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Public Service Company of Colorado

12015 East 46th Avenue, Suite 440; Denver, CO 80239

April 18, 1980
Fort St. Vrain
Unit No. 1
P-80090

Mr. Karl V. Seyfrit, Director
Nuclear Regulatory Commission
Region IV
Office of Inspection and Enforcement
611 Ryan Plaza Drive
Suite 1000
Arlington, Texas 76012

Subject: Environmental Qualification
of Class 1E Equipment

References: IE Bulletin 79-01B
P-80078, April 11, 1980
Swart to Seyfrit

Dear Mr. Seyfrit:

In the enclosures to this letter, we are hereby submitting updated component evaluation worksheets similar in form to IE-79-01B Enclosure 3.

Also attached is a revised copy of Attachment "A" of the April 11, 1980 (P-80078) submittal. The April 11, 1980 Attachment "A" is replaced in its entirety by this submittal.

Summary of Actions

1. As was indicated in our April 11, 1980 (P-80078) submittal, several additional qualified subtier (generic) items were identified in our Environmental Test Records. These items have now been placed into our computerized Data Base. These items have been assigned a "GSUBT" number.
2. As indicated in our April 11, 1980 (P-80078) submittal, we have forwarded inquiries to equipment suppliers requesting a written response concerning the Thermal Degradation (Aging) Properties of their equipment.

When we have received the requested information from the equipment suppliers, a schedule for completion of the response to this item will be submitted.

THIS DOCUMENT CONTAINS
POOR QUALITY PAGES

3. The appropriate Emergency Procedures have been reviewed by our operating department and in their considered opinion are adequate and require no changes.

We have determined that sufficient equipment and indicating instrumentation is presently qualified to permit accident identification and mitigation.

A tabulation of the non-qualified equipment or components referenced in the reviewed emergency procedures that is not relied upon will be available at the site for NRC review.

4. Per our April 11, 1980 submittal, we have completed the review of the component evaluation worksheets to insure that all components are included.

In the process of this review, we have determined that there could be some confusion in understanding our worksheets. For example, a pump is listed in our worksheets with a "P" suffix and we have provided the manufacturer and model number. The electrical portion of this device was possibly provided by another manufacturer. The same situation is possible for valves such as HV's, PV's or FV's. The electrical actuator for these valves may have been supplied by another manufacturer. To clarify this situation, we have provided additional information in Attachment "B" of this letter.

If the NRC desires that this information be included in the Enclosure 3 format, it can be accomplished given approximately 5 days for programming time.

Items in Enclosure 3 that do not have a "test distance" listed were qualified by engineering evaluation. These evaluations are contained in the Environmental Records and are referenced by page number in the test report field (field 41).

5. Open items from the April 11, 1980 submittal.

P-80078 Item 1) Additional Subtier (generic) Items: As indicated in Item 1 above, additional qualified subtier items were found in our test records and have been incorporated in the Data Base.

We have also concluded that there are a few generic items that were utilized in several environmental tests on which we cannot document the exact manufacturer.

These items are typically wiring termination devices, such as, ring barrel wiring connectors used for terminating wires or cables at terminal blocks and tapes utilized for making motor terminations.

Mr. Karl V. Seyfrit
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Page 3

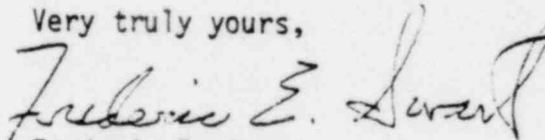
We do not consider these items to be significant since these items were utilized in the environmental tests of electrical devices and were never found to fail. To finalize our Environmental Records, we will test items of similar type for future use at Fort St. Vrain and will provide appropriate documentation.

The schedule for this submittal will be established following discussions with the testing laboratory.

- P-80078 Item 2) Enclosure 3 Information (Excluding Aging): This item is complete based on NRC concurrence with Item 5 above.
- P-80078 Item 3) Aging Review: As we have previously indicated, this will be an ongoing study. We will provide a completion date once we have received sufficient feedback from equipment manufacturers to make such a commitment.
- P-80078 Item 4) Emergency Procedure Review: This item is closed based on Item 4 above.

If there are any questions or comments concerning the enclosures, please contact Michael Niehoff (303) 571-6581.

Very truly yours,



Frederic E. Swart
Nuclear Project Manager

FES/MEN:pa

Attachments

SAFETY RELAY SUBSTITUTIONS SEISMIC CERTIFICATION INDEX REV 203 TRAPROD PAGE 1
 REF TO SUPPLIER (OR SOURCE TO BULLETIN IF 79-010) 6/9, 1/6 TRAPROD

Attachment #A

CONFIDENTIAL	SUB	SUPPLIER	MODEL	PRODUCT	SUB	LOC
.....
5001- 009	ALLEN BRADLEY	700R000	RELAY	RELAY	RX2	
5001- 010	ALLEN BRADLEY	700R000	RELAY	RELAY	RX2	
5001- 011	ASC0	HB8302C25F	VALVE	VALVE	RX2	
5001- 012	ASC0	HB8302C29U	VALVE	VALVE	RX2	
5001- 013	ASC0	HB8302C29F	VALVE	VALVE	RX2	
5001- 015	ASC0	HB8302C10R	VALVE	VALVE	TR2	
5001- 016	ASC0	HB8302C25G	VALVE	VALVE	RX2	
5001- 017	ASC0	HB8302C26U	VALVE	VALVE	TR2	
5001- 018	ASC0	HB8302C25U	VALVE	VALVE	RX2	
5001- 019	ASC0	HB8302C109	VALVE	VALVE	RX2	
5001- 023	BARKSDALE	1745J	VALVE	VALVE	RX2	
5001- 024	COULTERS	59009	TRANSMITTER	TRANSMITTER	RX2	
5001- 071	GENERAL ELECTRIC	CR20A0027-CA	RELAY	RELAY	RX2	
5001- 072	GENERAL ELECTRIC	CR20A00200AL	CONTROL SW	CONTROL SW	RX2	
5001- 073	ITT GEN CORP	AD91	RELAY	RELAY	RX2	
5001- 101	PASODUANO	8005	POSITIONER	POSITIONER	RX2	
5001- 110	PASODUANO	8006	I/P TRANSDUCER	I/P TRANSDUCER	RX2	
5001- 123	ROBE	72-101D	VALVE	VALVE	TR2	
5001- 129	PADFP HADFIELD	1-1R20HVV-10	VALVE	VALVE	TR2	
5001- 131	PADFP HADFIELD	400200000F-30	VALVE	VALVE	TR2	
5001- 205	ASC0	HB8302C29U	VALVE	VALVE	TR2	
5001- 209	ASC0	HB8302C25F	VALVE	VALVE	RX2	
5001- 210	ASC0	HB8302C26A	RELAY	RELAY	TR2	

COP-PAQ-01	SCJ SUPPLIER 2A	SCJ MODEL 20	PRODUCT	SRP LHC 35
S001- 261	AGASTAI	2912AE	RELAY	TR2
S001- 287	BOLKOK	70A	VALVE ACTUATOR	RX2
S001- 365	GENERAL ELECTRIC	HEA61A293	RELAY	TR2
S001- 320	BOLKOK	30A	VALVE ACTUATOR	TR2
S001- 320	VICREPS	06559-042AT-21	VALVE	TR2
S001- 321	VICREPS	06559-042AL-21	VALVE	TR2
S001- 409	ASCO	8316R16	VALVE	RX2
S001- 465	ARCO	4300R10	VALVE	TR2
S001- 487	ITE	FF 3-6915	STARTER	TR2
S001- 495	QUORC.	72-107	VALVE	TR2
S001- 509	ITE	HE 3A-100	CIRCUIT BREAKER	TR2
S001- 511	VICREPS	06559-042A00-20	VALVE	RX2
S001- 512	LEHLE-001	SMB-01	VALVE ACTUATOR	TR2
S001- 513	VICREPS	06559-042AT-30	VALVE	RX2
S001- 519	VICREPS	06559-042AT-31	VALVE	RX2

ATTACHMENT A

COMPONENT	SCI	SUPPLIER	SCI	MODEL	PRODUCT	SRB	LOC
1		23		24	4		35
GSUBT-	001	BUCHANAN		0511	TERMINAL BLOCK		RX2
GSUBT-	002	CIRCLE AW PRODU		312J	JUNCTION BOX		RX2
GSUBT-	003	DELCO		LINKE 1832	WIRE		RX2
GSUBT-	004	MISC		MISC	RING TOUNGE TERM		RX2
GSUBT-	005	MISC		MISC	CRIMP WIRE CONN		RX2
GSUBT-	006	SCRUTITE		3104120	JB FITTING		RX2
GSUBT-	007	-GENERAL ELECTRI		108C-9633G	FUSE HOLDER		RX2
GSUBT-	008	BUCHANAN		0351	FUSE HOLDER		RX2
GSUBT-	009	CANNON		MS3100A20-33S	CONNECTOR		RX2
GSUBT-	010	CANNON		MS3100A20-33P	CONNECTOR		RX2
GSUBT-	011	CANNON		UG260A/U	CONNECTOR		RX2
GSUBT-	012	CANNON		UG1094A/U	CONNECTOR		RX2
GSUBT-	013	AMP		20276-2P71-2S	CONNECTOR		RX2
GSUBT-	014	AMP		20277-272447	CONNECTOR		RX2
GSUBT-	015	BUSS		NON-20	FUSE		RX2
GSUBT-	016	FUSETRON		FNM-5	FUSE		RX2
GSUBT-	017	93I-170#12-B-27		600VXLP/NEO-2C12	CABLE		RX2
GSUBT-	018	CERRO WIRE CO		FIRE ZONE 101 WI	WIRE		RX2
GSUBT-	019	93I-170#12-C-46		300VPE/PVC-4PR16	CABLE		RX2
GSUBT-	020	93I-170#12-B-28		600VXLP/PVC-3C12	CABLE		RX2
GSUBT-	021	93I-170#12-C-39		0/ASATM/PVC2PR10	CABLE		RX2
GSUBT-	022	93I-170#12-B-27		600VXLP/PVC-2C12	CABLE		RX2
GSUBT-	023	93I-170#12-C-92		300VPE/PVC-3C16	CABLE		RX2

GSUBT-	025	93I-170#12-C-50	0/ASHPE/PVC4PR16	CABLE	RX2
GSUBT-	026	93I-170#12-A-17	600VBR/PVC-3C12	CABLE	RX2
GSUBT-	027	93I-170#12-B-27	600VXLP/PVC-2C12	CABLE	RX2
GSUBT-	028	93I-170#12-B-35	600VXLP/PVC-3C10	CABLE	RX2
GSUBT-	029	93I-170#12-B-29	600VXLP/PVC-5C12	CABLE	RX2
GSUBT-	030	93I-170#12-B-30	600VXLP/PVC-7C12	CABLE	RX2
GSUBT-	031	93I-170#12-B-31	600VXLP/PVC-9C12	CABLE	RX2
GSUBT-	032	93I-170#12-B-32	600VXLP/PVC12C12	CABLE	RX2
GSUBT-	033	93I-170#12-C-44	300VTWPE/PVC1PR1	CABLE	RX2
GSUBT-	034	BELDEN	300V-VNL/CRVNL	CABLE	RX2
GSUBT-	035	BELDEN	RG-108U	CABLE	RX2
GSUBT-	036	ROCKBESTOS	RG-108-XL/PLYFN	CABLE	RX2
GSUBT-	037	GENERAL ELECTRI	SIS	WIRE	RX2
GSUBT-	038	BARBER-COLEMAN	WE2011304	WIRE	RX2
GSUBT-	039	ROCKBESTOS	FRWL SR TC CABLE	CABLE	RX2
GSUBT-	040	REVERE	T/C EBR/HPL4PR16	CABLE	RX2

>@TERM

Attachment #A

REV203 TRAPPNO PAGE 1
350/2, R/4, 1/6 TRAPPNO

GENERAL AERIAL LIBRARY
HIPRO BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS
(QUESTION TO BULLETIN IF 79-010)

Component	SRB	LOC	Component	SRB	LOC
PS0-1117	XX2	35	LSV-2135-1	XX2	35
PS0-1118	XX2	35	HSV-2135-2	XX2	35
PS0-1119	XX2	35	LSV-2136	XX2	35
PS0-1120	XX2	35	HSV-2136-1	XX2	35
PS0-1121	XX2	35	LSV-2136-1	XX2	35
PS0-1122	XX2	35	HSV-2136-2	XX2	35
PS0-1123	XX2	35	LV-2137	XX2	35
PS0-1124	XX2	35	LSL-2137	XX2	35
PS0-1125	XX2	35	LV-2138	XX2	35
PS0-1126	XX2	35	LSL-2138	XX2	35
PS0-1127	XX2	35	POIS-2155	XX2	35
PS0-1128	XX2	35	POIS-2156	XX2	35
PS0-1129	XX2	35	REP-2175	XX2	35
PS0-1130	XX2	35	REP-2176	XX2	35
PS0-1131	XX2	35	REP-2177	XX2	35
PS0-1132	XX2	35	REP-2178	XX2	35
PS0-1133	XX2	35	FIS-2183	XX2	35
PS0-1134	XX2	35	FIS-2180	XX2	35
PS0-1135	XX2	35	FIS-2185	XX2	35
PS0-1136	XX2	35	FIS-2186	XX2	35
PS0-1137	XX2	35			
PS0-1138	XX2	35			
PS0-1139	XX2	35			
PS0-1140	XX2	35			
PS0-1141	XX2	35			
PS0-1142	XX2	35			
PS0-1143	XX2	35			
PS0-1144	XX2	35			
PS0-1145	XX2	35			
PS0-1146	XX2	35			
PS0-1147	XX2	35			
PS0-1148	XX2	35			
PS0-1149	XX2	35			
PS0-1150	XX2	35			
PS0-1151	XX2	35			
PS0-1152	XX2	35			
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PS0-1173	XX2	35			
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PS0-1175	XX2	35			
PS0-1176	XX2	35			
PS0-1177	XX2	35			
PS0-1178	XX2	35			
PS0-1179	XX2	35			
PS0-1180	XX2	35			
PS0-1181	XX2	35			
PS0-1182	XX2	35			
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PS0-1188	XX2	35			
PS0-1189	XX2	35			
PS0-1190	XX2	35			
PS0-1191	XX2	35			
PS0-1192	XX2	35			
PS0-1193	XX2	35			
PS0-1194	XX2	35			
PS0-1195	XX2	35			
PS0-1196	XX2	35			
PS0-1197	XX2	35			
PS0-1198	XX2	35			
PS0-1199	XX2	35			
PS0-1200	XX2	35			

ENCLOSURE # 3

GENERAL ATOMIC COMPANY
 REPROD BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS
 (RESPONSE TO BULLETIN IE 79-010)

REV243 TRAPR80 PAGE 1
 35972, 8/9, 1/6 TRAPR80

PSH- 11177 SUPP(23) MERCURID MOD(24) DAW-7023-153R118 SERV(55) CIRC 1A PENETR OVER PRESS ACCY(73) N/A

LOC(35) R22 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11178 SUPP(23) MERCURID MOD(24) DAW-7023-153R118 SERV(55) CIRC 1C PENETR OVER PRESS ACCY(73) N/A

LOC(35) R22 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11179 SUPP(23) MERCURID MOD(24) DAW-7023-153R118 SERV(55) CIRC 1A PENETR OVER PRESS ACCY(73) N/A

LOC(35) R22 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11180 SUPP(23) MERCURID MOD(24) DAW-7023-153R118 SERV(55) CIRC 1C PENETR OVER PRESS ACCY(73) N/A

LOC(35) R22 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11181 SUPP(23) MERCURID MOD(24) DAW-7023-153R118 SERV(55) CIRC 1A PENETR OVER PRESS ACCY(73) N/A

LOC(35) R22 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11182 SUPP(23) MERCURID MOD(24) DAW-7023-153R118 SERV(55) CIRC 1C PENETR OVER PRESS ACCY(73) N/A

LOC(35) R22 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL AERIAL COPY
REF ID: A67510

SALLY RELATED TAGGED COMPONENTS
0030003P TO 0030003P 11/79-010

REV 203 0030003P PAGE 2
359/2,8/9,1/6 0030003P

PSN	TYPE	SUPP(23)	REC(10)	PUB(24)	DAN-7023-1530118	SERV(55)	CIRC ID	PERMTR	OVER PRESS	ACCT(73)	N/A
		LOC(35)	EXE <td>TEST-DIST(10)</td> <td>R20</td> <td>-SPEC(72)</td> <td>X-93-0-6F</td> <td>-REPORT(41)</td> <td>A12005</td> <td>AGING(70)</td> <td></td>	TEST-DIST(10)	R20	-SPEC(72)	X-93-0-6F	-REPORT(41)	A12005	AGING(70)	
		SUPP(23)	REC(10)	PUB(24)	DAN-7023-1530118	SERV(55)	CIRC ID	PERMTR	OVER PRESS	ACCT(73)	N/A
		LOC(35)	EXE <td>TEST-DIST(10)</td> <td>R20</td> <td>-SPEC(72)</td> <td>X-93-0-6F</td> <td>-REPORT(41)</td> <td>A12005</td> <td>AGING(70)</td> <td></td>	TEST-DIST(10)	R20	-SPEC(72)	X-93-0-6F	-REPORT(41)	A12005	AGING(70)	
		SUPP(23)	REC(10)	PUB(24)	DAN-7023-1530118	SERV(55)	CIRC ID	PERMTR	OVER PRESS	ACCT(73)	N/A
		LOC(35)	EXE <td>TEST-DIST(10)</td> <td>R20</td> <td>-SPEC(72)</td> <td>X-93-0-6F</td> <td>-REPORT(41)</td> <td>A12005</td> <td>AGING(70)</td> <td></td>	TEST-DIST(10)	R20	-SPEC(72)	X-93-0-6F	-REPORT(41)	A12005	AGING(70)	
		SUPP(23)	REC(10)	PUB(24)	DAN-7023-1530118	SERV(55)	CIRC ID	PERMTR	OVER PRESS	ACCT(73)	N/A
		LOC(35)	EXE <td>TEST-DIST(10)</td> <td>R20</td> <td>-SPEC(72)</td> <td>X-93-0-6F</td> <td>-REPORT(41)</td> <td>A12005</td> <td>AGING(70)</td> <td></td>	TEST-DIST(10)	R20	-SPEC(72)	X-93-0-6F	-REPORT(41)	A12005	AGING(70)	
		SUPP(23)	REC(10)	PUB(24)	DAN-7023-1530118	SERV(55)	CIRC ID	PERMTR	OVER PRESS	ACCT(73)	N/A
		LOC(35)	EXE <td>TEST-DIST(10)</td> <td>R20</td> <td>-SPEC(72)</td> <td>X-93-0-6F</td> <td>-REPORT(41)</td> <td>A12005</td> <td>AGING(70)</td> <td></td>	TEST-DIST(10)	R20	-SPEC(72)	X-93-0-6F	-REPORT(41)	A12005	AGING(70)	

P- 2101 SUPP(23) GOLD PUMP MOD(24) VIC-CC-BJL0-11ST SERV(55) BEARING WATER PUMP 1 ACCY(73) N/A

LOC(35) BX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P- 2101-S SUPP(23) GOLD PUMP MOD(24) VIC-CC-BJL0-11ST SERV(55) BEARING WATER PUMP 1 ACCY(73) N/A

LOC(35) BX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P- 2102 SUPP(23) GOLD PUMP MOD(24) VIC-CC-BJL0-11ST SERV(55) BEARING WATER PUMP 1 ACCY(73) N/A

LOC(35) BX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P- 2102-S SUPP(23) GOLD PUMP MOD(24) VIC-CC-BJL0-11ST SERV(55) BEARING WATER PUMP 1 ACCY(73) N/A

LOC(35) BX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P- 2103 SUPP(23) GOLD PUMP MOD(24) 3405 SERV(55) TB WATER REMOVAL PUM ACCY(73) N/A

LOC(35) BX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P- 2103-S SUPP(23) GOLD PUMP MOD(24) 3405 SERV(55) TB WATER REMOVAL PUM ACCY(73) N/A

LOC(35) BX2 TEST-DIST(10) 120 -SPEC(72) 93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

REV243 18APR80 PAGE 5

REPAIR BY SYSTEM

(RESPONSE TO BULLETIN JE 79-019)

35972, 8/9, 1/6 18APR80

P- 2108 SUPP(23) DEYERS MOD(24) D-50-B SERV(55) STBY DRNG WTR MAKEUP ACCY(73) N/A

LUC(35) RX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P- 2107 SUPP(23) GORDO PUMP MOD(24) 319601 SERV(55) EMERG WTR DISTRIB PU ACCY(73) N/A

LUC(35) TX2 TEST-DIST(10) 120 -SPEC(72) 93-1-695 -REPORT(41) 58299-3 MTLT AGING(74)

SV- 2109 SUPP(23) CASQUEILAN MOD(24) 71-20721 SERV(55) CIRC 1A WTR TURB CONTROL ACCY(73) N/A

LUC(35) RX2 TEST-DIST(10) R39 -SPEC(72) NONE -REPORT(41) 5265-1 GARNIRD AGING(74)

UV- 2109-1 SUPP(23) VELAD MOD(24) P-33876-2/1 SERV(55) CIRC 1A WTR TURB SUPP ACCY(73) N/A

LUC(35) TX2 TEST-DIST(10) 120 -SPEC(72) 93-1-566 -REPORT(41) 5460-6800-2AETL AGING(74)

UV- 2109-2 SUPP(23) VELAD MOD(24) P-33876-3/1 SERV(55) CIRC 1A WTR TURB DRAIN ACCY(73) N/A

LUC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-566 -REPORT(41) 5460-6800-2AETL AGING(74)

ZS- 2109-2 SUPP(23) BICKSBREICH MOD(24) BZ26-2KH SERV(55) CIRC 1A WTR TURBINE ACCY(73) N/A

LUC(35) TX2 TEST-DIST(10) 120 -SPEC(72) 93-1-504 -REPORT(41) 58080-BNYEL AGING(74)

GENERAL ATOMIC COMPANY
REPRODUCTION SYSTEM

SAFETY RELATED TAGGED COMPONENTS
(RESPONSE TO BULLETIN IE 79-018)

REV 2/83 18APR80 PAGE 6
359/2, 8/9, 1/6 18APR80

SV-	2110	SUPP(23) MODEL PUMP	MOD(24) 317601	SERV(55) EMERG WTR BOOSTER PU	ACCY(73) N/A	
		LUC(35) 1X2	TEST-DIST(10) 120	-SPEC(72) 93-1-695	-REPORT(41) 58299-3 WYLE	AGING(74)
SV-	2110	SUPP(23) DASHIE FLAN	MOD(24) 71-20721	SERV(55) CIRC IC WTR TURB CONTROL	ACCY(73) N/A	
		LUC(35) 1X2	TEST-DIST(10) R30	-SPEC(72) NONE	-REPORT(41) 5265-1 GANNON	AGING(74)
HV-	2110-1	SUPP(23) VELAII	MOD(24) P-33876-2/1	SERV(55) CIRC IC WTR TURB SUPPLY	ACCY(73) N/A	
		LUC(35) 1X2	TEST-DIST(10) 120	-SPEC(72) 93-1-566	-REPORT(41) 5460-6844-2A EIL	AGING(74)
HV-	2110-2	SUPP(23) VELAII	MOD(24) P-33876-37	SERV(55) CIRC IC WTR TURB DISLN	ACCY(73) N/A	
		LUC(35) 1X2	TEST-DIST(10) 120	-SPEC(72) 93-1-566	-REPORT(41) 5460-6844-2A EIL	AGING(74)
ZS-	2110-2	SUPP(23) MICROKITCH	MOD(24) PE26-2RN	SERV(55) CIRC IC WTR TURBINE	ACCY(73) N/A	
		LUC(35) 1X2	TEST-DIST(10) 120	-SPEC(72) 93-1-544	-REPORT(41) 58088-085LE	AGING(74)
SV-	2111	SUPP(23) A12005	MOD(24) 247	SERV(55) CIRC IC STM TURB CIL VA	ACCY(73) N/A	
		LUC(35) 1X2	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	-REPORT(41) A12005	AGING(74)

ZS-	2111	SUPP(23) MICROSWITCH	MOD(24) EXD-AR	SERV(55) CIRC 1B 3TH TURB CIL VAL	ACCY(73) N/A	
		LOC(35) EX2	TEST-DIST(10) R10	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE	AGING(74)
SV-	2112	SUPP(23) MOD14	MOD(24) 247	SERV(55) CIRC 1D 3TH TURB CIL VAL	ACCY(73) N/A	
		LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) X-93-10-6F	-REPORT(41) A12005	AGING(74)
ZS-	2112	SUPP(23) MICROSWITCH	MOD(24) EXD-AR	SERV(55) CIRC 1D 3TH TURB CIL VAL	ACCY(73) N/A	
		LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE	AGING(74)
SV-	2115	SUPP(23) FASOR HEAD	MOD(24) 71-20721	SERV(55) CIRC 1B WTR TURB CONTROL	ACCY(73) N/A	
		LOC(35) EX2	TEST-DIST(10) R30	-SPEC(72) NONE	-REPORT(41) 5265-1 BARMOND	AGING(74)
SV-	2115-1	SUPP(23) VFLAD	MOD(24) P-33076-2/1	SERV(55) CIRC 1B WTR TURB SUPPLY	ACCY(73) N/A	
		LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-566	-REPORT(41) 5960-6889-2A ILL	AGING(74)
SV-	2115-2	SUPP(23) VFLAD	MOD(24) P-33076-3/7	SERV(55) CIRC 1B WTR TURB DISCH	ACCY(73) N/A	
		LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-566	-REPORT(41) 5960-6889-2A ILL	AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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(RESPONSE TO BULLETIN IE 79-018)

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ZS- 2115-2 SUPP(23) MICROSWITCH MOD(24) RE Z6-2R0 SERV(55) CIRC 10 WTR TURBINE ACCY(73) N/A

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-544 -REPORT(41) 58084-8WTL AGING(74)

SV- 2116 SUPP(23) MASQUEILAN MOD(24) 71-20721 SERV(55) CIRC 10 WTR TURB CONTROL ACCY(73) N/A

LOC(35) RX2 TEST-DIST(10) R30 -SPEC(72) NONE -REPORT(41) 5265-1 GARNHOD AGING(74)

HV- 2116-1 SUPP(23) VELAN MOD(24) P-33876-2/1 SERV(55) CIRC 10 WTR TURB SUPPLY ACCY(73) N/A

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-566 -REPORT(41) 5460-6844-2AEL AGING(74)

HV- 2116-2 SUPP(23) VELAN MOD(24) P-33876-37 SERV(55) CIRC 10 WTR TURB DISLH ACCY(73) N/A

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-566 -REPORT(41) 5460-6844-2AEL AGING(74)

ZS- 2116-2 SUPP(23) MICROSWITCH MOD(24) RE Z6-2R0 SERV(55) CIRC 10 WTR TURBINE ACCY(73) N/A

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-544 -REPORT(41) 58084-8WTL AGING(74)

LSV- 2135 SUPP(23) ASCU MOD(24) R302025F SERV(55) BRG WTR SURGE TANK 1 ACCY(73) 1/2X F.S.

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) X-93-0-61 -REPORT(41) A12045 AGING(74)

HSV- 2135-1 SUPP(23) ASLU MOD(24) R300C9U SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSV- 2135-1 SUPP(23) ASLU MOD(24) R300B1U SERV(55) BEARING WTR SURGE TR ACCY(73) 1/2X F.S.

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HSV- 2135-2 SUPP(23) ASLU MOD(24) R300C9U SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSV- 2136 SUPP(23) ASLU MOD(24) R302C25F SERV(55) BRG WTR SURGE TANK 1 ACCY(73) 1/2X F.S.

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HSV- 2136-1 SUPP(23) ASLU MOD(24) R300C9U SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSV- 2136-1 SUPP(23) ASLU MOD(24) R300C61U SERV(55) BEARING WTR SURGE TR ACCY(73) 1/2X F.S.

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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559/2,0/9,1/6 TRAPRO

PSV- 2136-2 SUPP(23) A5E01 MOD(24) R300C90 SERV(55) BRG WTR SURGE TANK I ACCY(73) N/A

LOC(35) RAZ TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12005 AGING(74)

LV- 2137 SUPP(23) VELA01 MOD(24) P-33076-2/3H SERV(55) BRG WTR SURGE TK 1A DUT ACCY(73) N/A

LOC(35) RAZ TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12005 AGING(74)

LSL- 2137 SUPP(23) MAGNETROL MOD(24) U-751-SPX-M14H SERV(55) BRG WTR SURGE TANK 1A ACCY(73) N/A

LOC(35) RAZ TEST-DIST(10) R30 -SPEC(72) X-93-U-6F -REPORT(41) A12005 AGING(74)

LV- 2138 SUPP(23) VELA01 MOD(24) P-33076-2/3H SERV(55) BRG WTR SURGE TK 1B DUT ACCY(73) N/A

LOC(35) RAZ TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12005 AGING(74)

LSL- 2138 SUPP(23) MAGNETROL MOD(24) U-751-SPX-M14H SERV(55) BRG WTR SURGE TANK 1B ACCY(73) N/A

LOC(35) RAZ TEST-DIST(10) R30 -SPEC(72) X-93-U-6F -REPORT(41) A12005 AGING(74)

PDIS- 2155 SUPP(23) BART00 MOD(24) 208 SERV(55) LOOP 1 BRG WTR FILTERS ACCY(73) 0.5X F.S.

LOC(35) RAZ TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12005 AGING(74)

PNR	DATE	SUPP(23)	REP(10)	MOD(20)	208	SERV(55)	HE	CIRC	IA	MN	DRN	CNHL	ACCY(73)	U.SX	F.S.
2175		LOC(35)	EX2	TEST-DIST(10)	120	-SPEC(72)	X-93-U-6F	-REPORT(01)	A12005				AGING(70)		
2176		LOC(35)	EX2	TEST-DIST(10)	120	-SPEC(72)	X-93-U-6F	-REPORT(01)	A12005				AGING(70)		
2177		LOC(35)	EX2	TEST-DIST(10)	120	-SPEC(72)	X-93-U-6F	-REPORT(01)	A12005				AGING(70)		
2178		LOC(35)	EX2	TEST-DIST(10)	120	-SPEC(72)	X-93-U-6F	-REPORT(01)	A12005				AGING(70)		
2183		LOC(35)	EX2	TEST-DIST(10)	120	-SPEC(72)	X-93-U-6F	-REPORT(01)	A12005				AGING(70)		

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REFRAX BY SCS17B

(OF SOURCE TO BULLETIN JE 79-010)

5572,879,176 TRAFFORD

F15- 2104 SUPP(23) BAP104 MOD(20) 288 SERV(55) CIRC 10 HRG MIP SUPPLY ACCY(73) 0.52 F.S.

LOC(35) 6X2 TEST-DIST(10) 020 -SPEC(72) X-93-U-6F -REPORT(01) A12005 AGING(70)

F15- 2105 SUPP(23) BAP104 MOD(20) 288 SERV(55) CIRC 10 HRG MIP SUPPLY ACCY(73) 0.52 F.S.

LOC(35) 6X2 TEST-DIST(10) 020 -SPEC(72) X-93-U-6F -REPORT(01) A12005 AGING(70)

F13- 2106 SUPP(23) BAP104 MOD(20) 288 SERV(55) CIRC 10 HRG MIP SUPPLY ACCY(73) 0.52 F.S.

LOC(35) 6X2 TEST-DIST(10) 020 -SPEC(72) X-93-U-6F -REPORT(01) A12005 AGING(70)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REPORT BY 35317A

(RESPONSE TO BULLETIN JE 79-010)

359/24N/9,C/6 TRAINED

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04- 2193 SUPP(23) VILAO MOD(20) P-30076-0/30 SERVICES BUFF RE RECIRCULATION 1A ACCY(73) N/A

LOC(35) 052 TEST-DIST(10) 020 -SPEC(72) X-93-0-6F -REPORT(01) A12005 AGING(70)

04- 2194 SUPP(23) VILAO MOD(20) P-30076-0/30 SERVICES BUFF RE RECIRCULATION 1C ACCY(73) N/A

LOC(35) 052 TEST-DIST(10) 020 -SPEC(72) X-93-0-6F -REPORT(01) A12005 AGING(70)

LSU- 2113 SUPP(23) VILAO MOD(20) P-751-3PX-0100 SERVICES TURB WTR DRAIN TANK ACCY(73) N/A

LOC(35) 152 TEST-DIST(10) 050 -SPEC(72) X-93-0-6F -REPORT(01) A12005 AGING(70)

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SAFETY RELATED TAGGED COMPONENTS
(RESPONSE TO BULLETIN IE 79-010)

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35972,8/9,1/6 18APR80

PU- 21120	SUPP(23) VETAN	MOD(24) P-33876-A	SERV(55) TURB WTR DRAIN TR VENT	ACCY(73) N/A	
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
LI- 21121	SUPP(23) FOXBORO	MOD(24) E130H-KAM2-0-XJB	SERV(55) HP SEPARATOR 1A	ACCY(73) 1-1/2XF.S.	
	LOC(35) RX2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
LI- 21122	SUPP(23) FOXBORO	MOD(24) E130H-KAM2-0-XJB	SERV(55) HP SEPARATOR 1C	ACCY(73) 1-1/2XF.S.	
	LOC(35) RX2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
LI- 21123	SUPP(23) FOXBORO	MOD(24) E130H-KAM2-0-XJB	SERV(55) HP SEPARATOR 1D	ACCY(73) 1-1/2XF.S.	
	LOC(35) RX2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
LI- 21124	SUPP(23) FOXBORO	MOD(24) E130H-KAM2-0-XJB	SERV(55) HP SEPARATOR 1D	ACCY(73) 1-1/2XF.S.	
	LOC(35) RX2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
LI- 21129	SUPP(23) FOXBORO	MOD(24) E130H	SERV(55) TURB WTR DRAIN TANK	ACCY(73) 1-1/2XF.S.	
	LOC(35) RX2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)

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(RESPONSE TO BULLETIN IL 79-010)

359/2,8/9,1/6 18APR80

LS- 21130 SUPP(23) MAG LTROL MOD(24) B-751-SPX-HIGH SERV(55) TURB WTR DRAIN TANK ACCY(73) N/A

 LCL(35) RX2 TEST-DIST(10) R30 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LV- 21130 SUPP(23) VELAD MOD(24) P-33876-32/61R SERV(55) TURB WTR DRAIN TANK ACCY(73) N/A

 LCL(35) RX2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSH- 21132 SUPP(23) MAGULTROL MOD(24) B-751-SP-81D5 SERV(55) TURB WTR DRAIN TANK ACCY(73) N/A

 LCL(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-623 -REPORT(41) 57513-7 WTL AGING(74)

FIS- 21137 SUPP(23) MAGTROL MOD(24) 288 SERV(55) CIRC 1A EMERG BRG WTR ACCY(73) 1-1X F.S.

 LCL(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FIS- 21138 SUPP(23) MAGTROL MOD(24) 288 SERV(55) CIRC 1C EMERG BRG WTR ACCY(73) 1-1X F.S.

 LCL(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FIS- 21139 SUPP(23) MAGTROL MOD(24) 288 SERV(55) CIRC 1B EMERG BRG WTR ACCY(73) 1-1X F.S.

 LCL(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01B)

35972,8/9,176 18APR80

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FIS- 21140 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 10 EMERG BRG WTR ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21149 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1A BRG WTR LEAK ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21150 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1C BRG WTR LEAK ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21151 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1A BRG WTR LEAK ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21152 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1C BRG WTR LEAK ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21153 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1A BRG WTR LEAK ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMIC COMPANY
REPORT BY 30510

SAFETY RELATED TAGGED COMPONENTS
CR SOURCE TO BULLETIN IE 79-010

PLV293 1RAPH80 PAGE 22
559/2, 8/9, 1/6 1RAPH80

POIS- 21151	SOP(23) 0A0100	MOD(20) 289	SERV(55) CIRC TO BRG MTR LEAK	ACCY(73) +-1X F.S.
LOC(35) EX2	TEST-DIST(10) R20	-SPEC(72) X-93-0-6f	-REPORT(01) A12005	AGING(70)
POIS- 21155	SOP(23) 0A0100	MOD(20) 289	SERV(55) CIRC TO BRG MTR LEAK	ACCY(73) +-1X F.S.
LOC(35) EX2	TEST-DIST(10) R20	-SPEC(72) X-93-0-6f	-REPORT(01) A12005	AGING(70)
POIS- 21156	SOP(23) 0A0100	MOD(20) 289	SERV(55) CIRC TO BRG MTR LEAK	ACCY(73) +-1X F.S.
LOC(35) EX2	TEST-DIST(10) R10	-SPEC(72) 93-1-572	-REPORT(01) 57507-0 WYLE	AGING(70)
POIS- 21157	SOP(23) 0A0100	MOD(20) 289	SERV(55) CIRC TO BRG MTR LEAK	ACCY(73) +-1X F.S.
LOC(35) EX2	TEST-DIST(10) R20	-SPEC(72) X-93-0-6f	-REPORT(01) A12005	AGING(70)
POIS- 21158	SOP(23) 0A0100	MOD(20) 289	SERV(55) CIRC TO BRG MTR LEAK	ACCY(73) +-1X F.S.
LOC(35) EX2	TEST-DIST(10) R10	-SPEC(72) 93-1-572	-REPORT(01) 57507-0 WYLE	AGING(70)
POIS- 21159	SOP(23) 0A0100	MOD(20) 289	SERV(55) CIRC TO BRG MTR LEAK	ACCY(73) +-1X F.S.
LOC(35) EX2	TEST-DIST(10) R20	-SPEC(72) X-93-0-6f	-REPORT(01) A12005	AGING(70)

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SAFETY RELATED TAGGED COMPONENTS
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559/2, R/9, 1/6 IRRAPP80

POIS- 21170	SUPP(23) HAV100	MOO(20) 200	SERV(55) CIRC TO BRG WIR LEAK	ACCY(73) +-1 I.F.S.
	LUL(35) 0X2	TEST-DIST(10) 020	-SPEC(72) 93-1-572	-REPORT(01) 57507-0 WYLE
				AGING(70)
POIS- 21173	SUPP(23) HAV100	MOO(20) 200	SERV(55) CIRC 1A LOSS OF BRG WIR	ACCY(73) +-1 I/4XFS
	LUL(35) 0X2	TEST-DIST(10) 020	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
				AGING(70)
POIS- 21176	SUPP(23) HAV100	MOO(20) 200	SERV(55) CIRC 1E LOSS OF BRG WIR	ACCY(73) +-1 I/4XFS
	LUL(35) 0X2	TEST-DIST(10) 020	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
				AGING(70)
POIS- 21177	SUPP(23) HAV100	MOO(20) 200	SERV(55) CIRC 1A LOSS OF BRG WIR	ACCY(73) +-1 I/4XFS
	LUL(35) 0X2	TEST-DIST(10) 020	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
				AGING(70)

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(RESPONSE TO BULLETIN IE 79-010)

559/2,8/9,1/6 IRAPRRO

PDIS- 21178 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC TO LOSS OF BRG WTR ACCY(73) 1-1 1/4XFS

LUC(35) KX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21179 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC TO LOSS OF BRG WTR ACCY(73) 1-1 1/4XFS

LUC(35) KX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21180 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC TO LOSS OF BRG WTR ACCY(73) 1-1 1/4XFS

LUC(35) KX2 TEST-DIST(10) R10 -SPEC(72) 93-1-528 -REPORT(41) 57507-2 NYL2 AGING(74)

PDIS- 21181 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC TO LOSS OF BRG WTR ACCY(73) 1-1 1/4XFS

LUC(35) KX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21182 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC TO LOSS OF BRG WTR ACCY(73) 1-1 1/4XFS

LUC(35) KX2 TEST-DIST(10) R10 -SPEC(72) 93-1-528 -REPORT(41) 57507-2 NYL2 AGING(74)

PDIS- 21183 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC TO LOSS OF BRG WTR ACCY(73) 1-1 1/4XFS

LUC(35) KX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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SAFETY RELATED TAGGED COMPONENTS

(RESPONSE TO BULLETIN IE 79-010)

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359/2,8/9,1/6 18APR80

POIS- 21184

SUPP(23) PASQUE JEAN

MOD(24) 288

SERV(55) CIRC 10 LOSS OF BRG WTR

ACCY(73) 1-1 1/4XFS

LOC(35) EX2

TEST-DIST(10) R10

-SPEC(72) 93-1-528

-REPORT(41) 57507-2 WYLE

AGING(74)

HV- 21185

SUPP(23) PASQUE JEAN

MOD(24) 37-20721

SERV(55) CIRC 1A BRG WTR

ACCY(73) N/A

LOC(35) EX2

TEST-DIST(10) P20

-SPEC(72) X-93-U-6F

-REPORT(41) A12005

AGING(74)

XLP- 21185

SUPP(23) PASQUE JEAN

MOD(24) R012

SERV(55) CIRC 1A BRG WTR

ACCY(73) 1-1X RGE

LOC(35) EX2

TEST-DIST(10) R20

-SPEC(72) 93-1-527

-REPORT(41) 5460-7025-10AF IL

AGING(74)

HV- 21186

SUPP(23) PASQUE JEAN

MOD(24) 37-20721

SERV(55) CIRC 1C BRG WTR

ACCY(73) N/A

LOC(35) EX2

TEST-DIST(10) R20

-SPEC(72) X-93-U-6F

-REPORT(41) A12005

AGING(74)

XLP- 21186

SUPP(23) PASQUE JEAN

MOD(24) R012

SERV(55) CIRC 1C BRG WTR

ACCY(73) 1-1X RGE

LOC(35) EX2

TEST-DIST(10) R20

-SPEC(72) 93-1-527

-REPORT(41) 5460-7025-10AF IL

AGING(74)

HV- 21187

SUPP(23) PASQUE JEAN

MOD(24) 37-20721

SERV(55) CIRC 1B BRG WTR

ACCY(73) N/A

LOC(35) EX2

TEST-DIST(10) R20

-SPEC(72) X-93-U-6F

-REPORT(41) A12005

AGING(74)

GENERAL ATOMIC COMPANY

SAFETY-RELATED TAGGED COMPONENTS

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REPAIR BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

359/2,8/9,1/6 18APR80

XEP- 21187 SUPP(23) PASSEILAN MOD(24) 8012 SERV(55) CIRC 10 BRG WTR ACCY(73) 1-1X RGE

 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-527 -REPORT(41) 5460-7025-18AEL AGING(74)

HV- 21188 SUPP(23) PASSEILAN MOD(24) 37-20721 SERV(55) CIRC 10 BRG WTR ACCY(73) N/A

 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

XEP- 21189 SUPP(23) PASSEILAN MOD(24) 8012 SERV(55) CIRC 10 BRG WTR ACCY(73) 1-1X RGE

 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-527 -REPORT(41) 5460-7025-18AEL AGING(74)

HV- 21213 SUPP(23) VELAN MOD(24) P-33876-4/42 SERV(55) BUFF HE RECIRC 10 ACCY(73) N/A

 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 21214 SUPP(23) VELAN MOD(24) P-33876-4/42 SERV(55) BUFF HE RECIRC 10 ACCY(73) N/A

 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-057 -REPORT(41) 57521WYLE AGING(74)

HV- 21257 SUPP(23) VELAN MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIA ACCY(73) N/A

 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMIC COMPANY
REPAIR BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS
(RESPONSE TO BULLETIN IE 79-018)

REV 243 18APR80 PAGE 27
359/2,8/9,1/6 18APR80

HV- 21258 SUPP(23) VLLAH MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIN ACCY(73) N/A
LOC(35) 6X2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 21259 SUPP(23) VLLAH MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIN ACCY(73) N/A
LOC(35) 6X2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 21260 SUPP(23) VLLAH MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIN ACCY(73) N/A
LOC(35) 6X2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PT- 21285 SUPP(23) F130RH MOD(24) F130H SERV(55) LPI ACCUM BRG WTR ACCY(73) 1/2X F.S.
LOC(35) 6X2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

POT- 21285-1 SUPP(23) F130RH MOD(24) E110H SERV(55) CIRC A ACCUM BRG WTR ACCY(73) 1/2X F.S.
LOC(35) 6X2 TEST-DIST(10) 120 -SPEC(72) 93-1-568 -REPORT(41) 57508-7WYLE AGING(74)

XLP- 21285-1 SUPP(23) EAS08EILAN MOD(24) 8005 SERV(55) CIRC A ACCUM BRG WTR ACCY(73) 1-1X RGE
LOC(35) 6X2 TEST-DIST(10) R16 -SPEC(72) 93-1-585 -REPORT(41) 57507-3 WYLE AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

REV243 18APR80 PAGE 28

REPAIR BY SYSTEM

(RESPONSE TO HOLEPFD IE 79-010)

559/2,8/9,1/6 18APR80

PT- 21285-2 SUPP(23) FIXBDRD MOD(24) E1100 SERV(55) CIRC B ACCUM BRG WTR ACCY(73) 1/2X F.S.

LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7NYLE AGING(74)

XEP- 21285-2 SUPP(23) HASHPILAN MOD(24) R005 SERV(55) CIRC B ACCUM BRG WTR ACCY(73) 1-1X RGE

LOC(35) RX2 TEST-DIST(10) P10 -SPEC(72) 93-1-585 -REPORT(41) 57507-3 NYLE AGING(74)

PT- 21286 SUPP(23) FIXBDRD MOD(24) E1300 SERV(55) LP 2 ACCUM BRG WTR ACCY(73) 1/2X F.S.

LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P01- 21286-1 SUPP(23) FIXBDRD MOD(24) E1100 SERV(55) CIRC C ACCUM BRG WTR ACCY(73) 1/2X F.S.

LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7NYLE AGING(74)

XEP- 21286-1 SUPP(23) HASHPILAN MOD(24) R005 SERV(55) CIRC C ACCUM BRG WTR ACCY(73) 1-1X RGE

LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P01- 21286-2 SUPP(23) FIXBDRD MOD(24) E1100 SERV(55) CIRC D ACCUM BRG WTR ACCY(73) 1/2X F.S.

LOC(35) RX2 TEST-DIST(10) T15 -SPEC(72) 93-1-582 -REPORT(41) 57507-1NYLE AGING(74)

GENERAL ATOMIC COMPANY
REPROX BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS
(RESPONSE TO BULLETIN IE 79-01B)

REV203 18APR80 PAGE 29
359/2,8/9,1/6 18APR80

XEP- 21296-2 SUPP(23) HASINEILAN MOD(24) 8005 SERV(55) CIRC D ACCUM HRG WTR ACCY(73) 1-1X RGE
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

EV- 21297 SUPP(23) V2LAN MOD(24) P-33876-4/13R SERV(55) HRG WTR COOLER 1A/1B OUT ACCY(73) N/A
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

EVL- 21297 SUPP(23) BARTON MOD(24) 288 SERV(55) HRG WTR COOLER 1A/1B OUT ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

EV- 21298 SUPP(23) V2LAN MOD(24) P-33876-4/13R SERV(55) HRG WTR COOLER 1C/1D OUT ACCY(73) N/A
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

EVL- 21298 SUPP(23) BARTON MOD(24) 288 SERV(55) HRG WTR COOLER 1C/1D OUT ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PEIS- 21319 SUPP(23) BARTON MOD(24) 288A SERV(55) CIRC 1A STM TWRB TRIP ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMER COMPANY
REFRIGERATION SYSTEMS

SAFETY RELATED TAGGED COMPONENTS
CORRESPONDENCE TO HULL # 79-0100

REV 205 18AFR80 PAGE 30
359/2,0/9,1/6 18AFR80

POIS- 21320	SUPP(23) BARF100	MOD(20) 288A	SERV(55) CIRC IC 3TH TURB TRIP	ACCY(73) 4-1X F.S.
	LOC(35) 6X2	TEST-DIST(10) 020	-SPEC(72) X-93-U-6F	AGING(70)
POIS- 21321	SUPP(23) BARF100	MOD(20) 288A	SERV(55) CIRC IA 3TH TURB TRIP	ACCY(73) 4-1X F.S.
	LOC(35) 6X2	TEST-DIST(10) 020	-SPEC(72) X-93-U-6F	AGING(70)
POIS- 21322	SUPP(23) BARF100	MOD(20) 288A	SERV(55) CIRC IC 3TH TURB TRIP	ACCY(73) 4-1X F.S.
	LOC(35) 6X2	TEST-DIST(10) 020	-SPEC(72) X-93-U-6F	AGING(70)
POIS- 21323	SUPP(23) BARF100	MOD(20) 288A	SERV(55) CIRC IA 3TH TURB TRIP	ACCY(73) 4-1X F.S.
	LOC(35) 6X2	TEST-DIST(10) 020	-SPEC(72) X-93-U-6F	AGING(70)
POIS- 21324	SUPP(23) BARF100	MOD(20) 288A	SERV(55) CIRC IC 3TH TURB TRIP	ACCY(73) 4-1X F.S.
	LOC(35) 6X2	TEST-DIST(10) 020	-SPEC(72) X-93-U-6F	AGING(70)
POIS- 21325	SUPP(23) BARF100	MOD(20) 288A	SERV(55) CIRC IA 3TH TURB TRIP	ACCY(73) 4-1X F.S.
	LOC(35) 6X2	TEST-DIST(10) 020	-SPEC(72) X-93-U-6F	AGING(70)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

REV 243 TRAPRRO PAGE 31

REPROX BY SYSTEM

(IN RESPONSE TO BULLETIN IE 79-018)

5/9/72, 8/9, 1/6 TRAPRRO

PD18- 21326 SUPP(23) BARTON MOD(24) 288A SERV(55) CIRC 10 STM TURB TRIP ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-637 -REPORT(41) 5010-7130-637AET AGING(74)

PD18- 21327 SUPP(23) BARTON MOD(24) 288A SERV(55) CIRC 10 STM TURB TRIP ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PD18- 21328 SUPP(23) BARTON MOD(24) 288A SERV(55) CIRC 10 STM TURB TRIP ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-637 -REPORT(41) 5010-7130-637AET AGING(74)

PD18- 21329 SUPP(23) BARTON MOD(24) 288A SERV(55) CIRC 10 STM TURB TRIP ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PD18- 21330 SUPP(23) BARTON MOD(24) 288A SERV(55) CIRC 10 STM TURB TRIP ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-637 -REPORT(41) 5010-7130-637AET AGING(74)

PD18- 21393 SUPP(23) BARTON MOD(24) 288 SERV(55) BACKUP MAKEUP BRG WITH PHP ACCY(73) 1-1X F.S.

LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PO13- 21395 SUPP(23) BAR100 MOD(20) 288A SERV(55) DP ACROSS M21110 ACCY(73) +-1X F.S.

LOC(35) EX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PO13- 21396 SUPP(23) BAR100 MOD(20) 288A SERV(55) DP ACROSS M21117 ACCY(73) +-1X F.S.

LOC(35) EX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PO13- 21397 SUPP(23) BAR100 MOD(20) 288A SERV(55) DP ACROSS M21110 ACCY(73) +-1X F.S.

LOC(35) EX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PO13- 21398 SUPP(23) BAR100 MOD(20) 288A SERV(55) DP ACROSS M21117 ACCY(73) +-1X F.S.

LOC(35) EX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PO1- 21411 SUPP(23) FOXBORO MOD(24) E1100 SERV(55) CIRC A BRG MIR DIFF PRESS ACCY(73) 1/2X F.S.

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) 93-I-568 -REPORT(41) 57509-7MTE AGING(74)

PO1- 21412 SUPP(23) FOXBORO MOD(24) E1100 SERV(55) CIRC C BRG MIR DIFF PRESS ACCY(73) 1/2X F.S.

LOC(35) EX2 TEST-DIST(10) T20 -SPEC(72) 93-I-568 -REPORT(41) 57509-7MTE AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

REV243 18APR80 PAGE 33

REFRAX BY SYSTEM

(RESPONSE TO BULLETIN IL 79-018)

359/2,8/9,1/6 18APR80

FDI- 21413 SUPP(23) FIXBORD MOD(24) E1100 SERV(55) CIRC B BRG WTR DIFF PRESS ACCY(73) 1/2X F.S.

LOC(35) 4x2 TEST-DIST(10) 120 -SPEC(72) 93-1-568 -REPORT(41) 57504-7MYLE AGING(74)

FDI- 21414 SUPP(23) FIXBORD MOD(24) E1100 SERV(55) CIRC D BRG WTR DIFF PRESS ACCY(73) 1/2X F.S.

LOC(35) 102 TEST-DIST(10) 115 -SPEC(72) 93-1-582 -REPORT(41) 57507-1MYLE AGING(74)

HV- 21415-1 SUPP(23) HASUHEILAN MOD(24) #520 SERV(55) LP1 ACCUM GAS PRESS VA ACCY(73) N/A

LOC(35) 4x2 TEST-DIST(10) 120 -SPEC(72) 93-1-571 -REPORT(41) 57504-1MYLE AGING(74)

ZS- 21415-1 SUPP(23) MICROSWITCH MOD(24) 1E26-2RN SERV(55) LP1 ACCUM GAS PRESS VA ACCY(73) N/A

LOC(35) 4x2 TEST-DIST(10) 120 -SPEC(72) 93-1-544 -REPORT(41) 58084-8MYLE AGING(74)

HV- 21415-2 SUPP(23) HASUHEILAN MOD(24) 3620 SERV(55) LP1 ACCUM WTR PURGE HUK V ACCY(73) N/A

LOC(35) 4x2 TEST-DIST(10) 120 -SPEC(72) 93-1-571 -REPORT(41) 57504-1MYLE AGING(74)

HV- 21415-1 SUPP(23) HASUHEILAN MOD(24) 4520 SERV(55) LP2 ACCUM GAS PRESS VA ACCY(73) N/A

LOC(35) 4x2 TEST-DIST(10) 120 -SPEC(72) 93-1-571 -REPORT(41) 57504-1MYLE AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REF ID: A12045

(RESPONSE TO BULLETIN EE 79-018)

35972, 8/9, 1/6 18APR80

75- 21916-1 SUPP(23) ENCLOSURE TECH MOD(24) 6E76-2RN SERV(55) LP2 ACCUM GAS PRESS VA ACCY(73) N/A

LOC(35) Rk2 TEST-DIST(10) 120 -SPEC(72) 93-1-544 -REPORT(41) 58084-RMYLE AGING(74)

82- 21916-2 SUPP(23) GAS PURGE ILLUM MOD(24) 3620 SERV(55) LP2 ACCUM MTR PURGE BLK V ACCY(73) N/A

LOC(35) Rk2 TEST-DIST(10) 120 -SPEC(72) 93-1-544 -REPORT(41) 57504-INTLE AGING(74)

11- 21925 SUPP(23) FUXBORD MOD(24) E130M SERV(55) HP SER FLOW 1A ACCY(73) +/-0.5XF.S.

LOC(35) Rk2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

11- 21926 SUPP(23) FUXBORD MOD(24) E130M SERV(55) HP SER FLOW 1C ACCY(73) +/-0.5XF.S.

LOC(35) Rk2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

11- 21927 SUPP(23) FUXBORD MOD(24) E130M SERV(55) HP SER FLOW 1B ACCY(73) +/-0.5XF.S.

LOC(35) Rk2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

11- 21928 SUPP(23) FUXBORD MOD(24) E130M SERV(55) HP SER FLOW 1D ACCY(73) +/-0.5XF.S.

LOC(35) Rk2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

02-	2201	SUPP(23) ROLKHELL	MOD(20) 3914JHMY	SERV(55) LOOP 1 FW, INLET	ACLY(73) N/A	
		LOC(35) 102	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
25-	2201	SUPP(23) RALCO	MOD(20) EA170-11100	SERV(55) LOOP 1 FW, INLET	ACLY(73) N/A	
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-536	-REPORT(41) SR080-7 WTL	AGING(74)
04-	2202	SUPP(23) ROLKHELL	MOD(20) 3914JHMY	SERV(55) LOOP 2 FW, INLET	ACLY(73) N/A	
		LOC(35) 102	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
25-	2202	SUPP(23) RALCO	MOD(20) EA170-11100	SERV(55) LOOP 2 FW, INLET	ACLY(73) N/A	
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-536	-REPORT(41) SR080-7 WTL	AGING(74)
04-	2203	SUPP(23) ROLKHELL	MOD(20) 3916 JHMY	SERV(55) LOOP 1 EMERG FW INLET	ACLY(73) N/A	
		LOC(35) 102	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
25-	2203	SUPP(23) RALCO	MOD(20) EA170-11100	SERV(55) LOOP 1 EMERG FW INLET	ACLY(73) N/A	
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-536	-REPORT(41) SR080-7 WTL	AGING(74)

IV- 2204	SUPP(23) FURK SELL	MOD(20) 5916 JMMY	SERV(55) LOOP 2 EMERG FW INLET	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	AGING(74)
IV- 2204	SUPP(23) HAPLU	MOD(20) FA170-11100	SERV(55) LOOP 2 EMERG FW INLET	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-536	AGING(74)
IV- 2205	SUPP(23) FURK000	MOD(20) 1130H	SERV(55) LOOP 1 FW FLOW CONTROL	ACCY(73) +0.5X
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	AGING(74)
IV- 2205	SUPP(23) PASUR000 HEAD	MOD(20) 57-20721	SERV(55) LOOP 1 FW FLOW CONTROL	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	AGING(74)
IV- 2206	SUPP(23) FURK000	MOD(20) 1130H	SERV(55) LOOP 2 FW FLOW CONTROL	ACCY(73) +0.5X
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	AGING(74)
IV- 2206	SUPP(23) PASUR000 HEAD	MOD(20) 57-20721	SERV(55) LOOP 2 FW FLOW CONTROL	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	AGING(74)

FI- 2209	SUPP(23) FIXBURN	HUB(20) E130H	SERV(55) LOOP 1 FW FLOW TO PPS	ACCY(73) 1-1/2XF.S.
	LUC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
FI- 2210	SUPP(23) FIXBURN	HUB(20) E130H	SERV(55) LOOP 2 FW FLOW	ACCY(73) 1-1/2XF.S.
	LUC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
FI- 2211	SUPP(23) FIXBURN	HUB(20) E130H	SERV(55) LOOP 1 FW FLOW TO PPS	ACCY(73) 1-1/2XF.S.
	LUC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
FI- 2212	SUPP(23) FIXBURN	HUB(20) E130H	SERV(55) LOOP 2 FW FLOW	ACCY(73) 1-1/2XF.S.
	LUC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
FI- 2213	SUPP(23) FIXBURN	HUB(20) E130H	SERV(55) LOOP 1 FW FLOW TO PPS	ACCY(73) 1-1/2XF.S.
	LUC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
FI- 2214	SUPP(23) FIXBURN	HUB(20) E130H	SERV(55) LOOP 2 FW FLOW	ACCY(73) 1-1/2XF.S.
	LUC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

GENERAL ATOMIC COMPANY
REPORT ON SERVICE

SAFETY RELATED TAGGED COMPONENTS
CRUSHING TO BOLLER IN 79-0100

REV 203 DRAWING PAGE 30
550/2,8/9,1/6 DRAWING

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75- 2215 SUPP(25) 00000 000(20) FA170-11100 SERV(55) LIMP 1 SH/MTR DIMP VALVE ACCY(73) N/A
LOC(35) 002 TEST-DIST(10) 010 -SPEC(72) 93-1-653 -REPAIR(01) 57510MYLT AGING(70) -----

75- 2216 SUPP(25) 00000 000(20) FA170-11100 SERV(55) LIMP 2 SH/MTR DIMP VALVE ACCY(73) N/A
LOC(35) 002 TEST-DIST(10) 010 -SPEC(72) 93-1-653 -REPAIR(01) 57510MYLT AGING(70) -----

75- 2217 SUPP(25) 00000 000(20) FA170-11100 SERV(55) LIMP 1 SH/MTR DIMP VALVE ACCY(73) N/A
LOC(35) 002 TEST-DIST(10) 010 -SPEC(72) 93-1-653 -REPAIR(01) 57510MYLT AGING(70) -----

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78- 2210 SUPP(23) HANCO MOD(24) FA170-1100 SERV(55) LOOP 2 SIM/MTR DUMP VALVE ACCY(73) N/A

LOC(35) EX2 TEST-DIST(10) 010 -SPEC(72) 93-1-653 -REPORT(41) 575194YLE AGING(74)

84- 2223 SUPP(23) ROCKWELL MOD(24) 4402 (WC9)JHNY SERV(55) LOOP 1 SHI SIM HDR ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) R29 -SPEC(72) K-93-U-6F -REPORT(41) A12005 AGING(74)

84- 2224 SUPP(23) ROCKWELL MOD(24) 4402 (WC9)JHNY SERV(55) LOOP 2 SHI SIM HDR ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 020 -SPEC(72) K-93-U-6F -REPORT(41) A12005 AGING(74)

84- 2225-1 SUPP(23) FOXBORO MOD(24) 072075-4100ND SERV(55) SIM CH N-1-1 PAIR SIM ACCY(73) 1/2X I.S.

LOC(35) EX2 TEST-DIST(10) -SPEC(72) 0004 -REPORT(41) A12 AGING(74)

84- 2225-2 SUPP(23) FOXBORO MOD(24) 072075-4100ND SERV(55) SIM CH N-1-2 PAIR SIM ACCY(73) 1/2X I.S.

LOC(35) EX2 TEST-DIST(10) -SPEC(72) 0004 -REPORT(41) A12 AGING(74)

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ITEM	LOC(35)	SUPP(23)	FORM	MOD(20)	0/2075-E100WD	SERV(55)	SIM	GEN	B-1-3	MAIN	SIM	ACCY(73)	1/2X	F.S.	
	LOC(35)	0X2	TEST-DIST(10)			-SPEC(72)	NAME				-REPORT(01)	A12		AGING(70)	
	ITEM	2225-4	SUPP(23)	FORM	MOD(20)	0/2075-E100WD	SERV(55)	SIM	GEN	B-1-3	MAIN	SIM	ACCY(73)	1/2X	F.S.
	LOC(35)	0X2	TEST-DIST(10)			-SPEC(72)	NAME				-REPORT(01)	A12		AGING(70)	
	ITEM	2225-5	SUPP(23)	FORM	MOD(20)	0/2075-E100WD	SERV(55)	SIM	GEN	B-1-5	MAIN	SIM	ACCY(73)	1/2X	F.S.
	LOC(35)	0X2	TEST-DIST(10)			-SPEC(72)	NAME				-REPORT(01)	A12		AGING(70)	
	ITEM	2225-6	SUPP(23)	FORM	MOD(20)	0/2075-E100WD	SERV(55)	SIM	GEN	B-1-6	MAIN	SIM	ACCY(73)	1/2X	F.S.
	LOC(35)	0X2	TEST-DIST(10)			-SPEC(72)	NAME				-REPORT(01)	A12		AGING(70)	
	ITEM	2226-1	SUPP(23)	FORM	MOD(20)	0/2075-E100WD	SERV(55)	SIM	GEN	B-2-1	MAIN	SIM	ACCY(73)	1/2X	F.S.
	LOC(35)	0X2	TEST-DIST(10)			-SPEC(72)	NAME				-REPORT(01)	A12		AGING(70)	
	ITEM	2226-2	SUPP(23)	FORM	MOD(20)	0/2075-E100WD	SERV(55)	SIM	GEN	B-2-2	MAIN	SIM	ACCY(73)	1/2X	F.S.
	LOC(35)	0X2	TEST-DIST(10)			-SPEC(72)	NAME				-REPORT(01)	A12		AGING(70)	

IF- 2226-3 SUPP(23) FUX0000 MOD(20) 0/2075-11000 SERV(55) 3TH GEN 0-2-3 MAIN SHD ACCY(73) 1/2X F.S.

LOC(35) 0X2 TEST-DIST(10) -SPEC(72) 0000 -REPORT(01) A12 AG-LOG(74) -----

IF- 2226-4 SUPP(23) FUX0000 MOD(20) 0/2075-11000 SERV(55) 3TH GEN 0-2-4 MAIN SHD ACCY(73) 1/2X F.S.

LOC(35) 0X2 TEST-DIST(10) -SPEC(72) 0000 -REPORT(01) A12 AG-LOG(74) -----

IF- 2226-5 SUPP(23) FUX0000 MOD(20) 0/2075-11000 SERV(55) 3TH GEN 0-2-5 MAIN SHD ACCY(73) 1/2X F.S.

LOC(35) 0X2 TEST-DIST(10) -SPEC(72) 0000 -REPORT(01) A12 AG-LOG(74) -----

IF- 2226-6 SUPP(23) FUX0000 MOD(20) 0/2075-11000 SERV(55) 3TH GEN 0-2-6 MAIN SHD ACCY(73) 1/2X F.S.

LOC(35) 0X2 TEST-DIST(10) -SPEC(72) 0000 -REPORT(01) A12 AG-LOG(74) -----

PA- 2229 SUPP(23) 0A300EIL00 MOD(20) 5/20721 SERV(55) LOOP 1 SHD SHD DESUPERHEAT ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(01) A12005 AG-LOG(74) -----

IF- 2230 SUPP(23) 1A300EIL00 MOD(20) 5/20721 SERV(55) LOOP 2 SHD SHD DESUPERHEAT ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(01) A12005 AG-LOG(74) -----

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01R)

359/2,8/9,1/6 INAPR80

PSL- 2231 SUPP(23) MERCURIO MOD(24) DA-97023-153R139 SERV(55) MAIN STEAM HEADER ACCY(73) N/A

LOC(35) 1B2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSL- 2233 SUPP(23) MERCURIO MOD(24) DA-97023-153R139 SERV(55) MAIN STEAM HEADER ACCY(73) N/A

LOC(35) 1B2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSL- 2235 SUPP(23) MERCURIO MOD(24) DA-97023-153R139 SERV(55) MAIN STEAM HEADER ACCY(73) N/A

LOC(35) 1B2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2237 SUPP(23) EXHURIO MOD(24) 3914 JMHY SERV(55) EM COND TO LOOP 1 SHI ACCY(73) N/A

LOC(35) 1B2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2238 SUPP(23) EXHURIO MOD(24) 3914 JMHY SERV(55) EM COND TO LOOP 2 SHI ACCY(73) N/A

LOC(35) 1B2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FT- 2239 SUPP(23) EXHURIO MOD(24) F1300 SERV(55) EM COND TO LOOP 1 SHI ACCY(73) 1/23 F.S.

LOC(35) 1B2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

EV- 2239	SUPP(23) PASSENGER LAB	MOD(20) 37-10130-603	SERV(55) EM COND TO LOOP 1 RHIF	ACCY(73) N/A
	LOC(35) 002	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
				AGING(70)
EV- 2239	SUPP(23) PASSENGER LAB	MOD(20) 0005	SERV(55) EM COND TO LOOP 1 RHIF	ACCY(73) 1-12 RGT
	LOC(35) 002	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
				AGING(70)
EV- 2240	SUPP(23) FORWARD	MOD(20) 1130H	SERV(55) EM COND TO LOOP 2 RHIF	ACCY(73) 1/2X F.S.
	LOC(35) 002	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
				AGING(70)
EV- 2240	SUPP(23) PASSENGER LAB	MOD(20) 37-10130-603	SERV(55) EM COND TO LOOP 2 RHIF	ACCY(73) N/A
	LOC(35) 002	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
				AGING(70)
EV- 2240	SUPP(23) PASSENGER LAB	MOD(20) 0005	SERV(55) EM COND TO LOOP 2 RHIF	ACCY(73) 1-12 RGT
	LOC(35) 002	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
				AGING(70)
EV- 2241	SUPP(23) FORWARD	MOD(20) 0016 JUMP	SERV(55) LOOP 1 RHIF SHYPASS	ACCY(73) N/A
	LOC(35) 002	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
				AGING(70)

GENERAL ATOMIC COMPANY
 REPORT BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS
 (RESPONSE TO BULLETIN JE 79-018)

UV- 2202	SUPP(23) PICKWELL	MOD(24) 4016 JHNY	SERV(55) LOOP 2 RHT STM BYPASS	ACCY(73) N/A
	LOC(35) 042	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
PV- 2203	SUPP(23) MASQUELAN	MOD(24) 57-20721	SERV(55) LOOP 1 RHT STM BYPASS	ACCY(73) N/A
	LOC(35) 042	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
PV- 2204	SUPP(23) MASQUELAN	MOD(24) 57-20721	SERV(55) LOOP 2 RHT STM BYPASS	ACCY(73) N/A
	LOC(35) 042	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
UV- 2209	SUPP(23) PICKWELL	MOD(24) 1814 (MCH)JHNY	SERV(55) CIRC 1A STM TURB TRP VALV	ACCY(73) N/A
	LOC(35) 042	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
ZS- 2209	SUPP(23) PICKWELL	MOD(24) LA170-11100	SERV(55) CIRC 1A STM TB TRIP	ACCY(73) N/A
	LOC(35) 042	TEST-DIST(10) R10	-SPEC(72) 93-1-653	-REPORT(41) 57519
UV- 2250	SUPP(23) PICKWELL	MOD(24) 1814 (MCH)JHNY	SERV(55) CIRC 1C STM TURB TRP VALV	ACCY(73) N/A
	LOC(35) 042	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045

GENERAL ATOMIC COMPANY

REFPOX BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS

(RESPONSE TO BULLETIN IE 79-010)

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559/2,0/9,1/6 10APR80

23-	2250	SUPP(23) BUKOELL	MOD(20) EA170-11100	SERV(55) CIRC ID STM IB TRIP	ACCY(73) N/A
		LOC(35) BKK	TEST-DIST(10) R10	-SPEC(72) 93-1-653	-REPORT(01) 57519
					AGING(70)
04-	2251	SUPP(23) BUKOELL	MOD(20) I010 (MCH)JMMY	SERV(55) CIRC ID STM I000 TRP VALV	ACCY(73) N/A
		LOC(35) BKK	TEST-DIST(10) R20	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
					AGING(70)
23-	2251	SUPP(23) BUKOELL	MOD(20) EA170-11100	SERV(55) CIRC ID STM IB TRIP	ACCY(73) N/A
		LOC(35) BKK	TEST-DIST(10) R10	-SPEC(72) 93-1-653	-REPORT(01) 57519
					AGING(70)
04-	2252	SUPP(23) BUKOELL	MOD(20) I010 (MCH)JMMY	SERV(55) CIRC ID STM I000 TRP VALV	ACCY(73) N/A
		LOC(35) BKK	TEST-DIST(10) R20	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
					AGING(70)
23-	2252	SUPP(23) BUKOELL	MOD(20) EA170-11100	SERV(55) CIRC ID STM IB TRIP	ACCY(73) N/A
		LOC(35) BKK	TEST-DIST(10) R10	-SPEC(72) 93-1-653	-REPORT(01) 57519
					AGING(70)
04-	2253	SUPP(23) BUKOELL	MOD(20) 7502 (0C9)JMMY	SERV(55) LOOP 1 ROT STP BLOCK	ACCY(73) N/A
		LOC(35) BKK	TEST-DIST(10) R20	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
					AGING(70)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REFRAC BY SYSTEM

RESPONSE TO BULLETIN BE 79-018)

5/9/2, 8/9, 1/6 10APR80

UV- 2266 SUPP(23) FOXBORO MOD(20) 1502 (4C9)JHBY SERV(55) LIMP 2 RHT STM HILCK ACCY(73) N/A

LUC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(01) A12005 AGING(70)

UV- 2265 SUPP(23) VIELAH MOD(20) P-33876-11/21R SERV(55) 1A RHT STM ACT SAMPLE ACCY(73) N/A

LUC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-657 -REPORT(01) 57521MYLE AGING(70)

UV- 2266 SUPP(23) VIELAH MOD(20) P-33876-11/21R SERV(55) 1B RHT STM ACT SAMPLE ACCY(73) N/A

LUC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-657 -REPORT(01) 57521MYLE AGING(70)

PI- 2267 SUPP(23) FOXBORO MOD(20) 1116G-SAF2 SERV(55) SIM GEN 1A RHT STM HDR ACCY(73) 1/2X F.S.

LUC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-568 -REPORT(01) 57500-7MYLE AGING(70)

PI- 2267 SUPP(23) GASBORO MOD(20) R005 SERV(55) LIMP 1 RHT STM TO CU ACCY(73) 1-1X RGE

LUC(35) 102 TEST-DIST(10) 110 -SPEC(72) 93-1-585 -REPORT(01) 57507-3 MYLE AGING(70)

PI- 2268 SUPP(23) FOXBORO MOD(20) 1116G-SAF2 SERV(55) SIM GEN 1R RHT STM HDR ACCY(73) 1/2X F.S.

LUC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-568 -REPORT(01) 57500-7MYLE AGING(70)

SAP 13 611410 1A100 1000000013
COURSE TO WORKING 11 79-010

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LOC(55) 102 SERVIC(23) 06S04140 MOD(20) 0005 SERV(55) LOOP 2 RPT STM 10 CU ACCY(73) +-1X RGE

LOC(55) 102 TEST-DIST(10) 110 -SPEC(72) 93-1-585 -REPORT(41) 57507-3 MILE AGING(74)

LOC(55) 102 SERVIC(23) 06S04140 MOD(20) 0A-97023-153R13S SERV(55) RPT STM HDR ACCY(73) N/A

LOC(55) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-6F -REPORT(41) A12045 AGING(74)

LOC(55) 102 SERVIC(23) 06S04140 MOD(20) 0A-97023-153R13S SERV(55) RPT STM HDR ACCY(73) N/A

LOC(55) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-6F -REPORT(41) A12045 AGING(74)

LOC(55) 102 SERVIC(23) 06S04140 MOD(20) 0A-97023-153R13S SERV(55) RPT STM HDR ACCY(73) N/A

LOC(55) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-6F -REPORT(41) A12045 AGING(74)

LOC(55) 102 SERVIC(23) 06S04140 MOD(20) P-3376-10/13R SERV(55) EM COND 10 LOOP 2 REMIR ACCY(73) N/A

LOC(55) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMIC COMPANY
REFRAX BY SYSTEM

SAFETY RELATED TAGGED COMPONENTS
(RESPONSE TO BULLETIN IE 79-019)

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359/278/9.1/6 INAPR80

23- 2290	SUPP(23) BULKOR	MOD(20) MODEL 9	SERV(55) EM COND TO LUMP 2 REHIR	ACLY(73) N/A
	LOC(35) BK2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12045
				AGING(70)
09- 2291	SUPP(23) VELAD	MOD(20) P-33876-10/13R	SERV(55) EM COND TO LUMP 1 REHIR	ACLY(73) N/A
	LOC(35) BK2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12045
				AGING(70)
23- 2291	SUPP(23) ROTURK	MOD(20) MODEL 9	SERV(55) EM COND TO LUMP 1 REHIR	ACLY(73) N/A
	LOC(35) BK2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12045
				AGING(70)
09- 2292	SUPP(23) BULKWEL	MOD(20) 0014(MCA) JMWY	SERV(55) STM GEN IN SHI STM BYPASS	ACLY(73) N/A
	LOC(35) 1B2	TEST-DIST(10) P20	-SPEC(72) X-93-U-6F	-REPORT(01) A12045
				AGING(70)
09- 2293	SUPP(23) BULKWEL	MOD(20) 0014(MCA) JMWY	SERV(55) STM GEN IA SHI STM BYPASS	ACLY(73) N/A
	LOC(35) 1B2	TEST-DIST(10) P20	-SPEC(72) X-93-U-6F	-REPORT(01) A12045
				AGING(70)
23- 2215	SUPP(23) BULKWEL	MOD(20) 0014-AR	SERV(55) STM/WR DUMP VAL TEST	ACLY(73) N/A
	LOC(35) BK2	TEST-DIST(10) P10	-SPEC(72) 03-1-054	-REPORT(01) 575196VLE
				AGING(70)

ZS- 22116 SUPP(23) FURNACE HEAD MOD(20) OPD-AR SERV(55) SIM/MTR DUMP VAL TEST ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 010 -SPEC(72) 93-1-053 -REPORT(01) 57519MYLE AGING(70)

ZS- 22117 SUPP(23) FURNACE HEAD MOD(20) OPD-AR SERV(55) SIM/MTR DUMP VAL TEST ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 010 -SPEC(72) 93-1-053 -REPORT(01) 57519MYLE AGING(70)

ZS- 22118 SUPP(23) FURNACE HEAD MOD(20) OPD-AR SERV(55) SIM/MTR DUMP VAL TEST ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 010 -SPEC(72) 93-1-053 -REPORT(01) 57519MYLE AGING(70)

PV- 22120 SUPP(23) FURNACE HEAD MOD(20) 37-20721 SERV(55) LOOP 1 MAIN SIM ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-06F -REPORT(01) A12005 AGING(70)

OP- 22129 SUPP(23) FURNACE HEAD MOD(20) 0005 SERV(55) LOOP 1 MAIN STEAM ACCY(73) 1-1X RGT

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-06F -REPORT(01) A12005 AGING(70)

PI- 22129-1 SUPP(23) FURNACE HEAD MOD(20) F1300 SERV(55) MAIN SIM HOP LPI ACCY(73) 1/2X F.S.

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-0-06F -REPORT(01) A12005 AGING(70)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-010)

359/2,8/4,1/6 18APR80

REP- 22130-1	SUPP(23) MASQUE ILAN	MOD(24) 8005	SERV(55) LOOP 1 MAIN STEAM	ACCY(73) 1-1X RGE
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(4) A12005
				AGING(74)
PV- 22130	SUPP(23) MASQUE ILAN	MOD(24) 81-20721	SERV(55) LOOP 2 MAIN SIM	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(4) A12005
				AGING(74)
XEP- 22130	SUPP(23) MASQUE ILAN	MOD(24) 8005	SERV(55) LOOP 2 MAIN STEAM	ACCY(73) 1-1X RGE
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(4) A12005
				AGING(74)
PI- 22130-1	SUPP(23) FOXBORO	MOD(24) E130H	SERV(55) MAIN SIM HDH LP2	ACCY(73) 1/2X F.S.
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(4) A12005
				AGING(74)
REP- 22130-1	SUPP(23) MASQUE ILAN	MOD(24) 8005	SERV(55) LOOP 2 MAIN STEAM	ACCY(73) 1-1X RGE
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(4) A12005
				AGING(74)
HV- 22131	SUPP(23) VELLAP	MOD(24) P-350/6-1/15	SERV(55) LOOP 1 ROT SIM TO CURUSER	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(4) A12005
				AGING(74)

HV- 22132	SUPP(23) VLLAH	MOD(24) P-33876-1/15	SERV(55) LOOP 2 RHT STM TO CONDENSER	ACCY(73) N/A
	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22133	SUPP(23) VLLAH	MOD(24) P-33876-12/16	SERV(55) LOOP 1 FM TO STM ATTEMPT	ACCY(73) N/A
	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22134	SUPP(23) VLLAH	MOD(24) P-33876-12/16	SERV(55) LOOP 2 FM TO STM ATTEMPT	ACCY(73) N/A
	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
TE- 22135	SUPP(23) TUXBORD	MOD(24) H/2075-E100MD	SERV(55) LOOP 1 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) A12
				AGING(74)
TE- 22136	SUPP(23) TUXBORD	MOD(24) H/2075-E100MD	SERV(55) LOOP 2 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) A12
				AGING(74)
TE- 22137	SUPP(23) TUXBORD	MOD(24) H/2075-E100MD	SERV(55) LOOP 1 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) A12
				AGING(74)

11-22130	SUPP(23) FOXBORO	MUD(24) 0/2075-E100MD	SERV(55) LOOP 2 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RAZ	TEST-DIST(10) -SPEC(72) NONE	-REPORT(41) A12	AGING(74)
11-22130	SUPP(23) FOXBORO	MUD(24) 0/2075-E100MD	SERV(55) LOOP 1 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RAZ	TEST-DIST(10) -SPEC(72) NONE	-REPORT(41) A12	AGING(74)
11-22140	SUPP(23) FOXBORO	MUD(24) 0/2075-E100MD	SERV(55) LOOP 2 RHT SIM	ACCY(73) 1/2X F.S.
	LOC(35) RAZ	TEST-DIST(10) -SPEC(72) NONE	-REPORT(41) A12	AGING(74)
11-22142	SUPP(23) FOXBORO	MUD(24) 0/2075-E100MD	SERV(55) LOOP 2 RHT SIM	ACCY(73) 1/2X F.S.
	LOC(35) RAZ	TEST-DIST(10) -SPEC(72) NONE	-REPORT(41) A12	AGING(74)
11-22145	SUPP(23) FOXBORO	MUD(24) 0/2075-E100MD	SERV(55) LOOP 1 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RAZ	TEST-DIST(10) -SPEC(72) NONE	-REPORT(41) A12	AGING(74)
11-22148	SUPP(23) FOXBORO	MUD(24) 0/2075-E100MD	SERV(55) LOOP 2 RHT SIM	ACCY(73) 1/2X F.S.
	LOC(35) RAZ	TEST-DIST(10) -SPEC(72) NONE	-REPORT(41) A12	AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REPORT BY SYSTEM

RESPONSE TO BULLETIN IE 79-010

559/2,8/9,1/6 18APR80

EV- 22146 SUPP(23) EXHIBIT MOD(24) 37-2075-E1000D SERV(55) LOOP 2 RHT STM ACCY(73) 1/2X F.S.

LOC(35) 102 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) A12 AGING(74)

EV- 22153 SUPP(23) HASONEILAN MOD(24) 37-20721 SERV(55) LOOP 1 SHTR DEPRESS ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

XEP- 22153 SUPP(23) HASONEILAN MOD(24) 8005 SERV(55) LOOP 1 SHTR DEPRESS ACCY(73) 1-1X RGE

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

XEP- 22153-1 SUPP(23) HASONEILAN MOD(24) 8005 SERV(55) DEPRESS VALVE LP1 ACCY(73) 1-1X RGE

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

EV- 22154 SUPP(23) HASONEILAN MOD(24) 37-20721 SERV(55) LOOP 2 SHTR DEPRESS ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

XEP- 22154 SUPP(23) HASONEILAN MOD(24) 8005 SERV(55) LOOP 2 SHTR DEPRESS ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

GENERAL ATOMIC COMPANY

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(RESPONSE TO BULLETIN IE 79-018)

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REF- 22154-1 SUPP(23) PASOUE II AN MOD(24) 8005 SERV(55) DEPRESS VALVE LP2 ACCY(73) 1-1X RGE

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 22197 SUPP(23) REPCU10 MOD(24) DAW-7023-153R129 SERV(55) RHIR FLOOD OVERPRESS ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 22198 SUPP(23) REPCU10 MOD(24) DAW-7023-153R129 SERV(55) RHIR FLOOD OVERPRESS ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 22200 SUPP(23) VELAD MOD(24) P-33676-11/14 SERV(55) LOOP 2 COLD RH1 DR ACCY(73) N/A

LOC(35) 042 TEST-DIST(10) 020 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 22201 SUPP(23) VELAD MOD(24) P-33676-11/14 SERV(55) LOOP 1 COLD RH1 DR ACCY(73) N/A

LOC(35) 042 TEST-DIST(10) 020 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 22202 SUPP(23) VELAD MOD(24) P-33676-11/14 SERV(55) LOOP 2 COLD RH1 DR ACCY(73) N/A

LOC(35) 042 TEST-DIST(10) 020 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

03- 22204	SUPP(23) VLLAH	MOP(24) P-33076-11/14	SERV(55) LMP 1 CULD RHT DR	ACCY(73) N/A
	LOL(35) EXZ	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	AGING(74)
03- 22206	SUPP(23) VLLAH	MOP(24) P-33076-11/14	SERV(55) LP CULD RHT DR	ACCY(73) N/A
	LOL(35) EXZ	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	AGING(74)
03- 22205	SUPP(23) VLLAH	MOP(24) P-33076-11/14	SERV(55) LI CULD RHT DR	ACCY(73) N/A
	LOL(35) EXZ	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	AGING(74)
03- 22206	SUPP(23) VLLAH	MOP(24) P-33076-11/14	SERV(55) LP CULD RHT DR	ACCY(73) N/A
	LOL(35) EXZ	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	AGING(74)
03- 22207	SUPP(23) VLLAH	MOP(24) P-33076-11/14	SERV(55) LI CULD RHT DR	ACCY(73) N/A
	LOL(35) EXZ	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	AGING(74)
03- 22208	SUPP(23) VLLAH	MOP(24) P-33076-11/14	SERV(55) L2 CULD RHT DR	ACCY(73) N/A
	LOL(35) EXZ	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	AGING(74)

REF ID: A12005

RESPONSE TO INQUIRY II 79-010

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00- 22200 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 COLD HNT DR ACCY(73) N/A

00- 22200 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 COLD HNT DR ACCY(73) N/A

00- 22210 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L2 COLD HNT DR ACCY(73) N/A

00- 22210 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L2 COLD HNT DR ACCY(73) N/A

00- 22211 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 COLD HNT DR ACCY(73) N/A

00- 22211 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 COLD HNT DR ACCY(73) N/A

00- 22212 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L2 CIRC BYPASS DR ACCY(73) N/A

00- 22212 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L2 CIRC BYPASS DR ACCY(73) N/A

00- 22213 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22213 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22221 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22221 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22221 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22221 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22221 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

00- 22221 SUPP(23) VELAD MOD(20) P-33076-11/10 SERV(55) L1 CIRC BYPASS DR ACCY(73) N/A

NO	SUPP(23)	MASOUR HEAD	MOD(20)	03621	SERV(55)	SYS 22	SI	TRAP	ACCY(73)	N/A
00-2222	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)					
00-2223	SUPP(23) MASOUR HEAD	MOD(20) 03621	SERV(55) 1901 LP1							
00-2224	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)					
00-2225	SUPP(23) MASOUR HEAD	MOD(20) 03621	SERV(55) 1901 LP2							
00-2226	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)					
00-2227	SUPP(23) MASOUR HEAD	MOD(20) 03621	SERV(55) 1901 LP2							
00-2228	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)					
00-2229	SUPP(23) MASOUR HEAD	MOD(20) 03621	SERV(55) 1901 LP1							
00-2230	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)					
00-2231	SUPP(23) MASOUR HEAD	MOD(20) 03621	SERV(55) 1901 LP1							
00-2232	LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)					

GENERAL ATOMIC COMPANY
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SAFETY RELATED TAGGED COMPONENTS
(RESPONSE TO BULLETIN JE 79-010)

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04- 222-0	SUPP(23) OASAPD HAN	MOD(20) 03621	SERV(55) ISUI LP2	ACCY(73) N/A
LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 57500-1MYLE	AGING(70)
04- 236-1	SUPP(23) VFLAB	MOD(20) P-33876-0/20	SERV(55) HUFFER HE SUPPLY	ACCY(73) N/A
LOC(35) 082	TEST-DIST(10) 09	-SPEC(72) 93-1-670	-REPORT(01) 57527MYLE	AGING(70)
04- 236-2	SUPP(23) VFLAB	MOD(20) P-33876-13/23	SERV(55) HUFFER HE SUPPLY	ACCY(73) N/A
LOC(35) 082	TEST-DIST(10) 09	-SPEC(72) 93-1-670	-REPORT(01) 57527MYLE	AGING(70)
03- 312A	SUPP(23) OASAPD HAN	MOD(20) 09W-7223-1530158	SERV(55) FDMTR TO ECOM	ACCY(73) N/A
LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-605	-REPORT(01) 5010-7130-605HAE	AGING(70)
03- 312B	SUPP(23) OASAPD HAN	MOD(20) 09W-7223-1530158	SERV(55) FDMTR TO ECOM	ACCY(73) N/A
LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-605	-REPORT(01) 5010-7130-605HAE	AGING(70)
03- 312S	SUPP(23) OASAPD HAN	MOD(20) 13W-7223-1530158	SERV(55) FDMTR TO ECOM	ACCY(73) N/A
LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-605	-REPORT(01) 5010-7130-605HAE	AGING(70)

04-	0255	SUPP(23) PART	MOD(24) OK II	SERV(55) WTR TO DECAY HT REMOV XCH	ACTY(73) N/A
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
04-	0257	SUPP(23) PART	MOD(24) OK II	SERV(55) ROD-ESS SERV WTR HDR	ACTY(73) N/A
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
05-	0260	SUPP(23) RECUPID	MOD(24) DA-7033-153-07	SERV(55) FINE WTR TO STBY GEN	ACTY(73) N/A
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
05-	0266	SUPP(23) A900	MOD(24) R302C200	SERV(55) FINE WTR TO STBY GEN	ACTY(73) N/A
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(01) A12005
06-	0273-3	SUPP(23) EX0000	MOD(24) 0/2075-E1000	SERV(55) PCRV BARREL COULG QUILET	ACTY(73) 1/2X F.9.
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) NONE	-REPORT(01) A9
06-	0280-3	SUPP(23) EX0000	MOD(24) 0/2075-E1000	SERV(55) PCRV BARREL COULG QUILET	ACTY(73) 1/2X F.9.
		LOC(35) 102	TEST-DIST(10) 120	-SPEC(72) NONE	-REPORT(01) A9

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(RESPONSE TO BULLETIN IE 79-018)

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E- 8201 SUPP(23) GARDNER-DENVER MOD(24) 12X9 RLUC SERV(55) INST AIR COMP 1A ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

S- 8201 SUPP(23) KAMMCO MOD(24) HPC-2508 SERV(55) INST AIR DRYER PKG 1 ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) -SPEC(72) 93-1-527 -REPORT(41) 5060-7009-15A EIL AGING(74)

C- 8201-S SUPP(23) GARDNER-DENVER MOD(24) 12X9 RLUC SERV(55) INST AIR COMP 1B ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

S- 8202 SUPP(23) KAMMCO MOD(24) HPC-2508 SERV(55) INST AIR DRYER PKG 1 ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-527 -REPORT(41) 5060-7009-15A EIL AGING(74)

C- 8203 SUPP(23) GARDNER-DENVER MOD(24) 12X9 RLUC SERV(55) INST AIR COMP 1C ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 8207 SUPP(23) KAMMCO MOD(24) DAN-7033-804K6 SERV(55) INST AIR RECEIVER 1A ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 0208 SUPP(23) SQUARE D MOD(20) 9012 SERV(55) INST AIR COMP 1A OIL ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-530 -REPORT(41) 57500-10MYLE AGING(74)

PS- 0208 SUPP(23) SQUARE D MOD(20) 9025 SERV(55) INST AIR COMP 1A OIL ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-530 -REPORT(41) 57500-10MYLE AGING(74)

PS- 0214 SUPP(23) SQUARE D MOD(20) 9012 SERV(55) INST AIR COMP 1B OIL ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-530 -REPORT(41) 57500-2 MYLE AGING(74)

PS- 0214 SUPP(23) SQUARE D MOD(20) 9025 SERV(55) INST AIR COMP 1B OIL ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-530 -REPORT(41) 57500-10MYLE AGING(74)

PS- 0216 SUPP(23) SQUARE D MOD(20) 9025 SERV(55) INST AIR COMP 1A DISCH ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-530 -REPORT(41) 57500-10MYLE AGING(74)

PS- 0219 SUPP(23) SQUARE D MOD(20) 9025 SERV(55) INST AIR COMP 1B DISCH ACCY(73) N/A

LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) 93-1-530 -REPORT(41) 57500-10MYLE AGING(74)

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REPORT NO 375114

SAFETY RELATED TAGGED COMPONENTS
(REFERENCE TO BOLLECTION IE 79-010)

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PS- 0221	SUPP(23) SQUARE D	MOD(20) 9012	SERV(55) INST AIR COMP 1A DISCH	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-530	AGING(70)
PS- 0222	SUPP(23) SQUARE D	MOD(20) 9012	SERV(55) INST AIR COMP 1B DISCH	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-530	AGING(70)
PS- 0256	SUPP(23) SQUARE D	MOD(20) 9025	SERV(55) INST AIR COMP 1A CIRCL WIR	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-530	AGING(70)
PS- 0257	SUPP(23) SQUARE D	MOD(20) 9025	SERV(55) INST AIR COMP 1B CIRCL WIR	ACCY(73) N/A
	LOC(55) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-530	AGING(70)

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(RESPONSE TO BULLETIN IE 79-010)

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PS- 8250-1 SUPP(23) FERGUSON MOD(24) DA-7033-804R7 SERV(55) INST AIR DRYER BYPASS ACCY(73) N/A
LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 8250-2 SUPP(23) FERGUSON MOD(24) DA-7033-804R7 SERV(55) INST AIR DRYER BYPASS ACCY(73) N/A
LOC(35) 102 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 9101-2 SUPP(23) GENERAL ELECTRIC MOD(24) LR2940 SERV(55) HYDRAULIC OIL PUMP 1A ACCY(73) N/A
LOC(35) 1X2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 9101-X SUPP(23) FERGUSON MOD(24) PV06-007-51L-04 SERV(55) HYDR PWR SUPPLY PUMP ACCY(73) N/A
LOC(35) 1X2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 9101-S SUPP(23) FERGUSON MOD(24) PV06-007-51L-04 SERV(55) HYDR PWR SUPPLY PUMP ACCY(73) N/A
LOC(35) 1X2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 9102-2 SUPP(23) GENERAL ELECTRIC MOD(24) LR2940 SERV(55) HYDRAULIC OIL PUMP 1C ACCY(73) N/A
LOC(35) 1X2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P-	9102-X	SUPP(23) DELTSON	MOD(24) FV06-007-51L-04	SERV(55) HYDR PWR SUPPLY PUMP	ACCY(73) N/A
		LOC(35) P&2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12005
					AGING(74)
P-	9102-SX	SUPP(23) DELTSON	MOD(24) FV06-007-51L-04	SERV(55) HYDR PWR SUPPLY PUMP	ACCY(73) N/A
		LOC(35) P&2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12005
					AGING(74)
MS-	9103-2	SUPP(23) GENERALELECTRIC	MOD(24) CR2940	SERV(55) HYDRAULIC OIL PUMP 10	ACCY(73) N/A
		LOC(35) P&2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12005
					AGING(74)
MS-	9104-2	SUPP(23) GENERALELECTRIC	MOD(24) CR2940	SERV(55) HYDRAULIC OIL PUMP 10	ACCY(73) N/A
		LOC(35) P&2	TEST-DIST(10) P20	-SPEC(72) X-93-U-6F	-REPORT(41) A12005
					AGING(74)
MS-	9105	SUPP(23) GENERALELECTRIC	MOD(24) CR2940	SERV(55) HYDR PUMP 1E	ACCY(73) N/A
		LOC(35) P&2	TEST-DIST(10) P20	-SPEC(72) X-93-U-6F	-REPORT(41) A12005
					AGING(74)
P-	9105-4	SUPP(23) DELTSON	MOD(24) FV06-007-51L-04	SERV(55) HYDR PWR SUPPLY PUMP	ACCY(73) N/A
		LOC(35) P&2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12005
					AGING(74)

MS- 9106-X	SUPP(23) MAGNETIC	MOD(20) C0290	SERV(55) HYDR PUMP	ACCY(73) N/A
	LOG(35) 002	TEST-DIST(10) 010	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
P- 9106-X	SUPP(23) MAGNETIC	MOD(20) PV06-007-SIL-04	SERV(55) HYDR PWR SUPPLY PUMP	ACCY(73) N/A
	LOG(35) 002	TEST-DIST(10) 120	-SPEC(72) X-93-0-6F	-REPORT(01) A12005
LSL- 91107	SUPP(23) MAGNETIC	MOD(20) 25100	SERV(55) LPI OIL RESERVOIR	ACCY(73) N/A
	LOG(35) 002	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 5750q-QMTE
LSL- 91108	SUPP(23) MAGNETIC	MOD(20) 25100	SERV(55) LP2 OIL RESERVOIR	ACCY(73) N/A
	LOG(35) 002	TEST-DIST(10) 120	-SPEC(72) 93-1-571	-REPORT(01) 5750q-QMTE
MS- 9200	SUPP(23) IE TUBE	MOD(20) 0560155	SERV(55) TUBE PLANT MCC-3	ACCY(73) N/A
	LOG(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-500	-REPORT(01) 57501-1MTE
MS- 9210	SUPP(23) IE TUBE	MOD(20) 0560155	SERV(55) IRON PLANT MCC-1	ACCY(73) N/A
	LOG(35) 102	TEST-DIST(10) 120	-SPEC(72) 93-1-500	-REPORT(01) 57501-1MTE

6- 9320	SUPP(23) IE IOPER	MOD(20) OSC60155	SERV(55) TURB PLANT MLC-2	ACCY(73) H/A
LOC(35) I02	TEST-DIST(10) I20	-SPEC(72) 93-1-500	-REPORT(01) S7501-1MYLE	AGING(70)
6- 9321	SUPP(23) IE IOPER	MOD(20) OSC60155	SERV(55) REACTOR FEEDH MLC-3	ACCY(73) H/A
LOC(35) I02	TEST-DIST(10) I20	-SPEC(72) 93-1-500	-REPORT(01) S7501-1MYLE	AGING(70)
6- 9322	SUPP(23) IAP100	MOD(20) Z00	SERV(55) HDG PRESS UNDER PURV L1	ACCY(73) +-1X F.S.
LOC(35) I02	TEST-DIST(10) I20	-SPEC(72) X-93-U-0F	-REPORT(01) A12005	AGING(70)
6- 9323	SUPP(23) IAP100	MOD(20) Z00	SERV(55) HDG PRESS UNDER LIMP DIV	ACCY(73) +-1X F.S.
LOC(35) I02	TEST-DIST(10) I20	-SPEC(72) X-93-U-0F	-REPORT(01) A12005	AGING(70)
6- 9324	SUPP(23) IAP100	MOD(20) Z00	SERV(55) HDG PRESS UNDER PURV L2	ACCY(73) +-1X F.S.
LOC(35) I02	TEST-DIST(10) I20	-SPEC(72) X-93-U-0F	-REPORT(01) A12005	AGING(70)
6- 9325	SUPP(23) IAP100	MOD(20) Z00	SERV(55) HDG PRESS OUT PURV L1	ACCY(73) +-1X F.S.
LOC(35) I02	TEST-DIST(10) I20	-SPEC(72) X-93-U-0F	-REPORT(01) A12005	AGING(70)

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SAFETY RELATED TAGGED COMPONENTS

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(RESPONSE TO BULLETIN EE 79-018)

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PSH- 93133 SUPP(23) BAK100 MOD(24) 288 SERV(55) BLDG PRESS INT DIV L1 ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 93134 SUPP(23) BAK100 MOD(24) 288 SERV(55) BLDG PRESS OUT DIV L2 ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 93048 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5A8 SERV(55) TEMP. UNDER PCRV ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-538 -REPORT(41) SB08A-8 WYLE AGING(74)

PSH- 93049 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5A8 SERV(55) TEMP. UNDER PCRV ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-538 -REPORT(41) SB08A-8 WYLE AGING(74)

PSH- 93050 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5A8 SERV(55) TEMP UNDER PCRV ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-538 -REPORT(41) SB08A-8 WYLE AGING(74)

PSH- 93051 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5A8 SERV(55) REACTOR BLDG TEMP ACCY(73) 1-1X F.S.
LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-538 -REPORT(41) SB08A-8 WYLE AGING(74)

130- 93452	SUPP(23) M-I-TEC ELECTRIC	MOD(24) 1200-5A8	SERV(55) REACTOR BLDG TEM .	ALCY(73) 1-1X F.S.
	LOC(35) 4X2	TEST-DIST(10) 129	-SPEC(72) 93-1-538	-REPORT(41) 58084-0 WYLE
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130- 93453	SUPP(23) M-I-TEC ELECTRIC	MOD(24) 1200-5A8	SERV(55) REACTOR BLDG TEMP	ALCY(73) 1-1X F.S.
	LOC(35) 4X2	TEST-DIST(10) 129	-SPEC(72) 93-1-538	-REPORT(41) 58084-0 WYLE
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XE- 93454-A	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE NO. WALL L2	ALCY(73) 3DHS/N
	LOC(35) 4X2	TEST-DIST(10) 129	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93454-B	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE NO. WALL L2	ALCY(73) 3DHS/N
	LOC(35) 4X2	TEST-DIST(10) 129	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93454-C	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUP NORTH WALL L2	ALCY(73) 3DHS/N
	LOC(35) 4X2	TEST-DIST(10) 129	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93455-A	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE NO. WALL L1	ALCY(73) 3DHS/N
	LOC(35) 4X2	TEST-DIST(10) 129	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

REV243 18APR80 PAGE 70

REPROX BY SYSTEM

(RESPONSE TO BULLETIN 79-010)

3597228/9/1/6 18APR80

XE - 93055-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE NW, WALL L1 ACCY(73) SDBS/N

LOC(35) PKZ TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) SB084-6 WYLE AGING(74)

XE - 93055-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUP NORTH WALL L1 ACCY(73) SDBS/N

LOC(35) PKZ TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) SB084-6 WYLE AGING(74)

XE - 93056-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE S, WALL L2 ACCY(73) SDBS/N

LOC(35) PKZ TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) SB084-6 WYLE AGING(74)

XE - 93056-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE S, WALL L2 ACCY(73) SDBS/N

LOC(35) PKZ TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) SB084-6 WYLE AGING(74)

XE - 93056-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUP SOUTH WALL L2 ACCY(73) SDBS/N

LOC(35) PKZ TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) SB084-6 WYLE AGING(74)

XE - 93057-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE SW, WALL L1 ACCY(73) SDBS/N

LOC(35) PKZ TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) SB084-6 WYLE AGING(74)

AL- 93070-B SUPP(23) GA ELECTRODES MOD(29) 18020A SERV(55) PIPE RUPTURE SH, WALL LI ACCY(73) 50HS/N

LOC(35) 0X2 TEST-DIST(10) 120 -SPEC(72) 93-I-539 -REPORT(01) 5800q-6 MILE AGING(70)

AL- 93070-C SUPP(23) GA ELECTRODES MOD(29) 18020A SERV(55) PIPE RUP SIRTH WALL LI ACCY(73) 50HS/N

LOC(35) 0X2 TEST-DIST(10) 120 -SPEC(72) 93-I-539 -REPORT(01) 5800q-6 MILE AGING(70)

AL- 93070-A SUPP(23) GA ELECTRODES MOD(29) 18020A SERV(55) PIPE RUPTURE UNDER FURVL2 ACCY(73) 50HS/N

LOC(35) 0X2 TEST-DIST(10) 120 -SPEC(72) 93-I-539 -REPORT(01) 5800q-6 MILE AGING(70)

AL- 93070-B SUPP(23) GA ELECTRODES MOD(29) 18020A SERV(55) PIPE RUPTURE UNDER FURVL2 ACCY(73) 50HS/N

LOC(35) 0X2 TEST-DIST(10) 120 -SPEC(72) 93-I-539 -REPORT(01) 5800q-6 MILE AGING(70)

AL- 93070-C SUPP(23) GA ELECTRODES MOD(29) 18020A SERV(55) PIPE RUPTURE UNDER FURVL2 ACCY(73) 50HS/N

LOC(35) 0X2 TEST-DIST(10) 120 -SPEC(72) 93-I-539 -REPORT(01) 5800q-6 MILE AGING(70)

AL- 93070-A SUPP(23) GA ELECTRODES MOD(29) 18020A SERV(55) PIPE RUPTURE UNDER FURVL2 ACCY(73) 50HS/N

LOC(35) 0X2 TEST-DIST(10) 120 -SPEC(72) 93-I-539 -REPORT(01) 5800q-6 MILE AGING(70)

AI - 93071-B SUPP(24) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PWRVL ACCY(73) 3009/N

 UO(35) 0X2 TEST-DISTI(10) 120 -SPEC(72) 93-1-539 -REPORT(01) 5009q-6 WYLE AGING(70)

AI - 93071-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PWRVL ACCY(73) 3009/N

 UO(35) 0X2 TEST-DISTI(10) 120 -SPEC(72) 93-1-539 -REPORT(01) 5009q-6 WYLE AGING(70)

IE - 93072 SUPP(23) C000X MOD(24) 13316G700R107A12 SERV(55) HI REACTOR BLDG TEMP CH.A ACCY(73) 1-30EG F

 UO(35) 0X2 TEST-DISTI(10) 120 -SPEC(72) 000E -REPORT(01) A12 AGING(70)

IE - 93073 SUPP(23) C000X MOD(24) 13316G700R107A12 SERV(55) HI REACTOR BLDG TEMP CH.H ACCY(73) 1-30EG F

 UO(35) 0X2 TEST-DISTI(10) 120 -SPEC(72) 000E -REPORT(01) A12 AGING(70)

IE - 93074 SUPP(25) C000X MOD(24) 13316G700R107A12 SERV(55) HI REACTOR BLDG TEMP CH.C ACCY(73) 1-30EG F

 UO(35) 0X2 TEST-DISTI(10) 120 -SPEC(72) 000E -REPORT(01) A12 AGING(70)

AI - 93075-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PWRVL ACCY(73) 3009/N

 UO(35) 0X2 TEST-DISTI(10) 120 -SPEC(72) 93-1-539 -REPORT(01) 5009q-6 WYLE AGING(70)

SAFETY RELATED TAGGED COMPONENTS

(RESPONSE TO BULLETIN JE 79-010)

AE - 93079-B	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE UNDER PLRV1	ACCY(73) SDHS/N
	LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
				AGING(74)
AE - 93079-C	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE UNDER PLRV1	ACCY(73) SDHS/N
	LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
				AGING(74)
AE - 93080-A	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE UNDER PLRV2	ACCY(73) SDHS/N
	LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
				AGING(74)
AE - 93080-B	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE UNDER PLRV2	ACCY(73) SDHS/N
	LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
				AGING(74)
AE - 93080-C	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE UNDER PLRV2	ACCY(73) SDHS/N
	LOC(35) EX2	TEST-DIST(10) 120	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
				AGING(74)

Attachment B

FEDERAL BUREAU OF INVESTIGATION
TEST REPORT NO.

41 46

Auxiliary
Electric
Equipment
Manufacturer
Model No.

SC1
SHEFLER
23

TEST
DISK
10

COMPONENT

COMPONENT	SCT	SHEFLER	MODEL	SC1	TEST	DISK	Auxiliary Electric Equipment Manufacturer Model No.	FEDERAL BUREAU OF INVESTIGATION TEST REPORT NO.
E- 8201	GARDNER-DENVER	12X9 RLOC	12X9 RLOC	24	120	120	BEHNSON	F906-007-51-04 AI2045 B49
E- 8201-S	GARDNER-DENVER	12X9 RLOC	12X9 RLOC	24	120	120	BEHNSON	F906-007-51-04 AI2045 B49
E- 8203	GARDNER-DENVER	12X9 RLOC	12X9 RLOC	24	120	120	BEHNSON	F906-007-51-04 AI2045 B49
F- 2101	GUILD FUMP	VIC-CC-BJO-11ST	VIC-CC-BJO-11ST	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2101-S	GUILD FUMP	VIC-CC-BJO-11ST	VIC-CC-BJO-11ST	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2102	GUILD FUMP	VIC-CC-BJO-11ST	VIC-CC-BJO-11ST	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2102-S	GUILD FUMP	VIC-CC-BJO-11ST	VIC-CC-BJO-11ST	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2103	GUILD FUMP	3405	3405	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2103-S	GUILD FUMP	3405	3405	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2106	GUILD FUMP	VIC-CC-BJO-11ST	VIC-CC-BJO-11ST	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2107	GUILD FUMP	VIC-CC-BJO-11ST	VIC-CC-BJO-11ST	24	120	120	Westinghouse TBDP 3405	AI2045 B49
F- 2108	BEYERS	B 50-B	B 50-B	24	120	120	U.S. Electric H-1106-03-111	AI2045 B54
F- 2109	GUILD FUMP	3126HT	3126HT	24	120	120	Westinghouse TBDP	AI2045 B49
F- 2110	GUILD FUMP	3126HT	3126HT	24	120	120	Westinghouse TBDP	AI2045 B49
F- 2101-S	BEHNSON	F906-007-51-04	F906-007-51-04	24	120	120	Reliance P25G12A	AI2045 B54
F- 2101-X	BEHNSON	F906-007-51-04	F906-007-51-04	24	120	120	US Electric (Frame) 25GT	AI2045 B54
F- 2102-S	BEHNSON	F906-007-51-04	F906-007-51-04	24	120	120	GE T8FC	AI2045 B54
F- 2102-X	BEHNSON	F906-007-51-04	F906-007-51-04	24	120	120	GE 5K25% AK ZOS	AI2045 B54
F- 2105	BEHNSON	F906-007-51-04	F906-007-51-04	24	120	120	GE 5K25% AK ZOS	AI2045 B54
F- 2106	BEHNSON	F906-007-51-04	F906-007-51-04	24	120	120	GE 5K25% AK ZOS	AI2045 B54

IV- 2139	HASSHEILAN	37-10134-633	T20	HASSHEILAN	9 PLATHRAM	612045	052
IV- 2240	HASSHEILAN	37-10134-633	T20	HASSHEILAN	9 PLATHRAM	612045	052
IV- 21297	VELAN	F-33876-4/13R	R20	KIELEY BELLER	37 RNI22 SF2B4	612045	09
IV- 21298	VELAN	F-33876-4/13R	R20	KIELEY BELLER	37 RNI22 SF2B4	612045	09
IV- 2109-1	VELAN	F-33876-2/1	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2109-2	VELAN	F-33876-37	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2110-1	VELAN	F-33876-2/1	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2110-2	VELAN	F-33876-37	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2115-1	VELAN	F-33876-2/1	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2115-2	VELAN	F-33876-37	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2116-1	VELAN	F-33876-2/1	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09
IV- 2116-2	VELAN	F-33876-37	T20	COMAN DYNAMICS	20 STYLE 6S-5	5460-6844-20E II	09

HP- 2123	YELLOW	F-33076-1-30	R20	LIELEY MUELLER	376H122SF204	012045	09
HP- 2124	YELLOW	F-33076-4-30	R20	LIELEY MUELLER	376H122SF204	012045	09
HP- 2191	ROCKWELL	3914 JBBY	R20	Sheffer	12 HHHH 6-3/4 CENTER	012045	09
HP- 2202	ROCKWELL	3914 JBBY	R20	Sheffer	12 HHHH 6-3/4 CENTER	012045	09
HP- 2203	ROCKWELL	3916 JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2204	ROCKWELL	3916 JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2223	ROCKWELL	4402 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2224	ROCKWELL	4402 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2237	Rockwell	3914 JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2238	Rockwell	3914 JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2241	ROCKWELL	4016 JBBY	R20	LIELEY MUELLER	376H122SF204	012045	09
HP- 2242	ROCKWELL	4016 JBBY	R20	LIELEY MUELLER	376H122SF204	012045	09
HP- 2249	ROCKWELL	1014 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2250	ROCKWELL	1014 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2251	ROCKWELL	1014 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2252	ROCKWELL	1014 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2253	ROCKWELL	7502 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2254	ROCKWELL	7502 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09
HP- 2265	YELLOW	F-33076-11/31R	T20	Kreley Mueller	310H122 SF 237	5752104E	09
HP- 2266	YELLOW	F-33076-11/31R	T20	Kreley Mueller	310H 122 SF 237	5752104E	09
HP- 2290	YELLOW	F-33076-10/13R	T20	EDDORR	60 SORTED SET	012045	09
HP- 2291	YELLOW	F-33076-10/13R	T20	EDDORR	60 SORTED SET	012045	09
HP- 2292	ROCKWELL	4416 (MC9) JBBY	R20	SHEFFER	6 HHHH 4-1/4	012045	09

HV- 21410-1	HASONEILAN	3620	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 21416-2	HASONEILAN	3620	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22131	VELAN	F-33876-1/15	T20	ROTOR	6A SYNCRD SET	A12045	A9
HV- 22132	VELAN	F-33876-1/15	T20	ROTOR	6A SYNCRD SET	A12045	A9
HV- 22133	VELAN	F-33876-12/16	T20	Cowan Dynamics HASONELAN	20 STYLE GSS	A12045	A9
HV- 22134	VELAN	F-33876-12/16	T20	Cowan Dynamics HASONELAN	20 STYLE GSS	A12045	A9
HV- 22200	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22201	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22202	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22203	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22204	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22205	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22206	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22207	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22208	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22209	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22210	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22211	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22212	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22213	VELAN	F-33876-11/14	R20	KIELEY HUELLER	37RN122SP284	A12045	A9
HV- 22221	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22222	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22223	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22224	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22225	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22226	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22227	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R
HV- 22228	HASONEILAN	03621	T20	HASONEILAN	3620	57504-1WYLE	R

