



Anas SpA

Direzione Centrale Progettazione

CUP F2602000340001 CIG 652449686B



GARA CA 08/15 - NUOVA SS 554 CAGLIARITANA

ADEGUAMENTO DELL'ASSE ATTREZZATO URBANO ED ELIMINAZIONE DELLE INTERSEZIONI A RASO DAL KM 1+500 AL KM 11+850

PROGETTO DEFINITIVO

C-ASSE STRADALE PRINCIPALE URBANISTICA E PAESAGGIO

INSERIMENTO PAESAGGISTICO - AMBIENTALE

Inquinamento acustico: caratterizzazione del clima acustico post operam e post mitigazione (tabulati di calcolo)

CODICE PROGETTO			CODICE ELABORATO					SCALA	DATA
progetto	liv.	numero	campo 1	campo 2	campo 3	campo 4	rev		
D P C A 0 6	D	1 5 0 1	T 0 0	U P 0 1	A M B	R E 0 5	C	30/11/2019	

CONCORRENTE:



PROGETTISTA INDICATO COSTITUENDO R.T.P.

Capogruppo Mandataria R.T.P.



Mandante



Mandante

ING. FRANCESCA LEO

RESPONSABILE DELL'INTEGRAZIONE
FRA LE PRESTAZIONI SPECIALISTICHE

Ing. Paolo Cucino

RESPONSABILE ELABORATO

Ing. Francesca Manganotti

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00002	GF	66	58.5	65.9	58.5
092009FV00002	1.FL	66.2	58.7	66.2	58.7
092009FV00002	2.FL	66.2	58.8	66.2	58.8
092009FV00002	3.FL	66.2	58.8	66.2	58.8
092009FV00002	4.FL	66.2	58.8	66.2	58.7
092009FV00003	GF	48.6	43.3	48.6	43.3
092009FV00003	1.FL	50.2	44.4	50	44.2
092009FV00003	2.FL	52.6	46.1	52.4	45.8
092009FV00003	3.FL	53.8	47.2	53.6	46.9
092009FV00003	4.FL	54.6	47.8	54.4	47.6
092009FV00004	GF	49.3	43.9	49.3	43.9
092009FV00004	1.FL	51.9	45.5	51.7	45.3
092009FV00004	2.FL	53.2	46.5	53	46.2
092009FV00004	3.FL	53.6	46.9	53.3	46.5
092009FV00004	4.FL	54.4	47.7	54	47.3
092009FV00005	GF	46.7	41.5	46.4	41.2
092009FV00005	1.FL	48.7	43.1	48.1	42.5
092009FV00005	2.FL	50.3	44.4	49.4	43.4
092009FV00006	GF	46.6	41.6	45.8	40.7
092009FV00006	1.FL	49.2	43.7	47.5	41.9
092009FV00006	2.FL	50.7	44.7	48.9	43
092009FV00006	3.FL	52.2	45.9	50.6	44.4
092009FV00006	4.FL	54.1	47.4	52.4	45.9
092009FV00006	5.FL	55	48.1	53.4	46.7
092009FV00006	6.FL	55.4	48.4	54	47.2
092009FV00006	7.FL	55.7	48.7	54.5	47.6
092009FV00007	GF	48.5	43.1	46.4	41.1
092009FV00007	1.FL	50.6	44.9	48.3	42.6
092009FV00007	2.FL	52	45.8	49.5	43.5
092009FV00007	3.FL	53.1	46.6	50.7	44.3
092009FV00007	4.FL	54.3	47.5	52	45.2
092009FV00007	5.FL	55.1	48.2	52.9	46
092009FV00007	6.FL	55.5	48.4	53.3	46.3
092009FV00007	7.FL	55.7	48.6	53.8	46.7
092009FV00007	8.FL	56	48.8	54.2	47.1
092009FV00007	9.FL	56.3	49	54.6	47.4
092009FV00007	10.FL	56.5	49.2	54.8	47.7
092009FV00008	GF	50.5	44.8	48.2	42.7
092009FV00009	GF	49.8	44.3	47.7	42.3

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00009	1.FL	51.2	45.2	48.8	43
092009FV00009	2.FL	52.5	46.1	49.7	43.5
092009FV00009	3.FL	53.7	46.9	50.9	44.2
092009FV00009	4.FL	54.5	47.5	51.9	44.9
092009FV00009	5.FL	55.1	48	52.8	45.7
092009FV00009	6.FL	55.5	48.5	53.4	46.4
092009FV00009	7.FL	55.8	48.7	53.7	46.7
092009FV00010	GF	56.4	49.5	53.4	46.4
092009FV00010	1.FL	58	50.7	54.6	47.4
092009FV00010	2.FL	58.3	51	55	47.8
092009FV00010	3.FL	58.5	51.1	55.3	48.1
092009FV00010	4.FL	58.6	51.3	55.6	48.4
092009FV00010	5.FL	58.7	51.4	55.9	48.9
092009FV00010	6.FL	58.8	51.6	56.4	49.6
092009FV00011	GF	65.1	57.7	64.3	56.9
092009FV00011	1.FL	65.4	58	64.5	57.1
092009FV00011	2.FL	65.5	58.1	64.7	57.4
092009FV00011	3.FL	65.5	58.1	64.8	57.5
092009FV00011	4.FL	65.5	58.1	64.8	57.5
092009FV00011	5.FL	65.5	58.1	64.9	57.6
092009FV00011	6.FL	65.5	58	65	57.6
092009FV00011	7.FL	65.4	58	65	57.6
092009FV00011	8.FL	65.4	57.9	65	57.7
092009FV00012	GF	50.2	44	49.8	43.6
092009FV00012	1.FL	52.4	45.5	52	45.1
092009FV00012	2.FL	53.6	46.4	53.2	46
092009FV00012	3.FL	53.9	46.7	53.5	46.3
092009FV00012	4.FL	54.1	46.9	53.7	46.5
092009FV00013	GF	63.8	56.4	63.6	56.1
092009FV00013	1.FL	64.1	56.7	63.8	56.4
092009FV00013	2.FL	64.2	56.8	63.9	56.5
092009FV00013	3.FL	64.2	56.8	64	56.6
092009FV00013	4.FL	64.3	56.8	64	56.6
092009FV00013	5.FL	64.2	56.8	64	56.6
092009FV00013	6.FL	64.2	56.8	64	56.6
092009FV00013	7.FL	64.2	56.8	64	56.6
092009FV00013	8.FL	64.2	56.8	64	56.6
092009FV00014	GF	63.3	56	63.2	55.8
092009FV00014	1.FL	63.7	56.3	63.5	56.2
092009FV00014	2.FL	63.9	56.5	63.7	56.4
092009FV00014	3.FL	64	56.6	63.8	56.5

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00014	4.FL	64	56.7	63.9	56.5
092009FV00014	5.FL	64.1	56.7	63.9	56.6
092009FV00014	6.FL	64.1	56.7	64	56.6
092009FV00015	GF	62.8	55.5	62.7	55.4
092009FV00015	1.FL	63.2	55.9	63.1	55.8
092009FV00015	2.FL	63.4	56.1	63.3	56
092009FV00015	3.FL	63.6	56.2	63.5	56.2
092009FV00016	GF	50.8	45.4	50.1	44.5
092009FV00017	GF	49.9	44.8	49.8	44.6
092009FV00018	GF	51.6	46	51.3	45.6
092009FV00019	GF	50.7	44.9	50.6	44.8
092009FV00020	GF	53	47.5	52.6	46.9
092009FV00020	1.FL	55.7	49.8	55.5	49.6
092009FV00020	2.FL	57.4	51.1	57.2	50.9
092009FV00021	GF	51	46	50.4	45.3
092009FV00021	1.FL	53.4	48	52.9	47.5
092009FV00021	2.FL	55	49.3	54.6	48.9
092009FV00022	GF	57.8	51.4	57.8	51.3
092009FV00022	1.FL	60.1	53.2	60	53.1
092009FV00023	GF	59.3	53	59.3	52.9
092009FV00023	1.FL	63.9	57.1	63.9	57.1
092009FV00023	2.FL	65.3	58.2	65.3	58.2
092009FV00024	GF	57.7	51.4	57.7	51.4
092009FV00024	1.FL	61.8	55.2	61.8	55.2
092009FV00024	2.FL	63.8	56.8	63.7	56.8
092009FV00025	GF	48	42.6	47.8	42.5
092009FV00025	1.FL	52.7	47.3	52.1	46.5
092009FV00025	2.FL	54.7	48.9	54	48.2
092009FV00026	GF	53.6	48	53.5	47.9
092009FV00026	1.FL	56.8	50.7	56.5	50.2
092009FV00027	GF	56	50	56	50
092009FV00028	GF	53.2	48	52.5	47.1
092009FV00028	1.FL	56	49.8	55.4	49.2
092009FV00029	GF	48.5	43.4	48.4	43.3
092009FV00029	1.FL	50.9	45.4	50.8	45.3
092009FV00030	GF	44	38.6	43.9	38.5
092009FV00031	GF	50.6	44.9	49.6	43.8
092009FV00031	1.FL	54.2	48.3	53.5	47.6
092009FV00031	2.FL	55.7	49.3	55.1	48.6
092009FV00032	GF	49.8	44.5	49.3	44
092009FV00033	GF	48.7	43.3	48.5	43.2

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00034	GF	51.1	46	50.3	45.2
092009FV00034	1.FL	52.1	46.6	51.2	45.7
092009FV00035	GF	48.4	43.3	48.1	43
092009FV00036	GF	47.6	42.5	46.9	41.7
092009FV00037	GF	49.4	44.4	48.4	43.3
092009FV00038	GF	50.7	45.7	49.5	44.4
092009FV00039	GF	52.1	47.2	51.5	46.6
092009FV00040	GF	52.6	47.6	51.5	46.6
092009FV00041	GF	51.7	46.6	51	45.9
092009FV00041	1.FL	53.6	48	52.6	47.1
092009FV00041	2.FL	55	48.8	54	47.9
092009FV00042	GF	52	47.1	51	46.1
092009FV00043	GF	55.2	49.6	55.2	49.5
092009FV00043	1.FL	58	51.7	58	51.6
092009FV00044	GF	53.5	48.1	53.4	47.9
092009FV00044	1.FL	55.9	49.8	55.8	49.7
092009FV00045	GF	56.3	50.5	56.3	50.5
092009FV00045	1.FL	58.6	52.2	58.6	52.2
092009FV00046	GF	52.7	47.7	52.6	47.6
092009FV00046	1.FL	55.6	49.7	55.6	49.6
092009FV00047	GF	61.1	54.6	61.1	54.6
092009FV00048	GF	58.5	52.3	58.5	52.3
092009FV00048	1.FL	61.1	54.4	61.1	54.4
092009FV00048	2.FL	62.3	55.3	62.3	55.3
092009FV00049	GF	55.3	49.6	55.2	49.5
092009FV00049	1.FL	57.3	51.1	57.3	51
092009FV00049	2.FL	58.7	52	58.6	51.9
092009FV00050	GF	58.9	52.8	58.9	52.8
092009FV00050	1.FL	62.2	55.5	62.2	55.5
092009FV00052	GF	58.7	52	58.6	52
092009FV00053	GF	60.1	54	60.1	54
092009FV00054	GF	63.2	56.3	63.2	56.3
092009FV00055	GF	57.3	51.2	57.2	51
092009FV00055	GF	56.6	50.4	56.4	50.1
092009FV00056	GF	56.3	50.3	56.3	50.3
092009FV00056	GF	60.3	54	60.3	54
092009FV00057	2.FL	71.1	63.8	66	58.7
092009FV00057_2piani	GF	72.1	64.8	62.7	55.5
092009FV00057_2piani	1.FL	72.1	64.8	63.7	56.5
092009FV00058	GF	54.7	49.5	53.4	48.2
092009FV00058	1.FL	56.1	50.4	54.8	49.1

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00058	2.FL	57.6	51.2	56.3	49.9
092009FV00058	3.FL	58.5	51.8	57.2	50.5
092009FV00058	4.FL	59	52.2	57.6	50.8
092009FV00059	GF	58.1	52	57.1	51
092009FV00061	GF	59.5	53.2	58	51.7
092009FV00061	1.FL	62.8	56	61.4	54.6
092009FV00062	GF	54.5	49.1	53.3	47.8
092009FV00062	1.FL	57.5	51.7	55.8	49.9
092009FV00063	GF	51.2	45.9	49.5	44.1
092009FV00063	1.FL	57.4	51.9	55.6	50
092009FV00064	GF	59.5	53.6	58.3	52.5
092009FV00066	GF	53.2	47.8	51.4	46.2
092009FV00066	1.FL	57.2	51.7	55	49.6
092009FV00068	GF	49.6	44.1	49.2	43.7
092009FV00069	GF	51.2	46.1	50.4	45.2
092009FV00070	GF	50.7	45.4	49.7	44.3
092009FV00071	GF	69.4	62.4	62.1	55.2
092009FV00071	1.FL	72.3	65	65.6	58.1
092009FV00071	2.FL	72.5	65.3	66.5	59.1
092009FV00072	GF	54.9	49.6	53.6	48.4
092009FV00073	GF	54.5	49	52.9	47.3
092009FV00074	GF	65.4	58.5	59.5	52.9
092009FV00074	1.FL	67.6	60.5	60.9	54.1
092009FV00075	GF	55.2	49.8	54	48.6
092009FV00076	GF	59.1	53.1	56	50.3
092009FV00077	GF	43.1	37.5	43.2	37.5
092009FV00078	GF	55.6	50.2	55.4	50
092009FV00078	GF	52.7	47.2	52.7	47.1
092009FV00080	GF	62.9	55.6	62.8	55.6
092009FV00081	GF	68.9	61.5	60.2	53
092009FV00082	GF	59.5	53.2	59.4	53.1
092009FV00082	1.FL	61.8	55	61.7	54.9
092009FV00083	GF	54	48.9	54	48.8
092009FV00083	GF	48.6	43.9	48.6	43.9
092009FV00084	GF	59.7	53.4	59.7	53.4
092009FV00084	1.FL	61.7	55.4	61.7	55.4
092009FV00085	GF	50.1	44.7	50.1	44.6
092009FV00085	1.FL	53.7	48.2	53.7	48.2
092009FV00085	GF	51.1	45.4	51.1	45.4
092009FV00085	1.FL	55.4	49.9	55.4	49.8
092009FV00086	GF	50	44.7	49.9	44.7

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturno	Diurno	Notturno
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00086	GF	53.5	48.2	53.5	48.2
092009FV00088	GF	59.1	53.3	59.1	53.3
092009FV00088	1.FL	61.5	55.4	61.5	55.4
092009FV00088	GF	55.4	49.7	55.4	49.7
092009FV00088	1.FL	56.9	50.7	56.9	50.7
092009FV00089	GF	54.2	49	54.2	49
092009FV00089	GF	51.7	46.3	51.7	46.3
092009FV00090	GF	56.6	50.6	56.5	50.6
092009FV00090	1.FL	58.1	51.8	58.1	51.8
092009FV00090	2.FL	59.7	52.9	59.7	52.9
092009FV00090	3.FL	60.5	53.5	60.5	53.5
092009FV00090	GF	52.5	47.3	52.5	47.3
092009FV00090	1.FL	53.8	47.8	53.8	47.8
092009FV00090	2.FL	55.1	48.5	55.1	48.5
092009FV00090	3.FL	56	49.1	56	49.1
092009FV00091	GF	54.7	49	54.7	49
092009FV00091	GF	59.5	53.3	59.5	53.3
092009FV00092	GF	56.9	51	56.9	51
092009FV00092	GF	52	46.6	52	46.6
092009FV00093	GF	53.3	47.6	53.3	47.6
092009FV00093	GF	56.3	50.5	56.3	50.5
092009FV00094	GF	60.2	53.9	60.2	53.8
092009FV00094	GF	55.9	49.9	55.9	49.9
092009FV00095	GF	57.1	51.1	57.1	51.1
092009FV00095	GF	52.2	46.5	52.2	46.5
092009FV00096	GF	56	50.4	56	50.4
092009FV00097	GF	57.8	51.7	57.8	51.7
092009FV00098	GF	60.5	54.2	60.5	54.2
092009FV00098	1.FL	62.6	55.7	62.6	55.6
092009FV00099	GF	57.9	52	57.9	51.9
092009FV00101	GF	57.2	51.3	57.2	51.3
092009FV00102	GF	55.3	49.7	55.3	49.7
092009FV00103	GF	55.3	49.4	55.3	49.4
092009FV00104	GF	57.1	51.2	57.1	51.1
092009FV00104	1.FL	59.3	52.5	59.3	52.4
092009FV00104	2.FL	60.4	53.2	60.3	53.2
092009FV00105	GF	53.7	48.2	53.6	48.1
092009FV00106	GF	56	50.3	55.9	50.2
092009FV00107	GF	55.3	49.4	55.3	49.4
092009FV00108	GF	62.5	55.5	62.5	55.4
092009FV00109	GF	54.8	49.1	53.6	47.9

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009FV00110	GF	49.9	44.9	49.8	44.8
092009FV00111	GF	56.9	51.3	56	50.3
092009FV00112	GF	57.4	51.4	56.4	50.4
092009FV00113	GF	60	53.9	58.8	52.6
092009FV00114	GF	56.6	50.8	55.8	49.9
092009FV00115	GF	66.2	59	53	46.3
092009FV00115	1.FL	68.5	61	55.4	48.2
092009FV00115	2.FL	68.6	61.1	57.6	50.5
092009FV00115	3.FL	68.4	61	60.5	53.7
092009FV00116	GF	51.2	45.8	49.4	44
092009FV00116	1.FL	56.3	50.4	53.8	48
092009FV00117	GF	69.7	62.3	50.7	43.3
092009FV00117	1.FL	70.2	62.8	56.5	49.8
092009FV00117	2.FL	70.2	62.7	63.3	56
092009Q900001	GF	57.8	52.1	56.1	50.4
092009Q900001	GF	59.7	53.8	58.3	52.4
092009Q900002	GF	57.2	50.6	57.1	50.5
092009Q900002	1.FL	58.5	51.5	58.3	51.3
092009Q900002	2.FL	59.1	51.9	59	51.7
092009Q900002	GF	56.3	50.4	56.1	50.2
092009Q900002	1.FL	57.8	51.6	57.3	50.9
092009Q900002	2.FL	58.8	52.2	58.1	51.5
092009Q900003	GF	57.6	51.9	56.9	51.1
092009Q900003	GF	58.3	52.7	57.5	51.8
092009Q900004	GF	58	52	56.9	50.9
092009Q900004	GF	56.7	50.6	55.7	49.6
092009Q900006	GF	59	52.8	58.9	52.7
092009Q900006	GF	57.4	51	57.3	50.9
092009Q900008	GF	58.4	51.9	58.3	51.8
092009Q900008	GF	58.9	53	58.3	52.4
092009Q900009	GF	55	48.8	54.3	48
092009Q900009	GF	56.7	51	55.9	50.1
092009Q900010	GF	58	52.3	57.4	51.6
092009Q900010	1.FL	59.3	53.1	58.4	52.2
092009Q900010	GF	50.9	44.7	49.9	43.5
092009Q900010	1.FL	58.7	52	58.4	51.8
092009Q900011	GF	56.5	50.6	56.4	50.5
092009Q900011	1.FL	57.7	51.3	57.5	51.1
092009Q900011	GF	54.8	48.4	54.6	48.2
092009Q900011	1.FL	56	49.1	55.8	48.9
092009Q900012	GF	55	49.4	54.2	48.5

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092009Q900012	GF	54.6	48.5	54.3	48
092009Q900013	GF	65.2	58.2	61.4	54.4
092009Q900013	1.FL	69.8	62.5	63.9	56.5
092068CE00001	GF	59.4	52.7	59.5	52.9
092068CE00002	GF	50.2	44.7	50.2	44.6
092068CE00003	GF	53.5	47.7	53.5	47.7
092068CE00003	1.FL	54.7	48.4	54.7	48.5
092068CE00004	GF	56.7	50.8	56.7	50.8
092068CE00005	GF	56	49.9	56	49.9
092068CE00006	GF	55.3	49.4	55.3	49.4
092068CE00007	GF	55.4	49.5	55.4	49.5
092068CE00008	GF	54.8	48.8	54.8	48.8
092068CE00009	GF	54.3	48.6	54.3	48.6
092009CE00017	GF	50.5	44.9	50.4	44.9
092009CE00017	1.FL	52.4	46.5	52.4	46.5
092009CE00018	GF	54.3	47.9	54.3	47.9
092009CE00018	1.FL	54.9	48.4	54.9	48.4
092009CE00018	2.FL	55.5	48.8	55.5	48.8
092068CE00019	GF	42.2	35.1	42.2	35.1
092068CE00019	1.FL	42.1	35.1	42.1	35.1
092068CE00020	GF	43.7	36.7	43.6	36.5
092068CE00020	1.FL	43.8	36.9	43.6	36.6
092068CE00021	GF	48.7	41.6	48.7	41.6
092068CE00021	1.FL	51	44.2	50.8	44
092068CE00021	2.FL	54.1	47.8	53.8	47.6
092068CE00022	GF	50.6	44.2	49.2	42.5
092068CE00022	1.FL	52.7	46.4	51.4	45
092068CE00022	2.FL	56.1	49.7	54.9	48.5
092068CE00023	GF	72.1	65	57.3	50.5
092068CE00023	1.FL	72.9	65.8	62.5	55.6
092068CE00024	GF	65	58	58.3	51.6
092068CE00024	1.FL	68.7	61.6	61	54.2
092068CE00024	2.FL	69.3	62.2	64.2	57.3
092068CE00025	GF	40.5	34.6	39.2	32.8
092068CE00025	1.FL	41.9	36	39.9	33.8
092068CE00025	2.FL	44.7	38.8	41.5	35.6
092068CE00025	3.FL	46.6	41	42.7	36.9
092068CE00027	GF	38.6	31.7	38.3	31.4
092068CE00027	1.FL	39.9	33.5	38.7	31.9
092068CE00027	2.FL	42.1	36.2	39.4	32.9
092068CE00027	3.FL	44	38.3	40.2	34

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068CE00028	GF	60.6	53.8	49.6	43.2
092068CE00028	1.FL	62.1	55.1	51.3	45.1
092068CE00029	GF	57.8	50.9	47.1	40.3
092068CE00030	GF	71.8	64.7	59.4	52.6
092068CE00030	1.FL	71.7	64.6	68	61
092068CE00030	2.FL	71.6	64.4	71.4	64.2
092068CE00030	3.FL	71.3	64.1	71.3	64.1
092068CE00030	4.FL	71	63.8	71	63.8
092068CE00031	GF	52.5	46.9	45.3	38.5
092068CE00032	GF	51.1	45.1	44.7	37.8
092068CE00032	1.FL	54	47.5	45.4	38.7
092068CE00032	2.FL	55.3	48.7	47.1	41.1
092068CE00033	GF	44.4	37.9	42.5	35.4
092068CE00033	1.FL	47.2	41.4	42.9	36
092068CE00033	2.FL	50.6	44.4	45.1	39.1
092068CE00034	GF	64.9	57.8	53	46.3
092068CE00034	1.FL	65.4	58.3	55	48.5
092068CE00035	GF	39.8	33.3	38.7	31.7
092068CE00035	1.FL	41.6	35.8	39.1	32.3
092068CE00035	2.FL	43.3	37.4	40.3	33.9
092068CE00035	3.FL	45.2	39.1	41.6	35.8
092068CE00035	4.FL	46.7	40.6	42.5	36.7
092068CE00035	5.FL	48.2	42	43.5	37.8
092068CE00036	GF	42.7	36.1	42.6	36
092068CE00036	1.FL	44.5	37.8	43.2	36.5
092068CE00036	2.FL	46.4	39.9	44	37.1
092068CE00037	GF	45	38.7	43.7	37
092068CE00037	1.FL	46.8	40.1	44.3	37.6
092068CE00037	2.FL	49.1	42.5	45.3	38.8
092068CE00037	3.FL	52.6	46.8	48.2	42.1
092068CE00037	4.FL	56	49.7	50	43.8
092068CE00037	5.FL	57.9	51.3	52.6	46.7
092068CE00038	GF	51.7	45	46.9	40
092068CE00038	1.FL	54	47.2	49.1	43
092068CE00039	GF	67.4	60.4	56.7	50
092068CE00039	1.FL	67.9	60.7	60.2	53.6
092068CE00039	2.FL	66.1	58.9	61.7	54.9
092068CE00040	GF	39.8	32.9	39.7	32.7
092068CE00040	1.FL	40.1	33.2	39.8	32.7
092068CE00040	2.FL	41.5	35.3	40.1	33.1
092068CE00040	3.FL	44.9	39.6	43.4	37.9

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068CE00041	GF	41.9	36.6	41.9	36.6
092068CE00041	1.FL	42.6	37.4	42.6	37.4
092068CE00041	2.FL	44.2	39	44.1	38.9
092068CE00041	3.FL	45	39.5	44.8	39.4
092068CE00041	4.FL	46.2	40.7	45.7	40
092068CE00041	5.FL	47.6	41.7	46.9	40.7
092068CE00041	6.FL	48.7	42.5	47.9	41.6
092068CE00041	7.FL	49.6	43.2	48.8	42.3
092068CE00041	8.FL	50.3	43.7	49.6	42.9
092068CE00042	GF	62.9	56.2	55.2	48.9
092068CE00042	1.FL	66.6	59.5	57.9	51.4
092068CE00042	2.FL	67.9	60.7	60.2	53.6
092068CE00042	3.FL	68.2	60.9	63.1	56.4
092068CE00042	4.FL	68.3	61	65.5	58.5
092068CE00043	GF	47.5	41.6	44.5	37.9
092068CE00043	1.FL	50.8	44.4	45.7	39.2
092068CE00043	2.FL	53.4	47.3	47.3	41
092068CE00043	3.FL	55.2	49	48.7	42.6
092068CE00043	4.FL	56.6	50.2	50.4	44.3
092068CE00044	GF	45	39.3	45	39.3
092068CE00044	1.FL	46.6	40.5	46.6	40.5
092068CE00044	2.FL	48	41.3	48	41.3
092068CE00045	GF	66.6	59.5	59.3	52.6
092068CE00045	1.FL	67.4	60.2	61.3	54.6
092068CE00045	2.FL	67.7	60.5	63.6	56.8
092068CE00045	3.FL	67.8	60.6	65.5	58.4
092068CE00045	4.FL	67.7	60.5	66.3	60.4
092068CE00047	GF	47.6	42.2	47.6	42.1
092068CE00047	1.FL	49.3	43.1	49.3	43.1
092068CE00047	2.FL	50.7	44.1	50.7	44.1
092068CE00047	3.FL	51.7	44.7	51.7	44.7
092068CE00047	4.FL	52.5	45.3	52.4	45.2
092068CE00047	5.FL	52.7	45.5	52.6	45.4
092068CE00047	6.FL	52.9	45.7	52.8	45.6
092068CE00047	7.FL	53	45.8	52.9	45.6
092068CE00048	GF	49.2	43.8	49.1	43.7
092068CE00048	1.FL	51.9	45.6	51.8	45.5
092068CE00048	2.FL	53.3	46.6	53.3	46.6
092068CE00048	3.FL	54.6	47.5	54.5	47.5
092068CE00048	4.FL	55.1	47.9	55	47.9
092068CE00048	5.FL	55.4	48.2	55.4	48.2

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068CE00048	6.FL	55.7	48.6	55.6	48.5
092068CE00048	7.FL	56	48.9	55.9	48.7
092068CE00048	8.FL	56.3	49.3	56.1	48.9
092068CE00049	GF	51.7	45	51.6	44.8
092068CE00049	1.FL	53	46.1	52.6	45.6
092068CE00049	2.FL	53.9	47	53.2	46.1
092068CE00049	3.FL	54.4	47.5	53.6	46.4
092068CE00049	4.FL	54.8	47.8	53.8	46.6
092068CE00050	GF	44.8	39.7	44.8	39.7
092068CE00050	1.FL	46.3	41.1	46.3	41.1
092068CE00050	2.FL	47.2	41.7	47.2	41.7
092068CE00050	3.FL	48.8	42.6	48.8	42.6
092068CE00050	4.FL	49.9	43.3	49.9	43.3
092068CE00050	5.FL	50.9	44.1	50.9	44
092068CE00050	6.FL	51.9	44.9	51.8	44.8
092068CE00050	7.FL	52.4	45.5	52.2	45.2
092068CE00050	8.FL	52.8	46	52.5	45.6
092068CE00051	GF	55.9	49.8	55.8	49.6
092068CE00051	1.FL	58.3	51.5	58.3	51.4
092068CE00051	2.FL	59.5	52.5	59.4	52.3
092068CE00051	3.FL	60.1	53	59.9	52.7
092068CE00051	4.FL	60.4	53.3	60.2	53
092068CE00051	5.FL	60.6	53.4	60.3	53.1
092068CE00051	6.FL	60.8	53.6	60.4	53.1
092068CE00051	7.FL	60.9	53.7	60.5	53.3
092068CE00051	8.FL	60.9	53.7	60.4	53.3
092068CE00051	9.FL	60.9	53.7	60.4	53.2
092068CE00052	GF	53.4	47.5	53.4	47.4
092068CE00052	1.FL	55.6	49	55.6	48.9
092068CE00052	2.FL	56.9	49.9	56.8	49.8
092068CE00052	3.FL	57.7	50.6	57.6	50.5
092068CE00052	4.FL	58.2	51.2	58.1	51.1
092068CE00052	5.FL	58.7	51.6	58.5	51.5
092068CE00052	6.FL	59.1	52	59	51.8
092068CE00052	7.FL	59.4	52.3	59.2	52.1
092068CE00052	8.FL	59.6	52.5	59.4	52.2
092068CE00053	GF	50.5	44.7	50.4	44.6
092068CE00053	1.FL	53.1	46.7	53	46.5
092068CE00053	2.FL	54.9	48.2	55	48.1
092068CE00053	3.FL	56.2	49.4	56.1	49.3
092068CE00054	GF	66.9	59.7	61.3	54.4

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturno	Diurno	Notturno
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068CE00054	1.FL	67.2	60	63.1	56.3
092068CE00054	2.FL	67.4	60.2	65	57.9
092068CE00054	3.FL	67.4	60.1	65.8	58.7
092068CE00054	4.FL	67.3	60.1	66.8	59.7
092068FV00001	GF	64.8	57.6	64.8	57.6
092068FV00001	1.FL	65.7	58.3	65.7	58.3
092068FV00001	2.FL	65.9	58.5	65.9	58.5
092068FV00001	3.FL	65.9	58.6	65.9	58.6
092068FV00001	4.FL	66	58.7	66	58.7
092068FV00002	GF	59.3	52.5	59.2	52.4
092068FV00002	1.FL	60.7	53.5	60.6	53.5
092068FV00002	2.FL	61.5	54.2	61.4	54.1
092068FV00002	3.FL	61.9	54.6	61.9	54.5
092068FV00002	4.FL	62.3	55	62.2	54.9
092068FV00003	GF	66.6	59.3	66.6	59.3
092068FV00003	1.FL	67	59.7	67	59.7
092068FV00003	2.FL	67.1	59.8	67.1	59.8
092068FV00004	GF	61.8	55	61.8	54.9
092068FV00004	1.FL	63.6	56.4	63.6	56.4
092068FV00004	2.FL	64.1	56.8	64.1	56.8
092068FV00004	3.FL	64.3	57	64.3	57
092068FV00004	4.FL	64.5	57.2	64.5	57.2
092068FV00005	GF	62.4	55.6	62.4	55.6
092068FV00005	1.FL	64.7	57.5	64.7	57.5
092068FV00005	2.FL	65.3	58	65.3	58
092068FV00005	3.FL	65.4	58.1	65.4	58.1
092068FV00005	4.FL	65.5	58.2	65.5	58.2
092068FV00006	GF	49.9	43.8	49.9	43.8
092068FV00006	1.FL	51.8	45.7	51.8	45.7
092068FV00006	2.FL	53.5	47.4	53.5	47.4
092068FV00007	GF	51.7	45.5	51.7	45.5
092068FV00007	1.FL	53.4	47.1	53.4	47.1
092068FV00007	2.FL	55.5	49	55.5	49
092068FV00008	GF	56.1	49.5	56.1	49.5
092068FV00008	1.FL	57.8	51	57.8	51
092068FV00008	2.FL	59.3	52.4	59.3	52.4
092068FV00009	GF	50.4	45	50.4	45
092068FV00009	1.FL	53.2	47.2	53.2	47.2
092068FV00010	GF	65.9	58.6	65.9	58.6
092068FV00010	1.FL	66.1	58.8	66.1	58.8
092068FV00011	GF	50.2	44.5	50.2	44.5

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturno	Diurno	Notturno
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00011	1.FL	52.5	46.3	52.5	46.3
092068FV00012	GF	56.8	50	56.8	50
092068FV00012	1.FL	58.3	51.4	58.3	51.4
092068FV00013	GF	56	49.1	56	49.1
092068FV00013	1.FL	57.9	50.8	57.9	50.8
092068FV00013	2.FL	59.7	53	59.7	53
092068FV00014	GF	66	58.7	66	58.7
092068FV00014	1.FL	66.1	58.8	66.1	58.8
092068FV00015	GF	53.8	47.6	53.8	47.6
092068FV00015	1.FL	55.7	49.2	55.7	49.2
092068FV00015	2.FL	57	50.2	57	50.2
092068FV00016	GF	47.6	41.6	47.6	41.6
092068FV00016	1.FL	48.9	42.5	48.9	42.5
092068FV00016	2.FL	51.4	45.1	51.4	45.1
092068FV00017	GF	65.6	58.4	65.6	58.3
092068FV00017	1.FL	65.8	58.5	65.8	58.5
092068FV00018	GF	51.3	45.4	51.3	45.4
092068FV00018	1.FL	54.9	49.1	54.9	49.1
092068FV00018	2.FL	59.4	52.8	59.4	52.7
092068FV00019	GF	55.6	49.2	55.6	49.2
092068FV00019	1.FL	58.2	51.4	58.2	51.4
092068FV00019	2.FL	59.8	53.1	59.8	53.1
092068FV00020	GF	54.8	48.5	54.7	48.5
092068FV00020	1.FL	56.6	50	56.6	50
092068FV00020	2.FL	57.8	51	57.8	51
092068FV00020	3.FL	58.8	52.1	58.8	52.1
092068FV00021	GF	62.2	55.2	62.3	55.2
092068FV00021	1.FL	63	55.9	63	55.9
092068FV00021	2.FL	63.5	56.3	63.5	56.3
092068FV00022	GF	50.1	43.8	50.1	43.8
092068FV00022	1.FL	52.2	45.7	52.2	45.7
092068FV00022	2.FL	54.7	48.5	54.7	48.5
092068FV00023	GF	57.5	50.6	57.5	50.6
092068FV00023	1.FL	58.9	52.2	58.9	52.2
092068FV00023	2.FL	60.2	53.3	60.2	53.3
092068FV00024	GF	63.5	56.4	63.5	56.4
092068FV00024	1.FL	64.5	57.2	64.4	57.2
092068FV00025	GF	54.4	48.6	53.8	48
092068FV00025	1.FL	56.4	50	55.6	49.4
092068FV00025	2.FL	57.4	50.9	56.6	50.2
092068FV00025	3.FL	58.2	51.5	57.4	50.7

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00025	4.FL	58.9	52	58.1	51.2
092068FV00025	5.FL	59.5	52.4	58.7	51.6
092068FV00025	6.FL	59.8	52.6	59	51.9
092068FV00025	7.FL	60.3	53.2	59.5	52.5
092068FV00026	GF	50.9	45.2	50.8	45.2
092068FV00027	GF	57.3	50.8	53.4	47.6
092068FV00027	1.FL	59.4	52.5	55.7	49.6
092068FV00028	GF	69	61.6	59.8	53.1
092068FV00028	1.FL	68.9	61.5	64.5	57.5
092068FV00029	GF	59.2	52.5	56	49.7
092068FV00030	GF	69.2	61.8	54.1	46.9
092068FV00031	GF	63.4	56.2	55.7	49.1
092068FV00031	1.FL	64.8	57.5	59.4	52.8
092068FV00032	GF	59.6	52.7	55.9	49.7
092068FV00032	1.FL	60.8	53.7	57.4	51.2
092068FV00033	GF	60.1	53.3	55.4	48.8
092068FV00034	GF	71.4	63.9	59.8	52.7
092068FV00035	GF	57.8	51.8	55.4	49.5
092068FV00036	GF	70.5	63.1	56.5	49.6
092068FV00036	1.FL	70	62.6	65.5	58.4
092068FV00037	GF	70.3	62.9	57.4	50.7
092068FV00038	GF	59.2	52	58.6	51
092068FV00039	GF	50.1	43.8	49.4	42.6
092068FV00039	1.FL	59.3	52.6	58.4	51.3
092068FV00040	GF	57.6	51	56.7	49.7
092068FV00042	GF	52.1	46.7	51.5	46
092068FV00042	1.FL	53.9	47.9	53.3	47.3
092068FV00043	GF	52	46.2	51.5	45.5
092068FV00044	GF	50.4	45.2	49.4	44
092068FV00045	GF	53.4	47.8	52.2	46.3
092068FV00046	GF	56.4	50.1	56.3	49.9
092068FV00046	1.FL	58.6	52.3	58.2	51.8
092068FV00047	GF	53.1	47.5	52.9	47.1
092068FV00048	GF	61.4	54.8	61.4	54.8
092068FV00048	1.FL	66	59.2	66	59.1
092068FV00048	2.FL	67.5	60.3	67.4	60.3
092068FV00048	3.FL	67.5	60.4	67.5	60.4
092068FV00048	4.FL	67.5	60.4	67.5	60.4
092068FV00048	5.FL	67.6	60.5	67.6	60.5
092068FV00049	GF	51.9	46	51.9	45.9
092068FV00049	1.FL	54.8	48.8	54.6	48.5

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00049	2.FL	56.7	50.7	56.5	50.3
092068FV00050	GF	67.1	60.1	67.1	60.1
092068FV00050	1.FL	68.1	60.9	68.1	60.9
092068FV00050	2.FL	68.2	61	68.2	61
092068FV00050	3.FL	68.2	61	68.2	61
092068FV00050	4.FL	68.2	61	68.2	61
092068FV00050	5.FL	68.2	61	68.2	61
092068FV00051	GF	62.3	55.8	62.2	55.8
092068FV00051	1.FL	66.1	59	66.1	59
092068FV00051	2.FL	66.9	59.8	66.9	59.8
092068FV00051	3.FL	67.1	60	67.1	59.9
092068FV00052	GF	62.6	55.8	61.8	55
092068FV00054	GF	55.2	49.3	52.8	47.5
092068FV00054	1.FL	58.4	52.2	56.2	50.4
092068FV00055	GF	73.5	66.3	57.3	50.9
092068FV00055	1.FL	73.6	66.4	67.6	60.6
092068FV00056	GF	57.4	51	52.5	47
092068FV00057	GF	70	62.7	56.9	49.8
092068FV00058	GF	54.4	48.7	52.1	46.8
092068FV00059	GF	53.2	47.9	51.4	46.3
092068FV00061	GF	52.5	47.1	52.3	46.9
092068FV00062	GF	53.8	48.2	53.7	48.1
092068FV00062	1.FL	59	52.8	58.5	52.3
092068FV00063	GF	52.6	47.3	51.5	46.3
092068FV00064	GF	53.1	47.6	53	47.6
092068FV00065	GF	57.1	51.1	56.9	50.8
092068FV00066	GF	58.6	52.7	58.5	52.6
092068FV00066	1.FL	61.2	54.7	61.2	54.7
092068FV00066	2.FL	62.4	55.6	62.3	55.6
092068FV00067	GF	53.1	47.7	53.1	47.6
092068FV00068	GF	54.2	48.3	54.2	48.3
092068FV00069	GF	59.6	53.5	59.6	53.5
092068FV00070	GF	61.5	55.2	61.5	55.2
092068FV00071	GF	56.8	50.8	56.8	50.8
092068FV00072	GF	52.1	46.7	52.1	46.7
092068FV00072	1.FL	55.5	49.9	55.4	49.9
092068FV00072	2.FL	57.3	51.2	57.3	51.1
092068FV00073	GF	53.3	47.6	53.3	47.5
092068FV00073	1.FL	58	51.8	58	51.8
092068FV00074	GF	58	52	58	52
092068FV00075	GF	55.9	50	55.8	50

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturno	Diurno	Notturno
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00075	1.FL	57.4	51.5	57.4	51.5
092068FV00076	GF	59.1	53.2	59.1	53.2
092068FV00077	GF	55.3	49.8	55.2	49.8
092068FV00078	GF	54.1	48.4	54.1	48.4
092068FV00078	1.FL	57	51.4	57	51.4
092068FV00079	GF	55.5	50.2	55.5	50.2
092068FV00080	GF	47	41.1	46.9	41
092068FV00080	1.FL	52.4	47.2	52.4	47.1
092068FV00080	2.FL	56.5	50.8	56.5	50.8
092068FV00081	GF	59.1	53.3	59.1	53.3
092068FV00083	GF	53.6	48.3	53.6	48.3
092068FV00083	1.FL	57.4	51.5	57.4	51.5
092068FV00083	2.FL	59.8	53.8	59.8	53.8
092068FV00084	GF	59.5	53.4	59.5	53.4
092068FV00086	GF	50.2	44.5	50.1	44.5
092068FV00087	GF	50.8	45.4	50.8	45.3
092068FV00087	1.FL	56.6	50.6	56.6	50.5
092068FV00088	GF	55.5	50	55.4	50
092068FV00089	GF	50.8	45.5	50.8	45.4
092068FV00089	1.FL	55.5	50.2	55.5	50.1
092068FV00090	GF	62.4	56.2	62.4	56.2
092068FV00091	GF	57.7	51.9	57.7	51.9
092068FV00091	1.FL	61.9	55.6	61.9	55.6
092068FV00092	GF	57.2	51.7	57.2	51.7
092068FV00092	1.FL	59.8	53.7	59.8	53.7
092068FV00093	GF	60.2	54	60.2	54
092068FV00094	GF	56.9	50.9	56.9	50.9
092068FV00095	GF	51.3	45.9	51.2	45.9
092068FV00096	GF	50.1	45	50.1	44.9
092068FV00096	1.FL	54.3	48.9	54.3	48.9
092068FV00097	GF	57.3	51.5	57.2	51.5
092068FV00097	1.FL	59.4	53.6	59.4	53.5
092068FV00098	GF	47.7	42.1	47.7	42.1
092068FV00098	1.FL	52.3	46.5	52.3	46.5
092068FV00098	2.FL	59.4	53	59.4	53
092068FV00099	GF	59.9	53.9	59.9	53.9
092068FV00099	1.FL	64.9	58.2	64.9	58.2
092068FV00100	GF	48.8	43.1	48.8	43
092068FV00101	GF	59.2	53.2	59.2	53.2
092068FV00101	1.FL	61	54.6	61	54.6
092068FV00103	GF	59.7	53.3	59.7	53.3

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00104	GF	51.5	45.7	51.5	45.7
092068FV00105	GF	53.8	47.2	53.8	47.2
092068FV00106	GF	60.8	54.9	60.8	54.9
092068FV00106	1.FL	61.7	55.3	61.7	55.3
092068FV00107	GF	56.4	50.2	56.4	50.2
092068FV00108	GF	56.9	50.9	56.9	50.9
092068FV00108	1.FL	58.6	52.5	58.6	52.4
092068FV00109	GF	58.4	52.2	58.4	52.1
092068FV00110	GF	55.5	50	55.5	50
092068FV00111	GF	60.6	54.3	60.6	54.3
092068FV00111	1.FL	61.3	54.8	61.3	54.8
092068FV00111	2.FL	61.7	55.2	61.7	55.2
092068FV00112	GF	51.1	45.8	51.1	45.8
092068FV00113	GF	62	55.3	62	55.3
092068FV00113	1.FL	62.8	56.1	62.8	56.1
092068FV00113	2.FL	63.4	56.7	63.4	56.7
092068FV00114	GF	52.3	47.3	52.3	47.2
092068FV00115	GF	54	48.1	54	48.1
092068FV00115	1.FL	57	51.6	57	51.6
092068FV00116	GF	52.8	47	52.8	47
092068FV00117	GF	54.4	49.2	54.4	49.2
092068FV00117	1.FL	56.3	50.9	56.3	50.9
092068FV00117	2.FL	57.1	51.2	57.1	51.2
092068FV00118	GF	50.3	44.7	50.3	44.7
092068FV00118	1.FL	51.3	45.6	51.3	45.6
092068FV00119	GF	56.5	50.2	56.5	50.2
092068FV00120	GF	54.7	48.4	54.7	48.4
092068FV00120	1.FL	56.1	50.1	56.1	50.1
092068FV00121	GF	54.3	48.2	54.3	48.2
092068FV00121	GF	57.1	50.8	57.1	50.8
092068FV00122	GF	54.3	48.4	54.3	48.4
092068FV00122	GF	55.4	49.7	55.4	49.7
092068FV00123	GF	55.3	49.3	55.3	49.3
092068FV00123	GF	52.9	46.8	52.9	46.8
092068FV00124	GF	72	64.4	54.1	46.8
092068FV00124	1.FL	73.5	65.9	60.8	53.6
092068FV00125	GF	60.5	54.1	60.4	54.1
092068FV00126	GF	59.1	52.7	59.1	52.7
092068FV00126	1.FL	59.6	52.9	59.6	52.9
092068FV00127	GF	53.8	48.1	53.7	48.1
092068FV00127	1.FL	54.9	48.6	54.9	48.6

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00127	2.FL	55.5	49	55.5	48.9
092068FV00128	GF	61	53.9	61	53.9
092068FV00128	1.FL	62.5	55.4	62.5	55.4
092068FV00128	2.FL	63.4	56.5	63.4	56.5
092068FV00129	GF	50.9	44.5	50.9	44.5
092068FV00129	1.FL	54.3	47.4	54.3	47.4
092068FV00129	2.FL	57.2	51.1	57.2	51.1
092068FV00129	3.FL	60	53.8	60	53.8
092068FV00130	GF	58.1	51.4	58.1	51.4
092068FV00131	GF	49.8	43.8	49.8	43.8
092068FV00133	GF	52.2	46.6	52.2	46.5
092068FV00133	1.FL	53.7	48.1	53.7	48.1
092068FV00134	GF	57.6	50.9	57.6	50.9
092068FV00134	1.FL	60.5	53.6	60.5	53.6
092068FV00134	2.FL	62.2	55.3	62.2	55.3
092068FV00135	GF	49.7	43	49.7	43
092068FV00135	1.FL	52.3	46	52.3	46
092068FV00136	GF	54	47.3	54	47.3
092068FV00136	1.FL	56.4	49.7	56.4	49.7
092068FV00136	2.FL	59.2	53.3	59.2	53.3
092068FV00137	GF	43.3	36.5	43.3	36.5
092068FV00138	GF	48.8	43.2	48.8	43.1
092068FV00139	GF	53	47.4	53	47.4
092068FV00139	1.FL	55	49.3	55	49.3
092068FV00139	2.FL	57.2	51.4	57.1	51.4
092068FV00140	GF	45.4	39.7	45.4	39.7
092068FV00140	1.FL	49	43.6	49	43.6
092068FV00141	GF	51.3	45.6	51.2	45.4
092068FV00141	1.FL	54	48.2	53.9	48.1
092068FV00141	2.FL	57.2	51.8	57.2	51.7
092068FV00142	GF	56.3	50.3	56.3	50.3
092068FV00142	1.FL	60.9	55.4	60.9	55.4
092068FV00143	GF	61.6	54.8	61.6	54.8
092068FV00143	1.FL	63.3	56.5	63.3	56.5
092068FV00144	GF	49.3	43.3	49.3	43.3
092068FV00144	1.FL	51.8	46.2	51.8	46.2
092068FV00145	GF	50.3	44.2	50.3	44.2
092068FV00145	1.FL	52.4	46.3	52.4	46.3
092068FV00145	2.FL	55.8	49.8	55.8	49.8
092068FV00146	GF	48.5	42.9	48.5	42.9
092068FV00146	1.FL	53.5	48.3	53.4	48.3

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00146	2.FL	55.2	49.6	55.1	49.6
092068FV00147	GF	49.6	43.8	49.6	43.8
092068FV00148	GF	52.9	47.3	52.9	47.3
092068FV00148	1.FL	55.6	49.7	55.6	49.7
092068FV00148	2.FL	58.4	52.9	58.4	52.9
092068FV00149	GF	47.8	42.1	47.7	41.9
092068FV00149	1.FL	50.4	44.7	50.3	44.6
092068FV00149	2.FL	53.2	47.8	53.1	47.7
092068FV00150	GF	61.9	55.1	61.9	55.1
092068FV00150	1.FL	63.5	56.8	63.5	56.8
092068FV00151	GF	50.4	45.4	50.4	45.4
092068FV00151	1.FL	52.8	47.5	52.7	47.5
092068FV00152	GF	50.6	45.3	50.6	45.3
092068FV00153	GF	41.4	35.1	41.5	35.2
092068FV00153	1.FL	47.7	42.6	47.7	42.5
092068FV00154	GF	42.2	36.4	42.2	36.4
092068FV00155	GF	59.7	53.4	59.7	53.4
092068FV00155	1.FL	61.7	55.2	61.7	55.2
092068FV00156	GF	54.3	48.8	54.3	48.8
092068FV00156	1.FL	56.4	50.5	56.4	50.5
092068FV00157	GF	49	43.8	49	43.8
092068FV00158	GF	48.8	43.9	48.8	43.9
092068FV00158	1.FL	52.1	47	52.1	47
092068FV00158	2.FL	54.5	49.3	54.5	49.3
092068FV00159	GF	48.2	43.3	48.1	43.3
092068FV00159	1.FL	50.5	45.5	50.5	45.4
092068FV00159	2.FL	53.8	48.7	53.7	48.6
092068FV00160	GF	60	53.7	60	53.7
092068FV00160	1.FL	61.2	54.7	61.2	54.7
092068FV00161	GF	51.2	45.3	51.2	45.3
092068FV00161	1.FL	53.5	47.5	53.5	47.5
092068FV00161	2.FL	56.5	50.9	56.5	50.8
092068FV00162	GF	54.9	49	54.9	49
092068FV00162	1.FL	57.5	51.4	57.4	51.4
092068FV00163	GF	51.6	45.8	51.6	45.8
092068FV00163	1.FL	55.4	49.8	55.4	49.7
092068FV00163	2.FL	58	52	58	52
092068FV00164	GF	44.8	39	44.7	38.9
092068FV00164	1.FL	47	41.2	46.9	41.1
092068FV00164	2.FL	51.9	46.7	51.7	46.6
092068FV00165	GF	50.7	45.1	50.5	44.9

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00165	1.FL	53.6	47.7	53.4	47.5
092068FV00165	2.FL	56.3	50.1	56.2	50.1
092068FV00166	GF	54.3	48.6	54.1	48.4
092068FV00166	1.FL	56.3	50	56.2	49.9
092068FV00167	GF	47.7	42.4	47.2	41.9
092068FV00167	1.FL	49.9	44.4	49.4	44
092068FV00167	2.FL	53.9	48.5	53.7	48.4
092068FV00168	GF	43.9	38.6	43.7	38.4
092068FV00168	1.FL	48	43	47.9	42.9
092068FV00168	2.FL	50.5	45.4	50.4	45.3
092068FV00169	GF	49.3	43.9	48.9	43.5
092068FV00169	1.FL	51.2	45.5	50.9	45.2
092068FV00169	2.FL	53.9	48	53.7	47.8
092068FV00170	GF	50.2	45	49.6	44.5
092068FV00170	1.FL	51.5	45.9	51	45.4
092068FV00170	2.FL	53.1	47.1	52.7	46.7
092068FV00171	GF	51.8	45.9	49	43
092068FV00171	GF	55.7	49.8	54.6	48.7
092068FV00172	GF	49.4	43.7	49.3	43.7
092068FV00172	1.FL	51.6	46.2	51.4	46
092068FV00172	2.FL	54.8	49.7	53.7	48.4
092068FV00172	GF	50.7	45.1	50.3	44.8
092068FV00172	1.FL	51.9	46.2	51.5	45.8
092068FV00172	2.FL	53.5	47.9	52.6	46.8
092068FV00173	GF	53.2	47.3	52.7	46.9
092068FV00173	1.FL	54.4	48.3	53.9	47.9
092068FV00173	2.FL	55	48.9	54.5	48.4
092068FV00173	GF	53.7	48	53.1	47.3
092068FV00173	1.FL	55.1	49.3	54.4	48.6
092068FV00173	2.FL	56.2	50.3	55.2	49.3
092068FV00174	GF	47.6	42.2	47.4	42
092068FV00174	1.FL	49.3	43.7	49	43.5
092068FV00174	2.FL	53.5	48.4	52.1	46.8
092068FV00174	GF	45.2	39.7	44.5	39
092068FV00174	1.FL	49.3	44.2	48	42.8
092068FV00174	2.FL	54.2	49.3	52.7	47.8
092068FV00175	GF	61.2	54.1	58.2	51.2
092068FV00175	1.FL	62.7	55.7	59.4	52.5
092068FV00175	2.FL	63.3	56.6	60.2	53.6
092068FV00175	GF	60.4	53.4	58.3	51.4
092068FV00175	1.FL	61.7	54.9	59.4	52.7

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00175	2.FL	62.3	55.7	60.1	53.6
092068FV00175	GF	60.6	54	57.9	51.3
092068FV00175	1.FL	62.3	55.8	59.6	53
092068FV00175	2.FL	63.6	57.4	61.2	55
092068FV00176	GF	54.3	48.3	54	48
092068FV00176	GF	54.2	48.1	53.5	47.4
092068FV00177	GF	54.3	48.2	54.2	48.2
092068FV00177	1.FL	55.2	49.1	55.2	49
092068FV00177	2.FL	56.5	50.5	56	49.9
092068FV00177	GF	52.6	46.6	51.7	45.8
092068FV00177	1.FL	55	49.4	54.1	48.4
092068FV00177	2.FL	60.3	55.2	58.6	53.3
092068FV00179	GF	45.4	40.4	44.8	39.7
092068FV00179	1.FL	51.6	46.8	50.4	45.5
092068FV00179	GF	48.1	43.1	47.5	42.4
092068FV00179	1.FL	54.6	49.8	53.8	49
092068FV00180	GF	51.7	46.2	51	45.3
092068FV00180	1.FL	55.6	50.5	54.6	49.4
092068FV00180	GF	52.6	46.8	52.5	46.7
092068FV00180	1.FL	54.1	48.3	53.7	47.7
092068FV00181	GF	56.3	49.8	52.1	45.5
092068FV00181	1.FL	58.1	51.6	54	47.4
092068FV00181	2.FL	60.8	55.1	57.9	52.3
092068FV00182	GF	44	38.4	43	37.1
092068FV00182	1.FL	51.2	46.4	50.2	45.3
092068FV00182	GF	43.2	37.2	42.5	36.5
092068FV00182	1.FL	51.6	46.8	50.7	45.9
092068FV00183	GF	48.4	43.3	46.8	41.5
092068FV00183	1.FL	56.3	51.6	55.5	50.7
092068FV00183	GF	49.3	44.1	48.7	43.5
092068FV00183	1.FL	54.8	50	53.7	48.8
092068FV00184	GF	60.3	54	57.5	51.4
092068FV00184	1.FL	62.8	56.4	60.7	54.3
092068FV00184	2.FL	63.8	57.3	61.9	55.4
092068FV00184	GF	58.7	52.2	55.7	49.3
092068FV00184	1.FL	60.5	54.1	57.4	51
092068FV00184	2.FL	62.1	56	59.5	53.4
092068FV00185	GF	51.9	46.2	51.3	45.5
092068FV00185	1.FL	55.3	50.1	54.3	49
092068FV00185	GF	51.4	45.6	50.7	45
092068FV00185	1.FL	56.4	51.2	55.3	50.1

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00186	GF	47.4	41.8	46.6	41
092068FV00186	1.FL	51.7	46.6	50.6	45.4
092068FV00187	GF	48.5	43.7	47.9	43.1
092068FV00187	1.FL	53.2	48.5	52.2	47.3
092068FV00188	GF	52.6	46.7	51.2	45.2
092068FV00188	1.FL	55.2	49.7	54	48.5
092068FV00188	GF	55.2	49.2	54.3	48.3
092068FV00188	1.FL	58.7	53.2	57.6	52.1
092068FV00189	GF	48.8	43	47.7	41.8
092068FV00189	1.FL	56.8	52	56.1	51.3
092068FV00190	GF	47.1	42.1	46.4	41.4
092068FV00190	1.FL	51.7	47	49.9	45.1
092068FV00190	2.FL	55.3	50.4	54.2	49.3
092068FV00191	GF	45.4	40.3	44.6	39.4
092068FV00191	1.FL	51.4	46.7	50.6	45.9
092068FV00192	GF	48.3	43	47.9	42.6
092068FV00192	1.FL	53.9	49.1	53.3	48.6
092068FV00192	2.FL	56.8	51.8	55.9	50.8
092068FV00193	GF	61.8	55.4	61.2	54.7
092068FV00193	1.FL	63.3	56.9	62.7	56.2
092068FV00194	GF	50	43.9	48.3	42
092068FV00194	1.FL	54.8	49.4	53.5	47.9
092068FV00195	GF	43.9	38.6	43	37.5
092068FV00195	1.FL	48.5	43.7	47.4	42.5
092068FV00195	2.FL	52.1	47.3	50.6	45.7
092068FV00196	GF	56.4	50.1	56	49.6
092068FV00196	1.FL	59.3	53.4	58.6	52.7
092068FV00197	GF	48.8	43.7	47.9	42.6
092068FV00197	1.FL	53.2	48.4	51.2	46.2
092068FV00197	2.FL	56.1	51.1	54.9	49.8
092068FV00198	GF	52.1	46.5	51.2	45.5
092068FV00198	1.FL	57.4	52.5	56.2	51.2
092068FV00199	GF	46.8	41.7	46.2	41.1
092068FV00199	1.FL	51	46.2	49.9	44.9
092068FV00200	GF	60.8	54.1	60.6	53.8
092068FV00200	1.FL	62.7	56.1	62.5	55.7
092068FV00201	GF	49.1	43.2	48.5	42.6
092068FV00202	GF	49.2	44.2	48.3	43.2
092068FV00202	1.FL	53.2	48.3	52.3	47.3
092068FV00203	GF	52.7	47.6	51.8	46.6
092068FV00203	1.FL	55.5	50.3	54.5	49.1

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00204	GF	56.6	50.7	56.3	50.4
092068FV00204	1.FL	59.1	53.3	58.4	52.5
092068FV00205	GF	61.9	55.2	61.7	55
092068FV00205	1.FL	64.1	57.4	64	57.2
092068FV00205	2.FL	66.3	59.3	66.1	59.1
092068FV00206	GF	47.2	42.4	45.1	40.1
092068FV00206	1.FL	51.3	46.6	49.7	45
092068FV00207	GF	50	44.9	48.9	43.7
092068FV00207	1.FL	54.2	49.3	53.1	48.1
092068FV00208	GF	54.1	48.4	53.7	47.8
092068FV00208	1.FL	55.8	50.1	55.1	49.2
092068FV00209	GF	62.5	55.8	62.3	55.6
092068FV00209	1.FL	64.5	57.8	64.3	57.6
092068FV00209	2.FL	66.8	59.8	66.7	59.7
092068FV00210	GF	49.3	43.8	48.9	43.3
092068FV00211	GF	55.5	49.5	55.2	49.2
092068FV00211	1.FL	58.5	52.5	58	51.8
092068FV00211	2.FL	59.7	53.4	59.2	52.8
092068FV00212	GF	48.3	43.5	47.2	42.3
092068FV00212	1.FL	51.6	46.7	50.7	45.7
092068FV00213	GF	50.5	45.1	50.1	44.7
092068FV00213	1.FL	55.4	49.9	55	49.3
092068FV00214	GF	62.3	55.7	62.2	55.6
092068FV00214	1.FL	64.6	58	64.6	57.9
092068FV00214	2.FL	66.6	59.5	66.5	59.4
092068FV00215	GF	51.6	46.1	51.1	45.5
092068FV00216	GF	59	52.6	58.9	52.4
092068FV00216	1.FL	60.5	53.9	60.4	53.7
092068FV00217	GF	48.2	42.8	47.4	41.8
092068FV00217	1.FL	52	46.8	51.5	46.3
092068FV00217	2.FL	57.5	51.8	57.3	51.6
092068FV00218	GF	57.4	51.2	57.4	51.2
092068FV00218	1.FL	60.8	54	60.7	54
092068FV00218	2.FL	61.8	54.8	61.8	54.8
092068FV00219	GF	47.1	41.7	46.6	41.1
092068FV00219	1.FL	50.8	45.5	50.4	45.1
092068FV00219	2.FL	54	48.7	53.8	48.5
092068FV00220	GF	55.5	49.5	55.4	49.4
092068FV00220	1.FL	59.1	52.4	59.1	52.4
092068FV00220	2.FL	60.2	53.4	60.1	53.3
092068FV00221	GF	48	42.9	47.8	42.6

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00221	1.FL	53.4	48.4	53.1	48.1
092068FV00222	GF	44.3	38.9	44.2	38.8
092068FV00222	1.FL	50.1	45.1	49.9	44.9
092068FV00223	GF	52.4	46.8	52.3	46.8
092068FV00223	1.FL	54.9	49	54.7	48.8
092068FV00224	GF	61	54.3	61	54.3
092068FV00224	1.FL	62.1	55.1	62.1	55.1
092068FV00225	GF	54.9	49.6	54.9	49.6
092068FV00226	GF	56.2	50.6	56.2	50.5
092068FV00227	GF	57.2	51.2	57.1	51.2
092068FV00228	GF	55.9	50.2	55.9	50.2
092068FV00229	GF	55.6	49.9	55.6	49.8
092068FV00230	GF	57.6	51.7	57.6	51.7
092068FV00230	1.FL	59.6	53	59.6	53
092068FV00231	GF	65	58	65	57.9
092068FV00231	1.FL	65.7	58.4	65.6	58.4
092068FV00232	GF	56.3	50.4	56.3	50.4
092068FV00233	GF	64.5	57.5	64.5	57.5
092068FV00233	1.FL	65.4	58.2	65.3	58.2
092068FV00234	GF	56.8	50.9	56.8	50.9
092068FV00234	1.FL	59	52.3	58.9	52.2
092068FV00235	GF	60.3	54	60.3	54
092068FV00236	GF	60.4	54.2	60.3	54.2
092068FV00236	1.FL	62.8	55.9	62.8	55.9
092068FV00237	GF	63.8	57.2	63.8	57.2
092068FV00238	GF	63.1	56.5	63	56.4
092068FV00239	GF	62	55.4	61.8	55.3
092068FV00240	GF	56.2	50.7	56.1	50.6
092068FV00241	GF	55.2	49.6	55	49.3
092068FV00242	GF	59.5	53.4	59.5	53.4
092068FV00244	GF	60.6	54.4	60.6	54.4
092068FV00245	GF	66.5	59.4	66.5	59.4
092068FV00246	GF	55.5	49.6	55.5	49.6
092068FV00247	GF	56.4	50.2	56.3	50.2
092068FV00248	GF	56.1	50.2	56.2	50.3
092068FV00249	GF	59	52.8	59	52.8
092068FV00250	GF	57.2	51.1	57.2	51.1
092068FV00251	GF	58.5	52.2	58.5	52.2
092068FV00252	GF	54.7	48.9	54.7	48.9
092068FV00252	1.FL	56.2	50.1	56.2	50.1
092068FV00252	2.FL	56.7	50.3	56.7	50.3

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068FV00252	3.FL	57.3	50.8	57.3	50.8
092068FV00252	4.FL	58.2	51.4	58.2	51.4
092068FV00253	GF	50.3	44.2	50.3	44.2
092068FV00254	GF	66.7	59.6	66.7	59.6
092068FV00255	GF	43.8	37.7	43.8	37.7
092068FV00255	GF	43.9	38	43.9	38
092068FV00257	GF	47.9	42.5	47.9	42.4
092068FV00257	GF	49.7	44.4	49.7	44.4
092068FV00258	GF	62.5	56.4	62	55.9
092068FV00258	1.FL	65.7	59.1	65.4	58.8
092068FV00258	GF	60	53	58.8	52
092068FV00258	1.FL	61.7	54.9	60.9	54.2
092068FV00259	GF	59.3	53.1	55.6	49.5
092068FV00259	1.FL	62.1	55.3	57.7	51.3
092068FV00259	2.FL	63.1	56.1	59.5	53
092068FV00259	3.FL	63.5	56.4	60.7	54.2
092068FV00259	4.FL	63.8	56.6	61.8	55.2
092068FV00259	5.FL	64.1	56.8	62.8	56
092068XD00001	GF	57.3	51.4	57.2	51.4
092068XD00001	GF	52.8	47.3	52.7	47.2
092068XD00002	GF	65	58.1	65	58.1
092068XD00002	GF	65.8	58.8	65.8	58.8
092068XD00003	GF	53.8	47.6	53.5	47.3
092068XD00003	1.FL	57.5	51.1	57.1	50.7
092068XD00003	2.FL	59.3	52.7	58.9	52.3
092068XD00003	3.FL	60.3	53.5	59.9	53
092068XD00003	4.FL	61.2	54.1	60.7	53.6
092068XD00003	5.FL	61.6	54.4	61.1	53.9
092068XD00003	6.FL	61.7	54.5	61.3	54.2
092068XD00003	7.FL	61.9	54.6	61.5	54.3
092068XD00003	GF	54	48.3	54	48.3
092068XD00003	1.FL	57.3	51.2	57.3	51.3
092068XD00003	2.FL	58.5	52.2	58.6	52.2
092068XD00003	3.FL	59.9	53.3	59.9	53.3
092068XD00003	4.FL	61	54	61	54
092068XD00003	5.FL	61.5	54.3	61.4	54.3
092068XD00003	6.FL	61.8	54.6	61.8	54.6
092068XD00003	7.FL	61.9	54.7	61.9	54.7
092068XD00004	GF	60	53	59.9	52.9
092068XD00004	1.FL	60.5	53.4	60.3	53.2
092068XD00004	2.FL	60.9	53.8	60.7	53.5

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092068XD00004	GF	58.7	51.7	58.7	51.7
092068XD00004	1.FL	59.1	52	59.1	52
092068XD00004	2.FL	59.3	52.2	59.3	52.2
092068XD00005	GF	56.3	49.4	56.3	49.4
092068XD00005	1.FL	57.1	50.1	57.1	50.1
092068XD00005	2.FL	57.6	50.6	57.6	50.6
092068XD00006	GF	57.5	50.5	57.4	50.4
092068XD00006	1.FL	58.6	51.8	58.6	51.7
092068XD00006	2.FL	58.9	52	58.8	51.9
092068XD00006	3.FL	59.7	52.7	59.6	52.7
092068XD00007	GF	62	54.8	62	54.8
092068XD00007	1.FL	62.2	55	62.2	55
092068XD00007	2.FL	62.4	55.2	62.4	55.2
092068XD00007	3.FL	62.5	55.3	62.5	55.3
092068XD00008	GF	62.7	55.6	62.7	55.6
092068XD00008	1.FL	63.1	55.9	63	55.8
092068XD00008	2.FL	63.2	56	63.2	56
092068XD00009	GF	62.4	55.3	62.4	55.3
092068XD00009	1.FL	63.1	55.9	63.1	55.9
092068XD00009	2.FL	63.3	56.1	63.3	56
092068XD00010	GF	62.4	55.3	62.4	55.3
092068XD00010	1.FL	63	55.8	62.9	55.8
092068XD00011	GF	63.6	56.4	63.6	56.4
092068XD00011	1.FL	63.9	56.7	63.9	56.7
092051BR00001	GF	51.4	44.6	51.4	44.6
092051BR00002	GF	49.6	42.8	49.6	42.8
092051BR00002	1.FL	51.3	44.1	51.3	44.1
092051BR00002	2.FL	52.4	44.8	52.4	44.8
092105BR00003	GF	50.7	43	50.7	43
092105BR00004	GF	54.3	46.4	54.3	46.4
092105FV00001	GF	44.9	39.9	44.3	39.3
092105FV00001	1.FL	47.6	42.6	47.3	42.3
092105FV00001	2.FL	52.9	48	52.7	47.8
092105FV00002	GF	45.7	40.5	45.3	40
092105FV00002	1.FL	48.8	43.5	48.4	43.1
092105FV00002	2.FL	56	50.9	55.9	50.8
092105FV00003	GF	41.2	35.1	41.1	35
092105FV00003	1.FL	45.1	39.4	45	39.3
092105FV00003	2.FL	55.1	50	55	49.9
092105FV00004	GF	53.9	48.1	53.9	48.1
092105FV00004	1.FL	56.9	50.8	56.9	50.7

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturno	Diurno	Notturno
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00005	GF	56.3	50.7	56.3	50.7
092105FV00006	GF	55.4	49.7	55.4	49.7
092105FV00007	GF	62.9	56.1	62.9	56.1
092105FV00008	GF	41	35.4	41	35.3
092105FV00009	GF	45.1	39.6	45.1	39.5
092105FV00012	GF	46.9	41.2	46.8	41.2
092105FV00012	1.FL	53	47.6	52.9	47.5
092105FV00012	2.FL	55.8	49.4	55.7	49.3
092105FV00012	GF	53.4	47.1	53.4	47.1
092105FV00012	1.FL	57.6	51.1	57.6	51.1
092105FV00012	2.FL	60.5	53.8	60.4	53.8
092105FV00013	GF	45.5	40.6	45.1	40.1
092105FV00013	1.FL	50.2	45.1	50	44.9
092105FV00014	GF	61.1	54.5	61.1	54.5
092105FV00014	1.FL	64	56.9	64	56.9
092105FV00015	GF	44.8	39.9	44.1	39.1
092105FV00016	GF	64.3	57.2	64.3	57.2
092105FV00016	1.FL	65.7	58.4	65.7	58.4
092105FV00017	GF	48.2	42.2	48.2	42.2
092105FV00018	GF	42.6	37.4	42.6	37.4
092105FV00019	GF	43.5	37.8	43.5	37.8
092105FV00019	1.FL	48.8	43.9	48.6	43.7
092105FV00020	GF	56.4	50	56.4	49.9
092105FV00021	GF	47.8	42.4	47.5	42.2
092105FV00021	1.FL	52.9	47.5	52.7	47.3
092105FV00021	2.FL	56.2	50.2	56	50
092105FV00022	GF	45.8	41.1	45.4	40.5
092105FV00022	1.FL	47.3	42.3	47	42
092105FV00023	GF	48.2	42.2	48.1	42.1
092105FV00023	1.FL	53.4	47.2	53.3	47.1
092105FV00024	GF	60.2	53.3	60.1	53.3
092105FV00024	1.FL	64.4	57.2	64.4	57.2
092105FV00025	GF	42.2	36.8	42.1	36.6
092105FV00025	1.FL	47.2	42.1	46.9	41.9
092105FV00026	GF	47.7	42.4	47.3	42
092105FV00027	GF	60.1	53.3	60.1	53.3
092105FV00027	1.FL	62	55	62	55
092105FV00028	GF	53.1	46.9	53.1	46.9
092105FV00028	1.FL	56.6	50	56.6	50
092105FV00028	2.FL	59.9	53.3	59.8	53.2
092105FV00029	GF	54.6	48.4	54.6	48.4

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00030	GF	58	51.7	58	51.6
092105FV00031	GF	62.5	55.9	62.5	55.9
092105FV00031	1.FL	65.2	57.9	65.1	57.9
092105FV00031	2.FL	65.5	58.1	65.4	58.1
092105FV00032	GF	47.1	41.3	46.8	41.1
092105FV00032	1.FL	51.3	45.9	50.5	45
092105FV00032	2.FL	54.6	49	54	48.5
092105FV00033	GF	49.5	43.6	49.4	43.4
092105FV00033	1.FL	52.6	46.1	52.4	46
092105FV00033	2.FL	54.3	47.5	54.2	47.4
092105FV00034	GF	60.7	54.2	60.6	54
092105FV00034	1.FL	63.6	56.5	63.6	56.4
092105FV00034	2.FL	64	56.7	64	56.6
092105FV00035	GF	47.5	42	46.5	41
092105FV00036	GF	45.7	39.6	45.4	39.4
092105FV00037	GF	49.3	43.4	47.7	41.9
092105FV00038	GF	52.7	46.4	52.6	46.4
092105FV00038	1.FL	56.7	49.9	56.5	49.8
092105FV00039	GF	51.7	46	50.4	44.8
092105FV00040	GF	51.4	45.4	50.2	44.4
092105FV00041	GF	43.9	37.6	43.8	37.4
092105FV00043	GF	49.7	43.5	48	41.9
092105FV00043	GF	46.2	40	46.1	39.9
092105FV00044	GF	59.9	53.4	59.6	53.1
092105FV00044	1.FL	62.3	55.3	62.1	55.1
092105FV00045	GF	51.4	45.6	50.3	44.6
092105FV00045	1.FL	53.1	47	52.3	46.3
092105FV00045	2.FL	54.4	48.4	53.8	47.8
092105FV00046	GF	52.2	46.3	52.2	46.2
092105FV00046	1.FL	53.7	47.4	53.6	47.3
092105FV00047	GF	51.2	45.2	51.2	45.1
092105FV00047	1.FL	54.5	48.4	54	47.8
092105FV00047	2.FL	55.5	49	55	48.4
092105FV00048	GF	53	47	52.5	46.5
092105FV00048	1.FL	54.7	48.5	54.3	48.2
092105FV00049	GF	53.1	47	52.9	46.8
092105FV00049	1.FL	55.3	49.1	54.9	48.5
092105FV00049	2.FL	57.3	51.1	56.8	50.6
092105FV00050	GF	54	48.1	53.6	47.7
092105FV00051	GF	56.4	50	56	49.7
092105FV00051	1.FL	58.4	51.9	58.1	51.5

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00051	2.FL	59.8	53	59.3	52.3
092105FV00051	3.FL	60.8	53.8	60.1	53
092105FV00052	GF	53	47.4	52.8	47.2
092105FV00052	1.FL	55.4	49.3	55.1	49
092105FV00053	GF	42.8	37.4	42.7	37.4
092105FV00053	1.FL	46.9	41.6	46.5	41.2
092105FV00054	GF	50.3	44.5	48.7	42.8
092105FV00054	1.FL	54.8	48.9	53.5	47.5
092105FV00055	GF	46.2	40.9	45.2	39.8
092105FV00055	1.FL	50.9	45.7	50	44.8
092105FV00056	GF	63	56	60.5	53.6
092105FV00056	1.FL	64.4	57.2	61.6	54.3
092105FV00057	GF	47.4	41.4	47.1	41.1
092105FV00058	GF	50.3	44.4	49.5	43.6
092105FV00058	1.FL	54.8	48.8	53.6	47.7
092105FV00058	2.FL	57.3	51.5	55.7	49.8
092105FV00059	GF	49.3	44	49.1	43.9
092105FV00059	1.FL	52.6	47.1	52.2	46.7
092105FV00060	GF	54.5	48.5	53.2	47.2
092105FV00061	GF	51.1	45.8	50.7	45.3
092105FV00061	1.FL	56	50.3	55.2	49.4
092105FV00062	GF	59.5	52.6	56.5	49.7
092105FV00062	1.FL	61.6	54.8	58.7	52.1
092105FV00063	GF	53.2	47.6	52.4	46.9
092105FV00063	1.FL	56	50.4	54.7	48.9
092105FV00064	GF	45.7	39.5	44.2	38.1
092105FV00064	1.FL	48.6	42.8	46.4	40.5
092105FV00065	GF	47.9	41.7	46.4	40
092105FV00065	1.FL	57.6	52.2	55.6	50.1
092105FV00065	2.FL	59.4	53.2	57.3	50.9
092105FV00066	GF	43.2	37.1	43.1	37
092105FV00066	1.FL	50.2	45.1	49.9	44.8
092105FV00066	2.FL	53.9	48.3	53.6	48
092105FV00066	GF	45.2	39.3	44.9	38.9
092105FV00066	1.FL	51.3	46.1	50.5	45.2
092105FV00066	2.FL	56.2	50.6	55.2	49.5
092105FV00067	GF	61.6	54.3	60.4	53.1
092105FV00067	1.FL	63.2	55.9	61.5	54.1
092105FV00068	GF	47.6	42.2	47	41.5
092105FV00068	1.FL	51.8	46.5	50.7	45.3
092105FV00069	GF	46.2	40.7	46	40.5

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00069	1.FL	50.4	45	50.2	44.8
092105FV00069	2.FL	53.4	47.7	52.9	47.1
092105FV00070	GF	59.4	51.8	58.4	50.7
092105FV00070	1.FL	61	53.8	60	52.7
092105FV00071	GF	50.7	45.6	50.2	45.1
092105FV00071	1.FL	52.7	47.1	52.3	46.7
092105FV00071	GF	45.5	39.4	44.8	38.7
092105FV00071	1.FL	50.7	45.2	49.9	44.4
092105FV00072	GF	46.9	41.4	46.5	41
092105FV00072	GF	46.7	41.2	46.5	41
092105FV00073	GF	60.5	53	59.9	52.3
092105FV00074	GF	56.6	49.5	56.2	49
092105FV00074	1.FL	60.7	54	59.8	52.9
092105FV00075	GF	46.5	40.9	46.4	40.7
092105FV00075	1.FL	49.2	43.6	48.9	43.3
092105FV00075	GF	44.7	38.7	44.4	38.4
092105FV00075	1.FL	52.4	47.2	51.7	46.6
092105FV00076	GF	45.4	39.5	45.1	39.2
092105FV00076	1.FL	54.7	49.7	53.5	48.3
092105FV00076	2.FL	56.3	50.3	55.5	49.4
092105FV00076	3.FL	56.3	50.1	55.5	49.2
092105FV00076	GF	47.8	42.5	47.6	42.3
092105FV00076	1.FL	52.8	47.6	52.8	47.6
092105FV00076	2.FL	53.1	47.2	53.1	47.2
092105FV00076	3.FL	52.1	45.8	52.1	45.8
092105FV00077	GF	49.8	43.7	49.7	43.6
092105FV00077	1.FL	51.3	45.1	51.2	45
092105FV00077	GF	55.7	48.7	54	46.8
092105FV00077	1.FL	58.2	51.6	56.5	49.9
092105FV00078	GF	56.9	49.5	56.6	49.2
092105FV00078	1.FL	59.5	52	59.1	51.5
092105FV00079	GF	52.8	46.3	52.1	45.4
092105FV00079	1.FL	58.5	52	57.9	51.4
092105FV00080	GF	54.7	47.5	54.6	47.4
092105FV00080	1.FL	58.6	52.4	58.3	51.9
092105FV00080	GF	58.7	51.3	58.3	50.8
092105FV00080	1.FL	60.2	53.2	59.9	52.7
092105FV00081	GF	46.5	41.2	45.6	40.3
092105FV00081	GF	49.9	44.4	49.3	43.7
092105FV00082	GF	52.1	46.7	51.5	46.1
092105FV00082	GF	48.9	42.9	48.5	42.5

Ricevitore	Piano	POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
		Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00083	GF	51.8	45.1	51.8	45.1
092105FV00083	1.FL	55.6	49.2	55.5	49.2
092105FV00083	GF	56.3	49	56.1	48.7
092105FV00083	1.FL	58.6	51.3	58.4	51.1
092105FV00084	GF	56.9	50	56.9	49.8
092105FV00084	1.FL	58.9	52.1	58.6	51.7
092105FV00084	GF	55.2	49.1	55.1	49.1
092105FV00084	1.FL	55.8	49.5	55.7	49.3
092105FV00085	GF	50.8	45.2	50.7	45.1
092105FV00085	GF	51.4	45.5	51.2	45.2
092105FV00086	GF	52.6	46.8	52.4	46.5
092105FV00086	GF	54.5	47.8	54.2	47.6
092105FV00087	GF	54.3	47	54.2	47
092105FV00087	1.FL	56.6	49.8	56.5	49.7
092105FV00087	GF	59.3	51.6	59.2	51.6
092105FV00087	1.FL	60.4	52.9	60.3	52.7
092105FV00088	GF	50.4	44.4	50.2	44.3
092105FV00088	1.FL	52.8	46.8	52.6	46.5
092105FV00088	GF	52.6	46.1	52.6	46
092105FV00088	1.FL	54.1	47.5	54.1	47.5
092105FV00089	GF	51.6	45.7	51.6	45.6
092105FV00089	1.FL	54.7	49	54.3	48.5
092105FV00089	2.FL	55.7	49.5	55.2	49
092105FV00089	GF	50.7	45.5	49.7	44.3
092105FV00089	1.FL	53.8	48.5	52.9	47.6
092105FV00089	2.FL	54.4	48.6	53.5	47.7
092105FV00090	GF	58.5	51	58.5	50.9
092105FV00090	1.FL	60	52.4	60	52.3
092105FV00091	GF	41.7	35.6	41.2	34.8
092105FV00091	1.FL	48.2	42.8	47.6	42
092105FV00091	2.FL	53.8	47.6	53.6	47.4
092105FV00091	GF	46.4	40.5	46.3	40.4
092105FV00091	1.FL	49.1	43.3	48.8	43
092105FV00091	2.FL	52	46	51.6	45.6
092105FV00092	GF	58.3	50.8	58.3	50.8
092105FV00092	GF	54.6	47.5	54.5	47.4
092105FV00093	GF	45.7	40.3	44.7	39.2
092105FV00093	1.FL	49.2	43.7	48.6	43.2
092105FV00093	GF	49.3	44.1	49.1	43.9
092105FV00093	1.FL	52.3	47	51.8	46.4
092105FV00094	GF	49.3	43.5	49.1	43.3

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00094	1.FL	51.4	45.7	51.2	45.5
092105FV00094	GF	52.5	46.9	52.1	46.4
092105FV00094	1.FL	54	48.2	53.5	47.6
092105FV00095	GF	44.5	39.1	44.2	38.7
092105FV00095	1.FL	51.6	46.3	51.3	46
092105FV00095	GF	52.6	47	52.2	46.4
092105FV00095	1.FL	53.8	47.8	53.4	47.2
092105FV00096	GF	50.5	44.7	50.2	44.2
092105FV00096	1.FL	51.3	45.2	50.9	44.8
092105FV00097	GF	53.7	47.3	53.6	47.2
092105FV00097	1.FL	55	48.5	54.9	48.3
092105FV00097	2.FL	55.6	48.9	55.5	48.8
092105FV00097	3.FL	56.9	50.2	56.8	50.1
092105FV00098	GF	50	44.3	49.3	43.5
092105FV00098	1.FL	51	45	50.4	44.3
092105FV00098	2.FL	51.9	45.7	51.4	45.1
092105FV00098	3.FL	52.9	46.4	52.4	45.9
092105FV00099	GF	63	55.2	63	55.2
092105FV00099	1.FL	63.5	55.8	63.5	55.8
092105FV00099	2.FL	63.8	56.1	63.8	56.1
092105FV00099	3.FL	64.9	57.1	64.9	57.1
092105FV00100	GF	45.4	38.9	45.4	38.9
092105FV00100	1.FL	51.7	45	51.7	45
092105FV00100	2.FL	52.6	45.2	52.6	45.2
092105FV00101	GF	47.6	41.4	47.6	41.2
092105FV00101	1.FL	49.3	42.7	49.2	42.6
092105FV00101	2.FL	50.9	44.1	50.9	44.1
092105FV00101	3.FL	52.2	45.3	52.1	45.2
092105FV00101	4.FL	54.8	48.4	54.7	48.3
092105FV00102	GF	52	45	52	45
092105FV00103	GF	44	37.7	44	37.7
092105FV00104	GF	63.1	55.4	63.1	55.4
092105FV00104	1.FL	63.5	55.8	63.5	55.8
092105FV00104	2.FL	64.9	56.8	64.9	56.8
092105FV00104	3.FL	65.2	57.2	65.2	57.2
092105FV00105	GF	47	40	47	40
092105FV00105	1.FL	49.4	42.3	49.4	42.3
092105FV00105	2.FL	52.5	45.8	52.5	45.8
092105FV00105	3.FL	54.4	47.1	54.4	47.1
092105FV00105	4.FL	56.1	49.1	56.1	49
092105FV00106	GF	57.9	50.1	57.9	50.1

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturmo	Diurno	Notturmo
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092105FV00106	1.FL	58.7	50.7	58.7	50.7
092105FV00107	GF	49.2	42.1	49.2	42.1
092105FV00108	GF	48.8	42	48.8	42
092105FV00109	GF	46.6	40.3	46.6	40.2
092105FV00109	1.FL	49.4	42.3	49.4	42.3
092105FV00109	2.FL	51	44.2	51	44.2
092105FV00110	GF	58.9	51.1	58.9	51.1
092105FV00110	1.FL	59.8	51.8	59.8	51.8
092105FV00111	GF	43.6	36.9	43.6	36.9
092105FV00111	1.FL	47	40.4	47	40.4
092105FV00111	2.FL	56.9	49.7	56.9	49.7
092105FV00111	3.FL	59.2	51.3	59.2	51.3
092105FV00111	4.FL	59.6	51.8	59.6	51.8
092105FV00112	GF	50.8	44.1	50.8	44.1
092105FV00112	1.FL	53.2	45.9	53.2	45.9
092105FV00112	2.FL	54.8	47.3	54.8	47.3
092105FV00113	GF	49.5	42.9	49.4	42.9
092105FV00113	1.FL	51	44	51	44
092105FV00113	2.FL	52.9	45.6	52.9	45.6
092105FV00114	GF	39.1	32.8	39.1	32.8
092105FV00114	1.FL	41	35	40.8	34.8
092105FV00114	2.FL	46.2	40.5	45.8	39.9
092105FV00115	GF	42.5	36.7	42.4	36.5
092105FV00115	1.FL	46.4	40.7	46.2	40.5
092105FV00116	GF	50.8	44	50.8	44
092105FV00116	1.FL	52.5	45.6	52.5	45.5
092105FV00116	2.FL	54.3	47.2	54.3	47.1
092105FV00117	GF	50.1	43.4	50.1	43.4
092105FV00117	1.FL	53	46.2	53	46.2
092105FV00117	2.FL	54.6	47.3	54.6	47.2
092105FV00118	GF	51.8	45	51.8	45
092105FV00119	GF	54.1	48	54.1	48
092105FV00120	GF	55.4	49.4	55.4	49.3
092105FV00121	GF	53.8	47.9	53.8	48
092105FV00122	GF	58.6	52.1	58.6	52.1
092105FV00123	GF	56.6	50.4	56.6	50.3
092105FV00124	GF	53.3	47.6	53.3	47.6
092105FV00126	GF	55.1	49.3	55.1	49.3
092105FV00126	1.FL	56.3	50.2	56.3	50.2
092051FV00001	GF	49.9	43.6	49.9	43.6
092051FV00002	GF	49.8	43.7	49.8	43.7

		POST OPERAM		POST MITIGAZIONE	
		Diurno	Notturno	Diurno	Notturno
Ricevitore	Piano	Lg dB(A)	Ln dB(A)	Lg dB(A)	Ln dB(A)
092051FV00003	GF	46	39.9	46	39.9
092051FV00003	1.FL	49.9	43.9	49.8	43.9
092051FV00003	2.FL	51.7	45.2	51.6	45.1
092051FV00004	GF	42.6	36.9	42.5	36.9
092051FV00004	1.FL	49.4	43.7	49.3	43.6
092051FV00004	2.FL	51.5	44.9	51.5	44.8
092051FV00005	GF	50.5	44.4	50.5	44.4
092051FV00005	1.FL	53.5	46.8	53.5	46.8
092051FV00006	GF	46.8	41	46.7	40.8
092051FV00007	GF	51.2	45	51.2	44.9
092051FV00008	GF	48.7	42.2	48.7	42.2
092051FV00009	GF	52.8	45.3	52.8	45.3
092051FV00010	GF	54.6	46.8	54.6	46.8
092051FV00011	GF	57.1	49.3	57.1	49.3
092051FV00012	GF	53.6	46.2	53.6	46.2
092051FV00013	GF	56	48.3	56	48.3
092051FV00014	GF	44.8	38.2	44.8	38.2
092051FV00101	GF	47.6	41.2	47.6	41.2
092051FV00102	GF	39.9	33.3	39.9	33.3