	13d. Name (Type or Print): 13e. Date (dd/mmm/yyyy): 14d. Name (Type or Print): 14e. Date (dd/mmm/yyyy):	specified in Elock 12. Title 14, Code of Federal Regulation, part 43 and in respect to that	Certifies that unless otherwise specified in Block 12, the work ident	red design data and are in a condition for x	CHECKED GOOD PER DEM CMM 27-01-06.(REV 03)	TN: E790		TRNSMTTR H509B 1 77894 REPAIRED	6. ITEM 7. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. STATUS/WOR			5. Work Order/Contract Invoice		king by 24 r/Con - R.O R.O. ck 12, ck 12, lished d in re RO26A RO26A May/2 May/2 May/2	PART 145 AND WAL CERTIFICATE unn to Service. n specified in Bl Federal Regul oved for retu Signature: Signature: or Print): T authority to uthority differ uthority differ	FICATE NO. DALRO26A FICATE NO. DALRO26A N ACCORDANCE WITH EASA NVICE UNDER EASA APPROV. IX 14 CFR 43.9 Ret X Other regulatio Certifies that unl in Block 11 and de Title 14, Code of the items are appr 14d. Name (Type 14d. Name (Type D. HONEYCUT ies of an airworthiness authoria	S: DELTA TECHOPS 1775 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIL 8. PART NUMBER #509B #509B	proving Civil Aviation UTHORITY/COUNTRY AA/UNITED STATES Ganization Name and Address Ganization Name and Address TRISATION TRISATION TRISATION TRISATION COMMERCE THAT THE WORK SPECIF WORK THE AIRCRAFT COMPONENT IS SHIP WORK THE AIRCRAFT COMPONENT IS SHIP STATE TO A CONDITION CERTIFIES THAT THE WORK SPECIF WORK THE AIRCRAFT COMPONENT IS SHIP STATE TO A CONDITION LEAD TO A COMPONENT OF THE WORK SPECIF WORK THE AIRCRAFT COMPONENT IS SHIP SHIP SHIP SHIP SHIP SHIP SHIP S	1. App AI FI 4. Or 4. Or 6. ITH 6. ITH 11 11 12. RE 12. RE 13d. N 13d. N 13d. N 13d. N
	User/Installer Responsibilities User/Installer Responsibilities derstand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/articler performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the	Signature: 13c Approval/Authorization No.: 14b.Authorized Signature: 14c. Approval/Certificate No. DALRO26A Or Print): 13e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy): 14d. Name(Typ	Signature: 13c.Approval/Authorization No.: 14b.Authorized Signature: 14c. Approval/Certificate No. Or Print): 13e. Date (dd/mumm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmmm/yyyyy): 14d. Name(Type or Print): 14e. Date (dd/mmmm/yyyyyy): 14d. Name(Type or Print): 14e. Date (dd/mmmm/yyyyyyy): 14d. Name(Type or Print): 14e. Date (dd/mmmm/yyyy	Signature: 13C.Approval/Authorization No.: 14b.Authorized Signature: 13C.Approval/Authorization No.: 14b.Authorized Signature: 13C.Approval/Authorization No.: 14b.Authorized Signature: 14c. Approval/Certificate No. Or Print): 13e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy): 14d. Name(Type or Print):	THE AIRCRAFT COMPONENT IS CONSIDERED RELOY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 Less identified above were manifestured in conformity to: [X] 14 CFR 43.9 Return to Service. [X] 15 Other regulation specified in Block 12. The work identified in Block 12. The items are approved for return to service. [X] 15 D. Authorized Signature: [X] 16 Service Service Signature: [X] 16 Service Service Signature: [X] 16 Service Signature: [X] 16 Service Service Service Service Service Service Service Service Service Signature: [X] 16 Service Servi	NCS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER CEM 27-01-06.(REV 03) SHOP ORDER: H08665 AND WITH RESPECT TO THAT HE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WORK APART 145 AND WITH RESPECT TO THAT HE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WORK APART 145 AND WITH RESPECT TO THAT HE AIRCRAFT COMPONENT IS CONSIDERED AND WITH RESPECT TO THAT HE AIRCRAFT TO SERVICE WORK APART 145 AND WITH RESPECT TO THAT HE AIRCRAFT TO SERVICE WORK APART 145 AND WITH RESPECT TO THAT HE AIRCRAFT	A 10-484457-14(REV A)REPLACED O-RINGS, NES, SCREW, ADJUSTED UNIT. BENCH CHECKED GOOD PER DEM CMM 27-01-06. (REV 03) SHOP DRDER: H08665 SHOP DR	A 10-484457-14(REV A)REPLACED O.RINGS, NGS, SCRELLADJUSTED UNIT.BENCH CHECKED GOOD PER ORM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 SHOP ORDER	THE THAIT THE LORK SPECIFIED ON BLOCK 11/12 MAS CARRIED OUT IN ACCORDANCE WITH EASA PART 1/5 AND WITH RESPECT TO THAT THE ADDRESS PRODUCT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE STATEMENT OF THE SECURITY TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE SERVICE SERVICE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE NO. EASA.145.4380 THE AIRCRAFT THE ASSOCIATION OF THE THE AIRCRAFT TO THAT IS AIRCRAFT TO THA	RECRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. STATUS/ 11. STATUS/ 11. STATUS/ 12. STATUS/ 12. STATUS/ 14. ALCOROMACE WITH EASA PART 145 AND WITH RESPECT TO THAT THE AIRCRAFT COMPONENT IS CONSIDERED RELOY FOR RELEASE TO SERVICE HOUSE BASA APPROVAL CERTIFICATE NO. BASA.145.4380 14. ALCOROMACE WITH EASA PART 145 AND WITH RESPECT TO THAT THE AIRCRAFT COMPONENT IS CONSIDERED RELOY FOR RELEASE TO SERVICE HOUSE BASA APPROVAL CERTIFICATE NO. BASA.145.4380 14. ALCOROMACE WITH EASA PART 145 AND WITH RESPECT TO THAT THE AIRCRAFT COMPONENT IS CONSIDERED RELOY FOR RELEASE TO SERVICE HOUSE BASA APPROVAL CERTIFICATE NO. BASA.145.4380 14. ALCOROMACE WITH EASA PART 145 AND WITH RESPECT TO THAT THE AIRCRAFT IS AND WITH RESPEC	RESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. STATUS/ 18 PART NUMBER 1 77894 1 1 77894 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALAWIN, GEORGIA 30354 FAA APROVED REPAIR SINTION CERTIFICATE NO. DALBGZÓA R 85. PART NUMBER 9. QTY 10. SERTIAL NO 11. STATUS/ 12. A 10.484457-14(REV A)REPLACED 0-RINGS, 13. SORRH. JOJUSTED UNII. SENCH CHECKED GOOD 14. PER GEN CAM 27-01-06. (REV G3) 15. STATUS/ 16. SAGREN. JOJUSTED UNII. SENCH CHECKED GOOD 16. SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE IN SERVICE UNDER EASA APRAT 145 AND WITH RESPECT 10 THAT IN EXCHANGE	5. Work Order/Contract Invoice TA 8. PART NUMBER 9. QTY 10. SERIAL NO 11. STATUS/ 11. STATUS/ 11. STATUS/ 12. SERIAL NO 11. STATUS/ 12. SERIAL NO 11. STATUS/ 13. SERIAL NO 11. STATUS/ 14. SERIAL NO 11. STATUS/ 15. ADV CREECES TO SERVICE NO. DALBOZAM 11. STATUS/ 16. CFR 43.9 Return to Service. 16. SERIAL NO 11. STATUS/ 16. SERIAL NO 16. SERIAL NO 17. SERIAL NO 17. SERIAL NO 18. SERIAL NO	raft engine(s)/propeller(s)/article(s) from the	ty accepts airc		ed in Block 1.	in Block 1, it is essential that the ness authority of the country specifi	specified
ty of the country specified in Block 1.	D. H User/Installer Responsibilities Is important to understand that the existence of this document alone does not automatically	3b.Authorized Signature: 13c.Approval/Authorization Mo.: 14b.Authorization Mo.: 14b.Authori	3b. Authorized Signature: 13c. Approval/Authorization No.: 14b. Authorized 3d. Name (Type or Print): 13e. Date (dd/mnm/yyyy): 14d. Name (Type or Print): 13e. Date (dd/mnm/yyyy): 14d. Name (Type D. HONEYCUT) User/Installer Responsibilities	Hon-approved design data specified in Block 12. Shauthorized Signature: 1.3c.Approval/Authorization No.: 1.4c. Approval/Ce DALRO26A 3d. Name (Type or Print): 1.3e. Date (dd/mnum/yyyy): 1.4d. Name (Type or Print): 1.5e./Installer Responsibilities 1.5c.Approval/Authorization No.: 1.4c. Approval/Ce DALRO26A 1.5 im Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in re the items are approved for return to service. 1.4c. Approval/Ce DALRO26A 1.5 im Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in re the items are approved for return to service. 1.4c. Approval/Ce DALRO26A 1.5 im Block 11 and described in Block 12 was accomplished Title 14. Code of Federal Regulation, part 43 and in re the items are approved for return to service. 1.4c. Approval/Ce DALRO26A 1.5 im Block 11 and described in Block 12 was accomplished Title 14. Code of Federal Regulation, part 43 and in re the items are approved for return to service. 1.4c. Approval/Ce DALRO26A D. HONEYCUTT 1.4e. Date (dd/mmm) 1.5 im Block 11 and described in Block 12 was accomplished Title 14. Code of Federal Regulation, part 43 and in re the items are approved for return to service. 1.4c. Approval/Ce DALRO26A 1.5 im Block 11 and described in Block 12 was accomplished Title 14. Code of Federal Regulation, part 43 and in re the items are approved for return to service. 1.4c. Approval/Ce DALRO26A 1.5 im Block 12 was accomplished Title 14. Code of Federal Regulation, part 43 and in re Title 14, Code of Federal Regulation, part 43 and in re Title 14. Name (Type or Print): 1.4c. Approval/Ce DALRO26A 1.5 im Block 12 was accomplished Title 14. Code of Federal Regulation, part 43 and in re Title 14. Code of Federal Regulation, part 43 and in re Title 14. Name (Type or Print): 1.5 im Block 12. Was accomplished Title 15 in Block 12. Was accomplished Title 15 in Block 12. Was accomplished Title 15 in Block 12. Was accomplished T	CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WIDER EASA APPROVAL CERTIFICATE NO. EASA, 145,4380 Approved design data and are in a condition for safe specified in Block 12. **Whor approved design data specified in Block 12. **Whor approved design data specified in Block 12. **Block 11 and described in Block 12. **Shallhorized Signature: 13c. Approval/Anthorization No.: 14b. Authorized Signature: 13c. Approval/Anthorization No.: 14b. Authorized Signature: 14c. Approval/Ce DALRO269 **Block 12 Approval Date (dd/mmum/yyyy): 14d. Name(Type or Print): 14c. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmy/26) **Block 12 Approval/Ce DALRO269 **Block 12 A	SHOP DRDER: H08665 BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER CEM 27-01-06.(REV 03) SHOP DRDER: H08665 SHOP DRDE	C/W EA 10-48/457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER DEM CWM 27-01-06.(REV 03) SHOP ORDER: H08665	C/W EA 10-484457-14(REV A)REPLACED CO-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD CERTIFIES THAT THE LORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 In Certifies the items identified above were manufactured in conformity to. Safe question. Nor-upproved design data and are in a condition for in	TRISMITER 1 1 1 1 1 1 1 1 1	TREST 7. DESCRIPTION REPAIRS: 1	FAA APPROVED REPAIR STATION GERIFICATE NO. DALEGAS C/N EA. 10-48457-14(REV A)REPLACED O-RINGS. BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED COOD CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WORK REAN APPROVAL CERTIFICATE NO. EASA.1455.4380 APPROVED disting data and are in a condition in conformity to. APPROVED disting data specified in Block 12. WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WORK REAN APPROVAL CERTIFICATE NO. EASA.1455.4380 APPROVED disting data specified in Block 12. CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WORK REAN APPROVAL CERTIFICATE NO. EASA.1455.4380 APPROVED disting data specified in Block 12. CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT TO COMPONENT TO THE SERVICE WORK REAN APPROVAL CERTIFICATE NO. EASA.1455.4380 APPROVED disting data and are in a condition of the Block 12. CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA APPROVAL CERTIFICATE NO. EASA.1455.4380 THAT THE AIRCRAFT HE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA APPROVAL CERTIFICATE NO. EASA.1455.4380 THE COMPONENT OF THE AIRCRAFT NO. EASA.1	ALWARD, CERTIFICATE NO. DALEGGES. DELTA ATLANA, GEORGIA 20354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALEGGES. CAN TO DESCRIPTION DESCRIPTION S. PART NUMBER 1. 17894 1. 17894 1. 17894 1. 17894 TRISHITR CAN TO CARACATA (GREY ADREDIAGED O-SINGS. CAN EA TO CARACATA (GREY ADREDIAGED O-SINGS. CAN EA TO CARACATA (GREY ADREDIAGED O-SINGS. CAN THE MERCHAIT COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 APPROVADE CERTIFIES THAT THE MORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCOMMANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE ARREATE COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 APPROVADE CHARLES THAT THE MORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCOMMANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE ARREATE COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATE COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 AND ARREATED COMPONENT IS CONSIDERED BEADY FOR RELEASE TO SERVICE UNSEE BEAA APPROVAL CERTIFICATE NO. EASA, 145,4380 A	A. DELTA DELTA FINE PROPERTIES NATION CERTIFICATE NO. DALROZSA AND REAL NO. DALROZSA AND REAL NO. DALROZSA AND REPARED OCINIUS. FINE PROSE REPAIR STATION CERTIFICATE NO. DALROZSA AND REPAIRED FINE PROSE TANSHITR 1 775 M A APPROVED REPAIR STATION CERTIFICATE NO. DALROZSA FINE PROSE TANSHITR 1 775 M A APPROVED REPAIR STATION CERTIFICATE NO. DALROZSA ESCRIPCION TANSHITR 1 775 M A APPROVED REPAIR STATION CERTIFICATE NO. DALROZSA FINE PROSS ESCRIPCION TANSHITR 1 775 M A APPROVED REPAIR STATION CERTIFICATE NO. DALROZSA ESCRIPCION TANSHITR 1 775 M A APPROVED REPAIR STATION CERTIFICATE NO. DALROZSA ESCRIPCION TO DESCRIPTION 1 775 M A APPROVED REPAIR STATION CERTIFICATE NO. DALROZSA ESCRIPCION TO SERVICE WORK EACH 175 MAR 1 16 MAR	ent than the airworthiness authority of the coun	uthority differ	of an airworthiness an	ordance with the national regulations	user/installer performs work in acco	Where the
r performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the of the of the country specified in Block 1.	D. HONEYCUTT	Authorized Signature: 13c.Approval/Authorization Mo.: 14b.Authorized Signature: 14c. Approval/Certificate Mame(Type or Print): 13e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy):	Authorized Signature: 13c Approval/Authorization No.: 14b.Authorized Mame(Type or Print): 13e. Date (dd/mnum/yyyy): 14d. Name(Type D. HONEYCUT	Authorized Signature: 13c.Approval/Authorization No:: 14b.Authorized Signature: 13e. Date (dd/mum/yyyy): 14d. Name(Type or Print): 13e. Date (dd/mum/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy):	CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 The proved design data and are in a condition for asset speriation. On approved design data specified in Block 12. Authorized Signature: 13C.Approval/Authorization No.: 14b.Authorized Signature: 13C.Approval/Authorized (add/numm/yyyy): 14d. Name(Type or Print): 13e. Date (dd/num/yyyy): 14d. Name(Type or Print): 14e. Date (dd/num/yyyy): 14d. May/2	SHOP ORDER: HOR665 SHOP ORDER: HOR665 CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 TALL 14 CFR 43.9 Return to Service. X Other regulation specified in Block 12. CERTIFIES that unless otherwise specified in Block 12. Authorized Signature: Authorized Signature: Authorized Signature: Authorized Signature: 13c. Approval/Authorization No.: 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy): 14/May/2	C/W EA 10-48457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM CMM 27-01-06.(REV 03) SHOP ORDER: H08665 IX 14. IX 14. IX 14. IX 14. IX 14. IX 14. IX 16. IX 16	REMARKS:	REMARKS: C/N EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD RETIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 RETIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 RETIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 RETIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CORRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 RETIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CORRESTORD OF RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 TABLE OF THE THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT TO SERVICE. TABLE OF THE THAT THE WORK SPECIFIED OF THAT WORK THE AIRCRAFT TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE TIME THE THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS ACCORDANCE WITH ACCORDANCE WITH ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE THAT THE AIR CORDANCE WITH ACCORDANCE WITH ACCOR	TREM 7. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. REPAIRS: C/N EA 10.464457-144REV A)REPLACED 0.RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM COM 27-01-06.(REV 03) C/N EA 10.464457-144REV A)REPLACED 0.RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM COM 27-01-06.(REV 03) SHOP DONCE: H00665 CRETIFIES THAT THE LORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 165 AND WITH RESPECT TO THAT LORK THE AIRCRAFT COMPONENT IS CONSIDERED REMOY FOR RELEASE TO SERVICE UNDER REASA APPROVAL CHETIFICATE NO. EASA, 145, 4380 LORK THE AIRCRAFT COMPONENT IS CONSIDERED REMOY FOR RELEASE TO SERVICE UNDER REASA APPROVAL CHETIFICATE NO. EASA, 145, 4380 TAGA: X Other regulation specified in Block 12. CONT. LORK 3.9 Return to Service. X Other regulation specified in Block 12. was accomplished in acc	TEX 7. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. REMARKS: C/W EA 10-484457-14(REV A)REPURCED O-RINGS, BEARINGS, SCHEWADJUSTED UNIT. BENCH CHECKED GOOD PER DEM COMD AND 27-01-06. (REV 03) SHOP DEDCR: HD80655 TABLES THAT HE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EASA.145.4380 WAS THE AIRCRAFT COMPONENT IN THE MESON TO THAT THE AIRCRAFT TO TH	ALMIN, GENGER 2005 ALMINO CERTIFICATE NO. DALROZGA 1. 77894 1.	DELTA S. Work Order/Contract Invoice A.W. R.O. MAROZAA	install the aircraft engine/propeller/article.	e authority to	nes utomatically constitute		to understand that the	18
User/Installer Responsibilities rstand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/artic r performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the r is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from of the country specified in Block 1.		Authorized Signature: 13c.Approval/Authorization No.: 14b.Authorized Signature: 14c. Approval/Certificate DALRO26A Mame(Type or Print): 13e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy):	Authorized Signature: 13c. Approval/Authorization No.: 14b. Authorized Mame(Type or Print): 13e. Date (dd/mnum/yyyy): 14d. Name(Type	Authorized Signature: 13c. Approval/Authorization No: 14b. Authorized Signature: 13e. Date (dd/mmm/yyyyy): 14d. Name(Type or Print): 13e. Date (dd/mmm/yyyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyyy):	CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 The proved design data and are in a condition for safe operation. The proved design data specified in Block 12. The items are approved in Block 12 was accomplished fittle 14, Code of Federal Regulation, part 43 and in routing the items are approved for return to service. DALRO26A Manue (Type or Print): 13e. Date (dd/mmm/yyyyy): 14d. Name (Type or Print): 14e. Date (dd/mmm)	CERTIFIES THAT THE LORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT LORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE PROVINCE OF RELEASE TO SERVICE WHORE EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THAT IS CORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THAT IS CORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED ON EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THAT IS CONSIDERED WHITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THAT IS CORDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE WHORE EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR ELEASE TO SERVICE WHITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT HE AIRCRAFT TO THAT WORK THE AIRCRAFT HE AIRCRAFT HE AIRCRAFT TO THAT WORK THE AIRCRAFT HE AIRCRAFT HE AIRCRAFT TO THAT WORK THE AIRCRAFT HE AIRCRAFT HE AIRCRAFT TO THAT WORK THE AIRCR	CAN EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM CMM 27-01-06. (REV 03) SHOP ORDER: H08665	C/W EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM 27-01-06.(REV 03) SHOP ORDER: H08665 SHOP	REMARKS: CAN EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM CAN 27-01-06.(REV 03) SHOP ORDER: H08665 ALTHORIZED OJIN ACCORDANCE WITH EASA APROVAL CERTIFICATE NO. EASA.145.4380 THAT OPEN CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 TALL OF THE SHOP OF PRINT TO SERVICE OF THAT UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 THE JOINT OF THE SHOP OF T	TREM 7. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. REMARKS: C/N EA 10-48457-14(REV A)REPLACED 0-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER DEM CMM 27-01-06.(REV D3) SHOP DRDER: MORESTELL 11 SCONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA. M53.4380 CERTIFIES THAT THE WORK SPECIFIED DN BLOCK 11/12 WAS CARRIED DUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA. M53.4380 CERTIFIES THAT THE WORK SPECIFIED DN BLOCK 11/12 WAS CARRIED DUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA. M53.4380 To servifie the Exem stending and are in a condition for sample actured in Conformity to. X Other regulation specified in Block 12, the work of the items are approved for return to service. Authorized Signature: 13C. Approval/Anthorization No.: 14b. Authorized Signature: 14c. Approval/Certific DALINO EASA. M3. 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy)	TEXM 7. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. TANSMITE 1.0.	ANN - R.O. 17892 TEXM 7. DESCRIPTION 8. PART NUMBER 91.000 CENTIFICATE NO. DALROZGA TRUSHTIR 95.098 1 77894 10. SERIAL NO 11. REPARKS: C/W EA 10-484457-14(REV A)REPURED O-RINGS, BEARINGS, SCREW, ADJUSTED UNIT, SENCH CHECKED GOOD PER DEM CWM 27-01-05. (REV 03) SECRIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED DUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT 10 THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED RADY TOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE ON EACH Filed above were semidiate used in conformity to: [X] 14 CFR 43.9 Return to Service. [X] 16 CFR 43.9 Return to SERVICE to SERVICE to SERVICE to SERVICE to SERVICE to SERVICE to S	Organization Name and Address: DELTA ALMIN A JACKSON SERVICE ROAD ALMIN SANION CERTIFICATE NO. DALROZSA ALMIN SANION CERTIFICATE NO. DALROZSA ALMIN SANION CERTIFICATE NO. DALROZSA TEXT 7. DESCRIPTION B. FART NUMBER 18. PART NUMBER 19. QTY 10. SERIAL NO. 11. STATUS/W 11. T7894 11. STATUS/W 17. DESCRIPTION 10. SERIAL NO. 11. STATUS/W 12. PART NUMBER 12. QUE 10. SERIAL NO. 11. STATUS/W 13. CARLOS, SCRELA DUISTED UNIT. BENCH CHECKED GOOD 14. T7894 15. NOR'N O'CHET/CONTINUS/W 16. SERIAL NO. 11. STATUS/W 17. PROJECT 10. THAT 17. PROJECT 10. SERIAL NO. 11. STATUS/W 11. STATUS/W 12. PART NUMBER 13. ORNITR 14. CARLOS, SCRELA DUISTED UNIT. BENCH CHECKED GOOD 15. NOR'N O'CHET/CONTINUS/W 16. SERIAL NO. 11. STATUS/W 17. PROJECT 10. SERIAL NO. 11. STATUS/W 18. PART NUMBER 18. PART NUMBER 19. QUE 11. STATUS/W 19. QUE 11. STATUS/W 19. QUE 11. SERIAL NO. 11. STATUS/W 19. QUE 11. STATUS/W 10. SERIAL NO. SERIAL NO. 11. STATUS/W 10. SERIAL NO. SERIAL NO. 11. STATUS/W 10. SERIAL NO.	14/May/2014	T	D.			
User/Installer Responsibilities D. HONEYCUTT User/Installer Responsibilities D. HONEYCUTT 14e. Date (dd/mmm/yyyy): 14/May/2014 15e. Date (dd/mmm/yyyy): 14f. Name (Type or Print): 14/May/2014 15e. Date (dd/mmm/yyyy): 16e. Date (dd/mmm/yyyy): 17e. Date (dd/mmm/yyyyy): 17e. Date (dd/mmm/yyyyy): 17e. Date (dd/mmm/yyyyy)		the trems are abbrevious	the items are apparatus	Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in return to service.	SHUP DRDEK: HUGOOD OT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X 14 CFR 43.9 Return to Service. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in rether the items are approved for return to service.	SHOP ORDER: HQ8665 UT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in return to service.	R OEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 UT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in rether the items are approved for return to service.	R OEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12. in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in return to service.	R OEM CMM 27-01-06.(REV 03) TIN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in rether than the sare approved for return to service.	9. QTY 10. SERIAL NO 11. 1 77894 REPAIR REPAIR TO EM CMM 27-01-06.(REV 03) SHOP ORDER: H08665 SHOP ORDER: H08665 SHOP ORDER: H08665 SHOP ORDER: H08665 That accomplished in Block 12. Certifies that unless otherwise specified in Block 12, the wold in Block 11 and described in Block 12 was accomplished in acco	PRIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. 1 77894	RTIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. 17892 1 77894 FIN: E79633 R DEM CMM 27-01-06.(REV 03) SHOP ORDER: H08665	RTIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. STATUS/W 1 77894 R DEM CHM 27-01-06.(REV 03) SHOP ORDER: H08665	Approval/Certificate DALR026A	Signature:	14b.Authorized	No.	Signature:	AJD.AU
### Print: 13e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyy): 14d. Name(Type or Print): 14e. Date (dd/mmm/yyyyy): 14d. Name(Type or Print): 14d. Name(Type or Print): 14d. Name(Type or Print): 14d. Name(Type or Print): 14d. Name	DALRO26A	֡	specified in Block 12.	Specified in Block 12. Specified in Block 12 and described in Block 12 was accomplished in Title 14, Code of Federal Regulation, part 43 and in retaining to continue.	UT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. [X] 14 CFR 43.9 Return to Service. [X] Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in rether than are approved for return to carrier.	SHOP ORDER: HQ8665 UT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished Title 14, Code of Federal Regulation, part 43 and in references of for return to complished.	FTN: E79633 R OEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 UT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. [X] 14 CFR 43.9 Return to Service. [X] Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished the items are approved for return to part 43 and in return to part	R OEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 UT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished in Block 11 and described in Block 12 was accomplished the items are approved for return to part 43 and in return to part 43.	Title 14, Code of Federal Regulation, part 43 and in respect to the foregree of the firms are approved for years 10.	PAIR TITLE 14, Code of Federal Regulation, part 43 and in respect to the respect	RTIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. 1 77894 REPAIR FIN: E79633 R DEM CMM 27-01-06.(REV 03) SHOP ORDER: H08665 SHOP ORDER: H08665 SHOP ORDER: H08665 SHOP ORDER: H08665 SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 [X] 14a. [X] 0ther regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, the wolf in Block 11 and described in Block 12 was accomplished in accom	RRIIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. 1 77894 REPAIL IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14a. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12. Title 14, Code of Federal Regulation, part 43 and in respect the otherwise specified in Block 12 was accomplished in accompl	PRTIFICATE NO. DALROZGA 9. QTY 10. SERIAL NO 11. STATUS/W 1 77894 REPAIRED 1 77894 FIN: E79633 R DEM CHM 27-01-06.(REV 03) SHOP ORDER: HQ8665	THE CO BETATOR.	\$	רוזכ דרבוווס פדב מאוייד			
In Block 12. Certifies that unless otherwise specified in Block 12. the work identified in Block 12. Certifies that unless otherwise specified in Block 12 was accomplished in accordance with the national regulation No.: 14b.Authorized Signature: 14c. Approval/Certificate No. DAIRO26A 14d. Name(Type or Print): 14e. Date (dd/mnum/yyyy): D. HONEYCUTT 14e. Date (dd/mnum/yyyy): 14f. May/2014 D. HONEYCUTT 14e. Date (dd/mnum/yyyy): 14f. Approval/Certificate No. 14f. Approval/Certifica	data and are in a condition for [X] Other regulation specified in Block 12. [X] Other regulation specified in	are in a condition for X Other regulation specified in Block 12. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12. In Block 11 and described in Block 13 was accomplished.	X		CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380	BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380	C/W EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER DEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 CERTIFIES THAT THE WORK SPECIFIED ON BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380	12. REMARKS:	TOEM CMM 27-01-06.(REV 03) R DEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380	9. QTY 10. SERIAL NO 11. 1 77894 REPAIL FIN: E79633 SHOP ORDER: H08665 SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380	RTIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. 1 77894 REPAIR FIN: E79633 SHOP ORDER: H08665 SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380	R DEM CMM 27-01-06.(REV 03) 9. QTY 10. SERIAL NO 11. 1 77894 FIN: E79633 SHOP ORDER: HQ8665 SHOP ORDER: HQ8665 SHOP ORDER: HQ8665	ERTIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. STATUS/W 177894 R DEM CMM 27-01-06.(REV 03) SHOP ORDER: H98665 SHOP ORDER: H98665 SHOP ORDER: H98665			_	e manufactured in conformity to:	tifies the items identified above wer	13a. Cer
its and are in a condition for X 14 CFR 43.9 Return to Service.	14a. X	14a. X 14 CFR 43.9 Return to Service. X Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12, in Block 11 and described in Block 12 was accomplished.	14a. X 14 CFR 43.9 Return to Service. X Other regulation specified in Bloom	14a.		PER OEM CMM 27-01-06.(REV 03)	PER OEM CMM 27-01-06.(REV 03)	REMARKS: C/W EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW. ADJUSTED UNIT. BENCH CHECKED GOOD PER DEM CMM 27-01-06.(REV 03)	TRNSMTTR H509B 1 77894 REMARKS: C/W EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER DEM CMM 27-01-06.(REV 03)	TRUSMITR H509B H50	TRUSMITR TRUSMITR TRUSMITR TRUSMITR #509B #600 #509B #6000	AJW - R.O. 117892 ITEM 7. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. REMARKS: C/W EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER OEM CMM 27-01-06.(REV 03)	Organization Name and Address: Delta Techops 1775 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A TRUSHITR REMARKS: C/W EA 10-484457-14(REV A)REPLACED O-RINGS, BEARINGS, SCREW.ADJUSTED UNIT.BENCH CHECKED GOOD PER DEM CMM 27-01-06.(REV 03) S. Work Order/Contract Invoice AJW - R.O. 17892 AJW - R.O. 17892 10. SERIAL NO 11. STATUS/W REPAIRED FIN: E79633	ITH RESPECT TO THAT	PART 145 AND W	N ACCORDANCE WITH EASA	IED ON BLOCK 11/12 WAS CARRIED OUT I	CERTIFIES THAT THE WORK SPECIF	
Name and Address: DELA REMONS Name and Address: DELA REMONS 1775 M. GLOCKSON SERVICE ROAD ALAFA, M. GLOCKSON SERVICE ROAD ALAFA, M. GLOCKSON SERVICE ROAD ALAFA, M. GLOCKSON SERVICE ALAFA, M. G	######################################	TOTAL ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 The Block 12 was accomplished in Block 12. Certifies that unless otherwise specified in Block 12, the work identified in Block 12 that work identified in Block 12 that services. Example 11 and described in Block 12. Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12.	TOT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 The contract invoice AJW - R.O. T17892 10. SERIAL NO 11. STATUS/W 1 77894 1 77894 FIN: E79633 SHOP ORDER: H08665 SHOP ORDER: H08665 SHOP ORDER: H08665	28TIFICATE NO. DALROZ6A 9. QTY 10. SERIAL NO 11. STATUS/W 177892 ***PAIRED** ***PROPRIESSA PART 145 AND WITH RESPECT TO THAT SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 143	Organization Name and Address: DelTA TECHOPS TATUS Not DELTA DELTA ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A TRNSMTTR TRNSMTTR TRNSMTTR PSO9B C/W EA 10-484457-14(REV A)REPLACED O-RINGS, 11 STATUS/W FIN: E79633 12 MORK Order/Contract Invoice 5. Work Order/Contract Invoice 177892 AJW - R.O. 117892 11. STATUS/W FIN: E79633	Organization Name and Address: Delia Techops 1775 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALROZGA TRUSMITR TRUSMITR 145EASAZO140514105424 5. Work Order/Contract Invoice AJW - R.O. 117892 AJW - R.O. 117892 10. SERIAL NO 11. STATUS/W REPAIRED REPARKS:	### 145EASA20140514105424 4. Organization Name and Address: DELTA TECHOPS 1775 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A 17892 17894 145EASA20140514105424 5. Work Order/Contract Invoice AJW - R.O. 117892 AJW - R.O. 117892 18 PART NUMBER 18 PART NUMBER 19 QTY 10. SERIAL NO 11 STATUS/W 19 PART NUMBER 19 PART NUMBER 10 PART NUMBER 10 PART NUMBER 10 PART NUMBER 10 PART NUMBER 11 PROVIDED NOT NOT NUMBER 11 PART NUMBER 11 PART NUMBER 12 PART NUMBER 12 PART NUMBER 13 PART NUMBER 14 PART NUMBER 15 PART NUMBER 15 PART NUMBER 16 PART NUMBER 17 PART NUMBER 17 PART NUMBER 18 PART NUMBER 18 PART NUMBER 19 PART NUMBER 19 PART NUMBER 10 PART NUMBER 10 PART NUMBER 10 PART NUMBER 10 PART NUMBER 11 PART NUMBER 11 PART NUMBER 11 PART NUMBER 12 PART NUMBER 11 PART NUMBER 12 PART NUMBER 11 PART NUMBER 12 PART NUMBER 11 PART NUMBER 11 PART NUMBER 12 PART NUMBER 11 PART NUMBER 11 PART NUMBER 12 PART NUMBER 11 PART NUMBER 11 PART NUMBER 12 PART NUMBER 12 PART NUMBER 13 PART NUMBER 14 PART NUMBER 15 PART NUMBER 16 PART NUMBER 17 PART NUMBER 18 PART NUMBER 19 PART NUMBER 10 PART NUMBER 11	Organization Name and Address: DelTa TECHOPS DELTA ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A 175 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A 9. QTY 10. SERIAL NO 11. STATUS/W	Organization Name and Address: DelTa Techops Organization Name and Address: DelTa Techops 1775 m + Jackson Service Road ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A 145EASAZ0140514105424 5. Work Order/Contract Invoice AJW - R.O. T17892	Organization Name and Address: DELTA TECHOPS 1775 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 145EASAZ0140514105424 5. Work Order/Contract Invoice AJW - R.O. T17892	Organization Name and Address: DELTA TECHOPS 1775 M H JACKSON SERVICE BOAD 1775 M H JACKSON SERVICE BOAD			Form Tracking	AL TAG		FAA	proving Civil Aviation UTHORITY/COUNTRY	
DURING CRETTION 2. ANTHORIZED RELEASE CERTIFICATE DURING CRETTION 2. ALENORHHINESS APPROVAL TAG 1. Name and Address: DELIA HERDES ALIVO, HARKSW SERVICE ROAD ALIVO, HARKSW SERVICE ARCAN COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE ROAD ALIVO, HARKSW SERVICE ARCAN COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE ROAD ALIVO, HARKSW SERVICE ARCAN COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE ROAD ALIVO, HARKSW SERVICE ALIVO, HARKSW SERVICE ARCAN COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE ROAD ALIVO, HARKSW SERVICE ARCAN COMPONENT IS CONSIDERED RADY FOR RELEASE TO SERVICE ROAD ALIVO, HARKSW SERVICE ALIVO, HARKSW SERVICE ARCAN COMPONENT IS CONSIDERED RADY TO BE SERVICE ARCAN COMPONENT IS CONSIDERED RADY TO BE SERVICE ALIVO, HARKSW SERVICE ALIVO SERVI	RELEASE CERTIFICATE IRWORTHINESS APPROVAL TAG 9. QTY 10. SERIAL NO 11. STATUS/W AJW - R.O. 117892 R DEM DAM 27-01-06.(REV 03) SHOP ORDER: H08665 14. SERVICE UNDER EASA APPROVAL CERTIFICATE NO. EASA.145.4380 14. IX 14 CFR 43.9 Return to Service. IX 15 Certifies that unless otherwise specified in Block 12. the work identified in Block 11 and described in Block 12 was accomplished in accordance with the items are approved for return to service. 14b. Authorized Signature: 14c. Approval/Certificate No.: DALR026A	RELEASE CERTIFICATE IRWORTHINESS APPROVAL TAG 145EASA20140514105424 5. Work Order/Contract Invoice AJW - R.O. 17892 8. Work Order/Contract Invoice AJW - R.O. 17892 10. SERIAL NO 11. STATUS/W 11. STATUS/W 12. SHOP ORDER: H08665 13. FORM CMM 27-01-06. (REV 03) 14. SHOP ORDER: H08665 14. Other regulation specified in Block 12. Certifies that unless otherwise specified in Block 12. Certifies that unless otherwise specified in Block 12. Certifies that unless otherwise specified in Block 12.	RELEASE CERTIFICATE IRWORTHINESS APPROVAL TAG 145EASA20140514105424 5. Work Order/Contract Invoice AJW - R.O. T17892 AJW - R.O. T17892 1 77894 1 77894 1 77894 1 77894 FIN: E79633 R DEM CMM 27-01-06.(REV 03) SHOP ORDER: HQ8665 X Other regulation specified in Block 12.	RELEASE CERTIFICATE IRWORTHINESS APPROVAL TAG 3. Form Tracking Number: 145EASA20140514105424 5. Work Order/Contract Invoice AJW - R.O. 117892 9. QTY 10. SERIAL NO 11. STATUS/W 1 77894 FIN: E79633 R DEM CMM 27-01-06.(REV 03) SHOP ORDER: M08665 SHOP ORDER: M08665	Approving Civil Aviation Approving Civil Aviation AUTHORITY/COUNTRY FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG Organization Name and Address: DELTA TECHOPS Organization Name and Address: DELTA TECHOPS ATLANTA, GEORGIA 30354 ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A TRNSMITR TRNSMITR TRNSMITR H5098 B. PART NUMBER H5098 FAREDARKS: ###################################	Approving Civil Aviation AUTHORITZED RELEASE CERTIFICATE AUTHORITY/COUNTRY FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG PAA/UNITED STATES Organization Name and Address: DELTA TECHOPS Organization Name and Address: DELTA TECHOPS ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALROZÓA TRNSMTTR TRNSMTTR H509B AUTHORITZED RELEASE CERTIFICATE AJW - R.O. TTRS92 AJW - R.O. T17892 AJW - R.O. T17892 AJW - R.O. T17892 TRNSMTTR TRNSMTTR H509B ATLANTA GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALROZÓA 1 77894 TRNSMTTR REMARKS:	1. Approving Civil Aviation AUTHORIZED RELEASE CERTIFICATE AUTHORITY/COUNTRY FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG 145eASA20140514105424 4. Organization Name and Address: Delta techops 1775 m h Jackson service Road ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A TRUSMITR 1. Approving Civil Aviation Number: 3. Form Tracking Number: 145eASA20140514105424 5. Work Order/Contract Invoice AJW - R.O. 117892 6. UTTAG 17892 6. WORK ORDER/CONTRACT INVOICE NO. DALRO26A 6. DESCRIPTION 8. PART NUMBER 9. QTY 10. SERIAL NO 11. STATUS/W REPAIRED	Approving Civil Aviation ADPROVING CIVIL AVIATION AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG Organization Name and Address: Delia techops 1775 m + Jackson service Road ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A TERM 7. DESCRIPTION 8. PART NUMBER 3. Form Tracking Number: 145EASA20140514105424 5. Work Order/Contract Invoice AJW - R.O. 117892 AJW - R.O. 117892	Approving Civil Aviation AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG FAA/UNITED STATES Organization Name and Address: Delta techops Organization Name and Address: Delta techops ATLANTA, GEORGIA 30354 FAA APPROVED REPAIR STATION CERTIFICATE NO. DALRO26A 3. Form Tracking Number: 145easa20140514105424 5. Work Order/Contract Invoice AJW - R.O. 117892	Approving Civil Aviation AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG FAA/UNITED STATES Organization Name and Address: DELTA TECHOPS 1775 M H JACKSON SERVICE ROAD ATLANTA, GEORGIA 30354 3. Form Tracking Number: 145EASA20140514105424 5. Work Order/Contract Invoice	Approving Civil Aviation AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG FAA/UNITED STATES Organization Name and Address: DELTA TECHOPS 1775 M H JACKSON SERVICE BOAD 1775 M H JACKSON SERVICE BOAD	Approving Civil Aviation 2. AUTHORIZED RELEASE CERTIFICATE 3. Form Tracking AUTHORITY/COUNTRY FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 145EASA20140514105424	Approving Civil Aviation 2. AUTHORIZED RELEASE CERTIFICATE 3. Form Tracking AUTHORITY/COUNTRY FAA Form 8130-3 ATRWORTHINESS APPROVAL TAG						

FAA FORM 8130-3 (2-14)

NSN: 0052-00-012-9005

△ DELTA

Component Shop Findings Report

Sales Ord Nbr: 9000869326110000

FFFC: .276002940 S/N: 77894

MPN: **H509B** Mod Level:

> FTN/Batch: E79633 Prime Shop: 350

Serviceable Date: 05/14/2014

Customer Name:

AJW

AJ WALTER AVIATION

Incoming Mfr P/N: Incoming Serial No.:

H509B 77894

Incoming Mod Level:

Quantity: 001

Part Description:

TRNSMTTR, TRNSMTTR AILERON

Shop Order Number: HQ8665 PMO Number: 000043068793 Work Order: 93605 Visit: 00

Shop Findings:

PIF=NTF/SB/070639. FOUND O-RINGS WORN, BEARINGS WORN.

Corrective Actions: C/W EA 10-484457-14 (REV A) REPLACED O-RINGS,

BEARINGS, SCREW. ADJUSTED UNIT. BENCH CHECKED GOOD

PER OEM CMM 27-01-06. (REV 03)

Engineering Authorizations C/W:

Shop RFR Code: 25 SCHEDULED REMOVAL - TROUBLE FOUND

Disp Code: **01** NOT N WRNTY, REPAIRED

Status/Work:

REPAIRED

Mechanic: Emp. No. 070639

Inspected by: Emp. No. _4/6

PRINTED:

05/14/14

△.DELTA

Component Shop Findings Report

Sales Ord Nbr: 9000869326110000

FFFC: 276002940 77894 S/N:

MPN: **H509B** Mod Level:

FTN/Batch: E79633 350

Prime Shop: Serviceable Date: 05/14/2014

Shop Order Number: HQ8665

PMO Number: 000043068793

PAGE:

Parts Replaced This Visit:

Qty	Part Number	Description	FTN/Batch	Reason Replaced
001 001 001 001	2037-111-004 2037-111-004 2064-111-011 2064-111-020	BEARING BALL EQUIV SR2032 BEARING BALL EQUIV SR2032 O-RING, CONTROL SURFACE POSITION TRANSMI O-RING, CONTROL SURFACE POSITION TRANSMI		