APPENDIX D Sample Data Sheet for Operational Traffic Noise Monitoring

General

Monitoring Location		
Person-in-charge		
T erson-in-charge		
Date and Day of monitoring		
Maggurgement Time	From To	
Measurement Time	From To	
Description of location		
Microphone Position		

Weather Conditions

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

Equipment

Instrument	Туре	Serial No.	Setting
Sound Level Meter			
Calibrator			

T

Calibration

Before measurement:	After measurement:

Raw Data

	Traffic data			Noise level (30min) dB(A)		Avorago spood			
Time	Near	Side	Far	Side	Noise level (Somin) dD(A) Average s		Average speed kph a/bic/d [#]		
	LV	HV	LV	ΗV	L ₁₀	L ₉₀	L _{eq}	L _{max}	kpri a/bic/u

Note: LV -light vehicle (i.e. private car, motorcycle, taxis and vans)

- HV -heavy vehicle (i.e. other than LV)
 - -traffic count for a duration of 15 minutes
- # -a/blc/d = near side LV /near side HV Ifar side LV /far side HV

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