

8005120203

Public Service Company of Colorado

bcc to DAC:ADM:
CENTRAL FILES
PDR:HQ
LPDR
TIC
NSIC
STATE

April 11, 1980
Fort St. Vrain
Unit No. 1
P-80078

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-80051, March 18, 1980
Swart to Seyfrit

Dear Mr. Seyfrit:

As indicated in our letter of March 18, 1980 (P-80051), PSC is hereby submitting preliminary component evaluation worksheets similar to IE-79-01B enclosure 3.

Per our phone conversation of April 3, 1980 with Mr. Lan McDonald the worksheets are being provided so that their format may be reviewed. The information on the worksheets is approximately 90% complete at this time. The worksheets will be resubmitted again on April 18, 1980.

Also attached is revised version of Attachment "A" of the March 4, 1980 (P-80037) submittal. The original Attachment "A" is replaced in its entirety by this submittal.

Items Previously Accepted by NRC

Per the April 3, 1980 verbal request of Mr. Dan McDonald, PSC is identifying items previously submitted to the NRC staff and the acceptance status.

THIS DOCUMENT CONTAINS
POOR QUALITY PAGES

Attachment C to the March 4, 1980 (P80037) submittal:

This item has been accepted by the staff per letter (Spies to Fuller dated March 31, 1980) as meeting the Category "A" Lessons Learned Requirements. We understand a detailed evaluation will be forthcoming from the staff.

Attachment D to the March 4, 1980 (P80037) submittal:

This item was previously reviewed and found to be acceptable by the staff. Notification was received via an October 28, 1977 letter (Denise to Fuller, G77076).

Summary of Actions

The following is an update of the areas being investigated in relation to our response to IE-79-01B.

- 1) The environmental test records were reviewed for the addition of additional qualified subtier (generic) items. Several items were found and are being incorporated into the computerized Data Base.
- 2) The computer programming required to format our final response similar to enclosure #3 of IE-79-01B has been completed and is being submitted for format review as indicated above.
- 3) We are continuing our thermal degradation (Aging) studies via telephone calls to equipment manufacturers and by review of Design Documents.

Letters will also be sent to the equipment manufacturers prior to April 18, 1980 requesting a written response. Once we have received the requested information, we will provide a schedule for closeout of IE-79-01B.

- 4) The emergency procedure review is in progress.
- 5) Component evaluation worksheets are being reviewed to assure all components are included.

Open Items

	<u>Status</u>
1. Additional Subtier (Generic) Items	95% Complete
2. Enclosure #3 Information (excluding Aging)	90% Complete
3. Aging Review	In Progress
4. Emergency Procedure Review	In Progress

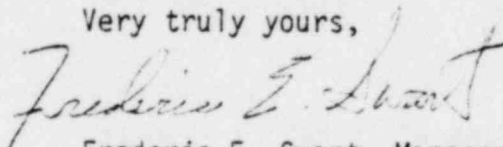
Mr. Karl V. Seyfrit
April 11, 1980
Page 3

Schedule

It is our intent to complete our response to IE-79-01B by the April 18, 1980 deadline (with the exception that complete aging qualification records cannot be obtained by that time).

If any item is identified that will have a major impact on the schedule the staff will be so advised.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Frederic E. Swart".

Frederic E. Swart, Manager
Nuclear Project Department

FES/MEN:pa

COMPONENT 1	SCI SUPPLIER 23	SCI MODEL 24	PRODUCT 4	SRB LOC 55
.....
SUB1- 009	ALLEN BRADLEY	7000400	RELAY	RX2
SUB1- 010	ALLEN BRADLEY	7000800	RELAY	RX2
SUB1- 011	ASCO	0BB302C27F	VALVE	RX2
SUB1- 012	ASCO	0BB302C29D	VALVE	RX2
SUB1- 013	ASCO	0BB302C29F	VALVE	RX2
SUB1- 015	ASCO	1BB329A10B	VALVE	IB2
SUB1- 016	ASCO	0BB302C25G	VALVE	RX2
SUB1- 017	ASCO	0302C200	VALVE	IB2
SUB1- 018	ASCO	0BB302C250	VALVE	RX2
SUB1- 019	ASCO	0320A89	VALVE	RX2
SUB1- 023	BARKSPALE	12453	VALVE	RX2
SUB1- 020	COLLINS	SS409	TRANSMITTER	RX2
SUB1- 071	GENERAL ELECTRIC	CR120A04222AA	RELAY	RX2
SUB1- 072	GENERAL ELECTRIC	CR294000200AL	CONTROL SW	RX2
SUB1- 073	GENERAL ELECTRIC	4091	RELAY	RX2
SUB1- 076	KAMM COMPANIES	3784-508	THERMOSTAT	IB2
SUB1- 078	KAMM COMPANIES	3784-512	VALVE	IB2
SUB1- 079	KAMM COMPANIES	3784-514	VALVE	IB2
SUB1- 080	KAMM COMPANIES	3784-515	CONTROL TOR	IB2
SUB1- 081	KAMM COMPANIES	3784-520	SWITCH	IB2
SUB1- 082	KAMM COMPANIES	3784-521	SWITCH	IB2
SUB1- 083	KAMM COMPANIES	3784-522	VALVE	IB2
SUB1- 093	REELLY BULLET	067	RELAY	RX2
SUB1- 101	ROSCOFF	1005	TRANSFORMER	RX2

COMPONENT I	SCT SUBTITLE 25	SCT MODEL 24	PRODUCT 4	SRB LOC 55
.....
SUBI- 116	BASEDIE HEAD	8006	E/P TRANSDUCER	RX2
SUBI- 123	9000	72-1010	VALVE	IB2
SUBI- 129	FABERK MACHIE IN	010200VY-10	VALVE	IB2
SUBI- 131	FABERK MACHIE IN	30020000F-38	VALVE	IB2
SUBI- 205	ASCO	8300C90	VALVE	IB2
SUBI- 209	ASCO	8302C25F	VALVE	RX2
SUBI- 208	WESTINGHOUSE	AR440A	RELAY	IB2
SUBI- 261	ACASTAT	2412AE	RELAY	IB2
SUBI- 287	RETORX	70A	VALVE ACTUATOR	RX2
SUBI- 305	GENERAL ELECTRIC	GE A61A293	RELAY	IB2
SUBI- 320	RETORX	30A	VALVE ACTUATOR	IB2
SUBI- 390	VICKERS	16554-042A1-21	VALVE	IB2
SUBI- 391	VICKERS	16554-042AE-21	VALVE	IB2
SUBI- 400	ASCO	8316016	VALVE	RX2
SUBI- 466	ASCO	8300B10	VALVE	IB2
SUBI- 467	ITE	EE 3-8015	STARTER	IB2
SUBI- 495	9000	72-102	VALVE	IB2
SUBI- 509	ITE	DE 3A-100	CIRCUIT BREAKER	IB2
SUBI- 511	VICKERS	06554-042A0B-40	VALVE	RX2
SUBI- 512	RETORX	50B-41	VALVE ACTUATOR	IB2
SUBI- 513	VICKERS	06554-042A1-30	VALVE	RX2
SUBI- 514	VICKERS	06554-042A1-51	VALVE	RX2

COMPONENT 1	SRB LUC 35
PSH- 11177	RX2
PSH- 11178	RX2
PSH- 11179	RX2
PSH- 11180	RX2
PSH- 11181	RX2
PSH- 11182	RX2
PSH- 11183	RX2
PSH- 11184	RX2
PSH- 11185	RX2
PSH- 11186	RX2
PSH- 11187	RX2
PSH- 11188	RX2
P- 2101	RX2
P- 2101-S	RX2
P- 2102	RX2
P- 2102-S	RX2
P- 2103	RX2
P- 2103-S	RX2
SV- 2105	RX2
ZS- 2105	RX2
P- 2106	RX2
SV- 2106	RX2
ZS- 2106	RX2
P- 2107	RX2
P- 2108	RX2
P- 2109	TB2
SV- 2109	RX2
HV- 2109-1	RX2
HV- 2109-2	RX2
ZS- 2109-2	RX2
P- 2110	TB2
SV- 2110	RX2
HV- 2110-1	RX2
HV- 2110-2	RX2
ZS- 2110-2	RX2
SV- 2111	RX2
ZS- 2111	RX2
SV- 2112	RX2
ZS- 2112	RX2
SV- 2115	RX2
HV- 2115-1	RX2
HV- 2115-2	RX2
ZS- 2115-2	RX2
SV- 2116	RX2
HV- 2116-1	RX2
HV- 2116-2	RX2
ZS- 2116-2	RX2
LSV- 2135	RX2
HSV- 2135-1	RX2

COMPONENT 1	SRB LUC 35
LSV- 2135-1	RX2
HSV- 2135-2	RX2
LSV- 2136	RX2
HSV- 2136-1	RX2
LSV- 2136-1	RX2
HSV- 2136-2	RX2
LV- 2137	RX2
LSL- 2137	RX2
LV- 2138	RX2
LSL- 2138	RX2
PDIS- 2155	RX2
PDIS- 2156	RX2
XEP- 2175	RX2
XEP- 2176	RX2
XEP- 2177	RX2
XEP- 2178	RX2
FIS- 2183	RX2
FIS- 2184	RX2
FIS- 2185	RX2
FIS- 2186	RX2
HV- 2187-1	RX2
HV- 2187-2	RX2
HV- 2187-3	RX2
HV- 2187-4	RX2
HV- 2187-5	RX2
HV- 2187-6	RX2
HV- 2187-7	RX2
HV- 2187-8	RX2
HV- 2187-9	RX2
HV- 2188-1	RX2
HV- 2188-2	RX2
HV- 2188-3	RX2
HV- 2188-4	RX2
HV- 2188-5	RX2
HV- 2188-6	RX2
HV- 2188-7	RX2
HV- 2188-8	RX2
HV- 2188-9	RX2
HV- 2189-1	RX2
HV- 2189-2	RX2
HV- 2189-3	RX2
HV- 2189-4	RX2
HV- 2189-5	RX2
HV- 2189-6	RX2
HV- 2189-7	RX2
HV- 2189-8	RX2
HV- 2189-9	RX2
HV- 2190-1	RX2
HV- 2190-2	RX2

COMPONENT 1	SRB LUC 35
HV- 2190-3	RX2
HV- 2190-4	RX2
HV- 2190-5	RX2
HV- 2190-6	RX2
HV- 2190-7	RX2
HV- 2190-8	RX2
HV- 2190-9	RX2
HV- 2193	RX2
HV- 2194	RX2
LSL- 21113	RX2
PV- 21120	RX2
LT- 21121	RX2
LT- 21122	RX2
LT- 21123	RX2
LT- 21124	RX2
LT- 21129	RX2
LS- 21130	RX2
LV- 21130	RX2
LSH- 21132	RX2
FIS- 21137	RX2
FIS- 21138	RX2
FIS- 21139	RX2
FIS- 21140	RX2
PDIS- 21149	RX2
PDIS- 21150	RX2
PDIS- 21151	RX2
PDIS- 21152	RX2
PDIS- 21153	RX2
PDIS- 21154	RX2
PDIS- 21155	RX2
PDIS- 21156	RX2
PDIS- 21157	RX2
PDIS- 21158	RX2
PDIS- 21159	RX2
PDIS- 21160	RX2
PDIS- 21173	RX2
PDIS- 21174	RX2
PDIS- 21175	RX2
PDIS- 21176	RX2
PDIS- 21177	RX2
PDIS- 21178	RX2
PDIS- 21179	RX2
PDIS- 21180	RX2
PDIS- 21181	RX2
PDIS- 21182	RX2
PDIS- 21183	RX2
PDIS- 21184	RX2
HV- 21185	RX2
XEP- 21185	RX2

COMPONENT	SRB	LUC	COMPONENT	SRB	LUC
HV- 21186	RX2	35	HV- 21415-2	RX2	35
XEP- 21186	RX2	35	HV- 21416-1	RX2	35
HV- 21187	RX2	35	ZS- 21416-1	RX2	35
XEP- 21187	RX2	35	HV- 21416-2	RX2	35
HV- 21188	RX2	35	FI- 21425	RX2	35
XEP- 21188	RX2	35	FI- 21426	RX2	35
HV- 21213	RX2	35	FI- 21427	RX2	35
HV- 21214	RX2	35	FI- 21428	RX2	35
HV- 21257	RX2	35	HV- 2201	IB2	35
HV- 21258	RX2	35	ZS- 2201	IB2	35
HV- 21259	RX2	35	HV- 2202	IB2	35
HV- 21260	RX2	35	ZS- 2202	IB2	35
PT- 21285	RX2	35	HV- 2203	IB2	35
PDI- 21285-1	RX2	35	ZS- 2203	IB2	35
XEP- 21285-1	RX2	35	HV- 2204	IB2	35
PDI- 21285-2	RX2	35	ZS- 2204	IB2	35
XEP- 21285-2	RX2	35	FI- 2205	IB2	35
PT- 21286	RX2	35	FV- 2205	IB2	35
PDI- 21286-1	RX2	35	FI- 2206	IB2	35
XEP- 21286-1	RX2	35	FV- 2206	IB2	35
PDI- 21286-2	RX2	35	FI- 2209	IB2	35
XEP- 21286-2	RX2	35	FI- 2210	IB2	35
FV- 21297	RX2	35	FI- 2211	IB2	35
FSL- 21297	RX2	35	FI- 2212	IB2	35
FV- 21298	RX2	35	FI- 2213	IB2	35
FSL- 21298	RX2	35	FI- 2214	IB2	35
PDIS- 21319	RX2	35	HV- 2215	RX2	35
PDIS- 21320	RX2	35	ZS- 2215	RX2	35
PDIS- 21321	RX2	35	HV- 2216	RX2	35
PDIS- 21322	RX2	35	ZS- 2216	RX2	35
PDIS- 21323	RX2	35	HV- 2217	RX2	35
PDIS- 21324	RX2	35	ZS- 2217	RX2	35
PDIS- 21325	RX2	35	HV- 2218	RX2	35
PDIS- 21326	RX2	35	ZS- 2218	RX2	35
PDIS- 21327	RX2	35	HV- 2223	IB2	35
PDIS- 21328	RX2	35	HV- 2224	IB2	35
PDIS- 21329	RX2	35	IE- 2225-1	RX2	35
PDIS- 21330	RX2	35	IE- 2225-2	RX2	35
PDIS- 21393	RX2	35	IE- 2225-3	RX2	35
PDIS- 21395	RX2	35	IE- 2225-4	RX2	35
PDIS- 21396	RX2	35	IE- 2225-5	RX2	35
PDIS- 21397	RX2	35	IE- 2225-6	RX2	35
PDIS- 21398	RX2	35	IE- 2226-1	RX2	35
PDI- 21411	RX2	35	IE- 2226-2	RX2	35
PDI- 21412	IB2	35	IE- 2226-3	RX2	35
PDI- 21413	RX2	35	IE- 2226-4	RX2	35
PDI- 21414	IB2	35	IE- 2226-5	RX2	35
HV- 21415-1	RX2	35	IE- 2226-6	RX2	35
ZS- 21415-1	RX2	35	PV- 2229	IB2	35
PV- 2230	IB2	35			
PSL- 2231	IB2	35			
PSL- 2233	IB2	35			
PSL- 2235	IB2	35			
HV- 2237	IB2	35			
HV- 2238	IB2	35			
FI- 2239	RX2	35			
FV- 2239	RX2	35			
XEP- 2239	RX2	35			
FI- 2240	RX2	35			
FV- 2240	RX2	35			
XEP- 2240	RX2	35			
HV- 2241	RX2	35			
HV- 2242	RX2	35			
PV- 2243	RX2	35			
PV- 2244	RX2	35			
HV- 2249	RX2	35			
ZS- 2249	RX2	35			
HV- 2250	RX2	35			
ZS- 2250	RX2	35			
HV- 2251	RX2	35			
ZS- 2251	RX2	35			
HV- 2252	RX2	35			
ZS- 2252	RX2	35			
HV- 2253	IB2	35			
HV- 2254	IB2	35			
HV- 2265	IB2	35			
HV- 2266	IB2	35			
PT- 2267	IB2	35			
XEP- 2267	IB2	35			
PT- 2268	IB2	35			
PV- 2268	IB2	35			
XEP- 2268	IB2	35			
PSL- 2269	IB2	35			
PSL- 2271	IB2	35			
PSL- 2273	IB2	35			
HV- 2290	RX2	35			
ZS- 2290	RX2	35			
HV- 2291	RX2	35			
ZS- 2291	RX2	35			
HV- 2291	RX2	35			
HV- 2292	IB2	35			
HV- 2293	IB2	35			
ZS- 22115	RX2	35			
ZS- 22116	RX2	35			
ZS- 22117	RX2	35			
ZS- 22118	RX2	35			
PV- 22129	IB2	35			
XEP- 22129	IB2	35			
PT- 22129-1	IB2	35			

COMPONENT	SIB	LUC
LSL- 91148	XX2	XX2
N- 9208	IB2	IB2
N- 9219	IB2	IB2
N- 9220	IB2	IB2
N- 9231	XX2	XX2
I- 9321-A	XX2	XX2
I- 9321-B	XX2	XX2
I- 9321-C	XX2	XX2
I- 9321-D	XX2	XX2
I- 9354	IB2	IB2
I- 9355	IB2	IB2
I- 9371	IB2	IB2
I- 93123	XX2	XX2
I- 93124	XX2	XX2
I- 93125	XX2	XX2
I- 93126	XX2	XX2
I- 93127	XX2	XX2
I- 93128	XX2	XX2
I- 93129	XX2	XX2
PUSH- 93129	XX2	XX2
I- 93130	XX2	XX2
PUSH- 93130	XX2	XX2
I- 93131	XX2	XX2
PUSH- 93131	XX2	XX2
I- 93132	XX2	XX2
PUSH- 93132	XX2	XX2
I- 93133	XX2	XX2
PUSH- 93133	XX2	XX2
I- 93134	XX2	XX2
PUSH- 93134	XX2	XX2
I- 93135	XX2	XX2
I- 93136	XX2	XX2
I- 93137	XX2	XX2
I- 93138	XX2	XX2
I- 93139	XX2	XX2
I- 93140	XX2	XX2
I- 93141	XX2	XX2
I- 93142	XX2	XX2
I- 93143	XX2	XX2
ISH- 93448	XX2	XX2
ISH- 93449	XX2	XX2
ISH- 93450	XX2	XX2
ISH- 93451	XX2	XX2
ISH- 93452	XX2	XX2
ISH- 93453	XX2	XX2
XE- 93454-A	XX2	XX2
XE- 93454-B	XX2	XX2
XE- 93454-C	XX2	XX2
XE- 93455-A	XX2	XX2

COMPONENT	SIB	LUC
NV- 2300-1	XX2	XX2
NV- 2300-2	XX2	XX2
PSL- 3123	IB2	IB2
PSL- 3124	IB2	IB2
PSL- 3125	IB2	IB2
NV- 4225	IB2	IB2
NV- 4257	IB2	IB2
PS- 4266	IB2	IB2
HSV- 4266	IB2	IB2
IE- 4637-3	XX2	XX2
IE- 4638-3	XX2	XX2
C- 8201	IB2	IB2
S- 8201	IB2	IB2
C- 8201-S	IB2	IB2
S- 8202	IB2	IB2
C- 8203	IB2	IB2
PS- 8207	IB2	IB2
PS- 8208	IB2	IB2
IS- 8208	IB2	IB2
PS- 8214	IB2	IB2
IS- 8214	IB2	IB2
IS- 8218	IB2	IB2
IS- 8219	IB2	IB2
PS- 8221	IB2	IB2
PS- 8222	IB2	IB2
IS- 8236	IB2	IB2
IS- 8237	IB2	IB2
PS- 8244	IB2	IB2
IS- 8245	IB2	IB2
IS- 8246	IB2	IB2
PS- 8247	IB2	IB2
PS- 8248	IB2	IB2
IS- 8249	IB2	IB2
PS- 8258-1	IB2	IB2
PS- 8258-2	IB2	IB2
IS- 9101-2	XX2	XX2
P- 9101-SX	XX2	XX2
P- 9101-X	XX2	XX2
IS- 9102-2	XX2	XX2
P- 9102-SA	XX2	XX2
P- 9102-X	XX2	XX2
IS- 9103-2	XX2	XX2
IS- 9104-2	XX2	XX2
P- 9105-X	XX2	XX2
P- 9106-X	XX2	XX2
LSL- 91147	XX2	XX2

COMPONENT	SIB	LUC
REP- 22129-1	IB2	IB2
PV- 22130	IB2	IB2
REP- 22130	IB2	IB2
P1- 22130-1	IB2	IB2
REP- 22130-1	IB2	IB2
NV- 22131	IB2	IB2
NV- 22132	IB2	IB2
NV- 22133	IB2	IB2
NV- 22134	IB2	IB2
IE- 22135	XX2	XX2
IE- 22136	XX2	XX2
IE- 22137	XX2	XX2
IE- 22138	XX2	XX2
IE- 22139	XX2	XX2
IE- 22140	XX2	XX2
IE- 22142	XX2	XX2
IE- 22143	XX2	XX2
IE- 22144	XX2	XX2
IE- 22146	XX2	XX2
PV- 22153	IB2	IB2
REP- 22153-1	IB2	IB2
PV- 22154	IB2	IB2
REP- 22154	IB2	IB2
REP- 22154-1	IB2	IB2
PSH- 22197	IB2	IB2
PSH- 22198	IB2	IB2
NV- 22200	XX2	XX2
NV- 22201	XX2	XX2
NV- 22202	XX2	XX2
NV- 22203	XX2	XX2
NV- 22204	XX2	XX2
NV- 22205	XX2	XX2
NV- 22206	XX2	XX2
NV- 22207	XX2	XX2
NV- 22208	XX2	XX2
NV- 22209	XX2	XX2
NV- 22210	XX2	XX2
NV- 22211	XX2	XX2
NV- 22212	XX2	XX2
NV- 22213	XX2	XX2
NV- 22221	IB2	IB2
NV- 22222	IB2	IB2
NV- 22223	IB2	IB2
NV- 22224	IB2	IB2
NV- 22225	IB2	IB2
NV- 22226	IB2	IB2
NV- 22227	IB2	IB2
NV- 22228	IB2	IB2

GENERAL ATOMIC COMPANY
HOPKINSVILLE, TENNESSEE

COMPONENT 1
.....

AE - 93055-0
AE - 93055-C
AE - 93056-A
AE - 93056-B
AE - 93056-C
AE - 93057-A
AE - 93057-B
AE - 93070-A
AE - 93070-B
AE - 93070-C
AE - 93071-A
AE - 93071-B
AE - 93071-C
LE - 93072
LE - 93073
LE - 93074
AE - 93079-A
AE - 93079-C
AE - 93080-A
AE - 93080-B
AE - 93080-C

SAFETY RELATED FAILED COMPONENTS
LISTED IN BULLETIN 1E (9-010)

COMPONENT 1
.....

COMPONENT 1
.....

REV 17 U3APROU PAGE 4
5/9/2,8/9,1/0 U/APROU

SHD LUC
35 35
.....

ENCLOSURE #3

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

REV21/ 03APR80 PAGE 1

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

559/2,8/9,1/6 04APR80

PSH- 11177 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1A PENETR OVER PRESS ACCY(73) N/A

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

PSH- 11178 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1C PENETR OVER PRESS ACCY(73) N/A

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

PSH- 11179 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1A PENETR OVER PRESS ACCY(73) N/A

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

PSH- 11180 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1C PENETR OVER PRESS ACCY(73) N/A

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

PSH- 11181 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1A PENETR OVER PRESS ACCY(73) N/A

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

PSH- 11182 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1C PENETR OVER PRESS ACCY(73) N/A

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

PSH- 11183 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1B PENETR OVER PRESS ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11184 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1D PENETR OVER PRESS ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11185 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1B PENETR OVER PRESS ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11186 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1D PENETR OVER PRESS ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11187 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1B PENETR OVER PRESS ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSH- 11188 SUPP(23) MERCURIO MOD(24) DAW-7023-153R11S SERV(55) CIRC 1D PENETR OVER PRESS ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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P- 2101	SUPP(23) GUILD PUMP	MOD(24) VIC-CC-BJL0-11ST	SERV(55)	ACCY(73) N/A
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	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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P- 2101-S	SUPP(23) GUILD PUMP	MOD(24) VIC-CC-BJL0-11ST	SERV(55)	ACCY(73) N/A
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
	-----	-----	-----	-----
P- 2102	SUPP(23) GUILD PUMP	MOD(24) VIC-CC-BJL0-11ST	SERV(55)	ACCY(73) N/A
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
	-----	-----	-----	-----
P- 2102-S	SUPP(23) GUILD PUMP	MOD(24) VIC-CC-BJL0-11ST	SERV(55)	ACCY(73) N/A
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
	-----	-----	-----	-----
P- 2103	SUPP(23) GUILD PUMP	MOD(24) 3405	SERV(55)	ACCY(73) N/A
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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P- 2103-S	SUPP(23) GUILD PUMP	MOD(24) 3405	SERV(55)	ACCY(73) N/A
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-U-6F	-REPORT(41) A12045
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SV- 2105 SUPP(23) ANNIN MOD(24) 247 SERV(55) CIRC 1A STM TURB CTL VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

ZS- 2105 SUPP(23) MICROSWITCH MOD(24) EXD-AR SERV(55) CIRC 1A STM TURB CTL VAL ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) 93-1-653 -REPORT(41) 57519WYLE AGING(74)

P- 2106 SUPP(23) GOULD PUMP MOD(24) VIC-CC-8JL0-11ST SERV(55) ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

SV- 2106 SUPP(23) ANNIN MOD(24) 247 SERV(55) CIRC 1C STM TURB CTL VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

ZS- 2106 SUPP(23) MICROSWITCH MOD(24) EXD-AR SERV(55) CIRC 1C STM TURB CTL VAL ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) 93-1-653 -REPORT(41) 57519WYLE AGING(74)

P- 2107 SUPP(23) GOULD PUMP MOD(24) VIC-CC-8JL0-11ST SERV(55) ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

P-	2108	SUPP(23) MEYERS	MOD(24) D-50-8	SERV(55)	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(19) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
P-	2109	SUPP(23) SHIELD PUMP	MOD(24) 3196H1	SERV(55)	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-695	-REPORT(41) 58299-3 WYLE	AGING(74)
SV-	2109	SUPP(23) MASONEILAN	MOD(24) 71-20721	SERV(55) CIRC 1A WTR TURB CONTROL	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) R30	-SPEC(72) NONE	-REPORT(41) 5265-1 GARWOOD	AGING(74)
HV-	2109-1	SUPP(23) VELAN	MOD(24) P-33876-2/1	SERV(55) CIRC 1A WTR TURB SUPP	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-566	-REPORT(41) 5460-6844-2AETL	AGING(74)
HV-	2109-2	SUPP(23) VELAN	MOD(24) P-33876-37	SERV(55) CIRC 1A WTR TURB DRAIN	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-566	-REPORT(41) 5460-6844-2AETL	AGING(74)
ZS-	2109-2	SUPP(23) MICROSWITCH	MOD(24) BEZ6-2RN	SERV(55) CIRC 1A WTR TURBINE	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-544	-REPORT(41) 58084-8WYLE	AGING(74)

REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

359/2,8/9,1/6 04APR80

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P- 2110 SUPP(23) GUILD PUMP MOD(24) 3196MT SERV(55) ACCY(73) N/A

 LOC(35) 1B2 TEST-DIST(10) -SPEC(72) 93-1-695 -REPORT(41) 58299-3 NYLE AGING(74)

SV- 2110 SUPP(23) MASQUEILAN MOD(24) 71-20721 SERV(55) CIRC 1C WTR TURB CONTROL ACCY(73)

 LOC(35) PX2 TEST-DIST(10) P30 -SPEC(72) NONE -REPORT(41) 5265-1 GAPWOOD AGING(74)

HV- 2110-1 SUPP(23) VELAN MOD(24) P-33876-271 SERV(55) CIRC 1C WTR TURB SUPPLY ACCY(73)

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-566 -REPORT(41) 5460-6844-2AETL AGING(74)

HV- 2110-2 SUPP(23) VELAN MOD(24) P-33876-37 SERV(55) CIRC 1C WTR TURB DISCH ACCY(73)

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-566 -REPORT(41) 5460-6844-2AETL AGING(74)

ZS- 2110-2 SUPP(23) MICROSWITCH MOD(24) BEZ6-2RN SERV(55) CIRC 1C WTR TURBINE ACCY(73) N/A

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-544 -REPORT(41) 58084-8NYLE AGING(74)

SV- 2111 SUPP(23) ANGIN MOD(24) 247 SERV(55) CIRC 1B STM TURB CTL VA ACCY(73)

 LOC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-0-6F -REPORT(41) A12045 AGING(74)

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ZS-	2111	SUPP(23)	MICROSWITCH	MOD(24)	EXD-AR	SERV(55)	CIRC 1B STM TURB CTL VAL	ACCY(73)	N/A	
		LOC(35)	RX2	TEST-DIST(10)		-SPEC(72)	93-1-653	-REPORT(41)	57519WYLE	AGING(74)
SV-	2112	SUPP(23)	ANNIN	MOD(24)	247	SERV(55)	CIRC 1D STM TURB CTL VAL	ACCY(73)		
		LOC(35)	RX2	TEST-DIST(10)		-SPEC(72)	X-93-U-6F	-REPORT(41)	A12045	AGING(74)
ZS-	2112	SUPP(23)	MICROSWITCH	MOD(24)	EXD-AR	SERV(55)	CIRC 1D STM TURB CTL VAL	ACCY(73)	N/A	
		LOC(35)	RX2	TEST-DIST(10)		-SPEC(72)	93-1-653	-REPORT(41)	57519WYLE	AGING(74)
SV-	2115	SUPP(23)	MASONEILAN	MOD(24)	71-20721	SERV(55)	CIRC 1B WTR TURB CONTROL	ACCY(73)		
		LOC(35)	RX2	TEST-DIST(10)	R30	-SPEC(72)	NONE	-REPORT(41)	5265-1 GARWOOD	AGING(74)
HV-	2115-1	SUPP(23)	VELAN	MOD(24)	P-33876-2/1	SERV(55)	CIRC 1B WTR TURB SUPPLY	ACCY(73)		
		LOC(35)	RX2	TEST-DIST(10)	T20	-SPEC(72)	93-1-566	-REPORT(41)	5460-6844-2AETL	AGING(74)
HV-	2115-2	SUPP(23)	VELAN	MOD(24)	P-33876-37	SERV(55)	CIRC 1B WTR TURB DISCH	ACCY(73)		
		LOC(35)	RX2	TEST-DIST(10)	T20	-SPEC(72)	93-1-566	-REPORT(41)	5460-6844-2AETL	AGING(74)

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REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

359/2,8/9,1/6 04APR80

ZS- 2115-2 SUPP(23) MICROSWITCH MOD(24) HEZ6-2RN SERV(55) CIRC 1B WTR TURBINE ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-544 -REPORT(41) 58084-8WYLE AGING(74)

SV- 2116 SUPP(23) MASINEILAN MOD(24) 71-20721 SERV(55) CIRC 1D WTR TURB CONTROL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R30 -SPEC(72) NONE -REPORT(41) 5265-1 GARWOOD AGING(74)

HV- 2116-1 SUPP(23) VELAN MOD(24) P-33876-2/1 SERV(55) CIRC 1D WTR TURB SUPPLY ACCY(73)
 LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-566 -REPORT(41) 5460-6844-2AETL AGING(74)

HV- 2116-2 SUPP(23) VELAN MOD(24) P-33876-37 SERV(55) CIRC 1D WTR TURB DISCH ACCY(73)
 LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-566 -REPORT(41) 5460-6844-2AETL AGING(74)

ZS- 2116-2 SUPP(23) MICROSWITCH MOD(24) HEZ6-2RN SERV(55) CIRC 1D WTR TURBINE ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-544 -REPORT(41) 58084-8WYLE AGING(74)

LSV- 2135 SUPP(23) ASLU MOD(24) 8302C25F SERV(55) BRG WTR SURGE TANK ACCY(73) 1/2% F.S.
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-01 -REPORT(41) A12045 AGING(74)

HSV- 2135-1 SUPP(23) ASCU MUD(24) B300C9U SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A

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

LSV- 2135-1 SUPP(23) ASCU MUD(24) B300B1U SERV(55) BEARING WTR SURGE TR ACCY(73) 1/2X F.S.

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

HSV- 2135-2 SUPP(23) ASCU MUD(24) B300C9U SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A

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

LSV- 2136 SUPP(23) ASCU MUD(24) B502C25F SERV(55) BRG WTR SURGE TANK 1 ACCY(73) 1/2X F.S.

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

HSV- 2136-1 SUPP(23) ASCU MUD(24) B300C9U SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A

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

LSV- 2136-1 SUPP(23) ASCU MUD(24) B300C61U SERV(55) BEARING WTR SURGE TR ACCY(73) 1/2X F.S.

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

MSV- 2136-2 SUPP(23) ASCU MUD(24) R300C90 SERV(55) BRG WTR SURGE TANK 1 ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LV- 2137 SUPP(23) VELAH MUD(24) P-33876-2/3R SERV(55) BRG WTR SURGE TK 1A UUI ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSL- 2137 SUPP(23) MAGNETROL MUD(24) B-751-SPX-M14H SERV(55) BRG WTR SURGE TANK 1A ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LV- 2138 SUPP(23) VELAH MUD(24) P-33876-2/3 SERV(55) BRG WTR SURGE TK 1B UUI ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSL- 2138 SUPP(23) MAGNETROL MUD(24) B-751-SPX-M14H SERV(55) BRG WTR SURGE TANK 1B ACCY(73) N/A
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 2155 SUPP(23) BARTON MUD(24) 288 SERV(55) LOOP 1 BRG WTR FILTERS ACCY(73) 0.5X F.S.
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01B)

559/2,8/9,1/6 04APR80

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POIS-	2156	SUPP(23) BARTON	MOD(24) 288	SERV(55) LOOP 2 BRG WTR FILTERS	ACCY(73)
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)
XEP-	2175	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) HE CIRC 1A MN DRN CNIL	ACCY(73) <-1X RDG
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)
XEP-	2176	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) HE CIRC 1C MN DRN CNIL	ACCY(73) <-1X RDG
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)
XEP-	2177	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) HE CIRC 1B MN DRN CNIL	ACCY(73) <-1X RDG
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)
XEP-	2178	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) HE CIRC 1D MN DRN CNIL	ACCY(73) <-1X RDG
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)
FIS-	2183	SUPP(23) BARTON	MOD(24) 288	SERV(55) CIRC 1A BRG WTR SUPPLY	ACCY(73) 0.5X F.S.
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

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FIS- 2184 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1C BRG WTR SUPPLY ACCY(73) 0.5% F.S.

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

FIS- 2185 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1B BRG WTR SUPPLY ACCY(73) 0.5% F.S.

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

FIS- 2186 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1D BRG WTR SUPPLY ACCY(73) 0.5% F.S.

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

HV- 2187-1 SUPP(23) VELAN MOD(24) P-33876-9/4 SERV(55) CIRC 1A BRG SERV ISU VAL ACCY(73)

LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2187-2 SUPP(23) VELAN MOD(24) P-33876-9/4 SERV(55) CIRC 1A BRG SERV ISU VAL ACCY(73)

LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2187-3 SUPP(23) VELAN MOD(24) P-33876-18/50 SERV(55) CIRC 1A BRG SERV ISU VAL ACCY(73)

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

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HV-	2187-4	SUPP(23)	VELAN	MOD(24)	P-33876-18/51	SERV(55)	CIRC 1A BRG SERV ISU VAL	ACCY(73)
		LOC(35)	RX2	TEST-DIST(10)	R20	-SPEC(72)	X-93-U-6F	-REPORT(41) A12045
								AGING(74)

HV-	2187-5	SUPP(23)	VELAN	MOD(24)	P-33876-27/4R	SERV(55)	CIRC 1A BRG SERV ISU VAL	ACCY(73)
		LOC(35)	RX2	TEST-DIST(10)	R20	-SPEC(72)	X-93-U-6F	-REPORT(41) A12045
								AGING(74)

HV-	2187-6	SUPP(23)	VELAN	MOD(24)	P-33876-4/5	SERV(55)	CIRC 1A BRG SERV ISU VAL	ACCY(73)
		LOC(35)	RX2	TEST-DIST(10)	R20	-SPEC(72)	X-93-U-6F	-REPORT(41) A12045
								AGING(74)

HV-	2187-7	SUPP(23)	VELAN	MOD(24)	P-33876-18/52	SERV(55)	CIRC 1A BRG SERV ISU VAL	ACCY(73)
		LOC(35)	RX2	TEST-DIST(10)	R20	-SPEC(72)	X-93-U-6F	-REPORT(41) A12045
								AGING(74)

HV-	2187-8	SUPP(23)	VELAN	MOD(24)	P-33876-9/69R	SERV(55)	BEARING WTR ACCUM CIRC 1A	ACCY(73)
		LOC(35)	RX2	TEST-DIST(10)	R25	-SPEC(72)	X-93-U-6F	-REPORT(41) A12045
								AGING(74)

HV-	2187-9	SUPP(23)	VELAN	MOD(24)	P-33876-18/50A	SERV(55)	GUARD ME TO CIRC 1A	ACCY(73)
		LOC(35)	RX2	TEST-DIST(10)	R20	-SPEC(72)	X-93-U-6F	-REPORT(41) A12045
								AGING(74)

HV- 2188-1 SUPP(23) VELAN MOD(24) P-33876-9/4 SERV(55) CIRC IC BRG SERV ISU VAL ACCY(73)

 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2188-2 SUPP(23) VELAN MOD(24) P-33876-9/4 SERV(55) CIRC IC BRG SERV ISU VAL ACCY(73)

 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2188-3 SUPP(23) VELAN MOD(24) P-33876-18/50 SERV(55) CIRC IC BRG SERV ISU VAL ACCY(73)

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

HV- 2188-4 SUPP(23) VELAN MOD(24) P-33876-18/51 SERV(55) CIRC IC BRG SERV ISU VAL ACCY(73)

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

HV- 2188-5 SUPP(23) VELAN MOD(24) P-33876-27/4R SERV(55) CIRC IC BRG SERV ISU VAL ACCY(73)

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

HV- 2188-6 SUPP(23) VELAN MOD(24) P-33876-4/5 SERV(55) CIRC IC BRG SERV ISU VAL ACCY(73)

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

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HV-	2188-7	SUPP(23) VELAN	MOD(24) P-33876-18/52	SERV(55) CIRC 1C BRG SERV ISU VAL	ACCY(73)
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV-	2188-8	SUPP(23) VELAN	MOD(24) P-33876-9/69R	SERV(55) BEARING WTR ACCUM CIRC 1C	ACCY(73)
		LOC(35) RX2	TEST-DIST(10) R25	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV-	2188-9	SUPP(23) VELAN	MOD(24) P-33876-18/50A	SERV(55) GUARD HE TU CIRC 1C	ACCY(73)
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV-	2189-1	SUPP(23) VELAN	MOD(24) P-33876-9/4	SERV(55) CIRC 1B BRG SERV ISU VAL	ACCY(73)
		LOC(35) RX2	TEST-DIST(10) R25	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV-	2189-2	SUPP(23) VELAN	MOD(24) P-33876-9/4	SERV(55) CIRC 1B BRG SERV ISU VAL	ACCY(73)
		LOC(35) RX2	TEST-DIST(10) R25	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV-	2189-3	SUPP(23) VELAN	MOD(24) P-33876-18/50	SERV(55) CIRC 1B BRG SERV ISU VAL	ACCY(73)
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV- 2189-4 SUPP(23) VELAN MOD(24) P-33876-18/51 SERV(55) CIRC 1B BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2189-5 SUPP(23) VELAN MOD(24) P-33876-27/4R SERV(55) CIRC 1B BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2189-6 SUPP(23) VELAN MOD(24) P-33876-4/5 SERV(55) CIRC 1B BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2189-7 SUPP(23) VELAN MOD(24) P-33876-18/52 SERV(55) CIRC 1B BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2189-8 SUPP(23) VELAN MOD(24) P-33876-9/69R SERV(55) BEARING WITH ACCUM CIRC 1B ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2189-9 SUPP(23) VELAN MOD(24) P-33876-18/50A SERV(55) GUARD HE TO CIRC 1B ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-1 SUPP(23) VELAN MOD(24) P-33876-9/4 SERV(55) CIRC 1D BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-2 SUPP(23) VELAN MOD(24) P-33876-9/4 SERV(55) CIRC 1D BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-3 SUPP(23) VELAN MOD(24) P-33876-18/50 SERV(55) CIRC 1D BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) -REPORT(41) A12045 AGING(74)

HV- 2190-4 SUPP(23) VELAN MOD(24) P-33876-18/51 SERV(55) CIRC 1D BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-5 SUPP(23) VELAN MOD(24) P-33876-27/4R SERV(55) CIRC 1D BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-6 SUPP(23) VELAN MOD(24) P-33876-4/5 SERV(55) CIRC 1D BRG SERV ISU VAL ACCY(73)
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-7 SUPP(23) VELAN MOD(24) P-33876-18/52 SERV(55) CIRC 10 BRG SERV ISU VAL ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-8 SUPP(23) VELAN MOD(24) P-33876-9/69R SERV(55) BEARING WTR ACCUM CIRC 10 ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2190-9 SUPP(23) VELAN MOD(24) P-33876-18/50A SERV(55) GUARD HE TU CIRC 10 ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2193 SUPP(23) VELAN MOD(24) P-33876-4/38 SERV(55) BUFF HE RECIRCULATOR 1A ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2194 SUPP(23) VELAN MOD(24) P-33876-4/38 SERV(55) BUFF HE RECIRCULATOR 1C ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-657 -REPORT(41) 57521WYLE AGING(74)

LSL- 21113 SUPP(23) MAGNETROL MOD(24) B-751-SPX-M14H SERV(55) TUMB WTR DRAIN TANK ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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PV- 21120	SUPP(23) VELAN	MOD(24) P-33876-4	SERV(55) TURB WTR DRAIN TK VENT	ACCY(73) N/A
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

LT- 21121	SUPP(23) FOXBORO	MOD(24) E13DM-KAM2-0-XJB	SERV(55) HP SEPARATOR 1A	ACCY(73) <-1/2XF.S.
	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

LT- 21122	SUPP(23) FOXBORO	MOD(24) E13DM-KAM2-0-XJB	SERV(55) HP SEPARATOR 1C	ACCY(73) <-1/2XF.S.
	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

LT- 21123	SUPP(23) FOXBORO	MOD(24) E13DM-KAM2-0-XJB	SERV(55) HP SEPARATOR 1B	ACCY(73) <-1/2XF.S.
	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

LT- 21124	SUPP(23) FOXBORO	MOD(24) E13DM-KAM2-0-XJB	SERV(55) HP SEPARATOR 1D	ACCY(73) <-1/2XF.S.
	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

LT- 21129	SUPP(23) FOXBORO	MOD(24) E13DM	SERV(55) TURB WTR DRAIN TANK	ACCY(73) <-1/2XF.S.
	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01B)

359/2,8/9,1/6 04APR80

LS- 21130 SUPP(23) MAGNETROL MOD(24) B-751-SPX-M14H SERV(55) TURB WTR DRAIN TANK ACCY(73) N/A
 LDC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LV- 21130 SUPP(23) VELAN MOD(24) P-33870-32/61R SERV(55) TURB WTR DRAIN TANK ACCY(73) N/A
 LDC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSH- 21132 SUPP(23) MAGNETROL MOD(24) B-751-SP-S105 SERV(55) TURB WTR DRAIN TANK ACCY(73) N/A
 LDC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-623 -REPORT(41) 57513-7 WYLE AGING(74)

FIS- 21137 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1A EMERG BRG WTR ACCY(73) <-1X F.S.
 LDC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FIS- 21138 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1C EMERG BRG WTR ACCY(73) <-1X F.S.
 LDC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FIS- 21139 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1B EMERG BRG WTR ACCY(73) <-1X F.S.
 LDC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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FIS- 21140	SUPP(23) BARTON	MOD(24) 288	SERV(55) CIRC 1D EMERG BRG WTR	ACCY(73) <-1X F.S.
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	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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				AGING(74)

PDIS- 21149	SUPP(23) BARTON	MOD(24) 289	SERV(55) CIRC 1A BRG WTR LEAK	ACCY(73) <-1X F.S.
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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				AGING(74)

PDIS- 21150	SUPP(23) BARTON	MOD(24) 289	SERV(55) CIRC 1C BRG WTR LEAK	ACCY(73) <-1X F.S.
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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				AGING(74)

PDIS- 21151	SUPP(23) BARTON	MOD(24) 289	SERV(55) CIRC 1A BRG WTR LEAK	ACCY(73) <-1X F.S.
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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				AGING(74)

PDIS- 21152	SUPP(23) BARTON	MOD(24) 289	SERV(55) CIRC 1C BRG WTR LEAK	ACCY(73) <-1X F.S.
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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				AGING(74)

PDIS- 21153	SUPP(23) BARTON	MOD(24) 289	SERV(55) CIRC 1A BRG WTR LEAK	ACCY(73) <-1X F.S.
	-----	-----	-----	-----
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
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				AGING(74)

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01B)

359/2,8/9,1/0 04APR80

PDIS- 21154 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1C BRG WTR LEAK ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21155 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1B BRG WTR LEAK ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21156 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1D BRG WTR LEAK ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) R10 -SPEC(72) 93-1-572 -REPORT(41) 57507-4 WYLE AGING(74)

PDIS- 21157 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1B BRG WTR LEAK ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21158 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1D BRG WTR LEAK ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) R10 -SPEC(72) 93-1-572 -REPORT(41) 57507-4 WYLE AGING(74)

PDIS- 21159 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1B BRG WTR LEAK ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21160 SUPP(23) BARTON MOD(24) 289 SERV(55) CIRC 1D BRG WTR LEAK ACCY(73) <-1% F.S.
 LUC(35) RX2 TEST-DIST(10) R10 -SPEC(72) 93-1-572 -REPORT(41) 57507-4 WYLE AGING(74)

PDIS- 21173 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1A LOSS OF BRG WTR ACCY(73) <-1 1/4%FS
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21174 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1C LOSS OF BRG WTR ACCY(73) <-1 1/4%FS
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21175 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1A LOSS OF BRG WTR ACCY(73) <-1 1/4%FS
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21176 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1C LOSS OF BRG WTR ACCY(73) <-1 1/4%FS
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21177 SUPP(23) BARTON MOD(24) 288 SERV(55) CIRC 1A LOSS OF BRG WTR ACCY(73) <-1 1/4%FS
 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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

 LOC(35) RX2 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 1B LOSS OF BRG WIR ACCY(73) <-1 1/4XFS

 LOC(35) RX2 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 1D LOSS OF BRG WIR ACCY(73) <-1 1/4XFS

 LOC(35) RX2 TEST-DIST(10) R10 -SPEC(72) 93-1-528 -REPORT(41) 57507-2 WYLE AGING(74)

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

 LOC(35) RX2 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 1D LOSS OF BRG WIR ACCY(73) <-1 1/4XFS

 LOC(35) RX2 TEST-DIST(10) R10 -SPEC(72) 93-1-528 -REPORT(41) 57507-2 WYLE AGING(74)

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

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

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PDIS- 21184	SUPP(23) PARTON -----	MOD(24) 288 -----	SERV(55) CIRC 1D LOSS OF BRG WTR -----	ACCY(73) <-1 1/4XFS -----
	LIC(35) RX2 -----	TEST-DIST(10) R10 -----	-SPEC(72) 93-1-528 -----	-REPORT(41) 57507-2 WYLE -----
				AGING(74) -----
HV- 21185	SUPP(23) MASUNEILAN -----	MOD(24) 37-20721 -----	SERV(55) CIRC 1A BRG WTR -----	ACCY(73) -----
	LIC(35) RX2 -----	TEST-DIST(10) R20 -----	-SPEC(72) X-93-U-6F -----	-REPORT(41) A12045 -----
				AGING(74) -----
XEP- 21185	SUPP(23) MASUNEILAN -----	MOD(24) 8012 -----	SERV(55) CIRC 1A BRG WTR -----	ACCY(73) <-1X RGE -----
	LIC(35) RX2 -----	TEST-DIST(10) -----	-SPEC(72) 93-1-527 -----	-REPORT(41) 5460-7025-18AE1L -----
				AGING(74) -----
HV- 21186	SUPP(23) MASUNEILAN -----	MOD(24) 37-20721 -----	SERV(55) CIRC 1C BRG WTR -----	ACCY(73) -----
	LIC(35) RX2 -----	TEST-DIST(10) R20 -----	-SPEC(72) X-93-U-6F -----	-REPORT(41) A12045 -----
				AGING(74) -----
XEP- 21186	SUPP(23) MASUNEILAN -----	MOD(24) 8012 -----	SERV(55) CIRC 1C BRG WTR -----	ACCY(73) <-1X RGE -----
	LIC(35) RX2 -----	TEST-DIST(10) -----	-SPEC(72) 93-1-527 -----	-REPORT(41) 5460-7025-18AE1L -----
				AGING(74) -----
HV- 21187	SUPP(23) MASUNEILAN -----	MOD(24) 37-20721 -----	SERV(55) CIRC 1B BRG WTR -----	ACCY(73) -----
	LIC(35) RX2 -----	TEST-DIST(10) R20 -----	-SPEC(72) X-93-U-6F -----	-REPORT(41) A12045 -----
				AGING(74) -----

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XEP- 21187 SUPP(23) NASONEILAN MOD(24) R012 SERV(55) CIRC 1B BRG WTR ACCY(73) <-1X RGE

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

HV- 21188 SUPP(23) NASONEILAN MOD(24) 37-20721 SERV(55) CIRC 1D BRG WTR ACCY(73)

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

XEP- 21188 SUPP(23) NASONEILAN MOD(24) R012 SERV(55) CIRC 1D BRG WTR ACCY(73) <-1X RGE

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

HV- 21213 SUPP(23) VELAN MOD(24) P-33876-4/42 SERV(55) BUFF HE RECIRC 1B ACCY(73) N/A

 LUC(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 1D ACCY(73) N/A

 LUC(35) RX2 TEST-DIST(10) R20 -SPEC(72) 93-1-657 -REPORT(41) 57521WYLE AGING(74)

HV- 21257 SUPP(23) VELAN MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE 1D WTR TURBIA ACCY(73)

 LUC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 21258 SUPP(23) VELAN MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIB ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 21259 SUPP(23) VELAN MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIB ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 21260 SUPP(23) VELAN MOD(24) P-33876-9/10 SERV(55) EM CONDSTATE TO WTR TURBIB ACCY(73)
 LOC(35) RX2 TEST-DIST(10) R25 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PT- 21285 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LP1 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)

PDT- 21285-1 SUPP(23) FOXBORO MOD(24) E11DM SERV(55) CIRC A ACCUM BRG WTR ACCY(73) 1/2X F.S.
 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

XEP- 21285-1 SUPP(23) HASONEILAN MOD(24) 8005 SERV(55) CIRC A ACCUM BRG WTR ACCY(73) <-1X RGE
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) 93-1-585 -REPORT(41) 57507-3 WYLE AGING(74)

PDT- 21285-2 SUPP(23) FOXBORO MOD(24) E11DM SERV(55) CIRC B ACCUM BRG WTR ACCY(73) 1/2X F.S.
 LDC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

XEP- 21285-2 SUPP(23) HASHNETLAN MOD(24) 8005 SERV(55) CIRC B ACCUM BRG WTR ACCY(73) <-1X RGE
 LDC(35) RX2 TEST-DIST(10) -SPEC(72) 93-1-585 -REPORT(41) 57507-3 WYLE AGING(74)

PT- 21286 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LP 2 ACCUM BRG WTR ACCY(73) 1/2X F.S.
 LDC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDT- 21286-1 SUPP(23) FOXBORO MOD(24) E11DM SERV(55) CIRC C ACCUM BRG WTR ACCY(73) 1/2X F.S.
 LDC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

XEP- 21286-1 SUPP(23) HASHNETLAN MOD(24) 8005 SERV(55) CIRC C ACCUM BRG WTR ACCY(73) <-1X RGE
 LDC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDT- 21286-2 SUPP(23) FOXBORO MOD(24) E11DM SERV(55) CIRC D ACCUM BRG WTR ACCY(73) 1/2X F.S.
 LDC(35) RX2 TEST-DIST(10) T15 -SPEC(72) 93-1-582 -REPORT(41) 57507-1WYLE AGING(74)

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XEP- 21286-2	SUPP(23) HASONEILAN	MOD(24) 8005	SERV(55) CIRC D ACCUM BRG WTR	ACCY(73) <-1X RGE
	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

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

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

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

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

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

PDIS- 21320	SUPP(23) BARTON	MUD(24) 288A	SERV(55) CIRC 1C STM TURB TRIP	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21321	SUPP(23) BARTON	MUD(24) 288A	SERV(55) CIRC 1A STM TURB TRIP	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21322	SUPP(23) BARTON	MUD(24) 288A	SERV(55) CIRC 1C STM TURB TRIP	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21323	SUPP(23) BARTON	MUD(24) 288A	SERV(55) CIRC 1A STM TURB TRIP	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21324	SUPP(23) BARTON	MUD(24) 288A	SERV(55) CIRC 1C STM TURB TRIP	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21325	SUPP(23) BARTON	MUD(24) 288A	SERV(55) CIRC 1B STM TURB TRIP	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

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PDIS- 21326	SUPP(23) BARTON	MOD(24) 288A	SERV(55) CIRC 1D STM TURB TRIP	ACCY(73) <-1% F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) 93-1-637	-REPORT(41) 5410-7130-637AET
				AGING(74)
PDIS- 21327	SUPP(23) BARTON	MOD(24) 288A	SERV(55) CIRC 1B STM TURB TRIP	ACCY(73) <-1% F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21328	SUPP(23) BARTON	MOD(24) 288A	SERV(55) CIRC 1D STM TURB TRIP	ACCY(73) <-1% F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) 93-1-637	-REPORT(41) 5410-7130-637AET
				AGING(74)
PDIS- 21329	SUPP(23) BARTON	MOD(24) 288A	SERV(55) CIRC 1B STM TURB TRIP	ACCY(73) <-1% F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PDIS- 21330	SUPP(23) BARTON	MOD(24) 288A	SERV(55) CIRC 1D STM TURB TRIP	ACCY(73) <-1% F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) 93-1-637	-REPORT(41) 5410-7130-637AET
				AGING(74)
PDIS- 21393	SUPP(23) BARTON	MOD(24) 288	SERV(55) BACKUP MAKEUP BRG W/IN PMP	ACCY(73) <-1% F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

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PDIS- 21395 SUPP(23) BARTON MOD(24) 288A SERV(55) DP ACROSS M21114 ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21396 SUPP(23) BARTON MOD(24) 288A SERV(55) DP ACROSS M21117 ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21397 SUPP(23) BARTON MOD(24) 288A SERV(55) DP ACROSS M21110 ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDIS- 21398 SUPP(23) BARTON MOD(24) 288A SERV(55) DP ACROSS M21112 ACCY(73) <-1X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PDI- 21411 SUPP(23) FOXBORO MOD(24) E110M SERV(55) CIRC A BRG WTR DIFF PRESS ACCY(73) 1/2X F.S.
 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

PDI- 21412 SUPP(23) FOXBORO MOD(24) E110M SERV(55) CIRC C BRG WTR DIFF PRESS ACCY(73) 1/2X F.S.
 LOC(35) TB2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

PDT- 21413	SUPP(23) FOXBURN	MOD(24) E11DM	SERV(55) CIRC B BRG WTR DIFF PRESS	ACLY(73) 1/2X F.S.
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-568	-REPORT(41) 57504-7WYLE
				AGING(74)
PDT- 21414	SUPP(23) FOXBURN	MOD(24) E11DM	SERV(55) CIRC D BRG WTR DIFF PRESS	ACLY(73) 1/2X F.S.
	LUC(35) TB2	TEST-DIST(10) T15	-SPEC(72) 93-1-582	-REPORT(41) 57507-1WYLE
				AGING(74)
HV- 21415-1	SUPP(23) MASONEILAN	MOD(24) 4520	SERV(55) LP1 ACCUM GAS PRESS VA	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)
ZS- 21415-1	SUPP(23) MICROSITCH	MOD(24) HEZ6-2RN	SERV(55) LP1 ACCUM GAS PRESS VA	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-544	-REPORT(41) 58084-8WYLE
				AGING(74)
HV- 21415-2	SUPP(23) MASONEILAN	MOD(24) 3620	SERV(55) LP1 ACCUM WTR PURGE BLK V	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)
HV- 21416-1	SUPP(23) MASONEILAN	MOD(24) 4520	SERV(55) LP2 ACCUM GAS PRESS VA	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

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ZS- 21416-1 SUPP(23) MICROSWITCH MOD(24) BEZ6-2RN SERV(55) LP2 ACCUM GAS PRESS VA ACCY(73) N/A

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-544 -REPORT(41) 58084-8WYLE AGING(74)

HV- 21416-2 SUPP(23) MASONEILAN MOD(24) 3620 SERV(55) LP2 ACCUM NTR PURGE BLK V ACCY(73) N/1

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-544 -REPORT(41) 57504-1WYLE AGING(74)

FT- 21425 SUPP(23) FOXBORO MOD(24) E13DM SERV(55) HP SER FLOW 1A ACCY(73) <-0.5XF.S.

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

FT- 21426 SUPP(23) FOXBORO MOD(24) E13DM SERV(55) HP SER FLOW 1C ACCY(73) <-0.5XF.S.

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

FT- 21427 SUPP(23) FOXBORO MOD(24) E13DM SERV(55) HP SER FLOW 1B ACCY(73) <-0.5XF.S.

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

FT- 21428 SUPP(23) FOXBORO MOD(24) E13DM SERV(55) HP SER FLOW 1D ACCY(73) <-0.5XF.S.

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

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HV-	2201	SUPP(23) RUCKWELL	MOD(24) 3914JHMY	SERV(55) LOOP 1 FW, INLET	ACCY(73)	
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	2201	SUPP(23) NANCU	MOD(24) EA170-11100	SERV(55) LOOP 1 FW, INLET	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) 93-1-536	-REPORT(41) 58084-7 WYLE	AGING(74)
HV-	2202	SUPP(23) RUCKWELL	MOD(24) 3914JHMY	SERV(55) LOOP 2 FW, INLET	ACCY(73)	
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	2202	SUPP(23) NANCU	MOD(24) EA170-11100	SERV(55) LOOP 2 FW, INLET	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) 93-1-536	-REPORT(41) 58084-7 WYLE	AGING(74)
HV-	2203	SUPP(23) RUCKWELL	MOD(24) 3916 JHMY	SERV(55) LOOP 1 EMERG FW INLET	ACCY(73)	
		LOC(35) TB2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	2203	SUPP(23) NANCU	MOD(24) EA170-11100	SERV(55) LOOP 1 EMERG FW INLET	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) 93-1-536	-REPORT(41) 58084-7 WYLE	AGING(74)

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HV-	2204	SUPP(23) ROCKWELL	MOD(24) 3916 JMMY	SERV(55) LOOP 2 EMERG FW INLET	ACCY(73)	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	2204	SUPP(23) NAMCO	MOD(24) EA170-11100	SERV(55) LOOP 2 EMERG FW INLET	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) 93-1-536	-REPORT(41) 58084-7 WYLE	AGING(74)
FT-	2205	SUPP(23) FOXBORO	MOD(24) E13DH	SERV(55) LOOP 1 FW FLOW CONTROL	ACCY(73) <=0.5%	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
FV-	2205	SUPP(23) MASONEILAN	MOD(24) 57-20721	SERV(55) LOOP 1 FW FLOW CONTROL	ACCY(73)	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
FT-	2206	SUPP(23) FOXBORO	MOD(24) E13DH	SERV(55) LOOP 2 FW FLOW CONTROL	ACCY(73) <=0.5%	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
FV-	2206	SUPP(23) MASONEILAN	MOD(24) 57-20721	SERV(55) LOOP 2 FW FLOW CONTROL	ACCY(73)	
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)

FT- 2209 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LOOP 1 FW FLOW TO PPS ACCY(73) <-1/2XF.S.

LUC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FT- 2210 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LOOP 2 FW FLOW ACCY(73) <-1/2XF.S.

LUC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) -REPORT(41) A12045 AGING(74)

FT- 2211 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LOOP 1 FW FLOW TO PPS ACCY(73) <-1/2XF.S.

LUC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FT- 2212 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LOOP 2 FW FLOW ACCY(73) <-1/2XF.S.

LUC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FT- 2213 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LOOP 1 FW FLOW TO PPS ACCY(73) <-1/2XF.S.

LUC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

FT- 2214 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) LOOP 2 FW FLOW ACCY(73) <-1/2XF.S.

LUC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

559/2,8/9,1/6 04APR80

HV-	2215	SUPP(23) ROCKWELL	MOD(24) 3914 JMMY	SERV(55)	LOOP 1 STM/WTR DUMP VALVE	ACCY(73)
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)	AGING(74)
ZS-	2215	SUPP(23) NAMCO	MOD(24) D2400X2	SERV(55)	LOOP 1 STM/WTR DUMP VALVE	ACCY(73) N/A
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE	AGING(74)
HV-	2216	SUPP(23) ROCKWELL	MOD(24) 3914 JMMY	SERV(55)	LOOP 2 STM/WTR DUMP VALVE	ACCY(73)
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)	AGING(74)
ZS-	2216	SUPP(23) NAMCO	MOD(24) D2400X2	SERV(55)	LOOP 2 STM/WTR DUMP VALVE	ACCY(73) N/A
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE	AGING(74)
HV-	2217	SUPP(23) ROCKWELL	MOD(24) 3914 JMMY	SERV(55)	LOOP 1 STM/WTR DUMP VALVE	ACCY(73)
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)	AGING(74)
ZS-	2217	SUPP(23) NAMCO	MOD(24) EA170-11100	SERV(55)	LOOP 1 STM/WTR DUMP VALVE	ACCY(73) N/A
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE	AGING(74)

HV-	2218	SUPP(23) ROCKWELL	MUD(24) 3914 JMMY	SERV(55) LOOP 2 STM/WTR DUMP VALVE	ACCY(73)
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
ZS-	2218	SUPP(23) NAPCO	MUD(24) FA170-11100	SERV(55) LOOP 2 STM/WTR DUMP VALVE	ACCY(73) N/A
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE AGING(74)
HV-	2223	SUPP(23) ROCKWELL	MUD(24) 4402 (WC9)JMMY	SERV(55) LOOP 1 SHT STM HDR	ACCY(73)
		LOC(35) TB2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045 AGING(74)
HV-	2224	SUPP(23) ROCKWELL	MUD(24) 4402 (WC9)JMMY	SERV(55) LOOP 2 SHT STM HDR	ACCY(73)
		LOC(35) TB2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045 AGING(74)
IE-	2225-1	SUPP(23) FOXBORO	MUD(24) H/2075-E100WD	SERV(55) STM GEN B-1-1 MAIN SIM	ACCY(73) 1/2X F.S.
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
IE-	2225-2	SUPP(23) FOXBORO	MUD(24) H/2075-E100WD	SERV(55) STM GEN B-1-2 MAIN SIM	ACCY(73) 1/2X F.S.
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)

TE- 2225-3 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) SIM GEN B-1-3 MAIN SIM ACCY(73) 1/2X F.S.

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

TE- 2225-4 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) SIM GEN B-1-4 MAIN SIM ACCY(73) 1/2X F.S.

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

TE- 2225-5 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) SIM GEN B-1-5 MAIN SIM ACCY(73) 1/2X F.S.

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

TE- 2225-6 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) SIM GEN B-1-6 MAIN SIM ACCY(73) 1/2X F.S.

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

TE- 2226-1 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) SIM GEN B-2-1 MAIN SIM ACCY(73) 1/2X F.S.

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

TE- 2226-2 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) SIM GEN B-2-2 MAIN SIM ACCY(73) 1/2X F.S.

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

REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-010)

359/2,879,176 04APR80

TE- 2226-3 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) STM GEM B-2-3 MAIN SIM ACCY(73) 1/2X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) AGING(74)

TE- 2226-4 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) STM GEM B-2-4 MAIN SIM ACCY(73) 1/2X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) AGING(74)

TE- 2226-5 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) STM GEM B-2-5 MAIN SIM ACCY(73) 1/2X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) AGING(74)

TE- 2226-6 SUPP(23) FOXBORO MOD(24) H/2075-E100WD SERV(55) STM GEM B-2-6 MAIN SIM ACCY(73) 1/2X F.S.
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) AGING(74)

PV- 2229 SUPP(23) MASONEILAN MOD(24) 57-20721 SERV(55) LOOP 1 SHT STM DESUPERHI ACCY(73)
 LOC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PV- 2230 SUPP(23) MASONEILAN MOD(24) 57-20721 SERV(55) LOOP 2 SHT STM DESUPERHI ACCY(73)
 LOC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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PSL-	2231	SUPP(23) MERCURID	MOD(24) DA-97023-153R13S	SERV(55) MAIN STEAM HEADER	ACLY(73) N/A
		LOC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

PSL-	2233	SUPP(23) MERCURID	MOD(24) DA-97023-153R13S	SERV(55) MAIN STEAM HEADER	ACLY(73) N/A
		LOC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

PSL-	2235	SUPP(23) MERCURID	MOD(24) DA-97023-153R13S	SERV(55) MAIN STEAM HEADER	ACLY(73) N/A
		LOC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

HV-	2237	SUPP(23) FOXBORO	MOD(24) 3914 JHMY	SERV(55) EM COND TO LOOP 1 SHI	ACLY(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) FOXBORO	MOD(24) 3914 JHMY	SERV(55) EM COND TO LOOP 2 SHI	ACLY(73) N/A
		LOC(35) 1B2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

FI-	2239	SUPP(23) FOXBORO	MOD(24) E13DH	SERV(55) EM COND TO LOOP 1 RHI	ACLY(73) 1/2X F.S.
		LOC(35) R2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
					AGING(74)

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FV- 2239 SUPP(23) HASONEILAN MOD(24) 37-10134-643 SERV(55) EM COND TO LOOP 1 RHT ACCY(73) -----
 LHC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74) -----

XLP- 2239 SUPP(23) HASONEILAN MOD(24) R005 SERV(55) EM COND TO LOOP 1 RHT ACCY(73) <-1% RGE -----
 LHC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74) -----

FI- 2240 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) EM COND TO LOOP 2 RHT ACCY(73) 1/2% F.S. -----
 LHC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74) -----

FV- 2240 SUPP(23) HASONEILAN MOD(24) 37-10134-643 SERV(55) EM COND TO LOOP 2 RHT ACCY(73) -----
 LHC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74) -----

XEP- 2240 SUPP(23) HASONEILAN MOD(24) R005 SERV(55) EM COND TO LOOP 2 RHT ACCY(73) <-1% RGE -----
 LHC(35) RX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74) -----

HV- 2241 SUPP(23) RICKWELL MOD(24) 4016 JMMY SERV(55) LOOP 1 RHT SIM BYPASS ACCY(73) -----
 LHC(35) RX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74) -----

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HV-	2242	SUPP(23) ROCKWELL	MUD(24) 4016 JHMY	SERV(55) LOOP 2 RHT STM BYPASS	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
PV-	2243	SUPP(23) HASONEILAN	MUD(24) 57-20721	SERV(55) LOOP 1 RHT STM BYPASS	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
PV-	2244	SUPP(23) HASONEILAN	MUD(24) 57-20721	SERV(55) LOOP 2 RHT STM BYPASS	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
HV-	2249	SUPP(23) ROCKWELL	MUD(24) 1814 (WCB)JHMY	SERV(55) CIRC 1A STM TURB TRP VALV	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	2249	SUPP(23) HAMELI	MUD(24) D2400X2	SERV(55)	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519	AGING(74)
HV-	2250	SUPP(23) ROCKWELL	MUD(24) 1814 (WCB)JHMY	SERV(55) CIRC 1C STM TURB TRP VALV	ACCY(73)	
		LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)

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ZS-	2250	SUPP(23) NAMCO	MUD(24) D2400X2	SERV(55)	ACCY(73) N/A
		-----	-----	-----	-----
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519
		-----	-----	-----	-----
					AGING(74)

HV-	2251	SUPP(23) ROCKWELL	MUD(24) 1814 (WCB)JMMY	SERV(55) CIRC 1B STM TURB TRP VALV	ACCY(73)
		-----	-----	-----	-----
		LDC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
		-----	-----	-----	-----
					AGING(74)

ZS-	2251	SUPP(23) NAMCO	MUD(24) D2400X2	SERV(55)	ACCY(73) N/A
		-----	-----	-----	-----
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519
		-----	-----	-----	-----
					AGING(74)

HV-	2252	SUPP(23) ROCKWELL	MUD(24) 1814 (WCB)JMMY	SERV(55) CIRC 1D STM TURB TRP VALV	ACCY(73)
		-----	-----	-----	-----
		LDC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
		-----	-----	-----	-----
					AGING(74)

ZS-	2252	SUPP(23) NAMCO	MUD(24) D2400X2	SERV(55)	ACCY(73) N/A
		-----	-----	-----	-----
		LDC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519
		-----	-----	-----	-----
					AGING(74)

HV-	2253	SUPP(23) ROCKWELL	MUD(24) 7502 (WCB)JMMY	SERV(55) LOOP 1 RHT STM BLOCK	ACCY(73) N/A
		-----	-----	-----	-----
		LDC(35) RB2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
		-----	-----	-----	-----
					AGING(74)

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HV- 2254 SUPP(23) RUCKWELL MOD(24) 7502 (WC9)JMHY SERV(55) LOOP 2 RHT STM BLOCK ACCY(73) N/A

 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2265 SUPP(23) VELAN MOD(24) P-33876-11/21R SERV(55) 1A RHT STM ACT SAMPLE ACCY(73) N/A

 LUC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-657 -REPORT(41) 57521WYLE AGING(74)

HV- 2266 SUPP(23) VELAN MOD(24) P-33876-11/21R SERV(55) 1B RHT STM ACT SAMPLE ACCY(73) N/A

 LUC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-657 -REPORT(41) 57521WYLE AGING(74)

PT- 2267 SUPP(23) FOXBORO MOD(24) E11GN-SAE2 SERV(55) STM GEN 1A RHT STM HDR ACCY(73) 1/2X F.S.

 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

XEP- 2267 SUPP(23) MASQUEILAN MOD(24) 8005 SERV(55) LOOP 1 RHT STM TO CU ACCY(73) <-1X RGE

 LUC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-585 -REPORT(41) 57507-3 WYLE AGING(74)

PT- 2268 SUPP(23) FOXBORO MOD(24) E11GN-SAE2 SERV(55) STR GEN 1B RHT STM HDR ACCY(73) 1/2X F.S.

 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) 93-1-568 -REPORT(41) 57504-7WYLE AGING(74)

XEP- 226R SUPP(23) HASHEILAN MOD(24) H005 SERV(55) LOOP 2 RHT STM TO CU ACCY(73) <-IX RGE

LUC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-585 -REPORT(41) 57507-3 WYLE AGING(74)

PSL- 2269 SUPP(23) MERCUID MOD(24) DA-97023-153R13S SERV(55) RHT STM HDR ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSL- 2271 SUPP(23) MERCUID MOD(24) DA-97023-153R13S SERV(55) RHT STM HDR ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PSL- 2273 SUPP(23) MERCUID MOD(24) DA-97023-153R13S SERV(55) RHT STM HDR ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) 120 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 2290 SUPP(23) VELAN MOD(24) P-33876-10/13R SERV(55) EM COND TO LOOP 2 REPR ACCY(73) N/A

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

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ZS-	2290	SUPP(23) FUTURE	MOD(24) MODEL 9	SERV(55) EM COND TO LOOP 2 REHR	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
HV-	2291	SUPP(23) VELAN	MOD(24) F-33876-10/13R	SERV(55) EM COND TO LOOP 1 REHR	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	2291	SUPP(23) FUTURE	MOD(24) MODEL 9	SERV(55) EM COND TO LOOP 1 REHR	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
HV-	2292	SUPP(23) ROCKWELL	MOD(24) 4414(FCA) JMMY	SERV(55) STM GEN 1B SHT STM BYPASS	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
HV-	2293	SUPP(23) ROCKWELL	MOD(24) 4414(WCA) JMMY	SERV(55) STM GEN 1A SHT STM BYPASS	ACCY(73) N/A	
		LOC(35) TB2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
ZS-	22115	SUPP(23) MICROSWITCH	MOD(24) HPD-AR	SERV(55) STM/WR DUMP VAL TEST	ACCY(73) N/A	
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE	AGING(74)

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ZS- 22116	SUPP(23) MICROSWITCH	MOD(24) UPD-AR	SERV(55) STM/WTR DUMP VAL TEST	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE
				AGING(74)
ZS- 22117	SUPP(23) MICROSWITCH	MOD(24) UPD-AR	SERV(55) STM/WTR DUMP VAL TEST	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE
				AGING(74)
Z8- 22118	SUPP(23) MICROSWITCH	MOD(24) UPD-AR	SERV(55) STM/WTR DUMP VAL TEST	ACLY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) 93-1-653	-REPORT(41) 57519WYLE
				AGING(74)
PV- 22129	SUPP(23) MASONEILAN	MOD(24) 37-20721	SERV(55) LOOP 1 MAIN STM	ACLY(73) N/A
	LUC(35) TB2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
XEP- 22129	SUPP(23) MASONEILAN	MOD(24) K005	SERV(55) LOOP 1 MAIN STEAM	ACLY(73) <-1% RGE
	LUC(35) TB2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
PT- 22129-1	SUPP(23) FOXBORO	MOD(24) E130H	SERV(55) MAIN STM HDR LP1	ACLY(73) 1/2% F.S.
	LUC(35) TB2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01B)

359/2,8/9,1/6 04APR80

XEP- 22129-1 SUPP(23) MASONEILAN MOD(24) 8005 SERV(55) LOOP 1 MAIN STEAM ACCY(73) <-1X RGE

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PV- 22130 SUPP(23) MASONEILAN MOD(24) 37-20721 SERV(55) LOOP 2 MAIN SIM ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

XEP- 22130 SUPP(23) MASONEILAN MOD(24) 8005 SERV(55) LOOP 2 MAIN STEAM ACCY(73) <-1X RGE

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PT- 22130-1 SUPP(23) FOXBORO MOD(24) E13DH SERV(55) MAIN SIM HDR LP2 ACCY(73) 1/2X F.S.

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

XEP- 22130-1 SUPP(23) MASONEILAN MOD(24) 8005 SERV(55) LOOP 2 MAIN STEAM ACCY(73) <-1X RGE

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 22131 SUPP(23) VELAN MOD(24) P-33076-1/15 SERV(55) LOOP 1 HHT SIM TO CONDENSER ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 22132	SUPP(23) VELAN	MOD(24) P-33876-1/15	SERV(55) LOOP 2 RHT STM TO CONDENSER	ACCY(73) N/A
	LOC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22133	SUPP(23) VELAN	MOD(24) P-33876-12/16	SERV(55) LOOP 1 FH TO STM ATTEMPT	ACCY(73) N/A
	LOC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22134	SUPP(23) VELAN	MOD(24) P-33876-12/16	SERV(55) LOOP 2 FH TO STM ATTEMPT	ACCY(73) N/A
	LOC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
TE- 22135	SUPP(23) FOXBORO	MOD(24) H/2075-E100WD	SERV(55) LOOP 1 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)
TE- 22136	SUPP(23) FOXBORO	MOD(24) H/2075-E100WD	SERV(55) LOOP 2 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)
TE- 22137	SUPP(23) FOXBORO	MOD(24) H/2075-E100WD	SERV(55) LOOP 1 REHEAT STEAM	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)

TE- 22138 SUPP(23) FOXBORO MOD(24) M/2075-E100WD SERV(55) LOOP 2 REHEAT STEAM ACCY(73) 1/2X F.S.

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

TE- 22139 SUPP(23) FOXBORO MOD(24) M/2075-E100WD SERV(55) LOOP 1 REHEAT STEAM ACCY(73) 1/2X F.S.

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

TE- 22140 SUPP(23) FOXBORO MOD(24) M/2075-E100WD SERV(55) LOOP 2 RHT SIM ACCY(73) 1/2X F.S.

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

TE- 22142 SUPP(23) FOXBORO MOD(24) M/2075-E100WD SERV(55) LOOP 2 RHT SIM ACCY(73) 1/2X F.S.

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

TE- 22143 SUPP(23) FOXBORO MOD(24) M/2075-E100WD SERV(55) LOOP 1 REHEAT STEAM ACCY(73) 1/2X F.S.

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

TE- 22144 SUPP(23) FOXBORO MOD(24) M/2075-E100WD SERV(55) LOOP 2 RHT SIM ACCY(73) 1/2X F.S.

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

IE- 22146	SUPP(23) FLIXBURG	MOD(24) M/2075-E100WD	SERV(55) LOOP 2 RHT SIM	ACCY(73) 1/2X F.S.	
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)	AGING(74)
PV- 22153	SUPP(23) MASONEILAN	MOD(24) 37-20721	SERV(55) LOOP 1 SHTR DEPRESS	ACCY(73) N/A	
	LOC(35) 1B2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
XEP- 22153	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) LOOP 1 SHTR DEPRESS	ACCY(73) <-1X RGE	
	LOC(35) 1B2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
XEP- 22153-1	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) DEPRESS VALVE LP1	ACCY(73) <-1X RGE	
	LOC(35) 1B2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
PV- 22154	SUPP(23) MASONEILAN	MOD(24) 37-20721	SERV(55) LOOP 2 SHTR DEPRESS	ACCY(73) N/A	
	LOC(35) 1B2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
XEP- 22154	SUPP(23) MASONEILAN	MOD(24) 8005	SERV(55) LOOP 2 SHTR DEPRESS	ACCY(73) N/A	
	LOC(35) 1B2	TEST-DIST(10) 120	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)

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XEP- 22154-1 SUPP(23) HASONEILAN MOD(24) 8005 SERV(55) DEPRESS VALVE LP2 ACCY(73) <-1X RGE

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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PSH- 22197 SUPP(23) MERCURID MOD(24) DAW-7023-153R12S SERV(55) RHTR FLOOD OVERPRESS ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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PSH- 22198 SUPP(23) MERCURID MOD(24) DAW-7023-153R12S SERV(55) RHTR FLOOD OVERPRESS ACCY(73) N/A

LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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HV- 22200 SUPP(23) VELAN MOD(24) P-33876-11/14 SERV(55) LOOP 2 COLD RHT DR ACCY(73) N/A

LUC(35) PX2 TEST-DIST(10) -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

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HV- 22201 SUPP(23) VELAN MOD(24) P-33876-11/14 SERV(55) LOOP 1 COLD RHT DR ACCY(73) N/A

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

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HV- 22202 SUPP(23) VELAN MOD(24) P-33876-11/14 SERV(55) LOOP 2 COLD RHT DR ACCY(73) N/A

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

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HV- 22203	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) LOOP 1 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

HV- 22204	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L2 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

HV- 22205	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L1 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

HV- 22206	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L2 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

HV- 22207	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L1 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

HV- 22208	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L2 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

HV- 22209	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L1 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22210	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L2 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22211	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L1 COLD RHT DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22212	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L2 CIRC BYPASS DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22213	SUPP(23) VELAN	MOD(24) P-33876-11/14	SERV(55) L1 CIRC BYPASS DR	ACCY(73) N/A
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
HV- 22221	SUPP(23) NASUNEILAN	MOD(24) 03621	SERV(55) SYS 22 ST TRAP	ACCY(73) N/A
	LUC(35) T02	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

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HV- 22222	SUPP(23) MASONEILAN	MOD(24) 03621	SERV(55) SYS 22 ST TRAP	ACCY(73) N/A
	LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

HV- 22223	SUPP(23) MASONEILAN	MOD(24) 03621	SERV(55) IS01 LP1	ACCY(73) N/A
	LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

HV- 22224	SUPP(23) MASONEILAN	MOD(24) 03621	SERV(55) IS01 LP2	ACCY(73) N/A
	LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

HV- 22225	SUPP(23) MASONEILAN	MOD(24) 03621	SERV(55) IIS0 LP1	ACCY(73) N/A
	LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

HV- 22226	SUPP(23) MASONEILAN	MOD(24) 03621	SERV(55) IS01 LP2	ACCY(73) N/A
	LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

HV- 22227	SUPP(23) MASONEILAN	MOD(24) 03621	SERV(55) IS01 LP1	ACCY(73) N/A
	LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-571	-REPORT(41) 57504-1WYLE
				AGING(74)

HV- 2222R SUPP(23) MASONEILAN MOD(24) 03621 SERV(55) IS01 LP2 ACCY(73) N/A
 LOC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-571 -REPORT(41) 57504-1WYLE AGING(74)

HV- 2366-1 SUPP(23) VELAN MOD(24) F-33876-4720 SERV(55) BUFFER HE SUPPLY ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) 93-1-674 -REPORT(41) 57527WYLE AGING(74)

HV- 2366-2 SUPP(23) VELAN MOD(24) F-33876-13723 SERV(55) BUFFER HE SUPPLY ACCY(73) N/A
 LOC(35) RX2 TEST-DIST(10) -SPEC(72) 93-1-674 -REPORT(41) 57527WYLE AGING(74)

PSL- 3123 SUPP(23) MERCURIO MOD(24) DSH-7223-153R15S SERV(55) FDWTR TO ECUM ACCY(73) N/A
 LOC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-645 -REPORT(41) 5410-7130-645BAE AGING(74)

PSL- 3124 SUPP(23) MERCURIO MOD(24) DSH-7223-153R15S SERV(55) FDWTR TO ECUM ACCY(73) N/A
 LOC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-645 -REPORT(41) 5410-7130-645BAE AGING(74)

PSL- 3125 SUPP(23) MERCURIO MOD(24) DSH-7223-153R15S SERV(55) FDWTR TO ECUM ACCY(73) N/A
 LOC(35) TB2 TEST-DIST(10) -SPEC(72) 93-1-645 -REPORT(41) 5410-7130-645BAE AGING(74)

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

59/2,8/9,1/6 04APR80

HV- 4225 SUPP(23) PRATI MOD(24) MK II SERV(55) WTR TO DECAY HT REMOV XLH ACCY(73) N/A
 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HV- 4257 SUPP(23) PRATI MOD(24) MK II SERV(55) NON-ESS SERV WTR HDR ACCY(73) N/A
 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

PS- 4266 SUPP(23) MERCURIO MOD(24) DA-7033-153-R7 SERV(55) FIRE WTR TO STBY GEN ACCY(73) N/A
 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

HSV- 4266 SUPP(23) ASCU MOD(24) 8302C26U SERV(55) FIRE WTR TO STBY GEN ACCY(73) N/A
 LUC(35) TB2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

TE- 4637-3 SUPP(23) FIXBURU MOD(24) M/2075-E100WD SERV(55) PCRV BARREL COOLG OUTLET ACCY(73) 1/2% F.S.
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) AGING(74)

TE- 4638-3 SUPP(23) FIXBURU MOD(24) M/2075-E100WD SERV(55) PCRV BARREL COOLG OUTLET ACCY(73) 1/2% F.S.
 LUC(35) RX2 TEST-DIST(10) -SPEC(72) NONE -REPORT(41) AGING(74)

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PS-	8208	SUPP(23) SQUARE D	MOD(24) 9012	SERV(55)	INST AIR COMP 1A OIL	ACCY(73) N/A
		-----	-----	-----	-----	-----
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) 93-1-530	-REPORT(41) 58084-2 NYLE	AGING(74)
		---	---	---	---	---
TS-	8208	SUPP(23) SQUARE D	MOD(24) 9025	SERV(55)	INST AIR COMP 1A OIL	ACCY(73) N/A
		-----	-----	-----	-----	-----
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-530	-REPORT(41) 57504-10NYLE	AGING(74)
		---	---	---	---	---
PS-	8214	SUPP(23) SQUARE D	MOD(24) 9012	SERV(55)	INST AIR COMP 1B OIL	ACCY(73) N/A
		-----	-----	-----	-----	-----
		LOC(35) TB2	TEST-DIST(10) T20	-SPEC(72) 93-1-530	-REPORT(41) 58084-2 NYLE	AGING(74)
		---	---	---	---	---
TS-	8214	SUPP(23) SQUARE D	MOD(24) 9025	SERV(55)	INST AIR COMP 1B OIL	ACCY(73) N/A
		-----	-----	-----	-----	-----
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72)	-REPORT(41) 57504-10NYLE	AGING(74)
		---	---	---	---	---
TS-	8218	SUPP(23) SQUARE D	MOD(24) 9025	SERV(55)	INST AIR COMP 1A DISCH	ACCY(73) N/A
		-----	-----	-----	-----	-----
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-530	-REPORT(41) 57504-10NYLE	AGING(74)
		---	---	---	---	---
TS-	8219	SUPP(23) SQUARE D	MOD(24) 9025	SERV(55)	INST AIR COMP 1B DISCH	ACCY(73) N/A
		-----	-----	-----	-----	-----
		LOC(35) TB2	TEST-DIST(10)	-SPEC(72) 93-1-530	-REPORT(41) 57504-10NYLE	AGING(74)
		---	---	---	---	---

PS- 8221 SUPP(23) SQUARE D MOD(24) 9012 SERV(55) INST AIR COMP 1A DISCH ACCY(73) N/A
 LOC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) 93-1-530 -REPORT(41) 58084-2 WYLE AGING(74)

PS- 8222 SUPP(23) SQUARE D MOD(24) 9012 SERV(55) INST AIR COMP 1B DISCH ACCY(73) N/A
 LOC(35) 1B2 TEST-DIST(10) T20 -SPEC(72) 93-1-530 -REPORT(41) 58084-2 WYLE AGING(74)

TS- 8236 SUPP(23) SQUARE D MOD(24) 9025 SERV(55) INST AIR COMP 1A COOL WIR ACCY(73) N/A
 LOC(35) 1B2 TEST-DIST(10) -SPEC(72) 93-1-530 -REPORT(41) 57504-10WYLE AGING(74)

TS- 8237 SUPP(23) SQUARE D MOD(24) 9025 SERV(55) INST AIR COMP 1B COOL WIR ACCY(73) N/A
 LOC(35) 1B2 TEST-DIST(10) -SPEC(72) 93-1-530 -REPORT(41) 57504-10WYLE AGING(74)

REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-010)

559/2,8/4,1/6 04APR80

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PS- 8244  SUPP(23) MERCUR D          MOD(24) DAN-7033-80406  SERV(55) INST AIR RECEIVER IC  ACCY(73) N/A
          -----
          LUC(35) TB2    TEST-DIST(10) T20    -SPEC(72) X-93-0-6F  -REPORT(41) A12045  AGING(74)
          -----

IS- 8245  SUPP(23) SQUARE D          MOD(24) 9025          SERV(55) INST AIR COMP IC COIL WIR  ACCY(73) N/A
          -----
          LUC(35) TB2    TEST-DIST(10)          -SPEC(72) 93-1-530  -REPORT(41) 57504-10WYLE  AGING(74)
          -----

IS- 8246  SUPP(23) SQUARE D          MOD(24) 9025          SERV(55) INST AIR COMP IC OIL  ACCY(73) N/A
          -----
          LUC(35) TB2    TEST-DIST(10)          -SPEC(72) 93-1-530  -REPORT(41) 57504-10WYLE  AGING(74)
          -----

PS- 8247  SUPP(23) SQUARE D          MOD(24) 9012          SERV(55) INST AIR COMP IC OIL  ACCY(73) N/A
          -----
          LUC(35) TB2    TEST-DIST(10) T20    -SPEC(72) 93-1-530  -REPORT(41) 58084-2 WYLE  AGING(74)
          -----

PS- 8248  SUPP(23) SQUARE D          MOD(24) 9012          SERV(55) INST AIR COMP IC DISLN  ACCY(73) N/A
          -----
          LUC(35) TB2    TEST-DIST(10) T20    -SPEC(72) 93-1-530  -REPORT(41) 58084-2 WYLE  AGING(74)
          -----

IS- 8249  SUPP(23) SQUARE D          MOD(24) 9025          SERV(55) INST AIR COMP IC DISLN  ACCY(73) N/A
          -----
          LUC(35) TB2    TEST-DIST(10)          -SPEC(72) 93-1-530  -REPORT(41) 57504-10WYLE  AGING(74)
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REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01R)

559/2,8/9,1/6 04APR80

PS-	8258-1	SUPP(23) MERCURID	MOD(24) DA-7033-804R7	SERV(55)	INST AIR DRYER BYPASS	ACCT(73) N/A
		LUC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
PS-	8258-2	SUPP(23) MERCURID	MOD(24) DA-7033-804R7	SERV(55)	INST AIR DRYER BYPASS	ACCT(73) N/A
		LUC(35) 1B2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
HS-	9101-2	SUPP(23) GENERALELECTRIC	MOD(24) CR2940	SERV(55)	HYDRAULIC OIL PUMP 1A	ACCT(73) N/A
		LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
P-	9101-X	SUPP(23) DENISON	MOD(24) PV06-007-51L-04	SERV(55)		ACCT(73) N/A
		LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
P-	9101-Sx	SUPP(23) DENISON	MOD(24) PV06-007-51L-04	SERV(55)		ACCT(73) N/A
		LUC(35) RX2	TEST-DIST(10) T20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)
HS-	9102-2	SUPP(23) GENERALELECTRIC	MOD(24) CR2940	SERV(55)	HYDRAULIC OIL PUMP 1C	ACCT(73) N/A
		LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045	AGING(74)

P- 9102-X SUPP(23) DENISON MOD(24) PV06-007-51L-04 SERV(55) ACCY(73) N/A

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

P- 9102-Sx SUPP(23) DENISON MOD(24) PV06-007-51L-04 SERV(55) ACCY(73) N/A

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

HS- 9103-2 SUPP(23) GENERALELECTRIC MOD(24) CR2940 SERV(55) HYDRAULIC OIL PUMP 10 ACCY(73) N/A

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

HS- 9104-2 SUPP(23) GENERALELECTRIC MOD(24) CR2940 SERV(55) HYDRAULIC OIL PUMP 10 ACCY(73) N/A

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

P- 9105-X SUPP(23) DENISON MOD(24) PV06-007-51L-04 SERV(55) ACCY(73) N/A

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

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN JE 79-01B)

559/2,8/9,1/6 04APR80

P- 9106-X SUPP(23) DENISON MOD(24) PV06-007-51L-04 SERV(55) ACCY(73) N/A

 LOC(35) PX2 TEST-DIST(10) T20 -SPEC(72) X-93-U-6F -REPORT(41) A12045 AGING(74)

LSL- 91147 SUPP(23) MAGNETROL MOD(24) 251BW SERV(55) LP1 OIL RESERVOIR ACCY(73) N/A

 LOC(35) PX2 TEST-DIST(10) T20 -SPEC(72) 93-1-571 -REPORT(41) 57504-4MYLE AGING(74)

LSL- 91148 SUPP(23) MAGNETROL MOD(24) 251BW SERV(55) LP2 OIL RESERVOIR ACCY(73) N/A

 LOC(35) PX2 TEST-DIST(10) T20 -SPEC(72) 93-1-571 -REPORT(41) 57504-4MYLE AGING(74)

N- 9208 SUPP(23) IIE IMPERL MOD(24) 85C68155 SERV(55) ACCY(73) N/A

 LOC(35) TB2 TEST-DIST(10) T20 -SPEC(72) 93-1-540 -REPORT(41) 57501-1MYLE AGING(74)

N- 9219 SUPP(23) IIE IMPERL MOD(24) 85C68155 SERV(55) ACCY(73) N/A

 LOC(35) TB2 TEST-DIST(10) T20 -SPEC(72) 93-1-540 -REPORT(41) 57501-1MYLE AGING(74)

N- 9220 SUPP(23) IIE IMPERL MOD(24) 85C68155 SERV(55) ACCY(73) N/A

 LOC(35) TB2 TEST-DIST(10) T20 -SPEC(72) 93-1-540 -REPORT(41) 57501-1MYLE AGING(74)

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

359/2,8/9,1/6 04APR80

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4-	9231	SUPP(23) IIE IMPERL	MOD(24) HSC68155	SERV(55)	ACCY(73) N/A
		LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-540	-REPORT(41) 57501-1WYLE
					AGING(74)

1-	9321-A	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
					AGING(74)

1-	9321-B	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) N/A
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
					AGING(74)

1-	9321-C	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) N/A
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
					AGING(74)

1-	9321-D	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) N/A
		LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
					AGING(74)

1-	9354	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) N/A
		LOC(35) T92	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
					AGING(74)

1- 9355	SUPP(23) FOXBURN	MOD(24) NONE	SERV(55)	ACCY(73) N/A
	LOC(35) 1B2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
1- 9371	SUPP(23) FOXBURN	MOD(24) NONE	SERV(55)	ACCY(73) N/A
	LOC(35) 1B2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
1- 93123	SUPP(23) FOXBURN	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
1- 93124	SUPP(23) FOXBURN	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
1- 93125	SUPP(23) FOXBURN	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
1- 93126	SUPP(23) FOXBURN	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)

1- 93127	SUPP(23) FOXBORO	MUD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)
1- 93128	SUPP(23) FOXBORO	MUD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)
1- 93129	SUPP(23) FOXBORO	MUD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)
PDSH- 93129	SUPP(23) BARTON	MUD(24) 288	SERV(55) BLDG PRESS UNDER PERV LI	ACCY(73) <-1X F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)
1- 93130	SUPP(23) FOXBORO	MUD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LOC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41)
				AGING(74)
PDSH- 93130	SUPP(23) BARTON	MUD(24) 288	SERV(55) BLDG PRESS UNDER LOOP DIV	ACCY(73) <-1X F.S.
	LOC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045
				AGING(74)

REP80x BY SYSTEM

(RESPONSE TO BULLETIN IE 79-010)

359/2,8/9,1/6 04APR80

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I- 93131	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
PDSH- 93131	SUPP(23) BARTON	MOD(24) 288	SERV(55) BLDG PRESS UNDER PCRV L2	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045 AGING(74)
I- 93132	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
PDSH- 93132	SUPP(23) BARTON	MOD(24) 288	SERV(55) BLDG PRESS OUT PCRV L1	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045 AGING(74)
I- 93133	SUPP(23) FOXBORO	MOD(24) NONE	SERV(55)	ACCY(73) 1/2X F.S.
	LUC(35) RX2	TEST-DIST(10)	-SPEC(72) NONE	-REPORT(41) AGING(74)
PDSH- 93133	SUPP(23) BARTON	MOD(24) 288	SERV(55) BLDG PRESS OUT DIV L1	ACCY(73) <-1X F.S.
	LUC(35) RX2	TEST-DIST(10) R20	-SPEC(72) X-93-U-6F	-REPORT(41) A12045 AGING(74)

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1- 93134 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

PDSH- 93134 SUPP(23) HARTON MOD(24) 288 SERV(55) BLDG PRESS OUT DIV L2 ACCY(73) <-1X F.S.

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

1- 93135 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

1- 93136 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

1- 93137 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

1- 93138 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

.....

I- 93139 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73)

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

I- 93140 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

I- 93141 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

I- 93142 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73) 1/2X F.S.

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

I- 93143 SUPP(23) FOXBORO MOD(24) NONE SERV(55) ACCY(73)

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

ISH- 93448 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5A5 SERV(55) TEMP. UNDER PLRV ACCY(73) <-1X F.S.

 LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-538 -REPORT(41) 58084-4 WYLE AGING(74)

TSH- 93449 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5AS SERV(55) TEMP. UNDER PCRV ACCY(73) <-1X F.S.

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-538 -REPORT(41) 58084-4 WYLE AGING(74)

TSH- 93450 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5AS SERV(55) TEMP UNDER PCRV ACCY(73) <-1X F.S.

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-538 -REPORT(41) 58084-4 WYLE AGING(74)

TSH- 93451 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5AS SERV(55) REACTOR BLDG TEMP ACCY(73) <-1X F.S.

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-538 -REPORT(41) 58084-4 WYLE AGING(74)

TSH- 93452 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5AS SERV(55) REACTOR BLDG TEM ACCY(73) <-1X F.S.

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-538 -REPORT(41) 58084-4 WYLE AGING(74)

TSH- 93453 SUPP(23) UNITED ELECTRIC MOD(24) 1200-5AS SERV(55) REACTOR BLDG TEMP ACCY(73) <-1X F.S.

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-538 -REPORT(41) 58084-4 WYLE AGING(74)

XL- 93454-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE NO. WALL L2 ACCY(73) SUBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

359/2,8/9,1/6 04APR80

XF- 93454-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE NO. WALL L2 ACCY(73) 3DBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XF- 93454-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUP NORTH WALL L2 ACCY(73) 3DBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XF- 93455-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE NO. WALL L1 ACCY(73) 3DBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XF- 93455-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE NO. WALL L1 ACCY(73) 3DBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XF- 93455-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUP NORTH WALL L1 ACCY(73) 3DBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XF- 93456-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE S. WALL L2 ACCY(73) 3DBS/N

 LOC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

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XE- 93456-B	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE S. WALL L2	ACCY(73) 3DBS/N
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	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93456-C	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUP SOUTH WALL L2	ACCY(73) 3DBS/N
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	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93457-A	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE SO. WALL L1	ACCY(73) 3DBS/N
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	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93457-B	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE SO. WALL L1	ACCY(73) 3DBS/N
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	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93457-C	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUP SOUTH WALL L1	ACCY(73) 3DBS/N
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	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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XE- 93470-A	SUPP(23) GA ELECTRONICS	MOD(24) 18020A	SERV(55) PIPE RUPTURE UNDER PORVL2	ACCY(73) 3DBS/N
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	LOC(35) RX2	TEST-DIST(10) T20	-SPEC(72) 93-1-539	-REPORT(41) 58084-6 WYLE
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REPBOX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-018)

359/2,8/9,1/6 04APR80

XE- 93470-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER CLRVL2 ACCY(73) 3DBS/N

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93470-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER CLRVL2 ACCY(73) 3DBS/N

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93471-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER CLRVL1 ACCY(73) 3DBS/N

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93471-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER CLRVL1 ACCY(73) 3DBS/N

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93471-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER CLRVL1 ACCY(73) 3DBS/N

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

TE- 93472 SUPP(23) LUNAX MOD(24) ESS18G18MK18/A12 SERV(55) HI REACTOR BLDG TEMP CH.A ACCY(73) <- 3DEG F

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

TE- 93473 SUPP(23) CUMAX MOD(24) ESS18G18MK187A12 SERV(55) HI REACTOR BLDG TEMP LH.B ACCY(73) <-3DEG F

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

TE- 93474 SUPP(23) CUMAX MOD(24) ESS18G18MK187A12 SERV(55) HI REACTOR BLDG TEMP LH.C ACCY(73) <-3DEG F

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

XE- 93479-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PCRVL1 ACCY(73) 50HS/N

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93479-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PCRVL1 ACCY(73) 50HS/N

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93479-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PCRVL1 ACCY(73) 50HS/N

LIR(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93480-A SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PCRVL2 ACCY(73) 50HS/N

LOC(35) RX2 TEST-DIST(10) 120 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

GENERAL ATOMIC COMPANY

SAFETY RELATED TAGGED COMPONENTS

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REPROX BY SYSTEM

(RESPONSE TO BULLETIN IE 79-01B)

359/2, R/9, 1/6 00APR80

XE- 93480-B SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PLRVL2 ACCY(73)

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)

XE- 93480-C SUPP(23) GA ELECTRONICS MOD(24) 18020A SERV(55) PIPE RUPTURE UNDER PLRVL2 ACCY(73)

LUC(35) RX2 TEST-DIST(10) T20 -SPEC(72) 93-1-539 -REPORT(41) 58084-6 WYLE AGING(74)