VIAQ-17-13

Quality control

Andrey KOZLOV



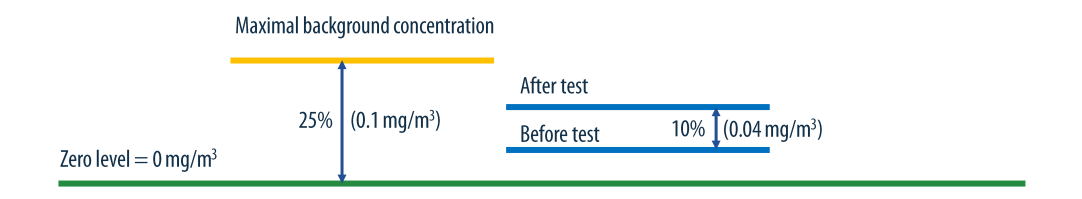
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Subclauses	Description	Criterion	Frequency	Comments
9.3.1	Wind speed	2±1 m/s	Each test	
9.3.2 9.3.4	Wind direction	±15 deg.	Each test	Perpendicular to rear of the test vehicle
9.3.3	Ambient temperature	-7 to +30°C	Each test	
9.3.3	Relative humidity	30 to 90%	Each test	
9.3.3	Atmospheric pressure	85 to 110 kPa	Each test	
9.3.4	Uniformity of the wind	±0,2 m/s	Each test	Measure the wind speed at two additional points 0.5 m on each side of the vehicle prior to sampling (see Annex V).
9.3	Gas analyzer calibration	+-25%	Daily	Procedure in accordance to 11.1



Maximal allowable concentration

(by example 0.4 mg/m³)



Percents relative to MAC



Thank you for your attention!



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