Organization Name and Address: Where the user/installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness Authority specified in block 1, it is essential that the user/installer ensures that his/her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. This ceru 6. Item: 7. Description: 3a. Certifies that the flems identified above were manuface Approving Competent Authority
/ Country Non-approved design data specified: Approved design data and are in a co Avia Technique have checked and verified that there are no pertinent AD's or SB's relevant CMM: 35-31-55 Revision: 8 Next Overhaul / Hydrostatic Test: 11/2024 Oxygen Cylinder Assembly ate does not automatically constitute authority to install the item(s). CAA.UK Avia Technique Unit 1,3,4 & 6 Fishponds Estate Fishponds Road Wokingham, Berkshire, United Kingdom RG41 2QJ Ph: +441189789789, Fax: +441189794511 Avia Technique Ltd. AUTHORISED RELEASE CERTIFICATE Part Number: 9700-C1A-F23AN **USER / INSTALLER RESPONSIBILITIES** EASA FORM 1 Steven Lewis 14d. Name 4b. Authorised Signature: Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Part-145, and in respect to that work the items are considered ready for release to service. 14a. X Part-145.A.50 Release to Service Quantity: .<del>.</del> 10. Seria Vumber: ST8342 "The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR Part 43 and in respect to that work, the items are approved for return to service under certificate no. I8QY183X" "TCCA approval no. 808-16. X Other regulation specified in Block 12 29/Nov/2019 14e. Date (dd/mmm/yyyy): 14c. Certificate /Approval Ref No.: UK.145.00846 Status / Work: Overhauled 112, 18 . Work Inder / L Form Tracking Number: 1 20614 W201920\ 14 \tract/

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 inational regulations by the user/installer before the aircraft may be flown.



Avia Technique Ltd.

Unit 1,3,4 & 6 Fishponds Estate

Fishponds Road

Wokingham, Berkshire, United Kingdom

**RG41 2QJ** 

Ph: +441189789789, Fax: +441189794511

**Tear Down/Inspection** 

Work Order #: W201920614

22/11/2019 Date Printed:

Page:

TC

**Burwood** viation Supplies Ltd

8 Besser er C. e

Burwood Ho se

Verwood, Formali 6AZ

United Kingdom

Ship To:

**Burwood Aviation Supplies Ltd** 

8 Bessemer Close

**Burwood House** 

Verwood, Dorset BH31 6AZ

**United Kingdom** 

Reference:

Date Received: 21/11/20 4

Part Number: Description:

9700-C\ 4-F23AN Oxygen Cymuer Asambly

Serial Number: ST83420

**Customer Remarks:** 

Overhaul

Results from inspection:

Unit requires Overhaul

DOM: 08-2006

The last hydrostatic test date stamped 'CTS 18/01' Is of a registered and is therefore not a valid hydrostatic test, therefore overhaul is due.

Unit received with Full Flow Outlet Damaged.

Corrective actions:

Overhaul with ref to the correct CMM

Fit replacement Full Flow Outlet.

Refill with Aviation/Breathing Oxygen compliant with MIL-PRF-27210 Spe. 'fication'

Inspection report generated by: Ashley Johnson

Reference: SK-GF-005

Issue: Initial