

Lockheed Aircraft Corp.		ENGINEERING STUDY <input type="checkbox"/>		LAC - 42						
		CHANGE PROPOSAL <input checked="" type="checkbox"/>								
DATE 7-20-59		AFFECTS: WSPO <input checked="" type="checkbox"/>		PROJECT <input checked="" type="checkbox"/>						
NAME OF MAJOR COMPONENT Sextant Cable Ass'y		PART OR LOWEST SUBASSEMBLY Push Pull Cables		PART NO. & MODEL OR TYPE --						
TITLE OF PROPOSAL : Sextant Mirror & Filter Control Cables - Revision										
NATURE OF PROPOSAL : 1. Replace present wire and shaft assembly and modify cable lower end anchor fitting on sextant mirror and filter position controls with redesigned components incorporating improved attachments. 2. Prepare and issue a service bulletin and fabricate appropriate kits. 3. We are proceeding in advance of written approval.										
REASON FOR PROPOSAL : To replace components of sextant mirror and filter position control cable assemblies with improved components designed to reduce the possibility of failure and concomitant aborted missions. Ref.: UR 59-187										
ES		ESTIMATED COST AND TIME INVOLVED : - ADDITIONAL FUNDING REQUIRED : -								
CP		ESTIMATED COST FOR KITS OR PARTS: Approx. \$17.00 per kit. ADDITIONAL FUNDING REQUIRED : None (SP-1917)								
ITEMS AFFECTED BY PROPOSAL :										
SAFETY <input type="checkbox"/>	MISSION EFFEC- TIVENESS <input checked="" type="checkbox"/>	PERFORM- ANCE <input type="checkbox"/>	OPERATING PROCEDURE <input type="checkbox"/>	INTER- CHANGE- ABILITY <input type="checkbox"/>	WEIGHT OR WEIGHT & BALANCE <input type="checkbox"/>	TOOLS & SUPPORT EQUIPMENT <input type="checkbox"/>	MAINTENANCE PROCEDURE <input type="checkbox"/>	SERVICE LIFE <input checked="" type="checkbox"/>	FLIGHT MANUAL <input type="checkbox"/>	MAINTENANCE MANUAL <input type="checkbox"/>
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD 6 hrs.										
SOURCE OF PARTS FOR KIT L.A.C.				AVAILABILITY WEEKS AFTER APPROVAL Approx. 24 Aug. 1959						
DISPOSITION OF SPARES AFFECTED None										
INITIATED BY : L.A.C./S.A.C.				APPROVED : WSPO PROJECT SIGNER 						

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