1. N/E Roof Corner of Building #46	-14.3040	- 4.3543	- 1.2822
2. N/E Ground Corner of Building #46	-14.3040	- 4.3543	- 2.0570
3. S/E Roof Corner of Center Square Portion of Building #47	- 4.7289	- 4.0840	- 0.7112
4. N/E Roof Corner of Building #39a	-14.6655	1.5679	- 0.9681
5. N/E Roof Corner of Building #39	-10.9422	5.1420	- 0.5991
6. S/W corner of top of N/W Smoke Stack of Building #39	- 9.9429	1.3314	0.1839
7. Eastern-most Point on top of furnace #42	-12.9017	4.7776	0.0436
8. S/W Roof Corner of Building #38	-11.2716	12.1526	- 0.9753
9. N/E Roof Corner Building #39b	- 8.5318	7.7422	- 0.9490
10. N/E Roof Corner of Building #37	- 4.8858	5.0314	- 1.3043
11. S/W Base Corner of Building #32	- 8.9557	16.4958	- 2.0426
12. N/E Roof Corner of Building #32	-15.2626	18.7054	1.5564
13. S/W Roof Corner of Building #32	- 8.9557	16.4958	0.8634
14. Northern-most point on top of Chimney #S-1 Near Bldg #31	-13.8318	27.2720	0.1492
15. S/W Roof Corner of Building #31	- 8.8592	20.1926	- 0.9155
16. N/E Roof Corner of Building #31a	-12.7603	27.5076	- 0.5266
17. N/E Roof Corner of Building #30	- 4.0942	21.4100	- 0.9338
18. N/W Roof Corner of Building #29	- 4.1016	23.3920	- 0.5759
19. N/E Roof Corner of Building #25	-15.6145	34.9655	- 1.1877
20. S/E Base Corner of Building #31a	- 8.6915	27.4254	- 2.0053
21. N-apex of Roof of Building #23	-13.7163	37.4650	- 1.3138
22. N/E Roof Corner of Building #18	- 3.8928	33.5604	- 0.5201
23. N/E corner of eastern Roof Unit on Roof of Building #18	- 0.6683	33.0997	0.2579
24. N-apex of Center Raised Roof of Building #17	- 3.7999	38.1549	- 0.6562
25. N/E Roof Corner of Building #17			
26. S/E Roof Corner of Building #17			
27. S-apex of Roof of Building #12A	9.7625	36.1382	- 1.3447
28. N/E Roof Corner of Building # 14			
29. N/W Base Corner of Building #19			
30. S/E Roof Corner of Building #14			
31. S/W Roof Corner of Building #12b			

32. S/W Roof Corner of Building #12c	5.8018	38.2229	- 1.5577
33. N./W Base Corner of Building #9c	12.9683	31.0851	- 1.9741
34. N/W Roof Corner of Building #13	4.3045	31.2702	- 1.2686
35. S/E Roof Corner of Building #18	2.5669	33.5489	- 0.9453
36. N/E Base Corner of Building #29a	1.8576	27.2212	- 2.0133
37. S/W Roof Corner of Building #29a	3.8080	23.2799	- 0.8681
38. S/W Base Corner of Building #28	14.6388	16.3198	- 2.0421
39. N/E Roof Corner of Building #28	4.6233	26.5925	- 0.5952
40. S/E Roof Corner of Building #28	13.2058	26.4481	- 0.5909
41. S/E Roof Corner of Building #28a	14.8077	26.3530	- 0.9251
42. S/W Roof Corner of Building #28	14.6388	16.3198	- 0.5953
43. S/W Roof Corner of Building #30	3.8824	16.5224	- 0.9389
44. N/W Base Corner of Building #30	- 4.1220	16.5808	- 2.0307
45. E-most pt on top of 6th vent from north (#V-1) on Roof of Bldg #30	0.7487	20.3707	- 0.8218
46. E-most pt. on top of Chimney #S-2 Near Building #34			
47. S/E Roof Corner of Building #34	17.3746	13.6045	0.0713
48. E-apex of Vent #V-4 of Building #34	16.4546	12.7179	0.4771
49. N/E Roof Corner of Building #34	- 0.0238	13.6057	0.0675
EO N/C Doog Corner of Building #24			
50. N/E Base Corner of Building #34	- 0.0238	13.6057	- 2.0475
51. N/E Corner of Roof Vent #V-9 of Building #34	- 0.0238 10.1963	13.6057 12.7837	- 2.0475 0.2777
51. N/E Corner of Roof Vent #V-9 of Building #34	10.1963	12.7837	0.2777
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34	10.1963 16.8832	12.7837 3.4239	0.2777 0.3297
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34	10.1963 16.8832 0.5774	12.7837 3.4239 0.6014	0.2777 0.3297 0.3224
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34 54. W-apex of Roof Vent #V-15 of Building #34	10.1963 16.8832 0.5774 1.1151	12.7837 3.4239 0.6014 5.2852	0.2777 0.3297 0.3224 0.4316
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34 54. W-apex of Roof Vent #V-15 of Building #34 55. N-apex of Roof Vent #V-2 of Building #34	10.1963 16.8832 0.5774 1.1151 0.6047	12.7837 3.4239 0.6014 5.2852 4.0801	0.2777 0.3297 0.3224 0.4316 0.4698
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34 54. W-apex of Roof Vent #V-15 of Building #34 55. N-apex of Roof Vent #V-2 of Building #34 56. N/W Base Corner of Building #34	10.1963 16.8832 0.5774 1.1151 0.6047 - 0.0440	12.7837 3.4239 0.6014 5.2852 4.0801 - 0.0197	0.2777 0.3297 0.3224 0.4316 0.4698 - 2.0192
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34 54. W-apex of Roof Vent #V-15 of Building #34 55. N-apex of Roof Vent #V-2 of Building #34 56. N/W Base Corner of Building #34 57. N/E Roof Corner of Building #50	10.1963 16.8832 0.5774 1.1151 0.6047 - 0.0440 1.6918	12.7837 3.4239 0.6014 5.2852 4.0801 - 0.0197 - 5.9763	0.2777 0.3297 0.3224 0.4316 0.4698 - 2.0192 3.3693
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34 54. W-apex of Roof Vent #V-15 of Building #34 55. N-apex of Roof Vent #V-2 of Building #34 56. N/W Base Corner of Building #34 57. N/E Roof Corner of Building #50 58. N/E Roof Corner of Building #53	10.1963 16.8832 0.5774 1.1151 0.6047 - 0.0440 1.6918 0.0027	12.7837 3.4239 0.6014 5.2852 4.0801 - 0.0197 - 5.9763 - 4.2701	0.2777 0.3297 0.3224 0.4316 0.4698 - 2.0192 3.3693 - 1.6028
51. N/E Corner of Roof Vent #V-9 of Building #34 52. S/W Corner of Vent #V-2 of Building #34 53. N/W Corner of Roof Vent #V-3 of Building #34 54. W-apex of Roof Vent #V-15 of Building #34 55. N-apex of Roof Vent #V-2 of Building #34 56. N/W Base Corner of Building #34 57. N/E Roof Corner of Building #50 58. N/E Roof Corner of Building #53 59. N/E Roof Corner of Building #56	10.1963 16.8832 0.5774 1.1151 0.6047 - 0.0440 1.6918 0.0027 9.0780	12.7837 3.4239 0.6014 5.2852 4.0801 - 0.0197 - 5.9763 - 4.2701 - 3.3661	0.2777 0.3297 0.3224 0.4316 0.4698 - 2.0192 3.3693 - 1.6028 - 0.8727

63. S/E Roof Corner of Building #63	20.1352	- 3.3553	- 0.5735
64. S/E Base Corner of Building #51	7.7220	- 6.1318	- 2.0008
65. S/E Roof Corner of Building #65			
66. N/E Base Corner of Building #62	15.3950	- 3.4056	2.0452
67. N/E Roof Corner of Building #33	17.7182	7.2279	- 0.2266
68 S/W Roof Corner of Building #34	17.3415	- 0.0181	0.0707
69. S/W Roof Corner of Building #33	20.2878	0.7231	- 0.2598
70. S/W Roof Corner of Building #34a	20.5103	10.3653	- 0.1986
71. N/W Roof Corner of Building #27	15.9542	16.4117	- 1.1124
72. W-most point on top of Vent #V-16 on Roof of Building #27	19.8717	16.8610	- 0.5696
73. Base at center of South side of Roof Vent #V- 17 of Bldg #27	19.9305	19.5795	- 1.1353
74. S/W Roof Corner of Building #26a	20.8112	23.2303	1.6557
75. S/E Roof Corner of Building #26	20.8443	27.8010	- 0.5365
76. N/E Base Corner of Building #26	15.2341	27.8874	- 1.9991
77. N/W Roof Corner of Building #9d	18.7420	31.1154	- 0.9871
78. N/E Roof Corner of Building #9c	12.9727	32.5902	- 0.8958
79. N/E Roof Corner of Building #9e	13.0684	36.1672	- 1.2147
80. N/E Roof Corner of Building #9b	21.1267	35.9696	- 0.4709
81. N/W Roof Corner of Building #26b			
82. S/W Roof Corner of Building #9a	21.0546	36.7158	- 1.2073
83. N/E Roof Corner of Building #11			
84. S/W Base Corner of Building #11			
85. N/E Roof Corner of Building #10			
86. N/W Roof Corner of Building #8			
87. N/W Roof Corner of Building #4			
88. N/E Roof Corner of Building #5			
89. N/W Base Corner of Building #5	23.9587	35.3683	- 1.9236
90. N/E Roof Corner of Building #6	23.9531	33.2334	- 1.1588
91. N/E Roof Corner of Building #7			
92. N/W Roof Corner of Building #7			
93. N/W Roof Corner of Building #3	34.4449	38.5165	- 0.8126

94. N/W Roof Corner of Building #1			
95. N/E Roof Corner of Building #2	36.2485	36.9630	- 0.9149
96. S/W Roof Corner of Building #2			
97. N/E Roof Corner of Building #73	34.6346	29.0197	- 1.1914
98. N-apex of Roof of Building #2A	36.2145	30.4400	- 1.1997
99. N/W Base Corner of Building #73a	34.6577	24.9065	- 1.9715
100. N/E Roof Corner of Building #73	34.6437	26.0274	- 0.5234
101. N/E Roof Corner of Building #74	36.2352	28.7257	- 1.5004
102. N/W Roof Corner of Building #2b	36.2227	31.6238	- 1.1858
103. S/W Roof Corner of Building #69	39.3994	11.5142	- 1.3309
104. North Pointing Roof Corner of Building #69	36.1433	12.3290	- 0.9524
105. Center of top of Tank #T-1	24.7389	17.7816	- 1.1716
106. N/W Roof Corner of Building #70	22.8870	11.4408	- 0.6284
107. S/E Base Corner of Building #70	30.5024	13.0687	- 2.0013
108. N/E Base Corner of Building #68A	37.2075	- 1.1857	0.3919
109. N/E Roof Corner of Building #68	37.7855	0.7665	1.8004
110. N/W Roof Corner of Building #68A	37.1735	- 4.4671	2.2092
111. N/E Roof Corner of Building #66	28.4577	- 4.1371	1.5568
112. S/W Base Corner of Building #33	20.2878	0.7231	- 2.0648
113. N/W Base Corner of Building #70	22.8870	11.4408	- 2.0415
114. N/E Roof Corner of Building #66a	27.4330	- 7.9177	1.7488
115 S-apex on ground of angle formed by fences surrounding Tank #T-1	25.9593	18.4699	- 2.0047
116. S/E Base of Wing on Building #66	30.5151	- 4.1545	0.1758
117. N/E Base Corner of Building #66a	27.4330	- 7.9177	0.2943
118. N/E Base Corner of Building #39b	- 8.5318	7.7422	- 2.0729
119 N/E Base Corner of Building #39a	-14.6655	1.5679	- 2.0834
120. N/E Base Corner of Building #37	- 4.8858	5.0314	- 2.0860
121. S/W Base Corner of Building #31	- 8.8592	20.1926	- 2.0552
122. N/E Base Corner of Building #18	- 3.8928	33.5604	- 1.9897
123. N/E Base of Building #69	36.1433	12.3290	- 1.9939
124. N/E Base of Building #73	34.6346	29.0197	- 1.9491

125. Building 66 Under Pt. 111	28.4577	- 4.1371	0.1296
126. S/W Base Corner of Building #12c	5.8018	38.2229	- 1.9546
127. N/W Base Corner of Building #13	4.3045	31.2702	- 2.0052
128. S/E Base Corner of Building #18	2.5669	33.5604	- 1.9897
129. S/W Base Corner of Buiding #29a	3.8080	23.2799	- 2.0355
130. S/E Base Corner of Building #28a	14.8077	26.3530	- 2.0016
131. S/W Base Corner of Building #30	3.8824	16.5224	- 2.0376
132. S/W Base Corner of Building #26a	20.8112	23.2303	-2.0095
133. N/E Base Corner of Building #53	0.0027	- 4.2701	-2.0227
134. N/E Base Corner of Building #56	9.0780	- 3.3661	-2.0071
135. S/E Base Corner of Building #63	20.1352	- 3.3553	-2.0438
136. S/W Base Corner of Building #34a	20.5103	10.3653	-2.0378
137. N/W Base Corner of Building #68a	37.1735	- 4.4671	0.4321