FAA/United States AL	NIZED RELEASE	CERTIFICATE	16-E46837
rganization Name and Address:  GE Engine Services 1800 Donaldson Road			5.Work Order/Contract/Invoice Number:
Erlanger, KY 41018 FAA Production Cer	Erlanger, KY 41018 FAA Production Certificate #108		
m: 7.Description:	8.Part Number:	9.Quantity:	10.Serial Number
1 PACKING PREFORMED	J1437P017	60	N/A
2 PACKING PREFORMED	J1437P025	ω	N/A
3 PACKING	J1438P114	4	N/A
4 PACKING	J1438P116	40	N/A
5 PACKING	J1438P118	60	N/A
6 PACKING PREFORMED	J1438P151	2	N/A
7 PACKING	J1438P166	2	N/A
8 PACKING	J1438P216	30	AVA
9 RETAINER			U/N
10 RETAINER	J1441P020	20	N/A
	J1441P020 J1441P112	20	N/A
11 RETAINER	J1441P020 J1441P112 J1441P116	20 18 8	N/A N/A
	J1441P020 J1441P112 J1441P116 J222P011	20 18 8	N/A N/A N/A
12 PACKING PREFORMED Remarks: EXPORT AIRWORTHINESS APPROV	10 RETAINER   J1441P020   20   18   11 RETAINER   J1441P112   18   18   11 RETAINER   J1441P116   8   3   1222P011   5   18   19   19   19   19   19   19   19	18 8 8	N/A N/A N/A
PACKING PREFORMED  PACKING PREFORMED  Remarks: EXPORT AIRWORTHINESS APPROVAL - THIS ARTICLE Machines the items identified above were manufactured in conformity to proved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.	J1441 J1441 J1441 J222P EETS THE S	18 8 8 8 REQUIREMENTS OF FRANCE 14 CFR 43.9 Return to Service 15 unless otherwise, specified in Block 12, the void in accordance with Title 14. Code of Feder provide for return to Service	N/A
12 PACKING PREFORMED  12 PACKING PREFORMED  Remarks: EXPORT AIRWORTHINESS APPROV  1. Certifies the items identified above were manufa  1. Certifies the items identified above were manufa  1. Certifies the items identified in a condition for safe open provided design data specified in Block 12.  1. Authorized Signature:  1. Name (Typed or Printed):	J1441 J1441 J122P J222P J222P J222P J222P J222P	P020 20 N/A NEW P112 18 N/A NEW P116 8 N/A NEW P116 8 N/A NEW P116 8 N/A NEW  O11 5 N/A NEW  O11 5 N/A NEW  O11 14 CFR 43.9 Return to Service  Certifies that unless otherwise, specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Tight 14. Code of Federal Regulations, part 43 and in respect to that work, the irems are approved for return to service:  14d Name Track of Part 31.	N/A  NEV  NEV  N/A  NEV  N/A  NEV  N/A  NEV  NEV  N/A  NEV  NEV  NEV  NEV  NEV  NEV  NEV  NE
11 RETAINER  12 PACKING PREFORMED  Remarks: EXPORT AIRWORTHINESS APPROV  L Certifies the items identified above were manufa  Approved design data and are in a condition for safe open sound to the safe open sound and the specified in Block 12.  Authorized Signature:  Authorized Signature:  H. A. A. H. B. B. A. H. B. B. A. H. B.	J1441 J1441 J1441 J122P J222P J222P J222P J222P J222P J222P J222P J222P	18 8 8 9 Return to Service 9 Return to Service wise, specified in Block 12, the nace with Title 14. Code of Feder turn to service: The printed):  r Printed):	N/A  N/A  N/A  NI  Other regulation specified in Block 12  ork identified in Block 11 and described in Block 12  ork identified in Block 12  ork identified in Block 11  14c.Approval/Certificate N  14c.Date (dd/mmm/yyyy):
12 PACKING PREFORMED  12 PACKING PREFORMED  Remarks: EXPORT AIRWORTHINESS APPROV  1. Certifies the items identified above were manufa  2. Approved design data and are in a condition for safe open of the important to professor the importa	J1441 J1441 J1441 J122P J222P	18 8 8 9 Return to Service 9 Return to Service Images specified in Block 12, the vice in the first wind to service.  The printed):  r Printed):	N/A N/A N/A N/A N/A N/A N/A N/A N/A A N/A 1 Regulation specified in Block 11 and 14 Regulations, part 43 and 14c.App
12 PACKING PREFORMED  1. Certifies the items identified above were manufally approved design data and are in a condition for safe open consistency.  2. Authorized Signature:  3. Authorized Signature:  4. Name (Typed or Printed):  1. It is important to understand that the existence of this document that the user/installer performs work in accordance with that the user/installer ensures that his/her airworthiness and that the user/installer performs work in accordance with	J1441 J1441 J1441 J122P J222P	18 18 8 8 9 Return to Service wise, specified in Block 12, the race with Title 14, Code of Feder turn to Service:  reft engine/propeller/article. airworthness authority of the country st	N/A N/A N/A N/A N/A N/A N/A N/A 1 A Block 11 au 1 Regulations, part 43 and 1 4c. App 1 4c. App 1 4c. App 1 4c. App
12 PACKING PREFORMED  1. Certifies the items identified above were manufally approved design data and are in a condition for safe open supported in the interest of the intere	J1441 J1441 J1441 J122P J222P J22P J222P J22P J222P J22P J	18  18  8  8  9 Return to Service  Wise, specified in Block 12, the wise, specified in Block 12, the race with Tulic 14, Code of Feder turn to service.  The printed):  r Printed):  r Printed):  raft engine/propeller/article.  aimorthiness authority of the country sy in an installation certification issue.	20 N/A  18 N/A  8 N/A  5 N/A  5 N/A  Code of Federal Regulations, part 43 and in responsibility of the country specified in Block 1.  Thority of the country specified in Block 1.  Code of the country specified in Block 1.  14c. Approval the result of the country specified in Block 1.  14c. Approval the country specified in Block 1.