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BD-7400-172-2 (05/96) GEF097

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# Acceptance Test Report for the Tank 241-C-106 In-Tank Imaging System

#### LT Pedersen

Lockheed Martin Hanford Company, Richland, WA 99352 U.S. Department of Energy Contract DE-AC06-96RL13200

EDT: 6174	63	UC: 506	
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Key Words: Project W-320, CCTV, camera, sluicing

Abstract: This document comprises the acceptance test report for the Project W-320 In-tank Imaging (CCTV) System. This document contains completed copies of the acceptance test procedures as attachments.

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### Approved for Public Release

# HNF-1824, Rev. 0

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### 1.0 INTRODUCTION

### 1.1 PURPOSE

This document presents the results of Acceptance Testing of the 241-C-106 in-tank video camera imaging system. This camera system was acquired from R.J. Electronics under Purchase Order MGS-XDV-422215. The purpose of this imaging system is to monitor the Project W-320 sluicing of Tank 241-C-106.

### 1.2 SCOPE

Testing of the 241-C-106 camera system was performed in accordance with WHC-SD-W320-OTP-005, "Tank 241-C-106 In-Tank Imaging System ATP/OTP", and, HNF-1823, "Acceptance Test Procedure for the Tank 241-C-106 In-Tank Imaging System". This document reports the results of that testing.

### 1.3 OBJECTIVE

The objective of acceptance testing of the 241-C-106 video camera system was to verify that all equipment and components function in accordance with procurement specification requirements and original equipment manufacturer's (OEM) specifications.

### 2.0 TEST DESCRIPTION

### 2.1 FACTORY TEST

The W-320 Project in-tank imaging system was tested by the manufacturer prior to shipment, and was witnessed by Lockheed Martin Hanford Company engineering personnel (formerly Westinghouse Hanford Company). All items required by the contract were inventoried, mechanical and electrical functions were satisfactorily demonstrated, image quality was verified, and in-tank assembly component dimensions were checked.

A completed copy of the manufacturers test report is included as Attachment 1 to this document.

### 2.2 SHOP TEST

Shop testing of the in-tank imaging system was performed on all equipment following receipt from the vendor. The shop tests were performed at the 306E Facility in accordance with Section 7.0 of WHC-SD-W320-OTP-005. The main purpose for shop testing of the imaging system was to re-verify that all assembly components remained functional and that image quality remained acceptable following shipment from the vendor.

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Following completion of all shop testing, the Flammable Gas Justification for Continued Operation (JCO) was issued. The camera system was modified on an emergency basis to bring it into compliance with the JCO and resulting Standing Orders. Modifications to the camera system were then shop tested in accordance with WHC-SD-W320-OTP-005, Addendum A.

A completed copy of WHC-SD-W320-OTP-005, including Addendum A, is included as Attachment 2 to this document.

### 2.3 ACCEPTANCE TESTS

Formal acceptance testing of the in-tank imaging system was performed at C-Farm immediately prior to and following installation of the in-tank assembly in riser 7 of Tank 241-C-106. Acceptance testing was performed in accordance with HNF-1823.

A completed copy of HNF-1823 is included as Attachment 3 to this document.

### 2.4 CRITERIA

### 2.4.1 Factory Test Criteria

Factory testing was performed at the imaging system vendor's location. Factory test criteria included:

- a checklist to ascertain that all items and documents required for the contract were supplied
- mechanical system functional checks for the lighting controllers, pan and tilt assembly, and washdown system
- component interface verifications, and in-tank assembly maximum diameter verification
- electrical system functional checks for all camera electrical components including all cables, electric motor noise (interference) tests, camera and lens functions, and picture quality verifications

#### 2.4.2 Shop Test Criteria

Shop testing was performed in the 306E facility in accordance with Section 7.0 of WHC-SD-W320-OTP-005 as a prerequisite to formal acceptance testing. The 306E facility provided a large indoor area with controlled lighting where image quality checks could be performed. The entire imaging system, including the in-tank assembly, local control console, and master control panel

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were set up and interconnected using the system cabling. The in-tank assembly was connected to facility compressed nitrogen and water to test the gas distribution system and washdown system. Criteria for the Shop Tests included:

- master control station component tests (monitor, VCR, and character generator) per original equipment manufacturer's recommendations
- camera lens motors testing for zoom, iris, and focus functions
- camera image resolution and color resolution verification
- pan-and-tilt unit range of motion verification
- camera system lights operability and independent variability
- testing of all system cables
- gas distribution system check valve function
- camera washdown system function

After Section 7.0 of WHC-SD-W320-OTP-005 was completed, the camera system was modified to bring it into compliance with the Flammable Gas Justification for Continued Operation (JCO) and resulting Standing Orders. Addendum A was added to WHC-SD-W320-OTP-005 to document shop testing of the imaging system modifications. Criteria for the imaging system modification testing included:

- verifying purge gas pathway through the pan-and-tilt enclosure
- purge gas pressure and flow interlocks functions
- purge cycle timer adjusted correctly

#### 2.4.3 Acceptance Test Criteria

Acceptance testing of the imaging system was performed in the 200 East Area at C-Farm in accordance with HNF-1823 immediately prior to installation of the in-tank assembly into Riser 7 of Tank 241-C-106. All other system components had previously been installed. Criteria for Acceptance Testing were the same as for Shop Testing except that image resolution verifications consisted only of on-screen verification that image defects were absent. Color charts and resolution charts were not used due to the presence of ambient sunlight at the outdoor C-Farm location.

### 3.0 TEST RESULTS

### 3.1 DISCUSSION OF TEST RESULTS

All testing of the 241-C-106 in-tank imaging system was completed satisfactorily. There were three exceptions discovered during testing, one of which was procedural. These exceptions are discussed in the next section.

Completed copies of all test procedures are found in Attachments 1, 2, and 3 of this document.

### 3.2 DISCUSSION OF TEST EXCEPTIONS

### 3.2.1 WHC-SD-W320-OTP-005 Exception 1

During the Shop Testing phase of WHC-SD-W320-OTP-005, step 7.8.3, it was discovered that the camera washdown system did not perform as desired. This was determined to be caused by the manufacturer's use of inadequately sized tubing to carry the washdown water from the upper junction box connector to the spray nozzles. This was noted as Exception 1. Altered Item drawing H-14-100833 was subsequently prepared and released to replace the manufacturer's 1/4" tubing with 1/2" tubing and fittings. Following this alteration the camera washdown system was determined to function acceptably and Exception 1 was resolved.

#### 3.2.2 WHC-SD-W320-OTP-005 Exception 2

WHC-SD-W320-OTP-005 was written to be a combined Shop Test/Acceptance Test/Operational Test Procedure. Following completion of the shop testing portions (Section 7.0 and Addendum A) there was a delay of nearly two years before the camera was delivered to C-Farm for acceptance testing and installation. During this period it was determined that a stand alone Acceptance Test Procedure was required for comparability with site procedure format requirements. Therefore, HNF-1823, "Acceptance Test Procedure for the Tank 241-C-106 In-Tank Imaging System", was written and released. A new Operational Test Procedure, OTP-320-005, "Tank 241-C-106 In-Tank Imaging System Operational Test Procedure", was written and released for the same reason.

Exception 2 in WHC-SD-W320-OTP-005 notes this fact and was resolved by lining out Sections 8.0, 9.0. and 10.2 of that document.

### 3.2.3 HNF-1823 Exception 1

During performance of HNF-1823, step 7.1.20, it was discovered that the specified minimum purge cycle time of 23 minutes was not met. The timers in the Hazardous Location Power Controller (HLPC) switched power to the in-tank assembly after a purge cycle of 22.25 minutes.

The National Fire Protection Association NFPA 496-93 specifies that enclosures containing electric motors located in hazardous locations must have ten enclosure volumes exchanged during the purge process before energizing the motors. The manufacturer's test data for the HLPC indicates that a minimum flow rate of 0.9 scfm is necessary prior to flow switch energization. A 23 minutes purge cycle time was calculated based on this minimum flow rate. Test Exception 1 noted this discrepancy.

During Shop Testing of the camera system modifications in WHC-SD-W320-005, Addendum A, step 3.4.4, the minimum flow rate for activation of the flow switch in the HLPC was measured to be 1.1 scfm. Using that actual flow rate the minimum required purge cycle time was calculated to be only 18.6 minutes and Exception 1 was resolved.

### 4.0 CONCLUSIONS

All testing of the W-320 Project Tank 241-C-106 imaging system was successfully completed. This equipment is ready for Operational Testing and turnover.

### 5.0 REFERENCES

H-2-818590, Sh. 1	Operator Control Station Plan
H-2-818690, Sh. 1	C-Farm In-Tank Imaging (CCTV)
H-14-100833	Camera Mast System Altered Item
HNF-1823	Acceptance Test Procedure for the Tank 241-C-106 In-Tank Imaging System
JCS#2E-97-2230	Job Control System Work Package, C-106 In-Tank Imaging (CCTV) Installation
OTP-320-005	Tank 241-C-106 In-Tank Imaging System Operational Test Procedure
VI No. 22668, Supp. 105	Vendor Information, In-Tank Imaging System
WHC-SD-W320-OTP-005	Tank 241-C-106 In-Tank Imaging System ATP/OTP

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### ATTACHMENT 1

### COMPLETED COPY OF MANUFACTURER'S FACTORY TEST

# WASTE TANK 241-C-106 SYSTEM

P.O. # MGS-XDV-422215

S.O. # 594

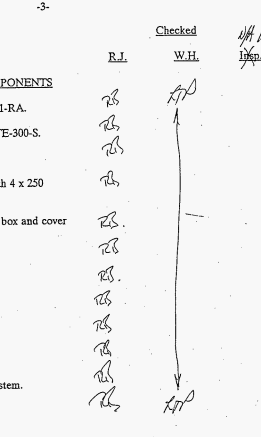
# TEST AND INSPECTION SCHEDULE

### WESTINGHOUSE HANFORD CONTRACT # MCE-XCV-333982 S.O. # 594

### VIDEO TANK INSPECTION SYSTEM

### TEST AND INSPECTION SCHEDULE 241-C-106

			Checked	N/A KI
		<u>R.J.</u>	<u>W.H.</u>	Insp.
CABI	LES AND CONNECTORS		A	
- (a)	1 x 450 ft. R4404 control cable assembly.	R	XYX K	
- (b)	1 x 10 ft. R12364 cable assembly.	725	$\wedge$	
- (c)	1 x 5 ft. R7504 cable assembly.	ZR ·		
- (d)	1 x 25 ft. 09810 light cable assembly.	R.		
~ (e)	1 x 25 ft. R8504 pan and tilt cable assembly.	TR		
(f)	1 x 25 ft. R12364 camera cable assembly.	- 1217 RV		
~ (g)	1 x R8504 mast light cable assembly.	127		
— (h)	1 x R8504 position cable assembly.	RIJ .	· · ·	
` (i)	1 x R12364 mast camera cable.	RB		
- (j)	1 x 7 ft. R8504 lower mast light cable.	RIS		•
∕ (k)	1 x 6.5 ft. lower mast camera cable.	127	V.	
_ (l)	1 x 4 ft. R8504 lower mast pan and tilt cable.	743 -	LTP	



# MAST AND CAMERA HEAD COMPONENTS

(a)	Camera assembly, type RCS-521-RA.
(b)	Camera positioning system - PTE-300-S.
(c)	Gas relief valve on camera.
(d)	Stainless steel lighting array with $4 \ge 250$ watt pre-focused lights.
(e)	Upper mast assembly, junction box and cover plate.
(f)	"Garlock 3000" gaskets.
(g)	Shield plate.
(h)	Riser flange bolt sets.
(i)	Riser Flange mating plate.
(j)	Drying gas distribution system.
(k)	Camera window wash down system.
(1)	Light wash down system.

# LOCAL CONTROL CONSOLE COMPONENTS

- (a) Local interface unit.
- (b) Pan, tilt and zoom lens local control panel with S-video and N.T.S.C. video outputs.

(c) Camera and light wash down solenoid enclosure.

Checked

<u>W.H.</u>

R.J.

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### CONTROL EQUIPMENT MASTER

- Monitor Color 14" S-video rack mount type - Sony 14N1U monitor.
- (b) 1 x 19" rack mount kit for monitor.
- (c) AG1980 S-video VTR.
- (d) 19" rack mount for AG1980.
- (e) Master camera control unit with character overlay generator. C106MACCU.
- (f) Keytronic Type E03601QL keyboard.

# DATA PACKAGE - 5 sets of the following:-

- (a) Final drawings.
- (b) Operating manuals.
- (c) Maintenance manuals.
- (d) Periodic maintenance specifications.

(e) Recommended spare parts.

(f) OEM specifications/manuals for camera module, lens, VTR and monitors.

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Checked W.H.

# FUNCTIONAL CHECKS - MECHANICAL

-5-

- (a) RCS-521 Zoom Camera attached to pan and tilt.
- (b) Light array attached to pan and tilt.
- (c) Cables and hoses interface.
- (d) Tilt operation. 90°-0°-30° (range test).
- (e) Tilt electronic break holds camera at  $+30^{\circ}$ .
- (f) Pan operation. 175°-0°-175° (range test).
- (g) Lights operate 1 4.
- (h) Pan and tilt interfaces to mast.
- (i) Shield plate interfaces to junction box.
- (i) Lifting eye.
- (k) Garlock 3000 gasket material.
- (1) 11 inch maximum diameter check.

R.J.

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R.J.

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<u>Checked</u> W.H.

# ELECTRICAL - ZOOM CAMERA SYSTEM

- (a) Quality color picture on monitor, at local control area.
- (b) Quality color picture on monitor at master control console.
- (c) Zoom function operates. Local/master.
- (d) Iris function operates. Local/master.
- (e) Focus function operates. Local/master.
- (f) Pan left/right. Local/master.
- (g) Tilt up/down. Local/master.
- (h) Lights on/off. Local/master.
- (i) Light 1 intensity change. Local/master.
- (j) Light 2 intensity change. Local/master.
- (k) Light 3 intensity change. Local/master.
- (l) Light 4 intensity change. Local/master.



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# DETAIL FUNCTIONAL CHECKS - ZOOM CAMERA

-7-

(a) Zoom moves towards wide angle when operated towards "wide".

- (b) Zoom moves towards telephoto when operated towards "tele".
- (c) Iris opens when operated towards "open".
- (d) Iris closes when operated towards "close".
- (e) Focus adjusts to far when operated towards "far".
- (f) Focus adjusts to near when operated towards "near".

### ZOOM CAMERA PICTURE QUALITY

With lens suitable focused and stopped down. Montior display interference-free sharp color image.

- (a) Under normal room lighting.
- (b) With pan or tilt motor operating.
- (c) With zoom motor operating (motor noise test).
- (d) With focus motor operating (motor noise test).
- (e) With iris motor operating (motor noise test).
- (f) When reviewing a color test chart the color rendition as displayed by the monitor is correct.
- (g) Repeat (f) with mast lights operating and room lighting off.

ZOOM TRACKING

- (a) With zoom function set to maximum "wide" and iris set to maximum "open". (Room lighting adjusted for good picture). Picture is sharp and in focus.
- (b) With zoom function set to "tele" an object 12" from the camera may be brought into sharp focus.
- (c) An object 60 ft. from the camera may be brought into sharp focus.

# PAN AND TILT OPERATION

- (a) Tilt operates smoothly and reliably.
- (b) Pan operates smoothly and reliably.
- (c) Pan speed varies. Local/master.
- (d) Tilt speed varies. Local/master.

### CAMERA AND LIGHT WASH DOWN SYSTEM

- (a) Operates from local control panel.
- (b) Operates from master control panel.

### MISCELLANEOUS

Welding Inspection Report.



R.J.

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Checked

W.H.







I certify the Video Tank Inspection System has been inspected and has passed all the attached test requirements.

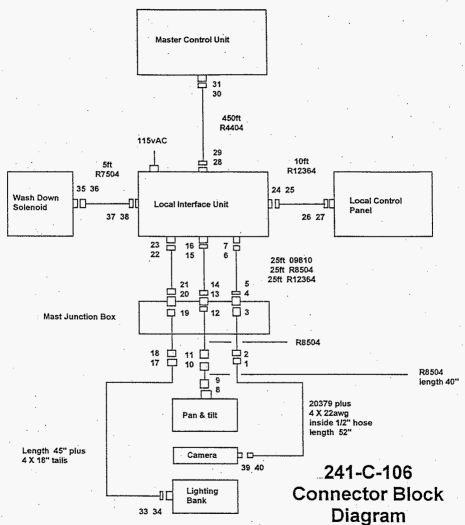
or R.J. Electronics

I have conducted/witnessed all the attached tests and accept the system in good working order except as noted.

4/24 Westinghouse Hanford Co.

I have conducted/witnessed all the attached tests and accept the system in good working order except as noted.

For Westinghouse Hanford Co.



# INSPECTION REPORT

# HNF-1824, Rev. 0 A1-12

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Supplier	Dat	e
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Part Name	P.O.#	· · · · · · · · · · · · · · · · · · ·
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ITEM	PRINT	DRAWING	ACTUAL	REMARKS
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66-7	MAST TO LOWER FLANKE		1/4+	OK A
66-10 66-10	LOWER J BOX ASSEMBLY	1/4 " WELD	1/4+	OK JOINE
66-10 INS:DE	LOWERS B-Y ASSEMBLY	1/8 " FILLETWELD	1/6"+	OK &
66-11	FINS LOVER SBOX ASSEMED	1/8" FILLET WELD	1/8"+	OK St
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### ATTACHMENT 2

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	Revised section 8.1 documents acceptance testing of the camera system, including modifications authorized by LOI #8K800-96-027. Section 8.1 is completely rewritten so vertical "change bars" are not used.								
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# Tank 241-C-106 In-Tank Imaging System ATP/OTP

LT Pedersen/ST Hamp Westinghouse Hanford Company, Richland, WA 99352 U.S. Department of Energy Contract DE-AC06-87RL10930

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Key Words: Tank 241-C-106, Project W-320, In-Tank Imaging, Camera

Abstract: This procedure describes and documents the acceptance and operational testing of the 241-C-106 In-Tank Imaging System. This imaging system will be installed in tank 241-C-106 to monitor Project W-320 sluicing.

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### Tank 241-C-106 In-Tank Imaging System ATP/OTP

#### 1.0 PURPOSE

This procedure will document the satisfactory operation of the 241-C-106 Video Imaging System. Included in the video imaging system are the camera assembly, master control station, local control panel, and system interconnection cables. The camera assembly consists of the camera mast, pan-and-tilt unit, camera, lights, washdown system, and gas distribution system. The camera assembly will be installed in Tank 241-C-106 to monitor activities during the W-320 Project. See Figure 1 for a diagram of the camera assembly.

The testing portions of this procedure are performed in three separate sections (7.0, 8.0, and 9.0) identified below:

- Section 7.0, Prerequisites (Shop Test), will be performed in the 306E Building. All
  components of the camera system, including the camera assembly, controllers, lights,
  monitor, video tape recorders, cables, and character generator will be assembled and
  tested. The camera assembly will be lifted with a 306E Building overhead crane by
  qualified facility personnel. The shop test will be performed while the assembly is
  suspended from the crane.
- Section 8.0, Acceptance Test, will be performed at the 200 East Area at the 241-C Tank Farm following installation of the master control station components, cables, and local interface panels. The camera assembly will be lifted by a mobile crane in accordance with an approved procedure. The acceptance test will be performed while the camera assembly is suspended from the crane prior to installation into tank 241-C-106.
- Section 9.0, Operational Test, will be performed following installation of the camera assembly into tank 241-C-106.

#### 2.0 TEST OBJECTIVES

The objective of this procedure is to demonstrate and document the acceptance and operability of the 241-C-106 camera system. The camera focus, zoom, and iris remote controls will be functionally tested. The resolution and color rendition of the camera will be verified using standard reference charts. The pan-and-tilt unit will be tested for required ranges of motion, the camera lights and washdown system will be functionally tested.

The master control station equipment, including the monitor, VCR, and character generator will be set up and performance tested in accordance with original equipment manufacturer's specifications.

The camera gas distribution system will be tested to ensure that a cooling/drying gas can be flowed through the camera housing in the event that temperatures in the tank require cooling of the imaging module, or drying of condensation from the camera lens. This test will be performed by attaching the gas input connector, (located in the upper junction box), to a pressurized gas

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supply and verifying that the check valve, (located in the camera housing), opens to exhaust the compressed gas. Leak tightness of the various gas distribution system fittings will also be verified.

The 241-C-106 camera system will also be qualified in accordance with WHC-SD-GN-PROC-20003. This qualification procedure assures acceptable resolution of the camera imaging components utilizing the camera system lights. A Surveillance Systems Integration Test Engineer qualified in accordance with WHC-SD-GN-PROC-20002 will perform the camera system qualification test.

### 3.0 SAFETY

Safety is of primary importance throughout all phases of this procedure. Only the test director, cognizant test engineer, and/or their approved delegate shall operate the camera equipment. A Job Hazard Analysis Checklist and a 306-E Specific Job Hazard Analysis Checklist shall be prepared for the shop test portion of this procedure (Section 7.0), which will be performed in the 306-E Facility. The Job Hazard Analysis will be posted prominently in the area where shop testing is performed. A pre-job safety briefing shall be conducted with all involved test personnel, and documented on the Job Hazard Analysis sign-off sheet. All testing performed in the 306-E Facility shall be conducted in accordance with WHC-IP-0882.

Acceptance and Operational Testing (Sections 8.0 and 9.0) will be performed at C-Farm in the 200 East Area. These tests will be performed immediately prior to camera installation, and immediately after camera installation, respectively. The camera installation package (PCP W-320-91) will designate all safety requirements for those portions of this procedure.

H-2-818559, Sh. 3 H-2-818561, Sh. 5 H-2-818590 H-2-818690, Sh.1 PCP W-320-91

WHC-IP-0882 WHC-S-0439

WHC-SD-W320-TP-001

WHC-SD-GN-PROC-20002

WHC-SD-GN-PROC-20003

### 4.0 REFERENCES

"Project W-320 P&ID Tank 241-C-106
"Project W-320 P&ID TK 241-C-106 HVAC"
"Instrumentation Operator Control Station Plan"
"C-Farm In-Tank Imaging (CCTV)"
"Process Control Package for installation of the Imaging
System into Riser 7 for C-Farm in support of the
W-320 Tank 241-C-106 Sluicing Project"
"306E Building Administration Manual"
"Specification for Procurement of Color Video Imaging
System for Waste Tank 241-C-106"
"Project W-320, Tank 241-C-106 Waste Retrieval Sluicing
System, Testing Plan"
"Qualification of Surveillance Systems Engineering CCTV
Operators"
"Qualification of CCTV Systems"

WHC-SD-W320-OTP-005, REV. 0

#### 5.0 **RESPONSIBILITIES**

### 5.1 SURVEILLANCE SYSTEMS INTEGRATION

A Surveillance Systems Integration (SSI) Test Engineer shall be responsible for the coordination, scheduling, performance and documentation of the test procedure.

#### 5.2 TEST WITNESSES

Tank Farm Operations and Quality Control will provide a representative to witness the satisfactory completion and approval of pertinent steps identified in this procedure. Witnesses are responsible for verifying that organizational requirements are met throughout the testing and documentation sequences of the procedure.

### 6.0 DOCUMENTATION

### 6.1 TEST RECORD

All personnel involved in the performance of this test, including the SSI Test Engineer, shall fill out a line in Section 10.1, Data/Verification List.

Test results shall be recorded by the SSI Test Engineer. Test steps which require the recording of specific data shall be completed by the SSI Test Engineer. The signature(s) of the person(s) accepting the test sections will be entered in the appropriate place following the test section indicating compliance with the stated requirements or the successful completion of the given test steps. Unacceptable conditions or readings are to be recorded in Section 11.0, Exceptions.

The SSI Test Engineer will maintain a chronological test log documenting when various phases of the test are conducted and any pertinent information not recorded in the test procedure.

### 6.2 EXCEPTIONS

Exceptions by step number, and other notes, are to be recorded in Section 11.0. This section must be dispositioned (including the generation of any required ECNs) and signed off prior to final ATP/OTP acceptance. If no exceptions are encountered, this section may be so noted and closed out by the SSI Test Engineer.

During the performance of this test, errors in text may be encountered which require correction/adjustment to complete the test. The correction is to be noted in the ATP/OTP and listed as an exception in Section 11.0.

### 6.3 TEST EXECUTION RECORD

The final acceptance of the ATP/OTP results shall be indicated by signatures listed under Section 10.2, Test Execution Record.

### 7.0 PREREQUISITES

NOTE: During the shop test the SSI Test Engineer will verify each camera control is satisfactory and will initial in the space provided to signify completion. The SSI Test Engineer will also sign off in the space provided at the end of each section. The sequence of steps in the shop test section may be altered at the discretion of the SSI Test Engineer.

### 7.1 SHOP TEST MASTER CONTROL STATION EQUIPMENT

7.1.1 Verify that the lighting system is operable from the master control panel and from the local control console. (Watch for noise while panning/tilting)

SSI Engineer Initials\_\_\_\_\_

7.1.2 Set up S-VHS color monitor in accordance with owner's operation manual instructions. Monitor a scene from the test location and verify image quality.

SSI Engineer Initials

7.1.3 Set up S-VHS video tape recorder in accordance with owner's operation manual instructions. Record a scene from the test location and verify playback.

SSI Engineer Initials

7.1.4 Set up the character generator in accordance with owner's operation manual instructions. Verify that alpha and numeric characters and pointers can be placed on-screen.

SSI Engineer Initials

7.1.5 Steps 7.1.1 through 7.1.4 are complete.

SSI Test Engineer: Knduu Date

### 7.2 SHOP TEST CAMERA

7.2.1 Using the camera zoom control, manipulate the zoom control to wide angle. Verify the zoom moves towards wide when operated towards "wide".

SSI Engineer Initials\_AT

7.2.2 Manipulate the zoom control to telephoto. Verify the zoom moves towards telephoto when operated towards "tele".

SSI Engineer Initials

HNF-12824, Rev. 0 A2-11 7.2.3 Using the camera iris control, manipulate the iris control to open. Verify that the iris opens when operated towards "open".

SSI Engineer Initials

7.2.4 Manipulate the iris control to close. Verify that the iris closes when operated towards "close".

SSI Engineer Initials\_KM

7.2.5 Using remote camera focus control, manipulate the focus control to far. Verify that the focus adjusts to far when operated towards "far".

SSI Engineer Initials

7.2.6 Manipulate the focus control to near. Verify that the focus adjusts to near when operated towards "near".

SSI Engineer Initials\_<u>KT</u>

7.2.7 Verify that camera will focus on objects in the range of 3 feet to infinity.

SSI Engineer Initials

7.2.8

Focus the camera on a standard resolution chart. Adjust the lens or camera distance so that the border of the chart just fills the monitor display. Observe the converging black and white lines near the center of the chart. Determine the point at which the individual vertical lines become indistinct. The numbers at the sides of the converging lines correspond to the number of TV lines resolved at that point. Record the number which corresponds to the locations where the vertical lines become indistinct.

NOTE: Horizontal resolution is expressed in terms of the vertical dimension of the picture. Therefore, the horizontal resolution number (measured by the vertical lines on the chart) must be multiplied by 4/3 (1.33) to obtain the actual number of resolvable horizontal lines.

Horizontal resolution number: 455

SSI Engineer Initials

7.2.9

Verify that the horizontal resolution equals or exceeds 400 TV lines.

SSI Engineer Initials

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7.2.10 While the camera is focused on the standard resolution chart, verify that the picture is free of image defects such as ghost images, picture lag, distortion, hum, or smearing.

SSI Engineer Initials

7.2.11 Focus the camera on a standard color reference chart. Adjust the lens or camera distance so that the border of the chart just fills the monitor display. Simultaneously view the monitor and the chart. Verify colors are accurately rendered on the monitor display.

SSI Engineer Initials\_<u>KM</u>

7.2.12 Steps 7.2.1 through 7.2.11 are complete.

Date 5/16 SSI Test Engineer:

### 7.3 SHOP TEST PAN AND TILT

7.3.1 Verify that the pan-and-tilt feedback potentiometers are operational and providing position information to the control monitor display.

SSI Engineer Initials\_K/

7.3.2 Using the tilt controls, position the camera to horizontal and tilt position display on monitor is 90°. Verify that the electronic brake holds.

SSI Engineer Initials

7.3.3 Using the pan controls, turn the camera until the pan position display on the monitor is 180°. Verify that the electronic brake holds.

SSI Engineer Initials

7.3.4 Pan the camera clockwise until the stop is reached. Record the pan position readout displayed on the monitor: <u>OOO</u>.

SSI Engineer Initials <u>X</u>T

7.3.5 Pan the camera counter-clockwise until the stop is reached. Record the pan position readout displayed on the monitor: <u>259</u>.

SSI Engineer Initials X7

HNF-12824, Rev. 0 A2-13 7.3.6 Record the total camera panning capability: 359.

SSI Engineer Initials 7/1-

- 7.3.7 Verify that camera is capable of panning a minimum of 350°. SSI Engineer Initials <u>KT</u>
- 7.3.8 Using the tilt controls, position the camera to the vertical down position. Verify that the electronic brake holds. Record the tilt position readout displayed on the monitor: <u>181</u>.

SSI Engineer Initials

7.3.9 Tilt the camera upward until the stop is reached. Verify that the electronic brake holds. Record the tilt position readout displayed on the monitor:

SSI Engineer Initials

- 7.3.10 Record the total camera tilting capability: <u>156</u>. SSI Engineer Initials <u>fi</u>
- 7.3.11 Verify that camera is capable of tilting a minimum of 120°.
   SSI Engineer Initials <u>KII</u>
- 7.3.12 Steps 6.3.1 through 6.3.11 are complete.

SSI Test Engineer: eduser

### 7.4 SHOP TEST CONTROL STATIONS

- NOTE: In this section it is not necessary to completely repeat the previous sections. The purpose of this section is to verify and document that the system controls function from the local control console as well as from the master control panel.
  - 7.4.1 Attach the S-VHS output on the local control console to a S-VHS monitor utilizing a S-VHS video cable. Verify that the monitor displays a satisfactory color picture.

SSI Engineer Initials

7.4.2 Verify that the lighting system is operable from the master control panel and from the local control console.

SSI Engineer Initials\_

7.4.3 Verify that camera controls for focus, zoom, and iris are operable from the master control panel and from the local control console.

SSI Engineer Initials\_

7.4.4 Verify that pan-and-tilt unit is operable from the master control panel and from the local control console.

SSI Engineer Initials

7.4.5 Attach the NTSC output on the local control console to a composite monitor utilizing a coaxial video cable. Verify that the monitor displays a satisfactory color picture.

SSI Engineer Initials

7.4.6 Steps 7.4.1 through 7.4.5 are complete.

Diccer SSI Test Engineer:

### 7.5 SHOP TEST LIGHTS

7.5.1 Verify that all four camera system lights are operational, and capable of independent variable intensity.

SSI Engineer Initials\_1/1

7.5.2 Step 7.5.1 is complete.

SSI Test Engineer:\_

### 7.6 SHOP TEST CABLING

- NOTE: In this section it is not necessary to completely repeat the previous sections. The purpose of this section is to verify and document that the system cables are operational.
  - 7.6.1 Verify that all cabling is operational.

SSI Engineer Initials

HNF-12824, Rev. 0 A2-15 7.6.2 Step 7.6.1 is complete.

SSI Engineer Initials

SSI Test Engineer: 7

### 7.7 SHOP TEST CAMERA GAS DISTRIBUTION SYSTEM AND CHECK VALVE

### CAUTION

For this test the camera gas distribution system will be connected to compressed bottled nitrogen. Extreme care must be exercised when handling compressed gasses. All movement of compressed gas bottles shall utilize approved bottle carts. Only 306E Facility personnel familiar with the proper use of compressed gasses shall perform this test.

### CAUTION

The check valve in the camera housing is designed to open at 1 to 2.5 psi. Do not pressurize the camera gas distribution system beyond 3 psi if the check valve fails to open.

7.7.1 Set up camera system check valve as shown in Figure 2a and slowly pressurize the inlet side and record the pressure where bubbles are first noticed (cracking pressure). Do not pressurize the system beyond 3 psi.

Cracking Pressure: 2.5 psig

SSI Engineer Initials X/1

7.7.2 Verify that check valve "cracking" pressure is 3 psi or less.

SSI Engineer Initials\_AT

7.7.3 Bubble test all hoses and fittings, making sure that there are no leaks. Tighten where necessary.

SSI Engineer Initials

774 Verify what minimum pressure/flow provides unobstructed air flow through the camera gas distribution system.

Flow: 1.0 scfm Pressure: S\_\_\_\_psig SSI Engineer Initials

774 Set up camera system check valve as shown in Figure 2b and pressurize to 1 psi. Verify that no bubbles are noticed.

SSI Engineer Initials 7

7.7.5 Steps 7.7.1 through 7.7.4 are complete.

SSI Test Engineer: Killuly Date 5/17/96

7.8 SHOP TEST WASHDOWN SYSTEM

#### CAUTION

The camera will be connected to 306E building water to test the washdown system. To prevent an electrical shock hazard, all electrical connections in the vicinity of the camera assembly must be connected to Ground Fault Circuit Interrupter protected receptacles.

7.8.1 Set up camera system washdown system as shown in Figure 3.

SSI Engineer Initials

7.8.2 Mix up a solution of kaolin clay and water to the approximate consistency of thin wet cement. Splatter the solution thoroughly onto the camera viewing window and lights and activate washdown system from master control station.

SSI Engineer Initials

7.8.3 Verify that spray pattern covers the camera viewing window and all four lights. Record length of time required to remove splattered kaolin clay solution from viewing window and lights. Length of time washdown system ran: \_\_\_\_\_ & See exception sheef #1.

SSI Engineer Initials

7.8.4 Repeat camera resolution test described in step 7.2.8. Verify that horizontal resolution equals or exceeds 400 TV lines.

SSI Engineer Initials

7.8.5 Verify that washdown system can be activated from local control panel. SSI Engineer Initials RIV

7.8.6 Steps 7.8.1 through 7.8.5 are complete.

SSI Test Engineer:

### 8.0 ACCEPTANCE TEST

NOTE: During the acceptance test the SSI Test Engineer will verify each camera control is satisfactory and will initial in the space provided to signify completion. The SSI Test Engineer and witnesses will also sign off in the spaces provided at the end of each section. The sequence of steps in the acceptance test section may be altered at the discretion of the SSI Test Engineer.

### 8.1 ACCEPTANCE TEST CAMERA ELECTRICAL, COMPRESSED AIR, WATER, AND HAZARDOUS LOCATION POWER CONTROLLER

- 8.1.1 Connext the three (3) 50' camera testing cables (R09810, R8504 and R12364) to the appropriate bulkhead connectors in the camera upper junction box and to the appropriate connectors located on the underside of the FCU local interface unit. (Note: These three cables are for temporary control of the camera, pan-and-tilt, and camera lights. As a safety precaution, each of these cables have different connectors and cannot be accidentally interchanged.)
- 8.1.2 Connect the 450' R4404 camera control cable to the appropriate connector on the underside of the FCN local interface unit and to the connector on the back of the camera control unit in CP-02. (Note: To prevent improper connection, this cable has connectors which are different from all other system connectors.)
- 8.1.3 Connect the 10' R12364 local control cable to the connector on the front face of the local control unit inside the local control panel enclosure and to the connector on the underside of the FCU local interface unit. (Note: To prevent improper connection, this cable has connectors which are different from all other system connectors.)
- 8.1.4 Connect the 5' R7504 washdown system cable to the connector on the washdown solenoid enclosure and to the appropriate connector on the FCU local interface unit. (Note: To prevent improper connection, this cable has connectors which are different from all other system connectors.)

See Exception Sheet # Z RDA 4/ az/98

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Connect the power cable and the differential pressure switch cable to the appropriate connectors on the underside of the FCU local interface unit and to the connectors on the underside of the Hazardous Location Power Controller (HLPC) enclosure.

Attach the 50' test hose to the camera upper junction box washdown system quick disconnect coupling and to the output of the camera washdown solenoid enclosure. Open water valves HV136108 (in Process Building) and HV13657 (near solenoid enclosure). Open the ball valve located inside the washdown solenoid enclosure.

8.1.7

815

8 i\

Attach the 50' test hose to the camera upper junction box drying/cooling/purge gas system pneumatic quick disconnect coupling and to the air outlet connector on the HLPC. Open instrument air valve HV13676 (near HLPC).

- 8.1.8 Verify air pressure is in the range of 30 to 40 psi on the HLPC air pressure gage (on front inside panel of the HLPC enclosure).
- 8.1.9 Verify that drying/cooling/purge gas (instrument air) is flowing out of the check valve in the top of the pan-and-tilt housing.
- 8.1.10 Close process building panelboard breaker for IN-TANK CCTV FCU-1361 C106-PP1/#6 (ON position). Verify that the GFCI feature of the breaker functions properly via the test and reset buttons.
- 8.1.11 Close process building panelboard breaker for GFCI RCPT AT FCU-1361 RACK C106-PP1/#9 (ON position).
- 8.1.12 Using the VOM, measure and verify the voltage at the FCU receptacle is in the range of 114 to 126 V ac.
- 8.1.13 Verify that the GFCI feature of the FCU receptacle functions properly via the test and reset buttons.
- 8.1.14 Close MO-211 panelboard breaker for CP-02 IN TANK IMAGING RCPTS PNL-MO211/#3 (ON position).
- 8.1.15 Using the VOM, measure and verify the voltage at the master control station CP-02 surge suppressor receptacle is in the range of 114 to 126 V ac.
- 8.1.16 Connect power cords from CP-02 master control station monitor, VCR, and camera control unit to CP-02 surge suppressor receptacle.
- 8.1.17 Connect an S-VHS video cable from the CP-02 master control station camera control unit "S-VHS OUT" terminal to the Video Tape Recorder "S-VIDEO INPUT" terminal. Connect an S-VHS video cable from the Video Tape Recorder "S-VIDEO OUT" terminal to the monitor "Y/C IN" terminal.

See Exception Sheet #2 RTA 4/27/98

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8.1.18 Connect the CP-02 master control station keyboard to the camera control unit keyboard terminal. 81 Start camera purge timing sequence by pressing "RESET" button on front 19 inside panel of HLPC. 8 1 20 Verify that camera purge timing sequence lasts a minimum of 23 minutes. 8121 Verify that red "ENERGIZED" lamp on front inside panel of HLPC comes on. indicating that power is now available to the camera system. Using the VOM, measure and verify the line side voltage at the FCU local 8.1.22 interface unit disconnect switch, located inside the local interface unit enclosure, is in the range of 114 to 126 V ac. 8123 Verify that camera washdown system operates from local control panel. 81.24 Verify that camera washdown system operates from master control station. 8125 Record serial number of HLPC: 8.1.26 Steps 8.1.1 through 8.1.25 are complete and acceptable. SSI Test Engineer: Date Date Operations: OC Representative: Date

# 8.2 ACCEPTANCE TEST CAMERA SYSTEM CONTROL - MASTER CONTROL STATION

NOTE: The Master Control Station is located in MO-211 (Operator Control Station).

- 8.2.1 Energize the monitor, video recorder, character generator, and camera control unit. Verify these components have power and are operational.
- 8.2.2 Verify that the lighting system is operational and variable controllers are functioning.
- 8.2.3 Using pan and tilt controls, pan in the clockwise direction until the stop is reached. Verify that the pan electronic brake holds.

See Exception sheef #2\_ XAP 4/27/98

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- Pan in the opposite direction until the stop is reached. Verify that the pan electronic brake holds.
  - Tilt the camera to the vertical down position. Verify that the electronic brake holds.
- 8.2.6 Tilt camera upward until the stop is reached. Verify that the electronic brake holds.
- 8.2.7 Manipulate the camera zoom control to wide angle. Verify zoom moves towards wide when operated towards "wide".
- 8.2.8 Manipulate the camera zoom control to telephoto. Verify zoom moves towards telephoto when operated towards "tele".
- 8.2.9 Manipulate the camera iris control to open. Verify that the iris opens when operated towards open".
- 8.2.10 Manipulate the camera iris control to close. Verify that the iris closes when operated towards "close".
- 8.2.11 Manipulate the camera focus control to far. Verify that the focus adjusts to far when operated towards "far"
- 8.2.12 Manipulate the focus control to hear. Verify that the focus adjusts to near when operated towards "near".
- 8.2.13 Steps 8.2.1 through 8.2.12 are complete

8.2.4

8.2.5

SSI Test Engineer:\_\_\_\_\_ Date\_\_\_\_\_ Operations:\_\_\_\_\_ Date\_\_\_\_\_

Date

QC Representative:

# 8.3 ACCEPTANCE TEST CAMERA SYSTEM CONTROL - LOCAL CONTROL PANEL

NOTE: The Local Control Panel is located adjacent to Tank 241-C-106, mounted to the FCU.

8.3.1 Energize all components. Verifying each component for power and operability.

See Exception Sheef #2 XPP 4/27/98

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- Attach an auxiliary monitor to the video output of the local control panel. Verify that monitor is operational.
  - Verify that the lighting system is operational and variable controllers are functioning.
- 8.3.4 Using pan and tilt controls, pan in the clockwise direction until the stop is reached. Verify that the pan electronic brake holds.
- 8.3.5 Pan in the opposite direction until the stop is reached. Verify that the pan electronic brake holds.
- 8.3.6 Tilt the camera to the vertical down position. Verify that the electronic brake holds.

8.3.7 Tilt camera upward until the stop is reached. Verify that the electronic brake holds.

- 8.3.8 Manipulate the camera 200m control to wide angle. Verify zoom moves towards wide when operated towards "wide".
- 8.3.9 Manipulate the camera zoom control to telephoto. Verify zoom moves towards telephoto when operated towards "tele".
- 8.3.10 Manipulate the camera iris control to open. Verify that the iris opens when operated towards "open".
- 8.3.11 Manipulate the camera iris control to close. Verify that the iris closes when operated towards "close".
- 8.3.12 Manipulate the camera focus control to far. Verify that the focus adjusts to far when operated towards "far".

Date

Date

Date

- 8.3.13 Manipulate the focus control to near. Verify that the focus adjusts to near when operated towards "near".
- 8.3.14 Steps 8.3.1 through 8.3.13 are complete.

SSI Test Engineer:

Operations:\_

8.3.2

8.3.

QC Representative: See Exception Sheef #2 Anduran 4/27/98

### FINAL ACCEPTANCE

8.4

Acceptance testing per this procedure is completed satisfactorily and the 241-C-106 Video Camera System is ready for installation and service.

SSI Test Engineer:\_\_\_\_\_Date\_\_\_\_\_ Operations:\_\_\_\_\_Date\_\_\_\_\_

QC Representative:\_\_\_\_\_Date\_\_\_\_\_

### 9.0 OPERATIONAL TEST

Repeat sections 8.2 and 8.3 of this procedure to ensure that the 241-C-106 Video Camera System is operating satisfactorily after installation of the camera assembly into riser 7. Any discrepancies found with the 241-C-106 Video Camera System during this section of the ATP/OTP shall be listed as an exception in section 11.0.

SSI Test Engineer: Date\_ , Operations: Date\_ QC Representative: Date See Exception Sheet #2 AN 4/27/98

#### 10.0 RECORDS

### 10.1 DATA/VERIFICATION LIST

NAME PRINT	, NAME SIGN	INITIALS	POSITION	DATE
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10.2

### TEST EXECUTION RECORD

Signature below indicates concurrence with the following:

The objectives delineated in Section 2.0 of this procedure have been achieved.

All recorded test exceptions have been resolved, the resolutions approved, and any necessary retesting completed.

The 241-C-106 Video Camera System is ready for service.

SSI Test Engineer: Date Operations: Date QC Representative: Date SecException sheet #2. 17

#### **11.0 EXCEPTIONS**

### EXCEPTION SHEET NUMBER\_\_\_\_

# PROCEDURE STEP 7.8.3

Note: Make additional copies of this page as necessary.

Description of Problem:

Washdown system washes off camera viewing window very well in < 1 minute, however, washdown system does not wash off lights effectively.

Exception Resolution:

wash down system modifie - 100 8 33 " Camera Most System Herr" man viewing winder and lights you are washed adaquately off\_ 60 se

SSI Test Engineer Operations: Date QC Representative: Date

HNF-12824, Rev. 0 A2-25

#### **11.0 EXCEPTIONS**

EXCEPTION SHEET NUMBER PROCEDURE STEP Sec Below

Note: Make additional copies of this page as necessary.

Description of Problem:

Sections 8.0, 9.0, and 10.2 of this procedure have not been completed.

Exception Resolution:

these sections have been superceeded. by HNF-1823, "Acceptance Test Procedure of the Tank 241-C-106/m-Tank Imaging System" and OTA-320-005 "Tank 241-C-106 Ju-Tank Imaging System Operational Test Procedu re Draw a line through Sections 8.0 9.0, and 10.2 and make a reference to this exception.

luxer Date 4-27-98 SSI Test Engineer:\_ Operations: Date QC Representative: Date

18 a

# TANK 241-C-106 CAMERA ASSEMBLY

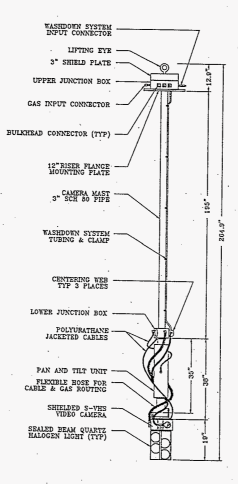
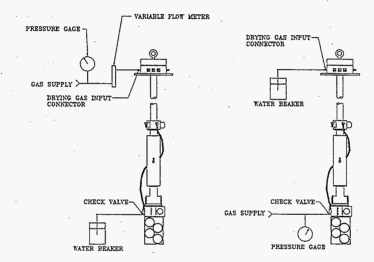


FIGURE 1



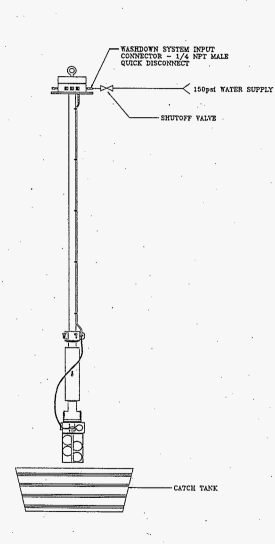
# FIGURE 2b

# FIGURE 2a

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FIGURE 2

20



1

**FIGURE 3** 

HNF-12824, Rev. 0 A2-29

ECN 601558 PAGE 3 WHC-SD-W320-OTP-005 REV. 0

### ADDENDUM A

# SHOP TEST PAN-AND-TILT MODIFICATIONS

#### 1.0 ADDENDUM PURPOSE

The W-320 camera system was modified on an emergency basis to bring it into compliance with new requirements outlined in the Flammable Gas Justification for Continued Operation (JCO). The camera system was disassembled in order to ship the camera housing and pan-and-tilt to an off-site vendor to make the required modifications. The modifications consisted of providing a flow path from the camera housing to the pan-and-tilt for instrument air. A pressure and flow sensing control system was tied into the instrument air and power feed to the camera system. These modifications were authorized by LOI #8K800-96-027. The purpose of this addendum is to document shop testing of the modifications made to the camera system. This testing will take place in the 306E Building, and will be witnessed by Quality Control personnel.

#### 2.0 ADDENDUM TEST OBJECTIVES

The objective of this addendum is to demonstrate and document that the modifications made to the camera system function properly when the entire camera system is reassembled. Air flow through the pan-and-tilt enclosure and newly installed relief valve will be tested. The hazardous location power controller will be tested to ensure that power is provided to the camera system only after a predetermined volume of air has flowed through the camera system enclosures. Automatic shutdown of power supplied to the camera system in the event of loss of air flow will also be demonstrated.

#### 3.0 ADDENDUM PROCEDURE STEPS

#### 3.1 ELECTRICAL SAFETY CONTROL PANEL

S/N\_0008

- NOTE: This portion of the test is to verify that all indicators located on the front face of the Electrical Safety Control Panel (ESCP) function properly. The Time Delay Relay (TDR) unit will be set for approximately two minutes to minimize time necessary for system power up during testing.
  - 3.1.1 POWER display located on the front face of the ESCP illuminates when the unit ON/OFF switch is moved to the ON position and power is available inside the box. Apply power to the unit and verify that the POWER light is functional.

- 3.1.2 Adjust the air regulator on the supply side of the ESCP unit to approximately 35 psi to allow for ample flow and pressure through the ESCP.
- 3.1.3 RESET display located on the front face of the ESCP initializes the relay logic circuitry. Press the RESET button and verify that the FLOW indicator illuminates.
- 3.1.4 PRESSURE displays illuminate when pressure is sensed. With the RESET button previously activated, verify that the both PRESSURE indicators illuminate.
- 3.1.5 PURGING display illuminates when the ESCP begins the purge cycle. After pressing the RESET button, verify that the PURGING indicator is illuminated.
- 3.1.6 ENERGIZED display illuminates when the ESCP has enabled power output to the Camera/pan-and-tilt unit. After the unit has completed its two minute purge cycle, verify the ENERGIZED indicator is illuminated.
- 3.1.7 Verify that air flow is present at the pressure relief valve located in the top of the pan-and-tilt by placing hand over the valve.
- 3.1.8 Leak test (using "Snoop" or equivalent) each fitting and resolve any significant leakage by tightening the fitting. If the leakage continues then replace the fitting. Test Engineer sign below that the system purge path is acceptable.

Midligen Date 9-10-96 Test Engineer

3.1.9 Witnesses sign that steps 3.1.1 through 3.1.8 are acceptable.

Test Engineer The Thanking Date 9/10/96 QC\_CENTATION Date 8-10-94

### LOSS OF PURGE GAS TEST

3.2.1 Press reset button on front face of ESCP and wait for two minutes for power to the camera to come on.

- 3.2.2 Manually kink the purge air supply hose cutting off flow. Verify that power to the camera system is de-energized, and that the ENERGIZED indicator is no longer illuminated.
- 3.2.3 Witnesses sign that steps 3.2.1 through 3.2.2 are acceptable.

Test Engineer R. la Harrison Date 9/10/96 Date 9-10-96

### 3.3 DIFFERENTIAL PRESSURE SWITCH TEST

- 3.3.1 Press reset button on front face of ESCP and wait for two minutes for power to the camera to come back on.
- 3.3.2 Turn the air supply off. Verify that power to the camera system is deenergized, and that the ENERGIZED indicator is no longer illuminated.
- 3.3.3 Witnesses sign that steps 3.3.1 through 3.3.2 are acceptable.

Test Engineer R. C. Handy Date 9/10/96 Date 9-10-91 81

#### 3.4 MINIMUM AIR FLOW VERIFICATION

- NOTE: QC Witness sign below verifying that instrumentation listed below has been calibrated and a current calibration sticker is affixed.
  - Rotameter (0-5 cfm) S/ND2-28-63-94 Cal. Due Date\_10-23-96
  - Pressure Gauge (0-30 psi) S/N<u>(44-31-04-02</u>9 Cal. Due Date <u>8/13/97</u>

OC Witness Date 9-10-96

3.4.1 Place a calibrated rotameter and pressure gauge in-line between the ESCP outlet and the camera inlet hose.

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- 3.4.2 Press reset button on front face of ESCP and wait for two minutes for power to the camera to come back on.
- 3.4.3 Decrease air flow by slowly adjusting the rotameter until power to camera is de-energized. Verify that system shutdown occurs when flow ≤ 0.9 cfm.
- 3.4.4 Record pressure and flow readings where camera is de-energized:

<u>23.6 psi</u> <u>/. | cfm</u>

3.4.5 Witnesses sign that steps 3.4.1 through 3.4.4 are acceptable.

Test Engineer d. a. Handred Date 9/10/96 0C C21 Date 9-10-56

#### 3.5 ESCP PURGE CYCLE SETUP FOR INSTALLATION

NOTE:

The total volume of the camera housing, pan-and-tilt, mast/junction boxes, and hoses is 2.05 ft.<sup>3</sup> [0.09 ft.<sup>3</sup> (camera housing volume) + 0.51 ft.<sup>3</sup> (pan-and-tilt volume) + 0.01 ft.<sup>3</sup> (hose volume) +1.44 ft.<sup>3</sup> (mast/junction boxes volume)]. Per NFPA 496 requirements, ten volumes of purge air (20.5 ft.<sup>3</sup>), must flow through the purged enclosures prior to energizing. The Time Delay Relay (TDR) located in the ESCP will be adjusted to 23 minutes (20.5 ft.<sup>3</sup>/0.9 cfm = 22.8 minutes) to allow for a minimum of 20.5 ft.<sup>3</sup> total flow prior to energizing the camera system.

3.5.1 Adjust TDR in the ESCP to approximately 23 minutes.

3.5.2 Press reset button on front face of ESCP.

- 3.5.3 Use stop watch (or watch with stop watch function) to verify that a minimum of 23 minutes elapse before camera system is energized. Adjust TDR and repeat as necessary.
- 3.5.4 Record purge cycle duration: 23:37
- 3.5.5 Witnesses sign that steps 3.5.1 through 3.5.4 are acceptable.

Test Engineer R. a. Handand Date 9/10/96 OC CEI Date 9-122-96

# **ATTACHMENT 3**

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8. Originator Remarks:		9. Equip./Component No.:

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n/a 10. System/Bldg./Facility:

# Acceptance Test Procedure for the Tank 241-C-106 In-Tank Imaging System

James A. Tuck for Numatec Hanford Co./Lockheed Martin Hanford Co., Richland, WA 99352 U.S. Department of Energy Contract DE-AC09-96RL13200

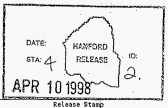
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Key Words: CCTV, camera, sluicing, waste retrieval, Project W-320

Abstract: This document comprises an acceptance test procedure of an In-Tank Imaging (Camera) System to support sluicing and waste retrieval from Tank C-106 under Project W-320.

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Approved for Public Release

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#### ACCEPTANCE TEST PROCEDURE FOR THE TANK 241-C-106 IN-TANK IMAGING SYSTEM

#### 1.0 PURPOSE

This acceptance test procedure (ATP) will document the satisfactory operation of the 241-C-106 Video Imaging System. Included in the video imaging system are the camera assembly, master control station, local control panel, and system interconnection cables. The camera assembly consists of the camera mast, pan-and-tilt unit, camera, lights, washdown system, and purge system. The camera assembly will be installed in Tank 241-C-106 to monitor activities during the W-320 Project. See the attached Figure for a diagram of the camera assembly.

The In-Tank Imaging System is being tested in three separate phases as identified below:

- A shop test of the camera assembly was performed in the 306E Building as a prerequisite to acceptance and operational testing. The shop test was performed in accordance with Section 7.0 and Addendum A of WHC-SD-W320-OTP-005, Tank 241-C-106 In-Tank Imaging System ATP/OTP. All components of the camera system, including the camera assembly, controllers, lights, monitor, video tape recorder, cables, and character generator were assembled and tested. The camera assembly was lifted with a 306E Building overhead crane by qualified facility personnel, and testing was performed while the assembly was suspended from the crane.
- This Acceptance Test Procedure will be performed in accordance with this document at the 200 East Area at the 241-C Tank Farm, following installation of the master control station components, cables, and local interface panels. The camera assembly will be lifted by a mobile crane in accordance with an approved procedure. The acceptance test will be performed while the camera assembly is suspended from the crane prior to installation into tank 241-C-106. The acceptance test will also include a brief, post-installation check of camera function to verify proper installation.
- An operational test will be performed following installation of the camera assembly into tank 241-C-106, in accordance with tank farm procedure OTP-320-005.

#### 2.0 TEST OBJECTIVES

The objective of this procedure is to demonstrate and document acceptance of the 241-C-106 camera system, just prior to installing the camera in the tank. The camera focus, zoom, and iris remote controls will be functionally tested. The pan-and-tilt unit will be tested for required ranges of motion, the camera lights and washdown system will be functionally tested. Acceptance testing will also verify that connections are properly made and the system is ready for operational testing, following camera installation.

The master control station equipment, including the monitor, video cassette recorder (VCR), and camera control unit will be set up and tested. The Hazardous Location Power Controller (HLPC) will be tested to ensure that the required purge cycle is completed before the power to the camera assembly is

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energized. The HLPC shutdown interlock will also be tested to ensure that power to the camera assembly is de-energized when purge gas (instrument air) flow is interrupted.

#### 3.0 SAFETY

Safety is of primary importance throughout all phases of this procedure. Only the test director, cognizant test engineer, or their approved delegate shall operate the camera equipment. A pre-job safety briefing shall be conducted with all involved test personnel, and documented on the Job Hazard Analysis sign-off sheet.

Acceptance testing will be performed at 241-C Tank Farm in the 200 East Area, immediately prior to camera installation. The camera installation package (JCS #2E-97-2230) will designate safety requirements for the acceptance test.

#### 4.0 REFERENCES

H-2-818448, Sh. 4	Structural 241-C-O6A Pump Pit Mod Cover Block Sections
	and Details
H-2-818559, Sh. 3	Project W-320 P&ID Tank 241-C-106
H-2-818561, Sh. 5	Project W-320 P&ID TK 241-C-106 HVAC
H-2-818590, Sh. 1	Operator Control Station Plan
H-2-818690, Sh. 1	C-Farm In-Tank Imaging (CCTV)
JCS #2E-97-2230	Installation of C-106 CCTV (Job Control System Work
· · ·	Package)
WHC-S-0439	Specification for Procurement of Color Video Imaging
	System for Waste Tank 241-C-106
WHC-SD-W320-TP-001	Project W-320, Tank 241-C-106 Waste Retrieval Sluicing
	System, Testing Plan"

#### 5.0 RESPONSIBILITIES

#### 5.1 MAINTENANCE AND SURVEILLANCE ENGINEERING

A Maintenance and Surveillance Engineering (MSE) Test Engineer shall be responsible for the performance and documentation of the test procedure.

#### 5.2 TEST WITNESSES

Tank Farm Operations and Quality Control will provide a representative to witness the satisfactory completion and approval of pertinent steps identified in this procedure. Witnesses are responsible for verifying that organizational requirements are met throughout the testing and documentation sequences of the procedure.

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#### 6.0 DOCUMENTATION

#### 6.1 TEST RECORD

All personnel involved in the performance of this test, including the MSE Test Engineer, shall fill out a line in Section 8.1, "Data/Verification List".

Test results shall be recorded by the MSE Test Engineer. Test steps which require the recording of specific data shall be completed by the MSE Test Engineer. The signature(s) of the person(s) accepting the test sections will be entered in the appropriate place following the test section indicating compliance with the stated requirements or the successful completion of the given test steps. Unacceptable conditions or readings are to be recorded in Section 9.0, "Exceptions".

The MSE Test Engineer will maintain a chronological test log documenting when various phases of the test are conducted and any pertinent information not recorded in the test procedure.

#### 6.2 EXCEPTIONS

Exceptions by step number, and other notes, are to be recorded in Section 9.0. This section must be dispositioned (including the generation of any required ECNs) and signed off prior to final test results acceptance. If no exceptions are encountered, this may be so noted and the section closed out by the MSE Test Engineer.

During the performance of this test, errors in text may be encountered which require correction or adjustment to complete the test. The correction is to be noted in the ATP and listed as an exception in Section 9.0.

#### 6.3 TEST EXECUTION RECORD

Final acceptance of the test results shall be indicated by signatures listed under Section 8.2, Test Execution Record.

#### 7.0 ACCEPTANCE TEST

#### NOTE:

During the acceptance test the MSE Test Engineer will verify each camera control is satisfactory and will initial steps to signify completion. The MSE Test Engineer and witnesses will also sign off in the spaces provided at the end of each section. The sequence of steps in the acceptance test section may be altered at the discretion of the MSE Test Engineer.

7.1 ACCEPTANCE TEST CAMERA ELECTRICAL, COMPRESSED AIR, WATER, AND HAZARDOUS LOCATION POWER CONTROLLER

7.1.1 Connect the three (3) 50-ft camera testing cables (R09810, R8504 and R12364) to the appropriate bulkhead connectors in the camera upper junction box and to the appropriate connectors located on the underside of the FCU local interface unit [NOTE: These three

cables are for temporary control of the camera, pan-and-tilt, and camera lights. As a safety precaution, each of these cables have different connectors and cannot be accidentally interchanged].

7.1.2 Connect the 450-ft R4404 camera control cable to the appropriate connector on the underside of the FCU local interface unit and to the connector on the back of the camera control unit in CP-02 [NOTE: To prevent improper connection, this cable has connectors which are different from all other system connectors].

7.1.3

7.1.4

Connect the 10-ft R12364 local control cable to the connector on the front face of the local control unit inside the local control panel enclosure and to the connector on the underside of the FCU local interface unit [NOTE: To prevent improper connection, this cable has connectors which are different from all other system connectors].

Connect the 5-ft R7504 washdown system cable to the connector on the washdown solenoid enclosure and to the appropriate connector on the FCU local interface unit [NOTE: To prevent improper connection, this cable has connectors which are different from all other system connectors].

7.1.5 Connect the power cable and the differential pressure switch cable to the appropriate connectors on the underside of the FCU local interface unit and to the connectors on the underside of the Hazardous Location Power Controller (HLPC) enclosure.

7.1.6 Attach the 50-ft test hose to the camera upper junction box washdown system quick disconnect coupling and to the output of the camera washdown solenoid enclosure. Open water valves HV-136108 (in Process Building) and HV-13657 (near solenoid enclosure). Open the ball valve located inside the washdown solenoid enclosure.

- 7.1.7 Attach the 50-ft test hose to the camera upper junction box purge gas system pneumatic quick disconnect coupling and to the air outlet connector on the HLPC. Open instrument air valve HV-13676 (near HLPC).
- 7.1.8 Verify air pressure is in the range of 30 to 40 psi on the HLPC air pressure gage (on front inside panel of the HLPC enclosure).
- 7.1.9 Verify that purge gas (instrument air) is flowing out of the check valve in the top of the pan-and-tilt housing.
- 7.1.10 Close process building panelboard breaker for IN-TANK CCTV FCU-1361 Cl06-PP1/#6 (ON position).
- 7.1.11 Close process building panelboard breaker for GFCI RCPT AT FCU-1361 RACK C106-PP1/#9 (ON position).
- 7.1.12 Using the VOM, measure and verify the voltage at the FCU receptacle is in the range of 114 to 126 VAC.

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- 7.1.13 Verify that the GFCI feature of the FCU receptacle functions properly via the test and reset buttons.
- 7.1.14 Close MO-211 panelboard breaker for CP-02 IN TANK IMAGING RCPTS PNL-M0211/#3 (ON position).
- 7.1.15 Using the VOM, measure and verify the voltage at the master control station CP-02 surge suppressor receptacle is in the range of 114 to 126 VAC.
- 7.1.16 Connect power cords from CP-02 master control station monitor, VCR, and camera control unit to CP-02 surge suppressor receptacle.
- 7.1.17 Connect an S-VHS video cable from the CP-02 master control station camera control unit "S-VHS OUT" terminal to the Video Tape Recorder "S-VIDEO INPUT" terminal. Connect an S-VHS video cable from the Video Tape Recorder "S-VIDEO OUT" terminal to the monitor "Y/C IN" terminal.
- 7.1.18 Connect the CP-02 master control station keyboard to the camera control unit keyboard terminal.
- 7.1.19 Start camera purge timing sequence by pressing "RESET" button on front inside panel of HLPC.
- 7.1.20 Verify that camera purge timing sequence lasts a minimum of 23 minutes.
- 7.1.21 Verify that red "ENERGIZED" lamp on front inside panel of HLPC comes on, indicating that power is now available to the camera system.
- 7.1.22 Using the VOM, measure and verify the line side voltage at the FCU local interface unit disconnect switch, located inside the local interface unit enclosure, is in the range of 114 to 126 VAC.
- 7.1.23 Verify that camera washdown system operates from local control panel.
- 7.1.24 Verify that camera washdown system operates from master control station.

Record serial number of HLPC: 0008

7.1.25

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Steps 7.1.1 through 7.1.25 are complete and acceptable. 7.1.26 Date: 4-17-98 MSE Test Engineer: Date: Operations: Date: 4 QC Representative:

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# 7.2 ACCEPTANCE TEST CAMERA SYSTEM CONTROLS - MASTER CONTROL STATION

The Master	NOTE: Control Station is located in MO-211 (Operator Control Station).
7.2.1	Energize the monitor, video recorder, character generator, and camera control unit. Verify these components have power and are operational.
7.2.2	Verify that the lighting system is operational and variable controllers are functioning.
7.2.3	Using pan and tilt controls, pan in the clockwise direction until the stop is reached. Verify that the pan electronic brake holds.
7.2.4	Pan in the opposite direction until the stop is reached. Verify that the pan electronic brake holds.
7.2.5	Tilt the camera to the vertical down position. Verify that the electronic brake holds.
7.2.6	Tilt camera upward until the stop is reached. Verify that the electronic brake holds.
7.2.7	Manipulate the camera zoom control to wide angle. Verify zoom moves towards wide when operated towards "WIDE".
7.2.8	Manipulate the camera zoom control to telephoto. Verify zoom moves towards telephoto when operated towards "TELE".
7.2.9	Manipulate the camera iris control to open. Verify that the iris opens when operated towards "OPEN".
7.2.10	Manipulate the camera iris control to close. Verify that the iris closes when operated towards "CLOSE".
7.2.11	Manipulate the camera focus control to far. Verify that the focus adjusts to far when operated towards "FAR".
7.2.12	Manipulate the focus control to near. Verify that the focus adjusts to near when operated towards "NEAR".
7.2.13	Verify that there is a color image on the camera system monitor, and that the image is free of defects such as ghosts, lag, distortion, hum, or smearing.
7.2.14	Steps 7.2.1 through 7.2.13 are complete
	MSE Test Engineer: Date: D
	Operations: & and Date: Date:
	QC Representative: Cllistt Date: <u>4-17-78</u>
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7.3 ACCEPTANCE TEST CAMERA SYSTEM CONTROLS - LOCAL CONTROL PANEL

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The Local the FCU.	NOTE: Control Panel is located adjacent to Tank 241-C-106, mounted to
7.3.1	Energize all components. Verify each component for power and operability.
7.3.2	Attach an auxiliary monitor to the video output of the local control panel. Verify that monitor is operational.
7.3.3	Verify that the lighting system is operational and variable controllers are functioning.
7.3.4	Using pan and tilt controls, pan in the clockwise direction until the stop is reached. Verify that the pan electronic brake holds.
7.3.5	Pan in the opposite direction until the stop is reached. Verify that the pan electronic brake holds.
7.3.6	Tilt the camera to the vertical down position. Verify that the electronic brake holds.
7.3.7	Tilt camera upward until the stop is reached. Verify that the electronic brake holds.
7.3.8	Manipulate the camera zoom control to wide angle. Verify zoom moves towards wide when operated towards "WIDE".
7.3.9	Manipulate the camera zoom control to telephoto. Verify zoom moves towards telephoto when operated towards "TELE".
7.3.10	Manipulate the camera iris control to open. Verify that the iris opens when operated towards "OPEN".
7.3.11	Manipulate the camera iris control to close. Verify that the iris closes when operated towards "CLOSE".
7.3.12	Manipulate the camera focus control to far. Verify that the focus adjusts to far when operated towards "FAR".
7.3.13	Manipulate the focus control to near. Verify that the focus adjusts to near when operated towards "NEAR".
7.3.14	Verify that there is a color image on the camera system monitor, and that the image is free of defects such as ghosts, lag, distortion, hum, or smearing.

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7.3.15	Steps 7.3.1 through 7.3.14 are complete.
	MSE Test Engineer: Date: 4-17-98
•	Operations: & 2 Cundum Date: Date:
x.	QC Representative: On Elliott Date:
7.4 ACCEP	TANCE TEST HLPC SHUTDOWN INTERLOCK
7.4.1	Close the instrument air valve HV-13676 (near HLPC), shutting off the air flow to the HLPC.
7.4.2	Verify that power to the camera assembly is de-energized.
7.4.3	Steps 7.4.1 and 7.4.2 are complete and acceptable.
	MSE Test Engineer: ATVecture Date: 4-17-98
	Operations:
	QC Representative: In Elliott. Date: 4.17-98

7.5 ACCEPTANCE TEST INSTALLED CAMERA SYSTEM

7.5.1

Verify camera system is installed per referenced drawings and work package #2E-97-2230, including the following permanent connections from the installed camera system to the Local Control Panel and MO-211 Operator Control Station:

- WIRE RUNS #-099, #-100, AND #-101 ("VENDOR-FURNISHED CABLES", REF. H-2-818690)
- FLEX HOSES FOR INSTRUMENT AIR AND WATER (PART NOS. 15 & 16 ON H-2-818569; ALSO REF. H-2-818690).
- 7.5.2 Repeat steps from above ATP test sections, as necessary, at the direction of the MSE Test Engineer, to verify function of installed camera system.

Steps 7.5.1 and 7.5.2 are complete and acceptable. Date: 4-2 MSE Test Engineer: Date: 4-22-98 Operations: list Date: QC Representative

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7.5.3

# 7.6 FINAL ACCEPTANCE

Acceptance testing per this procedure is completed sa	tisfactorily and
the 241-C-106 Video Camera System is ready for operat	ional testing.
MSE Test Engineer: ft. duider	Date: <u>4-22-98</u>
Operations: 12 and	Date: <u>Y-22-98</u>
QC Representative: Jon Elliott	Date: 4-22-25
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#### 8.0 RECORDS

### 8.1 DATA/VERIFICATION LIST

NAME (PRINT)	NAME (SIGN)	INITIALS	POSITION	DATE
LT Pedersen	foreduser	Rov	MSE Test Engineer	4/17/98
JD Ellioth	Jon Elliott	JE	QC	4.17.98
Brian Belew	Brom Bala	BB.	EDH A.I	4-17.98
JE Andrews	Jranchen	Jacq	LMHC Ops	4-17-98
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#### 8.2 TEST EXECUTION RECORD

Signature below indicates concurrence with the following:

- The objectives delineated in Section 2.0 of this procedure have been achieved.
- All recorded test exceptions have been resolved, the resolutions approved, and any necessary retesting completed.
- The 241-C-106 Video Camera System is ready for operational testing.

22 Date: MSE Test Engineer: 4-22-98 Operations: a Date: Date: 4-22.98 QC Representativ 4.22-98 FDH A.L

#### 9.0 EXCEPTIONS

EXCEPTION SHEET NUMBER: / PROCEDURE STEP: 7.1.20

NOTE: Make additional copies of this page as necessary.

Description of Problem:

Purge cycle fiming is set to 22 min 15 sec rather than min. of 23 minutes. Exception Resolution: the mini purge cycle fining of 23 minutes is based on camera system volume and purge gas flow rates calculated in WHE-SD-W320-070-005, Addendum A, Section 3.5. That calculation is based on a min. Flan rate of 0.9 schm. In step 3.4.4 of WHC-SD-W320-OTP-005. Addendum A the actual min. flow rate for openHen of HLAC 5/1 0008 is 1.1 sefm. Thus, the ten volumn purge giv exchange required by NFPA-496 is actually achieved after a surge cycle of 18.6 minutes (20.5 ft3//10/m= 18.6 min.

Veduser\_\_\_\_\_ Date: 4-17-98 MSE Test Engineer: 2. and Date: 1-17-98 Operations: Elliott \_\_\_\_ Date: 9-17-95 QC Representative: HNF-12824, Rev. 0 A3-15

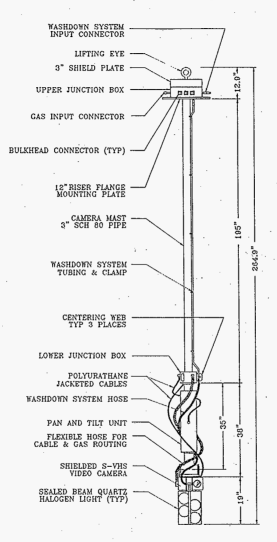


FIGURE: TANK 241-C-106 CAMERA ASSEMBLY, PHYSICAL ARRANGEMENT

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