- Approving Civil Aviation			3 Form Tracking Number:	
FAA/UNITED STATES	AUTHORIZED RI FAA FORM 8130-3, AIRV	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG		
4. Organization Name and Address:	HRD Aero Systems, Inc. 25555 Avenue Stanford Valencia. CA 91355		5. Work Order/Contract/Invoice Number:	
	USA Ph: 661-295-0670, Fax: 661-295-0672		X233134 / 46595839	
	FAA Approval Holder: CRS: YN2R325L			
6. Item 7. Description:	8. Part Number:	9. Quantity: 10. Serial Number:	Number: 11 Status (Mork:	
1 OXYGEN MASK	MLD20-626-1	1 SE79933		
12. Remarks:				
This Article was OVERHAULED & Directives and/or Service Bulletins	This Article was OVERHAULED & Inspected/tested in Accordance with ZODIAC CMM 35-13-64 Revision 10 Dated 02-18-2020. This Article was Inspected for any applicable airworthiness Directives and/or Service Bulletins.	35-13-64 Revision 10 Dated 02-18-2020. This	s Article was Inspected for any applicable airworthiness	
C/W SB MXH-35-240 REV 7 DA	C/W SB MXH-35-240 REV 7 DATE 9-1-2011 Per EASA AD No:2011-0090 REV 1 DATED 07-13-2011,FAA AD No:2015-08-07 REV ORIGINAL DATED 06-16-2015	ED 07-13-2011,FAA AD No:2015-08-07 REV	ORIGINAL DATED 06-16-2015	
HRD Aero Systems, Inc. Certific	HRD Aero Systems, 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 article is considered ready for	
This repair/overhaul/inspection v	This repair/overhaul/inspection was performed with personnel who are part of a current drug and alcohol testing program		as required by 14CFR120	
13a. Certifies the items identified above	13a. Certifies the items identified above were manufactured in conformity to:	14a. X 14 CFR 43.9 Return to Service	vice X Other regulation specified in Block 12	
Approved design data and are in a condition for safe operation	in a condition for safe operation.	Certifies that unless otherwise specifie	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and	
Non-approved design data specified in Block 12	cified in Block 12	Regulations, part 43 and in respect to	accomplished in accordance with Title 14, Code of Federal respect to that work, the items are approved for return to service.	
13b. Authorized Signature:	13c. Approval Authorization No.:	14b. Authorized Signature:	14c. Approval/Certificate No.:	
		MOUNTAIN MANAGEMENT MA	CRS: YN2R325L	
13d. Name (Typed of Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed):	14e. Date (dd/mmm/yyyy):	
		Kenny Marquez	15-Feb-2022	
	User/Install	User/Installer Responsibilities		
t is important to understand that the e	is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	constitute authority to install the aircraft engin	ne/propeller/article.	
Vhere the user/installer performs workssential that the user/installer ensure	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the ssential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from t	thiness authority different than the airworthin jine(s)/propeller(s)/article(s) from the airworth	e airworthiness authority of the country specified in Block 1. It is the airworthiness authority of the country specified in Block 1.	
Statement in Blocks 13a and 14a do not constitute installation constitute installation constitute in the user/installer before the aircraft may be flown.	Statement in Blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must conta egulations by the user/installer before the aircraft may be flown.	maintenance records must contain an install	in an installation certification issued in accordance with the national	
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TIOTA OTACI C	Scope and Traveler
HRD Aero Systems	
Work Order #: X233134	Date Printed: 1/27/2022 Time: 11:50:45 AM Page: 1
PN: MLD20-626-1 Descr: OXYGEN MAS	SK Station: YN2R325L
Qty: 1	
Customer: BOEING DISTRIBUTION, Code: 24188	
Serial Numbers: SE79933	
ask: MASK 01	
PRELIMINARY INSPECTION	
Instructions	
PRELIMINARY INSPECTION	OTION DEPOSIT FORM TWO
VERIFY ALL INFORMATION PER RECEIVING INSPEC	STION REPORT FORM FX/02-1137A
REGULATOR P/N:	
REGULATOR S/N:	
CUSTOMER FINDINGS: OH - clear and	48.000 +
SOUTOMENT INDINGS. OH CIEAN MA	INS DEE!
INSPECTED MASK, SUB-ASSEMBLIES, SB'S/AD'S, CU	USTOMER SPECS. VERIFIED COMPLETE
CONFIGURATION I.A.W CMM: 35-13-69	
PRELIM PERFORMED/ CHECKED FOR OVERALL LEA	AKAGETECH: 4
ask: MASK 02	
OVERHAUL/REPAIR	
nstructions OVERHAUL/REPAIR	
MASK OVERHAULED PER O.E.M	YES(NO () TECH: #
REPAIR	YES() NO (/) TECH:
LIST WORK PERFORMED & P/C/W SB'S : 4	
SB'S/AD'S INCORPORATED DURING THIS VISIT	YES(X NO () TECH:
F YES, PLEASE LIST: MXH35-240 PER EAS	A AD NO! SOIT-OUGO FAA AD NO:
2015-08-07	
sk: MASK 03	
TESTING	
TESTING	
nstructions	

HRD Aero Systems Work Order #: X233134	Cust Ref #:46595839	Date Printed: 1/27/2022	Time: 11:50:45 AM Page: 2	
PN: MLD20-626-1	Descr: OXYGEN MASK	Station: YN2R325L		
Qty: 1	besti. Oxfolitimot	otation. The		
Customer: BOEING DISTRIE	BUTION, Code: 24188			
Serial Numbers: SE79933				
Γask: MASK 04				
FINAL ASSY				
Instructions	· · · · · · · · · · · · · · · · · · ·		14	
FINAL ASSY FUNCTIONAL TEST/FILLE	ED OUT TEST FORM	YES() NO () T	ECH: V	
FINAL ASSEMBLY PERFO	RMED & LOCKING VARNISHE	S INSTALLED IF APPLICA	BLE.	
	& ANY APPLICABLE LABELS V			
OVERHAUL/REPAIR TEC	HNICIAN:	YES(/) NO() T	ECH: 1	
FINAL BREATHING TEST	OF ASSEMBLED MASK	YES(NO ()	TECH:	
Γask: MASK 05				
FINAL INSPECTIO	N			
Instructions FINAL INSPECTION				
FINAL INSPECTION CHEC	CKLIST - C.M.M. / PRINT <u>35-1</u>	3.64	-	
VERIFY ALL PART NUMB	ERS AND SERIAL NUMBER/CC	NFIGURATION (V)		
VERIFY RECEIVING INSP	ECTION REPORT - (🗸)			
VERIFY ALL APPLICABLE	DOCUMENTATION - (\checkmark)			
VERIFY ALL PLACARDS A	AND MARKINGS - (🗸)			
VERIFY ALL APPLICABLE	A.D'S & S.B.'S - (√)			
INSPECTOR:	DATE:			
INSPECTOR NOTES:	ν,			
	/A			
			· ·	

FORM #4101 REV1, DATED 9/23/2020