

No	PRVX ch	Connector No	Connector X,Y	Smart BL EC	Smart BL X,Y
1	915	DA2-1	551.195,588.14	AL1-L61_14	1065.75975,605.27651
2	1829	DA2-10	559.461,583.06	AL2-L26_15	1208.25267,740.73925
3	893	DA2-2	551.195,586.87	AL1-L61_13	1068.29975,605.27651
4	913	DA2-3	551.195,585.6	AL1-L61_12	1070.83975,605.27651
5	891	DA2-4	551.195,584.33	AL1-L61_11	1073.37975,605.27651
6	911	DA2-5	551.195,583.06	AL1-L61_10	1075.91975,605.27651
7	919	DA2-6	559.461,588.14	AL1-L61_18	1055.59975,605.27651
8	897	DA2-7	559.461,586.87	AL1-L61_17	1058.13975,605.27651
9	917	DA2-8	559.461,585.6	AL1-L61_16	1060.67975,605.27651
10	895	DA2-9	559.461,584.33	AL1-L61_15	1063.21975,605.27651
11	920	DA3-1	561.195,588.14	AL1-L62_18	1055.59975,602.73651
12	909	DA3-10	569.461,583.06	AL1-L72_13	1068.29975,574.16151
13	877	DA3-2	561.195,586.87	AL1-L69_9	1078.45975,582.41651
14	879	DA3-3	561.195,585.6	AL1-L69_10	1075.91975,582.41651
15	881	DA3-4	561.195,584.33	AL1-L69_11	1073.37975,582.41651
16	1831	DA3-5	561.195,583.06	AL2-L26_16	1205.71267,740.73925
17	1849	DA3-6	569.461,588.14	AL2-L26_25	1182.85267,740.73925
18	887	DA3-7	569.461,586.87	AL1-L69_14	1065.75975,582.41651
19	885	DA3-8	569.461,585.6	AL1-L69_13	1068.29975,582.41651
20	883	DA3-9	569.461,584.33	AL1-L69_12	1070.83975,582.41651
21	1847	DA4-1	571.195,588.14	AL2-L26_24	1185.39267,740.73925
22	886	DA4-10	579.461,583.06	AL1-L70_13	1068.29975,579.87651
23	1845	DA4-2	571.195,586.87	AL2-L26_23	1187.93267,740.73925
24	1843	DA4-3	571.195,585.6	AL2-L26_22	1190.47267,740.73925
25	1841	DA4-4	571.195,584.33	AL2-L26_21	1193.01267,740.73925
26	884	DA4-5	571.195,583.06	AL1-L70_12	1070.83975,579.87651
27	1833	DA4-6	579.461,588.14	AL2-L26_17	1203.17267,740.73925
28	1835	DA4-7	579.461,586.87	AL2-L26_18	1200.63267,740.73925
29	1837	DA4-8	579.461,585.6	AL2-L26_19	1198.09267,740.73925
30	1839	DA4-9	579.461,584.33	AL2-L26_20	1195.55267,740.73925
31	865	DB1-1	541.195,575.14	AL1-L61_3	1093.69975,605.27651
32	888	DB1-10	549.461,570.06	AL1-L62_8	1080.99975,602.73651
33	867	DB1-2	541.195,573.87	AL1-L61_4	1091.15975,605.27651
34	863	DB1-3	541.195,572.6	AL1-L61_2	1096.23975,605.27651
35	898	DB1-4	541.195,571.33	AL1-L61_1	1098.77975,605.27651
36	862	DB1-5	541.195,570.06	AL1-L62_1	1098.77975,602.73651
37	892	DB1-6	549.461,575.14	AL1-L62_12	1070.83975,602.73651
38	912	DB1-7	549.461,573.87	AL1-L62_11	1073.37975,602.73651
39	890	DB1-8	549.461,572.6	AL1-L62_10	1075.91975,602.73651
40	910	DB1-9	549.461,571.33	AL1-L62_9	1078.45975,602.73651
41	869	DB2-1	551.195,575.14	AL1-L61_5	1088.61975,605.27651
42	914	DB2-10	559.461,570.06	AL1-L62_13	1068.29975,602.73651
43	871	DB2-2	551.195,573.87	AL1-L61_6	1086.07975,605.27651
44	873	DB2-3	551.195,572.6	AL1-L61_7	1083.53975,605.27651
45	875	DB2-4	551.195,571.33	AL1-L61_8	1080.99975,605.27651
46	889	DB2-5	551.195,570.06	AL1-L61_9	1078.45975,605.27651
47	896	DB2-6	559.461,575.14	AL1-L62_16	1060.67975,602.73651
48	918	DB2-7	559.461,573.87	AL1-L62_17	1058.13975,602.73651
49	916	DB2-8	559.461,572.6	AL1-L62_15	1063.21975,602.73651
50	894	DB2-9	559.461,571.33	AL1-L62_14	1065.75975,602.73651
51	1882	DB3-1	561.195,575.14	AL2-L70_11	1073.37867,717.87925
52	908	DB3-10	569.461,570.06	AL1-L71_13	1068.29975,576.70151
53	876	DB3-2	561.195,573.87	AL1-L70_8	1080.99975,579.87651
54	878	DB3-3	561.195,572.6	AL1-L70_9	1078.45975,579.87651

55	880	DB3-4	561.195,571.33	AL1-L70_10	1075.91975,579.87651
56	882	DB3-5	561.195,570.06	AL1-L70_11	1073.37975,579.87651
57	905	DB3-6	569.461,575.14	AL1-L72_11	1073.37975,574.16151
58	1886	DB3-7	569.461,573.87	AL2-L70_13	1068.29867,717.87925
59	1884	DB3-8	569.461,572.6	AL2-L70_12	1070.83867,717.87925
60	906	DB3-9	569.461,571.33	AL1-L71_12	1070.83975,576.70151
61	903	DB4-1	571.195,575.14	AL1-L72_10	1075.91975,574.16151
62	1821	DB4-10	579.461,570.06	AL2-L26_11	1218.41267,740.73925
63	901	DB4-2	571.195,573.87	AL1-L72_9	1078.45975,574.16151
64	899	DB4-3	571.195,572.6	AL1-L72_8	1080.99975,574.16151
65	814	DB4-4	571.195,571.33	AL1-L25_8	1226.03375,605.27651
66	816	DB4-5	571.195,570.06	AL1-L25_9	1223.49375,605.27651
67	1823	DB4-6	579.461,575.14	AL2-L26_12	1215.87267,740.73925
68	1825	DB4-7	579.461,573.87	AL2-L26_13	1213.33267,740.73925
69	1827	DB4-8	579.461,572.6	AL2-L26_14	1210.79267,740.73925
70	1819	DB4-9	579.461,571.33	AL2-L26_10	1220.95267,740.73925
71	864	DC1-1	541.195,562.14	AL1-L62_2	1096.23975,602.73651
72	866	DC1-10	549.461,557.06	AL1-L62_3	1093.69975,602.73651
73	1857	DC1-2	541.195,560.87	AL2-L35_5	1233.65267,714.70425
74	1859	DC1-3	541.195,559.6	AL2-L35_6	1231.11267,714.70425
75	1861	DC1-4	541.195,558.33	AL2-L35_7	1228.57267,714.70425
76	1899	DC1-5	541.195,557.06	AL2-L72_8	1080.99867,712.16425
77	874	DC1-6	549.461,562.14	AL1-L62_7	1083.53975,602.73651
78	872	DC1-7	549.461,560.87	AL1-L62_6	1086.07975,602.73651
79	870	DC1-8	549.461,559.6	AL1-L62_5	1088.61975,602.73651
80	868	DC1-9	549.461,558.33	AL1-L62_4	1091.15975,602.73651
81	1896	DC2-1	551.195,562.14	AL2-L62_16	1060.67867,740.73925
82	1812	DC2-10	559.461,557.06	AL2-L33_7	1228.57267,720.41925
83	1920	DC2-2	551.195,560.87	AL2-L62_18	1055.59867,740.73925
84	1918	DC2-3	551.195,559.6	AL2-L62_17	1058.13867,740.73925
85	1894	DC2-4	551.195,558.33	AL2-L62_14	1065.75867,740.73925
86	1916	DC2-5	551.195,557.06	AL2-L62_15	1063.21867,740.73925
87	1880	DC2-6	559.461,562.14	AL2-L70_10	1075.91867,717.87925
88	1878	DC2-7	559.461,560.87	AL2-L70_9	1078.45867,717.87925
89	1876	DC2-8	559.461,559.6	AL2-L70_8	1080.99867,717.87925
90	1810	DC2-9	559.461,558.33	AL2-L33_6	1231.11267,720.41925
91	904	DC3-1	561.195,562.14	AL1-L71_11	1073.37975,576.70151
92	830	DC3-10	569.461,557.06	AL1-L25_16	1205.71375,605.27651
93	902	DC3-2	561.195,560.87	AL1-L71_10	1075.91975,576.70151
94	900	DC3-3	561.195,559.6	AL1-L71_9	1078.45975,576.70151
95	1806	DC3-4	561.195,558.33	AL2-L33_4	1236.19267,720.41925
96	1808	DC3-5	561.195,557.06	AL2-L33_5	1233.65267,720.41925
97	818	DC3-6	569.461,562.14	AL1-L25_10	1220.95375,605.27651
98	836	DC3-7	569.461,560.87	AL1-L25_19	1198.09375,605.27651
99	834	DC3-8	569.461,559.6	AL1-L25_18	1200.63375,605.27651
100	832	DC3-9	569.461,558.33	AL1-L25_17	1203.17375,605.27651
101	820	DC4-1	571.195,562.14	AL1-L25_11	1218.41375,605.27651
102	1856	DC4-10	579.461,557.06	AL2-L36_4	1236.19267,712.16425
103	822	DC4-2	571.195,560.87	AL1-L25_12	1215.87375,605.27651
104	824	DC4-3	571.195,559.6	AL1-L25_13	1213.33375,605.27651
105	826	DC4-4	571.195,558.33	AL1-L25_14	1210.79375,605.27651
106	828	DC4-5	571.195,557.06	AL1-L25_15	1208.25375,605.27651
107	1817	DC4-6	579.461,562.14	AL2-L26_9	1223.49267,740.73925
108	1815	DC4-7	579.461,560.87	AL2-L26_8	1226.03267,740.73925
109	1860	DC4-8	579.461,559.6	AL2-L36_6	1231.11267,712.16425
110	1858	DC4-9	579.461,558.33	AL2-L36_5	1233.65267,712.16425

111	1887	DD1-1	541.195,549.14	AL2-L69_14	1065.75867,720.41925
112	1909	DD1-10	549.461,544.06	AL2-L72_13	1068.29867,712.16425
113	1885	DD1-2	541.195,547.87	AL2-L69_13	1068.29867,720.41925
114	1883	DD1-3	541.195,546.6	AL2-L69_12	1070.83867,720.41925
115	1881	DD1-4	541.195,545.33	AL2-L69_11	1073.37867,720.41925
116	1879	DD1-5	541.195,544.06	AL2-L69_10	1075.91867,720.41925
117	1901	DD1-6	549.461,549.14	AL2-L72_9	1078.45867,712.16425
118	1903	DD1-7	549.461,547.87	AL2-L72_10	1075.91867,712.16425
119	1905	DD1-8	549.461,546.6	AL2-L72_11	1073.37867,712.16425
120	1907	DD1-9	549.461,545.33	AL2-L72_12	1070.83867,712.16425
121	809	DD2-1	551.195,549.14	AL1-L34_5	1233.65375,579.87651
122	810	DD2-10	559.461,544.06	AL1-L33_6	1231.11375,582.41651
123	807	DD2-2	551.195,547.87	AL1-L34_4	1236.19375,579.87651
124	803	DD2-3	551.195,546.6	AL1-L34_2	1241.27375,579.87651
125	851	DD2-4	551.195,545.33	AL1-L36_2	1241.27375,574.16151
126	850	DD2-5	551.195,544.06	AL1-L36_1	1243.81375,574.16151
127	857	DD2-6	559.461,549.14	AL1-L35_5	1233.65375,576.70151
128	859	DD2-7	559.461,547.87	AL1-L35_6	1231.11375,576.70151
129	861	DD2-8	559.461,546.6	AL1-L35_7	1228.57375,576.70151
130	812	DD2-9	559.461,545.33	AL1-L33_7	1228.57375,582.41651
131	1813	DD3-1	561.195,549.14	AL2-L34_7	1228.57267,717.87925
132	846	DD3-10	569.461,544.06	AL1-L25_24	1185.39375,605.27651
133	1811	DD3-2	561.195,547.87	AL2-L34_6	1231.11267,717.87925
134	1803	DD3-3	561.195,546.6	AL2-L34_2	1241.27267,717.87925
135	813	DD3-4	561.195,545.33	AL1-L34_7	1228.57375,579.87651
136	811	DD3-5	561.195,544.06	AL1-L34_6	1231.11375,579.87651
137	907	DD3-6	569.461,549.14	AL1-L72_12	1070.83975,574.16151
138	804	DD3-7	569.461,547.87	AL1-L33_3	1238.73375,582.41651
139	802	DD3-8	569.461,546.6	AL1-L33_2	1241.27375,582.41651
140	801	DD3-9	569.461,545.33	AL1-L33_1	1243.81375,582.41651
141	838	DD4-1	571.195,549.14	AL1-L25_20	1195.55375,605.27651
142	847	DD4-10	579.461,544.06	AL1-L26_24	1185.39375,602.73651
143	840	DD4-2	571.195,547.87	AL1-L25_21	1193.01375,605.27651
144	842	DD4-3	571.195,546.6	AL1-L25_22	1190.47375,605.27651
145	848	DD4-4	571.195,545.33	AL1-L25_25	1182.85375,605.27651
146	844	DD4-5	571.195,544.06	AL1-L25_23	1187.93375,605.27651
147	1854	DD4-6	579.461,549.14	AL2-L36_3	1238.73267,712.16425
148	1851	DD4-7	579.461,547.87	AL2-L36_2	1241.27267,712.16425
149	1850	DD4-8	579.461,546.6	AL2-L36_1	1243.81267,712.16425
150	849	DD4-9	579.461,545.33	AL1-L26_25	1182.85375,602.73651
151	855	DE2-1	551.195,536.14	AL1-L35_4	1236.19375,576.70151
152	815	DE2-10	559.461,531.06	AL1-L26_8	1226.03375,602.73651
153	1877	DE2-2	551.195,534.87	AL2-L69_9	1078.45867,720.41925
154	805	DE2-3	551.195,533.6	AL1-L34_3	1238.73375,579.87651
155	852	DE2-4	551.195,532.33	AL1-L35_2	1241.27375,576.70151
156	853	DE2-5	551.195,531.06	AL1-L35_3	1238.73375,576.70151
157	854	DE2-6	559.461,536.14	AL1-L36_3	1238.73375,574.16151
158	856	DE2-7	559.461,534.87	AL1-L36_4	1236.19375,574.16151
159	858	DE2-8	559.461,533.6	AL1-L36_5	1233.65375,574.16151
160	860	DE2-9	559.461,532.33	AL1-L36_6	1231.11375,574.16151
161	806	DE3-1	561.195,536.14	AL1-L33_4	1236.19375,582.41651
162	825	DE3-10	569.461,531.06	AL1-L26_13	1213.33375,602.73651
163	1809	DE3-2	561.195,534.87	AL2-L34_5	1233.65267,717.87925
164	1807	DE3-3	561.195,533.6	AL2-L34_4	1236.19267,717.87925
165	1805	DE3-4	561.195,532.33	AL2-L34_3	1238.73267,717.87925
166	808	DE3-5	561.195,531.06	AL1-L33_5	1233.65375,582.41651

167	817	DE3-6	569.461,536.14	AL1-L26_9	1223.49375,602.73651
168	819	DE3-7	569.461,534.87	AL1-L26_10	1220.95375,602.73651
169	821	DE3-8	569.461,533.6	AL1-L26_11	1218.41375,602.73651
170	823	DE3-9	569.461,532.33	AL1-L26_12	1215.87375,602.73651
171	845	DE4-1	571.195,536.14	AL1-L26_23	1187.93375,602.73651
172	833	DE4-10	579.461,531.06	AL1-L26_17	1203.17375,602.73651
173	843	DE4-2	571.195,534.87	AL1-L26_22	1190.47375,602.73651
174	831	DE4-3	571.195,533.6	AL1-L26_16	1205.71375,602.73651
175	829	DE4-4	571.195,532.33	AL1-L26_15	1208.25375,602.73651
176	827	DE4-5	571.195,531.06	AL1-L26_14	1210.79375,602.73651
177	841	DE4-6	579.461,536.14	AL1-L26_21	1193.01375,602.73651
178	839	DE4-7	579.461,534.87	AL1-L26_20	1195.55375,602.73651
179	837	DE4-8	579.461,533.6	AL1-L26_19	1198.09375,602.73651
180	835	DE4-9	579.461,532.33	AL1-L26_18	1200.63375,602.73651
181	2850	UA23-1	781.195,994.14	AL3-L36_1	1243.81167,850.16225
182	2819	UA23-10	789.461,989.06	AL3-L26_10	1220.95167,878.73725
183	2851	UA23-2	781.195,992.87	AL3-L36_2	1241.27167,850.16225
184	2854	UA23-3	781.195,991.6	AL3-L36_3	1238.73167,850.16225
185	2856	UA23-4	781.195,990.33	AL3-L36_4	1236.19167,850.16225
186	2858	UA23-5	781.195,989.06	AL3-L36_5	1233.65167,850.16225
187	2883	UA23-6	789.461,994.14	AL3-L69_12	1070.83767,858.41725
188	2881	UA23-7	789.461,992.87	AL3-L69_11	1073.37767,858.41725
189	2879	UA23-8	789.461,991.6	AL3-L69_10	1075.91767,858.41725
190	2821	UA23-9	789.461,990.33	AL3-L26_11	1218.41167,878.73725
191	2919	UA24-1	791.195,994.14	AL3-L61_18	1055.59767,881.27725
192	1816	UA24-10	799.461,989.06	AL2-L25_9	1223.49267,743.27925
193	2920	UA24-2	791.195,992.87	AL3-L62_18	1055.59767,878.73725
194	2877	UA24-3	791.195,991.6	AL3-L69_9	1078.45767,858.41725
195	2823	UA24-4	791.195,990.33	AL3-L26_12	1215.87167,878.73725
196	2825	UA24-5	791.195,989.06	AL3-L26_13	1213.33167,878.73725
197	2897	UA24-6	799.461,994.14	AL3-L61_17	1058.13767,881.27725
198	2917	UA24-7	799.461,992.87	AL3-L61_16	1060.67767,881.27725
199	2895	UA24-8	799.461,991.6	AL3-L61_15	1063.21767,881.27725
200	1818	UA24-9	799.461,990.33	AL2-L25_10	1220.95267,743.27925
201	2860	UB23-1	781.195,981.14	AL3-L36_6	1231.11167,850.16225
202	2813	UB23-10	789.461,976.06	AL3-L34_7	1228.57167,855.87725
203	2899	UB23-2	781.195,979.87	AL3-L72_8	1080.99767,850.16225
204	2901	UB23-3	781.195,978.6	AL3-L72_9	1078.45767,850.16225
205	2903	UB23-4	781.195,977.33	AL3-L72_10	1075.91767,850.16225
206	2905	UB23-5	781.195,976.06	AL3-L72_11	1073.37767,850.16225
207	2855	UB23-6	789.461,981.14	AL3-L35_4	1236.19167,852.70225
208	2857	UB23-7	789.461,979.87	AL3-L35_5	1233.65167,852.70225
209	2859	UB23-8	789.461,978.6	AL3-L35_6	1231.11167,852.70225
210	2861	UB23-9	789.461,977.33	AL3-L35_7	1228.57167,852.70225
211	2815	UB24-1	791.195,981.14	AL3-L26_8	1226.03167,878.73725
212	2852	UB24-10	799.461,976.06	AL3-L35_2	1241.27167,852.70225
213	1855	UB24-2	791.195,979.87	AL2-L35_4	1236.19267,714.70425
214	1853	UB24-3	791.195,978.6	AL2-L35_3	1238.73267,714.70425
215	1852	UB24-4	791.195,977.33	AL2-L35_2	1241.27267,714.70425
216	2817	UB24-5	791.195,976.06	AL3-L26_9	1223.49167,878.73725
217	1824	UB24-6	799.461,981.14	AL2-L25_13	1213.33267,743.27925
218	1822	UB24-7	799.461,979.87	AL2-L25_12	1215.87267,743.27925
219	1820	UB24-8	799.461,978.6	AL2-L25_11	1218.41267,743.27925
220	1814	UB24-9	799.461,977.33	AL2-L25_8	1226.03267,743.27925
221	1826	UB25-1	801.195,981.14	AL2-L25_14	1210.79267,743.27925
222	1836	UB25-10	809.461,976.06	AL2-L25_19	1198.09267,743.27925

223	2893	UB25-2	801.195,979.87	AL3-L61_13	1068.29767,881.27725
224	2915	UB25-3	801.195,978.6	AL3-L61_14	1065.75767,881.27725
225	1828	UB25-4	801.195,977.33	AL2-L25_15	1208.25267,743.27925
226	1830	UB25-5	801.195,976.06	AL2-L25_16	1205.71267,743.27925
227	2913	UB25-6	809.461,981.14	AL3-L61_12	1070.83767,881.27725
228	2848	UB25-7	809.461,979.87	AL3-L25_25	1182.85167,881.27725
229	2846	UB25-8	809.461,978.6	AL3-L25_24	1185.39167,881.27725
230	1838	UB25-9	809.461,977.33	AL2-L25_20	1195.55267,743.27925
231	2840	UB26-1	811.195,981.14	AL3-L25_21	1193.01167,881.27725
232	2816	UB26-10	819.461,976.06	AL3-L25_9	1223.49167,881.27725
233	2842	UB26-2	811.195,979.87	AL3-L25_22	1190.47167,881.27725
234	2844	UB26-3	811.195,978.6	AL3-L25_23	1187.93167,881.27725
235	1832	UB26-4	811.195,977.33	AL2-L25_17	1203.17267,743.27925
236	1834	UB26-5	811.195,976.06	AL2-L25_18	1200.63267,743.27925
237	2838	UB26-6	819.461,981.14	AL3-L25_20	1195.55167,881.27725
238	2836	UB26-7	819.461,979.87	AL3-L25_19	1198.09167,881.27725
239	2834	UB26-8	819.461,978.6	AL3-L25_18	1200.63167,881.27725
240	2814	UB26-9	819.461,977.33	AL3-L25_8	1226.03167,881.27725
241	1890	UC23-1	781.195,968.14	AL2-L62_10	1075.91867,740.73925
242	1892	UC23-10	789.461,963.06	AL2-L62_12	1070.83867,740.73925
243	2885	UC23-2	781.195,966.87	AL3-L69_13	1068.29767,858.41725
244	2887	UC23-3	781.195,965.6	AL3-L69_14	1065.75767,858.41725
245	2909	UC23-4	781.195,964.33	AL3-L72_13	1068.29767,850.16225
246	2907	UC23-5	781.195,963.06	AL3-L72_12	1070.83767,850.16225
247	2853	UC23-6	789.461,968.14	AL3-L35_3	1238.73167,852.70225
248	1888	UC23-7	789.461,966.87	AL2-L62_8	1080.99867,740.73925
249	1910	UC23-8	789.461,965.6	AL2-L62_9	1078.45867,740.73925
250	1912	UC23-9	789.461,964.33	AL2-L62_11	1073.37867,740.73925
251	1872	UC24-1	791.195,968.14	AL2-L62_6	1086.07867,740.73925
252	2827	UC24-10	799.461,963.06	AL3-L26_14	1210.79167,878.73725
253	1801	UC24-2	791.195,966.87	AL2-L33_1	1243.81267,720.41925
254	1802	UC24-3	791.195,965.6	AL2-L33_2	1241.27267,720.41925
255	1804	UC24-4	791.195,964.33	AL2-L33_3	1238.73267,720.41925
256	1874	UC24-5	791.195,963.06	AL2-L62_7	1083.53867,740.73925
257	2835	UC24-6	799.461,968.14	AL3-L26_18	1200.63167,878.73725
258	2833	UC24-7	799.461,966.87	AL3-L26_17	1203.17167,878.73725
259	2831	UC24-8	799.461,965.6	AL3-L26_16	1205.71167,878.73725
260	2829	UC24-9	799.461,964.33	AL3-L26_15	1208.25167,878.73725
261	2837	UC25-1	801.195,968.14	AL3-L26_19	1198.09167,878.73725
262	2802	UC25-10	809.461,963.06	AL3-L33_2	1241.27167,858.41725
263	2839	UC25-2	801.195,966.87	AL3-L26_20	1195.55167,878.73725
264	2841	UC25-3	801.195,965.6	AL3-L26_21	1193.01167,878.73725
265	2843	UC25-4	801.195,964.33	AL3-L26_22	1190.47167,878.73725
266	2845	UC25-5	801.195,963.06	AL3-L26_23	1187.93167,878.73725
267	2801	UC25-6	809.461,968.14	AL3-L33_1	1243.81167,858.41725
268	2847	UC25-7	809.461,966.87	AL3-L26_24	1185.39167,878.73725
269	2849	UC25-8	809.461,965.6	AL3-L26_25	1182.85167,878.73725
270	2804	UC25-9	809.461,964.33	AL3-L33_3	1238.73167,858.41725
271	1840	UC26-1	811.195,968.14	AL2-L25_21	1193.01267,743.27925
272	2826	UC26-10	819.461,963.06	AL3-L25_14	1210.79167,881.27725
273	1842	UC26-2	811.195,966.87	AL2-L25_22	1190.47267,743.27925
274	1844	UC26-3	811.195,965.6	AL2-L25_23	1187.93267,743.27925
275	1848	UC26-4	811.195,964.33	AL2-L25_25	1182.85267,743.27925
276	1846	UC26-5	811.195,963.06	AL2-L25_24	1185.39267,743.27925
277	2818	UC26-6	819.461,968.14	AL3-L25_10	1220.95167,881.27725
278	2820	UC26-7	819.461,966.87	AL3-L25_11	1218.41167,881.27725

279	2822	UC26-8	819.461,965.6	AL3-L25_12	1215.87167,881.27725
280	2824	UC26-9	819.461,964.33	AL3-L25_13	1213.33167,881.27725
281	1914	UD23-1	781.195,955.14	AL2-L62_13	1068.29867,740.73925
282	1862	UD23-10	789.461,950.06	AL2-L62_1	1098.77867,740.73925
283	1897	UD23-2	781.195,953.87	AL2-L61_17	1058.13867,743.27925
284	1919	UD23-3	781.195,952.6	AL2-L61_18	1055.59867,743.27925
285	1917	UD23-4	781.195,951.33	AL2-L61_16	1060.67867,743.27925
286	1895	UD23-5	781.195,950.06	AL2-L61_15	1063.21867,743.27925
287	1889	UD23-6	789.461,955.14	AL2-L61_9	1078.45867,743.27925
288	1875	UD23-7	789.461,953.87	AL2-L61_8	1080.99867,743.27925
289	1873	UD23-8	789.461,952.6	AL2-L61_7	1083.53867,743.27925
290	1864	UD23-9	789.461,951.33	AL2-L62_2	1096.23867,740.73925
291	1867	UD24-1	791.195,955.14	AL2-L61_4	1091.15867,743.27925
292	1868	UD24-10	799.461,950.06	AL2-L62_4	1091.15867,740.73925
293	1869	UD24-2	791.195,953.87	AL2-L61_5	1088.61867,743.27925
294	1871	UD24-3	791.195,952.6	AL2-L61_6	1086.07867,743.27925
295	1866	UD24-4	791.195,951.33	AL2-L62_3	1093.69867,740.73925
296	2803	UD24-5	791.195,950.06	AL3-L34_2	1241.27167,855.87725
297	1865	UD24-6	799.461,955.14	AL2-L61_3	1093.69867,743.27925
298	1863	UD24-7	799.461,953.87	AL2-L61_2	1096.23867,743.27925
299	1898	UD24-8	799.461,952.6	AL2-L61_1	1098.77867,743.27925
300	1870	UD24-9	799.461,951.33	AL2-L62_5	1088.61867,740.73925
301	1904	UD25-1	801.195,955.14	AL2-L71_11	1073.37867,714.70425
302	2868	UD25-10	809.461,950.06	AL3-L62_4	1091.15767,878.73725
303	1902	UD25-2	801.195,953.87	AL2-L71_10	1075.91867,714.70425
304	1900	UD25-3	801.195,952.6	AL2-L71_9	1078.45867,714.70425
305	2806	UD25-4	801.195,951.33	AL3-L33_4	1236.19167,858.41725
306	2808	UD25-5	801.195,950.06	AL3-L33_5	1233.65167,858.41725
307	1906	UD25-6	809.461,955.14	AL2-L71_12	1070.83867,714.70425
308	1908	UD25-7	809.461,953.87	AL2-L71_13	1068.29867,714.70425
309	2896	UD25-8	809.461,952.6	AL3-L62_16	1060.67767,878.73725
310	2805	UD25-9	809.461,951.33	AL3-L34_3	1238.73167,855.87725
311	2894	UD26-1	811.195,955.14	AL3-L62_14	1065.75767,878.73725
312	2892	UD26-10	819.461,950.06	AL3-L62_12	1070.83767,878.73725
313	2916	UD26-2	811.195,953.87	AL3-L62_15	1063.21767,878.73725
314	2918	UD26-3	811.195,952.6	AL3-L62_17	1058.13767,878.73725
315	2812	UD26-4	811.195,951.33	AL3-L33_7	1228.57167,858.41725
316	2810	UD26-5	811.195,950.06	AL3-L33_6	1231.11167,858.41725
317	2828	UD26-6	819.461,955.14	AL3-L25_15	1208.25167,881.27725
318	2830	UD26-7	819.461,953.87	AL3-L25_16	1205.71167,881.27725
319	2832	UD26-8	819.461,952.6	AL3-L25_17	1203.17167,881.27725
320	2914	UD26-9	819.461,951.33	AL3-L62_13	1068.29767,878.73725
321	1915	UE23-1	781.195,942.14	AL2-L61_14	1065.75867,743.27925
322	2906	UE23-10	789.461,937.06	AL3-L71_12	1070.83767,852.70225
323	1911	UE23-2	781.195,940.87	AL2-L61_10	1075.91867,743.27925
324	1891	UE23-3	781.195,939.6	AL2-L61_11	1073.37867,743.27925
325	1913	UE23-4	781.195,938.33	AL2-L61_12	1070.83867,743.27925
326	1893	UE23-5	781.195,937.06	AL2-L61_13	1068.29867,743.27925
327	2811	UE23-6	789.461,942.14	AL3-L34_6	1231.11167,855.87725
328	2900	UE23-7	789.461,940.87	AL3-L71_9	1078.45767,852.70225
329	2902	UE23-8	789.461,939.6	AL3-L71_10	1075.91767,852.70225
330	2904	UE23-9	789.461,938.33	AL3-L71_11	1073.37767,852.70225
331	2809	UE24-1	791.195,942.14	AL3-L34_5	1233.65167,855.87725
332	2870	UE24-10	799.461,937.06	AL3-L62_5	1088.61767,878.73725
333	2882	UE24-2	791.195,940.87	AL3-L70_11	1073.37767,855.87725
334	2884	UE24-3	791.195,939.6	AL3-L70_12	1070.83767,855.87725

335	2886	UE24-4	791.195,938.33	AL3-L70_13	1068.29767,855.87725
336	2908	UE24-5	791.195,937.06	AL3-L71_13	1068.29767,852.70225
337	2807	UE24-6	799.461,942.14	AL3-L34_4	1236.19167,855.87725
338	2880	UE24-7	799.461,940.87	AL3-L70_10	1075.91767,855.87725
339	2878	UE24-8	799.461,939.6	AL3-L70_9	1078.45767,855.87725
340	2876	UE24-9	799.461,938.33	AL3-L70_8	1080.99767,855.87725
341	2866	UE25-1	801.195,942.14	AL3-L62_3	1093.69767,878.73725
342	2869	UE25-10	809.461,937.06	AL3-L61_5	1088.61767,881.27725
343	2889	UE25-2	801.195,940.87	AL3-L61_9	1078.45767,881.27725
344	2911	UE25-3	801.195,939.6	AL3-L61_10	1075.91767,881.27725
345	2891	UE25-4	801.195,938.33	AL3-L61_11	1073.37767,881.27725
346	2872	UE25-5	801.195,937.06	AL3-L62_6	1086.07767,878.73725
347	2864	UE25-6	809.461,942.14	AL3-L62_2	1096.23767,878.73725
348	2875	UE25-7	809.461,940.87	AL3-L61_8	1080.99767,881.27725
349	2873	UE25-8	809.461,939.6	AL3-L61_7	1083.53767,881.27725
350	2871	UE25-9	809.461,938.33	AL3-L61_6	1086.07767,881.27725
351	2862	UE26-1	811.195,942.14	AL3-L62_1	1098.77767,878.73725
352	2912	UE26-10	819.461,937.06	AL3-L62_11	1073.37767,878.73725
353	2898	UE26-2	811.195,940.87	AL3-L61_1	1098.77767,881.27725
354	2863	UE26-3	811.195,939.6	AL3-L61_2	1096.23767,881.27725
355	2865	UE26-4	811.195,938.33	AL3-L61_3	1093.69767,881.27725
356	2867	UE26-5	811.195,937.06	AL3-L61_4	1091.15767,881.27725
357	2874	UE26-6	819.461,942.14	AL3-L62_7	1083.53767,878.73725
358	2888	UE26-7	819.461,940.87	AL3-L62_8	1080.99767,878.73725
359	2910	UE26-8	819.461,939.6	AL3-L62_9	1078.45767,878.73725
360	2890	UE26-9	819.461,938.33	AL3-L62_10	1075.91767,878.73725