

APPENDIX 12.2 – OPERATIONAL NOISE RESULTS

NSR ID	X	Y	Background Noise Level (LA90)		Miller Curve	Distance to Line (m)	Closest Tower	Dry Excess dB (rounded)	Wet Excess dB (rounded)	Dry Assessment	Wet Assessment
1	208899	716119	39.4		R-1	1111	1	-50	0	No Observed Reaction	No Observed Reaction
2	207333	721198	26.0		R-1	1780	5	-39	0	No Observed Reaction	No Observed Reaction
3	211288	720380	23.9		R-1	1257	10	-35	0	No Observed Reaction	No Observed Reaction
4	208355	721509	31.8		R-1	991	6	-42	0	No Observed Reaction	No Observed Reaction
5	209685	721798	32.0		R-1	699	9	-40	0	No Observed Reaction	No Observed Reaction
6	210344	722583	33.0		R-1	694	14	-41	0	No Observed Reaction	No Observed Reaction
7	210964	723320	41.6		R-1	633	17	-49	0	No Observed Reaction	No Observed Reaction
8	211199	723447	41.6		R-1	569	18	-49	0	No Observed Reaction	No Observed Reaction
9	212140	724211	25.2		R-1	509	22	-32	1	No Observed Reaction	No Observed Reaction
10	213537	725385	25.6		R-1	891	28	-35	0	No Observed Reaction	No Observed Reaction
11	214903	724661	25.6		R-1	559	31	-33	1	No Observed Reaction	No Observed Reaction
12	214316	726082	25.6		R-1	679	33	-33	0	No Observed Reaction	No Observed Reaction
13	216398	724978	28.8		R-1	911	37	-38	0	No Observed Reaction	No Observed Reaction
14	217192	727126	28.8		R-1	856	40	-38	0	No Observed Reaction	No Observed Reaction
15	217664	727074	31.0		R-1	920	42	-40	0	No Observed Reaction	No Observed Reaction
16	218052	726561	31.0		R-1	424	44	-37	1	No Observed Reaction	No Observed Reaction