,3)	36.3
203	36724.739	782277.014	3509412.76	-7.743	297.8		LS2-3 (0,2)	35.3
204	37022.54	782142.536	3509678.46	-8.13	332.72		LS2-3 (0,8)	41.3
205	37355.262	781992.289	3509975.33	-8.508	296.21		LS2-3 (0,9)	42.3
206	37651.476	781858.528	3510239.62	-8.29	326.26		LS2-3 (0,8)	41.3
207	37977.739	781711.198	3510530.73	-8.372	312.77		LS2-3 (0,9)	42.3
208	38290.513	781569.959	3510809.8	-8.85	290.59	0.9888	LS2-3 (0,9)	42.3
209	38581.107	781443.23	3511071.3	-5.59	239.25	21.9658	T2-30 (0,3)	37.1
210	38820.358	781427	3511310	-7.8	445.36	-35.7091	T2-60 (10,9)	52
211	39265.717	781143.125	3511653.16	-7.87	273	12.7545	T2-30 (5,9)	48.1
212	39538.717	781019.846	3511896.74	-7.657	291		LS2-3 (0,7)	40.3
213	39829.717	780888.44	3512156.38	-7.622	319		LS2-3 (0,6)	39.3
214	40148.717	780744.389	3512441.01	-7.429	326		LS2-3 (0,6)	39.3
215	40474.717	780597.178	3512731.87	-6.361	251		LS2-3 (0,7)	40.3
216	40725.717	780483.834	3512955.83	-5.326	348.99		LS2-3 (0,9)	42.3
217	41074.71	780326.24	3513267.21	-6.85	319.01	24.237	T2-30 (0,6)	40.1
218	41393.717	780311.728	3513585.89	-7.52	312		LS2-3 (0,6)	39.3
219	41705.717	780297.535	3513897.56	-7.623	313		LS2-3 (0,6)	39.3
220	42018.717	780283.296	3514210.24	-7.932	305.46		LS2-3 (0,6)	39.3

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
221	42324.177	780269.401	3514515.38	-7.963	331.54		LS2-3 (0,7)	40.3
222	42655.717	780254.318	3514846.58	-7.579	320.74		LS2-3 (0,7)	40.3
223	42976.461	780239.728	3515166.99	-7.488	317.91		LS2-3 (0,6)	39.3
224	43294.37	780225.266	3515484.57	-7.246	315.35		LS2-3 (0,6)	39.3
225	43609.717	780210.92	3515799.59	-7.026	324		LS2-3 (0,9)	42.3
226	43933.717	780196.181	3516123.26	-6.111	305.02		LS2-3 (0,7)	40.3
227	44238.732	780182.306	3516427.96	-4.858	306.99		T2-30 (0,4)	38.1
228	44545.717	780168.341	3516734.62	-6.607	284.45		LS2-3 (0,5)	38.3
229	44830.162	780155.401	3517018.77	-6.403	315.93		LS2-3 (0,6)	39.3
230	45146.096	780141.029	3517334.38	-6.842	321.48		LS2-3 (0,8)	41.3
231	45467.575	780126.404	3517655.53	-6.83	310.14		LS2-3 (0,6)	39.3
232	45777.717	780112.296	3517965.35	-6.599	334.41		LS2-3 (0,6)	39.3
233	46112.126	780097.083	3518299.41	-7.304	243.48		LS2-3 (0,9)	42.3
234	46355.602	780086.007	3518542.64	-7.623	291.12		LS2-3 (0,9)	42.3
235	46646.717	780072.764	3518833.45	-7.207	375		LS2-3 (5,9)	47.3
236	47021.717	780055.705	3519208.06	-6.726	359		HS2-10 (0,9)	45
237	47380.717	780039.374	3519566.69	-6.145	330		HS2-10 (5,6)	47
238	47710.717	780024.362	3519896.35	-5.05	288.87		LS2-3 (0,5)	38.3
239	47999.591	780011.221	3520184.92	-4.46	214.12		LS2-3 (0,6)	39.3
240	48213.711	780001.48	3520398.82	-3.81	280.01	-27.6394	T2-30 (0,6)	40.1
241	48493.717	779860.434	3520640.71	-3.694	311.05		LS2-3 (0,5)	38.3
242	48804.766	779703.751	3520909.41	-0.932	300.95		LS2-3 (0,6)	39.3
243	49105.717	779552.155	3521169.39	-2.201	307.67		LS2-3 (0,6)	39.3
244	49413.391	779397.172	3521435.18	0.09	310.85		LS2-3 (0,5)	38.3
245	49724.243	779240.589	3521703.72	0.87	312.6		LS2-3 (0,6)	39.3
246	50036.84	779083.126	3521973.76	5.77	207.88		LS2-3 (0,4)	37.3
247	50244.717	778978.413	3522153.33	8.362	337		LS2-3 (0,7)	40.3
248	50581.717	778808.658	3522444.46	3.033	260		T2-30 (0,3)	37.1
249	50841.717	778677.69	3522669.06	3.01	294.32		LS2-3 (0,2)	35.3
250	51136.036	778529.434	3522923.31	3.94	324.68		LS2-3 (0,4)	37.3
251	51460.717	778365.885	3523203.79	11.361	278		LS2-3 (0,6)	39.3
252	51738.717	778225.849	3523443.95	9.167	297.72		LS2-3 (0,6)	39.3
253	52036.44	778075.879	3523701.14	11.24	324.26		LS2-3 (0,4)	37.3
254	52360.703	777912.54	3523981.26	11.14	323.23	19.7278	T2-30 (0,6)	40.1
255	52683.931	777853.532	3524299.06	12.6	316.68		LS2-3 (0,7)	40.3
256	53000.606	777795.72	3524610.41	13.14	255.86		LS2-3 (0,3)	36.3
257	53256.463	777749.01	3524861.97	9.67	286.56		LS2-3 (0,3)	36.3
258	53543.027	777696.695	3525143.72	11.38	270.47		LS2-3 (0,4)	37.3
259	53813.5	777647.318	3525409.64	17.05	310.22		LS2-3 (0,6)	39.3
260	54123.717	777590.685	3525714.65	15.835	335		LS2-3 (0,6)	39.3
261	54458.717	777529.528	3526044.02	16.232	308.67		LS2-3 (0,6)	39.3
262	54767.383	777473.178	3526347.5	16.7	330.33		T2-30 (0,4)	38.1
263	55097.717	777412.872	3526672.28	16.912	308		LS2-3 (0,9)	42.3
264	55405.717	777356.644	3526975.1	21.61	337.1		LS2-3 (0,5)	38.3
265	55742.821	777295.102	3527306.54	21.75	247.72		LS2-3 (0,9)	42.3
266	55990.538	777249.879	3527550.1	28.787	344.18		LS2-3 (5,5)	43.3

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
267	56334.717	777187.046	3527888.49	32.52	293		LS2-3 (0,7)	40.3
268	56627.717	777133.556	3528176.57	22.779	265.81		LS2-3 (0,8)	41.3
269	56893.522	777085.031	3528437.9	25.75	341.03		LS2-3 (0,4)	37.3
270	57234.55	777022.773	3528773.2	23.445	316.17		LS2-3 (0,9)	42.3
271	57550.717	776965.053	3529084.06	29.438	340.92		T2-30 (0,3)	37.1
272	57891.635	776902.815	3529419.24	33.247	273.85		LS2-3 (0,2)	35.3
273	58165.483	776852.822	3529688.49	33.12	286.23		LS2-3 (0,6)	39.3
274	58451.717	776800.567	3529969.91	34.176	260.95		LS2-3 (0,2)	35.3
275	58712.664	776752.929	3530226.48	34.051	277.19		LS2-3 (0,4)	37.3
276	58989.853	776702.325	3530499.01	37.27	374.15		LS2-3 (0,6)	39.3
277	59364.004	776634.02	3530866.87	43.781	378.21		HS2-10 (0,6)	42
278	59742.214	776564.975	3531238.72	50.907	363.5		HS2-10 (5,7)	48
279V	60105.717	776498.614	3531596.12	55.088	365.24	17.6402	T2-30 (0,5)	39.1
280V	60470.955	776543.893	3531958.54	40.329	269.88		LS2-3 (0,7)	40.3
281V	60740.834	776577.35	3532226.34	41.893	284.51		LS2-3 (0,3)	36.3
282V	61025.343	776612.621	3532508.65	43.991	319.9		LS2-3 (0,5)	38.3
283V	61345.242	776652.279	3532826.08	46.259	275.1		LS2-3 (0,7)	40.3
284V	61620.346	776686.384	3533099.06	47.477	297		LS2-3 (0,4)	37.3
285V	61917.346	776723.204	3533393.77	49.614	321.7		LS2-3 (0,6)	39.3
286V	62239.046	776763.085	3533712.99	50.746	315.81		LS2-3 (0,7)	40.3
287V	62554.86	776802.237	3534026.37	52.301	309.34		LS2-3 (0,4)	37.3
288V	62864.2	776840.586	3534333.32	53.78	329.95		LS2-3 (0,9)	42.3
289V	63194.152	776881.491	3534660.73	54.996	310.19		T2-30 (0,5)	39.1
290V	63504.346	776919.946	3534968.53	57.35	316		LS2-3 (0,4)	37.3
291V	63820.346	776959.121	3535282.09	60.558	328		LS2-3 (0,8)	41.3
292V	64148.346	776999.784	3535607.56	63.438	317.7		LS2-3 (0,5)	38.3
293V	64466.05	777039.17	3535922.81	63.8	292.3		LS2-3 (0,6)	39.3
294V	64758.346	777075.406	3536212.86	65.446	253.32		LS2-3 (0,4)	37.3
295V	65011.664	777106.81	3536464.22	68.642	267.68		LS2-3 (0,3)	36.3
296V	65279.346	777139.995	3536729.84	69.374	242.03		LS2-3 (0,2)	35.3
297V	65521.377	777170	3536970	71.16	274.91	-2.5168	T2-30 (0,4)	38.1
298V	65796.285	777192.069	3537244.02	73.63	291.06		LS2-3 (0,3)	36.3
299V	66087.346	777215.435	3537534.14	74.819	296		LS2-3 (0,3)	36.3
300V	66383.346	777239.197	3537829.19	77.782	309		LS2-3 (0,4)	37.3
301V	66692.346	777264.004	3538137.19	79.223	322.71		LS2-3 (0,8)	41.3
302V	67015.06	777289.91	3538458.86	81.923	302.29		LS2-3 (0,6)	39.3
303V	67317.346	777314.178	3538760.17	85.342	322.58		LS2-3 (0,5)	38.3
304V	67639.928	777340.074	3539081.71	86.305	324.42		LS2-3 (5,8)	46.3
305V	67964.346	777366.118	3539405.08	88.982	312.83		LS2-3 (0,8)	41.3
306V	68277.176	777391.231	3539716.9	89.664	295.44		LS2-3 (0,6)	39.3
307V	68572.617	777414.949	3540011.39	92.26	267.73		LS2-3 (0,4)	37.3
308V	68840.346	777436.442	3540278.26	99.99	290.7		LS2-3 (0,3)	36.3
309V	69131.047	777459.779	3540568.02	101.16	259.39	17.4849	T2-30 (0,6)	40.1
310V	69390.441	777557.325	3540808.37	103.051	275.29		LS2-3 (0,5)	38.3
311V	69665.735	777660.85	3541063.46	106.85	319.74	-19.0119	T2-30 (0,6)	40.1
312V	69985.472	777678.016	3541382.74	122.729	195.76		LS2-3 (0,6)	39.3

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
313V	70181.235	777688.526	3541578.22	122.994	263.63		LS2-3 (0,4)	37.3
314V	70444.863	777702.679	3541841.47	125.053	301.61		LS2-3 (0,7)	40.3
315V	70746.471	777718.872	3542142.64	126.147	284.67		LS2-3 (0,7)	40.3
316V	71031.138	777734.155	3542426.89	127.331	299.72		LS2-3 (0,4)	37.3
317V	71330.857	777750.246	3542726.18	128.782	305.17		LS2-3 (0,4)	37.3
318V	71636.028	777766.63	3543030.91	128.539	324.1		LS2-3 (0,8)	41.3
319V	71960.128	777784.03	3543354.54	132.773	264.13		LS2-3 (0,9)	42.3
320V	72224.255	777798.21	3543618.29	135.9	223.91	27.9615	T2-30 (0,5)	39.1
321V	72448.166	777913.664	3543810.14	131.848	255.2		LS2-3 (5,7)	45.3
322V	72703.366	778045.25	3544028.8	142.19	254.72	6.4918	T2-30 (0,3)	37.1
323V	72958.089	778200.425	3544230.8	142.827	284.83		LS2-3 (5,8)	46.3
324V	73242.919	778373.94	3544456.68	166.75	264	-26.7525	T2-30 (0,4)	38.1
325V	73506.917	778423.31	3544716.02	177.15	228.42	-27.2229	T2-30 (0,8)	42.1
326V	73735.337	778358.647	3544935.1	173.024	383.82		LS2-3 (5,6)	44.3
327V	74119.161	778249.991	3545303.22	158.603	344.88		HS2-10 (10,4)	50
328V	74464.039	778152.36	3545633.99	153.55	307.71	15.5216	T2-30 (0,2)	36.1
329V	74771.747	778147.403	3545941.66	154.29	431.85	3.9799	HS2-10 (0,2)	38
330V	75203.6	778170.433	3546372.9	146.649	320		HS2-10 (0,4)	40
331V	75523.6	778187.497	3546692.44	146.854	248		LS2-3 (0,3)	36.3
332V	75771.6	778200.723	3546940.09	148.189	292.45		LS2-3 (0,2)	35.3
333V	76064.051	778216.318	3547232.12	144.432	306.73		LS2-3 (0,4)	37.3
334V	76370.78	778232.675	3547538.42	142.1	294	18.9948	T2-30 (0,9)	43.1
334	76664.781	778343.056	3547810.91	141.006	330.03		LS2-3 (0,4)	37.3
335	76994.814	778466.964	3548116.8	140.493	306.08		LS2-3 (0,7)	40.3
336	77300.889	778581.878	3548400.48	134.4	292.23		LS2-3 (0,3)	36.3
337	77593.122	778691.595	3548671.34	130.19	275.66		LS2-3 (0,5)	38.3
338	77868.781	778795.089	3548926.83	126.613	278		LS2-3 (0,2)	35.3
339	78146.781	778899.463	3549184.49	125.4	289		LS2-3 (0,2)	35.3
340	78435.781	779007.966	3549452.35	121.749	256.19		LS2-3 (0,3)	36.3
341	78691.97	779104.15	3549689.8	120.01	315.65	-18.4213	T2-30 (0,4)	38.1
342	79007.616	779124.137	3550004.81	116.118	330.17		LS2-3 (5,9)	47.3
343	79337.781	779145.043	3550334.32	112.813	316		LS2-3 (0,7)	40.3
344	79653.781	779165.052	3550649.68	110.3	391		HS2-10 (0,7)	43
345	80044.781	779189.81	3551039.9	109.033	421.4		HS2-10 (10,6)	52
346	80466.176	779216.493	3551460.45	106.346	343.61		HS2-10 (10,6)	52
347	80809.781	779238.25	3551803.36	112.969	208.46		LS2-3 (0,6)	39.3
348	81018.238	779251.45	3552011.4	117.14	267.54	-27.2347	T2-30 (0,2)	36.1
349	81285.781	779144.321	3552256.56	118.451	313		LS2-3 (0,6)	39.3
350	81598.781	779018.99	3552543.37	119.107	288.08		LS2-3 (0,4)	37.3
351	81886.865	778903.636	3552807.35	122.58	341.48		LS2-3 (0,7)	40.3
352	82228.349	778766.9	3553120.26	123.517	305.43		LS2-3 (0,9)	42.3
353	82533.781	778644.6	3553400.14	125.71	273		LS2-3 (0,4)	37.3
354	82806.781	778535.286	3553650.3	126.613	301		LS2-3 (0,4)	37.3
355	83107.781	778414.76	3553926.12	125.594	305.01		LS2-3 (0,4)	37.3
356	83412.786	778292.63	3554205.6	130.738	288		LS2-3 (0,6)	39.3
357	83700.781	778177.312	3554469.5	132.456	328		LS2-3 (0,7)	40.3

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
358	84028.781	778045.975	3554770.06	135.35	319		LS2-3 (0,9)	42.3
359	84347.781	777918.242	3555062.37	137.71	311.15		LS2-3 (0,6)	39.3
360	84658.935	777793.65	3555347.49	133.38	320.85	-20.4022	T2-30 (0,3)	37.1
361	84979.781	777570.746	3555578.26	125.229	315		LS2-3 (0,9)	42.3
362	85294.781	777351.903	3555804.83	122.874	320		LS2-3 (0,4)	37.3
363	85614.781	777129.586	3556034.99	120.609	308.07		LS2-3 (0,7)	40.3
364	85922.849	776915.559	3556256.57	117.9	327.79		LS2-3 (0,6)	39.3
365	86250.641	776687.829	3556492.34	118.283	318.14		T2-30 (0,7)	41.1
366	86568.781	776466.805	3556721.17	113.305	311		LS2-3 (0,7)	40.3
367	86879.781	776250.741	3556944.86	110.614	297		LS2-3 (0,6)	39.3
368	87176.781	776044.403	3557158.48	107.191	301		LS2-3 (0,3)	36.3
369	87477.781	775835.287	3557374.98	105.217	284		LS2-3 (0,6)	39.3
370	87761.781	775637.981	3557579.25	106.54	324		LS2-3 (0,6)	39.3
371	88085.781	775412.885	3557812.29	102.593	326.44		LS2-3 (0,4)	37.3
372	88412.224	775186.092	3558047.09	99.87	351.69		HS2-10 (0,8)	44
373	88763.916	774941.758	3558300.04	101.332	293.87		LS2-3 (5,6)	44.3
374	89057.781	774737.598	3558511.41	98.556	323		LS2-3 (0,7)	40.3
375	89380.781	774513.198	3558743.73	98.552	326		T2-30 (0,6)	40.1
376	89706.781	774286.713	3558978.21	102.876	319		LS2-3 (0,6)	39.3
377	90025.781	774065.091	3559207.66	101.582	317		LS2-3 (0,5)	38.3
378	90342.781	773844.858	3559435.66	97.61	299		LS2-3 (0,4)	37.3
379	90641.781	773637.131	3559650.72	98.044	298		LS2-3 (0,6)	39.3
380	90939.781	773430.099	3559865.06	97.83	294		LS2-3 (0,3)	36.3
381	91233.781	773225.845	3560076.52	98.143	267		LS2-3 (0,6)	39.3
382	91500.781	773040.35	3560268.57	97.803	302.49	-1.1162	LS2-3 (0,2)	35.3
383	91803.271	772826	3560482	95.98	300.3	1.6799	LS2-3 (0,7)	40.3
384	92103.568	772619.507	3560700.03	96.479	298.69		LS2-3 (0,6)	39.3
385	92402.256	772414.12	3560916.9	95.81	295.24	4.9378	T2-30 (0,3)	37.1
386	92697.494	772230.31	3561147.94	93.98	322.37	9.2181	T2-30 (0,3)	37.1
387	93019.867	772072.611	3561429.11	94.313	321.5		LS2-3 (0,8)	41.3
388	93341.367	771915.339	3561709.52	94.31	294.2		LS2-3 (0,6)	39.3
389	93635.564	771771.423	3561966.11	94.231	339.62		LS2-3 (0,8)	41.3
390	93975.188	771605.286	3562262.32	95.41	296.69		LS2-3 (0,6)	39.3
391	94271.873	771460.153	3562521.09	96.2	362.99		LS2-3 (0,7)	40.3
392	94634.867	771282.583	3562837.68	96.917	332.5		HS2-10 (0,7)	43
393	94967.368	771119.93	3563127.68	98.038	312.17		LS2-3 (0,7)	40.3
394	95279.537	770967.222	3563399.95	101.754	293.26		LS2-3 (0,6)	39.3
395	95572.801	770823.763	3563655.73	104.3	332.07		LS2-3 (0,6)	39.3
396	95904.867	770661.322	3563945.35	104.466	344.42		T2-30 (5,6)	45.1
397	96249.291	770492.837	3564245.75	108.119	297.58		LS2-3 (0,5)	38.3
398	96546.867	770347.268	3564505.29	110.004	313		LS2-3 (0,6)	39.3
399	96859.867	770194.154	3564778.29	118.028	282.4		LS2-3 (0,9)	42.3
400V	97142.266	770056.01	3565024.59	129.67	333.23	28.3317	T2-60 (0,3)	36
401V	97475.496	770050.455	3565357.77	128.471	235.76		LS2-3 (0,9)	42.3
402V	97711.253	770046.525	3565593.5	142.299	400.24		LS2-3 (0,5)	38.3
403V	98111.496	770039.854	3565993.69	138.81	414.67		HS2-10 (0,4)	40

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
404V	98526.17	770032.941	3566408.3	133.325	388.83		HS2-10 (5,6)	47
405V	98915.002	770026.46	3566797.08	148.31	277.41	-43.707	T2-60 (0,6)	39
406V	99192.416	769831.459	3566994.4	156.611	295.08		LS2-3 (0,5)	38.3
407V	99487.496	769624.04	3567204.27	158.257	262		LS2-3 (0,3)	36.3
408V	99749.496	769439.873	3567390.63	158.035	328		LS2-3 (0,5)	38.3
409V	100077.496	769209.314	3567623.92	144.075	256.55		LS2-3 (0,4)	37.3
410V	100334.041	769028.982	3567806.39	133.662	381.18		LS2-3 (0,7)	40.3
411V	100715.225	768761.038	3568077.51	131.922	322.36		HS2-10 (0,7)	43
412V	101037.581	768534.446	3568306.79	137.907	334.03		LS2-3 (0,8)	41.3
413V	101371.612	768299.647	3568544.38	146.548	332.69		LS2-3 (0,9)	42.3
414V	101704.303	768065.79	3568781.01	132.116	383.8		HS2-10 (10,9)	55
415V	102088.1	767796.01	3569053.99	132.57	281.34	-15.0119	T2-30 (0,5)	39.1
415	102369.441	767553.165	3569196.04	142.537	384.69		HS2-10 (0,3)	39
416	102754.126	767221.118	3569390.28	157.079	346.66		HS2-10 (0,5)	41
417	103100.781	766921.897	3569565.31	153.911	311		LS2-3 (0,7)	40.3
418	103412	766653.45	3569722.34	145.65	317		LS2-3 (0,5)	38.3
419	103728	766380.22	3569882.17	140.64	209		LS2-3 (0,4)	37.3
420	103938	766199.43	3569987.93	142.66	335		LS2-3 (0,3)	36.3
421	104272	765910.68	3570156.83	141.82	298		LS2-3 (0,2)	35.3
422	104571	765653.04	3570307.54	127.50	355		LS2-3 (0,8)	41.3
423	104926	765346.62	3570486.79	121.82	237		LS2-3 (5,6)	44.3
424	105163	765141.90	3570606.54	110.24	347		LS2-3 (5,8)	46.3
425	105510	764842.73	3570781.54	96.93	311		T2-30 (0,7)	41.1
426	105821	764574.08	3570938.69	92.10	301		LS2-3 (0,6)	39.3
427	106122	764314.27	3571090.67	91.33	328		LS2-3 (0,5)	38.3
428	106450	764031.15	3571256.28	90.86	318		LS2-3 (0,9)	42.3
429	106768	763756.66	3571416.85	89.67	323		LS2-3 (0,6)	39.3
430	107090	763478.12	3571579.78	93.51	289		LS2-3 (0,6)	39.3
431	107380	763228.43	3571725.84	94.30	339		LS2-3 (0,5)	38.3
432	107719	762935.86	3571896.98	89.95	268		LS2-3 (0,7)	40.3
433	107986	762704.73	3572032.18	95.49	337		LS2-3 (0,7)	40.3
434	108324	762413.61	3572202.48	93.38	317		LS2-3 (0,9)	42.3
435	108641	762139.95	3572362.56	96.96	303		LS2-3 (0,9)	42.3
436	108944	761878.41	3572515.55	97.27	380		T2-30 (0,4)	38.1
437	109324	761550.41	3572707.42	121.17	265		T2-30 (0,4)	38.1
438	109589	761321.49	3572841.32	103.67	381		HS2-10 (5,6)	47
439	109970	760992.80	3573033.59	100.77	263		LS2-3 (0,7)	40.3
440	110233	760765.79	3573166.39	101.83	328		LS2-3 (0,3)	36.3
441	110561	760482.67	3573332.00	100.74	277		LS2-3 (0,6)	39.3
442	110838	760243.57	3573471.86	98.58	297		LS2-3 (0,4)	37.3
443	111135	759987.21	3573621.82	100.04	313		LS2-3 (0,3)	36.3
444	111448	759717.04	3573779.86	96.20	296		LS2-3 (0,6)	39.3
445	111744	759461.54	3573929.32	97.06	292		LS2-3 (0,4)	37.3
446	112035	759209.91	3574076.51	93.11	287		LS2-3 (0,4)	37.3
447	112323	758961.77	3574221.67	93.37	314		T2-30 (0,3)	37.1
448	112637	758690.73	3574380.21	92.28	315		LS2-3 (0,6)	39.3

Tower	Station	X	Y	Elvation	Span	Angle	Structure	Structure Height
449	112951	758419.15	3574539.08	90.64	324		LS2-3 (0,6)	39.3
450	113276	758139.36	3574702.74	91.43	303		LS2-3 (0,6)	39.3
451	113578	757878.06	3574855.59	89.86	295		LS2-3 (0,8)	41.3
452	113873	757623.77	3575004.34	89.91	315		LS2-3 (0,7)	40.3
453	114188	757351.59	3575163.56	90.73	331		LS2-3 (0,7)	40.3
454	114519	757066.25	3575330.47	89.00	316		LS2-3 (0,7)	40.3
455	114835	756793.49	3575490.02	89.10	315		LS2-3 (0,6)	39.3
456V	115150	756521.68	3575649.02	92.26	438	-8.61	T2-30 (0,8)	42.1
457V	115588	756114.35	3575811.26	109.77	348		HS2-10 (5,4)	45
458V	115937	755790.71	3575940.18	100.83	222		LS2-3 (0,7)	40.3
459V	116158	755584.48	3576022.32	102.17	364		LS2-3 (0,4)	37.3
460V	116523	755246.20	3576157.06	91.82	279		LS2-3 (0,9)	42.3
461V	116801	754987.29	3576260.19	96.92	394	14.87	T2-30 (0,5)	39.1
462V	117195	754670.79	3576495.11	124.25	398		HS2-10 (5,3)	44
463V	117593	754351.36	3576732.20	100.82	409		HS2-10 (10,7)	53
464V	118002	754022.89	3576976.01	98.16	307	32.22	T2-60 (0,2)	35
465V	118310	753911.77	3577262.60	112.15	300		LS2-3 (0,8)	41.3
466V	118610	753803.31	3577542.35	105.19	322		LS2-3 (5,7)	45.3
467V	118932	753686.81	3577842.84	106.93	250		LS2-3 (0,3)	36.3
468V	119182	753596.47	3578075.85	103.66	376		LS2-3 (0,4)	37.3
469V	119558	753460.50	3578426.55	104.25	235		LS2-3 (5,4)	42.3
470V	119793	753375.72	3578645.21	121.99	222		LS2-3 (0,3)	36.3
471V	120014	753295.54	3578852.02	106.55	410		LS2-3 (10,6)	49.3
472V	120425	753147.25	3579234.49	99.19	333		T2-30 (5,6)	45.1
473V	120757	753026.96	3579544.75	126.26	280	41.71	T2-60 (10,9)	52
473A	121038	753125.18	3579807.23	117.18	245		T2-60 (10,9)	52
474V	121283	753211.02	3580036.63	131.50	477		HS2-10 (10,9)	55
475V	121759	753378.04	3580483.00	141.23	285		HS2-10 (10,4)	50
476V	122044	753477.98	3580750.09	136.05	308		LS2-3 (0,8)	41.3
477V	122353	753586.09	3581039.00	128.40	290		LS2-3 (0,7)	40.3
478V	122643	753687.73	3581310.65	130.12	225		LS2-3 (0,6)	39.3
479V	122867	753766.42	3581520.94	130.92	416		LS2-3 (5,7)	45.3
480V	123284	753912.34	3581910.91	126.09	324	-24.42	T2-60 (0,7)	40
481	123607	753890.33	3582233.69	121.91	227		LS2-3 (10,9)	52.3
482	123834	753874.87	3582460.29	127.29		3.31	T2-60 (0,9)	42