

<b>NUMBER</b> 80771		SHEET 1 OF 2	
<b>TITLE</b>	UNABLE TO ESTABLISH DATA LINK (TADIL B) USING INTERNAL VHF RAD#2	(SCC ONLY)	
<b>DATE</b>	01/09/01	<b>STATUS</b>	<b>ASN</b>
<b>CATEGORY</b>	S		
<b>PRIORITY</b>	5		
<b>PROGRAM VERSION</b>	004.20 (T3.1.12)		
<b>FUNCTION AFFECTED</b>	OS - SI		
<b>DOCUMENT AFFECTED</b>			
<b>TEST/STEP</b>	TD#17 DEMO, Test Steps A(2) through A(4)		
<b>ORIGINATOR</b>	G. P. DUFFY		
<b>ORGANIZATION</b>	E1		
<b>TEL/EXT</b>	818 597 5168		
<b>UNIT/SITE</b>	50 - This problem was identified by Litton during the conduct of the TD#17 SINGGARS Demonstration in Agoura Hills.		
<b>REFERENCE DOCUMENT</b>	253100-620-11D	<b>TOTAL CORRECTION TIME</b>	
<b>SIMULATION USED</b>			
<b>TROUBLE DESCRIPTION</b>	While attempting to build the Operational Data Base (ODB) for the TD#17 VHF Radio Replacement - SINGGARS demonstration, the test operator was unable to establish a TADIL B data link utilizing TAOM Internal Radio, VHF#2. The Operating System (OS) software, System Initialization (SI) menu displayed only one circuit, VHF RAD#1 as a possible selection. This system implementation <b>is not per</b> the P3I ECP-10 Switch Action Catalog (SWAC), Litton Document Number 253100-620-11D, Section 110.11.2.9.2, Establish a TADIL B Data Link, or Figure 110.11-9.5, H8 DATA LINKS VFS, TADIL B, which both indicate the availability of VHF#1 and VHF#2 OS switches to establish TADIL B circuit with internal radios.		
<b>RESPONSE/TESTING (REJECT / FIX / TRANSFER )</b>			
<b>RESPONSE TIME</b>			
<b>DEFECT CATEGORY</b>			
<b>CPECO NO.</b>			
<b>RESPONDER COMMENTS</b>			
<b>DATE</b>			
<b>RESPONDER NAME</b>			
<b>ORG CODE</b>			
<b>VERIFICATION ( REJECTED / CLOSED)</b>			
<b>VERIFICATION TIME</b>			
<b>TEST/STEP</b>			
<b>VERIFIER'S COMMENTS</b>			
<b>DATE</b>			
<b>VERIFIER NAME</b>			
<b>ORG CODE</b>			
<b>RESPONSE/TESTING</b>			

Category: (S)oftware, (D)ocumentation, D(E)sign, (L)ogic, (R)equirements

Priority: STR (1/2/3/4/5), STRIP(6/7/8/9/10)

Functions/Organization: CO RX/A1, CO TX/A2, CO FW/A3, RTOS/B1, SURV/D1, WC/D2, SIM/D3, MTS/Q1, MIF/Q2, OCUWS/W1, AATO/W2, VCAS/W3, WSMACS/W4, WSDTS/W5, SMSW6, WSMSS/W7, WSASPS/W8, WSPCS/W9, WSDRCS/W10, TDCS/W11, MIFIS/W15, RTIS/W16, (additional codes listed in o:\38x\sec\ocuproddb\ocuprod.mdb)

Defect Category: (COD)ing, (DES)ign, (DOC)umentation, (IMP)rovement, (INT)erface, (MEN)u, (REQ)uirements, (PRE)vious

Status: see h:\Engineer\Eng2\D38x\Strumbs\statcode.doc

**Litton**

**OCU PROD**

**Software Trouble Report**

Data Systems

**STRIP**

<b>NUMBER</b>	<b>80771</b>	<b>SHEET</b>	<b>2</b>	<b>OF</b>	<b>2</b>
<b>(REJECT / FIX / TRANSFER )</b>					
<b>RESPONSE TIME</b>					
<b>DEFECT CATEGORY</b>					
<b>CPECO NO.</b>					
<b>RESPONDER COMMENTS</b>					
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