

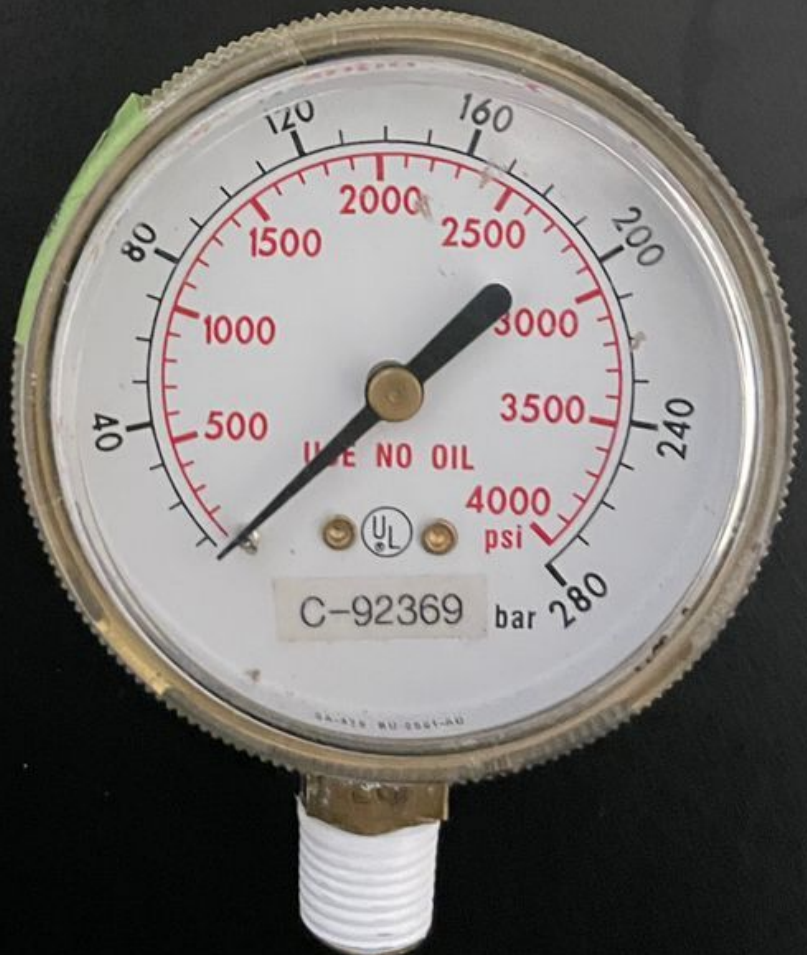
SERVICEABLE

Galaxy Aerospace

maintenance . repair . overhaul

DESCRIPTION : pressure gauge (0-4000psi / 0-280 bar)	QTY : 01
PART NO. : C-92369	
SERIAL NO. : N/A	
STATUS: OVH / REPAIR / MOD / <u>CAI</u> / TEST / NEW / CONSUMABLE / GSE	
TSN : N/A	TSO : N/A
SHELF DUE / EXP DATE : 15/12/2024	
INSPECTED BY : <i>PRODLIE DDAM</i>	GIN / REF :
SIGN : <i>[Signature]</i>	C16 / 99A
DATE : 08/12/2023	

GAM/E-005 Rev.1





CTE/99 A

CELEBRATION YEAR
1999



SMSB

SENDI MAHIR SDN. BHD. 199501003943 (333138-T)

NO. 6, 8, 10 & 12, JALAN KAPAR 27/89, MEGAH INDUSTRIAL PARK,
SEKSYEN 27, 40400 SHAH ALAM, SELANGOR DARUL EHSAN, MALAYSIA.
TEL: 03-5191 7388 FAX: 03-5191 0675
EMAIL: enquiry@sendimahir.com ; marketing@sendimahir.com Website: www.sendimahir.com



SAMM 082

CERTIFICATE OF CALIBRATION

Certificate No. : SM23188857
Issued By : Sendi Mahir Sdn Bhd

Date of Issue : 15 Dec 2023

Page 1 of 2 Pages



Customer : GALAXY AEROSPACE (M) SDN BHD
SUITE 11-14, HELICOPTER CENTRE
MALAYSIA INTERNATIONAL AEROSPACE CENTRE SULTAN ABDUL AZIZ SHAH AIRPORT
47200 SUBANG SELANGOR

Instrument : Pressure Gauge

Calibration Date : 15 Dec 2023

Manufacturer : UL

Recalibration Date : 15 Dec 2024
Specified By Customer

Model/Type : -

Remark : The user should be aware that any numbers of factors may cause this instrument to drift out of calibration before the specified calibration interval has expired.

Serial No : CTE/99 A

Capacity : 0 to 4000 psi

Resolution : 100 psi

Calibration Environment Condition:

Condition Upon Receiving : Good Physical Condition

Temperature : 24.0 to 24.6 °C

Relative Humidity : 49 to 51 %rh

Condition Upon Returning : The instrument has been calibrated. The results are as follows.

Calibration Method : Internal Calibration Procedure(s) ICPF2P

Calibration Venue : This Instrument has been calibrated at Sendi Mahir Sdn Bhd

Measurement Uncertainty : The reported expanded measurement uncertainty is stated as the standard measurement uncertainty multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% and have a coverage factor of k=2 unless stated otherwise.

Reference Standard(s) Used :

Reference Standard Name	Serial No	Certificate No	Due Date	Accreditation No	Traceability
PRESSURE METER	P015	SM23126741	12 Apr 2024	SAMM 082	NMIM(MY)

Calibrated By:

Sean Philip

Approved Signatory:

M.K. Ng

This certificate is issued in accordance with the laboratory accreditation requirements of Skim Akreditasi Makmal Malaysia (SAMM) of Standards Malaysia which is a signatory to the ILAC MRA. The measurement results included in this document are traceable to Malaysia national measurement standards maintained by the National Metrology Institute of Malaysia (NMIM). NMIM is a signatory to the CIPM MRA. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the NMIM and other recognised national metrology institutes. The results of calibration performed by Sendi Mahir Sdn Bhd apply to the particular equipment at the time of its test. They do not indicate or imply that Sendi Mahir Sdn Bhd approves, recommends or endorses the manufacturers or suppliers or users of such equipment that Sendi Mahir Sdn Bhd in any way guarantees the equipment's performance after calibration. Test calibrations marked 'Not SAMM Accredited' in this report certificate are not included in the SAMM Accreditation Schedule of our laboratory. Opinions and interpretations expressed herein are outside the scope of SAMM accreditation. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Head of the issuing laboratory.

Scope of Accreditation: Force; Torque; Dimensional; Mass; Flow; Pressure; Temperature; Volumetric; Electrical & Optical and Photometric measurements.



Sendi Mahir Sdn Bhd

TEL: 03-5191 7388

CALIBRATION STICKER

CERT: SM23188857

SN: CTE/99 A

CAL DATE: 15 Dec 2023

RECAL DATE: 15 Dec 2024



TOOLS & MACHINERY
PARTS SUPPLIES
SDN BHD.

NO: DVE-2502
DATE: 30/6/2023
EXPIRE DATE: 30/6/2024


STANDARD
CERTIFIED
SANGI MARI Sdn Bhd
TEL: 03-5191 7388
CALIBRATION STICKER
SMMM 082
CERT: SM23154860-
SN: CTE/102
CAL DATE: 11 Aug 2023
RECAL DATE: 11 Aug 2024

GAM/E-005 Rev.1

SERVICEABLE

Galaxy Aerospace

MAINTENANCE / REPAIR / OVERHAUL

DESCRIPTION :	TOOLBOX WRENCH 600-3000 INCH	QTY :	01
PART NO. :	6072C		
SERIAL NO. :	OVE 25092		
STATUS :	OVT/REPAIR/MOD / CAL / TEST / NEW / CONSUMABLE / GSE		
TSN :	N/A	TSO :	N/A
SHELF DUE / EXP DATE :	11 AUGUST 2024		
INSPECTED BY :	FADZLIE ADAM	GIN / REF :	
SIGN :		DATE :	28/8/23
			CTE / 102



SMSB

SENDI MAHIR SDN. BHD. 199501003943 (333138-T)
 NO. 6, 8, 10 & 12, JALAN KAPAR 27/89, MEGAH INDUSTRIAL PARK,
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SAMM 082

CERTIFICATE OF CALIBRATION

Certificate No. : SM23154860
Issued By : Sendi Mahir Sdn Bhd

Date of Issue : 11 Aug 2023
 Page 1 of 2 Pages



Customer : GALAXY AEROSPACE (M) SDN BHD
 SUITE 11-14, HELICOPTER CENTRE
 MALAYSIA INTERNATIONAL AEROSPACE CENTRE SULTAN ABDUL AZIZ SHAH AIRPORT
 47200 SUBANG SELANGOR

Instrument : Torque Wrench
Manufacturer : PROTO
Model/Type : 6072C
Serial No : CTE/102
Capacity : Max : 3000 in.lbs
Resolution : 5 in.lbs

Calibration Date : 11 Aug 2023
Recalibration Date : 11 Aug 2024
Specified By Customer

Remark : The user should be aware that any numbers of factors may cause this instrument to drift out of calibration before the specified calibration interval has expired.

Condition Upon Receiving : Good Physical Condition

Calibration Environment Condition:
Temperature : 23.7 to 24.1 °C
Relative Humidity : 45 to 47 %rh

Condition Upon Returning : The instrument has been calibrated. The results are as follows.

Calibration Method : Internal Calibration Procedure(s) ICPF3H

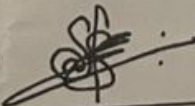
Calibration Venue : This Instrument has been calibrated at Sendi Mahir Sdn Bhd

Measurement Uncertainty : The reported expanded measurement uncertainty is stated as the standard measurement uncertainty multiplied by the coverage factor k such that the coverage probability corresponds to approximately 95% and have a coverage factor of k=2 unless stated otherwise.

Reference Standard(s) Used :

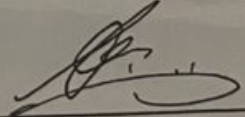
Reference Standard Name	Serial No	Certificate No	Due Date	Accreditation No	Traceability
TORQUE TESTER	M003D	39247S & 39248S	20 Jan 2024	LA-2005-0322-C	NPL(UK)

Calibrated By:



 Asyraf Ahmad

Approved Signatory:



 L.H. Seah

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
Scope of Accreditation: Force; Torque; Dimensional; Mass; Flow; Pressure; Temperature; Volumetric; Electrical & Optical and Photometric measurements.



<input type="checkbox"/> TOOLS	<input checked="" type="checkbox"/> CALIBRATED TOOLS	<input type="checkbox"/> JBPM TOOL	MASTER LIST LOCATION: MIAT
<input type="checkbox"/> GSE	<input type="checkbox"/> SPECIAL TOOL	<input type="checkbox"/> OTHER TOOL	

Tools Information					Inspection Date and Status, Serviceable Y = Yes, N = No.							
ID	Description	Model	Part Number	Serial Number	Carried out (date)	Interval (D-Day, M-Month, Y-Year)		Serviceable Status (Yes/No)	Next Due. (date)	Remaining (D-Day, M-Month, Y-Year)		Remark.
CTE/87	PRESSURE GAUGE	FASTUL	EN837-1	N/A	13/1/2023	12	M	NO	13/1/2024	-158	D	MIAT : CAB-B2
CTE/90	DIGITAL LEVEL SMART TOOL	MD	12-21365	N/A	11/1/2024	12	M	YES	11/1/2025	206	D	CTE-C2
CTE/91	PRESSURE GAUGE 0-5000PSI	WIKA	C9989W	8835198690014	7/11/2023	12	M	YES	7/11/2024	141	D	CTE-B2
CTE/95	TORQUE WRENCH 3/4" DR 100-600 FT-LB	KING TOYO	KTMTW-F600	SL TE 003	29/3/2023	12	M	NO	29/3/2024	-82	D	CTE-D1
CTE/98	TORQUE WRENCH 1/2" DR 600-3000 IN LB	PROTO	6072C	DVE25019	20/06/2023	12	M	YES	20/6/2024	1	D	CTE-C3
CTE/99 A	PRESSURE GAUGE (0-4000PSI / 0-280bar)	UL	C-92369	N/A	15/12/2023	12	M	YES	15/12/2024	179	D	CTE-B2
CTE/101	MILI OHM METER (C/W KIT)	RS PRO	ILOM-508A	210400092	30/01/2023	12	M	NO	30/1/2024	-141	D	CTE-A2 OUT FOR CALIBRATION
CTE/102	TORQUE WRENCH 1/2" DR 600-3000 IN LB	PROTO	6072C	DVE25092	11/08/2023	12	M	YES	11/8/2024	53	D	CTE-C3
CTE/109	FORCE GAUGE 300N/30KG	N/A	SF-300	370710517	23/3/2023	12	M	NO	23/3/2024	-88	D	CTE-C2 OUT FOR CALIBRATION
CTE/110	FORCE GAUGE 30N/3KG	N/A	SF-30	380410201	19/10/2023	12	M	YES	19/10/2024	122	D	MIAT : CTE-C2
CTE/112	DIGITAL FORCE GAUGE	N/A	SF-500	400107230	10/1/2024	12	M	YES	10/1/2025	205	D	CTE-B2

CTE/359	PRESSURE GAUGE 0-300 PSI	WIKA	232.50.100	8802PA4C	7/11/2023	12	M	YES	7/11/2024	141	D	CTE-B2
CTE/361	ELECTRONIC BENCH SCALE 150KG	CAS	DB-C-150P	210466399	3/11/2022	12	M	NO	03/11/2023	-229	D	MIAT OUT FOR CALIBRATION
CTE/370	FLUKE INSULATION MULTIMETER	FLUKE	FLUKE -1587	61510020	1/9/2023	12	M	YES	01/09/2024	74	D	CTE-D2
CTE/371	LASER MEASURE	BOSCH	GLM30	902217271	11/1/2024	12	M	YES	11/1/2025	206	D	MIAT
CTE/373	PRESSURE GAUGE (0-4000PSI / 0-280bar)	UL	C-92370	N/A	15/12/2023	12	M	YES	15/12/2024	179	D	CTE-B2
CTE/374	PRESSURE GAUGE (0-4000PSI)	WIKA	111.11.50	N/A	21/12/2022	12	M	NO	21/12/2023	-181	D	CTE-B3 OUT FOR CALIBRATION
CTE/384	PRESSURE GAUGE (0-1400PSI, 0-10000kPA)	N/A	N/A	N/A	19/10/2023	12	M	YES	19/10/2024	122	D	CTE-D2
CTE/385	PRESSURE GAUGE (0-4500PSI, 0-31500kPA)	N/A	N/A	N/A	19/10/2023	12	M	YES	19/10/2024	122	D	CTE-D2
CTE/389	MULTIMETER	PRO'S KIT	MT-1710	99857565	21/2/2024	12	M	YES	21/2/2025	247	D	MIAT
CTE/386	THERMOGHYROMETER	RS PRO	RS-172TK	230227530	16/02/2024	12	M	YES	16/02/2025	241	D	MIAT

Prepared by :	
NAME	WANRIE HAFIZUL
DATE	20/6/2024
SIGNATURE	

Verified by :	
NAME	MOHD FADZLIE ADAM
DATE	20/6/2024
SIGNATURE	