

1. Approving Civil Aviation Authority/Country: FAA/United States	2.	3. Form Tracking Number: W3732
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AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG


4. Organization Name and Address: GAR-MRO Services, Inc 7760 Cascade Ave West Des Moines, IA 50266	Repair Station # 1GOR955B	5. Work Order/Contract/Invoice Number: W3732
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6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	Nacelle Harness	325-045-301-0	1	YH320669	Repaired

12. Remarks:
Unit repaired per Safran CMM 71-51-01, Rev 5 dated 27/Mar/2019, And SB:72-0462 Rev 1 Dated 27/Aug/2008 Details on file at this agency under WO# W3732

GAR-MRO Services Inc. certifies that the work specified in Blocks 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is considered ready for release under EASA Part-145 Approval Number 145.6433.

13a. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12
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13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: 	14c. Approval/Certificate No.: 1GOR955B
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13d. Name (Typed or Printed):	13e. Date (dd/mm/yyyy):	14d. Name (Typed or Printed): Douglas L. Keller	14e. Date (dd/mm/yyyy): 14/Feb/2020
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User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



Work Order

WO#: W3732

Date: 14-Feb-2020

Page: 1 of 1

Customer:

Shey Systems
2050 Progress Drive
Hiawatha, IA 52233

Customer RO#: 117062

Part #: 325-045-301-0

Serial #: YH320669

Description: Nacelle Harness

Work Requested: Repair and MOD to 325-045-301-0.

AD, SB, MOD Information :

No FAA or EASA AD's found for this unit at this time.

Preliminary Inspection:

Unit received in SV condition. Verified P/N and S/N.

Functional Tests / Defects Found:

Functional test and teardown findings:

Unit meets required criteria.

Unit requires MOD Kit

Work Performed:

Unit cleaned. Sleeving, Tubing replaced. Connector replaced. Rings and ID Sleeves replaced. Unit repaired per Safran CMM 71-51-01, Rev 5 dated 27/Mar/2019. Unit modified to P/n 325-045-301-0 Per SB:72-0462 Rev 1 Dated 27/Aug/2008.

Incoming P/n 325-026-701-0

Outgoing P/n 325-045-301-0

Work Performed By:

Douglas L Keller

14-Feb-2020

Date

FAA Certificate: Repairman #3787081