

Serviceable Removed From

A/C Type(or NHA P/N)

CTN-560
Position
N/A

A/C No(or NHA S/N)

HL7501

KSREAN AIR		CEDVICE A DI E		MOLIT Certific	ate Number	
MNE-CJU Maintenance Center(B03)		SERVICEABLE		☑ 2004-AMO-A01 (M&E)		
WINE-CSO Wallicenance	c center (505)			□ 2004-AMO-	S02 (ASD)	
Instance Number Manufa		ıfacturer	Preservation Maintenance			
motanice realise.			Complete Date	Due date	Inspector	
Description		,	YYYY-MM-DD	YYYY-MM-DD		
GPWS COMPUTER						
Part Number		Storage Limit Control	YYYY-MM-DD	YYYY-MM-DD		
965-0686-020				YYYY-MM-DD		
Serial Number	Quantity	Part Attribute	YYYY-MM-DD	YYYY-MM-DD		
1429	-1-			Cartal Dort	Data Only	
Service Date	TSO/CSO	☐ Life Limited Parts	Hard Time Control Part Date Only Manufacture Date HYD Test Date Restoration			
үүүү-мм-дд 2020-07-13		□ ESDS	YYYY-MM-DD	YYYY-MM-DD	YYYY-MM-DE	
Technician LIGHTI	RTS/Inspector	☐ Hard Time Control				
JS오정기 2004065		☐ CMP Chk Required				
PO/Work Order No	Status/Work	Remarks				

SERVICEABLE KOREAN AL	PART CHARACTER. ESDS H.T CONT. S/N CONT. MFG E	YY MMM DD YY M QQIOCTI2 YY MMM DD YY M N-SERIALIZED HARD TIME (MMM DD MMM DD MMM DD MMM DD MMM DD MMM DD MMM DD	TAG NO. P/ N 12937460 *965-0686 Q20 S/ N 107187 107187 107187 TSO / CSO 9 TASK SLC TEQHRIPMN INSP. NEACLINSP. SERVICEABLE REMOVAL NHA P/N OR A/C S/N SERVICEABLE REMOVAL NHA P/N OR A/C S/N	REPAIRED INSPECTED
	15. Signature:	7	6. FAA Authorization No.	2.4/bs	21. Certificate Number: FA3R494L 23. Date:
	17. Name (Typed or Printed):	18	8. Date:	22. Name (Typed or Printed) SCOTT R. MILES *(Optional) Installer must cross check eligibili	10/12/1999

UNITE	ED STATES	2. FAA FORM 8130-3 AIRWORTHINESS APPF U.S. Department of Tri Federal Aviation Admit	ansportation		em Tracking Ref. Mice Shop Report M	lo.)
. Organiz	ation: AlliedSignal Aerospace Redmond Support Cent PO Box 97001 Redmond, WA 98073-9	er, M/S 36 AlliedSignal Aerospace Redmond Support Center, I	w/s 36	5. Worl	SAME AS	or Invoice Number.
i. Item	7. Description GROUND PROXIMITY WARNING COMPUTER	8. Part Number 965-0686-020	9. Eligibility* TSO ARTICLE N/A	10. Qty	11. Serial/Batch	12. Status/Work REPAIRED INSPECTED
13. Remar		HOP REPORT FOR WORK PERFORMED			,	
Limi	Certifies that the work specific the aircraft component is cons	ed in block 12/13 was carried out in accor idered ready for release to service under	JAA Acceptance Certificate	Number: J	AA.4131	e since new
Limi 4. New Certifies to therwise	Certifies that the work specific the aircraft component is consted life parts must be a Newly Overhaule that the new or newly overhaul specified in block 13 was (we specified in block 13 was (we	ed in block 12/13 was carried out in accordidered ready for release to service under accompanied by maintenance his depart(s) identified above, except as re) manufactured in accordance with ness NOTE: in case of parts to be	JAA Acceptance Certificate	time/tot ccordance k 13 (or at	al cycles/time with FAR 43.9 Cer tached) above wa regulations and in	rtifies that the as carried out in a respect to the
Limi 4. New Certifies to therwise	Certifies that the work specific the aircraft component is consisted life parts must be a Newly Overhauler with the new or newly overhaul specified in block 13 was (we oved design data and airworthis the special requirments of the	id in block 12/13 was carried out in accordidered ready for release to service under companied by maintenance his different parts identified above, except as replaced parts as replaced parts.	19. Return to service in Arthe work specified in bloc accordance with FAA airw	time/tot ccordance k 13 (or at	al cycles/time with FAR 43.9 Cer tached) above wa regulations and in approved for retu	rtifies that the as carried out in a respect to the