



East 6427 Rutter Rd., Felts Field, Spokane, WA 99212

(509)535-4401 Fax(509)543-2025

S.I.L. NO. 02-560-02

SERVICE INFORMATION LETTER

FROM: JetProp LLC

27 September 2002

SUBJECT: Three Position Battery Switch Upgrade

TO: JetProp Owners for JetProps #1 - 70 (Unless already upgraded)

A three position battery switch was approved and installed on JetProp # 71 and later conversions. This battery switch allows the pilot to select battery #1, both batteries, or battery #2. Normal operation is in the both position. This eliminated the dual battery momentary switch used during engine start and eliminated the need to switch batteries during flight to keep both batteries charged. This change has reduced the pilot work load and helps keep both batteries more fully charged.

Attachment 1 to this service information letter describes the procedure for installing the three position battery circuit upgrade. If there are any questions, please contact Jon Larson the chief electrician or Curtis Vandegriffe the chief of maintenance at (509) 535-4401.

Rocket Engineering is dedicated to continuing to improve the JetProp DLX Conversion and to supporting our customers.

Sincerely,

Darwin C. Conrad
President
JetPROP, LLC

Attachment 1. Battery Circuit Upgrade

Attachment 1

Battery Circuit Upgrade