

NO	PRVX ch	Connector No	Connector X,Y	Smart BL EC1	Smart BL X,Y 1	Smart BL EC2	Smart BL X,Y 2
1	1396	DA10-1	631.195:588.14	AL2-L16_24	1185.39267,769.31425	AL2-L15_25	1182.85267,771.85425
2	1468	DA10-10	639.461:583.06	AL2-L17_21	1193.01267,766.13925	AL2-L18_20	1195.55267,763.59925
3	1395	DA10-2	631.195:586.87	AL2-L15_24	1185.39267,771.85425	AL2-L16_23	1187.93267,769.31425
4	1394	DA10-3	631.195:585.6	AL2-L16_22	1190.47267,769.31425	AL2-L15_23	1187.93267,771.85425
5	1472	DA10-4	631.195:584.33	AL2-L17_25	1182.85267,766.13925	AL2-L18_24	1185.39267,763.59925
6	1471	DA10-5	631.195:583.06	AL2-L17_24	1185.39267,766.13925	AL2-L18_23	1187.93267,763.59925
7	1391	DA10-6	639.461:588.14	AL2-L16_19	1198.09267,769.31425	AL2-L15_20	1195.55267,771.85425
8	1392	DA10-7	639.461:586.87	AL2-L16_20	1195.55267,769.31425	AL2-L15_21	1193.01267,771.85425
9	1393	DA10-8	639.461:585.6	AL2-L16_21	1193.01267,769.31425	AL2-L15_22	1190.47267,771.85425
10	1467	DA10-9	639.461:584.33	AL2-L16_22	1195.55267,766.13925	AL2-L18_19	1198.09267,763.59925
11	1390	DA11-1	641.195:588.14	AL2-L15_19	1198.09267,771.85425	AL2-L16_18	1200.63267,769.31425
12	1462	DA11-10	649.461:583.06	AL2-L18_14	1210.79267,763.59925	AL2-L17_15	1208.25267,766.13925
13	1389	DA11-2	641.195:586.87	AL2-L16_17	1203.17267,769.31425	AL2-L15_18	1200.63267,771.85425
14	1388	DA11-3	641.195:585.6	AL2-L16_16	1205.71267,769.31425	AL2-L15_17	1203.17267,771.85425
15	1466	DA11-4	641.195:584.33	AL2-L17_19	1198.09267,766.13925	AL2-L18_18	1200.63267,763.59925
16	1465	DA11-5	641.195:583.06	AL2-L17_18	1200.63267,766.13925	AL2-L18_17	1203.17267,763.59925
17	1385	DA11-6	649.461:588.14	AL2-L16_13	1213.33267,769.31425	AL2-L15_14	1210.79267,771.85425
18	1386	DA11-7	649.461:586.87	AL2-L16_14	1210.79267,769.31425	AL2-L15_15	1208.25267,771.85425
19	1387	DA11-8	649.461:585.6	AL2-L16_15	1208.25267,769.31425	AL2-L15_16	1205.71267,771.85425
20	1461	DA11-9	649.461:584.33	AL2-L18_13	1213.33267,763.59925	AL2-L17_14	1210.79267,766.13925
21	1384	DA12-1	651.195:588.14	AL2-L16_12	1215.87267,769.31425	AL2-L15_13	1213.33267,771.85425
22	1456	DA12-10	659.461:583.06	AL2-L18_8	1226.03267,763.59925	AL2-L17_9	1223.49267,766.13925
23	1383	DA12-2	651.195:586.87	AL2-L15_12	1215.87267,771.85425	AL2-L16_11	1218.41267,769.31425
24	1382	DA12-3	651.195:585.6	AL2-L15_11	1218.41267,771.85425	AL2-L16_10	1220.95267,769.31425
25	1460	DA12-4	651.195:584.33	AL2-L18_12	1215.87267,763.59925	AL2-L17_13	1213.33267,766.13925
26	1459	DA12-5	651.195:583.06	AL2-L18_11	1218.41267,763.59925	AL2-L17_12	1215.87267,766.13925
27	1379	DA12-6	659.461:588.14	AL2-L16_7	1228.57267,769.31425	AL2-L15_8	1226.03267,771.85425
28	1380	DA12-7	659.461:586.87	AL2-L16_8	1226.03267,769.31425	AL2-L15_9	1223.49267,771.85425
29	1381	DA12-8	659.461:585.6	AL2-L16_9	1223.49267,769.31425	AL2-L15_10	1220.95267,771.85425
30	1455	DA12-9	659.461:584.33	AL2-L18_7	1228.57267,763.59925	AL2-L17_8	1226.03267,766.13925
31	1378	DA13-1	661.195:588.14	AL2-L16_6	1231.11267,769.31425	AL2-L15_7	1228.57267,771.85425
32	1450	DA13-10	669.461:583.06	AL2-L18_2	1241.27267,763.59925	AL2-L17_3	1238.73267,766.13925
33	1377	DA13-2	661.195:586.87	AL2-L16_5	1233.65267,769.31425	AL2-L15_6	1231.11267,771.85425
34	1376	DA13-3	661.195:585.6	AL2-L15_5	1233.65267,771.85425	AL2-L16_4	1236.19267,769.31425
35	1454	DA13-4	661.195:584.33	AL2-L18_6	1231.11267,763.59925	AL2-L17_7	1228.57267,766.13925
36	1453	DA13-5	661.195:583.06	AL2-L17_6	1231.11267,766.13925	AL2-L18_5	1233.65267,763.59925
37	1373	DA13-6	669.461:588.14	AL2-L16_2	1241.27267,769.31425	AL2-L16_1	1243.81267,769.31425
38	1374	DA13-7	669.461:586.87	AL2-L15_3	1238.73267,771.85425	AL2-L15_2	1241.27267,771.85425
39	1375	DA13-8	669.461:585.6	AL2-L15_4	1236.19267,771.85425	AL2-L16_3	1238.73267,769.31425
40	1449	DA13-9	669.461:584.33	AL2-L17_1	1243.81267,766.13925	AL2-L17_2	1241.27267,766.13925
41	124	DA14-1	671.195:588.14	AL1-L42_24	1040.35975,659.88651	AL1-L41_25	1037.81975,662.42651
42	116	DA14-10	679.461:583.06	AL1-L41_17	1058.13975,662.42651	AL1-L42_16	1060.67975,659.88651
43	123	DA14-2	671.195:586.87	AL1-L41_24	1040.35975,662.42651	AL1-L42_23	1042.89975,659.88651
44	114	DA14-3	671.195:585.6	AL1-L41_15	1063.21975,662.42651	AL1-L42_14	1065.75975,659.88651
45	148	DA14-4	671.195:584.33	AL1-L44_24	1040.35975,654.17151	AL1-L43_25	1037.81975,656.71151
46	147	DA14-5	671.195:583.06	AL1-L43_24	1040.35975,656.71151	AL1-L44_23	1042.89975,654.17151
47	1473	DA14-6	679.461:588.14	AL2-L20_2	1241.27267,757.88425	AL2-L20_1	1243.81267,757.88425
48	1474	DA14-7	679.461:586.87	AL2-L19_3	1238.73267,760.42425	AL2-L19_2	1241.27267,760.42425
49	1475	DA14-8	679.461:585.6	AL2-L19_4	1236.19267,760.42425	AL2-L20_3	1238.73267,757.88425
50	115	DA14-9	679.461:584.33	AL1-L41_16	1060.67975,662.42651	AL1-L42_15	1063.21975,659.88651
51	248	DA15-1	681.195:588.14	AL1-L48_24	1040.35975,642.74151	AL1-L47_25	1037.81975,645.28151
52	140	DA15-10	689.461:583.06	AL1-L44_16	1060.67975,654.17151	AL1-L43_17	1058.13975,656.71151
53	247	DA15-2	681.195:586.87	AL1-L48_23	1042.89975,642.74151	AL1-L47_24	1040.35975,645.28151
54	138	DA15-3	681.195:585.6	AL1-L44_14	1065.75975,654.17151	AL1-L43_15	1063.21975,656.71151
55	118	DA15-4	681.195:584.33	AL1-L41_19	1053.05975,662.42651	AL1-L42_18	1055.59975,659.88651
56	117	DA15-5	681.195:583.06	AL1-L41_18	1055.59975,662.42651	AL1-L42_17	1058.13975,659.88651
57	121	DA15-6	689.461:588.14	AL1-L41_22	1045.43975,662.42651	AL1-L42_21	1047.97975,659.88651
58	122	DA15-7	689.461:586.87	AL1-L41_23	1042.89975,662.42651	AL1-L42_22	1045.43975,659.88651
59	238	DA15-8	689.461:585.6	AL1-L47_15	1063.21975,645.28151	AL1-L48_14	1065.75975,642.74151
60	139	DA15-9	689.461:584.33	AL1-L44_15	1063.21975,654.17151	AL1-L43_16	1060.67975,656.71151
61	120	DA16-1	691.195:588.14	AL1-L41_21	1047.97975,662.42651	AL1-L42_20	1050.51975,659.88651
62	216	DA16-10	699.461:583.06	AL1-L46_16	1060.67975,648.45651	AL1-L45_17	1058.13975,650.99651
63	119	DA16-2	691.195:586.87	AL1-L41_20	1050.51975,662.42651	AL1-L42_19	1053.05975,659.88651
64	214	DA16-3	691.195:585.6	AL1-L45_15	1063.21975,650.99651	AL1-L46_14	1065.75975,648.45651
65	142	DA16-4	691.195:584.33	AL1-L43_19	1053.05975,656.71151	AL1-L44_18	1055.59975,654.17151
66	141	DA16-5	691.195:583.06	AL1-L44_17	1058.13975,654.17151	AL1-L43_18	1055.59975,656.71151
67	145	DA16-6	699.461:588.14	AL1-L44_21	1047.97975,654.17151	AL1-L43_22	1045.43975,656.71151
68	146	DA16-7	699.461:586.87	AL1-L43_23	1042.89975,656.71151	AL1-L44_22	1045.43975,654.17151
69	1675	DA16-8	699.461:585.6	AL2-L27_3	1238.73267,737.56425	AL2-L28_3	1238.73267,735.02425
70	215	DA16-9	699.461:584.33	AL1-L45_16	1060.67975,650.99651	AL1-L46_15	1063.21975,648.45651
71	144	DA17-1	701.195:588.14	AL1-L44_20	1050.51975,654.17151	AL1-L43_21	1047.97975,656.71151
72	240	DA17-10	709.461:583.06	AL1-L47_17	1058.13975,645.28151	AL1-L48_16	1060.67975,642.74151
73	143	DA17-2	701.195:586.87	AL1-L43_20	1050.51975,656.71151	AL1-L44_19	1053.05975,654.17151
74	1674	DA17-3	701.195:585.6	AL2-L27_2	1241.27267,737.56425	AL2-L28_2	1241.27267,735.02425
75	218	DA17-4	701.195:584.33	AL1-L45_19	1053.05975,650.99651	AL1-L46_18	1055.59975,648.45651
76	217	DA17-5	701.195:583.06	AL1-L45_18	1055.59975,650.99651	AL1-L46_17	1058.13975,648.45651
77	221	DA17-6	709.461:588.14	AL1-L46_21	1047.97975,648.45651	AL1-L45_22	1045.43975,650.99651
78	222	DA17-7	709.461:586.87	AL1-L45_23	1042.89975,650.99651	AL1-L46_22	1045.43975,648.45651
79	1704	DA17-8	709.461:585.6	AL2-L65_5	1088.61867,731.84925	AL2-L66_4	1091.15867,729.30925
80	239	DA17-9	709.461:584.33	AL1-L48_15	1063.21975,642.74151	AL1-L47_16	1060.67975,645.28151
81	220	DA18-1	711.195:588.14	AL1-L46_20	1050.51975,648.45651	AL1-L45_21	1047.97975,650.99651
82	723	DA18-10	719.461:583.06	AL1-L66_23	1042.89975,591.30651	AL1-L65_24	1040.35975,593.84651
83	219	DA18-2	711.195:586.87	AL1-L45_20	1050.51975,650.99651	AL1-L46_19	1053.05975,648.45651
84	1703	DA18-3	711.195:585.6	AL2-L65_4	1091.15867,731.84925	AL2-L66_3	1093.69867,729.30925
85	242	DA18-4	711.195:584.33	AL1-L47_19	1053.05975,645.28151	AL1-L48_18	1055.59975,642.74151
86	241	DA18-5	711.195:583.06	AL1-L47_18	1055.59975,645.28151	AL1-L48_17	1058.13975,642.74151
87	245	DA18-6	719.461:588.14	AL1-L47_22	1045.43975,645.28151	AL1-L48_21	1047.97975,642.74151
88	246	DA18-7	719.461:586.87	AL1-L48_22	1045.43975,642.74151	AL1-L47_23	1042.89975,645.28151
89	721	DA18-8	719.461:585.6	AL1-L66_21	1047.97975,591.30651	AL1-L65_22	1045.43975,593.84651

90	722	DA18-9	719.461:584.33	AL1-L65_23	1042.89975,593.84651	AL1-L66_22	1045.43975,591.30651
91	244	DA19-1	721.195:588.14	AL1-L47_21	1047.97975,645.28151	AL1-L48_20	1050.51975,642.74151
92	1328	DA19-10	729.461:583.06	AL2-L52_4	1091.15867,769.31425	AL2-L51_5	1088.61867,771.85425
93	243	DA19-2	721.195:586.87	AL1-L47_20	1050.51975,645.28151	AL1-L48_19	1053.05975,642.74151
94	323	DA19-3	721.195:585.6	AL1-L50_23	1042.89975,637.02651	AL1-L49_24	1040.35975,639.56651
95	617	DA19-4	721.195:584.33	AL1-L62_19	1053.05975,602.73651	AL1-L61_19	1053.05975,605.27651
96	724	DA19-5	721.195:583.06	AL1-L65_25	1037.81975,593.84651	AL1-L66_24	1040.35975,591.30651
97	620	DA19-6	729.461:588.14	AL1-L62_22	1045.43975,602.73651	AL1-L61_22	1045.43975,605.27651
98	621	DA19-7	729.461:586.87	AL1-L62_23	1042.89975,602.73651	AL1-L61_23	1042.89975,605.27651
99	1326	DA19-8	729.461:585.6	AL2-L51_2	1096.23867,771.85425	AL2-L51_3	1093.69867,771.85425
100	1327	DA19-9	729.461:584.33	AL2-L51_4	1091.15867,771.85425	AL2-L52_3	1093.69867,769.31425
101	619	DA20-1	731.195:588.14	AL1-L62_21	1047.97975,602.73651	AL1-L61_21	1047.97975,605.27651
102	35	DA20-10	739.461:583.06	AL1-L40_11	1073.37975,665.60151	AL1-L39_12	1070.83975,668.14151
103	618	DA20-2	731.195:586.87	AL1-L62_20	1050.51975,602.73651	AL1-L61_20	1050.51975,605.27651
104	1325	DA20-3	731.195:585.6	AL2-L52_2	1096.23867,769.31425	AL2-L52_1	1098.77867,769.31425
105	1772	DA20-4	731.195:584.33	AL2-L30_24	1185.39267,729.30925	AL2-L29_25	1182.85267,731.84925
106	1771	DA20-5	731.195:583.06	AL2-L30_23	1187.93267,729.30925	AL2-L29_24	1185.39267,731.84925
107	1768	DA20-6	739.461:588.14	AL2-L30_20	1195.55267,729.30925	AL2-L29_21	1193.01267,731.84925
108	1769	DA20-7	739.461:586.87	AL2-L30_21	1193.01267,729.30925	AL2-L29_22	1190.47267,731.84925
109	1770	DA20-8	739.461:585.6	AL2-L29_23	1187.93267,731.84925	AL2-L30_22	1190.47267,729.30925
110	12	DA20-9	739.461:584.33	AL1-L37_13	1068.29975,673.85651	AL1-L38_12	1070.83975,671.31651
111	1767	DA21-1	741.195:588.14	AL2-L30_19	1198.09267,729.30925	AL2-L29_20	1195.55267,731.84925
112	16	DA21-10	749.461:583.06	AL1-L38_16	1060.67975,671.31651	AL1-L37_17	1058.13975,673.85651
113	1766	DA21-2	741.195:586.87	AL2-L30_18	1200.63267,729.30925	AL2-L29_19	1198.09267,731.84925
114	1765	DA21-3	741.195:585.6	AL2-L30_17	1203.17267,729.30925	AL2-L29_18	1200.63267,731.84925
115	13	DA21-4	741.195:584.33	AL1-L38_13	1068.29975,671.31651	AL1-L37_14	1065.75975,673.85651
116	37	DA21-5	741.195:583.06	AL1-L40_13	1068.29975,665.60151	AL1-L39_14	1065.75975,668.14151
117	1762	DA21-6	749.461:588.14	AL2-L29_15	1208.25267,731.84925	AL2-L30_14	1210.79267,729.30925
118	1763	DA21-7	749.461:586.87	AL2-L30_15	1208.25267,729.30925	AL2-L29_16	1205.71267,731.84925
119	1764	DA21-8	749.461:585.6	AL2-L30_16	1205.71267,729.30925	AL2-L29_17	1203.17267,731.84925
120	40	DA21-9	749.461:584.33	AL1-L39_17	1058.13975,668.14151	AL1-L40_16	1060.67975,665.60151
121	1761	DA22-1	751.195:588.14	AL2-L29_14	1210.79267,731.84925	AL2-L30_13	1213.33267,729.30925
122	92	DA22-10	759.461:583.06	AL1-L4_20	1195.55375,665.60151	AL1-L3_21	1193.01375,668.14151
123	1760	DA22-2	751.195:586.87	AL2-L29_13	1213.33267,731.84925	AL2-L30_12	1215.87267,729.30925
124	1759	DA22-3	751.195:585.6	AL2-L29_12	1215.87267,731.84925	AL2-L30_11	1218.41267,729.30925
125	17	DA22-4	751.195:584.33	AL1-L38_17	1058.13975,671.31651	AL1-L37_18	1055.59975,673.85651
126	41	DA22-5	751.195:583.06	AL1-L39_18	1055.59975,668.14151	AL1-L40_17	1058.13975,665.60151
127	1756	DA22-6	759.461:588.14	AL2-L29_9	1223.49267,731.84925	AL2-L30_8	1226.03267,729.30925
128	1757	DA22-7	759.461:586.87	AL2-L29_10	1220.95267,731.84925	AL2-L30_9	1223.49267,729.30925
129	1758	DA22-8	759.461:585.6	AL2-L29_11	1218.41267,731.84925	AL2-L30_10	1220.95267,729.30925
130	69	DA22-9	759.461:584.33	AL1-L2_21	1193.01375,671.31651	AL1-L1_22	1190.47375,673.85651
131	1755	DA23-1	761.195:588.14	AL2-L29_8	1226.03267,731.84925	AL2-L30_7	1228.57267,729.30925
132	333	DA23-10	769.461:583.06	AL1-L52_9	1078.45975,631.31151	AL1-L51_10	1075.91975,633.85151
133	1754	DA23-2	761.195:586.87	AL2-L29_7	1228.57267,731.84925	AL2-L30_6	1231.11267,729.30925
134	1753	DA23-3	761.195:585.6	AL2-L30_5	1233.65267,729.30925	AL2-L29_6	1231.11267,731.84925
135	70	DA23-4	761.195:584.33	AL1-L2_22	1190.47375,671.31651	AL1-L1_23	1187.93375,673.85651
136	93	DA23-5	761.195:583.06	AL1-L4_21	1193.01375,665.60151	AL1-L3_22	1190.47375,668.14151
137	1750	DA23-6	769.461:588.14	AL2-L29_3	1238.73267,731.84925	AL2-L30_2	1241.27267,729.30925
138	1751	DA23-7	769.461:586.87	AL2-L29_4	1236.19267,731.84925	AL2-L30_3	1238.73267,729.30925
139	1752	DA23-8	769.461:585.6	AL2-L29_5	1233.65267,731.84925	AL2-L30_4	1236.19267,729.30925
140	329	DA23-9	769.461:584.33	AL1-L52_5	1088.61975,631.31151	AL1-L51_6	1086.07975,633.85151
141	1749	DA24-1	771.195:588.14	AL2-L29_1	1243.81267,731.84925	AL2-L29_2	1241.27267,731.84925
142	315	DA24-10	779.461:583.06	AL1-L50_15	1063.21975,637.02651	AL1-L49_16	1060.67975,639.56651
143	524	DA24-2	771.195:586.87	AL1-L57_25	1037.81975,616.70651	AL1-L58_24	1040.35975,614.16651
144	523	DA24-3	771.195:585.6	AL1-L57_24	1040.35975,616.70651	AL1-L58_23	1042.89975,614.16651
145	330	DA24-4	771.195:584.33	AL1-L52_6	1086.07975,631.31151	AL1-L51_7	1083.53975,633.85151
146	344	DA24-5	771.195:583.06	AL1-L52_20	1050.51975,631.31151	AL1-L51_21	1047.97975,633.85151
147	321	DA24-6	779.461:588.14	AL1-L50_21	1047.97975,637.02651	AL1-L49_22	1045.43975,639.56651
148	322	DA24-7	779.461:586.87	AL1-L50_22	1045.43975,637.02651	AL1-L49_23	1042.89975,639.56651
149	1788	DA24-8	779.461:585.6	AL2-L32_16	1205.71267,723.59425	AL2-L31_17	1203.17267,726.13425
150	314	DA24-9	779.461:584.33	AL1-L50_14	1065.75975,637.02651	AL1-L49_15	1063.21975,639.56651
151	320	DA25-1	781.195:588.14	AL1-L50_20	1050.51975,637.02651	AL1-L49_21	1047.97975,639.56651
152	515	DA25-10	789.461:583.06	AL1-L57_16	1060.67975,616.70651	AL1-L58_15	1063.21975,614.16651
153	319	DA25-2	781.195:586.87	AL1-L50_19	1053.05975,637.02651	AL1-L49_20	1050.51975,639.56651
154	1787	DA25-3	781.195:585.6	AL2-L32_15	1208.25267,723.59425	AL2-L31_16	1205.71267,726.13425
155	317	DA25-4	781.195:584.33	AL1-L50_17	1058.13975,637.02651	AL1-L49_18	1055.59975,639.56651
156	316	DA25-5	781.195:583.06	AL1-L50_16	1060.67975,637.02651	AL1-L49_17	1058.13975,639.56651
157	521	DA25-6	789.461:588.14	AL1-L58_21	1047.97975,614.16651	AL1-L57_22	1045.43975,616.70651
158	522	DA25-7	789.461:586.87	AL1-L57_23	1042.89975,616.70651	AL1-L58_22	1045.43975,614.16651
159	1782	DA25-8	789.461:585.6	AL2-L31_11	1218.41267,726.13425	AL2-L32_10	1220.95267,723.59425
160	514	DA25-9	789.461:584.33	AL1-L57_15	1063.21975,616.70651	AL1-L58_14	1065.75975,614.16651
161	520	DA26-1	791.195:588.14	AL1-L58_20	1050.51975,614.16651	AL1-L57_21	1047.97975,616.70651
162	345	DA26-10	799.461:583.06	AL1-L52_21	1047.97975,631.31151	AL1-L51_22	1045.43975,633.85151
163	519	DA26-2	791.195:586.87	AL1-L58_19	1053.05975,614.16651	AL1-L57_20	1050.51975,616.70651
164	1781	DA26-3	791.195:585.6	AL2-L31_10	1220.95267,726.13425	AL2-L32_9	1223.49267,723.59425
165	517	DA26-4	791.195:584.33	AL1-L57_18	1055.59975,616.70651	AL1-L58_17	1058.13975,614.16651
166	516	DA26-5	791.195:583.06	AL1-L58_16	1060.67975,614.16651	AL1-L57_17	1058.13975,616.70651
167	340	DA26-6	799.461:588.14	AL1-L52_16	1060.67975,631.31151	AL1-L51_17	1058.13975,633.85151
168	341	DA26-7	799.461:586.87	AL1-L52_17	1058.13975,631.31151	AL1-L51_18	1055.59975,633.85151
169	331	DA26-8	799.461:585.6	AL1-L52_7	1083.53975,631.31151	AL1-L51_8	1080.99975,633.85151
170	346	DA26-9	799.461:584.33	AL1-L52_22	1045.43975,631.31151	AL1-L51_23	1042.89975,633.85151
171	342	DA27-1	801.195:588.14	AL1-L52_18	1055.59975,631.31151	AL1-L51_19	1053.05975,633.85151
172	538	DA27-10	809.461:583.06	AL1-L60_14	1065.75975,608.45151	AL1-L59_15	1063.21975,610.99151
173	343	DA27-2	801.195:586.87	AL1-L51_20	1050.51975,633.85151	AL1-L52_19	1053.05975,631.31151
174	332	DA27-3	801.195:585.6	AL1-L52_8	1080.99975,631.31151	AL1-L51_9	1078.45975,633.85151
175	347	DA27-4	801.195:584.33	AL1-L52_23	1042.89975,631.31151	AL1-L51_24	1040.35975,633.85151
176	348	DA27-5	801.195:583.06	AL1-L51_25	1037.81975,633.85151	AL1-L52_24	1040.35975,631.31151
177	546	DA27-6	809.461:588.14	AL1-L59_23	1042.89975,610.99151	AL1-L60_22	1045.43975,608.45151
178	334	DA27-7	809.461:586.87	AL1-L52_10	1075.91975,631.31151	AL1-L51_11	1073.37975,633.85151
179	335	DA27-8	809.461:585.6	AL1-L51_12	1070.83975,633.85151	AL1-L52_11	1073.37975,631.31151
180	337	DA27-9	809.461:584.33	AL1-L52_13	1068.29975,631.31151	AL1-L51_14	1065.75975,633.85151

181	545	DA28-1	811.195:588.14	AL1-L59_22	1045.43975,610.99151	AL1-L60_21	1047.97975,608.45151
182	540	DA28-10	819.461:583.06	AL1-L59_17	1058.13975,610.99151	AL1-L60_16	1060.67975,608.45151
183	544	DA28-2	811.195:586.87	AL1-L59_21	1047.97975,610.99151	AL1-L60_20	1050.51975,608.45151
184	543	DA28-3	811.195:585.6	AL1-L60_19	1053.05975,608.45151	AL1-L59_20	1050.51975,610.99151
185	336	DA28-4	811.195:584.33	AL1-L52_12	1070.83975,631.31151	AL1-L51_13	1068.29975,633.85151
186	539	DA28-5	811.195:583.06	AL1-L60_15	1063.21975,608.45151	AL1-L59_16	1060.67975,610.99151
187	318	DA28-6	819.461:588.14	AL1-L50_18	1055.59975,637.02651	AL1-L49_19	1053.05975,639.56651
188	518	DA28-7	819.461:586.87	AL1-L58_18	1055.59975,614.16651	AL1-L57_19	1053.05975,616.70651
189	542	DA28-8	819.461:585.6	AL1-L59_19	1053.05975,610.99151	AL1-L60_18	1055.59975,608.45151
190	541	DA28-9	819.461:584.33	AL1-L60_17	1058.13975,608.45151	AL1-L59_18	1055.59975,610.99151
191	1424	DA6-1	591.195:588.14	AL2-L53_25	1037.81867,766.13925	AL2-L54_24	1040.35867,763.59925
192	1444	DA6-10	599.461:583.06	AL2-L56_20	1050.51867,757.88425	AL2-L55_21	1047.97867,760.42425
193	1423	DA6-2	591.195:586.87	AL2-L53_24	1040.35867,766.13925	AL2-L54_23	1042.89867,763.59925
194	1422	DA6-3	591.195:585.6	AL2-L53_23	1042.89867,766.13925	AL2-L54_22	1045.43867,763.59925
195	1446	DA6-4	591.195:584.33	AL2-L56_22	1045.43867,757.88425	AL2-L55_23	1042.89867,760.42425
196	1447	DA6-5	591.195:583.06	AL2-L55_24	1040.35867,760.42425	AL2-L56_23	1042.89867,757.88425
197	1419	DA6-6	599.461:588.14	AL2-L53_20	1050.51867,766.13925	AL2-L54_19	1053.05867,763.59925
198	1420	DA6-7	599.461:586.87	AL2-L53_21	1047.97867,766.13925	AL2-L54_20	1050.51867,763.59925
199	1421	DA6-8	599.461:585.6	AL2-L53_22	1045.43867,766.13925	AL2-L54_21	1047.97867,763.59925
200	1443	DA6-9	599.461:584.33	AL2-L56_19	1053.05867,757.88425	AL2-L55_20	1050.51867,760.42425
201	1418	DA7-1	601.195:588.14	AL2-L53_19	1053.05867,766.13925	AL2-L54_18	1055.59867,763.59925
202	1438	DA7-10	609.461:583.06	AL2-L55_15	1063.21867,760.42425	AL2-L56_14	1065.75867,757.88425
203	1417	DA7-2	601.195:586.87	AL2-L53_18	1055.59867,766.13925	AL2-L54_17	1058.13867,763.59925
204	1416	DA7-3	601.195:585.6	AL2-L53_17	1058.13867,766.13925	AL2-L54_16	1060.67867,763.59925
205	1442	DA7-4	601.195:584.33	AL2-L55_19	1053.05867,760.42425	AL2-L56_18	1055.59867,757.88425
206	1441	DA7-5	601.195:583.06	AL2-L55_18	1055.59867,760.42425	AL2-L56_17	1058.13867,757.88425
207	1413	DA7-6	609.461:588.14	AL2-L54_13	1068.29867,763.59925	AL2-L53_14	1065.75867,766.13925
208	1414	DA7-7	609.461:586.87	AL2-L53_15	1063.21867,766.13925	AL2-L54_14	1065.75867,763.59925
209	1415	DA7-8	609.461:585.6	AL2-L53_16	1060.67867,766.13925	AL2-L54_15	1063.21867,763.59925
210	1437	DA7-9	609.461:584.33	AL2-L56_13	1068.29867,757.88425	AL2-L55_14	1065.75867,760.42425
211	1412	DA8-1	611.195:588.14	AL2-L53_13	1068.29867,766.13925	AL2-L54_12	1070.83867,763.59925
212	1432	DA8-10	619.461:583.06	AL2-L56_8	1080.99867,757.88425	AL2-L55_9	1078.45867,760.42425
213	1411	DA8-2	611.195:586.87	AL2-L53_12	1070.83867,766.13925	AL2-L54_11	1073.37867,763.59925
214	1410	DA8-3	611.195:585.6	AL2-L53_11	1073.37867,766.13925	AL2-L54_10	1075.91867,763.59925
215	1436	DA8-4	611.195:584.33	AL2-L56_12	1070.83867,757.88425	AL2-L55_13	1068.29867,760.42425
216	1435	DA8-5	611.195:583.06	AL2-L55_12	1070.83867,760.42425	AL2-L56_11	1073.37867,757.88425
217	1407	DA8-6	619.461:588.14	AL2-L53_8	1080.99867,766.13925	AL2-L54_7	1083.53867,763.59925
218	1408	DA8-7	619.461:586.87	AL2-L54_8	1080.99867,763.59925	AL2-L53_9	1078.45867,766.13925
219	1409	DA8-8	619.461:585.6	AL2-L54_9	1078.45867,763.59925	AL2-L53_10	1075.91867,766.13925
220	1431	DA8-9	619.461:584.33	AL2-L55_8	1080.99867,760.42425	AL2-L56_7	1083.53867,757.88425
221	1406	DA9-1	621.195:588.14	AL2-L54_6	1086.07867,763.59925	AL2-L53_7	1083.53867,766.13925
222	1426	DA9-10	629.461:583.06	AL2-L55_2	1096.23867,760.42425	AL2-L56_3	1093.69867,760.42425
223	1405	DA9-2	621.195:586.87	AL2-L54_5	1088.61867,763.59925	AL2-L53_6	1086.07867,766.13925
224	1404	DA9-3	621.195:585.6	AL2-L53_5	1088.61867,766.13925	AL2-L54_4	1091.15867,763.59925
225	1430	DA9-4	621.195:584.33	AL2-L56_6	1086.07867,757.88425	AL2-L55_7	1083.53867,760.42425
226	1429	DA9-5	621.195:583.06	AL2-L56_5	1088.61867,757.88425	AL2-L55_6	1086.07867,760.42425
227	1401	DA9-6	629.461:588.14	AL2-L53_1	1098.77867,766.13925	AL2-L53_2	1096.23867,766.13925
228	1402	DA9-7	629.461:586.87	AL2-L54_2	1096.23867,763.59925	AL2-L53_3	1093.69867,766.13925
229	1403	DA9-8	629.461:585.6	AL2-L54_3	1093.69867,763.59925	AL2-L53_4	1091.15867,766.13925
230	1425	DA9-9	629.461:584.33	AL2-L56_2	1096.23867,757.88425	AL2-L56_1	1098.77867,757.88425
231	1470	DB10-1	631.195:575.14	AL2-L17_23	1187.93267,766.13925	AL2-L18_22	1190.47267,763.59925
232	1491	DB10-10	639.461:570.06	AL2-L19_20	1195.55267,760.42425	AL2-L20_19	1198.09267,757.88425
233	1572	DB10-2	631.195:573.87	AL2-L21_25	1182.85267,754.70925	AL2-L22_24	1185.39267,752.16925
234	1571	DB10-3	631.195:572.6	AL2-L22_23	1187.93267,752.16925	AL2-L21_24	1185.39267,754.70925
235	1570	DB10-4	631.195:571.33	AL2-L21_23	1187.93267,754.70925	AL2-L22_22	1190.47267,752.16925
236	1496	DB10-5	631.195:570.06	AL2-L20_24	1185.39267,757.88425	AL2-L19_25	1182.85267,760.42425
237	1469	DB10-6	639.461:575.14	AL2-L17_22	1190.47267,766.13925	AL2-L18_21	1193.01267,763.59925
238	1567	DB10-7	639.461:573.87	AL2-L22_19	1198.09267,752.16925	AL2-L21_20	1195.55267,754.70925
239	1568	DB10-8	639.461:572.6	AL2-L22_20	1195.55267,752.16925	AL2-L21_21	1193.01267,754.70925
240	1569	DB10-9	639.461:571.33	AL2-L22_21	1193.01267,752.16925	AL2-L21_22	1190.47267,754.70925
241	1464	DB11-1	641.195:575.14	AL2-L17_17	1203.17267,766.13925	AL2-L18_16	1205.71267,763.59925
242	1485	DB11-10	649.461:570.06	AL2-L19_14	1210.79267,760.42425	AL2-L20_13	1213.33267,757.88425
243	1566	DB11-2	641.195:573.87	AL2-L21_19	1198.09267,754.70925	AL2-L22_18	1200.63267,752.16925
244	1565	DB11-3	641.195:572.6	AL2-L22_17	1203.17267,752.16925	AL2-L21_18	1200.63267,754.70925
245	1564	DB11-4	641.195:571.33	AL2-L22_16	1205.71267,752.16925	AL2-L21_17	1203.17267,754.70925
246	1490	DB11-5	641.195:570.06	AL2-L19_19	1198.09267,760.42425	AL2-L20_18	1200.63267,757.88425
247	1463	DB11-6	649.461:575.14	AL2-L18_15	1208.25267,763.59925	AL2-L17_16	1205.71267,766.13925
248	1561	DB11-7	649.461:573.87	AL2-L22_13	1213.33267,752.16925	AL2-L21_14	1210.79267,754.70925
249	1562	DB11-8	649.461:572.6	AL2-L21_15	1208.25267,754.70925	AL2-L22_14	1210.79267,752.16925
250	1563	DB11-9	649.461:571.33	AL2-L21_16	1205.71267,754.70925	AL2-L22_15	1208.25267,752.16925
251	1458	DB12-1	651.195:575.14	AL2-L18_10	1220.95267,763.59925	AL2-L17_11	1218.41267,766.13925
252	1479	DB12-10	659.461:570.06	AL2-L20_7	1228.57267,757.88425	AL2-L19_8	1226.03267,760.42425
253	1560	DB12-2	651.195:573.87	AL2-L22_12	1215.87267,752.16925	AL2-L21_13	1213.33267,754.70925
254	1559	DB12-3	651.195:572.6	AL2-L22_11	1218.41267,752.16925	AL2-L21_12	1215.87267,754.70925
255	1558	DB12-4	651.195:571.33	AL2-L22_10	1220.95267,752.16925	AL2-L21_11	1218.41267,754.70925
256	1484	DB12-5	651.195:570.06	AL2-L19_13	1213.33267,760.42425	AL2-L20_12	1215.87267,757.88425
257	1457	DB12-6	659.461:575.14	AL2-L18_9	1223.49267,763.59925	AL2-L17_10	1220.95267,766.13925
258	1555	DB12-7	659.461:573.87	AL2-L22_7	1228.57267,752.16925	AL2-L21_8	1226.03267,754.70925
259	1556	DB12-8	659.461:572.6	AL2-L22_8	1226.03267,752.16925	AL2-L21_9	1223.49267,754.70925
260	1557	DB12-9	659.461:571.33	AL2-L22_9	1223.49267,752.16925	AL2-L21_10	1220.95267,754.70925
261	1452	DB13-1	661.195:575.14	AL2-L17_5	1233.65267,766.13925	AL2-L18_4	1236.19267,763.59925
262	1687	DB13-10	669.461:570.06	AL2-L27_15	1208.25267,737.56425	AL2-L28_15	1208.25267,735.02425
263	1554	DB13-2	661.195:573.87	AL2-L21_7	1228.57267,754.70925	AL2-L22_6	1231.11267,752.16925
264	1553	DB13-3	661.195:572.6	AL2-L22_5	1233.65267,752.16925	AL2-L21_6	1231.11267,754.70925
265	1552	DB13-4	661.195:571.33	AL2-L22_4	1236.19267,752.16925	AL2-L21_5	1233.65267,754.70925
266	1478	DB13-5	661.195:570.06	AL2-L20_6	1231.11267,757.88425	AL2-L19_7	1228.57267,760.42425
267	1451	DB13-6	669.461:575.14	AL2-L18_3	1238.73267,763.59925	AL2-L17_4	1236.19267,766.13925
268	1549	DB13-7	669.461:573.87	AL2-L21_2	1241.27267,754.70925	AL2-L21_1	1243.81267,754.70925
269	1550	DB13-8	669.461:572.6	AL2-L22_2	1241.27267,752.16925	AL2-L21_3	1238.73267,754.70925
270	1551	DB13-9	669.461:571.33	AL2-L22_3	1238.73267,752.16925	AL2-L21_4	1236.19267,754.70925
271	224	DB14-1	671.195:575.14	AL1-L45_25	1037.81975,650.99651	AL1-L46_24	1040.35975,648.45651

272	107	DB14-10	679.461:570.06	AL1-L42_7	1083.53975,659.88651	AL1-L41_8	1080.99975,662.42651
273	223	DB14-2	671.195:573.87	AL1-L46_23	1042.89975,648.45651	AL1-L45_24	1040.35975,650.99651
274	105	DB14-3	671.195:572.6	AL1-L41_6	1086.07975,662.42651	AL1-L42_5	1088.61975,659.88651
275	1686	DB14-4	671.195:571.33	AL2-L27_14	1210.79267,737.56425	AL2-L28_14	1210.79267,735.02425
276	1685	DB14-5	671.195:570.06	AL2-L27_13	1213.33267,737.56425	AL2-L28_13	1213.33267,735.02425
277	1573	DB14-6	679.461:575.14	AL2-L24_1	1243.81267,746.45425	AL2-L24_2	1241.27267,746.45425
278	1574	DB14-7	679.461:573.87	AL2-L23_3	1238.73267,748.99425	AL2-L23_2	1241.27267,748.99425
279	1575	DB14-8	679.461:572.6	AL2-L24_3	1238.73267,746.45425	AL2-L23_4	1236.19267,748.99425
280	106	DB14-9	679.461:571.33	AL1-L42_6	1086.07975,659.88651	AL1-L41_7	1083.53975,662.42651
281	623	DB15-1	681.195:575.14	AL1-L62_25	1037.81975,602.73651	AL1-L61_25	1037.81975,605.27651
282	131	DB15-10	689.461:570.06	AL1-L43_8	1080.99975,656.71151	AL1-L44_7	1083.53975,654.17151
283	622	DB15-2	681.195:573.87	AL1-L62_24	1040.35975,602.73651	AL1-L61_24	1040.35975,605.27651
284	129	DB15-3	681.195:572.6	AL1-L44_5	1088.61975,654.17151	AL1-L43_6	1086.07975,656.71151
285	109	DB15-4	681.195:571.33	AL1-L41_10	1075.91975,662.42651	AL1-L42_9	1078.45975,659.88651
286	108	DB15-5	681.195:570.06	AL1-L41_9	1078.45975,662.42651	AL1-L42_8	1080.99975,659.88651
287	112	DB15-6	689.461:575.14	AL1-L41_13	1068.29975,662.42651	AL1-L42_12	1070.83975,659.88651
288	113	DB15-7	689.461:573.87	AL1-L41_14	1065.75975,662.42651	AL1-L42_13	1068.29975,659.88651
289	229	DB15-8	689.461:572.6	AL1-L48_5	1088.61975,642.74151	AL1-L47_6	1086.07975,645.28151
290	130	DB15-9	689.461:571.33	AL1-L43_7	1083.53975,656.71151	AL1-L44_6	1086.07975,654.17151
291	111	DB16-1	691.195:575.14	AL1-L42_11	1073.37975,659.88651	AL1-L41_12	1070.83975,662.42651
292	207	DB16-10	699.461:570.06	AL1-L46_7	1083.53975,648.45651	AL1-L45_8	1080.99975,650.99651
293	110	DB16-2	691.195:573.87	AL1-L42_10	1075.91975,659.88651	AL1-L41_11	1073.37975,662.42651
294	205	DB16-3	691.195:572.6	AL1-L46_5	1088.61975,648.45651	AL1-L45_6	1086.07975,650.99651
295	133	DB16-4	691.195:571.33	AL1-L44_9	1078.45975,654.17151	AL1-L43_10	1075.91975,656.71151
296	132	DB16-5	691.195:570.06	AL1-L44_8	1080.99975,654.17151	AL1-L43_9	1078.45975,656.71151
297	136	DB16-6	699.461:575.14	AL1-L43_13	1068.29975,656.71151	AL1-L44_12	1070.83975,654.17151
298	137	DB16-7	699.461:573.87	AL1-L44_13	1068.29975,654.17151	AL1-L43_14	1065.75975,656.71151
299	1676	DB16-8	699.461:572.6	AL2-L27_4	1236.19267,737.56425	AL2-L28_4	1236.19267,735.02425
300	206	DB16-9	699.461:571.33	AL1-L45_7	1083.53975,650.99651	AL1-L46_6	1086.07975,648.45651
301	135	DB17-1	701.195:575.14	AL1-L43_12	1070.83975,656.71151	AL1-L44_11	1073.37975,654.17151
302	231	DB17-10	709.461:570.06	AL1-L47_8	1080.99975,645.28151	AL1-L48_7	1083.53975,642.74151
303	134	DB17-2	701.195:573.87	AL1-L43_11	1073.37975,656.71151	AL1-L44_10	1075.91975,654.17151
304	1673	DB17-3	701.195:572.6	AL2-L27_1	1243.81267,737.56425	AL2-L28_1	1243.81267,735.02425
305	209	DB17-4	701.195:571.33	AL1-L46_9	1078.45975,648.45651	AL1-L45_10	1075.91975,650.99651
306	208	DB17-5	701.195:570.06	AL1-L46_8	1080.99975,648.45651	AL1-L45_9	1078.45975,650.99651
307	212	DB17-6	709.461:575.14	AL1-L45_13	1068.29975,650.99651	AL1-L46_12	1070.83975,648.45651
308	213	DB17-7	709.461:573.87	AL1-L45_14	1065.75975,650.99651	AL1-L46_13	1068.29975,648.45651
309	1705	DB17-8	709.461:572.6	AL2-L65_6	1086.07867,731.84925	AL2-L66_5	1088.61867,729.30925
310	230	DB17-9	709.461:571.33	AL1-L47_7	1083.53975,645.28151	AL1-L48_6	1086.07975,642.74151
311	211	DB18-1	711.195:575.14	AL1-L45_12	1070.83975,650.99651	AL1-L46_11	1073.37975,648.45651
312	706	DB18-10	719.461:570.06	AL1-L65_7	1083.53975,593.84651	AL1-L66_6	1086.07975,591.30651
313	210	DB18-2	711.195:573.87	AL1-L45_11	1073.37975,650.99651	AL1-L46_10	1075.91975,648.45651
314	1702	DB18-3	711.195:572.6	AL2-L65_3	1093.69867,731.84925	AL2-L66_2	1096.23867,729.30925
315	233	DB18-4	711.195:571.33	AL1-L48_9	1078.45975,642.74151	AL1-L47_10	1075.91975,645.28151
316	232	DB18-5	711.195:570.06	AL1-L48_8	1080.99975,642.74151	AL1-L47_9	1078.45975,645.28151
317	236	DB18-6	719.461:575.14	AL1-L47_13	1068.29975,645.28151	AL1-L48_12	1070.83975,642.74151
318	237	DB18-7	719.461:573.87	AL1-L47_14	1065.75975,645.28151	AL1-L48_13	1068.29975,642.74151
319	704	DB18-8	719.461:572.6	AL1-L66_4	1091.15975,591.30651	AL1-L65_5	1088.61975,593.84651
320	705	DB18-9	719.461:571.33	AL1-L66_5	1088.61975,591.30651	AL1-L65_6	1086.07975,593.84651
321	235	DB19-1	721.195:575.14	AL1-L47_12	1070.83975,645.28151	AL1-L48_11	1073.37975,642.74151
322	1659	DB19-10	729.461:570.06	AL2-L35_13	1213.33267,714.70425	AL2-L36_12	1215.87267,712.16425
323	234	DB19-2	721.195:573.87	AL1-L47_11	1073.37975,645.28151	AL1-L48_10	1075.91975,642.74151
324	1330	DB19-3	721.195:572.6	AL2-L52_6	1086.07867,769.31425	AL2-L51_7	1083.53867,771.85425
325	701	DB19-4	721.195:571.33	AL1-L65_1	1098.77975,593.84651	AL1-L65_2	1096.23975,593.84651
326	707	DB19-5	721.195:570.06	AL1-L66_7	1083.53975,591.30651	AL1-L65_8	1080.99975,593.84651
327	719	DB19-6	729.461:575.14	AL1-L65_20	1050.51975,593.84651	AL1-L66_19	1053.05975,591.30651
328	720	DB19-7	729.461:573.87	AL1-L66_20	1050.51975,591.30651	AL1-L65_21	1047.97975,593.84651
329	1657	DB19-8	729.461:572.6	AL2-L35_11	1218.41267,714.70425	AL2-L36_10	1220.95267,712.16425
330	1658	DB19-9	729.461:571.33	AL2-L35_12	1215.87267,714.70425	AL2-L36_11	1218.41267,712.16425
331	718	DB20-1	731.195:575.14	AL1-L66_18	1055.59975,591.30651	AL1-L65_19	1053.05975,593.84651
332	1723	DB20-10	739.461:570.06	AL2-L65_24	1040.35867,731.84925	AL2-L66_23	1042.89867,729.30925
333	717	DB20-2	731.195:573.87	AL1-L66_17	1058.13975,591.30651	AL1-L65_18	1055.59975,593.84651
334	1656	DB20-3	731.195:572.6	AL2-L35_10	1220.95267,714.70425	AL2-L36_9	1223.49267,712.16425
335	49	DB20-4	731.195:571.33	AL1-L1_2	1241.27375,673.85651	AL1-L1_1	1243.81375,673.85651
336	50	DB20-5	731.195:570.06	AL1-L1_3	1238.73375,673.85651	AL1-L2_2	1241.27375,671.31651
337	11	DB20-6	739.461:575.14	AL1-L37_12	1070.83975,673.85651	AL1-L38_11	1073.37975,671.31651
338	34	DB20-7	739.461:573.87	AL1-L40_10	1075.91975,665.60151	AL1-L39_11	1073.37975,668.14151
339	10	DB20-8	739.461:572.6	AL1-L37_11	1073.37975,673.85651	AL1-L38_10	1075.91975,671.31651
340	33	DB20-9	739.461:571.33	AL1-L40_9	1078.45975,665.60151	AL1-L39_10	1075.91975,668.14151
341	14	DB21-1	741.195:575.14	AL1-L37_15	1063.21975,673.85651	AL1-L38_14	1065.75975,671.31651
342	1651	DB21-10	749.461:570.06	AL2-L25_3	1238.73267,743.27925	AL2-L26_3	1238.73267,740.73925
343	38	DB21-2	741.195:573.87	AL1-L39_15	1063.21975,668.14151	AL1-L40_14	1065.75975,665.60151
344	36	DB21-3	741.195:572.6	AL1-L40_12	1070.83975,665.60151	AL1-L39_13	1068.29975,668.14151
345	9	DB21-4	741.195:571.33	AL1-L38_9	1078.45975,671.31651	AL1-L37_10	1075.91975,673.85651
346	1654	DB21-5	741.195:570.06	AL2-L25_6	1231.11267,743.27925	AL2-L26_6	1231.11267,740.73925
347	39	DB21-6	749.461:575.14	AL1-L39_16	1060.67975,668.14151	AL1-L40_15	1063.21975,665.60151
348	15	DB21-7	749.461:573.87	AL1-L37_16	1060.67975,673.85651	AL1-L38_15	1063.21975,671.31651
349	32	DB21-8	749.461:572.6	AL1-L40_8	1080.99975,665.60151	AL1-L39_9	1078.45975,668.14151
350	8	DB21-9	749.461:571.33	AL1-L38_8	1080.99975,671.31651	AL1-L37_9	1078.45975,673.85651
351	18	DB22-1	751.195:575.14	AL1-L38_18	1055.59975,671.31651	AL1-L37_19	1053.05975,673.85651
352	1711	DB22-10	759.461:570.06	AL2-L71_5	1088.61867,714.70425	AL2-L72_4	1091.15867,712.16425
353	42	DB22-2	751.195:573.87	AL1-L39_19	1053.05975,668.14151	AL1-L40_18	1055.59975,665.60151
354	7	DB22-3	751.195:572.6	AL1-L37_8	1080.99975,673.85651	AL1-L38_7	1083.53975,671.31651
355	31	DB22-4	751.195:571.33	AL1-L40_7	1083.53975,665.60151	AL1-L39_8	1080.99975,668.14151
356	1650	DB22-5	751.195:570.06	AL2-L25_2	1241.27267,743.27925	AL2-L26_2	1241.27267,740.73925
357	21	DB22-6	759.461:575.14	AL1-L38_21	1047.97975,671.31651	AL1-L37_22	1045.43975,673.85651
358	44	DB22-7	759.461:573.87	AL1-L39_21	1047.97975,668.14151	AL1-L40_20	1050.51975,665.60151
359	20	DB22-8	759.461:572.6	AL1-L38_20	1050.51975,671.31651	AL1-L37_21	1047.97975,673.85651
360	43	DB22-9	759.461:571.33	AL1-L39_20	1050.51975,668.14151	AL1-L40_19	1053.05975,665.60151
361	22	DB23-1	761.195:575.14	AL1-L38_22	1045.43975,671.31651	AL1-L37_23	1042.89975,673.85651
362	1794	DB23-10	769.461:570.06	AL2-L32_22	1190.47267,723.59425	AL2-L31_23	1187.93267,726.13425

363	46	DB23-2	761.195:573.87	AL1-L39_23	1042.89975,668.14151	AL1-L40_22	1045.43975,665.60151
364	23	DB23-3	761.195:572.6	AL1-L38_23	1042.89975,671.31651	AL1-L37_24	1040.35975,673.85651
365	47	DB23-4	761.195:571.33	AL1-L39_24	1040.35975,668.14151	AL1-L40_23	1042.89975,665.60151
366	1710	DB23-5	761.195:570.06	AL2-L72_3	1093.69867,712.16425	AL2-L71_4	1091.15867,714.70425
367	327	DB23-6	769.461:575.14	AL1-L52_3	1093.69975,631.31151	AL1-L51_4	1091.15975,633.85151
368	96	DB23-7	769.461:573.87	AL1-L3_25	1182.85375,668.14151	AL1-L4_24	1185.39375,665.60151
369	72	DB23-8	769.461:572.6	AL1-L1_25	1182.85375,673.85651	AL1-L2_24	1185.39375,671.31651
370	95	DB23-9	769.461:571.33	AL1-L4_23	1187.93375,665.60151	AL1-L3_24	1185.39375,668.14151
371	424	DB24-1	771.195:575.14	AL1-L53_25	1037.81975,628.13651	AL1-L54_24	1040.35975,625.59651
372	306	DB24-10	779.461:570.06	AL1-L49_7	1083.53975,639.56651	AL1-L50_6	1086.07975,637.02651
373	448	DB24-2	771.195:573.87	AL1-L55_25	1037.81975,622.42151	AL1-L56_24	1040.35975,619.88151
374	328	DB24-3	771.195:572.6	AL1-L52_4	1091.15975,631.31151	AL1-L51_5	1088.61975,633.85151
375	71	DB24-4	771.195:571.33	AL1-L2_23	1187.93375,671.31651	AL1-L1_24	1185.39375,673.85651
376	1793	DB24-5	771.195:570.06	AL2-L32_21	1193.01267,723.59425	AL2-L31_22	1190.47267,726.13425
377	312	DB24-6	779.461:575.14	AL1-L50_12	1070.83975,637.02651	AL1-L49_13	1068.29975,639.56651
378	313	DB24-7	779.461:573.87	AL1-L50_13	1068.29975,637.02651	AL1-L49_14	1065.75975,639.56651
379	1789	DB24-8	779.461:572.6	AL2-L32_17	1203.17267,723.59425	AL2-L31_18	1200.63267,726.13425
380	305	DB24-9	779.461:571.33	AL1-L50_5	1088.61975,637.02651	AL1-L49_6	1086.07975,639.56651
381	311	DB25-1	781.195:575.14	AL1-L50_11	1073.37975,637.02651	AL1-L49_12	1070.83975,637.02651
382	506	DB25-10	789.461:570.06	AL1-L57_7	1083.53975,616.70651	AL1-L58_6	1086.07975,614.16651
383	310	DB25-2	781.195:573.87	AL1-L50_10	1075.91975,637.02651	AL1-L49_11	1073.37975,639.56651
384	1786	DB25-3	781.195:572.6	AL2-L32_14	1210.79267,723.59425	AL2-L31_15	1208.25267,726.13425
385	308	DB25-4	781.195:571.33	AL1-L50_8	1080.99975,637.02651	AL1-L49_9	1078.45975,639.56651
386	307	DB25-5	781.195:570.06	AL1-L50_7	1083.53975,637.02651	AL1-L49_8	1080.99975,639.56651
387	512	DB25-6	789.461:575.14	AL1-L57_13	1068.29975,616.70651	AL1-L58_12	1070.83975,614.16651
388	513	DB25-7	789.461:573.87	AL1-L58_13	1068.29975,614.16651	AL1-L57_14	1065.75975,616.70651
389	1783	DB25-8	789.461:572.6	AL2-L31_12	1215.87267,726.13425	AL2-L32_11	1218.41267,723.59425
390	505	DB25-9	789.461:571.33	AL1-L58_5	1088.61975,614.16651	AL1-L57_6	1086.07975,616.70651
391	511	DB26-1	791.195:575.14	AL1-L57_12	1070.83975,616.70651	AL1-L58_11	1073.37975,614.16651
392	745	DB26-10	799.461:570.06	AL1-L67_22	1045.43975,588.13151	AL1-L68_21	1047.97975,585.59151
393	510	DB26-2	791.195:573.87	AL1-L57_11	1073.37975,616.70651	AL1-L58_10	1075.91975,614.16651
394	1780	DB26-3	791.195:572.6	AL2-L32_8	1226.03267,723.59425	AL2-L31_9	1223.49267,726.13425
395	508	DB26-4	791.195:571.33	AL1-L57_9	1078.45975,616.70651	AL1-L58_8	1080.99975,614.16651
396	507	DB26-5	791.195:570.06	AL1-L57_8	1080.99975,616.70651	AL1-L58_7	1083.53975,614.16651
397	624	DB26-6	799.461:575.14	AL1-L64_25	1037.81975,597.02151	AL1-L63_25	1037.81975,599.56151
398	748	DB26-7	799.461:573.87	AL1-L68_24	1040.35975,585.59151	AL1-L67_25	1037.81975,588.13151
399	447	DB26-8	799.461:572.6	AL1-L56_23	1042.89975,619.88151	AL1-L55_24	1040.35975,622.42151
400	646	DB26-9	799.461:571.33	AL1-L64_22	1045.43975,597.02151	AL1-L63_22	1045.43975,599.56151
401	648	DB27-1	801.195:575.14	AL1-L64_24	1040.35975,597.02151	AL1-L63_24	1040.35975,599.56151
402	529	DB27-10	809.461:570.06	AL1-L59_6	1086.07975,610.99151	AL1-L60_5	1088.61975,608.45151
403	747	DB27-2	801.195:573.87	AL1-L67_24	1040.35975,588.13151	AL1-L68_23	1042.89975,585.59151
404	423	DB27-3	801.195:572.6	AL1-L53_24	1040.35975,628.13651	AL1-L54_23	1042.89975,625.59651
405	647	DB27-4	801.195:571.33	AL1-L64_23	1042.89975,597.02151	AL1-L63_23	1042.89975,599.56151
406	746	DB27-5	801.195:570.06	AL1-L67_23	1042.89975,588.13151	AL1-L68_22	1045.43975,585.59151
407	537	DB27-6	809.461:575.14	AL1-L60_13	1068.29975,608.45151	AL1-L59_14	1065.75975,610.99151
408	445	DB27-7	809.461:573.87	AL1-L56_21	1047.97975,619.88151	AL1-L55_22	1045.43975,622.42151
409	421	DB27-8	809.461:572.6	AL1-L54_21	1047.97975,625.59651	AL1-L53_22	1045.43975,628.13651
410	446	DB27-9	809.461:571.33	AL1-L56_22	1045.43975,619.88151	AL1-L55_23	1042.89975,622.42151
411	536	DB28-1	811.195:575.14	AL1-L59_13	1068.29975,610.99151	AL1-L60_12	1070.83975,608.45151
412	531	DB28-10	819.461:570.06	AL1-L59_8	1080.99975,610.99151	AL1-L60_7	1083.53975,608.45151
413	535	DB28-2	811.195:573.87	AL1-L59_12	1070.83975,610.99151	AL1-L60_11	1073.37975,608.45151
414	534	DB28-3	811.195:572.6	AL1-L60_10	1075.91975,608.45151	AL1-L59_11	1073.37975,610.99151
415	422	DB28-4	811.195:571.33	AL1-L53_23	1042.89975,628.13651	AL1-L54_22	1045.43975,625.59651
416	530	DB28-5	811.195:570.06	AL1-L60_9	1086.07975,608.45151	AL1-L59_7	1083.53975,610.99151
417	309	DB28-6	819.461:575.14	AL1-L50_9	1078.45975,637.02651	AL1-L49_10	1075.91975,639.56651
418	509	DB28-7	819.461:573.87	AL1-L57_10	1075.91975,616.70651	AL1-L58_9	1078.45975,614.16651
419	533	DB28-8	819.461:572.6	AL1-L59_10	1075.91975,610.99151	AL1-L60_9	1078.45975,608.45151
420	532	DB28-9	819.461:571.33	AL1-L60_8	1080.99975,608.45151	AL1-L59_9	1078.45975,610.99151
421	1448	DB6-1	591.195:575.14	AL2-L55_25	1037.81867,760.42425	AL2-L56_24	1040.35867,757.88425
422	1519	DB6-10	599.461:570.06	AL2-L58_19	1053.05867,752.16925	AL2-L57_20	1050.51867,754.70925
423	1546	DB6-2	591.195:573.87	AL2-L59_23	1042.89867,748.99425	AL2-L60_22	1045.43867,746.45425
424	1547	DB6-3	591.195:572.6	AL2-L59_24	1040.35867,748.99425	AL2-L60_23	1042.89867,746.45425
425	1548	DB6-4	591.195:571.33	AL2-L59_25	1037.81867,748.99425	AL2-L60_24	1040.35867,746.45425
426	1522	DB6-5	591.195:570.06	AL2-L57_23	1042.89867,754.70925	AL2-L58_22	1045.43867,752.16925
427	1445	DB6-6	599.461:575.14	AL2-L56_21	1047.97867,757.88425	AL2-L55_22	1045.43867,760.42425
428	1543	DB6-7	599.461:573.87	AL2-L60_19	1053.05867,746.45425	AL2-L59_20	1050.51867,748.99425
429	1544	DB6-8	599.461:572.6	AL2-L60_20	1050.51867,746.45425	AL2-L59_21	1047.97867,748.99425
430	1545	DB6-9	599.461:571.33	AL2-L59_22	1045.43867,748.99425	AL2-L60_21	1047.97867,746.45425
431	1440	DB7-1	601.195:575.14	AL2-L55_17	1058.13867,760.42425	AL2-L56_16	1060.67867,757.88425
432	1513	DB7-10	609.461:570.06	AL2-L58_13	1068.29867,752.16925	AL2-L57_14	1065.75867,754.70925
433	1542	DB7-2	601.195:573.87	AL2-L59_19	1053.05867,748.99425	AL2-L60_18	1055.59867,746.45425
434	1541	DB7-3	601.195:572.6	AL2-L60_17	1058.13867,746.45425	AL2-L59_18	1055.59867,748.99425
435	1540	DB7-4	601.195:571.33	AL2-L60_16	1060.67867,746.45425	AL2-L59_17	1058.13867,748.99425
436	1518	DB7-5	601.195:570.06	AL2-L57_19	1053.05867,754.70925	AL2-L58_18	1055.59867,752.16925
437	1439	DB7-6	609.461:575.14	AL2-L56_15	1063.21867,757.88425	AL2-L55_16	1060.67867,760.42425
438	1537	DB7-7	609.461:573.87	AL2-L60_13	1068.29867,746.45425	AL2-L59_14	1065.75867,748.99425
439	1538	DB7-8	609.461:572.6	AL2-L60_14	1065.75867,746.45425	AL2-L59_15	1063.21867,748.99425
440	1539	DB7-9	609.461:571.33	AL2-L60_15	1063.21867,746.45425	AL2-L59_16	1060.67867,748.99425
441	1434	DB8-1	611.195:575.14	AL2-L55_11	1073.37867,760.42425	AL2-L56_10	1075.91867,757.88425
442	1507	DB8-10	619.461:570.06	AL2-L57_8	1080.99867,754.70925	AL2-L58_7	1083.53867,752.16925
443	1536	DB8-2	611.195:573.87	AL2-L60_12	1070.83867,746.45425	AL2-L59_13	1068.29867,748.99425
444	1535	DB8-3	611.195:572.6	AL2-L60_11	1073.37867,746.45425	AL2-L59_12	1070.83867,748.99425
445	1534	DB8-4	611.195:571.33	AL2-L60_10	1075.91867,746.45425	AL2-L59_11	1073.37867,748.99425
446	1512	DB8-5	611.195:570.06	AL2-L58_12	1070.83867,752.16925	AL2-L57_13	1068.29867,754.70925
447	1433	DB8-6	619.461:575.14	AL2-L56_9	1078.45867,757.88425	AL2-L55_10	1075.91867,760.42425
448	1531	DB8-7	619.461:573.87	AL2-L60_7	1083.53867,746.45425	AL2-L59_8	1080.99867,748.99425
449	1532	DB8-8	619.461:572.6	AL2-L59_9	1078.45867,748.99425	AL2-L60_8	1080.99867,746.45425
450	1533	DB8-9	619.461:571.33	AL2-L60_9	1078.45867,746.45425	AL2-L59_10	1075.91867,748.99425
451	1428	DB9-1	621.195:575.14	AL2-L56_4	1091.15867,757.88425	AL2-L55_5	1088.61867,760.42425
452	1501	DB9-10	629.461:570.06	AL2-L57_2	1096.23867,754.70925	AL2-L57_1	1098.77867,754.70925
453	1530	DB9-2	621.195:573.87	AL2-L60_6	1086.07867,746.45425	AL2-L59_7	1083.53867,748.99425

454	1529	DB9-3	621.195:572.6	AL2-L59_6	1086.07867,748.99425	AL2-L60_5	1088.61867,746.45425
455	1528	DB9-4	621.195:571.33	AL2-L59_5	1088.61867,748.99425	AL2-L60_4	1091.15867,746.45425
456	1506	DB9-5	621.195:570.06	AL2-L58_6	1086.07867,752.16925	AL2-L57_7	1083.53867,754.70925
457	1427	DB9-6	629.461:575.14	AL2-L55_4	1091.15867,760.42425	AL2-L56_3	1093.69867,757.88425
458	1525	DB9-7	629.461:573.87	AL2-L60_2	1096.23867,746.45425	AL2-L60_1	1098.77867,746.45425
459	1526	DB9-8	629.461:572.6	AL2-L59_3	1093.69867,748.99425	AL2-L59_2	1096.23867,748.99425
460	1527	DB9-9	629.461:571.33	AL2-L60_3	1093.69867,746.45425	AL2-L59_4	1091.15867,748.99425
461	1495	DC10-1	631.195:562.14	AL2-L20_23	1187.93267,757.88425	AL2-L19_24	1185.39267,760.42425
462	1593	DC10-10	639.461:557.06	AL2-L24_21	1193.01267,746.45425	AL2-L23_22	1190.47267,748.99425
463	1494	DC10-2	631.195:560.87	AL2-L20_22	1190.47267,757.88425	AL2-L19_23	1187.93267,760.42425
464	1596	DC10-3	631.195:559.6	AL2-L23_25	1182.85267,748.99425	AL2-L24_24	1185.39267,746.45425
465	1595	DC10-4	631.195:558.33	AL2-L24_23	1187.93267,746.45425	AL2-L23_24	1185.39267,748.99425
466	1594	DC10-5	631.195:557.06	AL2-L23_23	1187.93267,748.99425	AL2-L24_22	1190.47267,746.45425
467	1492	DC10-6	639.461:562.14	AL2-L20_20	1195.55267,757.88425	AL2-L19_21	1193.01267,760.42425
468	1493	DC10-7	639.461:560.87	AL2-L19_22	1190.47267,760.42425	AL2-L20_21	1193.01267,757.88425
469	1591	DC10-8	639.461:559.6	AL2-L24_19	1198.09267,746.45425	AL2-L23_20	1195.55267,748.99425
470	1592	DC10-9	639.461:558.33	AL2-L23_21	1193.01267,748.99425	AL2-L24_20	1195.55267,746.45425
471	1489	DC11-1	641.195:562.14	AL2-L19_18	1200.63267,760.42425	AL2-L20_17	1203.17267,757.88425
472	1587	DC11-10	649.461:557.06	AL2-L23_16	1205.71267,748.99425	AL2-L24_15	1208.25267,746.45425
473	1488	DC11-2	641.195:560.87	AL2-L19_17	1203.17267,760.42425	AL2-L20_16	1205.71267,757.88425
474	1590	DC11-3	641.195:559.6	AL2-L23_19	1198.09267,748.99425	AL2-L24_18	1200.63267,746.45425
475	1589	DC11-4	641.195:558.33	AL2-L23_18	1200.63267,748.99425	AL2-L24_17	1203.17267,746.45425
476	1588	DC11-5	641.195:557.06	AL2-L23_17	1203.17267,748.99425	AL2-L24_16	1205.71267,746.45425
477	1486	DC11-6	649.461:562.14	AL2-L19_15	1208.25267,760.42425	AL2-L20_14	1210.79267,757.88425
478	1487	DC11-7	649.461:560.87	AL2-L20_15	1208.25267,757.88425	AL2-L19_16	1205.71267,760.42425
479	1585	DC11-8	649.461:559.6	AL2-L23_14	1210.79267,748.99425	AL2-L24_13	1213.33267,746.45425
480	1586	DC11-9	649.461:558.33	AL2-L23_15	1208.25267,748.99425	AL2-L24_14	1210.79267,746.45425
481	1483	DC12-1	651.195:562.14	AL2-L19_12	1215.87267,760.42425	AL2-L20_11	1218.41267,757.88425
482	1581	DC12-10	659.461:557.06	AL2-L24_9	1223.49267,746.45425	AL2-L23_10	1220.95267,748.99425
483	1482	DC12-2	651.195:560.87	AL2-L19_11	1218.41267,760.42425	AL2-L20_10	1220.95267,757.88425
484	1584	DC12-3	651.195:559.6	AL2-L24_12	1215.87267,746.45425	AL2-L23_13	1213.33267,748.99425
485	1583	DC12-4	651.195:558.33	AL2-L24_11	1218.41267,746.45425	AL2-L23_12	1215.87267,748.99425
486	1582	DC12-5	651.195:557.06	AL2-L23_11	1218.41267,748.99425	AL2-L24_10	1220.95267,746.45425
487	1480	DC12-6	659.461:562.14	AL2-L19_9	1223.49267,760.42425	AL2-L20_8	1226.03267,757.88425
488	1481	DC12-7	659.461:560.87	AL2-L19_10	1220.95267,760.42425	AL2-L20_9	1223.49267,757.88425
489	1579	DC12-8	659.461:559.6	AL2-L24_7	1228.57267,746.45425	AL2-L23_8	1226.03267,748.99425
490	1580	DC12-9	659.461:558.33	AL2-L24_8	1226.03267,746.45425	AL2-L23_9	1223.49267,748.99425
491	1477	DC13-1	661.195:562.14	AL2-L19_6	1231.11267,760.42425	AL2-L20_5	1233.65267,757.88425
492	1623	DC13-10	669.461:557.06	AL2-L62_25	1037.81867,740.73925	AL2-L61_25	1037.81867,743.27925
493	1476	DC13-2	661.195:560.87	AL2-L19_5	1233.65267,760.42425	AL2-L20_4	1236.19267,757.88425
494	1578	DC13-3	661.195:559.6	AL2-L23_7	1228.57267,748.99425	AL2-L24_6	1231.11267,746.45425
495	1577	DC13-4	661.195:558.33	AL2-L24_5	1233.65267,746.45425	AL2-L23_6	1231.11267,748.99425
496	1576	DC13-5	661.195:557.06	AL2-L23_5	1233.65267,748.99425	AL2-L24_4	1236.19267,746.45425
497	1688	DC13-6	669.461:562.14	AL2-L27_16	1205.71267,737.56425	AL2-L28_16	1205.71267,735.02425
498	1689	DC13-7	669.461:560.87	AL2-L27_17	1203.17267,737.56425	AL2-L28_17	1203.17267,735.02425
499	1621	DC13-8	669.461:559.6	AL2-L62_23	1042.89867,740.73925	AL2-L61_23	1042.89867,743.27925
500	1622	DC13-9	669.461:558.33	AL2-L62_24	1040.35867,740.73925	AL2-L61_24	1040.35867,743.27925
501	1684	DC14-1	671.195:562.14	AL2-L27_12	1215.87267,737.56425	AL2-L28_12	1215.87267,735.02425
502	171	DC14-10	679.461:557.06	AL1-L5_24	1185.39375,662.42651	AL1-L6_23	1187.93375,659.88651
503	1620	DC14-2	671.195:560.87	AL2-L62_22	1045.43867,740.73925	AL2-L61_22	1045.43867,743.27925
504	169	DC14-3	671.195:559.6	AL1-L5_22	1190.47375,662.42651	AL1-L6_21	1193.01375,659.88651
505	1619	DC14-4	671.195:558.33	AL2-L61_21	1047.97867,743.27925	AL2-L62_21	1047.97867,740.73925
506	1618	DC14-5	671.195:557.06	AL2-L62_20	1050.51867,740.73925	AL2-L61_20	1050.51867,743.27925
507	1681	DC14-6	679.461:562.14	AL2-L27_9	1223.49267,737.56425	AL2-L28_9	1223.49267,735.02425
508	1682	DC14-7	679.461:560.87	AL2-L27_10	1220.95267,737.56425	AL2-L28_10	1220.95267,735.02425
509	1683	DC14-8	679.461:559.6	AL2-L27_11	1218.41267,737.56425	AL2-L28_11	1218.41267,735.02425
510	170	DC14-9	679.461:558.33	AL1-L5_23	1187.93375,662.42651	AL1-L6_22	1190.47375,659.88651
511	1680	DC15-1	681.195:562.14	AL2-L28_8	1226.03267,735.02425	AL2-L27_8	1226.03267,737.56425
512	193	DC15-10	689.461:557.06	AL1-L7_22	1190.47375,656.71151	AL1-L8_21	1193.01375,654.17151
513	1679	DC15-2	681.195:560.87	AL2-L27_7	1228.57267,737.56425	AL2-L28_7	1228.57267,735.02425
514	196	DC15-3	681.195:559.6	AL1-L7_25	1182.85375,656.71151	AL1-L8_24	1185.39375,654.17151
515	149	DC15-4	681.195:558.33	AL1-L5_2	1241.27375,662.42651	AL1-L6_1	1243.81375,662.42651
516	172	DC15-5	681.195:557.06	AL1-L6_24	1185.39375,659.88651	AL1-L5_25	1182.85375,662.42651
517	103	DC15-6	689.461:562.14	AL1-L41_4	1091.15975,662.42651	AL1-L42_3	1093.69975,659.88651
518	104	DC15-7	689.461:560.87	AL1-L41_5	1088.61975,662.42651	AL1-L42_4	1091.15975,659.88651
519	291	DC15-8	689.461:559.6	AL1-L11_20	1195.55375,645.28151	AL1-L12_19	1198.09375,642.74151
520	194	DC15-9	689.461:558.33	AL1-L7_23	1187.93375,656.71151	AL1-L8_22	1190.47375,654.17151
521	102	DC16-1	691.195:562.14	AL1-L42_2	1096.23975,659.88651	AL1-L41_3	1093.69975,662.42651
522	268	DC16-10	699.461:557.06	AL1-L10_20	1195.55375,648.45651	AL1-L9_21	1193.01375,650.99651
523	101	DC16-2	691.195:560.87	AL1-L41_2	1096.23975,662.42651	AL1-L41_1	1098.77975,662.42651
524	270	DC16-3	691.195:559.6	AL1-L10_22	1190.47375,648.45651	AL1-L9_23	1187.93375,650.99651
525	173	DC16-4	691.195:558.33	AL1-L8_1	1243.81375,654.17151	AL1-L8_2	1241.27375,654.17151
526	192	DC16-5	691.195:557.06	AL1-L8_20	1195.55375,654.17151	AL1-L7_21	1193.01375,656.71151
527	127	DC16-6	699.461:562.14	AL1-L43_4	1091.15975,656.71151	AL1-L44_3	1093.69975,654.17151
528	128	DC16-7	699.461:560.87	AL1-L44_4	1091.15975,654.17151	AL1-L43_5	1088.61975,656.71151
529	1677	DC16-8	699.461:559.6	AL2-L27_5	1233.65267,737.56425	AL2-L28_5	1233.65267,735.02425
530	269	DC16-9	699.461:558.33	AL1-L10_21	1193.01375,648.45651	AL1-L9_22	1190.47375,650.99651
531	126	DC17-1	701.195:562.14	AL1-L43_3	1093.69975,656.71151	AL1-L43_2	1096.23975,656.71151
532	289	DC17-10	709.461:557.06	AL1-L11_18	1200.63375,645.28151	AL1-L12_17	1203.17375,642.74151
533	125	DC17-2	701.195:560.87	AL1-L44_1	1098.77975,654.17151	AL1-L44_2	1096.23975,654.17151
534	324	DC17-3	701.195:559.6	AL1-L50_24	1040.35975,637.02651	AL1-L49_25	1037.81975,639.56651
535	249	DC17-4	701.195:558.33	AL1-L9_2	1241.27375,650.99651	AL1-L9_1	1243.81375,650.99651
536	267	DC17-5	701.195:557.06	AL1-L9_20	1195.55375,650.99651	AL1-L10_19	1198.09375,648.45651
537	203	DC17-6	709.461:562.14	AL1-L45_4	1091.15975,650.99651	AL1-L46_3	1093.69975,648.45651
538	204	DC17-7	709.461:560.87	AL1-L45_5	1088.61975,650.99651	AL1-L46_4	1091.15975,648.45651
539	1706	DC17-8	709.461:559.6	AL2-L66_6	1086.07867,729.30925	AL2-L65_7	1083.53867,731.84925
540	290	DC17-9	709.461:558.33	AL1-L11_19	1198.09375,645.28151	AL1-L12_18	1200.63375,642.74151
541	202	DC18-1	711.195:562.14	AL1-L45_3	1093.69975,650.99651	AL1-L46_2	1096.23975,648.45651
542	710	DC18-10	719.461:557.06	AL1-L72_3	1093.69975,574.16151	AL1-L71_4	1091.15975,576.70151
543	201	DC18-2	711.195:560.87	AL1-L45_2	1096.23975,650.99651	AL1-L45_1	1098.77975,650.99651
544	1701	DC18-3	711.195:559.6	AL2-L65_2	1096.23867,731.84925	AL2-L65_1	1098.77867,731.84925

545	273	DC18-4	711.195:558.33	AL1-L12_2	1241.27375,642.74151	AL1-L12_1	1243.81375,642.74151
546	288	DC18-5	711.195:557.06	AL1-L11_17	1203.17375,645.28151	AL1-L12_16	1205.71375,642.74151
547	227	DC18-6	719.461:562.14	AL1-L48_3	1093.69975,642.74151	AL1-L47_4	1091.15975,645.28151
548	228	DC18-7	719.461:560.87	AL1-L48_4	1091.15975,642.74151	AL1-L47_5	1088.61975,645.28151
549	708	DC18-8	719.461:559.6	AL1-L72_2	1096.23975,574.16151	AL1-L72_1	1098.77975,574.16151
550	709	DC18-9	719.461:558.33	AL1-L71_3	1093.69975,576.70151	AL1-L71_2	1096.23975,576.70151
551	226	DC19-1	721.195:562.14	AL1-L47_3	1093.69975,645.28151	AL1-L47_2	1096.23975,645.28151
552	1644	DC19-10	729.461:557.06	AL2-L63_20	1050.51867,737.56425	AL2-L64_20	1050.51867,735.02425
553	225	DC19-2	721.195:560.87	AL1-L48_2	1096.23975,642.74151	AL1-L48_1	1098.77975,642.74151
554	1329	DC19-3	721.195:559.6	AL2-L52_5	1088.61867,769.31425	AL2-L51_6	1086.07867,771.85425
555	712	DC19-4	721.195:558.33	AL1-L72_5	1088.61975,574.16151	AL1-L71_6	1086.07975,576.70151
556	711	DC19-5	721.195:557.06	AL1-L72_4	1091.15975,574.16151	AL1-L71_5	1088.61975,576.70151
557	702	DC19-6	729.461:562.14	AL1-L66_2	1096.23975,591.30651	AL1-L65_3	1093.69975,593.84651
558	703	DC19-7	729.461:560.87	AL1-L66_3	1093.69975,591.30651	AL1-L65_4	1091.15975,593.84651
559	1646	DC19-8	729.461:559.6	AL2-L63_22	1045.43867,737.56425	AL2-L64_22	1045.43867,735.02425
560	1645	DC19-9	729.461:558.33	AL2-L64_21	1047.97867,735.02425	AL2-L63_21	1047.97867,737.56425
561	714	DC20-1	731.195:562.14	AL1-L72_7	1083.53975,574.16151	AL1-L71_8	1080.99975,576.70151
562	4	DC20-10	739.461:557.06	AL1-L37_5	1088.61975,673.85651	AL1-L38_4	1091.15975,671.31651
563	713	DC20-2	731.195:560.87	AL1-L72_6	1086.07975,574.16151	AL1-L71_7	1083.53975,576.70151
564	1647	DC20-3	731.195:559.6	AL2-L64_23	1042.89867,735.02425	AL2-L63_23	1042.89867,737.56425
565	1624	DC20-4	731.195:558.33	AL2-L64_25	1037.81867,735.02425	AL2-L63_25	1037.81867,737.56425
566	1721	DC20-5	731.195:557.06	AL2-L65_22	1045.43867,731.84925	AL2-L66_21	1047.97867,729.30925
567	1724	DC20-6	739.461:562.14	AL2-L66_24	1040.35867,729.30925	AL2-L65_25	1037.81867,731.84925
568	1722	DC20-7	739.461:560.87	AL2-L66_22	1045.43867,729.30925	AL2-L65_23	1042.89867,731.84925
569	5	DC20-8	739.461:559.6	AL1-L37_6	1086.07975,673.85651	AL1-L38_5	1088.61975,671.31651
570	28	DC20-9	739.461:558.33	AL1-L39_5	1088.61975,668.14151	AL1-L40_4	1091.15975,665.60151
571	1655	DC21-1	741.195:562.14	AL2-L25_7	1228.57267,743.27925	AL2-L26_7	1228.57267,740.73925
572	1	DC21-10	749.461:557.06	AL1-L37_2	1096.23975,673.85651	AL1-L37_1	1098.77975,673.85651
573	1653	DC21-2	741.195:560.87	AL2-L25_5	1233.65267,743.27925	AL2-L26_5	1233.65267,740.73925
574	26	DC21-3	741.195:559.6	AL1-L39_2	1096.23975,668.14151	AL1-L39_3	1093.69975,668.14151
575	3	DC21-4	741.195:558.33	AL1-L37_4	1091.15975,673.85651	AL1-L38_3	1093.69975,671.31651
576	27	DC21-5	741.195:557.06	AL1-L40_3	1093.69975,665.60151	AL1-L39_4	1091.15975,668.14151
577	1672	DC21-6	749.461:562.14	AL2-L28_25	1182.85267,735.02425	AL2-L27_25	1182.85267,737.56425
578	1652	DC21-7	749.461:560.87	AL2-L25_4	1236.19267,743.27925	AL2-L26_4	1236.19267,740.73925
579	2	DC21-8	749.461:559.6	AL1-L37_3	1093.69975,673.85651	AL1-L38_2	1096.23975,671.31651
580	25	DC21-9	749.461:558.33	AL1-L40_1	1098.77975,665.60151	AL1-L40_2	1096.23975,665.60151
581	1649	DC22-1	751.195:562.14	AL2-L26_1	1243.81267,740.73925	AL2-L25_1	1243.81267,743.27925
582	24	DC22-10	759.461:557.06	AL1-L38_24	1040.35975,671.31651	AL1-L37_25	1037.81975,673.85651
583	1714	DC22-2	751.195:560.87	AL2-L72_7	1083.53867,712.16425	AL2-L71_8	1080.99867,714.70425
584	6	DC22-3	751.195:559.6	AL1-L37_7	1083.53975,673.85651	AL1-L38_6	1086.07975,671.31651
585	30	DC22-4	751.195:558.33	AL1-L40_6	1086.07975,665.60151	AL1-L39_7	1083.53975,668.14151
586	29	DC22-5	751.195:557.06	AL1-L39_6	1086.07975,668.14151	AL1-L40_5	1088.61975,665.60151
587	1712	DC22-6	759.461:562.14	AL2-L71_6	1086.07867,714.70425	AL2-L72_5	1088.61867,712.16425
588	1713	DC22-7	759.461:560.87	AL2-L71_7	1083.53867,714.70425	AL2-L72_6	1086.07867,712.16425
589	45	DC22-8	759.461:559.6	AL1-L39_22	1045.43975,668.14151	AL1-L40_21	1047.97975,665.60151
590	19	DC22-9	759.461:558.33	AL1-L38_19	1053.05975,671.31651	AL1-L37_20	1050.51975,673.85651
591	1709	DC23-1	761.195:562.14	AL2-L71_3	1093.69867,714.70425	AL2-L71_2	1096.23867,714.70425
592	419	DC23-10	769.461:557.06	AL1-L54_19	1053.05975,625.59651	AL1-L53_20	1050.51975,628.13651
593	1708	DC23-2	761.195:560.87	AL2-L72_1	1098.77867,712.16425	AL2-L72_2	1096.23867,712.16425
594	48	DC23-3	761.195:559.6	AL1-L39_25	1037.81975,668.14151	AL1-L40_24	1040.35975,665.60151
595	338	DC23-4	761.195:558.33	AL1-L52_14	1065.75975,631.31151	AL1-L51_15	1063.21975,633.85151
596	339	DC23-5	761.195:557.06	AL1-L51_16	1060.67975,633.85151	AL1-L52_15	1063.21975,631.31151
597	1795	DC23-6	769.461:562.14	AL2-L32_23	1187.93267,723.59425	AL2-L31_24	1185.39267,726.13425
598	1796	DC23-7	769.461:560.87	AL2-L32_24	1185.39267,723.59425	AL2-L31_25	1182.85267,726.13425
599	94	DC23-8	769.461:559.6	AL1-L3_23	1187.93375,668.14151	AL1-L4_22	1190.47375,665.60151
600	440	DC23-9	769.461:558.33	AL1-L55_17	1058.13975,622.42151	AL1-L56_16	1060.67975,619.88151
601	1792	DC24-1	771.195:562.14	AL2-L31_21	1193.01267,726.13425	AL2-L32_20	1195.55267,723.59425
602	363	DC24-10	779.461:557.06	AL1-L13_16	1205.71375,639.56651	AL1-L14_15	1208.25375,637.02651
603	1791	DC24-2	771.195:560.87	AL2-L32_19	1198.09267,723.59425	AL2-L31_20	1195.55267,726.13425
604	645	DC24-3	771.195:559.6	AL1-L64_21	1047.97975,597.02151	AL1-L63_21	1047.97975,599.56151
605	420	DC24-4	771.195:558.33	AL1-L53_21	1047.97975,628.13651	AL1-L54_20	1050.51975,625.59651
606	444	DC24-5	771.195:557.06	AL1-L56_20	1050.51975,619.88151	AL1-L55_21	1047.97975,622.42151
607	303	DC24-6	779.461:562.14	AL1-L49_4	1091.15975,639.56651	AL1-L50_3	1093.69975,637.02651
608	304	DC24-7	779.461:560.87	AL1-L50_4	1091.15975,637.02651	AL1-L49_5	1088.61975,639.56651
609	1790	DC24-8	779.461:559.6	AL2-L32_18	1200.63267,723.59425	AL2-L31_19	1198.09267,726.13425
610	364	DC24-9	779.461:558.33	AL1-L14_16	1205.71375,637.02651	AL1-L13_17	1203.17375,639.56651
611	302	DC25-1	781.195:562.14	AL1-L49_3	1093.69975,639.56651	AL1-L50_2	1096.23975,637.02651
612	481	DC25-10	789.461:557.06	AL1-L20_9	1223.49375,619.88151	AL1-L19_10	1220.95375,622.42151
613	301	DC25-2	781.195:560.87	AL1-L49_2	1096.23975,639.56651	AL1-L49_1	1098.77975,639.56651
614	1785	DC25-3	781.195:559.6	AL2-L32_13	1213.33267,723.59425	AL2-L31_14	1210.79267,726.13425
615	361	DC25-4	781.195:558.33	AL1-L14_13	1213.33375,637.02651	AL1-L13_14	1210.79375,639.56651
616	362	DC25-5	781.195:557.06	AL1-L13_15	1208.25375,639.56651	AL1-L14_14	1210.79375,637.02651
617	503	DC25-6	789.461:562.14	AL1-L58_3	1093.69975,614.16651	AL1-L57_4	1091.15975,616.70651
618	504	DC25-7	789.461:560.87	AL1-L58_4	1091.15975,614.16651	AL1-L57_5	1088.61975,616.70651
619	1784	DC25-8	789.461:559.6	AL2-L32_12	1215.87267,723.59425	AL2-L31_13	1213.33267,726.13425
620	482	DC25-9	789.461:558.33	AL1-L19_11	1218.41375,622.42151	AL1-L20_10	1220.95375,619.88151
621	502	DC26-1	791.195:562.14	AL1-L58_2	1096.23975,614.16651	AL1-L57_3	1093.69975,616.70651
622	641	DC26-10	799.461:557.06	AL1-L64_17	1058.13975,597.02151	AL1-L63_17	1058.13975,599.56151
623	501	DC26-2	791.195:560.87	AL1-L57_1	1098.77975,616.70651	AL1-L57_2	1096.23975,616.70651
624	1779	DC26-3	791.195:559.6	AL2-L31_8	1226.03267,726.13425	AL2-L32_7	1228.57267,723.59425
625	479	DC26-4	791.195:558.33	AL1-L20_7	1228.57375,619.88151	AL1-L19_8	1226.03375,622.42151
626	480	DC26-5	791.195:557.06	AL1-L20_8	1226.03375,619.88151	AL1-L19_9	1223.49375,622.42151
627	744	DC26-6	799.461:562.14	AL1-L68_20	1050.51975,585.59151	AL1-L67_21	1047.97975,588.13151
628	644	DC26-7	799.461:560.87	AL1-L64_20	1050.51975,597.02151	AL1-L63_20	1050.51975,599.56151
629	443	DC26-8	799.461:559.6	AL1-L55_20	1050.51975,622.42151	AL1-L56_19	1053.05975,619.88151
630	741	DC26-9	799.461:558.33	AL1-L67_18	1055.59975,588.13151	AL1-L68_17	1058.13975,585.59151
631	743	DC27-1	801.195:562.14	AL1-L67_20	1050.51975,588.13151	AL1-L68_19	1053.05975,585.59151
632	458	DC27-10	809.461:557.06	AL1-L17_11	1218.41375,628.13651	AL1-L18_10	1220.95375,625.59651
633	643	DC27-2	801.195:560.87	AL1-L64_19	1053.05975,597.02151	AL1-L63_19	1053.05975,599.56151
634	418	DC27-3	801.195:559.6	AL1-L53_19	1053.05975,628.13651	AL1-L54_18	1055.59975,625.59651
635	742	DC27-4	801.195:558.33	AL1-L67_19	1053.05975,588.13151	AL1-L68_18	1055.59975,585.59151

636	642	DC27-5	801.195:557.06	AL1-L64_18	1055.59975,597.02151	AL1-L63_18	1055.59975,599.56151
637	528	DC27-6	809.461:562.14	AL1-L60_4	1091.15975,608.45151	AL1-L59_5	1088.61975,610.99151
638	416	DC27-7	809.461:560.87	AL1-L54_16	1060.67975,625.59651	AL1-L53_17	1058.13975,628.13651
639	441	DC27-8	809.461:559.6	AL1-L55_18	1055.59975,622.42151	AL1-L56_17	1058.13975,619.88151
640	417	DC27-9	809.461:558.33	AL1-L54_17	1058.13975,625.59651	AL1-L53_18	1055.59975,628.13651
641	527	DC28-1	811.195:562.14	AL1-L60_3	1093.69975,608.45151	AL1-L59_4	1091.15975,610.99151
642	456	DC28-10	819.461:557.06	AL1-L18_8	1226.03375,625.59651	AL1-L17_9	1223.49375,628.13651
643	526	DC28-2	811.195:560.87	AL1-L59_3	1093.69975,610.99151	AL1-L59_2	1096.23975,610.99151
644	525	DC28-3	811.195:559.6	AL1-L60_1	1098.77975,608.45151	AL1-L60_2	1096.23975,608.45151
645	442	DC28-4	811.195:558.33	AL1-L55_19	1053.05975,622.42151	AL1-L56_18	1055.59975,619.88151
646	457	DC28-5	811.195:557.06	AL1-L18_9	1223.49375,625.59651	AL1-L17_10	1220.95375,628.13651
647	349	DC28-6	819.461:562.14	AL1-L13_2	1241.27375,639.56651	AL1-L13_1	1243.81375,639.56651
648	478	DC28-7	819.461:560.87	AL1-L20_6	1231.11375,619.88151	AL1-L19_7	1228.57375,622.42151
649	454	DC28-8	819.461:559.6	AL1-L18_6	1231.11375,625.59651	AL1-L17_7	1228.57375,628.13651
650	455	DC28-9	819.461:558.33	AL1-L18_7	1228.57375,625.59651	AL1-L17_8	1226.03375,628.13651
651	1523	DC6-1	591.195:562.14	AL2-L58_23	1042.89867,752.16925	AL2-L57_24	1040.35867,754.70925
652	1331	DC6-10	599.461:557.06	AL2-L52_7	1083.53867,769.31425	AL2-L51_8	1080.99867,771.85425
653	1524	DC6-2	591.195:560.87	AL2-L57_25	1037.81867,754.70925	AL2-L58_24	1040.35867,752.16925
654	1334	DC6-3	591.195:559.6	AL2-L52_10	1075.91867,769.31425	AL2-L51_11	1073.37867,771.85425
655	1333	DC6-4	591.195:558.33	AL2-L52_9	1078.45867,769.31425	AL2-L51_10	1075.91867,771.85425
656	1332	DC6-5	591.195:557.06	AL2-L52_8	1080.99867,769.31425	AL2-L51_9	1078.45867,771.85425
657	1520	DC6-6	599.461:562.14	AL2-L57_21	1047.97867,754.70925	AL2-L58_20	1050.51867,752.16925
658	1521	DC6-7	599.461:560.87	AL2-L58_21	1047.97867,752.16925	AL2-L57_22	1045.43867,754.70925
659	1643	DC6-8	599.461:559.6	AL2-L63_19	1053.05867,737.56425	AL2-L64_19	1053.05867,735.02425
660	1648	DC6-9	599.461:558.33	AL2-L63_24	1040.35867,737.56425	AL2-L64_24	1040.35867,735.02425
661	1517	DC7-1	601.195:562.14	AL2-L58_17	1058.13867,752.16925	AL2-L57_18	1055.59867,754.70925
662	1639	DC7-10	609.461:557.06	AL2-L63_15	1063.21867,737.56425	AL2-L64_15	1063.21867,735.02425
663	1516	DC7-2	601.195:560.87	AL2-L57_17	1058.13867,754.70925	AL2-L58_16	1060.67867,752.16925
664	1642	DC7-3	601.195:559.6	AL2-L64_18	1055.59867,735.02425	AL2-L63_18	1055.59867,737.56425
665	1641	DC7-4	601.195:558.33	AL2-L64_17	1058.13867,735.02425	AL2-L63_17	1058.13867,737.56425
666	1640	DC7-5	601.195:557.06	AL2-L64_16	1060.67867,735.02425	AL2-L63_16	1060.67867,737.56425
667	1514	DC7-6	609.461:562.14	AL2-L58_14	1065.75867,752.16925	AL2-L57_15	1063.21867,754.70925
668	1515	DC7-7	609.461:560.87	AL2-L58_15	1063.21867,752.16925	AL2-L57_16	1060.67867,754.70925
669	1637	DC7-8	609.461:559.6	AL2-L63_13	1068.29867,737.56425	AL2-L64_13	1068.29867,735.02425
670	1638	DC7-9	609.461:558.33	AL2-L63_14	1065.75867,737.56425	AL2-L64_14	1065.75867,735.02425
671	1511	DC8-1	611.195:562.14	AL2-L58_11	1073.37867,752.16925	AL2-L57_12	1070.83867,754.70925
672	1633	DC8-10	619.461:557.06	AL2-L63_9	1078.45867,737.56425	AL2-L64_9	1078.45867,735.02425
673	1510	DC8-2	611.195:560.87	AL2-L58_10	1075.91867,752.16925	AL2-L57_11	1073.37867,754.70925
674	1636	DC8-3	611.195:559.6	AL2-L63_12	1070.83867,737.56425	AL2-L64_12	1070.83867,735.02425
675	1635	DC8-4	611.195:558.33	AL2-L63_11	1073.37867,737.56425	AL2-L64_11	1073.37867,735.02425
676	1634	DC8-5	611.195:557.06	AL2-L63_10	1075.91867,737.56425	AL2-L64_10	1075.91867,735.02425
677	1508	DC8-6	619.461:562.14	AL2-L58_8	1080.99867,752.16925	AL2-L57_9	1078.45867,754.70925
678	1509	DC8-7	619.461:560.87	AL2-L58_9	1078.45867,752.16925	AL2-L57_10	1075.91867,754.70925
679	1631	DC8-8	619.461:559.6	AL2-L63_7	1083.53867,737.56425	AL2-L64_7	1083.53867,735.02425
680	1632	DC8-9	619.461:558.33	AL2-L64_8	1080.99867,735.02425	AL2-L63_8	1080.99867,737.56425
681	1505	DC9-1	621.195:562.14	AL2-L57_6	1086.07867,754.70925	AL2-L58_5	1088.61867,752.16925
682	1627	DC9-10	629.461:557.06	AL2-L64_3	1093.69867,735.02425	AL2-L63_3	1093.69867,737.56425
683	1504	DC9-2	621.195:560.87	AL2-L57_5	1088.61867,754.70925	AL2-L58_4	1091.15867,752.16925
684	1630	DC9-3	621.195:559.6	AL2-L63_6	1086.07867,737.56425	AL2-L64_6	1086.07867,735.02425
685	1629	DC9-4	621.195:558.33	AL2-L63_5	1088.61867,737.56425	AL2-L64_5	1088.61867,735.02425
686	1628	DC9-5	621.195:557.06	AL2-L63_4	1091.15867,737.56425	AL2-L64_4	1091.15867,735.02425
687	1502	DC9-6	629.461:562.14	AL2-L57_3	1093.69867,754.70925	AL2-L58_2	1096.23867,752.16925
688	1503	DC9-7	629.461:560.87	AL2-L58_3	1093.69867,752.16925	AL2-L57_4	1091.15867,754.70925
689	1625	DC9-8	629.461:559.6	AL2-L64_1	1098.77867,735.02425	AL2-L63_1	1098.77867,737.56425
690	1626	DC9-9	629.461:558.33	AL2-L63_2	1096.23867,737.56425	AL2-L64_2	1096.23867,735.02425
691	1738	DD10-1	631.195:549.14	AL2-L68_14	1065.75867,723.59425	AL2-L67_15	1063.21867,726.13425
692	578	DD10-10	639.461:544.06	AL1-L24_6	1231.11375,608.45151	AL1-L23_7	1228.57375,610.99151
693	1737	DD10-2	631.195:547.87	AL2-L68_13	1068.29867,723.59425	AL2-L67_14	1065.75867,726.13425
694	1736	DD10-3	631.195:546.6	AL2-L68_12	1070.83867,723.59425	AL2-L67_13	1068.29867,726.13425
695	576	DD10-4	631.195:545.33	AL1-L23_5	1233.65375,610.99151	AL1-L24_4	1236.19375,608.45151
696	575	DD10-5	631.195:544.06	AL1-L24_3	1238.73375,608.45151	AL1-L23_4	1236.19375,610.99151
697	1733	DD10-6	639.461:549.14	AL2-L67_10	1075.91867,726.13425	AL2-L68_9	1078.45867,723.59425
698	1734	DD10-7	639.461:547.87	AL2-L67_11	1073.37867,726.13425	AL2-L68_10	1075.91867,723.59425
699	1735	DD10-8	639.461:546.6	AL2-L67_12	1070.83867,726.13425	AL2-L68_11	1073.37867,723.59425
700	577	DD10-9	639.461:545.33	AL1-L24_5	1233.65375,608.45151	AL1-L23_6	1231.11375,610.99151
701	1732	DD11-1	641.195:549.14	AL2-L68_8	1080.99867,723.59425	AL2-L67_9	1078.45867,726.13425
702	582	DD11-10	649.461:544.06	AL1-L23_11	1218.41375,610.99151	AL1-L24_10	1220.95375,608.45151
703	1731	DD11-2	641.195:547.87	AL2-L67_8	1080.99867,726.13425	AL2-L68_7	1083.53867,723.59425
704	1730	DD11-3	641.195:546.6	AL2-L68_6	1086.07867,723.59425	AL2-L67_7	1083.53867,726.13425
705	580	DD11-4	641.195:545.33	AL1-L23_9	1223.49375,610.99151	AL1-L24_8	1226.03375,608.45151
706	579	DD11-5	641.195:544.06	AL1-L24_7	1228.57375,608.45151	AL1-L23_8	1226.03375,610.99151
707	1727	DD11-6	649.461:549.14	AL2-L68_3	1093.69867,723.59425	AL2-L67_4	1091.15867,726.13425
708	1728	DD11-7	649.461:547.87	AL2-L67_5	1088.61867,726.13425	AL2-L68_4	1091.15867,723.59425
709	1729	DD11-8	649.461:546.6	AL2-L68_5	1088.61867,723.59425	AL2-L67_6	1086.07867,726.13425
710	581	DD11-9	649.461:545.33	AL1-L24_9	1223.49375,608.45151	AL1-L23_10	1220.95375,610.99151
711	1726	DD12-1	651.195:549.14	AL2-L67_2	1096.23867,726.13425	AL2-L67_3	1093.69867,726.13425
712	586	DD12-10	659.461:544.06	AL1-L24_14	1210.79375,608.45151	AL1-L23_15	1208.25375,610.99151
713	1725	DD12-2	651.195:547.87	AL2-L68_1	1098.77867,723.59425	AL2-L68_2	1096.23867,723.59425
714	1696	DD12-3	651.195:546.6	AL2-L28_24	1185.39267,735.02425	AL2-L27_24	1185.39267,737.56425
715	584	DD12-4	651.195:545.33	AL1-L24_12	1215.87375,608.45151	AL1-L23_13	1213.33375,610.99151
716	583	DD12-5	651.195:544.06	AL1-L23_12	1215.87375,610.99151	AL1-L24_11	1218.41375,608.45151
717	1693	DD12-6	659.461:549.14	AL2-L27_21	1193.01267,737.56425	AL2-L28_21	1193.01267,735.02425
718	1694	DD12-7	659.461:547.87	AL2-L28_22	1190.47267,735.02425	AL2-L27_22	1190.47267,737.56425
719	1695	DD12-8	659.461:546.6	AL2-L28_23	1187.93267,735.02425	AL2-L27_23	1187.93267,737.56425
720	585	DD12-9	659.461:545.33	AL1-L23_14	1210.79375,610.99151	AL1-L24_13	1213.33375,608.45151
721	1692	DD13-1	661.195:549.14	AL2-L28_20	1195.55267,735.02425	AL2-L27_20	1195.55267,737.56425
722	590	DD13-10	669.461:544.06	AL1-L23_19	1198.09375,610.99151	AL1-L24_18	1200.63375,608.45151
723	1691	DD13-2	661.195:547.87	AL2-L28_19	1198.09267,735.02425	AL2-L27_19	1198.09267,737.56425
724	1690	DD13-3	661.195:546.6	AL2-L27_18	1200.63267,737.56425	AL2-L28_18	1200.63267,735.02425
725	588	DD13-4	661.195:545.33	AL1-L24_16	1205.71375,608.45151	AL1-L23_17	1203.17375,610.99151
726	587	DD13-5	661.195:544.06	AL1-L23_16	1205.71375,610.99151	AL1-L24_15	1208.25375,608.45151

727	1666	DD13-6	669.461:549.14	AL2-L36_19	1198.09267,712.16425	AL2-L35_20	1195.55267,714.70425
728	1665	DD13-7	669.461:547.87	AL2-L35_19	1198.09267,714.70425	AL2-L36_18	1200.63267,712.16425
729	1664	DD13-8	669.461:546.6	AL2-L36_17	1203.17267,712.16425	AL2-L35_18	1200.63267,714.70425
730	589	DD13-9	669.461:545.33	AL1-L24_17	1203.17375,608.45151	AL1-L23_18	1200.63375,610.99151
731	1667	DD14-1	671.195:549.14	AL2-L35_21	1193.01267,714.70425	AL2-L36_20	1195.55267,712.16425
732	162	DD14-10	679.461:544.06	AL1-L5_15	1208.25375,662.42651	AL1-L6_14	1210.79375,659.88651
733	1668	DD14-2	671.195:547.87	AL2-L35_22	1190.47267,714.70425	AL2-L36_21	1193.01267,712.16425
734	160	DD14-3	671.195:546.6	AL1-L5_13	1213.33375,662.42651	AL1-L6_12	1215.87375,659.88651
735	1669	DD14-4	671.195:545.33	AL2-L36_22	1190.47267,712.16425	AL2-L35_23	1187.93267,714.70425
736	593	DD14-5	671.195:544.06	AL1-L24_22	1190.47375,610.99151	AL1-L24_21	1193.01375,608.45151
737	1719	DD14-6	679.461:549.14	AL2-L65_20	1050.51867,731.84925	AL2-L66_19	1053.05867,729.30925
738	1720	DD14-7	679.461:547.87	AL2-L65_21	1047.97867,731.84925	AL2-L66_20	1050.51867,729.30925
739	1617	DD14-8	679.461:546.6	AL2-L61_19	1053.05867,743.27925	AL2-L62_19	1053.05867,740.73925
740	161	DD14-9	679.461:545.33	AL1-L5_14	1210.79375,662.42651	AL1-L6_13	1213.33375,659.88651
741	1678	DD15-1	681.195:549.14	AL2-L27_6	1231.11267,737.56425	AL2-L28_6	1231.11267,735.02425
742	186	DD15-10	689.461:544.06	AL1-L8_14	1210.79375,654.17151	AL1-L7_15	1208.25375,656.71151
743	1718	DD15-2	681.195:547.87	AL2-L65_19	1053.05867,731.84925	AL2-L66_18	1055.59867,729.30925
744	184	DD15-3	681.195:546.6	AL1-L8_12	1215.87375,654.17151	AL1-L7_13	1213.33375,656.71151
745	164	DD15-4	681.195:545.33	AL1-L5_17	1203.17375,662.42651	AL1-L6_16	1205.71375,659.88651
746	163	DD15-5	681.195:544.06	AL1-L5_16	1205.71375,662.42651	AL1-L6_15	1208.25375,659.88651
747	167	DD15-6	689.461:549.14	AL1-L5_20	1195.55375,662.42651	AL1-L6_19	1198.09375,659.88651
748	168	DD15-7	689.461:547.87	AL1-L5_21	1193.01375,662.42651	AL1-L6_20	1195.55375,659.88651
749	284	DD15-8	689.461:546.6	AL1-L11_13	1213.33375,645.28151	AL1-L12_12	1215.87375,642.74151
750	185	DD15-9	689.461:545.33	AL1-L8_13	1213.33375,654.17151	AL1-L7_14	1210.79375,656.71151
751	166	DD16-1	691.195:549.14	AL1-L5_19	1198.09375,662.42651	AL1-L6_18	1200.63375,659.88651
752	262	DD16-10	699.461:544.06	AL1-L10_14	1210.79375,648.45651	AL1-L9_15	1208.25375,650.99651
753	165	DD16-2	691.195:547.87	AL1-L5_18	1200.63375,662.42651	AL1-L6_17	1203.17375,659.88651
754	260	DD16-3	691.195:546.6	AL1-L9_13	1213.33375,650.99651	AL1-L10_12	1215.87375,648.45651
755	188	DD16-4	691.195:545.33	AL1-L8_16	1205.71375,654.17151	AL1-L7_17	1203.17375,656.71151
756	187	DD16-5	691.195:544.06	AL1-L7_16	1205.71375,656.71151	AL1-L8_15	1208.25375,654.17151
757	191	DD16-6	699.461:549.14	AL1-L7_20	1195.55375,656.71151	AL1-L8_19	1198.09375,654.17151
758	195	DD16-7	699.461:547.87	AL1-L7_24	1185.39375,656.71151	AL1-L8_23	1187.93375,654.17151
759	1717	DD16-8	699.461:546.6	AL2-L65_18	1055.59867,731.84925	AL2-L66_17	1058.13867,729.30925
760	261	DD16-9	699.461:545.33	AL1-L9_14	1210.79375,650.99651	AL1-L10_13	1213.33375,648.45651
761	190	DD17-1	701.195:549.14	AL1-L7_19	1198.09375,656.71151	AL1-L8_18	1200.63375,654.17151
762	286	DD17-10	709.461:544.06	AL1-L11_15	1208.25375,645.28151	AL1-L12_14	1210.79375,642.74151
763	189	DD17-2	701.195:547.87	AL1-L8_17	1203.17375,654.17151	AL1-L7_18	1200.63375,656.71151
764	1707	DD17-3	701.195:546.6	AL2-L65_8	1080.99867,731.84925	AL2-L66_7	1083.53867,729.30925
765	264	DD17-4	701.195:545.33	AL1-L10_16	1205.71375,648.45651	AL1-L9_17	1203.17375,650.99651
766	263	DD17-5	701.195:544.06	AL1-L9_16	1205.71375,650.99651	AL1-L10_15	1208.25375,648.45651
767	272	DD17-6	709.461:549.14	AL1-L9_25	1182.85375,650.99651	AL1-L10_24	1185.39375,648.45651
768	271	DD17-7	709.461:547.87	AL1-L10_23	1187.93375,648.45651	AL1-L9_24	1185.39375,650.99651
769	1670	DD17-8	709.461:546.6	AL2-L36_23	1187.93267,712.16425	AL2-L35_24	1185.39267,714.70425
770	285	DD17-9	709.461:545.33	AL1-L11_14	1210.79375,645.28151	AL1-L12_13	1213.33375,642.74151
771	266	DD18-1	711.195:549.14	AL1-L9_19	1198.09375,650.99651	AL1-L10_18	1200.63375,648.45651
772	82	DD18-10	719.461:544.06	AL1-L4_10	1220.95375,665.60151	AL1-L3_11	1218.41375,668.14151
773	265	DD18-2	711.195:547.87	AL1-L10_17	1203.17375,648.45651	AL1-L9_18	1200.63375,650.99651
774	1671	DD18-3	711.195:546.6	AL2-L36_24	1185.39267,712.16425	AL2-L35_25	1182.85267,714.70425
775	296	DD18-4	711.195:545.33	AL1-L11_25	1182.85375,645.28151	AL1-L12_24	1185.39375,642.74151
776	287	DD18-5	711.195:544.06	AL1-L12_15	1208.25375,642.74151	AL1-L11_16	1205.71375,645.28151
777	293	DD18-6	719.461:549.14	AL1-L11_22	1190.47375,645.28151	AL1-L12_21	1193.01375,642.74151
778	292	DD18-7	719.461:547.87	AL1-L11_21	1193.01375,645.28151	AL1-L12_20	1195.55375,642.74151
779	80	DD18-8	719.461:546.6	AL1-L3_9	1223.49375,668.14151	AL1-L4_8	1226.03375,665.60151
780	81	DD18-9	719.461:545.33	AL1-L3_10	1220.95375,668.14151	AL1-L4_9	1223.49375,665.60151
781	294	DD19-1	721.195:549.14	AL1-L12_22	1190.47375,642.74151	AL1-L11_23	1187.93375,645.28151
782	1663	DD19-10	729.461:544.06	AL2-L35_17	1203.17267,714.70425	AL2-L36_16	1205.71267,712.16425
783	295	DD19-2	721.195:547.87	AL1-L12_23	1187.93375,642.74151	AL1-L11_24	1185.39375,645.28151
784	351	DD19-3	721.195:546.6	AL1-L14_3	1238.73375,637.02651	AL1-L13_4	1236.19375,639.56651
785	84	DD19-4	721.195:545.33	AL1-L3_13	1213.33375,668.14151	AL1-L4_12	1215.87375,665.60151
786	83	DD19-5	721.195:544.06	AL1-L4_11	1218.41375,665.60151	AL1-L3_12	1215.87375,668.14151
787	87	DD19-6	729.461:549.14	AL1-L3_16	1205.71375,668.14151	AL1-L4_15	1208.25375,665.60151
788	88	DD19-7	729.461:547.87	AL1-L4_16	1205.71375,665.60151	AL1-L3_17	1203.17375,668.14151
789	1661	DD19-8	729.461:546.6	AL2-L36_14	1210.79267,712.16425	AL2-L35_15	1208.25267,714.70425
790	1662	DD19-9	729.461:545.33	AL2-L35_16	1205.71267,714.70425	AL2-L36_15	1208.25267,712.16425
791	86	DD20-1	731.195:549.14	AL1-L3_15	1208.25375,668.14151	AL1-L4_14	1210.79375,665.60151
792	57	DD20-10	739.461:544.06	AL1-L2_9	1223.49375,671.31651	AL1-L1_10	1220.95375,673.85651
793	85	DD20-2	731.195:547.87	AL1-L3_14	1210.79375,668.14151	AL1-L4_13	1213.33375,665.60151
794	1660	DD20-3	731.195:546.6	AL2-L35_14	1210.79267,714.70425	AL2-L36_13	1213.33267,712.16425
795	51	DD20-4	731.195:545.33	AL1-L1_4	1236.19375,673.85651	AL1-L2_3	1238.73375,671.31651
796	52	DD20-5	731.195:544.06	AL1-L1_5	1233.65375,673.85651	AL1-L2_4	1236.19375,671.31651
797	56	DD20-6	739.461:549.14	AL1-L2_8	1226.03375,671.31651	AL1-L1_9	1223.49375,673.85651
798	55	DD20-7	739.461:547.87	AL1-L1_8	1226.03375,673.85651	AL1-L2_7	1228.57375,671.31651
799	54	DD20-8	739.461:546.6	AL1-L1_7	1228.57375,673.85651	AL1-L2_6	1231.11375,671.31651
800	53	DD20-9	739.461:545.33	AL1-L1_6	1231.11375,673.85651	AL1-L2_5	1233.65375,671.31651
801	58	DD21-1	741.195:549.14	AL1-L1_11	1218.41375,673.85651	AL1-L2_10	1220.95375,671.31651
802	66	DD21-10	749.461:544.06	AL1-L2_18	1200.63375,671.31651	AL1-L1_19	1198.09375,673.85651
803	59	DD21-2	741.195:547.87	AL1-L2_11	1218.41375,671.31651	AL1-L1_12	1215.87375,673.85651
804	60	DD21-3	741.195:546.6	AL1-L2_12	1215.87375,671.31651	AL1-L1_13	1213.33375,673.85651
805	61	DD21-4	741.195:545.33	AL1-L2_13	1213.33375,671.31651	AL1-L1_14	1210.79375,673.85651
806	62	DD21-5	741.195:544.06	AL1-L2_14	1210.79375,671.31651	AL1-L1_15	1208.25375,673.85651
807	89	DD21-6	749.461:549.14	AL1-L4_17	1203.17375,665.60151	AL1-L3_18	1200.63375,668.14151
808	65	DD21-7	749.461:547.87	AL1-L2_17	1203.17375,671.31651	AL1-L1_18	1200.63375,673.85651
809	64	DD21-8	749.461:546.6	AL1-L2_16	1205.71375,671.31651	AL1-L1_17	1203.17375,673.85651
810	63	DD21-9	749.461:545.33	AL1-L2_15	1208.25375,671.31651	AL1-L1_16	1205.71375,673.85651
811	90	DD22-1	751.195:549.14	AL1-L3_19	1198.09375,668.14151	AL1-L4_18	1200.63375,665.60151
812	402	DD22-10	759.461:544.06	AL1-L54_2	1096.23975,625.59651	AL1-L53_3	1093.69975,628.13651
813	67	DD22-2	751.195:547.87	AL1-L2_19	1198.09375,671.31651	AL1-L1_20	1195.55375,673.85651
814	91	DD22-3	751.195:546.6	AL1-L3_20	1195.55375,668.14151	AL1-L4_19	1198.09375,665.60151
815	68	DD22-4	751.195:545.33	AL1-L2_20	1195.55375,671.31651	AL1-L1_21	1193.01375,673.85651
816	477	DD22-5	751.195:544.06	AL1-L20_5	1233.65375,619.88151	AL1-L19_6	1231.11375,622.42151
817	325	DD22-6	759.461:549.14	AL1-L52_2	1096.23975,631.31151	AL1-L52_1	1098.77975,631.31151

818	401	DD22-7	759.461:547.87	AL1-L53_1	1098.77975,628.13651	AL1-L53_2	1096.23975,628.13651
819	425	DD22-8	759.461:546.6	AL1-L56_1	1098.77975,619.88151	AL1-L56_2	1096.23975,619.88151
820	426	DD22-9	759.461:545.33	AL1-L55_3	1093.69975,622.42151	AL1-L55_2	1096.23975,622.42151
821	326	DD23-1	761.195:549.14	AL1-L51_3	1093.69975,633.85151	AL1-L51_2	1096.23975,633.85151
822	406	DD23-10	769.461:544.06	AL1-L54_6	1086.07975,625.59651	AL1-L53_7	1083.53975,628.13651
823	404	DD23-2	761.195:547.87	AL1-L53_5	1088.61975,628.13651	AL1-L54_4	1091.15975,625.59651
824	428	DD23-3	761.195:546.6	AL1-L56_4	1091.15975,619.88151	AL1-L55_5	1088.61975,622.42151
825	403	DD23-4	761.195:545.33	AL1-L53_4	1091.15975,628.13651	AL1-L54_3	1093.69975,625.59651
826	427	DD23-5	761.195:544.06	AL1-L56_3	1093.69975,619.88151	AL1-L55_4	1091.15975,622.42151
827	431	DD23-6	769.461:549.14	AL1-L56_7	1083.53975,619.88151	AL1-L55_8	1080.99975,622.42151
828	429	DD23-7	769.461:547.87	AL1-L56_5	1088.61975,619.88151	AL1-L55_6	1086.07975,622.42151
829	405	DD23-8	769.461:546.6	AL1-L54_5	1088.61975,625.59651	AL1-L53_6	1086.07975,628.13651
830	430	DD23-9	769.461:545.33	AL1-L56_6	1086.07975,619.88151	AL1-L55_7	1083.53975,622.42151
831	740	DD24-1	771.195:549.14	AL1-L67_17	1058.13975,588.13151	AL1-L68_16	1060.67975,585.59151
832	372	DD24-10	779.461:544.06	AL1-L13_25	1182.85375,639.56651	AL1-L14_24	1185.39375,637.02651
833	415	DD24-2	771.195:547.87	AL1-L53_16	1060.67975,628.13651	AL1-L54_15	1063.21975,622.59651
834	439	DD24-3	771.195:546.6	AL1-L56_15	1063.21975,619.88151	AL1-L55_16	1060.67975,622.42151
835	411	DD24-4	771.195:545.33	AL1-L53_12	1070.83975,628.13651	AL1-L54_11	1073.37975,625.59651
836	636	DD24-5	771.195:544.06	AL1-L64_12	1070.83975,597.02151	AL1-L63_12	1070.83975,599.56151
837	366	DD24-6	779.461:549.14	AL1-L13_19	1198.09375,639.56651	AL1-L14_18	1200.63375,637.02651
838	365	DD24-7	779.461:547.87	AL1-L14_17	1203.17375,637.02651	AL1-L13_18	1200.63375,639.56651
839	1778	DD24-8	779.461:546.6	AL2-L31_7	1228.57267,726.13425	AL2-L32_6	1231.11267,723.59425
840	360	DD24-9	779.461:545.33	AL1-L14_12	1215.87375,637.02651	AL1-L13_13	1213.33375,639.56651
841	367	DD25-1	781.195:549.14	AL1-L13_20	1195.55375,639.56651	AL1-L14_19	1198.09375,637.02651
842	490	DD25-10	789.461:544.06	AL1-L20_18	1200.63375,619.88151	AL1-L19_19	1198.09375,622.42151
843	368	DD25-2	781.195:547.87	AL1-L13_21	1193.01375,639.56651	AL1-L14_20	1195.55375,637.02651
844	1777	DD25-3	781.195:546.6	AL2-L31_6	1231.11267,726.13425	AL2-L32_5	1233.65267,723.59425
845	370	DD25-4	781.195:545.33	AL1-L14_22	1190.47375,637.02651	AL1-L13_23	1187.93375,639.56651
846	371	DD25-5	781.195:544.06	AL1-L14_23	1187.93375,637.02651	AL1-L13_24	1185.39375,639.56651
847	484	DD25-6	789.461:549.14	AL1-L19_13	1213.33375,622.42151	AL1-L20_12	1215.87375,619.88151
848	483	DD25-7	789.461:547.87	AL1-L20_11	1218.41375,619.88151	AL1-L19_12	1215.87375,622.42151
849	1776	DD25-8	789.461:546.6	AL2-L32_4	1236.19267,723.59425	AL2-L31_5	1233.65267,726.13425
850	491	DD25-9	789.461:545.33	AL1-L20_19	1198.09375,619.88151	AL1-L19_20	1195.55375,622.42151
851	485	DD26-1	791.195:549.14	AL1-L19_14	1210.79375,622.42151	AL1-L20_13	1213.33375,619.88151
852	736	DD26-10	799.461:544.06	AL1-L67_13	1068.29975,588.13151	AL1-L68_12	1070.83975,585.59151
853	486	DD26-2	791.195:547.87	AL1-L19_15	1208.25375,622.42151	AL1-L20_14	1210.79375,619.88151
854	1775	DD26-3	791.195:546.6	AL2-L32_3	1238.73267,723.59425	AL2-L31_4	1236.19267,726.13425
855	488	DD26-4	791.195:545.33	AL1-L20_16	1205.71375,619.88151	AL1-L19_17	1203.17375,622.42151
856	489	DD26-5	791.195:544.06	AL1-L20_17	1203.17375,619.88151	AL1-L19_18	1200.63375,622.42151
857	640	DD26-6	799.461:549.14	AL1-L63_16	1060.67975,599.56151	AL1-L64_16	1060.67975,597.02151
858	739	DD26-7	799.461:547.87	AL1-L68_15	1063.21975,585.59151	AL1-L67_16	1060.67975,588.13151
859	414	DD26-8	799.461:546.6	AL1-L53_15	1063.21975,628.13651	AL1-L54_14	1065.75975,625.59651
860	637	DD26-9	799.461:545.33	AL1-L64_13	1068.29975,597.02151	AL1-L63_13	1068.29975,599.56151
861	639	DD27-1	801.195:549.14	AL1-L64_15	1063.21975,597.02151	AL1-L63_15	1063.21975,599.56151
862	467	DD27-10	809.461:544.06	AL1-L18_19	1198.09375,625.59651	AL1-L17_20	1195.55375,628.13651
863	738	DD27-2	801.195:547.87	AL1-L67_15	1063.21975,588.13151	AL1-L68_14	1065.75975,585.59151
864	438	DD27-3	801.195:546.6	AL1-L55_15	1063.21975,622.42151	AL1-L56_14	1065.75975,619.88151
865	638	DD27-4	801.195:545.33	AL1-L64_14	1065.75975,597.02151	AL1-L63_14	1065.75975,599.56151
866	737	DD27-5	801.195:544.06	AL1-L68_13	1068.29975,585.59151	AL1-L67_14	1065.75975,588.13151
867	459	DD27-6	809.461:549.14	AL1-L18_11	1218.41375,625.59651	AL1-L17_12	1215.87375,628.13651
868	436	DD27-7	809.461:547.87	AL1-L55_13	1068.29975,622.42151	AL1-L56_12	1070.83975,619.88151
869	412	DD27-8	809.461:546.6	AL1-L53_13	1068.29975,628.13651	AL1-L54_12	1070.83975,625.59651
870	437	DD27-9	809.461:545.33	AL1-L55_14	1065.75975,622.42151	AL1-L56_13	1068.29975,619.88151
871	460	DD28-1	811.195:549.14	AL1-L18_12	1215.87375,625.59651	AL1-L17_13	1213.33375,628.13651
872	465	DD28-10	819.461:544.06	AL1-L17_18	1200.63375,628.13651	AL1-L18_17	1203.17375,625.59651
873	461	DD28-2	811.195:547.87	AL1-L18_13	1213.33375,625.59651	AL1-L17_14	1210.79375,628.13651
874	462	DD28-3	811.195:546.6	AL1-L18_14	1210.79375,625.59651	AL1-L17_15	1208.25375,628.13651
875	413	DD28-4	811.195:545.33	AL1-L53_14	1065.75975,628.13651	AL1-L54_13	1068.29975,625.59651
876	466	DD28-5	811.195:544.06	AL1-L18_18	1200.63375,625.59651	AL1-L17_19	1198.09375,628.13651
877	369	DD28-6	819.461:549.14	AL1-L13_22	1190.47375,639.56651	AL1-L14_21	1193.01375,637.02651
878	487	DD28-7	819.461:547.87	AL1-L19_16	1205.71375,622.42151	AL1-L20_15	1208.25375,619.88151
879	463	DD28-8	819.461:546.6	AL1-L18_15	1208.25375,625.59651	AL1-L17_16	1205.71375,628.13651
880	464	DD28-9	819.461:545.33	AL1-L17_17	1203.17375,628.13651	AL1-L18_16	1205.71375,625.59651
881	1739	DD6-1	591.195:549.14	AL2-L68_15	1063.21867,723.59425	AL2-L67_16	1060.67867,726.13425
882	781	DD6-10	599.461:544.06	AL1-L31_10	1220.95375,588.13151	AL1-L32_9	1223.49375,585.59151
883	756	DD6-2	591.195:547.87	AL1-L29_9	1223.49375,593.84651	AL1-L30_8	1226.03375,591.30651
884	755	DD6-3	591.195:546.6	AL1-L30_7	1228.57375,591.30651	AL1-L29_8	1226.03375,593.84651
885	754	DD6-4	591.195:545.33	AL1-L30_6	1231.11375,591.30651	AL1-L29_7	1228.57375,593.84651
886	775	DD6-5	591.195:544.06	AL1-L31_4	1236.19375,588.13151	AL1-L32_3	1238.73375,585.59151
887	1740	DD6-6	599.461:549.14	AL2-L67_17	1058.13867,726.13425	AL2-L68_16	1060.67867,723.59425
888	757	DD6-7	599.461:547.87	AL1-L29_10	1220.95375,593.84651	AL1-L30_9	1223.49375,591.30651
889	758	DD6-8	599.461:546.6	AL1-L30_10	1220.95375,591.30651	AL1-L29_11	1218.41375,593.84651
890	759	DD6-9	599.461:545.33	AL1-L29_12	1215.87375,593.84651	AL1-L30_11	1218.41375,591.30651
891	1741	DD7-1	601.195:549.14	AL2-L68_17	1058.13867,723.59425	AL2-L67_18	1055.59867,726.13425
892	787	DD7-10	609.461:544.06	AL1-L32_15	1208.25375,585.59151	AL1-L31_16	1205.71375,588.13151
893	762	DD7-2	601.195:547.87	AL1-L30_14	1210.79375,591.30651	AL1-L29_15	1208.25375,593.84651
894	761	DD7-3	601.195:546.6	AL1-L30_13	1213.33375,591.30651	AL1-L29_14	1210.79375,593.84651
895	760	DD7-4	601.195:545.33	AL1-L29_13	1213.33375,593.84651	AL1-L30_12	1215.87375,591.30651
896	786	DD7-5	601.195:544.06	AL1-L32_14	1210.79375,585.59151	AL1-L31_15	1208.25375,588.13151
897	1742	DD7-6	609.461:549.14	AL2-L68_18	1055.59867,723.59425	AL2-L67_19	1053.05867,726.13425
898	763	DD7-7	609.461:547.87	AL1-L30_15	1208.25375,591.30651	AL1-L29_16	1205.71375,593.84651
899	764	DD7-8	609.461:546.6	AL1-L30_16	1205.71375,591.30651	AL1-L29_17	1203.17375,593.84651
900	765	DD7-9	609.461:545.33	AL1-L30_17	1203.17375,591.30651	AL1-L29_18	1200.63375,593.84651
901	1743	DD8-1	611.195:549.14	AL2-L68_19	1053.05867,723.59425	AL2-L67_20	1050.51867,726.13425
902	793	DD8-10	619.461:544.06	AL1-L31_22	1190.47375,588.13151	AL1-L32_21	1193.01375,585.59151
903	768	DD8-2	611.195:547.87	AL1-L29_21	1193.01375,593.84651	AL1-L30_20	1195.55375,591.30651
904	767	DD8-3	611.195:546.6	AL1-L29_20	1195.55375,593.84651	AL1-L30_19	1198.09375,591.30651
905	766	DD8-4	611.195:545.33	AL1-L29_19	1198.09375,593.84651	AL1-L30_18	1200.63375,591.30651
906	792	DD8-5	611.195:544.06	AL1-L32_20	1195.55375,585.59151	AL1-L31_21	1193.01375,588.13151
907	1744	DD8-6	619.461:549.14	AL2-L67_21	1047.97867,726.13425	AL2-L68_20	1050.51867,723.59425
908	769	DD8-7	619.461:547.87	AL1-L29_22	1190.47375,593.84651	AL1-L30_21	1193.01375,591.30651

909	770	DD8-8	619.461:546.6	AL1-L29_23	1187.93375,593.84651	AL1-L30_22	1190.47375,591.30651
910	771	DD8-9	619.461:545.33	AL1-L29_24	1185.39375,593.84651	AL1-L30_23	1187.93375,591.30651
911	1745	DD9-1	621.195:549.14	AL2-L67_22	1045.43867,726.13425	AL2-L68_21	1047.97867,723.59425
912	574	DD9-10	629.461:544.06	AL1-L23_23	1238.73375,610.99151	AL1-L23_2	1241.27375,610.99151
913	251	DD9-2	621.195:547.87	AL1-L10_3	1238.73375,648.45651	AL1-L9_4	1236.19375,650.99651
914	250	DD9-3	621.195:546.6	AL1-L10_2	1241.27375,648.45651	AL1-L9_3	1238.73375,650.99651
915	772	DD9-4	621.195:545.33	AL1-L29_25	1182.85375,593.84651	AL1-L30_24	1185.39375,591.30651
916	175	DD9-5	621.195:544.06	AL1-L8_3	1238.73375,654.17151	AL1-L7_4	1236.19375,656.71151
917	1748	DD9-6	629.461:549.14	AL2-L68_24	1040.35867,723.59425	AL2-L67_25	1037.81867,726.13425
918	1747	DD9-7	629.461:547.87	AL2-L68_23	1042.89867,723.59425	AL2-L67_24	1040.35867,726.13425
919	1746	DD9-8	629.461:546.6	AL2-L68_22	1045.43867,723.59425	AL2-L67_23	1042.89867,726.13425
920	573	DD9-9	629.461:545.33	AL1-L24_1	1243.81375,608.45151	AL1-L24_2	1241.27375,608.45151
921	378	DE10-1	631.195:536.14	AL1-L16_6	1231.11375,631.31151	AL1-L15_7	1228.57375,633.85151
922	750	DE10-10	639.461:531.06	AL1-L30_2	1241.27375,591.30651	AL1-L29_3	1238.73375,593.84651
923	377	DE10-2	631.195:534.87	AL1-L16_5	1233.65375,631.31151	AL1-L15_6	1231.11375,633.85151
924	753	DE10-3	631.195:533.6	AL1-L30_5	1233.65375,591.30651	AL1-L29_6	1231.11375,593.84651
925	780	DE10-4	631.195:532.33	AL1-L31_9	1223.49375,588.13151	AL1-L32_8	1226.03375,585.59151
926	779	DE10-5	631.195:531.06	AL1-L31_8	1226.03375,588.13151	AL1-L32_7	1228.57375,585.59151
927	379	DE10-6	639.461:536.14	AL1-L16_7	1228.57375,631.31151	AL1-L15_8	1226.03375,633.85151
928	380	DE10-7	639.461:534.87	AL1-L16_8	1226.03375,631.31151	AL1-L15_9	1223.49375,633.85151
929	752	DE10-8	639.461:533.6	AL1-L30_4	1236.19375,591.30651	AL1-L29_5	1233.65375,593.84651
930	751	DE10-9	639.461:532.33	AL1-L29_4	1236.19375,593.84651	AL1-L30_3	1238.73375,591.30651
931	382	DE11-1	641.195:536.14	AL1-L16_10	1220.95375,631.31151	AL1-L15_11	1218.41375,633.85151
932	693	DE11-10	649.461:531.06	AL1-L27_21	1193.01375,599.56151	AL1-L28_21	1193.01375,597.02151
933	381	DE11-2	641.195:534.87	AL1-L16_9	1223.49375,631.31151	AL1-L15_10	1220.95375,633.85151
934	653	DE11-3	641.195:533.6	AL1-L26_5	1233.65375,602.73651	AL1-L25_5	1233.65375,605.27651
935	652	DE11-4	641.195:532.33	AL1-L26_4	1236.19375,602.73651	AL1-L25_4	1236.19375,605.27651
936	749	DE11-5	641.195:531.06	AL1-L29_1	1243.81375,593.84651	AL1-L29_2	1241.27375,593.84651
937	383	DE11-6	649.461:536.14	AL1-L16_11	1218.41375,631.31151	AL1-L15_12	1215.87375,633.85151
938	384	DE11-7	649.461:534.87	AL1-L15_13	1213.33375,633.85151	AL1-L16_12	1215.87375,631.31151
939	654	DE11-8	649.461:533.6	AL1-L26_6	1231.11375,602.73651	AL1-L25_6	1231.11375,605.27651
940	655	DE11-9	649.461:532.33	AL1-L26_7	1228.57375,602.73651	AL1-L25_7	1228.57375,605.27651
941	386	DE12-1	651.195:536.14	AL1-L15_15	1208.25375,633.85151	AL1-L16_14	1210.79375,631.31151
942	275	DE12-10	659.461:531.06	AL1-L12_3	1238.73375,642.74151	AL1-L11_4	1236.19375,645.28151
943	385	DE12-2	651.195:534.87	AL1-L15_14	1210.79375,633.85151	AL1-L16_13	1213.33375,631.31151
944	696	DE12-3	651.195:533.6	AL1-L27_24	1185.39375,599.56151	AL1-L28_24	1185.39375,597.02151
945	695	DE12-4	651.195:532.33	AL1-L27_23	1187.93375,599.56151	AL1-L28_23	1187.93375,597.02151
946	694	DE12-5	651.195:531.06	AL1-L27_22	1190.47375,599.56151	AL1-L28_22	1190.47375,597.02151
947	387	DE12-6	659.461:536.14	AL1-L16_15	1208.25375,631.31151	AL1-L15_16	1205.71375,633.85151
948	388	DE12-7	659.461:534.87	AL1-L15_17	1203.17375,633.85151	AL1-L16_16	1205.71375,631.31151
949	672	DE12-8	659.461:533.6	AL1-L28_25	1182.85375,597.02151	AL1-L27_25	1182.85375,599.56151
950	274	DE12-9	659.461:532.33	AL1-L11_2	1241.27375,645.28151	AL1-L11_3	1238.73375,645.28151
951	393	DE13-1	661.195:536.14	AL1-L16_21	1193.01375,631.31151	AL1-L15_22	1190.47375,633.85151
952	394	DE13-10	669.461:531.06	AL1-L15_23	1187.93375,633.85151	AL1-L16_22	1190.47375,631.31151
953	392	DE13-2	661.195:534.87	AL1-L16_20	1195.55375,631.31151	AL1-L15_21	1193.01375,633.85151
954	391	DE13-3	661.195:533.6	AL1-L15_20	1195.55375,633.85151	AL1-L16_19	1198.09375,631.31151
955	390	DE13-4	661.195:532.33	AL1-L16_18	1200.63375,631.31151	AL1-L15_19	1198.09375,633.85151
956	389	DE13-5	661.195:531.06	AL1-L15_18	1200.63375,633.85151	AL1-L16_17	1203.17375,631.31151
957	591	DE13-6	669.461:536.14	AL1-L23_20	1195.55375,610.99151	AL1-L24_19	1198.09375,608.45151
958	673	DE13-7	669.461:534.87	AL1-L28_1	1243.81375,597.02151	AL1-L27_1	1243.81375,599.56151
959	674	DE13-8	669.461:533.6	AL1-L27_2	1241.27375,599.56151	AL1-L28_2	1241.27375,597.02151
960	675	DE13-9	669.461:532.33	AL1-L27_3	1238.73375,599.56151	AL1-L28_3	1238.73375,597.02151
961	592	DE14-1	671.195:536.14	AL1-L23_21	1193.01375,610.99151	AL1-L24_20	1195.55375,608.45151
962	153	DE14-10	679.461:531.06	AL1-L5_6	1231.11375,662.42651	AL1-L6_5	1233.65375,659.88651
963	678	DE14-2	671.195:534.87	AL1-L28_6	1231.11375,597.02151	AL1-L27_6	1231.11375,599.56151
964	677	DE14-3	671.195:533.6	AL1-L28_5	1233.65375,597.02151	AL1-L27_5	1233.65375,599.56151
965	676	DE14-4	671.195:532.33	AL1-L27_4	1236.19375,599.56151	AL1-L28_4	1236.19375,597.02151
966	395	DE14-5	671.195:531.06	AL1-L16_23	1187.93375,631.31151	AL1-L15_24	1185.39375,633.85151
967	679	DE14-6	679.461:536.14	AL1-L28_7	1228.57375,597.02151	AL1-L27_7	1228.57375,599.56151
968	680	DE14-7	679.461:534.87	AL1-L28_8	1226.03375,597.02151	AL1-L27_8	1226.03375,599.56151
969	681	DE14-8	679.461:533.6	AL1-L28_9	1223.49375,597.02151	AL1-L27_9	1223.49375,599.56151
970	152	DE14-9	679.461:532.33	AL1-L5_5	1233.65375,662.42651	AL1-L6_4	1236.19375,659.88651
971	684	DE15-1	681.195:536.14	AL1-L28_12	1215.87375,597.02151	AL1-L27_12	1215.87375,599.56151
972	177	DE15-10	689.461:531.06	AL1-L8_5	1233.65375,654.17151	AL1-L7_6	1231.11375,656.71151
973	683	DE15-2	681.195:534.87	AL1-L28_11	1218.41375,597.02151	AL1-L27_11	1218.41375,599.56151
974	682	DE15-3	681.195:533.6	AL1-L28_10	1220.95375,597.02151	AL1-L27_10	1220.95375,599.56151
975	155	DE15-4	681.195:532.33	AL1-L5_8	1226.03375,662.42651	AL1-L6_7	1228.57375,659.88651
976	154	DE15-5	681.195:531.06	AL1-L6_6	1231.11375,659.88651	AL1-L5_7	1228.57375,662.42651
977	158	DE15-6	689.461:536.14	AL1-L5_11	1218.41375,662.42651	AL1-L6_10	1220.95375,659.88651
978	159	DE15-7	689.461:534.87	AL1-L5_12	1215.87375,662.42651	AL1-L6_11	1218.41375,659.88651
979	685	DE15-8	689.461:533.6	AL1-L27_13	1213.33375,599.56151	AL1-L28_13	1213.33375,597.02151
980	176	DE15-9	689.461:532.33	AL1-L8_4	1236.19375,654.17151	AL1-L7_5	1233.65375,656.71151
981	157	DE16-1	691.195:536.14	AL1-L5_10	1220.95375,662.42651	AL1-L6_9	1223.49375,659.88651
982	253	DE16-10	699.461:531.06	AL1-L10_5	1233.65375,648.45651	AL1-L9_6	1231.11375,650.99651
983	156	DE16-2	691.195:534.87	AL1-L5_9	1223.49375,662.42651	AL1-L6_8	1226.03375,659.88651
984	686	DE16-3	691.195:533.6	AL1-L27_14	1210.79375,599.56151	AL1-L28_14	1210.79375,597.02151
985	179	DE16-4	691.195:532.33	AL1-L8_7	1228.57375,654.17151	AL1-L7_8	1226.03375,656.71151
986	178	DE16-5	691.195:531.06	AL1-L8_6	1231.11375,654.17151	AL1-L7_7	1228.57375,656.71151
987	182	DE16-6	699.461:536.14	AL1-L7_11	1218.41375,656.71151	AL1-L8_10	1220.95375,654.17151
988	183	DE16-7	699.461:534.87	AL1-L7_12	1215.87375,656.71151	AL1-L8_11	1218.41375,654.17151
989	687	DE16-8	699.461:533.6	AL1-L27_15	1208.25375,599.56151	AL1-L28_15	1208.25375,597.02151
990	252	DE16-9	699.461:532.33	AL1-L10_4	1236.19375,648.45651	AL1-L9_5	1233.65375,650.99651
991	181	DE17-1	701.195:536.14	AL1-L7_10	1220.95375,656.71151	AL1-L8_9	1223.49375,654.17151
992	277	DE17-10	709.461:531.06	AL1-L12_5	1233.65375,642.74151	AL1-L11_6	1231.11375,645.28151
993	180	DE17-2	701.195:534.87	AL1-L8_8	1226.03375,654.17151	AL1-L7_9	1223.49375,656.71151
994	688	DE17-3	701.195:533.6	AL1-L27_16	1205.71375,599.56151	AL1-L28_16	1205.71375,597.02151
995	255	DE17-4	701.195:532.33	AL1-L10_7	1228.57375,648.45651	AL1-L9_8	1226.03375,650.99651
996	254	DE17-5	701.195:531.06	AL1-L10_6	1231.11375,648.45651	AL1-L9_7	1228.57375,650.99651
997	258	DE17-6	709.461:536.14	AL1-L10_10	1220.95375,648.45651	AL1-L9_11	1218.41375,650.99651
998	259	DE17-7	709.461:534.87	AL1-L10_11	1218.41375,648.45651	AL1-L9_12	1215.87375,650.99651
999	689	DE17-8	709.461:533.6	AL1-L27_17	1203.17375,599.56151	AL1-L28_17	1203.17375,597.02151

1000	276	DE17-9	709.461:532.33	AL1-L11_5	1233.65375,645.28151	AL1-L12_4	1236.19375,642.74151
1001	257	DE18-1	711.195:536.14	AL1-L9_10	1220.95375,650.99651	AL1-L10_9	1223.49375,648.45651
1002	73	DE18-10	719.461:531.06	AL1-L4_2	1241.27375,665.60151	AL1-L4_1	1243.81375,665.60151
1003	256	DE18-2	711.195:534.87	AL1-L10_8	1226.03375,648.45651	AL1-L9_9	1223.49375,650.99651
1004	690	DE18-3	711.195:533.6	AL1-L27_18	1200.63375,599.56151	AL1-L28_18	1200.63375,597.02151
1005	279	DE18-4	711.195:532.33	AL1-L12_7	1228.57375,642.74151	AL1-L11_8	1226.03375,645.28151
1006	278	DE18-5	711.195:531.06	AL1-L12_6	1231.11375,642.74151	AL1-L11_7	1228.57375,645.28151
1007	282	DE18-6	719.461:536.14	AL1-L11_11	1218.41375,645.28151	AL1-L12_10	1220.95375,642.74151
1008	283	DE18-7	719.461:534.87	AL1-L11_12	1215.87375,645.28151	AL1-L12_11	1218.41375,642.74151
1009	691	DE18-8	719.461:533.6	AL1-L27_19	1198.09375,599.56151	AL1-L28_19	1198.09375,597.02151
1010	396	DE18-9	719.461:532.33	AL1-L16_24	1185.39375,631.31151	AL1-L15_25	1182.85375,633.85151
1011	281	DE19-1	721.195:536.14	AL1-L11_10	1220.95375,645.28151	AL1-L12_9	1223.49375,642.74151
1012	550	DE19-10	729.461:531.06	AL1-L27_19	1241.27375,614.16651	AL1-L21_3	1238.73375,616.70651
1013	280	DE19-2	721.195:534.87	AL1-L11_9	1223.49375,645.28151	AL1-L12_8	1226.03375,642.74151
1014	350	DE19-3	721.195:533.6	AL1-L14_2	1241.27375,637.02651	AL1-L13_3	1238.73375,639.56651
1015	75	DE19-4	721.195:532.33	AL1-L4_3	1238.73375,665.60151	AL1-L3_4	1236.19375,668.14151
1016	74	DE19-5	721.195:531.06	AL1-L3_3	1238.73375,668.14151	AL1-L3_2	1241.27375,668.14151
1017	78	DE19-6	729.461:536.14	AL1-L4_6	1231.11375,665.60151	AL1-L3_7	1228.57375,668.14151
1018	79	DE19-7	729.461:534.87	AL1-L4_7	1228.57375,665.60151	AL1-L3_8	1226.03375,668.14151
1019	473	DE19-8	729.461:533.6	AL1-L20_1	1243.81375,619.88151	AL1-L20_2	1241.27375,619.88151
1020	549	DE19-9	729.461:532.33	AL1-L21_2	1241.27375,616.70651	AL1-L21_1	1243.81375,616.70651
1021	77	DE20-1	731.195:536.14	AL1-L3_6	1231.11375,668.14151	AL1-L4_5	1233.65375,665.60151
1022	554	DE20-10	739.461:531.06	AL1-L22_6	1231.11375,614.16651	AL1-L21_7	1228.57375,616.70651
1023	76	DE20-2	731.195:534.87	AL1-L3_5	1233.65375,668.14151	AL1-L4_4	1236.19375,665.60151
1024	374	DE20-3	731.195:533.6	AL1-L15_3	1238.73375,633.85151	AL1-L15_2	1241.27375,633.85151
1025	552	DE20-4	731.195:532.33	AL1-L22_4	1236.19375,614.16651	AL1-L21_5	1233.65375,616.70651
1026	551	DE20-5	731.195:531.06	AL1-L22_3	1238.73375,614.16651	AL1-L21_4	1236.19375,616.70651
1027	474	DE20-6	739.461:536.14	AL1-L19_2	1241.27375,622.42151	AL1-L19_3	1238.73375,622.42151
1028	475	DE20-7	739.461:534.87	AL1-L19_4	1236.19375,622.42151	AL1-L20_3	1238.73375,619.88151
1029	476	DE20-8	739.461:533.6	AL1-L20_4	1236.19375,619.88151	AL1-L19_5	1233.65375,622.42151
1030	553	DE20-9	739.461:532.33	AL1-L22_5	1233.65375,614.16651	AL1-L21_6	1231.11375,616.70651
1031	450	DE21-1	741.195:536.14	AL1-L18_2	1241.27375,625.59651	AL1-L17_3	1238.73375,628.13651
1032	558	DE21-10	749.461:531.06	AL1-L21_11	1218.41375,616.70651	AL1-L22_10	1220.95375,614.16651
1033	449	DE21-2	741.195:534.87	AL1-L17_2	1241.27375,628.13651	AL1-L17_1	1243.81375,628.13651
1034	373	DE21-3	741.195:533.6	AL1-L16_1	1243.81375,631.31151	AL1-L16_2	1241.27375,631.31151
1035	556	DE21-4	741.195:532.33	AL1-L22_8	1226.03375,614.16651	AL1-L21_9	1223.49375,616.70651
1036	555	DE21-5	741.195:531.06	AL1-L22_7	1228.57375,614.16651	AL1-L21_8	1226.03375,616.70651
1037	451	DE21-6	749.461:536.14	AL1-L18_3	1238.73375,625.59651	AL1-L17_4	1236.19375,628.13651
1038	452	DE21-7	749.461:534.87	AL1-L18_4	1236.19375,625.59651	AL1-L17_5	1233.65375,628.13651
1039	453	DE21-8	749.461:533.6	AL1-L17_6	1231.11375,628.13651	AL1-L18_5	1233.65375,625.59651
1040	557	DE21-9	749.461:532.33	AL1-L22_9	1223.49375,614.16651	AL1-L21_10	1220.95375,616.70651
1041	725	DE22-1	751.195:536.14	AL1-L68_1	1098.77975,585.59151	AL1-L68_2	1096.23975,585.59151
1042	562	DE22-10	759.461:531.06	AL1-L21_15	1208.25375,616.70651	AL1-L22_14	1210.79375,614.16651
1043	625	DE22-2	751.195:534.87	AL1-L63_1	1098.77975,599.56151	AL1-L64_1	1098.77975,597.02151
1044	692	DE22-3	751.195:533.6	AL1-L27_20	1195.55375,599.56151	AL1-L28_20	1195.55375,597.02151
1045	560	DE22-4	751.195:532.33	AL1-L21_13	1213.33375,616.70651	AL1-L22_12	1215.87375,614.16651
1046	559	DE22-5	751.195:531.06	AL1-L21_12	1215.87375,616.70651	AL1-L22_11	1218.41375,614.16651
1047	626	DE22-6	759.461:536.14	AL1-L63_2	1096.23975,599.56151	AL1-L64_2	1096.23975,597.02151
1048	726	DE22-7	759.461:534.87	AL1-L67_2	1096.23975,588.13151	AL1-L67_3	1093.69975,588.13151
1049	627	DE22-8	759.461:533.6	AL1-L63_3	1093.69975,599.56151	AL1-L64_3	1093.69975,597.02151
1050	561	DE22-9	759.461:532.33	AL1-L21_14	1210.79375,616.70651	AL1-L22_13	1213.33375,614.16651
1051	728	DE23-1	761.195:536.14	AL1-L67_5	1088.61975,588.13151	AL1-L68_4	1091.15975,585.59151
1052	566	DE23-10	769.461:531.06	AL1-L22_18	1200.63375,614.16651	AL1-L21_19	1198.09375,616.70651
1053	628	DE23-2	761.195:534.87	AL1-L64_4	1091.15975,597.02151	AL1-L63_4	1091.15975,599.56151
1054	727	DE23-3	761.195:533.6	AL1-L68_3	1093.69975,585.59151	AL1-L67_4	1091.15975,588.13151
1055	564	DE23-4	761.195:532.33	AL1-L22_16	1205.71375,614.16651	AL1-L21_17	1203.17375,616.70651
1056	563	DE23-5	761.195:531.06	AL1-L21_16	1205.71375,616.70651	AL1-L22_15	1208.25375,614.16651
1057	629	DE23-6	769.461:536.14	AL1-L63_5	1088.61975,599.56151	AL1-L64_5	1088.61975,597.02151
1058	729	DE23-7	769.461:534.87	AL1-L68_5	1088.61975,585.59151	AL1-L67_6	1086.07975,588.13151
1059	630	DE23-8	769.461:533.6	AL1-L64_6	1086.07975,597.02151	AL1-L63_6	1086.07975,599.56151
1060	565	DE23-9	769.461:532.33	AL1-L21_18	1200.63375,616.70651	AL1-L22_17	1203.17375,614.16651
1061	731	DE24-1	771.195:536.14	AL1-L68_7	1083.53975,585.59151	AL1-L67_8	1080.99975,588.13151
1062	353	DE24-10	779.461:531.06	AL1-L14_5	1233.65375,637.02651	AL1-L13_6	1231.11375,639.56651
1063	631	DE24-2	771.195:534.87	AL1-L64_7	1083.53975,597.02151	AL1-L63_7	1083.53975,599.56151
1064	730	DE24-3	771.195:533.6	AL1-L68_8	1086.07975,585.59151	AL1-L67_7	1083.53975,588.13151
1065	568	DE24-4	771.195:532.33	AL1-L22_20	1195.55375,614.16651	AL1-L21_21	1193.01375,616.70651
1066	567	DE24-5	771.195:531.06	AL1-L22_19	1198.09375,614.16651	AL1-L21_20	1195.55375,616.70651
1067	358	DE24-6	779.461:536.14	AL1-L14_10	1220.95375,637.02651	AL1-L13_11	1218.41375,639.56651
1068	359	DE24-7	779.461:534.87	AL1-L14_11	1218.41375,637.02651	AL1-L13_12	1215.87375,639.56651
1069	1774	DE24-8	779.461:533.6	AL2-L31_2	1241.27267,726.13425	AL2-L31_3	1238.73267,726.13425
1070	352	DE24-9	779.461:532.33	AL1-L14_4	1236.19375,637.02651	AL1-L13_5	1233.65375,639.56651
1071	357	DE25-1	781.195:536.14	AL1-L13_10	1220.95375,639.56651	AL1-L14_9	1223.49375,637.02651
1072	595	DE25-10	789.461:531.06	AL1-L23_24	1185.39375,610.99151	AL1-L24_23	1187.93375,608.45151
1073	356	DE25-2	781.195:534.87	AL1-L14_8	1226.03375,637.02651	AL1-L13_9	1223.49375,639.56651
1074	1773	DE25-3	781.195:533.6	AL2-L32_2	1241.27267,723.59425	AL2-L32_1	1243.81267,723.59425
1075	355	DE25-4	781.195:532.33	AL1-L14_7	1228.57375,637.02651	AL1-L13_8	1226.03375,639.56651
1076	354	DE25-5	781.195:531.06	AL1-L14_6	1231.11375,637.02651	AL1-L13_7	1228.57375,639.56651
1077	493	DE25-6	789.461:536.14	AL1-L20_21	1193.01375,619.88151	AL1-L19_22	1190.47375,622.42151
1078	492	DE25-7	789.461:534.87	AL1-L20_20	1195.55375,619.88151	AL1-L19_21	1193.01375,622.42151
1079	548	DE25-8	789.461:533.6	AL1-L59_25	1037.81975,610.99151	AL1-L60_24	1040.35975,608.45151
1080	594	DE25-9	789.461:532.33	AL1-L23_23	1187.93375,610.99151	AL1-L24_22	1190.47375,608.45151
1081	494	DE26-1	791.195:536.14	AL1-L20_22	1190.47375,619.88151	AL1-L19_23	1187.93375,622.42151
1082	632	DE26-10	799.461:531.06	AL1-L64_8	1080.99975,597.02151	AL1-L63_8	1080.99975,599.56151
1083	495	DE26-2	791.195:534.87	AL1-L19_24	1185.39375,622.42151	AL1-L20_23	1187.93375,619.88151
1084	547	DE26-3	791.195:533.6	AL1-L59_24	1040.35975,610.99151	AL1-L60_23	1042.89975,608.45151
1085	496	DE26-4	791.195:532.33	AL1-L20_24	1185.39375,619.88151	AL1-L19_25	1182.85375,622.42151
1086	596	DE26-5	791.195:531.06	AL1-L23_25	1182.85375,610.99151	AL1-L24_24	1185.39375,608.45151
1087	735	DE26-6	799.461:536.14	AL1-L67_12	1070.83975,588.13151	AL1-L68_11	1073.37975,585.59151
1088	635	DE26-7	799.461:534.87	AL1-L64_11	1073.37975,597.02151	AL1-L63_11	1073.37975,599.56151
1089	435	DE26-8	799.461:533.6	AL1-L55_12	1070.83975,622.42151	AL1-L56_11	1073.37975,619.88151
1090	732	DE26-9	799.461:532.33	AL1-L68_8	1080.99975,585.59151	AL1-L67_9	1078.45975,588.13151

1091	734	DE27-1	801.195:536.14	AL1-L67_11	1073.37975,588.13151	AL1-L68_10	1075.91975,585.59151
1092	432	DE27-10	809.461:531.06	AL1-L55_9	1078.45975,622.42151	AL1-L56_8	1080.99975,619.88151
1093	634	DE27-2	801.195:534.87	AL1-L64_10	1075.91975,597.02151	AL1-L63_10	1075.91975,599.56151
1094	410	DE27-3	801.195:533.6	AL1-L53_11	1073.37975,628.13651	AL1-L54_10	1075.91975,625.59651
1095	733	DE27-4	801.195:532.33	AL1-L68_9	1078.45975,585.59151	AL1-L67_10	1075.91975,588.13151
1096	633	DE27-5	801.195:531.06	AL1-L64_9	1078.45975,597.02151	AL1-L63_9	1078.45975,599.56151
1097	434	DE27-6	809.461:536.14	AL1-L55_11	1073.37975,622.42151	AL1-L56_10	1075.91975,619.88151
1098	409	DE27-7	809.461:534.87	AL1-L53_10	1075.91975,628.13651	AL1-L54_9	1078.45975,625.59651
1099	407	DE27-8	809.461:533.6	AL1-L53_8	1080.99975,628.13651	AL1-L54_7	1083.53975,625.59651
1100	408	DE27-9	809.461:532.33	AL1-L54_8	1080.99975,625.59651	AL1-L53_9	1078.45975,628.13651
1101	468	DE28-1	811.195:536.14	AL1-L17_21	1193.01375,628.13651	AL1-L18_20	1195.55375,625.59651
1102	571	DE28-10	819.461:531.06	AL1-L21_24	1185.39375,616.70651	AL1-L22_23	1187.93375,614.16651
1103	472	DE28-2	811.195:534.87	AL1-L18_24	1185.39375,625.59651	AL1-L17_25	1182.85375,628.13651
1104	433	DE28-3	811.195:533.6	AL1-L55_10	1075.91975,622.42151	AL1-L56_9	1078.45975,619.88151
1105	570	DE28-4	811.195:532.33	AL1-L21_23	1187.93375,616.70651	AL1-L22_22	1190.47375,614.16651
1106	569	DE28-5	811.195:531.06	AL1-L22_21	1193.01375,614.16651	AL1-L21_22	1190.47375,616.70651
1107	471	DE28-6	819.461:536.14	AL1-L18_23	1187.93375,625.59651	AL1-L17_24	1185.39375,628.13651
1108	470	DE28-7	819.461:534.87	AL1-L18_22	1190.47375,625.59651	AL1-L17_23	1187.93375,628.13651
1109	469	DE28-8	819.461:533.6	AL1-L17_22	1190.47375,628.13651	AL1-L18_21	1193.01375,625.59651
1110	572	DE28-9	819.461:532.33	AL1-L21_25	1182.85375,616.70651	AL1-L22_24	1185.39375,614.16651
1111	774	DE6-1	591.195:536.14	AL1-L31_3	1238.73375,588.13151	AL1-L31_2	1241.27375,588.13151
1112	658	DE6-10	599.461:531.06	AL1-L35_12	1215.87375,576.70151	AL1-L36_11	1218.41375,574.16151
1113	773	DE6-2	591.195:534.87	AL1-L32_2	1241.27375,585.59151	AL1-L32_1	1243.81375,585.59151
1114	651	DE6-3	591.195:533.6	AL1-L26_3	1238.73375,602.73651	AL1-L25_3	1238.73375,605.27651
1115	650	DE6-4	591.195:532.33	AL1-L25_2	1241.27375,605.27651	AL1-L26_2	1241.27375,602.73651
1116	649	DE6-5	591.195:531.06	AL1-L26_1	1243.81375,602.73651	AL1-L25_1	1243.81375,605.27651
1117	782	DE6-6	599.461:536.14	AL1-L31_11	1218.41375,588.13151	AL1-L32_10	1220.95375,585.59151
1118	783	DE6-7	599.461:534.87	AL1-L31_12	1215.87375,588.13151	AL1-L32_11	1218.41375,585.59151
1119	656	DE6-8	599.461:533.6	AL1-L35_10	1220.95375,576.70151	AL1-L36_9	1223.49375,574.16151
1120	657	DE6-9	599.461:532.33	AL1-L35_11	1218.41375,576.70151	AL1-L36_10	1220.95375,574.16151
1121	785	DE7-1	601.195:536.14	AL1-L32_13	1213.33375,585.59151	AL1-L31_14	1210.79375,588.13151
1122	664	DE7-10	609.461:531.06	AL1-L36_17	1203.17375,574.16151	AL1-L35_18	1200.63375,576.70151
1123	784	DE7-2	601.195:534.87	AL1-L32_12	1215.87375,585.59151	AL1-L31_13	1213.33375,588.13151
1124	661	DE7-3	601.195:533.6	AL1-L36_14	1210.79375,574.16151	AL1-L35_15	1208.25375,576.70151
1125	660	DE7-4	601.195:532.33	AL1-L35_14	1210.79375,576.70151	AL1-L36_13	1213.33375,574.16151
1126	659	DE7-5	601.195:531.06	AL1-L36_12	1215.87375,574.16151	AL1-L35_13	1213.33375,576.70151
1127	788	DE7-6	609.461:536.14	AL1-L31_17	1203.17375,588.13151	AL1-L32_16	1205.71375,585.59151
1128	789	DE7-7	609.461:534.87	AL1-L32_17	1203.17375,585.59151	AL1-L31_18	1200.63375,588.13151
1129	662	DE7-8	609.461:533.6	AL1-L36_15	1208.25375,574.16151	AL1-L35_16	1205.71375,576.70151
1130	663	DE7-9	609.461:532.33	AL1-L35_17	1203.17375,576.70151	AL1-L36_16	1205.71375,574.16151
1131	791	DE8-1	611.195:536.14	AL1-L32_19	1198.09375,585.59151	AL1-L31_20	1195.55375,588.13151
1132	670	DE8-10	619.461:531.06	AL1-L35_24	1185.39375,576.70151	AL1-L36_23	1187.93375,574.16151
1133	790	DE8-2	611.195:534.87	AL1-L31_19	1198.09375,588.13151	AL1-L32_18	1200.63375,585.59151
1134	667	DE8-3	611.195:533.6	AL1-L35_21	1193.01375,576.70151	AL1-L36_20	1195.55375,574.16151
1135	666	DE8-4	611.195:532.33	AL1-L36_19	1198.09375,574.16151	AL1-L35_20	1195.55375,576.70151
1136	665	DE8-5	611.195:531.06	AL1-L36_18	1200.63375,574.16151	AL1-L35_19	1198.09375,576.70151
1137	794	DE8-6	619.461:536.14	AL1-L31_23	1187.93375,588.13151	AL1-L32_22	1190.47375,585.59151
1138	795	DE8-7	619.461:534.87	AL1-L31_24	1185.39375,588.13151	AL1-L32_23	1187.93375,585.59151
1139	668	DE8-8	619.461:533.6	AL1-L36_21	1193.01375,574.16151	AL1-L35_22	1190.47375,576.70151
1140	669	DE8-9	619.461:532.33	AL1-L35_23	1187.93375,576.70151	AL1-L36_22	1190.47375,574.16151
1141	174	DE9-1	621.195:536.14	AL1-L7_2	1241.27375,656.71151	AL1-L7_3	1238.73375,656.71151
1142	778	DE9-10	629.461:531.06	AL1-L31_7	1228.57375,588.13151	AL1-L32_6	1231.11375,585.59151
1143	796	DE9-2	621.195:534.87	AL1-L32_24	1185.39375,585.59151	AL1-L31_25	1182.85375,588.13151
1144	151	DE9-3	621.195:533.6	AL1-L5_4	1236.19375,662.42651	AL1-L6_3	1238.73375,659.88651
1145	150	DE9-4	621.195:532.33	AL1-L6_2	1241.27375,659.88651	AL1-L5_3	1238.73375,662.42651
1146	671	DE9-5	621.195:531.06	AL1-L36_24	1185.39375,574.16151	AL1-L35_25	1182.85375,576.70151
1147	375	DE9-6	629.461:536.14	AL1-L15_4	1236.19375,633.85151	AL1-L16_3	1238.73375,631.31151
1148	376	DE9-7	629.461:534.87	AL1-L16_4	1236.19375,631.31151	AL1-L15_5	1233.65375,633.85151
1149	776	DE9-8	629.461:533.6	AL1-L32_4	1236.19375,585.59151	AL1-L31_5	1233.65375,588.13151
1150	777	DE9-9	629.461:532.33	AL1-L31_6	1231.11375,588.13151	AL1-L32_5	1233.65375,585.59151
1151	2792	UA10-1	641.195:994.14	AL3-L31_21	1193.01167,864.13225	AL3-L32_20	1195.55167,861.59225
1152	2796	UA10-10	649.461:989.06	AL3-L31_25	1182.85167,864.13225	AL3-L32_24	1185.39167,861.59225
1153	2793	UA10-2	641.195:992.87	AL3-L31_22	1190.47167,864.13225	AL3-L32_21	1193.01167,861.59225
1154	2263	UA10-3	641.195:991.6	AL3-L9_16	1205.71167,926.99725	AL3-L10_15	1208.25167,924.45725
1155	2264	UA10-4	641.195:990.33	AL3-L10_16	1205.71167,924.45725	AL3-L9_17	1203.17167,926.99725
1156	2265	UA10-5	641.195:989.06	AL3-L10_17	1203.17167,924.45725	AL3-L9_18	1200.63167,926.99725
1157	2767	UA10-6	649.461:994.14	AL3-L29_20	1195.55167,869.84725	AL3-L30_19	1198.09167,867.30725
1158	2766	UA10-7	649.461:992.87	AL3-L29_19	1198.09167,869.84725	AL3-L30_18	1200.63167,867.30725
1159	2667	UA10-8	649.461:991.6	AL3-L36_20	1195.55167,850.16225	AL3-L35_21	1193.01167,852.70225
1160	2666	UA10-9	649.461:990.33	AL3-L35_20	1195.55167,852.70225	AL3-L36_19	1198.09167,850.16225
1161	2773	UA1-1	551.195:994.14	AL3-L32_2	1241.27167,861.59225	AL3-L32_1	1243.81167,861.59225
1162	2753	UA1-10	559.461:989.06	AL3-L29_6	1231.11167,869.84725	AL3-L30_5	1233.65167,867.30725
1163	2768	UA11-1	651.195:994.14	AL3-L29_21	1193.01167,869.84725	AL3-L30_20	1195.55167,867.30725
1164	2772	UA11-10	659.461:989.06	AL3-L29_25	1182.85167,869.84725	AL3-L30_24	1185.39167,867.30725
1165	2769	UA11-2	651.195:992.87	AL3-L29_22	1190.47167,869.84725	AL3-L30_21	1193.01167,867.30725
1166	2657	UA11-3	651.195:991.6	AL3-L35_11	1218.41167,852.70225	AL3-L36_10	1220.95167,850.16225
1167	2794	UA11-4	651.195:990.33	AL3-L31_23	1187.93167,864.13225	AL3-L32_22	1190.47167,861.59225
1168	2795	UA11-5	651.195:989.06	AL3-L31_24	1185.39167,864.13225	AL3-L32_23	1187.93167,861.59225
1169	2691	UA11-6	659.461:994.14	AL3-L28_19	1198.09167,873.02225	AL3-L27_18	1198.09167,875.56225
1170	2690	UA11-7	659.461:992.87	AL3-L28_18	1200.63167,873.02225	AL3-L27_17	1200.63167,875.56225
1171	2549	UA11-8	659.461:991.6	AL3-L21_2	1241.27167,892.70725	AL3-L21_1	1243.81167,892.70725
1172	2656	UA11-9	659.461:990.33	AL3-L36_9	1223.49167,850.16225	AL3-L35_10	1220.95167,852.70225
1173	2774	UA1-2	551.195:992.87	AL3-L31_3	1238.73167,864.13225	AL3-L31_2	1241.27167,864.13225
1174	2692	UA12-1	661.195:994.14	AL3-L28_20	1195.55167,873.02225	AL3-L27_20	1195.55167,875.56225
1175	2696	UA12-10	669.461:989.06	AL3-L27_24	1185.39167,875.56225	AL3-L28_24	1185.39167,873.02225
1176	2693	UA12-2	661.195:992.87	AL3-L27_21	1193.01167,875.56225	AL3-L28_21	1193.01167,873.02225
1177	2706	UA12-3	661.195:991.6	AL3-L65_7	1083.53767,869.84725	AL3-L66_6	1086.07767,867.30725
1178	2770	UA12-4	661.195:990.33	AL3-L29_23	1187.93167,869.84725	AL3-L30_22	1190.47167,867.30725
1179	2771	UA12-5	661.195:989.06	AL3-L30_23	1187.93167,867.30725	AL3-L29_24	1185.39167,869.84725
1180	2367	UA12-6	669.461:994.14	AL3-L14_19	1198.09167,913.02725	AL3-L13_20	1195.55167,915.56725
1181	2366	UA12-7	669.461:992.87	AL3-L14_18	1200.63167,913.02725	AL3-L13_19	1198.09167,915.56725

1182	2180	UA12-8	669.461.991.6	AL3-L7_9	1223.49167,932.71225	AL3-L8_8	1226.03167,930.17225
1183	2707	UA12-9	669.461.990.33	AL3-L65_8	1080.99767,869.84725	AL3-L66_7	1083.53767,867.30725
1184	2775	UA1-3	551.195.991.6	AL3-L31_4	1236.19167,864.13225	AL3-L32_3	1238.73167,861.59225
1185	2368	UA13-1	671.195.994.14	AL3-L13_21	1193.01167,915.56725	AL3-L14_20	1195.55167,913.02725
1186	2372	UA13-10	679.461.989.06	AL3-L13_25	1182.85167,915.56725	AL3-L14_24	1185.39167,913.02725
1187	2369	UA13-2	671.195.992.87	AL3-L13_22	1190.47167,915.56725	AL3-L14_21	1193.01167,913.02725
1188	2181	UA13-3	671.195.991.6	AL3-L7_10	1220.95167,932.71225	AL3-L8_9	1223.49167,930.17225
1189	2694	UA13-4	671.195.990.33	AL3-L28_22	1190.47167,873.02225	AL3-L27_22	1190.47167,875.56225
1190	2695	UA13-5	671.195.989.06	AL3-L27_23	1187.93167,875.56225	AL3-L28_23	1187.93167,873.02225
1191	2291	UA13-6	679.461.994.14	AL3-L11_20	1195.55167,921.28225	AL3-L12_19	1198.09167,918.74225
1192	2290	UA13-7	679.461.992.87	AL3-L11_19	1198.09167,921.28225	AL3-L12_18	1200.63167,918.74225
1193	2586	UA13-8	679.461.991.6	AL3-L24_14	1210.79167,884.45225	AL3-L23_15	1208.25167,886.99225
1194	2473	UA13-9	679.461.990.33	AL3-L20_2	1241.27167,895.88225	AL3-L20_1	1243.81167,895.88225
1195	2749	UA1-4	551.195.990.33	AL3-L29_2	1241.27167,869.84725	AL3-L29_1	1243.81167,869.84725
1196	2292	UA14-1	681.195.994.14	AL3-L12_20	1195.55167,918.74225	AL3-L11_21	1193.01167,921.28225
1197	2296	UA14-10	689.461.989.06	AL3-L11_25	1182.85167,921.28225	AL3-L12_24	1185.39167,918.74225
1198	2293	UA14-2	681.195.992.87	AL3-L12_21	1193.01167,918.74225	AL3-L11_22	1190.47167,921.28225
1199	2395	UA14-3	681.195.991.6	AL3-L15_24	1185.39167,909.85225	AL3-L16_23	1187.93167,907.31225
1200	2370	UA14-4	681.195.990.33	AL3-L13_23	1187.93167,915.56725	AL3-L14_22	1190.47167,913.02725
1201	2371	UA14-5	681.195.989.06	AL3-L13_24	1185.39167,915.56725	AL3-L14_23	1187.93167,913.02725
1202	2267	UA14-6	689.461.994.14	AL3-L10_19	1198.09167,924.45725	AL3-L9_20	1195.55167,926.99725
1203	2266	UA14-7	689.461.992.87	AL3-L10_18	1200.63167,924.45725	AL3-L9_19	1198.09167,926.99725
1204	2185	UA14-8	689.461.991.6	AL3-L7_14	1210.79167,932.71225	AL3-L8_13	1213.33167,930.17225
1205	2396	UA14-9	689.461.990.33	AL3-L15_25	1182.85167,909.85225	AL3-L16_24	1185.39167,907.31225
1206	2750	UA1-5	551.195.989.06	AL3-L30_2	1241.27167,867.30725	AL3-L29_3	1238.73167,869.84725
1207	2268	UA15-1	691.195.994.14	AL3-L10_20	1195.55167,924.45725	AL3-L9_21	1193.01167,926.99725
1208	2272	UA15-10	699.461.989.06	AL3-L9_25	1182.85167,926.99725	AL3-L10_24	1185.39167,924.45725
1209	2269	UA15-2	691.195.992.87	AL3-L10_21	1193.01167,924.45725	AL3-L9_22	1190.47167,926.99725
1210	2186	UA15-3	691.195.991.6	AL3-L7_15	1208.25167,932.71225	AL3-L8_14	1210.79167,930.17225
1211	2294	UA15-4	691.195.990.33	AL3-L11_23	1187.93167,921.28225	AL3-L12_22	1190.47167,918.74225
1212	2295	UA15-5	691.195.989.06	AL3-L11_24	1185.39167,921.28225	AL3-L12_23	1187.93167,918.74225
1213	2187	UA15-6	699.461.994.14	AL3-L8_15	1208.25167,930.17225	AL3-L7_16	1205.71167,932.71225
1214	2051	UA15-7	699.461.992.87	AL3-L1_4	1236.19167,949.85725	AL3-L2_3	1238.73167,947.31725
1215	2074	UA15-8	699.461.991.6	AL3-L3_3	1238.73167,944.14225	AL3-L3_2	1241.27167,944.14225
1216	2585	UA15-9	699.461.990.33	AL3-L23_14	1210.79167,886.99225	AL3-L24_13	1213.33167,884.45225
1217	2778	UA1-6	559.461.994.14	AL3-L32_6	1231.11167,861.59225	AL3-L31_7	1228.57167,864.13225
1218	2188	UA16-1	701.195.994.14	AL3-L7_17	1203.17167,932.71225	AL3-L8_16	1205.71167,930.17225
1219	2078	UA16-10	709.461.989.06	AL3-L4_6	1231.11167,941.60225	AL3-L3_7	1228.57167,944.14225
1220	2052	UA16-2	701.195.992.87	AL3-L1_5	1233.65167,949.85725	AL3-L2_4	1236.19167,947.31725
1221	2075	UA16-3	701.195.991.6	AL3-L3_4	1236.19167,944.14225	AL3-L4_3	1238.73167,941.60225
1222	2270	UA16-4	701.195.990.33	AL3-L10_22	1190.47167,924.45725	AL3-L9_23	1187.93167,926.99725
1223	2271	UA16-5	701.195.989.06	AL3-L10_23	1187.93167,924.45725	AL3-L9_24	1185.39167,926.99725
1224	2189	UA16-6	709.461.994.14	AL3-L7_18	1200.63167,932.71225	AL3-L8_17	1203.17167,930.17225
1225	2053	UA16-7	709.461.992.87	AL3-L1_6	1231.11167,949.85725	AL3-L2_5	1233.65167,947.31725
1226	2080	UA16-8	709.461.991.6	AL3-L3_9	1223.49167,944.14225	AL3-L4_8	1226.03167,941.60225
1227	2079	UA16-9	709.461.990.33	AL3-L4_7	1228.57167,941.60225	AL3-L3_8	1226.03167,944.14225
1228	2777	UA1-7	559.461.992.87	AL3-L32_5	1233.65167,861.59225	AL3-L31_6	1231.11167,864.13225
1229	2054	UA17-1	711.195.994.14	AL3-L1_7	1228.57167,949.85725	AL3-L2_6	1231.11167,947.31725
1230	2084	UA17-10	719.461.989.06	AL3-L3_13	1213.33167,944.14225	AL3-L4_12	1215.87167,941.60225
1231	2055	UA17-2	711.195.992.87	AL3-L1_8	1226.03167,949.85725	AL3-L2_7	1228.57167,947.31725
1232	2081	UA17-3	711.195.991.6	AL3-L3_10	1220.95167,944.14225	AL3-L4_9	1223.49167,941.60225
1233	2082	UA17-4	711.195.990.33	AL3-L3_11	1218.41167,944.14225	AL3-L4_10	1220.95167,941.60225
1234	2083	UA17-5	711.195.989.06	AL3-L3_12	1215.87167,944.14225	AL3-L4_11	1218.41167,941.60225
1235	2057	UA17-6	719.461.994.14	AL3-L1_10	1220.95167,949.85725	AL3-L2_9	1223.49167,947.31725
1236	2056	UA17-7	719.461.992.87	AL3-L1_9	1223.49167,949.85725	AL3-L2_8	1226.03167,947.31725
1237	2086	UA17-8	719.461.991.6	AL3-L4_14	1210.79167,941.60225	AL3-L3_15	1208.25167,944.14225
1238	2085	UA17-9	719.461.990.33	AL3-L4_13	1213.33167,941.60225	AL3-L3_14	1210.79167,944.14225
1239	2776	UA1-8	559.461.991.6	AL3-L31_5	1233.65167,864.13225	AL3-L32_4	1236.19167,861.59225
1240	2058	UA18-1	721.195.994.14	AL3-L1_11	1218.41167,949.85725	AL3-L2_10	1220.95167,947.31725
1241	2453	UA18-10	729.461.989.06	AL3-L18_5	1233.65167,901.59725	AL3-L17_6	1231.11167,904.13725
1242	2059	UA18-2	721.195.992.87	AL3-L1_12	1215.87167,949.85725	AL3-L2_11	1218.41167,947.31725
1243	2087	UA18-3	721.195.991.6	AL3-L4_15	1208.25167,941.60225	AL3-L3_16	1205.71167,944.14225
1244	2088	UA18-4	721.195.990.33	AL3-L3_17	1203.17167,944.14225	AL3-L4_16	1205.71167,941.60225
1245	2089	UA18-5	721.195.989.06	AL3-L3_18	1200.63167,944.14225	AL3-L4_17	1203.17167,941.60225
1246	2061	UA18-6	729.461.994.14	AL3-L1_14	1210.79167,949.85725	AL3-L2_13	1213.33167,947.31725
1247	2060	UA18-7	729.461.992.87	AL3-L1_13	1213.33167,949.85725	AL3-L2_12	1215.87167,947.31725
1248	2454	UA18-8	729.461.991.6	AL3-L17_7	1228.57167,904.13725	AL3-L18_6	1231.11167,901.59725
1249	2377	UA18-9	729.461.990.33	AL3-L15_6	1231.11167,909.85225	AL3-L16_5	1233.65167,907.31225
1250	2754	UA1-9	559.461.990.33	AL3-L30_6	1231.11167,867.30725	AL3-L29_7	1228.57167,869.84725
1251	2062	UA19-1	731.195.994.14	AL3-L1_15	1208.25167,949.85725	AL3-L2_14	1210.79167,947.31725
1252	2196	UA19-10	739.461.989.06	AL3-L8_24	1185.39167,930.17225	AL3-L7_25	1182.85167,932.71225
1253	2063	UA19-2	731.195.992.87	AL3-L1_16	1205.71167,949.85725	AL3-L2_15	1208.25167,947.31725
1254	2378	UA19-3	731.195.991.6	AL3-L16_6	1231.11167,907.31225	AL3-L15_7	1228.57167,909.85225
1255	2455	UA19-4	731.195.990.33	AL3-L18_7	1228.57167,901.59725	AL3-L17_8	1226.03167,904.13725
1256	2379	UA19-5	731.195.989.06	AL3-L16_7	1228.57167,907.31225	AL3-L15_8	1226.03167,909.85225
1257	2191	UA19-6	739.461.994.14	AL3-L8_19	1198.09167,930.17225	AL3-L7_20	1195.55167,932.71225
1258	2190	UA19-7	739.461.992.87	AL3-L8_18	1200.63167,930.17225	AL3-L7_19	1198.09167,932.71225
1259	2403	UA19-8	739.461.991.6	AL3-L54_3	1093.69767,901.59725	AL3-L53_4	1091.15767,904.13725
1260	2404	UA19-9	739.461.990.33	AL3-L53_5	1088.61767,904.13725	AL3-L54_4	1091.15767,901.59725
1261	2192	UA20-1	741.195.994.14	AL3-L8_20	1195.55167,930.17225	AL3-L7_21	1193.01167,932.71225
1262	2072	UA20-10	749.461.989.06	AL3-L2_24	1185.39167,947.31725	AL3-L1_25	1182.85167,949.85725
1263	2193	UA20-2	741.195.992.87	AL3-L8_21	1193.01167,930.17225	AL3-L7_22	1190.47167,932.71225
1264	2064	UA20-3	741.195.991.6	AL3-L2_16	1205.71167,947.31725	AL3-L1_17	1203.17167,949.85725
1265	2194	UA20-4	741.195.990.33	AL3-L8_22	1190.47167,930.17225	AL3-L7_23	1187.93167,932.71225
1266	2195	UA20-5	741.195.989.06	AL3-L8_23	1187.93167,930.17225	AL3-L7_24	1185.39167,932.71225
1267	2067	UA20-6	749.461.994.14	AL3-L1_20	1195.55167,949.85725	AL3-L2_19	1198.09167,947.31725
1268	2066	UA20-7	749.461.992.87	AL3-L1_19	1198.09167,949.85725	AL3-L2_18	1200.63167,947.31725
1269	2171	UA20-8	749.461.991.6	AL3-L6_23	1187.93167,935.88725	AL3-L5_24	1185.39167,938.42725
1270	2172	UA20-9	749.461.990.33	AL3-L6_24	1185.39167,935.88725	AL3-L5_25	1182.85167,938.42725
1271	2779	UA2-1	561.195.994.14	AL3-L32_7	1228.57167,861.59225	AL3-L31_8	1226.03167,864.13225
1272	2759	UA2-10	569.461.989.06	AL3-L30_11	1218.41167,867.30725	AL3-L29_12	1215.87167,869.84725

1273	2068	UA21-1	751.195:994.14	AL3-L1_21	1193.01167,949.85725	AL3-L2_20	1195.55167,947.31725
1274	2096	UA21-10	759.461:989.06	AL3-L4_24	1185.39167,941.60225	AL3-L3_25	1182.85167,944.14225
1275	2069	UA21-2	751.195:992.87	AL3-L1_22	1190.47167,949.85725	AL3-L2_21	1193.01167,947.31725
1276	2464	UA21-3	751.195:991.6	AL3-L17_17	1203.17167,904.13725	AL3-L18_16	1205.71167,901.59725
1277	2070	UA21-4	751.195:990.33	AL3-L1_23	1187.93167,949.85725	AL3-L2_22	1190.47167,947.31725
1278	2071	UA21-5	751.195:989.06	AL3-L1_24	1185.39167,949.85725	AL3-L2_23	1187.93167,947.31725
1279	2091	UA21-6	759.461:994.14	AL3-L3_20	1195.55167,944.14225	AL3-L4_19	1198.09167,941.60225
1280	2090	UA21-7	759.461:992.87	AL3-L3_19	1198.09167,944.14225	AL3-L4_18	1200.63167,941.60225
1281	2387	UA21-8	759.461:991.6	AL3-L15_16	1205.71167,909.85225	AL3-L16_15	1208.25167,907.31225
1282	2373	UA21-9	759.461:990.33	AL3-L16_1	1243.81167,907.31225	AL3-L16_2	1241.27167,907.31225
1283	2780	UA2-2	561.195:992.87	AL3-L31_9	1223.49167,864.13225	AL3-L32_8	1226.03167,861.59225
1284	2092	UA22-1	761.195:994.14	AL3-L3_1	1193.01167,944.14225	AL3-L4_20	1195.55167,941.60225
1285	2386	UA22-10	769.461:989.06	AL3-L16_14	1210.79167,907.31225	AL3-L15_15	1208.25167,909.85225
1286	2093	UA22-2	761.195:992.87	AL3-L3_22	1190.47167,944.14225	AL3-L4_21	1193.01167,941.60225
1287	2463	UA22-3	761.195:991.6	AL3-L18_15	1208.25167,901.59725	AL3-L17_16	1205.71167,904.13725
1288	2094	UA22-4	761.195:990.33	AL3-L4_22	1190.47167,941.60225	AL3-L3_23	1187.93167,941.60225
1289	2095	UA22-5	761.195:989.06	AL3-L3_24	1185.39167,944.14225	AL3-L4_23	1187.93167,941.60225
1290	2384	UA22-6	769.461:994.14	AL3-L16_12	1215.87167,907.31225	AL3-L15_13	1213.33167,909.85225
1291	2461	UA22-7	769.461:992.87	AL3-L17_14	1210.79167,904.13725	AL3-L18_13	1213.33167,901.59725
1292	2385	UA22-8	769.461:991.6	AL3-L16_13	1213.33167,907.31225	AL3-L15_14	1210.79167,909.85225
1293	2462	UA22-9	769.461:990.33	AL3-L17_15	1208.25167,904.13725	AL3-L18_14	1210.79167,901.59725
1294	2781	UA2-3	561.195:991.6	AL3-L32_9	1223.49167,861.59225	AL3-L31_10	1220.95167,864.13225
1295	2755	UA2-4	561.195:990.33	AL3-L30_7	1228.57167,867.30725	AL3-L29_8	1226.03167,869.84725
1296	2756	UA2-5	561.195:989.06	AL3-L30_8	1226.03167,867.30725	AL3-L29_9	1223.49167,869.84725
1297	2784	UA2-6	569.461:994.14	AL3-L31_13	1213.33167,864.13225	AL3-L32_12	1215.87167,861.59225
1298	2783	UA2-7	569.461:992.87	AL3-L32_11	1218.41167,861.59225	AL3-L31_12	1215.87167,864.13225
1299	2782	UA2-8	569.461:991.6	AL3-L32_10	1220.95167,861.59225	AL3-L31_11	1218.41167,864.13225
1300	2760	UA2-9	569.461:990.33	AL3-L30_12	1215.87167,867.30725	AL3-L29_13	1213.33167,869.84725
1301	2785	UA3-1	571.195:994.14	AL3-L31_14	1210.79167,864.13225	AL3-L32_13	1213.33167,861.59225
1302	2674	UA3-10	579.461:989.06	AL3-L28_2	1241.27167,873.02225	AL3-L27_2	1241.27167,875.56225
1303	2786	UA3-2	571.195:992.87	AL3-L31_15	1208.25167,864.13225	AL3-L32_14	1210.79167,861.59225
1304	2787	UA3-3	571.195:991.6	AL3-L32_15	1208.25167,861.59225	AL3-L31_16	1205.71167,864.13225
1305	2761	UA3-4	571.195:990.33	AL3-L30_13	1213.33167,867.30725	AL3-L29_14	1210.79167,869.84725
1306	2762	UA3-5	571.195:989.06	AL3-L29_15	1208.25167,869.84725	AL3-L30_14	1210.79167,867.30725
1307	2789	UA3-6	579.461:994.14	AL3-L31_18	1200.63167,864.13225	AL3-L32_17	1203.17167,861.59225
1308	2788	UA3-7	579.461:992.87	AL3-L31_17	1203.17167,864.13225	AL3-L32_16	1205.71167,861.59225
1309	2765	UA3-8	579.461:991.6	AL3-L29_18	1200.63167,869.84725	AL3-L30_17	1203.17167,867.30725
1310	2764	UA3-9	579.461:990.33	AL3-L29_17	1203.17167,869.84725	AL3-L30_16	1205.71167,867.30725
1311	2675	UA4-1	581.195:994.14	AL3-L28_3	1238.73167,873.02225	AL3-L27_3	1238.73167,875.56225
1312	2353	UA4-10	589.461:989.06	AL3-L13_6	1231.11167,915.56725	AL3-L14_5	1233.65167,913.02725
1313	2676	UA4-2	581.195:992.87	AL3-L28_4	1236.19167,873.02225	AL3-L27_4	1236.19167,875.56225
1314	2677	UA4-3	581.195:991.6	AL3-L27_5	1233.65167,875.56225	AL3-L28_5	1233.65167,873.02225
1315	2349	UA4-4	581.195:990.33	AL3-L13_1	1243.81167,915.56725	AL3-L13_2	1241.27167,915.56725
1316	2350	UA4-5	581.195:989.06	AL3-L14_2	1241.27167,913.02725	AL3-L13_3	1238.73167,915.56725
1317	2680	UA4-6	589.461:994.14	AL3-L28_8	1226.03167,873.02225	AL3-L27_8	1226.03167,875.56225
1318	2679	UA4-7	589.461:992.87	AL3-L27_7	1228.57167,875.56225	AL3-L28_7	1228.57167,873.02225
1319	2678	UA4-8	589.461:991.6	AL3-L28_6	1231.11167,873.02225	AL3-L27_6	1231.11167,875.56225
1320	2354	UA4-9	589.461:990.33	AL3-L13_7	1228.57167,915.56725	AL3-L14_6	1231.11167,913.02725
1321	2681	UA5-1	591.195:994.14	AL3-L27_9	1223.49167,875.56225	AL3-L28_9	1223.49167,873.02225
1322	2359	UA5-10	599.461:989.06	AL3-L14_11	1218.41167,913.02725	AL3-L13_12	1215.87167,915.56725
1323	2682	UA5-2	591.195:992.87	AL3-L28_10	1220.95167,873.02225	AL3-L27_10	1220.95167,875.56225
1324	2683	UA5-3	591.195:991.6	AL3-L28_11	1218.41167,873.02225	AL3-L27_11	1218.41167,875.56225
1325	2355	UA5-4	591.195:990.33	AL3-L13_8	1226.03167,915.56725	AL3-L14_7	1228.57167,913.02725
1326	2356	UA5-5	591.195:989.06	AL3-L14_8	1226.03167,913.02725	AL3-L13_9	1223.49167,915.56725
1327	2686	UA5-6	599.461:994.14	AL3-L28_14	1210.79167,873.02225	AL3-L27_14	1210.79167,875.56225
1328	2685	UA5-7	599.461:992.87	AL3-L28_13	1213.33167,873.02225	AL3-L27_13	1213.33167,875.56225
1329	2684	UA5-8	599.461:991.6	AL3-L28_12	1215.87167,873.02225	AL3-L27_12	1215.87167,875.56225
1330	2360	UA5-9	599.461:990.33	AL3-L13_13	1213.33167,915.56725	AL3-L14_12	1215.87167,913.02725
1331	2687	UA6-1	601.195:994.14	AL3-L28_15	1208.25167,873.02225	AL3-L27_15	1208.25167,875.56225
1332	2249	UA6-10	609.461:989.06	AL3-L9_1	1243.81167,926.99725	AL3-L9_2	1241.27167,926.99725
1333	2688	UA6-2	601.195:992.87	AL3-L27_16	1205.71167,875.56225	AL3-L28_16	1205.71167,873.02225
1334	2689	UA6-3	601.195:991.6	AL3-L27_17	1203.17167,875.56225	AL3-L28_17	1203.17167,873.02225
1335	2361	UA6-4	601.195:990.33	AL3-L14_13	1213.33167,913.02725	AL3-L13_14	1210.79167,915.56725
1336	2362	UA6-5	601.195:989.06	AL3-L14_14	1210.79167,913.02725	AL3-L13_15	1208.25167,915.56725
1337	2364	UA6-6	609.461:994.14	AL3-L14_16	1205.71167,913.02725	AL3-L13_17	1203.17167,915.56725
1338	2273	UA6-7	609.461:992.87	AL3-L12_2	1241.27167,918.74225	AL3-L12_1	1243.81167,918.74225
1339	2251	UA6-8	609.461:991.6	AL3-L10_3	1238.73167,924.45725	AL3-L9_4	1236.19167,926.99725
1340	2250	UA6-9	609.461:990.33	AL3-L10_2	1241.27167,924.45725	AL3-L9_3	1238.73167,926.99725
1341	2365	UA7-1	611.195:994.14	AL3-L13_18	1200.63167,915.56725	AL3-L14_17	1203.17167,913.02725
1342	2255	UA7-10	619.461:989.06	AL3-L10_7	1228.57167,924.45725	AL3-L9_8	1226.03167,926.99725
1343	2274	UA7-2	611.195:992.87	AL3-L11_2	1241.27167,921.28225	AL3-L11_3	1238.73167,921.28225
1344	2252	UA7-3	611.195:991.6	AL3-L10_4	1236.19167,924.45725	AL3-L9_5	1233.65167,926.99725
1345	2253	UA7-4	611.195:990.33	AL3-L10_5	1233.65167,924.45725	AL3-L9_6	1231.11167,926.99725
1346	2254	UA7-5	611.195:989.06	AL3-L10_6	1231.11167,924.45725	AL3-L9_7	1228.57167,926.99725
1347	2277	UA7-6	619.461:994.14	AL3-L12_5	1233.65167,918.74225	AL3-L11_6	1231.11167,921.28225
1348	2276	UA7-7	619.461:992.87	AL3-L12_4	1236.19167,918.74225	AL3-L11_5	1233.65167,921.28225
1349	2275	UA7-8	619.461:991.6	AL3-L12_3	1238.73167,918.74225	AL3-L11_4	1236.19167,921.28225
1350	2256	UA7-9	619.461:990.33	AL3-L9_9	1223.49167,926.99725	AL3-L10_8	1226.03167,924.45725
1351	2278	UA8-1	621.195:994.14	AL3-L12_6	1231.11167,918.74225	AL3-L11_7	1228.57167,921.28225
1352	2259	UA8-10	629.461:989.06	AL3-L10_11	1218.41167,924.45725	AL3-L9_12	1215.87167,926.99725
1353	2279	UA8-2	621.195:992.87	AL3-L12_7	1228.57167,918.74225	AL3-L11_8	1226.03167,921.28225
1354	2280	UA8-3	621.195:991.6	AL3-L12_8	1226.03167,918.74225	AL3-L11_9	1223.49167,921.28225
1355	2257	UA8-4	621.195:990.33	AL3-L10_9	1223.49167,924.45725	AL3-L9_10	1220.95167,926.99725
1356	2258	UA8-5	621.195:989.06	AL3-L10_10	1220.95167,924.45725	AL3-L9_11	1218.41167,926.99725
1357	2283	UA8-6	629.461:994.14	AL3-L12_11	1218.41167,918.74225	AL3-L11_12	1215.87167,921.28225
1358	2282	UA8-7	629.461:992.87	AL3-L12_10	1220.95167,918.74225	AL3-L11_11	1218.41167,921.28225
1359	2281	UA8-8	629.461:991.6	AL3-L11_10	1220.95167,921.28225	AL3-L12_9	1223.49167,918.74225
1360	2260	UA8-9	629.461:990.33	AL3-L9_13	1213.33167,926.99725	AL3-L10_12	1215.87167,924.45725
1361	2284	UA9-1	631.195:994.14	AL3-L11_13	1213.33167,921.28225	AL3-L12_12	1215.87167,918.74225
1362	2287	UA9-10	639.461:989.06	AL3-L11_16	1205.71167,921.28225	AL3-L12_15	1208.25167,918.74225
1363	2285	UA9-2	631.195:992.87	AL3-L12_13	1213.33167,918.74225	AL3-L11_14	1210.79167,921.28225

1364	2286	UA9-3	631.195:991.6	AL3-L11_15	1208.25167,921.28225	AL3-L12_14	1210.79167,918.74225
1365	2261	UA9-4	631.195:990.33	AL3-L10_13	1213.33167,924.45725	AL3-L9_14	1210.79167,926.99725
1366	2262	UA9-5	631.195:989.06	AL3-L9_15	1208.25167,926.99725	AL3-L10_14	1210.79167,924.45725
1367	2791	UA9-6	639.461:994.14	AL3-L31_20	1195.55167,864.13225	AL3-L32_19	1198.09167,861.59225
1368	2790	UA9-7	639.461:992.87	AL3-L31_19	1198.09167,864.13225	AL3-L32_18	1200.63167,861.59225
1369	2289	UA9-8	639.461:991.6	AL3-L11_18	1200.63167,921.28225	AL3-L12_17	1203.17167,918.74225
1370	2288	UA9-9	639.461:990.33	AL3-L12_16	1205.71167,918.74225	AL3-L11_17	1203.17167,921.28225
1371	2670	UB10-1	641.195:981.14	AL3-L35_24	1185.39167,852.70225	AL3-L36_23	1187.93167,850.16225
1372	2663	UB10-10	649.461:976.06	AL3-L36_16	1205.71167,850.16225	AL3-L35_17	1203.17167,852.70225
1373	2671	UB10-2	641.195:979.87	AL3-L35_25	1182.85167,852.70225	AL3-L36_24	1185.39167,850.16225
1374	2176	UB10-3	641.195:978.6	AL3-L8_4	1236.19167,930.17225	AL3-L7_5	1233.65167,932.71225
1375	2177	UB10-4	641.195:977.33	AL3-L8_5	1233.65167,930.17225	AL3-L7_6	1231.11167,932.71225
1376	2178	UB10-5	641.195:976.06	AL3-L7_7	1228.57167,932.71225	AL3-L8_6	1231.11167,930.17225
1377	2710	UB10-6	649.461:981.14	AL3-L71_4	1091.15767,852.70225	AL3-L72_3	1093.69767,850.16225
1378	2708	UB10-7	649.461:979.87	AL3-L72_2	1096.23767,850.16225	AL3-L72_1	1098.77767,850.16225
1379	2661	UB10-8	649.461:978.6	AL3-L35_15	1208.25167,852.70225	AL3-L36_14	1210.79167,850.16225
1380	2662	UB10-9	649.461:977.33	AL3-L35_16	1205.71167,852.70225	AL3-L36_15	1208.25167,850.16225
1381	2751	UB1-1	551.195:981.14	AL3-L30_3	1238.73167,867.30725	AL3-L29_4	1236.19167,869.84725
1382	1043	UB1-10	559.461:976.06	AL2-L39_20	1050.51867,806.14425	AL2-L40_19	1053.05867,803.60425
1383	2709	UB11-1	651.195:981.14	AL3-L71_3	1093.69767,852.70225	AL3-L71_2	1096.23767,852.70225
1384	2714	UB11-10	659.461:976.06	AL3-L72_7	1083.53767,850.16225	AL3-L71_8	1080.99767,852.70225
1385	2711	UB11-2	651.195:979.87	AL3-L72_4	1091.15767,850.16225	AL3-L71_5	1088.61767,852.70225
1386	2702	UB11-3	651.195:978.6	AL3-L65_3	1093.69767,869.84725	AL3-L66_2	1096.23767,867.30725
1387	2665	UB11-4	651.195:977.33	AL3-L35_19	1198.09167,852.70225	AL3-L36_18	1200.63167,850.16225
1388	2664	UB11-5	651.195:976.06	AL3-L35_18	1200.63167,852.70225	AL3-L36_17	1203.17167,850.16225
1389	2717	UB11-6	659.461:981.14	AL3-L65_18	1055.59767,869.84725	AL3-L66_17	1058.13767,867.30725
1390	2724	UB11-7	659.461:979.87	AL3-L66_24	1040.35767,867.30725	AL3-L65_25	1037.81767,869.84725
1391	2301	UB11-8	659.461:978.6	AL3-L49_1	1098.77767,915.56725	AL3-L49_2	1096.23767,915.56725
1392	2703	UB11-9	659.461:977.33	AL3-L65_4	1091.15767,869.84725	AL3-L66_3	1093.69767,867.30725
1393	1024	UB1-2	551.195:979.87	AL2-L38_24	1040.35867,809.31925	AL2-L37_25	1037.81867,811.85925
1394	2718	UB12-1	661.195:981.14	AL3-L65_19	1053.05767,869.84725	AL3-L66_18	1055.59767,867.30725
1395	2722	UB12-10	669.461:976.06	AL3-L66_22	1045.43767,867.30725	AL3-L65_23	1042.89767,869.84725
1396	2719	UB12-2	661.195:979.87	AL3-L65_20	1050.51767,869.84725	AL3-L66_19	1053.05767,867.30725
1397	2525	UB12-3	661.195:978.6	AL3-L60_2	1096.23767,884.45225	AL3-L60_1	1098.77767,884.45225
1398	2712	UB12-4	661.195:977.33	AL3-L72_5	1088.61767,850.16225	AL3-L71_6	1086.07767,852.70225
1399	2713	UB12-5	661.195:976.06	AL3-L72_6	1086.07767,850.16225	AL3-L71_7	1083.53767,852.70225
1400	2650	UB12-6	669.461:981.14	AL3-L25_2	1241.27167,881.27725	AL3-L26_2	1241.27167,878.73725
1401	2649	UB12-7	669.461:979.87	AL3-L26_1	1243.81167,878.73725	AL3-L25_1	1243.81167,881.27725
1402	2179	UB12-8	669.461:978.6	AL3-L8_7	1228.57167,930.17225	AL3-L7_8	1226.03167,932.71225
1403	2723	UB12-9	669.461:977.33	AL3-L65_24	1040.35767,869.84725	AL3-L66_23	1042.89767,867.30725
1404	1046	UB1-3	551.195:978.6	AL2-L40_22	1045.43867,803.60425	AL2-L39_23	1042.89867,806.14425
1405	2651	UB13-1	671.195:981.14	AL3-L26_3	1238.73167,878.73725	AL3-L25_3	1238.73167,881.27725
1406	2655	UB13-10	679.461:976.06	AL3-L25_7	1228.57167,881.27725	AL3-L26_7	1228.57167,878.73725
1407	2652	UB13-2	671.195:979.87	AL3-L26_4	1236.19167,878.73725	AL3-L25_4	1236.19167,881.27725
1408	2182	UB13-3	671.195:978.6	AL3-L7_11	1218.41167,932.71225	AL3-L8_10	1220.95167,930.17225
1409	2720	UB13-4	671.195:977.33	AL3-L66_20	1050.51767,867.30725	AL3-L65_21	1047.97767,869.84725
1410	2721	UB13-5	671.195:976.06	AL3-L65_22	1045.43767,869.84725	AL3-L66_21	1047.97767,867.30725
1411	2471	UB13-6	679.461:981.14	AL3-L17_24	1185.39167,904.13725	AL3-L18_23	1187.93167,901.59725
1412	2472	UB13-7	679.461:979.87	AL3-L17_25	1182.85167,904.13725	AL3-L18_24	1185.39167,901.59725
1413	2201	UB13-8	679.461:978.6	AL3-L45_1	1098.77767,926.99725	AL3-L45_2	1096.23767,926.99725
1414	2672	UB13-9	679.461:977.33	AL3-L28_25	1182.85167,873.02225	AL3-L27_25	1182.85167,875.56225
1415	1047	UB1-4	551.195:977.33	AL2-L40_23	1042.89867,803.60425	AL2-L39_24	1040.35867,806.14425
1416	2496	UB14-1	681.195:981.14	AL3-L19_25	1182.85167,898.42225	AL3-L20_24	1185.39167,895.88225
1417	2596	UB14-10	689.461:976.06	AL3-L23_25	1182.85167,886.99225	AL3-L24_24	1185.39167,884.45225
1418	2495	UB14-2	681.195:979.87	AL3-L20_23	1187.93167,895.88225	AL3-L19_24	1185.39167,898.42225
1419	2225	UB14-3	681.195:978.6	AL3-L48_2	1096.23767,918.74225	AL3-L48_1	1098.77767,918.74225
1420	2653	UB14-4	681.195:977.33	AL3-L26_5	1233.65167,878.73725	AL3-L25_5	1233.65167,881.27725
1421	2654	UB14-5	681.195:976.06	AL3-L26_6	1231.11167,878.73725	AL3-L25_6	1231.11167,881.27725
1422	2588	UB14-6	689.461:981.14	AL3-L24_16	1205.71167,884.45225	AL3-L23_17	1203.17167,886.99225
1423	2587	UB14-7	689.461:979.87	AL3-L23_16	1205.71167,886.99225	AL3-L24_15	1208.25167,884.45225
1424	2049	UB14-8	689.461:978.6	AL3-L1_1	1243.81167,949.85725	AL3-L1_2	1241.27167,949.85725
1425	2595	UB14-9	689.461:977.33	AL3-L24_23	1187.93167,884.45225	AL3-L23_24	1185.39167,886.99225
1426	1048	UB1-5	551.195:976.06	AL2-L40_24	1040.35867,803.60425	AL2-L39_25	1037.81867,806.14425
1427	2589	UB15-1	691.195:981.14	AL3-L23_18	1200.63167,886.99225	AL3-L24_17	1203.17167,884.45225
1428	2593	UB15-10	699.461:976.06	AL3-L24_21	1193.01167,884.45225	AL3-L23_22	1190.47167,886.99225
1429	2590	UB15-2	691.195:979.87	AL3-L24_18	1200.63167,884.45225	AL3-L23_19	1198.09167,886.99225
1430	2050	UB15-3	691.195:978.6	AL3-L1_3	1238.73167,949.85725	AL3-L2_2	1241.27167,947.31725
1431	2572	UB15-4	691.195:977.33	AL3-L21_25	1182.85167,892.70725	AL3-L22_24	1185.39167,890.16725
1432	2571	UB15-5	691.195:976.06	AL3-L22_23	1187.93167,890.16725	AL3-L21_24	1185.39167,892.70725
1433	2073	UB15-6	699.461:981.14	AL3-L4_2	1241.27167,941.60225	AL3-L4_1	1243.81167,941.60225
1434	2573	UB15-7	699.461:979.87	AL3-L24_1	1243.81167,884.45225	AL3-L24_2	1241.27167,884.45225
1435	2451	UB15-8	699.461:978.6	AL3-L17_4	1236.19167,904.13725	AL3-L18_3	1238.73167,901.59725
1436	2594	UB15-9	699.461:977.33	AL3-L24_22	1190.47167,884.45225	AL3-L23_23	1187.93167,886.99225
1437	2752	UB1-6	559.461:981.14	AL3-L30_4	1236.19167,867.30725	AL3-L29_5	1233.65167,869.84725
1438	2076	UB16-1	701.195:981.14	AL3-L3_5	1233.65167,944.14225	AL3-L4_4	1236.19167,941.60225
1439	2580	UB16-10	709.461:976.06	AL3-L23_9	1223.49167,886.99225	AL3-L24_8	1226.03167,884.45225
1440	2077	UB16-2	701.195:979.87	AL3-L3_6	1231.11167,944.14225	AL3-L4_5	1233.65167,941.60225
1441	2550	UB16-3	701.195:978.6	AL3-L22_2	1241.27167,890.16725	AL3-L21_3	1238.73167,892.70725
1442	2591	UB16-4	701.195:977.33	AL3-L23_20	1195.55167,886.99225	AL3-L24_19	1198.09167,884.45225
1443	2592	UB16-5	701.195:976.06	AL3-L24_20	1195.55167,884.45225	AL3-L23_21	1193.01167,886.99225
1444	2578	UB16-6	709.461:981.14	AL3-L24_6	1231.11167,884.45225	AL3-L23_7	1228.57167,886.99225
1445	2554	UB16-7	709.461:979.87	AL3-L21_7	1228.57167,892.70725	AL3-L22_6	1231.11167,890.16725
1446	2579	UB16-8	709.461:978.6	AL3-L24_7	1228.57167,884.45225	AL3-L23_8	1226.03167,886.99225
1447	2555	UB16-9	709.461:977.33	AL3-L22_7	1228.57167,890.16725	AL3-L21_8	1226.03167,892.70725
1448	1023	UB1-7	559.461:979.87	AL2-L37_24	1040.35867,811.85925	AL2-L38_23	1042.89867,809.31925
1449	2450	UB17-1	711.195:981.14	AL3-L18_2	1241.27167,901.59725	AL3-L17_3	1238.73167,904.13725
1450	2584	UB17-10	719.461:976.06	AL3-L23_13	1213.33167,886.99225	AL3-L24_12	1215.87167,884.45225
1451	2449	UB17-2	711.195:979.87	AL3-L17_1	1243.81167,904.13725	AL3-L17_2	1241.27167,904.13725
1452	2556	UB17-3	711.195:978.6	AL3-L22_8	1226.03167,890.16725	AL3-L21_9	1223.49167,892.70725
1453	2557	UB17-4	711.195:977.33	AL3-L22_9	1223.49167,890.16725	AL3-L21_10	1220.95167,892.70725
1454	2581	UB17-5	711.195:976.06	AL3-L24_9	1223.49167,884.45225	AL3-L23_10	1220.95167,886.99225

1455	2582	UB17-6	719.461:981.14	AL3-L23_11	1218.41167,886.99225	AL3-L24_10	1220.95167,884.45225
1456	2558	UB17-7	719.461:979.87	AL3-L21_11	1218.41167,892.70725	AL3-L22_10	1220.95167,890.16725
1457	2583	UB17-8	719.461:978.6	AL3-L24_11	1218.41167,884.45225	AL3-L23_12	1215.87167,886.99225
1458	2559	UB17-9	719.461:977.33	AL3-L22_11	1218.41167,890.16725	AL3-L21_12	1215.87167,892.70725
1459	1045	UB1-8	559.461:978.6	AL2-L39_22	1045.43867,806.14425	AL2-L40_21	1047.97867,803.60425
1460	2375	UB18-1	721.195:981.14	AL3-L15_4	1236.19167,909.85225	AL3-L16_3	1238.73167,907.31225
1461	2376	UB18-10	729.461:976.06	AL3-L15_5	1233.65167,909.85225	AL3-L16_4	1236.19167,907.31225
1462	2565	UB18-2	721.195:979.87	AL3-L21_18	1200.63167,892.70725	AL3-L22_17	1203.17167,890.16725
1463	2564	UB18-3	721.195:978.6	AL3-L21_17	1203.17167,892.70725	AL3-L22_16	1205.71167,890.16725
1464	2563	UB18-4	721.195:977.33	AL3-L21_16	1205.71167,892.70725	AL3-L22_15	1208.25167,890.16725
1465	2560	UB18-5	721.195:976.06	AL3-L21_13	1213.33167,892.70725	AL3-L22_12	1215.87167,890.16725
1466	2381	UB18-6	729.461:981.14	AL3-L16_9	1223.49167,907.31225	AL3-L15_10	1220.95167,909.85225
1467	2457	UB18-7	729.461:979.87	AL3-L17_10	1220.95167,904.13725	AL3-L18_9	1223.49167,901.59725
1468	2380	UB18-8	729.461:978.6	AL3-L15_9	1223.49167,909.85225	AL3-L16_8	1226.03167,907.31225
1469	2456	UB18-9	729.461:977.33	AL3-L17_9	1223.49167,904.13725	AL3-L18_8	1226.03167,901.59725
1470	1044	UB1-9	559.461:977.33	AL2-L39_21	1047.97867,806.14425	AL2-L40_20	1050.51867,803.60425
1471	2458	UB19-1	731.195:981.14	AL3-L18_10	1220.95167,901.59725	AL3-L17_11	1218.41167,904.13725
1472	2411	UB19-10	739.461:976.06	AL3-L53_12	1070.83767,904.13725	AL3-L54_11	1073.37767,901.59725
1473	2382	UB19-2	731.195:979.87	AL3-L16_10	1220.95167,907.31225	AL3-L15_11	1218.41167,909.85225
1474	2459	UB19-3	731.195:978.6	AL3-L18_11	1218.41167,901.59725	AL3-L17_12	1215.87167,904.13725
1475	2383	UB19-4	731.195:977.33	AL3-L15_12	1215.87167,909.85225	AL3-L16_11	1218.41167,907.31225
1476	2460	UB19-5	731.195:976.06	AL3-L18_12	1215.87167,901.59725	AL3-L17_13	1213.33167,904.13725
1477	2406	UB19-6	739.461:981.14	AL3-L54_6	1086.07767,901.59725	AL3-L53_7	1083.53767,904.13725
1478	2405	UB19-7	739.461:979.87	AL3-L54_5	1088.61767,901.59725	AL3-L53_6	1086.07767,904.13725
1479	2125	UB19-8	739.461:978.6	AL3-L44_2	1096.23767,930.17225	AL3-L44_1	1098.77767,930.17225
1480	2412	UB19-9	739.461:977.33	AL3-L53_13	1068.29767,904.13725	AL3-L54_12	1070.83767,901.59725
1481	2407	UB20-1	741.195:981.14	AL3-L53_8	1080.99767,904.13725	AL3-L54_7	1083.53767,901.59725
1482	2164	UB20-10	749.461:976.06	AL3-L6_16	1205.71167,935.88725	AL3-L5_17	1203.17167,938.42725
1483	2408	UB20-2	741.195:979.87	AL3-L54_8	1080.99767,901.59725	AL3-L53_9	1078.45767,904.13725
1484	2065	UB20-3	741.195:978.6	AL3-L2_17	1203.17167,947.31725	AL3-L1_18	1200.63167,949.85725
1485	2409	UB20-4	741.195:977.33	AL3-L54_9	1078.45767,901.59725	AL3-L53_10	1075.91767,904.13725
1486	2410	UB20-5	741.195:976.06	AL3-L53_11	1073.37767,904.13725	AL3-L54_10	1075.91767,901.59725
1487	2169	UB20-6	749.461:981.14	AL3-L6_21	1193.01167,935.88725	AL3-L5_22	1190.47167,938.42725
1488	2170	UB20-7	749.461:979.87	AL3-L6_22	1190.47167,935.88725	AL3-L5_23	1187.93167,938.42725
1489	2162	UB20-8	749.461:978.6	AL3-L5_15	1208.25167,938.42725	AL3-L6_14	1210.79167,935.88725
1490	2163	UB20-9	749.461:977.33	AL3-L5_16	1205.71167,938.42725	AL3-L6_15	1208.25167,935.88725
1491	2757	UB2-1	561.195:981.14	AL3-L30_9	1223.49167,867.30725	AL3-L29_10	1220.95167,869.84725
1492	1037	UB2-10	569.461:976.06	AL2-L39_14	1065.75867,806.14425	AL2-L40_13	1068.29867,803.60425
1493	2168	UB21-1	751.195:981.14	AL3-L6_20	1195.55167,935.88725	AL3-L5_21	1193.01167,938.42725
1494	2479	UB21-10	759.461:976.06	AL3-L19_8	1226.03167,898.42225	AL3-L20_7	1228.57167,895.88225
1495	2167	UB21-2	751.195:979.87	AL3-L5_20	1195.55167,938.42725	AL3-L6_19	1198.09167,935.88725
1496	2391	UB21-3	751.195:978.6	AL3-L16_19	1198.09167,907.31225	AL3-L15_20	1195.55167,909.85225
1497	2166	UB21-4	751.195:977.33	AL3-L5_19	1198.09167,938.42725	AL3-L6_18	1200.63167,935.88725
1498	2165	UB21-5	751.195:976.06	AL3-L6_17	1203.17167,935.88725	AL3-L5_18	1200.63167,938.42725
1499	2474	UB21-6	759.461:981.14	AL3-L19_2	1241.27167,898.42225	AL3-L19_3	1238.73167,898.42225
1500	2574	UB21-7	759.461:979.87	AL3-L23_2	1241.27167,886.99225	AL3-L23_3	1238.73167,886.99225
1501	2374	UB21-8	759.461:978.6	AL3-L15_3	1238.73167,909.85225	AL3-L15_2	1241.27167,909.85225
1502	2480	UB21-9	759.461:977.33	AL3-L20_8	1226.03167,895.88225	AL3-L19_9	1223.49167,898.42225
1503	1022	UB2-2	561.195:979.87	AL2-L37_23	1042.89867,811.85925	AL2-L38_22	1045.43867,809.31925
1504	2475	UB22-1	761.195:981.14	AL3-L20_3	1238.73167,895.88225	AL3-L19_4	1236.19167,898.42225
1505	2467	UB22-10	769.461:976.06	AL3-L17_20	1195.55167,904.13725	AL3-L18_19	1198.09167,901.59725
1506	2476	UB22-2	761.195:979.87	AL3-L20_4	1236.19167,895.88225	AL3-L19_5	1233.65167,898.42225
1507	2388	UB22-3	761.195:978.6	AL3-L16_16	1205.71167,907.31225	AL3-L15_17	1203.17167,909.85225
1508	2477	UB22-4	761.195:977.33	AL3-L20_5	1233.65167,895.88225	AL3-L19_6	1231.11167,898.42225
1509	2478	UB22-5	761.195:976.06	AL3-L20_6	1231.11167,895.88225	AL3-L19_7	1228.57167,898.42225
1510	2465	UB22-6	769.461:981.14	AL3-L17_18	1200.63167,904.13725	AL3-L18_17	1203.17167,901.59725
1511	2389	UB22-7	769.461:979.87	AL3-L16_17	1203.17167,907.31225	AL3-L15_18	1200.63167,909.85225
1512	2466	UB22-8	769.461:978.6	AL3-L17_19	1198.09167,904.13725	AL3-L18_18	1200.63167,901.59725
1513	2390	UB22-9	769.461:977.33	AL3-L16_18	1200.63167,907.31225	AL3-L15_19	1198.09167,909.85225
1514	1040	UB2-3	561.195:978.6	AL2-L39_17	1058.13867,806.14425	AL2-L40_16	1060.67867,803.60425
1515	1041	UB2-4	561.195:977.33	AL2-L39_18	1055.59867,806.14425	AL2-L40_17	1058.13867,803.60425
1516	1042	UB2-5	561.195:976.06	AL2-L39_19	1053.05867,806.14425	AL2-L40_18	1055.59867,803.60425
1517	2758	UB2-6	569.461:981.14	AL3-L30_10	1220.95167,867.30725	AL3-L29_11	1218.41167,869.84725
1518	1021	UB2-7	569.461:979.87	AL2-L37_22	1045.43867,811.85925	AL2-L38_21	1047.97867,809.31925
1519	1039	UB2-8	569.461:978.6	AL2-L39_16	1060.67867,806.14425	AL2-L40_15	1063.21867,803.60425
1520	1038	UB2-9	569.461:977.33	AL2-L40_14	1065.75867,803.60425	AL2-L39_15	1063.21867,806.14425
1521	2763	UB3-1	571.195:981.14	AL3-L29_16	1205.71167,869.84725	AL3-L30_15	1208.25167,867.30725
1522	1031	UB3-10	579.461:976.06	AL2-L40_7	1083.53867,803.60425	AL2-L39_8	1080.99867,806.14425
1523	1020	UB3-2	571.195:979.87	AL2-L37_21	1047.97867,811.85925	AL2-L38_20	1050.51867,809.31925
1524	1034	UB3-3	571.195:978.6	AL2-L39_11	1073.37867,806.14425	AL2-L40_10	1075.91867,803.60425
1525	1035	UB3-4	571.195:977.33	AL2-L40_11	1073.37867,803.60425	AL2-L39_12	1070.83867,806.14425
1526	1036	UB3-5	571.195:976.06	AL2-L40_12	1070.83867,803.60425	AL2-L39_13	1068.29867,806.14425
1527	2673	UB3-6	579.461:981.14	AL3-L28_1	1243.81167,873.02225	AL3-L27_1	1243.81167,875.56225
1528	1019	UB3-7	579.461:979.87	AL2-L37_20	1050.51867,811.85925	AL2-L38_19	1053.05867,809.31925
1529	1033	UB3-8	579.461:978.6	AL2-L40_9	1078.45867,803.60425	AL2-L39_10	1075.91867,806.14425
1530	1032	UB3-9	579.461:977.33	AL2-L39_9	1078.45867,806.14425	AL2-L40_8	1080.99867,803.60425
1531	2351	UB4-1	581.195:981.14	AL3-L14_3	1238.73167,913.02725	AL3-L13_4	1236.19167,915.56725
1532	1025	UB4-10	589.461:976.06	AL2-L40_2	1096.23867,803.60425	AL2-L40_1	1098.77867,803.60425
1533	1018	UB4-2	581.195:979.87	AL2-L37_19	1053.05867,811.85925	AL2-L38_18	1055.59867,809.31925
1534	1028	UB4-3	581.195:978.6	AL2-L39_5	1088.61867,806.14425	AL2-L40_4	1091.15867,803.60425
1535	1029	UB4-4	581.195:977.33	AL2-L39_6	1086.07867,806.14425	AL2-L40_5	1088.61867,803.60425
1536	1030	UB4-5	581.195:976.06	AL2-L40_6	1086.07867,803.60425	AL2-L39_7	1083.53867,806.14425
1537	2352	UB4-6	589.461:981.14	AL3-L13_5	1233.65167,915.56725	AL3-L14_4	1236.19167,913.02725
1538	1017	UB4-7	589.461:979.87	AL2-L37_18	1055.59867,811.85925	AL2-L38_17	1058.13867,809.31925
1539	1027	UB4-8	589.461:978.6	AL2-L39_4	1091.15867,806.14425	AL2-L40_3	1093.69867,803.60425
1540	1026	UB4-9	589.461:977.33	AL2-L39_3	1093.69867,806.14425	AL2-L39_2	1096.23867,806.14425
1541	2357	UB5-1	591.195:981.14	AL3-L13_10	1220.95167,915.56725	AL3-L14_9	1223.49167,913.02725
1542	1091	UB5-10	599.461:976.06	AL2-L4_19	1198.09267,803.60425	AL2-L3_20	1195.55267,806.14425
1543	1016	UB5-2	591.195:979.87	AL2-L38_16	1060.67867,809.31925	AL2-L37_17	1058.13867,811.85925
1544	1094	UB5-3	591.195:978.6	AL2-L3_23	1187.93267,806.14425	AL2-L4_22	1190.47267,803.60425
1545	1095	UB5-4	591.195:977.33	AL2-L4_23	1187.93267,803.60425	AL2-L3_24	1185.39267,806.14425

1546	1096	UB5-5	591.195:976.06	AL2-L4_24	1185.39267,803.60425	AL2-L3_25	1182.85267,806.14425
1547	2358	UB5-6	599.461:981.14	AL3-L14_10	1220.95167,913.02725	AL3-L13_11	1218.41167,915.56725
1548	1015	UB5-7	599.461:979.87	AL2-L38_15	1063.21867,809.31925	AL2-L37_16	1060.67867,811.85925
1549	1093	UB5-8	599.461:978.6	AL2-L3_22	1190.47267,806.14425	AL2-L4_21	1193.01267,803.60425
1550	1092	UB5-9	599.461:977.33	AL2-L3_21	1193.01267,806.14425	AL2-L4_20	1195.55267,803.60425
1551	2363	UB6-1	601.195:981.14	AL3-L14_15	1208.25167,913.02725	AL3-L13_16	1205.71167,915.56725
1552	1085	UB6-10	609.461:976.06	AL2-L4_13	1213.33267,803.60425	AL2-L3_14	1210.79267,806.14425
1553	1014	UB6-2	601.195:979.87	AL2-L38_14	1065.75867,809.31925	AL2-L37_15	1063.21867,811.85925
1554	1088	UB6-3	601.195:978.6	AL2-L3_17	1203.17267,806.14425	AL2-L4_16	1205.71267,803.60425
1555	1089	UB6-4	601.195:977.33	AL2-L4_17	1203.17267,803.60425	AL2-L3_18	1200.63267,806.14425
1556	1090	UB6-5	601.195:976.06	AL2-L3_19	1198.09267,806.14425	AL2-L4_18	1200.63267,803.60425
1557	1013	UB6-6	609.461:981.14	AL2-L37_14	1065.75867,811.85925	AL2-L38_13	1068.29867,809.31925
1558	1012	UB6-7	609.461:979.87	AL2-L37_13	1068.29867,811.85925	AL2-L38_12	1070.83867,809.31925
1559	1087	UB6-8	609.461:978.6	AL2-L4_15	1208.25267,803.60425	AL2-L3_16	1205.71267,806.14425
1560	1086	UB6-9	609.461:977.33	AL2-L4_14	1210.79267,803.60425	AL2-L3_15	1208.25267,806.14425
1561	1010	UB7-1	611.195:981.14	AL2-L37_11	1073.37867,811.85925	AL2-L38_10	1075.91867,809.31925
1562	1079	UB7-10	619.461:976.06	AL2-L4_7	1228.57267,803.60425	AL2-L3_8	1226.03267,806.14425
1563	1011	UB7-2	611.195:979.87	AL2-L37_12	1070.83867,811.85925	AL2-L38_11	1073.37867,809.31925
1564	1082	UB7-3	611.195:978.6	AL2-L4_17	1220.95267,803.60425	AL2-L3_11	1218.41267,806.14425
1565	1083	UB7-4	611.195:977.33	AL2-L3_12	1215.87267,806.14425	AL2-L4_11	1218.41267,803.60425
1566	1084	UB7-5	611.195:976.06	AL2-L3_13	1213.33267,806.14425	AL2-L4_12	1215.87267,803.60425
1567	1009	UB7-6	619.461:981.14	AL2-L38_9	1078.45867,809.31925	AL2-L37_10	1075.91867,811.85925
1568	1008	UB7-7	619.461:979.87	AL2-L37_9	1078.45867,811.85925	AL2-L38_8	1080.99867,809.31925
1569	1081	UB7-8	619.461:978.6	AL2-L4_9	1223.49267,803.60425	AL2-L3_10	1220.95267,806.14425
1570	1080	UB7-9	619.461:977.33	AL2-L4_8	1226.03267,803.60425	AL2-L3_9	1223.49267,806.14425
1571	1006	UB8-1	621.195:981.14	AL2-L37_7	1083.53867,811.85925	AL2-L38_6	1086.07867,809.31925
1572	1073	UB8-10	629.461:976.06	AL2-L4_1	1243.81267,803.60425	AL2-L4_2	1241.27267,803.60425
1573	1007	UB8-2	621.195:979.87	AL2-L37_8	1080.99867,811.85925	AL2-L38_7	1083.53867,809.31925
1574	1076	UB8-3	621.195:978.6	AL2-L3_5	1233.65267,806.14425	AL2-L4_4	1236.19267,803.60425
1575	1077	UB8-4	621.195:977.33	AL2-L3_6	1231.11267,806.14425	AL2-L4_5	1233.65267,803.60425
1576	1078	UB8-5	621.195:976.06	AL2-L4_6	1231.11267,803.60425	AL2-L3_7	1228.57267,806.14425
1577	1005	UB8-6	629.461:981.14	AL2-L37_6	1086.07867,811.85925	AL2-L38_5	1088.61867,809.31925
1578	1004	UB8-7	629.461:979.87	AL2-L37_5	1088.61867,811.85925	AL2-L38_4	1091.15867,809.31925
1579	1075	UB8-8	629.461:978.6	AL2-L3_4	1236.19267,806.14425	AL2-L4_3	1238.73267,803.60425
1580	1074	UB8-9	629.461:977.33	AL2-L3_3	1238.73267,806.14425	AL2-L3_2	1241.27267,806.14425
1581	1002	UB9-1	631.195:981.14	AL2-L37_3	1093.69867,811.85925	AL2-L38_2	1096.23867,809.31925
1582	2173	UB9-10	639.461:976.06	AL3-L8_2	1241.27167,930.17225	AL3-L8_1	1243.81167,930.17225
1583	1003	UB9-2	631.195:979.87	AL2-L37_4	1091.15867,811.85925	AL2-L38_3	1093.69867,809.31925
1584	2418	UB9-3	631.195:978.6	AL3-L53_19	1053.05767,904.13725	AL3-L54_18	1055.59767,901.59725
1585	2419	UB9-4	631.195:977.33	AL3-L53_20	1050.51767,904.13725	AL3-L54_19	1053.05767,901.59725
1586	2420	UB9-5	631.195:976.06	AL3-L53_21	1047.97767,904.13725	AL3-L54_20	1050.51767,901.59725
1587	2669	UB9-6	639.461:981.14	AL3-L35_23	1187.93167,852.70225	AL3-L36_22	1190.47167,850.16225
1588	2668	UB9-7	639.461:979.87	AL3-L35_22	1190.47167,852.70225	AL3-L36_21	1193.01167,850.16225
1589	2175	UB9-8	639.461:978.6	AL3-L8_3	1238.73167,930.17225	AL3-L7_4	1236.19167,932.71225
1590	2174	UB9-9	639.461:977.33	AL3-L7_2	1241.27167,932.71225	AL3-L7_3	1238.73167,932.71225
1591	2658	UC10-1	641.195:968.14	AL3-L35_12	1215.87167,852.70225	AL3-L36_11	1218.41167,850.16225
1592	2728	UC10-10	649.461:963.06	AL3-L67_5	1088.61767,864.13225	AL3-L68_4	1091.15767,861.59225
1593	2725	UC10-2	641.195:966.87	AL3-L68_2	1096.23767,861.59225	AL3-L68_1	1098.77767,861.59225
1594	1313	UC10-3	641.195:965.6	AL2-L50_13	1068.29867,775.02925	AL2-L49_14	1065.75867,775.02925
1595	1314	UC10-4	641.195:964.33	AL2-L49_15	1063.21867,777.56925	AL2-L50_14	1065.75867,777.56925
1596	1315	UC10-5	641.195:963.06	AL2-L49_16	1060.67867,777.56925	AL2-L50_15	1063.21867,775.02925
1597	2704	UC10-6	649.461:968.14	AL3-L65_5	1088.61767,869.84725	AL3-L66_4	1091.15767,867.30725
1598	2701	UC10-7	649.461:966.87	AL3-L65_2	1096.23767,869.84725	AL3-L65_1	1098.77767,869.84725
1599	1067	UC10-8	649.461:965.6	AL2-L2_19	1198.09267,809.31925	AL2-L1_20	1195.55267,811.85925
1600	2729	UC10-9	649.461:964.33	AL3-L67_6	1086.07767,864.13225	AL3-L68_5	1088.61767,861.59225
1601	1122	UC1-1	551.195:968.14	AL2-L42_22	1045.43867,797.88925	AL2-L41_23	1042.89867,800.42925
1602	1144	UC1-10	559.461:963.06	AL2-L44_20	1050.51867,792.17425	AL2-L43_21	1047.97867,794.71425
1603	2705	UC11-1	651.195:968.14	AL3-L65_6	1086.07767,869.84725	AL3-L66_5	1088.61767,867.30725
1604	2628	UC11-10	659.461:963.06	AL3-L63_4	1091.15767,875.56225	AL3-L64_4	1091.15767,873.02225
1605	2625	UC11-2	651.195:966.87	AL3-L63_1	1098.77767,875.56225	AL3-L64_1	1098.77767,873.02225
1606	1062	UC11-3	651.195:965.6	AL2-L2_14	1210.79267,809.31925	AL2-L1_15	1208.25267,811.85925
1607	2726	UC11-4	651.195:964.33	AL3-L67_2	1096.23767,864.13225	AL3-L67_3	1093.69767,864.13225
1608	2727	UC11-5	651.195:963.06	AL3-L67_4	1091.15767,864.13225	AL3-L68_3	1093.69767,861.59225
1609	2527	UC11-6	659.461:968.14	AL3-L60_3	1093.69767,884.45225	AL3-L59_4	1091.15767,886.99225
1610	2526	UC11-7	659.461:966.87	AL3-L59_3	1093.69767,886.99225	AL3-L59_2	1096.23767,886.99225
1611	1061	UC11-8	659.461:965.6	AL2-L2_13	1213.33267,809.31925	AL2-L1_14	1210.79267,811.85925
1612	2629	UC11-9	659.461:964.33	AL3-L64_5	1088.61767,873.02225	AL3-L63_5	1088.61767,875.56225
1613	1123	UC1-2	551.195:966.87	AL2-L42_23	1042.89867,797.88925	AL2-L41_24	1040.35867,800.42925
1614	2528	UC12-1	661.195:968.14	AL3-L60_4	1091.15767,884.45225	AL3-L59_5	1088.61767,886.99225
1615	2532	UC12-10	669.461:963.06	AL3-L60_8	1080.99767,884.45225	AL3-L59_9	1078.45767,886.99225
1616	2529	UC12-2	661.195:966.87	AL3-L59_6	1086.07767,886.99225	AL3-L60_5	1088.61767,884.45225
1617	1056	UC12-3	661.195:965.6	AL2-L1_9	1223.49267,811.85925	AL2-L2_8	1226.03267,809.31925
1618	2626	UC12-4	661.195:964.33	AL3-L64_2	1096.23767,873.02225	AL3-L63_2	1096.23767,875.56225
1619	2627	UC12-5	661.195:963.06	AL3-L64_3	1093.69767,873.02225	AL3-L63_3	1093.69767,875.56225
1620	2303	UC12-6	669.461:968.14	AL3-L50_3	1093.69767,913.02725	AL3-L49_4	1091.15767,915.56725
1621	2302	UC12-7	669.461:966.87	AL3-L50_2	1096.23767,913.02725	AL3-L49_3	1093.69767,915.56725
1622	1055	UC12-8	669.461:965.6	AL2-L1_8	1226.03267,811.85925	AL2-L2_7	1228.57267,809.31925
1623	2533	UC12-9	669.461:964.33	AL3-L59_10	1075.91767,886.99225	AL3-L60_9	1078.45767,884.45225
1624	1124	UC1-3	551.195:965.6	AL2-L42_24	1040.35867,797.88925	AL2-L41_25	1037.81867,800.42925
1625	2304	UC13-1	671.195:968.14	AL3-L50_4	1091.15767,913.02725	AL3-L49_5	1088.61767,915.56725
1626	2308	UC13-10	679.461:963.06	AL3-L50_8	1080.99767,913.02725	AL3-L49_9	1078.45767,915.56725
1627	2305	UC13-2	671.195:966.87	AL3-L50_5	1088.61767,913.02725	AL3-L49_6	1086.07767,915.56725
1628	1050	UC13-3	671.195:965.6	AL2-L1_3	1238.73267,811.85925	AL2-L2_2	1241.27267,809.31925
1629	2530	UC13-4	671.195:964.33	AL3-L59_7	1083.53767,886.99225	AL3-L60_6	1086.07767,884.45225
1630	2531	UC13-5	671.195:963.06	AL3-L60_7	1083.53767,884.45225	AL3-L59_8	1080.99767,886.99225
1631	2227	UC13-6	679.461:968.14	AL3-L48_3	1093.69767,918.74225	AL3-L47_4	1091.15767,921.28225
1632	2226	UC13-7	679.461:966.87	AL3-L47_3	1093.69767,921.28225	AL3-L47_2	1096.23767,921.28225
1633	2183	UC13-8	679.461:965.6	AL3-L7_12	1215.87167,932.71225	AL3-L8_11	1218.41167,930.17225
1634	2309	UC13-9	679.461:964.33	AL3-L50_9	1078.45767,913.02725	AL3-L49_10	1075.91767,915.56725
1635	1146	UC1-4	551.195:964.33	AL2-L44_22	1045.43867,792.17425	AL2-L43_23	1042.89867,794.71425
1636	2228	UC14-1	681.195:968.14	AL3-L48_4	1091.15767,918.74225	AL3-L47_5	1088.61767,921.28225

1637	2232	UC14-10	689.461:963.06	AL3-L48_8	1080.99767,918.74225	AL3-L47_9	1078.45767,921.28225
1638	2229	UC14-2	681.195:966.87	AL3-L48_5	1088.61767,918.74225	AL3-L47_6	1086.07767,921.28225
1639	2184	UC14-3	681.195:965.6	AL3-L7_13	1213.33167,932.71225	AL3-L8_12	1215.87167,930.17225
1640	2306	UC14-4	681.195:964.33	AL3-L50_6	1086.07767,913.02725	AL3-L49_7	1083.53767,915.56725
1641	2307	UC14-5	681.195:963.06	AL3-L50_7	1083.53767,913.02725	AL3-L49_8	1080.99767,915.56725
1642	2203	UC14-6	689.461:968.14	AL3-L45_4	1091.15767,926.99725	AL3-L46_3	1093.69767,924.45725
1643	2202	UC14-7	689.461:966.87	AL3-L45_3	1093.69767,926.99725	AL3-L46_2	1096.23767,924.45725
1644	1312	UC14-8	689.461:965.6	AL2-L50_12	1070.83867,775.02925	AL2-L49_13	1068.29867,777.56925
1645	2233	UC14-9	689.461:964.33	AL3-L48_9	1078.45767,918.74225	AL3-L47_10	1075.91767,921.28225
1646	1147	UC1-5	551.195:963.06	AL2-L44_23	1042.89867,792.17425	AL2-L43_24	1040.35867,794.71425
1647	2204	UC15-1	691.195:968.14	AL3-L45_5	1088.61767,926.99725	AL3-L46_4	1091.15767,924.45725
1648	2208	UC15-10	699.461:963.06	AL3-L46_8	1080.99767,924.45725	AL3-L45_9	1078.45767,926.99725
1649	2205	UC15-2	691.195:966.87	AL3-L45_6	1086.07767,926.99725	AL3-L46_5	1088.61767,924.45725
1650	2152	UC15-3	691.195:965.6	AL3-L5_5	1233.65167,938.42725	AL3-L6_4	1236.19167,935.88725
1651	2230	UC15-4	691.195:964.33	AL3-L47_7	1083.53767,921.28225	AL3-L48_6	1086.07767,918.74225
1652	2231	UC15-5	691.195:963.06	AL3-L48_7	1083.53767,918.74225	AL3-L47_8	1080.99767,921.28225
1653	2425	UC15-6	699.461:968.14	AL3-L56_1	1098.77767,895.88225	AL3-L56_2	1096.23767,895.88225
1654	2325	UC15-7	699.461:966.87	AL3-L52_2	1096.23767,907.31225	AL3-L52_1	1098.77767,907.31225
1655	2426	UC15-8	699.461:965.6	AL3-L55_2	1096.23767,898.42225	AL3-L55_3	1093.69767,898.42225
1656	2209	UC15-9	699.461:964.33	AL3-L46_9	1078.45767,924.45725	AL3-L45_10	1075.91767,926.99725
1657	1121	UC1-6	559.461:968.14	AL2-L42_21	1047.97867,797.88925	AL2-L41_22	1045.43867,800.42925
1658	2327	UC16-1	701.195:968.14	AL3-L51_4	1091.15767,909.85225	AL3-L52_3	1093.69767,907.31225
1659	2347	UC16-10	709.461:963.06	AL3-L51_24	1040.35767,909.85225	AL3-L52_23	1042.89767,907.31225
1660	2427	UC16-2	701.195:966.87	AL3-L56_3	1093.69767,895.88225	AL3-L55_4	1091.15767,898.42225
1661	2402	UC16-3	701.195:965.6	AL3-L54_2	1096.23767,901.59725	AL3-L53_3	1093.69767,904.13725
1662	2206	UC16-4	701.195:964.33	AL3-L45_7	1083.53767,926.99725	AL3-L46_6	1086.07767,924.45725
1663	2207	UC16-5	701.195:963.06	AL3-L46_7	1083.53767,924.45725	AL3-L45_8	1080.99767,926.99725
1664	2046	UC16-6	709.461:968.14	AL3-L39_23	1042.89767,944.14225	AL3-L40_22	1045.43767,941.60225
1665	2047	UC16-7	709.461:966.87	AL3-L39_24	1040.35767,944.14225	AL3-L40_23	1042.89767,941.60225
1666	2348	UC16-8	709.461:965.6	AL3-L51_25	1037.81767,909.85225	AL3-L52_24	1040.35767,907.31225
1667	2447	UC16-9	709.461:964.33	AL3-L55_24	1040.35767,898.42225	AL3-L56_23	1042.89767,895.88225
1668	1120	UC1-7	559.461:966.87	AL2-L42_20	1050.51867,797.88925	AL2-L41_21	1047.97867,800.42925
1669	2048	UC17-1	711.195:968.14	AL3-L39_25	1037.81767,944.14225	AL3-L40_24	1040.35767,941.60225
1670	2341	UC17-10	719.461:963.06	AL3-L52_17	1058.13767,907.31225	AL3-L51_18	1055.59767,909.85225
1671	2340	UC17-2	711.195:966.87	AL3-L52_16	1060.67767,907.31225	AL3-L51_17	1058.13767,909.85225
1672	2440	UC17-3	711.195:965.6	AL3-L55_17	1058.13767,898.42225	AL3-L56_16	1060.67767,895.88225
1673	2346	UC17-4	711.195:964.33	AL3-L52_22	1045.43767,907.31225	AL3-L51_23	1042.89767,909.85225
1674	2446	UC17-5	711.195:963.06	AL3-L55_23	1042.89767,898.42225	AL3-L56_22	1045.43767,895.88225
1675	2343	UC17-6	719.461:968.14	AL3-L51_20	1050.51767,909.85225	AL3-L52_19	1053.05767,907.31225
1676	2442	UC17-7	719.461:966.87	AL3-L55_19	1053.05767,898.42225	AL3-L56_18	1055.59767,895.88225
1677	2342	UC17-8	719.461:965.6	AL3-L51_19	1053.05767,909.85225	AL3-L52_18	1055.59767,907.31225
1678	2441	UC17-9	719.461:964.33	AL3-L55_18	1055.59767,898.42225	AL3-L56_17	1058.13767,895.88225
1679	1119	UC1-8	559.461:965.6	AL2-L41_20	1050.51867,800.42925	AL2-L42_19	1053.05867,797.88925
1680	2443	UC18-1	721.195:968.14	AL3-L56_19	1053.05767,895.88225	AL3-L55_20	1050.51767,898.42225
1681	2452	UC18-10	729.461:963.06	AL3-L18_4	1236.19167,901.59725	AL3-L17_5	1233.65167,904.13725
1682	2344	UC18-2	721.195:966.87	AL3-L52_20	1050.51767,907.31225	AL3-L51_21	1047.97767,909.85225
1683	2444	UC18-3	721.195:965.6	AL3-L55_21	1047.97767,898.42225	AL3-L56_20	1050.51767,895.88225
1684	2345	UC18-4	721.195:964.33	AL3-L52_21	1047.97767,907.31225	AL3-L51_22	1045.43767,909.85225
1685	2445	UC18-5	721.195:963.06	AL3-L56_21	1047.97767,895.88225	AL3-L55_22	1045.43767,898.42225
1686	2123	UC18-6	729.461:968.14	AL3-L42_23	1042.89767,935.88725	AL3-L41_24	1040.35767,938.42725
1687	2124	UC18-7	729.461:966.87	AL3-L42_24	1040.35767,935.88725	AL3-L41_25	1037.81767,938.42725
1688	2122	UC18-8	729.461:965.6	AL3-L42_22	1045.43767,935.88725	AL3-L41_23	1042.89767,938.42725
1689	2121	UC18-9	729.461:964.33	AL3-L42_21	1047.97767,935.88725	AL3-L41_22	1045.43767,938.42725
1690	1145	UC1-9	559.461:964.33	AL2-L44_21	1047.97867,792.17425	AL2-L43_22	1045.43867,794.71425
1691	2490	UC19-1	731.195:968.14	AL3-L19_19	1198.09167,898.42225	AL3-L20_18	1200.63167,895.88225
1692	2132	UC19-10	739.461:963.06	AL3-L43_9	1078.45767,932.71225	AL3-L44_8	1080.99767,930.17225
1693	2491	UC19-2	731.195:966.87	AL3-L19_20	1195.55167,898.42225	AL3-L20_19	1198.09167,895.88225
1694	2492	UC19-3	731.195:965.6	AL3-L20_20	1195.55167,895.88225	AL3-L19_21	1193.01167,898.42225
1695	2493	UC19-4	731.195:964.33	AL3-L19_22	1190.47167,898.42225	AL3-L20_21	1193.01167,895.88225
1696	2494	UC19-5	731.195:963.06	AL3-L19_23	1187.93167,898.42225	AL3-L20_22	1190.47167,895.88225
1697	2127	UC19-6	739.461:968.14	AL3-L44_3	1093.69767,930.17225	AL3-L43_4	1091.15767,932.71225
1698	2126	UC19-7	739.461:966.87	AL3-L43_2	1096.23767,932.71225	AL3-L43_3	1093.69767,932.71225
1699	2024	UC19-8	739.461:965.6	AL3-L38_24	1040.35767,947.31725	AL3-L37_25	1037.81767,949.85725
1700	2133	UC19-9	739.461:964.33	AL3-L44_9	1078.45767,930.17225	AL3-L43_10	1075.91767,932.71225
1701	2128	UC20-1	741.195:968.14	AL3-L43_5	1088.61767,932.71225	AL3-L44_4	1091.15767,930.17225
1702	2001	UC20-10	749.461:963.06	AL3-L37_1	1098.77767,949.85725	AL3-L37_2	1096.23767,949.85725
1703	2129	UC20-2	741.195:966.87	AL3-L43_6	1086.07767,932.71225	AL3-L44_5	1088.61767,930.17225
1704	2019	UC20-3	741.195:965.6	AL3-L38_19	1053.05767,947.31725	AL3-L37_20	1050.51767,949.85725
1705	2130	UC20-4	741.195:964.33	AL3-L43_7	1083.53767,932.71225	AL3-L44_6	1086.07767,930.17225
1706	2131	UC20-5	741.195:963.06	AL3-L43_8	1080.99767,932.71225	AL3-L44_7	1083.53767,930.17225
1707	2160	UC20-6	749.461:968.14	AL3-L6_12	1215.87167,935.88725	AL3-L5_13	1213.33167,938.42725
1708	2161	UC20-7	749.461:966.87	AL3-L6_13	1213.33167,935.88725	AL3-L5_14	1210.79167,938.42725
1709	2468	UC20-8	749.461:965.6	AL3-L17_21	1193.01167,904.13725	AL3-L18_20	1195.55167,901.59725
1710	2002	UC20-9	749.461:964.33	AL3-L37_3	1093.69767,949.85725	AL3-L38_2	1096.23767,947.31725
1711	1116	UC2-1	561.195:968.14	AL2-L42_16	1060.67867,797.88925	AL2-L41_17	1058.13867,800.42925
1712	1138	UC2-10	569.461:963.06	AL2-L44_14	1065.75867,792.17425	AL2-L43_15	1063.21867,794.71425
1713	2159	UC21-1	751.195:968.14	AL3-L5_12	1215.87167,938.42725	AL3-L6_11	1218.41167,935.88725
1714	2026	UC21-10	759.461:963.06	AL3-L39_3	1093.69767,944.14225	AL3-L39_2	1096.23767,944.14225
1715	2158	UC21-2	751.195:966.87	AL3-L5_11	1218.41167,938.42725	AL3-L6_10	1220.95167,935.88725
1716	2392	UC21-3	751.195:965.6	AL3-L15_21	1193.01167,909.85225	AL3-L16_20	1195.55167,907.31225
1717	2157	UC21-4	751.195:964.33	AL3-L5_10	1220.95167,938.42725	AL3-L6_9	1223.49167,935.88725
1718	2156	UC21-5	751.195:963.06	AL3-L5_9	1223.49167,938.42725	AL3-L6_8	1226.03167,935.88725
1719	2029	UC21-6	759.461:968.14	AL3-L40_5	1088.61767,941.60225	AL3-L39_6	1086.07767,944.14225
1720	2028	UC21-7	759.461:966.87	AL3-L40_4	1091.15767,941.60225	AL3-L39_5	1088.61767,944.14225
1721	2027	UC21-8	759.461:965.6	AL3-L39_4	1091.15767,944.14225	AL3-L40_3	1093.69767,941.60225
1722	2483	UC21-9	759.461:964.33	AL3-L20_11	1218.41167,895.88225	AL3-L19_12	1215.87167,898.42225
1723	1117	UC2-2	561.195:966.87	AL2-L41_18	1055.59867,800.42925	AL2-L42_17	1058.13867,797.88925
1724	2484	UC22-1	761.195:968.14	AL3-L19_13	1213.33167,898.42225	AL3-L20_12	1215.87167,895.88225
1725	2102	UC22-10	769.461:963.06	AL3-L42_2	1096.23767,935.88725	AL3-L41_3	1093.69767,938.42725
1726	2482	UC22-2	761.195:966.87	AL3-L20_10	1220.95167,895.88225	AL3-L19_11	1218.41167,898.42225
1727	2481	UC22-3	761.195:965.6	AL3-L20_9	1223.49167,895.88225	AL3-L19_10	1220.95167,898.42225

1728	2025	UC22-4	761.195:964.33	AL3-L40_2	1096.23767,941.60225	AL3-L40_1	1098.77767,941.60225
1729	2469	UC22-5	761.195:963.06	AL3-L17_22	1190.47167,904.13725	AL3-L18_21	1193.01167,901.59725
1730	2393	UC22-6	769.461:968.14	AL3-L15_22	1190.47167,909.85225	AL3-L16_21	1193.01167,907.31225
1731	2394	UC22-7	769.461:966.87	AL3-L15_23	1187.93167,909.85225	AL3-L16_22	1190.47167,907.31225
1732	2470	UC22-8	769.461:965.6	AL3-L17_23	1187.93167,904.13725	AL3-L18_22	1190.47167,901.59725
1733	2101	UC22-9	769.461:964.33	AL3-L41_1	1098.77767,938.42725	AL3-L41_2	1096.23767,938.42725
1734	1118	UC2-3	561.195:965.6	AL2-L41_19	1053.05867,800.42925	AL2-L42_18	1055.59867,797.88925
1735	1140	UC2-4	561.195:964.33	AL2-L44_16	1060.67867,792.17425	AL2-L43_17	1058.13867,794.71425
1736	1141	UC2-5	561.195:963.06	AL2-L44_17	1058.13867,792.17425	AL2-L43_18	1055.59867,794.71425
1737	1115	UC2-6	569.461:968.14	AL2-L41_16	1060.67867,800.42925	AL2-L42_15	1063.21867,797.88925
1738	1114	UC2-7	569.461:966.87	AL2-L41_15	1063.21867,800.42925	AL2-L42_14	1065.75867,797.88925
1739	1113	UC2-8	569.461:965.6	AL2-L42_13	1068.29867,797.88925	AL2-L41_14	1065.75867,800.42925
1740	1139	UC2-9	569.461:964.33	AL2-L44_15	1063.21867,792.17425	AL2-L43_16	1060.67867,794.71425
1741	1110	UC3-1	571.195:968.14	AL2-L41_11	1073.37867,800.42925	AL2-L42_10	1075.91867,797.88925
1742	1132	UC3-10	579.461:963.06	AL2-L44_8	1080.99867,792.17425	AL2-L43_9	1078.45867,794.71425
1743	1111	UC3-2	571.195:966.87	AL2-L42_11	1073.37867,797.88925	AL2-L41_12	1070.83867,800.42925
1744	1112	UC3-3	571.195:965.6	AL2-L42_12	1070.83867,797.88925	AL2-L41_13	1068.29867,800.42925
1745	1134	UC3-4	571.195:964.33	AL2-L44_10	1075.91867,792.17425	AL2-L43_11	1073.37867,794.71425
1746	1135	UC3-5	571.195:963.06	AL2-L44_11	1073.37867,792.17425	AL2-L43_12	1070.83867,794.71425
1747	1109	UC3-6	579.461:968.14	AL2-L41_10	1075.91867,800.42925	AL2-L42_9	1078.45867,797.88925
1748	1108	UC3-7	579.461:966.87	AL2-L41_9	1078.45867,800.42925	AL2-L42_8	1080.99867,797.88925
1749	1107	UC3-8	579.461:965.6	AL2-L42_7	1083.53867,797.88925	AL2-L41_8	1080.99867,800.42925
1750	1133	UC3-9	579.461:964.33	AL2-L43_10	1075.91867,794.71425	AL2-L44_9	1078.45867,792.17425
1751	1104	UC4-1	581.195:968.14	AL2-L42_4	1091.15867,797.88925	AL2-L41_5	1088.61867,800.42925
1752	1126	UC4-10	589.461:963.06	AL2-L43_2	1096.23867,794.71425	AL2-L43_3	1093.69867,794.71425
1753	1105	UC4-2	581.195:966.87	AL2-L42_5	1088.61867,797.88925	AL2-L41_6	1086.07867,800.42925
1754	1106	UC4-3	581.195:965.6	AL2-L42_6	1086.07867,797.88925	AL2-L41_7	1083.53867,800.42925
1755	1128	UC4-4	581.195:964.33	AL2-L44_4	1091.15867,792.17425	AL2-L43_5	1088.61867,794.71425
1756	1129	UC4-5	581.195:963.06	AL2-L44_5	1088.61867,792.17425	AL2-L43_6	1086.07867,794.71425
1757	1103	UC4-6	589.461:968.14	AL2-L41_4	1091.15867,800.42925	AL2-L42_3	1093.69867,797.88925
1758	1102	UC4-7	589.461:966.87	AL2-L41_3	1093.69867,800.42925	AL2-L42_2	1096.23867,797.88925
1759	1101	UC4-8	589.461:965.6	AL2-L41_1	1098.77867,800.42925	AL2-L41_2	1096.23867,800.42925
1760	1127	UC4-9	589.461:964.33	AL2-L44_3	1093.69867,792.17425	AL2-L43_4	1091.15867,794.71425
1761	1170	UC5-1	591.195:968.14	AL2-L5_23	1187.93267,800.42925	AL2-L6_22	1190.47267,797.88925
1762	1192	UC5-10	599.461:963.06	AL2-L8_20	1195.55267,792.17425	AL2-L7_21	1193.01267,794.71425
1763	1171	UC5-2	591.195:966.87	AL2-L5_24	1185.39267,800.42925	AL2-L6_23	1187.93267,797.88925
1764	1172	UC5-3	591.195:965.6	AL2-L5_25	1182.85267,800.42925	AL2-L6_24	1185.39267,797.88925
1765	1194	UC5-4	591.195:964.33	AL2-L8_22	1190.47267,792.17425	AL2-L7_23	1187.93267,794.71425
1766	1195	UC5-5	591.195:963.06	AL2-L8_23	1187.93267,792.17425	AL2-L7_24	1185.39267,794.71425
1767	1169	UC5-6	599.461:968.14	AL2-L6_21	1193.01267,797.88925	AL2-L5_22	1190.47267,800.42925
1768	1168	UC5-7	599.461:966.87	AL2-L6_20	1195.55267,797.88925	AL2-L5_21	1193.01267,800.42925
1769	1167	UC5-8	599.461:965.6	AL2-L6_19	1198.09267,797.88925	AL2-L5_20	1195.55267,800.42925
1770	1193	UC5-9	599.461:964.33	AL2-L8_21	1193.01267,792.17425	AL2-L7_22	1190.47267,794.71425
1771	1164	UC6-1	601.195:968.14	AL2-L5_17	1203.17267,800.42925	AL2-L6_16	1205.71267,797.88925
1772	1186	UC6-10	609.461:963.06	AL2-L7_15	1208.25267,794.71425	AL2-L8_14	1210.79267,792.17425
1773	1165	UC6-2	601.195:966.87	AL2-L5_18	1200.63267,800.42925	AL2-L6_17	1203.17267,797.88925
1774	1166	UC6-3	601.195:965.6	AL2-L6_18	1200.63267,797.88925	AL2-L5_19	1198.09267,800.42925
1775	1188	UC6-4	601.195:964.33	AL2-L7_17	1203.17267,794.71425	AL2-L8_16	1205.71267,792.17425
1776	1189	UC6-5	601.195:963.06	AL2-L7_18	1200.63267,794.71425	AL2-L8_17	1203.17267,792.17425
1777	1163	UC6-6	609.461:968.14	AL2-L6_15	1208.25267,797.88925	AL2-L5_16	1205.71267,800.42925
1778	1162	UC6-7	609.461:966.87	AL2-L6_14	1210.79267,797.88925	AL2-L5_15	1208.25267,800.42925
1779	1161	UC6-8	609.461:965.6	AL2-L5_14	1210.79267,800.42925	AL2-L6_13	1213.33267,797.88925
1780	1187	UC6-9	609.461:964.33	AL2-L8_15	1208.25267,792.17425	AL2-L7_16	1205.71267,794.71425
1781	1158	UC7-1	611.195:968.14	AL2-L5_11	1218.41267,800.42925	AL2-L6_10	1220.95267,797.88925
1782	1180	UC7-10	619.461:963.06	AL2-L7_9	1223.49267,794.71425	AL2-L8_8	1226.03267,792.17425
1783	1159	UC7-2	611.195:966.87	AL2-L5_12	1215.87267,800.42925	AL2-L6_11	1218.41267,797.88925
1784	1160	UC7-3	611.195:965.6	AL2-L5_13	1213.33267,800.42925	AL2-L6_12	1215.87267,797.88925
1785	1182	UC7-4	611.195:964.33	AL2-L7_11	1218.41267,794.71425	AL2-L8_10	1220.95267,792.17425
1786	1183	UC7-5	611.195:963.06	AL2-L7_12	1215.87267,794.71425	AL2-L8_11	1218.41267,792.17425
1787	1157	UC7-6	619.461:968.14	AL2-L5_10	1220.95267,800.42925	AL2-L6_9	1223.49267,797.88925
1788	1156	UC7-7	619.461:966.87	AL2-L5_9	1223.49267,800.42925	AL2-L6_8	1226.03267,797.88925
1789	1155	UC7-8	619.461:965.6	AL2-L6_7	1228.57267,797.88925	AL2-L5_8	1226.03267,800.42925
1790	1181	UC7-9	619.461:964.33	AL2-L8_9	1223.49267,792.17425	AL2-L7_10	1220.95267,794.71425
1791	1152	UC8-1	621.195:968.14	AL2-L5_5	1233.65267,800.42925	AL2-L6_4	1236.19267,797.88925
1792	1174	UC8-10	629.461:963.06	AL2-L7_3	1238.73267,794.71425	AL2-L7_2	1241.27267,794.71425
1793	1153	UC8-2	621.195:966.87	AL2-L6_5	1233.65267,797.88925	AL2-L5_6	1231.11267,800.42925
1794	1154	UC8-3	621.195:965.6	AL2-L6_6	1231.11267,797.88925	AL2-L5_7	1228.57267,800.42925
1795	1176	UC8-4	621.195:964.33	AL2-L7_5	1233.65267,794.71425	AL2-L8_4	1236.19267,792.17425
1796	1177	UC8-5	621.195:963.06	AL2-L8_5	1233.65267,792.17425	AL2-L7_6	1231.11267,794.71425
1797	1151	UC8-6	629.461:968.14	AL2-L6_3	1238.73267,797.88925	AL2-L5_4	1236.19267,800.42925
1798	1150	UC8-7	629.461:966.87	AL2-L5_3	1238.73267,800.42925	AL2-L6_2	1241.27267,797.88925
1799	1149	UC8-8	629.461:965.6	AL2-L5_1	1243.81267,800.42925	AL2-L5_2	1241.27267,800.42925
1800	1175	UC8-9	629.461:964.33	AL2-L7_4	1236.19267,794.71425	AL2-L8_3	1238.73267,792.17425
1801	2422	UC9-1	631.195:968.14	AL3-L53_23	1042.89767,904.13725	AL3-L54_22	1045.43767,901.59725
1802	1322	UC9-10	639.461:963.06	AL2-L50_22	1045.43867,775.02925	AL2-L49_23	1042.89867,777.56925
1803	2423	UC9-2	631.195:966.87	AL3-L53_24	1040.35767,904.13725	AL3-L54_23	1042.89767,901.59725
1804	2424	UC9-3	631.195:965.6	AL3-L53_25	1037.81767,904.13725	AL3-L54_24	1040.35767,901.59725
1805	2618	UC9-4	631.195:964.33	AL3-L62_20	1050.51767,878.73725	AL3-L61_20	1050.51767,881.27725
1806	2619	UC9-5	631.195:963.06	AL3-L62_21	1047.97767,878.73725	AL3-L61_21	1047.97767,881.27725
1807	2659	UC9-6	639.461:968.14	AL3-L35_13	1213.33167,852.70225	AL3-L36_12	1215.87167,850.16225
1808	2660	UC9-7	639.461:966.87	AL3-L35_14	1210.79167,852.70225	AL3-L36_13	1213.33167,850.16225
1809	1324	UC9-8	639.461:965.6	AL2-L49_25	1037.81867,777.56925	AL2-L50_24	1040.35867,775.02925
1810	1323	UC9-9	639.461:964.33	AL2-L49_24	1040.35867,777.56925	AL2-L50_23	1042.89867,775.02925
1811	2732	UD10-1	641.195:955.14	AL3-L67_9	1078.45767,864.13225	AL3-L68_8	1080.99767,861.59225
1812	2736	UD10-10	649.461:950.06	AL3-L68_12	1070.83767,861.59225	AL3-L67_13	1068.29767,864.13225
1813	2733	UD10-2	641.195:953.87	AL3-L68_9	1078.45767,861.59225	AL3-L67_10	1075.91767,864.13225
1814	1316	UD10-3	641.195:952.6	AL2-L49_17	1058.13867,777.56925	AL2-L50_16	1060.67867,775.02925
1815	1317	UD10-4	641.195:951.33	AL2-L50_17	1058.13867,775.02925	AL2-L49_18	1055.59867,777.56925
1816	1318	UD10-5	641.195:950.06	AL2-L50_18	1055.59867,775.02925	AL2-L49_19	1053.05867,775.02925
1817	2631	UD10-6	649.461:955.14	AL3-L64_7	1083.53767,873.02225	AL3-L63_7	1083.53767,875.56225
1818	2630	UD10-7	649.461:953.87	AL3-L64_6	1086.07767,873.02225	AL3-L63_6	1086.07767,875.56225

1819	1066	UD10-8	649.461:952.6	AL2-L2_18	1200.63267,809.31925	AL2-L1_19	1198.09267,811.85925
1820	2737	UD10-9	649.461:951.33	AL3-L68_13	1068.29767,861.59225	AL3-L67_14	1065.75767,864.13225
1821	1148	UD1-1	551.195:955.14	AL2-L44_24	1040.35867,792.17425	AL2-L43_25	1037.81867,794.71425
1822	1248	UD1-10	559.461:950.06	AL2-L48_24	1040.35867,780.74425	AL2-L47_25	1037.81867,783.28425
1823	2632	UD11-1	651.195:955.14	AL3-L63_8	1080.99767,875.56225	AL3-L64_8	1080.99767,873.02225
1824	2636	UD11-10	659.461:950.06	AL3-L63_12	1070.83767,875.56225	AL3-L64_12	1070.83767,873.02225
1825	2633	UD11-2	651.195:953.87	AL3-L63_9	1078.45767,875.56225	AL3-L64_9	1078.45767,873.02225
1826	1063	UD11-3	651.195:952.6	AL2-L2_15	1208.25267,809.31925	AL2-L1_16	1205.71267,811.85925
1827	2734	UD11-4	651.195:951.33	AL3-L67_11	1073.37767,864.13225	AL3-L68_10	1075.91767,861.59225
1828	2735	UD11-5	651.195:950.06	AL3-L68_11	1073.37767,861.59225	AL3-L67_12	1070.83767,864.13225
1829	2535	UD11-6	659.461:955.14	AL3-L59_12	1070.83767,886.99225	AL3-L60_11	1073.37767,884.45225
1830	2534	UD11-7	659.461:953.87	AL3-L60_10	1075.91767,884.45225	AL3-L59_11	1073.37767,886.99225
1831	1060	UD11-8	659.461:952.6	AL2-L2_12	1215.87267,809.31925	AL2-L1_13	1213.33267,811.85925
1832	2637	UD11-9	659.461:951.33	AL3-L63_13	1068.29767,875.56225	AL3-L64_13	1068.29767,873.02225
1833	1222	UD1-2	551.195:953.87	AL2-L46_22	1045.43867,786.45925	AL2-L45_23	1042.89867,788.99925
1834	2536	UD12-1	661.195:955.14	AL3-L59_13	1068.29767,886.99225	AL3-L60_12	1070.83767,884.45225
1835	2540	UD12-10	669.461:950.06	AL3-L59_17	1058.13767,886.99225	AL3-L60_16	1060.67767,884.45225
1836	2537	UD12-2	661.195:953.87	AL3-L59_14	1065.75767,886.99225	AL3-L60_13	1068.29767,884.45225
1837	1057	UD12-3	661.195:952.6	AL2-L1_10	1220.95267,811.85925	AL2-L2_9	1223.49267,809.31925
1838	2634	UD12-4	661.195:951.33	AL3-L63_10	1075.91767,875.56225	AL3-L64_10	1075.91767,873.02225
1839	2635	UD12-5	661.195:950.06	AL3-L64_11	1073.37767,873.02225	AL3-L63_11	1073.37767,875.56225
1840	2311	UD12-6	669.461:955.14	AL3-L50_11	1073.37767,913.02725	AL3-L49_12	1070.83767,915.56725
1841	2310	UD12-7	669.461:953.87	AL3-L50_10	1075.91767,913.02725	AL3-L49_11	1073.37767,915.56725
1842	1054	UD12-8	669.461:952.6	AL2-L1_7	1228.57267,811.85925	AL2-L2_6	1231.11267,809.31925
1843	2541	UD12-9	669.461:951.33	AL3-L59_18	1055.59767,886.99225	AL3-L60_17	1058.13767,884.45225
1844	1223	UD1-3	551.195:952.6	AL2-L46_23	1042.89867,786.45925	AL2-L45_24	1040.35867,788.99925
1845	2312	UD13-1	671.195:955.14	AL3-L50_12	1070.83767,913.02725	AL3-L49_13	1068.29767,915.56725
1846	2316	UD13-10	679.461:950.06	AL3-L49_17	1058.13767,915.56725	AL3-L50_16	1060.67767,913.02725
1847	2313	UD13-2	671.195:953.87	AL3-L50_13	1068.29767,913.02725	AL3-L49_14	1065.75767,915.56725
1848	1051	UD13-3	671.195:952.6	AL2-L2_3	1238.73267,809.31925	AL2-L1_4	1236.19267,811.85925
1849	2538	UD13-4	671.195:951.33	AL3-L59_15	1063.21767,886.99225	AL3-L60_14	1065.75767,884.45225
1850	2539	UD13-5	671.195:950.06	AL3-L59_16	1060.67767,886.99225	AL3-L60_15	1063.21767,884.45225
1851	2235	UD13-6	679.461:955.14	AL3-L47_12	1070.83767,921.28225	AL3-L48_11	1073.37767,918.74225
1852	2234	UD13-7	679.461:953.87	AL3-L48_10	1075.91767,918.74225	AL3-L47_11	1073.37767,921.28225
1853	1049	UD13-8	679.461:952.6	AL2-L1_2	1241.27267,811.85925	AL2-L1_1	1243.81267,811.85925
1854	2317	UD13-9	679.461:951.33	AL3-L50_17	1058.13767,913.02725	AL3-L49_18	1055.59767,915.56725
1855	1224	UD1-4	551.195:951.33	AL2-L45_25	1037.81867,788.99925	AL2-L46_24	1040.35867,786.45925
1856	2236	UD14-1	681.195:955.14	AL3-L47_13	1068.29767,921.28225	AL3-L48_12	1070.83767,918.74225
1857	2240	UD14-10	689.461:950.06	AL3-L47_17	1058.13767,921.28225	AL3-L48_16	1060.67767,918.74225
1858	2237	UD14-2	681.195:953.87	AL3-L48_13	1068.29767,918.74225	AL3-L47_14	1065.75767,921.28225
1859	2414	UD14-3	681.195:952.6	AL3-L54_14	1065.75767,901.59725	AL3-L53_15	1063.21767,904.13725
1860	2314	UD14-4	681.195:951.33	AL3-L49_15	1063.21767,915.56725	AL3-L50_14	1065.75767,913.02725
1861	2315	UD14-5	681.195:950.06	AL3-L49_16	1060.67767,915.56725	AL3-L50_15	1063.21767,913.02725
1862	2211	UD14-6	689.461:955.14	AL3-L46_11	1073.37767,924.45725	AL3-L45_12	1070.83767,926.99725
1863	2210	UD14-7	689.461:953.87	AL3-L46_10	1075.91767,924.45725	AL3-L45_11	1073.37767,926.99725
1864	1311	UD14-8	689.461:952.6	AL2-L50_11	1073.37867,775.02925	AL2-L49_12	1070.83867,777.56925
1865	2241	UD14-9	689.461:951.33	AL3-L48_17	1058.13767,918.74225	AL3-L47_18	1055.59767,921.28225
1866	1247	UD1-5	551.195:950.06	AL2-L47_24	1040.35867,783.28425	AL2-L48_23	1042.89867,780.74425
1867	2212	UD15-1	691.195:955.14	AL3-L46_12	1070.83767,924.45725	AL3-L45_13	1068.29767,926.99725
1868	2216	UD15-10	699.461:950.06	AL3-L46_16	1060.67767,924.45725	AL3-L45_17	1058.13767,926.99725
1869	2213	UD15-2	691.195:953.87	AL3-L46_13	1068.29767,924.45725	AL3-L45_14	1065.75767,926.99725
1870	2151	UD15-3	691.195:952.6	AL3-L5_4	1236.19167,938.42725	AL3-L6_3	1238.73167,935.88725
1871	2238	UD15-4	691.195:951.33	AL3-L48_14	1065.75767,918.74225	AL3-L47_15	1063.21767,921.28225
1872	2239	UD15-5	691.195:950.06	AL3-L48_15	1063.21767,918.74225	AL3-L47_16	1060.67767,921.28225
1873	2575	UD15-6	699.461:955.14	AL3-L23_4	1236.19167,886.99225	AL3-L24_3	1238.73167,884.45225
1874	2551	UD15-7	699.461:953.87	AL3-L22_3	1238.73167,890.16725	AL3-L21_4	1236.19167,892.70725
1875	2576	UD15-8	699.461:952.6	AL3-L23_5	1233.65167,886.99225	AL3-L24_4	1236.19167,884.45225
1876	2217	UD15-9	699.461:951.33	AL3-L46_17	1058.13767,924.45725	AL3-L45_18	1055.59767,926.99725
1877	1143	UD1-6	559.461:955.14	AL2-L44_19	1053.05867,792.17425	AL2-L43_20	1050.51867,794.71425
1878	2553	UD16-1	701.195:955.14	AL3-L22_5	1233.65167,890.16725	AL3-L21_6	1231.11167,892.70725
1879	2331	UD16-10	709.461:950.06	AL3-L52_7	1083.53767,907.31225	AL3-L51_8	1080.99767,909.85225
1880	2577	UD16-2	701.195:953.87	AL3-L24_5	1233.65167,884.45225	AL3-L23_6	1231.11167,886.99225
1881	2552	UD16-3	701.195:952.6	AL3-L22_4	1236.19167,890.16725	AL3-L21_5	1233.65167,892.70725
1882	2214	UD16-4	701.195:951.33	AL3-L46_14	1065.75767,924.45725	AL3-L45_15	1063.21767,926.99725
1883	2215	UD16-5	701.195:950.06	AL3-L46_15	1063.21767,924.45725	AL3-L45_16	1060.67767,926.99725
1884	2329	UD16-6	709.461:955.14	AL3-L52_5	1088.61767,907.31225	AL3-L51_6	1086.07767,909.85225
1885	2430	UD16-7	709.461:953.87	AL3-L56_6	1086.07767,895.88225	AL3-L55_7	1083.53767,898.42225
1886	2330	UD16-8	709.461:952.6	AL3-L52_6	1086.07767,907.31225	AL3-L51_7	1083.53767,909.85225
1887	2431	UD16-9	709.461:951.33	AL3-L55_8	1080.99767,898.42225	AL3-L56_7	1083.53767,895.88225
1888	1221	UD1-7	559.461:953.87	AL2-L45_22	1045.43867,788.99925	AL2-L46_21	1047.97867,786.45925
1889	2328	UD17-1	711.195:955.14	AL3-L52_4	1091.15767,907.31225	AL3-L51_5	1088.61767,909.85225
1890	2336	UD17-10	719.461:950.06	AL3-L51_13	1068.29767,909.85225	AL3-L52_12	1070.83767,907.31225
1891	2428	UD17-2	711.195:953.87	AL3-L55_5	1088.61767,898.42225	AL3-L56_4	1091.15767,895.88225
1892	2429	UD17-3	711.195:952.6	AL3-L56_5	1088.61767,895.88225	AL3-L55_6	1086.07767,898.42225
1893	2334	UD17-4	711.195:951.33	AL3-L52_10	1075.91767,907.31225	AL3-L51_11	1073.37767,909.85225
1894	2434	UD17-5	711.195:950.06	AL3-L55_11	1073.37767,898.42225	AL3-L56_10	1075.91767,895.88225
1895	2448	UD17-6	719.461:955.14	AL3-L55_25	1037.81767,898.42225	AL3-L56_24	1040.35767,895.88225
1896	2435	UD17-7	719.461:953.87	AL3-L55_12	1070.83767,898.42225	AL3-L56_11	1073.37767,895.88225
1897	2335	UD17-8	719.461:952.6	AL3-L52_11	1073.37767,907.31225	AL3-L51_12	1070.83767,909.85225
1898	2436	UD17-9	719.461:951.33	AL3-L55_13	1068.29767,898.42225	AL3-L56_12	1070.83767,895.88225
1899	1220	UD1-8	559.461:952.6	AL2-L46_20	1050.51867,786.45925	AL2-L45_21	1047.97867,788.99925
1900	2339	UD18-1	721.195:955.14	AL3-L52_15	1063.21767,907.31225	AL3-L51_16	1060.67767,909.85225
1901	2567	UD18-10	729.461:950.06	AL3-L21_20	1195.55167,892.70725	AL3-L22_19	1198.09167,890.16725
1902	2439	UD18-2	721.195:953.87	AL3-L55_16	1060.67767,898.42225	AL3-L56_15	1063.21767,895.88225
1903	2338	UD18-3	721.195:952.6	AL3-L51_15	1063.21767,909.85225	AL3-L52_14	1065.75767,907.31225
1904	2438	UD18-4	721.195:951.33	AL3-L56_14	1065.75767,895.88225	AL3-L55_15	1063.21767,898.42225
1905	2337	UD18-5	721.195:950.06	AL3-L51_14	1065.75767,909.85225	AL3-L52_13	1068.29767,907.31225
1906	2489	UD18-6	729.461:955.14	AL3-L19_18	1200.63167,898.42225	AL3-L20_17	1203.17167,895.88225
1907	2401	UD18-7	729.461:953.87	AL3-L53_1	1098.77767,904.13725	AL3-L53_2	1096.23767,904.13725
1908	2566	UD18-8	729.461:952.6	AL3-L21_19	1198.09167,892.70725	AL3-L22_18	1200.63167,890.16725
1909	2326	UD18-9	729.461:951.33	AL3-L51_3	1093.69767,909.85225	AL3-L51_2	1096.23767,909.85225

1910	1219	UD1-9	559.461:951.33	AL2-L45_20	1050.51867,788.99925	AL2-L46_19	1053.05867,786.45925
1911	2488	UD19-1	731.195:955.14	AL3-L19_17	1203.17167,898.42225	AL3-L20_16	1205.71167,895.88225
1912	2140	UD19-10	739.461:950.06	AL3-L44_16	1060.67767,930.17225	AL3-L43_17	1058.13767,932.71225
1913	2487	UD19-2	731.195:953.87	AL3-L19_16	1205.71167,898.42225	AL3-L20_15	1208.25167,895.88225
1914	2486	UD19-3	731.195:952.6	AL3-L19_15	1208.25167,898.42225	AL3-L20_14	1210.79167,895.88225
1915	2485	UD19-4	731.195:951.33	AL3-L19_14	1210.79167,898.42225	AL3-L20_13	1213.33167,895.88225
1916	2570	UD19-5	731.195:950.06	AL3-L21_23	1187.93167,892.70725	AL3-L22_22	1190.47167,890.16725
1917	2135	UD19-6	739.461:955.14	AL3-L44_11	1073.37767,930.17225	AL3-L43_12	1070.83767,932.71225
1918	2134	UD19-7	739.461:953.87	AL3-L44_10	1075.91767,930.17225	AL3-L43_11	1073.37767,932.71225
1919	2023	UD19-8	739.461:952.6	AL3-L38_23	1042.89767,947.31725	AL3-L37_24	1040.35767,949.85725
1920	2141	UD19-9	739.461:951.33	AL3-L44_17	1058.13767,930.17225	AL3-L43_18	1055.59767,932.71225
1921	2136	UD20-1	741.195:955.14	AL3-L44_12	1070.83767,930.17225	AL3-L43_13	1068.29767,932.71225
1922	2009	UD20-10	749.461:950.06	AL3-L38_9	1078.45767,947.31725	AL3-L37_10	1075.91767,949.85725
1923	2137	UD20-2	741.195:953.87	AL3-L44_13	1068.29767,930.17225	AL3-L43_14	1065.75767,932.71225
1924	2020	UD20-3	741.195:952.6	AL3-L38_20	1050.51767,947.31725	AL3-L37_21	1047.97767,949.85725
1925	2138	UD20-4	741.195:951.33	AL3-L44_14	1065.75767,930.17225	AL3-L43_15	1063.21767,932.71225
1926	2139	UD20-5	741.195:950.06	AL3-L44_15	1063.21767,930.17225	AL3-L43_16	1060.67767,932.71225
1927	2004	UD20-6	749.461:955.14	AL3-L37_5	1088.61767,949.85725	AL3-L38_4	1091.15767,947.31725
1928	2003	UD20-7	749.461:953.87	AL3-L37_4	1091.15767,949.85725	AL3-L38_3	1093.69767,947.31725
1929	2103	UD20-8	749.461:952.6	AL3-L42_3	1093.69767,935.88725	AL3-L41_4	1091.15767,938.42725
1930	2010	UD20-9	749.461:951.33	AL3-L37_11	1073.37767,949.85725	AL3-L38_10	1075.91767,947.31725
1931	1142	UD2-1	561.195:955.14	AL2-L44_18	1055.59867,792.17425	AL2-L43_19	1053.05867,794.71425
1932	1239	UD2-10	569.461:950.06	AL2-L48_15	1063.21867,780.74425	AL2-L47_16	1060.67867,783.28425
1933	2005	UD21-1	751.195:955.14	AL3-L37_6	1086.07767,949.85725	AL3-L38_5	1088.61767,947.31725
1934	2036	UD21-10	759.461:950.06	AL3-L39_13	1068.29767,944.14225	AL3-L40_12	1070.83767,941.60225
1935	2006	UD21-2	751.195:953.87	AL3-L37_7	1083.53767,949.85725	AL3-L38_6	1086.07767,947.31725
1936	2104	UD21-3	751.195:952.6	AL3-L41_5	1088.61767,938.42725	AL3-L42_4	1091.15767,935.88725
1937	2007	UD21-4	751.195:951.33	AL3-L37_8	1080.99767,949.85725	AL3-L38_7	1083.53767,947.31725
1938	2008	UD21-5	751.195:950.06	AL3-L37_9	1078.45767,949.85725	AL3-L38_8	1080.99767,947.31725
1939	2031	UD21-6	759.461:955.14	AL3-L39_8	1080.99767,944.14225	AL3-L40_7	1083.53767,941.60225
1940	2030	UD21-7	759.461:953.87	AL3-L39_7	1083.53767,944.14225	AL3-L40_6	1086.07767,941.60225
1941	2110	UD21-8	759.461:952.6	AL3-L42_10	1075.91767,935.88725	AL3-L41_11	1073.37767,938.42725
1942	2037	UD21-9	759.461:951.33	AL3-L39_14	1065.75767,944.14225	AL3-L40_13	1068.29767,941.60225
1943	1216	UD2-2	561.195:953.87	AL2-L46_16	1060.67867,786.45925	AL2-L45_17	1058.13867,788.99925
1944	2032	UD22-1	761.195:955.14	AL3-L39_9	1078.45767,944.14225	AL3-L40_8	1080.99767,941.60225
1945	2105	UD22-10	769.461:950.06	AL3-L41_6	1086.07767,938.42725	AL3-L42_5	1088.61767,935.88725
1946	2033	UD22-2	761.195:953.87	AL3-L39_10	1075.91767,944.14225	AL3-L40_9	1078.45767,941.60225
1947	2111	UD22-3	761.195:952.6	AL3-L41_12	1070.83767,938.42725	AL3-L42_11	1073.37767,935.88725
1948	2034	UD22-4	761.195:951.33	AL3-L39_11	1073.37767,944.14225	AL3-L40_10	1075.91767,941.60225
1949	2035	UD22-5	761.195:950.06	AL3-L39_12	1070.83767,944.14225	AL3-L40_11	1073.37767,941.60225
1950	2106	UD22-6	769.461:955.14	AL3-L41_7	1083.53767,938.42725	AL3-L42_6	1086.07767,935.88725
1951	2107	UD22-7	769.461:953.87	AL3-L41_8	1080.99767,938.42725	AL3-L42_7	1083.53767,935.88725
1952	2108	UD22-8	769.461:952.6	AL3-L42_8	1080.99767,935.88725	AL3-L41_9	1078.45767,938.42725
1953	2109	UD22-9	769.461:951.33	AL3-L42_9	1078.45767,935.88725	AL3-L41_10	1075.91767,938.42725
1954	1217	UD2-3	561.195:952.6	AL2-L46_17	1058.13867,786.45925	AL2-L45_18	1055.59867,788.99925
1955	1218	UD2-4	561.195:951.33	AL2-L45_19	1053.05867,788.99925	AL2-L46_18	1055.59867,786.45925
1956	1240	UD2-5	561.195:950.06	AL2-L48_16	1060.67867,780.74425	AL2-L47_17	1058.13867,783.28425
1957	1137	UD2-6	569.461:955.14	AL2-L44_13	1068.29867,792.17425	AL2-L43_14	1065.75867,794.71425
1958	1215	UD2-7	569.461:953.87	AL2-L46_15	1063.21867,786.45925	AL2-L45_16	1060.67867,788.99925
1959	1214	UD2-8	569.461:952.6	AL2-L45_15	1063.21867,788.99925	AL2-L46_14	1065.75867,786.45925
1960	1213	UD2-9	569.461:951.33	AL2-L46_13	1068.29867,786.45925	AL2-L45_14	1065.75867,788.99925
1961	1136	UD3-1	571.195:955.14	AL2-L44_12	1070.83867,792.17425	AL2-L43_13	1068.29867,794.71425
1962	1233	UD3-10	579.461:950.06	AL2-L47_10	1075.91867,783.28425	AL2-L48_9	1078.45867,780.74425
1963	1210	UD3-2	571.195:953.87	AL2-L45_11	1073.37867,788.99925	AL2-L46_10	1075.91867,786.45925
1964	1211	UD3-3	571.195:952.6	AL2-L45_12	1070.83867,788.99925	AL2-L46_11	1073.37867,786.45925
1965	1212	UD3-4	571.195:951.33	AL2-L46_12	1070.83867,786.45925	AL2-L45_13	1068.29867,788.99925
1966	1234	UD3-5	571.195:950.06	AL2-L47_11	1073.37867,783.28425	AL2-L48_10	1075.91867,780.74425
1967	1131	UD3-6	579.461:955.14	AL2-L43_8	1080.99867,794.71425	AL2-L44_7	1083.53867,792.17425
1968	1209	UD3-7	579.461:953.87	AL2-L45_10	1075.91867,788.99925	AL2-L46_9	1078.45867,786.45925
1969	1208	UD3-8	579.461:952.6	AL2-L45_9	1078.45867,788.99925	AL2-L46_8	1080.99867,786.45925
1970	1207	UD3-9	579.461:951.33	AL2-L46_7	1083.53867,786.45925	AL2-L45_8	1080.99867,788.99925
1971	1130	UD4-1	581.195:955.14	AL2-L43_7	1083.53867,794.71425	AL2-L44_6	1086.07867,792.17425
1972	1227	UD4-10	589.461:950.06	AL2-L48_3	1093.69867,780.74425	AL2-L47_4	1091.15867,783.28425
1973	1204	UD4-2	581.195:953.87	AL2-L45_5	1088.61867,788.99925	AL2-L46_4	1091.15867,786.45925
1974	1205	UD4-3	581.195:952.6	AL2-L45_6	1086.07867,788.99925	AL2-L46_5	1088.61867,786.45925
1975	1206	UD4-4	581.195:951.33	AL2-L45_7	1083.53867,788.99925	AL2-L46_6	1086.07867,786.45925
1976	1228	UD4-5	581.195:950.06	AL2-L48_4	1091.15867,780.74425	AL2-L47_5	1088.61867,783.28425
1977	1125	UD4-6	589.461:955.14	AL2-L44_2	1096.23867,792.17425	AL2-L44_1	1098.77867,792.17425
1978	1203	UD4-7	589.461:953.87	AL2-L45_4	1091.15867,788.99925	AL2-L46_3	1093.69867,786.45925
1979	1202	UD4-8	589.461:952.6	AL2-L45_3	1093.69867,788.99925	AL2-L46_2	1096.23867,786.45925
1980	1201	UD4-9	589.461:951.33	AL2-L45_1	1098.77867,788.99925	AL2-L45_2	1096.23867,788.99925
1981	1196	UD5-1	591.195:955.14	AL2-L7_25	1182.85267,794.71425	AL2-L8_24	1185.39267,792.17425
1982	1293	UD5-10	599.461:950.06	AL2-L12_21	1193.01267,780.74425	AL2-L11_22	1190.47267,783.28425
1983	1270	UD5-2	591.195:953.87	AL2-L10_22	1190.47267,786.45925	AL2-L9_23	1187.93267,788.99925
1984	1271	UD5-3	591.195:952.6	AL2-L10_23	1187.93267,786.45925	AL2-L9_24	1185.39267,788.99925
1985	1272	UD5-4	591.195:951.33	AL2-L9_25	1182.85267,788.99925	AL2-L10_24	1185.39267,786.45925
1986	1294	UD5-5	591.195:950.06	AL2-L12_22	1190.47267,780.74425	AL2-L11_23	1187.93267,783.28425
1987	1191	UD5-6	599.461:955.14	AL2-L8_19	1198.09267,792.17425	AL2-L7_20	1195.55267,794.71425
1988	1269	UD5-7	599.461:953.87	AL2-L10_21	1193.01267,786.45925	AL2-L9_22	1190.47267,788.99925
1989	1268	UD5-8	599.461:952.6	AL2-L10_20	1195.55267,786.45925	AL2-L9_21	1193.01267,788.99925
1990	1267	UD5-9	599.461:951.33	AL2-L10_19	1198.09267,786.45925	AL2-L9_20	1195.55267,788.99925
1991	1190	UD6-1	601.195:955.14	AL2-L8_18	1200.63267,792.17425	AL2-L7_19	1198.09267,794.71425
1992	1287	UD6-10	609.461:950.06	AL2-L11_16	1205.71267,783.28425	AL2-L12_15	1208.25267,780.74425
1993	1264	UD6-2	601.195:953.87	AL2-L9_17	1203.17267,788.99925	AL2-L10_16	1205.71267,786.45925
1994	1265	UD6-3	601.195:952.6	AL2-L9_18	1200.63267,788.99925	AL2-L10_17	1203.17267,786.45925
1995	1266	UD6-4	601.195:951.33	AL2-L10_18	1200.63267,786.45925	AL2-L9_19	1198.09267,788.99925
1996	1288	UD6-5	601.195:950.06	AL2-L12_16	1205.71267,780.74425	AL2-L11_17	1203.17267,783.28425
1997	1185	UD6-6	609.461:955.14	AL2-L8_13	1213.33267,792.17425	AL2-L7_14	1210.79267,794.71425
1998	1263	UD6-7	609.461:953.87	AL2-L10_15	1208.25267,786.45925	AL2-L9_16	1205.71267,788.99925
1999	1262	UD6-8	609.461:952.6	AL2-L9_15	1208.25267,788.99925	AL2-L10_14	1210.79267,786.45925
2000	1261	UD6-9	609.461:951.33	AL2-L10_13	1213.33267,786.45925	AL2-L9_14	1210.79267,788.99925

2001	1184	UD7-1	611.195:955.14	AL2-L7_13	1213.33267,794.71425	AL2-L8_12	1215.87267,792.17425
2002	1281	UD7-10	619.461:950.06	AL2-L12_9	1223.49267,780.74425	AL2-L11_10	1220.95267,783.28425
2003	1258	UD7-2	611.195:953.87	AL2-L10_10	1220.95267,786.45925	AL2-L9_11	1218.41267,788.99925
2004	1259	UD7-3	611.195:952.6	AL2-L9_12	1215.87267,788.99925	AL2-L10_11	1218.41267,786.45925
2005	1260	UD7-4	611.195:951.33	AL2-L10_12	1215.87267,786.45925	AL2-L9_13	1213.33267,788.99925
2006	1282	UD7-5	611.195:950.06	AL2-L12_10	1220.95267,780.74425	AL2-L11_11	1218.41267,783.28425
2007	1179	UD7-6	619.461:955.14	AL2-L8_7	1228.57267,792.17425	AL2-L7_8	1226.03267,794.71425
2008	1257	UD7-7	619.461:953.87	AL2-L9_10	1220.95267,788.99925	AL2-L10_9	1223.49267,786.45925
2009	1256	UD7-8	619.461:952.6	AL2-L10_8	1226.03267,786.45925	AL2-L9_9	1223.49267,788.99925
2010	1255	UD7-9	619.461:951.33	AL2-L10_7	1228.57267,786.45925	AL2-L9_8	1226.03267,788.99925
2011	1178	UD8-1	621.195:955.14	AL2-L8_6	1231.11267,792.17425	AL2-L7_7	1228.57267,794.71425
2012	1275	UD8-10	629.461:950.06	AL2-L12_3	1238.73267,780.74425	AL2-L11_4	1236.19267,783.28425
2013	1252	UD8-2	621.195:953.87	AL2-L10_4	1236.19267,786.45925	AL2-L9_5	1233.65267,788.99925
2014	1253	UD8-3	621.195:952.6	AL2-L10_5	1233.65267,786.45925	AL2-L9_6	1231.11267,788.99925
2015	1254	UD8-4	621.195:951.33	AL2-L9_7	1228.57267,788.99925	AL2-L10_6	1231.11267,786.45925
2016	1276	UD8-5	621.195:950.06	AL2-L12_4	1236.19267,780.74425	AL2-L11_5	1233.65267,783.28425
2017	1173	UD8-6	629.461:955.14	AL2-L8_2	1241.27267,792.17425	AL2-L8_1	1243.81267,792.17425
2018	1251	UD8-7	629.461:953.87	AL2-L9_4	1236.19267,788.99925	AL2-L10_3	1238.73267,786.45925
2019	1250	UD8-8	629.461:952.6	AL2-L9_3	1238.73267,788.99925	AL2-L10_2	1241.27267,786.45925
2020	1249	UD8-9	629.461:951.33	AL2-L9_1	1243.81267,788.99925	AL2-L9_2	1241.27267,788.99925
2021	2620	UD9-1	631.195:955.14	AL3-L62_22	1045.43767,878.73725	AL3-L61_22	1045.43767,881.27725
2022	1319	UD9-10	639.461:950.06	AL2-L50_19	1053.05867,775.02925	AL2-L49_20	1050.51867,777.56925
2023	2623	UD9-2	631.195:953.87	AL3-L62_25	1037.81767,878.73725	AL3-L61_25	1037.81767,881.27725
2024	2621	UD9-3	631.195:952.6	AL3-L62_23	1042.89767,878.73725	AL3-L61_23	1042.89767,881.27725
2025	2624	UD9-4	631.195:951.33	AL3-L63_25	1037.81767,875.56225	AL3-L64_25	1037.81767,873.02225
2026	2646	UD9-5	631.195:950.06	AL3-L63_22	1045.43767,875.56225	AL3-L64_22	1045.43767,873.02225
2027	2731	UD9-6	639.461:955.14	AL3-L67_8	1080.99767,864.13225	AL3-L68_7	1083.53767,861.59225
2028	2730	UD9-7	639.461:953.87	AL3-L67_7	1083.53767,864.13225	AL3-L68_6	1086.07767,861.59225
2029	1321	UD9-8	639.461:952.6	AL2-L49_22	1045.43867,777.56925	AL2-L50_21	1047.97867,775.02925
2030	1320	UD9-9	639.461:951.33	AL2-L49_21	1047.97867,777.56925	AL2-L50_20	1050.51867,775.02925
2031	2740	UE10-1	641.195:942.14	AL3-L68_16	1060.67767,861.59225	AL3-L67_17	1058.13767,864.13225
2032	2744	UE10-10	649.461:937.06	AL3-L67_21	1047.97767,864.13225	AL3-L68_20	1050.51767,861.59225
2033	2741	UE10-2	641.195:940.87	AL3-L67_18	1055.59767,864.13225	AL3-L68_17	1058.13767,861.59225
2034	1068	UE10-3	641.195:939.6	AL2-L1_21	1193.01267,811.85925	AL2-L2_20	1195.55267,809.31925
2035	1069	UE10-4	641.195:938.33	AL2-L2_21	1193.01267,809.31925	AL2-L1_22	1190.47267,811.85925
2036	1070	UE10-5	641.195:937.06	AL2-L2_22	1190.47267,809.31925	AL2-L1_23	1187.93267,811.85925
2037	2639	UE10-6	649.461:942.14	AL3-L64_15	1063.21767,873.02225	AL3-L63_15	1063.21767,875.56225
2038	2638	UE10-7	649.461:940.87	AL3-L63_14	1065.75767,875.56225	AL3-L64_14	1065.75767,873.02225
2039	1065	UE10-8	649.461:939.6	AL2-L1_18	1200.63267,811.85925	AL2-L2_17	1203.17267,809.31925
2040	2745	UE10-9	649.461:938.33	AL3-L68_21	1047.97767,861.59225	AL3-L67_22	1045.43767,864.13225
2041	1246	UE1-1	551.195:942.14	AL2-L47_23	1042.89867,783.28425	AL2-L48_22	1045.43867,780.74425
2042	1343	UE1-10	559.461:937.06	AL2-L51_20	1050.51867,771.85425	AL2-L52_19	1053.05867,769.31425
2043	2640	UE11-1	651.195:942.14	AL3-L64_16	1060.67767,873.02225	AL3-L63_16	1060.67767,875.56225
2044	2644	UE11-10	659.461:937.06	AL3-L63_20	1050.51767,875.56225	AL3-L64_20	1050.51767,873.02225
2045	2641	UE11-2	651.195:940.87	AL3-L63_17	1058.13767,875.56225	AL3-L64_17	1058.13767,873.02225
2046	1064	UE11-3	651.195:939.6	AL2-L1_17	1203.17267,811.85925	AL2-L2_16	1205.71267,809.31925
2047	2742	UE11-4	651.195:938.33	AL3-L67_19	1053.05767,864.13225	AL3-L68_18	1055.59767,861.59225
2048	2743	UE11-5	651.195:937.06	AL3-L67_20	1050.51767,864.13225	AL3-L68_19	1053.05767,861.59225
2049	2543	UE11-6	659.461:942.14	AL3-L59_20	1050.51767,886.99225	AL3-L60_19	1053.05767,884.45225
2050	2542	UE11-7	659.461:940.87	AL3-L59_19	1053.05767,886.99225	AL3-L60_18	1055.59767,884.45225
2051	1059	UE11-8	659.461:939.6	AL2-L2_11	1218.41267,809.31925	AL2-L1_12	1215.87267,811.85925
2052	2645	UE11-9	659.461:938.33	AL3-L63_21	1047.97767,875.56225	AL3-L64_21	1047.97767,873.02225
2053	1245	UE1-2	551.195:940.87	AL2-L47_22	1045.43867,783.28425	AL2-L48_21	1047.97867,780.74425
2054	2544	UE12-1	661.195:942.14	AL3-L59_21	1047.97767,886.99225	AL3-L60_20	1050.51767,884.45225
2055	2548	UE12-10	669.461:937.06	AL3-L60_24	1040.35767,884.45225	AL3-L59_25	1037.81767,886.99225
2056	2545	UE12-2	661.195:940.87	AL3-L59_22	1045.43767,886.99225	AL3-L60_21	1047.97767,884.45225
2057	1058	UE12-3	661.195:939.6	AL2-L1_11	1218.41267,811.85925	AL2-L2_10	1220.95267,809.31925
2058	2642	UE12-4	661.195:938.33	AL3-L63_18	1055.59767,875.56225	AL3-L64_18	1055.59767,873.02225
2059	2643	UE12-5	661.195:937.06	AL3-L63_19	1053.05767,875.56225	AL3-L64_19	1053.05767,873.02225
2060	2319	UE12-6	669.461:942.14	AL3-L49_20	1050.51767,915.56725	AL3-L50_19	1053.05767,913.02725
2061	2318	UE12-7	669.461:940.87	AL3-L50_18	1055.59767,913.02725	AL3-L49_19	1053.05767,915.56725
2062	1053	UE12-8	669.461:939.6	AL2-L2_5	1233.65267,809.31925	AL2-L1_6	1231.11267,811.85925
2063	2622	UE12-9	669.461:938.33	AL3-L62_24	1040.35767,878.73725	AL3-L61_24	1040.35767,881.27725
2064	1346	UE1-3	551.195:939.6	AL2-L52_22	1045.43867,769.31425	AL2-L51_23	1042.89867,771.85425
2065	2320	UE13-1	671.195:942.14	AL3-L49_21	1047.97767,915.56725	AL3-L50_20	1050.51767,913.02725
2066	2324	UE13-10	679.461:937.06	AL3-L49_25	1037.81767,915.56725	AL3-L50_24	1040.35767,913.02725
2067	2321	UE13-2	671.195:940.87	AL3-L49_22	1045.43767,915.56725	AL3-L50_21	1047.97767,913.02725
2068	1052	UE13-3	671.195:939.6	AL2-L2_4	1236.19267,809.31925	AL2-L1_5	1233.65267,811.85925
2069	2546	UE13-4	671.195:938.33	AL3-L59_23	1042.89767,886.99225	AL3-L60_22	1045.43767,884.45225
2070	2547	UE13-5	671.195:937.06	AL3-L59_24	1040.35767,886.99225	AL3-L60_23	1042.89767,884.45225
2071	2243	UE13-6	679.461:942.14	AL3-L48_19	1053.05767,918.74225	AL3-L47_20	1050.51767,921.28225
2072	2242	UE13-7	679.461:940.87	AL3-L48_18	1055.59767,918.74225	AL3-L47_19	1053.05767,921.28225
2073	2416	UE13-8	679.461:939.6	AL3-L53_17	1058.13767,904.13725	AL3-L54_16	1060.67767,901.59725
2074	2617	UE13-9	679.461:938.33	AL3-L62_19	1053.05767,878.73725	AL3-L61_19	1053.05767,881.27725
2075	1347	UE1-4	551.195:938.33	AL2-L51_24	1040.35867,771.85425	AL2-L52_23	1042.89867,769.31425
2076	2244	UE14-1	681.195:942.14	AL3-L48_20	1050.51767,918.74225	AL3-L47_21	1047.97767,921.28225
2077	2248	UE14-10	689.461:937.06	AL3-L48_24	1040.35767,918.74225	AL3-L47_25	1037.81767,921.28225
2078	2245	UE14-2	681.195:940.87	AL3-L48_21	1047.97767,918.74225	AL3-L47_22	1045.43767,921.28225
2079	2415	UE14-3	681.195:939.6	AL3-L53_16	1060.67767,904.13725	AL3-L54_15	1063.21767,901.59725
2080	2322	UE14-4	681.195:938.33	AL3-L50_22	1045.43767,913.02725	AL3-L49_23	1042.89767,915.56725
2081	2323	UE14-5	681.195:937.06	AL3-L49_24	1040.35767,915.56725	AL3-L50_23	1042.89767,913.02725
2082	2219	UE14-6	689.461:942.14	AL3-L46_19	1053.05767,924.45725	AL3-L45_20	1050.51767,926.99725
2083	2218	UE14-7	689.461:940.87	AL3-L46_18	1055.59767,924.45725	AL3-L45_19	1053.05767,926.99725
2084	2149	UE14-8	689.461:939.6	AL3-L5_1	1243.81167,938.42725	AL3-L5_2	1241.27167,938.42725
2085	2421	UE14-9	689.461:938.33	AL3-L53_22	1045.43767,904.13725	AL3-L54_21	1047.97767,901.59725
2086	1348	UE1-5	551.195:937.06	AL2-L51_25	1037.81867,771.85425	AL2-L52_24	1040.35867,769.31425
2087	2220	UE15-1	691.195:942.14	AL3-L46_20	1050.51767,924.45725	AL3-L45_21	1047.97767,926.99725
2088	2224	UE15-10	699.461:937.06	AL3-L46_24	1040.35767,924.45725	AL3-L45_25	1037.81767,926.99725
2089	2221	UE15-2	691.195:940.87	AL3-L46_21	1047.97767,924.45725	AL3-L45_22	1045.43767,926.99725
2090	2150	UE15-3	691.195:939.6	AL3-L5_3	1238.73167,938.42725	AL3-L5_4	1241.27167,935.88725
2091	2246	UE15-4	691.195:938.33	AL3-L47_23	1042.89767,921.28225	AL3-L48_22	1045.43767,918.74225

2092	2247	UE15-5	691.195:937.06	AL3-L47_24	1040.35767,921.28225	AL3-L48_23	1042.89767,918.74225
2093	2153	UE15-6	699.461:942.14	AL3-L5_6	1231.11167,938.42725	AL3-L6_5	1233.65167,935.88725
2094	2154	UE15-7	699.461:940.87	AL3-L5_7	1228.57167,938.42725	AL3-L6_6	1231.11167,935.88725
2095	2155	UE15-8	699.461:939.6	AL3-L5_8	1226.03167,938.42725	AL3-L6_7	1228.57167,935.88725
2096	2417	UE15-9	699.461:938.33	AL3-L53_18	1055.59767,904.13725	AL3-L54_17	1058.13767,901.59725
2097	1244	UE1-6	559.461:942.14	AL2-L48_20	1050.51867,780.74425	AL2-L47_21	1047.97867,783.28425
2098	2522	UE16-1	701.195:942.14	AL3-L58_22	1045.43767,890.16725	AL3-L57_23	1042.89767,892.70725
2099	2519	UE16-10	709.461:937.06	AL3-L57_20	1050.51767,892.70725	AL3-L58_19	1053.05767,890.16725
2100	2523	UE16-2	701.195:940.87	AL3-L57_24	1040.35767,892.70725	AL3-L58_23	1042.89767,890.16725
2101	2524	UE16-3	701.195:939.6	AL3-L57_25	1037.81767,892.70725	AL3-L58_24	1040.35767,890.16725
2102	2222	UE16-4	701.195:938.33	AL3-L45_23	1042.89767,926.99725	AL3-L46_22	1045.43767,924.45725
2103	2223	UE16-5	701.195:937.06	AL3-L45_24	1040.35767,926.99725	AL3-L46_23	1042.89767,924.45725
2104	2432	UE16-6	709.461:942.14	AL3-L55_9	1078.45767,898.42225	AL3-L56_8	1080.99767,895.88225
2105	2332	UE16-7	709.461:940.87	AL3-L52_8	1080.99767,907.31225	AL3-L51_9	1078.45767,909.85225
2106	2521	UE16-8	709.461:939.6	AL3-L58_21	1047.97767,890.16725	AL3-L57_22	1045.43767,892.70725
2107	2520	UE16-9	709.461:938.33	AL3-L57_21	1047.97767,892.70725	AL3-L58_20	1050.51767,890.16725
2108	1243	UE1-7	559.461:940.87	AL2-L48_19	1053.05867,780.74425	AL2-L47_20	1050.51867,783.28425
2109	2333	UE17-1	711.195:942.14	AL3-L52_9	1078.45767,907.31225	AL3-L51_10	1075.91767,909.85225
2110	2513	UE17-10	719.461:937.06	AL3-L57_14	1065.75767,892.70725	AL3-L58_13	1068.29767,890.16725
2111	2433	UE17-2	711.195:940.87	AL3-L55_10	1075.91767,898.42225	AL3-L56_9	1078.45767,895.88225
2112	2516	UE17-3	711.195:939.6	AL3-L57_17	1058.13767,892.70725	AL3-L58_16	1060.67767,890.16725
2113	2517	UE17-4	711.195:938.33	AL3-L57_18	1055.59767,892.70725	AL3-L58_17	1058.13767,890.16725
2114	2518	UE17-5	711.195:937.06	AL3-L57_19	1053.05767,892.70725	AL3-L58_18	1055.59767,890.16725
2115	2561	UE17-6	719.461:942.14	AL3-L21_14	1210.79167,892.70725	AL3-L22_13	1213.33167,890.16725
2116	2437	UE17-7	719.461:940.87	AL3-L55_14	1065.75767,898.42225	AL3-L56_13	1068.29767,895.88225
2117	2515	UE17-8	719.461:939.6	AL3-L58_15	1063.21767,890.16725	AL3-L57_16	1060.67767,892.70725
2118	2514	UE17-9	719.461:938.33	AL3-L58_14	1065.75767,890.16725	AL3-L57_15	1063.21767,892.70725
2119	1345	UE1-8	559.461:939.6	AL2-L52_21	1047.97867,769.31425	AL2-L51_22	1045.43867,771.85425
2120	2562	UE18-1	721.195:942.14	AL3-L21_15	1208.25167,892.70725	AL3-L22_14	1210.79167,890.16725
2121	2505	UE18-10	729.461:937.06	AL3-L58_5	1088.61767,890.16725	AL3-L57_6	1086.07767,892.70725
2122	2509	UE18-2	721.195:940.87	AL3-L57_10	1075.91767,892.70725	AL3-L58_9	1078.45767,890.16725
2123	2510	UE18-3	721.195:939.6	AL3-L57_11	1073.37767,892.70725	AL3-L58_10	1075.91767,890.16725
2124	2511	UE18-4	721.195:938.33	AL3-L57_12	1070.83767,892.70725	AL3-L58_11	1073.37767,890.16725
2125	2512	UE18-5	721.195:937.06	AL3-L57_13	1068.29767,892.70725	AL3-L58_12	1070.83767,890.16725
2126	2568	UE18-6	729.461:942.14	AL3-L22_20	1195.55167,890.16725	AL3-L21_21	1193.01167,892.70725
2127	2508	UE18-7	729.461:940.87	AL3-L57_9	1078.45767,892.70725	AL3-L58_8	1080.99767,890.16725
2128	2507	UE18-8	729.461:939.6	AL3-L57_8	1080.99767,892.70725	AL3-L58_7	1083.53767,890.16725
2129	2506	UE18-9	729.461:938.33	AL3-L57_7	1083.53767,892.70725	AL3-L58_6	1086.07767,890.16725
2130	1344	UE1-9	559.461:938.33	AL2-L52_20	1050.51867,769.31425	AL2-L51_21	1047.97867,771.85425
2131	2569	UE19-1	731.195:942.14	AL3-L22_21	1193.01167,890.16725	AL3-L21_22	1190.47167,892.70725
2132	2148	UE19-10	739.461:937.06	AL3-L44_24	1040.35767,930.17225	AL3-L43_25	1037.81767,932.71225
2133	2501	UE19-2	731.195:940.87	AL3-L57_2	1096.23767,892.70725	AL3-L57_1	1098.77767,892.70725
2134	2502	UE19-3	731.195:939.6	AL3-L57_3	1093.69767,892.70725	AL3-L58_2	1096.23767,890.16725
2135	2503	UE19-4	731.195:938.33	AL3-L58_3	1093.69767,890.16725	AL3-L57_4	1091.15767,892.70725
2136	2504	UE19-5	731.195:937.06	AL3-L57_5	1088.61767,892.70725	AL3-L58_4	1091.15767,890.16725
2137	2143	UE19-6	739.461:942.14	AL3-L44_19	1053.05767,930.17225	AL3-L43_20	1050.51767,932.71225
2138	2142	UE19-7	739.461:940.87	AL3-L44_18	1055.59767,930.17225	AL3-L43_19	1053.05767,932.71225
2139	2022	UE19-8	739.461:939.6	AL3-L38_22	1045.43767,947.31725	AL3-L37_23	1042.89767,949.85725
2140	2413	UE19-9	739.461:938.33	AL3-L54_13	1068.29767,901.59725	AL3-L53_14	1065.75767,904.13725
2141	2144	UE20-1	741.195:942.14	AL3-L44_20	1050.51767,930.17225	AL3-L43_21	1047.97767,932.71225
2142	2017	UE20-10	749.461:937.06	AL3-L37_18	1055.59767,949.85725	AL3-L38_17	1058.13767,947.31725
2143	2145	UE20-2	741.195:940.87	AL3-L44_21	1047.97767,930.17225	AL3-L43_22	1045.43767,932.71225
2144	2021	UE20-3	741.195:939.6	AL3-L38_21	1047.97767,947.31725	AL3-L37_22	1045.43767,949.85725
2145	2146	UE20-4	741.195:938.33	AL3-L44_22	1045.43767,930.17225	AL3-L43_23	1042.89767,932.71225
2146	2147	UE20-5	741.195:937.06	AL3-L44_23	1042.89767,930.17225	AL3-L43_24	1040.35767,932.71225
2147	2012	UE20-6	749.461:942.14	AL3-L38_12	1070.83767,947.31725	AL3-L37_13	1068.29767,949.85725
2148	2011	UE20-7	749.461:940.87	AL3-L37_12	1070.83767,949.85725	AL3-L38_11	1073.37767,947.31725
2149	2112	UE20-8	749.461:939.6	AL3-L42_12	1070.83767,935.88725	AL3-L41_13	1068.29767,938.42725
2150	2018	UE20-9	749.461:938.33	AL3-L38_18	1055.59767,947.31725	AL3-L37_19	1053.05767,949.85725
2151	1241	UE2-1	561.195:942.14	AL2-L48_17	1058.13867,780.74425	AL2-L47_18	1055.59867,783.28425
2152	1337	UE2-10	569.461:937.06	AL2-L51_14	1065.75867,771.85425	AL2-L52_13	1068.29867,769.31425
2153	2013	UE21-1	751.195:942.14	AL3-L38_13	1068.29767,947.31725	AL3-L37_14	1065.75767,949.85725
2154	2044	UE21-10	759.461:937.06	AL3-L40_20	1050.51767,941.60225	AL3-L39_21	1047.97767,944.14225
2155	2014	UE21-2	751.195:940.87	AL3-L37_15	1063.21767,949.85725	AL3-L38_14	1065.75767,947.31725
2156	2113	UE21-3	751.195:939.6	AL3-L41_14	1065.75767,938.42725	AL3-L42_13	1068.29767,935.88725
2157	2015	UE21-4	751.195:938.33	AL3-L37_16	1060.67767,949.85725	AL3-L38_15	1063.21767,947.31725
2158	2016	UE21-5	751.195:937.06	AL3-L37_17	1058.13767,949.85725	AL3-L38_16	1060.67767,947.31725
2159	2039	UE21-6	759.461:942.14	AL3-L40_15	1063.21767,941.60225	AL3-L39_16	1060.67767,944.14225
2160	2038	UE21-7	759.461:940.87	AL3-L40_14	1065.75767,941.60225	AL3-L39_15	1063.21767,944.14225
2161	2114	UE21-8	759.461:939.6	AL3-L42_14	1065.75767,935.88725	AL3-L41_15	1063.21767,938.42725
2162	2045	UE21-9	759.461:938.33	AL3-L40_21	1047.97767,941.60225	AL3-L39_22	1045.43767,944.14225
2163	1242	UE2-2	561.195:940.87	AL2-L48_18	1055.59867,780.74425	AL2-L47_19	1053.05867,783.28425
2164	2040	UE22-1	761.195:942.14	AL3-L40_16	1060.67767,941.60225	AL3-L39_17	1058.13767,944.14225
2165	2120	UE22-10	769.461:937.06	AL3-L42_20	1050.51767,935.88725	AL3-L41_21	1047.97767,938.42725
2166	2041	UE22-2	761.195:940.87	AL3-L40_17	1058.13767,941.60225	AL3-L39_18	1055.59767,944.14225
2167	2115	UE22-3	761.195:939.6	AL3-L42_15	1063.21767,935.88725	AL3-L41_16	1060.67767,938.42725
2168	2042	UE22-4	761.195:938.33	AL3-L40_18	1055.59767,941.60225	AL3-L39_19	1053.05767,944.14225
2169	2043	UE22-5	761.195:937.06	AL3-L40_19	1053.05767,941.60225	AL3-L39_20	1050.51767,944.14225
2170	2116	UE22-6	769.461:942.14	AL3-L42_16	1060.67767,935.88725	AL3-L41_17	1058.13767,938.42725
2171	2117	UE22-7	769.461:940.87	AL3-L42_17	1058.13767,935.88725	AL3-L41_18	1055.59767,938.42725
2172	2118	UE22-8	769.461:939.6	AL3-L42_18	1055.59767,935.88725	AL3-L41_19	1053.05767,938.42725
2173	2119	UE22-9	769.461:938.33	AL3-L42_19	1053.05767,935.88725	AL3-L41_20	1050.51767,938.42725
2174	1340	UE2-3	561.195:939.6	AL2-L51_17	1058.13867,771.85425	AL2-L52_16	1060.67867,769.31425
2175	1341	UE2-4	561.195:938.33	AL2-L51_18	1055.59867,771.85425	AL2-L52_17	1058.13867,769.31425
2176	1342	UE2-5	561.195:937.06	AL2-L51_19	1053.05867,771.85425	AL2-L52_18	1055.59867,769.31425
2177	1238	UE2-6	569.461:942.14	AL2-L48_14	1065.75867,780.74425	AL2-L47_15	1063.21867,783.28425
2178	1237	UE2-7	569.461:940.87	AL2-L47_14	1065.75867,783.28425	AL2-L48_13	1068.29867,780.74425
2179	1339	UE2-8	569.461:939.6	AL2-L52_15	1063.21867,769.31425	AL2-L51_16	1060.67867,771.85425
2180	1338	UE2-9	569.461:938.33	AL2-L51_15	1063.21867,771.85425	AL2-L52_14	1065.75867,769.31425
2181	1235	UE3-1	571.195:942.14	AL2-L48_11	1073.37867,780.74425	AL2-L47_12	1070.83867,783.28425
2182	1307	UE3-10	579.461:937.06	AL2-L50_7	1083.53867,775.02925	AL2-L49_8	1080.99867,777.56925

2183	1236	UE3-2	571.195:940.87	AL2-L47_13	1068.29867,783.28425	AL2-L48_12	1070.83867,780.74425
2184	1310	UE3-3	571.195:939.6	AL2-L50_10	1075.91867,775.02925	AL2-L49_11	1073.37867,777.56925
2185	1335	UE3-4	571.195:938.33	AL2-L51_12	1070.83867,771.85425	AL2-L52_11	1073.37867,769.31425
2186	1336	UE3-5	571.195:937.06	AL2-L51_13	1068.29867,771.85425	AL2-L52_12	1070.83867,769.31425
2187	1232	UE3-6	579.461:942.14	AL2-L47_9	1078.45867,783.28425	AL2-L48_8	1080.99867,780.74425
2188	1231	UE3-7	579.461:940.87	AL2-L48_7	1083.53867,780.74425	AL2-L47_8	1080.99867,783.28425
2189	1309	UE3-8	579.461:939.6	AL2-L50_9	1078.45867,775.02925	AL2-L49_10	1075.91867,777.56925
2190	1308	UE3-9	579.461:938.33	AL2-L50_8	1080.99867,775.02925	AL2-L49_9	1078.45867,777.56925
2191	1229	UE4-1	581.195:942.14	AL2-L48_5	1088.61867,780.74425	AL2-L47_6	1086.07867,783.28425
2192	1301	UE4-10	589.461:937.06	AL2-L49_1	1098.77867,777.56925	AL2-L49_2	1096.23867,777.56925
2193	1230	UE4-2	581.195:940.87	AL2-L48_6	1086.07867,780.74425	AL2-L47_7	1083.53867,783.28425
2194	1304	UE4-3	581.195:939.6	AL2-L50_4	1091.15867,775.02925	AL2-L49_5	1088.61867,777.56925
2195	1305	UE4-4	581.195:938.33	AL2-L50_5	1088.61867,775.02925	AL2-L49_6	1086.07867,777.56925
2196	1306	UE4-5	581.195:937.06	AL2-L50_6	1086.07867,775.02925	AL2-L49_7	1083.53867,777.56925
2197	1226	UE4-6	589.461:942.14	AL2-L47_3	1093.69867,783.28425	AL2-L47_2	1096.23867,783.28425
2198	1225	UE4-7	589.461:940.87	AL2-L48_2	1096.23867,780.74425	AL2-L48_1	1098.77867,780.74425
2199	1303	UE4-8	589.461:939.6	AL2-L50_3	1093.69867,775.02925	AL2-L49_4	1091.15867,777.56925
2200	1302	UE4-9	589.461:938.33	AL2-L50_2	1096.23867,775.02925	AL2-L49_3	1093.69867,777.56925
2201	1295	UE5-1	591.195:942.14	AL2-L11_24	1185.39267,783.28425	AL2-L12_23	1187.93267,780.74425
2202	1367	UE5-10	599.461:937.06	AL2-L14_19	1198.09267,775.02925	AL2-L13_20	1195.55267,777.56925
2203	1296	UE5-2	591.195:940.87	AL2-L12_24	1185.39267,780.74425	AL2-L11_25	1182.85267,783.28425
2204	1370	UE5-3	591.195:939.6	AL2-L13_23	1187.93267,777.56925	AL2-L14_22	1190.47267,775.02925
2205	1371	UE5-4	591.195:938.33	AL2-L14_23	1187.93267,775.02925	AL2-L13_24	1185.39267,777.56925
2206	1372	UE5-5	591.195:937.06	AL2-L14_24	1185.39267,775.02925	AL2-L13_25	1182.85267,777.56925
2207	1292	UE5-6	599.461:942.14	AL2-L11_21	1193.01267,783.28425	AL2-L12_20	1195.55267,780.74425
2208	1291	UE5-7	599.461:940.87	AL2-L12_19	1198.09267,780.74425	AL2-L11_20	1195.55267,783.28425
2209	1369	UE5-8	599.461:939.6	AL2-L14_21	1193.01267,775.02925	AL2-L13_22	1190.47267,777.56925
2210	1368	UE5-9	599.461:938.33	AL2-L14_20	1195.55267,775.02925	AL2-L13_21	1193.01267,777.56925
2211	1289	UE6-1	601.195:942.14	AL2-L11_18	1200.63267,783.28425	AL2-L12_17	1203.17267,780.74425
2212	1361	UE6-10	609.461:937.06	AL2-L14_13	1213.33267,775.02925	AL2-L13_14	1210.79267,777.56925
2213	1290	UE6-2	601.195:940.87	AL2-L12_18	1200.63267,780.74425	AL2-L11_19	1198.09267,783.28425
2214	1364	UE6-3	601.195:939.6	AL2-L14_16	1205.71267,775.02925	AL2-L13_17	1203.17267,777.56925
2215	1365	UE6-4	601.195:938.33	AL2-L14_17	1203.17267,775.02925	AL2-L13_18	1200.63267,777.56925
2216	1366	UE6-5	601.195:937.06	AL2-L14_18	1200.63267,775.02925	AL2-L13_19	1198.09267,777.56925
2217	1286	UE6-6	609.461:942.14	AL2-L11_15	1208.25267,783.28425	AL2-L12_14	1210.79267,780.74425
2218	1285	UE6-7	609.461:940.87	AL2-L12_13	1213.33267,780.74425	AL2-L11_14	1210.79267,783.28425
2219	1363	UE6-8	609.461:939.6	AL2-L14_15	1208.25267,775.02925	AL2-L13_16	1205.71267,777.56925
2220	1362	UE6-9	609.461:938.33	AL2-L14_14	1210.79267,775.02925	AL2-L13_15	1208.25267,777.56925
2221	1283	UE7-1	611.195:942.14	AL2-L12_11	1218.41267,780.74425	AL2-L11_12	1215.87267,783.28425
2222	1355	UE7-10	619.461:937.06	AL2-L14_7	1228.57267,775.02925	AL2-L13_8	1226.03267,777.56925
2223	1284	UE7-2	611.195:940.87	AL2-L12_12	1215.87267,780.74425	AL2-L11_13	1213.33267,783.28425
2224	1358	UE7-3	611.195:939.6	AL2-L14_10	1220.95267,775.02925	AL2-L13_11	1218.41267,777.56925
2225	1359	UE7-4	611.195:938.33	AL2-L14_11	1218.41267,775.02925	AL2-L13_12	1215.87267,777.56925
2226	1360	UE7-5	611.195:937.06	AL2-L14_12	1215.87267,775.02925	AL2-L13_13	1213.33267,777.56925
2227	1280	UE7-6	619.461:942.14	AL2-L11_9	1223.49267,783.28425	AL2-L12_8	1226.03267,780.74425
2228	1279	UE7-7	619.461:940.87	AL2-L12_7	1228.57267,780.74425	AL2-L11_8	1226.03267,783.28425
2229	1357	UE7-8	619.461:939.6	AL2-L14_9	1223.49267,775.02925	AL2-L13_10	1220.95267,777.56925
2230	1356	UE7-9	619.461:938.33	AL2-L14_8	1226.03267,775.02925	AL2-L13_9	1223.49267,777.56925
2231	1277	UE8-1	621.195:942.14	AL2-L12_5	1233.65267,780.74425	AL2-L11_6	1231.11267,783.28425
2232	1349	UE8-10	629.461:937.06	AL2-L13_1	1243.81267,777.56925	AL2-L13_2	1241.27267,777.56925
2233	1278	UE8-2	621.195:940.87	AL2-L12_6	1231.11267,780.74425	AL2-L11_7	1228.57267,783.28425
2234	1352	UE8-3	621.195:939.6	AL2-L13_5	1233.65267,777.56925	AL2-L14_4	1236.19267,775.02925
2235	1353	UE8-4	621.195:938.33	AL2-L13_6	1231.11267,777.56925	AL2-L14_5	1233.65267,775.02925
2236	1354	UE8-5	621.195:937.06	AL2-L14_6	1231.11267,775.02925	AL2-L13_7	1228.57267,777.56925
2237	1274	UE8-6	629.461:942.14	AL2-L11_3	1238.73267,783.28425	AL2-L11_2	1241.27267,783.28425
2238	1273	UE8-7	629.461:940.87	AL2-L12_2	1241.27267,780.74425	AL2-L12_1	1243.81267,780.74425
2239	1351	UE8-8	629.461:939.6	AL2-L13_4	1236.19267,777.56925	AL2-L14_3	1238.73267,775.02925
2240	1350	UE8-9	629.461:938.33	AL2-L13_3	1238.73267,777.56925	AL2-L14_2	1241.27267,775.02925
2241	2647	UE9-1	631.195:942.14	AL3-L63_23	1042.89767,875.56225	AL3-L64_23	1042.89767,873.02225
2242	1071	UE9-10	639.461:937.06	AL2-L1_24	1185.39267,811.85925	AL2-L2_23	1187.93267,809.31925
2243	2648	UE9-2	631.195:940.87	AL3-L64_24	1040.35767,873.02225	AL3-L63_24	1040.35767,875.56225
2244	2746	UE9-3	631.195:939.6	AL3-L68_22	1045.43767,861.59225	AL3-L67_23	1042.89767,864.13225
2245	2747	UE9-4	631.195:938.33	AL3-L68_23	1042.89767,861.59225	AL3-L67_24	1040.35767,864.13225
2246	2748	UE9-5	631.195:937.06	AL3-L68_24	1040.35767,861.59225	AL3-L67_25	1037.81767,864.13225
2247	2739	UE9-6	639.461:942.14	AL3-L67_16	1060.67767,864.13225	AL3-L68_15	1063.21767,861.59225
2248	2738	UE9-7	639.461:940.87	AL3-L67_15	1063.21767,864.13225	AL3-L68_14	1065.75767,861.59225
2249	1001	UE9-8	639.461:939.6	AL2-L37_1	1098.77867,811.85925	AL2-L37_2	1096.23867,811.85925
2250	1072	UE9-9	639.461:938.33	AL2-L1_25	1182.85267,811.85925	AL2-L2_24	1185.39267,809.31925