





## Field Data Sheet for Ambient Gaseous Sampling (SO<sub>2</sub>/NO<sub>2</sub>)

Monitoring Location:				Monitoring Date:								
Sampler ID No.:												
Shift No.	I			II				III				
Monitoring Period												
Time Totaliser Reading (Initial)												
Time Totaliser Reading (Final)											. 345.2	
Parameter	SO <sub>2</sub>	NO <sub>2</sub>	<b>SO</b> <sub>2</sub>	NO <sub>2</sub>	SO <sub>2</sub>	NO <sub>2</sub>	<b>SO</b> <sub>2</sub>	NO <sub>2</sub>	<b>SO</b> <sub>2</sub>	NO <sub>2</sub>	<b>SO</b> <sub>2</sub>	NO <sub>2</sub>
Hourly Flow Rate (lpm)												
Average Flow Rate (lpm)												
Total Operation Time (min.)												
Volume of air sampled (lit.)									State of			
Initial volume of sample (ml)												
Final volume of sample (ml)												
Absorbance (Blank)												
Absorbance (Sample)												
Remarks:												
Name and Signature of Official												
on Duty:												

DOC: CB/CL/QR/7.4/AL-4	Issue No.: 02	Issue Date: 25.09.2020
DOC. CD/CL/QIV/1.1/AL 1	135dC 140 02	133dc Date. 23.03.2020