Approving Civil Aviation Authority/Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number. 604489
rganization Name and Address.						5. Work Order, Contract or Invoice Number: WO204477
tem 7. Description:		8. Part Number:		9. Quantity:	10. Serial Number:	11. Status/Work:
Strobe Power Supply		60-2799-1		1.00	14282	OVERHAULED
Part 145 approval number EASA. 3a. Certifies the items identified a Approved design data and a	145.4033." above were manufactured re in a condition for safe c	in conformity to:	14a. X 14 Certifies that i described in E	CFR 43.9 Return t unless otherwise s Block 12 was acco	o Service X Oth specified in Block 12, the w mplished in accordance wi	eady for release to service under EASA er regulation specified in Block 12 ork identified in Block 11 and th Title 14, Code of Federal
Part 145 approval number EASA. 3a. Certifies the items identified a	145.4033." above were manufactured re in a condition for safe of pecified in Block 12	in conformity to:	14a. X 14 Certifies that i described in E	CFR 43.9 Return t unless otherwise s Block 12 was acco part 43 and in resp	o Service X Ott specified in Block 12, the w mplished in accordance wi sect to that work, the items	ner regulation specified in Block 12 ork identified in Block 11 and th Title 14, Code of Federal are approved for return to service.
Part 145 approval number EASA. 3a. Certifies the items identified a Approved design data and a Non-approved design data s	145.4033." above were manufactured re in a condition for safe of pecified in Block 12	in conformity to: operation. Authorization No:	14a. X 14 Certifies that described in E Regulations, 14b. Authorize 14d. Name (T)	CFR 43.9 Return t unless otherwise s 3lock 12 was acco part 43 and in resp d Signature:	o Service X Ott pecified in Block 12, the w mplished in accordance wi pect to that work, the items 14c. App NV2R04	ner regulation specified in Block 12 ork identified in Block 11 and th Title 14, Code of Federal are approved for return to service.
Part 145 approval number EASA. 3a. Certifies the items identified a Approved design data and a Non-approved design data s 3b. Authorized Signature:	145.4033." above were manufactured re in a condition for safe of pecified in Block 12 13c. Approval a	in conformity to: operation. Authorization No:	14a. X 14 Certifies that described in E Regulations, 14b. Authorize 14d. Name (T)	CFR 43.9 Return t unless otherwise s Block 12 was acco part 43 and in resp d Signature:	o Service X Ott pecified in Block 12, the w mplished in accordance wi pect to that work, the items 14c. App NV2R04	er regulation specified in Block 12 ork identified in Block 11 and th Title 14, Code of Federal are approved for return to service. roval/Certificate No: ISL e (dd/mmm/yyyy):
Part 145 approval number EASA. 3a. Certifies the items identified a Approved design data and a Non-approved design data s 3b. Authorized Signature:	145.4033." above were manufactured re in a condition for safe of pecified in Block 12 13c. Approval a	in conformity to: operation. Authorization No: mmm/yyy	14a. X 14 Certifies that described in E Regulations, 14b. Authorize 14d. Name (T)	CFR 43.9 Return 1 unless otherwise e 3lock 12 was acco part 43 and in resp d Signature: d Signature: ped or Printed): ly Schmitt	o Service X Ott pecified in Block 12, the w mplished in accordance wi vect to that work, the items 14c. App NV2R04 14e. Dat	er regulation specified in Block 12 ork identified in Block 11 and th Title 14, Code of Federal are approved for return to service. roval/Certificate No: ISL e (dd/mmm/yyyy):
Part 145 approval number EASA. 3a. Certifies the items identified a Approved design data and a Non-approved design data s 3b. Authorized Signature: 3d. Name (Typed or Printed): t is important to understand that t	145.4033." ibove were manufactured re in a condition for safe of pecified in Block 12 13c. Approval , 13e. Date (dd/) he existence of this docum work in accordance with t	in conformity to: operation. Authorization No: mmm/yyy User/In ment alone does not automati	14a. 14 Certifies that i described in E Regulations, 1 14b. Authorize 14b. Authorize 14d. Name (T) Kel staller Responsibilities cally constitute authority	CFR 43.9 Return 1 unless otherwise s Jlock 12 was acco part 43 and in resp d Signature: ped or Printed): ly Schmitt s to install the aircr.	o Service X Ott pecified in Block 12, the w mplished in accordance wi vect to that work, the items 14c. App NV2R04 14e. Dat 13/Jun/ aft engine/propeller/article.	er regulation specified in Block 12 ork identified in Block 11 and th Title 14, Code of Federal are approved for return to service. Froval/Certificate No: ISL e (dd/mmm/yyyy): 2024