Umwelt 📦 Bundesamt



CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000028733_03

AMS designation:	SWAM 5a Dual Channel Monitor, SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2,5}$ and SWAM 5a Monitor for PM_{10} or $PM_{2,5}$
Manufacturer:	FAI Instruments s.r.l. Via Aurora, 25 00013 Fonte Nuova (Rome) Italy
Test Laboratory:	TÜV Rheinland Energy GmbH
E Guide to the de	This is to certify that the AMS has been tested and found to comply with: VDI 4202-1 (2002), VDI 4203-3 (2004), N 12341 (1999), EN 14907 (2005), EN 16450 (2017) monstration of equivalence of ambient air monitoring methods EN 15267-1 (2009) and DIN EN 15267-2 (2009).

Certification is awarded in respect of the conditions stated in this certificate (this certificate contains 18 pages). The present certificate replaces certificate 0000028733_02 of 13 April 2018



Suitability Tested Complying with 2008/50/EC EN 15267 Regular Surveillance

Publication in the German Federal Gazette (BAnz) of 26 March 2019

German Federal Environment Agency Dessau, 12 June 2019

NG

Dr Marcel Langner Head of Section II 4.1 www.tuv.com ID 0000028733

This certificate will expire on: 25 March 2024

TÜV Rheinland Energy GmbH Cologne, 11 June 2019

De Pet W.7

ppa. Dr Peter Wilbring

tre@umwelt-tuv.eu Phone: + 49 221 806-5200	TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln
Test institute accredited to EN ISO/IEC 17025	2005 by DAkkS (German Accreditation Body).
This accreditation is limited to the accreditation scope def	fined in the enclosure to the certificate D-PL-11120-02-00.

qal1.de

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Test Report: Initial certification: Expiry date: Publication: 936/21207522/A dated 23 March 2009 and Addendum 936/21239762/B dated 7 September 2018 29 July 2011 25 March 2024 BAnz AT 26.03.2019 B7, chapter IV notification 34

Approved application

The tested AMS is suitable for continuous ambient air monitoring of suspended particulate matter, $PM_{2.5}$ and PM_{10} fractions (stationary operation).

The suitability of the AMS for this application was assessed on the basis of a laboratory test and a field test performed at up to six different sites and different periods.

The AMS is approved for an ambient temperature range of +5 °C to +40 °C.

The notification of suitability of the AMS, performance testing and the uncertainty calculation have been effected on the basis of the regulations applicable at the time of testing. As changes in legal provisions are possible, any potential user should ensure, in consultation with the manufacturer, that this AMS is suitable for monitoring the limit values relevant to the application.

Any potential user should ensure, in consultation with the manufacturer, that this AMS is suitable for the intended purpose.

Basis of the certification

This certification is based on:

- Test report No. 936/21207522/A dated 23 March 2009 issued by TÜV Rheinland Immissionsschutz und Energiesysteme GmbH and Addendum No. 936/21239762/B dated 7 September 2018 issued by TÜV Rheinland Energy GmbH
- Suitability announced by the German Federal Environment Agency (UBA) as the relevant body
- The ongoing surveillance of the product and the manufacturing process

Umwelt 🎧 Bundesamt

Certificate: 0000028733_03 / 12 June 2019



Publication in the German Federal Gazette: BAnz. 25 August 2009, No. 125, p. 2929, chapter II No. 2.1, UBA announcement dated 3 August 2009:

AMS designation:

SWAM 5a Dual Channel Monitor for PM_{2.5} and PM₁₀

Manufacturer:

FAI Instruments s.r.l., Fonte Nuova (Rome), Italy

Field of application:

For continuous and parallel ambient air monitoring of suspended particulate matter, M_{10} and $PM_{2,5}$ fractions, (stationary operation)

Measuring ranges during performance testing:

PM₁₀: 0–200 μg/m³ PM_{2,5} 0–200 μg/m³

software version:

Version Rel 04-08.01.65-30.02.00

Notes:

- 1. The measuring system complies with the requirements of the guide to "Demonstration of Equivalence of Ambient Air Monitoring Methods".
- 2. Filter cartridges with a spot area of 5.20 cm² have been used for the test work.
- 3. The instrument must be calibrated on-site regularly using a gravimetric PM₁₀ reference method in accordance with EN 12341.
- 4. The instrument must be calibrated on-site regularly using a gravimetric PM_{2.5} reference method in accordance with EN 14907.

Test Report:

TÜV Rheinland Immissionsschutz und Energiesysteme GmbH, Cologne Report no.: 936/21207522/A dated 23 March 2009





Publication in the German Federal Gazette: BAnz. 29 July 2011, no. 113, page 2725, chapter III, notification 7, UBA announcement dated 15 July 2011:

7 Notification as regards Federal Environment Agency notice of 3 August 2009 (BAnz. p. 2929, chapter II, number 2.1)

The measuring system SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2.5}$ manufactured by FAI Instruments s.r.l. meets the requirements of EN 12341, EN 14907 as well as those of the Guide on the "Demonstration of Equivalence of Ambient Air Monitoring Methods" in its version of November 2005. Furthermore, the manufacturing process and quality management of the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2,5}$ meet the requirements of EN 15267.

This report on the performance test is available online at www.qal1.de.

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 26 March 2011

Publication in the German Federal Gazette: BAnz. 2 March 2012, No. 36, p. 920, chapter V notification 2, UBA announcement dated 23 February 2012:

2 Notification as regards Federal Environment Agency (UBA) notices of 3 July 2009 (BAnz. p. 2929, chapter II, number 2.1) and of 15 July 2011 (BAnz. p. 2725, chapter III 7th notification)

The SWAM 5a Dual Channel Monitor ambient air measuring system for PM_{10} and $PM_{2.5}$ manufactured by FAI Instruments s.r.l. can also be used in a model version which applies a 1-h measuring mode. This version is distributed under the name of SWAM 5a Dual Channel Hourly Mode Monitor.

Teledyne Advanced Pollution Instrumentation, San Diego/USA distributes an identical instrument to the SWAM 5a Dual Channel Hourly Mode Monitor ambient air measuring system for PM_{10} and $PM_{2.5}$ manufactured by FAI Instruments s.r.l. under the name of Model 602 BetaPlus

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 11 October 2011





Publication in the German Federal Gazette: BAnz. 2 March 2012, No. 36, p. 920, chapter V notification 3, UBA announcement dated 23 February 2012:

3 Notification as regards Federal Environment Agency (UBA) notices of 3 August 2009 (BAnz. p. 2929, chapter II, number 2.1) and of 15 July 2011 (BAnz. p. 2725, chapter III 7th notification)

The suitability announcement of the SWAM 5a Dual Channel Monitor ambient air quality measuring system for PM_{10} and $PM_{2,5}$ manufactured by FAI Instruments s.r.l. also covers instrument version SWAM 5a Monitor, which is a single-channel version of the former.

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 3 November 2011

Publication in the German Federal Gazette: BAnz AT 05.03.2013 B10, chapter V notification 12, UBA announcement dated 12 February 2013:

12 Notification as regards Federal Environment Agency (UBA) notices of 3 August 2009 (BAnz. p. 2929, chapter II, number 2.1) and o 23 February 2012 (BAnz. p. 920, chapter V 2nd und 3rd notification)

The current software version of the SWAM 5a Dual Channel Monitor ambient air monitor for PM_{10} and $PM_{2,5}$ manufactured by FAI Instruments s.r.l. is: 04-09.01.85-30.02.00

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 15 October 2012





Publication in the German Federal Gazette: BAnz AT 02.04.2015 B5, chapter IV notification 8, UBA announcement dated 25 February 2015:

8 Notification as regards Federal Environment Agency (UBA) notices of 3 August 2009 (BAnz. p. 2929, chapter II, number 2.1) and of 12 February 2013 (BAnz AT 05.03.2013 B10, chapter V 12th notification)

The current software versions for the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2,5}$ are:

04-09.01.85-30.02.00 (old micro controller, until 2008) and

04-09.01.85-30.03.00 (new micro controller, starting from 2008)

An optional Ethernet Board, which enables the communication with the measuring system via LAN network, is available for SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2.5}$. The current software version of the measuring system is:

05-02.08.56-30.03.00

The current software version for SWAM 5a Monitor for PM_{10} and $PM_{2.5}$ is: 01-05.05.13-30.03.00

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 19 September 2014

Publication in the German Federal Gazette: BAnz AT 26.08.2015 B4, chapter V notification 44, UBA announcement dated 22 July 2015:

44 Notification as regards Federal Environment Agency (UBA) notices of 3 July 2009 (BAnz. p. 2934, chapter II, number 2.1) and of 25 February 2015 (BAnz AT 02.04.2015 B5, chapter IV, 8th notification)

PM10-EN12341-2014 and PM2.5-EN12341-2014 standard sample ports in accordance with Annex A of standard EN 12341 (issued August 2014 [German version]) are available for the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2.5}$, SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2.5}$ and SWAM 5a Monitor for PM_{10} or $PM_{2.5}$ measuring systems manufactured by FAI Instruments s.r.l.

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 17 March 2015





Publication in the German Federal Gazette: BAnz AT 26.03.2018 B8, chapter V notification 6, UBA announcement dated 21 February 2018:

6	Notification as regards Federal Environment Agency (UBA) notices of 3 August 2009 (BAnz. p. 2934, chapter II, number 2.1) and of 22 July 2015 (BAnz AT 26.08.2015 B4, chapter V 44 th notification)
	The SWAM 5a Dual Channel Monitor, SWAM 5a Dual Channel Hourly Mode
	Monitor for PM ₁₀ and PM _{2,5} and SWAM 5a Monitor for PM ₁₀ or PM _{2,5} manufac- tured by FAI Instruments s.r.l. meet the requirements defined in standard EN 16450 (July 2017 version). An addendum to test report No. 936/21239762/A is
	available online at <u>www.qal1.de</u> .

The current software version for the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2.5}$ is:

04-09.01.92-30.03.00

The current software version for the SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2,5}$ is:

05-03.00.01-30.03.00

The current software version for SWAM 5a Monitor for PM₁₀ and PM_{2.5} is:

01-05.05.17-30.03.00

Statement issued by TÜV Rheinland Energy GmbH dated 22 September 2017





Publication in the German Federal Gazette: BAnz AT 26.03.2019 B7, chapter IV notification 34, UBA announcement dated 27 February 2019:

34 Notification as regards Federal Environment Agency (UBA) notices of 3 August 2009 (BAnz. p. 2934, chapter II number 2.1) and of 21 February 2018 (BAnz AT 26.03.2018 B8, chapter V 6th notification)

The addendum to the report no. 936/21239762/A dated 22 September 2017 on testing the SWAM 5a Dual Channel Monitor, SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2,5}$ and SWAM 5a Monitor for PM_{10} or $PM_{2,5}$ manufactured by FAI Instruments s.r.l. contains an error with regard to calculating random uncertainty of the reference method. This error was corrected by way of an additional addendum to test report no. 936/21239762/B dated 7 September 2018. The addendum no. 936/21239762/A dated 22 September 2017 was withdrawn.

The current software version for the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2,5}$ is:

04-09.01.97-30.03.00

The current software version for the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2,5}$ is:

05-03.00.01-30.03.00

The current software version for SWAM 5a Monitor for PM₁₀ and PM_{2.5} is:

01-05.05.21-30.03.00

Statement issued by TÜV Rheinland Energy GmbH dated 7 September 2018





Certified product

This certification applies to automated measurement systems conforming to the following description:

For mass measurement of separated particles, the SWAM 5a Dual Channel Monitor, SWAM 5a Dual Channel Hourly Mode Monitor and SWAM 5a Monitor measuring systems rely on the principle of beta attenuation observed on passing through a thin film of material.

The measuring system is available in three instrument versions: SWAM 5a Dual Channel Monitor (PM_{10} and $PM_{2,5}$ via tow independent sampling lines, 24h measuring cycle tested), SWAM 5a Dual Channel Hourly Monitor (PM_{10} and $PM_{2,5}$ via two independent sampling lines, 1h measuring cycle teste) and SWAM 5a Monitor (PM_{10} or $PM_{2,5}$ via a single sampling line, 24 measuring cycle tested).

The SWAM 5a Dual Channel Monitor, SWAM 5a Dual Channel Hourly Mode Monitor and SWAM 5a Monitor are automated and sequential measuring systems for the determination of particles on filter membranes. For the dual-channel versions, two separate pumps serve to such in ambient air via the PM_{10} sampling head on the one hand and the $PM_{2,5}$ sampling head on the other. Dust-loaded sample air is then precipitated on a filter (1 x PM_{10} , 1 x $PM_{2,5}$). A single pump is used for sampling on the filter via the sampling head of the SWAM 5a Monitor instrument version.

The determination of the mass concentration precipitated on a filter is then performed relying on the principle of beta absorption. A single radiometric mass measurement module is used to determine the dust mass deposited on the filters – also for the dual-channel instrument versions.

The SWAM 5a Dual Channel Monitor and SWAM 5a Dual Channel Hourly Mode Monitor consist of two sampling heads ($PM_{10} \& PM_{2,5}$), two intake pipes, two vacuum pumps, the measuring instrument, a compressor for generating compressed air and the two filter cartridges for virgin and sampled filters.

The SWAM 5a Monitor consists of one sampling head (PM_{10} or $PM_{2.5}$), one intake pipe, one vacuum pump, the instrument, the compressor for generating compressed air and the two filter cartridges for virgin and sampled filters.

The sampling inlets are manufactured by the instrument manufacturer and are available for various flow rates (2.3 m³/h or 1 m³/h). Sampling heads for a flow of 2.3 m³/h were used for performance testing, whose design conformed to the reference standards EN 12341:1998 (PM₁₀) and EN 14907:2005 (PM_{2,5}). The certification also covers sampling heads whose design complies with the reference standard EN 12341:2014 (PM₁₀, PM_{2,5}).

Ambient air containing particles is taken in through the sampling inlet, it passes through the intake pipe and finally reaches the filter.

In situations with expected high amounts of volatile dust components it is possible to have the intake pipe purged co-axially with ambient air (it may alternatively be heated or cooled).

As part of instrument approval, neither purging with ambient air, nor active heating or cooling of the intake pipe took place. Inside the measuring rack, the intake pipes were simply isolated by wrapping foamed material around it.

The vacuum pumps suck ambient air through the sampling heads, the intake pipes and the filters. They consist of a piston pump with an upstream silencer filter to balance out pressure fluctuations.

In principle, it is possible to use a different pump type (e.g. graphite rotary vane pump) as long as the required pump performance is ensured at any given time.

The sampling unit contains all the servo mechanics, the pneumatic and beta measurement component as well as all electronic parts and microprocessors for operation, control and monitoring of the measuring system. The control panel with display is located at the front of the system; pneumatic and electronic connections as well as communication interfaces are





located at the back of the system. Filter loader/unloader housings and intake pipes are located on the upper instrument surface.

The instrument is equipped with a service air compressor able to supply compressed air (200–300 kPa) used for the servomechanisms movements (e.g. for loading/unloading filters into the relevant housing). A compressor generates the necessary compressed air.

The measuring system is operated via a membrane keypad combined with a display at the front of the instrument. This is where all necessary parameters can be adjusted (e.g. sampling time). Moreover, information regarding the current instrument status (on-going sampling), data saved on completed measurements and numerous parameters for quality assurance can be accessed here.

In addition to direct communication via keyboard and display, the AMS offers a means of connection suited for a standard terminal (e.g. HyperTerminal) or a PC/modem via serial port RS-232. The AMS can be controlled, operated and parameterised through the terminal or with the help of the operating software Dr. FAI Manager, either directly via PC or indirectly via GSM modem.

The current software version for the SWAM 5a Dual Channel Monitor for PM_{10} and $PM_{2,5}$ is: 4-09.01.97-30.03.00

The current software version for the SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2,5}$ is: 05-03.00.01-30.03.00

The current software version for SWAM 5a Monitor for $PM_{\rm 10}$ and $PM_{\rm 2.5}$ is: 01-05.05.21-30.03.00

General remarks

This certificate is based upon the equipment tested. The manufacturer is responsible for ensuring that on-going production complies with the requirements of the EN 15267. The manufacturer is required to maintain an approved quality management system controlling the manufacturing process for the certified product. Both the product and the quality management systems shall be subject to regular surveillance.

If a product of the current production does not conform to the certified product, TÜV Rheinland Energy GmbH must be notified at the address given on page 1.

A certification mark with an ID number that is specific to the certified product is presented on page 1 of this certificate. This certification mark may be applied to the product or used in advertising materials for the certified product.

This document as well as the certification mark remains property of TÜV Rheinland Energy GmbH. Upon revocation of the publication the certificate loses its validity. After the expiration of the certificate and on request of TÜV Rheinland Energy GmbH this document shall be returned and the certificate mark must no longer be used.

The relevant version of this certificate and its expiration date are also accessible on the internet at **<u>gal1.de</u>**.





Document history

Certification of the SWAM 5a Dual Channel Monitor, SWAM 5a Dual Channel Hourly Mode Monitor for PM_{10} and $PM_{2,5}$ and SWAM 5a Monitor for PM_{10} or $PM_{2,5}$ measuring systems is based on the documents listed below and the regular, continuous surveillance of the manufacturer's quality management system:

Basic testing

Test report: 936/21207522/A dated 23 March 2009 TÜV Rheinland Immissionsschutz und Energiesysteme GmbH, Cologne Publication: 25 August 2009, no. 125, p. 2929, chapter II No. 2.1 UBA announcement dated 3 August 2009

Initial certification according to EN 15267

Certificate no. 0000028733: 19 August 2011 Expiry date of the certificate: 28 July 2016 Test report: 936/21207522/A dated 23 March 2009 TÜV Rheinland Immissionsschutz und Energiesysteme GmbH, Cologne Publication: BAnz. 29 July 2011, no. 113, p. 2725, chapter III notification 7 UBA announcement dated 15 July 2011

Notifications in accordance with EN 15267

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 11 October 2011 Publication: BAnz. 2 March 2012, no. 36, p. 920, chapter V notification 2 UBA announcement dated 23 February 2012 (new instrument version)

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 3 November 2011 Publication: BAnz. 2 March 2012, no. 36, p. 920, chapter V notification 3 UBA announcement dated 23 February 2012 (new instrument version)

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 15 October 2012 Publication: BAnz AT 05.03.2013 B10, chapter V notification 12 UBA announcement dated 12 February 2013 (new software version)

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 19 September 2014 Publication: BAnz AT 02.04.2015 B5, chapter IV notification 8 UBA announcement dated 25 February 2015 (new software version)

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 17 March 2015 Publication: BAnz AT 26.08.2015 B4, chapter V notification 44 UBA announcement dated 22 July 2015 (hardware changes)





Renewal of the certificate

Certificate no. 0000028733_01:	22 July 2016
Expiry date of the certificate:	28 July 2021

Notifications in accordance with EN 15267

Certificate no.0000028733_02: 13 April 2018 Expiry date of the certificate: 28 July 2021 Statement issued by TÜV Rheinland Energy GmbH dated 22 September 2017 Publication: BAnz AT 26.03.2018 B8, chapter V notification 6 UBA announcement dated 21 February 2018 (Compliance with the requirements of EN 16450 (2017), new software version)

Certificate no. 0000028733_03: 12 June 2019 Expiry date of the certificate: 25 March 2024 Statement issued by TÜV Rheinland Energy GmbH dated 7 September 2018 Publication: BAnz AT 26.03.2019 B7, chapter IV notification 34 UBA announcement dated 27 February 2019 (correction of uncertainty calculation, new software version)





Uncertainty FAI SWAM5a

Consolidated results of equivalence testing, SWAM 5a Dual Channel Monitor, Measured component $\text{PM}_{2,5}$ after slope and offset correction

	Comparison ca	andidate with referen	nce according to		
	5	Standard EN 16450: 2	017		
Candidate	SWAM 5a DC		SN	145 / SN 248 & SN 131 / S	N 149 / SN 249
			Limit value	30	µg/m³
Status of measured values	Slope & offset corrected		Allowed uncertainty	25	%
		All comparisons			
Jncertainty between Reference	0.51	µg/m³			
Incertainty between Candidates	0.73	µg/m³			
SN 127 / S	SN 145 / SN 248 & SN 131 / SN	149 / SN 249			
Number of data pairs	312				
Slope b	1.001	not significant			
Uncertainty of b	0.011				
Ordinate intercept a	-0.007	not significant			
Uncertainty of a	0.189				
Expanded meas. uncertainty W_{CM}	12.40	%			
and the second	AI	l comparisons, ≥18 μ	g/m³	1.00	- 199
Uncertainty between Reference	0.64	µg/m³			
Uncertainty between Candidates	0.79	µg/m³			
SN 127 / S	SN 145 / SN 248 & SN 131 / SN	149 / SN 249			
Number of data pairs	91				
Slope b	1.051				
Uncertainty of b	0.029				
Ordinate intercept a	-2.028				
Uncertainty of a	0.804				
Expanded meas. uncertainty W _{CM}	15.74	%	1.1.1.1.1.1.1		
12-1-12-6	AI	l comparisons, <18 µ	ıg/m³	~ 1G	
Uncertainty between Reference	0.50	µg/m³			
Uncertainty between Candidates	0.45	µg/m³			
SN 127 / S	SN 145 / SN 248 & SN 131 / SN	149 / SN 249			
Number of data pairs	221				
Slope b	0.959				
Uncertainty of b	0.022				
Ordinate intercept a	0.606				
Uncertainty of a	0.237		and the second second	and the second s	
Expanded meas. uncertainty W _{CM}	11.04	%			

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Certificate: 0000028733_03 / 12 June 2019



Candidate	SWAM 5a DC		SN 14	5 / SN 248 & SN 131 /	SN 149 / SN 249
Status of measured values	SWAM 5a DC Slope & offset correct	ted	Limit value Allowed uncertainty	30 25	μg/m³ %
Status of measured values	Slope & oliset correc	ated	Allowed uncertainty	25	70
	N. 11 7 2 5	Cologne, parking lot (2007)		
Incertainty between Reference Incertainty between Candidates	0.67 0.71	μg/m³ μg/m³			
	SN 127	P3		SN 131	
Number of data pairs Slope b	45 1.029			46 0.995	
Jncertainty of b	0.023			0.023	
Drdinate intercept a Jncertainty of a	-0.653 0.393			-0.372 0.391	
Expanded meas. uncertainty W _{CM}	7.89	%		8.51	%
,, om		Bonn, Belderberg			
Incertainty between Reference	0.46	μg/m³			
Incertainty between Candidates	0.40	μg/m³			
humber of data pairs	SN 127 41			SN 131 41	
lumber of data pairs Slope b	1.025			1.052	
Incertainty of b	0.020			0.022	
Drdinate intercept a Jncertainty of a	-1.611 0.456			-2.437 0.504	
Expanded meas. uncertainty W _{CM}	10.17	%		10.90	%
		Bruehl			
Incertainty between Reference	0.65	µg/m³			
Incertainty between Candidates	0.65	µg/m² µg/m³		_	
	SN 127			SN 131	
Number of data pairs Slope b	43 1.013			45 1.032	
Uncertainty of b	0.033			0.033	
Drdinate intercept a Jncertainty of a	-1.357 0.509			-1.595 0.534	
Expanded meas. uncertainty W _{CM}	11.26	%		10.95	%
		Teddington			
Incertainty between Reference	0.33	μg/m ³			
Jncertainty between Candidates	0.33	μg/m²			
	SN 145			SN 149	
Number of data pairs Slope b	74 1.005			80 1.002	
Jncertainty of b	0.023			0.020	
Ordinate intercept a	0.801			1.020	
Jncertainty of a Expanded meas. uncertainty W _{CM}	0.290	%		0.252	%
	12.04			11.75	78
		Cologne, parking lot (2011)		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
Jncertainty between Reference Jncertainty between Candidates	0.52 1.37	μg/m³ μg/m³			
Silvertainty between Candidates	SN 127	μg/m		SN 131	
Number of data pairs	67			53 1.000	
Slope b Jncertainty of b	1.053 0.027			0.032	
Drdinate intercept a	-0.904			0.277	
Jncertainty of a	0.634	0/		0.824	0/
Expanded meas. uncertainty W _{CM}	17.35	% Bornheim		19.33	%
Incertainty between Reference	0.65	µg/m³			
Incertainty between Candidates	0.33	µg/m³		CN 240	
Number of data pairs	SN 248 57	1.4		SN 249 60	
Slope b	1.084			1.094	
Jncertainty of b Drdinate intercept a	0.041 -0.213			0.043 -0.338	
Jordinate Intercept a Jocertainty of a	-0.213 0.441			-0.338 0.456	
Expanded meas. uncertainty W _{CM}	18.79	%		20.08	%
		All comparisons, ≥18	ıg/m³		
Incertainty between Reference	0.64	µg/m³			
Incertainty between Candidates	0.79	µg/m³			40
lumber of data pairs	<u>SN 127 / SN 145 / SN</u> 95	1 248	5	<u>3N 131 / SN 149 / SN 2</u> 95	49
Slope b	1.067			1.023	
Jncertainty of b Drdinate intercept a	0.029 -2.358			0.029 -1.408	
Jncertainty of a	-2.358			-1.408 0.81	
Expanded meas. uncertainty W _{CM}	16.02	%		16.40	%
		All comparisons, <18	ug/m³		
Incertainty between Reference	0.50	μg/m³			
Incertainty between Candidates	0.45	µg/m³		1 4 94 / 011 4 40 1 011	40
lumber of data pairs	SN 127 / SN 145 / SN 232	1 248	5	SN 131 / SN 149 / SN 2 230	49
Slope b	0.958			0.985	
Incertainty of b	0.021 0.593			0.024 0.413	
Drdinate intercept a Incertainty of a	0.593			0.413 0.252	
xpanded meas. uncertainty W _{CM}	10.75	%		11.18	%
		All comparisons			
Incertainty between Reference	0.51	µg/m³			
Incertainty between Candidates	0.73	µg/m³			
lumber of data pairs	SN 127 / SN 145 / SN 327	248	5	SN 131 / SN 149 / SN 2	49
Number of data pairs Slope b	327 1.009	not significant		325 0.991	not significa
Jncertainty of b	0.011			0.011	
Ordinate intercept a Incertainty of a	-0.118 0.187	not significant		0.137	not significa
	0.18/			0.193	- Pa

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Consolidated results of equivalence testing, SWAM 5a Dual Channel Monitor, Measured component PM_{10} after slope correction

	Comparison	candidate with refere Standard EN 16450: 2			
Candidate	SWAM 5a DC	Clandara Elt 10400. 1	SN	145 / SN 248 & SN 131 / S	SN 149 / SN 249
Canadato			Limit value	50	µg/m³
Status of measured values	Slope corrected		Allowed uncertainty	25	%
			· · · · · ·		
		All comparisons			
Uncertainty between Reference	0.75	µg/m³			
Uncertainty between Candidates	0.63	µg/m³			and the second second
SN 127 / SN 1	45 / SN 248 & SN 131 / S	SN 149 / SN 249			
Number of data pairs	404				
Slope b	0.999	not significant			
Uncertainty of b	0.009				
Ordinate intercept a	-0.240	not significant			
Uncertainty of a	0.228				
Expanded measured uncertainty WCM	9.10	%			
		All comparisons, ≥30 µ	g/m³		
Uncertainty between Reference	0.78	µg/m³			-
Uncertainty between Candidates	1.14	µg/m³			
SN 127 / SN 1	45 / SN 248 & SN 131 / S	SN 149 / SN 249			
Number of data pairs	83				
Slope b	1.111				
Uncertainty of b	0.030				
Ordinate intercept a	-5.296				
Uncertainty of a	1.307				
Expanded measured uncertainty WCM	13.55	%			
		All comparisons, <30 µ	ıg/m³		
Uncertainty between Reference	0.74	µg/m³			
Uncertainty between Candidates	0.43	µg/m³			
	45 / SN 248 & SN 131 / S	SN 149 / SN 249			
Number of data pairs	321				
Slope b	0.962				
Uncertainty of b	0.015				
Ordinate intercept a	0.527				
Uncertainty of a	0.276		I A THE REAL		
Expanded measured uncertainty WCM	8.99	%			

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Candidate	SWAM 5a DC		SN 145 / SN 248 & SN 1	
Status of measured values	Slope corrected		Limit value 50 Allowed uncertainty 25	μ
		ologne, parking lot	(2007)	
Uncertainty between Reference Uncertainty between Candidates	1.12 0.83	μg/m³ μg/m³		
	SN 127	P9/	SN 131	
Number of data pairs Slope b	98 1.070		100 1.021	
Uncertainty of b	0.012		0.011	
Ordinate intercept a	-0.306		0.394	
Uncertainty of a Expanded measured uncertainty W _{CM}	0.321 14.51	%	0.295	%
	14.51	Bonn, Belderber		78
Uncertainty between Reference	0.53	µg/m³	9	-
Uncertainty between Candidates	0.43	μg/m³		
Number of data pairs	SN 127 62		SN 131 62	
Number of data pairs Slope b	1.076		1.060	
Uncertainty of b	0.020		0.019	
Ordinate intercept a Uncertainty of a	-1.113 0.542		-0.986 0.513	
Expanded measured uncertainty W _{CM}	12.73	%	10.36	%
	1	Bruehl		
Uncertainty between Reference	0.77	µg/m³		
Uncertainty between Candidates	0.54	μg/m³		
Number of data pairs	SN 127 51		SN 131 53	
Number of data pairs Slope b	0.996		53 0.985	
Uncertainty of b	0.026		0.024	
Ordinate intercept a Uncertainty of a	-1.815 0.614		-1.594 0.570	
Expanded measured uncertainty W _{CM}	10.65	%	11.41	%
		Teddington		
Uncertainty between Reference	0.45	μg/m³		
Uncertainty between Candidates	0.50	μg/m³		
Noveless of data as in	SN 145		SN 149	
Number of data pairs Slope b	73 0.901		79 0.921	
Uncertainty of b	0.020		0.020	
Ordinate intercept a Uncertainty of a	2.370 0.379		1.927 0.371	
Expanded measured uncertainty W _{CM}	11.81	%	9.99	%
	C	ologne, parking lot	(2011)	
Uncertainty between Reference Uncertainty between Candidates	0.59 0.83	μg/m³ μg/m³		
Uncertainty between Candidates	SN 127	µg/m	SN 131	
Number of data pairs	69		66	CALCULATION OF
Slope b Uncertainty of b	0.982 0.021		0.983 0.024	
Ordinate intercept a	-1.574		-1.966	
Uncertainty of a	0.728		0.836	
Expanded measured uncertainty W _{CM}	13.63	% Bornheim	15.53	%
Uncertainty between Reference	0.63	µg/m³		and the second second
Uncertainty between Candidates	0.33	µg/m³	011.040	
Number of data pairs	SN 248 56		SN 249 59	
Slope b	0.991		0.990	
Uncertainty of b Ordinate intercept a	0.031 -0.575		0.032 -0.723	
Uncertainty of a	-0.575		-0.723 0.568	
Expanded measured uncertainty W _{CM}	8.08	%	8.76	%
	A	II comparisons, ≥30	µg/m³	
Uncertainty between Reference	0.78	µg/m³		
Uncertainty between Candidates S	1.14 N 127 / SN 145 / SN 248	μg/m³ 3	SN 131 / SN 149 / S	SN 249
Number of data pairs	86		85	
Slope b	1.137		1.085	
Uncertainty of b Ordinate intercept a	0.031 -6.111		0.031 -4.605	
Uncertainty of a	1.330		1.32	
Expanded measured uncertainty W _{CM}	14.24	%	13.74	%
	A	II comparisons, <30	μg/m³	
Uncertainty between Reference	0.74	µg/m³		
Uncertainty between Candidates	0.43 N 127 / SN 145 / SN 248	µg/m³	SN 131 / SN 149 / S	SN 249
Number of data pairs	323		334	
Slope b	0.964		0.964	
Uncertainty of b Ordinate intercept a	0.015 0.547		0.015 0.428	
Uncertainty of a	0.281		0.272	
	8.78	%	8.96	%
Expanded measured uncertainty W _{CM}		All comparisons	5	
Expanded measured uncertainty W_{CM}				
Uncertainty between Reference	0.75	µg/m³		
Uncertainty between Reference Uncertainty between Candidates	0.63	µg/m³	Chi 424 / Chi 440 / C	SN 249
Uncertainty between Reference Uncertainty between Candidates		µg/m³	SN 131 / SN 149 / S 419	SN 249
Uncertainty between Reference Uncertainty between Candidates Number of data pairs Slope b	0.63 <u>SN 127 / SN 145 / SN 248</u> 409 1.010	µg/m³	419 0.986	1.00
Uncertainty between Reference Uncertainty between Candidates S Number of data pairs	0.63 SN 127 / SN 145 / SN 248 409	µg/m³ 3	419 0.986 0.009	SN 249 not sig not sig

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Consolidated results of the equivalence testing, SWAM 5a Dual Channel Hourly Mode Monitor, Measured component $PM_{2,5}$, raw data

1/	Comparison	candidate with refere Standard EN 16450: 2		100	
Candidate	SWAM 5a DC HM		SN	SN 111 & SN 112	
			Limit value	30	µg/m³
Status of measured values	Raw data		Allowed uncertainty	25	%
		All comparisons			1000
Uncertainty between Reference	0.52	µg/m³			
Uncertainty between Candidates	0.74	µg/m³			
	SN 111 & SN 112				
Number of data pairs	61				
Slope b	0.998	not significant			
Uncertainty of b	0.016				
Ordinate intercept a	0.685	not significant			
Uncertainty of a	0.393				
Expanded meas. uncertainty W_{CM}	10.68	%	N Sector		
ALC: NOT THE REPORT		Cologne, parking lot (2011)		
Uncertainty between Reference	0.52	µg/m³			
Uncertainty between Candidates	0.74	µg/m³			
	SN 111			SN 112	
Number of data pairs	68			61	
Slope b	1.005			0.992	
Uncertainty of b	0.018			0.018	
Ordinate intercept a	0.657			0.901	
Uncertainty of a	0.429			0.428	
Expanded meas. uncertainty W _{CM}	12.28	%		11.58	%

Consolidated results of the equivalence testing, SWAM 5a Dual Channel Hourly Mode Monitor, Measured component PM_{10} , raw data

	Comparison	candidate with refere Standard EN 16450: 2		1.1	10.0
Candidate	SWAM 5a DC HM		SN	SN 111 & SN 112	
			Limit value	50	µg/m³
Status of measured values	Raw data		Allowed uncertainty	25	%
		All comparisons			
Uncertainty between Reference	0.59	µg/m³			
Uncertainty between Candidates	0.73	µg/m³			
	SN 111 & SN 112				
Number of data pairs	63				
Slope b	0.972	not significant			
Uncertainty of b	0.016				
Ordinate intercept a	-0.305	not significant			
Uncertainty of a	0.548				
Expanded measured uncertainty WCM	9.47	%		1 Carlos	
		Cologne, parking lot (2011)		
Uncertainty between Reference	0.59	µg/m³			
Uncertainty between Candidates	0.73	µg/m³			
	SN 111			SN 112	
Number of data pairs	71			63	
Slope b	0.982			0.965	
Uncertainty of b	0.018			0.015	
Ordinate intercept a	-0.079			-0.314	
Uncertainty of a	0.634			0.535	
Expanded measured uncertainty W _{CM}	8.92	%		10.50	%





Consolidated results of equivalence testing, SWAM 5a Monitor, Measured component $PM_{2.5}$, raw data

1 / - Carl	Comparison	candidate with refere Standard EN 16450: 2		100	- 1 C
Candidate	SWAM 5a		SN	SN 331 & SN 333	
			Limit value	30	µg/m³
Status of measured values	Raw data		Allowed uncertainty	25	%
		All comparisons			121.00
Uncertainty between Reference	0.65	µg/m³			1.000
Uncertainty between Candidates	0.56	µg/m³			
	SN 331 & SN 333				
Number of data pairs	40				
Slope b	0.971	not significant			
Uncertainty of b	0.041				
Ordinate intercept a	0.235	not significant			
Uncertainty of a	0.455				
Expanded meas. uncertainty W_{CM}	10.01	%	N Sector		
		Bornheim			
Uncertainty between Reference	0.65	µg/m³			
Uncertainty between Candidates	0.56	µg/m³			
	SN 331			SN 333	
Number of data pairs	40			60	
Slope b	0.976			1.031	
Uncertainty of b	0.038			0.047	
Ordinate intercept a	0.157			-0.022	
Uncertainty of a	0.419			0.491	
Expanded meas. uncertainty W _{CM}	9.03	%		13.60	%

Consolidated results of equivalence testing, SWAM 5a Monitor, Measured component PM_{10} , raw data

	Comparison	a candidate with refere	nce according to		
		Standard EN 16450: 2	017		
Candidate	SWAM 5a		SN	SN 329 & SN 330	
			Limit value	50	µg/m³
Status of measured values	Raw data		Allowed uncertainty	25	%
8		All comparisons	A - 12		
Uncertainty between Reference	0.63	µg/m³			
Uncertainty between Candidates	0.63	µg/m³			_
	SN 329 & SN 330				
Number of data pairs	59		and the second se		
Slope b	1.007	not significant			
Uncertainty of b	0.035				
Ordinate intercept a	-0.900	not significant			
Uncertainty of a	0.627				
Expanded measured uncertainty WCM	8.04	%			
		Bornheim			
Uncertainty between Reference	0.63	µg/m³			
Uncertainty between Candidates	0.63	µg/m³			
	SN 329			SN 330	
Number of data pairs	59			59	
Slope b	1.012			1.006	
Uncertainty of b	0.037			0.036	
Ordinate intercept a	-1.111			-0.746	
Uncertainty of a	0.648			0.636	
Expanded measured uncertainty W _{CM}	8.29	%		8.06	%