



CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000040212 04

Fidas® 200 S, Fidas® 200 and Fidas® 200 E AMS designation:

for suspended particulate matter PM₁₀ and PM_{2.5}

Manufacturer: PALAS GmbH

> Greschbachstraße 3b 76229 Karlsruhe

Germany

TÜV Rheinland Energy GmbH **Test Laboratory:**

> This is to certify that the AMS has been tested and certified according to the standards

VDI 4202-1 (2010), VDI 4203-3 (2010),

EN 12341 (1998), EN 14907 (2005), EN 16450 (2017),

Guide to the demonstration of equivalence of ambient air monitoring methods (2010), EN 15267-1 (2009) and EN 15267-2 (2009).

Certification is awarded in respect of the conditions stated in this certificate (this certificate contains 13 pages).

The present certificate replaces certificate 0000040212_03 of 28 February 2017.



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

www.tuv.com ID 0000040212

Publication in the German Federal Gazette

(BAnz) of 26 August 2015

This certificate will expire on:

31 March 2019

German Federal Environment Agency

Dessau, 13 April 2018

TÜV Rheinland Energy GmbH Cologne, 12 April 2018

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Test institute accredited to EN ISO/IEC 17025:2005 by DAkkS (German Accreditation Body). This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00.



Certificate:

0000040212 04 / 13 April 2018



Test Report: 936/21227195/C dated 12 October 2016

Initial certification: 01 April 2014
Expiry date: 31 March 2019

Publication: BAnz AT 26.08.2015 B4, chapter III number 2.1

Approved application

The certified AMS is suitable for continuous and simultaneous ambient air monitoring of suspended particulate matter, PM₁₀ and PM_{2.5} (stationary operation).

The suitability of the AMS for this application was assessed on the basis of a laboratory test and a sixteen-months field test.

The Fidas[®] 200 S version of the instrument is approved for an ambient temperature range of -20 °C to +50 °C. The Fidas[®] 200 and Fidas[®] 200 E versions of the instrument are 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 planned operation purpose.

Basis of the certification

This certification is based on:

- Test report 936/21227195/C dated 12 October 2016 and addendum 936/21239834/A dated 1 September 2017 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



Certificate:

0000040212_04 / 13 April 2018



Publication in the German Federal Gazette: BAnz AT 26.08.2015 B4, chapter III number 2.1, UBA announcement dated 22 July 2015:

AMS designation:

Fidas® 200 S respectively Fidas® 200 for suspended particulate matter PM₁₀ and PM_{2.5}

Manufacturer:

PALAS GmbH, Karlsruhe

Field of application:

For continuous and simultaneous ambient air monitoring suspended particulate matter, PM_{10} and $PM_{2.5}$ fractions (stationary sources)

Measuring ranges during performance testing:

Component	Certification range	Unit
PM ₁₀	0–10 000	μg/m³
PM _{2.5}	0–10 000	μg/m³

Software version:

100380.0014.0001.0001.0011

Restrictions:

None

Notes:

- 1. The Fidas[®] 200 S measuring system is also available as an indoor-version for installation at temperature-controlled locations. It is then called Fidas[®] 200.
- 2. Both, the four comparison campaigns (initial testing) and the six comparison campaigns (supplementary testing) meet the requirements for PM₁₀ and PM_{2.5} stipulated by the Guide to "Demonstration of Equivalence of Ambient Air Monitoring Methods".
- 3. One of the tested instrument tested at the site in Cologne in the summer failed to meet the requirements for the variation coefficient R² in accordance with standard EN 12341 (1998 version).
- 4. The particle sensor's sensitivity has to be checked on a monthly basis using CalDust 1100 or MonoDust 1500.
- 5. The measuring system must be calibrated on site at regular intervals by using the gravimetric $PM_{2.5}$ and PM_{10} reference method according to EN 12341 (2014 version).
- 6. The test report on performance testing is available on the internet at www.gal1.de.
- 7. Supplementary testing (extended equivalence testing, presentation of design changes, inclusion of the MonoDust1500 test standard) as regards Federal Environment Agency notices of 27 February 2014 (BAnz AT 01.04.2014 B12, chapter IV number 5.1) and of 25 February 2015 (BAnz AT 02.04.2015 B5 chapter IV 14th notification).

Test Report:

TÜV Rheinland Energie und Umwelt GmbH, Cologne

Report no.: 936/21227195/A dated 9 March 2015





Publication in the German Federal Gazette: BAnz AT 14.03.2016 B7, chapter V notification 6, UBA announcement dated 18 February 2016:

Notification as regards Federal Environment Agency (UBA) notice of 22 July 2015 (BAnz AT 26.08.2015 B4, chapter III number 2.1)

A mistake regarding the description of the IADS-control functions was detected in the manual for the Fidas $^{\$}$ 200 S respectively the Fidas $^{\$}$ 200 measuring system for PM₁₀ and PM_{2.5} manufactured by PALAS GmbH. The description should correctly read as follows:

"The temperature of the IADS is controlled as a function of the ambient temperature and humidity (as measured by the weather station). The minimum temperature is 23°C. Moisture compensation is ensured via a dynamic adjustment of the IADS temperature up to a maximum heat capacity of 90 Watt."

The manufacturer corrected this mistake as of manual version V0140815. Test report 936/21227195/A dated 9 March 2015 issued by TÜV Rheinland Energie und Umwelt GmbH was corrected accordingly and replaced by test report 936/21227195/B dated 5 October 2015.

The measuring system can alternatively be operated with a WS300-UMB weather station. An extended IADS adaptable for lengths between 1.20m and 2.10m is available for the measuring system.

Furthermore, the Fidas[®] 200 E version of the measuring system may be used with an external sensor.

The current software version is: 100396.0014.0001.0001.0011

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 6 November 2015





Publication in the German Federal Gazette: BAnz AT 01.08.2016 B11, chapter V notification 35, UBA announcement dated 14 July 2016:

Notification as regards Federal Environment Agency (UBA) notices of 27 February 2014 (BAnz AT 01.04.2014 B12, chapter IV number 5.1) and of 18 February 2016 (BAnz AT 14.03.2016 B7, chapter V 6th notification)

The sensitivity test of the particle sensor for the Fidas $^{\rm @}$ 200, Fidas $^{\rm @}$ 200 S or Fidas $^{\rm @}$ 200 E for PM₁₀ and PM_{2.5} particle monitor with MonoDust 1500 manufactured by PALAS GmbH can be performed at an IADS temperature 35 $^{\rm o}$ C or 50 $^{\rm o}$ C.

The measuring system may provide two additional contacts for the control of an external pump/flow regulator (not relevant for the performance-tested instrument version).

The current software version of the measuring system is: 100408.0014.0001.0001.0011

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 24 February 2016

Publication in the German Federal Gazette: BAnz AT 15.03.2017 B6, chapter V notification 10, UBA announcement dated 22 February 2017:

10 Notification as regards Federal Environment Agency (UBA) notices of 27 February 2014 (BAnz AT 01.04.2014 B12, chapter IV number 5.1) and of 14 July 2016 (BAnz AT 01.08.2016 B11, chapter V 35th notification)

The particle sensor's sensitivity of the Fidas[®] 200, Fidas[®] 200 S and Fidas[®] 200 E for PM_{10} and $PM_{2.5}$ manufactured by PALAS GmbH has to be checked every three month using CalDust 1100 or MonoDust 1500.

These measuring systems may alternatively be used with the Siargo FS4008-10-O6-CV-A flow sensor instead of the Honeywell AWM5102VN model used so far. The new temperature compensation factors for each instrument are as follows: 0.15 (Fidas® 200 S), 0.19 (Fidas® 200 E) and 0.17 (Fidas® 200).

To ensure effective heating for the outdoor enclosure of the Fidas[®] 200 S AMS variant the fan heater has been repositioned. The air flow produced by the fan heater now flows from the bottom to the top of the enclosure.

A mistake in the test report no. 936/21227195/B dated 5 October 2015 prepared by TÜV Rheinland Energie und Umwelt GmbH has been corrected. Instead of a 30-minute moving average as stated in two instances in the report, the Fidas® 200 S, Fidas® 200 E and Fidas® 200 ambient air quality monitors operate with a moving average over 900s (15 minutes). Report no. 936/21227195/C dated 12 October 2016 prepared by TÜV Rheinland Energy GmbH replaces the report referred to above.

The current software version of the measuring system is: 100417.0014.0001.0001.0011.

Statement issued by TÜV Rheinland Energy GmbH dated 12 October 2016



Certificate:

0000040212_04 / 13 April 2018



Publication in the German Federal Gazette: BAnz AT 31.07.2017 B12, chapter II notification 30, UBA announcement dated 13 July 2017:

Notification as regards Federal Environment Agency (UBA) notices of 27 February 2014 (BAnz AT 01.04.2014 B12, chapter IV number 5.1) and of 22 February 2017 (BAnz AT 15.03.2017 B6, chapter V 10th notification)

The current software version for the Fidas[®] 200, Fidas[®] 200 S and Fidas[®] 200 E monitoring PM_{10} and $PM_{2,5}$ manufactured by PALAS GmbH is: 100427.0014.0001.0001.0001

Statement issued by TÜV Rheinland Energy GmbH dated 7 March 2017

Publication in the German Federal Gazette: BAnz AT 26.03.2018 B8, chapter V notification 10, UBA announcement dated 21 February 2018:

10 Notification as regards Federal Environment Agency (UBA) notices 27 February 2014 (BAnz AT 01.04.2014 B12, chapter IV number 5.1) and of 13 July 2017 (BAnz AT 31.07.2017 B12, chapter II 30th notification)

The Fidas[®] 200, Fidas[®] 200 S and Fidas[®] 200 E measuring systems for PM₁₀ and PM_{2.5} manufactured by PALAS GmbH meet the requirements of standard EN 16450 (July 2017 version). An addendum no. 936/21239834/A as integral part of test report is available online at www.qal1.de.

The current software versions are:

100430.0014.0001.0001.0011 100431.0014.0001.0001.0011 100434.0014.0001.0001.0011

Statement issued by TÜV Rheinland Energy GmbH dated 8 September 2017

Certified product

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

The Fidas[®] 200 S, Fidas[®] 200 and Fidas[®] 200 E are optical aerosol sensors which determine the particle size and number using scattered light on single particles in accordance with Lorenz-Mie. For the determination of mass concentrations, particle size and count distributions are converted using a size-dependent and weighted evaluation algorithm.

The measuring system is available as instrument versions Fidas[®] 200 S (for use outdoors, incl. protective enclosure), Fidas[®] 200 (for installation at temperature controlled sites such as air-conditioned measurement stations) and as Fidas[®] 200 E (as Fidas[®] 200, but with external sensor unit).

The tested measuring system consists of a Sigma-2 sampling head, the sampling tube with IADS humidity compensation module (standard or long version), the Fidas[®] control unit with integrated aerosol sensor (Fidas[®] 200 S or Fidas[®] 200) or with external sensor unit

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(Fidas[®] 200 E), the compact WS600-UMB or WS300-UMB weather station, the optional UMTS receiver, a weather-proof housing (IP 65, Fidas[®] 200 S only), the required connecting lines and cables, a CalDust 1100 or MonoDust 1500 bottle and the relevant manuals in German.

At a flow rate of 4.8 l/min (at 25 °C and 1013 hPa), the particle sample passes through the Sigma-2 sampling head and reaches the sampling tube which connects the sampling head to the Fidas control unit. In order to avoid water condensation effects especially at high ambient humidity, the IADS humidity compensation module is used. The IADS was controlled in relation to ambient temperature and moisture (as measured using a compact weather station). The minimum temperature is 23 °C. Moisture compensation is ensured via a dynamic adjustment of the IADS temperature up to a maximum heat capacity of 90 Watt. The IADS module is controlled via the Fidas firmware. After passing through the IADS module, the particle sample finally reaches the aerosol sensor which is were the actual measurement takes place. Downstream of the aerosol sensor, the sample passes through an absolute filter which may be used for further analyses of the collected aerosol. The Fidas® 200 S, Fidas® 200 and Fidas[®] 200 E measuring systems also come with an integrated weather station (type Lufft WS300-UMB for recording parameters such as wind speed, wind direction, precipitation rates, type of precipitation, temperature, humidity and pressure; the alternative is the Lufft WS600-UMB for recording temperature, humidity and pressure). The measuring system's control unit does not only provide the necessary electronics for operating the system, but also 2 sampling pumps, which are connected in parallel. If one pump fails, the other one takes over to ensure smooth operation.

The Fidas® 200 S, Fidas® 200 and Fidas® 200 E measuring systems store data in the raw-format. To determine mass concentration values, the stored raw data will have to be converted with the help of evaluation algorithm. To this effect, a size-dependent and weighted algorithm converts particle size and counts into mass concentrations. Algorithm PM_ENVIRO_0011 was used for conversion in the context of performance testing.

The measuring system may be operated either directly via the touch screen at the front of the instrument or remotely via an internet connection using a wireless modem using appropriate software (e.g. Teamviewer). The user is able to check measurement data and instrument information, change parameters and check correct functionality of the AMS.

The current software versions are:

100430.0014.0001.0001.0011 100431.0014.0001.0001.0011 100434.0014.0001.0001.0011

The current manual versions are:

- Fidas fine dust monitoring system V0221116
- Fidas Firmware V0230816
- PDAnalyze-Fidas Software V0010713.





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 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 **qal1.de**.

Certification of the Fidas[®] 200 S, Fidas[®] 200 and Fidas[®] 200 E measuring system is based on the documents listed below and the regular, continuous surveillance of the manufacturer's quality management system:

Initial certification according to EN 15267

Certificate no. 0000040212: 29 April 2014 Expiry date of the certificate: 31 March 2019

Test report: 936/21218896/A dated 20 September 2013 TÜV Rheinland Energie und Umwelt GmbH, Cologne Publication: BAnz AT 01.04.2014 B12, chapter IV no. 5.1 UBA announcement dated 27 February 2014

Notification in accordance with EN 15267

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 27 September 2014 Publication: BAnz AT 02.04.2015 B5, chapter IV notification 14 UBA announcement dated 25 February 2015 (new LED, indoor version, new format for software versions)

Supplementary testing according to EN 15267

Certificate no. 0000040212_01: 30 September 2015 Expiry date of the certificate: 31 March 2019

Test report: 936/21227195/A dated 9 March 2015 TÜV Rheinland Energie und Umwelt GmbH, Cologne Publication: BAnz AT 26.08.2015 B4, chapter III number 2.1

UBA announcement dated 22 July 2015





Notifications in accordance with EN 15267

Certificate no. 0000040212_02: 25 April 2016 Expiry date of the certificate: 31 March 2019

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 6 November 2015 and test report 936/21227195/B dated 5 October 2015 Publication: BAnz AT 14.03.2016 B7, chapter V notification 6 UBA announcement dated 18 February 2016 (correction of the manual, alternative weather station and new software version)

Statement issued by TÜV Rheinland Energie und Umwelt GmbH dated 24 February 2016 Publication: BAnz AT 01.08.2016 B11, chapter V notification 35 UBA announcement dated 14 July 2016 (change in the test procedure, hardware amendment, new software version)

Correction

Certificate no. 0000040212_03: 09 November 2016
Expiry date of the certificate: 31 March 2019
(Correction of the quote taken from the standard referred to)

Notifications in accordance with EN 15267

Statement issued by TÜV Rheinland Energy GmbH dated 12 October 2016 Publication: BAnz AT 15.03.2017 B6, chapter V notification 10 UBA announcement dated 22 February 2017 (temperature compensation factors, flow sensor, mistake in the test report)

Statement issued by TÜV Rheinland Energy GmbH dated 7 March 2017 Publication: BAnz AT 31.07.2017 B12, chapter II notification 30 UBA announcement dated 13 July 2017 (New software version)

Certificate no. 0000040212_04: 13 April 2018 Expiry date of the certificate: 31 March 2019

Statement issued by TÜV Rheinland Energy GmbH dated 8 September 2017 Publication: BAnz AT 26.03.2018 B8, chapter V notification 10 UBA announcement dated 21 February 2018 (compliance with standard EN 16450 (2017), new software version)





Summary of the results for equivalence testing, SN 0111 & SN 0112

Measured component $PM_{2.5}$ after correction of the slope, evaluation algorithm PM_ENVIRO_0011

C.::1-	Comparison of "Demonstration of Equiva	andidate with refere		J 2040	
Candidate	FIDAS 200 S	ience Of Ambient Air	SN	SN 0111 & SN 0112	
			Limit value	30	μg/m²
Status of measured values	Slope corrected		Allowed uncertainty	25	%
		All comparisons			
Uncertainty between Reference	0.53	μg/m³			
Uncertainty between Candidates	0.45	μg/m³			
	SN 0111 & SN 0112				
Number of data pairs	313				
Slope b	0.999	not significant			
Uncertainty of b	0.008				
Ordinate intercept a	-0.190	not significant			
Uncertainty of a	0.136				
Expanded meas. uncertainty W _{CM}	9.35	%			
	А	.II comparisons, ≥18 μ	ıg/m³		
Uncertainty between Reference	0.60	μg/m³			
Uncertainty between Candidates	0.80	μg/m³			
	SN 0111 & SN 0112				
Number of data pairs	67				
Slope b	0.981				
Uncertainty of b	0.020				
Ordinate intercept a	0.306				
Uncertainty of a	0.630				
Expanded meas. uncertainty W _{CM}	12.51	%			
	А	II comparisons, <18 µ	ıg/m³		
Uncertainty between Reference	0.51	μg/m³			
Uncertainty between Candidates	0.31	μg/m³			
	SN 0111 & SN 0112				
Number of data pairs	246				
Slope b	1.065				
Uncertainty of b	0.023				
Ordinate intercept a	-0.782				
Uncertainty of a	0.224				
Expanded meas, uncertainty W _{CM}	11.34	%			_ 100





Guide ' Candidate	"Demonstration of Equiv FIDAS 200 S	alence Of Ambient Air N	SN	SN 0111 & SN 0112	
			Limit value	30 25	µg/m³
Status of measured values	Slope corrected		Allowed uncertainty	25	%
		Cologne, Summer			
ncertainty between Reference	0.66	μg/m³			
noertainty between Candidates	0.11 SN 0111	µg/m³		SN 0112	
lumber of data pairs	81			82	
lope b Incertainty of b	1.053 0.032			1.050 0.033	
ordinate intercept a	-0.850			-0.810	
noertainty of a	0.342	**		0.357	
xpanded meas. uncertainty W _{CM}	10.46	%		10.77	%
		Cologne, Winter			
noertainty between Reference noertainty between Candidates	0.54 0.52	hg/w ₂			
	SN 0111	pg/		SN 0112	
umber of data pairs lope b	51 0.991			50 0.956	
Incertainty of b	0.013			0.013	
rdinate intercept a	0.656			0.645	
ncertainty of a xpanded meas, uncertainty Wow	0.296 8.50	%		0.307 9.43	%
Aparious mass. Growthing World	0.50			0.40	70
		Bonn			
noertainty between Reference noertainty between Candidates	0.62 0.66	hg/m ₃			
	SN 0111	pgt		SN 0112	
umber of data pairs	50 1.050			50 1.008	
lope b noertainty of b	0.024			0.026	
rdinate intercept a	-0.723			-0.471	
ncertainty of a xpanded meas uncertainty W _{CM}	0.539 12.32	%		0.584 12.33	%
	12.32			12.33	79
		Bornheim			
noertainty between Reference noertainty between Candidates	0.42 0.47	µg/m³			
noertainly between our about	SN 0111	pg		SN 0112	
umber of data pairs	45			45	
lope b noertainty of b	1.142 0.051			1.115 0.050	
rdinate intercept a	-1.370			-1.482	
noertainty of a	0.607			0.607	
xpanded meas. uncertainty Wow	22.40	% Teddington, Winter		17.49	%
Incertainty between Reference	0.42	µg/m³			
Incertainty between Candidates	0.52	µg/m³		011.04.40	
lumber of data pairs	SN 0111 44			SN 0112 44	
lope b	0.964			0.963	
Incertainty of b Ordinate intercept a	0.012 -0.004			0.011 -0.143	
ncertainty of a	0.223			0.208	
xpanded meas . uncertainty W _{CM}	9.46	%		10.01	%
	2.05	Teddington, Summer			
ncertainty between Reference ncertainty between Candidates	0.25 0.35	µg/m³ µg/m³			
, , , , , , , , , , , , , , , , , , , ,	SN 0111	P3****		SN 0112	
umber of data pairs	44 0.934			44 0.926	
lope b noertainty of b	0.020			0.020	
rdinate intercept a	0.461			0.399	
ncertainty of a xpanded meas . uncertainty Wcm	0.232 11.50	%		0.229 13.40	%
Apendeu meas . unostalinty WCM	11.00			13.40	70
		All comparisons, ≥18 µg/	m,		
noertainty between Reference noertainty between Candidates	0.60 0.80	µg/m³			
	SN 0111	pg/iii		SN 0112	
umber of data pairs	67			67	
lope b noertainty of b	0.999 0.020			0.965 0.021	
rdinate intercept a	0.134			0.443	
ncertainty of a xpanded meas, uncertainty W _{CM}	0.642	0/.		0.65	%
spendeu meas . undertainty W.CM	12.67	%		13.39	70
		All comparisons, <18 µg/	/m³		
ncertainty between Reference	0.51 0.31	µg/m³			
noertainty between Candidates	0.31 SN 0111	µg/m³		SN 0112	
umber of data pairs	248			248	
lope b noertainty of b	1.083 0.023			1.052 0.023	
rdinate intercept a	-0.841			-0.744	
noertainty of a	0.227			0.226	
xpanded meas, uncertainty Wow	13.84	%		9.97	%
		All comparisons			
noertainty between Reference	0.53	µg/m³			
noertainty between Candidates	0.45 SN 0111	µg/m³		SN 0112	
umber of data pairs	315			315	
lope b	1.014 0.008	not significant		0.985 0.008	not significa
noertainty of b Irdinate intercept a	-0.225	not significant		-0.137	not significa
noertainty of a	0.137			0.137	





Summary of the results for equivalence testing, SN 0111 & SN 0112

Measured component PM_{10} after correction of the slope and intercept, evaluation algorithm PM_ENVIRO_0011

Guido	Comparison ca "Demonstration of Equivale	andidate with refere		January 2010	
Candidate	FIDAS 200 S	ence of Ambient An	SN	SN 0111 & SN 0112	
			Limit value	50	μg/m³
Status of measured values	Slope & offset corrected		Allowed uncertainty	25	%
		All comparisons			
Uncertainty between Reference	0.58	μg/m³			- 11 -
Uncertainty between Candidates	0.65	μg/m³			
	SN 0111 & SN 0112				
Number of data pairs	316				
Slope b	1.000	not significant			
Uncertainty of b	0.009				
Ordinate intercept a	0.010	not significant			
Uncertainty of a	0.208				
Expanded measured uncertainty WCM	7.33	%			
	Al	l comparisons, ≥30 μ	ıg/m³		
Uncertainty between Reference	0.68	μg/m³			
Uncertainty between Candidates	1.15	μg/m³			
	SN 0111 & SN 0112				
Number of data pairs	44				- 0
Slope b	0.955				
Uncertainty of b	0.034				
Ordinate intercept a	2.060				
Uncertainty of a	1.490				
Expanded measured uncertainty WCM	10.68	%			
	AI	l comparisons, <30 μ	ıg/m³		
Uncertainty between Reference	0.56	μg/m³			
Uncertainty between Candidates	0.55	μg/m³			
	SN 0111 & SN 0112				
Number of data pairs	272				A 100 March
Slope b	1.006				
Uncertainty of b	0.018				
Ordinate intercept a	-0.122				
Uncertainty of a	0.300				- 70 7
Expanded measured uncertainty WCM	6.63	%			





Candidate	"Demonstration of Equi FIDAS 200 S		SN	SN 0111 & SN 0112	
Status of measured values	Slope & offset correct	ed	Limit value Allowed uncertainty	50 25	μg/m³ %
Incertainty between Reference	0.80	Cologne, Summer			
Incertainty between Candidates	0.26	hg/m ₂			
Number of data pairs	SN 0111 81			SN 0112 82	
Slope b	1.007			0.990	
Incertainty of b	0.027			0.027	
Ordinate intercept a Uncertainty of a	-0.221 0.473			-0.112 0.471	
Expanded measured uncertainty W _{CM}	6.59	%		7.00	%
		Cologne, Winter			
Incertainty between Reference	0.53	μg/m³			
Uncertainty between Candidates	0.64 SN 0111	µg/m³		SN 0112	
Number of data pairs	51			50	
Slope b	1.026			0.990	
Uncertainty of b Ordinate intercept a	0.014 0.130			0.014 0.107	
Uncertainty of a	0.385	V		0.384	
Expanded measured uncertainty Wow	8.19	%		5.89	%
		Bonn			
Uncertainty between Reference	0.38	µg/m³			
Uncertainty between Candidates	0.87 SN 0111	µg/m³		SN 0112	
Number of data pairs	50		- 7000	50	
Slope b Uncertainty of b	1.005 0.026			0.968 0.028	
Ordinate intercept a	1.279			1.419	
Uncertainty of a Expanded measured uncertainty W _{CM}	0.792 10.60	96		0.834 9.15	%
Expension measures unoatainty wich	10.60			5.10	7/0
		Bornheim			
Uncertainty between Reference Uncertainty between Candidates	0.54 0.84	μg/m³ μg/m³			
onserionny services continues	SN 0111	pg····		SN 0112	
Number of data pairs Slope b	47 1.086			47 1.043	
Jinoertainty of b	0.038			0.038	
Ordinate intercept a	-0.555			-0.731	
Uncertainty of a Expanded measured uncertainty Wow	0.707 16.74	%		0.694 9.15	%
	10.74	Teddington, Winter		0.10	,,,
Uncertainty between Reference	0.48	μg/m³			
Uncertainty between Candidates	0.73 SN 0111	µg/m³		SN 0112	_
Number of data pairs	44			44	
Slope b Uncertainty of b	0.963 0.017			0.934 0.016	
Ordinate intercept a	-0.195			-0.179	
Uncertainty of a	0.426			0.405	
Expanded measured uncertainty W _{CM}	10.41	% Teddington, Summer		15.18	%
Uncertainty between Reference	0.46	µg/m³			
Uncertainty between Candidates	0.54	μg/m³		CN 0440	
Number of data pairs	SN 0111 45			SN 0112 45	
Slope b	0.912			0.910	
Uncertainty of b Ordinate intercept a	0.028 1.264			0.029 0.868	
Uncertainty of a	0.457			0.489	
Expanded measured uncertainty Wow	13.68	%		15.62	%
		All comparisons, ≥30 µg/	m³		
Uncertainty between Reference	0.68	μg/m³		No. 10 11 11	
Uncertainty between Candidates	1.15 SN 0111	μg/m³		SN 0112	
Number of data pairs	44			44	
Slope b Uncertainty of b	0.983 0.035			0.928 0.034	
Ordinate intercept a	1.474			2.590	
Uncertainty of a	1.518			1.50	
Expanded measured uncertainty W _{CM}	11.17	%		11.47	%
		All comparisons, <30 µg/	m³		
Uncertainty between Reference	0.56	µg/m³			
Uncertainty between Candidates	0.55 SN 0111	µg/m³		SN 0112	
Number of data pairs	274			274	
Slope b Uncertainty of b	1.025 0.018			0.990 0.017	
Ordinate intercept a	-0.172			-0.102	
Uncertainty of a	0.308	04		0.297	94
Expanded measured uncertainty Wow	8.05	%		6.99	%
		All comparisons			
Uncertainty between Reference Uncertainty between Candidates	0.58 0.65	µg/m³ µg/m³			
	SN 0111	pgrid		SN 0112	
Number of data pairs	318	not desificant		318	not dissific
Slope b Uncertainty of b	1.016 0.009	not significant		0.983 0.009	not significan
Ordinate intercept a	-0.019	not significant		0.043	not significan
Uncertainty of a	0.212			0.209	