REVISED 5-7-07

SMITTLE CCTV CRITICALITY 2/1R FAILURE EFFECT CAUSE ONE END ITEM ONE END ITEM ON END ITEM ON END ITEM I No video 2 No PTU control of elbow camera which prevents arm stowage. MOPTU control of elbow camera which prevents arm stowage. The cable design is taken from the successfully flown Apollo program. The design cable-commentur assembly in which the wire terminations are protected from excessing flexioure at the joint between the sive and the connector Lerminal. The land cable length in smooth and you also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from dirt and entrapped mistore which could cause profile also protects the assembly from the profile from the successfully from the could cause p				
CAUSE ON EMD ITEM RATIONALE FOR ACCEPTANCE No PTU control Morst Case: No PTU control No PTU con	CRITICALITY 2/1R			0W6 NO. 2293995-502 155060 10-14-86
The WIL RYS/PTU cable is a 15-inch long assembly, 16-wire assembly. The cable is terminated on each end with a 37-pin councector (Pl, KJG6E14N35SN16). The video and wires are shielded #24 Twinax twisted-pair wires. The Wil cable provides power and counsands from the remote video switch (RYS) to the RMS elbow camera stack and return the conductor assembly in which the wire terminations are protected from excessing flexture at the joint between the wire and the connector terminal. The load concentration is moved away from the conductor connector modistributed axially a tile length of the conductors encapsulated in a potted-taper profile. This technique also protects the assembly from dirt and entrapped molsture which could cause probin space. The cable and its components meet the applicable requirements of NASA, Military and specifications. These requirements include: Design and Construction Materials Terminal Solderability Environmental Qualification Warking and Serialization			RATIONALE FOR ACCEP	PTANCE
		1] No video 2) No PTU control Worst Case: Mo PTU control of elbow camera which prevents	The WII RYS/PTU cable is a 15-inch long assembly, terminated on each end with a 37-pin connector (P) wires are shielded #24 Iwinax twisted-pair wires. commands from the remote video switch (RYS) to the video signals to the RYS. The cable design is taken from the successfully ficable-connector assembly in which the wire terminal flexture at the joint between the wire and the conconcentration is moved away from the conductor contine length of the conductors encapsulated in a potalso protects the assembly from dirt and entrapped in space. The cable and its components meet the applicable is specifications. These requirements include: • General/Mechanical/Electrical Features • Design and Construction • Haterials • Terminal Solderability • Environmental • Qualification • Warking and Serialization	l6-wire assembly. The cable is 1, KJG6E14N35SN16). The video and syn- The Wil cable provides power and e RMS elbow camera stack and returns lown Apollo program. The design is a atlons are protected from excessive nnector terminal. The load nnection and distributed axially along tted-taper profile. This technique d moisture which could cause problems

FMEA NO. H 11.4 CHITICALITY 2/1R		SHOTTLE COLV CRITICAL ITEMS LIST	DWIT CAG 6 DWG NO. 2293995-502 1SSUEO TO-TY-RE SHEET 2 DF 5	
FATCURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE		
s of sync (positive) n/Shart to GND Morst Case: No PTU control of elbow camera which prevents arm stowage.		QUALIFICATION TEST Qualified by 1.) similarity to previous successful squaiffication tests of CCTV LRUs. ACCEPTANCE TEST The cable acceptance test consists of an ohmmeter of connection is present and intact. Results are record OPERATIONAL TEST The following tests verify that CCTV components are the PHS (A7A1) panel switch, through the RCU, through the Camera/PTU command decoder are proper. The lability to produce video, the VSU's ability to route display video. A similar test verifies the MOM common Pre-taunch on Orbiter Test/In-Flight Test 1. Power CCTV System. 2. Select a monitor via the PHS panel, as destinal source. 3. Send "Camera Power On" command from PMS panel. 4. Select "External Sync" on monitor. 5. Observe video displayed on monitor. If video is stable raster), then this indicates that the castable raster), the province rate of the raster of the ras	peck to assure that each wire reded on data sheets. operable and that the commands from the synchines to the Camera/PTV, tests also verify the camera's evideo and the numitor's ability to land path. tion and the camera under test as synchronized video, ands and visually (either via the peration. test as source.	

REVISED 5-7-87 UNIT Cable 2293995-502 DWG NO. FMEA WO. W 11.4 SHUTTLE CCTV CRITICAL ITEMS LIST 1SSUED 10-14-86 CRITICALITY 2/1R SHEET FAILURE MODE AND FAILURE EFFECT AN END CTEM RATIONALE FOR ACCEPTANCE CAUSE 3 of sync (positive) 1) No video QA/INSPECTION 2) No PTU control Procurement Control - Wire, connectors, solder, etc. are procured frum approved vendors 1/Short to GND and suppliers which meet the requirements set forth in the CCTV contract and Quality Norst Case: Plan Work Statement (RS-2593176). No PIU control of elbow camera which prevents Incoming Inspection & Storage - incoming Quality inspections are made on all received arm stowage. materials and parts. Results are recorded by lot and retained in file by drawing and control numbers for future reference and traceability. Accepted items are delivered to Material Controlled Stores and retained under specified conditions until cable fabrication is required. Mon-conforming materials are held for Material Review Board (MRB) disposition. (PAI-307, PAI 10C-53). Assembly & Test - Prior to the start of assembly, all Items are verified to be correct by stock room personnel as the items are accumulated to form a kit. The items are verified again by the operator who assembles the kit by checking against the as-huilt-parts-list (ABPL). Instructions are given in assembly drawing notes and applicable documents. These are 2280800 - Process Standard crimping flight connector contacts, 2280801 - Process Standard in-line splicing of standard interconnecting wire using Raychem solder sleeves. 2280876 - Process Standard marking of parts or assemblies with epoxy colors, 2200876. Potting material and test procedure (TP-AT-2293287). Quality and DCAS Inspections are performed at the completion of key operations. Preparation for Shipment - When fabrication and test is complete, the cable assembly is packaged according to 2280746, Process Standard for Packaging and Handling Guidelines. All related documentation including assembly drawlings, Parts List, ARPL, Test Data, etc. is gathered and held in a documentation folder assigned specifically to each cable assembly. This folder is retained for reference.

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FNEA NO. W 31.4 CRITICALITY 2/1R		SHUTTLE CCTV CRITICAL ITEMS LIST	ONIT Cable OWG NO. 2293995-502 1\$\$0ED 10-14-86 \$HEETOF5	
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE		
is of sync (positive) en/Short to GMO	1) No video 2) No PTU control Morst Case: No PTU control of elbow camera which prevents arm stowage.	FAILURE HISTORY There have been no reported failures during RCA testing, pre-flight or flight.		

REVISED 5-7-87 דזאנד Cable FMEA NO. W 11.4 SHUTTLE CCTV DWG NO. ?293995-502 CRITICAL ITEMS LIST ESSUED 10-14-86 CRITICALITY 2/1R SHEET FATLURE MODE AND FAILURE EFFECT CAUSE ON END ITEM RATIONALE FOR ACCEPTANCE iss of sync (positive) i) No video **UPERATIONAL EFFECTS** 2) No PTU control pen/Short to GND Loss of ability to position the Elbow camera. Possible inability to stom the RMS if the **Morst Case:** elbow camera physically interferes with a payload. If RMS cannot be stoned the port payload bay door cannot be closed. Loss of crew and vehicle. No PTU control of elbow camera which prevents CREN ACTIONS arm stowage. Perform EVA to reposition the elbow camera, use RMS motion to reposition the camera, or jettison the RMS. CREW TRAINING Crew should be trained in contingency EVA and RMS operations procedures. MISSION CONSTRAINT Do not manifest Elbow camera for any flight where the payload and the elbow camera can interfere with each other (for any pan or tilt angle). If the camera must be flown do not change the camera position until the interfering payload is deployed.