

Field Survey Record Sheet for Operational Road Traffic Noise Monitoring

Person	Name	Designation	Signature	Date
Field Operator				
Checked by				

General

Monitoring Location/Reference No.		
Person-in-charge		
Date and Day of Monitoring		
Measurement Time	Start	
	End	
Description of Location (including floor level) (attach plan separately)		
Microphone Position		

Weather Conditions

Weather Conditions			
Temperature (in °C)		Wind Speed (in m/s)	

Equipment

Instrument	Type	Serial Number	Settings
Sound Level Meter			
Calibrator			

Calibration

Before Measurement		After Measurement	
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Time	Traffic Data ⁽¹⁾				Noise Level (30-min) dB(A)				Average Speed (in kph) ⁽²⁾
	Near side		Far side		L ₁₀	L ₉₀	L _{eq}	L _{max}	
	LV	HV	LV	HV					

Notes: LV = Light vehicle (i.e. private car, motorcycle, taxi and van) HV = Heavy vehicle (i.e. other than LV)
 (1) = Traffic count for a duration of 30 minutes. (2) a/b | c/d = near side LV / near side HV | far side LV / far side HV

Others

Mitigation Measures In Place near Measurement Location	
Other Noise Source(s) During Monitoring	
Remarks	