

Collins

VIR-432

MOD

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RCVR. VOR/LOC/GS/MB

TYPE NO. VIR-432 FAA TSO C40b, C36d, C34d, C35d
DO-160A CLASS E D A
ENV. CAT. /A2E1/B/JY/EXXXXXZ/BZ/AZA
WT 4.5 LB S/N 2363

FCC ID A4LSUO P0622-7194
Rockwell International Corporation
Collins General Aviation Division
Cedar Rapids, IA 52498 USA Mid Melbourne, FL

201

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KOREAN AIR MNE-CJU Maintenance Center(B03)		SERVICEABLE		MOLIT Certificate Number <input checked="" type="checkbox"/> 2004-AMO-A01 (M&E) <input type="checkbox"/> 2004-AMO-S02 (ASD)	
Instance Number		Manufacturer		Preservation Maintenance	
Description		Complete Date	Due date	Inspector	
VHF NAV RECEIVER		YYYY-MM-DD	YYYY-MM-DD		
Part Number		Storage Limit Control			
622-7194-201		YYYY-MM-DD	YYYY-MM-DD		
Serial Number	Quantity	Part Attribute			
2363	- 1 -	<input type="checkbox"/> Life Limited Parts <input type="checkbox"/> ESDS <input type="checkbox"/> Hard Time Control <input type="checkbox"/> CMP Chk Required		Hard Time Control Part Date Only Manufacture Date HYD Test Date Restoration Date YYYY-MM-DD YYYY-MM-DD YYYY-MM-DD	
Service Date	TSO/CSO				
2020-08-11					
Technician	RTS/Inspector				
JSO정기 2006107					
PO/Work Order No	Status/Work	Remarks			
Serviceable Removed From					
A/C Type(or NHA P/N)	A/C No(or NHA S/N)				
CTN-560	HL7503				
Position					
#1					

SERVICEABLE	<input checked="" type="checkbox"/> KCASA AMO No. <input checked="" type="checkbox"/> 2004-AMO A01 (M&E) <input type="checkbox"/> 2004-AMO S02 (ASD)		PRESERVATION MAINTENANCE COMP DATE DUE DATE INSP DD MMM YY DD MMM YY		TAG No. 42357080 <*42357080*> DESCRIPTION VHF NAV RECEIVER
	MANUFACTURE		DD MMM YY DD MMM YY 02 NOV 10 N/L		R *MA08* PART NUMBER 622-7194-201
	A/C APPLICABILITY		DD MMM YY DD MMM YY 113499		SERIAL NUMBER 2363
	MAINT. AUTH	SLC	DD MMM YY	DD MMM YY	SVC DATE TSO/CSO TASK DD MMM YY 1616 H M 02 NOV 10
	PART CHARACTER		HARD TIME CONTROL PART ONLY		TECHNICIAN
	ESDS	HT CONT	S/N CONT	MFG DATE	HYD TEST DATE
	Y			DD MMM YY	DD MMM YY
	REMARKS		RECEIVING INSP.		INSPECTOR
	RECEIVING INSP.		2013.06.14		KAL 47 POS JS정기 0802774
	GMP	INSPECTED BY 9208533	CJU		INSPECTED BY OT조창배 9104992

REMOVAL/INSTALLATION STATUS			
N	P/N	TBD	11
H	S/N	MOD	12
A		CONV	13
PART NUMBER		FLT SQUADS	21
622-7194-201		MAINT SQUADS	X
SERIAL NUMBER		OTHER REASON	30
937		NEW ARRIVAL	31
A/C	DATE	STATION	POS
HL	DD MMM YY	JOG	LH
1750314	JUN 13		
TECHNICIAN	INSPECTOR	REPAIR W/S	
JS정기	JSG		
2004065	07		
FAILURE DESCRIPTION			
SOMETIMES WOR/ILS FAIL			
A/C JOB No. w/o # 2024167			
210 mm X 93 mm / YG NCR 2P REVISION DATE : 06/2009.04.01			

1 OF
Contract 10368
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AUTHORIZED RELEASE CERTIFICATE

FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG

1. Approving National Aviation Authority/Country:
FAA/United States

3. Form Tracking Number
103837617

4. Organization Name and Address:
Rockwell Collins, Inc.
2051 Airport Road
WICHITA, KANSAS 67209-1949 USA

5. Work Order/Contract/Invoice Number:
PO No: K0320368A

6. Item: 000010	7. Description: VIR-432 / NAVIGATION RCVR,VOR/LOC/GS/M	8. Part Number: 622-7194-201	9. Eligibility: * N/A	10. Quantity: 1	11. Serial/Batch Number: 2363	12. Status/Work: MODIFIED
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13. Remarks:
The Service Memorandum referenced in Block 3 must remain attached to this FAA 8130-3.
Unit tested per ATA 34-55-40, 523-0773863 ED 4 REV 0, 1/25/2000.

Rockwell Collins Wichita certifies that the work specified in Blocks 12/13 was carried out in accordance with EASA part 145, and with respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number 145.4334.

Item Numbers refer to numbers on Delivery Document

14. Certifies the items identified above were manufactured in conformity to:
Approved design data and are in a condition for safe operation
Non-approved design data specified in block

N/A

19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13
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.

15. Authorized Signature:

16. Approval/Authorization No.:

20. Authorized Signature:

21. Approval/Certificate No.:
NZZR049L

17. Name (Typed or Printed):

18. Date (m/d/y):

22. Name (Typed or printed)
Douglas A. Hengel JR

23. Date (m/d/y):
NOV/02/2010

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 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.