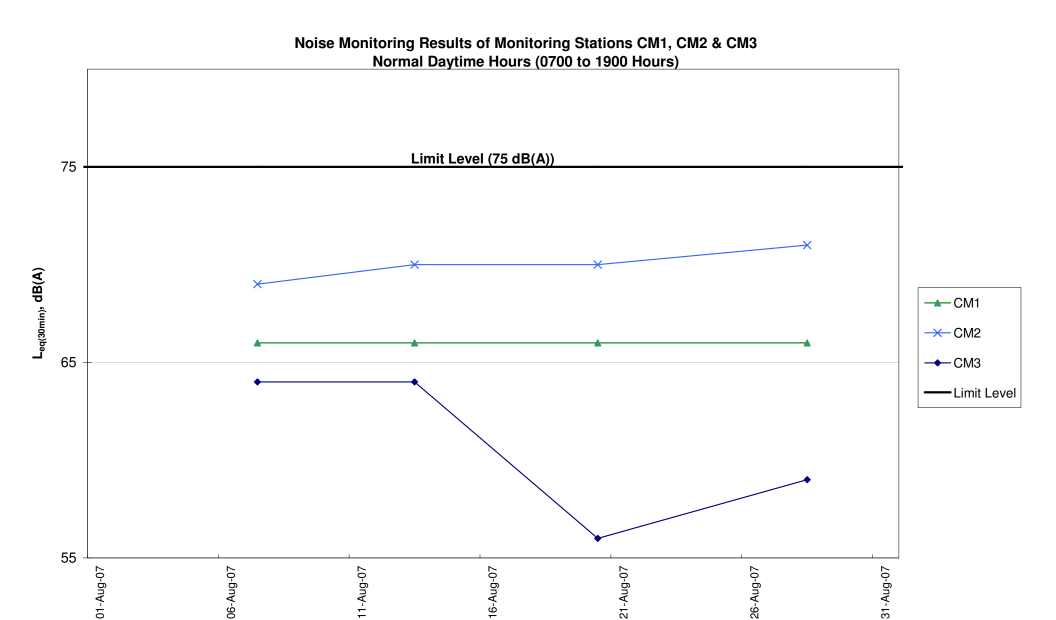
Normal Daytime Hours

(0700 to 1900 hours on any day not being a Sunday or general holiday)

Monitoring	Date of Monitoring	Monitoring Period			Wind	L _{eg(30min)}	L ₁₀	L ₉₀	Major Nojas Cauras (a)
Location		From	То	Weather	Speed, m/s	dB(A)	dB(A)	dB(A)	Major Noise Source(s)
CM1	07-Aug-07	16:04	16:34	Sunny	0	66	69	63	Traffic noise from San Tin Highway.
	13-Aug-07	15:24	15:54	Cloudy	0	66	68	62	Traffic noise from San Tin Highway.
	20-Aug-07	14:20	14:50	Cloudy	0	66	67	62	Traffic noise from San Tin Highway.
	28-Aug-07	14:50	15:20	Sunny	0	66	68	63	Traffic noise from San Tin Highway.
CM2	07-Aug-07	16:17	16:47	Sunny	0	69	71	63	Traffic noise from San Tin Highway.
	13-Aug-07	16:17	16:47	Cloudy	0	70	73	65	Traffic noise from San Tin Highway.
	20-Aug-07	16:21	16:51	Cloudy	0	70	73	65	Traffic noise from San Tin Highway.
	28-Aug-07	15:30	16:00	Sunny	0	71	74	66	Traffic noise from San Tin Highway.
СМЗ	07-Aug-07	14:26	14:56	Sunny	0	64	66	53	Vehicle pass-by noise from the access road to Ki Lun Tsuen; vehicle idling noise during giving-way in front of the monitoring location.
	13-Aug-07	14:26	14:56	Cloudy	0	64	65	61	Vehicle pass-by noise from the access road to Ki Lun Tsuen; vehicle idling noise during giving-way in front of the monitoring location.
	20-Aug-07	14:26	14:56	Cloudy	0	56	57	53	Vehicle pass-by noise from the access road to Ki Lun Tsuen; vehicle idling noise during giving-way in front of the monitoring location.
	28-Aug-07	16:10	16:40	Sunny	0	59	61	54	Vehicle pass-by noise from the access road to Ki Lun Tsuen; vehicle idling noise during giving-way in front of the monitoring location.

Remarks:

(i) CM2 is a non-façade measurement location. A positive correction of 3dB(A) has been applied to the measured noise level according to EPD's guideline.



Note: (1) CM2 is a non-façade measurement location. A positive correction of 3dB(A) has been applied to the measured noise level according to EPD's guideline.

Date of Monitoring