

1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES

2. **AUTHORIZED RELEASE CERTIFICATE**
 FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number: W/C 10597-18

4. Organization Name and Address:
NMS
 NAS COMPONENT MAINTENANCE, INC.
 2741 West 81st Street
 Hialeah, Florida 33016
 FAA Repair Station No. K93R093Y

5. Work Center / P.O. No.: 10597 / 15938

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	WINDSHIELD	141T4800-14	1	05177R	Overhauled

12. Remarks: Article was Overhauled in reference with the following
 Technical Standard: Component Maintenance Manual ATA
 56-11-02 Revision No.32 Revision Date July 01, 2018.

Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in respect to that work the component is considered ready for release to service to EASA Part-145
 Approval Number: EASA 145.6545

Limited life parts must be accompanied by maintenance history including total time/total cycle/time since new :

13a. Certifies the identified Above were manufactured in conformity to:
 Approved design and are in condition for safe operation.
 Non-approved design (data specified in Block 12).

13b. Authorized Signature: [Signature]

13c. Approval/Authorization No.: K93R093Y

13d. Name (Typed or Printed): A. GONZALEZ

13e. Date (dd/mm/yyyy): 03/JAN/2019

14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12
 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

14b. Authorized Signature: [Signature]

14c. Approval/Certificate No.: K93R093Y

14d. Name: (Typed or Printed) A. GONZALEZ

14e. Date (dd/mm/yyyy): 03/JAN/2019

User/Installer Responsibilities

It is important to understand that the existence of this Document alone does not automatically constitute authority to install the part/component/assembly. 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 parts/components/assemblies from the Airworthiness Authority of the country specified in block 1.
 Statements in block 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with national regulations by the user/installer before the aircraft may be flown.

WORK ORDER

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NAS COMPONENT MAINTENANCE, INC.

2741 West 1st Street
Hialeah, Florida 33016
Fax 305-819-7449
786/528-5900***10597***

FAA CRS No: K93R093Y

WORK ORDER:10597-18

Customer: NAS / NAS COMPONENT MAINTENANCE

Cust RO#: 19938

Step:WORK ORDER CLOSE

Dept#:WIND Location: CLOSED

Warranty Code:00 / 0

Work Req:OVERHAULED

Goodthru AD#:

P/N: 141T4800-14 / VINTAGE FIELD

S/N: G5177R

Mfg:

Manual#: 1683 Rev# 32 ATA 56-11-02 RevDate: Jul 1,2018

Incoming P/N: 141T4800-14

Incoming S/N: G5177R

Incoming Work Req: REPAIR

Outgoing Work Req: OVERHAULED

Reason/Rm:

REPAIR

Date Recvd: Nov 3,2018 Date Recrd: Date Estmtd:

PRELIMINARY INSPECTION:

DATE: Nov 3,2018

INSPECTOR: E. ZERQUERA

Article was received and visual inspection was performed.

PRE TEST (Yes/No): N

DATE: Nov 3,2018

INSPECTOR: E. ZERQUERA

NONE PERFORMED

HIDDEN DAMAGE:

NONE FOUND

TEARDOWN FINDINGS:

Article was Inspected in reference with the following
Technical Standard: Component Maintenance Manual ATA
56-11-02 Revision No.32 Revision Date July 01, 2018.

The following discrepancies were found:

- Electrical test was performed; unit passed test IAW CMM 56-11-02.
- Cleaned unit thoroughly to allow a detailed visual inspection.
- Moisture seal was replaced IAW CMM 56-11-02.
- Outboard sealant was repaired IAW CMM 56-11-02.
- Final inspection will be performed upon completion.
- Unit will be released to service in Overhauled condition.

TECHNICIAN:A. BACARO

DATE: Dec 20,2018 INSPECTOR: E. ZERQUERA

FINAL INSPECTION BEFORE ASSEMBLY:

DATE: Jan 3,2019 INSPECTOR: E. ZERQUERA

QA Form 100 Rev Original

Labor Task Control#

C10NC41F

WORK ORDER

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NAS COMPONENT MAINTENANCE, INC.

2741 West 81st Street
Hialeah, Florida 33016
Fax 305-819-3449
786/528-5900

10597

FAA CRS No: K93R093Y

WORK ORDER: 10597-18

Customer: NAS / NAS COMPONENT MAINTENANCE

Dept#: WIND Location: CLOSED

Cust RO#: 19978

Step: WORK ORDER CLOSE

Warranty Code: 00 / 0

Work Received: OVERHAULED

Goodthru AD#:

P/N: 141T 800-14 / WINDSHIELD

S/N: G5177R

Mfg:

FINAL INSPECTION BEFORE ASSEMBLY: DATE: Jan 3, 2019 INSPECTOR: E. ZERQUERA

CORRECTIVE ACTION:

*Article was Overhauled in reference with the following

*Technical Standard: Component Maintenance Manual ATA

*56-11-02 Revision No. 32 Revision Date July 01, 2018.

TECHNICIAN: A. BACARO

DATE: Jan 3, 2019 INSPECTOR: E. ZERQUERA

MODIFICATION/SERVICE BULLETINS:

None performed.

Test Data Used: ATA 56-11-02 Rev. 32 Date: July 01, 2018.

Test Technician: A. BACARO

DATE: Jan 3, 2019

Inspector: E. ZERQUERA

DATE: Jan 3, 2019

Final Inspection: E. ZERQUERA

DATE: Jan 3, 2019

Technician: A. BACARO

DATE: Jan 3, 2019

Inspector: E. ZERQUERA

DATE: Jan 3, 2019

ADDITIONAL COMMENTS:

Article has been approved for return to service.

MAINTENANCE RELEASE RECORD

THE COMPONENT IDENTIFIED ABOVE WAS OVERHAULED IN ACCORDANCE WITH THE CURRENT REGULATIONS OF THE FEDERAL AVIATION ADMINISTRATION, AND IS APPROVED FOR RETURN TO SERVICE. OTHER PERTINENT DETAILS OF THE REPAIR ARE ON FILE AT THIS REPAIR STATION.

Approved return to Service By A. GONZALEZ

Date Jan 3, 2019