## ISO 14956:2002-08 (E)

Air quality - Evaluation of the suitability of a measurement procedure by comparison with a required measurement uncertainty

Conte	nts F	Page
Foreword	I	iv
Introduct	ion	v
1	Scope	1
2	Normative reference	1
3	Terms and definitions	1
4	Symbols and abbreviated terms	2
5	Principle	4
6	Requirements	
6.1	Methods and materials	
6.2	Performance characteristics	
6.3	Required measurement quality	7
7	Required performance related to dynamic conditions	7
7.1	General	7
7.2	Response time	7
8	Required performance related to stationary conditions	8
8.1	Analytical function, model function and variance function	o
8.2	Identification of sources of uncertainty	
8.3	Assignment of sources of uncertainty to performance characteristics	
8.4	Definition and quantification of conditions of operation of the measurement system	
8.5	Quantification of the impact of selected performance characteristics as partial standard	
	uncertainties	
8.6	Estimation of the combined standard uncertainty	
8.7	Estimation of the expanded uncertainty	
8.8	Evaluation of compliance with the required measurement quality	14
9	Field verification	14
10	Report	15
Annex A	(informative) Default ranges of chemical interferents	16
Annex B	(normative) Coverage factors derived from effective degrees of freedom	18
Annex C	(informative) Example of an assessment of compliance of UV fluorescence method for	
	SO2 with requirements on ambient air quality	19
Annex D	(informative) Examples of field verification programmes	24
Bibliogra	phy	26
	1 /	