


DELIVERY NOTE WP

DELIVER TO :

GALAXY AEROSPACE (M) SDN. BHD.
 CAMO DEPARTMENT
 Lot 11, MRO Centre,
 Malaysia International Aerospace Centre,
 Sultan Abdul Aziz Shah Airport,
 47200 Subang, Selangor
 Malaysia.
 Attn : Zaty Nadhira binti Mohamed Zuhari

DN NUMBER : GAM/DN/YTL-21-021
OUR REFERENCE : 9M-YTL -5825
WO REFERENCE : 2021-5825
DATE COMPLETION: 07 APRIL 2021
AJL NUMBER : 1349

A/C DETAILS							
A/C TYPE	AW139	A/C REG	9M-YTL	A/C S/N	41358		
OWNER / OPERATOR	YTL POWER GENERATION SDN. BHD	A/C TOTAL TIME	255:15	LANDINGS	393		
ENGINE #1 S/N	PCE-KB1443	T.S.N	255:15	T.S.O	-		
ENGINE #2 S/N	PCE-KB1457	T.S.N	255:15	T.S.O	-		
LIST OF TASK PERFORMED	WP NUMBER	NUMBER OF PAGES					
		*WS	*PR	*ARC	*S	*SBC	*OTH
25FH ONCE OFF EASA AD NO. 2021-0044 PARA (1) (ASB139-661) PART I COMPLIANCE – ATA 24 OVERHEAD PANEL INSPECTION	001	1	1	-	2	1	3
*THIS IS TO CERTIFY THAT TASKS LISTED ABOVE HAS BEEN ACCOMPLISHED AS PER PO/WORK ORDER/SERVICE ORDER NO. AS ABOVE.							
NAME	NORZIAH SULAIMAN	SIGNATURE		DATE	12 APRIL 2021		
VERIFIED AND ACCEPTED BY				NORSHAHEERA IDAYU BINTI MUSTAFA Senior Technical Record Galaxy Aerospace (M) Sdn Bhd (1040262-D)			
DATE				13 APR 2021			

- | | |
|---------------------------------------|------------------------------------|
| *WS – WORKSHEET | *S – SERVICEABLE LABEL |
| *PR – PART REPORT | *SBC – SERVICE BULLETIN COMPLIANCE |
| *ARC – AUTHORISED RELEASE CERTIFICATE | *OTH – OTHERS |



WORK ORDER



To: GALAXY AEROSPACE (M) SDN. BHD.

Address: Lot 11-14, MRO Centre, Malaysia
International Aerospace Centre, SAAS Airport,
Subang
Malaysia

Attention: Mr. Syafrul Yamani
Engineering Manager
syafrul@galaxyaerospace.my

Work Order Number: 2021-5825

Work Pack Reference: 9M-YTL-5825

Date Issued: 08/02/2021

A/C Registration / SN: 9M-YTL/41358

Sheet: 1 of 1

Description:

Item	Description/Task/Inspection	Reference	Man Hours
1	25FH ONCE OFF EASA AD No.: 2021-0044 PARA (1) (ASB139-661) PART I COMPLIANCE - ATA 24 OVERHEAD PANEL INSPECTION <i>Due at 279:40FH</i>	AD No.: 2021-0044 (ASB139-661 REV.J)	<u>4</u> (PLEASE ADVISE)

Remark/Notes:

1. State this Work Order reference on your Work Package. Should there is any additional job/defect (unless specified in the work package) the maintenance organization must notify GAM Continuing Airworthiness Manager prior to proceed with rectification.
2. Work must be carried out in accordance with approved data and perform by qualified personnel/ approved LAE from the maintenance organization.
3. Parts used must be written in Parts Report Form and accompanied by ARC, Serviceable Label or equivalent document.
4. Test report, parameter reading or any supporting data must be attached with the worksheet if applicable.
5. The maintenance organization shall be responsible for any damages made on the aircraft/ components during maintenance.
6. Softcopy of completed Work Package shall be submitted or as mutual agreed and GAM Continuing Airworthiness Manager must be informed once the aircraft is Release to Service.
7. Completed Work Package (original) must be submitted to GAM Continuing Airworthiness Manager office within 3 days of date of completion.

I hereby declare that an approved and up to date maintenance data has been referred for the issuance of this work order.

Thank you.
Best Regards,

Zaty Nadhira Mohamed Zuhari
Continuing Airworthiness Management Manager
Email: zaty@galaxyaerospace.my

AJL 1349



CLIENT/OWNER: YTL POWER GENERATION SDN BHD AIRCRAFT TYPE: AW139 REGISTRATION: 9M-YTL BASE/FACILITY: WMSA DATE IN: 23/3/21 OUT: 7/4/21		SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO: 5825-001
	AIRCRAFT	41358	258:15	593		WORK/INSP/DESC: 25FH ONCE OFF EASA AD
	#1 ENGINE:	PCE-KB1443	258:15	N/A	N/A	WORKPACK REF: 9M-YTL-5825
	#2 ENGINE:	PCE-KB1457	258:15	N/A	N/A	LBE REF NO.: NOT APPLICABLE
				NG / N1	NF / N2	SHEET: 1 OF 1

Reason for raising: 25FH ONCE OFF EASA AD No.: 2021-0044 PARA (1) (ASB139-661) PART I COMPLIANCE - ATA 24 OVERHEAD PANEL INSPECTION TO BE CARRIED OUT I.A.W. EASA AD No.: 2021-0044 PARA (1) (ASB139-661) PART I ACCOMPLISHMENT	Raised by and date: Mohd Nor Azlizan Nordin 08/02/2021	Other requirements/information: NIL
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Item	Description	Technician	* Eng. CRS	Date
1	<p>EASA AD No.: 2021-0044 PARA (1) (ASB139-661) PART I COMPLIANCE - ATA 24 OVERHEAD PANEL INSPECTION</p> <p>EASA AD No.: 2021-0044 PARA (1) (ASB139-661) PART I COMPLIANCE - ATA 24 OVERHEAD PANEL INSPECTION COMPLIANCE TO BE CARRIED OUT I.A.W. EASA AD No.: 2021-0044 AND ASB139-661 ACCOMPLISHMENT INSTRUCTION.</p> <p>PART I OF THIS SERVICE BULLETIN IS DEVELOPED TO PRESCRIBE A ONE-OFF INSPECTION INSIDE THE OVERHEAD PANEL, IN ORDER TO CHECK:</p> <ul style="list-style-type: none"> - THE ABSENCE OF CHAFING BETWEEN THE ANCHOR NUTS/SCREWS AND THE CABLE HARNESSES; - THE CORRECT LENGTHS OF THE SCREWS FIXING THE CIRCUIT BREAKER PANEL AND THE LINING PANELS PRESCRIBING, IN CASE OF FINDINGS, THEIR REPLACEMENT WITH NEW ONES; - THE CONDITION OF THE SUPPORTS FIXING THE CABLE HARNESSES; -THE PRESENCE OF A CLEARANCE OF AT LEAST 10.0 MM BETWEEN AN ANCHOR NUT AND THE CABLE HARNESSES. IN CASE THE CLEARANCE IS NOT RESPECTED, CABLE HARNESSES MUST BE PROPERLY RE-ROUTED. MOREOVER, THIS SB PRESCRIBES THE APPLICATION OF A WHITE PROTECTIVE TAPE ON THE ANCHOR NUTS IN ORDER TO AVOID CHAFING WITH THE CABLE HARNESSES. <p>REFERENCE: EASA AD No.: 2021-0044 (ASB139-661)</p> <p>REMARK: CARRIED OUT FOUND SATISFACTORY</p>	Almm 8129		6/4/2021

*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

*The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

TICK WHERE APPLICABLE

TASK LABEL & STATUS	LOG FILE	EQUIP. M/F	GROUND RUN	HIGH TEST	TOPOUR	ADDITIONAL WORK/ISSUE	MONITORING (CHECK)	PLANNING FORECAST	DEFN. UPDATE	STATUS UPDATE	LOG STATUS	AIRCRAFT LOG BOOK	ENGINE LOG BOOK	PROPELLER LOG BOOK	LOG TAG	GEN/COMP LOG (PART)	W/O RECORD (B/O)
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CLIENT/OWNER: YTL POWER GENERATION SDN BHD	SERIAL NO.	HOURS	LDG/CYCLE		WORKSHEET NO: 5825-001
AIRCRAFT TYPE: AW139	AIRCRAFT 41358	255:15	393		WORK/INSP/DESC: 25FH ONCE OFF EASA AD
REGISTRATION: 9M-YTL	#1 ENGINE: PCE-KB1443	255:15	N/A	N/A	WORKPACK REF: 9M-YTL-5825
BASE/FACILITY: WMSA	#2 ENGINE: PCE-KB1457	255:15	N/A	N/A	LBE REF NO.: NOT APPLICABLE
DATE IN: 23/3/21 OUT: 7/4/21			NG / N1	NF / N2	SHEET: 1 OF 1

Reason for raising:
25FH ONCE OFF EASA AD No.: 2021-0044 PARA (1) (ASB139-661) PART I COMPLIANCE - ATA 24 OVERHEAD PANEL INSPECTION

Raised by and date:
Mohd Nor Azlizan Nordin
08/02/2021

Other requirements/information:
NIL

Item	Part No	Description	Serial Number		Qty	Position	Reason	Lifed Item Information TSN/TSO/DUE/TIMEX	Release Reference
			Off	On					
1	MS51958-63 B	SCREW	-	-	10	SB	SB AW136-661	-	GIN690
2	8560-4	4 IN X 36 YD 3M TAPE	-	-		CB OVERH SD	SB 661	-	GIN796
/									

NAME	FIRM	SIGN & APPROVAL	DATE
MUHAMAD JAMIL SAMSUBIN	GAM		6/4/2021

*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

*The work recorded above has been carried out in accordance with the requirements of the _____ for the time being in force and in that respect the aircraft / equipment is considered fit for release to service.

TICK WHERE APPLICABLE

WORKSHEET REQUIRED	DDI BALANCE	ROUTING INSP	GROUND RUN	PAINT TEST	TOPGUE TIME	ADDITIONAL WORK SHEET	MONITORED DEFECT	PLANNING FORECAST	LIBRY UPSHIRE	STATUS UPDATE	DDI STATUS	AIRCRAFT LOGBOOK	ENGINE LOG BOOK	PHI PLDGR (US BDN)	EX. CARD	GEN. COMP. LOG CARD	DISC. REQUIRED BLOCK
--------------------	-------------	--------------	------------	------------	-------------	-----------------------	------------------	-------------------	---------------	---------------	------------	------------------	-----------------	--------------------	----------	---------------------	----------------------

SERVICEABLE



ITEM ID:	22386	
DESCRIPTION:	SCREW	
PART NO:	MS51958-63B	QTY: 10.00
SERIAL NO:		BIN: --
CONDITION:	NE	LOCATION: DIRECT ISSUE
TSN:		TSO:
SHELF DUE / EXP DATE:		
JOB ID:	0	PO ID:
		SIGN: 
GIN / ID. NO:	GiN690	APPROVAL: 



**NORTH EAST FASTENERS
CORPORATION**

AS9100 / ISO 9001



CERTIFICATE OF CONFORMANCE

NEF certifies that products supplied under this Order are in compliance with the specifications as stipulated, and were manufactured at 8, Tremco Dr, Terryville, CT 06785 USA

Customer Order Information	
Sold To: <i>Kanebridge Corporation</i>	
Ship Date: <i>2/26/2020</i>	NEF Part #: <i>10320.5000PPMSDSSBOM</i>
P.O. #: <i>388357</i>	Heat #: <i>E32745</i>
Qty Shipped: <i>27.500 m</i>	Lot #: <i>79270</i>
Descr: <i>10-32 x 1/2" Phillips Pan MS (2A) 302HQ Stainless DFARS Compliant Black Oxide Mil-DTL-13924E CL 4</i>	
DFARS <i>252.225-7009</i>	
Specifications	
IFI	ISO
Customer Print	DIN
Metric IFI	JIS
Other Specifications : <i>FF-S-92</i>	
Print # : <i>NASM51958-63B REV 2</i>	
Part # : <i>MS61958-63B REV 2</i>	
Desc :	
Dual : <i>Passed Magnetic Permeability,</i>	

*These products do not contained or have come in contact with Mercury or any of its compounds during any manufacturing processes.
 *Products noted herein are compliant to RoHS directive (2011/65/EU) and RoHS 3 (EU 2015/863). We certify that these parts do not contain any of the REACH Substances of Very High Concern(SVHC) according to the Candidate List published by the ECHA (EC 1907/2006). In cases where the customer's contract specifically calls out a Cadmium or Hexavalent Chromate finish, these parts would not be considered REACH/RoHS compliant
 *This document is free from any false or fraudulent statements.



M. Van Linter
 Martin Van Linter
 Vice President

Certified True Copy of the Original
 Qty : 10
 Signature : [Signature]
 Date : 5.14.2021
 Galaxy Aerospace (M) Sdn. Bhd.

QAForm-019
 Rev. B Dtd 2/2018

AS9100/ISO9001 QSLM Level 2/3 CAGE Code: 07ZNS

SERVICEABLE



Galaxy Aerospace
maintenance . repair . overhaul

ITEM ID: 21296

DESCRIPTION: 3M TAPE 4INX36YD

PART NO: 8560-4

QTY: 1.00

SERIAL NO:

BIN: E4-2 --

CONDITION: NE

LOCATION: WAREHOUSE BONDED

TSN:

TSO:

SHELF DUE / EXP DATE: 01/10/2022

JOB ID: 0

PO ID: 2422

SIGN:

GIN / ID. NO: GIN796

APPROVAL:



Certificate of Analysis

3M ABERDEEN TAPE
610 BROWN COUNTY 19 N
ABERDEEN SD 574013334 US

BOEING DISTRIBUTION INC
2750 REGENT BLVD
DALLAS TX 752614405

Date certificate is prepared: Dec-16-2020

The 3M product listed below was produced in accordance with standard manufacturing processes for the product in effect at the time of manufacture and is certified to meet the specifications displayed below.

3M Delivery/Invoice Number BF90524	Customer PO Number 0046414513	Customer Part Number 8560-4-27
3M Material Number 7000035830	3M's Legacy 11- Digit Stock Number 70-0061-1488-1	GTIN Number 00021200839016
Product Description 8560UAW TWO PACK 4 IN X 36 YDS BULK		
Shelf Life 24 MONTHS FROM DATE OF MFG		Storage Condition for this Product GENERAL WAREHOUSE STORAGE (<+27C/80F)

Lot Number: 0275E

Date of Manufacture: Oct-01-2020

Test Property	Min.Spec	Max.Spec	Units	Results
				Ave
ADHESION FACESIDE	25		OZ/IN	36.64
CALIPER	0.013	0.015	INCH	0.014
LINER RELEASE		280	G/IN	128.40
TENSILE ASTM D882	50		PPI	75.77
ELONGATION ASTM D882	400		%	487.2


Please contact your 3M Customer Service Representative if you have any questions.

Warranty and Limited Remedy: Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable 3M specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. **3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE.** User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is shown to be nonconforming within the warranty period, your exclusive remedy and 3M's sole obligation will be, at 3M's option, to replace the nonconforming 3M product or refund the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

This certificate or any information contained in it does not amend or change any applicable 3M terms and conditions of sale.

Authorized by: Nicole Fought <i>Nicole Fought</i>	Title: QA Technician	Date Signed: Dec-16-2020
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Please send to the following address: LEONARDO S.p.A. CUSTOMER SUPPORT & SERVICES - ITALY PRODUCT SUPPORT ENGINEERING & LICENSES DEPT. Via Giovanni Agusta, 520 21017 Cascina Costa di Samarate (VA) - ITALY Tel.: +39 0331 225036 Fax: +39 0331 225988	SERVICE BULLETIN COMPLIANCE FORM	Date: 4 FEB 2021 6/4/21 EIE J
	Number: 139-661	
	Revision: -	

Customer Name and Address: GALAXY AEROSPACE (M) SDN BHD Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, SELANGOR DARUL EHSAN	Telephone: 603-7734 7226
	Fax: 603-7734 7226
	B.T. Compliance Date: 6 / 4 / 2021

Helicopter Model	S/N	Total Number	Total Hours	T.S.O.
AW139	41358	1	255:15	-

Remarks: CARRIED OUT ASB 139-661 PART 1, FOUND SATISFACTORY




Information:

We request your cooperation in filling this form, in order to keep out statistical data relevant to aircraft configuration up-to-date. The form should be filled in all its parts and sent to the above address or you can communicate the application also via Technical Bulletin Application Communication Section placed in Leonardo AW Customer Portal - MyCommunications Area. We thank you beforehand for the information given.