TENMARS

	Calibration certificate				
Certificate					
Pages:	1				
Date of release:	2015-10-20 上午 11:22:51				
Validity:					
Consignee:	************				
Request:					
Date of request:					
Subject					
Manufacturer:	TENMARS				
Model:	TM-184				
Serial no.:	150905002				
Accuracy class:	See instruction manual				
Instrument specifications:	See instruction manual				

The test results reported in the calibration certificate of the instrument under reference were obtained using samples and measuring instruments whose traceability dates back to the standard instrument provided with calibration certificate as below indicated:

Standard instrument	Calibration certificate		
VAISALA MI70	TAF NML H140092A		

Tests were carried out at the room temperature of $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$ with relative humidity of $60\% \pm 5\%$.

Tests were carried out according to procedures.

In view of the whole chain of traceability the symmetrical uncertainties more and less, referred to the numerical values reported in the certificate, are the following:

For Temperature:	22.8 °C
For Humidity:	58.5%RH
For calibration conditions:	
For room Temperature:	22.8°C
For room Humidity:	58.5 %RH

%RH			°C				
Nominal	Lower Lim.	Read Value	Upper Lim.	Nominal	Lower Lim.	Read Value	Upper Lim.
35	34	35.2	36	25.0	22.5	23.0	23.5
55	54	54.9	56				
75	74	74.8	76				
	1						
1							
						-	

The Verifier: Cary