Approving Competent Authority / Country	SINOHTUA	AUTHORISED RELEASE CERTIFICATE	ERTIFICATE	3. Form Tracking Number
CIVIL AVIATION AUTHORITY NORWAY		EASA FORM 1		L-1422015
4. Organisation Name and Address				5. Work Order / Contract / Invoice
Heli-One >	P.O. Bo	HELI-ONE (NORWAY) AS P.O. BOX 535, N-4055 STAVANGER LUFTHAVN NORWAY	AS R LUFTHAVN	R3115713
5. Item 7. Description	8 Part No.	9. QIy.	10. Seral No.	11. Status / Work
1 ANTENNA RADAR, DRIVE DA1203A	4000504-0301	1.00	1900	INSPECTED/TESTED
12. Pennarks TSO 951:00 Unit inspected and hench check performed. SET TO 200mV/DEG 006-05952 Ed/Rev:/5 Date: 1990-07-05 Weathervision				5.
			тсса а	TCCA Acceptence number: TCCA 897-02
Security that the items identified above were manufactured in conformity to:     approved design take and are in condition for safe operation     non-approved design data specified in back 12		14a: Part-145.A 50 Release to Service Certifies that unless otherwise specified in block was accomplished in accordance with Part-145 and in respect to that work the items are consid-	:12, the work identif	Other regulation specified in block 12 fied in block 11 and described in block 12, se to service.
	13c. Approval / Authorisation Number	14b. Authorised Signature		14c. Certificate / Approval Ref. No. NO.145.0105
13d. Name	I mmm yyyyy	14d. Name Stephe	/ Stephen Dinsley	14e. Dale (dd mmm yyyy) 18 Aug 2013
USER/INSTALLER RESPONSIBILITIES				
This certificate does not automatically constitute authority to install the item(s).				
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)	ulhority different from the Airworthiness Airmonents/assemblies from the Airworthin	rutherity specified in block (1), ness Authority specified in block (1).		
Statements (Ba 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.	enance record must contain an installation	n certification issued in accordance with	the national regulations	

## 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

FERDIE HOOGENBOOM

B2081A

