



A Babtie BMT Company

APPENDIX B

NOISE MODELLING RESULTS

B-1 CONSTRUCTION NOISE CALCULATIONS

B-2 OPERATION NOISE – EXISTING CONDITIONS (YEAR 2003)

Key of B2 & B3

_Receiver_name : Name of Receiver

___X___ & ___Y___ : Coordinates

___H___ : Height

1h_level_ : L10 (1hour)

18h_level : not use in current issue

Level(s)_ : not use in current issue

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Results

File : 001

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
1	2003						
2	SH03; KD PB RT5 SPS ASP1;						
3	S1 S2 S3 S4 S5 S6 S7 S8 S9 S10						
4	S11 S12 S13 S14						
5	S17 S18 S19 S20						
6	Project : SH03				Date : 14.06.99		
7	Run file : 002				Time : 16:35		
8	\RL Standard : "16.BImSchV"						
9	\F Results in dB(A)						
10	32	837957.78	827693.48	10.000	84.194	0.000	84.039
11	32	837957.78	827693.48	12.800	84.399	0.000	84.243
12	32	837957.78	827693.48	15.600	84.342	0.000	84.185
13	32	837957.78	827693.48	18.400	84.186	0.000	84.028
14	32	837957.78	827693.48	21.200	83.990	0.000	83.831
15	32	837957.78	827693.48	24.000	83.776	0.000	83.616
16	32	837957.78	827693.48	26.800	83.552	0.000	83.390
17	32	837957.78	827693.48	29.600	83.322	0.000	83.159
18	32	837957.78	827693.48	32.400	83.091	0.000	82.926
19	32	837957.78	827693.48	35.200	82.861	0.000	82.695
20	32	837957.78	827693.48	38.000	82.635	0.000	82.467
21	32	837957.78	827693.48	40.800	82.413	0.000	82.244
22	32	837957.78	827693.48	43.600	82.196	0.000	82.027
23	32	837957.78	827693.48	46.400	81.986	0.000	81.815
24	32	837957.78	827693.48	49.200	81.782	0.000	81.609
25	32	837957.78	827693.48	52.000	81.584	0.000	81.410
26	32	837957.78	827693.48	54.800	81.392	0.000	81.217
27	32	837957.78	827693.48	57.600	81.206	0.000	81.030
28	32	837957.78	827693.48	60.400	81.026	0.000	80.848
29	32	837957.78	827693.48	63.200	80.852	0.000	80.673
30	32	837957.78	827693.48	66.000	80.684	0.000	80.503
31	32	837957.78	827693.48	68.800	80.520	0.000	80.338
32	32	837957.78	827693.48	71.600	80.362	0.000	80.178
33	32	837957.78	827693.48	74.400	80.208	0.000	80.023
34	32	837957.78	827693.48	77.200	80.059	0.000	79.873
35	32	837957.78	827693.48	80.000	79.914	0.000	79.727
36	32	837957.78	827693.48	82.800	79.774	0.000	79.585
37	32	837957.78	827693.48	85.600	79.637	0.000	79.447
38	32	837957.78	827693.48	88.400	79.504	0.000	79.313
39	32	837957.78	827693.48	91.200	79.375	0.000	79.183
40	32	837957.78	827693.48	94.000	79.249	0.000	79.056
41	32	837957.78	827693.48	96.800	79.127	0.000	78.932
42	32	837957.78	827693.48	99.600	79.008	0.000	78.812
43	32	837957.78	827693.48	102.400	78.891	0.000	78.694
44	32	837957.78	827693.48	105.200	78.778	0.000	78.579
45	32	837957.78	827693.48	108.000	78.667	0.000	78.468
46	32	837957.78	827693.48	110.800	78.559	0.000	78.358
47	32	837957.78	827693.48	113.600	78.454	0.000	78.251
48	32	837957.78	827693.48	116.400	78.350	0.000	78.147
49	32	837957.78	827693.48	119.200	78.250	0.000	78.045

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Results

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
1	2003						
2	SH03; KD PB RT5 SPS ASPL;						
3	S1 S2 S3 S4 S5 S6 S7 S8 S9 S10						
4	S11 S12 S13 S14						
5	S17 S18 S19 S20						
6	Project : SH03				Date : 13.04.99		
7	Run file : 002				Time : 16:45		
8	\RL Standard : "16.BImSchV"						
9	\F Results in dB(A)						
10	1-1	837229.79	826660.19	15.200	82.234	0.000	81.692
11	1-1	837229.79	826660.19	29.200	82.069	0.000	81.458
12	1-1	837229.79	826660.19	43.200	81.111	0.000	80.485
13	1-1	837229.79	826660.19	57.200	80.231	0.000	79.592
14	1-1	837229.79	826660.19	71.200	79.487	0.000	78.836
15	1-2	837235.01	826670.90	15.200	74.103	0.000	0.000
16	1-2	837235.01	826670.90	29.200	79.615	0.000	0.000
17	1-2	837235.01	826670.90	43.200	79.377	0.000	0.000
18	1-2	837235.01	826670.90	57.200	78.752	0.000	0.000
19	1-2	837235.01	826670.90	71.200	78.121	0.000	0.000
20	1-3	837239.62	826694.03	15.200	75.229	0.000	0.000
21	1-3	837239.62	826694.03	29.200	80.736	0.000	0.000
22	1-3	837239.62	826694.03	43.200	80.595	0.000	0.000
23	1-3	837239.62	826694.03	57.200	79.870	0.000	0.000
24	1-3	837239.62	826694.03	71.200	79.159	0.000	0.000
25	1-4	837244.65	826704.75	15.200	69.643	0.000	0.000
26	1-4	837244.65	826704.75	29.200	78.957	0.000	0.000
27	1-4	837244.65	826704.75	43.200	79.485	0.000	0.000
28	1-4	837244.65	826704.75	57.200	78.969	0.000	0.000
29	1-4	837244.65	826704.75	71.200	78.323	0.000	0.000
30	2-1	837284.74	826651.00	15.200	73.477	0.000	71.833
31	2-1	837284.74	826651.00	29.200	74.935	0.000	73.547
32	2-1	837284.74	826651.00	43.200	74.911	0.000	73.498
33	2-1	837284.74	826651.00	57.200	74.648	0.000	73.209
34	2-1	837284.74	826651.00	71.200	74.312	0.000	72.902
35	2-2	837265.10	826726.10	15.200	73.853	0.000	0.000
36	2-2	837265.10	826726.10	29.200	78.506	0.000	0.000
37	2-2	837265.10	826726.10	43.200	78.888	0.000	0.000
38	2-2	837265.10	826726.10	57.200	78.589	0.000	0.000
39	2-2	837265.10	826726.10	71.200	78.157	0.000	0.000
40	2-3	837260.01	826747.41	15.200	78.741	0.000	78.477
41	2-3	837260.01	826747.41	29.200	80.992	0.000	80.619
42	2-3	837260.01	826747.41	43.200	80.444	0.000	80.060
43	2-3	837260.01	826747.41	57.200	79.860	0.000	79.462
44	2-3	837260.01	826747.41	71.200	79.168	0.000	78.750
45	2-4	837266.97	826762.16	15.200	70.424	0.000	0.000
46	2-4	837266.97	826762.16	29.200	80.133	0.000	0.000
47	2-4	837266.97	826762.16	43.200	79.643	0.000	0.000
48	2-4	837266.97	826762.16	57.200	78.886	0.000	0.000
49	2-4	837266.97	826762.16	71.200	78.172	0.000	0.000
50	3-1	837354.86	826655.64	15.200	67.777	0.000	63.994
51	3-1	837354.86	826655.64	29.200	69.865	0.000	66.188
52	3-1	837354.86	826655.64	43.200	69.892	0.000	66.458

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
53	3-1	837354.86	826655.64	57.200	70.036	0.000	66.515
54	3-1	837354.86	826655.64	71.200	70.038	0.000	66.362
55	3-2	837343.54	826700.57	15.200	58.410	0.000	0.000
56	3-2	837343.54	826700.57	29.200	64.187	0.000	0.000
57	3-2	837343.54	826700.57	43.200	67.055	0.000	0.000
58	3-2	837343.54	826700.57	57.200	68.431	0.000	0.000
59	3-2	837343.54	826700.57	71.200	68.824	0.000	0.000
60	3-3	837333.06	826746.24	15.200	59.344	0.000	0.000
61	3-3	837333.06	826746.24	29.200	67.218	0.000	0.000
62	3-3	837333.06	826746.24	43.200	70.316	0.000	0.000
63	3-3	837333.06	826746.24	57.200	71.160	0.000	0.000
64	3-3	837333.06	826746.24	71.200	71.342	0.000	0.000
65	3-4	837321.32	826789.70	15.200	69.609	0.000	0.000
66	3-4	837321.32	826789.70	29.200	74.199	0.000	0.000
67	3-4	837321.32	826789.70	43.200	75.125	0.000	0.000
68	3-4	837321.32	826789.70	57.200	75.110	0.000	0.000
69	3-4	837321.32	826789.70	71.200	74.839	0.000	0.000
70	3-5	837330.14	826806.71	15.200	64.443	0.000	0.000
71	3-5	837330.14	826806.71	29.200	70.862	0.000	0.000
72	3-5	837330.14	826806.71	43.200	71.615	0.000	0.000
73	3-5	837330.14	826806.71	57.200	71.819	0.000	0.000
74	3-5	837330.14	826806.71	71.200	71.588	0.000	0.000
75	3-6	837337.94	826808.36	15.200	62.046	0.000	0.000
76	3-6	837337.94	826808.36	29.200	69.588	0.000	0.000
77	3-6	837337.94	826808.36	43.200	70.873	0.000	0.000
78	3-6	837337.94	826808.36	57.200	71.395	0.000	0.000
79	3-6	837337.94	826808.36	71.200	71.353	0.000	0.000
80	4-1	837286.90	826830.74	15.200	73.577	0.000	0.000
81	4-1	837286.90	826830.74	29.200	82.062	0.000	0.000
82	4-1	837286.90	826830.74	43.200	80.862	0.000	0.000
83	4-1	837286.90	826830.74	57.200	79.870	0.000	0.000
84	4-1	837286.90	826830.74	71.200	79.028	0.000	0.000
85	4-2	837309.39	826856.37	15.200	70.790	0.000	0.000
86	4-2	837309.39	826856.37	29.200	80.921	0.000	0.000
87	4-2	837309.39	826856.37	43.200	79.982	0.000	0.000
88	4-2	837309.39	826856.37	57.200	79.120	0.000	0.000
89	4-2	837309.39	826856.37	71.200	78.351	0.000	0.000
90	4-3	837335.60	826886.83	15.200	69.603	0.000	0.000
91	4-3	837335.60	826886.83	29.200	79.835	0.000	0.000
92	4-3	837335.60	826886.83	43.200	79.417	0.000	0.000
93	4-3	837335.60	826886.83	57.200	78.861	0.000	0.000
94	4-3	837335.60	826886.83	71.200	78.137	0.000	0.000
95	4-4	837359.66	826912.75	15.200	58.250	0.000	0.000
96	4-4	837359.66	826912.75	29.200	68.579	0.000	0.000
97	4-4	837359.66	826912.75	43.200	75.513	0.000	0.000
98	4-4	837359.66	826912.75	57.200	77.712	0.000	0.000
99	4-4	837359.66	826912.75	71.200	77.375	0.000	0.000
100	5-1	837505.04	827083.95	15.200	68.712	0.000	0.000
101	5-1	837505.04	827083.95	29.200	78.020	0.000	0.000
102	5-1	837505.04	827083.95	43.200	77.875	0.000	0.000
103	5-1	837505.04	827083.95	57.200	77.776	0.000	0.000
104	5-1	837505.04	827083.95	71.200	77.413	0.000	0.000

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
105	5-2	837525.60	827107.87	15.200	69.492	0.000	0.000
106	5-2	837525.60	827107.87	29.200	78.428	0.000	0.000
107	5-2	837525.60	827107.87	43.200	78.243	0.000	0.000
108	5-2	837525.60	827107.87	57.200	77.917	0.000	0.000
109	5-2	837525.60	827107.87	71.200	77.544	0.000	0.000
110	5-3	837544.29	827128.96	15.200	70.182	0.000	0.000
111	5-3	837544.29	827128.96	29.200	78.494	0.000	0.000
112	5-3	837544.29	827128.96	43.200	78.385	0.000	0.000
113	5-3	837544.29	827128.96	57.200	78.039	0.000	0.000
114	5-3	837544.29	827128.96	71.200	77.662	0.000	0.000
115	5-4	837565.23	827153.00	15.200	72.007	0.000	0.000
116	5-4	837565.23	827153.00	29.200	78.619	0.000	0.000
117	5-4	837565.23	827153.00	43.200	78.535	0.000	0.000
118	5-4	837565.23	827153.00	57.200	78.192	0.000	0.000
119	5-4	837565.23	827153.00	71.200	77.793	0.000	0.000
120	6-1	837568.01	827082.50	15.200	61.614	0.000	0.000
121	6-1	837568.01	827082.50	29.200	65.959	0.000	0.000
122	6-1	837568.01	827082.50	43.200	67.672	0.000	0.000
123	6-1	837568.01	827082.50	57.200	67.933	0.000	0.000
124	6-1	837568.01	827082.50	71.200	68.544	0.000	0.000
125	6-2	837583.91	827100.78	15.200	64.785	0.000	0.000
126	6-2	837583.91	827100.78	29.200	68.426	0.000	0.000
127	6-2	837583.91	827100.78	43.200	69.584	0.000	0.000
128	6-2	837583.91	827100.78	57.200	69.708	0.000	0.000
129	6-2	837583.91	827100.78	71.200	70.155	0.000	0.000
130	7-1	837619.63	827141.18	15.200	72.563	0.000	0.000
131	7-1	837619.63	827141.18	29.200	74.565	0.000	0.000
132	7-1	837619.63	827141.18	43.200	75.091	0.000	0.000
133	7-1	837619.63	827141.18	57.200	74.956	0.000	0.000
134	7-1	837619.63	827141.18	71.200	75.015	0.000	0.000
135	7-2	837635.39	827158.64	15.200	73.929	0.000	0.000
136	7-2	837635.39	827158.64	29.200	75.937	0.000	0.000
137	7-2	837635.39	827158.64	43.200	76.143	0.000	0.000
138	7-2	837635.39	827158.64	57.200	75.860	0.000	0.000
139	7-2	837635.39	827158.64	71.200	75.837	0.000	0.000
140	7-3	837682.54	827154.17	15.200	74.703	0.000	0.000
141	7-3	837682.54	827154.17	29.200	79.568	0.000	0.000
142	7-3	837682.54	827154.17	43.200	78.189	0.000	0.000
143	7-3	837682.54	827154.17	57.200	77.142	0.000	0.000
144	7-3	837682.54	827154.17	71.200	76.302	0.000	0.000
145	16-1	837644.31	827256.29	9.000	79.877	0.000	79.104
146	16-1	837644.31	827256.29	23.000	80.262	0.000	79.526
147	16-1	837644.31	827256.29	37.000	79.714	0.000	79.000
148	16-1	837644.31	827256.29	51.000	79.035	0.000	78.337
149	16-1	837644.31	827256.29	65.000	78.407	0.000	77.711
150	16-2	837700.72	827320.11	9.000	73.432	0.000	71.875
151	16-2	837700.72	827320.11	23.000	75.961	0.000	75.018
152	16-2	837700.72	827320.11	37.000	77.341	0.000	76.586
153	16-2	837700.72	827320.11	51.000	77.433	0.000	76.686
154	16-2	837700.72	827320.11	65.000	77.164	0.000	76.403
155	17-1	837706.15	827194.77	9.000	83.892	0.000	82.915
156	17-1	837706.15	827194.77	23.000	82.285	0.000	81.323

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
157	17-1	837706.15	827194.77	37.000	80.391	0.000	79.453
158	17-1	837706.15	827194.77	51.000	79.093	0.000	78.188
159	17-1	837706.15	827194.77	65.000	78.110	0.000	77.226
160	17-2	837770.69	827136.99	9.000	84.277	0.000	83.318
161	17-2	837770.69	827136.99	23.000	81.853	0.000	80.897
162	17-2	837770.69	827136.99	37.000	79.794	0.000	78.847
163	17-2	837770.69	827136.99	51.000	78.365	0.000	77.424
164	17-2	837770.69	827136.99	65.000	77.316	0.000	76.381
165	17-1	837693.60	827261.46	9.000	73.218	0.000	71.906
166	17-1	837693.60	827261.46	23.000	73.939	0.000	72.627
167	17-1	837693.60	827261.46	37.000	73.868	0.000	72.284
168	17-1	837693.60	827261.46	51.000	73.479	0.000	71.799
169	17-1	837693.60	827261.46	65.000	74.888	0.000	72.089
170	17-2	837703.34	827270.73	9.000	61.596	0.000	61.241
171	17-2	837703.34	827270.73	23.000	62.408	0.000	62.056
172	17-2	837703.34	827270.73	37.000	62.804	0.000	62.372
173	17-2	837703.34	827270.73	51.000	62.975	0.000	62.432
174	17-2	837703.34	827270.73	65.000	71.813	0.000	68.709
175	18-1	837755.50	827312.36	9.000	70.001	0.000	0.000
176	18-1	837755.50	827312.36	23.000	70.947	0.000	0.000
177	18-1	837755.50	827312.36	37.000	72.422	0.000	0.000
178	18-1	837755.50	827312.36	51.000	72.876	0.000	0.000
179	18-1	837755.50	827312.36	65.000	73.270	0.000	0.000
180	18-2	837799.81	827362.08	9.000	69.282	0.000	56.611
181	18-2	837799.81	827362.08	23.000	70.379	0.000	59.608
182	18-2	837799.81	827362.08	37.000	73.290	0.000	60.322
183	18-2	837799.81	827362.08	51.000	73.752	0.000	61.894
184	18-2	837799.81	827362.08	65.000	73.833	0.000	62.091
185	22-1	837816.21	827497.58	9.000	76.621	0.000	76.507
186	22-1	837816.21	827497.58	23.000	77.341	0.000	77.227
187	22-1	837816.21	827497.58	37.000	77.181	0.000	77.013
188	22-1	837816.21	827497.58	51.000	76.919	0.000	76.711
189	22-1	837816.21	827497.58	65.000	76.521	0.000	76.281
190	20-1	837718.39	827340.78	7.200	71.102	0.000	70.013
191	20-1	837718.39	827340.78	21.200	73.052	0.000	72.207
192	20-1	837718.39	827340.78	35.200	74.514	0.000	73.816
193	20-1	837718.39	827340.78	49.200	74.749	0.000	74.037
194	20-1	837718.39	827340.78	63.200	74.595	0.000	73.859
195	20-2	837740.40	827361.75	7.200	71.948	0.000	71.316
196	20-2	837740.40	827361.75	21.200	73.153	0.000	72.574
197	20-2	837740.40	827361.75	35.200	74.059	0.000	73.512
198	20-2	837740.40	827361.75	49.200	74.246	0.000	73.680
199	20-2	837740.40	827361.75	63.200	74.182	0.000	73.618
200	26-1	837914.34	827644.43	7.200	80.298	0.000	80.190
201	26-1	837914.34	827644.43	21.200	80.639	0.000	80.527
202	26-1	837914.34	827644.43	35.200	79.833	0.000	79.696
203	26-1	837914.34	827644.43	49.200	78.940	0.000	78.793
204	26-1	837914.34	827644.43	63.200	78.117	0.000	77.959
205	27-1	837973.90	827493.07	9.000	70.083	0.000	70.022
206	27-1	837973.90	827493.07	23.000	70.912	0.000	70.851
207	27-1	837973.90	827493.07	37.000	71.196	0.000	71.135
208	27-1	837973.90	827493.07	51.000	71.579	0.000	71.516

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209	27-1	837973.90	827493.07	65.000	71.652	0.000	71.587
210	27-2	837957.48	827440.26	9.000	67.425	0.000	0.000
211	27-2	837957.48	827440.26	23.000	68.268	0.000	0.000
212	27-2	837957.48	827440.26	37.000	68.620	0.000	0.000
213	27-2	837957.48	827440.26	51.000	68.947	0.000	0.000
214	27-2	837957.48	827440.26	65.000	69.169	0.000	0.000
215	29-1	837984.64	827548.61	9.000	72.244	0.000	72.155
216	29-1	837984.64	827548.61	23.000	73.065	0.000	72.976
217	29-1	837984.64	827548.61	37.000	73.793	0.000	73.652
218	29-1	837984.64	827548.61	51.000	74.184	0.000	73.988
219	29-1	837984.64	827548.61	65.000	74.278	0.000	74.065
220	29-2	838033.31	827568.82	9.000	42.491	0.000	0.000
221	29-2	838033.31	827568.82	23.000	42.494	0.000	0.000
222	29-2	838033.31	827568.82	37.000	42.468	0.000	0.000
223	29-2	838033.31	827568.82	51.000	42.419	0.000	0.000
224	29-2	838033.31	827568.82	65.000	42.352	0.000	0.000
225	28-1	838038.91	827480.50	9.000	65.734	0.000	0.000
226	28-1	838038.91	827480.50	23.000	66.570	0.000	0.000
227	28-1	838038.91	827480.50	37.000	66.871	0.000	0.000
228	28-1	838038.91	827480.50	51.000	67.037	0.000	0.000
229	28-1	838038.91	827480.50	65.000	67.222	0.000	0.000
230	34-1	838071.87	827647.10	9.000	70.036	0.000	66.843
231	34-1	838071.87	827647.10	23.000	70.841	0.000	67.645
232	34-1	838071.87	827647.10	37.000	73.059	0.000	69.867
233	34-1	838071.87	827647.10	51.000	74.215	0.000	71.240
234	34-1	838071.87	827647.10	65.000	74.651	0.000	71.400
235	34-2	838117.54	827712.84	9.000	69.286	0.000	68.505
236	34-2	838117.54	827712.84	23.000	70.078	0.000	69.291
237	34-2	838117.54	827712.84	37.000	73.263	0.000	72.664
238	34-2	838117.54	827712.84	51.000	74.647	0.000	74.125
239	34-2	838117.54	827712.84	65.000	75.765	0.000	75.293
240	36-1	838140.24	827743.47	9.000	70.968	0.000	70.488
241	36-1	838140.24	827743.47	23.000	71.761	0.000	71.282
242	36-1	838140.24	827743.47	37.000	73.380	0.000	72.805
243	36-1	838140.24	827743.47	51.000	74.595	0.000	74.044
244	36-1	838140.24	827743.47	65.000	75.713	0.000	75.173
245	36-2	838154.84	827800.01	9.000	76.214	0.000	75.331
246	36-2	838154.84	827800.01	23.000	76.982	0.000	76.096
247	36-2	838154.84	827800.01	37.000	77.285	0.000	76.377
248	36-2	838154.84	827800.01	51.000	77.842	0.000	77.025
249	36-2	838154.84	827800.01	65.000	77.695	0.000	76.885
250	36-3	838225.24	827788.15	9.000	70.000	0.000	68.420
251	36-3	838225.24	827788.15	23.000	70.825	0.000	69.238
252	36-3	838225.24	827788.15	37.000	71.107	0.000	69.490
253	36-3	838225.24	827788.15	51.000	71.400	0.000	69.549
254	36-3	838225.24	827788.15	65.000	71.929	0.000	69.418
255	36-4	838164.40	827853.35	9.000	80.716	0.000	78.820
256	36-4	838164.40	827853.35	23.000	81.230	0.000	79.336
257	36-4	838164.40	827853.35	37.000	80.903	0.000	79.051
258	36-4	838164.40	827853.35	51.000	80.367	0.000	78.520
259	36-4	838164.40	827853.35	65.000	79.791	0.000	77.933
260	36-5	838218.42	827876.87	9.000	78.882	0.000	78.563

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261	36-5	838218.42	827876.87	23.000	79.543	0.000	79.223
262	36-5	838218.42	827876.87	37.000	79.267	0.000	78.943
263	36-5	838218.42	827876.87	51.000	78.870	0.000	78.539
264	36-5	838218.42	827876.87	65.000	78.594	0.000	78.240
265	39-1	838286.86	827897.43	9.000	74.278	0.000	73.135
266	39-1	838286.86	827897.43	23.000	75.234	0.000	74.095
267	39-1	838286.86	827897.43	37.000	75.536	0.000	74.439
268	39-1	838286.86	827897.43	51.000	75.426	0.000	74.278
269	39-1	838286.86	827897.43	65.000	75.164	0.000	73.954
270	39-2	838279.72	827890.83	9.000	73.152	0.000	72.099
271	39-2	838279.72	827890.83	23.000	73.896	0.000	72.856
272	39-2	838279.72	827890.83	37.000	73.897	0.000	72.810
273	39-2	838279.72	827890.83	51.000	73.659	0.000	72.517
274	39-2	838279.72	827890.83	65.000	73.298	0.000	72.161
275	39-3	838318.01	827897.60	9.000	76.829	0.000	75.826
276	39-3	838318.01	827897.60	23.000	77.889	0.000	76.904
277	39-3	838318.01	827897.60	37.000	77.870	0.000	76.844
278	39-3	838318.01	827897.60	51.000	77.921	0.000	76.811
279	39-3	838318.01	827897.60	65.000	78.998	0.000	77.926
280	46-1	837964.65	827944.64	58.800	72.593	0.000	0.000
281	46-1	837964.65	827944.64	72.800	74.299	0.000	0.000
282	46-1	837964.65	827944.64	86.800	74.438	0.000	0.000
283	46-1	837964.65	827944.64	100.800	74.420	0.000	0.000
284	46-1	837964.65	827944.64	114.800	74.271	0.000	0.000
285	46-1	837964.65	827944.64	128.800	74.120	0.000	0.000
286	46-1	837964.65	827944.64	142.800	73.955	0.000	0.000
287	46-1	837964.65	827944.64	156.800	73.773	0.000	0.000
288	46-1	837964.65	827944.64	170.800	73.592	0.000	0.000
289	46-1	837964.65	827944.64	184.800	73.406	0.000	0.000
290	46-2	837988.49	827955.40	58.800	73.619	0.000	0.000
291	46-2	837988.49	827955.40	72.800	74.539	0.000	0.000
292	46-2	837988.49	827955.40	86.800	74.714	0.000	0.000
293	46-2	837988.49	827955.40	100.800	74.734	0.000	0.000
294	46-2	837988.49	827955.40	114.800	74.651	0.000	0.000
295	46-2	837988.49	827955.40	128.800	74.558	0.000	0.000
296	46-2	837988.49	827955.40	142.800	74.437	0.000	0.000
297	46-2	837988.49	827955.40	156.800	74.335	0.000	0.000
298	46-2	837988.49	827955.40	170.800	74.365	0.000	0.000
299	46-2	837988.49	827955.40	184.800	74.238	0.000	0.000
300	52-1	838634.64	828253.07	11.000	76.365	0.000	76.138
301	52-1	838634.64	828253.07	25.000	77.161	0.000	76.937
302	52-1	838634.64	828253.07	39.000	77.345	0.000	76.980
303	52-1	838634.64	828253.07	53.000	77.272	0.000	76.906
304	52-1	838634.64	828253.07	67.000	77.026	0.000	76.664
305	52-2	838631.99	828307.23	11.000	77.831	0.000	77.617
306	52-2	838631.99	828307.23	25.000	78.467	0.000	78.256
307	52-2	838631.99	828307.23	39.000	78.266	0.000	77.965
308	52-2	838631.99	828307.23	53.000	77.976	0.000	77.667
309	52-2	838631.99	828307.23	67.000	77.598	0.000	77.287
310	52-3	838628.46	828361.08	11.000	80.887	0.000	80.722
311	52-3	838628.46	828361.08	25.000	80.857	0.000	80.645
312	52-3	838628.46	828361.08	39.000	80.060	0.000	79.737

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313	52-3	838628.46	828361.08	53.000	79.301	0.000	78.855
314	52-3	838628.46	828361.08	67.000	78.629	0.000	78.069
315	53-1 (23)	837785.22	827634.61	10.800	78.678	0.000	77.818
316	53-1 (23)	837785.22	827634.61	13.600	79.042	0.000	78.178
317	53-1 (23)	837785.22	827634.61	16.400	79.227	0.000	78.362
318	53-2 (31)	837793.50	827667.60	11.000	77.210	0.000	76.266
319	53-2 (31)	837793.50	827667.60	13.800	77.585	0.000	76.640
320	53-2 (31)	837793.50	827667.60	16.600	77.790	0.000	76.842
321	53-5 (57)	837816.98	827663.58	11.000	79.113	0.000	78.239
322	53-5 (57)	837816.98	827663.58	13.800	79.464	0.000	78.593
323	53-5 (57)	837816.98	827663.58	16.600	79.637	0.000	78.769
324	53-4 (60)	837855.45	827703.80	11.000	79.019	0.000	78.122
325	53-4 (60)	837855.45	827703.80	13.800	79.365	0.000	78.477
326	53-4 (60)	837855.45	827703.80	16.600	79.533	0.000	78.653
327	53-5 (73)	837891.73	827743.03	11.000	78.763	0.000	77.711
328	53-5 (73)	837891.73	827743.03	13.800	79.108	0.000	78.071
329	53-5 (73)	837891.73	827743.03	16.600	79.277	0.000	78.253
330	53-6 (177)	837913.82	827766.74	11.000	78.350	0.000	77.405
331	53-6 (177)	837913.82	827766.74	13.800	78.702	0.000	77.765
332	53-6 (177)	837913.82	827766.74	16.600	78.879	0.000	77.949
333	53-7 (207)	837941.18	827779.53	6.800	79.449	0.000	78.496
334	53-7 (207)	837941.18	827779.53	9.600	79.813	0.000	78.870
335	53-7 (207)	837941.18	827779.53	12.400	79.990	0.000	79.062
336	54-1 (1)	837526.97	827379.02	5.200	73.874	0.000	73.050
337	54-1 (1)	837526.97	827379.02	8.000	74.304	0.000	73.474
338	54-1 (1)	837526.97	827379.02	10.800	74.571	0.000	73.730
339	54-2 (3)	837541.47	827394.81	5.200	72.311	0.000	71.574
340	54-2 (3)	837541.47	827394.81	8.000	72.763	0.000	72.013
341	54-2 (3)	837541.47	827394.81	10.800	73.013	0.000	72.246
342	54-3 (8)	837572.68	827417.82	5.200	72.454	0.000	71.716
343	54-3 (8)	837572.68	827417.82	8.000	72.960	0.000	72.201
344	54-3 (8)	837572.68	827417.82	10.800	73.262	0.000	72.471
345	54-4 (15a)	837607.06	827428.82	5.200	73.404	0.000	72.476
346	54-4 (15a)	837607.06	827428.82	8.000	73.949	0.000	73.004
347	54-4 (15a)	837607.06	827428.82	10.800	74.309	0.000	73.335
348	53-5 (17a)	837619.59	827438.84	5.200	74.207	0.000	71.581
349	53-5 (17a)	837619.59	827438.84	8.000	74.733	0.000	71.995
350	53-5 (17a)	837619.59	827438.84	10.800	75.113	0.000	72.233
351	53-6 (22)	837655.52	827476.00	5.200	77.392	0.000	76.691
352	53-6 (22)	837655.52	827476.00	8.000	77.808	0.000	77.105
353	53-6 (22)	837655.52	827476.00	10.800	78.102	0.000	77.387
354	53-7 (42)	837719.10	827548.19	6.100	79.401	0.000	78.806
355	53-7 (42)	837719.10	827548.19	8.900	79.794	0.000	79.198
356	53-7 (42)	837719.10	827548.19	11.700	80.004	0.000	79.403
357	55-1 (1)	837363.72	827147.10	6.700	64.366	0.000	0.000
358	55-1 (1)	837363.72	827147.10	9.500	64.972	0.000	0.000
359	55-1 (1)	837363.72	827147.10	12.300	65.686	0.000	0.000
360	55-2 (5)	837356.76	827175.73	6.700	67.271	0.000	66.017
361	55-2 (5)	837356.76	827175.73	9.500	67.688	0.000	66.407
362	55-2 (5)	837356.76	827175.73	12.300	68.016	0.000	66.691
363	55-3 (23)	837358.21	827238.09	6.700	69.067	0.000	68.017
364	55-3 (23)	837358.21	827238.09	9.500	69.460	0.000	68.412

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365	55-3 (23)	837358.21	827238.09	12.300	69.689	0.000	68.638
366	56-1 (292)	837288.98	827055.59	12.000	70.372	0.000	68.832
367	56-1 (292)	837288.98	827055.59	14.800	70.755	0.000	69.202
368	56-1 (292)	837288.98	827055.59	17.600	70.971	0.000	69.411
369	56-2 (298-301)	837250.23	826951.90	12.000	75.404	0.000	73.930
370	56-2 (298-301)	837250.23	826951.90	14.800	75.773	0.000	74.297
371	56-2 (298-301)	837250.23	826951.90	17.600	75.975	0.000	74.497
372	56-3 (304)	837222.11	826910.77	12.000	75.875	0.000	74.455
373	56-3 (304)	837222.11	826910.77	14.800	76.251	0.000	74.829
374	56-3 (304)	837222.11	826910.77	17.600	76.466	0.000	75.034
375	56-4 (297 aged)	837259.54	827018.21	21.000	72.208	0.000	70.595
376	56-4 (297 aged)	837259.54	827018.21	23.800	72.580	0.000	70.962
377	56-4 (297 aged)	837259.54	827018.21	26.600	72.794	0.000	71.165
378	57-1	837122.60	826758.22	43.900	72.501	0.000	0.000
379	57-1	837122.60	826758.22	46.700	78.189	0.000	0.000
380	57-1	837122.60	826758.22	49.500	78.807	0.000	0.000
381	57-2	837109.54	826748.94	43.900	70.841	0.000	0.000
382	57-2	837109.54	826748.94	46.700	76.554	0.000	0.000
383	57-2	837109.54	826748.94	49.500	78.187	0.000	0.000
384	57-3	837100.47	826742.57	43.900	71.361	0.000	0.000
385	57-3	837100.47	826742.57	46.700	76.406	0.000	0.000
386	57-3	837100.47	826742.57	49.500	77.625	0.000	0.000
387	57-4	837089.27	826737.05	43.900	72.652	0.000	0.000
388	57-4	837089.27	826737.05	46.700	76.338	0.000	0.000
389	57-4	837089.27	826737.05	49.500	77.350	0.000	0.000
390	58	836960.30	826607.64	15.300	78.569	0.000	0.000
391	58	836960.30	826607.64	18.100	79.393	0.000	0.000
392	58	836960.30	826607.64	20.900	79.934	0.000	0.000
393	59	837254.77	826635.15	7.200	77.645	0.000	77.246
394	59	837254.77	826635.15	10.000	78.313	0.000	77.914
395	59	837254.77	826635.15	12.800	78.587	0.000	78.183
396	60	837003.26	826610.32	10.800	81.018	0.000	80.192
397	60	837003.26	826610.32	13.600	81.756	0.000	80.934
398	51-1	838451.09	828106.45	7.400	82.547	0.000	81.312
399	51-1	838451.09	828106.45	10.200	82.913	0.000	81.659
400	51-1	838451.09	828106.45	13.000	82.951	0.000	81.658
401	51-1	838451.09	828106.45	15.800	82.915	0.000	81.590
402	51-1	838451.09	828106.45	18.600	82.731	0.000	81.370
403	51-2	838408.00	828115.31	7.400	78.742	0.000	77.059
404	51-2	838408.00	828115.31	10.200	79.204	0.000	77.534
405	51-2	838408.00	828115.31	13.000	79.564	0.000	77.937
406	51-2	838408.00	828115.31	15.800	80.177	0.000	78.656
407	51-2	838408.00	828115.31	18.600	80.266	0.000	78.758
408	51-3	838413.20	828181.96	7.400	73.671	0.000	72.480
409	51-3	838413.20	828181.96	10.200	74.281	0.000	73.138
410	51-3	838413.20	828181.96	13.000	74.766	0.000	73.698
411	51-3	838413.20	828181.96	15.800	77.138	0.000	76.381
412	51-3	838413.20	828181.96	18.600	77.280	0.000	76.546
413	51-4	838471.41	828201.45	7.400	78.928	0.000	75.842
414	51-4	838471.41	828201.45	10.200	79.379	0.000	76.278
415	51-4	838471.41	828201.45	13.000	79.622	0.000	76.516
416	51-4	838471.41	828201.45	15.800	79.774	0.000	76.679

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417	51-4	838471.41	828201.45	18.600	79.814	0.000	76.749
418	45-1	838401.72	827918.79	6.600	75.965	0.000	75.648
419	45-1	838401.72	827918.79	9.400	76.587	0.000	76.272
420	45-1	838401.72	827918.79	12.200	76.927	0.000	76.613
421	45-1	838401.72	827918.79	15.000	77.200	0.000	76.888
422	45-1	838401.72	827918.79	17.800	77.310	0.000	76.997
423	45-2	838435.63	827841.87	6.600	72.350	0.000	66.245
424	45-2	838435.63	827841.87	9.400	72.993	0.000	66.816
425	45-2	838435.63	827841.87	12.200	73.470	0.000	67.095
426	45-2	838435.63	827841.87	15.000	73.898	0.000	67.279
427	45-2	838435.63	827841.87	17.800	74.375	0.000	67.417
428	45-3	838529.49	827843.68	6.600	78.794	0.000	78.661
429	45-3	838529.49	827843.68	9.400	79.449	0.000	79.302
430	45-3	838529.49	827843.68	12.200	79.742	0.000	79.613
431	45-3	838529.49	827843.68	15.000	79.861	0.000	79.736
432	45-3	838529.49	827843.68	17.800	79.863	0.000	79.740
433	45-4	838463.58	827944.88	6.600	76.746	0.000	74.166
434	45-4	838463.58	827944.88	9.400	77.338	0.000	74.737
435	45-4	838463.58	827944.88	12.200	77.629	0.000	74.988
436	45-4	838463.58	827944.88	15.000	77.780	0.000	75.139
437	45-4	838463.58	827944.88	17.800	77.836	0.000	75.229
438	35-1	838072.94	827793.41	6.800	82.567	0.000	82.124
439	35-1	838072.94	827793.41	9.600	83.269	0.000	82.826
440	35-1	838072.94	827793.41	12.400	83.536	0.000	83.092
441	35-1	838072.94	827793.41	15.200	83.617	0.000	83.170
442	35-1	838072.94	827793.41	18.000	83.557	0.000	83.104
443	35-2	838044.48	827760.57	6.800	81.681	0.000	81.345
444	35-2	838044.48	827760.57	9.600	82.388	0.000	82.051
445	35-2	838044.48	827760.57	12.400	82.670	0.000	82.332
446	35-2	838044.48	827760.57	15.200	82.807	0.000	82.468
447	35-2	838044.48	827760.57	18.000	82.809	0.000	82.468
448	33	838027.96	827701.09	6.800	76.705	0.000	76.385
449	33	838027.96	827701.09	9.600	77.425	0.000	77.105
450	33	838027.96	827701.09	12.400	77.744	0.000	77.422
451	33	838027.96	827701.09	15.200	77.938	0.000	77.613
452	33	838027.96	827701.09	18.000	78.073	0.000	77.745
453	31	838001.46	827664.83	6.600	75.007	0.000	74.628
454	31	838001.46	827664.83	9.400	75.697	0.000	75.318
455	31	838001.46	827664.83	12.200	76.036	0.000	75.654
456	31	838001.46	827664.83	15.000	76.243	0.000	75.858
457	31	838001.46	827664.83	17.800	76.391	0.000	76.002
458	32	837958.88	827693.10	6.600	83.255	0.000	83.090
459	32	837958.88	827693.10	9.400	83.917	0.000	83.752
460	32	837958.88	827693.10	12.200	84.178	0.000	84.013
461	32	837958.88	827693.10	15.000	84.195	0.000	84.028
462	32	837958.88	827693.10	17.800	84.077	0.000	83.909
463	19-1	837697.28	827390.45	7.200	77.035	0.000	73.943
464	19-1	837697.28	827390.45	10.000	77.700	0.000	74.610
465	19-1	837697.28	827390.45	12.800	77.959	0.000	74.874
466	19-1	837697.28	827390.45	15.600	78.071	0.000	74.996
467	19-1	837697.28	827390.45	18.400	78.081	0.000	75.021
468	19-2	837684.12	827375.52	7.200	72.177	0.000	70.496

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469	19-2	837684.12	827375.52	10.000	72.980	0.000	71.354
470	19-2	837684.12	827375.52	12.800	76.551	0.000	71.743
471	19-2	837684.12	827375.52	15.600	77.995	0.000	71.759
472	19-2	837684.12	827375.52	18.400	78.288	0.000	71.652
473	21-1	837781.02	827401.28	7.200	70.057	0.000	68.281
474	21-1	837781.02	827401.28	10.000	70.753	0.000	68.980
475	21-1	837781.02	827401.28	12.800	71.087	0.000	69.329
476	21-1	837781.02	827401.28	15.600	71.314	0.000	69.570
477	21-1	837781.02	827401.28	18.400	71.502	0.000	69.780
478	21-2	837795.68	827413.67	7.200	71.427	0.000	0.000
479	21-2	837795.68	827413.67	10.000	72.105	0.000	0.000
480	21-2	837795.68	827413.67	12.800	72.399	0.000	0.000
481	21-2	837795.68	827413.67	15.600	72.585	0.000	0.000
482	21-2	837795.68	827413.67	18.400	72.718	0.000	0.000
483	40	838375.22	827824.62	6.600	68.556	0.000	0.000
484	40	838375.22	827824.62	9.400	69.345	0.000	0.000
485	40	838375.22	827824.62	12.200	69.940	0.000	0.000
486	40	838375.22	827824.62	15.000	70.707	0.000	0.000
487	40	838375.22	827824.62	17.800	71.729	0.000	0.000
488	47-1	838007.39	828040.41	55.800	69.494	0.000	66.092
489	47-1	838007.39	828040.41	58.600	70.338	0.000	66.958
490	47-1	838007.39	828040.41	61.400	70.718	0.000	67.303
491	47-1	838007.39	828040.41	64.200	71.028	0.000	67.540
492	47-1	838007.39	828040.41	67.000	71.324	0.000	67.679
493	47-2	838028.35	828052.92	55.800	70.857	0.000	70.124
494	47-2	838028.35	828052.92	58.600	71.766	0.000	71.035
495	47-2	838028.35	828052.92	61.400	72.211	0.000	71.485
496	47-2	838028.35	828052.92	64.200	72.556	0.000	71.836
497	47-2	838028.35	828052.92	67.000	72.846	0.000	72.129
498	50	838124.54	828228.81	49.400	67.815	0.000	66.690
499	50	838124.54	828228.81	52.200	68.493	0.000	67.367
500	50	838124.54	828228.81	55.000	68.939	0.000	67.818
501	50	838124.54	828228.81	57.800	69.345	0.000	68.233
502	50	838124.54	828228.81	60.600	69.727	0.000	68.626
503	R(A) - 1	838230.02	828063.41	7.200	75.548	0.000	75.162
504	R(A) - 1	838230.02	828063.41	21.200	76.456	0.000	76.062
505	R(A) - 1	838230.02	828063.41	35.200	76.465	0.000	76.054
506	R(A) - 1	838230.02	828063.41	49.200	76.342	0.000	75.882
507	R(A) - 1	838230.02	828063.41	63.200	76.825	0.000	76.288
508	R(A) - 2	838019.82	827871.01	7.200	78.052	0.000	76.806
509	R(A) - 2	838019.82	827871.01	21.200	78.836	0.000	77.612
510	R(A) - 2	838019.82	827871.01	35.200	78.483	0.000	77.284
511	R(A) - 2	838019.82	827871.01	49.200	77.981	0.000	76.794
512	R(A) - 2	838019.82	827871.01	63.200	77.449	0.000	76.267
513	R(A) - 3	837116.55	826709.20	7.200	78.214	0.000	77.294
514	R(A) - 3	837116.55	826709.20	21.200	79.476	0.000	78.268
515	R(A) - 3	837116.55	826709.20	35.200	79.466	0.000	78.051
516	R(A) - 3	837116.55	826709.20	49.200	79.088	0.000	77.618
517	R(A) - 3	837116.55	826709.20	63.200	78.619	0.000	77.103
518	R(A) - 4	837059.80	826643.95	7.200	79.265	0.000	78.521
519	R(A) - 4	837059.80	826643.95	21.200	80.423	0.000	79.561
520	R(A) - 4	837059.80	826643.95	35.200	80.410	0.000	79.350

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521	R(A) - 4	837059.80	826643.95	49.200	79.963	0.000	78.835
522	R(A) - 4	837059.80	826643.95	63.200	79.394	0.000	78.218
523	R(A) - 5	836985.89	826595.75	7.200	80.169	0.000	79.472
524	R(A) - 5	836985.89	826595.75	21.200	81.347	0.000	80.628
525	R(A) - 5	836985.89	826595.75	35.200	81.087	0.000	80.304
526	R(A) - 5	836985.89	826595.75	49.200	80.358	0.000	79.522
527	R(A) - 5	836985.89	826595.75	63.200	79.535	0.000	78.667
528	S1	837024.42	826491.59	6.000	79.414	0.000	78.857
529	S1	837024.42	826491.59	8.800	80.109	0.000	79.554
530	S2	837131.03	826523.26	6.900	78.601	0.000	78.149
531	S2	837131.03	826523.26	9.700	79.255	0.000	78.802
532	S2	837131.03	826523.26	12.500	79.543	0.000	79.090
533	S2	837131.03	826523.26	15.300	79.723	0.000	79.268
534	S2	837131.03	826523.26	18.100	79.851	0.000	79.392
535	S3	837171.60	826509.97	6.900	75.888	0.000	75.374
536	S3	837171.60	826509.97	9.700	76.504	0.000	75.991
537	S3	837171.60	826509.97	12.500	76.776	0.000	76.261
538	S3	837171.60	826509.97	15.300	76.946	0.000	76.432
539	S3	837171.60	826509.97	18.100	77.065	0.000	76.550
540	S4	837219.78	826444.26	6.900	74.955	0.000	74.638
541	S4	837219.78	826444.26	9.700	75.568	0.000	75.251
542	S4	837219.78	826444.26	12.500	75.811	0.000	75.493
543	S4	837219.78	826444.26	15.300	75.939	0.000	75.619
544	S4	837219.78	826444.26	18.100	75.998	0.000	75.676
545	N1	838068.32	828203.90	56.000	65.439	0.000	64.130
546	N1	838068.32	828203.90	70.000	68.089	0.000	66.644
547	N1	838068.32	828203.90	84.000	69.174	0.000	67.621
548	N1	838068.32	828203.90	98.000	69.913	0.000	68.099
549	N1	838068.32	828203.90	112.000	71.237	0.000	68.433
550	N1	838068.32	828203.90	126.000	72.125	0.000	71.435
551	N1	838068.32	828203.90	140.000	72.148	0.000	71.447
552	N1	838068.32	828203.90	154.000	72.125	0.000	71.414
553	N2	838200.92	828079.63	21.200	74.154	0.000	73.771
554	N2	838200.92	828079.63	24.000	74.923	0.000	74.496
555	N2	838200.92	828079.63	26.800	75.398	0.000	74.959
556	N3	838251.67	828268.68	36.200	70.855	0.000	66.123
557	N3	838251.67	828268.68	39.000	71.774	0.000	66.809
558	N3	838251.67	828268.68	41.800	73.692	0.000	67.141

B-3 OPERATIONAL NOISE – FUTURE CONDITIONS (YEAR 2021)

Key of B2 & B3

_Receiver_name : Name of Receiver

___X___ & ___Y___ : Coordinates

___H___ : Height

1h_level_ : L10(1hour)

18h_level : not use in current issue

Level(s)_ : not use in current issue

2021 NO MITIGATION

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
1	2021 with low road noise surfacing between Wai Wah & Lek Yuen						
2	SH_B; KD PB RT5 SPS ASP1;						
3	S1 S2 S3 S6						
4	S15 S16 S17 S18 S19 S20						
5	S21 S22 S23 S24 S25 S26 S27 S28						
6	Project	: SH_B		Date	: 15.06.99		
7	Run file	: 002		Time	: 16:24		
8	\RL Standard : "16.BImSchV"						
9	\F Results in dB(A)						
10	1-1	837229.79	826660.19	15.200	71.257	0.000	65.295
11	1-1	837229.79	826660.19	29.200	77.588	0.000	68.503
12	1-1	837229.79	826660.19	43.200	77.304	0.000	68.253
13	1-1	837229.79	826660.19	57.200	76.675	0.000	67.722
14	1-1	837229.79	826660.19	71.200	76.080	0.000	67.171
15	1-2	837235.01	826670.90	15.200	66.218	0.000	0.000
16	1-2	837235.01	826670.90	29.200	76.711	0.000	0.000
17	1-2	837235.01	826670.90	43.200	77.299	0.000	0.000
18	1-2	837235.01	826670.90	57.200	76.860	0.000	0.000
19	1-2	837235.01	826670.90	71.200	76.355	0.000	0.000
20	1-3	837239.62	826694.03	15.200	68.113	0.000	0.000
21	1-3	837239.62	826694.03	29.200	78.045	0.000	0.000
22	1-3	837239.62	826694.03	43.200	77.896	0.000	0.000
23	1-3	837239.62	826694.03	57.200	77.218	0.000	0.000
24	1-3	837239.62	826694.03	71.200	76.580	0.000	0.000
25	1-4	837244.65	826704.75	15.200	66.819	0.000	0.000
26	1-4	837244.65	826704.75	29.200	78.430	0.000	0.000
27	1-4	837244.65	826704.75	43.200	78.768	0.000	0.000
28	1-4	837244.65	826704.75	57.200	78.216	0.000	0.000
29	1-4	837244.65	826704.75	71.200	77.604	0.000	0.000
30	2-1	837284.74	826651.00	15.200	70.333	0.000	68.350
31	2-1	837284.74	826651.00	29.200	72.322	0.000	70.385
32	2-1	837284.74	826651.00	43.200	72.782	0.000	70.707
33	2-1	837284.74	826651.00	57.200	72.766	0.000	70.570
34	2-1	837284.74	826651.00	71.200	72.479	0.000	70.218
35	2-2	837265.10	826726.10	15.200	73.619	0.000	0.000
36	2-2	837265.10	826726.10	29.200	78.425	0.000	0.000
37	2-2	837265.10	826726.10	43.200	78.755	0.000	0.000
38	2-2	837265.10	826726.10	57.200	78.109	0.000	0.000
39	2-2	837265.10	826726.10	71.200	77.477	0.000	0.000
40	2-3	837260.01	826747.41	15.200	79.848	0.000	78.101
41	2-3	837260.01	826747.41	29.200	81.470	0.000	79.793
42	2-3	837260.01	826747.41	43.200	80.628	0.000	78.814
43	2-3	837260.01	826747.41	57.200	79.794	0.000	77.878
44	2-3	837260.01	826747.41	71.200	79.047	0.000	77.058
45	2-4	837266.97	826762.16	15.200	72.049	0.000	0.000
46	2-4	837266.97	826762.16	29.200	82.171	0.000	0.000
47	2-4	837266.97	826762.16	43.200	81.704	0.000	0.000
48	2-4	837266.97	826762.16	57.200	80.929	0.000	0.000
49	2-4	837266.97	826762.16	71.200	80.201	0.000	0.000
50	3-1	837354.86	826655.64	15.200	66.599	0.000	63.206
51	3-1	837354.86	826655.64	29.200	68.328	0.000	64.585
52	3-1	837354.86	826655.64	43.200	68.889	0.000	64.852

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
53	3-1	837354.86	826655.64	57.200	69.529	0.000	64.902
54	3-1	837354.86	826655.64	71.200	69.732	0.000	64.739
55	3-2	837343.54	826700.57	15.200	59.200	0.000	0.000
56	3-2	837343.54	826700.57	29.200	64.978	0.000	0.000
57	3-2	837343.54	826700.57	43.200	68.376	0.000	0.000
58	3-2	837343.54	826700.57	57.200	69.735	0.000	0.000
59	3-2	837343.54	826700.57	71.200	70.254	0.000	0.000
60	3-3	837333.06	826746.24	15.200	61.255	0.000	0.000
61	3-3	837333.06	826746.24	29.200	69.394	0.000	0.000
62	3-3	837333.06	826746.24	43.200	72.240	0.000	0.000
63	3-3	837333.06	826746.24	57.200	73.077	0.000	0.000
64	3-3	837333.06	826746.24	71.200	73.264	0.000	0.000
65	3-4	837321.32	826789.70	15.200	71.286	0.000	0.000
66	3-4	837321.32	826789.70	29.200	75.599	0.000	0.000
67	3-4	837321.32	826789.70	43.200	76.576	0.000	0.000
68	3-4	837321.32	826789.70	57.200	76.737	0.000	0.000
69	3-4	837321.32	826789.70	71.200	76.557	0.000	0.000
70	3-5	837330.14	826806.71	15.200	66.182	0.000	0.000
71	3-5	837330.14	826806.71	29.200	72.694	0.000	0.000
72	3-5	837330.14	826806.71	43.200	73.832	0.000	0.000
73	3-5	837330.14	826806.71	57.200	74.151	0.000	0.000
74	3-5	837330.14	826806.71	71.200	73.999	0.000	0.000
75	3-6	837337.94	826808.36	15.200	64.026	0.000	0.000
76	3-6	837337.94	826808.36	29.200	71.516	0.000	0.000
77	3-6	837337.94	826808.36	43.200	73.358	0.000	0.000
78	3-6	837337.94	826808.36	57.200	73.993	0.000	0.000
79	3-6	837337.94	826808.36	71.200	74.030	0.000	0.000
80	4-1	837286.90	826830.74	15.200	76.730	0.000	0.000
81	4-1	837286.90	826830.74	29.200	85.339	0.000	0.000
82	4-1	837286.90	826830.74	43.200	84.124	0.000	0.000
83	4-1	837286.90	826830.74	57.200	83.102	0.000	0.000
84	4-1	837286.90	826830.74	71.200	82.237	0.000	0.000
85	4-2	837309.39	826856.37	15.200	74.460	0.000	0.000
86	4-2	837309.39	826856.37	29.200	84.740	0.000	0.000
87	4-2	837309.39	826856.37	43.200	83.743	0.000	0.000
88	4-2	837309.39	826856.37	57.200	82.832	0.000	0.000
89	4-2	837309.39	826856.37	71.200	82.034	0.000	0.000
90	4-3	837335.60	826886.83	15.200	72.896	0.000	0.000
91	4-3	837335.60	826886.83	29.200	83.680	0.000	0.000
92	4-3	837335.60	826886.83	43.200	83.221	0.000	0.000
93	4-3	837335.60	826886.83	57.200	82.606	0.000	0.000
94	4-3	837335.60	826886.83	71.200	81.881	0.000	0.000
95	4-4	837359.66	826912.75	15.200	61.657	0.000	0.000
96	4-4	837359.66	826912.75	29.200	72.394	0.000	0.000
97	4-4	837359.66	826912.75	43.200	79.935	0.000	0.000
98	4-4	837359.66	826912.75	57.200	81.809	0.000	0.000
99	4-4	837359.66	826912.75	71.200	81.353	0.000	0.000
100	5-1	837505.04	827083.95	15.200	70.288	0.000	0.000
101	5-1	837505.04	827083.95	29.200	79.810	0.000	0.000
102	5-1	837505.04	827083.95	43.200	79.789	0.000	0.000
103	5-1	837505.04	827083.95	57.200	79.844	0.000	0.000
104	5-1	837505.04	827083.95	71.200	79.541	0.000	0.000

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105	5-2	837525.60	827107.87	15.200	70.805	0.000	0.000
106	5-2	837525.60	827107.87	29.200	79.969	0.000	0.000
107	5-2	837525.60	827107.87	43.200	79.799	0.000	0.000
108	5-2	837525.60	827107.87	57.200	79.537	0.000	0.000
109	5-2	837525.60	827107.87	71.200	79.242	0.000	0.000
110	5-3	837544.29	827128.96	15.200	71.242	0.000	0.000
111	5-3	837544.29	827128.96	29.200	79.778	0.000	0.000
112	5-3	837544.29	827128.96	43.200	79.700	0.000	0.000
113	5-3	837544.29	827128.96	57.200	79.404	0.000	0.000
114	5-3	837544.29	827128.96	71.200	79.085	0.000	0.000
115	5-4	837565.23	827153.00	15.200	72.832	0.000	0.000
116	5-4	837565.23	827153.00	29.200	79.634	0.000	0.000
117	5-4	837565.23	827153.00	43.200	79.624	0.000	0.000
118	5-4	837565.23	827153.00	57.200	79.350	0.000	0.000
119	5-4	837565.23	827153.00	71.200	79.020	0.000	0.000
120	6-1	837568.01	827082.50	15.200	61.589	0.000	0.000
121	6-1	837568.01	827082.50	29.200	66.787	0.000	0.000
122	6-1	837568.01	827082.50	43.200	68.328	0.000	0.000
123	6-1	837568.01	827082.50	57.200	68.564	0.000	0.000
124	6-1	837568.01	827082.50	71.200	69.462	0.000	0.000
125	6-2	837583.91	827100.78	15.200	65.007	0.000	0.000
126	6-2	837583.91	827100.78	29.200	69.028	0.000	0.000
127	6-2	837583.91	827100.78	43.200	70.236	0.000	0.000
128	6-2	837583.91	827100.78	57.200	70.298	0.000	0.000
129	6-2	837583.91	827100.78	71.200	70.984	0.000	0.000
130	7-1	837619.63	827141.18	15.200	72.683	0.000	0.000
131	7-1	837619.63	827141.18	29.200	74.668	0.000	0.000
132	7-1	837619.63	827141.18	43.200	75.318	0.000	0.000
133	7-1	837619.63	827141.18	57.200	75.279	0.000	0.000
134	7-1	837619.63	827141.18	71.200	75.525	0.000	0.000
135	7-2	837635.39	827158.64	15.200	73.731	0.000	0.000
136	7-2	837635.39	827158.64	29.200	75.674	0.000	0.000
137	7-2	837635.39	827158.64	43.200	76.146	0.000	0.000
138	7-2	837635.39	827158.64	57.200	76.021	0.000	0.000
139	7-2	837635.39	827158.64	71.200	76.230	0.000	0.000
140	7-3	837682.54	827154.17	15.200	72.986	0.000	0.000
141	7-3	837682.54	827154.17	29.200	77.921	0.000	0.000
142	7-3	837682.54	827154.17	43.200	76.738	0.000	0.000
143	7-3	837682.54	827154.17	57.200	75.871	0.000	0.000
144	7-3	837682.54	827154.17	71.200	75.182	0.000	0.000
145	16-1	837644.31	827256.29	9.000	79.411	0.000	77.909
146	16-1	837644.31	827256.29	23.000	80.481	0.000	79.289
147	16-1	837644.31	827256.29	37.000	80.534	0.000	79.543
148	16-1	837644.31	827256.29	51.000	80.175	0.000	79.270
149	16-1	837644.31	827256.29	65.000	79.771	0.000	78.909
150	16-2	837700.72	827320.11	9.000	74.908	0.000	72.536
151	16-2	837700.72	827320.11	23.000	77.542	0.000	74.403
152	16-2	837700.72	827320.11	37.000	79.159	0.000	76.912
153	16-2	837700.72	827320.11	51.000	79.369	0.000	77.378
154	16-2	837700.72	827320.11	65.000	79.235	0.000	77.329
155	15-1	837706.15	827194.77	9.000	81.988	0.000	81.006
156	15-1	837706.15	827194.77	23.000	80.481	0.000	79.488

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157	15-1	837706.15	827194.77	37.000	78.788	0.000	77.756
158	15-1	837706.15	827194.77	51.000	77.706	0.000	76.646
159	15-1	837706.15	827194.77	65.000	76.876	0.000	75.804
160	15-2	837770.69	827136.99	9.000	82.317	0.000	81.341
161	15-2	837770.69	827136.99	23.000	79.937	0.000	78.958
162	15-2	837770.69	827136.99	37.000	77.984	0.000	77.008
163	15-2	837770.69	827136.99	51.000	76.637	0.000	75.661
164	15-2	837770.69	827136.99	65.000	75.658	0.000	74.684
165	17-1	837693.60	827261.46	9.000	71.244	0.000	70.067
166	17-1	837693.60	827261.46	23.000	71.970	0.000	70.788
167	17-1	837693.60	827261.46	37.000	72.475	0.000	70.946
168	17-1	837693.60	827261.46	51.000	72.237	0.000	70.547
169	17-1	837693.60	827261.46	65.000	74.833	0.000	70.709
170	17-2	837703.34	827270.73	9.000	63.735	0.000	63.403
171	17-2	837703.34	827270.73	23.000	64.543	0.000	64.213
172	17-2	837703.34	827270.73	37.000	64.942	0.000	64.557
173	17-2	837703.34	827270.73	51.000	65.133	0.000	64.678
174	17-2	837703.34	827270.73	65.000	74.018	0.000	72.042
175	18-1	837755.50	827312.36	9.000	72.884	0.000	0.000
176	18-1	837755.50	827312.36	23.000	73.848	0.000	0.000
177	18-1	837755.50	827312.36	37.000	74.943	0.000	0.000
178	18-1	837755.50	827312.36	51.000	75.363	0.000	0.000
179	18-1	837755.50	827312.36	65.000	75.652	0.000	0.000
180	18-2	837799.81	827362.08	9.000	72.538	0.000	52.534
181	18-2	837799.81	827362.08	23.000	73.550	0.000	57.200
182	18-2	837799.81	827362.08	37.000	76.013	0.000	58.625
183	18-2	837799.81	827362.08	51.000	76.354	0.000	60.028
184	18-2	837799.81	827362.08	65.000	76.425	0.000	60.195
185	22-1	837816.21	827497.58	9.000	78.778	0.000	78.648
186	22-1	837816.21	827497.58	23.000	79.486	0.000	79.356
187	22-1	837816.21	827497.58	37.000	79.259	0.000	79.121
188	22-1	837816.21	827497.58	51.000	78.870	0.000	78.708
189	22-1	837816.21	827497.58	65.000	78.432	0.000	78.249
190	20-1	837718.39	827340.78	7.200	73.132	0.000	72.249
191	20-1	837718.39	827340.78	21.200	74.919	0.000	74.121
192	20-1	837718.39	827340.78	35.200	76.646	0.000	76.080
193	20-1	837718.39	827340.78	49.200	76.931	0.000	76.400
194	20-1	837718.39	827340.78	63.200	76.817	0.000	76.283
195	20-2	837740.40	827361.75	7.200	74.801	0.000	74.292
196	20-2	837740.40	827361.75	21.200	75.979	0.000	75.270
197	20-2	837740.40	827361.75	35.200	76.703	0.000	75.749
198	20-2	837740.40	827361.75	49.200	76.821	0.000	75.672
199	20-2	837740.40	827361.75	63.200	76.716	0.000	75.558
200	26-1	837914.34	827644.43	7.200	82.164	0.000	82.064
201	26-1	837914.34	827644.43	21.200	82.559	0.000	82.454
202	26-1	837914.34	827644.43	35.200	81.786	0.000	81.674
203	26-1	837914.34	827644.43	49.200	80.937	0.000	80.820
204	26-1	837914.34	827644.43	63.200	80.144	0.000	80.021
205	27-1	837973.90	827493.07	9.000	72.487	0.000	72.377
206	27-1	837973.90	827493.07	23.000	73.317	0.000	73.208
207	27-1	837973.90	827493.07	37.000	73.601	0.000	73.491
208	27-1	837973.90	827493.07	51.000	73.977	0.000	73.865

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209	27-1	837973.90	827493.07	65.000	74.039	0.000	73.926
210	27-2	837957.48	827440.26	9.000	69.609	0.000	0.000
211	27-2	837957.48	827440.26	23.000	70.455	0.000	0.000
212	27-2	837957.48	827440.26	37.000	70.816	0.000	0.000
213	27-2	837957.48	827440.26	51.000	71.095	0.000	0.000
214	27-2	837957.48	827440.26	65.000	71.291	0.000	0.000
215	29-1	837984.64	827548.61	9.000	74.602	0.000	74.490
216	29-1	837984.64	827548.61	23.000	75.428	0.000	75.311
217	29-1	837984.64	827548.61	37.000	76.161	0.000	76.007
218	29-1	837984.64	827548.61	51.000	76.475	0.000	76.280
219	29-1	837984.64	827548.61	65.000	76.535	0.000	76.327
220	29-2	838033.31	827568.82	9.000	44.367	0.000	0.000
221	29-2	838033.31	827568.82	23.000	44.354	0.000	0.000
222	29-2	838033.31	827568.82	37.000	44.315	0.000	0.000
223	29-2	838033.31	827568.82	51.000	44.257	0.000	0.000
224	29-2	838033.31	827568.82	65.000	44.182	0.000	0.000
225	28-1	838038.91	827480.50	9.000	67.866	0.000	0.000
226	28-1	838038.91	827480.50	23.000	68.702	0.000	0.000
227	28-1	838038.91	827480.50	37.000	69.002	0.000	0.000
228	28-1	838038.91	827480.50	51.000	69.169	0.000	0.000
229	28-1	838038.91	827480.50	65.000	69.353	0.000	0.000
230	34-1	838071.87	827647.10	9.000	72.327	0.000	0.000
231	34-1	838071.87	827647.10	23.000	73.145	0.000	0.000
232	34-1	838071.87	827647.10	37.000	75.546	0.000	0.000
233	34-1	838071.87	827647.10	51.000	76.514	0.000	0.000
234	34-1	838071.87	827647.10	65.000	77.014	0.000	0.000
235	34-2	838117.54	827712.84	9.000	70.901	0.000	70.270
236	34-2	838117.54	827712.84	23.000	71.693	0.000	71.053
237	34-2	838117.54	827712.84	37.000	75.491	0.000	75.032
238	34-2	838117.54	827712.84	51.000	77.023	0.000	76.611
239	34-2	838117.54	827712.84	65.000	77.967	0.000	77.577
240	36-1	838140.24	827743.47	9.000	72.881	0.000	72.419
241	36-1	838140.24	827743.47	23.000	73.675	0.000	73.213
242	36-1	838140.24	827743.47	37.000	75.659	0.000	75.152
243	36-1	838140.24	827743.47	51.000	77.041	0.000	76.546
244	36-1	838140.24	827743.47	65.000	77.843	0.000	77.349
245	36-2	838154.84	827800.01	9.000	77.918	0.000	77.169
246	36-2	838154.84	827800.01	23.000	78.690	0.000	77.936
247	36-2	838154.84	827800.01	37.000	79.214	0.000	78.470
248	36-2	838154.84	827800.01	51.000	79.616	0.000	78.921
249	36-2	838154.84	827800.01	65.000	79.352	0.000	78.649
250	36-3	838225.24	827788.15	9.000	71.936	0.000	70.510
251	36-3	838225.24	827788.15	23.000	72.755	0.000	71.327
252	36-3	838225.24	827788.15	37.000	73.017	0.000	71.578
253	36-3	838225.24	827788.15	51.000	73.228	0.000	71.643
254	36-3	838225.24	827788.15	65.000	73.615	0.000	71.521
255	36-4	838164.40	827853.35	9.000	82.013	0.000	80.478
256	36-4	838164.40	827853.35	23.000	82.579	0.000	81.058
257	36-4	838164.40	827853.35	37.000	82.295	0.000	80.821
258	36-4	838164.40	827853.35	51.000	81.769	0.000	80.299
259	36-4	838164.40	827853.35	65.000	81.229	0.000	79.758
260	36-5	838218.42	827876.87	9.000	79.849	0.000	79.477

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261	36-5	838218.42	827876.87	23.000	80.512	0.000	80.135
262	36-5	838218.42	827876.87	37.000	80.262	0.000	79.879
263	36-5	838218.42	827876.87	51.000	79.875	0.000	79.484
264	36-5	838218.42	827876.87	65.000	79.573	0.000	79.166
265	39-1	838286.86	827897.43	9.000	74.927	0.000	74.000
266	39-1	838286.86	827897.43	23.000	75.854	0.000	74.922
267	39-1	838286.86	827897.43	37.000	76.073	0.000	75.146
268	39-1	838286.86	827897.43	51.000	75.941	0.000	74.937
269	39-1	838286.86	827897.43	65.000	75.654	0.000	74.589
270	39-2	838279.72	827890.83	9.000	74.217	0.000	73.631
271	39-2	838279.72	827890.83	23.000	74.968	0.000	74.393
272	39-2	838279.72	827890.83	37.000	74.992	0.000	74.387
273	39-2	838279.72	827890.83	51.000	74.760	0.000	74.113
274	39-2	838279.72	827890.83	65.000	74.420	0.000	73.781
275	39-3	838318.01	827897.60	9.000	77.392	0.000	76.376
276	39-3	838318.01	827897.60	23.000	78.405	0.000	77.412
277	39-3	838318.01	827897.60	37.000	78.364	0.000	77.335
278	39-3	838318.01	827897.60	51.000	78.392	0.000	77.277
279	39-3	838318.01	827897.60	65.000	79.327	0.000	78.254
280	46-1	837964.65	827944.64	58.800	74.772	0.000	0.000
281	46-1	837964.65	827944.64	72.800	76.596	0.000	0.000
282	46-1	837964.65	827944.64	86.800	76.716	0.000	0.000
283	46-1	837964.65	827944.64	100.800	76.647	0.000	0.000
284	46-1	837964.65	827944.64	114.800	76.466	0.000	0.000
285	46-1	837964.65	827944.64	128.800	76.296	0.000	0.000
286	46-1	837964.65	827944.64	142.800	76.106	0.000	0.000
287	46-1	837964.65	827944.64	156.800	75.904	0.000	0.000
288	46-1	837964.65	827944.64	170.800	75.705	0.000	0.000
289	46-1	837964.65	827944.64	184.800	75.504	0.000	0.000
290	46-2	837988.49	827955.40	58.800	75.270	0.000	0.000
291	46-2	837988.49	827955.40	72.800	76.424	0.000	0.000
292	46-2	837988.49	827955.40	86.800	76.588	0.000	0.000
293	46-2	837988.49	827955.40	100.800	76.572	0.000	0.000
294	46-2	837988.49	827955.40	114.800	76.455	0.000	0.000
295	46-2	837988.49	827955.40	128.800	76.329	0.000	0.000
296	46-2	837988.49	827955.40	142.800	76.178	0.000	0.000
297	46-2	837988.49	827955.40	156.800	76.041	0.000	0.000
298	46-2	837988.49	827955.40	170.800	75.994	0.000	0.000
299	46-2	837988.49	827955.40	184.800	75.842	0.000	0.000
300	52-1	838634.64	828253.07	11.000	76.451	0.000	76.188
301	52-1	838634.64	828253.07	25.000	77.252	0.000	76.989
302	52-1	838634.64	828253.07	39.000	77.549	0.000	77.062
303	52-1	838634.64	828253.07	53.000	77.524	0.000	77.037
304	52-1	838634.64	828253.07	67.000	77.308	0.000	76.831
305	52-2	838631.99	828307.23	11.000	77.902	0.000	77.657
306	52-2	838631.99	828307.23	25.000	78.549	0.000	78.305
307	52-2	838631.99	828307.23	39.000	78.442	0.000	78.044
308	52-2	838631.99	828307.23	53.000	78.204	0.000	77.787
309	52-2	838631.99	828307.23	67.000	77.857	0.000	77.440
310	52-3	838628.46	828361.08	11.000	80.866	0.000	80.685
311	52-3	838628.46	828361.08	25.000	80.884	0.000	80.653
312	52-3	838628.46	828361.08	39.000	80.165	0.000	79.791

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313	52-3	838628.46	828361.08	53.000	79.459	0.000	78.956
314	52-3	838628.46	828361.08	67.000	78.823	0.000	78.209
315	53-1 (23)	837785.22	827634.61	10.800	72.714	0.000	54.663
316	53-1 (23)	837785.22	827634.61	13.600	77.652	0.000	55.531
317	53-1 (23)	837785.22	827634.61	16.400	80.408	0.000	55.822
318	53-2 (31)	837793.50	827667.60	11.000	70.597	0.000	55.891
319	53-2 (31)	837793.50	827667.60	13.800	73.824	0.000	57.425
320	53-2 (31)	837793.50	827667.60	16.600	76.704	0.000	57.753
321	53-5 (57)	837816.98	827663.58	11.000	73.564	0.000	56.593
322	53-5 (57)	837816.98	827663.58	13.800	79.150	0.000	58.186
323	53-5 (57)	837816.98	827663.58	16.600	81.135	0.000	58.387
324	53-4 (60)	837855.45	827703.80	11.000	72.977	0.000	56.408
325	53-4 (60)	837855.45	827703.80	13.800	78.511	0.000	58.454
326	53-4 (60)	837855.45	827703.80	16.600	81.009	0.000	58.676
327	53-5 (73)	837891.73	827743.03	11.000	72.379	0.000	56.625
328	53-5 (73)	837891.73	827743.03	13.800	77.805	0.000	58.952
329	53-5 (73)	837891.73	827743.03	16.600	80.730	0.000	59.139
330	53-6 (177)	837913.82	827766.74	11.000	71.605	0.000	53.371
331	53-6 (177)	837913.82	827766.74	13.800	76.962	0.000	56.552
332	53-6 (177)	837913.82	827766.74	16.600	80.261	0.000	56.669
333	53-7 (207)	837941.18	827779.53	6.800	66.207	0.000	52.998
334	53-7 (207)	837941.18	827779.53	9.600	70.170	0.000	53.722
335	53-7 (207)	837941.18	827779.53	12.400	77.083	0.000	56.337
336	54-1 (1)	837526.97	827379.02	5.200	72.272	0.000	71.157
337	54-1 (1)	837526.97	827379.02	8.000	72.894	0.000	71.632
338	54-1 (1)	837526.97	827379.02	10.800	73.426	0.000	72.005
339	54-2 (3)	837541.47	827394.81	5.200	70.047	0.000	67.863
340	54-2 (3)	837541.47	827394.81	8.000	70.834	0.000	68.380
341	54-2 (3)	837541.47	827394.81	10.800	71.384	0.000	68.662
342	54-3 (8)	837572.68	827417.82	5.200	66.778	0.000	62.900
343	54-3 (8)	837572.68	827417.82	8.000	68.223	0.000	63.403
344	54-3 (8)	837572.68	827417.82	10.800	69.167	0.000	63.874
345	54-4 (15a)	837607.06	827428.82	5.200	63.840	0.000	57.371
346	54-4 (15a)	837607.06	827428.82	8.000	67.128	0.000	58.037
347	54-4 (15a)	837607.06	827428.82	10.800	69.362	0.000	59.223
348	53-5 (17a)	837619.59	827438.84	5.200	62.740	0.000	54.748
349	53-5 (17a)	837619.59	827438.84	8.000	66.719	0.000	55.520
350	53-5 (17a)	837619.59	827438.84	10.800	71.565	0.000	57.349
351	53-6 (22)	837655.52	827476.00	5.200	63.937	0.000	58.070
352	53-6 (22)	837655.52	827476.00	8.000	67.766	0.000	58.577
353	53-6 (22)	837655.52	827476.00	10.800	73.616	0.000	59.373
354	53-7 (42)	837719.10	827548.19	6.100	66.560	0.000	55.870
355	53-7 (42)	837719.10	827548.19	8.900	70.736	0.000	56.425
356	53-7 (42)	837719.10	827548.19	11.700	78.184	0.000	57.036
357	55-1 (1)	837363.72	827147.10	6.700	65.702	0.000	38.272
358	55-1 (1)	837363.72	827147.10	9.500	65.951	0.000	39.323
359	55-1 (1)	837363.72	827147.10	12.300	66.027	0.000	40.599
360	55-2 (5)	837356.76	827175.73	6.700	68.205	0.000	67.491
361	55-2 (5)	837356.76	827175.73	9.500	68.576	0.000	67.841
362	55-2 (5)	837356.76	827175.73	12.300	68.794	0.000	68.038
363	55-3 (23)	837358.21	827238.09	6.700	70.241	0.000	69.146
364	55-3 (23)	837358.21	827238.09	9.500	70.632	0.000	69.538

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365	55-3 (23)	837358.21	827238.09	12.300	70.855	0.000	69.760
366	56-1 (292)	837288.98	827055.59	12.000	73.476	0.000	71.998
367	56-1 (292)	837288.98	827055.59	14.800	73.862	0.000	72.378
368	56-1 (292)	837288.98	827055.59	17.600	74.076	0.000	72.592
369	56-2 (298-301)	837250.23	826951.90	12.000	78.837	0.000	77.391
370	56-2 (298-301)	837250.23	826951.90	14.800	79.210	0.000	77.764
371	56-2 (298-301)	837250.23	826951.90	17.600	79.414	0.000	77.966
372	56-3 (304)	837222.11	826910.77	12.000	78.833	0.000	77.407
373	56-3 (304)	837222.11	826910.77	14.800	79.207	0.000	77.781
374	56-3 (304)	837222.11	826910.77	17.600	79.417	0.000	77.985
375	56-4 (297 aged)	837259.54	827018.21	21.000	75.442	0.000	73.927
376	56-4 (297 aged)	837259.54	827018.21	23.800	75.811	0.000	74.298
377	56-4 (297 aged)	837259.54	827018.21	26.600	76.015	0.000	74.503
378	57-1	837122.60	826758.22	43.900	71.782	0.000	0.000
379	57-1	837122.60	826758.22	46.700	77.783	0.000	0.000
380	57-1	837122.60	826758.22	49.500	78.508	0.000	0.000
381	57-2	837109.54	826748.94	43.900	69.765	0.000	0.000
382	57-2	837109.54	826748.94	46.700	75.390	0.000	0.000
383	57-2	837109.54	826748.94	49.500	77.148	0.000	0.000
384	57-3	837100.47	826742.57	43.900	70.295	0.000	0.000
385	57-3	837100.47	826742.57	46.700	75.229	0.000	0.000
386	57-3	837100.47	826742.57	49.500	76.524	0.000	0.000
387	57-4	837089.27	826737.05	43.900	71.502	0.000	0.000
388	57-4	837089.27	826737.05	46.700	75.118	0.000	0.000
389	57-4	837089.27	826737.05	49.500	76.111	0.000	0.000
390	58	836960.30	826607.64	15.300	77.700	0.000	0.000
391	58	836960.30	826607.64	18.100	78.415	0.000	0.000
392	58	836960.30	826607.64	20.900	78.730	0.000	0.000
393	59	837254.77	826635.15	7.200	71.330	0.000	70.562
394	59	837254.77	826635.15	10.000	72.055	0.000	71.210
395	59	837254.77	826635.15	12.800	72.528	0.000	71.434
396	60	837003.26	826610.32	10.800	79.730	0.000	78.849
397	60	837003.26	826610.32	13.600	80.467	0.000	79.592
398	51-1	838451.09	828106.45	7.400	83.124	0.000	81.849
399	51-1	838451.09	828106.45	10.200	83.488	0.000	82.191
400	51-1	838451.09	828106.45	13.000	83.507	0.000	82.173
401	51-1	838451.09	828106.45	15.800	83.454	0.000	82.091
402	51-1	838451.09	828106.45	18.600	83.267	0.000	81.871
403	51-2	838408.00	828115.31	7.400	80.517	0.000	79.062
404	51-2	838408.00	828115.31	10.200	81.014	0.000	79.569
405	51-2	838408.00	828115.31	13.000	81.343	0.000	79.925
406	51-2	838408.00	828115.31	15.800	81.773	0.000	80.408
407	51-2	838408.00	828115.31	18.600	81.820	0.000	80.460
408	51-3	838413.20	828181.96	7.400	78.791	0.000	78.123
409	51-3	838413.20	828181.96	10.200	79.335	0.000	78.695
410	51-3	838413.20	828181.96	13.000	79.684	0.000	79.070
411	51-3	838413.20	828181.96	15.800	80.648	0.000	80.087
412	51-3	838413.20	828181.96	18.600	80.696	0.000	80.140
413	51-4	838471.41	828201.45	7.400	78.936	0.000	76.113
414	51-4	838471.41	828201.45	10.200	79.388	0.000	76.553
415	51-4	838471.41	828201.45	13.000	79.634	0.000	76.797
416	51-4	838471.41	828201.45	15.800	79.789	0.000	76.958

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417	51-4	838471.41	828201.45	18.600	79.829	0.000	77.017
418	45-1	838401.72	827918.79	6.600	76.340	0.000	75.962
419	45-1	838401.72	827918.79	9.400	76.958	0.000	76.582
420	45-1	838401.72	827918.79	12.200	77.292	0.000	76.918
421	45-1	838401.72	827918.79	15.000	77.558	0.000	77.187
422	45-1	838401.72	827918.79	17.800	77.670	0.000	77.298
423	45-2	838435.63	827841.87	6.600	72.600	0.000	66.967
424	45-2	838435.63	827841.87	9.400	73.240	0.000	67.538
425	45-2	838435.63	827841.87	12.200	73.706	0.000	67.817
426	45-2	838435.63	827841.87	15.000	74.122	0.000	68.002
427	45-2	838435.63	827841.87	17.800	74.582	0.000	68.140
428	45-3	838529.49	827843.68	6.600	80.088	0.000	76.346
429	45-3	838529.49	827843.68	9.400	80.701	0.000	76.874
430	45-3	838529.49	827843.68	12.200	80.856	0.000	76.824
431	45-3	838529.49	827843.68	15.000	80.843	0.000	76.607
432	45-3	838529.49	827843.68	17.800	80.732	0.000	76.328
433	45-4	838463.58	827944.88	6.600	77.691	0.000	69.689
434	45-4	838463.58	827944.88	9.400	78.288	0.000	70.191
435	45-4	838463.58	827944.88	12.200	78.576	0.000	70.355
436	45-4	838463.58	827944.88	15.000	78.725	0.000	70.441
437	45-4	838463.58	827944.88	17.800	78.766	0.000	70.491
438	35-1	838072.94	827793.41	6.800	83.576	0.000	83.125
439	35-1	838072.94	827793.41	9.600	84.283	0.000	83.833
440	35-1	838072.94	827793.41	12.400	84.570	0.000	84.118
441	35-1	838072.94	827793.41	15.200	84.715	0.000	84.262
442	35-1	838072.94	827793.41	18.000	84.758	0.000	84.303
443	35-2	838044.48	827760.57	6.800	82.930	0.000	82.600
444	35-2	838044.48	827760.57	9.600	83.640	0.000	83.310
445	35-2	838044.48	827760.57	12.400	83.933	0.000	83.603
446	35-2	838044.48	827760.57	15.200	84.090	0.000	83.759
447	35-2	838044.48	827760.57	18.000	84.172	0.000	83.840
448	33	838027.96	827701.09	6.800	78.859	0.000	78.582
449	33	838027.96	827701.09	9.600	79.578	0.000	79.302
450	33	838027.96	827701.09	12.400	79.896	0.000	79.618
451	33	838027.96	827701.09	15.200	80.089	0.000	79.809
452	33	838027.96	827701.09	18.000	80.224	0.000	79.940
453	31	838001.46	827664.83	6.600	78.070	0.000	77.811
454	31	838001.46	827664.83	9.400	78.758	0.000	78.499
455	31	838001.46	827664.83	12.200	79.092	0.000	78.831
456	31	838001.46	827664.83	15.000	79.292	0.000	79.029
457	31	838001.46	827664.83	17.800	79.433	0.000	79.165
458	32	837958.11	827693.83	6.600	84.674	0.000	84.521
459	32	837958.11	827693.83	9.400	85.342	0.000	85.189
460	32	837958.11	827693.83	12.200	85.622	0.000	85.468
461	32	837958.11	827693.83	15.000	85.715	0.000	85.560
462	32	837958.11	827693.83	17.800	85.660	0.000	85.504
463	19-1	837697.28	827390.45	7.200	81.183	0.000	81.013
464	19-1	837697.28	827390.45	10.000	81.830	0.000	81.660
465	19-1	837697.28	827390.45	12.800	82.059	0.000	81.888
466	19-1	837697.28	827390.45	15.600	82.085	0.000	81.911
467	19-1	837697.28	827390.45	18.400	82.015	0.000	81.837
468	19-2	837684.12	827375.52	7.200	73.579	0.000	57.258

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469	19-2	837684.12	827375.52	10.000	74.284	0.000	58.916
470	19-2	837684.12	827375.52	12.800	77.414	0.000	60.886
471	19-2	837684.12	827375.52	15.600	79.656	0.000	62.266
472	19-2	837684.12	827375.52	18.400	80.062	0.000	62.909
473	21-1	837781.02	827401.28	7.200	73.462	0.000	63.721
474	21-1	837781.02	827401.28	10.000	74.147	0.000	64.412
475	21-1	837781.02	827401.28	12.800	74.464	0.000	64.757
476	21-1	837781.02	827401.28	15.600	74.674	0.000	65.018
477	21-1	837781.02	827401.28	18.400	74.849	0.000	65.266
478	21-2	837795.68	827413.67	7.200	73.630	0.000	0.000
479	21-2	837795.68	827413.67	10.000	74.306	0.000	0.000
480	21-2	837795.68	827413.67	12.800	74.600	0.000	0.000
481	21-2	837795.68	827413.67	15.600	74.785	0.000	0.000
482	21-2	837795.68	827413.67	18.400	74.916	0.000	0.000
483	40	838375.22	827824.62	6.600	69.095	0.000	0.000
484	40	838375.22	827824.62	9.400	69.860	0.000	0.000
485	40	838375.22	827824.62	12.200	70.422	0.000	0.000
486	40	838375.22	827824.62	15.000	71.134	0.000	0.000
487	40	838375.22	827824.62	17.800	72.083	0.000	0.000
488	47-1	838007.39	828040.41	55.800	70.649	0.000	66.577
489	47-1	838007.39	828040.41	58.600	71.511	0.000	67.448
490	47-1	838007.39	828040.41	61.400	71.976	0.000	67.814
491	47-1	838007.39	828040.41	64.200	72.340	0.000	68.073
492	47-1	838007.39	828040.41	67.000	72.673	0.000	68.238
493	47-2	838028.35	828052.92	55.800	72.015	0.000	71.308
494	47-2	838028.35	828052.92	58.600	72.951	0.000	72.245
495	47-2	838028.35	828052.92	61.400	73.479	0.000	72.779
496	47-2	838028.35	828052.92	64.200	73.885	0.000	73.191
497	47-2	838028.35	828052.92	67.000	74.220	0.000	73.529
498	50	838124.54	828228.81	49.400	68.895	0.000	67.843
499	50	838124.54	828228.81	52.200	69.576	0.000	68.525
500	50	838124.54	828228.81	55.000	70.003	0.000	68.955
501	50	838124.54	828228.81	57.800	70.386	0.000	69.344
502	50	838124.54	828228.81	60.600	70.745	0.000	69.711
503	R(A) - 1	838230.02	828063.41	7.200	76.940	0.000	76.203
504	R(A) - 1	838230.02	828063.41	21.200	77.763	0.000	77.055
505	R(A) - 1	838230.02	828063.41	35.200	77.670	0.000	76.977
506	R(A) - 1	838230.02	828063.41	49.200	77.446	0.000	76.739
507	R(A) - 1	838230.02	828063.41	63.200	77.720	0.000	76.991
508	R(A) - 2	838019.82	827871.01	7.200	80.497	0.000	79.441
509	R(A) - 2	838019.82	827871.01	21.200	81.457	0.000	80.397
510	R(A) - 2	838019.82	827871.01	35.200	80.992	0.000	79.942
511	R(A) - 2	838019.82	827871.01	49.200	80.405	0.000	79.360
512	R(A) - 2	838019.82	827871.01	63.200	79.798	0.000	78.754
513	R(A) - 3	837116.55	826709.20	7.200	76.954	0.000	75.960
514	R(A) - 3	837116.55	826709.20	21.200	78.313	0.000	76.933
515	R(A) - 3	837116.55	826709.20	35.200	78.397	0.000	76.703
516	R(A) - 3	837116.55	826709.20	49.200	78.041	0.000	76.263
517	R(A) - 3	837116.55	826709.20	63.200	77.590	0.000	75.753
518	R(A) - 4	837059.80	826643.95	7.200	78.136	0.000	77.333
519	R(A) - 4	837059.80	826643.95	21.200	79.325	0.000	78.362
520	R(A) - 4	837059.80	826643.95	35.200	79.396	0.000	78.138

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
573	32	837957.78	827693.48	49.200	83.686	0.000	83.502
574	32	837957.78	827693.48	52.000	83.510	0.000	83.324
575	32	837957.78	827693.48	54.800	83.338	0.000	83.150
576	32	837957.78	827693.48	57.600	83.170	0.000	82.981
577	32	837957.78	827693.48	60.400	83.005	0.000	82.815
578	32	837957.78	827693.48	63.200	82.846	0.000	82.654
579	32	837957.78	827693.48	66.000	82.690	0.000	82.496
580	32	837957.78	827693.48	68.800	82.538	0.000	82.343
581	32	837957.78	827693.48	71.600	82.390	0.000	82.194
582	32	837957.78	827693.48	74.400	82.246	0.000	82.048
583	32	837957.78	827693.48	77.200	82.106	0.000	81.906
584	32	837957.78	827693.48	80.000	81.969	0.000	81.768
585	32	837957.78	827693.48	82.800	81.836	0.000	81.634
586	32	837957.78	827693.48	85.600	81.706	0.000	81.502
587	32	837957.78	827693.48	88.400	81.579	0.000	81.374
588	32	837957.78	827693.48	91.200	81.456	0.000	81.249
589	32	837957.78	827693.48	94.000	81.335	0.000	81.128
590	32	837957.78	827693.48	96.800	81.218	0.000	81.009
591	32	837957.78	827693.48	99.600	81.103	0.000	80.892
592	32	837957.78	827693.48	102.400	80.991	0.000	80.779
593	32	837957.78	827693.48	105.200	80.881	0.000	80.668
594	32	837957.78	827693.48	108.000	80.774	0.000	80.559
595	32	837957.78	827693.48	110.800	80.669	0.000	80.453
596	32	837957.78	827693.48	113.600	80.567	0.000	80.349
597	32	837957.78	827693.48	116.400	80.467	0.000	80.248
598	32	837957.78	827693.48	119.200	80.369	0.000	80.148

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
1	2021 scenario 3 with new roads only						
2	S_PS; KD PB RT5 SPS ASP1;						
3	Shatin Rural Committee Road Breakdown						
4	S207						
5	S103 S104 S110						
6	Project	: S_PS		Date	: 20.08.99		
7	Run file	: 004		Time	: 17:32		
8	\RL Standard : "16.BImSchV"						
9	\F Results in dB(A)						
10	1-1	837229.79	826660.19	15.200	0.000	0.000	0.000
11	1-1	837229.79	826660.19	29.200	0.000	0.000	0.000
12	1-1	837229.79	826660.19	43.200	0.000	0.000	0.000
13	1-1	837229.79	826660.19	57.200	0.000	0.000	0.000
14	1-1	837229.79	826660.19	71.200	0.000	0.000	0.000
15	1-2	837235.01	826670.90	15.200	37.846	0.000	0.000
16	1-2	837235.01	826670.90	29.200	37.834	0.000	0.000
17	1-2	837235.01	826670.90	43.200	37.822	0.000	0.000
18	1-2	837235.01	826670.90	57.200	37.961	0.000	0.000
19	1-2	837235.01	826670.90	71.200	39.958	0.000	0.000
20	1-3	837239.62	826694.03	15.200	0.000	0.000	0.000
21	1-3	837239.62	826694.03	29.200	0.000	0.000	0.000
22	1-3	837239.62	826694.03	43.200	0.000	0.000	0.000
23	1-3	837239.62	826694.03	57.200	0.000	0.000	0.000
24	1-3	837239.62	826694.03	71.200	0.000	0.000	0.000
25	1-4	837244.65	826704.75	15.200	38.467	0.000	0.000
26	1-4	837244.65	826704.75	29.200	38.401	0.000	0.000
27	1-4	837244.65	826704.75	43.200	38.259	0.000	0.000
28	1-4	837244.65	826704.75	57.200	39.171	0.000	0.000
29	1-4	837244.65	826704.75	71.200	41.046	0.000	0.000
30	2-1	837284.74	826651.00	15.200	0.000	0.000	0.000
31	2-1	837284.74	826651.00	29.200	0.000	0.000	0.000
32	2-1	837284.74	826651.00	43.200	0.000	0.000	0.000
33	2-1	837284.74	826651.00	57.200	0.000	0.000	0.000
34	2-1	837284.74	826651.00	71.200	0.000	0.000	0.000
35	2-2	837265.10	826726.10	15.200	0.000	0.000	0.000
36	2-2	837265.10	826726.10	29.200	0.000	0.000	0.000
37	2-2	837265.10	826726.10	43.200	0.000	0.000	0.000
38	2-2	837265.10	826726.10	57.200	0.000	0.000	0.000
39	2-2	837265.10	826726.10	71.200	0.000	0.000	0.000
40	2-3	837260.01	826747.41	15.200	0.000	0.000	0.000
41	2-3	837260.01	826747.41	29.200	0.000	0.000	0.000
42	2-3	837260.01	826747.41	43.200	0.000	0.000	0.000
43	2-3	837260.01	826747.41	57.200	0.000	0.000	0.000
44	2-3	837260.01	826747.41	71.200	0.000	0.000	0.000
45	2-4	837266.97	826762.16	15.200	40.253	0.000	0.000
46	2-4	837266.97	826762.16	29.200	39.921	0.000	0.000
47	2-4	837266.97	826762.16	43.200	39.886	0.000	0.000
48	2-4	837266.97	826762.16	57.200	40.931	0.000	0.000
49	2-4	837266.97	826762.16	71.200	42.902	0.000	0.000
50	3-1	837354.86	826655.64	15.200	0.000	0.000	0.000
51	3-1	837354.86	826655.64	29.200	0.000	0.000	0.000
52	3-1	837354.86	826655.64	43.200	0.000	0.000	0.000

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
53	3-1	837354.86	826655.64	57.200	0.000	0.000	0.000
54	3-1	837354.86	826655.64	71.200	0.000	0.000	0.000
55	3-2	837343.54	826700.57	15.200	0.000	0.000	0.000
56	3-2	837343.54	826700.57	29.200	0.000	0.000	0.000
57	3-2	837343.54	826700.57	43.200	0.000	0.000	0.000
58	3-2	837343.54	826700.57	57.200	0.000	0.000	0.000
59	3-2	837343.54	826700.57	71.200	0.000	0.000	0.000
60	3-3	837333.06	826746.24	15.200	0.000	0.000	0.000
61	3-3	837333.06	826746.24	29.200	0.000	0.000	0.000
62	3-3	837333.06	826746.24	43.200	0.000	0.000	0.000
63	3-3	837333.06	826746.24	57.200	0.000	0.000	0.000
64	3-3	837333.06	826746.24	71.200	0.000	0.000	0.000
65	3-4	837321.32	826789.70	15.200	0.000	0.000	0.000
66	3-4	837321.32	826789.70	29.200	0.000	0.000	0.000
67	3-4	837321.32	826789.70	43.200	0.000	0.000	0.000
68	3-4	837321.32	826789.70	57.200	0.000	0.000	0.000
69	3-4	837321.32	826789.70	71.200	0.000	0.000	0.000
70	3-5	837330.14	826806.71	15.200	42.364	0.000	0.000
71	3-5	837330.14	826806.71	29.200	43.905	0.000	0.000
72	3-5	837330.14	826806.71	43.200	46.043	0.000	0.000
73	3-5	837330.14	826806.71	57.200	48.691	0.000	0.000
74	3-5	837330.14	826806.71	71.200	50.725	0.000	0.000
75	3-6	837337.94	826808.36	15.200	43.605	0.000	0.000
76	3-6	837337.94	826808.36	29.200	45.824	0.000	0.000
77	3-6	837337.94	826808.36	43.200	48.097	0.000	0.000
78	3-6	837337.94	826808.36	57.200	50.252	0.000	0.000
79	3-6	837337.94	826808.36	71.200	52.056	0.000	0.000
80	4-1	837286.90	826830.74	15.200	48.575	0.000	0.000
81	4-1	837286.90	826830.74	29.200	50.313	0.000	0.000
82	4-1	837286.90	826830.74	43.200	54.590	0.000	0.000
83	4-1	837286.90	826830.74	57.200	59.411	0.000	0.000
84	4-1	837286.90	826830.74	71.200	59.609	0.000	0.000
85	4-2	837309.39	826856.37	15.200	46.191	0.000	0.000
86	4-2	837309.39	826856.37	29.200	49.788	0.000	0.000
87	4-2	837309.39	826856.37	43.200	55.799	0.000	0.000
88	4-2	837309.39	826856.37	57.200	60.502	0.000	0.000
89	4-2	837309.39	826856.37	71.200	60.545	0.000	0.000
90	4-3	837335.60	826886.83	15.200	44.656	0.000	0.000
91	4-3	837335.60	826886.83	29.200	49.612	0.000	0.000
92	4-3	837335.60	826886.83	43.200	54.627	0.000	0.000
93	4-3	837335.60	826886.83	57.200	57.903	0.000	0.000
94	4-3	837335.60	826886.83	71.200	61.146	0.000	0.000
95	4-4	837359.66	826912.75	15.200	45.403	0.000	0.000
96	4-4	837359.66	826912.75	29.200	50.452	0.000	0.000
97	4-4	837359.66	826912.75	43.200	56.478	0.000	0.000
98	4-4	837359.66	826912.75	57.200	59.554	0.000	0.000
99	4-4	837359.66	826912.75	71.200	62.294	0.000	0.000
100	5-1	837505.04	827083.95	15.200	61.371	0.000	0.000
101	5-1	837505.04	827083.95	29.200	67.010	0.000	0.000
102	5-1	837505.04	827083.95	43.200	67.113	0.000	0.000
103	5-1	837505.04	827083.95	57.200	66.742	0.000	0.000
104	5-1	837505.04	827083.95	71.200	66.409	0.000	0.000

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
105	5-2	837525.60	827107.87	15.200	62.379	0.000	0.000
106	5-2	837525.60	827107.87	29.200	68.134	0.000	0.000
107	5-2	837525.60	827107.87	43.200	68.097	0.000	0.000
108	5-2	837525.60	827107.87	57.200	67.755	0.000	0.000
109	5-2	837525.60	827107.87	71.200	67.433	0.000	0.000
110	5-3	837544.29	827128.96	15.200	63.158	0.000	0.000
111	5-3	837544.29	827128.96	29.200	68.509	0.000	0.000
112	5-3	837544.29	827128.96	43.200	68.384	0.000	0.000
113	5-3	837544.29	827128.96	57.200	68.137	0.000	0.000
114	5-3	837544.29	827128.96	71.200	67.885	0.000	0.000
115	5-4	837565.23	827153.00	15.200	62.306	0.000	0.000
116	5-4	837565.23	827153.00	29.200	68.479	0.000	0.000
117	5-4	837565.23	827153.00	43.200	68.268	0.000	0.000
118	5-4	837565.23	827153.00	57.200	68.163	0.000	0.000
119	5-4	837565.23	827153.00	71.200	67.950	0.000	0.000
120	6-1	837568.01	827082.50	15.200	51.057	0.000	0.000
121	6-1	837568.01	827082.50	29.200	54.375	0.000	0.000
122	6-1	837568.01	827082.50	43.200	56.732	0.000	0.000
123	6-1	837568.01	827082.50	57.200	57.137	0.000	0.000
124	6-1	837568.01	827082.50	71.200	57.116	0.000	0.000
125	6-2	837583.91	827100.78	15.200	53.126	0.000	0.000
126	6-2	837583.91	827100.78	29.200	55.515	0.000	0.000
127	6-2	837583.91	827100.78	43.200	57.696	0.000	0.000
128	6-2	837583.91	827100.78	57.200	58.358	0.000	0.000
129	6-2	837583.91	827100.78	71.200	58.689	0.000	0.000
130	7-1	837619.63	827141.18	15.200	58.441	0.000	0.000
131	7-1	837619.63	827141.18	29.200	62.881	0.000	0.000
132	7-1	837619.63	827141.18	43.200	63.951	0.000	0.000
133	7-1	837619.63	827141.18	57.200	64.117	0.000	0.000
134	7-1	837619.63	827141.18	71.200	64.062	0.000	0.000
135	7-2	837635.39	827158.64	15.200	58.757	0.000	0.000
136	7-2	837635.39	827158.64	29.200	62.367	0.000	0.000
137	7-2	837635.39	827158.64	43.200	63.463	0.000	0.000
138	7-2	837635.39	827158.64	57.200	63.556	0.000	0.000
139	7-2	837635.39	827158.64	71.200	63.382	0.000	0.000
140	7-3	837682.54	827154.17	15.200	54.223	0.000	0.000
141	7-3	837682.54	827154.17	29.200	56.855	0.000	0.000
142	7-3	837682.54	827154.17	43.200	59.950	0.000	0.000
143	7-3	837682.54	827154.17	57.200	59.819	0.000	0.000
144	7-3	837682.54	827154.17	71.200	59.823	0.000	0.000
145	16-1	837644.31	827256.29	9.000	63.317	0.000	56.767
146	16-1	837644.31	827256.29	23.000	67.296	0.000	57.581
147	16-1	837644.31	827256.29	37.000	67.574	0.000	57.781
148	16-1	837644.31	827256.29	51.000	68.130	0.000	57.599
149	16-1	837644.31	827256.29	65.000	69.921	0.000	57.361
150	16-2	837700.72	827320.11	9.000	61.064	0.000	51.975
151	16-2	837700.72	827320.11	23.000	63.611	0.000	53.980
152	16-2	837700.72	827320.11	37.000	65.900	0.000	54.212
153	16-2	837700.72	827320.11	51.000	67.077	0.000	54.134
154	16-2	837700.72	827320.11	65.000	67.368	0.000	53.952
155	15-1	837706.15	827194.77	9.000	57.074	0.000	52.231
156	15-1	837706.15	827194.77	23.000	60.047	0.000	53.140

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
157	15-1	837706.15	827194.77	37.000	62.350	0.000	54.648
158	15-1	837706.15	827194.77	51.000	62.264	0.000	54.864
159	15-1	837706.15	827194.77	65.000	62.175	0.000	54.922
160	15-2	837770.69	827136.99	9.000	51.072	0.000	44.681
161	15-2	837770.69	827136.99	23.000	53.683	0.000	48.630
162	15-2	837770.69	827136.99	37.000	56.574	0.000	49.162
163	15-2	837770.69	827136.99	51.000	56.895	0.000	49.340
164	15-2	837770.69	827136.99	65.000	57.443	0.000	49.454
165	17-1	837693.60	827261.46	9.000	50.080	0.000	41.749
166	17-1	837693.60	827261.46	23.000	53.061	0.000	42.563
167	17-1	837693.60	827261.46	37.000	55.252	0.000	43.188
168	17-1	837693.60	827261.46	51.000	57.199	0.000	43.215
169	17-1	837693.60	827261.46	65.000	64.193	0.000	55.082
170	17-2	837703.34	827270.73	9.000	45.779	0.000	0.000
171	17-2	837703.34	827270.73	23.000	46.555	0.000	0.000
172	17-2	837703.34	827270.73	37.000	50.410	0.000	0.000
173	17-2	837703.34	827270.73	51.000	54.035	0.000	0.000
174	17-2	837703.34	827270.73	65.000	59.112	0.000	0.000
175	18-1	837755.50	827312.36	9.000	52.805	0.000	0.000
176	18-1	837755.50	827312.36	23.000	55.018	0.000	0.000
177	18-1	837755.50	827312.36	37.000	57.361	0.000	0.000
178	18-1	837755.50	827312.36	51.000	59.218	0.000	0.000
179	18-1	837755.50	827312.36	65.000	63.470	0.000	0.000
180	18-2	837799.81	827362.08	9.000	54.342	0.000	0.000
181	18-2	837799.81	827362.08	23.000	56.391	0.000	0.000
182	18-2	837799.81	827362.08	37.000	59.749	0.000	0.000
183	18-2	837799.81	827362.08	51.000	61.039	0.000	0.000
184	18-2	837799.81	827362.08	65.000	62.116	0.000	0.000
185	22-1	837816.21	827497.58	9.000	52.630	0.000	0.000
186	22-1	837816.21	827497.58	23.000	53.978	0.000	0.000
187	22-1	837816.21	827497.58	37.000	55.341	0.000	0.000
188	22-1	837816.21	827497.58	51.000	56.654	0.000	0.000
189	22-1	837816.21	827497.58	65.000	57.910	0.000	0.000
190	20-1	837720.29	827339.01	7.200	59.820	0.000	50.027
191	20-1	837720.29	827339.01	21.200	61.787	0.000	52.947
192	20-1	837720.29	827339.01	35.200	64.311	0.000	53.224
193	20-1	837720.29	827339.01	49.200	66.094	0.000	53.213
194	20-1	837720.29	827339.01	63.200	66.564	0.000	53.072
195	20-2	837740.94	827361.24	7.200	59.070	0.000	48.592
196	20-2	837740.94	827361.24	21.200	61.102	0.000	51.981
197	20-2	837740.94	827361.24	35.200	63.853	0.000	52.265
198	20-2	837740.94	827361.24	49.200	65.218	0.000	52.281
199	20-2	837740.94	827361.24	63.200	65.819	0.000	52.163
200	26-1	837914.34	827644.43	7.200	55.195	0.000	0.000
201	26-1	837914.34	827644.43	21.200	56.852	0.000	0.000
202	26-1	837914.34	827644.43	35.200	58.126	0.000	0.000
203	26-1	837914.34	827644.43	49.200	59.445	0.000	0.000
204	26-1	837914.34	827644.43	63.200	60.674	0.000	0.000
205	27-1	837973.90	827493.07	9.000	46.009	0.000	0.000
206	27-1	837973.90	827493.07	23.000	46.569	0.000	0.000
207	27-1	837973.90	827493.07	37.000	47.460	0.000	0.000
208	27-1	837973.90	827493.07	51.000	48.726	0.000	0.000

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209	27-1	837973.90	827493.07	65.000	50.102	0.000	0.000
210	27-2	837957.48	827440.26	9.000	47.584	0.000	0.000
211	27-2	837957.48	827440.26	23.000	48.974	0.000	0.000
212	27-2	837957.48	827440.26	37.000	49.948	0.000	0.000
213	27-2	837957.48	827440.26	51.000	51.812	0.000	0.000
214	27-2	837957.48	827440.26	65.000	54.032	0.000	0.000
215	29-1	837984.64	827548.61	9.000	48.691	0.000	0.000
216	29-1	837984.64	827548.61	23.000	49.372	0.000	0.000
217	29-1	837984.64	827548.61	37.000	50.097	0.000	0.000
218	29-1	837984.64	827548.61	51.000	50.869	0.000	0.000
219	29-1	837984.64	827548.61	65.000	51.629	0.000	0.000
220	29-2	838033.31	827568.82	9.000	38.770	0.000	0.000
221	29-2	838033.31	827568.82	23.000	38.895	0.000	0.000
222	29-2	838033.31	827568.82	37.000	39.012	0.000	0.000
223	29-2	838033.31	827568.82	51.000	39.124	0.000	0.000
224	29-2	838033.31	827568.82	65.000	39.222	0.000	0.000
225	28-1	838038.91	827480.50	9.000	44.046	0.000	0.000
226	28-1	838038.91	827480.50	23.000	44.293	0.000	0.000
227	28-1	838038.91	827480.50	37.000	44.555	0.000	0.000
228	28-1	838038.91	827480.50	51.000	44.822	0.000	0.000
229	28-1	838038.91	827480.50	65.000	45.980	0.000	0.000
230	34-1	838071.87	827647.10	9.000	50.329	0.000	0.000
231	34-1	838071.87	827647.10	23.000	51.061	0.000	0.000
232	34-1	838071.87	827647.10	37.000	51.942	0.000	0.000
233	34-1	838071.87	827647.10	51.000	52.375	0.000	0.000
234	34-1	838071.87	827647.10	65.000	52.691	0.000	0.000
235	34-2	838117.54	827712.84	9.000	50.309	0.000	0.000
236	34-2	838117.54	827712.84	23.000	51.491	0.000	0.000
237	34-2	838117.54	827712.84	37.000	52.385	0.000	0.000
238	34-2	838117.54	827712.84	51.000	52.848	0.000	0.000
239	34-2	838117.54	827712.84	65.000	53.156	0.000	0.000
240	36-1	838140.24	827743.47	9.000	50.020	0.000	0.000
241	36-1	838140.24	827743.47	23.000	51.321	0.000	0.000
242	36-1	838140.24	827743.47	37.000	52.450	0.000	0.000
243	36-1	838140.24	827743.47	51.000	53.157	0.000	0.000
244	36-1	838140.24	827743.47	65.000	53.639	0.000	0.000
245	36-2	838154.84	827800.01	9.000	52.196	0.000	0.000
246	36-2	838154.84	827800.01	23.000	53.407	0.000	0.000
247	36-2	838154.84	827800.01	37.000	54.448	0.000	0.000
248	36-2	838154.84	827800.01	51.000	55.396	0.000	0.000
249	36-2	838154.84	827800.01	65.000	56.340	0.000	0.000
250	36-3	838225.24	827788.15	9.000	46.876	0.000	0.000
251	36-3	838225.24	827788.15	23.000	47.398	0.000	0.000
252	36-3	838225.24	827788.15	37.000	47.999	0.000	0.000
253	36-3	838225.24	827788.15	51.000	48.910	0.000	0.000
254	36-3	838225.24	827788.15	65.000	50.185	0.000	0.000
255	36-4	838164.40	827853.35	9.000	54.776	0.000	0.000
256	36-4	838164.40	827853.35	23.000	56.415	0.000	0.000
257	36-4	838164.40	827853.35	37.000	57.620	0.000	0.000
258	36-4	838164.40	827853.35	51.000	58.842	0.000	0.000
259	36-4	838164.40	827853.35	65.000	60.058	0.000	0.000
260	36-5	838218.42	827876.87	9.000	49.414	0.000	0.000

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261	36-5	838218.42	827876.87	23.000	50.606	0.000	0.000
262	36-5	838218.42	827876.87	37.000	50.645	0.000	0.000
263	36-5	838218.42	827876.87	51.000	50.750	0.000	0.000
264	36-5	838218.42	827876.87	65.000	51.351	0.000	0.000
265	39-1	838286.86	827897.43	9.000	0.000	0.000	0.000
266	39-1	838286.86	827897.43	23.000	0.000	0.000	0.000
267	39-1	838286.86	827897.43	37.000	0.000	0.000	0.000
268	39-1	838286.86	827897.43	51.000	0.000	0.000	0.000
269	39-1	838286.86	827897.43	65.000	0.000	0.000	0.000
270	39-2	838279.72	827890.83	9.000	46.554	0.000	0.000
271	39-2	838279.72	827890.83	23.000	47.467	0.000	0.000
272	39-2	838279.72	827890.83	37.000	48.344	0.000	0.000
273	39-2	838279.72	827890.83	51.000	48.636	0.000	0.000
274	39-2	838279.72	827890.83	65.000	49.104	0.000	0.000
275	39-3	838318.01	827897.60	9.000	0.000	0.000	0.000
276	39-3	838318.01	827897.60	23.000	0.000	0.000	0.000
277	39-3	838318.01	827897.60	37.000	0.000	0.000	0.000
278	39-3	838318.01	827897.60	51.000	0.000	0.000	0.000
279	39-3	838318.01	827897.60	65.000	0.000	0.000	0.000
280	46-1	837964.65	827944.64	58.800	62.483	0.000	0.000
281	46-1	837964.65	827944.64	72.800	63.065	0.000	0.000
282	46-1	837964.65	827944.64	86.800	63.272	0.000	0.000
283	46-1	837964.65	827944.64	100.800	63.389	0.000	0.000
284	46-1	837964.65	827944.64	114.800	63.551	0.000	0.000
285	46-1	837964.65	827944.64	128.800	64.131	0.000	0.000
286	46-1	837964.65	827944.64	142.800	64.726	0.000	0.000
287	46-1	837964.65	827944.64	156.800	65.095	0.000	0.000
288	46-1	837964.65	827944.64	170.800	65.524	0.000	0.000
289	46-1	837964.65	827944.64	184.800	66.021	0.000	0.000
290	46-2	837988.49	827955.40	58.800	57.170	0.000	0.000
291	46-2	837988.49	827955.40	72.800	58.031	0.000	0.000
292	46-2	837988.49	827955.40	86.800	58.873	0.000	0.000
293	46-2	837988.49	827955.40	100.800	59.700	0.000	0.000
294	46-2	837988.49	827955.40	114.800	60.517	0.000	0.000
295	46-2	837988.49	827955.40	128.800	61.330	0.000	0.000
296	46-2	837988.49	827955.40	142.800	62.143	0.000	0.000
297	46-2	837988.49	827955.40	156.800	62.957	0.000	0.000
298	46-2	837988.49	827955.40	170.800	63.776	0.000	0.000
299	46-2	837988.49	827955.40	184.800	64.704	0.000	0.000
300	52-1	838634.64	828253.07	11.000	42.248	0.000	0.000
301	52-1	838634.64	828253.07	25.000	43.346	0.000	0.000
302	52-1	838634.64	828253.07	39.000	43.263	0.000	0.000
303	52-1	838634.64	828253.07	53.000	43.083	0.000	0.000
304	52-1	838634.64	828253.07	67.000	42.875	0.000	0.000
305	52-2	838631.99	828307.23	11.000	43.484	0.000	0.000
306	52-2	838631.99	828307.23	25.000	44.141	0.000	0.000
307	52-2	838631.99	828307.23	39.000	47.235	0.000	0.000
308	52-2	838631.99	828307.23	53.000	48.654	0.000	0.000
309	52-2	838631.99	828307.23	67.000	48.195	0.000	0.000
310	52-3	838628.46	828361.08	11.000	43.044	0.000	0.000
311	52-3	838628.46	828361.08	25.000	44.305	0.000	0.000
312	52-3	838628.46	828361.08	39.000	47.860	0.000	0.000

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313	52-3	838628.46	828361.08	53.000	51.693	0.000	0.000
314	52-3	838628.46	828361.08	67.000	51.136	0.000	0.000
315	53-1 (23)	837785.22	827634.61	10.800	64.530	0.000	43.236
316	53-1 (23)	837785.22	827634.61	13.600	65.219	0.000	43.681
317	53-1 (23)	837785.22	827634.61	16.400	66.391	0.000	43.970
318	53-2 (31)	837793.50	827667.60	11.000	63.082	0.000	43.807
319	53-2 (31)	837793.50	827667.60	13.800	63.563	0.000	43.881
320	53-2 (31)	837793.50	827667.60	16.600	63.990	0.000	43.635
321	53-5 (57)	837816.98	827663.58	11.000	64.022	0.000	41.856
322	53-5 (57)	837816.98	827663.58	13.800	64.870	0.000	42.833
323	53-5 (57)	837816.98	827663.58	16.600	66.413	0.000	43.507
324	53-4 (60)	837855.45	827703.80	11.000	63.538	0.000	46.638
325	53-4 (60)	837855.45	827703.80	13.800	64.332	0.000	47.257
326	53-4 (60)	837855.45	827703.80	16.600	64.783	0.000	48.310
327	53-5 (73)	837891.73	827743.03	11.000	63.311	0.000	37.429
328	53-5 (73)	837891.73	827743.03	13.800	63.906	0.000	38.209
329	53-5 (73)	837891.73	827743.03	16.600	64.195	0.000	39.056
330	53-6 (177)	837913.82	827766.74	11.000	62.607	0.000	36.787
331	53-6 (177)	837913.82	827766.74	13.800	63.075	0.000	37.579
332	53-6 (177)	837913.82	827766.74	16.600	63.403	0.000	38.469
333	53-7 (207)	837941.18	827779.53	6.800	61.645	0.000	40.813
334	53-7 (207)	837941.18	827779.53	9.600	62.053	0.000	41.206
335	53-7 (207)	837941.18	827779.53	12.400	62.612	0.000	41.428
336	54-1 (1)	837526.97	827379.02	5.200	65.381	0.000	53.529
337	54-1 (1)	837526.97	827379.02	8.000	66.602	0.000	53.932
338	54-1 (1)	837526.97	827379.02	10.800	67.332	0.000	54.164
339	54-2 (3)	837541.47	827394.81	5.200	64.825	0.000	52.523
340	54-2 (3)	837541.47	827394.81	8.000	65.824	0.000	52.927
341	54-2 (3)	837541.47	827394.81	10.800	66.317	0.000	53.159
342	54-3 (8)	837572.68	827417.82	5.200	64.652	0.000	0.000
343	54-3 (8)	837572.68	827417.82	8.000	65.396	0.000	0.000
344	54-3 (8)	837572.68	827417.82	10.800	65.698	0.000	0.000
345	54-4 (15a)	837607.06	827428.82	5.200	65.941	0.000	0.000
346	54-4 (15a)	837607.06	827428.82	8.000	66.619	0.000	0.000
347	54-4 (15a)	837607.06	827428.82	10.800	67.001	0.000	0.000
348	53-5 (17a)	837619.59	827438.84	5.200	66.303	0.000	0.000
349	53-5 (17a)	837619.59	827438.84	8.000	67.020	0.000	0.000
350	53-5 (17a)	837619.59	827438.84	10.800	67.450	0.000	0.000
351	53-6 (22)	837655.52	827476.00	5.200	66.696	0.000	0.000
352	53-6 (22)	837655.52	827476.00	8.000	67.295	0.000	0.000
353	53-6 (22)	837655.52	827476.00	10.800	67.974	0.000	0.000
354	53-7 (42)	837719.10	827548.19	6.100	66.861	0.000	0.000
355	53-7 (42)	837719.10	827548.19	8.900	67.952	0.000	0.000
356	53-7 (42)	837719.10	827548.19	11.700	68.738	0.000	0.000
357	55-1 (1)	837363.72	827147.10	6.700	52.032	0.000	0.000
358	55-1 (1)	837363.72	827147.10	9.500	53.389	0.000	0.000
359	55-1 (1)	837363.72	827147.10	12.300	53.606	0.000	0.000
360	55-2 (5)	837356.76	827175.73	6.700	59.884	0.000	56.600
361	55-2 (5)	837356.76	827175.73	9.500	60.284	0.000	56.999
362	55-2 (5)	837356.76	827175.73	12.300	60.556	0.000	57.269
363	55-3 (23)	837358.21	827238.09	6.700	57.803	0.000	55.324
364	55-3 (23)	837358.21	827238.09	9.500	58.451	0.000	55.876

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365	55-3 (23)	837358.21	827238.09	12.300	58.777	0.000	56.262
366	56-1 (292)	837288.98	827055.59	12.000	36.547	0.000	0.000
367	56-1 (292)	837288.98	827055.59	14.800	37.665	0.000	0.000
368	56-1 (292)	837288.98	827055.59	17.600	38.213	0.000	0.000
369	56-2 (298-301)	837250.23	826951.90	12.000	0.000	0.000	0.000
370	56-2 (298-301)	837250.23	826951.90	14.800	0.000	0.000	0.000
371	56-2 (298-301)	837250.23	826951.90	17.600	0.000	0.000	0.000
372	56-3 (304)	837222.11	826910.77	12.000	39.412	0.000	0.000
373	56-3 (304)	837222.11	826910.77	14.800	39.832	0.000	0.000
374	56-3 (304)	837222.11	826910.77	17.600	40.262	0.000	0.000
375	56-4 (297 aged)	837259.54	827018.21	21.000	43.325	0.000	0.000
376	56-4 (297 aged)	837259.54	827018.21	23.800	43.522	0.000	0.000
377	56-4 (297 aged)	837259.54	827018.21	26.600	43.755	0.000	0.000
378	57-1	837122.60	826758.22	43.900	45.254	0.000	0.000
379	57-1	837122.60	826758.22	46.700	46.099	0.000	0.000
380	57-1	837122.60	826758.22	49.500	46.419	0.000	0.000
381	57-2	837109.54	826748.94	43.900	0.000	0.000	0.000
382	57-2	837109.54	826748.94	46.700	0.000	0.000	0.000
383	57-2	837109.54	826748.94	49.500	0.000	0.000	0.000
384	57-3	837100.47	826742.57	43.900	36.145	0.000	0.000
385	57-3	837100.47	826742.57	46.700	37.145	0.000	0.000
386	57-3	837100.47	826742.57	49.500	40.802	0.000	0.000
387	57-4	837089.27	826737.05	43.900	0.000	0.000	0.000
388	57-4	837089.27	826737.05	46.700	0.000	0.000	0.000
389	57-4	837089.27	826737.05	49.500	0.000	0.000	0.000
390	58	836960.30	826607.64	15.300	0.000	0.000	0.000
391	58	836960.30	826607.64	18.100	0.000	0.000	0.000
392	58	836960.30	826607.64	20.900	0.000	0.000	0.000
393	59	837254.77	826635.15	7.200	0.000	0.000	0.000
394	59	837254.77	826635.15	10.000	0.000	0.000	0.000
395	59	837254.77	826635.15	12.800	0.000	0.000	0.000
396	60	837003.26	826610.32	10.800	37.195	0.000	0.000
397	60	837003.26	826610.32	13.600	37.993	0.000	0.000
398	51-1	838451.09	828106.45	7.400	47.228	0.000	0.000
399	51-1	838451.09	828106.45	10.200	47.427	0.000	0.000
400	51-1	838451.09	828106.45	13.000	47.628	0.000	0.000
401	51-1	838451.09	828106.45	15.800	47.808	0.000	0.000
402	51-1	838451.09	828106.45	18.600	47.988	0.000	0.000
403	51-2	838408.00	828115.31	7.400	51.005	0.000	0.000
404	51-2	838408.00	828115.31	10.200	51.279	0.000	0.000
405	51-2	838408.00	828115.31	13.000	51.501	0.000	0.000
406	51-2	838408.00	828115.31	15.800	51.689	0.000	0.000
407	51-2	838408.00	828115.31	18.600	51.866	0.000	0.000
408	51-3	838413.20	828181.96	7.400	53.290	0.000	35.638
409	51-3	838413.20	828181.96	10.200	53.598	0.000	36.270
410	51-3	838413.20	828181.96	13.000	53.898	0.000	36.732
411	51-3	838413.20	828181.96	15.800	54.374	0.000	37.025
412	51-3	838413.20	828181.96	18.600	55.771	0.000	37.245
413	51-4	838471.41	828201.45	7.400	43.519	0.000	0.000
414	51-4	838471.41	828201.45	10.200	43.295	0.000	0.000
415	51-4	838471.41	828201.45	13.000	43.787	0.000	0.000
416	51-4	838471.41	828201.45	15.800	43.169	0.000	0.000

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417	51-4	838471.41	828201.45	18.600	44.121	0.000	0.000
418	45-1	838401.72	827918.79	6.600	42.357	0.000	0.000
419	45-1	838401.72	827918.79	9.400	42.517	0.000	0.000
420	45-1	838401.72	827918.79	12.200	42.689	0.000	0.000
421	45-1	838401.72	827918.79	15.000	42.852	0.000	0.000
422	45-1	838401.72	827918.79	17.800	43.049	0.000	0.000
423	45-2	838435.63	827841.87	6.600	38.880	0.000	0.000
424	45-2	838435.63	827841.87	9.400	39.024	0.000	0.000
425	45-2	838435.63	827841.87	12.200	39.198	0.000	0.000
426	45-2	838435.63	827841.87	15.000	39.364	0.000	0.000
427	45-2	838435.63	827841.87	17.800	39.575	0.000	0.000
428	45-3	838529.49	827843.68	6.600	0.000	0.000	0.000
429	45-3	838529.49	827843.68	9.400	0.000	0.000	0.000
430	45-3	838529.49	827843.68	12.200	0.000	0.000	0.000
431	45-3	838529.49	827843.68	15.000	0.000	0.000	0.000
432	45-3	838529.49	827843.68	17.800	0.000	0.000	0.000
433	45-4	838463.58	827944.88	6.600	0.000	0.000	0.000
434	45-4	838463.58	827944.88	9.400	0.000	0.000	0.000
435	45-4	838463.58	827944.88	12.200	0.000	0.000	0.000
436	45-4	838463.58	827944.88	15.000	0.000	0.000	0.000
437	45-4	838463.58	827944.88	17.800	0.000	0.000	0.000
438	35-1	838072.94	827793.41	6.800	56.874	0.000	0.000
439	35-1	838072.94	827793.41	9.600	57.170	0.000	0.000
440	35-1	838072.94	827793.41	12.400	57.462	0.000	0.000
441	35-1	838072.94	827793.41	15.200	57.756	0.000	0.000
442	35-1	838072.94	827793.41	18.000	58.092	0.000	0.000
443	35-2	838044.48	827760.57	6.800	55.705	0.000	0.000
444	35-2	838044.48	827760.57	9.600	55.958	0.000	0.000
445	35-2	838044.48	827760.57	12.400	56.211	0.000	0.000
446	35-2	838044.48	827760.57	15.200	56.466	0.000	0.000
447	35-2	838044.48	827760.57	18.000	56.723	0.000	0.000
448	33	838027.96	827701.09	6.800	51.827	0.000	0.000
449	33	838027.96	827701.09	9.600	51.998	0.000	0.000
450	33	838027.96	827701.09	12.400	52.196	0.000	0.000
451	33	838027.96	827701.09	15.200	52.546	0.000	0.000
452	33	838027.96	827701.09	18.000	52.791	0.000	0.000
453	31	838001.46	827664.83	6.600	52.294	0.000	0.000
454	31	838001.46	827664.83	9.400	52.451	0.000	0.000
455	31	838001.46	827664.83	12.200	52.673	0.000	0.000
456	31	838001.46	827664.83	15.000	52.851	0.000	0.000
457	31	838001.46	827664.83	17.800	53.027	0.000	0.000
458	32	837958.11	827693.83	6.600	57.600	0.000	0.000
459	32	837958.11	827693.83	9.400	57.987	0.000	0.000
460	32	837958.11	827693.83	12.200	58.288	0.000	0.000
461	32	837958.11	827693.83	15.000	58.727	0.000	0.000
462	32	837958.11	827693.83	17.800	59.004	0.000	0.000
463	19-1	837697.28	827390.45	7.200	59.832	0.000	0.000
464	19-1	837697.28	827390.45	10.000	60.408	0.000	0.000
465	19-1	837697.28	827390.45	12.800	61.133	0.000	0.000
466	19-1	837697.28	827390.45	15.600	62.955	0.000	0.000
467	19-1	837697.28	827390.45	18.400	63.681	0.000	0.000
468	19-2	837684.12	827375.52	7.200	59.787	0.000	0.000

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469	19-2	837684.12	827375.52	10.000	60.795	0.000	0.000
470	19-2	837684.12	827375.52	12.800	61.281	0.000	0.000
471	19-2	837684.12	827375.52	15.600	61.685	0.000	0.000
472	19-2	837684.12	827375.52	18.400	62.891	0.000	0.000
473	21-1	837781.02	827401.28	7.200	56.487	0.000	46.671
474	21-1	837781.02	827401.28	10.000	56.992	0.000	47.803
475	21-1	837781.02	827401.28	12.800	57.364	0.000	48.737
476	21-1	837781.02	827401.28	15.600	57.837	0.000	49.434
477	21-1	837781.02	827401.28	18.400	58.340	0.000	49.897
478	21-2	837795.68	827413.67	7.200	50.617	0.000	0.000
479	21-2	837795.68	827413.67	10.000	50.799	0.000	0.000
480	21-2	837795.68	827413.67	12.800	50.982	0.000	0.000
481	21-2	837795.68	827413.67	15.600	51.166	0.000	0.000
482	21-2	837795.68	827413.67	18.400	51.349	0.000	0.000
483	40	838375.22	827824.62	6.600	0.000	0.000	0.000
484	40	838375.22	827824.62	9.400	0.000	0.000	0.000
485	40	838375.22	827824.62	12.200	0.000	0.000	0.000
486	40	838375.22	827824.62	15.000	0.000	0.000	0.000
487	40	838375.22	827824.62	17.800	0.000	0.000	0.000
488	47-1	838007.39	828040.41	55.800	52.925	0.000	0.000
489	47-1	838007.39	828040.41	58.600	53.132	0.000	0.000
490	47-1	838007.39	828040.41	61.400	53.336	0.000	0.000
491	47-1	838007.39	828040.41	64.200	53.509	0.000	0.000
492	47-1	838007.39	828040.41	67.000	53.624	0.000	0.000
493	47-2	838028.35	828052.92	55.800	53.237	0.000	0.000
494	47-2	838028.35	828052.92	58.600	53.433	0.000	0.000
495	47-2	838028.35	828052.92	61.400	53.631	0.000	0.000
496	47-2	838028.35	828052.92	64.200	53.788	0.000	0.000
497	47-2	838028.35	828052.92	67.000	53.914	0.000	0.000
498	50	838124.54	828228.81	49.400	46.059	0.000	0.000
499	50	838124.54	828228.81	52.200	46.359	0.000	0.000
500	50	838124.54	828228.81	55.000	46.662	0.000	0.000
501	50	838124.54	828228.81	57.800	46.969	0.000	0.000
502	50	838124.54	828228.81	60.600	47.281	0.000	0.000
503	R(A) - 1	838230.02	828063.41	7.200	53.520	0.000	36.525
504	R(A) - 1	838230.02	828063.41	21.200	55.292	0.000	37.525
505	R(A) - 1	838230.02	828063.41	35.200	56.859	0.000	37.824
506	R(A) - 1	838230.02	828063.41	49.200	57.041	0.000	37.947
507	R(A) - 1	838230.02	828063.41	63.200	57.993	0.000	37.949
508	R(A) - 2	838019.82	827871.01	7.200	60.034	0.000	38.592
509	R(A) - 2	838019.82	827871.01	21.200	62.140	0.000	39.599
510	R(A) - 2	838019.82	827871.01	35.200	63.836	0.000	39.731
511	R(A) - 2	838019.82	827871.01	49.200	65.738	0.000	39.569
512	R(A) - 2	838019.82	827871.01	63.200	68.003	0.000	39.312
513	R(A) - 3	837116.55	826709.20	7.200	0.000	0.000	0.000
514	R(A) - 3	837116.55	826709.20	21.200	0.000	0.000	0.000
515	R(A) - 3	837116.55	826709.20	35.200	0.000	0.000	0.000
516	R(A) - 3	837116.55	826709.20	49.200	0.000	0.000	0.000
517	R(A) - 3	837116.55	826709.20	63.200	0.000	0.000	0.000
518	R(A) - 4	837059.80	826643.95	7.200	39.793	0.000	0.000
519	R(A) - 4	837059.80	826643.95	21.200	40.301	0.000	0.000
520	R(A) - 4	837059.80	826643.95	35.200	41.892	0.000	0.000

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
521	R(A) - 4	837059.80	826643.95	49.200	43.478	0.000	0.000
522	R(A) - 4	837059.80	826643.95	63.200	45.410	0.000	0.000
523	R(A) - 5	836985.89	826595.75	7.200	0.000	0.000	0.000
524	R(A) - 5	836985.89	826595.75	21.200	0.000	0.000	0.000
525	R(A) - 5	836985.89	826595.75	35.200	0.000	0.000	0.000
526	R(A) - 5	836985.89	826595.75	49.200	0.000	0.000	0.000
527	R(A) - 5	836985.89	826595.75	63.200	0.000	0.000	0.000
528	S1	837024.42	826491.59	6.000	44.297	0.000	0.000
529	S1	837024.42	826491.59	8.800	44.684	0.000	0.000
530	S2	837131.03	826523.26	6.900	37.190	0.000	0.000
531	S2	837131.03	826523.26	9.700	37.282	0.000	0.000
532	S2	837131.03	826523.26	12.500	37.350	0.000	0.000
533	S2	837131.03	826523.26	15.300	37.435	0.000	0.000
534	S2	837131.03	826523.26	18.100	37.551	0.000	0.000
535	S3	837171.60	826509.97	6.900	35.644	0.000	0.000
536	S3	837171.60	826509.97	9.700	35.711	0.000	0.000
537	S3	837171.60	826509.97	12.500	35.792	0.000	0.000
538	S3	837171.60	826509.97	15.300	35.866	0.000	0.000
539	S3	837171.60	826509.97	18.100	35.920	0.000	0.000
540	S4	837219.78	826444.26	6.900	34.624	0.000	0.000
541	S4	837219.78	826444.26	9.700	34.684	0.000	0.000
542	S4	837219.78	826444.26	12.500	34.795	0.000	0.000
543	S4	837219.78	826444.26	15.300	34.955	0.000	0.000
544	S4	837219.78	826444.26	18.100	34.978	0.000	0.000
545	N1	838068.32	828203.90	56.000	43.662	0.000	0.000
546	N1	838068.32	828203.90	70.000	45.479	0.000	0.000
547	N1	838068.32	828203.90	84.000	47.552	0.000	0.000
548	N1	838068.32	828203.90	98.000	48.858	0.000	0.000
549	N1	838068.32	828203.90	112.000	48.804	0.000	0.000
550	N1	838068.32	828203.90	126.000	50.695	0.000	0.000
551	N1	838068.32	828203.90	140.000	51.080	0.000	0.000
552	N1	838068.32	828203.90	154.000	51.481	0.000	0.000
553	N2	838200.92	828079.63	21.200	54.412	0.000	0.000
554	N2	838200.92	828079.63	24.000	54.982	0.000	0.000
555	N2	838200.92	828079.63	26.800	55.331	0.000	0.000
556	N3	838251.67	828268.68	36.200	48.798	0.000	0.000
557	N3	838251.67	828268.68	39.000	49.012	0.000	0.000
558	N3	838251.67	828268.68	41.800	49.009	0.000	0.000
559	32	837957.78	827693.48	10.000	58.060	0.000	0.000
560	32	837957.78	827693.48	12.800	58.350	0.000	0.000
561	32	837957.78	827693.48	15.600	58.786	0.000	0.000
562	32	837957.78	827693.48	18.400	59.062	0.000	0.000
563	32	837957.78	827693.48	21.200	59.338	0.000	0.000
564	32	837957.78	827693.48	24.000	59.612	0.000	0.000
565	32	837957.78	827693.48	26.800	59.878	0.000	0.000
566	32	837957.78	827693.48	29.600	60.148	0.000	0.000
567	32	837957.78	827693.48	32.400	60.420	0.000	0.000
568	32	837957.78	827693.48	35.200	60.715	0.000	0.000
569	32	837957.78	827693.48	38.000	60.987	0.000	0.000
570	32	837957.78	827693.48	40.800	61.258	0.000	0.000
571	32	837957.78	827693.48	43.600	61.540	0.000	0.000
572	32	837957.78	827693.48	46.400	61.809	0.000	0.000

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
573	32	837957.78	827693.48	49.200	62.076	0.000	0.000
574	32	837957.78	827693.48	52.000	62.357	0.000	0.000
575	32	837957.78	827693.48	54.800	62.618	0.000	0.000
576	32	837957.78	827693.48	57.600	62.877	0.000	0.000
577	32	837957.78	827693.48	60.400	63.136	0.000	0.000
578	32	837957.78	827693.48	63.200	63.402	0.000	0.000
579	32	837957.78	827693.48	66.000	63.678	0.000	0.000
580	32	837957.78	827693.48	68.800	63.893	0.000	0.000
581	32	837957.78	827693.48	71.600	64.536	0.000	0.000
582	32	837957.78	827693.48	74.400	64.729	0.000	0.000
583	32	837957.78	827693.48	77.200	64.942	0.000	0.000
584	32	837957.78	827693.48	80.000	65.147	0.000	49.300
585	32	837957.78	827693.48	82.800	65.457	0.000	50.077
586	32	837957.78	827693.48	85.600	65.652	0.000	50.103
587	32	837957.78	827693.48	88.400	65.932	0.000	50.130
588	32	837957.78	827693.48	91.200	66.140	0.000	50.156
589	32	837957.78	827693.48	94.000	66.304	0.000	50.184
590	32	837957.78	827693.48	96.800	66.850	0.000	50.635
591	32	837957.78	827693.48	99.600	67.065	0.000	50.663
592	32	837957.78	827693.48	102.400	67.240	0.000	50.692
593	32	837957.78	827693.48	105.200	67.479	0.000	50.720
594	32	837957.78	827693.48	108.000	67.651	0.000	50.742
595	32	837957.78	827693.48	110.800	67.871	0.000	50.751
596	32	837957.78	827693.48	113.600	68.078	0.000	50.767
597	32	837957.78	827693.48	116.400	68.443	0.000	50.785
598	32	837957.78	827693.48	119.200	68.686	0.000	50.803

2021 NEW ROADS

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
1	2021 scenario 3 with widen slip road						
2	S_PS; KD PB RT5 SPS ASP1;						
3	delete 252						
4	S1						
5	S2						
6	Project	: S_PS		Date	: 30.08.99		
7	Run file	: 002		Time	: 10:32		
8	\RL Standard : "16.BImSchV"						
9	\F Results in dB(A)						
10	1-1	837229.79	826660.19	15.200	71.257	0.000	65.295
11	1-1	837229.79	826660.19	29.200	77.588	0.000	68.503
12	1-1	837229.79	826660.19	43.200	77.304	0.000	68.253
13	1-1	837229.79	826660.19	57.200	76.675	0.000	67.722
14	1-1	837229.79	826660.19	71.200	76.080	0.000	67.171
15	1-2	837235.01	826670.90	15.200	65.182	0.000	0.000
16	1-2	837235.01	826670.90	29.200	75.225	0.000	0.000
17	1-2	837235.01	826670.90	43.200	75.659	0.000	0.000
18	1-2	837235.01	826670.90	57.200	75.173	0.000	0.000
19	1-2	837235.01	826670.90	71.200	74.648	0.000	0.000
20	1-3	837239.62	826694.03	15.200	67.908	0.000	0.000
21	1-3	837239.62	826694.03	29.200	77.699	0.000	0.000
22	1-3	837239.62	826694.03	43.200	77.567	0.000	0.000
23	1-3	837239.62	826694.03	57.200	76.884	0.000	0.000
24	1-3	837239.62	826694.03	71.200	76.238	0.000	0.000
25	1-4	837244.65	826704.75	15.200	63.560	0.000	0.000
26	1-4	837244.65	826704.75	29.200	75.095	0.000	0.000
27	1-4	837244.65	826704.75	43.200	75.341	0.000	0.000
28	1-4	837244.65	826704.75	57.200	74.669	0.000	0.000
29	1-4	837244.65	826704.75	71.200	74.063	0.000	0.000
30	2-1	837284.74	826651.00	15.200	67.328	0.000	67.034
31	2-1	837284.74	826651.00	29.200	71.541	0.000	70.385
32	2-1	837284.74	826651.00	43.200	71.734	0.000	70.699
33	2-1	837284.74	826651.00	57.200	71.507	0.000	70.574
34	2-1	837284.74	826651.00	71.200	71.124	0.000	70.222
35	2-2	837265.10	826726.10	15.200	65.574	0.000	0.000
36	2-2	837265.10	826726.10	29.200	74.574	0.000	0.000
37	2-2	837265.10	826726.10	43.200	75.341	0.000	0.000
38	2-2	837265.10	826726.10	57.200	74.656	0.000	0.000
39	2-2	837265.10	826726.10	71.200	74.021	0.000	0.000
40	2-3	837260.01	826747.41	15.200	70.108	0.000	69.336
41	2-3	837260.01	826747.41	29.200	76.380	0.000	75.583
42	2-3	837260.01	826747.41	43.200	75.687	0.000	74.751
43	2-3	837260.01	826747.41	57.200	74.951	0.000	73.887
44	2-3	837260.01	826747.41	71.200	76.384	0.000	73.116
45	2-4	837266.97	826762.16	15.200	61.222	0.000	0.000
46	2-4	837266.97	826762.16	29.200	66.299	0.000	0.000
47	2-4	837266.97	826762.16	43.200	66.114	0.000	0.000
48	2-4	837266.97	826762.16	57.200	67.658	0.000	0.000
49	2-4	837266.97	826762.16	71.200	71.617	0.000	0.000
50	3-1	837354.86	826655.64	15.200	65.021	0.000	63.206
51	3-1	837354.86	826655.64	29.200	68.013	0.000	64.585
52	3-1	837354.86	826655.64	43.200	67.915	0.000	64.852

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53	3-1	837354.86	826655.64	57.200	67.783	0.000	64.902
54	3-1	837354.86	826655.64	71.200	67.554	0.000	64.739
55	3-2	837343.54	826700.57	15.200	56.169	0.000	0.000
56	3-2	837343.54	826700.57	29.200	62.262	0.000	0.000
57	3-2	837343.54	826700.57	43.200	62.713	0.000	0.000
58	3-2	837343.54	826700.57	57.200	63.158	0.000	0.000
59	3-2	837343.54	826700.57	71.200	63.490	0.000	0.000
60	3-3	837333.06	826746.24	15.200	52.509	0.000	0.000
61	3-3	837333.06	826746.24	29.200	56.610	0.000	0.000
62	3-3	837333.06	826746.24	43.200	57.387	0.000	0.000
63	3-3	837333.06	826746.24	57.200	58.319	0.000	0.000
64	3-3	837333.06	826746.24	71.200	58.474	0.000	0.000
65	3-4	837321.32	826789.70	15.200	55.155	0.000	0.000
66	3-4	837321.32	826789.70	29.200	63.348	0.000	0.000
67	3-4	837321.32	826789.70	43.200	64.279	0.000	0.000
68	3-4	837321.32	826789.70	57.200	64.550	0.000	0.000
69	3-4	837321.32	826789.70	71.200	65.266	0.000	0.000
70	3-5	837330.14	826806.71	15.200	52.036	0.000	0.000
71	3-5	837330.14	826806.71	29.200	52.912	0.000	0.000
72	3-5	837330.14	826806.71	43.200	53.780	0.000	0.000
73	3-5	837330.14	826806.71	57.200	55.044	0.000	0.000
74	3-5	837330.14	826806.71	71.200	56.154	0.000	0.000
75	3-6	837337.94	826808.36	15.200	52.025	0.000	0.000
76	3-6	837337.94	826808.36	29.200	53.075	0.000	0.000
77	3-6	837337.94	826808.36	43.200	54.031	0.000	0.000
78	3-6	837337.94	826808.36	57.200	55.189	0.000	0.000
79	3-6	837337.94	826808.36	71.200	56.756	0.000	0.000
80	4-1	837286.90	826830.74	15.200	64.921	0.000	0.000
81	4-1	837286.90	826830.74	29.200	67.725	0.000	0.000
82	4-1	837286.90	826830.74	43.200	69.234	0.000	0.000
83	4-1	837286.90	826830.74	57.200	70.829	0.000	0.000
84	4-1	837286.90	826830.74	71.200	72.577	0.000	0.000
85	4-2	837309.39	826856.37	15.200	63.582	0.000	0.000
86	4-2	837309.39	826856.37	29.200	67.024	0.000	0.000
87	4-2	837309.39	826856.37	43.200	69.208	0.000	0.000
88	4-2	837309.39	826856.37	57.200	68.949	0.000	0.000
89	4-2	837309.39	826856.37	71.200	70.484	0.000	0.000
90	4-3	837335.60	826886.83	15.200	64.490	0.000	0.000
91	4-3	837335.60	826886.83	29.200	67.317	0.000	0.000
92	4-3	837335.60	826886.83	43.200	67.407	0.000	0.000
93	4-3	837335.60	826886.83	57.200	69.364	0.000	0.000
94	4-3	837335.60	826886.83	71.200	70.353	0.000	0.000
95	4-4	837359.66	826912.75	15.200	56.583	0.000	0.000
96	4-4	837359.66	826912.75	29.200	60.242	0.000	0.000
97	4-4	837359.66	826912.75	43.200	62.073	0.000	0.000
98	4-4	837359.66	826912.75	57.200	67.224	0.000	0.000
99	4-4	837359.66	826912.75	71.200	69.044	0.000	0.000
100	5-1	837505.04	827083.95	15.200	63.973	0.000	0.000
101	5-1	837505.04	827083.95	29.200	68.607	0.000	0.000
102	5-1	837505.04	827083.95	43.200	69.019	0.000	0.000
103	5-1	837505.04	827083.95	57.200	68.988	0.000	0.000
104	5-1	837505.04	827083.95	71.200	69.078	0.000	0.000

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105	5-2	837525.60	827107.87	15.200	64.650	0.000	0.000
106	5-2	837525.60	827107.87	29.200	69.472	0.000	0.000
107	5-2	837525.60	827107.87	43.200	69.759	0.000	0.000
108	5-2	837525.60	827107.87	57.200	69.674	0.000	0.000
109	5-2	837525.60	827107.87	71.200	69.655	0.000	0.000
110	5-3	837544.29	827128.96	15.200	65.196	0.000	0.000
111	5-3	837544.29	827128.96	29.200	69.836	0.000	0.000
112	5-3	837544.29	827128.96	43.200	70.172	0.000	0.000
113	5-3	837544.29	827128.96	57.200	70.171	0.000	0.000
114	5-3	837544.29	827128.96	71.200	70.100	0.000	0.000
115	5-4	837565.23	827153.00	15.200	65.265	0.000	0.000
116	5-4	837565.23	827153.00	29.200	70.083	0.000	0.000
117	5-4	837565.23	827153.00	43.200	70.351	0.000	0.000
118	5-4	837565.23	827153.00	57.200	70.419	0.000	0.000
119	5-4	837565.23	827153.00	71.200	70.328	0.000	0.000
120	6-1	837568.01	827082.50	15.200	59.843	0.000	0.000
121	6-1	837568.01	827082.50	29.200	63.232	0.000	0.000
122	6-1	837568.01	827082.50	43.200	64.119	0.000	0.000
123	6-1	837568.01	827082.50	57.200	64.321	0.000	0.000
124	6-1	837568.01	827082.50	71.200	64.356	0.000	0.000
125	6-2	837583.91	827100.78	15.200	61.361	0.000	0.000
126	6-2	837583.91	827100.78	29.200	63.974	0.000	0.000
127	6-2	837583.91	827100.78	43.200	64.869	0.000	0.000
128	6-2	837583.91	827100.78	57.200	65.159	0.000	0.000
129	6-2	837583.91	827100.78	71.200	65.165	0.000	0.000
130	7-1	837619.63	827141.18	15.200	66.489	0.000	0.000
131	7-1	837619.63	827141.18	29.200	69.413	0.000	0.000
132	7-1	837619.63	827141.18	43.200	69.943	0.000	0.000
133	7-1	837619.63	827141.18	57.200	69.885	0.000	0.000
134	7-1	837619.63	827141.18	71.200	69.643	0.000	0.000
135	7-2	837635.39	827158.64	15.200	68.874	0.000	0.000
136	7-2	837635.39	827158.64	29.200	71.404	0.000	0.000
137	7-2	837635.39	827158.64	43.200	71.358	0.000	0.000
138	7-2	837635.39	827158.64	57.200	70.955	0.000	0.000
139	7-2	837635.39	827158.64	71.200	70.444	0.000	0.000
140	7-3	837682.54	827154.17	15.200	72.335	0.000	0.000
141	7-3	837682.54	827154.17	29.200	77.314	0.000	0.000
142	7-3	837682.54	827154.17	43.200	75.893	0.000	0.000
143	7-3	837682.54	827154.17	57.200	74.757	0.000	0.000
144	7-3	837682.54	827154.17	71.200	73.847	0.000	0.000
145	16-1	837644.31	827256.29	9.000	73.203	0.000	72.149
146	16-1	837644.31	827256.29	23.000	73.550	0.000	72.410
147	16-1	837644.31	827256.29	37.000	72.329	0.000	71.062
148	16-1	837644.31	827256.29	51.000	71.314	0.000	69.800
149	16-1	837644.31	827256.29	65.000	70.457	0.000	68.861
150	16-2	837700.72	827320.11	9.000	63.388	0.000	59.492
151	16-2	837700.72	827320.11	23.000	65.853	0.000	61.730
152	16-2	837700.72	827320.11	37.000	67.905	0.000	63.138
153	16-2	837700.72	827320.11	51.000	69.119	0.000	64.317
154	16-2	837700.72	827320.11	65.000	69.335	0.000	64.337
155	15-1	837706.15	827194.77	9.000	81.738	0.000	80.729
156	15-1	837706.15	827194.77	23.000	80.041	0.000	79.008

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157	15-1	837706.15	827194.77	37.000	78.093	0.000	77.000
158	15-1	837706.15	827194.77	51.000	76.625	0.000	75.499
159	15-1	837706.15	827194.77	65.000	75.537	0.000	74.379
160	15-2	837770.69	827136.99	9.000	82.260	0.000	81.273
161	15-2	837770.69	827136.99	23.000	79.786	0.000	78.795
162	15-2	837770.69	827136.99	37.000	77.680	0.000	76.669
163	15-2	837770.69	827136.99	51.000	76.210	0.000	75.185
164	15-2	837770.69	827136.99	65.000	75.131	0.000	74.086
165	17-1	837693.60	827261.46	9.000	71.094	0.000	69.864
166	17-1	837693.60	827261.46	23.000	71.842	0.000	70.590
167	17-1	837693.60	827261.46	37.000	71.554	0.000	70.256
168	17-1	837693.60	827261.46	51.000	71.160	0.000	69.782
169	17-1	837693.60	827261.46	65.000	71.961	0.000	70.095
170	17-2	837703.34	827270.73	9.000	46.266	0.000	0.000
171	17-2	837703.34	827270.73	23.000	47.161	0.000	0.000
172	17-2	837703.34	827270.73	37.000	50.874	0.000	0.000
173	17-2	837703.34	827270.73	51.000	54.992	0.000	0.000
174	17-2	837703.34	827270.73	65.000	59.507	0.000	0.000
175	18-1	837755.50	827312.36	9.000	53.726	0.000	0.000
176	18-1	837755.50	827312.36	23.000	55.714	0.000	0.000
177	18-1	837755.50	827312.36	37.000	61.344	0.000	0.000
178	18-1	837755.50	827312.36	51.000	62.536	0.000	0.000
179	18-1	837755.50	827312.36	65.000	66.177	0.000	0.000
180	18-2	837799.81	827362.08	9.000	55.412	0.000	47.771
181	18-2	837799.81	827362.08	23.000	57.490	0.000	50.172
182	18-2	837799.81	827362.08	37.000	61.413	0.000	55.986
183	18-2	837799.81	827362.08	51.000	63.216	0.000	58.761
184	18-2	837799.81	827362.08	65.000	64.255	0.000	59.655
185	22-1	837816.21	827497.58	9.000	53.414	0.000	0.000
186	22-1	837816.21	827497.58	23.000	54.776	0.000	0.000
187	22-1	837816.21	827497.58	37.000	56.061	0.000	0.000
188	22-1	837816.21	827497.58	51.000	57.538	0.000	0.000
189	22-1	837816.21	827497.58	65.000	58.928	0.000	0.000
190	20-1	837720.29	827339.01	7.200	61.379	0.000	56.431
191	20-1	837720.29	827339.01	21.200	63.320	0.000	58.693
192	20-1	837720.29	827339.01	35.200	65.843	0.000	60.863
193	20-1	837720.29	827339.01	49.200	67.574	0.000	62.002
194	20-1	837720.29	827339.01	63.200	68.209	0.000	62.925
195	20-2	837740.94	827361.24	7.200	60.591	0.000	55.120
196	20-2	837740.94	827361.24	21.200	62.665	0.000	57.632
197	20-2	837740.94	827361.24	35.200	65.348	0.000	59.886
198	20-2	837740.94	827361.24	49.200	66.583	0.000	60.493
199	20-2	837740.94	827361.24	63.200	67.290	0.000	61.344
200	26-1	837914.34	827644.43	7.200	58.642	0.000	0.000
201	26-1	837914.34	827644.43	21.200	59.847	0.000	0.000
202	26-1	837914.34	827644.43	35.200	60.687	0.000	0.000
203	26-1	837914.34	827644.43	49.200	61.510	0.000	0.000
204	26-1	837914.34	827644.43	63.200	62.342	0.000	0.000
205	27-1	837973.90	827493.07	9.000	47.118	0.000	0.000
206	27-1	837973.90	827493.07	23.000	47.739	0.000	0.000
207	27-1	837973.90	827493.07	37.000	48.648	0.000	0.000
208	27-1	837973.90	827493.07	51.000	49.864	0.000	0.000

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209	27-1	837973.90	827493.07	65.000	51.331	0.000	0.000
210	27-2	837957.48	827440.26	9.000	49.155	0.000	0.000
211	27-2	837957.48	827440.26	23.000	50.678	0.000	0.000
212	27-2	837957.48	827440.26	37.000	52.318	0.000	0.000
213	27-2	837957.48	827440.26	51.000	54.361	0.000	0.000
214	27-2	837957.48	827440.26	65.000	56.187	0.000	0.000
215	29-1	837984.64	827548.61	9.000	51.393	0.000	0.000
216	29-1	837984.64	827548.61	23.000	52.881	0.000	0.000
217	29-1	837984.64	827548.61	37.000	54.671	0.000	0.000
218	29-1	837984.64	827548.61	51.000	57.649	0.000	0.000
219	29-1	837984.64	827548.61	65.000	58.450	0.000	0.000
220	29-2	838033.31	827568.82	9.000	40.164	0.000	0.000
221	29-2	838033.31	827568.82	23.000	40.266	0.000	0.000
222	29-2	838033.31	827568.82	37.000	40.364	0.000	0.000
223	29-2	838033.31	827568.82	51.000	40.466	0.000	0.000
224	29-2	838033.31	827568.82	65.000	40.567	0.000	0.000
225	28-1	838038.91	827480.50	9.000	45.554	0.000	0.000
226	28-1	838038.91	827480.50	23.000	45.879	0.000	0.000
227	28-1	838038.91	827480.50	37.000	46.272	0.000	0.000
228	28-1	838038.91	827480.50	51.000	46.948	0.000	0.000
229	28-1	838038.91	827480.50	65.000	48.766	0.000	0.000
230	34-1	838071.87	827647.10	9.000	55.747	0.000	0.000
231	34-1	838071.87	827647.10	23.000	56.814	0.000	0.000
232	34-1	838071.87	827647.10	37.000	57.358	0.000	0.000
233	34-1	838071.87	827647.10	51.000	58.981	0.000	0.000
234	34-1	838071.87	827647.10	65.000	59.692	0.000	0.000
235	34-2	838117.54	827712.84	9.000	55.908	0.000	0.000
236	34-2	838117.54	827712.84	23.000	57.260	0.000	0.000
237	34-2	838117.54	827712.84	37.000	57.864	0.000	0.000
238	34-2	838117.54	827712.84	51.000	59.894	0.000	0.000
239	34-2	838117.54	827712.84	65.000	60.539	0.000	0.000
240	36-1	838140.24	827743.47	9.000	50.870	0.000	0.000
241	36-1	838140.24	827743.47	23.000	52.358	0.000	0.000
242	36-1	838140.24	827743.47	37.000	53.484	0.000	0.000
243	36-1	838140.24	827743.47	51.000	54.758	0.000	0.000
244	36-1	838140.24	827743.47	65.000	55.853	0.000	0.000
245	36-2	838154.84	827800.01	9.000	55.863	0.000	0.000
246	36-2	838154.84	827800.01	23.000	57.287	0.000	0.000
247	36-2	838154.84	827800.01	37.000	60.488	0.000	0.000
248	36-2	838154.84	827800.01	51.000	62.795	0.000	0.000
249	36-2	838154.84	827800.01	65.000	62.924	0.000	0.000
250	36-3	838225.24	827788.15	9.000	51.249	0.000	0.000
251	36-3	838225.24	827788.15	23.000	52.600	0.000	0.000
252	36-3	838225.24	827788.15	37.000	58.526	0.000	0.000
253	36-3	838225.24	827788.15	51.000	62.998	0.000	0.000
254	36-3	838225.24	827788.15	65.000	66.691	0.000	0.000
255	36-4	838164.40	827853.35	9.000	58.210	0.000	0.000
256	36-4	838164.40	827853.35	23.000	62.435	0.000	0.000
257	36-4	838164.40	827853.35	37.000	69.395	0.000	0.000
258	36-4	838164.40	827853.35	51.000	70.747	0.000	0.000
259	36-4	838164.40	827853.35	65.000	70.828	0.000	0.000
260	36-5	838218.42	827876.87	9.000	57.069	0.000	0.000

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261	36-5	838218.42	827876.87	23.000	60.714	0.000	0.000
262	36-5	838218.42	827876.87	37.000	71.378	0.000	0.000
263	36-5	838218.42	827876.87	51.000	72.488	0.000	0.000
264	36-5	838218.42	827876.87	65.000	75.208	0.000	0.000
265	39-1	838286.86	827897.43	9.000	64.433	0.000	62.949
266	39-1	838286.86	827897.43	23.000	66.421	0.000	64.717
267	39-1	838286.86	827897.43	37.000	72.080	0.000	69.169
268	39-1	838286.86	827897.43	51.000	72.704	0.000	69.893
269	39-1	838286.86	827897.43	65.000	72.699	0.000	69.719
270	39-2	838279.72	827890.83	9.000	55.213	0.000	0.000
271	39-2	838279.72	827890.83	23.000	55.590	0.000	0.000
272	39-2	838279.72	827890.83	37.000	63.205	0.000	0.000
273	39-2	838279.72	827890.83	51.000	64.302	0.000	0.000
274	39-2	838279.72	827890.83	65.000	63.999	0.000	0.000
275	39-3	838318.01	827897.60	9.000	73.421	0.000	72.220
276	39-3	838318.01	827897.60	23.000	74.403	0.000	73.126
277	39-3	838318.01	827897.60	37.000	76.106	0.000	74.756
278	39-3	838318.01	827897.60	51.000	76.369	0.000	74.941
279	39-3	838318.01	827897.60	65.000	77.890	0.000	76.646
280	46-1	837964.65	827944.64	58.800	63.636	0.000	0.000
281	46-1	837964.65	827944.64	72.800	65.421	0.000	0.000
282	46-1	837964.65	827944.64	86.800	65.994	0.000	0.000
283	46-1	837964.65	827944.64	100.800	66.065	0.000	0.000
284	46-1	837964.65	827944.64	114.800	66.138	0.000	0.000
285	46-1	837964.65	827944.64	128.800	66.666	0.000	0.000
286	46-1	837964.65	827944.64	142.800	67.146	0.000	0.000
287	46-1	837964.65	827944.64	156.800	67.386	0.000	0.000
288	46-1	837964.65	827944.64	170.800	67.682	0.000	0.000
289	46-1	837964.65	827944.64	184.800	67.986	0.000	0.000
290	46-2	837988.49	827955.40	58.800	69.508	0.000	0.000
291	46-2	837988.49	827955.40	72.800	70.391	0.000	0.000
292	46-2	837988.49	827955.40	86.800	71.042	0.000	0.000
293	46-2	837988.49	827955.40	100.800	71.229	0.000	0.000
294	46-2	837988.49	827955.40	114.800	71.347	0.000	0.000
295	46-2	837988.49	827955.40	128.800	71.494	0.000	0.000
296	46-2	837988.49	827955.40	142.800	71.594	0.000	0.000
297	46-2	837988.49	827955.40	156.800	71.736	0.000	0.000
298	46-2	837988.49	827955.40	170.800	72.108	0.000	0.000
299	46-2	837988.49	827955.40	184.800	72.228	0.000	0.000
300	52-1	838634.64	828253.07	11.000	76.429	0.000	76.166
301	52-1	838634.64	828253.07	25.000	77.231	0.000	76.967
302	52-1	838634.64	828253.07	39.000	77.281	0.000	77.001
303	52-1	838634.64	828253.07	53.000	77.242	0.000	76.955
304	52-1	838634.64	828253.07	67.000	77.027	0.000	76.748
305	52-2	838631.99	828307.23	11.000	77.884	0.000	77.640
306	52-2	838631.99	828307.23	25.000	78.531	0.000	78.287
307	52-2	838631.99	828307.23	39.000	78.267	0.000	78.009
308	52-2	838631.99	828307.23	53.000	77.969	0.000	77.698
309	52-2	838631.99	828307.23	67.000	77.616	0.000	77.345
310	52-3	838628.46	828361.08	11.000	80.856	0.000	80.675
311	52-3	838628.46	828361.08	25.000	80.873	0.000	80.641
312	52-3	838628.46	828361.08	39.000	80.076	0.000	79.769

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313	52-3	838628.46	828361.08	53.000	79.339	0.000	78.907
314	52-3	838628.46	828361.08	67.000	78.681	0.000	78.136
315	53-1 (23)	837785.22	827634.61	10.800	64.823	0.000	47.135
316	53-1 (23)	837785.22	827634.61	13.600	65.492	0.000	47.550
317	53-1 (23)	837785.22	827634.61	16.400	66.633	0.000	47.826
318	53-2 (31)	837793.50	827667.60	11.000	64.413	0.000	51.134
319	53-2 (31)	837793.50	827667.60	13.800	64.848	0.000	51.482
320	53-2 (31)	837793.50	827667.60	16.600	65.236	0.000	52.207
321	53-5 (57)	837816.98	827663.58	11.000	64.949	0.000	50.831
322	53-5 (57)	837816.98	827663.58	13.800	65.699	0.000	51.275
323	53-5 (57)	837816.98	827663.58	16.600	67.048	0.000	51.567
324	53-4 (60)	837855.45	827703.80	11.000	65.002	0.000	50.401
325	53-4 (60)	837855.45	827703.80	13.800	65.660	0.000	50.900
326	53-4 (60)	837855.45	827703.80	16.600	66.041	0.000	51.518
327	53-5 (73)	837891.73	827743.03	11.000	65.322	0.000	49.050
328	53-5 (73)	837891.73	827743.03	13.800	65.755	0.000	49.491
329	53-5 (73)	837891.73	827743.03	16.600	66.024	0.000	49.805
330	53-6 (177)	837913.82	827766.74	11.000	63.460	0.000	36.787
331	53-6 (177)	837913.82	827766.74	13.800	63.881	0.000	37.579
332	53-6 (177)	837913.82	827766.74	16.600	64.160	0.000	38.469
333	53-7 (207)	837941.18	827779.53	6.800	65.269	0.000	50.641
334	53-7 (207)	837941.18	827779.53	9.600	65.749	0.000	51.040
335	53-7 (207)	837941.18	827779.53	12.400	66.018	0.000	51.276
336	54-1 (1)	837526.97	827379.02	5.200	67.221	0.000	62.417
337	54-1 (1)	837526.97	827379.02	8.000	68.278	0.000	63.139
338	54-1 (1)	837526.97	827379.02	10.800	69.024	0.000	63.900
339	54-2 (3)	837541.47	827394.81	5.200	65.780	0.000	52.523
340	54-2 (3)	837541.47	827394.81	8.000	66.739	0.000	52.927
341	54-2 (3)	837541.47	827394.81	10.800	67.276	0.000	53.159
342	54-3 (8)	837572.68	827417.82	5.200	65.320	0.000	43.357
343	54-3 (8)	837572.68	827417.82	8.000	66.051	0.000	43.761
344	54-3 (8)	837572.68	827417.82	10.800	66.421	0.000	43.971
345	54-4 (15a)	837607.06	827428.82	5.200	66.437	0.000	44.572
346	54-4 (15a)	837607.06	827428.82	8.000	67.122	0.000	44.980
347	54-4 (15a)	837607.06	827428.82	10.800	67.532	0.000	45.226
348	53-5 (17a)	837619.59	827438.84	5.200	66.725	0.000	44.697
349	53-5 (17a)	837619.59	827438.84	8.000	67.445	0.000	45.105
350	53-5 (17a)	837619.59	827438.84	10.800	67.899	0.000	45.352
351	53-6 (22)	837655.52	827476.00	5.200	66.963	0.000	0.000
352	53-6 (22)	837655.52	827476.00	8.000	67.579	0.000	0.000
353	53-6 (22)	837655.52	827476.00	10.800	68.257	0.000	0.000
354	53-7 (42)	837719.10	827548.19	6.100	67.311	0.000	52.230
355	53-7 (42)	837719.10	827548.19	8.900	68.340	0.000	52.691
356	53-7 (42)	837719.10	827548.19	11.700	69.085	0.000	53.044
357	55-1 (1)	837363.72	827147.10	6.700	58.393	0.000	40.159
358	55-1 (1)	837363.72	827147.10	9.500	61.655	0.000	40.556
359	55-1 (1)	837363.72	827147.10	12.300	62.557	0.000	40.796
360	55-2 (5)	837356.76	827175.73	6.700	62.536	0.000	60.749
361	55-2 (5)	837356.76	827175.73	9.500	64.971	0.000	63.799
362	55-2 (5)	837356.76	827175.73	12.300	65.957	0.000	64.925
363	55-3 (23)	837358.21	827238.09	6.700	64.080	0.000	62.589
364	55-3 (23)	837358.21	827238.09	9.500	66.352	0.000	65.315

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365	55-3 (23)	837358.21	827238.09	12.300	66.622	0.000	65.578
366	56-1 (292)	837288.98	827055.59	12.000	69.332	0.000	67.359
367	56-1 (292)	837288.98	827055.59	14.800	69.733	0.000	67.741
368	56-1 (292)	837288.98	827055.59	17.600	69.960	0.000	67.956
369	56-2 (298-301)	837250.23	826951.90	12.000	74.763	0.000	73.371
370	56-2 (298-301)	837250.23	826951.90	14.800	75.158	0.000	73.767
371	56-2 (298-301)	837250.23	826951.90	17.600	75.401	0.000	74.015
372	56-3 (304)	837222.11	826910.77	12.000	74.807	0.000	73.443
373	56-3 (304)	837222.11	826910.77	14.800	75.199	0.000	73.837
374	56-3 (304)	837222.11	826910.77	17.600	75.456	0.000	74.087
375	56-4 (297 aged)	837259.54	827018.21	21.000	71.548	0.000	70.030
376	56-4 (297 aged)	837259.54	827018.21	23.800	71.994	0.000	70.487
377	56-4 (297 aged)	837259.54	827018.21	26.600	72.233	0.000	70.732
378	57-1	837122.60	826758.22	43.900	71.448	0.000	0.000
379	57-1	837122.60	826758.22	46.700	77.020	0.000	0.000
380	57-1	837122.60	826758.22	49.500	77.693	0.000	0.000
381	57-2	837109.54	826748.94	43.900	69.657	0.000	0.000
382	57-2	837109.54	826748.94	46.700	75.276	0.000	0.000
383	57-2	837109.54	826748.94	49.500	76.857	0.000	0.000
384	57-3	837100.47	826742.57	43.900	70.232	0.000	0.000
385	57-3	837100.47	826742.57	46.700	75.170	0.000	0.000
386	57-3	837100.47	826742.57	49.500	76.343	0.000	0.000
387	57-4	837089.27	826737.05	43.900	71.484	0.000	0.000
388	57-4	837089.27	826737.05	46.700	75.101	0.000	0.000
389	57-4	837089.27	826737.05	49.500	76.072	0.000	0.000
390	58	836960.30	826607.64	15.300	77.347	0.000	0.000
391	58	836960.30	826607.64	18.100	78.171	0.000	0.000
392	58	836960.30	826607.64	20.900	78.687	0.000	0.000
393	59	837254.77	826635.15	7.200	71.330	0.000	70.562
394	59	837254.77	826635.15	10.000	72.055	0.000	71.210
395	59	837254.77	826635.15	12.800	72.528	0.000	71.434
396	60	837003.26	826610.32	10.800	79.684	0.000	78.809
397	60	837003.26	826610.32	13.600	80.427	0.000	79.552
398	51-1	838451.09	828106.45	7.400	82.858	0.000	81.649
399	51-1	838451.09	828106.45	10.200	83.254	0.000	82.027
400	51-1	838451.09	828106.45	13.000	83.264	0.000	82.003
401	51-1	838451.09	828106.45	15.800	83.206	0.000	81.919
402	51-1	838451.09	828106.45	18.600	83.009	0.000	81.693
403	51-2	838408.00	828115.31	7.400	79.371	0.000	78.146
404	51-2	838408.00	828115.31	10.200	79.909	0.000	78.693
405	51-2	838408.00	828115.31	13.000	80.287	0.000	79.091
406	51-2	838408.00	828115.31	15.800	80.815	0.000	79.655
407	51-2	838408.00	828115.31	18.600	80.883	0.000	79.725
408	51-3	838413.20	828181.96	7.400	77.254	0.000	76.841
409	51-3	838413.20	828181.96	10.200	77.860	0.000	77.450
410	51-3	838413.20	828181.96	13.000	78.266	0.000	77.858
411	51-3	838413.20	828181.96	15.800	79.528	0.000	79.122
412	51-3	838413.20	828181.96	18.600	79.604	0.000	79.190
413	51-4	838471.41	828201.45	7.400	78.951	0.000	76.116
414	51-4	838471.41	828201.45	10.200	79.403	0.000	76.557
415	51-4	838471.41	828201.45	13.000	79.649	0.000	76.800
416	51-4	838471.41	828201.45	15.800	79.803	0.000	76.963

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417	51-4	838471.41	828201.45	18.600	79.843	0.000	77.023
418	45-1	838401.72	827918.79	6.600	74.259	0.000	73.732
419	45-1	838401.72	827918.79	9.400	74.903	0.000	74.384
420	45-1	838401.72	827918.79	12.200	75.273	0.000	74.760
421	45-1	838401.72	827918.79	15.000	75.589	0.000	75.085
422	45-1	838401.72	827918.79	17.800	75.691	0.000	75.185
423	45-2	838435.63	827841.87	6.600	71.321	0.000	55.643
424	45-2	838435.63	827841.87	9.400	71.983	0.000	56.216
425	45-2	838435.63	827841.87	12.200	72.511	0.000	56.505
426	45-2	838435.63	827841.87	15.000	72.998	0.000	56.705
427	45-2	838435.63	827841.87	17.800	73.550	0.000	56.862
428	45-3	838529.49	827843.68	6.600	80.077	0.000	79.966
429	45-3	838529.49	827843.68	9.400	80.690	0.000	80.567
430	45-3	838529.49	827843.68	12.200	80.844	0.000	80.734
431	45-3	838529.49	827843.68	15.000	80.831	0.000	80.720
432	45-3	838529.49	827843.68	17.800	80.717	0.000	80.606
433	45-4	838463.58	827944.88	6.600	77.676	0.000	76.172
434	45-4	838463.58	827944.88	9.400	78.273	0.000	76.758
435	45-4	838463.58	827944.88	12.200	78.561	0.000	77.019
436	45-4	838463.58	827944.88	15.000	78.709	0.000	77.168
437	45-4	838463.58	827944.88	17.800	78.749	0.000	77.226
438	35-1	838072.94	827793.41	6.800	64.197	0.000	0.000
439	35-1	838072.94	827793.41	9.600	64.805	0.000	0.000
440	35-1	838072.94	827793.41	12.400	65.115	0.000	0.000
441	35-1	838072.94	827793.41	15.200	65.325	0.000	0.000
442	35-1	838072.94	827793.41	18.000	65.408	0.000	0.000
443	35-2	838044.48	827760.57	6.800	62.843	0.000	0.000
444	35-2	838044.48	827760.57	9.600	63.435	0.000	0.000
445	35-2	838044.48	827760.57	12.400	63.741	0.000	0.000
446	35-2	838044.48	827760.57	15.200	63.946	0.000	0.000
447	35-2	838044.48	827760.57	18.000	64.101	0.000	0.000
448	33	838027.96	827701.09	6.800	52.957	0.000	0.000
449	33	838027.96	827701.09	9.600	53.374	0.000	0.000
450	33	838027.96	827701.09	12.400	54.022	0.000	0.000
451	33	838027.96	827701.09	15.200	54.881	0.000	0.000
452	33	838027.96	827701.09	18.000	55.463	0.000	0.000
453	31	838001.46	827664.83	6.600	53.840	0.000	0.000
454	31	838001.46	827664.83	9.400	54.223	0.000	0.000
455	31	838001.46	827664.83	12.200	54.759	0.000	0.000
456	31	838001.46	827664.83	15.000	55.224	0.000	0.000
457	31	838001.46	827664.83	17.800	55.687	0.000	0.000
458	32	837958.11	827693.83	6.600	61.807	0.000	0.000
459	32	837958.11	827693.83	9.400	62.363	0.000	0.000
460	32	837958.11	827693.83	12.200	62.694	0.000	0.000
461	32	837958.11	827693.83	15.000	63.000	0.000	0.000
462	32	837958.11	827693.83	17.800	63.191	0.000	0.000
463	19-1	837697.28	827390.45	7.200	60.492	0.000	0.000
464	19-1	837697.28	827390.45	10.000	61.072	0.000	0.000
465	19-1	837697.28	827390.45	12.800	61.736	0.000	0.000
466	19-1	837697.28	827390.45	15.600	63.377	0.000	0.000
467	19-1	837697.28	827390.45	18.400	64.053	0.000	0.000
468	19-2	837684.12	827375.52	7.200	61.850	0.000	57.322

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469	19-2	837684.12	827375.52	10.000	63.155	0.000	57.792
470	19-2	837684.12	827375.52	12.800	63.540	0.000	58.035
471	19-2	837684.12	827375.52	15.600	63.801	0.000	58.188
472	19-2	837684.12	827375.52	18.400	64.955	0.000	58.964
473	21-1	837781.02	827401.28	7.200	57.929	0.000	51.578
474	21-1	837781.02	827401.28	10.000	58.485	0.000	52.507
475	21-1	837781.02	827401.28	12.800	58.908	0.000	53.231
476	21-1	837781.02	827401.28	15.600	59.412	0.000	53.875
477	21-1	837781.02	827401.28	18.400	59.972	0.000	54.530
478	21-2	837795.68	827413.67	7.200	50.765	0.000	0.000
479	21-2	837795.68	827413.67	10.000	50.941	0.000	0.000
480	21-2	837795.68	827413.67	12.800	51.118	0.000	0.000
481	21-2	837795.68	827413.67	15.600	51.296	0.000	0.000
482	21-2	837795.68	827413.67	18.400	51.475	0.000	0.000
483	40	838375.22	827824.62	6.600	67.902	0.000	0.000
484	40	838375.22	827824.62	9.400	68.725	0.000	0.000
485	40	838375.22	827824.62	12.200	69.368	0.000	0.000
486	40	838375.22	827824.62	15.000	70.212	0.000	0.000
487	40	838375.22	827824.62	17.800	71.332	0.000	0.000
488	47-1	838007.39	828040.41	55.800	65.888	0.000	64.782
489	47-1	838007.39	828040.41	58.600	66.648	0.000	65.620
490	47-1	838007.39	828040.41	61.400	66.994	0.000	65.982
491	47-1	838007.39	828040.41	64.200	67.256	0.000	66.250
492	47-1	838007.39	828040.41	67.000	67.405	0.000	66.396
493	47-2	838028.35	828052.92	55.800	67.369	0.000	66.242
494	47-2	838028.35	828052.92	58.600	68.259	0.000	67.184
495	47-2	838028.35	828052.92	61.400	68.744	0.000	67.700
496	47-2	838028.35	828052.92	64.200	69.059	0.000	68.031
497	47-2	838028.35	828052.92	67.000	69.205	0.000	68.168
498	50	838124.54	828228.81	49.400	68.072	0.000	66.914
499	50	838124.54	828228.81	52.200	68.724	0.000	67.567
500	50	838124.54	828228.81	55.000	69.116	0.000	67.965
501	50	838124.54	828228.81	57.800	69.452	0.000	68.311
502	50	838124.54	828228.81	60.600	69.754	0.000	68.626
503	R(A) - 1	838230.02	828063.41	7.200	74.261	0.000	73.854
504	R(A) - 1	838230.02	828063.41	21.200	75.564	0.000	75.164
505	R(A) - 1	838230.02	828063.41	35.200	75.658	0.000	75.222
506	R(A) - 1	838230.02	828063.41	49.200	75.672	0.000	75.179
507	R(A) - 1	838230.02	828063.41	63.200	76.527	0.000	75.949
508	R(A) - 2	838019.82	827871.01	7.200	67.678	0.000	57.517
509	R(A) - 2	838019.82	827871.01	21.200	69.002	0.000	58.493
510	R(A) - 2	838019.82	827871.01	35.200	69.529	0.000	58.826
511	R(A) - 2	838019.82	827871.01	49.200	69.838	0.000	59.166
512	R(A) - 2	838019.82	827871.01	63.200	70.655	0.000	59.403
513	R(A) - 3	837116.55	826709.20	7.200	76.263	0.000	75.141
514	R(A) - 3	837116.55	826709.20	21.200	77.800	0.000	76.128
515	R(A) - 3	837116.55	826709.20	35.200	78.038	0.000	75.873
516	R(A) - 3	837116.55	826709.20	49.200	77.683	0.000	75.417
517	R(A) - 3	837116.55	826709.20	63.200	77.228	0.000	74.886
518	R(A) - 4	837059.80	826643.95	7.200	77.775	0.000	76.977
519	R(A) - 4	837059.80	826643.95	21.200	79.035	0.000	78.060
520	R(A) - 4	837059.80	826643.95	35.200	79.139	0.000	77.826

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521	R(A) - 4	837059.80	826643.95	49.200	78.733	0.000	77.284
522	R(A) - 4	837059.80	826643.95	63.200	78.173	0.000	76.646
523	R(A) - 5	836985.89	826595.75	7.200	78.886	0.000	78.167
524	R(A) - 5	836985.89	826595.75	21.200	80.069	0.000	79.320
525	R(A) - 5	836985.89	826595.75	35.200	79.833	0.000	78.990
526	R(A) - 5	836985.89	826595.75	49.200	79.124	0.000	78.198
527	R(A) - 5	836985.89	826595.75	63.200	78.311	0.000	77.329
528	S1	837024.42	826491.59	6.000	78.128	0.000	77.527
529	S1	837024.42	826491.59	8.800	78.874	0.000	78.234
530	S2	837131.03	826523.26	6.900	75.234	0.000	74.822
531	S2	837131.03	826523.26	9.700	75.933	0.000	75.518
532	S2	837131.03	826523.26	12.500	76.321	0.000	75.899
533	S2	837131.03	826523.26	15.300	76.725	0.000	76.296
534	S2	837131.03	826523.26	18.100	77.340	0.000	76.903
535	S3	837171.60	826509.97	6.900	72.382	0.000	72.000
536	S3	837171.60	826509.97	9.700	73.105	0.000	72.644
537	S3	837171.60	826509.97	12.500	73.535	0.000	72.926
538	S3	837171.60	826509.97	15.300	73.936	0.000	73.099
539	S3	837171.60	826509.97	18.100	74.395	0.000	73.215
540	S4	837219.78	826444.26	6.900	73.875	0.000	73.785
541	S4	837219.78	826444.26	9.700	74.513	0.000	74.422
542	S4	837219.78	826444.26	12.500	74.782	0.000	74.683
543	S4	837219.78	826444.26	15.300	74.935	0.000	74.822
544	S4	837219.78	826444.26	18.100	75.007	0.000	74.883
545	N1	838068.32	828203.90	56.000	65.749	0.000	64.381
546	N1	838068.32	828203.90	70.000	68.027	0.000	66.412
547	N1	838068.32	828203.90	84.000	68.885	0.000	67.193
548	N1	838068.32	828203.90	98.000	69.389	0.000	67.546
549	N1	838068.32	828203.90	112.000	69.726	0.000	67.903
550	N1	838068.32	828203.90	126.000	70.634	0.000	69.619
551	N1	838068.32	828203.90	140.000	70.693	0.000	69.660
552	N1	838068.32	828203.90	154.000	70.743	0.000	69.701
553	N2	838200.92	828079.63	21.200	72.313	0.000	71.721
554	N2	838200.92	828079.63	24.000	72.951	0.000	72.375
555	N2	838200.92	828079.63	26.800	73.231	0.000	72.654
556	N3	838251.67	828268.68	36.200	71.175	0.000	66.946
557	N3	838251.67	828268.68	39.000	72.036	0.000	67.616
558	N3	838251.67	828268.68	41.800	73.835	0.000	67.932
559	32	837957.78	827693.48	10.000	62.442	0.000	0.000
560	32	837957.78	827693.48	12.800	62.747	0.000	0.000
561	32	837957.78	827693.48	15.600	63.039	0.000	0.000
562	32	837957.78	827693.48	18.400	63.220	0.000	0.000
563	32	837957.78	827693.48	21.200	63.358	0.000	0.000
564	32	837957.78	827693.48	24.000	63.484	0.000	0.000
565	32	837957.78	827693.48	26.800	63.581	0.000	0.000
566	32	837957.78	827693.48	29.600	63.746	0.000	0.000
567	32	837957.78	827693.48	32.400	63.861	0.000	0.000
568	32	837957.78	827693.48	35.200	63.991	0.000	0.000
569	32	837957.78	827693.48	38.000	64.115	0.000	0.000
570	32	837957.78	827693.48	40.800	64.234	0.000	0.000
571	32	837957.78	827693.48	43.600	64.381	0.000	0.000
572	32	837957.78	827693.48	46.400	64.516	0.000	0.000

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573	32	837957.78	827693.48	49.200	64.665	0.000	0.000
574	32	837957.78	827693.48	52.000	64.831	0.000	0.000
575	32	837957.78	827693.48	54.800	65.017	0.000	0.000
576	32	837957.78	827693.48	57.600	65.166	0.000	0.000
577	32	837957.78	827693.48	60.400	65.321	0.000	0.000
578	32	837957.78	827693.48	63.200	65.481	0.000	0.000
579	32	837957.78	827693.48	66.000	65.654	0.000	0.000
580	32	837957.78	827693.48	68.800	65.796	0.000	0.000
581	32	837957.78	827693.48	71.600	66.217	0.000	0.000
582	32	837957.78	827693.48	74.400	66.344	0.000	0.000
583	32	837957.78	827693.48	77.200	66.487	0.000	0.000
584	32	837957.78	827693.48	80.000	66.631	0.000	49.300
585	32	837957.78	827693.48	82.800	66.849	0.000	50.077
586	32	837957.78	827693.48	85.600	66.995	0.000	50.103
587	32	837957.78	827693.48	88.400	67.199	0.000	50.130
588	32	837957.78	827693.48	91.200	67.359	0.000	50.156
589	32	837957.78	827693.48	94.000	67.491	0.000	54.063
590	32	837957.78	827693.48	96.800	67.912	0.000	54.243
591	32	837957.78	827693.48	99.600	68.092	0.000	54.512
592	32	837957.78	827693.48	102.400	68.239	0.000	54.676
593	32	837957.78	827693.48	105.200	68.430	0.000	54.681
594	32	837957.78	827693.48	108.000	68.569	0.000	54.682
595	32	837957.78	827693.48	110.800	68.748	0.000	54.677
596	32	837957.78	827693.48	113.600	68.920	0.000	54.670
597	32	837957.78	827693.48	116.400	69.223	0.000	54.667
598	32	837957.78	827693.48	119.200	69.428	0.000	54.664

2021 OLD ROAD

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
1	2021 scenario 3 with old roads only						
2	S_PS; KD PB RT5 SPS ASP1;						
3	Shatin Rural Committee Road - Breakdown						
4	S206						
5	S1 S2 S3						
6	Project	: S_PS		Date	: 30.08.99		
7	Run file	: 005		Time	: 10:20		
8	\RL Standard : "16.BImSchV"						
9	\F Results in dB(A)						
10	1-1	837229.79	826660.19	15.200	71.257	0.000	65.295
11	1-1	837229.79	826660.19	29.200	77.588	0.000	68.503
12	1-1	837229.79	826660.19	43.200	77.304	0.000	68.253
13	1-1	837229.79	826660.19	57.200	76.675	0.000	67.722
14	1-1	837229.79	826660.19	71.200	76.080	0.000	67.171
15	1-2	837235.01	826670.90	15.200	65.174	0.000	0.000
16	1-2	837235.01	826670.90	29.200	75.224	0.000	0.000
17	1-2	837235.01	826670.90	43.200	75.658	0.000	0.000
18	1-2	837235.01	826670.90	57.200	75.172	0.000	0.000
19	1-2	837235.01	826670.90	71.200	74.646	0.000	0.000
20	1-3	837239.62	826694.03	15.200	67.908	0.000	0.000
21	1-3	837239.62	826694.03	29.200	77.699	0.000	0.000
22	1-3	837239.62	826694.03	43.200	77.567	0.000	0.000
23	1-3	837239.62	826694.03	57.200	76.884	0.000	0.000
24	1-3	837239.62	826694.03	71.200	76.238	0.000	0.000
25	1-4	837244.65	826704.75	15.200	63.547	0.000	0.000
26	1-4	837244.65	826704.75	29.200	75.094	0.000	0.000
27	1-4	837244.65	826704.75	43.200	75.340	0.000	0.000
28	1-4	837244.65	826704.75	57.200	74.668	0.000	0.000
29	1-4	837244.65	826704.75	71.200	74.061	0.000	0.000
30	2-1	837284.74	826651.00	15.200	67.328	0.000	67.034
31	2-1	837284.74	826651.00	29.200	71.541	0.000	70.385
32	2-1	837284.74	826651.00	43.200	71.734	0.000	70.699
33	2-1	837284.74	826651.00	57.200	71.507	0.000	70.574
34	2-1	837284.74	826651.00	71.200	71.124	0.000	70.222
35	2-2	837265.10	826726.10	15.200	65.574	0.000	0.000
36	2-2	837265.10	826726.10	29.200	74.574	0.000	0.000
37	2-2	837265.10	826726.10	43.200	75.341	0.000	0.000
38	2-2	837265.10	826726.10	57.200	74.656	0.000	0.000
39	2-2	837265.10	826726.10	71.200	74.021	0.000	0.000
40	2-3	837260.01	826747.41	15.200	70.108	0.000	69.336
41	2-3	837260.01	826747.41	29.200	76.380	0.000	75.583
42	2-3	837260.01	826747.41	43.200	75.687	0.000	74.751
43	2-3	837260.01	826747.41	57.200	74.951	0.000	73.887
44	2-3	837260.01	826747.41	71.200	76.364	0.000	73.116
45	2-4	837266.97	826762.16	15.200	61.288	0.000	0.000
46	2-4	837266.97	826762.16	29.200	66.289	0.000	0.000
47	2-4	837266.97	826762.16	43.200	66.104	0.000	0.000
48	2-4	837266.97	826762.16	57.200	67.649	0.000	0.000
49	2-4	837266.97	826762.16	71.200	71.611	0.000	0.000
50	3-1	837354.86	826655.64	15.200	65.021	0.000	63.206
51	3-1	837354.86	826655.64	29.200	68.013	0.000	64.585
52	3-1	837354.86	826655.64	43.200	67.915	0.000	64.852

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53	3-1	837354.86	826655.64	57.200	67.783	0.000	64.902
54	3-1	837354.86	826655.64	71.200	67.554	0.000	64.739
55	3-2	837343.54	826700.57	15.200	56.169	0.000	0.000
56	3-2	837343.54	826700.57	29.200	62.262	0.000	0.000
57	3-2	837343.54	826700.57	43.200	62.713	0.000	0.000
58	3-2	837343.54	826700.57	57.200	63.158	0.000	0.000
59	3-2	837343.54	826700.57	71.200	63.490	0.000	0.000
60	3-3	837333.06	826746.24	15.200	52.509	0.000	0.000
61	3-3	837333.06	826746.24	29.200	56.610	0.000	0.000
62	3-3	837333.06	826746.24	43.200	57.387	0.000	0.000
63	3-3	837333.06	826746.24	57.200	58.319	0.000	0.000
64	3-3	837333.06	826746.24	71.200	58.474	0.000	0.000
65	3-4	837321.32	826789.70	15.200	55.155	0.000	0.000
66	3-4	837321.32	826789.70	29.200	63.348	0.000	0.000
67	3-4	837321.32	826789.70	43.200	64.279	0.000	0.000
68	3-4	837321.32	826789.70	57.200	64.550	0.000	0.000
69	3-4	837321.32	826789.70	71.200	65.266	0.000	0.000
70	3-5	837330.14	826806.71	15.200	51.540	0.000	0.000
71	3-5	837330.14	826806.71	29.200	52.329	0.000	0.000
72	3-5	837330.14	826806.71	43.200	52.979	0.000	0.000
73	3-5	837330.14	826806.71	57.200	54.237	0.000	0.000
74	3-5	837330.14	826806.71	71.200	55.996	0.000	0.000
75	3-6	837337.94	826808.36	15.200	51.350	0.000	0.000
76	3-6	837337.94	826808.36	29.200	52.169	0.000	0.000
77	3-6	837337.94	826808.36	43.200	52.752	0.000	0.000
78	3-6	837337.94	826808.36	57.200	53.509	0.000	0.000
79	3-6	837337.94	826808.36	71.200	54.959	0.000	0.000
80	4-1	837286.90	826830.74	15.200	64.819	0.000	0.000
81	4-1	837286.90	826830.74	29.200	67.645	0.000	0.000
82	4-1	837286.90	826830.74	43.200	69.082	0.000	0.000
83	4-1	837286.90	826830.74	57.200	70.504	0.000	0.000
84	4-1	837286.90	826830.74	71.200	72.352	0.000	0.000
85	4-2	837309.39	826856.37	15.200	63.502	0.000	0.000
86	4-2	837309.39	826856.37	29.200	66.941	0.000	0.000
87	4-2	837309.39	826856.37	43.200	69.005	0.000	0.000
88	4-2	837309.39	826856.37	57.200	68.279	0.000	0.000
89	4-2	837309.39	826856.37	71.200	70.020	0.000	0.000
90	4-3	837335.60	826886.83	15.200	64.445	0.000	0.000
91	4-3	837335.60	826886.83	29.200	67.242	0.000	0.000
92	4-3	837335.60	826886.83	43.200	66.791	0.000	0.000
93	4-3	837335.60	826886.83	57.200	69.042	0.000	0.000
94	4-3	837335.60	826886.83	71.200	69.798	0.000	0.000
95	4-4	837359.66	826912.75	15.200	56.239	0.000	0.000
96	4-4	837359.66	826912.75	29.200	59.760	0.000	0.000
97	4-4	837359.66	826912.75	43.200	60.672	0.000	0.000
98	4-4	837359.66	826912.75	57.200	66.410	0.000	0.000
99	4-4	837359.66	826912.75	71.200	68.013	0.000	0.000
100	5-1	837505.04	827083.95	15.200	60.513	0.000	0.000
101	5-1	837505.04	827083.95	29.200	63.489	0.000	0.000
102	5-1	837505.04	827083.95	43.200	64.525	0.000	0.000
103	5-1	837505.04	827083.95	57.200	65.074	0.000	0.000
104	5-1	837505.04	827083.95	71.200	65.697	0.000	0.000

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
105	5-2	837525.60	827107.87	15.200	60.747	0.000	0.000
106	5-2	837525.60	827107.87	29.200	63.709	0.000	0.000
107	5-2	837525.60	827107.87	43.200	64.783	0.000	0.000
108	5-2	837525.60	827107.87	57.200	65.202	0.000	0.000
109	5-2	837525.60	827107.87	71.200	65.682	0.000	0.000
110	5-3	837544.29	827128.96	15.200	60.931	0.000	0.000
111	5-3	837544.29	827128.96	29.200	64.041	0.000	0.000
112	5-3	837544.29	827128.96	43.200	65.453	0.000	0.000
113	5-3	837544.29	827128.96	57.200	65.899	0.000	0.000
114	5-3	837544.29	827128.96	71.200	66.117	0.000	0.000
115	5-4	837565.23	827153.00	15.200	62.203	0.000	0.000
116	5-4	837565.23	827153.00	29.200	64.990	0.000	0.000
117	5-4	837565.23	827153.00	43.200	66.161	0.000	0.000
118	5-4	837565.23	827153.00	57.200	66.495	0.000	0.000
119	5-4	837565.23	827153.00	71.200	66.577	0.000	0.000
120	6-1	837568.01	827082.50	15.200	59.227	0.000	0.000
121	6-1	837568.01	827082.50	29.200	62.627	0.000	0.000
122	6-1	837568.01	827082.50	43.200	63.244	0.000	0.000
123	6-1	837568.01	827082.50	57.200	63.399	0.000	0.000
124	6-1	837568.01	827082.50	71.200	63.447	0.000	0.000
125	6-2	837583.91	827100.78	15.200	60.655	0.000	0.000
126	6-2	837583.91	827100.78	29.200	63.306	0.000	0.000
127	6-2	837583.91	827100.78	43.200	63.944	0.000	0.000
128	6-2	837583.91	827100.78	57.200	64.142	0.000	0.000
129	6-2	837583.91	827100.78	71.200	64.057	0.000	0.000
130	7-1	837619.63	827141.18	15.200	65.748	0.000	0.000
131	7-1	837619.63	827141.18	29.200	68.321	0.000	0.000
132	7-1	837619.63	827141.18	43.200	68.684	0.000	0.000
133	7-1	837619.63	827141.18	57.200	68.548	0.000	0.000
134	7-1	837619.63	827141.18	71.200	68.236	0.000	0.000
135	7-2	837635.39	827158.64	15.200	68.329	0.000	0.000
136	7-2	837635.39	827158.64	29.200	70.825	0.000	0.000
137	7-2	837635.39	827158.64	43.200	70.589	0.000	0.000
138	7-2	837635.39	827158.64	57.200	70.083	0.000	0.000
139	7-2	837635.39	827158.64	71.200	69.534	0.000	0.000
140	7-3	837682.54	827154.17	15.200	72.267	0.000	0.000
141	7-3	837682.54	827154.17	29.200	77.275	0.000	0.000
142	7-3	837682.54	827154.17	43.200	75.781	0.000	0.000
143	7-3	837682.54	827154.17	57.200	74.616	0.000	0.000
144	7-3	837682.54	827154.17	71.200	73.672	0.000	0.000
145	16-1	837644.31	827256.29	9.000	72.849	0.000	72.021
146	16-1	837644.31	827256.29	23.000	73.109	0.000	72.265
147	16-1	837644.31	827256.29	37.000	71.767	0.000	70.853
148	16-1	837644.31	827256.29	51.000	70.512	0.000	69.530
149	16-1	837644.31	827256.29	65.000	69.590	0.000	68.542
150	16-2	837700.72	827320.11	9.000	59.562	0.000	58.646
151	16-2	837700.72	827320.11	23.000	61.908	0.000	60.932
152	16-2	837700.72	827320.11	37.000	63.584	0.000	62.543
153	16-2	837700.72	827320.11	51.000	64.861	0.000	63.879
154	16-2	837700.72	827320.11	65.000	64.949	0.000	63.920
155	15-1	837706.15	827194.77	9.000	81.723	0.000	80.722
156	15-1	837706.15	827194.77	23.000	79.998	0.000	78.997

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157	15-1	837706.15	827194.77	37.000	77.976	0.000	76.975
158	15-1	837706.15	827194.77	51.000	76.463	0.000	75.461
159	15-1	837706.15	827194.77	65.000	75.332	0.000	74.329
160	15-2	837770.69	827136.99	9.000	82.257	0.000	81.272
161	15-2	837770.69	827136.99	23.000	79.775	0.000	78.791
162	15-2	837770.69	827136.99	37.000	77.646	0.000	76.661
163	15-2	837770.69	827136.99	51.000	76.158	0.000	75.173
164	15-2	837770.69	827136.99	65.000	75.057	0.000	74.071
165	17-1	837693.60	827261.46	9.000	71.059	0.000	69.857
166	17-1	837693.60	827261.46	23.000	71.784	0.000	70.583
167	17-1	837693.60	827261.46	37.000	71.451	0.000	70.247
168	17-1	837693.60	827261.46	51.000	70.982	0.000	69.773
169	17-1	837693.60	827261.46	65.000	71.166	0.000	69.956
170	17-2	837703.34	827270.73	9.000	36.525	0.000	0.000
171	17-2	837703.34	827270.73	23.000	38.309	0.000	0.000
172	17-2	837703.34	827270.73	37.000	40.931	0.000	0.000
173	17-2	837703.34	827270.73	51.000	47.954	0.000	0.000
174	17-2	837703.34	827270.73	65.000	48.895	0.000	0.000
175	18-1	837755.50	827312.36	9.000	46.540	0.000	0.000
176	18-1	837755.50	827312.36	23.000	47.421	0.000	0.000
177	18-1	837755.50	827312.36	37.000	59.128	0.000	0.000
178	18-1	837755.50	827312.36	51.000	59.813	0.000	0.000
179	18-1	837755.50	827312.36	65.000	62.840	0.000	0.000
180	18-2	837799.81	827362.08	9.000	48.803	0.000	47.771
181	18-2	837799.81	827362.08	23.000	50.986	0.000	50.172
182	18-2	837799.81	827362.08	37.000	56.441	0.000	55.986
183	18-2	837799.81	827362.08	51.000	59.173	0.000	58.761
184	18-2	837799.81	827362.08	65.000	60.153	0.000	59.655
185	22-1	837816.21	827497.58	9.000	45.594	0.000	0.000
186	22-1	837816.21	827497.58	23.000	47.027	0.000	0.000
187	22-1	837816.21	827497.58	37.000	47.900	0.000	0.000
188	22-1	837816.21	827497.58	51.000	50.190	0.000	0.000
189	22-1	837816.21	827497.58	65.000	52.129	0.000	0.000
190	20-1	837720.29	827339.01	7.200	56.173	0.000	55.302
191	20-1	837720.29	827339.01	21.200	58.053	0.000	57.349
192	20-1	837720.29	827339.01	35.200	60.573	0.000	60.042
193	20-1	837720.29	827339.01	49.200	62.181	0.000	61.386
194	20-1	837720.29	827339.01	63.200	63.195	0.000	62.450
195	20-2	837740.94	827361.24	7.200	55.297	0.000	54.028
196	20-2	837740.94	827361.24	21.200	57.469	0.000	56.252
197	20-2	837740.94	827361.24	35.200	59.990	0.000	59.062
198	20-2	837740.94	827361.24	49.200	60.894	0.000	59.782
199	20-2	837740.94	827361.24	63.200	61.873	0.000	60.786
200	26-1	837914.34	827644.43	7.200	56.029	0.000	0.000
201	26-1	837914.34	827644.43	21.200	56.822	0.000	0.000
202	26-1	837914.34	827644.43	35.200	57.175	0.000	0.000
203	26-1	837914.34	827644.43	49.200	57.290	0.000	0.000
204	26-1	837914.34	827644.43	63.200	57.379	0.000	0.000
205	27-1	837973.90	827493.07	9.000	40.649	0.000	0.000
206	27-1	837973.90	827493.07	23.000	41.472	0.000	0.000
207	27-1	837973.90	827493.07	37.000	42.437	0.000	0.000
208	27-1	837973.90	827493.07	51.000	43.489	0.000	0.000

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209	27-1	837973.90	827493.07	65.000	45.251	0.000	0.000
210	27-2	837957.48	827440.26	9.000	43.978	0.000	0.000
211	27-2	837957.48	827440.26	23.000	45.789	0.000	0.000
212	27-2	837957.48	827440.26	37.000	48.557	0.000	0.000
213	27-2	837957.48	827440.26	51.000	50.835	0.000	0.000
214	27-2	837957.48	827440.26	65.000	52.112	0.000	0.000
215	29-1	837984.64	827548.61	9.000	48.051	0.000	0.000
216	29-1	837984.64	827548.61	23.000	50.318	0.000	0.000
217	29-1	837984.64	827548.61	37.000	52.808	0.000	0.000
218	29-1	837984.64	827548.61	51.000	56.626	0.000	0.000
219	29-1	837984.64	827548.61	65.000	57.437	0.000	0.000
220	29-2	838033.31	827568.82	9.000	34.550	0.000	0.000
221	29-2	838033.31	827568.82	23.000	34.593	0.000	0.000
222	29-2	838033.31	827568.82	37.000	34.638	0.000	0.000
223	29-2	838033.31	827568.82	51.000	34.713	0.000	0.000
224	29-2	838033.31	827568.82	65.000	34.820	0.000	0.000
225	28-1	838038.91	827480.50	9.000	40.225	0.000	0.000
226	28-1	838038.91	827480.50	23.000	40.734	0.000	0.000
227	28-1	838038.91	827480.50	37.000	41.411	0.000	0.000
228	28-1	838038.91	827480.50	51.000	42.826	0.000	0.000
229	28-1	838038.91	827480.50	65.000	45.519	0.000	0.000
230	34-1	838071.87	827647.10	9.000	54.276	0.000	0.000
231	34-1	838071.87	827647.10	23.000	55.472	0.000	0.000
232	34-1	838071.87	827647.10	37.000	55.887	0.000	0.000
233	34-1	838071.87	827647.10	51.000	57.911	0.000	0.000
234	34-1	838071.87	827647.10	65.000	58.725	0.000	0.000
235	34-2	838117.54	827712.84	9.000	54.508	0.000	0.000
236	34-2	838117.54	827712.84	23.000	55.923	0.000	0.000
237	34-2	838117.54	827712.84	37.000	56.418	0.000	0.000
238	34-2	838117.54	827712.84	51.000	58.939	0.000	0.000
239	34-2	838117.54	827712.84	65.000	59.663	0.000	0.000
240	36-1	838140.24	827743.47	9.000	43.370	0.000	0.000
241	36-1	838140.24	827743.47	23.000	45.628	0.000	0.000
242	36-1	838140.24	827743.47	37.000	46.745	0.000	0.000
243	36-1	838140.24	827743.47	51.000	49.647	0.000	0.000
244	36-1	838140.24	827743.47	65.000	51.866	0.000	0.000
245	36-2	838154.84	827800.01	9.000	53.423	0.000	0.000
246	36-2	838154.84	827800.01	23.000	55.001	0.000	0.000
247	36-2	838154.84	827800.01	37.000	59.245	0.000	0.000
248	36-2	838154.84	827800.01	51.000	61.922	0.000	0.000
249	36-2	838154.84	827800.01	65.000	61.847	0.000	0.000
250	36-3	838225.24	827788.15	9.000	49.275	0.000	0.000
251	36-3	838225.24	827788.15	23.000	51.040	0.000	0.000
252	36-3	838225.24	827788.15	37.000	58.123	0.000	0.000
253	36-3	838225.24	827788.15	51.000	62.825	0.000	0.000
254	36-3	838225.24	827788.15	65.000	66.593	0.000	0.000
255	36-4	838164.40	827853.35	9.000	55.586	0.000	0.000
256	36-4	838164.40	827853.35	23.000	61.186	0.000	0.000
257	36-4	838164.40	827853.35	37.000	69.096	0.000	0.000
258	36-4	838164.40	827853.35	51.000	69.980	0.000	0.000
259	36-4	838164.40	827853.35	65.000	68.917	0.000	0.000
260	36-5	838218.42	827876.87	9.000	56.252	0.000	0.000

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261	36-5	838218.42	827876.87	23.000	60.268	0.000	0.000
262	36-5	838218.42	827876.87	37.000	71.341	0.000	0.000
263	36-5	838218.42	827876.87	51.000	71.399	0.000	0.000
264	36-5	838218.42	827876.87	65.000	72.180	0.000	0.000
265	39-1	838286.86	827897.43	9.000	64.433	0.000	62.949
266	39-1	838286.86	827897.43	23.000	66.421	0.000	64.717
267	39-1	838286.86	827897.43	37.000	72.080	0.000	69.169
268	39-1	838286.86	827897.43	51.000	72.704	0.000	69.893
269	39-1	838286.86	827897.43	65.000	72.699	0.000	69.719
270	39-2	838279.72	827890.83	9.000	54.577	0.000	0.000
271	39-2	838279.72	827890.83	23.000	55.333	0.000	0.000
272	39-2	838279.72	827890.83	37.000	63.061	0.000	0.000
273	39-2	838279.72	827890.83	51.000	64.183	0.000	0.000
274	39-2	838279.72	827890.83	65.000	63.856	0.000	0.000
275	39-3	838318.01	827897.60	9.000	73.421	0.000	72.220
276	39-3	838318.01	827897.60	23.000	74.303	0.000	73.126
277	39-3	838318.01	827897.60	37.000	76.106	0.000	74.756
278	39-3	838318.01	827897.60	51.000	76.369	0.000	74.941
279	39-3	838318.01	827897.60	65.000	77.890	0.000	76.646
280	46-1	837964.65	827944.64	58.800	57.312	0.000	0.000
281	46-1	837964.65	827944.64	72.800	61.640	0.000	0.000
282	46-1	837964.65	827944.64	86.800	62.674	0.000	0.000
283	46-1	837964.65	827944.64	100.800	62.692	0.000	0.000
284	46-1	837964.65	827944.64	114.800	62.659	0.000	0.000
285	46-1	837964.65	827944.64	128.800	63.122	0.000	0.000
286	46-1	837964.65	827944.64	142.800	63.453	0.000	0.000
287	46-1	837964.65	827944.64	156.800	63.513	0.000	0.000
288	46-1	837964.65	827944.64	170.800	63.612	0.000	0.000
289	46-1	837964.65	827944.64	184.800	63.596	0.000	0.000
290	46-2	837988.49	827955.40	58.800	69.247	0.000	0.000
291	46-2	837988.49	827955.40	72.800	70.131	0.000	0.000
292	46-2	837988.49	827955.40	86.800	70.771	0.000	0.000
293	46-2	837988.49	827955.40	100.800	70.912	0.000	0.000
294	46-2	837988.49	827955.40	114.800	70.973	0.000	0.000
295	46-2	837988.49	827955.40	128.800	71.054	0.000	0.000
296	46-2	837988.49	827955.40	142.800	71.071	0.000	0.000
297	46-2	837988.49	827955.40	156.800	71.119	0.000	0.000
298	46-2	837988.49	827955.40	170.800	71.418	0.000	0.000
299	46-2	837988.49	827955.40	184.800	71.383	0.000	0.000
300	52-1	838634.64	828253.07	11.000	76.427	0.000	76.166
301	52-1	838634.64	828253.07	25.000	77.229	0.000	76.967
302	52-1	838634.64	828253.07	39.000	77.279	0.000	77.001
303	52-1	838634.64	828253.07	53.000	77.240	0.000	76.955
304	52-1	838634.64	828253.07	67.000	77.025	0.000	76.748
305	52-2	838631.99	828307.23	11.000	77.883	0.000	77.640
306	52-2	838631.99	828307.23	25.000	78.530	0.000	78.287
307	52-2	838631.99	828307.23	39.000	78.263	0.000	78.009
308	52-2	838631.99	828307.23	53.000	77.964	0.000	77.698
309	52-2	838631.99	828307.23	67.000	77.611	0.000	77.345
310	52-3	838628.46	828361.08	11.000	80.856	0.000	80.675
311	52-3	838628.46	828361.08	25.000	80.872	0.000	80.641
312	52-3	838628.46	828361.08	39.000	80.073	0.000	79.769

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313	52-3	838628.46	828361.08	53.000	79.332	0.000	78.907
314	52-3	838628.46	828361.08	67.000	78.673	0.000	78.136
315	53-1 (23)	837785.22	827634.61	10.800	52.960	0.000	44.863
316	53-1 (23)	837785.22	827634.61	13.600	53.344	0.000	45.257
317	53-1 (23)	837785.22	827634.61	16.400	53.981	0.000	45.524
318	53-2 (31)	837793.50	827667.60	11.000	58.630	0.000	50.245
319	53-2 (31)	837793.50	827667.60	13.800	58.934	0.000	50.654
320	53-2 (31)	837793.50	827667.60	16.600	59.206	0.000	51.557
321	53-5 (57)	837816.98	827663.58	11.000	57.786	0.000	50.243
322	53-5 (57)	837816.98	827663.58	13.800	58.099	0.000	50.604
323	53-5 (57)	837816.98	827663.58	16.600	58.381	0.000	50.828
324	53-4 (60)	837855.45	827703.80	11.000	59.567	0.000	48.032
325	53-4 (60)	837855.45	827703.80	13.800	59.867	0.000	48.441
326	53-4 (60)	837855.45	827703.80	16.600	60.044	0.000	48.698
327	53-5 (73)	837891.73	827743.03	11.000	61.012	0.000	48.741
328	53-5 (73)	837891.73	827743.03	13.800	61.155	0.000	49.155
329	53-5 (73)	837891.73	827743.03	16.600	61.385	0.000	49.423
330	53-6 (177)	837913.82	827766.74	11.000	55.972	0.000	0.000
331	53-6 (177)	837913.82	827766.74	13.800	56.169	0.000	0.000
332	53-6 (177)	837913.82	827766.74	16.600	56.199	0.000	0.000
333	53-7 (207)	837941.18	827779.53	6.800	62.796	0.000	50.164
334	53-7 (207)	837941.18	827779.53	9.600	63.331	0.000	50.564
335	53-7 (207)	837941.18	827779.53	12.400	63.369	0.000	50.802
336	54-1 (1)	837526.97	827379.02	5.200	62.605	0.000	61.817
337	54-1 (1)	837526.97	827379.02	8.000	63.332	0.000	62.584
338	54-1 (1)	837526.97	827379.02	10.800	64.111	0.000	63.412
339	54-2 (3)	837541.47	827394.81	5.200	58.735	0.000	0.000
340	54-2 (3)	837541.47	827394.81	8.000	59.526	0.000	0.000
341	54-2 (3)	837541.47	827394.81	10.800	60.247	0.000	0.000
342	54-3 (8)	837572.68	827417.82	5.200	56.858	0.000	43.357
343	54-3 (8)	837572.68	827417.82	8.000	57.511	0.000	43.761
344	54-3 (8)	837572.68	827417.82	10.800	58.283	0.000	43.971
345	54-4 (15a)	837607.06	827428.82	5.200	56.769	0.000	44.572
346	54-4 (15a)	837607.06	827428.82	8.000	57.510	0.000	44.980
347	54-4 (15a)	837607.06	827428.82	10.800	58.146	0.000	45.226
348	53-5 (17a)	837619.59	827438.84	5.200	56.398	0.000	44.697
349	53-5 (17a)	837619.59	827438.84	8.000	57.142	0.000	45.105
350	53-5 (17a)	837619.59	827438.84	10.800	57.825	0.000	45.352
351	53-6 (22)	837655.52	827476.00	5.200	54.713	0.000	0.000
352	53-6 (22)	837655.52	827476.00	8.000	55.599	0.000	0.000
353	53-6 (22)	837655.52	827476.00	10.800	56.259	0.000	0.000
354	53-7 (42)	837719.10	827548.19	6.100	57.236	0.000	52.230
355	53-7 (42)	837719.10	827548.19	8.900	57.656	0.000	52.691
356	53-7 (42)	837719.10	827548.19	11.700	57.932	0.000	53.044
357	55-1 (1)	837363.72	827147.10	6.700	57.251	0.000	40.159
358	55-1 (1)	837363.72	827147.10	9.500	60.954	0.000	40.556
359	55-1 (1)	837363.72	827147.10	12.300	61.965	0.000	40.796
360	55-2 (5)	837356.76	827175.73	6.700	59.133	0.000	58.641
361	55-2 (5)	837356.76	827175.73	9.500	63.168	0.000	62.781
362	55-2 (5)	837356.76	827175.73	12.300	64.479	0.000	64.108
363	55-3 (23)	837358.21	827238.09	6.700	62.913	0.000	61.686
364	55-3 (23)	837358.21	827238.09	9.500	65.584	0.000	64.791

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365	55-3 (23)	837358.21	827238.09	12.300	65.843	0.000	65.037
366	56-1 (292)	837288.98	827055.59	12.000	69.330	0.000	67.359
367	56-1 (292)	837288.98	827055.59	14.800	69.730	0.000	67.741
368	56-1 (292)	837288.98	827055.59	17.600	69.958	0.000	67.956
369	56-2 (298-301)	837250.23	826951.90	12.000	74.763	0.000	73.371
370	56-2 (298-301)	837250.23	826951.90	14.800	75.158	0.000	73.767
371	56-2 (298-301)	837250.23	826951.90	17.600	75.401	0.000	74.015
372	56-3 (304)	837222.11	826910.77	12.000	74.805	0.000	73.443
373	56-3 (304)	837222.11	826910.77	14.800	75.197	0.000	73.837
374	56-3 (304)	837222.11	826910.77	17.600	75.455	0.000	74.087
375	56-4 (297 aged)	837259.54	827018.21	21.000	71.542	0.000	70.030
376	56-4 (297 aged)	837259.54	827018.21	23.800	71.988	0.000	70.487
377	56-4 (297 aged)	837259.54	827018.21	26.600	72.227	0.000	70.732
378	57-1	837122.60	826758.22	43.900	71.437	0.000	0.000
379	57-1	837122.60	826758.22	46.700	77.016	0.000	0.000
380	57-1	837122.60	826758.22	49.500	77.690	0.000	0.000
381	57-2	837109.54	826748.94	43.900	69.657	0.000	0.000
382	57-2	837109.54	826748.94	46.700	75.276	0.000	0.000
383	57-2	837109.54	826748.94	49.500	76.857	0.000	0.000
384	57-3	837100.47	826742.57	43.900	70.231	0.000	0.000
385	57-3	837100.47	826742.57	46.700	75.169	0.000	0.000
386	57-3	837100.47	826742.57	49.500	76.342	0.000	0.000
387	57-4	837089.27	826737.05	43.900	71.484	0.000	0.000
388	57-4	837089.27	826737.05	46.700	75.101	0.000	0.000
389	57-4	837089.27	826737.05	49.500	76.072	0.000	0.000
390	58	836960.30	826607.64	15.300	77.347	0.000	0.000
391	58	836960.30	826607.64	18.100	78.171	0.000	0.000
392	58	836960.30	826607.64	20.900	78.687	0.000	0.000
393	59	837254.77	826635.15	7.200	71.330	0.000	70.562
394	59	837254.77	826635.15	10.000	72.055	0.000	71.210
395	59	837254.77	826635.15	12.800	72.528	0.000	71.434
396	60	837003.26	826610.32	10.800	79.684	0.000	78.809
397	60	837003.26	826610.32	13.600	80.426	0.000	79.552
398	51-1	838451.09	828106.45	7.400	82.857	0.000	81.649
399	51-1	838451.09	828106.45	10.200	83.253	0.000	82.027
400	51-1	838451.09	828106.45	13.000	83.263	0.000	82.003
401	51-1	838451.09	828106.45	15.800	83.205	0.000	81.919
402	51-1	838451.09	828106.45	18.600	83.008	0.000	81.693
403	51-2	838408.00	828115.31	7.400	79.365	0.000	78.146
404	51-2	838408.00	828115.31	10.200	79.903	0.000	78.693
405	51-2	838408.00	828115.31	13.000	80.281	0.000	79.091
406	51-2	838408.00	828115.31	15.800	80.810	0.000	79.655
407	51-2	838408.00	828115.31	18.600	80.878	0.000	79.725
408	51-3	838413.20	828181.96	7.400	77.237	0.000	76.841
409	51-3	838413.20	828181.96	10.200	77.844	0.000	77.449
410	51-3	838413.20	828181.96	13.000	78.250	0.000	77.857
411	51-3	838413.20	828181.96	15.800	79.515	0.000	79.122
412	51-3	838413.20	828181.96	18.600	79.586	0.000	79.190
413	51-4	838471.41	828201.45	7.400	78.950	0.000	76.116
414	51-4	838471.41	828201.45	10.200	79.402	0.000	76.557
415	51-4	838471.41	828201.45	13.000	79.648	0.000	76.800
416	51-4	838471.41	828201.45	15.800	79.802	0.000	76.963

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417	51-4	838471.41	828201.45	18.600	79.842	0.000	77.023
418	45-1	838401.72	827918.79	6.600	74.256	0.000	73.732
419	45-1	838401.72	827918.79	9.400	74.901	0.000	74.384
420	45-1	838401.72	827918.79	12.200	75.271	0.000	74.760
421	45-1	838401.72	827918.79	15.000	75.587	0.000	75.085
422	45-1	838401.72	827918.79	17.800	75.689	0.000	75.185
423	45-2	838435.63	827841.87	6.600	71.319	0.000	55.643
424	45-2	838435.63	827841.87	9.400	71.981	0.000	56.216
425	45-2	838435.63	827841.87	12.200	72.509	0.000	56.505
426	45-2	838435.63	827841.87	15.000	72.996	0.000	56.705
427	45-2	838435.63	827841.87	17.800	73.548	0.000	56.862
428	45-3	838529.49	827843.68	6.600	80.077	0.000	79.966
429	45-3	838529.49	827843.68	9.400	80.690	0.000	80.567
430	45-3	838529.49	827843.68	12.200	80.844	0.000	80.734
431	45-3	838529.49	827843.68	15.000	80.831	0.000	80.720
432	45-3	838529.49	827843.68	17.800	80.717	0.000	80.606
433	45-4	838463.58	827944.88	6.600	77.676	0.000	76.172
434	45-4	838463.58	827944.88	9.400	78.273	0.000	76.758
435	45-4	838463.58	827944.88	12.200	78.561	0.000	77.019
436	45-4	838463.58	827944.88	15.000	78.709	0.000	77.168
437	45-4	838463.58	827944.88	17.800	78.749	0.000	77.226
438	35-1	838072.94	827793.41	6.800	63.307	0.000	0.000
439	35-1	838072.94	827793.41	9.600	63.983	0.000	0.000
440	35-1	838072.94	827793.41	12.400	64.297	0.000	0.000
441	35-1	838072.94	827793.41	15.200	64.489	0.000	0.000
442	35-1	838072.94	827793.41	18.000	64.517	0.000	0.000
443	35-2	838044.48	827760.57	6.800	61.910	0.000	0.000
444	35-2	838044.48	827760.57	9.600	62.580	0.000	0.000
445	35-2	838044.48	827760.57	12.400	62.897	0.000	0.000
446	35-2	838044.48	827760.57	15.200	63.091	0.000	0.000
447	35-2	838044.48	827760.57	18.000	63.224	0.000	0.000
448	33	838027.96	827701.09	6.800	46.557	0.000	0.000
449	33	838027.96	827701.09	9.600	47.712	0.000	0.000
450	33	838027.96	827701.09	12.400	49.378	0.000	0.000
451	33	838027.96	827701.09	15.200	51.071	0.000	0.000
452	33	838027.96	827701.09	18.000	52.085	0.000	0.000
453	31	838001.46	827664.83	6.600	48.604	0.000	0.000
454	31	838001.46	827664.83	9.400	49.476	0.000	0.000
455	31	838001.46	827664.83	12.200	50.574	0.000	0.000
456	31	838001.46	827664.83	15.000	51.466	0.000	0.000
457	31	838001.46	827664.83	17.800	52.297	0.000	0.000
458	32	837958.11	827693.83	6.600	59.735	0.000	0.000
459	32	837958.11	827693.83	9.400	60.390	0.000	0.000
460	32	837958.11	827693.83	12.200	60.739	0.000	0.000
461	32	837958.11	827693.83	15.000	60.967	0.000	0.000
462	32	837958.11	827693.83	17.800	61.106	0.000	0.000
463	19-1	837697.28	827390.45	7.200	51.979	0.000	0.000
464	19-1	837697.28	827390.45	10.000	52.586	0.000	0.000
465	19-1	837697.28	827390.45	12.800	52.864	0.000	0.000
466	19-1	837697.28	827390.45	15.600	53.050	0.000	0.000
467	19-1	837697.28	827390.45	18.400	53.198	0.000	0.000
468	19-2	837684.12	827375.52	7.200	58.892	0.000	57.322

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469	19-2	837684.12	827375.52	10.000	59.380	0.000	57.792
470	19-2	837684.12	827375.52	12.800	59.620	0.000	58.035
471	19-2	837684.12	827375.52	15.600	59.787	0.000	58.188
472	19-2	837684.12	827375.52	18.400	60.734	0.000	58.964
473	21-1	837781.02	827401.28	7.200	52.439	0.000	49.884
474	21-1	837781.02	827401.28	10.000	53.121	0.000	50.711
475	21-1	837781.02	827401.28	12.800	53.668	0.000	51.324
476	21-1	837781.02	827401.28	15.600	54.245	0.000	51.939
477	21-1	837781.02	827401.28	18.400	54.932	0.000	52.699
478	21-2	837795.68	827413.67	7.200	36.002	0.000	0.000
479	21-2	837795.68	827413.67	10.000	36.006	0.000	0.000
480	21-2	837795.68	827413.67	12.800	36.011	0.000	0.000
481	21-2	837795.68	827413.67	15.600	36.020	0.000	0.000
482	21-2	837795.68	827413.67	18.400	36.023	0.000	0.000
483	40	838375.22	827824.62	6.600	67.902	0.000	0.000
484	40	838375.22	827824.62	9.400	68.725	0.000	0.000
485	40	838375.22	827824.62	12.200	69.368	0.000	0.000
486	40	838375.22	827824.62	15.000	70.212	0.000	0.000
487	40	838375.22	827824.62	17.800	71.332	0.000	0.000
488	47-1	838007.39	828040.41	55.800	65.663	0.000	64.782
489	47-1	838007.39	828040.41	58.600	66.450	0.000	65.620
490	47-1	838007.39	828040.41	61.400	66.803	0.000	65.982
491	47-1	838007.39	828040.41	64.200	67.068	0.000	66.250
492	47-1	838007.39	828040.41	67.000	67.220	0.000	66.396
493	47-2	838028.35	828052.92	55.800	67.198	0.000	66.242
494	47-2	838028.35	828052.92	58.600	68.114	0.000	67.184
495	47-2	838028.35	828052.92	61.400	68.608	0.000	67.700
496	47-2	838028.35	828052.92	64.200	68.928	0.000	68.031
497	47-2	838028.35	828052.92	67.000	69.075	0.000	68.168
498	50	838124.54	828228.81	49.400	68.044	0.000	66.914
499	50	838124.54	828228.81	52.200	68.699	0.000	67.567
500	50	838124.54	828228.81	55.000	69.091	0.000	67.965
501	50	838124.54	828228.81	57.800	69.427	0.000	68.311
502	50	838124.54	828228.81	60.600	69.729	0.000	68.626
503	R(A) - 1	838230.02	828063.41	7.200	74.224	0.000	73.853
504	R(A) - 1	838230.02	828063.41	21.200	75.523	0.000	75.163
505	R(A) - 1	838230.02	828063.41	35.200	75.600	0.000	75.221
506	R(A) - 1	838230.02	828063.41	49.200	75.612	0.000	75.178
507	R(A) - 1	838230.02	828063.41	63.200	76.465	0.000	75.949
508	R(A) - 2	838019.82	827871.01	7.200	66.858	0.000	57.461
509	R(A) - 2	838019.82	827871.01	21.200	68.000	0.000	58.436
510	R(A) - 2	838019.82	827871.01	35.200	68.165	0.000	58.772
511	R(A) - 2	838019.82	827871.01	49.200	67.698	0.000	59.118
512	R(A) - 2	838019.82	827871.01	63.200	67.254	0.000	59.361
513	R(A) - 3	837116.55	826709.20	7.200	76.263	0.000	75.141
514	R(A) - 3	837116.55	826709.20	21.200	77.800	0.000	76.128
515	R(A) - 3	837116.55	826709.20	35.200	78.038	0.000	75.873
516	R(A) - 3	837116.55	826709.20	49.200	77.683	0.000	75.417
517	R(A) - 3	837116.55	826709.20	63.200	77.228	0.000	74.886
518	R(A) - 4	837059.80	826643.95	7.200	77.775	0.000	76.977
519	R(A) - 4	837059.80	826643.95	21.200	79.035	0.000	78.060
520	R(A) - 4	837059.80	826643.95	35.200	79.138	0.000	77.826

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521	R(A) - 4	837059.80	826643.95	49.200	78.732	0.000	77.284
522	R(A) - 4	837059.80	826643.95	63.200	78.171	0.000	76.646
523	R(A) - 5	836985.89	826595.75	7.200	78.886	0.000	78.167
524	R(A) - 5	836985.89	826595.75	21.200	80.069	0.000	79.320
525	R(A) - 5	836985.89	826595.75	35.200	79.833	0.000	78.990
526	R(A) - 5	836985.89	826595.75	49.200	79.124	0.000	78.198
527	R(A) - 5	836985.89	826595.75	63.200	78.311	0.000	77.329
528	S1	837024.42	826491.59	6.000	78.126	0.000	77.527
529	S1	837024.42	826491.59	8.800	78.872	0.000	78.234
530	S2	837131.03	826523.26	6.900	75.233	0.000	74.822
531	S2	837131.03	826523.26	9.700	75.932	0.000	75.518
532	S2	837131.03	826523.26	12.500	76.320	0.000	75.899
533	S2	837131.03	826523.26	15.300	76.724	0.000	76.296
534	S2	837131.03	826523.26	18.100	77.339	0.000	76.903
535	S3	837171.60	826509.97	6.900	72.381	0.000	72.000
536	S3	837171.60	826509.97	9.700	73.104	0.000	72.644
537	S3	837171.60	826509.97	12.500	73.534	0.000	72.926
538	S3	837171.60	826509.97	15.300	73.936	0.000	73.099
539	S3	837171.60	826509.97	18.100	74.394	0.000	73.215
540	S4	837219.78	826444.26	6.900	73.875	0.000	73.785
541	S4	837219.78	826444.26	9.700	74.513	0.000	74.422
542	S4	837219.78	826444.26	12.500	74.782	0.000	74.683
543	S4	837219.78	826444.26	15.300	74.935	0.000	74.822
544	S4	837219.78	826444.26	18.100	75.007	0.000	74.883
545	N1	838068.32	828203.90	56.000	65.722	0.000	64.381
546	N1	838068.32	828203.90	70.000	68.003	0.000	66.412
547	N1	838068.32	828203.90	84.000	68.853	0.000	67.193
548	N1	838068.32	828203.90	98.000	69.351	0.000	67.546
549	N1	838068.32	828203.90	112.000	69.691	0.000	67.903
550	N1	838068.32	828203.90	126.000	70.590	0.000	69.619
551	N1	838068.32	828203.90	140.000	70.645	0.000	69.660
552	N1	838068.32	828203.90	154.000	70.691	0.000	69.701
553	N2	838200.92	828079.63	21.200	72.242	0.000	71.721
554	N2	838200.92	828079.63	24.000	72.881	0.000	72.375
555	N2	838200.92	828079.63	26.800	73.160	0.000	72.654
556	N3	838251.67	828268.68	36.200	71.150	0.000	66.946
557	N3	838251.67	828268.68	39.000	72.014	0.000	67.616
558	N3	838251.67	828268.68	41.800	73.821	0.000	67.932
559	32	837957.78	827693.48	10.000	60.472	0.000	0.000
560	32	837957.78	827693.48	12.800	60.787	0.000	0.000
561	32	837957.78	827693.48	15.600	60.993	0.000	0.000
562	32	837957.78	827693.48	18.400	61.118	0.000	0.000
563	32	837957.78	827693.48	21.200	61.167	0.000	0.000
564	32	837957.78	827693.48	24.000	61.192	0.000	0.000
565	32	837957.78	827693.48	26.800	61.168	0.000	0.000
566	32	837957.78	827693.48	29.600	61.253	0.000	0.000
567	32	837957.78	827693.48	32.400	61.242	0.000	0.000
568	32	837957.78	827693.48	35.200	61.232	0.000	0.000
569	32	837957.78	827693.48	38.000	61.219	0.000	0.000
570	32	837957.78	827693.48	40.800	61.189	0.000	0.000
571	32	837957.78	827693.48	43.600	61.194	0.000	0.000
572	32	837957.78	827693.48	46.400	61.179	0.000	0.000

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Results

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No.	Receiver_name	X	Y	H	1h_level	18h_level	Level(s)
573	32	837957.78	827693.48	49.200	61.189	0.000	0.000
574	32	837957.78	827693.48	52.000	61.209	0.000	0.000
575	32	837957.78	827693.48	54.800	61.295	0.000	0.000
576	32	837957.78	827693.48	57.600	61.291	0.000	0.000
577	32	837957.78	827693.48	60.400	61.291	0.000	0.000
578	32	837957.78	827693.48	63.200	61.284	0.000	0.000
579	32	837957.78	827693.48	66.000	61.282	0.000	0.000
580	32	837957.78	827693.48	68.800	61.296	0.000	0.000
581	32	837957.78	827693.48	71.600	61.282	0.000	0.000
582	32	837957.78	827693.48	74.400	61.266	0.000	0.000
583	32	837957.78	827693.48	77.200	61.250	0.000	0.000
584	32	837957.78	827693.48	80.000	61.247	0.000	0.000
585	32	837957.78	827693.48	82.800	61.230	0.000	0.000
586	32	837957.78	827693.48	85.600	61.246	0.000	0.000
587	32	837957.78	827693.48	88.400	61.230	0.000	0.000
588	32	837957.78	827693.48	91.200	61.245	0.000	0.000
589	32	837957.78	827693.48	94.000	61.279	0.000	51.777
590	32	837957.78	827693.48	96.800	61.273	0.000	51.758
591	32	837957.78	827693.48	99.600	61.326	0.000	52.204
592	32	837957.78	827693.48	102.400	61.365	0.000	52.461
593	32	837957.78	827693.48	105.200	61.368	0.000	52.450
594	32	837957.78	827693.48	108.000	61.367	0.000	52.438
595	32	837957.78	827693.48	110.800	61.373	0.000	52.422
596	32	837957.78	827693.48	113.600	61.376	0.000	52.400
597	32	837957.78	827693.48	116.400	61.384	0.000	52.382
598	32	837957.78	827693.48	119.200	61.390	0.000	52.366

B-4 SAMPLE ON TRAFFIC NOISE CALCULATIONS

Spot check on Traffic Noise				
Case : Unmitigated in Year 2021				
R26-1 (2nd Floor)				
Assumption : Speed = 70kph, Noise Reducing Road Surface and flat ground (no gradient attenuation)				
	South	North	Total	Noise, L10 (1hour)
Flow	5165	0	5165	79.3
Heavy Percentage	47%	0%	47%	5.9
Road Surface			Reducing	-3.5
			Sub Total	81.7
Distance to the road (meters)			23	-3.5
			Sub Total	78.2
Barrier (path difference)		(a+b-c)	0.00	0.0
			Sub Total	78.2
Angle of View (degree)			160	-0.5
			Sub Total	77.7
Reflection			Facade	2.5
		South		80.2 dB(A)
		North		78.5 dB(A)
			Total	82.4
R26-1 (2nd Floor)				
Assumption : Speed = 70kph, Noise Reducing Road Surface and flat ground (no gradient attenuation)				
	South	North	Total	Noise, L10 (1hour)
Flow	0	4734	4734	79.0
Heavy Percentage	0%	51%	51%	6.1
Road Surface				-3.5
			Sub Total	81.6
Distance to the road (meters)			32.5	-5.1
			Sub Total	76.5
Barrier (path difference)		(a+b-c)	0	0.0
			Sub Total	76.5
Angle of View (degree)			160	-0.5
			Sub Total	76.0
Reflection			Facade	2.5
			Total L10	78.5 dB(A)