

**GALAXY CALIBRATION LABORATORY** 

## **CALIBRATION CERTIFICATE**

Issued By:

•	GALAXY Aerospace (M) Sd Suite 11-14, Helicopter Cen 47200 Subang, Selangor, M Tel: 03-77347226	tre, Sultan Abdul	Aziz Shah Airport,		
Customer:		CERTIFICATE NO: Date Of Issue:			
Work Order No:			Date Of Issue.		
Instrument: Model: Part No: Serial No: Equipment Id:			Instrument Co Received: Returned:	onditions	
Capacity/Range: Date Of Receipt: Date Of Calibration Recalibration Date:			Environmenta Ambient Temp Relative Humio Recommended	erature: lity:	
(Specified By Customer)	The user should be aware there are many factors may cause this instrument to drift out of calibration limits prior to the stated recalibration date.				
REFERENCE STANDARD USED					
MODEL	DESCRIPTI	ON	SERIAL NO	CAL DUE	TRACEABILITY
The Standard instruments used in this calibration are traceable to either the National Standard maintained at the National Metrology Institute of Malaysia or other recognized International Standard Laboratories.					
CALIBRATED BY			APPROVED SIGNATORY		
				***************************************	

The results of calibration performed by Galaxy Calibration Laboratory apply to the particular equipment at the time of its test. They do not indicate or imply that Galaxy Calibration Laboratory approves, recommends or endorses the manufacturers or suppliers or users of such equipment that Galaxy Calibration Laboratory in any way guarantees the equipment's performance

after calibration.



## CALIBRATION CERTIFICATE

Instrument Condition When Returned:	CALIBRATED TESTED REPAIRED VERIFICATION					
The report shall not be reproduced without the written approval of calibration Laboratory.  Measurement Uncertainty: Refer to calibration results.  The uncertainty calculation is based on the ISO Guide to the Expression of Uncertainty in Measurement.  Note1: This calibration was performed according to ISO/IEC 17025:2017.						
CALIBRATION RESULTS						
The item has been calibrated in accordance with pertinent reference and all data is within manufacturers or customer's requirement. The calibration measurement standards are traceable to National and Internal Standards.						

The expended uncertainties are based on estimate confidence probability of approximately at 95% and have a coverage factor of k=2 unless stated otherwise.