Approving Compet Civil Avia	Approving Competent Authority / Country Civil Aviation Authority / United Kingdom	dom	2. АПТНО	2. AUTHORISED RELEASE CEI EASA FORM 1	RELEASE CERTIF	RTIFICATE		3. Form Tracking Number ARC0074806	
4. Organisation Name and Address: Panasonic Avionics Corporation Quadrant House, 50 Heron Drive, P Langley, SL3 8XP	4.Organisation Name and Address: Panasonic Avionics Corporation Quadrant House, 50 Heron Drive, Parlaunt Road, Langley, SL3 8XP	<u>.</u>						5. Work Order/Contract/Invoice 10102503 PO Nbr: R373688	
6. Item 7. D	7. Description		8. Part No.		9. Qty.	10. Serial No.		11. Status/Work	
1 Crev	Crew Terminal		RD-FA1051-01		1	E143876		MODIFIED	
12. Remarks									
TASK DESC :PREIN JAN-2019, PERFOR SB RDFA1051-01-4 MOD Out #:1-9,11	ISP/FININSP PERFORME IMED PRELIMINARY INSF 4-10 REV 2 DTD 01-JUN-2	TASK DESC :PREINSP/FININSP PERFORMED IAW LATEST REVISION OF THE WORKSHOP PROCEDURE. INITTEST/FINTEST PERFORMED IAW CMM REF 44-26-30 REV 15 DTD 29- JAN-2019, PERFORMED PRELIMINARY INSPECTION, PERFORMED INITIAL TEST, NO FAULT FOUND, UNIT CLEANED, PERFORMED FINAL TEST, TESTING INCORPORATES MOD 1 SB RDFA1051-01-44-10 REV 2 DTD 01-JUN-2015, WORK HAS BEEN CARRIED OUT IAW CMM 44-26-30 REV 15 DTD 29-JAN-2019, PERFORMED FINAL INSPECTION	THE WORKSHOP I AL TEST, NO FAULT RIED OUT IAW CMM	PROCEDURE. FOUND, UNI 144-26-30 REV	INITTEST/FIN T CLEANED, P 15 DTD 29-J	TEST PERFORM ERFORMED FIN AN-2019, PERFOR	ED IAW CMM RE AL TEST, TESTIN RMED FINAL INS	TASK DESC :PREINSP/FININSP PERFORMED IAW LATEST REVISION OF THE WORKSHOP PROCEDURE. INITTEST/FINTEST PERFORMED IAW CMM REF 44-26-30 REV 15 DTD 29- JAN-2019, PERFORMED PRELIMINARY INSPECTION, PERFORMED INITIAL TEST, NO FAULT FOUND, UNIT CLEANED, PERFORMED FINAL TEST, TESTING INCORPORATES MOD 11 SB RDFA1051-01-44-10 REV 2 DTD 01-JUN-2015, WORK HAS BEEN CARRIED OUT IAW CMM 44-26-30 REV 15 DTD 29-JAN-2019, PERFORMED FINAL INSPECTION	
						o that work the it		The state of the s	
13a. Certifies that th	e items identified above we	13a. Certifies that the items identified above were manufactured in conformity to:		14a. 🔽 Part-	Part-145.A.50 Release to Service	ase to Service	□ Q	Other regulation specified in block 12	
approved	approved design data and are in a condition for safe operation	ondition for safe operation		Certifies that ur	less otherwise	specified in block	12, the work iden	Certifies that unless otherwise specified in block 12, the work identified in block 11 and	
non-appn	non-approved design data specified in block 12	in block 12		tems are consi	dered ready for	items are considered ready for release to service.	θ.	items are considered ready for release to service.	
13b. Authorised Signature	ature	13c. Approval/Authorisation Number		14b. Authorised Signature	Signature	7	14c. Certificate/Approval Ref. No UK.145.002	pproval Ref. No. UK.145.00297	
13d. Name		13e. Date (dd mmm yyyy)		14d. Name	Robert Twigg		14e. Date (dd mmm yyyy) 27 Mar 20	ımm yyyy) 27 Mar 2020	
USER/INSTALLER RESPONSIBILITIES	ESPONSIBILITIES								
This certificate does r	ot automatically constitute er performs work in accord	This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an air	worthiness authority	different than t	ne airworthines	s authority specifi	ed in block 1, it is	This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures	
Statements in blocks	13a and 14a do not constit	Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft mainte regulations by the user/installer before the aircraft may be flown.	all cases aircraft mai	ntenance recor	ds must contai	n an installation co	ertification issued	Statements in blocks 13a and 14a 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.	
I regulations by the use	regulations by the user/installer before the aircraft may be flown.	ift may be flown.							

Generated on:	Price Repair, CC	months from dat	Terms & Conditions:		CC	Fixed	WARR	SHOP	FOC	No	WIY CODE		Mod-Out: 1-9,11	Con		SLINFOLD,ENGLAND, GB RH13 0AS	THE HEADQUARTERS MAYDWELL AVENUE		Part Description :	Part#:	Shop Work	Pana
27 Mar 2020 11:18:35	WITY CODES: NO=Not Covered, FOO Price Repair, CC= Panasonic Charged	e of such repair u	ons:		*	1	1	1	1	4.50	QTY IN (HRS)		11	Corrective Action :	Observation:		TERS MAYDWEL		: Crew Terminal	RD-FA1051-01	Shop Work Order #: 10102503	anasonic
18:35 Coordinated Universal Time	"WTY CODES: NO=Not Covered, FOC=SB Covers as FOC, SHOP—Stop wallarity, www.ve-wild wallarity in Price Repair, CC= Panasonic Charged.	months from date of such repair used serviceable components may have been used in restoring this unit.	Terms & Conditions:				L		1	1	UNIT PRICE CHA	Labor		PREINSP/FININSP PERFORMED IAW LATEST REVISION OF THE WORKSHOP PROC 44-26-30 REV 15 DTD 29-JAN-2019; PERFORMED PRELIMINARY INSPECTION; PERFORMED PRELIMINARY INSPECTION; PERFORMED FINAL TEST; TESTING INCORPORATES MOD 11 SB RDFA1051-01-44-1 OUT IAW CMM 44-26-30 REV 15 DTD 29-JAN-2019; PERFORMED FINAL INSPECTION	JNIT TESTED AND F	AVENUE SLINFOL GB RH13	-		Cu	Serial#:	503	
Jniversal Time	roc, anor-alap	ponents may have b	w this Renair Renar								CHARGED AMOUNT		Repaired By: Robert Sasin	PERFORMED IAW L D 29-JAN-2019; PEI TEST; TESTING IN 3-30 REV 15 DTD 29	PASSED ALL FUNC	AVENUE SLINFOLD,ENGLAND, GB RH13 0AS	THE HEADQUARTERS MAYDWELL	Ship To	Customer Order #: Co	E143876	Customer PO#:	
Date/Time Forma	wallarly, worder-in	een used in restorin	t are warranted as to								PART#		obert Sasin	ATEST REVISION RECORMED PRELIM ICORPORATES MC9-JAN-2019; PERFC	TIONAL TESTS. NO				CO0372542	Mod-IN:	R373688	Repair Report
Date/Time Format: dd-mmm-yyyy HH:MM:SS	PRODUCTION OF THE PROPERTY OF	₹ 5	parts and labor for a	w.v.			2 3		ni.		PART DESCRIPTION			OF THE WORKSHO INARY INSPECTION ID 11 SB RDFA1051 DRMED FINAL INSPI	DEFECTS WERE F		Warranty End Date:	Date of MFG:	Date Removed :	1-9		Repair Report / Delivery Order
:MM:SS	500	Effact Fixad= Fixad	a period of 12								QTY		inspected	P PROCEDURE. I V; PERFORMED II -01-44-10 REV 2 I ECTION	OUND. MINOR S		03 Apr 2012	01 Jan 2009	05 Feb 2020		Customer:	7
	Total Repair Price	Material Price	Labor Price								UNIT PRICE CHARGED AMOUNT		Inspected By: Robert Twigg	PREINSP/FININSP PERFORMED IAW LATEST REVISION OF THE WORKSHOP PROCEDURE. INITTEST/FINTEST PERFORMED IAW CMM REF 44-26-30 REV 15 DTD 29-JAN-2019; PERFORMED PRELIMINARY INSPECTION; PERFORMED INITIAL TEST; NO FAULT FOUND; UNIT CLEANED PERFORMED FINAL TEST; TESTING INCORPORATES MOD 11 SB RDFA1051-01-44-10 REV 2 DTD 01-JUN-2015; WORK HAS BEEN CARRIED OUT IAW CMM 44-26-30 REV 15 DTD 29-JAN-2019; PERFORMED FINAL INSPECTION	UNIT TESTED AND PASSED ALL FUNCTIONAL TESTS. NO DEFECTS WERE FOUND. MINOR SCRATCHES - NO ACTION TAKEN.,		Date Repaired :	Warranty Start Date:	Date Received:	Removed from A/C Reg.:	1001-AJ WALTER AVIATION	Panasonic Panasonic Quadrant I Parlaunt R
Page 1 of 1											AMOUNT WTY CODE	we Montaged		PREINSP/FININSP PERFORMED IAW LATEST REVISION OF THE WORKSHOP PROCEDURE. INITTEST/FINTEST PERFORMED IAW CMM REF 44-26-30 REV 15 DTD 29-JAN-2019; PERFORMED PRELIMINARY INSPECTION; PERFORMED INITIAL TEST; NO FAULT FOUND; UNIT CLEANED; PERFORMED FINAL TEST; TESTING INCORPORATES MOD 11 SB RDFA1051-01-44-10 REV 2 DTD 01-JUN-2015; WORK HAS BEEN CARRIED OUT IAW CMM 44-26-30 REV 15 DTD 29-JAN-2019; PERFORMED FINAL INSPECTION	N TAKEN.,		ed: 27 Mar 2020	03 Feb 2009	ed: 10 Mar 2020	eg.: VP-BUH	ON	Panasonic Avionics Corporation Panasonic Avionics Corporation Quadrant House, 50 Heron Drive, Parlaunt Road, Langley, SL3 8XP