

1. UNITED STATES

2. **FAA FORM 8130-3**
 AIRWORTHINESS APPROVAL TAG
 U.S. Department of Transportation
 Federal Aviation Administration

3. System Tracking Act No.
 6777-111-231-23837

4. Organization: KGS Electronics
 FSCM 418 E. Live Oak Avenue,
 16017 Arcadia, California, 91006, USA

GAR ENTERPRISES, INC d/b/a KGS ELECTRONICS
 FAA Repair Station Number: K3GR925J

5. Work Order, Contract, or Invoice Number:
 P.O.#: CR1229
 Ship I.#: 23837

6. Item	7. Description	8. Part Number	9. EEqptg *	10. Quantity	11. Serial/Batch Number	12. Status/Work
R	INVERTER	3YC-10(J)	TSO-ARTICLE no/18	1	231	REPAIRED, UPDATED, TESTED CERTIFIED

13. Remarks
 Item 1: Attachment: Work performed are listed in the attached tear down report,
 "Failure Analysis & Service Report" sheet dated and approved on 03 MAR 99
 by undersigned Repairman. Work Order # is: 6777-111-231-23837

This Certificate of release/return to service is under JAA Acceptance Certificate Number JAA.4460

Limited file parts must be accompanied by maintenance history including total time/total cycles/time since new.

14. New
 Newly Overhauled

19. Return to Service in Accordance with FAR 43.9

Certifies that the new or newly overhauled part(s) identified above, except as otherwise specified in block 13 was (were) manufactured in accordance with FAA approved design data and airworthiness.

Certifies that the work specified in block 13 (or attached) above was carried out in accordance with FAA airworthiness regulations and in respect to the work performed the part(s) is (are) approved for return to service.

NOTE: In case of parts to be exported, the special requirements of the importing country have been met.

15. Signature	16. FAA Authorization No: XXXXXXX	20. Authorized Signature: <i>Tad Nomachi</i>	21. Certificate Number: K3GR925J
17. Name (Typed or Printed):	18. Date: XXXXXXX	22. Name (Typed or Printed): Tad Nomachi	23. Date: 03 MAR 99

* (Optional) Installer must cross check eligibility with applicable technical data.