

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 105B Lookout Place

November 29, 1985

Director of Nuclear Reactor Regulation
Attention: Ms. E. Adensam, Chief
Licensing Branch No. 4
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Ms. Adensam:

In the Matter of
Tennessee Valley Authority

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)

Docket Nos. 50-327
50-328

As discussed with Carl Stahle of your staff in a meeting at the Sequoyah Nuclear Plant on November 21, 1985, enclosed is a revision to the Sequoyah equipment qualification package status as of November 27, 1985.

If you have any questions regarding this matter, please get in touch with Jerry Wills at FTS 858-2683.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

R. H. Shell

R. H. Shell
Nuclear Engineer

Sworn to and subscribed before me
this 29th day of Nov. 1985

Paulette H. White
Notary Public

My Commission Expires 8-24-88
Enclosure

cc: U.S. Nuclear Regulatory Commission (Enclosure)
Region II
Attn: Dr. J. Nelson Grace, Regional Administrator
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

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PDR ADOCK 05000327
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PACKAGE NUMBER	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	CONTAINMENT	COMPLETE	FOR	ISSUE	CATEGORY	REMARKS AND CORRECTIVE ACTION
		(A)	(B)	(C)			
		NO OPEN ISSUES	FIELD WORK	TECH ISSUES			
		INSIDE	OUTSIDE	OUTSTANDING	OUTSTANDING	COMPLETE	
(1) SOL-001	SOLENOID-VALVE						BINDER BEING PREPARED.
(2) SOL-002	SOLENOID-TARGET ROCK						SCR SONEP8508: CONDUIT SEAL INSTALLATION. SEAL LIFE TEST IN PROGRESS.
(3) SOL-003	SOLENOID-TARGET ROCK						
(4) SOL-004	SOLENOID-GOULT/ALLIED (MSIV ACTUATOR MANIFOLD ASSEMBLY)						
(5) SOL-005	SOLENOID-ASCO 206-380						SCR SONEP8509R1: CONDUIT SEAL INSTALLATION.
(6) SOL-006	SOLENOID-ASCO WP816						BINDER BEING PREPARED; RESOLVE VALVE VAULT FLOOD ISSUE.
(7) SOL-007	SOLENOID-ASCO 206-381						SCR SONEP8526R1: REPLACE VALVE OR SEAL MATERIAL.
(8) MOV-001	LIMITORQUE MOTOR OPERATED VALVES INSIDE CONTAINMENT						BINDER BEING PREPARED; RESOLVE VALVE VAULT FLOOD ISSUE.
(9) MOV-002	LIMITORQUE MOTOR OPERATED VALVES IN VALVE VAULT						SCR SONEP8526R1: REPLACE VALVE OR SEAL MATERIAL.
(10) MOV-003	LIMITORQUE MOTOR OPERATED VALVES OUTSIDE CONTAINMENT						SCR 8514: REPLACE 2 MTRS W/ UNQUAL INSUL; SCR 8507: REPLACE CONTROL WIRE; SCR 8531R1: DISCON LS & MTR HTRS; ECU LAS21: CHG MTRS ON 2 MOVIS W/ BRAKES;
(11) MOT-001	ELEC MOTORS-WE HOUSE						SCR 8507: REPLACE CONTROL WIRE; SCR 8531R1: DISCON LS & MTR HTRS; SCR 8533: REPLACE CTR TAP SPLICE. RESOLVE V VAULT FLOOD ISS. CLASS B MTR QUAL ISS;
(12) MOT-002	ELEC MOTORS-RELIANCE OUTSIDE CONT						BINDER BEING PREPARED. SCR SONEP8531R1: DISCONNECT LS AND MOTOR HEATERS; SCR SONEP8507: REPLACE ALL CONTROL WIRING.
(13) MOT-003	ELEC MOTORS-RELIANCE INSIDE CONT						SCR'S SONEP8519R1 & SONEP8509R1: MOTOR END BELLS ON 23 MOTORS ROTATED TO PROPERLY LOCATE 'T' DRAINS & DRILL WEEP HOLES IN JB.
(14) SOL-008	SOLENOID VALVES-TARGET ROCK						
(15) DMPD-001	DAMPER OPERATOR-1TT GENERAL CONTROLS						BINDER BEING PREPARED AWAITING VENDOR INFORMATION.

PACKAGE NO.	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	COMPLETE	CATEGORY FOR	ISSUE	CATEGORY	REMARKS AND CORRECTIVE ACTION
(16) NOV-004	ELEC MOTOR STEMMAN-ALLIS #	X			X	BINDER BEING PREPARED.
(17) NOV-004	MOTOR OPERATED VALVES OUTSIDE CONTAINMENT WITH CLASS B MOTORS #	X			X	1: BINDER BEING PREPARED. SCR SMC8531P: DISCONNECT LS AND MOTOR HEATERS; 2: SCR 8533R1: REPLACE CENTER TAP SPLICE. CLASS B MOTOR QUAL ISSUE.
(18) NOV-005	MOTOR OPERATED VALVES OUTSIDE CONTAINMENT WITH BRAKES #	X			X	1: BINDER BEING PREPARED. SCR 8531R1: DISCON LS AND MTR HEATERS; SCR 8533R1: 2: REPLACE CTR TAP SPLICE. CLASS B MOTOR QUAL ISS. RESOLVE MOTOR BRAKE ISS.
(19) CABL-001	CABLE-A1W (P3J) (T1) / LOW VOLTAGE POWER & CONTROL POLYETHYLENE INSULATED	X			X	1: SCR SMC85501: WYLE TEST REPORT DUE IN MID DECEMBER. 2: RESOLVE VALVE VAULT FLOOD AND TEMP. ISSUE. NEED LOAD STUDY DATA.
(20) CABL-002	CABLE-A1W (P3J) / LOW VOLTAGE POWER & CONTROL	X			X	1: RESOLUTION OF VALVE VAULT FLOOD ISSUE. 2: NEED LOAD STUDY DATA.
(21) CABL-003	CABLE-A1W (P3J) (T1) / LOW VOLTAGE POWER & CONTROL	X			X	1: SCR SMC85520: CHANGE OUT 2 CABLES; SMC85501: WYLE TEST REPORT DUE 2: IN MID DECEMBER. NEED LOAD STUDY DATA. RESOLVE VALVE VAULT FLOOD ISSUE.
(22) CABL-004	CABLE-A1W (SROA) / LOW VOLTAGE POWER & CONTROL SILICONE RUBBER INSULATED	X			X	1: NEED LOAD STUDY DATA. 2: NEED INSIDE CONTAINMENT FLOOD ANALYSIS.
(23) CABL-006	CABLE-ANACONDA (MS, NSV) / MULTICONDUCTOR SIGNAL	X			X	1: ECN L6533: RELOCATE CABLE ABOVE SUBMERGENCE LEVEL. 2: NEED INSIDE CONTAINMENT FLOOD ANALYSIS. RESOLVE VALVE VAULT FLOOD ISSUE.
(24) CABL-007	CABLE-ANACONDA (TETFE) / MULTICONDUCTOR SIGNAL, TEFLON INSULATED #	X			X	1: BINDER BEING PREPARED.
(25) CABL-008	CABLE-ANACONDA (P3M) / LOW VOLTAGE POWER & CONTROL	X			X	
(26) CABL-009	CABLE-ANACONDA (SROA) (T1) / LOW VOLTAGE POWER & CONTROL SILICONE RUBBER INSUL	X			X	1: ECN L6533: RELOCATE CABLE ABOVE SUBMERGENCE LEVEL. 2: NEED INSIDE CONTAINMENT FLOOD ANALYSIS. RESOLVE BETA RADIATION ISSUE.
(27) CABL-010	CABLE-BELDEN (MS) (T1) / MULTICONDUCTOR SIGNAL	X			X	1: RESOLVING MANAGEMENT REVIEW COMMENTS. RESOLVE BETA RADIATION ISSUE.
(28) CABL-011	CABLE-B1W (MS) / MULTICONDUCTOR SIGNAL	X			X	1: ECN L6533: RELOCATE CABLE ABOVE SUBMERGENCE LEVEL. 2: NEED INSIDE CONTAINMENT FLOOD ANALYSIS.
(29) CABL-012	CABLE-BRAND REX (MS) (NSV) / MULTICONDUCTOR SIGNAL	X			X	1: ECN L6533: RELOCATE CABLE ABOVE SUBMERGENCE LEVEL. NEED INSIDE 2: CONTAINMENT FLOOD ANALYSIS. RESOLVE VALVE VAULT FLOOD ISSUE.
(30) CABL-013	CABLE-CAROLINA (TETFE) / MULTICONDUCTOR SIGNAL, TEFLON INSULATED #	X			X	1: BINDER BEING PREPARED.

PACKAGE NUMBER	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	INSIDE	OUTSIDE	OUTSTANDING	FIELD WORK	TECH ISSUES	OUTSTANDING	COMPLETE	FOR	ISSUE	CATEGORY	REMARKS AND CORRECTIVE ACTION
:(31)CABL-014	CABLE-CYPRIUS (CPSJ) (T) / MEDIUM VOLTAGE XLPE POWER	:	:	:	:	:	:	:	:	:	II	1 : SCR SOME8501: WYLE TEST REPORT DUE IN MID DECEMBER. : NEED LOAD STUDY DATA.
:(32)CABL-015	CABLE-CYPRIUS (PJ2) (T) (MSV) / LOW VOLTAGE POWER & CONTROL POLYETHYLENE INSULATED	:	:	:	:	:	:	:	:	:	:	1 : SCR SOME8501: WYLE TEST REPORT DUE IN MID DEC; SOME8520: CHANGE OUT : : CABLES. NEED LOAD STUDY DATA, RESOLVE VALVE VAULT FLOOD AND TEMP. ISSUE
:(33)CABL-016	CABLE-CYPRIUS (CPJ,CPJ) (T) (MSV) / LOW VOLTAGE XLPE POWER & CONTROL	:	:	:	:	:	:	:	:	:	:	1 : SCR SOME8501: WYLE TEST REPORT DUE IN MID DECEMBER. : NEED LOAD STUDY DATA, RESOLVE VALVE VAULT FLOOD AND TEMP. ISSUE.
:(34)CABL-017	CABLE-EATON (MS) (MSV) / MULTICONDUCTOR SIGNAL	:	:	:	:	:	:	:	:	:	:	: ECM L6533: RELOCATE CABLE ABOVE SUBMERGENCE LEVEL. NEED INSIDE : CONTAINMENT FLOOD ANALYSIS, RESOLVE VALVE VAULT FLOOD ISSUE.
:(35)CABL-019	CABLE-ESSEX (CPSJ,CPJ) (T) / LOW VOLTAGE XLPE & MED VOLTAGE POWER & CONTROL	:	:	:	:	:	:	:	:	:	:	1 : SCR SOME8501: WYLE TEST REPORT DUE IN MID DECEMBER. : SCR SOME8520: CHANGE OUT CABLES. NEED LOAD STUDY DATA.
:(36)CABL-020	CABLE-ESSEX (PJ2) (T) (MSV) / LOW VOLTAGE POWER & CONTROL POLYETHYLENE INSULATED	:	:	:	:	:	:	:	:	:	:	1 : SCR SOME8501: WYLE TEST REPORT DUE IN MID DECEMBER. : NEED LOAD STUDY DATA, RESOLVE VALVE VAULT FLOOD AND TEMP. ISSUE.
:(37)CABL-021	CABLE-ESSEX (PJ2,PJ2) (MSV) / LOW VOLTAGE POWER & CONTROL	:	:	:	:	:	:	:	:	:	:	: RESOLUTION OF VALVE VAULT FLOOD ISSUE.
:(38)CABL-022	CABLE-ESSEX (PJ2) (T) / LOW VOLTAGE POWER AND CONTROL	:	:	:	:	:	:	:	:	:	:	:
:(39)CABL-023	CABLE-GENERAL ELEC (PJ2,PJ2) (MSV) / LOW VOLTAGE POWER & CONTROL	:	:	:	:	:	:	:	:	:	:	: RESOLVE VALVE VAULT FLOOD ISSUE.
:(40)CABL-025	CABLE-ITT (MS) (T) / MULTICONDUCTOR SIGNAL	:	:	:	:	:	:	:	:	:	:	: NEED INSIDE CONTAINMENT FLOOD ANALYSIS.
:(41)CABL-026	CABLE-ITT (COAT) (T) / XLPE INSULATED	:	:	:	:	:	:	:	:	:	:	: BINDER BEING PREPARED.
:(42)CABL-027	CABLE-OKWITE (EPSJ) / MEDIUM VOLTAGE POWER	:	:	:	:	:	:	:	:	:	:	: BINDER BEING PREPARED.
:(43)CABL-028	CABLE-OKWITE (MS) (T) / MULTICONDUCTOR SIGNAL	:	:	:	:	:	:	:	:	:	:	1 : SCR SOME8501: WYLE TEST REPORT DUE IN MID DECEMBER. : NEED LOAD STUDY DATA.
:(44)CABL-030	CABLE-OKWITE (PJ2) / LOW VOLTAGE POWER AND CONTROL	:	:	:	:	:	:	:	:	:	:	: BINDER BEING PREPARED.
:(45)CABL-032	CABLE-PMC (CPJ) (T) (MSV) / LOW VOLTAGE POWER & CONTROL, XLPE	:	:	:	:	:	:	:	:	:	:	1 : SCR SOME8501: WYLE TEST REPORT DUE MID DEC; EP8520: CHANGE OUT CABLES: : NEED LOAD STUDY DATA, RESOLVE VALVE VAULT FLOOD AND TEMP. ISSUE.

PACKAGE NUMBER	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	CONTAINMENT	COMPLETE	CATEGORY 1 FOR	ISSUE	CATEGORY 2	REMARKS AND CORRECTIVE ACTION
		(A)	(B)	(C)			
		INSIDE	OUTSIDE	OUTSTANDING	OUTSTANDING	COMPLETE	
(46) CABL-033	CABLE-PWC (CPSJ)(T)/MEDIUM VOLTAGE POWER						1: BINDER BEING PREPARED. NEED LOAD STUDY DATA. 2: SCR SONEEB8501: WYLE TEST REPORT DUE IN MID DECEMBER.
(47) CABL-034	CABLE-PWC (P2J)(T)/MSV/ LOW VOLTAGE POWER & CONTROL POLYETHYLENE INSULATED						1: SCR SONEEB8501: WYLE TEST REPORT DUE IN MID DEC. NEED LOAD STUDY DATA 2: RESOLVE VALVE VAULT FLOOD & TEMP. ISSUE. INVESTIGATING TEST FAILURE.
(48) CABL-036	CABLE-ROCKBESTOS (SROAJ)/ LOW VOLTAGE POWER & CONTROL SILICONE RUBBER INSUL						1: NEED INSIDE CONTAINMENT FLOOD ANALYSIS.
(49) CABL-037	CABLE-ROCKBESTOS (MS) (MSV)/ MULTICONDUCTOR SIGNAL						1: RAD SIMILARITY BETWEEN OLD/NEW COMPOUNDS TEST DUE MID DEC. ECU L6533: 2: LOCATE CABLES ABOVE FLOOD LEVEL. NEED I/S CONT FLOOD ANAL. V VAULT FLOOD:
(50) CABL-038	CABLE-TELEDYNE (ETFE)/MULTICONDUCTOR SIGNAL, TEFZEL INSULATED						1: BINDER BEING PREPARED.
(51) CABL-040	CABLE-TIMES (MS)(T)/MULTICONDUCTOR SIGNAL						1: BINDER BEING PREPARED. 2: SCR SONEEB8501: WYLE TEST REPORT DUE IN MID DECEMBER.
(52) CABL-042	CABLE-BRAND REX (CORX)						
(53) CABL-043	CABLE-QUONITE (P2J)/LOW VOLTAGE POWER AND CONTROL						1: BINDER BEING PREPARED.
(54) CABL-044	CABLE-ROCKBESTOS (SIS)/ RALPE INSULATED SWITCHBOARD						
(55) CABL-046	CABLE-ANACONDA (SIS)/LOW VOLTAGE SWITCHBOARD						1: BINDER BEING PREPARED.
(56) SPLC-001	SPLICE-RAYCHEM/ WESP-N						1: ECU L6533: RELOCATE ONE CABLE WITH MID-RUN SPLICE ABOVE THE FLOOD LEVEL. 2: I/S CONTAINMENT FLOOD ANALYSIS. SCR SONEEB8521: SPLICE OUT TB'S.
(57) TB-001	TERM BLOCK-GENERAL ELECTRIC/ EB-5-25 CRISTIA & B						1: SCR'S EDP8511: RELOCATE 16 JB ABOVE FLOOD LEVEL; 8513: DRILL WEEP HOLES; 2: 8527: COAT JB'S; ECU L6523: DRILL WEEP HOLES. RESOLVE V VAULT FLOOD ISS.
(58) TB-002	TERM BLOCK-CUTLAR-HAMMER/ 10967H						1: SCR'S SONEEB8521: REPLACE JB'S IN TRANSMITTER CIRCUITS W/ SPLICES; 8513: 2: DRILL WEEP HOLES; ECU L6523: DRILL WEEP HOLES. WAITING M61 REV.
(59) JBOX-001	JCT BOX-JB-S						1: ECU'S L5773: MOVE ARC SUPPRESS NETWORK-FORV'S; L6523: WEEP HOLES; SCR'S 2: 8501410 DISCONNECT; 08413 WEEP HOLES; 27 COAT JB; 11R1 MOVE JB; 12 WIRING RESOLVE VALVE VAULT FLOOD ISSUE.
(60) CSC-001	CONDUIT SEALS-COMAX						

PACKAGE NUMBER	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	INSIDE	OUTSIDE	OUTSTANDING	FIELD WORK	TECH ISSUES	ISSUE	CATEGORY FOR	CATEGORY	REMARKS AND CORRECTIVE ACTION
(61) PENE-001	PENETRATION (ATLACK) - CONA1/ MODULAR	1	1	1	1	1	1	1	1	ECN'S L6204, L6219, L6452: CORRECT IN-LINE FUSING TO PROVIDE 1 (SQ) PROTECTION.
(62) PENE-002	PENETRATION (LVP, C&I) - WESTINGHOUSE/ MODULAR	1	1	1	1	1	1	1	1	RESOLVING NGT REVIEW COMMENTS AND RESOLVE PISTAIL ISSUE.
(63) PENE-003	PENETRATION (NVP) - WESTINGHOUSE/ CANNISTER	1	1	1	1	1	1	1	1	
(64) PENE-004	PENETRATION (LVP, C&I) - WESTINGHOUSE/ CANNISTER	1	1	1	1	1	1	1	1	ECN'S L6204, L6219, L6452: CORRECT IN-LINE FUSING TO PROVIDE 1 (SQ) PROTECTION. AWAITING MANAGEMENT REVIEW.
(65) PENE-005	PENETRATION (NIS) - CONA1/ MODULAR	1	1	1	1	1	1	1	1	ECN L6490: REPLACE PENETRATIONS. BINDER BEING PREPARED.
(66) HS-001	HANDSWITCH-CUTLAR-HAMMER	1	1	1	1	1	1	1	1	1: SCP SONEP8501R0: DISCONNECT 2 HANDSWITCHES; SONEP8510R1: DISCONNECT 1: 3B HANDSWITCHES. ADDITIONAL HANDSWITCHES BEING EVALUATED.
(67) MCK-001	MOTOR CONNECTOR KIT-RAYCHEM MCK	1	1	1	1	1	1	1	1	AWAITING MANAGEMENT REVIEW.
(68) MCK-002	CONNECTOR KIT-RAYCHEM MCKV	1	1	1	1	1	1	1	1	AWAITING MANAGEMENT REVIEW.
(69) INTR-001	TRANSMITTER-BARTON LOT 7-764	1	1	1	1	1	1	1	1	SCR'S EDP8521: REPLACE TB W/ SPLICES; EDP8522: REWIRE 2 PANELS FOR VAR INSTR; 8528 SOLDER MOD; ECM L6439: MOVE TRANSMITTERS. AWAIT CONT. SWP ACC CALC.
(70) INTR-002	TRANSMITTER-FOTBORD E118M	1	1	1	1	1	1	1	1	SCR SONEP8529: CHANGE OUT 2 AMPLIFIERS.
(71) INTR-003	TRANSMITTER-ROSEMOUNT/ 1153 DB3 PB, 1153 DB4 PB, 1153 DB5 PB	1	1	1	1	1	1	1	1	SCR'S SONEP8509: CONDUIT SEALS; EDP8521: TB SPLICE; EDP8522: REWIRE 2 PANELS FOR VARIOUS INSTRUMENTS.
(72) INTR-004	TRANSMITTER-BARTON LOT 7-763	1	1	1	1	1	1	1	1	SCR'S SONEP8521: REPLACE TB W/ SPLICES; EDP8528: SOLDER MOD; ECM L6439: MOVE TRANSMITTERS.
(73) ITE-002	TEMP ELEMENT-ROSEMOUNT/ 176KF	1	1	1	1	1	1	1	1	REPLY MEMO: CHANGE OUT RTD'S DUE TO QI LIMITATION.
(74) ITE-003	TEMP ELEMENT-WEED/ N9001S-2A-240	1	1	1	1	1	1	1	1	
(75) ITS-001	TEMP SWITCH-FENVAL/ 17323-0, 18023-7,-0	1	1	1	1	1	1	1	1	SCR SONEP8524: SETPOINT CHANGE.

PACKAGE NUMBER	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	CONTAINMENT	NO OPEN ISSUES	FIELD WORK	TECH ISSUES	JOT	REMARKS AND CORRECTIVE ACTION
		INSIDE	OUTSIDE	OUTSTANDING	OUTSTANDING	COMPLETE	
(76)	ITS-002 TEMP SWITCH-SOR/ 201TA-9125-JJT16						
(77)	IPS-002 PRESSURE SWITCH-SOR/ 121A-884-NX-C1A-JJT16						
(78)	WTR-001 HEATER-WESTINGHOUSE/ MODEL A						RESOLVE INTERNAL BETA DOSE CONCERN. SCR SONECP8525: SPLICE INADEQUACY.
(79)	ILP-001 LOCAL INSTR-COMSP/DELPHI/ K-111N						REPLY MEMO TO CHANGE OUT DIAPHRAM FOR S.S.
(80)	ILT-001 LEVEL TRANSMITTER-F0180R0 E13DM						SCR SONECP8522: REWIRE 2 PANELS FOR VARIOUS INSTRUMENTS.
(81)	ILT-001 SPECIAL MEASURE TRANSMITTER-TEC/ 1414						
(82)	IFS-001 NONINDICATING FLOW SWITCH-FCI/ FR72, 1264						SCR SONECP8524: SETPOINT CHANGE.
(83)	IRE-001 PRIMARY ELEMENT, RADIATION-GENERAL ATOMIC/ RD-23						
(84)	ILM-001 LEVEL MODIFIER-MASONELIAN 8005A						
(85)	ILCV-001 LEVEL CONTROL VALVE-MASONELIAN 8012						SCR SONECP8534: REDIRECT CONDUIT AND RESPLICE. AWAITING MANAGEMENT REVIEW.
(86)	ITS-001 NONINDICATING ZONE SWITCH-NAMECO EA 180A						ECN L6504: UPGRADE 2 SWITCHES; L6496: UPGRADE 1 SWITCH. SCR SONECP8509: INSTALL CONDUIT SEALS.
(87)	ITS-002 NONINDICATING ZONE SWITCH-NAMECO EA 180B						SCR SONECP8509: INSTALL CONDUIT SEALS; EDP8530: GASKET REPLACEMENT; SCR EDP8335: REPLACE APPROX. 40 LIMIT SWITCHES.
(88)	ITS-003 NONINDICATING ZONE SWITCH-NAMECO EA 740A						SCR SONECP8509: INSTALL CONDUIT SEALS. ECN L6525: REPLACE SWITCHES. RESOLUTION OF VALVE VAULT FLOOD ISSUE.
(89)	ITS-001 NONINDICATING ZONE SWITCH-NAMECO EA 740B						SCR SONECP8530: GASKET REPLACEMENT.
(90)	IMIK-001 MOISTURE CONTROL STATION-MUTHERN						SCR SONECP8517: REDESIGN HUMIDITY HEATER CONTROLS.

PACKAGE NUMBER	DESCRIPTION/ MANUFACTURER/ MODEL NUMBER	CONTAINMENT		COMPLETE		CATEGORY I FOR	ISSUE	CATEGORY II	REMARKS AND CORRECTIVE ACTION
		INSIDE	OUTSIDE	NO OPEN ISSUES	FIELD WORK	TECH ISSUES	OUTSTANDING	COMPLETE	
(91)	IPT-001 PRESSURE TRANSMITTER-WESTINGHOUSE/ 32PA1	X							
(92)	IPT-002 PRESSURE TRANSMITTER-FUJIBORO NE13	X							ECN L6347: REPLACE 8 ROSEMONT TRANSMITTERS. SCR'S SONEP85148516: REPLACE (UPGRADE) TRANSMITTER.
(93)	FLOW TRANSMITTER-GEULDI/ P0-3200-400-18-22-36-XX								SCR SONEUP8522: INSTRUMENT PANEL REMIRE; SCR SONEP8509: INSTALL CONDUIT SEALS.
(94)									
(95)									
(96)									
TOTALS		18	18	19.35%	19.35%	26.88%	34.41%		
PERCENTAGES									
TOTALS WITHOUT CABLES		14	18	14	18	12	11		
PERCENTAGES WITHOUT CABLES		25.45%	32.73%	21.82%	20.00%				

BINDER STATUS CATEGORY DEFINITIONS

I. PACKAGE COMPLETE FOR ISSUE:

(A) NOTHING EFFECTING THE QUALIFICATION OF ANY DEVICE IN THE BINDER. ALL DEVICES QUALIFIED.

(B) THE PACKAGE HAS DEFINED ALL FIELD CHANGES NECESSARY TO BRING ALL DEVICES IN THE BINDER INTO FULL COMPLIANCE AND A TRACKING VEHICLE ASSIGNED TO ASSURE THAT ALL FIELD WORK IS ACCOMPLISHED.

(C) THERE ARE TECHNICAL ISSUES OUTSTANDING WHICH MAY AFFECT EQUIPMENT QUALIFICATION OR REQUIRE FIELD WORK ONCE THE ISSUE IS RESOLVED.

II. PACKAGE NOT COMPLETE:

TECHNICAL ISSUES EXIST WITH QUALIFICATION OF A DEVICE COVERED BY THE BINDER, OR THE BINDER IS STILL IN THE PROCESS OF PREPARATION.

NOTE: SOME ADDITIONAL EQ PACKAGES WILL LIKELY BE ADDED AS A RESULT OF SPLITTING EXISTING PACKAGES AND FURTHER IDENTIFICATION OF CABLE CONTRACTS.

BINDER HAS BEEN ADDED SINCE THE NOV. 21, 1985 SUBMITTAL.