Evening time Noise Monitoring Results

Time Time Time Time Time Leq L10 L90 Observed Observed Observed Observed Observed ID ID 05/03/14-b 22:50 22:55 Fine 51 53 47 According to contractor, general construction works was in orgeneral 16.7 <5 47 B&K 2238 S/N : B&K 2238 S/N : B&K 2238 S/N : B&K 2238 S/N : B&K	Date	Start Time	End Time	Weather	Noise level (dB(A))			Major Construction Noise Source(s)	Other Noise Source(s)	Remarks	Temp. (°C)	Wind Speed (m/s)	Noise Meter Model /	Calibrator Model
05/03/14-b 22:50 22:55 Fine 51 53 47 05/03/14-b 22:55 23:00 Fine 49 50 46 Works inside tunnel Local traffics of Aegean Terence According to contractor, general construction works was accordance to show of the show					Leq	L10	L90	Observed	Observed	Hemarks Temp	remp. (C)		ID	ID
05/03/14-c 22:55 23:00 Fine 49 50 46 Works inside tunnel Local traffics of Aegean Terence According to constration accordance to CNP. 16.7 <5 B&K 2238 S/N : 2800932 B&K 30 05/03/14-c 22:55 23:00 Fine 49 50 46 Works inside tunnel Local traffics of Aegean Terence 16.7 <5	05/03/14-a	22:45	22:50		51	53	45				16.7	<5		
05/03/14-c 22:55 23:00 Fine 49 50 46 Works inside tunnel Local traffics of Aegean Terence construction works was a coordanoto on the second on t	05/03/14-b	22:50	22:55	Fine	51	53	47				16.7	<5		
	05/03/14-c	22:55	23:00	Fine	49	50	46	Works inside tunnel		contractor, general construction works was in process accordance to CNP. Free-field measurement,	16.7	<5		B&K 4231 S/N: 3003246
	05-Mar-14	22:45	23:00	Fine	53	55	49	Works inside tunnel		contractor, general construction works was in process accordance to CNP. Free-field measurement,	16.7	<5		B&K 4231 S/N: 3003246
Maximum 53				Maximum	53									

Minimum 49