


1. Approving Competent Authority / Country <b>CIVIL AVIATION AUTHORITY NORWAY</b>		2. <b>AUTHORISED RELEASE CERTIFICATE</b> <b>EASA FORM 1</b>			3. Form Tracking Number <b>L-1422015</b>	
4. Organisation Name and Address <b>Heli-One</b>		HELL-ONE (NORWAY) AS P.O. BOX 535, N-4055 STA/VANGER LUFTHAVN NORWAY			5. Work Order / Contract / Invoice <b>R3115713</b>	
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status / Work	
<b>1</b>	<b>ANTENNA RADAR,DRIVE DA1203A</b>	<b>4000504-0301</b>	<b>1000</b>	<b>1900</b>	<b>INSPECTED/TESTED</b>	
12. Remarks TSO 951:40 Unit inspected and bench check performed SET TO 2KmV/DEG 006-05953 Ed/Rev: 5 Date: 1990-07-05 Weather: vision						
13a. <input type="checkbox"/> Declaring that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12						
13b. Authorised Signature		13c. Approval / Authorisation Number		14a. <input checked="" type="checkbox"/> Part-145 A 50 Release to Service <input checked="" type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.		
13d. Name		13e. Date (dd mmnnyy)		14b. Authorised Signature		14c. Certificate / Approval Ref. No.
						<b>NO.145.0105</b>
USER/INSTALLER RESPONSIBILITIES		13e. Date (dd mmnnyy)		14d. Name		14e. Date (dd mmnnyy)
This certificate does not automatically constitute authority to install the item(s).				<b>Stephen Dinsley</b>		<b>18 Aug 2013</b>
Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority 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 specified in block (1). Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.						
TCCA Acceptance number : TCCA 897-02						

1. Approving National Authority / Country

FAA / UNITED STATES

2. AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number

L-1422015

4. Organization Name and Address



HELL-ONE (NORWAY) AS  
Flyplassveien 250, 4055 Sola, Norway (6H1Y793B)

5. Work Order / Contract / Invoice Number

R3115713

6. Item

7. Description

1

ANTENNA RADAR,DRIVE DA1203A

8. Part Number

4000504-0301

9. Eligibility \*

N/A

10. Quantity

1.00

11. Serial / Batch Number

1900

12. Status / Work

TESTED

13. Remarks

TSO 951:00  
Unit inspected and bench check performed.  
SET TO 200mV/DEG  
006-05953 Ed/Rev: /5 Date: 1990-07-02 Weather/vison

14. Certifies that the items above were manufactured in conformity to:

- Approved design data and are in condition for safe operation
- Non-approved design data specified in block 13

15. Authorized Signature

16. Approval / Authorization No.

19.  14 CFR 43.9 Return to Service

Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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.

Other regulation specified in block 13

20. Authorized Signature

21. Approval / Certificate No.

6H1Y793B

17. Name (Typed or Printed)

18. Date (m/d/y)

22. Name (Typed or Printed)

Stephen Dinsley

23. Date (m/d/y)

AUG. 18. 2013

User/Installer Responsibilities

DOC ID: B2104A

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 Blocks 14 and 19 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.

**CHECK-IN REPORT**

SERVICEABLE

CHECK-IN NO: **GS81314**

Vendor . . . . :  
PO . . . . . : PS: 220417

PN / Desc. . . : 4000504-0301 ANTENNA RADAR,DRIVE DA120

S/N	New Date	Tag	TSN	TSO	Unit	Remarks
1900	0.00.00	1200390	UNK	951:00	HRS	TSI/TST/0:00

**Removal reason:**  
ACreg/Date/Tag : / 0.00.00 /

A/C type . . . :  
Log card . . . : No  
Work done. . . : Inspection,Test

**Modifications performed:**

**Modification status:**  
6,8

**Remarks:**  
Item INSPECTED/TESTED by Heli-one Norway.  
Triple release: EASA/TCCA/FAA (2certs).

EASA + FAA, Ref.tracking nr: L-1422015.  
Adjusted to 200mV/DEG

Received as restock from base SVG.

Date / Sign. . . : 26.11.13 FLH  
FERDIE HOOGENBOOM

4000504-0301 DA-1203A

ANTENNA DRIVE

SERIAL NO 1900 WT 8.0 LBS

TSO C63b AAJAAAXXXXXX CL7

MODIFICATIONS

- |    |    |    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|----|----|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

CORP AVIONICS DIV FT LAUDERDALE FLA