Umwelt 📦 Bundesamt



# CERTIFICATE

of Product Conformity (QAL1)

Certificate No.: 0000081157\_00

Certified AMS:	EDM 280 for PM <sub>2,5</sub> and PM <sub>10</sub>	
Manufacturer:	Grimm Aerosol Technik GmbH Vordere Aue 4 06774 Muldestausee / OT Friedersdorf Germany	

Test Institute: TÜV Rheinland Energy GmbH

This is to certify that the AMS has been tested and found to comply with the standards VDI 4202-3 (2019), EN 12341 (2014), EN 16450 (2017), Guide for 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 9 pages).



Publication in the German Federal Gazette (BAnz) of 02 August 2023

German Environment Agency Dessau, 05 September 2023

Mal 4

Dr. Marcel Langner Head of Section II 4 Complying with 2008/50/EC EN 15267 Regular Surveillance www.tuv.com

Suitability Tested

ID 0000081157

This certificate will expire on: 01 August 2028

TÜV Rheinland Energy GmbH Cologne, 04 September 2023

D. Peterse

ppa. Dr. Peter Wilbring

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Test institute accredited to EN ISO/IEC 17025 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.

qal1.de



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Test report: Initial certification: Expiry date: Publication: 936/21252222/A dated 03 February 2023 02 August 2023 01 August 2028 BAnz AT 02.08.2023 B7, chapter II No. 1.1

#### Approved application

The tested AMS is suitable for continuous ambient air monitoring of  $PM_{10}$  and  $PM_{2,5}$  (stationary operation).

The suitability of the AMS for these applications was assessed based on a laboratory test and a field test at four different locations and over different time 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 that this AMS is suitable for monitoring the measured values relevant to the application.

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

#### Basis of the certification

This certification is based on:

- Test report 936/21252222/A dated 03 February 2023 of 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

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Publication in the German Federal Gazette: BAnz AT 02.08.2023 B7, chapter II No. 1.1, Announcement by UBA dated 05 July 2023:

#### AMS designation:

EDM 280 for suspended particulate matter PM<sub>2,5</sub> and PM<sub>10</sub>

#### Manufacturer:

Grimm Aerosol Technik GmbH, Muldestausee

#### Field of application:

For continuous parallel ambient air quality measurement of the PM<sub>2,5</sub> and PM<sub>10</sub> fractions in suspended particulate matter in stationary use.

#### Measuring ranges during the performance test:

Component	Certification range	Unit
PM <sub>2,5</sub>	0 - 5,100	µg/m³
PM <sub>10</sub>	0 - 12,000	µg/m³

#### Software versions:

1.01 (Firmware) 0.08 (FPGA) 1.01 (GUI)

#### **Restrictions:**

None

#### Notes:

- 1. The measuring module from the measuring system must be sent to Grimm service or an authorised Grimm service partner at least every 12 months (or when the wear indicator "Calibration" is completely red) for maintenance including a calibration check.
- 2. The measuring system can be operated with either the WS300, WS500 or WS600 weather stations.
- 3. The measuring system can also be used in the fully air-conditioned, weatherproof housing model 199 from Grimm Aerosol Technik.
- 4. The performance test report can be found online at www.qal1.de.

**Test institute:** TÜV Rheinland Energy GmbH,, Cologne Report No.: 936/21252222/A dated 3 February 2023



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#### **Certified product**

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

The EDM 280 measuring device is a measuring device for suspended dust in ambient air. The determination of the suspended dust concentration is carried out with an optical aerosol spectrometer, which determines the particle number size distribution via the scattered light analysis on the single particle and calculates the corresponding mass concentrations by means of an algorithm.

The EDM 280 measuring system is designed for installation in a measuring container with roof feed-through (or alternatively in the fully air-conditioned, weatherproof Model 199 housing). It essentially consists of sampling and measuring insert. The sampling unit is designed for permanent installation in a 19" rack and consists of a sample tube with sampling head (Sigma-2), a weather sensor from Ott Hydromet / Lufft (WS300, WS500 or WS600), a roof flange with rain deflector and, inside, the water separator and sample tube holder.

The measuring plug-in unit is mounted in the rack under the sample tube holder and connected to the sampling unit in just a few steps. It contains the aerosol spectrometer and all components subject to wear and can therefore be easily removed for maintenance and calibration.

A condensate trap, which is automatically emptied during the self-test, and a two-stage dust filter with a prefilter and a residual dust filter are located downstream of the optical measuring cell. The sample volume flow is automatically controlled. The sample air pump also delivers the purge air, which is extracted from the pump exhaust air in the instrument via an ultra-fine filter and kept constant by a purge air regulator. The purge air prevents contamination of the illumination and detection optics and is used as particle-free reference air during the instrument self-test.

The sample air is drawn in at a constant flow rate of 1.2 l/min (based on operating conditions at the orifice plate) via the Sigma-2 sampling head (non-fractionating, equipped with a head heater to prevent ice formation) and fed vertically via the sample tube for sample air conditioning into the optical measuring cell in the measuring drawer. The adaptive heating in the sample tube is actively controlled so that no condensation can occur on the path of the aerosol to the measuring cell and, at the same time, the heating of the aerosol is kept as low as possible.

The device is controlled either via the touch display on the front of the device or via one of the interfaces (RS-232, USB-B, Ethernet) and one of the data protocols (GRIMM protocol, Modbus TCP, GESYTEC / Bayern-Hessen protocol).

In addition to the particulate matter fractions for  $PM_{10}$  and  $PM_{2,5}$ , further extensive measurement data (particulate matter fractions TSP, PM4, PM1 as well as PMCoarse, total particle number concentration, particle number size distribution in 72 size channels (0.178 µm to 29,4 µm optical latex equivalent diameter) as well as data from the weather station Ott Hydromet / Lufft WS300 (ambient temperature, humidity, ambient pressure), WS500 (like WS300, additionally wind direction and wind speed) or WS600 (like WS300, additionally wind direction) are available.



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#### **General notes**

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 manufacture of 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. With revocation of the publication the certificate loses its validity. After the expiration of the certificate and on requests of the TÜV Rheinland Energy GmbH this document shall be returned and the certificate mark must not be employed anymore.

The relevant version of this certificate and its expiration is also accessible on the internet: **gal1.de**.

#### **History of documents**

Certification of EDM 280 is based on the documents listed below and the regular, continuous monitoring of the Quality Management System of the manufacturer:

#### Initial certification according to EN 15267

Initial certification according to EN 15267 Certificate No. 0000081157\_00: 05 September 2023 Expiry date of the certificate: 01 August 2028 Test report: 936/21252222/A dated 3 February 2023 TÜV Rheinland Energy GmbH Publication: BAnz AT 02.08.2023 B7, chapter II number 1.1 UBA announcement dated 5 July 2023



#### Certificate: 0000081157\_00 / 05 September 2023



#### Expanded uncertainty PM<sub>2.5</sub>

		ndidate with refere tandard EN 16450:2			
Candidate	EDM 280		SN	FE111 & FE114	
			Limit value	30	µg/m³
Status of measured values	Slope and offset corrected		Allowed uncertainty	25	%
		All comparisons			
Uncertainty between Reference	0.53	µg/m³			
Uncertainty between Candidates	0.43	µg/m³			
	FE111 & FE114				
Number of data pairs	308				
Slope b	1.000	not significant			
Uncertainty of b	0.012				
Ordinate intercept a	0.005	not significant			
Uncertainty of a	0.149				
Expanded meas. uncertainty W <sub>CM</sub>	10.36	%			
	All	comparisons, ≥18 µ	Jg/m³		
Uncertainty between Reference	0.49	µg/m³			
Uncertainty between Candidates	1.02	µg/m³			
	FE111 & FE114	P3			
Number of data pairs	43				-
Slope b	1.138				
Uncertainty of b	0.052				
Ordinate intercept a	-4.007				
Uncertainty of a	1.358				
Expanded meas. uncertainty W <sub>CM</sub>	12.96	%	1		
	All	comparisons, <18	ug/m³		
Uncertainty between Reference	0.54	µg/m³			
Uncertainty between Candidates	0.25	µg/m³			
oanaraatoo	FE111 & FE114	-3		and the second second	
Number of data pairs	265				
Slope b	1.051				
Uncertainty of b	0.024				
Ordinate intercept a	-0.309				
Uncertainty of a	0.202				
Expanded meas. uncertainty W <sub>CM</sub>	12.92	%		X	

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		dard EN 16450:20			1
Candidate	EDM 280		SN Limit value	FE111 & FE114 30	µg/m³
Status of measured values	Slope and offset corrected		Allowed uncertainty	30 25	μg/m² %
		Cologne			
Incertainty between Reference	0.37	µg/m³			
Incertainty between Candidates	0.19 FE111	µg/m³		FE114	
lumber of data pairs	79			73	
Slope b	1.134			1.091	
Incertainty of b	0.037			0.039	
Ordinate intercept a	-0.542			-0.408	
Incertainty of a	0.292			0.301	
xpanded meas. uncertainty $W_{CM}$	24.42 %			16.90	%
		Bornheim			
ncertainty between Reference	0.48	µg/m³			
Incertainty between Candidates	0.42	µg/m³		FF444	
lumber of data naire	FE111 78			FE114 78	
lumber of data pairs	0.955	1.1	V Automation	0.894	
Incertainty of b	0.955			0.094	
Drdinate intercept a	0.785			0.895	
Incertainty of a	0.232			0.207	
xpanded meas. uncertainty W <sub>CM</sub>	8.75 %			16.89	%
		Niederzier	a state and the	a second second	a second a s
ncertainty between Reference	0.72	µg/m³		and the second s	C Development
Incertainty between Candidates	0.08	µg/m³	Second Second Second		
	FE111			FE114	
lumber of data pairs	75			75	
lope b	1.067			1.049	
Incertainty of b	0.087			0.084	
Ordinate intercept a	-0.820			-0.622	
Incertainty of a	0.608			0.593	
xpanded meas. uncertainty $W_{CM}$	15.62 %	100 - E		14.20	%
		JRC Ispra			
Incertainty between Reference	0.50	µg/m³	and the second		
Incertainty between Candidates	0.73	µg/m³	the second se		- 10 A A A
	FE111			FE114	
lumber of data pairs	82			82	
Slope b	1.056			0.995	
Incertainty of b	0.022			0.020	
Ordinate intercept a	-0.685			-0.496	
Incertainty of a Expanded meas. uncertainty W <sub>CM</sub>	0.420 13.78 %			0.393	%
xpanded meas, uncertainty w <sub>CM</sub>			er / ma 3	12.05	70
han a da inda da adama a Dafarana a		mparisons, ≥18 μ	g/m-		
Incertainty between Reference Incertainty between Candidates	0.49 1.02	μg/m³ μg/m³			
	FE111	µg/m		FE114	
lumber of data pairs	44	X		43	10.11
Slope b	1.166			1.100	
Incertainty of b	0.054			0.051	
				-3.718	
	-3.978				
Ordinate intercept a	-3.978 1.383			1.31	and the second se
Ordinate intercept a Incertainty of a					%
Ordinate intercept a Incertainty of a	1.383 15.06 %	nparisons, <18 μ	g/m³	1.31	%
Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference	1.383 15.06 % All con 0.54	mparisons, <18 μ μg/m³	g/m³	1.31	%
Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub>	1.383 15.06 % All con 0.54 0.25	nparisons, <18 μ	g/m³	1.31 13.36	%
Ordinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates	1.383 15.06 % All con 0.54 0.25 FE111	mparisons, <18 μ μg/m³	g/m³	1.31 13.36 FE114	%
Ordinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates	1.383 15.06 % All con 0.54 0.25	mparisons, <18 μ μg/m³	g/m³	1.31 13.36	%
Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates	1.383 15.06 % All con 0.54 0.25 FE111 270	mparisons, <18 μ μg/m³	g/m³	1.31 13.36 FE114 265	%
Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Iope b Incertainty of b	1.383 15.06 % All con 0.54 0.25 FE111 270 1.083	mparisons, <18 μ μg/m³	g/m³	1.31 13.36 FE114 265 1.020	%
Ardinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Hope b Incertainty of b Drdinate intercept a	1.383 15.06 % All con 0.54 0.25 FE111 270 1.083 0.024	mparisons, <18 μ μg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023	%
Ordinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Uncertainty between Reference Incertainty between Candidates Iumber of data pairs Horeb b Incertainty of b Drdinate intercept a Incertainty of a	1.383 15.06 % All con 0.54 0.25 FE111 270 1.083 0.024 -0.443	nparisons, <18 µ µg/m³ µg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168	%
Ordinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Slope b Incertainty of b Ordinate intercept a Incertainty of a	1.383   15.06 %   All con   0.54   0.25   FE111   270   1.083   0.024   -0.443   0.206   17.11	nparisons, <18 µ µg/m³ µg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194	
Drdinate intercept a Jncertainty of a Expanded meas. uncertainty W <sub>CM</sub> Jncertainty between Reference Jncertainty between Candidates Jumber of data pairs Slope b Jncertainty of b Drdinate intercept a Jncertainty of a Expanded meas. uncertainty W <sub>CM</sub>	1.383   15.06 %   All con   0.54   0.25   FE111   270   1.083   0.024   -0.443   0.206   17.11	nparisons, <18 μ μg/m³ μg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194	
Drdinate intercept a Jncertainty of a Expanded meas. uncertainty W <sub>CM</sub> Jncertainty between Reference Jncertainty between Candidates Number of data pairs Slope b Jncertainty of b Drdinate intercept a Jncertainty of a Expanded meas. uncertainty W <sub>CM</sub>	1.383 15.06 % All con 0.54 0.25 FE111 270 1.083 0.024 -0.443 0.206 17.11 % A 0.53 0.43	nparisons, <18 µ µg/m³ µg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194 9.98	
Drdinate intercept a Jncertainty of a Expanded meas. uncertainty W <sub>CM</sub> Jncertainty between Reference Jncertainty between Candidates Aumber of data pairs Slope b Jncertainty of b Drdinate intercept a Jncertainty of a Expanded meas. uncertainty W <sub>CM</sub> Jncertainty between Reference Jncertainty between Candidates	1.383 15.06 % All con 0.54 0.25 FE111 270 1.083 0.024 -0.443 0.206 17.11 % A 0.53 0.43 FE111	mparisons, <18 μ μg/m³ μg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194 9.98 FE114	
Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Blope b Incertainty of b Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Incertainty between Candidates Incertainty between Candidates	1.383   15.06 %   All con   0.54   0.25   FE111   270   1.083   0.024   -0.443   0.206   17.11   %   0.53   0.43   FE111   314	nparisons, <18 µ µg/m³ µg/m³ NI comparisons µg/m³ µg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194 9.98 FE114 308	%
Ardinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Iope b Incertainty of b Ardinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Iope b	1.383   15.06 %   All con   0.54   0.25   FE111   270   1.083   0.024   -0.443   0.206   17.11   %   0.53   0.43   FE111   314   1.033	mparisons, <18 μ μg/m³ μg/m³	g/m³	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194 9.98 FE114 308 0.967	%
Provinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Hope b Incertainty of b Profinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Iope b Incertainty of b	1.383   15.06 %   All con   0.54   0.25   FE111   270   1.083   0.024   -0.443   0.206   17.11   %   0.53   0.43   FE111   314   1.033   0.012	nparisons, <18 µ µg/m³ µg/m³ NI comparisons µg/m³ µg/m³	g/m <sup>3</sup>	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194 9.98 FE114 308 0.967 0.011	% significant
Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates Iumber of data pairs Hope b Incertainty of b Drdinate intercept a Incertainty of a Expanded meas. uncertainty W <sub>CM</sub> Incertainty between Reference Incertainty between Candidates	1.383   15.06 %   All con   0.54   0.25   FE111   270   1.083   0.024   -0.443   0.206   17.11   %   0.53   0.43   FE111   314   1.033   0.012	nparisons, <18 µ µg/m³ µg/m³ NI comparisons µg/m³ µg/m³	g/m <sup>3</sup>	1.31 13.36 FE114 265 1.020 0.023 -0.168 0.194 9.98 FE114 308 0.967	

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#### Expanded uncertainty PM<sub>10</sub>

		ndidate with refere tandard EN 16450:2			
Candidate	EDM 280		SN	FE111 & FE114	
Gundidate	EDM 200		Limit value	50	µg/m³
Status of measured values	Slope and offset corrected		Allowed uncertainty	25	%
			7 monou anoontainty	20	,,,
		All comparisons			
Uncertainty between Reference	0.72	μg/m³			
Uncertainty between Candidates	0.62	µg/m <sup>3</sup>			
	FE111 & FE114	F.9			
Number of data pairs	304				
Slope b	1.000	not significant			
Uncertainty of b	0.011				
Ordinate intercept a	-0.006	not significant			
Uncertainty of a	0.219				
Expanded measured uncertainty WCM	7.04	%			
	All	comparisons, ≥30 µ	ıg/m³		
Uncertainty between Reference	1.06	µg/m³			
Uncertainty between Candidates	1.21	µg/m³			
	FE111 & FE114	13			10.00
Number of data pairs	39				-
Slope b	0.955				
Uncertainty of b	0.062				
Ordinate intercept a	1.366				
Uncertainty of a	2.233				
Expanded measured uncertainty WCM	8.12	%			
	All	comparisons, <30	Jg/m³		6
Uncertainty between Reference	0.65	µg/m³	the second s		
Uncertainty between Candidates	0.50	µg/m³			
	FE111 & FE114				
Number of data pairs	265		and the second second		
Slope b	1.022				
Uncertainty of b	0.016				
Ordinate intercept a	-0.303				
Uncertainty of a	0.275				
Expanded measured uncertainty WCM	7.70	%			

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		ard EN 16450:20			
Candidate	EDM 280		SN Limit value	FE111 & FE114 50	110/003
Status of measured values	Slope and offset corrected		Allowed uncertainty	50 25	μg/m³ %
		Cologne			
Incertainty between Reference	0.52	µg/m³			
Incertainty between Candidates	0.39 FE111	µg/m³		FE114	
Number of data pairs	79			73	
Slope b	1.066			1.018	
Incertainty of b	0.031			0.032	
Ordinate intercept a	-0.445			-0.292	
Incertainty of a	0.407			0.414	
Expanded measured uncertainty W <sub>CM</sub>	12.56 %		_	5.42	%
		Bornheim		10 - T	
Incertainty between Reference Incertainty between Candidates	0.71 0.61	µg/m³			
Sincertainty between Candidates	FE111	µg/m³		FE114	
lumber of data pairs	68			68	
Slope b	1.009			0.958	
Incertainty of b	0.024			0.024	
Ordinate intercept a	-0.985			-0.874	
Incertainty of a	0.445			0.444	
expanded measured uncertainty $W_{CM}$	6.14 %			13.22	%
		Niederzier			
Incertainty between Reference	0.89	µg/m³			
Incertainty between Candidates	0.50 FE111	µg/m³		FE114	
Number of data pairs	81		_	81	
Slope b	0.974			1.010	
Incertainty of b	0.022			0.022	
Ordinate intercept a	1.312			1.229	
Incertainty of a	0.466		1000	0.453	100 A
Expanded measured uncertainty $W_{CM}$	7.47 %			10.01	%
		JRC Ispra			
Incertainty between Reference	0.69	µg/m³			
Incertainty between Candidates	0.88 FE111	µg/m³		FE114	
Number of data pairs	82			82	
Slope b	1.027			0.973	
Jncertainty of b	0.017			0.017	
Drdinate intercept a	-0.343			-0.147	
Incertainty of a	0.446			0.453	
Expanded measured uncertainty $W_{CM}$	7.64 %			8.88	%
	All comp	parisons, ≥30 µg	J/m³		
Incertainty between Reference	1.06	µg/m³			
Incertainty between Candidates	1.21 FE111	µg/m³	_	FE114	
lumber of data pairs	39	<pre>// // // // // // // // // // // // //</pre>		39	
Slope b	0.969			0.968	
Incertainty of b	0.057	100		0.075	
Ordinate intercept a	1.289			0.491	
Jncertainty of a	2.058			2.72	
Expanded measured uncertainty $W_{CM}$	6.79 %			10.13	%
		parisons, <30 µç	g/m³		
Incertainty between Reference	0.65 0.50	µg/m³	1.1.1		2.1
Incertainty between Candidates	0.50 FE111	µg/m³	1. 1 A 100	FE114	
lumber of data pairs	271			265	
Slope b	1.035	1		1.011	
Incertainty of b	0.016			0.017	
Ordinate intercept a	-0.331			-0.316	
Incertainty of a Expanded measured uncertainty W <sub>CM</sub>	0.262			0.291 7.49	%
Apanded measured uncertainty WCM		companie	100	1.43	/0
		comparisons	S. Martin	and the second second	and the second
Incertainty between Reference Incertainty between Candidates	0.72 0.62	μg/m³ μg/m³			
Shoondamity between Gandiuales	0.62 FE111	μg/111	THE R. L.	FE114	
lumber of data pairs	310			304	
Slope b		ot significant		0.990	not significat
Incertainty of b	0.010			0.012	
Ordinate intercept a		ot significant		-0.029	not significa
Jncertainty of a Expanded measured uncertainty W <sub>CM</sub>	0.207 7.16 %			0.237 7.89	%