T-SAP Main

Team Login

Tech Ops Safety Action Program (T-SAP)

| T-SAP Advisory: TSAP-14-004 | | Email Subscribe Unsubscribe Print | |
|-----------------------------|---|--|--------------|
| Status: Active | | Effective Date: 08/18/2014 | |
| Facility Information | | | |
| NAS Category: | Equipment: | Locations: | Fac ID Code: |
| COMMUNICATION | TCE | Multiple | CJBO |
| Event Information | | | |
| Title: | PET-2000 Battery Casing | | |
| Problem: | The battery casing for the PET-2000 UHF/VHF Transceiver Radio is designed with six tabs that are very difficult to simultaneously depress, which is required to remove the battery casing. | | |
| Symptom: | The difficulty in performing this task has the potential for several negative outcomes including injury to the individual(s) trying to remove battery casing due to pinching, flying debris, or personal injury due to tool slippage. Additionally, battery cases with broken or missing tabs may render the PET-2000 UHF/VHF transceiver units unreliable. | | |
| Solution: | The PET-2000 battery casing can be safely removed by following the procedures attached to this T-SAP Advisory. | | |
| Remarks: | The procedures for removing the battery casing will be documented in TI 6600.12. The estimated release da te is September 2014. | | |
| POC Information | Email | Title | Phone |
| Technical POC1: | lance.maze@faa.gov 🛐 | Lance Maze, OKC Communications Engineering Team | 405-954-0719 |
| Technical POC2: | | | |
| Supply POC: | | | |
| View Attachments | | | |

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