	AND
	JET AVIATION ST. LOUIS, INC. FAA APPROVED REPAIR STATION #: RO3R822L
	6400 CURTISS-STEINBERG DRIVE, CAHORIA, IL 82200 1443
2/1	MFG Name: L3 COM MUNICOMP Name: CVR Comp. P/N:2100-1020-10
	Comp S/N: MM004737 A/C S/N:# 5017 A/C Reg#: N90
	TT (C) / (H): 8 / 11.8 W/O#: 77.196
	Description/ SLIVICABLE AS REMOVED
	Remarks:
	Signature: Maurice & Eduardo Date: 19 Juli
	Form #: PSM-019 (01/11) SERVICEARIEITEM



Approving Civil Aviation Authority/Country: FAA/UNITED STATES		AUTHORIZED I FAA FORM 8130-3, AIF	3. Form Tracking Number:		
. Organ	nization Name and Address:	Skyteam International 6851 W. Sunrise Blvd Suite 130 Plantation, FL 33313 USA FAA Approval Holder: X4LR047Y	MLCOO ALT	NOVAL TAG	5. Work Order/Contract/Invoice Number: W44813
. Item	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	SOLID STATE CVR	2100-1020-00	1.00	000604737	REPAIRED
re 3a. Ce	ady for release to service un	d in block 11/12 was carried out in accordance with E der EASA Part 145 Approval No. EASA.145.5132 ove were manufactured in conformity to:	14a. X 14 CFR 43. Certifies that unless of	.9 Return to Service	X Other regulation specified in Block 12 12, the work identified in Block 11 and
3a. Ce	ady for release to service un	der EASA Part 145 Approval No. EASA.145.5132 ove were manufactured in conformity to: e in a condition for safe operation.	14a. X 14 CFR 43. Certifies that unless of described in Block 12	.9 Return to Service otherwise specified in Block	X Other regulation specified in Block 12
Ra. Ce	ady for release to service un intifies the items identified abo approved design data and are non-approved design data sp uthorized Signature:	der EASA Part 145 Approval No. EASA.145.5132 ove were manufactured in conformity to: e in a condition for safe operation.	14a. X 14 CFR 43. Certifies that unless of described in Block 12	.9 Return to Service otherwise specified in Block t was accomplished in accor and in respect to that work, t	Other regulation specified in Block 12 12, the work identified in Block 11 and dance with Title 14, Code of Federal
a. Ce	ady for release to service un ritifies the items identified ab Approved design data and are Non-approved design data sp	der EASA Part 145 Approval No. EASA.145.5132 ove were manufactured in conformity to: e in a condition for safe operation. ecified in Block 12	14a. X 14 CFR 43 Certifies that unless of described in Block 12 Regulations, part 43 a	.9 Return to Service otherwise specified in Block was accomplished in accor and in respect to that work, to	Other regulation specified in Block 12 12, the work identified in Block 11 and dance with Title 14, Code of Federal the items are approved for return to service. 14c. Approval/Certificate No.:
a. Ce	ady for release to service un intifies the items identified abo approved design data and are non-approved design data sp uthorized Signature:	der EASA Part 145 Approval No. EASA.145.5132 ove were manufactured in conformity to: e in a condition for safe operation. ecified in Block 12 13c. Approval Authorization No.:	14a. X 14 CFR 43 Certifies that unless of described in Block 12 Regulations, part 43 and 14b. Authorized Signal	.9 Return to Service otherwise specified in Block was accomplished in accor and in respect to that work, to	X Other regulation specified in Block 12 12, the work identified in Block 11 and dance with Title 14, Code of Federal he items are approved for return to service. 14c. Approval/Certificate No.: X4LR047Y
Ra. Ce	ady for release to service un intifies the items identified abo approved design data and are non-approved design data sp uthorized Signature:	der EASA Part 145 Approval No. EASA.145.5132 ove were manufactured in conformity to: e in a condition for safe operation. ecified in Block 12 13c. Approval Authorization No.: 13e. Date (dd/mmm/yyyy):	14a. X 14 CFR 43 Certifies that unless of described in Block 12 Regulations, part 43 at 14b. Authorized Signal 14d. Name (Typed or F	.9 Return to Service otherwise specified in Block was accomplished in accor and in respect to that work, to	X Other regulation specified in Block 12 12, the work identified in Block 11 and dance with Title 14, Code of Federal he items are approved for return to service. 14c. Approval/Certificate No.: X4LR047Y 14e. Date (dd/mmm/yyyy):

FAA Form 8130-3 (02-14)

NSN:0052-00-012-9005



6551 W. SUNRISE BLVD. STE 130 PLANTATION, FL 33313 (954) 791-4900 😭 INFO@SKYTEAM.CC 🔞 WWW.SKYTEAM.CC FAA CRS #: X4LR047Y | EASA #: 145.5132

Work Order

Work Order #: W44813

To:
Pius Parts
11 Bee Tree Circle
Rockport
TX 78382
United States Part Number 2100-1020-00 Serial Number: 000604737 CUSTOMER INSTRUCTION RO #: P00710 REASON FOR REMOVAL RECORDER DATA DOWNLOAD TO STORAGE MEDIUM FOR FURTHER EVALUATION IS NOT REQUIRED. CUSTOMER ACKNOWLEDGEMENT IS ON FILE. Test IAW current Manufacturer's data.

Dual Release FAA/EASA 8130-3 Required. Not Reported. TSO: UNK Descr: SOLID STATE CVR Mfg: 25583 TSR: UNK Ship To:
Pius Parts
11 Bee Tree Circle
Rockport
TX 78382
United States Warranty: No

HIDDEN DAMAGE INSPECTION

PRELIMINARY INSPECTION

ULB attached: PN: 266-E0305-00 Code: C SN: SC65463 Exp: Aug 2015 (Expired) Part Number 2100-1020-00 and Serial Number 000604737 verified by ID Plate. No visual damage noted. Missing cap ESD.

This Serial Number unit IS affected by SBFA2100CVR018 (SB 018) for Non-conforming hardware replacement (Affected SN: 0006xxxx).

Not performed.

Technician: Angel DeVarona Date: 11/3/2025

Inspector: Juan Mejia

RECORDER DATA DOWNLOAD

Date: 11/3/2025

Inspector: Juan Mejia

Not required.

Technician: Angel DeVarona

FUNCTIONAL TEST

SB018 not performed on unit. beacon expired, externally contaminated. Capacitor test failed randomly $200 \, \mathrm{ms}$ test.

Technician: Angel DeVarona Date: 11/3/2025

Inspector: Juan Mejia

TEARDOWN

Unit requires SB018 FA2100CVR, replacement of CSMU hardware, replacement of beacon, and storage capacitor. Unit also requires external cleaning.

Technician: Angel DeVarona Date: 11/3/2025

Inspector: Juan Mejia