

Annex C1

## Calibration Certification for the CEMS

(1)

# Commissioning Check List 试运行检查项目表 MCS100FT

<b>Customer data 客户资料</b>	
Customer: <u>OSCAR</u>	Plant: <u>OWTF</u>
Location: <u>SHW</u>	

<b>1. Device data 设备资料</b>
Device type 设备类型: <u>MCS100FT (1)</u>
Serial no. 序列号: <u>1607 0493</u>
Sample probe type 取样探头类型: <u>SFU</u>

<b>2. Plant data 电厂资料</b>			
Location 标签编号	Outside 室外 <input type="checkbox"/>	Under cover 有保护罩 <input type="checkbox"/>	Inside 室内 <input checked="" type="checkbox"/>
Orientation of the stack 取样点方向	Horizontal 水平 <input type="checkbox"/>	Vertical 垂直 <input checked="" type="checkbox"/>	
	Horizontal 水平 <input checked="" type="checkbox"/>	Vertical 垂直 <input type="checkbox"/>	
Orientation of sample gas probe 取样探头方向	Horizontal 水平 <input checked="" type="checkbox"/>	Vertical 垂直 <input type="checkbox"/>	
Pressure 压力 <u>1010</u> hpa	Gas temperature 烟气温度 <u>410</u> °C		
Plant operating status 电厂运行情况 <u>Normal</u>			

<b>3. Prerequisite 系统运行条件</b>			
	Y	N	Remarks 备注
3.1. Documentation + Delivery complete 文件+货物是否齐全	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.2. Platform at measurement spot has suitable dimension? 测量点平台的尺寸是否合适?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.3. If this measurement location is under legal regulation, has it been acknowledged by an official body? 如果安装位置需要符合法律法规, 此安装位置是否被官方认可?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.4. Customer specific data for parameterization available? 用户对系统参数的特殊要求是否可行?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.5. Cables, tubes and sample line installed but not connected? 电缆、管线和取样管线安装但没有连接?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.6. Compressed air station installed and compressed air available? 压缩空气站已安装并且压缩空气可以使用?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

4. Preliminary work 预备工作		Y	N	Remarks 备注
4.1. Mounting of flanges like described in the Operating Instruction? 法兰安装是否按照图纸?	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
4.2. Check for damage 检查外部损伤	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
4.3. Check ambient conditions 检查环境条件	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
4.4. Check mounting conditions 检查安装条件	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
4.5. Check cables / wires for correct installation 检查电缆/电线及其连接状况	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
4.6. Check main power supply voltage 检查总供电电压	<input checked="" type="checkbox"/>	<input type="checkbox"/>		



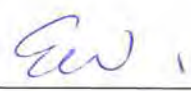
5. Periphery 外部设备		Y	N	Remarks 备注
5.1. Check compressed air supply 检查压缩空气供应	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Inlet 入口(5 bar): 6 Bar				

6. Sample probe 取样探头		Y	N	Remarks 备注
6.1. Connect bundle of tubes and cables 管线和电缆的连接	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
6.2. Install probe 探头安装	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

7. MCS100FT		Y	N	Remarks 备注
7.1. Switch on analyzer and wait for warm up 打开分析仪并等待预热	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.2. Check sample conditions 检查样气情况	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Flow rate 流量: 230 l/h				
7.3. Check zero conditions 检查零点情况	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Flow rate 流量: 160 l/h				
7.4. Perform zero point setting 零点设置	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Test results within specification.
7.5. Perform span test 量程测试	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.6. Parameterize the I/O Module 设置 I/O 模块参数	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.7. Measured values are plausible 测量值是否合理	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.8. Save device data 储存设备数据	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.9. Complete Commissioning Sign-Off Sheet 完成试运行签署表	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.10. Instruct the operator personnel 操作员培训 Hand over the maintenance manual and check lists 移交维护手册和检查表 - Measurement reading 读取测量值 - Perform customer maintenance 演示维护方法 - Read messages 读取信息	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

### 8. Measured value

Index 编号	Source 信号源	Unit 单位	Range 范围		Reading (actual) 实际读数	Output value 产值
			Start 开始	End 结束		
1	HCL	mg/Nm <sup>3</sup>	0	120	60.22 ppm	60.22 ppm
2	HF	mg/Nm <sup>3</sup>	0	5	4.34 ppm	4.34 ppm
3	CO	mg/Nm <sup>3</sup>	0	1000	128.21 ppm	128.20 ppm
4	NO	mg/Nm <sup>3</sup>	0	500	122.01 ppm	122.00 ppm
5	NO <sub>2</sub>	mg/Nm <sup>3</sup>	0	200	98.81 ppm	98.80 ppm
6	NO <sub>x</sub>	mg/Nm <sup>3</sup>	0	500	412.11 mg/m <sup>3</sup>	412.12 mg/m <sup>3</sup>
7	SO <sub>2</sub>	mg/Nm <sup>3</sup>	0	300	83.21 ppm	83.21 ppm
8	CO <sub>2</sub>	Vol o/o	0	25	20.01 o/o	20.01 o/o
9	H <sub>2</sub> O	Vol o/o	0	40	32.02 o/o	32.01 o/o
10	O <sub>2</sub>	Vol o/o	0	21	20.95 o/o	20.95 o/o
11	TOC	mg/Nm <sup>3</sup>	0	300	122.01 ppm	122.01 ppm
12	NH <sub>3</sub>	mg/Nm <sup>3</sup>	0	100	53.30 ppm	53.31 ppm
13	CH <sub>4</sub>	mg/Nm <sup>3</sup>	0	100	112.01 ppm	112.01 ppm
14						
15						

Remarks 备注	
<p>Date 日期: <u>25/7/2018</u></p> <p>Engineer 工程师: <u></u> </p>	<p>Name 签名</p> <p>Plant personnel 用户代表: <u></u></p>



(2)

# Commissioning Check List 试运行检查项目表

## MCS100FT

### Customer data 客户资料

Customer: Oscar  
Location: SHW

Plant: OWTF

### 1. Device data 设备资料

Device type 设备类型: MCS100FT (2)

Serial no. 序列号: 1607 0494

Sample probe type

取样探头类型: SFU

### 2. Plant data 电厂资料

Location 标签编号  
 Outside 室外  Under cover 有保护罩  Inside 室内

Orientation of the stack 取样点方向  
 Horizontal 水平  Vertical 垂直

Orientation of sample gas probe 取样探头方向  
 Horizontal 水平  Vertical 垂直

Pressure 压力 1010 hpa Gas temperature 烟气温度 410 °C

Plant operating status 电厂运行情况 Normal

### 3. Prerequisite 系统运行条件

	Y	N	Remarks 备注
3.1. Documentation + Delivery complete 文件+货物是否齐全	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.2. Platform at measurement spot has suitable dimension? 测量点平台的尺寸是否合适?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.3. If this measurement location is under legal regulation, has it been acknowledged by an official body? 如果安装位置需要符合法律法规, 此安装位置是否被官方认可?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.4. Customer specific data for parameterization available? 用户对系统参数的特殊要求是否可行?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.5. Cables, tubes and sample line installed but not connected? 电缆、管线和取样管线安装但没有连接?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3.6. Compressed air station installed and compressed air available? 压缩空气站已安装并且压缩空气可以使用?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

4. Preliminary work 预备工作			
	Y	N	Remarks 备注
4.1. Mounting of flanges like described in the Operating Instruction? 法兰安装是否按照图纸?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4.2. Check for damage 检查外部损伤	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4.3. Check ambient conditions 检查环境条件	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4.4. Check mounting conditions 检查安装条件	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4.5. Check cables / wires for correct installation 检查电缆/电线及其连接状况	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4.6. Check main power supply voltage 检查总供电电压	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

5. Periphery 外部设备			
	Y	N	Remarks 备注
5.1. Check compressed air supply 检查压缩空气供应	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Inlet 入口(5 bar): 6 Bar			




6. Sample probe 取样探头			
	Y	N	Remarks 备注
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7. MCS100FT		Y	N	Remarks 备注
7.1. Switch on analyzer and wait for warm up 打开分析仪并等待预热	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.2. Check sample conditions 检查样气情况	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Flow rate 流量: 240 l/h				
7.3. Check zero conditions 检查零点情况	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Flow rate 流量: 150 l/h				
7.4. Perform zero point setting 零点设置	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.5. Perform span test 量程测试	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<i>Test results within specification.</i>
7.6. Parameterize the I/O Module 设置 I/O 模块参数	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.7. Measured values are plausible 测量值是否合理	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
7.8. Save device data 储存设备数据	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
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5	NO <sub>2</sub>	mg/Nm <sup>3</sup>	0	200	98.80 ppm	98.81 ppm
6	NO <sub>x</sub>	mg/Nm <sup>3</sup>	0	500	412.22 mg/m <sup>3</sup>	412.21 mg/m <sup>3</sup>
7	SO <sub>2</sub>	mg/Nm <sup>3</sup>	0	300	83.21 ppm	83.21 ppm
8	CO <sub>2</sub>	Vol o/o	0	25	20.00 o/o	20.00 o/o
9	H <sub>2</sub> O	Vol o/o	0	40	32.01 o/o	32.01 o/o
10	O <sub>2</sub>	Vol o/o	0	21	20.95 o/o	20.95 o/o
11	TOC	mg/Nm <sup>3</sup>	0	300	122.01 ppm	122.01 ppm
12	NH <sub>3</sub>	mg/Nm <sup>3</sup>	0	100	53.30 ppm	53.30 ppm
13	CH <sub>4</sub>	mg/Nm <sup>3</sup>	0	100	112.02 ppm	112.02 ppm
14						
15						

Remarks 备注	
<p>Date 日期: <u>25/7/2018</u></p> <p>Engineer 工程师: <u></u> </p>	<p>Name 签名</p> <p>Plant personnel 用户代表: <u></u></p>




Annex C2

## Calibration Certification for the CAPCS

# QM Zertifikat / QM certificate

## Dusthunter SP30

### Identifikation / identification

Artikel Nr. / Part No.: **1089203** **DHSP30-T2V2FPNNNNXXS** 

Ident Nr. / Ident no.: 00116 Serien Nr. / Serial no.: **18168223**

Firmware Version / Firmware version: 01.02.06 (Feb 27 2018 11:37:54)  
Bootloader Version / Bootloader version: 01.00.02  
Hardware Revision / Hardware version: 1.2  
Geräteausführung / Device version:  
BUS-Adresse / Bus address: 1

### Parameter / Parameter

Sensorantwortzeit 60.0 sec. Gebläse / Blower: installiert  
*Sensor response time installed*

### Messgrößen u. Koeffizienten / Measuring variables and coefficients

Streulichtfaktoren / Scattered light coefficients: Referenzgerät Streulicht DHSP100 Serien-Nr.:  
*Reference measuring device DHSP100 Serial no.:*

CC0 (abs.): -0.3800 **SN: 00014 / 08518553**  
CC1 (lin.): 0.6850  
CC2 (square): 0.0000

Verstärkungsfaktor, Offset / Gain factor, Offset: Spantest 70 Laser / 70.00 %  
Gain 0: 10.0000 Offset 0: 0.00045 *Span 70 Laser*

Faktoren Analogausgang / Analog Output factors: Relais 3: Wartung / Maintenance

CC0 (abs.): 2.00  
CC1 (lin.): 170.85  
CC2 (square): 0.00

### Koeffizientensätze Messbereich 0 / Coefficient Sets meas. range 0:

Koeff. Satz 1 / Coeff. set 1:		Koeff. Satz 2 / Coeff. set 2:	
CC 0 (abs.):	0.0000	CC 0 (abs.):	0.0000
CC 1 (lin.):	1.0000	CC 1 (lin.):	1.0000
CC 2 (square):	0.0000	CC 2 (square):	0.0000

### Messbereich, Grenzwert / Meas. range, limit:

Messbereichsschalter / 0 (Software)  
*Meas. range switch:*

Messbereich Wert1 / 0.0 mg  
*Meas. range low value:*

Messbereich Wert2 / 75.0 mg  
*Meas. range high value:*

Grenzwert / Limit value: 50.0 mg

Gebläse Druck/Blower Pressure: 10.0 mbar

### Modbus Schnittstelle / Modbus interface:

Protokoll / protocol: RTU  
Adresse / address: 1  
Baudrate / baudrate: 19200  
Datenbits Parität Stopbits 8 EVEN 1  
*/ Databits parity stopbits:*  
Endian Codierung / endian code: NONE

Das Gerät mit der o.g. Serien-Nr. wurde überprüft und kalibriert nach den Qualitätsstandards der SICK-Gruppe basierend auf einem nach ISO9001 zertifizierten Qualitätssicherungssystem.

*This device with the serial no. noted above has been tested and calibrated according to the quality standards of the SICK-Group, which are based on a ISO9001 certified Quality Assurance System.*

Ottendorf-Okrilla, 16.04.2018

Unterschrift:  
Signature:

