TVC/CLA

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\_\_2294819-506\_\_50**6**/ DWG NO. SHUTTLE CCTV THEA NO. 5.2.6.2 2294B21-503 CRITICAL ITEMS LIST \_\_\_\_ OF CRITICALITY 2/2 FAILURE EFFECT FAILURE MODE AND RATIONALE FOR ACCEPIANCE ON END TIEH CAUSE DESIGN FEATURES oss of Iris function (Mechanical). Inability to control oss of Zoom function (Mechanical). focus, zoom, er iris. The TYC/Lens Assembly is comprised of 16 electrical subassemblies; 13 subassemblies oss of Focus Function (Mechanical). are RCA Astro designed and fabricated using standard printed-circuit board type of Worst Case: construction. The remaining three assemblies, high voltage power supply, oscillator. loss of mission critical and stepper motors, are yeader supplied components which have been specified and - Motor failure video. purchased according to RCA Specification Control Drawings (SCDs) prepared by angl- Gear Train failure neering and reliability assurance. Specifications per the SCD are prepared to - Lens Failure establish the design, performance, test, qualification, and acceptance requirements for a procured piece of equipment. Parts, materials, processes, and design guidelines for the Shuttle CCTV program are specified in accordance with RCA 2295503. This document defines the program requirements for selection and control of EEE parts. To the maximum extent, and consistent with availability, all parts have been selected from military specifications at the JAN level, as a minimum. In addition to the overall selection criteria, a subset of general purpose preferred parts has been defined by this document and the RCA Government Systems Division Standard Parts List. In the case of the CHOS and TTL family of microcircuits, devices are screened and tested to the MIL-STD-803C equivalent and procured under the designations of MI-REL/3WQ and SMC 54LS from RCA-SSD and Texas Instruments Corp. respectively. Parts not included in the above documents have been used in the design only after a nonstandard item approval form (NSIAF) has been prepared, submitted to Reliability Assurance Engineering (RAE) and approved for use im the specific application(s) defined in the RSIAF by NASA-JSC. Horst-Case Circuit Analyses have been performed and documented for all circuit designs to demonstrate that sufficient operating margins exist for all operating conditions. The analysis was worst case-in that the value for each of the variable parameters was set to limits that will drive the output to a maximum (or minimum). A component application review and analysis was conducted to verify that the applied stress on each piece part by the temperature extremes identified with environmental qualification testing does not exceed the stress derating values identified in RCA 2295503. to addition, an objective examination of the design was performed through a PDR and CDR to verify that the TVC/Lens assembly met specification and contractual requirenents.

TVCZCLA FHEA NO. <u>5.2.6.2</u> SHUTTLE CCTV 2294819-506, 50B/ DWG NÚ. CATTICAL ITEMS LIST <u> 2294821-503</u> CRETICALITY \_\_2/2 2\_\_\_\_\_ {OF FATLURE MODE AND FAILURE EFFECT CAUSE ON END ITEM RATIONALE FOR ACCEPTANCE Loss of Iris function [Heckanical). Inability to control DESIGN FEATURES (Continued) loss of Zoom Function (Mechanical). focus, zoom, or iris. loss of Focus Function (Mechanical). The general arrangement of the less assembly is to provide an integrated housing. Worst Case: motor, and circuit board package which can accommodate various commercially available CLA Loss of mission critical lenses. Emphasis is placed on accessibility of the lens, its drive components, and - Motor failure videa. limit stops. Components within the lens assembly have been modularized, serving both - Gear Train Failure the MLA. CLA. and WEA assemblies. - Lens failure The lens housing structure is a one-piece casting designed to minimize machining and provide a rugged dimensionally stable mounting for the optical components. The housing is in the form of a right angle. The vertical member interfaces with the front surface of the camera and the horizontal member supports the drive motors on the upper surface with the lens function circuit boards in a cavity on the underside. Lens Function Orive Train The bris, soom, and focus drives are identical in concept; the only difference is the lower gear ratio in the iris train to provide the 2.8-second end-to-end travel capability necessary for the ALC operation. The table (on next page) shows the drive train parameters with overall torque margins for the three lens functions. The motor/gear heads are nounted on the lens housing rather than on the leas, to permit the desired lens interchangeability for the Shuttle mission with minimum impact on the actual lenses. Various types of motors were considered for this application, trading off size, power. weight, control-circuit complexity, command capability, and qualification status. The brushless and stepper-motor types fit the package and power requirements, the latter being preferred because of its simplicity, reliability, and space-qualified status. The selected stepper motor (a size-8, Alnico-9 noie-piece, permanent-maynet stepper) is mated with a sour train gearhead. Both weits are manufactured by Monaco Hotor Co. A 48-diametral-pitch (48-DP) sour gear on the gearhead output shaft meshes directly with the gears which are a part of the zoom, focus, and iris ring functions on the lens gear.

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FREA NO			a c	SHUTTLE RIFICAL IT	CCTV EMS LIST	·		ONG NO.	229482	9-506, 508/ 1-501 OF 11
FAILURE MODE AND  CAUSE  Loss of Iris function (Mechanical).  Loss of Zoom Function (Mechanical).  Loss of focus function (Mechanical).  Elå  - Motor failure  - Gear Train failure  - Lens failure	FAILURE EFFECT ON END ITEM Inability to control focus, zoom, or iris.	RATIONALE FOR ACCEPTANCE  DESIGN FEATURES (Continued)  LENS DRIVE TRAIN PARAMETERS								
	Warst Case: Loss of mission critical video.	Drive	Component	Travel (degrees)	Tine End- ta-End (secands)	Input larque (az-in)	Ratio No. or Teeth	Lass Net In. Efficiency Torque (arque (x) (oz-in)	larque	
		Zoom	Hoter Gearhead Gearhead Output Gear	150	6.6	0.27 18.4	78:1 50	80	- 3.7 2.2	0.27 18.4 52.0
Ĺ	•	_	Lens Gear				156	} %	10.0 Torque 5.2	Hargin
		Focus	Gearhead Gearhead Output Gear	282	7.5	0.27	48: 1 50	80 } }	2.6	10.3 30.0
			Lens Gear	ļ			156	1		Naryin ; I
		Irts	Hoter Gearhead Gearhead Output Gear	105	2.0	0.27 10.3	48: 1 50	- } 80	2.6	0.27 10.3
			Lens Gear				156	96	5.0 Torque	Margin : I

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FMEA ND	_ _	SMUTTLE CCTV CRITICAL ITENS LIST	UNIT <u>TVC/CLA</u> DWG NO. <u>2294819-506, 508/</u> 2294821-503 SHEET <u>4</u> OF <u>11</u>
FATEURE HODE AND	FAILURE EFFECT	DATIONALE END ACCEPTANCE	
FAITURE HODE AND CAUSE Loss of Iris Function (Machanical). Loss of Focus Function (Mechanical). CLA - Motor Failure - Gear Irain Failure - Lens Failure  - Lens Failure  - Lens Failure		Narrow Angle Jour Lens Assembly  The lens utilized in the MLA and CLA is a 18 mm to 198 with a minimum f-stop of 1.6 to 1-120 and a fully close lens selected after much evaluation was a high quality procured to a Shuttle CCIV spacification.  The vendor item is specified to include only materials the RCA and STS approved lists; and final cleaning, assempleted in the USA plant under RCA field quality cont. The lens has been exposed to developmental testing and required for the STS cable and cargo bay environments. This assembly has been used on all STS developmental an QUALIFICATION TEST.  For Qualification Test Flow, see Table 2 located at the	mm Camon varifocal (200m) lensed position. By design the commercially available unit and lubricants which neet embly, and lubrication is rols.  qualification testing as operational missions.
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SHUTTLE CCTV CRITICAL ITEMS LIST	UNLT <u>TYC/CLA</u> DWG NO. <u>2294819-506, 5<b>08/</b> 2294821-503</u>

FHEA 40. 5.2.8.2 CHITICALLTY 2/2 FAILURE EFFECT FATLURE MODE AND RATIONALE FOR ACCEPTANCE DN END ITEN CAUSE ACCEPTANCE TEST Loss of Irls Function [Mechanical]. Inability to control focus, zoom, or Iris. Loss of Zoom Function (Mechanical). The CCTV systems' TVC/CLA is subjected directly, without vibration isolators which Loss of focus function (Mechanical). might be used in their normal installation, to the following testing: Worst Case: Loss of mission critical <u>CLA</u> 3 dB/Ogt-rise from 0.01 62/Hz 20-80Hz: Vibration: - Motor Failure video. 0.04 G<sup>2</sup>/Hz 80-350 Hz: - Gear Train failure 350-750 Hz: -3 dB/10 Oct-slope - Lens Failure Test Duration: I Minute per Anis Test Level: 6.1 Gras • Thermal Vacuum: In a pressure of tX10-5 Torr, the temperature shall be as follows: 125° F: Time to stablize equipment plus I hour 25° F: Time to stablize equipment plus I hour 125\* F: Time to stablize equipment plus I bour The TVC/CLA may not have been subjected to the vacuum condition. For Acceptance Test flow, see Table 1 located at the front of this book. OPERATIONAL TEST In order to verify that CCTV companents are operational, a test must verify the health of all the command related components from the PHS (A7A1) panel switch. through the ACU, through the sync lines to the Camera/PIU, to the Camera/PIU command decoder. The test must also verify the camera's ability to produce video, the VSU's ability to route video, and the monitor's ability to display video. A similar test would be performed to verify the MDM command path. Pra-Launch on Orbiter Test/In-Flight Test 1. Power CCTV System. Via the PHS panel, select a monitor as destination and the camera under

- test as source.
- 3. Seed "Camera Power On" command from PHS panel.
- 4. Select "Enternal Sync" on momitor.
- 5. Observe video displayed on monitor. Mote that if video on monitor is syachronized (i.e., stable raster) them this indicates that the camera is receiving composite sync from the MCU and that the camera is producing syachronized videa.
- 6. Send Pan, Tilt, Focus, Zoom, DLR, AND Gamma commands and visually (either via the menitor or direct observation) verify operation.
- Select downlink as destination and camera under test as source.
- 8. Observe video routed to downlink.
- 9. Send "Camera Power Off" command via PMS panel.
- Repeat Steps 3 through 9 except issue commands via the HDH command path. This proves that the CCTV equipment is operational.

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FMEA NO	_	SHUTTLE CCTV CRITICAL ITEMS 115T	UNIT <u>TVC/CLA</u> DWG NO. <u>2294819-506, 50B/</u> <u>2294821-503</u> SHEET 6 OF 11
FMEA NO	FAILURE EFFECT ON END ITEM Inability to control focus, zoom, or iris.  Horst Case: Loss of mission critical video.		SHEET 6 OF 11  stems are procured from a set forth in the CCTV  Resident DCAS personnel for GS1 on selected parts  ections are made on all the secability. All EEE parts in PA1 315 - Incoming a further processed in tance Requirements for testing is not performed. Aspection Instruction, and is Parts Designated for Flight and Stores and retained under accomforming materials are seembly, all items are accumulated to or who assembles the kit by tandatory Inspection Paints elded wire boards. blus er splices and quality pards and sleeving of the second parts are accumulated to or who assembles the kit by tandatory Inspection Paints elded wire boards. blus er splices and quality pards and sleeving of the second parts and splices and quality pards and sleeving of the second parts and applicable documents. Notes - wide angle zoom spling, encapsulating
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TVC/CLA -2294B19-506, 508/ FHEA ND. <u>5.2.8.2</u> SHUTTLE CCTV DHG ND. CRITICAL ITEMS LIST 2294821-503 SHEET OF CRETICALITY \_\_ 2/2... FAILURE EFFECT FAILURE HODE AND RATIONALE FOR ACCEPTANCE CAUSE ON END TIEM Q/A\_[HSPECTION (Continued) ess of Iris function (Mechanical). Inability to control iss of Zoom Function (Mechanical). focus, zoom, or iris. CLA Assembly and Test - An open box test is performed per TP-IT-2294821, Acceptance Test iss of Focus Function (Mechanical). per TP-AT-2294821. Torques are specified and witnessed, traceability numbers are recorded Worst Case: and calibrated tools are checked prior to use. HCA Quality and DCAS inspections are Loss of mission critical performed at the completion of specified FPR operations in accordance with PAI 204. Motor fallure video. PA1-205, PA1-217 and PA1-402. DCAS personnel witness WLA button-up and critical Gear Train Failure turquing. Lens Failure IVC/CLA - After a TYC/CLA have been tested individually, they are mated and a final acceptance test is performed per TP-AT-2294B19, including vibration and thermal vacuum environments. ACA and DEAS personnel nomitor these tests and review the arcentance test data/results. These personnel also inspect after all repair. rework and relest. Preparation for Shipment - The TVC and CLA arm separated prior to shipment after fabrication and testing is complete. Each is packaged according to CCTV Letter 801) and 2280746, Process standard for Packaging and Handling guidelines. All related documentation including assembly drawings, Parts List, ABPL, Test Data, etc., is oathered and held in a decumentation folder assigned specifically to each assembly. This folder is retained for reference. An CLOP is prepared for each assembly in accordance with the requirements of MS-2593176. RCA QC and DCAS personnel witness crating, packaging, packing, and marking, and review the EIDP for completeness and accuracy. .

UNIT TYC/CLA DVG NO. 2794819-506, 508/ SHUTTLE CCTV FMEA NO. 5.2.6.2 2294821<u>-5**03**</u> CRITICAL ITEMS LEST SHEET 8 OF 11 CRITICALITY \_\_2/2 FAILURE EFFECT FAILURE MODE AND RATIONALE FOR ACCEPTANCE ON END ITEM CAUSE **FAILURE HISTORY** loss of Iris Function (Mechanical). Inability to centrol Loss of Zoom Function (Mechanical). focus, zoom, or iris. TOR V2663 Log #0221 CLA S/M002-501 lass of Focus Function (Mechanical). Worst Case: Description: Acceptance Test Failure, Box Level Ambient Environment. Focus drive Loss of mission critical CLA appear to be intermittent at a particular point in travel of the lens barrel. video. Hotor failure - Gear Train failure Cause: Low torque en stepper motor. - Lens Failure Corrective Action: Install Proto motor S/N 006. The motor which was removed can be used for the zoom or iris functions if it will pass the torque test; if not, return to vendor. Torque test per ECTV-0-318. Early Motors had problems due to improper magnetization. TOR Y9298 Lag #0778 CLA \$/N F004-502 Qescription: Flight Failure Spacecraft Level. Focus hesitates at both ends of travel. Cause: Tension spring of old design, 20 leaves. Corrective Action: ECH CCT 1010-C7762 changed 2D leaves to 15. Rework assembly with new spring. \$

FREA NO. 5.2.6.2  CRETICALITY 2/2  FAILURE MODE AND FAILURE EFFECT ON END ITEM  Loss of 1ris function (Mechanical). Loss of Zoom function (Mechanical). Loss of Focus function (Mechanical).  CLA - Motor failure - Gear Train failure - Lens Failure		fucus over its complete range, NASA problem report PV6-038532.  Cause: tens sent to vendor for analysis for poor zoom.  Corrective Action: tens disassembled-recleaned. A new roller on zoom to permit more stable zoom action.  10R M2625 Log #0451 CLA S/N F001-502  Description: Acceptance Test Lailure, Box Level, Ambient Environment. Lens focus motor stable when traveling from Locus far to focus near.			
		Cause: High torque in lens assembly; low torque in Corrective Action: Focus motor assembly torque inc issued for specification change for new torque requ	reased. ECN #CCTV613 CPF01253		

FMEA NO. <u>5.2.6.2</u> CRITICALITY <u>2/2</u>		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT 1VC/CLA DWG NO. 2294819-506, 508/ 2294821-503 SHEET 10 OF 11
fAILURE HODE AND CAUSE  Loss of Iris function (Hechanical). Loss of Focus function (Mechanical).  CLA  - Motor Failure  - Gear Train Failure  - Lens Failure	FAILURE EFFECT ON END ITEH Inability to control focus, zeom, or iris.  Worst Case: toss of mission critical video.	RATIONALE FOR ACCEPTS  FAILURE HISTORY (Continued)  TOR WORLA Log #0437 CLA S/N FOD1-502  Description: Acceptance Test Failure, Box Level assembly element loosened internally when vibral Cause: Improper staking method by manufactures Corrective Action: All CLA Lens assemblies referent, rear and zoom elements.  TOR W4676 Log #0522 CLA S/N FOD5-502  Description: Qualification lest failure, Box I Could not focus video presentation when tested	el, Vibration Environment. CLA lens Lied with TVC S/MOO7.  as required per specification 229555) Lurned to yendor for restaking of the Level, Thermal Vac-Cold Environment.
	FOR '	Cause: Shaft in gear head assembly slipping.  Corrective Action: Hotor assembly replaced with where it was determined that the staking process operation. Handfacturer revised staking method that the staking method operation. Handfacturer revised staking method to V6593 Log #425 TVC \$/NB07 CLA \$/NB01-501  Description: Acceptance Test Failure, Box teve hangs up during Pre-Vib test.  Cause: Gear/shaft staking process insufficient Corrective Action: Returned defective assembly	th new mane. Motor returned to vendor lure was insufficient for proper . for reworked.  The Ambient Environment, Zoom lens to hold up under load without slippin
		repair. Hanufacturer revised staking procedure rework. ECN written to the RCA procurement spe	i. Identified all units needing

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FREA NO. <u>5.2.6.2</u> CALLICALITY <u>2/2</u>		SHUTTLE CCTV CRITICAL ITEMS LEST	UNITTYC/CLA DWG NO2294819_506_588/2294821-503
FAILURE HODE AND  CAUSE Loss of Iris function (Mechanical). Loss of Zoom function (Mechanical). Loss of focus Function (Mechanical).  CLA  - Notor Failure  - Gear Irain Failure  - Lens Failure	faiture effect On the ligh Inability to control focus, zoom, or iris. Worst Case: Loss of mission critical video.	RATIONAL EFFECTS  Luss of video. Possible loss of major mission objective or other-required cameras.  CREM ACTIONS  If possible, continue RMS operations using alternative CREM TRAINING  Crew should be trained to use possible alternatives to MISSION CONSTRAINT  Where possible, procedures should be designed so they constraint.	es due to loss of RMS cameras
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