

Harry Tauber
Group Vice President

**Detroit
Edison**

2000 Second Avenue
Detroit, Michigan 48226
(313) 237-8000

April 7, 1983
EF2 - 62,033

Director of Nuclear Reactor Regulation
Attention: Mr. B. J. Youngblood, Chief
Licensing Branch No. 1
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Youngblood:

- References:
- (1) Enrico Fermi Atomic Power Plant, Unit 2
NRC Docket No. 50-341
 - (2) Detroit Edison to NRC letter, "Submittal
of Information SQRT Audit Open Items"
EF2-58,971, August 18, 1982
 - (3) Supplement 3 to the Safety Evaluation
Report for Fermi 2, NUREG-0798,
January, 1983
 - (4) Detroit Edison to NRC letter, "Fermi 2
Schedule", EF2-60,010, October 1, 1982

Subject: Submittal of SQRT List Update and
Confirmation of Open Items

The Reference 2 letter submitted additional information to resolve SQRT audit open items as well as the second update of the SQRT list of equipment (SQRT Audit Follow-up Action #1). In accordance with the commitment to provide you an updated list every six months, please find attached the third list update.

Supplement 3 to the Fermi 2 Safety Evaluation Report (Reference 3) provided an updated status of the remaining SQRT open items. Detroit Edison comments on each item are given below:

1. SSER3 Item 3.10(2)(a) - the reassessment was completed satisfactorily and documented in EF2-56,817, March 18, 1982. This item should be closed.

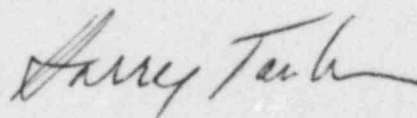
Boo!
s
1/40

Mr. B. J. Youngblood
April 7, 1983
EF2 - 62,033
Page 2

2. SSER 3 Item 3.10(2)(b) - equipment which requires modification because of ongoing reevaluation and qualification activities will be modified before fuel load or a justification for interim operation will be provided. A detailed list of such equipment and any JIOs, if required, will be provided three months prior to Fuel Load.
3. SSER 3 Item 3.10(2)(c) - confirmation of the acceleration values used in valve qualification with those used in the as-built piping analysis will be provided three months prior to Fuel Load.
4. SSER 3 Item 3.10(2)(d) - copies of all SQRT forms for equipment not installed or qualified at the time of the audit will be provided three months prior to Fuel Load.
5. SSER 3 Item 3.10(2)(e) and (f) - appropriate assurance for completion of these construction items will be given three months prior to Fuel Load. Formal turnover on these systems is still pending completion of construction details.
6. Qualification of Equipment attached to the Torus or Torus Attached Piping - information on this equipment will be included in the Plant Unique Analysis Report for Torus Attached Piping. The report was scheduled for a March 15 submittal but is pending completion of all necessary calculations. The submittal date should be delayed less than a month and should not impact your review schedule.

The Reference 2 letter committed to close out items no later than March, 1983. This was based on a June 13, 1983 Fuel Load date. Due to the current negativity in this schedule (see Reference 4), we will instead maintain the commitment of resolving the above items three months before Fuel Load.

Sincerely,



cc: Mr. B. Little (NRC I&E)
Mr. M. D. Lynch (NRC NRR)
Dr. M. Reich (BNL)

SEISMIC QUALIFICATION SUMMARY OF EQUIPMENT

EMRILO FERMI ATOMIC POWER PLANT UNIT NO. 2

ROP REPORT INFORMATION

REPORT DATE IS 02/22/83

BOP REPORT INFORMATION

P.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
A30	VALVE BALL 1 IN B STYLE	JAMES			RB		Y JHA7519	8-6-75	JHAI									N P01-1992	Y EF233782	1E86782		1973	
					RB		Y JHA7633	7-8-76	JHAI									N P01-2162	Y EF237095	1E86782		1974	
A31	LINKAGE TO 10 IN WS VALVE	JAMES	ST440		RHR		Y	3-2-74	JAMES									N P01-1834	Y EF230317	1E86782		1978	
	LINKAGE TO 6 IN WS VALVE	JAMES	ST175MS		RB		Y	4-14-74	JAMES									N P01-1837	Y EF230317	1E86782		1979	
	LINKAGE 24 IN WAFERSPHERE	JAMES	T312SR2				Y	2-24-74	JAMES									N P01-1838	Y EF230317	1E86782		1975	
	VALVE WAFER SPHERE 16 IN	JAMES	4626101				Y	2-15-74	JAMES									N P01-1836	Y EF230317	1E86782		1977	
	VALVE WAFER SPHERE 20 IN	JAMES	733CSR100		RB	584-0	Y	2-24-74	JAMES									N P01-1835	Y EF230317	1E86782		1976	
	VALVE 24 IN 900LB GATE PSCV	VELAN					SR6373	8-24-78	VELAN	A	N			S	83			N P01-4029	Y EF245446	1A7704		1972	
B1101A001	VESSEL REACTOR	CE			RB		Y CENC1184	5-7-73	CENC	A	N			D	B.4	B	Y	R01-2115	Y			2010	
B2100K609A	POWER SUPPLY	GE/ELNA	5965A	H21P080	RB	583-6														1E83800		1001	
B2100K609B	POWER SUPPLY	GE/ELNA	5965A	H21P081	RB	583-6														1E83800		1002	
B2100K609C	POWER SUPPLY	GE/ELNA	5965A	H21P080	RB	583-6														1E83800		1003	
B2100K609D	POWER SUPPLY	GE/ELNA	5965A	H21P081	RB	583-6														1E83800		1004	
B2100K610A	POWER SUPPLY	GE/ELNA	5965A	H21P082	RB	583-6														1E83800		1005	
B2100K610B	POWER SUPPLY	GE/ELNA	5965A	H21P083	RB	583-6														1E83800		1006	
B2100K610C	POWER SUPPLY	GE/ELNA	5965A	H21P082	RB	583-6														1E83800		1007	
B2100K610D	POWER SUPPLY	GE/ELNA	5965A	H21P083	RB	583-6														1E83800		1008	
B2103F022A	MANIFOLD SOLENOID ASSEMBLY	GE/MUVAL	C498815		RB	589-6												R01-2495		1E83800		1009	
																		R01-2496				1010	
																		R01-587				1011	
B2103F022B	MANIFOLD SOLENOID ASSEMBLY	GE/MUVAL	C498815		RB	589-6												R01-2495		1E83800		1012	
																		R01-2496				1013	
																		R01-587				1014	
B2103F022C	MANIFOLD SOLENOID ASSEMBLY	GE/MUVAL	C498815		RB	589-6												R01-2495		1E83800		1015	
																		R01-2496				1016	
																		R01-587				1017	
B2103F022D	MANIFOLD SOLENOID ASSEMBLY	GE/MUVAL	C498815		RB	589-6												R01-2495		1E83800		1018	
																		R01-2496				1019	
																		R01-587				1020	

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLOG ELEV.	I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON	P	APP REF	PURCHASE REQUEST	SOS	LINE
B2104F013A	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1109
																	R01-201					1110
																	R01-3195					1111
B2104F013B	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1112
																	R01-201					1113
																	R01-3195					1114
B2104F013C	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1115
																	R01-201					1116
																	R01-3195					1117
B2104F013D	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1118
																	R01-201					1119
																	R01-3195					1120
B2104F013E	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1121
																	R01-201					1122
																	R01-3195					1123
B2104F013F	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1124
																	R01-201					1125
																	R01-3195					1126
B2104F013G	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1127
																	R01-201					1128
																	R01-3195					1129
B2104F013H	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1130
																	R01-201					1131
																	R01-3195					1132
B2104F013J	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1133
																	R01-201					1134
																	R01-3195					1135
B2104F013K	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1136
																	R01-201					1137
																	R01-3195					1138
B2104F013L	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1139
																	R01-201					1140
																	R01-3195					1141
B2104F013M	VALVE SOLENOID	TARG/CE	7567F		RB 612												R01-3107			1E83800		1142

* LEGEND

A=TEST/ANALYSIS/ROTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	* SQS	LINE
B2104F013M	VALVE SOLENOID	TARG/GE															R01-201 R01-3195					1143 1144
B2104F013M	VALVE SOLENOID	TARG/GE	7567F		RB	612											R01-3107 R01-201 R01-3195			1E83800		1145 1146 1147
B2104F013P	VALVE SOLENOID	TARG/GE	7567F		RB	612											R01-3107 R01-201 R01-3195			1E83800		1148 1149 1150
B2104F013R	VALVE SOLENOID	TARG/GE	7567F		RB	612											R01-3107 R01-201 R01-3195			1E83800		1151 1152 1153
B2106M450	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423B	RB	583-6														1A79674		1021
B2106M451	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423A	RB	583-6														1A79674		1022
B2106M481	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423A	RB	583-6														1A79674		1023
B2106M482	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423A	RB	583-6														1A79674		1024
B2106M484	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423A	RB	583-6														1A79674		1025
B2106M485	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423A	RB	583-6														1A79674		1026
B2106M486	XNTR DIFF PRESS	ROSE/GE	1153DB		RB	583-6														1A79674		1027
B2106M487	XNTR DIFF PRESS	ROSE/GE	1153DB		RB	583-6														1A79674		1028
B2106M490	XNTR DIFF PRESS	ROSE/GE	1153DB		RB	583-6														1A79674		1029
B2106M492	XNTR DIFF PRESS	ROSE/GE	1153DB	H21P423B	RB	583-6														1A79674		1030
B3105F019	VALVE SOLENOID	ASCO/HRSMP	NP832094E		RB	625														1E87807		1154
B3105F020	VALVE SOLENOID	ASCO/HRSMP	NP832094E		RB	629-7														1E87807		1155
C1107F110A	VALVE SOLENOID	ASCO/GE	B316C37		RB	587-9											R01-209 R01-391 R01-363 R01-364			1E83800		1031 1032 1033 1034
C1107F110B	VALVE SOLENOID	ASCO/GE	B316C37		RB	587-9											R01-209			1E83800		1035

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	* SQS	LINE
C1107F110B	VALVE SOLENOID	ASCO/GE																R01-363 R01-364 R01-391					1036 1037 1038
C35P001	PANEL REMOTE SHUTDOWN	REC	C35P001 C35P001		RB	2ND 2ND	434141 434142	6-6-77 11-1-77	WYLE WYLE									H N C01-1194 H N B09-1204	EF237287 EF237287	1A97802 1A97802			2433 2434
C41F006	VALVE	ANVC					DC766			A	N		S					B N DC 766	Y	EF247205			2446
C71P001	SCRAM SOLENOID FUSE PANEL SUPPORT	GE			RB		DC644																2435 2436
C71P062H	SCRAM SOLENOID FUSE PANEL SUPPORT	GE					DC644		GAI	A			S						Y	EF245429			2437 2438
C7100	BREAKER CIRCUIT UNDERVOLTAGE TRIP	GBB	EE25100		AB	643-6	Y 434721	9-3-80	GBB	T		N	B					E05-608 E05-618	Y	EF249364	1A50514		2647 2648
C7101K609A	POWER SUPPLY	ELNA/GE	5965A	H21P084	RB	583-6												R01-639 R01-3186 R01-3194			1EB3800		1039 1040 1041
C7101K609B	POWER SUPPLY	ELNA/GE	5965A	H21P086	RB	583-6												R01-639 R01-3186 R01-3194			1EB3800		1042 1043 1044
C7101K609C	POWER SUPPLY	ELNA/GE	5965A	H21P085	RB	583-6												R01-639 R01-3186 R01-3194			1EB3800		1045 1046 1047
C7101K609D	POWER SUPPLY	ELNA/GE	5965A	H21P087	RB	583-6												R01-639 R01-3186 R01-3194			1EB3800		1048 1049 1050
C7101K610A	POWER SUPPLY	ELNA/GE	5965A	H21P084	RB	583-6												R01-639 R01-3183 R01-3191			1EB3800		1051 1052 1053
C7101K610B	POWER SUPPLY	ELNA/GE	5965A	H21P086	RB	583-6												R01-639 R01-3183 R01-3191			1EB3800		1054 1055 1056
C7101K610C	POWER SUPPLY	ELNA/GE	5965A	H21P085	RB	583-6												R01-3183 R01-639 R01-3191			1EB3800		1057 1058 1059

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
C7101K6100	POWER SUPPLY	ELNA/GE	5965A	H21P087	FB	583-6													R01-639 R01-3183 R01-3191			1E83800		1060 1061 1062
B21N145	ARMS BOX AND SENSOR	GE			RB	640-0	N				A													2445
E110F502A	VALVE SOLENOID	ASCO/CDCOI	8321A3	H21P487	RD	613-6													C01-765			1E90224		1063
E110F502B	VALVE SOLENOID	ASCO/CDCOI	8321A3	H21P488	RD	613-6													C01-765			1E90224		1064
E1100W015A	XNTR PRESS	GE/GE	555111BDAAWAL	H21P018	RB	562													R04-409			1E83800		1065
E1100W015B	XNTR PRESS	GE/GE	555111BDAAWAL	H21P021	RB	562													R04-409			1E83800		1066
E1150F079A	VALVE SOLENOID	ASCO/HRSMP	MP8320A18SE		RB	615													P01-5121			1E87807		1067
E1150F079B	VALVE SOLENOID	ASCO/HRSMP	MP8320A18SE		RB	615													P01-5121			1E87807		1068
E1150F080A	VALVE SOLENOID	ASCO/HRSMP	MP8320A18SE		RB	616													P01-5121			1E87807		1069
E1150F080B	VALVE SOLENOID	ASCO/HRSMP	MP8320A18SE		RB	616													P01-5121			1E87807		1070
E1151C001A	PUMPS SERVICE WATER RHR	GOULD			RHR	590	Y	ME146	3-4-74	MCDEA	A	H		B	.5	B	Y	S22-212	Y	EF228894	1E92034			1998
					RHR	590	Y		9-4-75	ALLI	B	H		D		B	Y	S22-202	Y	EF234607				2002
E1151C001B	PUMPS SERVICE WATER RHR	GOULD			RHR	590	Y	ME146	3-4-74	MCDEA	A	H		B	.5	B	Y	S22-212	Y	EF228894	1E92034			1999
					RHR	590	Y		9-4-75	ALLI	B	H		D		B	Y	S22-202	Y	EF234607				2003
E1151C001C	PUMPS SERVICE WATER RHR	GOULD			RHR	590	Y	ME146	3-4-74	MCDEA	A	H		B	.5	B	Y	S22-212	Y	EF228894	1E92034			2000
					RHR	590	Y		9-4-75	ALLI	B	H		D		B	Y	S22-202	Y	EF234607				2004
E1151C001D	PUMPS SERVICE WATER RHR	GOULD			RHR	590	Y	ME146	3-4-74	MCDEA	A	H		B	.5	B	Y	S22-212	Y	EF228894	1E92034			2001
					RHR	590	Y		9-4-75	ALLI	B	H		D		B	Y	S22-202	Y	EF234607				2005
E1156B001A	COOLING TWRS MECH DRAFT RHR	MARLEY			RHR	617-0	Y		2-8-74	MARLEY	B	M	H	S	B	3	B	Y						2006
E1156B001B	COOLING TWRS MECH DRAFT RHR	MARLEY			RHR	617-0	Y		2-8-74	MARLEY	B	M	H	S	B	3	B	Y						2007
E1156B002A	COOLING TWRS MECH DRAFT RHR	MARLEY			RHR	617-0	Y		2-8-74	MARLEY	B	M	H	S	B	3	B	Y						2008
E1156B002B	COOLING TWRS MECH DRAFT RHR	MARLEY			RHR	617-0	Y		2-8-74	MARLEY	B	M	H	S	B	3	B	Y						2009
E2102W003A	XNTR FLOW	GE/GE	555111BDAA4WAL	H21P001	RB	562																1E83800		1071
E2102W003B	XNTR FLOW	GE/GE	555111BDAA4WAL	H21P019	RB	562																1E83800		1072

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y,N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NO.	PANEL NO.	BULB ELEV.	Y	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON	P	APP REF	REQUEST	SQS	LINE
E21020004A	SWITCH DIFF PRESS	BAIC/OE	298	H21P016	RB	542												R04-407			1E83800		1075
E21020004B	SWITCH DIFF PRESS	BAIC/OE	298	H21P016	RB	542												R04-407			1E83800		1076
E21020003	EXPANSION JT 1A 1M	PROCE	BELLOWS TYPE		RB		Y	ME79185186	9-7-79	PROCE	A	N	S	H	M	S20-111	Y	EF750666			1A55075		2812
E21020004	EXPANSION JT 1A 1M	PROCE	BELLOWS TYPE		RB		Y	ME79185186	9-7-79	PROCE	A	N	S	H	M	S20-111	Y	EF750666			1A55075		2813
E21020006A	VALVE SOLENOID	ASCO/MCVC	8320A10	H21P001	RB	542												R04-407			1E83800		1077
E21020006B	VALVE SOLENOID	ASCO/MCVC	8320A10	H21P019	RB	542												R04-407			1E83800		1078
E41000019	XMTX PRESS	OE/OE	556	H21P014	RB	540												R04-405			1E83800		1106
E41000008	SWITCH FLOW	OE/OE	555	H21P014	RB	540												R04-405			1E83800		1079
E41000010	SWITCH PRESS	SORPS/OE	AMMA21	H21P014	RB	540												R04-405			1E83800		1080
E41000017A	SWITCH PRESS	SORPS/OE	5MAA3195P1	H21P014	RB	540												R04-405			1E83800		1081
E41000017B	SWITCH PRESS	SORPS/OE	5MAA3195P1	H21P014	RB	540												R04-405			1E83800		1082
E41000411A	SWITCH POSITION	TUCK/TUCK	72V		RB	561-8															1A53416		1083
E41000411B	SWITCH POSITION	TUCK/TUCK	72V		RB	561-8															1A53416		1084
E41000412A	SWITCH POSITION	TUCK/TUCK	72V		RB	551-4															1A53416		1085
E41000412B	SWITCH POSITION	TUCK/TUCK	72V		RB	551-4															1A53416		1086
E41000413A	SWITCH POSITION	TUCK/TUCK	72V		RB	561-8															1A53416		1087
E41000413B	SWITCH POSITION	TUCK/TUCK	72V		RB	561-8															1A53416		1088
E41000414A	SWITCH POSITION	TUCK/TUCK	72V		RB	551-4															1A53416		1089
E41000414B	SWITCH POSITION	TUCK/TUCK	72V		RB	551-4															1A53416		1090
E41000025	VALVE SOLENOID	ASCO/MCWP	8320A90	H21P428	RB	540												C01-1262			1E87807		1091
E41000026	VALVE SOLENOID	ASCO/MCWP	8320A90	H21P428	RB	540												C01-1262			1E87807		1092
E41000028	VALVE SOLENOID	ASCO/MCWP	8320A90	H21P428	RB	542												P01-2044					1093
E41000029	VALVE SOLENOID	ASCO/MCWP	8320A90	H21P428	RB	542												C01-1262			1E87807		1094
E41000030	VALVE SOLENOID	ASCO/MCWP	8320A90	H21P428	RB	542												P01-2044					1095

* LEGEND

A-TEST/ANALYSIS/NOTH (T/A/B)

E-ANALYSIS STATIC/DYNAMIC (S/D)

R-REASSESS (Y/N)

B-AXIS SINGLE/MULT (S/M)

F-ANALYSIS 1ST NAT. FREQ.

S-SHAFTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)

I-INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)

P-APPROVED (Y/N)

XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE
E4150F029	VALVE SOLENOID	ASCO/HRSNP	8320A90	H21P420	RB	542												C01-1262 P01-2044		1E87807		1096 1097
E4150F053	VALVE SOLENOID	ASCO/HRSNP	8320A90	H21P420	RB	540												P01-2203		1E87807		1098
E4150F054	VALVE SOLENOID	ASCO/HRSNP	8320A90	H21P420	PP	542												P01-4907		1E87807		1099
E4150F200	VALVE SOLENOID	SKIN/GE	L2085150		RB													R04-23 R04-196 R04-26		1E83800		1100 1101 1102
E4150F400	VALVE SOLENOID	TUCK/TUCK	72V		RB	561-8														1A53416		1103
E4150F402	VALVE SOLENOID	TUCK/TUCK	72V		RB	561-8														1A53416		1104
E4150F403	VALVE SOLENOID	TUCK/TUCK	72V		RB	551-4														1A53416		1105
ES102W009A	SWITCH PRESS	BARKS/GE	D2HM15055	H21P017	RB	540												R04-404		1E83800		1107
ES102W009B	SWITCH PRESS	BARKS/GE	D2HM15055	H21P017	RB	540												R04-404		1E83800		1108
ES115M001	RUPTURE DISC 16" HPCI B*RCIC	CDC															H N			1A9540		2210
ES115M002	RUPTURE DISC 16" HPCI B*RCIC	CDC															H N			1A9540		2211
G1101C001A	PUMP DEMERSIBLE	CRAN	FIG7360 3*10*2		RB	540	Y NE374	7-29-77	NDEAC	A	N				D .35	B	N	B11-521	Y EF238060	1E92001		1801
G1101C001B	PUMP DEMERSIBLE	CRAN	FIG7360 3*10*2		RB	540	Y NE374	7-29-77	NDEAC	A	N				D .35	B	N	B11-521	Y EF238060	1E92001		1802
G1101C002A	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2650
G1101C002B	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2651
G1101C003A	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2652
G1101C003B	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2653
G1101C006A	PUMP DEMERSIBLE	CRAN	FIG7360 3*10*2		RB	540	Y NE374	7-29-77	NDEAC	A	N				D .35	B	N	B11-521	Y EF238060	1E92001		1803
G1101C006B	PUMP DEMERSIBLE	CRAN	FIG7360 3*10*2		RB	540	Y NE374	7-29-77	NDEAC	A	N				D .35	B	N	B11-521	Y EF238060	1E92001		1804
G1101C007A	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2654
G1101C007B	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2655
G1101C036A	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y NE143	12-18-73	NEA	A	N			S 15				B11-424	Y EF228070	1E86740		2656

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 15' NAT. FREQ.
 S=SHUTDOWN HOT/COLD/EITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	* SQS	LINE
G1101C0368	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y ME143	12-18-73	NEA	A	M			S	15			B11-424	Y	EF228070	1EB6740		2657
G1101C037A	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y ME143	12-18-73	NEA	A	M			S	15			B11-424	Y	EF228070	1EB6740		2658
G1101C037B	PUMPS DEMERSIBLE	CRAND	FIG7360 3*10*2		RB		Y ME143	12-18-73	NEA	A	M			S	15			B11-424	Y	EF228070	1EB6740		2659
G1154F003	VALVE SOLENOID	ROSS/GE	2773A5905	H21P505	RB	562															1EB6734		1160
G1154F019	VALVE SOLENOID	ROSS/GE	2773A5905	H21P505	RB	562															1EB6734		1161
G3352F405	VALVE SOLENOID	ASCO/HRSMP	MP8320A177E		RB	625-6												P01-5121			1EB7807		1162
G3352F406	VALVE SOLE	ASCO/HRSMP	MP8320A185E		RB	625-6												P01-5121			1EB7807		1163
H21P296A	PANEL H21P296A HVAC FLR MTD	POREG			AB	677-6	Y											Y		Y	SLNN1750		2342
H21P296B	PANEL H21P296B HVAC FLR MTD	POREG			AB	677-6	Y											Y		Y	SLNN1750		2339
H21P296C	PANEL H21P296C HVAC FLR MTD	POREG			AB	677-6	Y											Y		Y	SLNN1750		2340
H21P296D	PANEL H21P296D HVAC FLR MTD	POREG			AB	677-6	Y											Y		Y	SLNN1750		2338
H21P296E	PANEL H21P296E HVAC FLR MTD	POREG			AB	677-6	Y											Y		Y	SLNN1750		2341
H21P296F	PANEL H21P296F HVAC FLR MTD	POREG			AB	677-6	Y											Y		Y	SLNN1750		2337
H21P328A	PANEL H21P328A HVAC FLR MTD	POREG			RB	583-6	Y	END 033479	9-81	S&L								Y		Y	SLNN1750		2347
H21P328B	PANEL H21P328B HVAC FLR MTD	POREG			RB	583-6	Y											Y		Y	SLNN1750		2346
H21P350	PANEL H21P350 HVAC FLR MTD	POREG			RHR	617-0	Y											Y		Y	SLNN1750		2345
H21P351	PANEL H21P351 HVAC FLR MTD	POREG			RB	617-0	Y	END 053479	9-81	S&L								Y		Y	SLNN1750		2348
H21P352	PANEL H21P352 HVAC FLR MTD	POREG			RB	617-0	Y	END 033479	9-81	S&L								Y		Y	SLNN1750		2349
H21P353	PANEL H21P353 HVAC FLR MTD	POREG			RB	617-0	Y	END 033479	9-81	S&L								Y		Y	SLNN1750		2350
H21P517	PANEL H21P517 HVAC WALL MTD	POREG			RHR	590-0	Y											Y		Y	SLNN1750		2344
H21P518	PANEL H21P518 HVAC WALL MTD	POREG			RHR	590-0	Y	END 033479	9-81	S&L								Y		Y	SLNN1750		2351
H21P520	PANEL H21P520 HVAC WALL MTD	POREG			AB	682-6	Y											Y		Y	SLNN1750		2343
H21P521	PANEL H21P521 HVAC WALL MTD	POREG			AB	682-6	Y	END 033479	9-81	S&L								Y		Y	SLNN1750		2352

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/EITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDC	ELEV.	I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	905	LINE
H21P527	PANEL H21P527 HVAC FLR HTD	POREG			AB	677-6	Y										Y			Y	SLNH1750			2335
H21P527A	PANEL H21P527A HVAC WALL HTD	POREG			AB	677-6	Y										Y			Y	SLNH1750			2336
H21P528	PANEL H21P528 HVAC FLR HTD	POREG			AB	659-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2333
H21P529	PANEL H21P529 HVAC FLR HTD	POREG			AB	659-6	Y										Y			Y	SLNH1750			2334
H21P530	PANEL H21P530 HVAC WALL HTD	POREG			RB	641-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2353
H21P531	PANEL H21P531 HVAC WALL HTD	POREG			RB	613-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2354
H21P532	PANEL H21P532 HVAC WALL HTD	POREG			RB	562-0	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2355
H21P533	PANEL H21P533 HVAC WALL HTD	POREG			RB	566-10	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2356
H21P534	PANEL H21P534 HVAC WALL HTD	POREG			RB	641-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2357
H21P535	PANEL H21P535 HVAC WALL HTD	POREG			RB	641-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2358
H21P536	PANEL H21P536 HVAC WALL HTD	POREG			RB	562-0	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2359
H21P537	PANEL H21P537 HVAC WALL HTD	POREG			RB	562-0	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2360
H21P538	PANEL H21P538 HVAC WALL HTD	POREG			RB	562-0	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2361
H21P540	PANEL H21P540 HVAC WALL HTD	POREG			RB	562-0	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2362
H21P541	PANEL H21P541 HVAC WALL HTD	POREG			RB	562-0	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2363
H21P590	PANEL H21P590 HVAC WALL HTD	POREG			RB	613-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2364
H21P591	PANEL H21P591 HVAC WALL HTD	POREG			RB	613-6	Y	END 033479 9-81	S&L								Y			Y	SLNH1750			2365
P44K400A	PNEUMATIC CONVERTER TEMP ELECT	FISHC/FISHC	546	H21P447	RB	613-6															1A93698			1164
P44K400B	PNEUMATIC CONVERTER TEMP ELECT	FISHC/FISHC	546	H21P448	RB	613-6															1A93698			1165
P44H401A	COUPLE THERMO	THERM	TYPE T	H21P472	RB	613-6															1E85411			1166
P44H401B	COUPLE THERMO	THERM	TYPE T	H21P472	RB	613-6															1E85411			1167
P4400A001	TANK EECW MAKE UP	NABCO			RB		Y	RGFAMABC(7 290)4-73	RGFA	A	M		S				B	Y	S20-24	Y			2286	
P4400A002	TANK EECW MAKE UP	NABCO			RB		Y	RGFAMABC(7 290)4-73	RGFA	A	M		S				B	Y	S20-24	Y			2287	

* LEGEND:

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE	
P4400B001	HEAT EXCHANGER	YUBA			RB	613-6	Y 72N001	12-4-73	YUBA	A	N				D	34	B	Y	S21-7	Y EF230662	1E90210		2212
P4400B002	HEAT EXCHANGER	YUBA			RB	613-6	Y 72N001	12-4-73	YUBA	A	N				D	34	B	Y	S21-7	Y EF230662	1E90210		2213
P4400C001A	PUMPS EECW HORIZ SPLIT CASE	CRAWB	FIGS063		RB	613-6	Y HE131	9-28-73	MCBE	A	N			S	20		Y	S24-116	Y EF224378	1E87848		2258	
P4400C001B	PUMPS EECW HORIZ SPLIT CASE	CRAWB	FIGS063		RB	613-6	Y HE131	9-28-73	MCBE	A	N			S	20		Y	S24-116	Y EF224378	1E87848		2259	
P4500C002A	PUMPS EMERGENCY EQUIP WATER	GOUL	326VP TYPERGZ		RHR	590-0	Y	5-21-76	MCBEA	A	N			D	130	B	Y	S22-213	Y EF232895			1992	
P4500C002B	PUMPS EMERGENCY EQUIP WATER	GOUL	326VP TYPERGZ		RHR	590-0	Y	5-21-76	MCBEA	A	N			D	130	B	Y	S22-213	Y EF232895			1993	
P50	MOTOR INDUCTION CONTROL AIR	JOY	SK326BK2142		AB	551	Y 39182594	5-11-77	GE	A	N			S		B	N	B11-544	N		1E86741		1812
			SK326BK2142		AB	551	Y 39182594	5-11-77	GE	A	N			S		B	N	B11-544	N		1E86741		1813
			SK326BK2142		AB	551	Y 39182594	5-11-77	GE	A	N			S		B	N	B11-506	N		1E86741		1814
			SK326BK2142		AB	551	Y 39182594	5-11-77	GE	A	N			S		B	N	B11-506	N		1E86741		1815
P5002A003	TANK AIR RECEIVER	BT			AB	551	Y	1-13-73	BT	A	N			S		B	Y	B11-247	Y EF21830	1N88266		1816	
P5002B001	COMPRESSORS CONTROL AIR	JOY			AB	551	Y			A	N			S		B	Y		Y EF221406	1E86741		1808	
P5002B002	COMPRESSORS CONTROL AIR	JOY			AB	551	Y			A	N			S		B	Y		Y EF221406	1E86741		1809	
P5002B002BA004	AFTERCOOLER CONTROL AIR	JOY	SAF12HD		AB	551	Y SAF12HD	10-31-73	RPADM	A	N			S		B	Y	B11-405	Y EF222796	1E86741		1810	
P5002B002BA005	AFTERCOOLER CONTROL AIR	JOY	SAF12HD		AB	551	Y SAF12HD	10-31-73	RPADM	A	N			S		B	Y	B11-405	Y EF222796	1E86741		1811	
P5002B003	DRYER AIR CONTROL AIR SYSTEM	KAHN	MPL750		AB	551	Y 5441	2-27-74	TLI	T		N	B			B	Y	B11-436	Y EF225486	1E87801		1806	
P5002B004	DRYER AIR CONTROL AIR SYSTEM	KAHN	MPL750		AB	551	Y 5441	2-27-74	TLI	T		N	B			B	Y	B11-436	Y EF225486	1E87801		1807	
R1400S001B	SWITCHGEAR 4160V	ITE/CBB			AB	613-6	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2521	
R1400S001C	SWITCHGEAR 4160V	ITE/CBB			AB	613-6	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2522	
R1400S001E	SWITCHGEAR 4160V	ITE/CBB			AB	643-6	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2526	
R1400S001F	SWITCHGEAR 4160V	ITE/CBB			AB	643-6	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2527	
R1400S002A	SWITCHGEAR 4160V	ITE/CBB			RHR	617-0	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2524	
R1400S002B	SWITCHGEAR 4160V	ITE/CBB			RHR	617-0	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2525	
R1400S002C	SWITCHGEAR 4160V	ITE/CBB			RHR	617-0	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2529	
R1400S002D	SWITCHGEAR 4160V	ITE/CBB			RHR	617-0	Y R09321		ITE	T		N	B			B	Y	E04-333	Y EF233733	1E86036		2530	

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE NO.	P	APP REF	PURCHASE # REQUEST	SOS LINE			
R160050028025	RELAY OVERLOAD ALARM	ITE/ITE	J20	7283A	RB	583-6														1E90235	1193			
R160050028026	TRANSF REMOTE SHUTDOWN RELAY	ROOM/ITE	2190E	7283A	RB	583-6														1E90235	1194			
R160050028027	TRANSF REMOTE SHUTDOWN RELAY	ITE/ITE	J10	7283A	RB	583-6														1E90235	1195			
R160050028028	TRANSF REMOTE SHUTDOWN RELAY	ITE/ITE	J20	7283A	RB	583-6														1E90235	1196			
R160050028029	RELAY CONTROL 120VAC	ROOM/ITE	2190E	7283A	RB	583-6														1E90235	1197			
R160050028030	RELAY CONTROL	ITE/ITE	J10	7283A	RB	583-6														1E90235	1198			
R160050028031	RELAY CONTROL	ITE/ITE	J20	7283A	RB	583-6														1E90235	1199			
R160050028032	TRANSFORMER AUX 350VA	ITE/ITE	702216	7283A	RB	583-6														1E90235	1200			
R160050028033	BLOCKS TERMINAL	CONTR/ITE	N02	7283A	RB	583-6														1E90235	1201			
R160050028034	CABLE ORDNITE ORDN	ORDN/ITE	ORDNITE CABLE	7283A	RB	583-6														1E90235	1202			
R16005003003A	N/C	ITE	SERIES 5600	AB	613-6		3-25-77	WYLE	T	M	B							B	Y	E05-468	Y	E7237345	1E90235	1203
R16005003003B	N/C	ITE	SERIES 5600	RB	613-6		3-25-77	WYLE	I	M	B							B	Y	E05-468	Y	E7237345	1E90235	1204
R16005003003C	FUSE 15A	BUSS/ITE	FRS15	72C3A	AB	613-6														1E90235	1205			
R16005003004	FUSE 20A	BUSS/ITE	FRS20	72C3A	AB	613-6														1E90235	1206			
R16005003005	FUSE 30A	BUSS/ITE	FRS30	72C3A	RB	613-6														1E90235	1207			
R16005003006	FUSE 40A	BUSS/ITE	FRS40	72C3A	RB	613-6														1E90235	1208			
R16005003007	FUSE 60A	BUSS/ITE	FRS60	72C3A	RB	613-6														1E90235	1209			
R16005003008	STARTER NON REVERSING SIZE 1	ITE/ITE	5641BACB	72C3A	RB	613-6														1E90235	1210			
R16005003009	STARTER NON REVERSING SIZE 2	ITE/ITE	5641BDBB	72C3A	RB	613-6														1E90235	1211			
R16005003010	STARTER REVERSING SIZE 1	ITE/ITE	5641BDCB	72C3A	RB	613-6														1E90235	1212			
R16005003011	STARTER REVERSING SIZE 2	ITE/ITE	5641BDBB	72C3A	RB	613-6														1E90235	1213			
R16005003012	MOTOR 2 SPEED SIZE 3	ITE/ITE	5641SMBEAB	72C3A	RB	613-6														1E90235	1214			
R16005003013	CONTRACTOR NO OVERLOAD SIZE 1	ITE/ITE	5642BDCB	72C3A	RB	613-6														1E90235	1215			

* LEGEND

A=TEST/ANALYSIS/GOOD (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/D)

R=RECEIVED (Y/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS TEST MAT. FREQ.

S=SUBJOM HOT/COLD/HEALTH/ROTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)

I=INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/MULT (S/M)

P=APPROVED (Y/N)

XYZ=ADDITIONAL INFORMATION

BOF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	* EDISON S R FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE		
R16009003B014	CONTACTOR NO OVERLOAD SIZE 2	ITE/ITE	5642BKDAB	72C3A	RB	613-6												1E90235		1215		
R16009003B015	THERMAL OVERLOAD	ITE/ITE	G30T	72C3A	RB	613-6												1E90235		1216		
R16009003B016	CIRCUIT BREAKER 15A	ITE/ITE	HE3B015	72C3A	RB	613-6												1E90235		1217		
R16009003B017	CIRCUIT BREAKER 30A	ITE/ITE	HE3B030	72C3A	RB	613-6												1E90235		1218		
R16009003B018	TRANSFORMER CONTROL 100VA	ITE/ITE	2032T3	72C3A	RB	613-6												1E90235		1219		
R16009003B019	TRANSFORMER CONTROL 150VA	ITE/ITE	2032T4	72C3A	RB	613-6												1E90235		1220		
R16009003B020	TRANSFORMER CONTROL 250VA	ITE/ITE	2032T10	72C3A	RB	613-6												1E90235		1221		
R16009003B021	TRANSF CONTROL WITH FUSE 25VA	ROCON/ITE	B02SL7	72C3A	RB	613-6												1E90235		1222		
R16009003B022	FUSE CONTROL POWER	SHANN/ITE	46Y	72C3A	RB	613-6												1E90235		1223		
R16009003B023	RELAY OVERLOAD ALARM	ROCON/ITE	2190E	72C3A	RB	613-6												1E90235		1224		
R16009003B024	RELAY OVERLOAD ALARM	ITE/ITE	J10	72C3A	RB	613-6												1E90235		1225		
R16009003B025	RELAY OVERLOAD ALARM	ITE/ITE	J20	72C3A	RB	613-6												1E90235		1226		
R16009003B026	TRANSF REMOTE SHUTDOWN RELAY	ROCON/ITE	2190E	72C3A	RB	613-6												1E90235		1227		
R16009003B027	TRANSF REMOTE SHUTDOWN RELAY	ITE/ITE	J10	72C3A	RB	613-6												1E90235		1228		
R16009003B028	TRANSF REMOTE SHUTDOWN RELAY	ITE/ITE	J20	72C3A	RB	613-6												1E90235		1229		
R16009003B029	RELAY CONTROL	ROCON/ITE	2190E	72C3A	RB	613-6												1E90235		1230		
R16009003B030	RELAY CONTROL	ITE/ITE	J10	72C3A	RB	613-6												1E90235		1231		
R16009003B031	RELAY CONTROL	ITE/ITE	J20	72C3A	RB	613-6												1E90235		1232		
R16009003B032	TRANSFORMER AUX	ITE/ITE	2032T6	72C3A	RB	613-6												1E90235		1233		
R16009003B033	BLOCKS TERMINAL	COMIN/ITE	MU2	72C3A	RB	613-6												1E90235		1234		
R16009003B034	CABLE OKONITE OKLON	OKONI/ITE	CABLE	72C3A	RB	613-6												1E90235		1235		
R16009003B	MCC	ITE	SERIES 5600	RB	613-6	434721A	3-25-77	WYLE	T	H	N	B				B	Y	E05-468	Y	EF237345	1E90235	2548
		ITE/ITE	5640940	72CF	RB	613-6												1E90235		1236		
R16009003B001	SWITCH DISCONNECT FUSED 30A	ITE/ITE	56418A	72CF	RB	613-6												1E90235		1237		

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

RDP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLNG ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE NO.	P APP REF	PURCHASE REQUEST	SQS	LINE
R160050030002	SWITCH DISCONNECT FUSED 100A	ITE/ITE	5441BC	72CF	RB 613-6							1E9025		1238
R160050030003	FUSE 20A	BUSS/ITE	FR520	72CF	RB 613-6							1E9025		1239
R160050030004	FUSE 25A	BUSS/ITE	FR525	72CF	RB 613-6							1E9025		1240
R160050030005	FUSE 60A	BUSS/ITE	FR560	72CF	RB 613-6							1E9025		1241
R160050030006	FUSE 80A	BUSS/ITE	FR580	72CF	RB 613-6							1E9025		1242
R160050030007	STARTER REVERSING SIZE 1	ITE/ITE	5441RMCAB	72CF	RB 613-6							1E9025		1243
R160050030008	STARTER REVERSING SIZE 3	ITE/ITE	5441RMCAB	72CF	RB 613-6							1E9025		1244
R160050030009	CONTACTOR AU OVERLOAD SIZE 5	ITE/ITE	5442RMCAB	72CF	RB 613-6							1E9025		1245
R160050030010	THERMAL OVERLOAD	ITE/ITE	G38T	72CF	RB 613-6							1E9025		1246
R160050030011	TRANSFORMER CONTROL 100VA	ITE/ITE	2032T3	72CF	RB 613-6							1E9025		1247
R160050030012	TRANSFORMER CONTROL 250VA	ITE/ITE	2032T10	72CF	RB 613-6							1E9025		1248
R160050030013	TRANSFORMER CONTROL 250VA	ROCOM/ITE	B02SL7	72CF	RB 613-6							1E9025		1249
R160050030014	FUSE CONTROL POWER 6 & 15A	SHANN/ITE	AY	72CF	RB 613-6							1E9025		1250
R160050030015	RELAY OVERLOAD ALARM 120 VAC	ROCOM/ITE	2190C	72CF	RB 613-6							1E9025		1251
R160050030016	RELAY OVERLOAD ALARM 120 VAC	ITE/ITE	J10	72CF	RB 613-6							1E9025		1252
R160050030017	RELAY OVERLOAD ALARM 120 VAC	ITE/ITE	J20	72CF	RB 613-6							1E9025		1253
R160050030018	TRANSF REMOTE SHUTDOWN RELAY	ROCOM/ITE	2190C	72CF	RB 613-6							1E9025		1254
R160050030019	TRANSF REMOTE SHUTDOWN RELAY	ITE/ITE	J10	72CF	RB 613-6							1E9025		1255
R160050030020	TRANSF REMOTE SHUTDOWN RELAY	ITE/ITE	J20	72CF	RB 613-6							1E9025		1256
R160050030021	BLOCKS TERMINAL	COMIN/ITE	M02	72CF	RB 613-6							1E9025		1257
R160050030022	CABLE ON/ONITE ON/ON	ON/ONITE	CABLE	72CF	RB 613-6							1E9025		1258
R160050030023	TRANSFORMER CURRENT 600/5A	MTBP/ITE	4CT16	72CF	RB 613-6							1E9025		1259
R160050030024	BLOCKS TERMINAL	MEIR/ITE	SAN MELATINE	72CF	RB 613-6							1E9025		1260

LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)
 C=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

B=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

POP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLCG ELEV.	I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON	P	APP REF	PURCHASE REQUEST	SOS	LINE
R160050030025	RELAY AUX K47A B K48A B	ACASTAT	ESP1001	72CF	RB	613-6														1E90225		1261
R16005003E	MCC	ITE/ROCKW	5600 480V ESS	72C3B	RB	641-6														1A92006		1262
R16005003E001	STARTER KDM REVERSING SIZE 1	ITE/ROCKW	A20C12	72C3B	RB	641-6														1A92006		1263
R16005003E002	CONTACTOR NO OVERLOAD SIZE 2	ITE/ROCKW	A102012	72C3B	RB	641-6														1A92006		1264
R16005003E003	CIRCUIT BREAKER 15A	ITE/ROCKW	EF38015	72C3B	RB	641-6														1A92006		1265
R16005003E004	CIRCUIT BREAKER 30A	ITE/ROCKW	EF3L050	72C3B	RB	641-6														1A92006		1266
R16005003E005	CIRCUIT BREAKER MOTOR OP 150A	ITE/ROCKW	FJ3B150	72C3B	RB	641-6														1A92006		1267
R16005003E006	SWITCH DISCONNECT FUSED 200A	ITE/ROCKW	B1054	72C3B	RB	641-6														1A92006		1268
R16005003E007	CIRCUIT BREAKER IPOL 30A	SQUAB/ROCKW	Q0130H	72C3B	RB	641-6														1A92006		1269
R16005003E008	CIRCUIT BREAKER IPOL 15A	SQUAB/ROCKW	Q011515	72C3B	RB	641-6														1A92006		1270
R16005003E009	THERMAL OVERLOAD	SQUAB/ROCKW	530T	72C3B	RB	641-6														1A92006		1271
R16005003E010	FUSE 6A TYPE 2	SHAWM/ROCKW	A616	72C3B	RB	641-6														1A92006		1272
R16005003E011	FUSE 200A	SHAWM/ROCKW	K5	72C3B	RB	641-6														1A92006		1273
R16005003E012	TRANSFORMER CONTROL 30VA	CRIT/ROCKW	B13410	72C3B	RB	641-6														1A92006		1274
R16005003E013	BLCKS TERMINAL	BUCK/ROCKW	427	72C3B	RB	641-6														1A92006		1275
R16005003E014	FUSE BLOCK 2P	BUSS/ROCKW	2919	72C3B	RB	641-6														1A92006		1276
R16005003E015	RELAY CONTROL 120VAC	ROCKW/ROCKW	2190E21AA	72C3B	RB	641-6														1A92006		1277
R16005003E016	TRANSFORMER AUTO	TINE/ROCKW	1182	72C3B	RB	641-6														1A92006		1278
R16005003E017	TRANSFORMER SCR POWER	TINE/ROCKW	1066C312EX	72C3B	RB	641-6														1A92006		1279
R16005003E018	END PIECE	BUCK/ROCKW	430	72C3B	RB	641-6														1A92006		1280
R16005003E019	MOTORIZED OPERATOR	ITE/ROCKW	T01F120	72C3B	RB	641-6														1A92006		1281
R16005003E020	CIRCUIT BREAKER	ITE/ROCKW	EF3A010	72C3B	RB	641-6														1A92006		1282
R16005003E021	RELAY	ROCKW/ROCKW	2190E20AA	72C3B	RB	641-6														1A92006		1283

* L'CEWD

A=TEST/ANALYSIS/BOTH (Y/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUT/DOWN HOT/COLD/NEITHER/BOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/B1 (S/N)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

RDP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	* * EDISON S R FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
R16095003E022	RELAY	ROCON/ROCKW	2190E02AA	72C3B	RB	641-6												1A92006		1284
R16095003E023	SOLENOID DOOR INTERLOCK	HOFF/ROCKW	AEX460	72C3B	RB	641-6												1A92006		1285
R16095003E024	RELAY CURRENT	SQUAD/ROCKW	9055B0115	72C3B	RB	641-6												1A92006		1286
R16095003E025	SUPPRESSOR TRANSIENT	ITE/ROCKW	F20C12	72C3B	RB	641-6												1A92006		1287
R16095003E026	FUSE BLOCK 1P	BUSS/ROCKW	4513	72C3B	RB	641-6												1A92006		1288
R16095003E027	TIMER DELAY	ATEC/ROCK	319B0001C	72C3B	RB	641-6												1A92006		1289
R16095003E028	BLOCKS TERMINAL 12PT	HARAT/ROCKW	6012BJ5V	72C3B	RB	641-6												1A92006		1290
R16095003E029	BLOCKS TERMINAL	HARAT/ROCKW	6006BJ5V	72C3B	RB	641-6												1A92006		1291
R16095003E030	SWITCH KEY OPERATOR SELECTOR	SQUAD/ROCKW	9001KS11B18	72C3B	RB	641-6												1A92006		1292
R16095003E031	WIRE	ROYEL/ROCKW	S19STYLE131814	72C3B	RB	641-6												1A92006		1293
R16095004B	MCC	ITE ITE/ITE	SERIES 5600 5640V4B	72E5A	RB	583-6 583-6	434721A	3-25-77	WYLE	T	H	M	B			B Y E05-468	Y EF237345	1E90235 1E90235	2935 1294	
R16095004B001	SWITCH DISCONNECT FUSED 30A	ITE/ITE	5641DA	72E5A	RB	583-6												1E90235		1295
R16095004B002	SWITCH DISCONNECT FUSED 60A	ITE/ITE	5641DB	72E5A	RB	583-6												1E90235		1296
R16095004B003	SWITCH DISCONNECT FUSED 100A	ITE/ITE	5641DC	72E5A	RB	583-6												1E90235		1297
R16095004B004	FUSE 15A	BUSS/ITE	FRS15	72E5A	RB	583-6												1E90235		1298
R16095004B005	FUSE 20A	BUSS/ITE	FRS20	72E5A	RB	583-6												1E90235		1299
R16095004B006	FUSE 30A	BUSS/ITE	FRS30	72E5A	RB	583-6												1E90235		1300
R16095004B007	FUSE 40A	BUSS/ITE	FRS40	72E5A	RB	583-6												1E90235		1301
R16095004B008	FUSE 60A	BUSS/ITE	FRS60	72E5A	RB	583-6												1E90235		1302
R16095004B009	STARTER NON REVERSING SIZE 1	ITE/ITE	5641DACAB	72E5A	RB	583-6												1E90235		1303
R16095004B010	STARTER NON REVERSING SIZE 2	ITE/ITE	5641DBDAB	72E5A	RB	583-6												1E90235		1304
R16095004B011	STARTER NON REVERSING SIZE 3	ITE/ITE	5641DCEAB	72E5A	RB	583-6												1E90235		1305
R16095004B012	STARTER REVERSING SIZE 1	ITE/ITE	5641RDACAB	72E5A	RB	583-6												1E90235		1306

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.T.S.	EQUIPMENT	VEHICOR NAME	VEHICOR IDENTIFICATION NO.	BLDG ELEV.	VEHICOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	SQS	LINE
R160050048013	STARTER REVERSING SIZE 2	ITE/ITE	54416000B	72ESA	RB	583-6																			1E90235	1307	
R160050048014	STARTER REVERSING SIZE 3	ITE/ITE	54416000B	72ESA	RB	583-6																			1E90235	1308	
R160050048015	MOTOR 2 SPEED SIZE 3	ITE/ITE	54416000B	72ESA	RB	583-6																			1E90235	1309	
R160050048016	CIRCUIT BREAKER 15A	ITE/ITE	HE38015	72ESA	RB	583-6																			1E90235	1310	
R160050048017	CIRCUIT BREAKER 30A	ITE/ITE	HE38030	72ESA	RB	583-6																			1E90235	1311	
R160050048018	CIRCUIT BREAKER 60A	ITE/ITE	HE38060	72ESA	RB	583-6																			1E90235	1312	
R160050048019	CONTACTOR NO OVERLOAD SIZE 1	ITE/ITE	5442000AB	72ESA	RB	583-6																			1E90235	1313	
R160050048020	CONTACTOR NO OVERLOAD SIZE 2	ITE/ITE	5442000AB	72ESA	RB	583-6																			1E90235	1314	
R160050048021	THERMAL OVERLOAD	ITE/ITE	C30T	72ESA	RB	583-6																			1E90235	1315	
R160050048022	TRANSFORMER CONTROL 100VA	ITE/ITE	203213	72ESA	RB	583-6																			1E90235	1316	
R160050048023	TRANSFORMER CONTROL 150VA	ITE/ITE	203214	72ESA	RB	583-6																			1E90235	1317	
R160050048024	TRANSFORMER CONTROL 250VA	ITE/ITE	2032110	72ESA	RB	583-6																			1E90235	1318	
R160050048025	TRANSF CONTROL WITH FUSE 25VA	ROCOM/ITE	BO25L7	72ESA	RB	583-6																			1E90235	1319	
R160050048026	TRANSFORMER AUX 305VA	ITE/ITE	203216	72ESA	RB	583-6																			1E90235	1320	
R160050048027	FUSE CONTROL POWER	SHAMP/ITE	AGY	72ESA	RB	583-6																			1E90235	1321	
R160050048028	RELAY OVERLOAD ALARM 120 VAC	ROCOM/ITE	2190E	72ESA	RB	583-6																			1E90235	1322	
R160050048029	RELAY OVERLOAD ALARM 120 VAC	ITE/ITE	J10	72ESA	RB	583-6																			1E90235	1323	
R160050048030	RELAY OVERLOAD ALARM 120 VAC	ITE/ITE	J20	72ESA	RB	583-6																			1E90235	1324	
R160050048031	RELAY CONTROL 120VAC	ROCOM/ITE	2190E	72ESA	RB	583-6																			1E90235	1325	
R160050048032	RELAY CONTROL 120VAC	ITE/ITE	J10	72ESA	RB	583-6																			1E90235	1326	
R160050048033	RELAY CONTROL 120VAC	ITE/ITE	J20	72ESA	RB	583-6																			1E90235	1327	
R160050048034	BLOCKS TERMINAL	CONIN/ITE	MU2	72ESA	RB	583-6																			1E90235	1328	
R160050048035	CABLE (INCINITE) OKLOW	OKONT/ITE	CABLE	72ESA	RB	583-6																			1E90235	1329	

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/N/B)

E=ANALYSIS STATIC/DYNAMIC (S/D)

R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST MAT. FREQ.

S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)

I=INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (Y/N)

XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILL	REPORT DATE	REPORT BY	* * * * *	* * EDISON S R FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
A B C D E F															
R1600S005A	MCC	ITE	SERIES 5600		RB	613-6	434721A	3-25-77	WYLE	T N N D	B Y E05-468	Y EF237345	1E90235		2557
R1600S005C	MCC	ITE ITE/ITE	SERIES 5600 480VESS640	72F4A	RB	613-6	434721A	3-25-77	WYLE	T N N D	B Y E05-468	Y EF237345	1E90235 1E90235		2556 1330
R1600S005C001	SWITCH DISCONNECT FUSED 30A	ITE/ITE	5641DA	72F4A	RB	613-6							1E90235		1331
R1600S005C002	SWITCH DISCONNECT FUSED 60A	ITE/ITE	5641DB	72F4A	RB	613-6							1E90235		1332
R1600S005C003	FUSE 15A	BUSS/ITE	FRS15	72F4A	RB	613-6							1E90235		1333
R1600S005C004	FUSE 25A	BUSS/ITE	FRS25	72F4A	RB	613-6							1E90235		1334
R1600S005C005	FUSE 30A	BUSS/ITE	FRS30	72F4A	RB	613-6							1E90235		1335
R1600S005C006	FUSE 40A	BUSS/ITE	FRS40	72F4A	RB	613-6							1E90235		1336
R1600S005C007	FUSE 60A	BUSS/ITE	FRS60	72F4A	RB	613-6							1E90235		1337
R1600S005C008	STARTER NON REVERSING SIZE 1	ITE/ITE	5641DACAB	72F4A	RB	613-6							1E90235		1338
R1600S005C009	STARTER NON REVERSING SIZE 2	ITE/ITE	5641DBDAB	72F4A	RB	613-6							1E90235		1339
R1600S005C010	STARTER REVERSING SIZE 1	ITE/ITE	5641RDACAB	72F4A	RB	613-6							1E90235		1340
R1600S005C011	STARTER REVERSING SIZE 2	ITE/ITE	5641RDBDAB	72F4A	RB	613-6							1E90235		1341
R1600S005C012	MOTOR STARTER 2 SPEED SIZE 3	ITE/ITE	5641SMBCEAB	72F4A	RB	613-6							1E90235		1342
R1600S005C013	THERMAL OVERLOAD	ITE/ITE	G307	72F4A	RB	613-6							1E90235		1343
R1600S005C014	TRANSFORMER CONTROL 100VA	ITE/ITE	2032T3	72F4A	RB	613-6							1E90235		1344
R1600S005C015	TRANSFORMER CONTROL 150VA	ITE/ITE	2032T4	72F4A	RB	613-6							1E90235		1345
R1600S005C016	TRANSFORMER CONTROL 25VA	ROCOM/ITE	B025L7	72F4A	RB	613-6							1E90235		1346
R1600S005C017	TRANSFORMER AUX 350VA	ITE/ITE	2032T6	72F4A	RB	613-6							1E90235		1347
R1600S005C018	FUSE CONTROL POWER 5 & 115A	SHANN/ITE	A6Y	72F4A	RB	613-6							1E90235		1348
R1600S005C019	RELAY OVERLOAD ALARM 120 VAC	ROCOM/ITE	2190E	72F4A	RB	613-6							1E90235		1349
R1600S005C020	RELAY OVERLOAD ALARM 120 VAC	ITE/ITE	J10	72F4A	RB	613-6							1E90235		1350
R1600S005C021	RELAY OVERLOAD ALARM 120 VAC	ITE/ITE	J20	72F4A	RB	613-6							1E90235		1351

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * * A B C D E F	* * EDISON S R FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
R1600S00SC022	RELAY CONTROL 120VAC	ROCOM/ITE	2190E	72F4A	RB	613-6							1E90235		1352
R1600S00SC023	RELAY CONTROL 120VAC	ITE/ITE	J20	72F4A	RB	613-6							1E90235		1353
R1600S00SC024	RELAY CONTROL 120VAC	ITE/ITE	J20	72F4A	RB	613-6							1E90235		1354
R1600S00SC025	BLOCKS TERMINAL	COMIN/ITE	MU2	72F4A	RB	613-6							1E90235		1355
R1600S00SC026	CABLE OKOWITE OKLOW	OKOWI/ITE	CABLE	72F4A	RB	613-6							1E90235		1356
R1600S00SE	MCC	ITE	SERIES 5600		AB	677-6	434721A	3-25-77	WYLE	T N H B	B Y E05-468	Y EF237345	1E90235		2558
R1600S00SE	MCC	ITE/ROCKW	5600480VESS	72F5B	RB	641-6							1A92006		1357
R1600S00SE001	STARTER NON REVERSING SIZE 1	ITE/ROCKW	A203C12	72F5B	RB	641-6							1A92006		1358
R1600S00SE002	CONTACTOR NO OVERLOAD SIZE 2	ITE/ROCKW	A103C12	72F5B	RB	641-6							1A92006		1359
R1600S00SE003	CIRCUIT BREAKER 15A	ITE/ROCKW	EF3B015	72F5B	RB	641-6							1A92006		1360
R1600S00SE004	CIRCUIT BREAKER 30A	ITE/ROCKW	EF3L050	72F5B	RB	641-6							1A92006		1361
R1600S00SE005	CIRCUIT BREAKER MOTOR OP 150A	ITE/ROCKW	FJ3B150	72F5B	RB	641-6							1A92006		1362
R1600S00SE006	SWITCH DISCONNECT FUSED 200A	ITE/ROCKW	D1054	72F5B	RB	641-6							1A92006		1363
R1600S00SE007	CIRCUIT BREAKER IPOL 30A	SQUAD/ROCKW	Q0130H	72F5B	RB	641-6							1A92006		1364
R1600S00SE008	CIRCUIT BREAKER IPOL 15A	SQUAD/ROCKW	Q0T1515	72F5B	RB	641-6							1A92006		1365
R1600S00SE009	THERMAL OVERLOAD	ITE/ROCKW	G30T	72F5B	RB	641-6							1A92006		1366
R1600S00SE010	FUSE 6A	SHAWN/ROCKW	A6Y6	72F5B	RB	641-6							1A92006		1367
R1600S00SE011	FUSE 200A	SHAWN/ROCKW	K5	72F5B	RB	641-6							1A92006		1368
R1600S00SE012	TRANSFORMER CONTROL 3KVA	CRIT/ROCKW	B13410	72F5B	RB	641-6							1A92006		1369
R1600S00SE013	BLOCKS TERMINAL	BULH/ROCKW	427	72F5B	RB	641-6							1A92006		1370
R1600S00SE014	FUSE BLOCK 2P	BUSS/ROCKW	2919	72F5B	RB	641-6							1A92006		1371
R1600S00SE015	RELAY CONTROL 120VAC	ROCOM/ROCKW	2190E21AA	72F5B	RB	641-6							1A92006		1372
R1600S00SE016	TRANSFORMER AUTO	TIME/ROCKW	1182	72F5B	Rb	641-6							1A92006		1373

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	REPORT BY	REPORT DATE	VEHICLE I FILE	REPORT A B C D E F	EDISON S R FILE NO.	P APP REF	PURCHASE REQUEST	SOS	LINE
R16005005017	CONTROLLER SCR POWER	ITE/ROCKW	10662C3125EX	72FSB	RB 641-6							1492006		1374
R16005005018	END PIECE	BUCH/ROCKW	430	72FSB	RB 641-6							1492006		1375
R16005005019	MOTORIZED OPERATOR 120 VAC	ITE/ROCKW	T01F120	72FSB	RB 641-6							1492006		1376
R16005005020	CIRCUIT BREAKER	ITE/ROCKW	EF34010	72FSB	RB 641-6							1492006		1377
R16005005021	RELAY	ROCKW/ROCKW	2190E204A	72FSB	RB 641-6							1492006		1378
R16005005022	RELAY	ROCKW/ROCKW	2190E204A	72FSB	RB 641-6							1492006		1379
R16005005023	SOLENOID MOTOR INTERLOCK	H0FT/ROCKW	ME3440	72FSB	RB 641-6							1492006		1380
R16005005024	RELAY CURRENT	SQUAB/ROCKW	9055B0115	72FSB	RB 641-6							1492006		1381
R16005005025	SUPPRESSOR TRANSIENT	ITE/ROCKW	F20C12	72FSB	RB 641-6							1492006		1382
R16005005026	FUSE BLOCK 1P	BUSS/ROCKW	513	72FSB	RB 641-6							1492006		1383
R16005005027	TIMER RELAY AND CONTROL	AUTO/ROCKW	31900401C	72FSB	RB 641-6							1492006		1384
R16005005028	BLOCKS TERMINAL	HARSP/ROCKW	50125JUV	72FSB	RB 641-6							1492006		1385
R16005005029	BLOCKS TERMINAL	HARSP/ROCKW	6006JUV	72FSB	RB 641-6							1492006		1386
R16005005030	SWITCH KEY OPERATOR SELECTOR	SQUAB/ROCKW	9001KS11818	72FSB	RB 641-6							1492006		1387
R16005005031	WIRE	ITIRE/ROCKW	S1S1318 & 14	72FSB	RB 641-6							1492006		1388
R16005015	MCC	ITE	SERIES 5600	AB 643-0	AB 643-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2542
R16005016	MCC	ITE	SERIES 5600	AB 643-0	AB 643-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2543
R16005016A	MCC	ITE	SERIES 5600	RHR 617-0	RHR 617-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2552
R16005016B	MCC	ITE	SERIES 5600	RHR 617-0	RHR 617-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2553
R16005017A	MCC	ITE	SERIES 5600	RHR 617-0	RHR 617-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2554
R16005018A	MCC	ITE	SERIES 5600	RHR 617-0	RHR 617-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2559
R16005018B	MCC	ITE	SERIES 5600	RHR 617-0	RHR 617-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2560
R16005019A	MCC	ITE	SERIES 5600	RHR 617-0	RHR 617-0	434721A	3-25-77	WYLE T H N B	B Y E05-468	Y EF237345	1E90235			2561

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/B)

R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST NAT. FREQ.

S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)

I=INSTALLED (Y/N)

APP REF-APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (Y/N)

XYZ-ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	I	* VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	* S	R	EDISON FILE NO.	* P	APP REF	PURCHASE REQUEST	* SQS	LINE
R16005023	MCC	ITE	SERIES 5600		RB	583-6		434721A	3-25-77	WYLE	T	M	M	R			B	Y	E05-468	Y	EF237345	1E90235		2547
R300015001	GENERATORS EMERGENCY DIESEL	COLT	12CYL MDL38 12CYL MDL38		RHR	590-0	Y		4-4-75 6-24-75	FAIRB FAIRB	A	M		S			B	Y	T01-2535 T01-2536	Y	EF243755 EF243755	1E90236 1E90236		1980 1984
R300015002	GENERATORS EMERGENCY DIESEL	COLT	12CYL MDL38 12CYL MDL38		RHR	590-0	Y		4-4-75 6-24-75	FAIRB FAIRB	A	M		S			B	Y	T01-2535 T01-2536	Y	EF243755 EF243755	1E90236 1E90236		1981 1985
R300015003	GENERATORS EMERGENCY DIESEL	COLT	12CYL MDL38		RHR	590-0	Y		4-4-75	FAIRB	A	M		S			B	Y	T01-2535	Y	EF243755	1E90236		1982
R300015004R	GENERATORS EMERGENCY DIESEL	COLT	12CYL MDL38 12CYL MDL38		RHR	590-0	Y		4-4-75 6-24-75	FAIRB FAIRB	A	M		S			B	Y	T01-2535 T01-2536	Y	EF243755 EF243755	1E90236 1987		1983 1987
R3001A001	TANK DIESEL FUEL OIL	GRAVE	12*53-10HORIZ		RHR	590-0	Y	6097W	6-9-77	SL	A	M		S	47		B	Y	T01-2481	Y	EF238647	1A95053		1994
R3001A002	TANK DIESEL FUEL OIL	GRAVE	12*53-10HORIZ		RHR	590-0	Y	6097W	6-9-77	SL	A	M		S	47		B	Y	T01-2481	Y	EF238647	1A95053		1995
R3001A003	TANK DIESEL FUEL OIL	GRAVE	12*53-10HORIZ		RHR	590-0	Y	6097W	6-9-77	SL	A	M		S	47		B	Y	T01-2481	Y	EF238647	1A95053		1996
R3001A004	TANK DIESEL FUEL OIL	GRAVE	12*53-10HORIZ		RHR	590-0	Y	6097W	6-9-77	SL	A	M		S	47		B	Y	T01-2481	Y	EF238647	1A95053		1997
R3001C005	PUMP GEN SERVICE FOR DIESEL	GOUL	VITB*12JNC2		RHR	590-0	Y	ME230	6-20-75	MCDEA	A	M		D			B	Y	S22-203	Y	EF232805			1988
R3001C006	PUMP GEN SERVICE FOR DIESEL	GOUL	VITB*12JNC2		RHR	590-0	Y	ME230	6-20-75	MCDEA	A	M		D			B	Y	S22-203	Y	EF232805			1989
R3001C007	PUMP GEN SERVICE FOR DIESEL	GOUL	VITB*12JNC2		RHR	590-0	Y	ME230	6-20-75	MCDEA	A	M		D			B	Y	S22-203	Y	EF232805			1990
R3001C008	PUMP GEN SERVICE FOR DIESEL	GOUL	VITB*12JNC2		RHR	590-0	Y	ME230	6-20-75	MCDEA	A	M		D			B	Y	S22-203	Y	EF232805			1991
R3001S003	GENERATORS EMERGENCY DIESEL	COLT	12CYL MDL38		RHR	590-0	Y		6-24-75	FAIRB	A	M		S			B	Y	T01-2536	Y	EF243755	1E90236		1986
R3101S001	PANEL POWER SUPPLY	HARLO			RB		Y	740211	4-30-75	ALEAI	A	M		B	13		Y	E05-442	Y	EF234698				2605
R3101S002	PANEL POWER SUPPLY	HARLO			RB		Y	740211	4-30-75	ALEAI	A	M		B	13		Y	E05-442	Y	EF234698				2606
R3101S003	PANEL POWER SUPPLY	HARLO			RB		Y	740211	4-30-75	ALEAI	A	M		B	13		Y	E05-442	Y	EF234698				2607
R3101S004	PANEL POWER SUPPLY	HARLO			RB		Y	740211	4-30-75	ALEAI	A	M		B	13		Y	E05-442	Y	EF234698				2608
R3101S005	PANEL POWER SUPPLY	HARLO			RB		Y	740211	4-30-75	ALEAI	A	M		B	13		Y	E05-442	Y	EF234698				2609
R3101S006	PANEL POWER SUPPLY	HARLO			RB		Y	740211	4-30-75	ALEAI	A	M		B	13		Y	E05-442	Y	EF234698				2610
R3101S010	SWITCH TRANSFER	ASCG					Y	740212	12-29-75		T		B	2				E05-443	Y	EF234698				2611
R3101S011	SWITCH TRANSFER	ASCG					Y	740212	12-29-75		T		B	2				E05-443	Y	EF234698				2612

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/R)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE
R31015012A	SWITCH TRANSFER	ASCC					Y 740212	12-29-75		T		B		2				E05-443	Y EF234698			2613
R31015012B	SWITCH TRANSFER	ASCC					Y 740212	12-29-75		T		B		2				E05-443	Y EF234698			2614
R31015013	SWITCH TRANSFER	ASCC					Y 740212	12-29-75		T		B		2				E05-443	Y EF234698			2615
R31015014	SWITCH TRANSFER	ASCC					Y 740212	12-29-75		T		B		2				E05-443	Y 3F234698			2616
R31015015	SWITCH TRANSFER	ASCC					Y 740212	12-29-75		T		B		2				E05-443	Y EF234698			2617
R32005026	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	643-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	2634		2634 2635
R32005027	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	643-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	2634		2636 2637
R32005041A	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	613-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	1A76168		2620 2621
R32005041B	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	613-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	1A76168		2622 2623
R32005062	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	643-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	2634		2638 2639
R32005063	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			RHR	617-0	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	1A76168		2624 2625
R32005064A	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	613-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	1A76168		2626 2629
R32005064B	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	613-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	1A76168		2628 2627
R32005065	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			AB	613-6	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	1A76168		2630 2631
R32005066	CABINETS FUSED DISTRIBUTION 130V DC QMB PANEL BOARDS	SQUAD			RHR	617-0	Y 438831	4-12-78	WYLE	T	M	B				B	Y	E06-87 C01-2072	Y EF241510	2634		2632 2633
R3400000001	CABLE	OKONI	OKONITE	OKLON																1E92105		1389
R3400000002	CABLE	BIW	BOSTRAD7E																	1E92104		1390
R3400000003	CABLE	AWACC	EPANACONDA																	1E92103		1391

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 C=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BIO-REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BDC ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON	P	APP REF	PURCHASE REQUEST	SOS	LINE
R3400000004	CABLE	AMCC	EPANACONDA																	1E92103	1392	
R3400000005	CABLE	AMCC	EPANACONDA																	1E92103	1393	
R340000000500	CABLE	ROCKW	FIRBALL COAX																		1394	
R340000000501	CABLE	ROCKW	FIRBALL COAX																		1395	
R340000100	CABLE	GE/GE	EPHNEOPRENG																	1A79677	1396	
R340000200	CABLE VOLKRE	GE/GE	FLAME REIST																	1A79677	1397	
R340000300	CABLE	GE/GE	VULKRE SUPREN																	1A79667	1398	
R340000400	CABLE	RAYCH/GE	FLAMETROL																	1A79667	1399	
R340000990	BLOCKS TERMINAL	KULKA	MA160D130FNGC																	1A87854	1400	
R340000991001	BLOCKS TERMINAL	WEID	SAK PHEOLIC																		1401	
R340000991002	BLOCKS TERMINAL	WEID	SAK RELAMINE																		1402	
T22F 409	VACUUM BREAKER SOLENOID TORUS	ASCO/JAMES	MP8316SA		RB 548-0				P01-1187 P01-2227											1E87854	1695 1696	
T22F 410	VACUUM BREAKER SOLENOID TORUS	ASCO/JAMES	MP8316SA		RB 548-0				P01-1187 P01-2227											1E87854	1697 1698	
T22M010A	PRESSURE SWITCH MOUNTING SWITCH DIFF PRESS	GE BAIC/GE	288		RB 548-0				R01-1152	Y EF240550										1E83800	2443 1699	
T22M010B	PRESSURE SWITCH MOUNTING SWITCH DIFF PRESS	GE BAIC/GE	288		RB 548-0				R01-1152	Y EF240550										1E83800	2444 1700	
T2200M001	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB 556-1															1E87854	1681	
T2200M002	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB 556-1															1E87854	1682	
T2200M003	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB 556-1															1E87854	1683	
T2200M004	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB 556-1															1E87854	1684	
T2200M005	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB 556-1															1E87854	1685	
T2200M006	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB 556-1															1E87854	1686	

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/B)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/B1 (S/B)
 P-APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDC	ELEV.	* VENDOR I	REPORT DATE	REPORT BY	A	B	C	D	E	F	* S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE
T2300M007	COUPLE THERMO	CONAX/CONAX	COPPER CONSTAN		RB	556-1														1E87854		1687
T2301X100A	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2575
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2660
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2686
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2260	
T2301X100B	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2576
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2661
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2687
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2261	
T2301X100F	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2577
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2662
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2688
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2262	
T2301X100G	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2578
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2663
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2689
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2263	
T2301X101A	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2579
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2664
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2690
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2264	
T2301X101B	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2580
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2665
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2691
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2265	
T2301X101C	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2581
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2666
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2692
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2266	
T2301X101D	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2582
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2667
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2693
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y				A	N		S		C					2267	
T2301X101E	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	N		S	33	B	Y	E05-335	Y EF224365	1E87854		2583
							Y	IPS87188	8-12-77	CONAX	A	N		S	33	B	Y	E05-284	Y EF225729	1E87854		2668
							Y	IPS942	8-20-82	CONAX	A	N		S	33	B	Y	E05-698	Y EF259207	1E87854		2694

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BCF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * EDISON FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
										A B C D E F	S R				
T2301X101E	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2268
T2301X101F	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2584
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2669
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2695
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2269
T2301X102A	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2585
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2670
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2696
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2270
T2301X102B	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2586
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2671
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2697
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2271
T2301X102C	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2587
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2672
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2698
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2272
T2301X102D	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2588
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2673
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2699
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2273
T2301X103A	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2589
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2674
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2700
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2274
T2301X103B	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2590
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2675
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2701
T2301X104A	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2591
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2676
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2702
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2276
T2301X104B	PENETRATIONS ELECT ASSEMBLIES	COMAX					Y IPS88	11-2-79	COMAX	A M S 33 B Y	E05-335	Y EF224365	1E87854		2592
							Y IPS87188	8-12-77	COMAX	A M S 33 B Y	E05-284	Y EF225729	1E87854		2677
							Y IPS942	8-20-82	COMAX	A M S 33 B Y	E05-698	Y EF259207	1E87854		2703
	PENETRATIONS PRIMARY CNTMENT	TUBET			RB		Y			A M S C					2277

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/D)

R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST NAT. FREQ.

S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)

I=INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (Y/N)

XYZ=ADDITIONAL INFORMATION

BOF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	REL	REF	SQS	LINE
T2301X104C	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2593
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2679
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2704
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C							2278	
T2301X104D	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2594
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2679
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2705
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2279		
T2301X104E	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2595
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2680
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2706
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2280		
T2301X104F	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2596
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2681
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2707
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2281		
T2301X105A	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2597
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2682
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2708
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2282		
T2301X105D	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2598
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2683
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2709
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2283		
T2301X106A	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2599
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2684
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2710
	PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2284		
T2301X106B	DRYWELL PENETRATION	CONAX/CONAX	708710000008		RB	603-9																1E87854			1688
	PENETRATIONS ELECT ASSEMBLIES	CONAX					Y	IPS88	11-2-79	CONAX	A	M			S	33	B	Y	E05-335	Y	EF224365	1E87854			2690
							Y	IPS87188	8-12-77	CONAX	A	M			S	33	B	Y	E05-284	Y	EF225729	1E87854			2685
							Y	IPS942	8-20-82	CONAX	A	M			S	33	B	Y	E05-698	Y	EF259207	1E87854			2711
PENETRATIONS PRIMARY CNHMENT	TUBET			RB	Y					A	M			S		C						2285			
T2301X209A	DRYWELL PENETRATION	CONAX/CONAX	708710000201		RB	561-8																1E87854			1689
T2301X209C	DRYWELL PENETRATION	CONAX/CONAX	708710000201		RB	561-8																1E87854			1690
T2301X228A	DRYWELL PENETRATION	CONAX/CONAX	708710000302		RB	571-3																1E87854			1691

* LEGEND

Y=TEST/ANALYSIS/BOTH (T/A/B)
 S=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * EDISON S R FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
T2301X228B	DRYWELL PENETRATION	COMAX/COMAX	708710000302		RB	571-3							1E87854		1692
T2301X228C	DRYWELL PENETRATION	COMAX/COMAX	708710000302		RB	571-3							1E87854		1693
T2301X228D	DRYWELL PENETRATION	COMAX/COMAX	708710000302		RB	571-3							1E87854		1694
T3100E002	CRAVE REACTOR BLDG	HRNSH			RB		Y CN23934		HRNSH	A H	S	N N B11-263	Y RMP698	1E85295	2242
					RB		Y CN23934	3-8-73	HRNSH	A H	S	N N B11-264	Y RMP698	1E85295	2243
					RB		Y CN23934	3-15-74	HRNSH	A H	S	N N B11-435	Y RMP698	1E85295	2244
T4100F03B	DAMPER CONTROL	POREC			VAR	Y		12-15-76	RUSK	A		33 B Y B09-765	EF235397	1A97697	1920
T41K014A	SWITCH TEMP	LOCC/PWRS	56838	H21P534	RB	641-6						B09-1152			1744
												B09-1153			1745
T41K014B	SWITCH TEMP	LOCC/PWRS	56838	H21P535	RB	641-6						B09-1152			1746
												B09-1153			1747
T41K015A	SWITCH TEMP	LOCC/PWRS	56838	H21P590	RB	613-6						B09-1439			1748
T41K015B	SWITCH TEMP	LOCC/PWRS	56838	H21P591	RB	613-6						B09-1439			1749
T41K017A	SWITCH TEMP	LOCC/PWRS	56838	H21P532	RB	562-0						B09-1150			1750
												B09-1151			1751
T41K017B	SWITCH TEMP	LOCC/PWRS	56838	H21P533	RB	562-0						B09-1150			1752
												B09-1151			1753
T41K019	SWITCH TEMP	LOCC/PWRS	56838	H21P536	RB	562-0						B09-1154			1754
T41K020	SWITCH TEMP	LOCC/PWRS	56838	H21P538	RB	562-0						B09-1156			1755
T41K021	SWITCH TEMP	LOCC/PWRS	56838	H21P537	RB	562-0						B09-1155			1756
T41N046A	DETECT TEMP RESISTANCE	WEED/PWRS	6011A3C1.5		RB	683-6						B09-1439		1A97697	1757
												B09-1153			1758
T41N046B	DETECT TEMP RESISTANCE	WEED/PWRS	6011A3C1.5		RB	683-6						B09-1439		1A97697	1759
												B09-1153			1760
T41N137A	DETECT TEMP RESISTANCE	WEED/PWRS	6011A3C1.5		RB	646-6						B09-1439		1A97697	1761
T41N137B	DETECT TEMP RESISTANCE	WEED/PWRS	6011A3C1.5		RB	646-6						B09-1439		1A97697	1762
T41N138A	DETECT TEMP RESISTANCE	WEED/PWRS	6011A3C1.5		RB	613-6						B09-1439		1A97697	1763

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BUDG ELEV.	I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON	P	APP REF	PURCHASE REQUEST	SQS	LINE
T41N130B	DETECT TEMP RESISTANCE	WEED/PWRS	6911A0C1.5		RB 613-6												B09-1439			1A97697		1764
T41N139	DETECT TEMP RESISTANCE	WEED/PWRS			RB 545-6												B09-1154			1A97697		1765
T41N140	DETECT TEMP RESISTANCE	WEED/PWRS			RB 540-0												B09-1156 B09-1573			1A97697		1766 1767
T41N141	DETECT TEMP RESISTANCE	WEED/PWRS			RB 540-0												B09-1155 B09-1573			1A97697		1768 1769
T41N139A	SWITCH TEMP RESISTANCE	WEED/PWRS			RB 540-0												B09-1150 B09-1573			1A97697		1770 1771
T41N139B	SWITCH TEMP RESISTANCE	WEED/PWRS			RB 545-6												B09-1750 B09-1573			1A97697		1772 1773
T41N142A	SWITCH DIFF PRESS	HAYSR/PWRS			RB 687-5												B09-1372 B09-1483			1A97697		1774 1775
T41N142B	SWITCH DIFF PRESS	HAYSR/PWRS			RB 687-5												B09-1372 B09-1483			1A97697		1776 1777
T41N143A	SWITCH DIFF PRESS	HAYSR/PWRS			RB 689-0												B09-1372 B09-1483			1A97697		1778 1779
T41N143B	SWITCH DIFF PRESS	HAYSR/PWRS			RB 689-0												B09-1372 B09-1483			1A97697		1780 1781
T41N144A	SWITCH DIFF PRESS	HAYSR/PWRS			RB 659-3												B09-1372 B09-1383			1A97697		1782 1783
T41N144B	SWITCH DIFF PRESS	HAYSR/PWRS			RB 659-3												B09-1372 B09-1373			1A97697		1784 1785
T41N145A	SWITCH DIFF PRESS	HAYSR/PWRS			RB 687-5												B09-1372 B09-1373			1A97697		1786 1787
T41N145B	SWITCH DIFF PRESS	HAYSR/PWRS			RB 687-5												B09-1372 B09-1373			1A97697		1788 1789
T4100	SWITCH LIMIT	NAMEO	EA170			Y	2-20-78	ACDCO	T	B							B09-1386	Y	EF24321	1A97697		1903
T4100B002	FAN UNITS				AB	Y	40321	5-1-75	CTIM	A	M	S	61	B	Y	B09-653	Y	EF23416	1A95607		1890	
T4100B003	FAN UNITS				AB	Y	40321	5-1-75	CTIM	A	M	S	61	B	Y	B09-653	Y	EF23416	1A95607		1891	

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/B)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/B1 (S/B)
 F-APPROVED (Y/N)
 X12-ADDITIONAL INFORMATION

BOF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BUDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * EDISON FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
T4100B004	FAN UNITS				AB		Y 40321	5-1-75	CTIM	A H	S 61 B Y B09-653	Y EF23416	1A95607		1892
T4100B005	FAN UNITS				AB		Y 40321	5-1-75	CTIM	A H	S 61 B Y B09-653	Y EF23416	1A95607		1893
T4100B006	CLIMATE CHANGERS 63 MULTIZONE	TRAME	63		AB	677-6	Y 1202	6-74	DYNAT	A H	B 11 B Y B09-544	Y EF230344	1A94961		1865
			63		AB	677-6	Y 1202 182	2-27-76	DYNAT	A H	B 11 B Y B09-674	Y EF244812	1A94961		1867
T4100B007	CLIMATE CHANGERS 63 MULTIZONE	TRAME	63		AB	677-6	Y 1202	6-74	DYNAT	A H	B 11 B Y B09-544	Y EF230344	1A94961		1866
			63		AB	677-6	Y 1202 182	2-27-76	DYNAT	A H	B 11 B Y B09-674	Y EF244812	1A94961		1868
T4100B008	CHILLERS CENTRIFUGAL	TRAME			AB	667-6	Y 1331	10-75	DYNAT	A H	D 2 B Y B09-653	Y EF233551	1A9463		1881
					AB	667-6	Y 1331	10-75	DYNAT	A H	D 2 B Y B09-653	Y EF233551	1A9463		1882
T4100B016	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	182T(SBDP)		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1871
					RB	677-6							1A92060		1732
T4100B017	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	182T(SBDP)		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1872
					RB	677-6							1A92060		1733
T4100B018	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	0520H4TBDPMKB		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1873
					RB	540-0							1A92060		1734
T4100B019	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	0520H4TBDPMKB		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1874
					RB	540-0							1A92060		1735

UNB FROM REGLEN - INFO: WARNING FOR OF ALLOWABLE DEVIATION REQUIRED HAVE BEEN USED

T4100B020	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	0515H4TBDPMKB		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1875
					RB	540-0							1A92060		1736
T4100B021	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	0515H4TBDPMKB		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1876
					RB	540-0							1A92060		1737
T4100B022	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	0515H4TBDPMKB		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1877
					RB	540-0							1A92060		1738
T4100B027	FAN COIL UNITS	PORTER			RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1878
T4100B028	FAN COIL UNITS MOTOR FAN	PORTER WHSE/PORTR	AF73		RB	540-0	Y M/30223	8-28-74	RMP	A H	S 41 B N B09-544	Y EF230347	1A92060		1879
					RB	684-6							1A92060		1739
T4100B029	FAN UNITS				AB		Y 40321	5-1-75	CTIM	A H	S 61 B Y B09-653	Y EF23416	1A95607		1894
T4100B030	FAN UNITS				AB		Y 40321	5-1-75	CTIM	A H	S 61 B Y B09-653	Y EF23416	1A95607		1895
T4100B034	FAN UNITS MOTOR FAN	REC/PORTR	27B919AB		AB		Y 40321	5-1-75	CTIM	A H	S 61 B Y B09-653	Y EF23416	1A95607		1896
					RB	613-6							1A92060		1740

* LEGEND

B-Axis STIMULI (M/T) (S/M)

C-TEST EDSI STIMULI (M/T) (S/M)

D-TEST AXIS STIMULI (M/T) (S/M)

PAGE REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I	REPORT DATE	REPORT BY	* * * * *	* * EDISON S R	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
T4100B035	FAN UNITS MOTOR FAN	REC/PORTR	278919A1		AB RB	613-6	Y 40321	5-1-75	CTIN	A M	S 61 B Y B09-653	Y EF23416	1A95607 1A92060		1897 1741
T4100B036	MOTOR FAN	REC/PORTR	278919A4		RB	646-6							1A92060		1742
T4100B037	MOTOR FAN	REC/PORTR	278919A9		RB	643-6							1A92060		1743
T4100C007	FANS BATTERY ROOM	WHSE	409PHY208712		AB	643-6	Y EL387	8-74	WHSE	B M B S	B M B09-2171	Y EF251733	1A92079		1898
T4100C008	FANS BATTERY ROOM	WHSE	409PHY208712		AB	643-6	Y EL387	8-74	WHSE	B M B S	B M B09-2171	Y EF251733	1A92079		1899
T4100C009	FANS BATTERY ROOM	WHSE	409PHY208712		AB	643-6	Y EL387	8-74	WHSE	B M B S	B M B09-2171	Y EF251733	1A92079		1900
T4100C010	FANS BATTERY ROOM	WHSE	409PHY208712		AB	643-6	Y EL387	8-74	WHSE	B M B S	B M B09-2171	Y EF251733	1A92079		1901
T4100C030	FAN 49 IN CENTRIFUGAL	TRANE			AB	677-6	Y 1148	1-9-74	DYNAT	A M	D 12 B Y B09-365	Y EF23004	1A93687		1869
T4100C031	FAN 49 IN CENTRIFUGAL	TRANE			AB	677-6	Y 1148	1-9-74	DYNAT	A M	D 12 B Y B09-365	Y EF230009	1A93687		1870
T4100C040	PUMPS CHILLED WATER	GOULD	MDL3196 MT3#4		AB	677-6	Y ME225	10-14-75	MDEAC	A M	S 39 B Y B09-651	Y EF232455B	1A95606		1883
T4100C041	PUMPS CHILLED WATER	GOULD	MDL3196 MT3#4		AB	677-6	Y ME225	10-14-75	MDEAC	A M	S 39 B Y B09-651	Y EF232455B	1A95606		1884
T4100C047	FILTER AIR EXHAUS & RECIR AIR	BF/CTIN	77K255045		AB	677-6	Y 40159	8-4-77	CTIN	A M	S 32 B Y B09-762	Y EF238085	1A94956		1886
			77K255045		AB	677-6	Y 40159	8-4-77	CTIN	A M	S 32 B Y B09-1387	Y EF243182	1A94956		1888
T4100C048	FILTER AIR EXHAUS & RECIR AIR	BF/CTIN	77K255045		AB	677-6	Y 40159	8-4-77	CTIN	A M	S 32 B Y B09-762	Y EF238085	1A94956		1887
			77K255045		AB	677-6	Y 40159	8-4-77	CTIN	A M	S 32 B Y B09-1387	Y EF243182	1A94956		1889
T4100D008	FILTERS EMERGENCY MAKE-UP AND RECIRC AIR	BF/CTIN			AB	5TH	Y	8-4-77	CTIN	A M	S 33 B M B09-762	Y EF237571	1A94956		2406 2407
T4100D009	FILTERS EMERGENCY MAKE-UP AND RECIRC AIR	BF/CTIN			AB	5TH	Y	8-4-77	CTIN	A M	S 33 B M B09-762	Y EF237571	1A94956		2408 2409
T4100D011	FILTERS EMERGENCY MAKE-UP AND FILTERS MAKEUP AIR RECIRC AIR	BF/CTIN BF/CTIN			AB AB	5TH 677-6	Y Y 40159	8-4-77 8-4-77	CTIN CTIN	A M A M	S 33 D 3 B M N Y B09-762 B09-762	Y Y EF237571 EF238085	1A94956 1A94956		2404 1885 2405
T4100F008	VALVE 72" TRITON XL BUTTERFLY		72 IN XL		RB	643-6	Y	3-15-78	PRATT	A M	S 62 B M B09-2180	Y EF254135	1A95017		1904
			72 IN XL		RB	643-6	Y	3-15-78	PRATT	A M	S 62 B M B09-2211	Y EF254135	1A95017		1908
T4100F009	VALVE 72" TRITON XL BUTTERFLY		72 IN XL		RB	643-6	Y	3-15-78	PRATT	A M	S 62 B M B09-2180	Y EF254135	1A95017		1905
			72 IN XL		RB	643-6	Y	3-15-78	PRATT	A M	S 62 B M B09-2211	Y EF254135	1A95017		1909
T4100F010	VALVE 72" TRITON XL BUTTERFLY		72 IN XL		RB	643-6	Y	3-15-78	PRATT	A M	S 62 B M B09-2180	Y EF254135	1A95017		1906

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCED=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE	
T4100F010	VALVE 72" TRITON XL BUTTERFLY		72 IN XL		RB	643-6	Y	3-15-78	PRATT	A	N			S	62	B	N	B09-2211	Y EF254135	1A95017		1910	
T4100F011	VALVE 72" TRITON XL BUTTERFLY		72 IN XL		RB	643-6	Y	3-15-78	PRATT	A	N			S	62	B	N	B09-2180	Y EF254135	1A95017		1907	
			72 IN XL		RB	643-6	Y	3-15-78	PRATT	A	N			S	62	B	N	B09-2211	Y EF254135	1A95017		1911	
T4100F031A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1912
T4100F031B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1913
T4100F033A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1914
T4100F033B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1915
T4100F034A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1916
T4100F034B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1917
T4100F034C	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1931
T4100F034D	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1932
T4100F035	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1918
T4100F036	DAMPER 14 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1944	
T4100F037	DAMPER 14 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1945	
T4100F039A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1921
T4100F039B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1922
T4100F040A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1923
T4100F040B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1924
T4100F041	DAMPER 48 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1954	
T4100F042	DAMPER 48 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1955	
T4100F043	DAMPER 48 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1956	
T4100F044	DAMPER 48 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1957	
T4100F045	DAMPER 18 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1948	
T4100F046	DAMPER 18 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1949	

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDC	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P APP REF	PURCHASE REQUEST	* SQS	LINE	
T4100F047	DAMPER 18 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1950	
T4100F048	DAMPER 18 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1951	
T4100F053	DAMPER 14 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1946	
T4100F054	DAMPER 14 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1947	
T4100F055A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1925
T4100F055B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1926
T4100F056A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1927
T4100F056B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1928
T4100F061A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1929
T4100F061B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1930
T4100F062A	DAMPER 8 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	M			S		B	Y	B09-1119	Y EF241163	1A75784		1940	
T4100F062B	DAMPER 8 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	M			S		B	Y	B09-1119	Y EF241163	1A75784		1941	
T4100F063A	DAMPER 10 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1942	
T4100F063B	DAMPER 10 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1943	
T4100F064	DAMPER 18 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1952	
T4100F065	DAMPER 18 IN HVY DUTY	SHAMR	4340		AB	VAR	Y	10-24-77	SHAMR	A	S			S		B	Y	B09-1119	Y EF241163	1A75784		1953	
T4100F068A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1933
T4100F068B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1934
T4100F069A	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1935
T4100F069B	DAMPER CONTROL	POREG			VAR		Y	12-15-76	RUSK	A						33	B	Y	B09-765	EF235397	1A97697		1936
T4100F157A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y	RIC089014	5-20-80	FLUPI	A	M		S		H		B09-2174	Y EF250796			2288	
T4100F157B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y	RIC089014	5-20-80	FLUPI	A	M		S		H		B09-2174	Y EF250796			2295	
T4100F158A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y	RIC089014	5-20-80	FLUPI	A	M		S		H		B09-2174	Y EF250796			2289	

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STAT/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 OFF REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * EDISON S R FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
T410F158B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2296
T4100F159A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2290
T4100F159B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2297
T4100F160A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2291
T4100F160B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2298
T4100F161A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2292
T4100F161B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2299
T4100F162A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2293
T4100F162B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2300
T4100F163A	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2294
T4100F163B	MOUNTING DAMPER MOTOR	FLUPI			AB	677-6	Y RICO89014	5-20-80	FLUPI	A M S H	B09-2174	Y EF250796			2301
T410000000001	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P590	RB	613-6							1A97697		1701
T410000000016	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P536	RB	562-0							1A97697		1702
T410000000017	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P535	RB	641-6							1A97697		1703
T410000000019	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P532	RB	562-0							1A97697		1704
T410000000020	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P533	RB	562-6							1A97697		1705
T410000000021	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P537	RB	562-0							1A97697		1706
T410000000022	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P538	RB	562-0							1A97697		1707
T410000000024	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P541	RB	562-0							1A97697		1708
T410000000025	BLOCKS TERMINAL	ALENB/PWRS	1492CA1	H21P534	RB	641-6							1A97697		1709
T4100000000802	FUSE BLOCK & END SECTION	BUCH/PWRS	35B/330	H21P532	RB	562-0							1A97697		1710
T4100000000803	FUSE 3.2A	BUSS/PWRS	FHM3.2	H21P532	RB	562-0							1A97697		1711
T4100000000804	FUSE BLOCK & END SECTION	BUCH/PWRS	35B/330	H21P533	RB	562-0							1A97697		1712

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VENDOR I FILE	REPORT BY	REPORT DATE	EDISON S R FILE NO.	P APP REF	PURCHASE REQUEST	SQS	LINE
T4100000000805	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P533	RB 562-0						1A97697		1713
T4100000000806	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P534	RB 641-6						1A97697		1714
T4100000000807	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P534	RB 641-6						1A97697		1715
T4100000000808	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P535	RB 641-6						1A97697		1716
T4100000000809	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P535	RB 641-6						1A97697		1717
T4100000000810	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P536	RB 562-0						1A97697		1718
T4100000000811	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P536	RB 562-0						1A97697		1719
T4100000000812	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P537	RB 562-0						1A97697		1720
T4100000000813	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P537	RB 562-0						1A97697		1721
T4100000000814	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P538	RB 562-0						1A97697		1722
T4100000000815	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P538	RB 562-0						1A97697		1723
T4100000000816	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P28A	RB 583-6						1A97697		1724
T4100000000817	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P28A	RB 583-6						1A97697		1725
T4100000000818	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P28B	RB 583-6						1A97697		1726
T4100000000819	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P28B	RB 583-6						1A97697		1727
T4100000000831	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P590	RB 613-6						1A97697		1728
T4100000000832	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P590	RB 613-6						1A97697		1729
T4100000000833	FUSE BLOCK & END SECTION	BUCH/PWRS	358/330	H21P591	RB 613-6						1A97697		1730
T4100000000834	FUSE 3.2A	BUSS/PWRS	FHM 3.2	H21P591	RB 613-6						1A97697		1731
T46F001A	VALVE SOLENOID	ASCO/CVI	8320		RB 682						1E87813		1470
T46F001B	VALVE SOLENOID	ASCO/CVI	8320		RB 682						1E87813		1471
T46F002A	VALVE SOLENOID	ASCO/CVI	8320		RB 682						1E87813		1472
T46F002B	VALVE SOLENOID	ASCO/CVI	8320		RB 682						1E87813		1473

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/B)
 C-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/M/B)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP-REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
T46N006A	SWITCH TEMP	UNIEL/CVI																R03-581					1790
T46N006B	SWITCH TEMP	UNIEL/CVI	93		RB	677-6												R03-372			1E87813		1497
T46N007A	ELEMENT THERMO	FENI/CVI	356804255		RB	677-6												R03-581			1E87813		1498
T46N007B	ELEMENT THERMO	FENI/CVI	356804255		RB	677-6												R03-372			1E87813		1499
T46N009A	COUPLE THERMO	OMEGA/CVI	ICSS14V12		RB	677-6												R03-372 R03-381			1E87813		1500 1501
T46N009B	COUPLE THERMO	OMEGA/CVI	ICSS14V12		RB	677-6												R03-372 R03-381			1E87813		1502 1503
T46N013A	XNTR FLOW	LN/CVI	1913		RB	677-6												R03-372			1E87813		1504
T46N013B	XNTR FLOW	LN/CVI	1913		RB	677-6												R03-372			1E87813		1505
T46N103A	COUPLE THERMO	OMEGA/CVI	ICSS14V12		RB	677-6												R03-372 R03-581			1E87813		1506 1507
T46N103B	COUPLE THERMO	OMEGA/CVI	ICSS14V12		RB	677-6												R03-372 R03-581			1E87813		1508 1509
T4600C001	FANS DELAY HEAT MOTOR FAN	GIFANS REC/CVI	P21G71PFZ		AB RB	677-6 677-6	Y A7429931	2-28-74	CVI	A	N							D 3.4 B N R03-699	EF229331				1960 1403
T4600C001002	RELAY	WHSE/CVI	ARB300VAC	H21P295A	RB	677-6															1E90235		1404
T4600C001003	MOTOR STARTER WITH OIL	WHSE/CVI	A200M1CAC	H21P295A	RB	677-6															1E90235		1405
T4600C001004	RELAY	WHSE/CVI	ARB300VAC	H21P295A	RB	677-6															1E90235		1406
T4600C001005	FUSE 16 & 10A	SHAMM/CVI	TRIUNIC TR1610	H21P295A	RB	677-6															1E90235		1407
T4600C001006	RELAY	WHSE/CVI	ARB300VAC	H21P295A	RB	677-6															1E90235		1408
T4600C001007	RELAY	WHSE/CVI	ARB300VAC	H21P295A	RB	677-6															1E90235		1409
T4600C001008	TRANSFORMER CONTROL 150VA	WHSE/CVI	M1A0.15 IF0907	H21P295A	RB	677-6															1E90235		1410
T4600C001010	CIRCUIT BREAKER 30A	WHSE/CVI	FB3030 - 4975D71G37	H21P295A	RB	677-6															1E90235		1411 1412
T4600C001020	RELAY	WHSE/CVI	ARB300VAC	H21P295A	RB	677-6															1E90235		1413

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

REF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON	P APP REF	PURCHASE # REQUEST	SOS	LINE
T4600C002	FANS BELA ¹ HEAT MOTOR FAN	GIFAMS REC/CVI	P21G71PF2		AB 677-6 RB 677-6	Y A7429931	2-28-74	CVI	A N	D	3.4 B M	R03-699	EF229331	1E87813	1961 1414
T4600C002001	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB 677-6								1E87813	1415	
T4600C002002	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB 677-6								1E87813	1416	
T4600C002003	MOTOR STARTER WITH OIL	WMSE/CVI	A200H1CAC	H21P295B	RB 677-6								1E87813	1417	
T4600C002004	FUSE 16 & 10A	SHAWM/CVI	TRI UNIC	H21P295B	RB 677-6								1E87813	1418	
T4600C002005	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB 677-6								1E87813	1419	
T4600C002006	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB 677-6								1E87813	1420	
T4600C002008	TRANSFORMER 150VA	WMSE/CVI	MTA.15KVA1F897	H21P295B	RB 677-6								1E87813	1421	
T4600C002009	CIRCUIT BREAKER	WMSE/CVI	F3030 - 4975071G37	H21P295B	RB 677-6								1E90235	1422 1423	
T4600C002020	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB 677-6								1E90235	1424	
T4600C003	FAN & MOTOR EXHAUST MOTOR FAN	GIFAMS REC/CVI	P28611CG15EZ		AB 677-6 RB 677-6	Y A7429931	2-28-74	CVI	A N	D	3.6	N R03-699	Y EF229331	1E90235	1959 1425
T4600C003002	RELAY	WMSE/CVI	ARB300VAC	H21P295A	RB 677-6								1E90235	1426	
T4600C003003	RELAY	WMSE/CVI	ARB300VAC	H21P295A	RB 677-6								1E90235	1427	
T4600C003004	RELAY	WMSE/CVI	ARB300VAC	H21P295A	RB 677-6								1E90235	1428	
T4600C003005	RELAY	WMSE/CVI	ARB300VAC	H21P295A	RB 677-6								1E90235	1429	
T4600C003006	FUSE 3A	SHAWM/CVI	TRIUNICTN32/10	H21P295A	RB 677-6								1E90235	1430	
T4600C003008	TRANSFORMER CONTROL	WMSE/CVI	MTG.25KVA1F895	H21P295A	RB 677-6								1E90235	1431	
T4600C003010	CIRCUIT BREAKER 70A	WMSE/CVI	F3070 - 4975071G42	H21P295A	RB 677-6								1E90235	1432 1433	
T4600C003050	MOTOR STARTER WITH OIL	WMSE/CVI	A200H2CAC - 765842601	H21P295A	RB 677-6								1E90235	1434 1435	
T4600C004	FAN & MOTOR EXHAUST MOTOR FAN	GIFAMS REC/CVI	P28611CG15EZ		AB 677-6	Y A7429931	2-28-74	CVI	A N	D	3.6	N R03-699	Y EF229331	1E90235	1959 1436

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/R)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST WAT. FREQ.
 S-SHUTDOWN HOT/COLD/HEATER/BOTH (H/C/M/R)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/P)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLOS ELEV.	I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
T46000004009	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB	677-6														IE90235		1437
T46000004010	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB	677-6														IE90235		1438
T46000004011	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB	677-6														IE90235		1439
T46000004012	RELAY	WMSE/CVI	ARB300VAC	H21P295B	RB	677-6														IE90235		1440
T46000004013	MOTING STARTER WITH OIL	WMSE/CVI	A200MICAL	H21P295B	RB	677-6														IE90235		1441
T46000004014	FUSE 3A	SHAMM/CVI	TRIUMICTR3 210	H21P295B	RB	677-6														IE90235		1442
T46000004016	TRANSFORMER CONTROL 250VA	WMSE/CVI	MTC-25KVAF1895	H21P295B	RB	677-6														IE90235		1443
T46000004017	CIRCUIT BREAKER 70A	WMSE/CVI	FB3070 - 4975D71G42	H21P295B	RB	677-6														IE90235		1444
																					1445	
T4600000001	FILTER UNITS SCTS				AB	677-6	Y	1-21-74	CUI	A	N	D	50	B	R03-675				EF229331			1964
T46000001001	HEATER SPACE 1.2KW	CHRYX/CVI	S 1202		RB	677-6														IE90235		1446
T46000001002	CIRCUIT BREAKER 10A	WMSE/CVI	F3010 - 4975D71G33	H21P295A	RB	677-6														IE90235		1447
																					1448	
T46000001004	CONTACTOR POWER	WMSE/CVI	A201K00A	H21P295A	RB	677-6														IE90235		1449
T46000001007	HEATER AIR 24KW	TMSE/CVI	26SSSF54	H21P295A	RB	677-6														IE90235		1450
T46000001008	CIRCUIT BREAKER 60A	WMSE/CVI	FB3060 - 4975D71G41	H21P295A	RB	677-6														IE90235		1451
																					1452	
T46000001010	TRANSFORMER CONTROL 100-A	WMSE/CVI	MTA-1KVAF1906	H21P295A	RB	677-6														IE90235		1453
T46000001011	FUSE 1A	SHAMM/CVI	TRI UNIC TRI	H21P295A	RB	677-6														IE90235		1454
T46000001014	RELAY	WMSE/CVI	ARB300VAC	H21P295A	RB	677-6														IE90235		1455
T46000001015	RELAY	WMSE/CVI	ARB300VAC	H21P295A	RB	677-6														IE90235		1456
T46000001017	POWER CONTROLLER	WMSE/CVI	A201K20A	H21P295A	RB	677-6														IE90235		1457
T46000002	FILTER UNITS SCTS				AB	677-6	Y	1-21-74	CUI	A	N	D	50	B	R03-675				EF229331			1965
T46000002001	HEATER SPACE 1.2KW	CHRYX/CVI	S1202		RB	677-6														IE90235		1458
T46000002002	CIRCUIT BREAKER 10A	WMSE/CVI	FB3010 -	H21P295B	RB	677-6														IE90235		1459

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/B)
 B-ANALYSIS STATIC/DYNAMIC (S/D)
 C-REASSESSED (Y/N)

B-AVTS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST MAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SQS	LINE
T46000002002	CIRCUIT BREAKER 10A	WHSE/CVI	4975071633																			1460
T46000002004	CONTACTOR POWER	WHSE/CVI	A201K0CA	H21P295B	RB	677-6														1E90235		1461
T46000002007	HEATER AIR 24KW	INBE/CVI	26SSSF4		RB	677-6														1E90235		1462
T46000002008	CIRCUIT BREAKER	WHSE/CVI	FB3060 - 4975071641	H21P295B	RB	677-6														1E90235		1463 1464
T46000002010	TRANSFORMER CONTROL 100VA	WHSE/CVI	MTA.1KVA1F0906	H21P295B	RB	677-6														1E90235		1465
T46000002011	FUSE 1A	SHAMM/CVI	TRIUMIC TR1	H21P295B	RB	677-6														1E90235		1466
T46000002014	RELAY	WHSE/CVI	ARB300VAC	H21P295B	RB	677-6														1E90235		1467
T46000002015	RELAY	WHSE/CVI	ARB300VAC	H21P295B	RB	677-6														1E90235		1468
T46000002017	CONTACTOR POWER	WHSE/CVI	A201K2CA	H21P295B	RB	677-6														1E90235		1469
T4600Z001	CARDOX ASSY 1.25 TON		D46490		AB	677-6	Y	A7429932	4-15-74	CVI	A					N	N	R03-700	EF229331			1962
T4600Z002	CARDOX ASSY 1.25 TON		D46490		AB	677-6	Y	A7429932	4-15-74	CVI	A					N	N	R03-700	EF229331			1963
T4700B001	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1834
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1850
T4700B002	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1835
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1851
T4700B003	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1836
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1852
T4700B004	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1837
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1853
T4700B005	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1838
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1854
T4700B006	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1839
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1855
T4700B007	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1840
					RB	VAR	Y	26375	11-74	CTIN	A	M		S	12	N	Y	B09-637	Y EF232758	1A93674		1856
T4700B008	COOLER UNITS DRYWELL	CRYEN			RB	VAR	Y	26375	2-19-74	CRYEN	A	M		S	12	N	Y	B09-400	Y EF232988	1A93674		1841

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * * * *	EDISON FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
T4700B008	COOLER UNITS DRYWELL	CTIN			RB	VAR	Y 26375	11-74	CTIN	A H	S 12	N Y B09-637	Y EF232758	1A93674		1857
T4700B009	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y 26375	2-19-74 11-74	CRYEN CTIN	A H	S 12	N Y B09-400 B09-637	Y EF232988 Y EF232758	1A93674 1A93674		1842 1858
T4700B010	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y 26375	2-19-74 11-74	CRYEN CTIN	A H	S 12	N Y B09-400 B09-637	Y EF232988 Y EF232758	1A93674 1A93674		1843 1859
T4700B011	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y 26375	2-19-74 11-74	CRYEN CTIN	A H	S 12	N Y B09-400 B09-637	Y EF232988 Y EF232758	1A93674 1A93674		1844 1860
T4700B012	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y 26375	2-19-74 11-74	CRYEN CTIN	A H	S 12	N Y B09-400 B09-637	Y EF232988 Y EF232758	1A93674 1A93674		1845 1861
T4700B013	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y 26375	2-19-74 11-74	CRYEN CTIN	A H	S 12	N Y B09-400 B09-637	Y EF232988 Y EF232758	1A93674 1A93674		1846 1862
T4700B014	COOLER UNITS DRYWELL	CRYEN CTIN			RB	VAR	Y 26375	2-19-74 11-74	CRYEN CTIN	A H	S 12	N Y B09-400 B09-637	Y EF232988 Y EF232758	1A93674 1A93674		1847 1863
T4700C001	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1817
T4700C003	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1819
T4700C004	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1820
T4700C005	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1821
T4700C006	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1822
T4700C007	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1823
T4700C008	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1824
T4700C009	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1825
T4700C010	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1826
T4700C011	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1827
T4700C012	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1828
T4700C013	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1829
T4700C014	FANS DRYWELL COOLER	JOY	AXIVANE FANS		RB	600	Y S1	5-24-76	JOY	A H	D 41	N Y B09-803	Y EF23690	1A93683		1830

* LEGEND

N=NOT ANALYZED/BOH (S/N)
E=ANALYSIS STATIC/DYNAMIC (S/N)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/R)

C=TEMP FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=IEEE AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOR REPORT INFORMATION

P.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	* SQS	LINE
T4790C015	FANS DRYWELL COOLER	JOY	CEIV249 FANS		RB	600	Y S1	5-24-76	JOY	A	N			D	41	H	Y	B09-B03	Y	EF23690	1A92006		1831
T48N153A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6															1A92006		1514
T48N153B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6															1A92006		1515
T48N164A	XNTR FLOW	BAIC/ROCKW	384/S321		RB	641-6															1A92006		1516
T48N164B	XNTR FLOW	BAIC/ROCKW	384/S321		RB	641-6															1A92006		1517
T48N175A	XNTR FLOW	BAIC/ROCKW	384/S321		RB	641-6															1A92006		1518
T48N175B	XNTR FLOW	BAIC/ROCKW	384/S321		RB	641-6															1A92006		1519
T48N176A	XNTR FLOW	BAIC/ROCKW	384/S321		RB	641-6															1A92006		1520
T48N176B	XNTR FLOW	BAIC/ROCKW	384/S321		RB	641-6															1A92006		1521
T48N182A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1522
T48N182B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1523
T48N186A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1524
T48N186B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1525
T48N190A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1526
T48N190B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1527
T48N193A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1528
T48N193B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1529
T48N196A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1530
T48N196B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1531
T48N203A	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1532
T48N203B	COUPLE THERMO	THERM/ROCKW	TYPE K		RB	641-6												P04-97			1A92006		1533
T4904B003A	HEATER 90KW	HESCO/ROCKW	HET501		RB	641-6															1A92006		1510
T4904B003B	HEATER 90KW	HESCO/ROCKW	HET501		RB	641-6															1A92006		1511

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/W/ITHER/BOTH (H/C/M/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

JOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SOS	LINE
T4804C001A	MOTOR BLOWER	WHSE/ROCKW	TBFC		RB	641-6															1A92006		1512
T4804C001B	MOTOR BLOWER	WHSE/ROCKW	TBFC		RB	641-6															1A92006		1513
T4804Z001	RECOMBINERS	ROCKW	M01912001		RB	641-6	N TP01912003	7-7-75	ROCKW	T	M	B				H	N	P04-109	Y		1A92006		2245
T4804Z002	RECOMBINERS	ROCKW	M01912001		RB	641-6	N 54591	4-22-76	WYLE	T	M	B				H	N	P04-126	Y		1A92006		2246
T50	HELIUM LEAK TEST CERT K-IV MONITOR	DELP	R35		RB	VAR	Y CEC24120	6-14-78	AVTIND	T								C01-1369		EF245441			1968
			R35		RB	VAR	Y ND58095	8-17-76	WYLE	T	M	S	S					C01-1368	Y	EF24470			1969
			R35		RB	VAR	Y ND58095	8-17-76	WYLE	T	M	S	S					C01-1370	Y	EF244740			1970
			R35		RB	VAR	Y IRT5230001	9-16-77	IRT									C01-1209	Y				1971
					RB	VAR	Y	9-1-78	COMSI	T	M		D	4	B	Y			Y	EF245441			1967
	PCRS PRIMARY CONTAINMENT	CBI			RB	VAR	Y			A	M		D	4	B	Y							1966
T50N400A	COUPLE THERMO	THERM/THERM	TYPE T		RB	664-7												C01-1052			1A94965		1659
T50N400B	COUPLE THERMO	THERM/THERM	TYPE T		RB	664-7												C01-1052			1A94965		1660
T50N402A	COUPLE THERMO	THERM/THERM	TYPE T		RB	568-6												C01-1052			1A94965		1661
T50N402B	COUPLE THERMO	THERM/THERM	TYPE T		RB	568-6												C01-1052			1A94965		1662
T50N403A	COUPLE THERMO	THERM/THERM	TYPE T		RB	568-6												C01-1052			1A94965		1663
T50N403B	COUPLE THERMO	THERM/THERM	TYPE T		RB	568-6												C01-1052			1A94965		1664
T50N404A	COUPLE THERMO	THERM/THERM	TYPE T		RB	551-4												C01-1052			1A94965		1665
T50N404B	COUPLE THERMO	THERM/THERM	TYPE T		RB	551-4												C01-1052			1A94965		1666
T50N405A	COUPLE THERMO	THERM/THERM	TYPE T		RB	551-4												C01-1052			1A94965		1667
T50N405B	COUPLE THERMO	THERM/THERM	TYPE T		RB	551-4												C01-1052			1A94965		1668
T50N407A	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0												C01-1052			1A94965		1669
T50N407B	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0												C01-1052			1A94965		1670
T50N408A	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0												C01-1052			1A94965		1671
T50N408B	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0												C01-1052			1A94965		1672
T50N409A	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0												C01-1052			1A94965		1673
T50N409B	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0												C01-1052			1A94965		1674

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * EDISON	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
										A B C D E F	S R FILE NO.				
T50M411A	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0					C01-1052		1A94963		1675
T50M411B	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0					C01-1052		1A94965		1676
T50M412A	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0					C01-1052		1A94965		1677
T50M412B	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0					C01-1052		1A94965		1678
T50M413A	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0					C01-1052		1A94965		1679
T50M413B	COUPLE THERMO	THERM/THERM	TYPE T		RB	597-0					C01-1052		1A94965		1680
T5000C001A	MOTOR HI FLOW PUMP	ROT/DELP	DR313		RB	613-6							1A97827		1561
T5000C001B	MOTOR HI FLOW PUMP	ROT/DELP	DR313		RB	643-6							1A97827		1562
T5000C002A	PUMP CHEMICAL ANALYSIS SAMPLE	REL/DELP	721804YB	H21P282	RB	613-6							1A97827		1563
T5000C002B	PUMP CHEMICAL ANALYSIS SAMPLE	REL/DELP	721804YB	H21P283	RB	641-6							1A97827		1564
T5000F001A	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P282	RB	613-6					C01-1185 C01-1189		1A97827		1608 1609
T5000F001B	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P283	RB	641-6					C01-1185 C01-1189		1A97827		1610 1611
T5000F002A	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P282	RB	613-6					C01-1185 C01-1185		1A97827		1612 1613
T5000F002B	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P283	RB	641-6					C01-1185 C01-1189		C11189		1614 1615
T5000F003A	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P282	RB	613-6					C01-1185 C01-1189		1A97827		1616 1617
T5000F003B	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P283	RB	641-6					C01-1185 C01-1189		1A97827		1618 1619
T5000F004A	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P282	RB	613-6					C01-1185 C01-1189		1A97827		1620 1621
T5000F004B	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P283	RB	641-6					C01-1185 C01-1189		1A97827		1622 1623
T5000F005A	VALVE SOLENOID	ASCO/DELP	TH T8262C7E	H21P282	RB	613-6					C01-1185		1A97827		1624

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BDF REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
T5000F005A	VALVE SOLENOID	ASCO/DCLP																C01-1189					1625
T5000F005B	VALVE SOLENOID	ASCO/DCLP	TH T8262C7E	H21P283	RB	641-6												C01-1185 C01-1189			1A97827		1626 1627
T5000F006A	VALVE SOLENOID	ASCO/DCLP	TH T8262C7E	H21P282	RB	613-6												C01-1185 C01-1189			1A97827		1628 1629
T5000F006B	VALVE SOLENOID	ASCO/DCLP	TH T8262C7E	H21P283	RB	641-6												C01-1185 C01-1189			1A97827		1630 1631
T5000F401A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576A	RB	613-6												C01-1103			1E86782		1632
T5000F401B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576B	RB	613-6												C01-1103			1E86782		1633
T5000F402A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576A	RB	613-6												C01-1103			1E86782		1634
T5000F402B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576B	RB	613-6												C01-1103			1E86782		1635
T5000F403A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576A	RB	613-6												C01-1103			1E86782		1636
T5000F403B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576B	RB	613-6												C01-1103			1E86782		1637
T5000F404A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576A	RB	613-6												C01-1103			1E86782		1638
T5000F404B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576B	RB	613-6												C01-1103			1E86782		1639
T5000F405A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576A	RB	613-6												C01-1103			1E86782		1640
T5000F405B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576B	RB	613-6												C01-1103			1E86782		1642
T5000F406A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576A	RB	613-6												C01-1103			1E86782		1641
T5000F406B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P576B	RB	613-6												C01-1103			1E86782		1643
T5000F407A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P577A	RB	562-0												C01-1103			1E86782		1644
T5000F407B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P577B	RB	562-0												C01-1103			1E86782		1645
T5000F408A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P577A	RB	562-0												C01-1103			1E86782		1646
T5000F408B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P577B	RB	562-0												C01-1103			1E86782		1647
T5000F412A	VALVE SOLENOID	TARG/TARG	72V		RB	545-0															1A77792		1565
T5000F412B	VALVE SOLENOID	TARG/TARG	72V		RB	545-0															1A77792		1566

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * * * *	EDISON FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
T5000F420A	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P595A	RB	613-6						C01-1134		1E86782		1449
T5000F420B	VALVE SOLENOID	ASCO/JAMES	HT8317A29	H21P595B	RB	613-6						C01-1134		1E86782		1450
T5000M004A	HYDROGEN CELL	DEL/DLP	B5G1B6C	H21P282	RB	613-6						C01-1186 C01-1189 C01-1189		1A97827		1567 1568 1570
T5000M005A	OXYGEN CELL	DEL/DLP	B5G1B6C	H21P282	RB	613-6						C01-1186 C01-1189		1A97827		1571 1572
T5000M005B	OXYGEN CELL	DEL/DLP	B5G1B6C	H21P283	RB	641-6						C01-1186 C01-1189		1A97827		1573 1574
T5000M013A	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P282	RB	613-6						C01-1189 C01-1179		1A97827		1575 1576
T5000M013B	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P283	RB	641-6						C01-1189 C01-1189		1A97827		1577 1578
T5000M014A	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P282	RB	613-6						C01-1179 C01-1189		1A97827		1579 1580
T5000M014B	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P283	RB	641-6						C01-1179 C01-1189		1A97827		1581 1582
T5000M015A	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P282	RB	613-6						C01-1179 C01-1189		1A97827		1583 1584
T5000M015B	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P283	RB	641-6						C01-1179 C01-1189		1A97827		1585 1586
T5000M016A	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P282	RB	613-6						C01-1179 C01-1189		1A97827		1587 1588
T5000M016B	SWITCH PRESS	SORPS/DLP	6P3K3M4C	H21P283	RB	641-6						C01-1179 C01-1189		1A97827		1589 1590
T5000M017A	SWITCH FLOW	SORPS/DLP	15R3KYIC	H21P282	RB	613-6						C01-1189		1A97827		1591
T5000M017B	SWITCH FLOW	SORPS/DLP	15R3KYIC	H21P283	RB	641-6						C01-1189		1A97827		1592
T5000M018A	SWITCH FLOW	SORPS/DLP	15R3KYIC	H21P282	RB	613-6						C01-1189		1A97827		1593
T5000M018B	SWITCH FLOW	SORPS/DLP	15R3KYIC	H21P283	RB	641-6						C01-1189		1A97827		1594

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 C=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/EITHER/BOTH (H/C/M/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * * S R F	* * * * * EDISON	* * * * * P APP REF	PURCHASE REQUEST	SOS LINE
T5000M020A	SWITCH TEMP	FENT/DELP	22810	H21P282	RB 613-6					C01-1189 C01-1186		1A97827	1A52 1A53
T5000M020B	SWITCH TEMP	FENT/DELP	22810	H21P283	RB 641-6					C01-1189 C01-1186		1A97827	1A54 1A55
T5000M021	PUMP LOCAL HI FLOW	WATER/DELP	30000		RB 613-6							1A97827	1A56
T5000M021B	PUMP LOCAL HI FLOW	WATER/DELP	30000		RB 643-6							1A97827	1A57
T5000M0401A	XNTR FLOW	ROSE/ROSE	11520P5E229B	H21P595A	RB 613-6							1E75953	1595
T5000M0401B	XNTR FLOW	ROSE/ROSE	11520P5E229B	H21P595B	RB 613-6							1E75953	1597
T5000M0406A	XNTR LEVEL	ROSE/ROSE	11520P5E229B		RB 545-0							1E75953	1598
T5000M0406B	XNTR LEVEL	ROSE/ROSE	11520P5E229B		RB 545-0							1E75953	1599
T5000M0414A	XNTR PRESS	ROSE/ROSE	11520P6E229B	H21P596A	RB 540-0							1E75953	1600
T5000M0414B	XNTR PRESS	ROSE/ROSE	11520P6E229B	H21P596B	RB 540-0							1E75953	1601
T5000M0415A	XNTR PRESS	ROSE/ROSE	11520P6E229B	H21P595A	RB 613-0							1E75953	1602
T5000M0415B	XNTR PRESS	ROSE/ROSE	11520P6E229B	H21P595B	RB 613-0							1E75953	1603
T5000Z0B1	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P282	RB 613-6							1A97827	1534
T5000Z0B3	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P282	RB 613-6							1A97827	1535
T5000Z0B4	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P282	RB 613-6							1A97827	1536
T5000Z0B5	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P282	RB 613-6							1A97827	1537
T5000Z0B6	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P282	RB 613-6							1A97827	1538
T5000Z0B7	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P282	RB 613-6							1A97827	1539
T5000Z0B1	FAN AIR COOL HEAT EXCHANGER	DELP/DELP	ARMSTRONG 11AV		RB 613-6							1A97827	1540
T5000Z0B2	SWITCH SOLENOID LOCAL SAMPLE	GE/DELP	CR2940UB203F	H21P282	RB 613-6							1A97827	1541
T5000Z0B3	SWITCH SOLENOID LOCAL SAMPLE	GE/DELP	CR2940UB203F	H21P282	RB 613-6							1A97827	1542
T5000Z0B1	FUSE QUICK BREAK DISCONNECT	SQUAD/MCKAY QMB		H21P559	RB 613-6							1A32681	1545

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/B)
 E-ANALYSIS STATIC DYNAMIC (S/D)
 R-REASSESSED (Y/N)

P-PARTS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN HOT/COLD/EITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	* * EDISON S R FILE NO.	* * P APP REF	PURCHASE REQUEST	* SRS	LINE		
T50002TR1	PUMP STARTER MAGNETIC	GE/DELP	CR206B1	H21P2B2	RB	613-6												1A97827		1546		
T50003CR1	RELAY MAIN POWER	POTBF/DELP	KRP1 1AG	H21P2B3	RB	641-6												1A97827		1547		
T50003CR3	RELAY TEMP SWITCH	POTBF/DELP	KRP1 1AG	H21P2B3	RB	641-6												1A97827		1548		
T50003CR4	RELAY REMOTE SELECT	POTBF/DELP	KRP1 1AG	H21P2B3	RB	641-6												1A97827		1549		
T50003CR5	RELAY PRESS SWITCH	POTBF/DELP	KRP1 1AG	H21P2B3	RB	641-6												1A97827		1550		
T50003CR6	RELAY SWITCH FLOW	POTBF/DELP	KRP1 1AG	H21P2B3	RB	641-6												1A97827		1552		
T50003CR7	RELAY LOCAL SELECT	POTBF/DELP	KRP1 1AG	H21P2B3	RB	641-6												1A97827		1553		
T50003HS2	SOLENOID LOCAL SAMPLE	GE/DELP	CR2940UB203F	H21P2B3	RB	641-6												1A97827		1555		
T50003HS3	SWITCH REMOTE SAMPLE	GE/DELP	CR2940UB203F	H21P2B3	RB	641-6												1A97827		1556		
T50003HS51	SWITCH LOCAL PUSH BUTTON	GE/DELP	CR2940WA202C	H21P2B3	RB	641-6												1A97827		1557		
T50003HTRS	HEATER 200W	GE/DELP	2A907B102	H21P2B3	RB	641-6												1A97827		1558		
T50003PB1	FUSE QUICK BREAK DISCONNECT	SQUAD/MCKAY	QMB	H21P560	RB	583-6												1A52681		1559		
T50003STR1	PUMP STARTER	GE/DELP	CR206B1	H21P2B3	RB	641-6												1A97827		1560		
T5002HS5	SWITCH LOCAL PUSH BUTTON	GE/DELP	CR2940WA202C	H21P2B2	RB	613-6												1A97827		1543		
T5002HTRS	HEATER 200W	GE/DELP	2A907B102	H21P2B2	RB	613-6												1A97827		1544		
T5003FH1	FAN AIR COOL HEAT EXCHANGER	DELP/DELP	ARMSTRONG 11AV	H21P2B3	RB	641-6												1A97827		1554		
UNK001	SUPPORTS HVAC DUCT	IRSAV					Y	RIC028541	3-15-78	FLRPI	A	M		S		B	Y	B09-1033	Y	EF243530	1A04023	1902
UNK002	STRAINER SELF CLEANING	LESLE			RB		Y	LESLE	6-21-77	LESLE	A	M		S		N	Y	P01-2416	Y	EF240436	1A95659	2011
UNK003	VALVE 1.5" 3624MT W/SMB 0-2 OP	HRSNP	U82423		RB		Y	SA474325B	6-77	ROCKW	A	M		S		B	N	P01-1690	Y	EF238104	1E87807	2014
UNK004	VALVE 1.5" 3624MT W/SMB 0-2 OP	HRSNP	U42080		RB		Y	SA474325B	6-77	ROCKW	A	M		S		B	N	P01-1690	Y	EF238104	1E87807	2015
UNK005	VALVE 1.5" 3624MT W/SMB 0-2 OP	HRSNP	U92021		RB		Y	SA474325B	6-77	ROCKW	A	M		S		B	N	P01-1690	Y	EF238104	1E87807	2016
UNK006	VALVE 2" 3624MT W/SMB 0-2 OP	HRSNP	U82425		RB		Y	SA474325B	6-77	ROCKW	A	M		S		B	N	P01-1690	Y	EF238104	1E87807	2017
UNK007	VALVE 2" 3624MT W/SMB 0-2 OP	HRSNP	U82427		RB		Y	SA474325B	6-77	ROCKW	A	M		S		B	N	P01-1690	Y	EF238104	1E87807	2018

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
UNK008	VALVE 2" 3624MT W/SMB 0-2 DP	HRSNP	VB2218		RB		Y SA474325B	6-77	ROCKW	A	M			S		B	N	P01-1690	Y	EF238104	1E87807		2019
UNK009	VALVE 2" 3624MT/SMB 00-5 DP	HRSNP	VB2230		RB		Y SA474325B	6-77	ROCKW	A	M			S		B	N	P01-1690	Y	EF238104	1E87807		2020
UNK010	VALVE 2" 3624MT/SMB 00-5 DP	HRSNP	VB2239		RB		Y SA474325B	6-77	ROCKW	A	M			S		B	N	P01-1690	Y	EF238104	1E87807		2021
UNK011	VALVE 2" 3624MT/SMB 00-5 DP	HRSNP	VB3058		RB		Y SA474325B	6-77	ROCKW	A	M			S		B	N	P01-1690	Y	EF238104	1E87807		2022
UNK012	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42036		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2024 2023
UNK013	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42075		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2026 2025
UNK014	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42082		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2028 2027
UNK015	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42086		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2030 2029
UNK016	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42090		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2032 2031
UNK017	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42094		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2034 2033
UNK018	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42065		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2036 2035
UNK019	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42077		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2038 2037
UNK020	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42084		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2040 2039
UNK021	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42088		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2042 2041
UNK022	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42092		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2044 2043
UNK023	(ZCONT) SIZE 34 DIAP DP VALVE 1" 3624MMT2 W/FISMC 667	HRSNP	V42096		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y	EF235646A	1E87807		2046 2045
UNK024	(ZCONT) SIZE 34 DIAP DP																						2048

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLOC	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P APP REF	PURCHASE REQUEST	* SQS	LINE
UNK024	VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V172035		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2047
UNK025	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V172036		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2050 2049
UNK026	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V172037		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2052 2051
UNK027	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V82243		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2054 2053
UNK028	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V82244		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2056 2055
UNK029	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V82213		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2058 2057
UNK030	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V82214		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2060 2059
UNK031	(ZCONT) SIZE 34 DIAP OP VALVE 1" 3624HMT2 W/FISMC 667	HRSNP	V82212		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2062 2061
UNK032	VALVE 1" 3624F HMT3 W/FISMC 667 SIZE 34 DIAP OP	HRSNP	V832719		RB		Y SA47357A	11-8-76	ROCKW	A	M			S	28	B	Y	P01-1691	Y EF235646A	1E87807		2063 2064
UNK033	VALVE .5" E3624 HMT W/FISMC 667 SIZE 34 DIAP OP	HRSNP	V172038		RB		Y SA474363A	11-8-76	ROCKW	A	M			S	28	B	N	P01-1692	Y EF235646A	1E87807		2067 2068
UNK034	VALVE .5" E3624 HMT W/FISMC 667 SIZE 34 DIAP OP	HRSNP	V172039		RB		Y SA474363A	11-8-76	ROCKW	A	M			S	28	B	N	P01-1692	Y EF235646A	1E87807		2069 2070
UNK035	VALVE .5" E3624 HMT W/FISMC 667 SIZE 34 DIAP OP	HRSNP	V172042		RB		Y SA474363A	11-8-76	ROCKW	A	M			S	28	B	N	P01-1692	Y EF235646A	1E87807		2071 2072
UNK036	(ZCONT) OP VALVE 1" D 3624 MT W/SMB000-2	HRSNP	V82143		RB		Y SA474365	11-8-76	ROCKW	A	M			S	42	B	N	P01-1694	Y EF235646A	1E87807		2074 2073
UNK037	(ZCONT) OP VALVE 1" D 3624 MT W/SMB000-2	HRSNP	V82144		RB		Y SA474365	11-8-76	ROCKW	A	M			S	42	B	N	P01-1694	Y EF235646A	1E87807		2076 2075
UNK038	(ZCONT) OP VALVE 1" D 3624 MT W/SMB000-2	HRSNP	V82145		RB		Y SA474365	11-8-76	ROCKW	A	M			S	42	B	N	P01-1694	Y EF235646A	1E87807		2078 2077
UNK039	(ZCONT) OP																					2080

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
UNK039	VALVE 1" D 3624 MT W/SMB000-7	HRSNP	VB2146		RB	Y SA474365	11-8-76	ROCKW	A	M			S	42	B	N	P01-1694	Y	EF235646A	1EB7807		2079
UNK040	(ZCONT) OP VALVE 1" D 3624 MT W/SMB000-2	HRSNP	U52006		RB	Y SA474365	11-8-76	ROCKW	A	M			S	42	B	N	P01-1694	Y	EF235646A	1EB7807		2082 2081
UNK041	(ZCONT) OP VALVE 1" D 3624 MT W/SMB000-2	HRSNP	U52007		RB	Y SA474365	11-8-76	ROCKW	A	M			S	42	B	N	P01-1694	Y	EF235646A	1EB7807		2084 2083
UNK042	VALVE 2" D3624 MMT W/FISMC 667 SIZE 40 DIAP OP	HRSNP	VB2295		RB	Y SA474328	4-5-74	ROCKW	A	M			S		B	Y	P01-1689	Y	EF227541	1EB7807		2085 2086
UNK043	VALVE 2" D3624 MMT W/FISMC 667 SIZE 40 DIAP OP	HRSNP	VB2298		RB	Y SA474328	4-5-74	ROCKW	A	M			S		B	Y	P01-1689	Y	EF227541	1EB7807		2087 2088
UNK044	VALVE .5" E3624 MMT W/FISMC 667 SIZE 34 DIAP OP	HRSNP	V172041		RB	Y SA47364	4-5-74	ROCKW	A	M			S		B	N	P01-1693	Y	EF227541	1EB7807		2089 2090
UNK045	VALVE 10" 900LB Y GLOBE 19051 YWE SMB-3-80 LIMIT NO OP	MPWEL			RB	Y S70479	7-12-77	MPWEL	A	M			S	43	B	N	P01-2369	Y	EF237987	1EB6734		2091 2092
UNK046	VALVE 24" 300LB GLOBE 3051 W/SMB-4-200 MOTOR OP	MPWEL			RB	Y S64048	11-21-73	MPWEL	A	M			S	37	B	N	P01-1509	Y	EF233162	1EB6734		2093 2094
UNK047	VALVE 3" 300LB OSY GATE 3003 WE(MOB) 9" BORE AIR CYL	MPWEL			RB	Y S66654	10-15-76	MPWEL	A	M			S	44	B	N	P01-2177	Y	EF235339	1EB6734		2095 2096
UNK048	VALVE 24" 300LB OSY GATE 3023 WE LIMIT SMB-2-60 MO OP	MPWEL			RB	Y S64056	11-9-73	MPWEL	A	M			S		B	Y	P01-2080	Y	EF234110	1EB6734		2097 2098
UNK049	VALVE 18" 300LB GLOBE 3051WE W/LIMIT SMB-4-150 MO OP	MPWEL			RB	Y S64046	11-9-73	MPWEL	A	M			S	27	B	Y	P01-1478	N	EF223747	1EB6734		2099 2100
UNK050	VALVE 16" 300LB OSY GATE 3023 WE LIMIT SMB-0-40 MO OP	MPWEL			RB	Y S64057	11-9-73	MPWEL	A	M			S	40	B	Y	P01-1461	Y	EF236387	1EB6734		2101 2102
UNK051	VALVE 24" 900LB GLOBE 19051 YWE LIMIT SMB 51-250 MO OP	MPWEL			RB	Y S64050	11-9-73	MPWEL	A	M			S	52	B	Y	P01-1460	Y	EF236387	1EB6734		2103 2104
UNK052	VALVE 14" 600LB OSY GATE16023 WE LIMIT 3-150 MO OP	MPWEL			RB	Y S64058	11-9-73	MPWEL	A	M			S	39	B	N	P01-1458	Y	EF236387	1EB6734		2105 2106
UNK053	VALVE 3" 900LB GATE 19023 WE W/LIMIT SMB 000-5 MO OP	MPWEL			RB	Y S64225	11-9-73	MPWEL	A	M			S	31	B	Y	P01-1457	Y	EF236387	1EB6734		2107 2108
UNK054	VALVE 12" 900LB OSY GATE W/	MPWEL	VB2021		RB	Y S64041	11-27-73	MPWEL	A	M			S	39	B	N	P01-1215	Y	EF223747	1EB6734		2109

* LEGEND

A-TEST/ANALYSIS/BOTH (Y/N)

E-ANALYSIS STATIC/DYNAMIC (S/D)

R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)

F-ANALYSIS 1ST NAT. FREQ.

S SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)

I-INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)

P-APPROVED (Y/N)

XYZ-ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * * * *	EDISON FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
UNK054	19023WE														2110
UNK055	VALVE 12" 900LB OSY GATE W/ 19023WE	MPWEL	VB2022		RB	Y S64041	11-27-73	MPWEL	A	M	S 39	B N P01-1215	Y EF223747	1E86734	2111 2112
UNK056	VALVE 12" 900LB OSY GATE W/ 19023WE	MPWEL	VB2025		RB	Y S64041	11-27-73	MPWEL	A	M	S 39	B N P01-1215	Y EF223747	1E86734	2113 2114
UNK057	VALVE 12" 900LB OSY GATE W/ 19023WE	MPWEL	VB2026		RB	Y S64041	11-27-73	MPWEL	A	M	S 39	B N P01-1215	Y EF223747	1E86734	2115 2116
UNK058	-LIMIT SMB 3-150 OP VALVE 14" 900LB OSY GATE W/ 19023WE	MPWEL	VB2194		RB	Y D64059	11-27-73	MPWEL	A	M	S 25	B N P01-1216	Y EF223747	1E86734	2118 2117
UNK059	VALVE 10" 300LB Y GLOBE 1651 WE W/LIMIT SMB 3-6 NO OP	MPWEL			RB	Y S65671	11-21-73	MPWEL	A	M	S 43	B N P01-1513	Y EF223747	1E86734	2119 2120
UNK060	VALVE 10" 900LB OSY GATE 19023 WE W/LIMIT SMB 1-60MOP	MPWEL			RB	Y S65668	11-21-74	MPWEL	A	M	S 53	B N P01-1510	Y EF223747	1E86734	2121 2122
UNK061	VALVE 12" 300LB GLOBE 3051WE W/LIMIT SMB 2-40 NO OP	MPWEL			RB	Y S65628	11-21-73	MPWEL	A	M	S 38	B Y P01-1512	Y EF223747	1E86734	2123 2124
UNK062	VALVE 6" 150LB OSY GATE 1523 WE W/LIMIT SMB 00-5 NO OP	MPWEL			RB	Y S65892	11-21-73	MPWEL	A	M	S 51	B Y P01-1511	Y EF223747	1E86734	2125 2126
UNK063	VALVE 18" 300LB OSY GATE 3023 WE W/LIMIT SMB 3-80 NO OP	MPWEL			RB	Y S64049	11-9-73	MPWEL	A	M	S 27	B Y P01-1496	Y EF223747	1E86734	2127 2128
UNK064	VALVE 10" 600LB OSY GATE 16023 WE W/LIMIT SMB 0-15 NO OP	MPWEL			RB	Y S65672	11-21-73	MPWEL	A	M	S 59	B N P01-1526	Y EF223747	1E86734	2129 2130
UNK065	VALVE 10" 300LB GLOBE 3051WE W/LIMIT SMB 2-40 NO OP	MPWEL			RB	S65669	11-21-73	MPWEL	A	M	S 21	B Y P01-1527	Y EF223747	1E86734	2131 2132
UNK066	VALVE 12" 300LB OSY GATE 3023 WE W/LIMIT SMB 0-25 NO OP	MPWEL			RB	S66249	11-21-73	MPWEL	A	M	S 35	B N P01-1528	Y EF223747	1E86734	2133 2134
UNK067	VALVE 4" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-7.5 NO OP	MPWEL			RB	S64007	11-9-73	MPWEL	A	M	S 54	B Y P01-1477	Y EF223747	1E86734	2135 2136
UNK068	VALVE 20" 300LB OSY GATE 3023 WE W/LIMIT SMB 2-80 NO OP	MPWEL			RB	S64044	11-9-73	MPWEL	A	M	S 38	B Y P01-1479	Y EF223747	1E86734	2137 2138
UNK069	VALVE 6" OSY GATE 19023 WE	MPWEL			RB	D64061	11-27-73	MPWEL	A	M	S 38	B Y P01-1482	Y EF223747	1E86734	2139

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST EQ SINGLE/MULT (S/M)
I=INS LED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
F=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	T	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
UNK069	W/LIMIT SMB 0-25 OP																							2140
UNK070	VALVE 12" 900LB OSY GATE 19023WE W/LIMIT SMB 3-80 MOOP	WPMEL			RB			S65863	1-25-74	WPMEL	A	M		S	39		B	N	P01-1605	Y	EF224851	1E86734		2141 2142
UNK071	VALVE 10" 300LB OSY GATE 3023 WE W/LIMIT SMB 00-5 MO OP	WPMEL			RB			S65887	1-25-74	WPMEL	A	M		S	46		B	N	P01-1581	Y	EF224312	1E86734		2143 2144
UNK072	VALVE 4" 300LB OSY GATE 3023 WE W/LIMIT SMB 000-5 MO OP	WPMEL			RB			S66716	1-25-74	WPMEL	A	M		S	74		B	Y	P01-1602	Y	FF224851	1E86734		2145 2146
UNK073	VALVE 8" 300LB OSY GATE 3023 WE W/LIMIT SMB 000-5 MO OP	WPMEL			RB			S66051	1-25-74	WPMEL	A	M		S	37		B	Y	P01-1603	Y	EF224851	1E86734		2147 2148
UNK074	VALVE 4" 900LB Y GLOBE 19051 WE W/LIMIT SMB 00-10 MO OP	WPMEL			RB		Y	S65881	1-25-74	WPMEL	A	M		S	42		B	Y	P01-1604	Y	EF224851	1E86734		2149 2150
UNK075	VALVE 4" 600LB Y GLOBE 16051 YME LIMIT SMB 0-40 MO OP	WPMEL			RB		Y	S65867	1-25-74	WPMEL	A	M		S	38		B	Y	P01-1598	Y	EF224635	1E86734		2151 2152
UNK076	VALVE 12" 300LB GLOBE 3051 W/LIMIT SMB 3-40 MO OP	WPMEL			RB			S67457	1-25-74	WPMEL							B	N	P01-2082	Y	EF233906	1E86734		2153 2154
UNK076A	VALVE 6" 300LB GLOBE 3051WE W/LIMIT SMB 0-10 MO OP	WPMEL			RB			S65865	1-25-74	WPMEL	A	M		S	37		B	N	P01-1594	Y	EF224635	1E86734		2155 2156
UNK077	VALVE 24" 150LB GLOBE 1551WE W/LIMIT SMB 3-40 MO OP	WPMEL			RB			S66273	1-25-74	WPMEL	A	M		S	40		B	Y	P01-1595	Y	EF224635	1E86734		2157 2158
UNK078	VALVE 6" 600LB OSY GATE 16023WE W/LIMIT SMB 0-25 MO OP	WPMEL			RB			S65869	1-25-74	WPMEL	A	M		S	51		B	Y	P01-1596	Y	EF224635	1E86734		2159 2160
UNK079	VALVE 6" 300LB OSY GATE 3023 WE W/LIMIT SMB 000-5 MO OP	WPMEL			RB			S65868	1-25-74	WPMEL	A	M		S	82		B	Y	P01-1597	Y	EF224635	1E86734		2161 2162
UNK080	VALVE 3" 300LB OSY GATE 3023 WE W/LIMIT SMB 000-5	WPMEL			RB			S66183	1-25-74	WPMEL	A	M		S	49		B	N	P01-1599	Y	EF224635	1E86734		2163 2164
UNK081	VALVE 3" 300LB OSY GATE 3023 WE W/LIMIT SMB 000-5	WPMEL			RB			S71274	6-13-80	WPMEL	A	M		S	49		B	N	P01-2340	Y	EF237688	1E86734		2165 2166
UNK082	VALVE 8" 900LB OSY GATE 19023 WE W/LIMIT SMB 0-25 MO OP	WPMEL			RB			S66320	1-25-74	WPMEL	A	M		S	50		B	N	P01-1600	Y	EF224635	1E86734		2167 2168
UNK083	VALVE 2.5" 300LB OSY GATE	WPMEL			RB			S66203	1-25-74	WPMEL	A	M		S			B	N	P01-1601	Y	EF224635	1E86734		2169

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/B)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/W/B)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

PDF REPORT INFORMATION

T.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	* S	* R	EDISON FILE NO.	* P	* APP REF	PURCHASE REQUEST	* SQS	LINE
UNK083	3023WE W/LIMIT SMB 000-2 NO OP																							2170
UNK084	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-15 NO OP	MPWEL	VB2172		RB			D64053	11-26-73	MPWEL	A	M			S	46	B	N	P01-1211	Y	EF223747	1E86734		2171 2172
UNK085	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-15 NO OP	MPWEL	VB2249		RB			D64053	11-26-73	MPWEL	A	M			S	46	B	N	P01-1211	Y	EF223747	1E86734		2173 2174
UNK086	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-15 NO OP	MPWEL	VB2250		RB			D64053	11-26-73	MPWEL	A	M			S	46	B	N	P01-1211	Y	EF223747	1E86734		2175 2176
UNK087	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-15 NO OP	MPWEL	VB2252		RB			D64053	11-26-73	MPWEL	A	M			S	46	B	N	P01-1211	Y	EF223747	1E86734		2177 2178
UNK088	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-15 NO OP	MPWEL	VB2253		RB			D64053	11-26-73	MPWEL	A	M			S	46	B	N	P01-1211	Y	EF223747	1E86734		2179 2180
UNK089	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 00-15 NO OP	MPWEL	VB3077		RB			D64053	11-26-73	MPWEL	A	M			S	46	B	N	P01-1211	Y	EF223747	1E86734		2181 2182
UNK090	VALVE 6" 900LB OSY GATE 19023 WE W/LIMIT SMB 0-25	MPWEL	VB2253		RB		Y	D71282	3-27-78	MPWEL	A	M			S	46	B	N	P01-3189	Y	EF241859	1E86734		2183 2184
UNK091	VALVE 6" 900LB Y GLOBE 19051 YWE W/LIMIT SMB 1-15	MPWEL	VB2171		RB		Y	D64052	11-27-73	MPWEL	A	M			S	54	B	N	P01-1212	Y	EF223747	1E86734		2185 2186
UNK092	VALVE 6" 900LB Y GLOBE 19051 YWE W/LIMIT SMB 1-25 OP	MPWEL	VB2251		RB		Y	D64063	11-27-73	MPWEL	A	M			S	34	B	N	P01-1213	Y	EF223747	1E86734		2187 2188
UNK093	VALVE 10" 900LB OSY 19023WE W/LIMIT SMB 3-80 OP	MPWEL			RB		Y	D64068	11-27-73	MPWEL	A	M			S		B	N	P01-1214	Y	EF223747	1E86734		2189 2190
UNK094	VALVE 10" 900LB OSY GATE 19023WE W/SMB 3-100	MPWEL			RB		Y	D71283	3-27-78	MPWEL	A	M			B	35	B	N	P01-3281	Y	EF244151	1E86734		2191 2192
UNK095	VALVE 24" 900LB OSY GATE 19023WE	MPWEL			RB		Y	D64051	11-20-73	MPWEL	A	M			S	41	B	Y	P01-790	Y	EF223735	1E86734		2193 2194
UNK096	VALVE 12" 300LB GLOBE 3051WE W/LIMIT SBD 3-150	MPWEL			RB		Y	S71284	10-16-78	MPWEL	A	M			S	33	B	N	P01-3282	Y	EF241859	1E86734		2195 2196
UNK097	VALVE 12" 300LB OSY GATE 3023 WE W/LIMIT SBD 1-40 NO OP	MPWEL			RB		Y	S71285	5-8-78	MPWEL	A	M			S		B	N	P01-3309	Y	EF241859	1E86734		2197 2198
UNK098	VALVE 24" 900LB GLOBE 19051	MPWEL			RB			S64050	11-9-73	MPWEL									P01-1460		EF244153	1E86734		2199

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/B1 (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	* P APP REF	PURCHASE REQUEST	* SOS	LINE
UNK098	WE W/LIMIT SMB ST NO OF																					2200
UNK099	(ZCONT) GATE MUC CL 2 VALVE 24" 900LB FORGED PRESS	VELAN	V172099		RB		Y SR6373	8-24-78	VELAN	A	M			S	83		N	P01-4029	Y EF245446			2202 2201
UNK100	(ZCONT) GATE MUC CL 2 VALVE 24" 900LB FORGED PRESS	VELAN	V172100		RB		Y SR6373	8-24-78	VELAN	A	M			S	83		N	P01-4029	Y EF245446			2204 2203
UNK101	(ZCONT) GATE MUC CL 2 VALVE 24" 900LB FORGED PRESS	VELAN	V172101		RB		Y SR6373	8-24-78	VELAN	A	M			S	83		N	P01-4029	Y EF245446			2206 2205
UNK102	(ZCONT) GATE MUC CL 2 VALVE 24" 900LB FORGED PRESS	VELAN	V172102		RB		Y SR6373	8-24-78	VELAN	A	M			S	83		N	P01-4029	Y EF245446			2208 2207
UNK103	VALVE 1" B-STYLE BALL	JAMES			RB		Y JHA7519	8-6-75	JHAI	A	M			S			H	N	P01-1992	Y EF233114		2214
UNK104	LINKAGE OF ST440 MS TO 10" WAFERSPHERE VALVE MCN 6261-03	JAMES			RB		Y	3-2-74		A	M			S			H	N	P01-1834	Y EF230317		2215 2216
UNK105	LINKAGE OF BETTIS 733CSR100 TO 24" WAFERSPHERE	JAMES			RB		Y	3-2-74		A	M			S			H	N	P01-1835	Y EF230317		2217 2218
UNK106	LINKAGE FOR 46261-01 16" WAFERSPHERE & MA040	JAMES			RB		Y	2-15-74		A	M			S			H	N	P01-1836	Y EF230317		2219 2220
UNK107	LINKAGE FOR ST175HS TO 6" WAFERSPHERE VALVE MC 46261-02	JAMES			RB		Y	4-14-74		A	M			S			H	N	P01-1837	Y EF230317		2221 2222
UNK108	LINKAGE FOR BETTIS T 312SR2 TO 24" WAFERSPHERE	JAMES			RB		Y	3-2-74		A	M			S			H	N	P01-1838	Y EF230317		2223 2224
UNK109	VALVE 18" WAFERSPHERE FOR ZIMMER NUCLEAR STA	JAMES			RB		Y JHA742	9-6-77	JHAI	A	M			B	33		H	N	P01-2404	Y EF240638	1EB6782	2225 2226
UNK110	(ZCONT) ACTUATOR VALVE 6" MSV WITH ST290MS	JAMES			RB		Y JHA742	9-6-77	JHAI	A	M			B	33		H	N	P01-2404	Y EF240638	1EB6782	2228 2227
UNK111	(ZCONT) HDBC ACTUATOR VALVE 8" MSV WITH SMC 04-2	JAMES			RB		Y JHA742	9-6-77	JHAI	A	M			B	33		H	N	P01-2404	Y EF240638	1EB6782	2230 2229
UNK112	(ZCONT) ACTUATOR VALVE 10" MSV WITH ST880MS	JAMES			RB		Y JHA742	9-6-77	JHAI	A	M			B	33		H	N	P01-2404	Y EF240638	1EB6782	2232 2231
UNK113	(ZCONT) ACTUATOR VALVE 20" MSV BETTIS T316SR1	JAMES			RB		Y JHA742	9-6-77	JHAI	A	M			B	33		H	N	P01-2404	Y EF240638	1EB6782	2234 2233

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
G=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	* * * * *	* * EDISON FILE NO.	* * P APP REF	PURCHASE REQUEST	* SQS	LINE
UNK114	(ZCONT) H3BC ACTUATOR VALVE 24" WSV WITH SMD00/10	JAMES			RB		Y JHA742	9-6-77	JHAI	A M	B 33 H N P01-2404	Y EF240638	1E86782		2236 2235
UNK115	(ZCONT) ACTUATOR VALVE 24" WSV BETTIS T416SR2	JAMES			RB		Y JHA742	9-6-77	JHAI	A M	B 33 H N P01-2404	Y EF240638	1E86782		2238 2237
UNK116	(ZCONT) AND SPECIAL EXTENSION VALVE 10" WITH LIMIT ACTUATOR	JAMES			RB		Y JHA7633	4-4-73	JHAI	A S	S H N P01-2162	Y EF237905	1E86782		2240 2239
UNK117	VALVE 18" VACUM BREAKER	SING	LB240210REVC		RB	562-8	N LA240301	11-27-73	GPE	A M	S H N P01-1472	Y EF228371	1E87850		2247
UNK118	VALVE 20" VACUM BREAKER	SING	LB240215REVB		RB	573-0	N LA240301	11-27-73	GPC	A M	S H N P01-1473	Y EF228371	1E87850		2248
UNK119	VALVE 20" EXERCISABLE CHECK	ATHOR	V122007		RB	594-3	Y 12763	5-23-73	ATHOR	A M	S B Y P01-500	Y EF218693	1E87861		2249
UNK120	VALVE 20" EXERCISABLE CHECK	ATHOR	V122008		RB	594-3	Y 12763	5-23-73	ATHOR	A M	S B Y P01-500	Y EF218963	1E87861		2250
UNK121	(ZCONT) SWING CHECK VALVE 12" 900LB EXERCISABLE	AMCCV			RB		Y 373.100	3-30-73	ANAML	A M	S Y P01-739	Y EF221544	1E87859		2252 2251
UNK122	-SWING CHECK VALVE 24" 900LB EXERCISABLE	AMCCV			RB		Y 373.99	3-30-73	ANAML	A M	S Y P01-739	Y EF221544	1E87859		2254 2253
UNK123	(ZCONT) SWING CHECK VALVE 20" 900LB EXERCISABLE	AMCCV			RB		Y 373.98	3-30-73	ANAML	A M	S Y P01-739	Y EF221544	1E87859		2256 2255
UNK124	SUBSTATION UNIT SEC INDOOR	ITE	3348309D		RB		3348309	10-10-75	ITE	i	B B Y	Y EF235118	1E87841		2275
UNK125	DETECTORS FIRE	PYRD	F3/5A		RB		Y 3R731129	7-11-78	DTBO	T	M B N N	Y SWEF129			2305
UNK126	DETECTORS FIRE	PYRD	F3/5A		RB		Y D155			T	M B N N	Y SWEF129			2306
UNK127	DETECTORS FIRE	PYRD	F3/5A		RB		Y DPS1			T	M B N N	Y SWEF129			2307
UNK128	(ZCONT) CONTROL VALVE VALVE 900LB CLASS 2 NUCLEAR	CCI	V172013				Y	2-28-80	PETAM	A M	S B N C01-981	Y EF223062	1E90244		2310 2309
UNK129	(ZCONT) CONTROL VALVE VALVE 900LB CLASS 2 NUCLEAR	CCI	V172014				Y	2-28-80	PETAM	A M	S B N C01-981	Y EF223062	1E90244		2312 2311
UNK130	MONITOR CLZ	WT			AB	STH									2313
UNK131	VALVES	FISHC	V102006		RB		Y		FISHC	A M	D 39 B N P01-2200	Y EF235905	1A95044		2314
UNK132	VALVES	FISHC	V102007		RB		Y		FISHC	A M	D 39 B N P01-2200	Y EF235905	1A95044		2315

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	SQS	LINE
UNK133	VALVES	FISHC	V102008		RB		Y		FISHC	A	M			D	39	B	N	P01-2200	Y	EF235905	1A95044		2316
UNK134	VALVES	FISHC	V102009		RB		Y		FISHC	A	M			D	39	B	N	P01-2200	Y	EF235905	1A95044		2317
UNK135	VALVES	FISHC	V102028		RB		Y		FISHC	A	M			D	39	B	N	P01-2200	Y	EF235905	1A95044		2318
UNK136	VALVES	FISHC	V102017		RB		Y		FISHC	A	M			D	39	B	N	P01-2200	Y	EF235905	1A95044		2319
UNK137	VALVES	FISHC	V102086		RB		Y		FISHC	A	M			D	39	B	N	P01-2200	Y	EF235905	1A95044		2320
UNK138	(ZCONT) SERVICES	FISHC					Y ES88	4-2-71	FISHC	A	N			S		B	N	C01-871	Y	EF255263	-16		2322
	VALVES AND ACTUATORS NUCLEAR	FISHC					Y ES88	4-2-71	FISHC	A	N			S		B	N	C01-871	Y	EF255263	1E85411		2321
UNK139	(ZCONT) SERIES TRANSM																						2324
	BRACKET FOR CLASS I WE10	FXBRO	N0150VZ		RB	551-0	Y 766035	4-76	FXBRO	T		M	B			N	N	C01-1553	Y	SMEF0832	1A50557		2323
UNK140	(ZCONT) SERIES TRANSM																						2326
	BRACKET FOR CLASS I WE10	FXBRO	N0150RA		RB	551-0	Y 766035	4-76	FXBRO	T		M	B			N	N	C01-1553	Y	SMEF0832	1A50557		2325
UNK141	(ZCONT) SERIES TRANSM																						2328
	BRACKET FOR CLASS I WE10	FXBRO	N0150VW		RB	551-0	Y 766035	4-76	FXBRO	T		M	B			N	N	C01-1553	Y	SMEF0832	1A50557		2327
UNK142	BRACKET FOR WE10 TRANSMITTER	FXBRO	N0144CM		RB	551-0	Y 766048	9-8-77	FXBRO	T		M	B			N	N	C01-1552	Y	SMEF0832	1A50557		2329
UNK143	BRACKET FOR WE10 TRANSMITTER	FXBRO	N0144CM		RB	551-0	Y 766048	9-8-77	FXBRO	T		M	B			N	N	C01-1552	Y	SMEF0832	1A50557		2330
UNK144	BRACKET FOR WE10 TRANSMITTER	FXBRO	N0144CQ		RB	551-0	Y 766048	9-8-77	FXBRO	T		M	B			N	N	C01-1552	Y	SMEF0832	1A50557		2331
UNK145	TRANSMITTER E10 SERIES	FXBRO	E10 SERIES		RB	551-0	N 731091	4-76	ACTON	T		M	B			N	N	C01-1477	Y	EF250877	1A50557		2332
UNK146	LIMIT SWITCH CONTROLS	NACON			AB		Y	2-20-78	ACME	T		M	B			N	Y	B09-1386	Y	SMEF167	1A97697		2369
	NAMCO EA-740																						2370
UNK147	MOTOR POWERS AND POSITIONING	POREG			AB	677-0	Y 438121	12-17-77	WYLE	T		S	B			B	N	B09-1300	Y	SMEF305			2371
	RELAY 3322799																						2372
UNK148	RELAY VOLT 120AD 300V	GE			AB		Y	4-23-75	GE	T		M	B			B	N	B09-764	Y	EF237537	1A97697		2373
UNK149	VALVES 8" FIG26914MSMA2	EEL					Y	12-31-73	HOPKI	A	M			S		N	N	T01-1551	Y	EF225486	1E83799		2374
UNK150	VALVE 2.5" FIG26914MSMA000	EEL					Y	12-31-73	HOPKI	A	M			S		N	N	T01-1551	Y	EF225486	1E83799		2375
UNK151	VALVE 4" FIG2699 W SMA000	EEL					Y	12-31-73	HOPKI	A	M			S		N	N	T01-1551	Y	EF225486	1E83799		2376
UNK152	VALVE 16" FIG2699 W SMAZ	EEL					Y	12-31-73	HOPKI	A	M			S		N	N	T01-1551	Y	EF225486	1E83799		2377

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (I/N)

R=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

BOF REPORT INFORMATION

F.T.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG	ELEV.	* I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE NO.	P	APP REF	PURCHASE REQUEST	* SOS	LINE
UNK153	CONTROL PANEL CHILLER COMPRES	TRAME	160001201		AB	5TH	Y	ND58096	9-20-76	WYLE	T	H	M	M			B	Y	B09-1618	Y	SMEF137	1A94956		2378
UNK154	SWITCH PRESSURE	DWYER/CTIN	162710				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2379
UNK155	SWITCH PRESSURE	DWYER/CTIN	14101				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2380
UNK156	SWITCH PRESSURE	DWYER/CTIN	16381				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2381
UNK157	GAUGE PRESSURE	DWYER/CTIN	2005				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2382
UNK158	MOTOR SERVO	BARCO/CTIN	MP2110001				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2383
UNK159	ACTION PAK	CTIN	20062000				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2384
UNK160	DETECTOR FIRE	FENI/CTIN	350038				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2385
UNK161	POWER SUPPLY	ACOP/CTIN	NIL2BL40				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2386
UNK162	CONTROLLER SCR	LODLA/CTIN	BPAC348041				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2387
UNK163	CUTOUT OVERCURRENT	FENI/CTIN	5430312106				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1233	Y	SMEF38	1A94956		2388
UNK164	SWITCH PRESSURE	DWYER/CTIN	162710				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2389
UNK165	SWITCH PRESSURE	DWYER/CTIN	14101				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2390
UNK166	SWITCH PRESSURE	DWYER/CTIN	16381				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2391
UNK167	GAUGE PRESSURE	DWYER/CTIN	2005				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2392
UNK168	MOTOR SERVO	BARCO/CTIN	MP2110001				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2393
UNK169	ACTION PAK	CTIN	20062000				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2394
UNK170	DETECTOR FIRE	FENI/CTIN	350038				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2395
UNK171	POWER SUPPLY	ACOP/CTIN	NIL2BL40				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2396
UNK172	CONTROLLER SCR	LODLA/CTIN	BPAC348041				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2397
UNK173	CUTOUT OVERCURRENT	FENI/CTIN	5430312106				Y	58235	11-29-77	WYLE	T		M	B			B	N	B09-1231	Y	SMEF38	1A94956		2398
UNK174	TRANSMITTER HYDROTRAN SIGNAL	AMICI/CTIN			AB	5TH	Y	DTB04R76-146	1-6-77	AMICI	T		M	B			B	N	B09-1232	Y	SMEF46	1A94956		2400 2401
UNK175	HYDROTRAN SYSTEM	AMICI/CTIN			AB	5TH	Y	DTB04R76-146	1-6-77	AMICI	T		M	B			B	N	B09-1232	Y	SMEF46	1A94956		2402

* LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/M/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

TOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VEHICOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICOR I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON	P	APP REF	PURCHASE #	LINE	
UNK175	HURISTATS HYDROTRAM SYSTEM	ARTICI/CTIN			AB 5TH	Y BT804876-146	1-6-77	ARTICI	T N B	B N	809-1232	Y	SMEF46	1494956	2402	
															2403	
UNK176	RACKS INSTRUMENT FLOOR RTD	YORK			RB	Y 771132	12-27-77	AMEAI	A M	D 14	B N	C01-1318	Y	EF244150	2410	
UNK177	RACKS INSTRUMENT WALL RTD	YORK			RB	613-6 Y 771131	12-29-77	AMEAI	A M	D 46	B N	C01-1317	Y	EF245991	1477212	2411
UNK178	RACKS INSTRUMENT WALL RTD	YORK			RB	613-6 Y 771131	12-29-77	AMEAI	A M	D 46	B N	C01-1317	Y	EF245991	1477212	2412
UNK179	MONITOR CLZ	WT			AB 5TH										2413	
UNK180	TRANSMITTER 1153 SERIES A WALL RTD	ROSEN			RB	SB M 480148	9-18-80	ROSEN	T S	N	C01-1675	Y	SMEFT3619	1452482	2414	
															2415	
UNK181	VALVES MEDULAR CONTROL														2416	
UNK182	SWITCHES LEVEL				RR										2417	
UNK183	LOWVOLTAGE CURRENT TO VOLTAGE	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1740	Y	EF255254	1453418	2418	
UNK184	ALARM NATURALLY AGED	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1741	Y	EF255254	1453418	2419	
UNK185	RELAY OUTPUT	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1741	Y	EF255254	1453418	2420	
UNK186	POWER SUPPLY	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1742	Y	EF255254	1453418	2421	
UNK187	CONVERTER SQUARE ROOT	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1743	Y	EF255254	1453418	2422	
UNK189	NEST NATURALLY AGED	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1745	Y	EF255254	1453418	2423	
UNK190	CONTACT NATURALLY AGED	FXRD			AB	643-6 Y	10-3-81	FXRD		N	C01-1746	Y	EF255254	1453418	2424	
UNK191	VALVE SOLENOID GLOBE	TARG	780 SERIES				2287	3-5-79	TARG	A	P01-5145	Y	EF11443	1479637	2425	
UNK192	SWITCH DIFFERENTIAL PRESS	ITMAR	288A		RB	SB R3288A1	4-5-79	ITMAR	T N B	N	C01-1653	Y	SMEFT3424	1452028	2426	
UNK193	SWITCH DIFFERENTIAL PRESS	ITMAR	289A		RB	SB R3289A1	4-5-79	ITMAR	T N B	N	C01-1653	Y	SMEFT3424	1452028	2427	
UNK194	PANELS RELAY FOR TMS	ELNI			RB	583-6									2428	
UNK195	SWITCH LEVEL SUPP PUMP	GE			RB	SB		BTL	T B	N N			EF223477		2429	
UNK196	RADIATION MONITORING	GENER	SPECATP166A		RB	5TH		2-74	GENER	T S S	N N	C01-886	EF227465	1459237	2430	
UNK197	TAPS SOURCE TO DUCTS	GENER			RB	5TH			GENER	A S	N N		EF246240		2431	

* LEGEND

A-TEST/ANALYSIS/BOTH (1/1/1/1)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (1/1/1)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-AUTOMON HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (1/1/1)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (1/1/1)
 X17-ADDITIONAL INFORMATION

ROP REPORT INFORMATION

P.I.S.	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	REPORT	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	JJ	JK	JL	JM	JN	JO	JP	JQ	JR	JS	JT	JU	JV	JW	JX	JY	JZ	KA	KB	KC	KD	KE	KF	KG	KH	KI	KJ	KK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	JJ	JK	JL	JM	JN	JO	JP	JQ	JR	JS	JT	JU	JV	JW	JX	JY	JZ	KA	KB	KC	KD	KE	KF	KG	KH	KI	KJ	KK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	JJ	JK	JL	JM	JN	JO	JP	JQ	JR	JS	JT	JU	JV	JW	JX	JY	JZ	KA	KB	KC	KD	KE	KF	KG	KH	KI	KJ	KK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW
--------	-----------	--------------	-----------------------	-----------	------------	----------------	-------------	-----------	--------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

BOP REPORT INFORMATION

P.I.S.	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	149
--------	-----------	-------------	-----------------------	-----------	------------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----

• LEGEND

A=TEST/ANALYSIS/BOTH (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/D)

R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST MAT F0670

S-SHUTTLEWAY HOT/COM D/METIT

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST MAT FDS'D

S-SHUTTLEMAN HOT/COLD/NEITHER/NOTY (11/17/2011)

C-TEST (BEO STIMULI/MINUT (S/M))

TEST TYPE SINGLE/MULTI (S/M)

INSTALLED (Y/N) _____
ADD DEL-ASSIGN DETERMINE _____

0-TEST AXIS SYSTEM: 5/97 10/98

10/31 10/31/2016 01:00 10/31/2016

P=APPROVED (Y/N)
VOT-ADDITIONAL INFORMATION

REP REPORT INFORMATION

P.I.S.	EQUIPMENT	VEHICULAR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	I + FILE	VEHICULAR REPORT DATE	REPORT BY	A B C D E F	S R FILE NO.	P APP REF	PURCHASE #	LINE	
UMK243	RELAY GROUND CURRENT	ITE	CRSCAT2020A(14)			R09161S	5-9-72	ITE	T	B B Y	E05-429	Y EF235118	1E0740	2514
UMK244	RELAY TIMING	AGAST/ITE	701298			R09161AP	7-10-72	ITE	T	B B Y	E05-429	Y EF235118	1E0740	2516
UMK245	RELAY LOCKOUT	ESC/ITE	LOWCAT79039			R09161BC	7-10-72	ITE	T	B B Y	E05-429	Y EF235118	1E0740	2517
UMK246	TRANSFORMER 1500VVA	ITE	3821429		RNR	Y R09402	2-18-75	ITE	T S B	B	E05-427	Y EF232000		2518
UMK247	REGULATOR VOLTAGE	ITE	7870484MEPT2		AB	Y 429491	4-9-75	WILE	T M	B	E05-429	Y EF233733		2519
UMK248	REGULATOR 7500VVA	ITE	3184210C1		RNR	Y 431691	2-25-76	WILE	T M B	B	E05-472	Y EF234410		2520
UMK249	BREAKERS HIGHVOLTAGE AIR MAGNETIC	ITE				R09321		ITE			E04-333	Y EF233733	1E04036	2531
													2532	
UMK250	BREAKERS HIGHVOLTAGE AIR VACUUM POWER	ITE				R09321		ITE			E04-333	Y EF233733	1E04036	2533
														2534
UMK251	SWITCHBOARD SKV NLTAL CLAB	ITE				R0793	7-23-69	ITE			E04-105	Y EF233733	1E04036	2535
UMK252	SWITCHBOARD SKV RETAL CLAB	ITE				423201	7-19-72	WILE			E04-105	Y EF233733	1E04036	2536
UMK253	RELAY OVERCURRENT	GE/NE	1ACS318104A			Y R09161A7		ITE	T	B	E04-356	Y EF233733		2540
UMK254	RELAY OVERCURRENT	GE/NE	121AC46C1A			Y R09161AV		ITE	T	B	E04-356	Y EF233733		2542
UMK255	RELAY OVERCURRENT	GE/NE	12PJC11A1A1A			Y R09161BK		ITE	T	B	E04-356	Y EF233733		2541
UMK256	RELAY AUX	GE/NE	120MA24AA			Y 7291		ITE	T	B	E04-356	Y EF233733		2543
UMK257	RELAY UNDERCURRENT	GE/ITE	211R1175			Y		ITE	T	B	E04-356	Y EF233733		2544
UMK258	RELAY DIFF GENERATOR	GE/ITE	CA16								E04-405			2546
UMK259	BATTERIES 240VC WITH RTG	CDB	38039		AB	643-6	Y ETL4887	12-12-72	ETL	T M B	B Y E11-84	Y EF234403		2545
UMK260	CHARGERS BATTERY	CDB	AA130AC3		AB	643-6	Y ETL4887	12-12-72	ETL	T M B	B Y E11-84	Y EF234403		2546
UMK261	BATTERIES CSD TYPE K13 1300VC	CDB	K13		AB	643-6	Y 429541A	5-15-75	WILE	T M B	B	E11-80	Y EF234403	2547
UMK262	CHARGER BATTERY	CDB	AA130AK100		AB	643-6	Y 429541A	5-15-75	WILE	T M B	B	E11-80	Y EF234403	2548
UMK263	BATTERY 240VC30CV7 WITH BACK	CDB	380CV7		Y	Y	COLA2674	11-21-74	COL	A M	S 39	B	Y EF234403	2549
UMK264	(700MT) KCV17 SINGLE TIER													2572

* LEGEND

A-TEST/ANALYSIS/NOTH (17/1/1/1)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESS (1/1/1)
 B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN NOT/COL/D/NEITHER/NOTH (H/C/N/B)
 C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (1/1/1)
 APP REF-APPROVAL REFERENCE
 D-TEST AXIS SINGLE/MULT (S/D)
 P-APPROVED (1/1/1)
 XYZ-ADDITIONAL INFORMATION

REP REPORT INFORMATION

P.I.S.	EQUIPMENT	VEHICULAR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICULAR I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON	P APP REF	PURCHASE REQUEST	LINE
UMK264	RACKS BATTERY FOR 120VAC FOR	C38	KCV17		Y	Y A11977	6-1-77	CCDCD	A N	S 74	E11-81	Y EF228000		2571
UMK265	BATTERY CHARGER 240C	C38	6001-2AC3		AB 643-6	ETL4887	10-75	ETL	T N B	B	E11-84	Y EF224603		2573
UMK266	BATTERIES 30CV9	C38	30CV19		AB 643-6	ETL4887	10-75	ETL	T N B	B	E11-84	Y EF224603		2574
UMK267	REGULATOR VOLTAGE	SOLATRON				Y 740212	12-29-75		T B 4		E05-443	Y EF224696		2618
UMK268	DISCONNECT FUSIBLE	CE				Y 740212	12-29-75		T B 7		E05-443	Y EF224696		2619
UMK269	FANS EXHAUST & DECAT HEAT	HOFF			AB 677-6	Y A742	2-28-74	CVI	A N	S 45	B N R03-699	Y EF244147	1E87813	2645
UMK270	FANS EXHAUST & DECAT HEAT	HOFF			AB 677-6	Y A7429931	4-21-78	PMU	A N	S 3	B N R03-699	Y EF244147	1E87813	2646
UMK282	VALVE 24" 900LB DSY DATE 19023 HE	UMREL				DA4051			A N	S	P01-1217	EF228770		2801
														2802

LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)
 B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/B)
 C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE
 D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

SEISMIC QUALIFICATION SUMMARY OF EQUIPMENT

ENRICO FERMI ATOMIC POWER PLANT UNIT NO. 2

NRSS REPORT INFORMATION

REPORT DATE IS 02/22/93

MISS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	LINE
A71M01A	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1451
A71M01B	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1452
A71M01C	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1453
A71M01D	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1454
A71M02A	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1455
A71M02B	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1456
A71M02C	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1457
A71M02D	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1458
A71M02E	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1459
A71M02F	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1460
A71M02G	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1461
A71M02H	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1462
A71M02I	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1463
A71M02J	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1464
A71M02K	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1465
A71M02L	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1466
A71M02M	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1467
A71M02N	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1468
A71M02O	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1469
A71M02P	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1470
A71M02Q	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1471
A71M02R	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1472
A71M02S	RELAY	CE	13483137P003		AB 2ND	Y			T H N B	B H			1473

* LEGEND

A-TEST/ANALYSIS/NOTH (Y/N/B)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESS (Y/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 G-SHUTDOWN NOT/CULB/NEITHER/NOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLOC ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	LINE
A71BK00	RELAY	CE	13483137P003		AB	200	Y																				1474
A71BK07A	RELAY	CE	13483137P003		AB	200	Y																				1475
A71BK07B	RELAY	CE	13483137P003		AB	200	Y																				1476
A71BK07C	RELAY	CE	13483137P003		AB	200	Y																				1477
A71BK07D	RELAY	CE	13483137P003		AB	200	Y																				1478
A71BK09A	RELAY	CE	13483137P003		AB	200	Y																				1479
A71BK09B	RELAY	CE	13483137P003		AB	200	Y																				1480
A71BK09C	RELAY	CE	13483137P003		AB	200	Y																				1481
A71BK09D	RELAY	CE	13483137P003		AB	200	Y																				1482
A71BK10A	RELAY	CE	13483137P003		AB	200	Y																				1483
A71BK10B	RELAY	CE	13483137P003		AB	200	Y																				1484
A71BK10C	RELAY	CE	13483137P003		AB	200	Y																				1485
A71BK10D	RELAY	CE	13483137P003		AB	200	Y																				1486
A71BK11	RELAY	CE	145C303AP010		AB	200	Y																				1740
A71BK12	RELAY	CE	145C303AP010		AB	200	Y																				1741
A71BK14	RELAY	CE	13483137P004		AB	200	Y																				1543
A71BK16	RELAY	CE	13483137P004		AB	200	Y																				1544
A71BK17	RELAY	CE	145C303AP010		AB	200	Y																				1742
A71BK18	RELAY	CE	145C303AP010		AB	200	Y																				1743
A71BK19	RELAY	CE	145C303AP006		AB	200	Y																				1739
A71BK20	RELAY	CE	145C303AP006		AB	200	Y																				1740
A71BK21	RELAY	CE	145C303AP006		AB	200	Y																				1741
A71BK22	RELAY	CE	145C303AP006		AB	200	Y																				1742

* LEGEND

A-TEST/ANALYSIS/NOTH (I/A/N)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (I/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 G-SHUTDOWN NOT/COL/B/NEITHER/NOTH (N/C/N/N)

C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XTZ-ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BUS ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	REQUEST	SQS	LINE
A71BK23	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1743	
A71BK24	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1744	
A71BK25	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1745	
A71BK26	RELAY	CE	145C303AP010		AB	200	Y		T	N	S	S		B	N												1746	
A71BK27	RELAY	CE	145C303AP010		AB	200	Y		T	N	S	S		B	N												1748	
A71BK28	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1749	
A71BK29	RELAY	CE	145C303AP010		AB	200	Y		T	N	S	S		B	N												1750	
A71BK30	RELAY	CE	145C303AP010		AB	200	Y		T	N	S	S		B	N												1751	
A71BK33	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1752	
A71BK34	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1753	
A71BK40	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1754	
A71BK41	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1755	
A71BK42	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1756	
A71BK43	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1757	
A71BK44	RELAY	CE	13AB3137P003		AB	200	Y		T	N	B			B	N												1487	
A71BK48	RELAY	CE	13AB3137P003		AB	200	Y		T	N	B			B	N												1488	
A71BK4C	RELAY	CE	13AB3137P003		AB	200	Y		T	N	B			B	N												1489	
A71BK4B	RELAY	CE	13AB3137P003		AB	200	Y		T	N	B			B	N												1490	
A71BK4S	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1755	
A71BK46	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1754	
A71BK47	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1755	
A71BK48	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1756	
A71BK50	RELAY	CE	145C303AP006		AB	200	Y		T	N	S	S															1757	

* LEGEND

A=TEST/ANALYSIS/ROTH (1/1/1/1/1/1)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSER (1/1/1)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN NOT/COLD/NEITHER/ROTH (N/C/N/R)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INITIALLED (1/1/1)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/D)
 P=APPROVED (T/N)
 XTZ=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULK ELEV.	I	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT
-----------------	-----------	-----------------	--------------------------	--------------	---------------	---	-----------------	----------------	--------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

WSSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	SQB	LINE
A7185008	SWITCH	MSC	145C3237P001		A0 303	Y			T	N	S	S															2005	
A7185009	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2006	
A7185010	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2007	
A7185011	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2008	
A7185012	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2009	
A7185013	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2010	
A7185014	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2011	
A7185015	SWITCH	MSC	145C3237P001		A0 303	Y			T	N	S	S															2012	
A7185016	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2013	
A7185017	SWITCH	CE	145C3040P003		A0 303	Y			T	N	S	S															1799	
A7185018	SWITCH	CE	145C3040P003		A0 303	Y			T	N	S	S															1794	
A7185019	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2014	
A7185020	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2015	
A7185049	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2016	
A7185050	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2017	
A7185067	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2018	
A7185068	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2019	
A7185069	SWITCH	CE	145C3040P003		A0 303	Y			T	N	S	S															1795	
A7185070	SWITCH	CE	145C3040P003		A0 303	Y			T	N	S	S															1796	
A7185101A	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2020	
A7185101B	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2021	
A7185101C	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2008	
A7185101D	SWITCH INDICATOR	MSC	145C3237P001		A0 303	Y			T	N	S	S															2009	

* LEGEND
 A=TEST/ANALYSIS/NOTH (T/A/N)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESS (Y/N)
 B=EXIST SINGLE/PLT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN 121/COLB/HEATER/NOTH (N/C/N/B)
 C=TEST FREQ SINGLE/PLT (S/N)
 I=INSTALLED (Y/N)
 APP RET-APPROVAL RES-CEASE
 D=NOT AXIS SINGLE/PLT (S/N)
 P=APPROVED (Y/N)
 XT=ADDITIONAL INFORMATION

NBS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	REPORT NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481
-----------------	-----------	----------------	--------------------------	--------------	---------------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

MISS REPORT INFORMATION

P.I.S. (HPL)	EQUIPMENT	VEHICLE NAME	INVESTIGATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	SQS LINE
B110004	TOP CUTLINE	DRUGS			RB	630-10	N																				1004
B110005	SEPARATOR BOTTOM STEAM	CE			RD	653-5	N																				1005
B110007	SUPPORT PERIPHERAL FUEL	CE			RB	630-10	Y																				1006
B110009	ALLCHER	DRUGS			RB	617-0	N																				1007
B110013	BOLT SUPPORT CORE	CE			RB	618-0	Y																				1008
B110024	SUPPORT PERIPHERAL FUEL	CE			RB	630-0	Y																				1009
B110025	SUPPORT PERIPHERAL FUEL	CE			RB	630-0	Y																				1010
B110026	SUPPORT PERIPHERAL FUEL	CE			RB	630-0	Y																				1011
B110041	DRYER STEAM	MURK			RB	637-0	N																				1012
B110072	NOZZLE HEAD COOLING SPRAY	CE			RB	674-0	N																				1013
B110073	DIFF PRESS-LIQUID CONTROL LHM	COI			RB	607-10	Y																				1014
B110076	CORE SPRAY LINE SPARGER LHM	MURK			RB	632-5	N																				1015
B110077	CORE SPRAY LINE SPARGER UP	MURK			RB	633-6	N																				1016
B110078	CLAMP	CE			RB	632-5	N																				1017
B110079	BOLT HEXAGON HEAD	CE			RB	632-5	N																				1018
B110081	SPARGER FEEDWATER	MURK			RB	642-0	N																				1019
B110141	CRB HOUSING TOP	CE			RB	604-5	Y																				1020
B110142	CRB HOUSING TOP	CE			RB	604-5	Y																				1021
B110143	CRB HOUSING TOP	CE			RB	604-5	Y																				1022
B110144	CRB HOUSING TOP	CE			RB	604-5	Y																				1023
B110145	CRB CUTLINE TUBE BTH	CE			RB	604-5	N																				1024
B110146	CRB DRIVE	CE			RB	590-10	N																				1025
B110147	CONTROL ROD TOP	CE			RB	630-11	N																				1026

LEGEND

A=TEST/ANALYSIS/NOTH (17/A/N)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULTY (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 G=SHUTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/N)

C=TEST FREQ SINGLE/MULTY (S/N)
 J=INSTALLED (17/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (WPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	SPR	LINE
9119190	IN-CORE HOUSING BTH	CE			RB	590-1	Y			A	S	B	1.7	B	N														1026
9119191	DRY TUBE	CE	0840300006		RB		N			A																			2432
9119193	DETECTOR POWER RANGE ASSEMBLY	CE	143C11540002		RB	181	N			A	S																		2287
9119198	IN-CORE HOUSING BTH	CE			RB	590-1	Y			A	S	B	1.7	B	N														1027
9119199	IN-CORE GUIDE TUBE TOP	CE			RB	632-5	Y			A	S	B	1.7	N	N														1028
9119223	THROAT JET PUMP	CE			RB	624-10	Y			A	S	S	25	N	N														1029
9119224	THROAT JET PUMP	CE			RB	624-10	Y			A	S	S	25	N	N														1030
9119226	RISE JET PUMP	CE			RB	625-9	Y			A	S	S	100	N	N														1031
9119263	ADAPTOR JET PUMP	CE			RB	624-0	Y			A	S	S		N	N														1032
9119901	SUPPORT REACTOR VESSEL	MURK			RB	599-0	Y			A		S	B	N															1039
9119902	STABILIZER REACTOR VESSEL	MURK			RB	645-5	N			S		S	B	N															1034
9119907	CRB HOUSING RESTRAINT BEAM	MURK			RB	597-0	N			A		S	B	Y															1035
9219001A	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														1293
9219001B	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														2613
9219002A	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														1294
9219002B	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														2614
9219003A	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														1295
9219003B	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														2615
9219004A	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														1296
9219004B	RELAY	CE	1348313AP010		AB	289	Y			T	N	S	S		N														2616
9219001A	INVERTER	TOPAZ	145C3027P004		RB	289	Y			T	N	S	S		N														1721
9219001B	INVERTER	TOPAZ	145C3027P004		RB	289	Y			T	N	S	S		N														2617
9219002A	SWITCH	CE	145C3040P002		AB	349	Y			T	N	B	B		N														1791

LEGEND

A-TEST/ANALYSIS/NOTH (I/A/B)
E-ANALYSIS STATIC/DYNAMIC (S/D)
R-REASSESSED (I/N)

B-AXIS SINGLE/MULTY (S/N)
F-ANALYSIS 1ST NAT. FREQ.
S-SWITCHING NOT/COLB/NEITHER/NOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULTY (S/N)
I-INSTALLED (I/N)
APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/MULTY (S/N)
P-APPROVED (I/N)
XYZ-ADDITIONAL INFORMATION

MISSG REPORT INFORMATION

P.I.S. (WFL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I	FILE	REPORT DATE	REPORT BT	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	SNR	LINE
82185028	SWITCH	CE	145C3040P002		A0	303	Y			T	N	N	B															2618	
8218503A	SWITCH	CE	145C3040P002		A0	303	Y			T	N	N	B															1709	
8218503B	SWITCH	CE	145C3040P002		A0	303	Y			T	N	N	B															2619	
8218504A	SWITCH	CE	145C3040P002		A0	303	Y			T	N	N	B															1790	
8218504B	SWITCH	CE	145C3040P002		A0	303	Y			T	N	N	B															2620	
8218505A	SWITCH	CE	145C3040P003		A0	303	Y			T	N	N	B															1801	
8218505B	SWITCH	CE	145C3040P006		A0	303	Y			T	N	N	B															2621	
82185061A	CONTACT BLOCK	CE	145C3040P010		A0	303	Y			T	N	N	B															1849	
82185061B	CONTACT BLOCK	CE	145C3040P010		A0	303	Y			T	N	N	B															2622	
8218506A	SWITCH	CE	145C3040P006		A0	303	Y			T	N	N	B															1802	
8218506B	SWITCH	CE	145C3040P006		A0	303	Y			T	N	N	B															2624	
82185061A	CONTACT BLOCK	CE	145C3040P010		A0	303	Y			T	N	N	B															1850	
82185061B	CONTACT BLOCK	CE	145C3040P010		A0	303	Y			T	N	N	B															2623	
8218Z04	MONITOR TEMP	SCAM/RILEY	145C3223P001		A0	200	Y			T	N	N	B															1922	
821CK001A	RELAY	CE	134B3137P001		A0	200	Y			T	N	N	B															1302	
821CK001B	RELAY	CE	134B3134P001		A0	200	Y			T	N	S	S															1161	
821CK02A	RELAY	CE	134B3137P001		A0	200	Y			T	N	N	B															1303	
821CK02B	RELAY	CE	134B3137P001		A0	200	Y			T	N	N	B															2625	
821CK02A	RELAY	CE	134B3137P001		A0	200	Y			T	N	N	B															1304	
821CK03B	RELAY	CE	134B3137P001		A0	200	Y			T	N	N	B															2626	
821CK04A	RELAY	CE	134B3137P001		A0	200	Y			T	N	N	B															1305	
821CK05A	RELAY	CE	145C3035P005		A0	200	Y			T	N	N	B															1724	
821CK05B	RELAY	CE	145C3035P005		A0	200	Y			T	N	N	B															2628	

(M3037) •

A=TEST/ANALYSIS/BOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST MAY. FREQ.
S=SHUTDOWN HOT/COLD/NEITH

C=TEST FREQ SINGLE/MULTY (S/M)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
P-APPROVED (Y/N)
XY7-ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (WPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	POBNAME REQUEST	LINE
B21CX06A	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			1306
B21CX06B	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2679
B21CX07A	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			1307
B21CX07B	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2630
B21CX08A	RELAY	CE	13483134P001		AB 289 Y				T N S S	B H			1162
B21CX08B	RELAY	CE	13483134P001		AB 289 Y				T N S S	B H			2631
B21CX09A	RELAY	CE	13483134P001		AB 289 Y				T N S S	B H			1163
B21CX09B	RELAY	CE	13483134P001		AB 289 Y				T N S S	B H			2632
B21CX10A	RELAY	CE	13483134P001		AB 289 Y				T N S S	B H			1164
B21CX10B	RELAY	CE	13483134P001		AB 289 Y				T N S S	B H			2633
B21CX11A	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			1308
B21CX11B	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2634
B21CX11C	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2635
B21CX11D	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2636
B21CX11E	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2637
B21CX11F	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2638
B21CX11G	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2639
B21CX11H	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2640
B21CX11I	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2641
B21CX11J	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2542
B21CX11K	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2643
B21CX11L	RELAY	CE	13483137P001		AB 289 Y				T N H B	B H			2644
B21CX11M	RELAY	ACASTAT	164C528P002		AB 289 Y				T N S S	B H			2292

* LESEWB

A=TEST/ANALYSIS/NOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=ASSESSED (T/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MIL. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (T/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (T/N)
 XYZ=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP	REF	REQUEST	REQ	LINE
B21CK11H	RELAY	ACASTAT	144C325BP002		AB	200	Y			T	N	S	S																	2645
B21CK110	RELAY	ACASTAT	144C325BP002		AB	200	Y			T	N	S	S																	2646
B21CK11P	RELAY	ACASTAT	144C325BP002		AB	200	Y			T	N	S	S																	2647
B21CK11Q	RELAY	ACASTAT	144C325BP002		AB	200	Y			T	N	S	S																	2648
B21CK11R	RELAY	ACASTAT	144C325BP002		AB	200	Y			T	N	S	S																	2649
B21CK12	RELAY	CE	13483137P001		AB	200	Y			T	N	S	S																	1309
B21CK21	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	1165
B21CK22	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	1166
B21CK23	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	1167
B21CK24	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	1168
B21CK25	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	1169
B21CK26	RELAY	CE	13483137P001		AB	200	Y			T	N	S	S																	1310
B21CK27A	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	1170
B21CK27B	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2650
B21CK27C	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2651
B21CK27D	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2652
B21CK27E	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2653
B21CK27F	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2654
B21CK27G	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2655
B21CK27H	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2656
B21CK27I	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2657
B21CK27J	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2658
B21CK27L	RELAY	CE	13483134P001		AB	200	Y			T	N	S	S																	2659

* LECE200

A=TEST/ANALYSIS/NOTH (T/A/R)
 E=ANALYSIS STATIC/DYNAMIC (S/R)
 P=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/R)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUT/DOWN NOT/COLB/MELTHER/NOTH (H/C/N/R)

C=TEST FREQ SINGLE/MULT (S/R)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/R1 (S/R)
 P=APPROVED (Y/N)
 XY2=ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICULAR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICULAR I FILE	REPORT DATE	REPORT BY	EDITION S R FILE	P APP REF	PUBLIC/CHG #	LINE
B21DK27H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2293
B21DK27H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2442
B21DK27H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2443
B21DK27P	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2444
B21DK27H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2445
B21DK27H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2446
B21DK28H	RELAY	CE	13483134P001		AB 200	Y			T H S S			1171
B21DK28H	RELAY	CE	13483134P001		AB 200	Y			T H S S			2449
B21DK29H	RELAY	CE	13483134P001		AB 200	Y			T H S S			1172
B21DK27H	RELAY	CE	13483134P001		AB 200	Y			T H S S			2443
B21DK30H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2294
B21DK30H	RELAY	ACASTAT	144C3258P002		AB 200	Y			T H S S			2295
B21CS01A	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2038
B21CS01B	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2447
B21CS01C	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2448
B21CS01E	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2009
B21CS01H	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2449
B21CS01I	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2450
B21CS01J	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2471
B21CS01K	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2472
B21CS03	SWITCH	CE	145C3040P002		AB 300	Y			T H S S			1772
B21CS04H	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2040
B21CS04E	SWITCH INDICATOR	HSC	145C3227P001		AB 300	Y			T H S S			2473

LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN NOT/COL/B/RETIRED/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/MULT (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.T.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	Q	R	S	T	U	V	W	X	Y	Z	LINE
B21C304F	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2674
B21C304H	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2675
B21C304J	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2676
B21C304L	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2677
B21C306I	CONTACT BLOCK	CE	145C3040P010		AB 303	Y																															2678
B21C311A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2679
B21C311B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2680
B21C311C	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2681
B21C311E	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2682
B21C311H	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2683
B21C311J	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2684
B21C311K	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2685
B21C344B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2686
B21C344E	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2687
B21C344F	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2688
B21C344H	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2689
B21C344J	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2690
B21C344L	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2691
B21C344M	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2692
B21C344N	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2693
B21C344P	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2694
B21C344Q	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2695
B21C344R	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2696
B21C344S	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2697
B21C344T	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2698
B21C344U	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2699
B21C344V	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2700
B21C344W	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2701
B21C344X	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2702
B21C344Y	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2703
B21C344Z	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2704
B21C345A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2705
B21C345B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2706
B21C345C	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2707
B21C345D	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2708
B21C345E	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2709
B21C345F	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2710
B21C345G	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2711
B21C345H	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2712
B21C345I	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2713
B21C345J	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2714
B21C345K	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2715
B21C345L	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2716
B21C345M	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2717
B21C345N	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2718
B21C345O	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2719
B21C345P	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2720
B21C345Q	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2721
B21C345R	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2722
B21C345S	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2723
B21C345T	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2724
B21C345U	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2725
B21C345V	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2726
B21C345W	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2727
B21C345X	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2728
B21C345Y	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2729
B21C345Z	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2730
B21C346A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2731
B21C346B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2732
B21C346C	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y																															2733
B21C346D	SWITCH INDICATOR	MSC	1																																		

MISS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULK ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F S R FILE	P APP REF	PURCHASE # REQUEST	LINE
B21B004B	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1143
B21B004C	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1144
B21B004D	CONDENSING CHAMBER	CE	13482796002			N			A S 100 B N			1145
B21B004E	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1146
B21B004F	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1147
B21B004G	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1148
B21B004H	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1149
B21B004I	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1150
B21B004J	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1151
B21B004K	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1152
B21B004L	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1153
B21B004M	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1154
B21B004N	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1155
B21B004O	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1156
B21B004P	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1157
B21B004Q	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1158
B21B004R	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1159
B21B004S	CONDENSING CHAMBER	CE	13482796003			N			A S 100 B N			1160
B21F013	VALVE SAFETY RELIEF	TARG			RB 612-0	N			T H R B >40 C Y			1036
B21F022	VALVE ISOLATION	ATHOR			RB 589-4	Y			A N B 13 C N			1037
B21F022A	MANIFOLD SOLENOID	ANAL/CE	C498815									2508
B21F022B	MANIFOLD SOLENOID	ANAL/CE	C498815									2509
B21F022C	MANIFOLD SOLENOID	ANAL/CE	C498815									2510

LEGEND

A-TEST/ANALYSIS DATA (I/A/N)
E-ANALYSIS STATIC/DYNAMIC (S/D)
N-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
F-ANALYSIS 1ST MAT. FREQ.
G-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/M)
I-INSTALLED (Y/N)
APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/MULT (S/B)
P-APPROVED (Y/N)
X72-ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.T.S. (INP.)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DP	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DP	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DP	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR
------------------	-----------	-----------------	--------------------------	--------------	---------------	-------------------	----------------	--------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

HRSB REPORT INFORMATION

P.I.S. (IPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON P APP REF	PURCHASE REQUEST	LINE
B21M030A	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2371
B21M030B	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2372
B21M030C	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2373
B21M030D	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2374
B21M030E	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2375
B21M030F	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2376
B21M030G	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2377
B21M030H	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2378
B21M030I	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2379
B21M030J	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2380
B21M030K	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2381
B21M030L	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2382
B21M030M	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2383
B21M030N	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2384
B21M030O	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2385
B21M030P	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2386
B21M030Q	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2387
B21M030R	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2388
B21M030S	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2389
B21M030T	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2390
B21M030U	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2391
B21M030V	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2392
B21M030W	XNTR BIFF PRESS	GEHAC/MAIL	555111BMAA-0000		RB 1ST	Y			T H S S				2393

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/N)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=RE-ASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 G=SHUTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/N)

C=TEST FREQ SINGLE/MULT (S/N)
 J=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/D)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

NSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	EDISON S R FILE	P APP REF	PURCHASE REQUEST	LINE
B21M034T	XNTR BIFF PRESS	CEM/C/MAIL	555111B0AA-AMH		RB 1ST	Y			T N S S			2394
B21M034U	XNTR BIFF PRESS	CEM/C/MAIL	555111B0AA-AMH		RB 1ST	Y			T N S S			2395
B21M034V	XNTR BIFF PRESS	CEM/C/MAIL	555111B0AA-AMH		RB 1ST	Y			T N S S			2396
B21M034W	XNTR BIFF PRESS	CEM/C/MAIL	555111B0AA-AMH		RB 1ST	Y			T N S S			2397
B21M035	XNTR BIFF PRESS	CEM/C/MAIL	555111B0AA-AMH		RB 1ST	Y			T N S S			2398
B21M036	SWITCH LEVEL INDICATOR	DAIC	154C438-4P002		RB 2ND	Y			T N S S	M		2400
B21M051A	XNTR PRESS	CEM/C	5541209AAA1		RB B	Y			T N S S	M		2409
B21M051B	XNTR PRESS	CEM/C	5541209AAA1		RB B	Y			T N S S	M		2410
B21M074A	XNTR BIFF PRESS	ROSE	163C1564		TB 2ND	Y			T N B B	M		1652
B21M074B	XNTR BIFF PRESS	ROSE	163C1564		TB 2ND	Y			T N B B	M		1653
B21M074C	XNTR BIFF PRESS	ROSE	163C1564		TB 2ND	Y			T N B B	M		1654
B21M074D	XNTR BIFF PRESS	ROSE	163C1564		TB 2ND	Y			T N B B	M		1655
B21M074E	XNTR BIFF PRESS	ROSE	163C1564		RB 2ND	Y			T N B B	M		1656
B21M074F	XNTR BIFF PRESS	ROSE	163C1564		RB 2ND	Y			T N B B	M		1657
B21M074G	XNTR BIFF PRESS	ROSE	163C1564		RB 2ND	Y			T N B B	M		1658
B21M074H	XNTR BIFF PRESS	ROSE	163C1564		RB 1ST	Y			T N B B	M		1659
B21M080A	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	M		2272
B21M080B	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	M		2273
B21M080C	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	N		2274
B21M080D	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	M		2275
B21M081A	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	M		2284
B21M081B	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	M		2285
B21M081C	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T N B B	M		2286

* LEGEND

A-TEST/ANALYSIS/NOTH (T/N/?)
E-ANALYSIS STATIC/DYNAMIC (S/D)
R-REASSESS (T/N)

B-AXIS SINGLE/MULT (S/N)
F-ANALYSIS 1ST MAT. FREQ.
S-SHAFT/ROTH NOT/COLB/NEITHER/ROTH (N/C/N/?)

C-TEST FREQ SINGLE/MULT (S/N)
I-INSTALLED (T/N)
APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/D)
P-APPROVED (T/N)
XYZ-ADDITIONAL INFORMATION

ROSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	LINE
B21M0018	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 2ND	Y			T H N B	N			2267
B21M005A	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 1ST	Y			T H N B	N			2262
B21M005B	XNTR LEVEL INDICATOR	ROSE	163C1561		RB 1ST	Y			T H N B	N			2263
B21M006A	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1614
B21M006B	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1615
B21M006C	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1616
B21M006D	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1617
B21M007A	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1618
B21M007B	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1619
B21M007C	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1620
B21M007D	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1621
B21M008A	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1622
B21M008B	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1623
B21M008C	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1624
B21M008D	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1625
B21M009A	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1626
B21M009B	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1627
B21M009C	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1628
B21M009D	XNTR BIFF PRESS	ROSE	163C1561		RB 1ST	Y			T H N B	N			1629
B21M009A	XNTR BIFF PRESS	ROSE	163C1564		RB 1ST	Y			T H N B	N			1644
B21M009B	XNTR BIFF PRESS	ROSE	163C1564		RB 2ND	Y			T H N B	N			1645
B21M009C	XNTR BIFF PRESS	ROSE	163C1564		RB 1ST	Y			T H N B	N			1646
B21M009D	XNTR BIFF PRESS	ROSE	163C1564		RB 2ND	Y			T H N B	N			1647

* LEGEND

A=TEST/ANALYSIS/NOTH (17/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSED (17/N)

B=AXIS SIMPL/E/MULT (S/N)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/WEATHER/NOTH (17/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
I=INSTALLED (17/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (17/N)
X72=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (WPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	SPB LINE
B21M091A	XNTR LEVEL INDICATOR	ROSE	163C1561		RO 2ND Y				T N H B	N			2248
B21M091B	XNTR LEVEL INDICATOR	ROSE	163C1561		RO 2ND Y				T N H B	N			2249
B21M091C	XNTR LEVEL INDICATOR	ROSE	163C1561		RO 2ND Y				T N H B	N			2270
B21M091D	XNTR LEVEL INDICATOR	ROSE	163C1561		RO 2ND Y				T N H B	N			2271
B21M091E	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1702
B21M091F	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1703
B21M091G	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1704
B21M091H	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1705
B21M091I	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1706
B21M091J	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1707
B21M091K	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1708
B21M091L	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N S S	N			1709
B21M091M	XNTR LEVEL INDICATOR	ROSE	163C1561		RO 2ND Y				T N H B	N			2276
B21M110A	XNTR DIFF PRESS	ROSE	163C1564		RO 1ST Y				T N H B	N			1640
B21M110B	XNTR DIFF PRESS	ROSE	163C1564		RO 1ST Y				T N H B	N			1641
B21M110C	XNTR DIFF PRESS	ROSE	163C1564		RO 1ST Y				T N H B	N			1642
B21M110D	XNTR DIFF PRESS	ROSE	163C1564		RO 1ST Y				T N H B	N			1643
B21M111A	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N H B	N			2481
B21M111B	XNTR PRESS	ROSE/CE	1151CPP		RO 2ND Y				T N H B	N			2516
B21M111C	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N H B	N			2482
B21M111D	XNTR PRESS	ROSE/CE	1151CPP		RO 2ND Y				T N H B	N			2517
B21M111E	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N H B	N			2483
B21M111F	XNTR PRESS	ROSE/CE	1151CPP		RO 2ND Y				T N H B	N			2518
B21M111G	XNTR PRESS	ROSE	163C1564		RO 2ND Y				T N H B	N			2484
B21M111H	XNTR PRESS	ROSE/CE	1151CPP		RO 2ND Y				T N H B	N			2519

* LEGEND

A=TEST/ANALYSIS/BOOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/BOOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/MULT (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	SQS	LINE
B21H112A	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	1ST	N		T N S S	N				1571
B21H112B	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	1ST	N		T N S S	N				1572
B21H112C	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	1ST	N		T N S S	N				1573
B21H112D	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	1ST	N		T N S S	N				1574
B21H113A	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1575
B21H113B	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1576
B21H113C	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1577
B21H113D	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1578
B21H114A	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1579
B21H114B	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1580
B21H114C	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1581
B21H114D	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1582
B21H115A	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1583
B21H115B	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1584
B21H115C	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1585
B21H115D	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1586
B21H116A	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1587
B21H116B	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1588
B21H116C	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1589
B21H116D	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1590
B21H117A	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1591
B21H117B	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1592
B21H117C	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB	2ND	N		T N S S	N				1593

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/N)

E=ANALYSIS STATIC/DYNAMIC (S/D)

R=ASSESSED (T/N)

B=AXIS SINGLE/MULT (S/N)

F=ANALYSIS 1ST NAT. FREQ.

S=SHUTDOWN NOT/COLD/NEITHER/NOTH (N/C/N/N)

C=TEST FREQ SINGLE/MULT (S/N)

I=INSTALLED (T/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/DI (S/D)

P=APPROVED (T/N)

XYZ=ADDITIONAL INFORMATION

PRESS REPORT INFORMATION

P.J.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON FILE	P	APP REF	PURCHASE REQUEST	LINE
B21M1179	DETECTOR TEMP RESISTANCE	PTCD	16PCY201P001		RB 2ND	N			T N S S		N				1594
B21M450	XNTR DIFF PRESS	ROSE/CE	115300												2520
B21M451	XNTR DIFF PRESS	ROSE/CE	115300												2521
B21M401	XNTR DIFF PRESS	ROSE/CE	115300												2522
B21M402	XNTR DIFF PRESS	ROSE/CE	115300												2523
B21M404	XNTR DIFF PRESS	ROSE/CE	115300												2524
B21M405	XNTR DIFF PRESS	ROSE/CE	115300												2525
B21M406	XNTR DIFF PRESS	ROSE/CE	115300												2526
B21M407	XNTR DIFF PRESS	ROSE/CE	115300												2527
B21M499	XNTR DIFF PRESS	ROSE/CE	115300												2528
B21M492	XNTR DIFF PRESS	ROSE/CE	115300												2529
B21M004A	INDICATOR PRESS	ROSH	1507009P026		RB 2ND	N			T N B		N				2240
B21M004B	INDICATOR PRESS	ROSH	1507009P026		RB 2ND	N			T N B		N				2241
B2104F012A	VALVE SOLENOID	TARC/CE	7567F												2570
B2104F012B	VALVE SOLENOID	TARC/CE	7567F												2571
B2104F012C	VALVE SOLENOID	TARC/CE	7567F												2572
B2104F012D	VALVE SOLENOID	TARC/CE	7567F												2573
B2104F012E	VALVE SOLENOID	TARC/CE	7567F												2574
B2104F012F	VALVE SOLENOID	TARC/CE	7567F												2575
B2104F012G	VALVE SOLENOID	TARC/CE	7567F												2576
B2104F012H	VALVE SOLENOID	TARC/CE	7567F												2577
B2104F012I	VALVE SOLENOID	TARC/CE	7567F												2578
B2104F012J	VALVE SOLENOID	TARC/CE	7567F												2579

LEGEND

A-TEST/ANALYSIS/NOTH (T/N/B)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESS (Y/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST MAT. FREQ.
 S-SHUTDOWN HOT/COLD/HEAT/OTHER/NOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	PURCHASE REQUEST	SQS LINE
E2104F013K	VALVE SOLENOID	TARG/CE	75A7F																		2588
E2104F013L	VALVE SOLENOID	TARG/CE	75A7F																		2589
E2104F013N	VALVE SOLENOID	TARG/CE	75A7F																		2590
E2104F013M	VALVE SOLENOID	TARG/CE	75A7F																		2591
E2104F013O	VALVE SOLENOID	TARG/CE	75A7F																		2592
E2104F013P	VALVE SOLENOID	TARG/CE	75A7F																		2593
E2104F013R	VALVE SOLENOID	TARG/CE	75A7F																		2595
E210M46A	RELAY	ACASTAT	145C228P002		AB 300	Y															2218
E210M46B	RELAY	ACASTAT	145C228P002		AB 300	Y															2219
E210M46C	RELAY	ACASTAT	145C228P002		AB 300	Y															2220
E210M46D	RELAY	ACASTAT	145C228P002		AB 300	Y															2221
E210C001	MOTOR PUMP RECIRCULATE	BA/CE			RB 578-10	Y															1043
E210F023	VALVE SUCTION RECIRCULATE	LUMBE/LINIT			RB 574-6	Y															1044
E210F021	VALVE RECIRCULATE DISCHARGE	LUMBE/LINIT			RB 578-10	Y															1045
E210G001	NOZZLE PIPING RECIRCULATE	TEXAS			RB 615-6	Y															1047
E210G002	SUPERHEAT RECIRC LOOP PIPE	ITTEC			RB 615-6	N															1048
E210G003	RESTRAINT RECIRC LOOP PIPE	ASMAC/EASTB			RB 615-6	N															1049
E210G004	SUPERHEAT RECIRC LOOP PIPE	PASC1			RB 615-6	N															1050
E210A004A	CONVERTER SQUARE ROOT	CE	PT OF CS1K605		RB 4TH	Y															2443
E210A004B	CONVERTER SQUARE ROOT	CE	PT OF CS1K605		RB 4TH	Y															2444
E210A004C	CONVERTER SQUARE ROOT	CE	PT OF CS1K605		RB 4TH	Y															2445
E210A007A	AMPLIFIER PREOPERATION	CE	PT OF CS1K605		RB 4TH	Y															2447
E210A007B	AMPLIFIER PREOPERATION	CE	PT OF CS1K605		RB 4TH	Y															2448

LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/B)

R=REASSESS (T/N)

B=AXIS SINGLE/MULT (S/N)

F=ANALYSIS 1ST NAT. FREQ.

S=SHUTDOWN NOT/COIL/NEITHER/NOTH (N/C/M/B)

C=TEST FREQ SINGLE/MULT (S/N)

I=INSTALLED (T/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (T/N)

XTZ=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (HPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP	REF	PURCHASE REQUEST	NO	LINE
8316A07C	AMPLIFIER PREOPERATION	CE	PT OF CS16A25		RB	4TH	Y			B	N	N	B																2469	
8316A079	AMPLIFIER PREOPERATION	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2470	
8316A08A	CONVERTER SQUARE ROOT	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2471	
8316A08B	CONVERTER SQUARE ROOT	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2472	
8316A08C	CONVERTER SQUARE ROOT	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2473	
8316A08D	CONVERTER SQUARE ROOT	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2474	
8316A10A	POWER SUPPLY	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2475	
8316A10B	POWER SUPPLY	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2476	
8316A10C	POWER SUPPLY	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2477	
8316A10D	POWER SUPPLY	CE	PT OF CS16A05		RB	4TH	Y			B	N	N	B																2478	
8316A13	ELEMENT FLOW	PERMU			RB	597-5	Y			N	N																		1946	
8318014A	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1118	
8318014B	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1119	
8318014C	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1120	
8318014D	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1121	
8318024A	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1122	
8318024B	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1123	
8318024C	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1124	
8318024D	X0TR FLOW	BATC	117C3387G001		RB	B	Y			T	N	N	B																1125	
8318028A	X0TR PRESS	CEMAC	556120EAAA1		RB	B	Y			T	N	S	S																2411	
8318028B	X0TR PRESS	CEMAC	556120EAAA1		RB	B	Y			T	N	S	S																2412	
8318028C	X0TR PRESS	CEMAC	556120EAAA1		RB	B	Y			T	N	S	S																2413	
8318028D	X0TR PRESS	CEMAC	556120EAAA1		RB	B	Y			T	N	S	S																2414	

063031 •

A-TEST / AMM VSIC / BBTN (T/A/B)

10/21 JINBAK/DAVID 315K PWT-2
10/24/11 MING/REI/TOMU/1521-4

2. ANALYSIS STATIC/DYNAMIC (S/D)

6-AVTC 01WCHC 0000 Y 10/20/11

6-AXIS SINGLE/MT (8/11)
E-AXIS MOTOR 117 MAT 1995

F=ANALYSIS 1ST MAT. FREQ.

2-1117 (2000) 2000 F 2000 2 10 2000

LATEST PRICES SINGLE/MULTI (S/M)

(N/A) (ETW/MSI)-I

100-443887-100

D-TEST AXIS SINGLE/BI (S/M)

P=APPROVED (Y/N)

ROSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	LINE
B21M10A	XNTR DIFF PRESS	ROSE	143C15A1		RB 1ST	Y			T N N B	N			1430
B21M110B	XNTR DIFF PRESS	ROSE	143C15A1		RB 1ST	Y			T N N B	N			1431
B21M110C	XNTR DIFF PRESS	ROSE	143C15A1		RB 1ST	Y			T N N B	N			1432
B21M110B	XNTR DIFF PRESS	ROSE	143C15A1		RB 1ST	Y			T N N B	N			1433
B21M111A	XNTR PRESS	ROSE	143C15A4		RB B	Y			T N N B	N			1444
B21M112A	XNTR DIFF PRESS	ROSE	143C15A1		RB 1ST	Y			T N N B	N			1434
B21M112B	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1435
B21M113A	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1436
B21M113B	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1437
B21M114A	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1438
B21M114B	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1439
B21M115A	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1440
B21M115B	XNTR DIFF PRESS	ROSE	143C15A1		RB B	Y			T N N B	N			1441
B2105F019	VALVE SOLENOID	ASCO/NRSP	NP822094E										2596
B2105F020	VALVE SOLENOID	ASCO/NRSP	NP822094E										2597
B216AAC	CONVERTER SQUARE ROOT	CE	P1 OF C316A05		RB 4TH	Y			B N N B	N			2445
C11M001	HYDRAULIC CONTROL UNIT	CE/AUTOS			RB 5B3-6	Y			T S N S	C Y			1651
C11F60F	VALVE AIR SOLENOID	AUTOS			RB 5B3-6	N				C N			1652
C11F010	VALVE GLOBE VENT	ITT/IB			RB 601-8	N			A S	S 125 C N			1653
C11F011	VALVE GLOBE MAIN	ITT/IB			RB 573-5	N			A S	S 57 C N			1654
C11F012	VALVE RELIEF	CRSRT			RB 560-11	N			T S S S	C N			1655
C11M013A	SWITCH LEVEL	MADE	145C047P001		RB 1ST	Y			T N S S	N			1965
C11M013B	SWITCH LEVEL	MADE	145C047P001		RB 1ST	Y			T N S S	N			1966

* LEGEND

A-TEST/ANALYSIS/BOTH (T/A/N)
E-ANALYSIS STATIC/DYNAMIC (S/B)
R-REASSESSSED (T/N)

B-AXIS SINGLE/MULTY (S/N)
F-ANALYSIS 1ST MAT. FREQ.
S-SHUTDOWN HOT/COLD/NEITHER/BOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULTY (S/N)
I-INSTALLED (T/N)
APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
P-APPROVED (T/N)
X72-ADDITIONAL INFORMATION

ROSS REPORT INFORMATION

P.I.S. (INFL)	EQUIPMENT	VEHICULAR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULK ELEV.	VEHICULAR I FILE	REPORT DATE	REPORT BY	EXISIT S R FILE	P APP REF	PURCHASE REQUEST	LINE
C118012C	SWITCH LEVEL	MAGE	145C30479001		RB 1ST Y				T N S S			1907
C118012B	SWITCH LEVEL	MAGE	145C30479001		RB 1ST Y				T N S S			1908
C118012E	SWITCH LEVEL	MAGE	145C30479001		RB 1ST Y				T N S S			1909
C118013F	SWITCH LEVEL	MAGE	145C30479001		RB 1ST Y				T N S S			1910
C1107F110A	VALVE SOLENOID	ASCO/DE	801AC37									2030
C1107F110B	VALVE SOLENOID	ASCO/DE	801AC37									2031
C228002A	XNTR FLOW	BATIC	117C3070002		RB 1ST Y				T N S S			1126
C228002B	XNTR FLOW	BATIC	117C3070002		RB 1ST Y				T N S S			1127
C228002C	XNTR FLOW	BATIC	117C3070002		RB 1ST Y				T N S S			1128
C228002D	XNTR FLOW	BATIC	117C3070002		RB 1ST Y				T N S S			1129
C228004A	XNTR LEVEL	GENAC	5551110CAAMAH		RB 2ND Y				T N S S			2044
C228004B	XNTR LEVEL	GENAC	5551110CAAMAH		RB 2ND Y				T N S S			2045
C228004C	XNTR LEVEL	GENAC	5551110CAAMAH		RB 2ND Y				T N S S			2046
C228004D	XNTR LEVEL	GENAC	5551110CAAMAH		RB 2ND Y				T N S S			2047
C228005A	XNTR PRESS	GENAC	556120EAMAI		RB 2ND Y				T N S S			2415
C228005B	XNTR PRESS	GENAC	556120EAMAI		RB 2ND Y				T N S S			2416
C228005C	XNTR PRESS	GENAC	556120EAMAI		RB 2ND Y				T N S S			2417
C228005D	XNTR PRESS	GENAC	556120EAMAI		RB 2ND Y				T N S S			2418
C228006	XNTR PRESS	GENAC	556120EAMAI		RB 2ND Y				T N S S			2419
C228006A	XNTR PRESS	GENAC	556120EAMAI		RB 1ST Y				T N S S			2420
C228006B	XNTR PRESS	GENAC	556120EAMAI		RB 1ST Y				T N S S			2421
C228006C	XNTR PRESS	GENAC	556120EAMAI		RB 1ST Y				T N S S			2422

LEGEND

A=TEST/ANALYSIS/NOTH (1/N/7)
E=ANALYSIS STATIC/DYNAMIC (5/9)
R=REASSED (1/N)

B=AXIS SINGLE/MULT (S/N)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
I=INSTALLED (1/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
P=APPROVED (1/N)
X72=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (EPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	REQUEST	QMS	LINE
C41A001	TANK SLC STORAGE	ATN			RB 659-6	Y				A						S	59	N					1056
C41A003	ASSUMULATOR SLC	CREER			RB 642-0	Y												N					1057
C41C001	PUMP SLC	UNITPU			RB 659-6	Y				A						S	60	N					1058
C41F004	VALVE SLC EXPLOSIVE	CONAT			RB 630-6	Y				T	N	N	B					>33	N				1059
C41R003	SWITCH TEMP	FEBI	157C46299001		RB 4TH	N				A						S	73	N					2222
C41R004	WTR PRESS	CEMAC	35611206441		RB 4TH	Y				T	N	S	S					N					2423
C41R006	ELEMENT TEMP	FEBI	PI OF C41R002		RB 4TH	Y				A						S	567	N					2442
C41R003	INDICATOR PRESS	ROBMA	158B70099017		RB 4TH	N				T	N	N	B					N					2247
C51A202A	TRIP AUX UNIT	CE	23816770009			N				T	N	N	B										2239
C51A202B	TRIP AUX UNIT	CE	23816770009			N				T	N	N	B										2240
C51A202C	TRIP AUX UNIT	CE	23816770009			N				T	N	N	B										2241
C51A202D	TRIP AUX UNIT	CE	23816770009			N				T	N	N	B										2242
C51J004A	VALVE ASSEMBLY	CE	134813020002		RB 1ST					T	S	S	S					N					1134
C51J004B	VALVE ASSEMBLY	CE	134813020002		RB 1ST					T	S	S	S					N					1135
C51J004C	VALVE ASSEMBLY	CE	134813020002		RB 1ST					T	S	S	S					N					1136
C51J004D	VALVE ASSEMBLY	CE	134813020002		RB 1ST					T	S	S	S					N					1137
C51J004E	VALVE ASSEMBLY	CE	134813020002		RB 1ST					T	S	S	S					N					1138
C51K002A	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y				T	N	S	S					N					1100
C51K002B	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y				T	N	S	S					N					1101
C51K002C	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y				T	N	S	S					N					1102
C51K002D	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y				T	N	S	S					N					1103
C51K002E	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y				T	N	S	S					N					1104
C51K002F	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y				T	N	S	S					N					1105

LEGEND

A-TEST/ANALYSIS/NOTH (Y/N/D)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST MAT. FREQ.
 S-SHUTDOWN NOT/COLB/NEITHER/NOTH (N/C/N/D)

C-TEST FREQ SINGLE/MULT (S/N)
 J-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/DI (S/D)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.J.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BUNG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDITION	P	APP REF	PURCHASE REQUEST	LINE
CS1K402G	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y			T N S S	N					1104
CS1K402H	VOLTAGE PREAMP	CE	112C2218C001		RB 1ST	Y			T N S S	N					1107
CS1K401A	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2298
CS1K401B	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2299
CS1K401C	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2300
CS1K401D	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2301
CS1K401E	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2302
CS1K401F	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2303
CS1K401G	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2304
CS1K401H	INDICATOR RADIATION	CE	194G47C000		RB 2ND	Y			T N N B	N					2305
CS1K402A	SWITCH	CE	216X494C014		RB 3RD	Y			T N N B	N					2306
CS1K402B	SWITCH	CE	216X494C013		RB 3RD	Y			T N N B	N					2307
CS1K402C	SWITCH	CE	216X494C013		RB 3RD	Y			T N N B	N					2308
CS1K402D	SWITCH	CE	216X494C014		RB 3RD	Y			T N N B	N					2309
CS1K402E	SWITCH	CE	216X494C014		RB 3RD	Y			T N N B	N					2310
CS1K402F	SWITCH	CE	216X494C013		RB 3RD	Y			T N N B	N					2311
CS1K402G	SWITCH	CE	216X494C013		RB 3RD	Y			T N N B	N					2312
CS1K402H	SWITCH	CE	216X494C014		RB 3RD	Y			T N N B	N					2313
CS1K405	CABINET POWER RANGE 1ST	CE	320X1057C001		RB 2ND	Y			B N N B	N					2314
CS1K402B	DETECTOR INTERMEDIATE RANGE	CE	112C3144C000		RB 1ST	Y			B S S S S	N					2315
CS1K402C	DETECTOR INTERMEDIATE RANGE	CE	112C3144C000		RB 1ST	Y			B S S S S	N					2316
CS1K402D	DETECTOR INTERMEDIATE RANGE	CE	112C3144C000		RB 1ST	Y			B S S S S	N					2317
CS1K402E	DETECTOR INTERMEDIATE RANGE	CE	112C3144C000		RB 1ST	Y			B S S S S	N					2318
CS1K402F	DETECTOR INTERMEDIATE RANGE	CE	112C3144C000		RB 1ST	Y			B S S S S	N					2319
CS1K402G	DETECTOR INTERMEDIATE RANGE	CE	112C3144C000		RB 1ST	Y			B S S S S	N					2320

* LEGEND

A-TEST/ANALYSIS/NOTH (Y/N/B)

E-ANALYSIS STATIC/DYNAMIC (S/P)

R-REASSESSSED (Y/N)

B-AXIS SINGLE/MULT (S/M)

F-ANALYSIS 1ST WAT. FRFQ.

S-SHUTDOWN NOT/COL.B/NE. VER/NOTH (N/C/M/B)

C-TEST FREQ SINGLE/MULT (S/M)

I-INSTALLED (Y/N)

APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/P)

P-APPROVED (Y/N)

XYZ-ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	SQS LINE
C51M002E	DETECTOR	INTERMEDIATE RANGE	CE	112C3144C000		RB	1ST	Y																				1114
C51M002F	DETECTOR	INTERMEDIATE RANGE	CE	112C3144C000		RB	1ST	Y																				1115
C51M002G	DETECTOR	INTERMEDIATE RANGE	CE	112C3144C000		RB	1ST	Y																				1116
C51M002H	DETECTOR	INTERMEDIATE RANGE	CE	112C3144C000		RB	1ST	Y																				1117
C71M001A	RELAY		CE	134B3137P003		AB	2ND	Y																				1491
C71M001B	RELAY		CE	134B3137P003		AB	2ND	Y																				1492
C71M001C	RELAY		CE	134B3137P003		AB	2ND	Y																				1493
C71M001D	RELAY		CE	134B3137P003		AB	2ND	Y																				1494
C71M002A	RELAY		CE	134B3137P003		AB	2ND	Y																				1495
C71M002B	RELAY		CE	134B3137P003		AB	2ND	Y																				1496
C71M002C	RELAY		CE	134B3137P003		AB	2ND	Y																				1497
C71M002D	RELAY		CE	134B3137P003		AB	2ND	Y																				1498
C71M002E	RELAY		CE	134B3137P003		AB	2ND	Y																				1499
C71M002F	RELAY		CE	134B3137P003		AB	2ND	Y																				1501
C71M002G	RELAY		CE	134B3137P003		AB	2ND	Y																				1502
C71M002H	RELAY		CE	134B3137P003		AB	2ND	Y																				1503
C71M004A	RELAY		CE	134B3137P003		AB	2ND	Y																				1504
C71M004C	RELAY		CE	134B3137P003		AB	2ND	Y																				1505
C71M004B	RELAY		CE	134B3137P003		AB	2ND	Y																				1506
C71M005A	RELAY		CE	134B3137P003		AB	2ND	Y																				1507
C71M005B	RELAY		CE	134B3137P003		AB	2ND	Y																				1508
C71M005C	RELAY		CE	134B3137P003		AB	2ND	Y																				1509
C71M005D	RELAY		CE	134B3137P003		AB	2ND	Y																				1510

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/N)
E=ANALYSIS STATIC/DYNAMIC (S/N)
R=REASSESS (Y/N)

B=AXIS SINGLE/MULTY (S/N)
F=ANALYSIS 1ST MAT. FREQ.
S=SHUTDOWN NOT/DO/D/NEITHER/NOTH (N/C/N/N)

C=TEST FREQ SINGLE/MULTY (S/N)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/MULTY (S/N)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (IPL)	EQUIPMENT	REPORT NAME	IDENTIFICATION NUMBER	PANEL NO.	BLK ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDITION S R FILE	P APP RE	PUBLICAS REQUEST	LINE
C71AK06A	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1511
C71AK06B	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1512
C71AK06C	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1513
C71AK06D	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1514
C71AK06E	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1515
C71AK06F	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1516
C71AK06G	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1517
C71AK06H	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1518
C71AK06I	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1519
C71AK06J	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1520
C71AK06K	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1521
C71AK06L	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1522
C71AK06M	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1523
C71AK06N	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1524
C71AK06O	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1525
C71AK06P	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1526
C71AK06Q	RELAY	CE	13483137P003		AB 200 Y				T N C B	B N			1527
C71AK06R	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1528
C71AK06S	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1529
C71AK06T	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1530
C71AK06U	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1531
C71AK06V	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1532
C71AK06W	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1533
C71AK06X	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1534
C71AK06Y	RELAY	CE	13483137P003		AB 200 Y				T N N B	B N			1535

LEGEND

A=TEST/ANALYSIS/NOTH (I/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=ASSESSED (I/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST INT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (I/N)
 APP REF-APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (I/N)
 XT2=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	JL	JM	JN	JO	JP	JQ	JR	JS	JT	JU	JV	JW	JX	JY	JZ	KA	KB	KC	KD	KE	KF	KG	KH	KI	KJ	KK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	JL	JM	JN	JO	JP	JQ	JR	JS	JT	JU	JV	JW	JX	JY	JZ	KA	KB	KC	KD	KE	KF	KG	KH	KI	KJ	KK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW	YX	YY	YZ	ZA	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZI	ZJ	ZK	ZL	ZM	ZN	ZO	ZP	ZQ	ZR	ZS	ZT	ZU	ZV	ZW	ZX	ZY	ZZ	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	BH	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY	BZ	CA	CB	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL	CM	CN	CO	CP	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB	EC	ED	EE	EF	EG	EH	EI	EJ	EK	EL	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV	EW	EX	EY	EZ	FA	FB	FC	FD	FE	FF	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ	GK	GL	GM	GN	GO	GP	GQ	GR	GS	GT	GU	GV	GW	GX	GY	GZ	HA	HB	HC	HD	HE	HF	HG	HH	HI	HJ	HK	HL	HM	HN	HO	HP	HQ	HR	HS	HT	HU	HV	HW	HX	HY	HZ	IA	IB	IC	ID	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	IZ	JA	JB	JC	JD	JE	JF	JG	JH	JI	IJ	JK	JL	JM	JN	JO	JP	JQ	JR	JS	JT	JU	JV	JW	JX	JY	JZ	KA	KB	KC	KD	KE	KF	KG	KH	KI	KJ	KK	KL	KM	KN	KO	KP	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ	LK	LM	LN	LO	LP	LQ	LR	LS	LT	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD	ME	MF	MG	MH	MI	MJ	MK	ML	MM	MN	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX	MY	MZ	NA	NB	NC	ND	NE	NF	NG	NH	NI	NJ	NK	NL	NM	NN	NO	NP	NQ	NR	NS	NT	NU	NV	NW	NX	NY	NZ	OA	OB	OC	OD	OE	OF	OG	OH	OI	OJ	OK	OL	OM	ON	OO	OP	OQ	OR	OS	OT	OU	OV	OW	OX	OY	OZ	PA	PB	PC	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW	PX	PY	PZ	QA	QB	QC	QD	QE	QF	QG	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ	QR	QS	QT	QU	QV	QW	QX	QY	QZ	RA	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU	RV	RW	RX	RY	RZ	SA	SB	SC	SD	SE	SF	SG	SH	SI	SJ	SK	SL	SM	SN	SO	SP	SQ	SR	SS	ST	SU	SV	SW	SX	SY	SZ	TA	TB	TC	TD	TE	TF	TG	TH	TI	TJ	TK	TL	TM	TN	TO	TP	TQ	TR	TS	TU	TV	TW	TX	TY	TZ	UA	UB	UC	UD	UE	UF	UG	UH	UI	UJ	UK	UL	UM	UN	UO	UP	UQ	UR	US	UT	UU	UV	UW	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG	VH	VI	VJ	VK	VL	VM	VN	VO	VP	VQ	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA	WB	WC	WD	WE	WF	WG	WH	WI	WJ	WK	WL	WM	WN	WO	WP	WQ	WR	WS	WT	WU	WV	WW	WX	WY	WZ	XA	XB	XC	XD	XE	XF	XG	XH	XI	XJ	XK	XL	XM	XN	XO	XP	XQ	XR	XS	XT	XU	XV	XW	XX	XY	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI	YJ	YK	YL	YM	YN	YO	YP	YQ	YR	YS	YT	YU	YV	YW
-----------------	-----------	-----------------	--------------------------	--------------	---------------	-------------------	----------------	--------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

MISS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	LINE
C71AK146	CONTACTOR	CE	145C3209P001		AB	2ND	Y		T	N	N	B														2492	
C71AK148	CONTACTOR	CE	145C3209P001		AB	2ND	Y		T	N	N	B														2493	
C71AK154	CONTACTOR	CE	145C3209P001		AB	2ND	Y		T	N	N	B														1925	
C71AK159	CONTACTOR	CE	145C3209P001		AB	2ND	Y		T	N	N	B														1927	
C71AK15L	CONTACTOR	CE	145C3209P001		AB	2ND	Y		T	N	N	B														1926	
C71AK16A	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1930	
C71AK16B	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1934	
C71AK16C	RELAY	CE	134B3137P006		AB	2ND	Y		T	N	N	B														1945	
C71AK17B	RELAY	CE	134B3137P006		AB	2ND	Y		T	N	N	B														1946	
C71AK17B	CONTACTOR	CE	145C3209P001		AB	2ND	Y		T	N	N	B														2494	
C71AK18A	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1955	
C71AK18B	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1956	
C71AK18C	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1957	
C71AK18B	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1958	
C71AK19A	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1959	
C71AK19B	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1960	
C71AK19C	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1961	
C71AK19B	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1962	
C71AK21A	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	N	B														1311	
C71AK21B	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	N	B														1312	
C71AK21C	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	N	B														2496	
C71AK21B	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	N	B														2495	
C71AL04B	RELAY	CE	134B3137P003		AB	2ND	Y		T	N	N	B														1904	

* LEGEND

A-TEST/ANALYSIS/NOTH (T/N/B)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESS (Y/N)

B-AXIS SINGLE/MULTY (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN NOT/COL/B/NEITHER/BLTH (N/C/N/B)

D-TEST FREQ SINGLE/MULTY (S/N)
 J-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XTZ-ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICULAR NAME	IDENTIFICATION NUMBER	PANEL NO.	SLUG ELEV.	VEHICULAR I FILE	REPORT DATE	REPORT BY	A B C D E F	EXTENSION S R FILE	P APP REF	PURCHASE # REQUEST	LINE
C71A601	SWITCH	GE	143C1624001		AB 200	Y				B H			2286
C71A602A	SWITCH	GE	143C208P001		AB 200	N			T H N B				1923
C71A603B	SWITCH	GE	143C208P001		AB 200	N			T H N B				2497
C71A604	SWITCH	GE	17499670001		AB 200	Y			T H N B	B H			2296
C71A605	SWITCH	GE	17499670002		AB 200	Y			T H N B	B H			2297
C71A609A	POWER SUPPLY	ELMA/GE	59A5A										2332
C71A609	POWER SUPPLY	ELMA/GE	59A5A										2333
C71A609C	POWER SUPPLY	ELMA/GE	59A5A										2334
C71A609D	POWER SUPPLY	ELMA/GE	59A5A										2335
C71A610A	POWER SUPPLY	ELMA/GE	59A5A										2336
C71A610B	POWER SUPPLY	ELMA/GE	59A5A										2337
C71A610C	POWER SUPPLY	ELMA/GE	59A5A										2338
C71A6109	POWER SUPPLY	ELMA/GE	59A5A										2339
C71M050A	XTR PRESS	ROSE	163C1544		RB 200	Y			T H S S	N			1698
C71M050B	XTR PRESS	ROSE	163C1544		RB 200	Y			T H S S	N			1699
C71M050C	XTR PRESS	ROSE	163C1544		RB 200	Y			T H S S	N			1700
C71M050B	XTR PRESS	ROSE	163C1544		RB 200	Y			T H S S	N			1701
C71M052A	XTR PRESS	ROSE	163C1544		TB 200	Y			T H N B				1645
C71M052B	XTR PRESS	ROSE	163C1544		TB 200	Y			T H N B				1646
C71M052C	XTR PRESS	ROSE	163C1544		TB 200	Y			T H N B				1647
C71M052D	XTR PRESS	ROSE	163C1544		TB 200	Y			T H N B				1648
B11K009A	IND / TRIP UNIT	GE	129B20025011		RB 200				T H N S	N			1130
B11K009B	IND / TRIP UNIT	GE	129B20025011		RB 200				T H N S	N			1131

* LEGEND

A-TEST/ANALYSIS/NOTH (17/A/B)
E-ANALYSIS STATIC/DYNAMIC (S/D)
R-REASSESSED (1/N)

B-AXIS SINGLE/MULT (S/N)
F-ANALYSIS 1ST INT. FREQ.
S-CAUTION HOT/COLD/NEITHER/NOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/N)
I-INSTALLED (Y/N)
APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
P-APPROVED (Y/N)
X72-ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.J.S. (INFL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BULK ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EXISN S R FILE	P APP REF	PURCHASE REQUEST	LINE
B11K007C	TRIP / TRIP UNIT	CE	129820020011		RB 200				T N M S	M			1132
B11K007B	TRIP / TRIP UNIT	CE	129820020011		RB 200				T N M S	M			1133
B11K007A	POWER SUPPLY	CE	112C22250004		RB 200 Y				T N S S	M			1108
B11K007B	POWER SUPPLY	CE	112C22250004		RB 200 Y				T N S S	M			1109
B11K403A	MONITOR LOGARITHMIC RADIATION	CE	238164060003		RB 200 M				T N M B				2335
B11K403B	MONITOR LOGARITHMIC RADIATION	CE	238164060003		RB 200 M				T N M B				2336
B11K403C	MONITOR LOGARITHMIC RADIATION	CE	238164060003		RB 200 M				T N M B				2337
B11K403D	MONITOR LOGARITHMIC RADIATION	CE	238164060003		RB 200 M				T N M B				2338
B11M004A	DETECTOR	CE	23777310001		RB 1ST M				T N M B	M			2224
B11M004B	DETECTOR	CE	23777310001		RB 1ST M				T N M B	M			2225
B11M004C	DETECTOR	CE	23777310001		RB 1ST M				T N M B	M			2226
B11M004D	DETECTOR	CE	23777310001		RB 1ST M				T N M B	M			2227
B11M010A	SEN AND CONV	CE	19482720011		RB 300 Y				T N S S	M			2206
B11M010B	SEN AND CONV	CE	19482720011		RB 300 Y				T N S S	M			2207
E11M0001A	RELAY	CE	13483134P001		AB 200 Y				T N S S	B M			1173
E11M0001B	RELAY	CE	13483134P001		AB 200 Y				T N S S	B M			1174
E11M0002A	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1313
E11M0002B	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1314
E11M0004A	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1315
E11M0004B	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1316
E11M0007A	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1317
E11M0007B	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1318
E11M0008A	RELAY	CE	13483137P001		AB 200 Y				T N M B	B M			1319

* LEGEND

A-TEST/ANALYSIS/NOTH (I/N/R)
 E-ANALYSIS STATIC/DYNAMIC (S/R)
 R-REASSESS (Y/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 G-SHUTDOWN NOT/COLB/NEITHER/NOTH (N/C/N/R)

C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/R)
 P-APPROVED (Y/N)
 XTZ-ADDITIONAL INFORMATION

MESS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	SQS LINE
E11AK0009	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1320
E11AK0009A	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1321
E11AK0009B	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1322
E11AK0010A	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1323
E11AK0010B	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1324
E11AK0011A	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1325
E11AK0011B	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1326
E11AK0014A	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1175
E11AK0014B	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1176
E11AK0015A	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1177
E11AK0015B	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1178
E11AK0016A	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1179
E11AK0016B	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1180
E11AK0018A	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1327
E11AK0018B	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1328
E11AK0019A	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1181
E11AK0019B	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1182
E11AK0021A	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1329
E11AK0021B	RELAY	CE	13483137P001		AB 2ND	Y			T N H B	B N			1330
E11AK0022A	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1183
E11AK0022B	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1184
E11AK0022A	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1185
E11AK0023B	RELAY	CE	1348313AP001		AB 2ND	Y			T N S S	B N			1186

* LEGEND

A-TEST/ANALYSIS/NOTH (T/A/N)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESSED (T/N)

B-AXIS SINGLE/MULTI (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHAFTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/N)

C-TEST FREQ SINGLE/MULTI (S/N)
 I-INSTALLED (Y/I)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/MULTI (S/N)
 P-APPROVED (T/N)
 XYZ-ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.I.S. (WPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	990	LINE
E11M024A	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1187
E11M024B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1188
E11M025A	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1189
E11M025B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1190
E11M026A	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1191
E11M026B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1192
E11M027A	RELAY	CE	13483137P001		AB	2ND	Y		T	N	S	S																1201
E11M027B	RELAY	CE	13483137P001		AB	2ND	Y		T	N	S	S																1202
E11M028A	RELAY	CE	145C3635P005		AB	2ND	Y		T	N	S	S																1725
E11M028B	RELAY	CE	145C3635P005		AB	2ND	Y		T	N	S	S																1726
E11M029A	RELAY	CE	13483137P001		AB	2ND	Y		T	N	S	S																1223
E11M029B	RELAY	CE	13483137P001		AB	2ND	Y		T	N	S	S																1234
E11M031A	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1193
E11M031B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1194
E11M032A	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1195
E11M032B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1196
E11M033B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1198
E11M034A	RELAY	CE	145C3635P005		AB	2ND	Y		T	N	S	S																1727
E11M034B	RELAY	CE	145C3635P005		AB	2ND	Y		T	N	S	S																1728
E11M035A	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1199
E11M035B	RELAY	CE	13483134P001		AB	2ND	Y		T	N	S	S																1200
E11M037A	RELAY	CE	13483137P001		AB	2ND	Y		T	N	S	S																1205
E11M037B	RELAY	CE	13483137P001		AB	2ND	Y		T	N	S	S																1206

* LEGEND

A-TEST/ANALYSIS/NOT (T/N/B)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESS (Y/N)

B-AXIS SINGLE/MULTI (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN NOT/COL/B/NEITHER/BOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULTI (S/N)
 J-INITIALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XTZ-ADDITIONAL INFORMATION

NGSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	LINE
E11AK000A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1307
E11AK000B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1308
E11AK000A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1309
E11AK000B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1310
E11AK000A	RELAY	CE	145C3035P005		AB 2ND	Y			T H N B	B N			1779
E11AK000B	RELAY	CE	145C3035P005		AB 2ND	Y			T H N B	B N			1780
E11AK002A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1341
E11AK002B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1342
E11AK002A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1343
E11AK002B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1344
E11AK004A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1345
E11AK004B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1346
E11AK005A	RELAY	CE	145C3041P002		AB 2ND	Y			T H S S	B N			1894
E11AK005B	RELAY	CE	145C3041P002		AB 2ND	Y			T H S S	B N			1895
E11AK0451A	RELAY UNIT	CE	145C3038P003		AB 2ND	Y			T H S S	B N			1772
E11AK0451B	RELAY UNIT	CE	145C3038P003		AB 2ND	Y			T H S S	B N			1773
E11AK046A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1347
E11AK046B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1348
E11AK047A	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1349
E11AK047B	RELAY	CE	13483137P001		AB 2ND	Y			T H N B	B N			1350
E11AK055A	RELAY	CE	13483134P001		AB 2ND	Y			T H S S	B N			1201
E11AK055B	RELAY	CE	13483134P001		AB 2ND	Y			T H S S	B N			1202
E11AK055C	RELAY	CE	13483134P001		AB 2ND	Y			T H S S	B N			1203

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
E=ANALYSIS STATIC/DYNAMIC (S/B)
R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/PI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	REQUEST	SQS	LINE
E11AK055B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	S	S											1204
E11AK055A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1201
E11AK055B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1202
E11AK059A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1203
E11AK059B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1204
E11AK061A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1205
E11AK061B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1206
E11AK062A	RELAY	CE	13483134P001		AB	2ND	Y			T	N	S	S											1207
E11AK062B	RELAY	CE	13483134P001		AB	2ND	Y			T	N	S	S											1208
E11AK063A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1209
E11AK063B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1210
E11AK064A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1211
E11AK064B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1212
E11AK067A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1213
E11AK067B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1214
E11AK068A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1215
E11AK068B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1216
E11AK072A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1217
E11AK072B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1218
E11AK073A	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1219
E11AK073B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1220
E11AK074A	RELAY	CE	13483134P001 13483137P001		AB	2ND	Y			T	N	S	S											1221
E11AK074B	RELAY	CE	13483137P001		AB	2ND	Y			T	N	B	B											1222

05351

A=TEST/ANALYSIS/BOTH (Y/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

D-TEST AXIS SINGLE/BI (S/N)
P-APPROVED (Y/N)
XYZ-ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.I.S. (IMPL)	EQUIPMENT	VEHICLE NAME	INERTIFICATION NUMBER NO.	BULB ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EXISN FILE	P APP REF	PURCHASE REQUEST	LINE
E11M074C	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1200
E11M077A	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1371
E11M077B	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1372
E11M078B	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1209
E11M078B	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1210
E11M079A	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1373
E11M079B	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1374
E11M080A	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1375
E11M080B	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1376
E11M080A	RELAY	ACASTAT	145C3217P010	AB 280 Y				T H N B	B H				1378
E11M080B	RELAY	ACASTAT	145C3217P010	AB 280 Y				T H N B	B H				1379
E11M080A	RELAY	CE	145C3035P005	AB 280 Y				T H N B	B H				1371
E11M080B	RELAY	CE	145C3035P005	AB 280 Y				T H N B	B H				1372
E11M080A	RELAY	ACASTAT	145C3217P010	AB 280 Y				T H N B	B H				1370
E11M080B	RELAY	ACASTAT	145C3217P010	AB 280 Y				T H N B	B H				1371
E11M080A	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1211
E11M080B	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1212
E11M080A	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1213
E11M080B	RELAY	CE	1348313AP001	AB 280 Y				T H S S	B H				1214
E11M080A	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1377
E11M080B	RELAY	CE	13483137P001	AB 280 Y				T H N B	B H				1378
E11M080A	RELAY	CE	145C3035P005	AB 280 Y				T H N B	B H				1379
E11M080B	RELAY	CE	145C3035P005	AB 280 Y				T H N B	B H				1374

* LECE39

A=TEST/ANALYSIS/NOTH (17/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (17/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLB/NEITHER/BOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (17/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/B1 (S/B)
 P=APPROVED (17/N)
 XTZ=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	P APP REF	PURCHASE REQUEST	LINE
E11AK094A	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1379
E11AK094B	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1380
E11AK095A	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1215
E11AK095B	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1216
E11AK096A	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1381
E11AK096B	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1382
E11AK099A	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1383
E11AK099B	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1384
E11AK100A	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1385
E11AK100B	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1386
E11AK101A	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1217
E11AK101B	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1218
E11AK102A	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1219
E11AK102B	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1220
E11AK105A	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1387
E11AK105B	RELAY	CE	13483137P001		AB 2ND Y	Y			T H N B	B N			1388
E11AK105C	RELAY	CE	1348313AP001		AB 2ND Y	Y			T H S S	B N			1197
E11AS0004B	SWITCH	CE	145C3040P006		AB 3RD Y	Y			T H N B	B N			1804
E11AS001A	SWITCH	CE	145C3040P001		AB 3RD Y	Y			T H N B	B N			1774
E11AS001B	SWITCH	CE	145C3040P001		AB 3RD Y	Y			T H N B	B N			1775
E11AS0004C	SWITCH	WIC80	145C222AP001		AB 2ND Y	Y			T S S S	B N			1999
E11AS0003B	SWITCH	WIC80	145C222AP001		AB 2ND Y	Y			T S S S	B N			1991
E11AS004A	CONTACT BLOCK	CE	145C3040P010		AB 3RD Y	Y			T H N B	B N			1852

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN NOT/OLB/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/M (S/B)
 P=APPROVED (Y/N)
 XY2=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BUS ELEV.	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	PURCHASE REQUEST	590	LINE
E11A5004A	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					1803
E11A5004B	CONTACT BLOCK	GE	145C3040P010		AB 303	Y			T	N	N	B					B	N					1853
E11A5004C	CONTACT BLOCK	GE	145C3040P010		AB 303	Y			T	N	N	B					B	N					2700
	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					2876
E11A5004D	CONTACT BLOCK	GE	145C3040P010		AB 303	Y			T	N	N	B					B	N					2701
	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					2699
E11A5007	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					1805
E11A50071	CONTACT BLOCK	GE	145C3040P010		AB 303	Y			T	N	N	B					B	N					1854
E11A5008A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2046
E11A5008B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2047
E11A5009A	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					1806
E11A5009B	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					1807
E11A50097A	CONTACT BLOCK	GE	145C3040P010		AB 303	Y			T	N	N	B					B	N					1855
E11A50097B	CONTACT BLOCK	GE	145C3040P010		AB 303	Y			T	N	N	B					B	N					1856
E11A5010A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2048
E11A5010B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2049
E11A5011A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2050
E11A5011B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2051
E11A5012A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2052
E11A5012B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2053
E11A5013A	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2054
E11A5013B	SWITCH INDICATOR	MSC	145C3237P001		AB 303	Y			T	N	S	S					B	N					2055
E11A5014A	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					1808
E11A5014B	SWITCH	GE	145C3040P006		AB 303	Y			T	N	N	B					B	N					1809

* LEGEND

A=TEST/ANALYSIS/NOTH (I/N/R)
 E=ANALYSIS STATIC/DYNAMIC (S/R)
 R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 G=SHUTTLE/NOTH/COLB/NEITHER/NOTH (N/C/N/R)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/NT (S/R)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

HSSS REPORT INFORMATION

P.T.S. (WPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BUSC ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PUBLISHED REQUEST	LINE
E11A60141A	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1857	
E11A60141B	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1858	
E11A6014A	SWITCH INDICATOR	WEC	145C2237P001		AB	303	Y		T	N	S	S	B	B	B	B	B	B	B	B	B	B	B			2056	
E11A6014B	SWITCH INDICATOR	WEC	145C2237P001		AB	303	Y		T	N	S	S	B	B	B	B	B	B	B	B	B	B	B			2057	
E11A6017A	SWITCH	CE	145C3040P005		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1744	
E11A6017B	SWITCH	CE	145C3040P005		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1800	
E11A6018A	SWITCH	CE	145C3040P006		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1810	
E11A6018B	SWITCH	CE	145C3040P006		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1811	
E11A60181A	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1859	
E11A60181B	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1860	
E11A6019A	SWITCH	CE	145C3040P006		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1812	
E11A6019B	SWITCH	CE	145C3040P006		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1813	
E11A60191A	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1861	
E11A60191B	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1862	
E11A6020A	SWITCH	NICRO	159C4478P001		AB	303	Y		T	N	S	S	B	B	B	B	B	B	B	B	B	B	B			2277	
E11A6020B	SWITCH	NICRO	159C4478P001		AB	303	Y		T	N	S	S	B	B	B	B	B	B	B	B	B	B	B			2278	
E11A6020C	SWITCH	NICRO	159C4478P001		AB	303	Y		T	N	S	S	B	B	B	B	B	B	B	B	B	B	B			2279	
E11A6020B	SWITCH	NICRO	159C4478P001		AB	303	Y		T	N	S	S	B	B	B	B	B	B	B	B	B	B	B			2280	
E11A6022A	SWITCH	CE	145C3040P001		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1774	
E11A6022B	SWITCH	CE	145C3040P001		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1777	
E11A6034A	SWITCH	CE	145C3040P006		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1814	
E11A6034B	SWITCH	CE	145C3040P006		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1815	
E11A60341A	CONTACT BLOCK	CE	145C3040P010		AB	303	Y		T	N	N	B	B	B	B	B	B	B	B	B	B	B	B			1863	

* LEGEND

A=TEST/ANALYSIS/BOOTH (T/N/B)

E=ANALYSIS STATIC/DYNAMIC (S/B)

R=RE-ASSESSED (T/N)

B=AXIS SINGLE/MULT (S/N)

F=ANALYSIS 1ST NLT. FREQ.

S=SWITCHING NOT/COLB/NEITHER/BOOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)

I=INSTALLED (T/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (T/N)

XYZ=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLING ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	LINE
E11A00419	CONTACT BLOCK	CE	145C3040P010		AB 300	Y			T	N	N	B	B	B													1844
E11A0025A	SWITCH	CE	145C3040P006		AB 300	Y			T	N	N	B	B	B													1816
E11A0025B	SWITCH	CE	145C3040P006		AB 300	Y			T	N	N	B	B	B													1817
E11A00251A	CONTACT BLOCK	CE	145C3040P010		AB 300	Y			T	N	N	B	B	B													1845
E11A00251B	CONTACT BLOCK	CE	145C3040P010		AB 300	Y			T	N	N	B	B	B													1846
E11A0026A	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2058
E11A0026B	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2059
E11A0027A	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2060
E11A0027B	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2061
E11A0027C	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2062
E11A0027D	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2063
E11A0040A	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2064
E11A0040B	SWITCH INDICATOR	NRC	145C2237P001		AB 300	Y			T	N	S	S	B	B													2065
E11A0041A	SWITCH	CE	145C3040P003		AB 300	Y			T	N	N	B	B	B													1777
E11A0041B	SWITCH	CE	145C3040P003		AB 300	Y			T	N	N	B	B	B													1778
E11A0042	SWITCH	CE	225A400P002		AB 300	Y			T	N	N	B	B	B													2221
E11A0044A	SWITCH	CE	145C3040P006		AB 300	Y			T	N	N	B	B	B													1818
E11A0044B	SWITCH	CE	145C3040P006		AB 300	Y			T	N	N	B	B	B													1819
E11A0044C	SWITCH	CE	145C3040P006		AB 300	Y			T	N	N	B	B	B													1820
E11A0044D	SWITCH	CE	145C3040P006		AB 300	Y			T	N	N	B	B	B													1821
E11A00441A	CONTACT BLOCK	CE	145C3040P010		AB 300	Y			T	N	N	B	B	B													1847
E11A00441B	CONTACT BLOCK	CE	145C3040P010		AB 300	Y			T	N	N	B	B	B													1848
E11A00441C	CONTACT BLOCK	CE	145C3040P010		AB 300	Y			T	N	N	B	B	B													1849

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)

B=ARTIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NUT. FREQ.
 S=SHUTDOWN NOT/COL/B/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST ARTIS SINGLE/M (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PUBLICARE REQUEST	SUB LINE
E11A004419	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1070	
E11A00450A	SWITCH	GE	145C3040P006		AB 309	Y			T	N	N	D														1072	
E11A00450B	SWITCH	GE	145C3040P006		AB 309	Y			T	N	N	D														1073	
E11A00450C	SWITCH	GE	145C3040P006		AB 309	Y			T	N	N	D														1074	
E11A00450D	SWITCH	GE	145C3040P006		AB 309	Y			T	N	N	D														1075	
E11A00451A	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1077	
E11A00451B	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1078	
E11A00451C	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1079	
E11A00451D	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1079	
E11A005001	SWITCH	GE	145C3040P006		AB 309	Y			T	N	N	D														1082	
E11A005011	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1085	
E11A00502	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2064	
E11A00503	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2067	
E11A00504A	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2068	
E11A00504B	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2069	
E11A00505	SWITCH	GE	145C3040P006		AB 309	Y			T	N	N	D														1027	
E11A005051	CONTACT BLOCK	GE	145C3040P010		AB 309	Y			T	N	N	D														1076	
E11A00506A	SWITCH	GE	145C3040P001		AB 309	Y			T	N	N	D														1770	
E11A00506B	SWITCH	GE	145C3040P001		AB 309	Y			T	N	N	D														1779	
E11A00600A	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2070	
E11A00600B	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2071	
E11A00601A	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2072	
E11A00601B	SWITCH INDICATOR	HSC	145C3237P001		AB 309	Y			T	N	S	S														2073	

055371 •

A=TEST/ANALYSIS/BOTH (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/D)

R-DE ASSUESSED (Y/M)

3-AXIS SINGLE/MULTI (S/M)

F=ANALYSIS 1ST MAT. FREQ.

1-800-451-1111

C=TEST FREQ SINGLE/MULT (S/M)

1-INSTALLED (N/A)
 (N/A) 031M15M1-1
 030M15M1-1

1st INSTALLED (1/71)
APP DET-ARMORUM DETROIT

9-1007 AUTO STAMP FOR 12 CTS

0-TEST AXIS SYMBOL

(M/L) 070644-004

MISS REPORT INFORMATION

P.I.S. (UPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	* I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	PURCHASE REQUEST	LINE
E11A0042A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2074
E11A0042B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2075
E11A0044A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2076
E11A0044B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2077
E11A0045A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2078
E11A0045B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2079
E11A0100A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2080
E11A0100B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2081
E11A0100C	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2082
E11A0100D	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2083
E11A0101A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2084
E11A0101B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2085
E11A0101C	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2086
E11A0101D	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2087
E11A0102A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2088
E11A0102B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2089
E11A0102C	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2090
E11A0102D	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2091
E11A0104A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2092
E11A0104B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2093
E11A0104C	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2094
E11A0104D	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2095
E11A0105A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2096
E11A0105B	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2097
E11A0107A	SWITCH INDICATOR	MSC	145C3237P001		AB	303	Y			T	N	S	S					B	N			2098

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTTLE HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492
-----------------	-----------	----------------	--------------------------	--------------	---------------	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

061337 •

A=TEST/ANALYSIS/BOTH (Y/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/M)
F-ANALYSIS 1ST MAT. FREQ.
S-SHAUTDOWN HOT/COLD/NEITH

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)
APP REF=APPROXIMATE REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
P-APPROVED (Y/N)
XYZ-ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	USUOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	QPS	LINE
E11A5140A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2112
E11A5140B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2113
E11A5152	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2114
E11A5153	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2115
E11A5154A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2116
E11A5154B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2117
E11A5160A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2118
E11A5160B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2119
E11A5161A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2120
E11A5161B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2121
E11A5162A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2122
E11A5162B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2123
E11A5163A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2124
E11A5163B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2125
E11A5164A	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2126
E11A5164B	SWITCH INDICATOR	MSC	145C3237P001		A0	300	Y																					2127
E11A001	EXCHANGER RHR HEAT	FRMS			R0	500-6	Y																					1060
E11C002	MOTOR & PUMP RHR	BL/CE			R0	540-0	Y																					1061
E11A00A	CONVERTER SQUARE ROOT	GENAC	545100AMAC1		R0	200	Y																					2428
E11A00B	CONVERTER SQUARE ROOT	GENAC	545100AMAC1		R0	200	Y																					2429
E11A00A	POWER SUPPLY	GENAC	5700C2FAC1		R0	200	Y																					2430
E11A00B	POWER SUPPLY	GENAC	5700C2FAC1		R0	200	Y																					2431
E11M001A	CHEMICAL ELEMENT	BECK	145C3000P015		R0	200	Y																					1914

* LEGEND

A=TEST/ANALYSIS/NOTH (I/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSSED (I/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST INT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (I/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/MULT (S/B)
 P=APPROVED (I/N)
 XY2=ADDITIONAL INFORMATION

HSSS REPORT INFORMATION

P.I.S. (HPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	LINE
E1100018	CHEMICAL ELEMENT	RETX	145C300P015		RB	200	Y																				1915
E1100020	XTR FLOW	CE	145C3007P004		RB	B	Y																				1402
E1100029	XTR FLOW	CE	145C3007P004		RB	B	Y																				1403
E1100040	ELEMENT TEMP	THRM	145C3224P001		RB	200	Y																				1923
E1100049	ELEMENT TEMP	THRM	145C3224P001		RB	200	Y																				1924
E1100050	ELEMENT TEMP	THRM	145C3224P001		RB	200	Y																				1925
E1100059	ELEMENT TEMP	THRM	145C3224P001		RB	200	Y																				1926
E110006	ORIFICE FLOW	DAVIN			RB	575-0	Y																				1402
E1100070	XTR FLOW	CEMC	145C3007P004		RB	B	Y																				1590
E1100079	XTR FLOW	CEMC	145C3007P004		RB	B	Y																				1599
E1100080	XTR LEVEL	BAIC	145C315AP001		RB	200	Y																				1918
E1100089	XTR LEVEL	BAIC	145C315AP001		RB	200	Y																				1919
E1100090	ELEMENT TEMP	THRM	145C3224P001		RB	SB	Y																				1927
E1100099	ELEMENT TEMP	THRM	145C3224P001		RB	SB	Y																				1928
E110012	ORIFICE FLOW	VISIN			RB	575-0	Y																				1403
E110013	XTR DIFF PRESS	ROSE	35S1118MAA4000		RB	B	Y																				2200
E110014	ORIFICE FLOW	VISIN			RB	575-0	Y																				1404
E1100150	XTR FLOW	ROSE	145C3007P004		RB	B	Y																				1400
E1100159	XTR FLOW	ROSE	145C3007P004		RB	B	Y																				1401
E1100210	SWITCH FLOW INDICATING	BAIC	145C3008P014		RB	B	Y																				1405
E1100219	SWITCH FLOW INDICATING	BAIC	145C3008P014		RB	B	Y																				1409
E110021C	SWITCH FLOW INDICATING	BAIC	145C3008P014		RB	B	Y																				1410
E1100219	SWITCH FLOW INDICATING	BAIC	145C3008P014		RB	B	Y																				1411

* LEGEND

A=TEST/ANALYSIS/NOTH (I/N/R)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/R)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/N)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (INPL.)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	MEMOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	PURCHASE REQUEST	LINE
E11M022A	SWITCH PRESS	BARIS	209M46SP001		RB	B	Y															2298
E11M022B	SWITCH PRESS	BARIS	209M46SP001		RB	B	Y															2299
E11M026A	XTR PRESS	CEMAC	3561208AA1		RB	B	Y															2404
E11M026B	XTR PRESS	CEMAC	3561208AA1		RB	B	Y															2405
E11M027A	ELEMENT TEMP	THEIR	145C3224P001		RB	B	Y															1979
E11M027B	ELEMENT TEMP	THEIR	145C3224P001		RB	B	Y															1940
E11M028	XTR PRESS	CEMAC	3561208AA1		RB	B	Y															2402
E11M029A	ELEMENT TEMP	THEIR	145C3224P001		RB	B	Y															1941
E11M029B	ELEMENT TEMP	THEIR	145C3224P001		RB	B	Y															1942
E11M030A	ELEMENT TEMP	THEIR	145C3224P001		RB	B	Y															1943
E11M030B	ELEMENT TEMP	THEIR	145C3224P001		RB	B	Y															1944
E11M035A	XTR PRESS	ROSE	163C1564		RB	B	Y															1678
E11M035B	XTR PRESS	ROSE	163C1564		RB	B	Y															1679
E11M035C	XTR PRESS	ROSE	163C1564		RB	B	Y															1680
E11M035D	XTR PRESS	ROSE	163C1564		RB	B	Y															1681
E11M036A	XTR PRESS	ROSE	163C1564		RB	B	Y															1682
E11M036B	XTR PRESS	ROSE	163C1564		RB	B	Y															1683
E11M036C	XTR PRESS	ROSE	163C1564		RB	B	Y															1684
E11M036D	XTR PRESS	ROSE	163C1564		RB	B	Y															1685
E11M040A	SWITCH TEMP	SCAN	PT OF R21824		RB	280	Y															2434
E11M040B	SWITCH TEMP	SCAN	PT OF R21824		RB	280	Y															2435
E11M040A	SWITCH TEMP	SCAN	PT OF R21824		RB	280	Y															2436
E11M040B	SWITCH TEMP	SCAN	PT OF R21824		RB	280	Y															2437

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)

E=ANALYSIS STATIC/DYNAMIC (S/B)

B=ASSESSSED (Y/N)

B=AXIS SINGLE/MULT (S/N)

F=ANALYSIS 1ST MNT. FREQ.

S=SHUTDOWN HOT/COLD/HEATED/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)

I=INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

B=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (Y/N)

XTZ=ADDITIONAL INFORMATION

RMS REPORT INFORMATION

P.I.S. (HPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLNG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	LINE
E110002A	INDICATOR PRESS	ROSHA	15087000005		RO	B																					2229
E110002B	INDICATOR PRESS	ROSHA	15087000005		RO	B																					2230
E110002C	INDICATOR PRESS	ROSHA	15087000005		RO	B																					2231
E110002D	INDICATOR PRESS	ROSHA	15087000005		RO	B																					2232
E110002E	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2233
E110002F	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2234
E110002G	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2235
E110002H	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2236
E110002I	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2237
E110002J	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2238
E110004A	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2239
E110004B	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2240
E110004C	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2241
E110004D	INDICATOR PRESS	ROSHA	15087000013		RO	B																					2242
E1100F502A	VALVE SOLENOID	ASCO/CNTR	6221A3																								2540
E1100F502B	VALVE SOLENOID	ASCO/CNTR	6221A3																								2541
E11000015A	JOINT PRESS	CE	5551118000000																								2542
E11000015B	JOINT PRESS	CE	5551118000000																								2543
E1100F079A	VALVE SOLENOID	ASCO/HNSP	MPSC20A18SE																								2544
E1100F079B	VALVE SOLENOID	ASCO/HNSP	MPSC20A18SE																								2545
E1100F090A	VALVE SOLENOID	ASCO/HNSP	MPSC20A18SE																								2546
E1100F090B	VALVE SOLENOID	ASCO/HNSP	MPSC20A18SE																								2547
E2100010A	RELAY	CE	1340313AP001		AB	2ND																					1221
E2100010B	RELAY	CE	1340313AP001		AB	2ND																					1222
E2100020A	RELAY	CE	1340313AP001		AB	2ND																					1223

* LEGEND

A=TEST/ANALYSIS/NOTH (1/N/R)
 E=ANALYSIS STATIC/DYNAMIC (S/R)
 R=REASSESSED (1/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HT/COLB/NEITHER/NOTH (N/C/N/R)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (1/N/R)
 APP REF-APPROVAL REFERENCE

D=TEST AXIS SINGLE/MULT (S/R)
 P=APPROVED (1/N/R)
 XYZ=ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.T.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BDC ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	PURCHASE REQUEST	SQS	LINE
E21AK029	RELAY	CE	1368313AP001		AB 2ND	Y			T	N	S	S			B	N							1224
E21AK03A	RELAY	CE	1368313AP001		AB 2ND	Y			T	N	S	S			B	N							1225
E21AK03B	RELAY	CE	1368313AP001		AB 2ND	Y			T	N	S	S			B	N							1226
E21AK04A	RELAY	CE	159C4251P001		AB 2ND	Y			T	N	M	B											2254
E21AK04B	RELAY	CE	159C4251P001		AB 2ND	Y			T	N	M	B											2255
E21AK05A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1389
E21AK05B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1390
E21AK06A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1391
E21AK06B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1392
E21AK07A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1393
E21AK07B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1394
E21AK08A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1395
E21AK08B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1396
E21AK09A	RELAY	CE	1368313AP001		AB 2ND	Y			T	N	S	S											1227
E21AK09B	RELAY	CE	1368313AP001		AB 2ND	Y			T	N	S	S											1228
E21AK10A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1397
E21AK10B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1398
E21AK11A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1399
E21AK11B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1400
E21AK12A	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1401
E21AK12B	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											1402
E21AK12C	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											2710
E21AK12D	RELAY	CE	13683137P001		AB 2ND	Y			T	N	M	B											2711

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (T/N)

B=ANIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/NT (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	PURCHASE REQUEST	SQS	LINE
E21M13A	RELAY	CE	13483137P001		AB	2ND	Y																1403
E21M13B	RELAY	CE	13483137P001		AB	2ND	Y																1404
E21M14A	RELAY	CE	13483136P001		AB	2ND	Y																1229
E21M14B	RELAY	CE	13483136P001		AB	2ND	Y																1230
E21M15A	RELAY	CE	13483137P001		AB	2ND	Y																1405
E21M15B	RELAY	CE	13483137P001		AB	2ND	Y																1406
E21M16A	RELAY	CE	145C3035P005		AB	2ND	Y																1735
E21M16B	RELAY	CE	145C3035P005		AB	2ND	Y																1736
E21M16C	RELAY	CE	145C3035P005		AB	2ND	Y																2712
E21M16D	RELAY	CE	145C3035P005		AB	2ND	Y																2713
E21M18A	RELAY	CE	13483137P001		AB	2ND	Y																1407
E21M18B	RELAY	CE	13483137P001		AB	2ND	Y																1408
E21M19A	RELAY	CE	13483136P001		AB	2ND	Y																1231
E21M19B	RELAY	CE	13483136P001		AB	2ND	Y																1232
E21M20A	RELAY	CE	13483136P001		AB	2ND	Y																1233
E21M20B	RELAY	CE	13483136P001		AB	2ND	Y																1234
E21M23A	RELAY	CE	13483136P001		AB	2ND	Y																1235
E21M23B	RELAY	CE	13483136P001		AB	2ND	Y																1236
E21M24A	RELAY	CE	13483137P001		AB	2ND	Y																1409
E21M24B	RELAY	CE	13483137P001		AB	2ND	Y																1410
E21M25A	RELAY	CE	13483136P001		AB	2ND	Y																1237
E21M25B	RELAY	CE	13483136P001		AB	2ND	Y																1238
E21M26A	RELAY	CE	13483136P010		AB	2ND	Y																1297

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/B)

R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST NAT. FREQ.

S=SHUTDOWN HOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)

I=INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/PJ (S/B)

P=APPROVED (Y/N)

XYZ=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLCG ELEV.	VENDOR FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON FILE	P APP REF	PURCHASE REQUEST	SQS	LINE
E21AC26B	RELAY	GE	1368313AP010		AB 2ND	Y			T M S S	M				1295
E21AC26C	RELAY	GE	1368313AP010		AB 2ND	Y			T M S S	M				1299
E21AC26D	RELAY	GE	1368313AP010		AB 2ND	Y			T M S S	M				1300
E21AC26A	RELAY	GE	1368313AP001		AB 2ND	Y			T M S S	B M				1239
E21AC26P	RELAY	GE	1368313AP001		AB 2ND	Y			T M S S	B M				1240
E21AS01A	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2128
E21AS01B	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2129
E21AS02A	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2130
E21AS02B	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2131
E21AS03A	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2132
E21AS03B	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2133
E21AS04A	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2134
E21AS04B	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2135
E21AS05A	SWITCH	MICRO	145C3226P001		AB 2ND	Y			T S S	B M				1992
E21AS05B	SWITCH	MICRO	145C3226P001		AB 2ND	Y			T S S	B M				1993
E21AS05C	SWITCH	MICRO	145C3226P001		AB 2ND	Y			T S S	B M				2714
E21AS05D	SWITCH	MICRO	145C3226P001		AB 2ND	Y			T S S	B M				2715
E21AS07A	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2136
E21AS07B	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2137
E21AS08A	SWITCH	GE	145C3040P001		AB 3RD	Y			T M M B	B M				1700
E21AS08B	SWITCH	GE	145C3040P001		AB 3RD	Y			T M M B	B M				1701
E21AS10	SWITCH	GE	145C3040P007		AB 3RD	Y			T M M B	M				1848
E21AS10A	SWITCH INDICATOR	MSC	145C3237P001		AB 3RD	Y			T M S S	B M				2138

* LEGEND

A=TEST/ANALYSIS/ROTH (T/A/B)
 F=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/ROTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D=TEST AXIS SINGLE/M (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (INFL)	EQUIPMENT	WSSS	IDENTIFICATION NUMBER	PANEL NO.	BLOC ELEV.	VEHICLE FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	PURCHASE REQUEST	LINE
E21AS108	SWITCH INDICATOR	WSS	145C3040P001		AB 380	Y			T	M	S	S									2139
E21AS114	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1828
E21AS118	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1829
E21AS111A	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1877
E21AS111B	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1878
E21AS12A	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1830
E21AS12B	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1831
E21AS121A	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1879
E21AS121B	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1880
E21AS12A	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1832
E21AS12B	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1833
E21AS13C	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1834
E21AS13B	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1835
E21AS131A	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1881
E21AS131B	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1882
E21AS131C	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									2716
E21AS131B	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									2717
E21AS14A	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1836
E21AS14B	SWITCH	CE	145C3040P006		AB 380	Y			T	M	N	B									1837
E21AS141A	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1883
E21AS141B	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1884
E21AS15	SWITCH	CE	145C3040P007		AB 380	Y			T	M	N	B									1847
E21AS151	CONTACT BLOCK	CE	145C3040P010		AB 380	Y			T	M	N	B									1885

* LEGEND

A-TEST/ANALYSIS/BOTH (Y/N/B)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULTY (S/N)
 F-ANALYSIS 1ST WAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULTY (S/N)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/PI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	R.D.C ELEV.	I	VENDOR FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	PURCHASE REQUEST	SQS	LINE
E21AS161	CONTACT BLOCK	GE	145C3040P010		AB	389	Y																1866
E21AS17A	SWITCH	GE	145C3040P006		AB	389	Y																1838
E21AS17B	SWITCH	GE	145C3040P006		AB	389	Y																1839
E21AS17C	SWITCH	GE	145C3040P006		AB	389	Y																1840
E21AS17D	SWITCH	GE	145C3040P006		AB	389	Y																1841
E21AS17E	CONTACT BLOCK	GE	145C3040P010		AB	389	Y																1867
E21AS17F	CONTACT BLOCK	GE	145C3040P010		AB	389	Y																1868
E21AS17G	CONTACT BLOCK	GE	145C3040P010		AB	389	Y																2718
E21AS17H	CONTACT BLOCK	GE	145C3040P010		AB	389	Y																2719
E21AS20A	SWITCH INDICATOR	MSC	145C3237P001		AB	389	Y																2140
E21AS20B	SWITCH INDICATOR	MSC	145C3237P001		AB	389	Y																2141
E21AS20C	SWITCH INDICATOR	MSC	145C3237P001		AB	389	Y																2143
E21AS40A	SWITCH INDICATOR	MSC	145C3237P001		AB	389	Y																2144
E21AS40B	INDICATOR	MSC	145C3237P001		AB	389	Y																2145
E21AS70A	INDICATOR	MSC	145C3237P001		AB	389	Y																2146
E21AS70B	INDICATOR	MSC	145C3237P001		AB	389	Y																2147
E21C001	PUMP & MOTOR CORE SPRAY	BU/GE			RB	541-6	Y																1665
E21K600A	POWER SUPPLY	GE	145C301AP005		RB	289	Y																1717
E21K600B	POWER SUPPLY	GE	145C301AP005		RB	289	Y																1718
E21M002	DRIFICE FLOW	UTIM			RB	573-6	Y																1666
E21M001A	XMTX PRESS	GE/MC	556120BAAA1		RB	B	Y																2406
E21M001B	XMTX PRESS	GE/MC	556120BAAA1		RB	B	Y																2407
E21M003A	XMTX FLOW	GE	55511180AAMAL																				2546

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 P=REASSESSED (Y/N)

P=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COL D/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)
 P=APPROVED (Y/N)
 XTZ=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (INPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EDISON S R FILE	F APP REF	PURCHASE REQUEST	SQS	LINE
E21M002B	XNTR FLOW	CE	55511188A-MAL											2549
E21M004A	SWITCH DIFF PRESS	BAIC	145C3009P007		SB	B	Y		T	N	B			1448
		BAIC/CE	288											2550
E21M004B	SWITCH DIFF PRESS	BAIC	145C3009P007		SB	B	Y		T	N	B			1449
		BAIC/CE	288											2551
E21M006A	SWITCH FLOW	BAIC	145C3008P015		SB	B	Y		T	N	B			1412
E21M006B	SWITCH FLOW	BAIC	145C3008P015		SB	B	Y		T	N	B			1413
E21M007A	SWITCH PRESS	BAIRS	209A496SP002		SB	B	Y		T	N	B			2310
E21M007B	SWITCH PRESS	BAIRS	209A496SP002		SB	B	Y		T	N	B			2311
E21M005A	XNTR PRESS	ROSE	143C1544		SB	B	Y		T	N	B			1406
E21M005B	XNTR PRESS	ROSE	143C1544		SB	B	Y		T	N	B			1407
E21M005C	XNTR PRESS	ROSE	143C1544		SB	B	Y		T	N	B			1408
E21M006C	XNTR PRESS	ROSE	143C1544		SB	B	Y		T	N	B			1409
E21M001A	INDICATOR PRESS	ROSHA	158B7021P010		SB	2ND	N							2250
E21M001B	INDICATOR PRESS	ROSHA	158B7021P010		SB	2ND	N							2251
E21M001C	INDICATOR PRESS	ROSHA	158B7021P010		SB	2ND	N							2252
E21M001D	INDICATOR PRESS	ROSHA	158B7021P010		SB	2ND	N							2253
E21M001E	METER	BECK	157C4743P022		SB	3RD	N							2223
E21M006A	VALVE SOLENOID	ASCO/MCVC	8320M10											2552
E21M006B	VALVE SOLENOID	ASCO/MCVC	8320M10											2553
E41M002	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	B			1411
E41M003	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	B			1412
E41M005	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	B			1413
E41M006	RELAY	CE	134B3137P001		AB	2ND	Y		T	N	B			1414

* LEGEND

A=TEST/ANALYSIS/NOTH (I/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSED (I/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN NOT/COLB/MEITHEB/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (I/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/B1 (S/B)
 P=APPROVED (I/N)
 XTZ=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	RELING ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON FILE	P APP REF	PURCHASE REQUEST	SYS	LINE
E41M07	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1241
E41M08	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1242
E41M09	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1243
E41M10	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1244
E41M11	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1415
E41M12	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1416
E41M13	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1417
E41M14	RELAY	GE	145C305P005		AB 2ND Y				T N M B	B M					1737
E41M15	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1418
E41M17	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1419
E41M18	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1420
E41M19	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1421
E41M20	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1422
E41M22	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1423
E41M23	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1424
E41M28	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1425
E41M33	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1426
E41M34	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1427
E41M35	RELAY	GE	13483137P001		AB 2ND Y				T N M B	B M					1428
E41M36	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1245
E41M41	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1246
E41M42	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1247
E41M43	RELAY	GE	13483136P001		AB 2ND Y				T N S S	B M					1248

* LEGEND

A-TEST/ANALYSIS/ROTH (T/N/R)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 P-REASSESS (Y/N)

B-AXIS SINGLE/MULT (S/M)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUT/DOWN HOT/COLD/NEITHER/ROTH (N/C/N/R)

C-TEST FREQ SINGLE/MULT (S/M)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XYZ-ADDITIONAL INFORMATION

MSSS REPORT INFORMATION

P.I.S. (HPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	EDISON	P	APP REF	PURCHASE REQUEST	SQS	LINE
E41AK44	RELAY	CE	13483137P001		AB	2ND	Y																1429
E41AK45	RELAY	CE	13483134P001		AB	2ND	Y																1249
E41AK46	RELAY	CE	13483134P001		AB	2ND	Y																1250
E41AK48	RELAY	CE	13483137P001		AB	2ND	Y																1430
E41AK49	RELAY	CE	13483137P001		AB	2ND	Y																1431
E41AK50	RELAY	CE	159C4251P003		AB	2ND	Y																2261
E41AK51	RELAY	CE	13483137P001		AB	2ND	Y																1432
E41AK55	RELAY	CE	13483134P001		AB	2ND	Y																1251
E41AK56	RELAY	CE	13483134P001		AB	2ND	Y																1252
E41AK57	RELAY	CE	13483137P001		AB	2ND	Y																1433
E41AK58	RELAY	CE	13483137P001		AB	2ND	Y																1434
E41AK62	RELAY	CE	13483137P001		AB	2ND	Y																1435
E41AK63	RELAY	CE	13483134P001		AB	2ND	Y																1253
E41AK64	RELAY	CE	13483134P001		AB	2ND	Y																1254
E41AK65	RELAY	CE	13483134P001		AB	2ND	Y																1255
E41AK66	RELAY	CE	13483134P001		AB	2ND	Y																1256
E41AK67	RELAY	CE	13483134P001		AB	2ND	Y																1257
E41AK68	RELAY	CE	13483134P001		AB	2ND	Y																1258
E41AK69	RELAY	CE	13483134P001		AB	2ND	Y																1259
E41AK70	RELAY	CE	13483134P001		AB	2ND	Y																1260
E41AK71	RELAY	CE	13483134P001		AB	2ND	Y																1261
E41AK72	RELAY	CE	13483134P001		AB	2ND	Y																1262
E41AK73	RELAY	CE	13483134P001		AB	2ND	Y																1263

LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/B)
R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
I=INSTALLED (Y/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/PI (S/B)
P=APPROVED (Y/N)
XYZ=ADDITIONAL INFORMATION

NOSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL N	BLCG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	EXTENSION S R FILE	P APP REF	PHONE REQUEST	LINE
E41M74	RELAY	CE	13A8313AP001		AB 280	Y			T H S S	B N			1244
E41M75	RELAY	CE	13A8313AP001		AB 280	Y			T H S S	B N			1245
E41M76	RELAY	CE	13A83137P001		AB 280	Y			T H M B	B N			1434
E41M77	RELAY	CE	13A8313AP001		AB 280	Y			T H S S	B N			1246
E41M78	RELAY	CE	159C4251P001		AB 280	Y			T H M B	B N			2254
E41M79	RELAY	BE	159C4251P001		AB 280	Y			T H M B	B N			2257
E41M80	RELAY	CE	159C4251P001		AB 280	Y			T H M B	B N			2258
E41M81	RELAY	CE	159C4251P001		AB 280	Y			T H M B	B N			2259
E41M82	RELAY	CE	159C4251P001		AB 280	Y			T H M B	B N			2260
E41A801	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2146
E41A802	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2147
E41A803	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2150
E41A804	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2151
E41A805	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2152
E41A806	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2153
E41A807	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2154
E41A808	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2155
E41A809	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2156
E41A810	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2157
E41A811	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2158
E41A812	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2159
E41A813	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2160
E41A814	INDICATOR	MSC	145C3237P001		AB 380	Y			T H S S	B N			2161

* LEGEND

A-TEST/ANALYSIS/NOTH (1/N/3)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESS (1/N)

B-AXIS SINGLE/MULTY (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN NOT/COLD/WET/HEAT/NOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULTY (S/N)
 I-INSTALLED (1/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/31 (S/B)
 P-APPROVED (1/N)
 XT7-488111/DNAL INFORMATION

MISS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	PURCHASE REQUEST	LINE
E41AS15	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2162
E41AS16	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2163
E41AS17	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2164
E41AS18	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2165
E41AS19	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2166
E41AS20	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2167
E41AS21	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2168
E41AS22	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2169
E41AS23	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2170
E41AS24	INDICATOR	MSC	145C3237P001		AB	300	Y			T	N	S	S			B	N					2171
E41AS25	SWITCH	MICRO	159C4492P001		AB	300	Y			T	N	S	S			B	N					2281
E41AS26	SWITCH	MICRO	159C4492P001		AB	300	Y			T	N	S	S			B	N					2282
E41AS27	SWITCH	MICRO	159C4492P001		AB	300	Y			T	N	S	S			B	N					2283
E41AS28	SWITCH	GE	145C3040P001		AB	300	Y			T	N	S	S			B	N					1762
E41AS31	SWITCH	GE	145C3040P001		AB	300	Y			T	N	S	S			B	N					1763
E41AS32	SWITCH	CH	145C3230P002		AB	300	Y			T	N	S	S			B	N					1999
E41AS33	SWITCH	GE	145C3040P006		AB	300	Y			T	N	S	S			B	N					1842
E41AS331	CONTACT BLOCK	GE	145C3040P010		AB	300	Y			T	N	S	S			B	N					1889
E41AS34	SWITCH	CH	145C3230P002		AB	300	Y			T	N	S	S			B	N					2000
E41AS35	SWITCH	GE	145C3040P001		AB	300	Y			T	N	S	S			B	N					1764
E41AS36	SWITCH	GE	145C3040P001		AB	300	Y			T	N	S	S			B	N					1765
E41AS38	SWITCH	GE	145C3040P006		AB	300	Y			T	N	S	S			B	N					1843
E41AS381	CONTACT BLOCK	GE	145C3040P010		AB	300	Y			T	N	S	S			B	N					1890

LEGEND

A-TEST/ANALYSIS/NOTH (T/N/N)
 E-ANALYSIS STATIC/DYNAMIC (S/B)
 R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SWITCHING HOT/COLD/NEITHER/BOTH (H/C/N/N)

C-TEST FREQ SINGLE/MULT (S/N)
 J-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/B)
 P-APPROVED (Y/N)
 XTZ-ADDITIONAL INFORMATION

NGSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLSG ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	PURCHASE REQUEST	DOB	LINE
E41AS39	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2172
E41AS40	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2173
E41AS41	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2174
E41AS42	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2175
E41AS43	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2176
E41AS44	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2177
E41AS45	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2178
E41AS46	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2179
E41AS47	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2180
E41AS48	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2181
E41AS49	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2182
E41AS50	INDICATOR	HSC	145C2237P001		AB	309	Y			T	N	S	S					B	N					2183
E41AS51	SWITCH	CE	145C3040P006		AB	309	Y			T	N	S	S					B	N					1844
E41AS51	CONTACT BLOCK	CE	145C3040P010		AB	309	Y			T	N	S	S					B	N					1891
E41C001	PUMP HPCI	BJ			RB	540-0	Y			A	N							B	N					1667
E41C002	TURBINE HPCI	TERY			RB	540-0	Y			A								B	N					1668
E41E001	CONVERTER SQUARE ROOT	CE	145C3013P001		RB	209	Y			T	N	S	S					B	N					1711
E41E003	INVERTER RC/NC	TOPAZ	145C3027P004		RB	209	Y			T	N	S	S					B	N					1772
E41H006	SWITCH FLOW	BAIC	145C3008P003		RB	59	Y			T	N	S	S					B	N					1666
E41H007	ORIFICE FLOW	VISTIN			RB	532-9	Y			A								B	N					1669
E41H008	SWITCH FLOW XTR FLOW	CE CEMAC	535 145C3007P004		RB	59	Y			T	N	S	S					B	N					2554 1664
E41H009	XTR PRESS	CEMAC	556120EABM1		RB	59	Y			T	N	S	S					B	N					2626
E41H016	SWITCH PRESS	SORPS	145C3011P003		RB	59	Y			T	N	S	S					B	N					1696

LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
E=ANALYSIS STATIC/DYNAMIC (S/B)
R=REASSESS (T/N)

B=AXIS SINGLE/MULT (S/N)
F=ANALYSIS 1ST MAT. FREQ.
S=SHUTDOWN NOT/COLB/NEITHER/NOTH (N/C/M/B)

C=TEST FREQ SINGLE/MULT (S/N)
I=INSTALLED (T/N)
APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/TI (S/B)
P=APPROVED (T/N)
XTZ=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A B C D E F	S R FILE	P APP REF	PURCHASE REQUEST	SQB	LINE
E41M010	SWITCH PRESS	SORPS/GE	6MMA21											2555
E41M013	XNTR PRESS	GENAC	556120EAM1		RB	SB	Y		T N S S	N				2427
E41M014	SWITCH LEVEL	ROSHA	145C304P001			M			T N S S	N				1911
E41M016	XNTR PRESS	GENAC	556120CAM1		RB	SB	Y		T N S S					2403
E41M017A	SWITCH PRESS	SORPS SORPS/GE	145C3011P001 5MA31V9ST		RB	SB	Y		T N B	N				1499 2554
E41M017B	SWITCH PRESS	SORPS	145C3011P001		RB	SB	Y		T N B	N				1491
E41M018	SWITCH LEVEL	ROSHA	145C304P001		RB	SB	Y		T N S S	N				1912
E41M019	XNTR PRESS	GE	556											
		GENAC	556120MAM1		RB	SB	Y		T N S S					2575 2401
E41M024	ELEMENT TEMP	PTCO	145C3224P001		RB	SB	Y		B N S S S	116	N			1945
E41M027	SWITCH PRESS	BARNS	143C1544		RB	SB	Y		T N B	N				1672
E41M028A	ELEMENT TEMP	MECI	145C3224P001		RB	B	Y		B N S S S	116	N			1944
E41M028B	ELEMENT TEMP	MECI	145C3224P001		RB	B	Y		B N S S S	116	N			1947
E41M029A	ELEMENT TEMP	MECI	145C3224P001		RB	SB	Y		B N S S S	116	N			1948
E41M029B	ELEMENT TEMP	MECI	145C3224P001		RB	SB	Y		B N S S S	116	N			1949
E41M030A	ELEMENT TEMP	MECI	145C3224P001		RB	SB	Y		B N S S S	116	N			1950
E41M030B	ELEMENT TEMP	MECI	145C3224P001		RB	SB	Y		B N S S S	116	N			1951
E41M031	SWITCH PRESS	BARNS	145C304P004		RB	SB	Y		T N S S					1903
E41M035A	XNTR PRESS	ROSE	143C1544		RB	B	Y		T N B	N				1672
E41M035B	XNTR PRESS	ROSE	143C1544		RB	SB	Y		T N B	N				1673
E41M035C	XNTR PRESS	ROSE	143C1544		RB	B	Y		T N B	N				1674
E41M035D	XNTR PRESS	ROSE	143C1544		RB	SB	Y		T N B	N				1675
E41M037A	XNTR DIFF PRESS	ROSE	143C1544		RB	B	Y		T N B	N				1650

* LEGEND

A=TEST/ANALYSIS/NOTH (17/M/R)
E=ANALYSIS STATIC/DYNAMIC (S/R)
R=REASSESSED (17/N)

B=AXIS SINGLE/MULT (S/R)
F=ANALYSIS 1ST NAT. FREQ.
S=SHUTDOWN HOT/COLD/NEITHER/BOTH (N/C/M/R)

C=TEST FREQ SINGLE/MULT (S/R)
I=INSTALLED (17/N)
APP REF=APPROVAL REFERENCE

D=TEST 2003 SINGLE/BI (S/R)
P=APPROVED (17/R)
X17=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.J.S. (INPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	Y	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON	P	APP	REF	PURCHASE REQUEST	900	LINE
E41M0578	XNTR DIFF PRESS	ROSE	163C1564		RB	B	Y			T	N	N	B											1651
E41M058A	SWITCH DIFF PRESS	ROSE	163C1564		RB	B	Y			T	N	N	B											1669
E41M058B	SWITCH DIFF PRESS	ROSE	163C1564		RB	B	Y			T	N	N	B											1670
E41M058C	SWITCH DIFF PRESS	ROSE	163C1564		RB	B	Y			T	N	N	B											1671
E41M058D	XNTR LEVEL	ROSE	163C1973		YARD		N			T	N	S	S											1549
E41M0619	XNTR LEVEL	ROSE	163C1973		YARD		N			T	N	S	S											1570
E41M0620	XNTR LEVEL	CSB	163C1973		RB	SB	Y			T	N	S	S											1547
E41M0620	XNTR LEVEL	CSB	163C1973		RB	SB	Y			T	N	S	S											1548
E41M411A	SWITCH PRESS	TARG	72V																					2557
E41M411B	SWITCH PRESS	TARG	72V																					2558
E41M412A	SWITCH PRESS	TARG	72V																					2559
E41M412B	SWITCH PRESS	TARG	72V																					2560
E41M413A	SWITCH PRESS	TARG	72V																					2561
E41M413B	SWITCH PRESS	TARG	72V																					2562
E41M414A	SWITCH PRESS	TARG	72V																					2563
E41M414B	SWITCH PRESS	TARG	72V																					2564
E41M600	SWITCH TEMP	SCAN	PT OF B21B24		RB	2NB	Y			T	N	S	S											2438
E41M601A	SWITCH TEMP	SCAN	PT OF B21B24		RB	2NB	Y			T	N	S	S											2439
E41M601B	SWITCH TEMP	SCAN	PT OF B21B24		RB	2NB	Y			T	N	S	S											2440
E41M602A	SWITCH TEMP	SCAN	PT OF B21B24		RB	2NB	Y			T	N	S	S											2441
E41M602B	SWITCH TEMP	SCAN	PT OF B21B24		RB	2NB	Y			T	N	S	S											2442
E41R001	INDICATOR PRESS	ROSHA	150B760PP016		RB	SB	N			T	N	R	B											2243
E41R002	INDICATOR TEMP	MOELLER	145C3103P011		RB	SB	Y			A				S		247								1916

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/NOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/PI (S/B)
 P=APPROVED (Y/N)
 XY2=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDITION FILE	P APP REF	PURCHASE # REQUEST	LINE
E41R003	INDICATOR PRESS	RDSHA	15087009P016		R8 SB	N			T N H B		N			2244
E41R004	INDICATOR PRESS	RDSHA	15087009P004		R8 SB	N			T N H B	B N				2277
E41R005	INDICATOR PRESS	RDSHA	15087009P012		R8 SB	N			T N H B		N			2223
E41R614	STATION	CE	145C202P004		R8 SB	Y			T N S S		N			1921
E4150F-025	VALVE SOLENOID	ABCO/NRSP	E320M90											2545
E4150F-026	VALVE SOLENOID	ABCO/NRSP	E320M90											2546
E4150F-028	VALVE SOLENOID	ABCO/NRSP	E320M90											2547
E4150F-029	VALVE SOLENOID	ABCO/NRSP	E320M90											2548
E4150F-053	VALVE SOLENOID	ABCO/NRSP	E320M90											2549
E4150F-054	VALVE SOLENOID	ABCO/NRSP	E320M90											2570
E4150F-200	VALVE SOLENOID	SKIN/CE	L200S150											2571
E4150F-400	VALVE SOLENOID	TARG	72N											2572
E4150F-402	VALVE SOLENOID	TARG	72N											2573
E4150F-403	VALVE SOLENOID	TARG	72N											2574
ES1M001	RELAY	CE	134B013AP001		A8 2ND	Y			T N S S	B N				1267
ES1M002	RELAY	CE	134B0137P001		A8 2ND	Y			T N H B	B N				1407
ES1M003	RELAY	CE	134B0137P001		A8 2ND	Y			T N H B	B N				1408
ES1M004	RELAY	CE	134B013AP001		A8 2ND	Y			T N S S	B N				1268
ES1M005	RELAY	CE	134B0137P001		A8 2ND	Y			T N H B	B N				1409
ES1M006	RELAY	CE	134B013AP001		A8 2ND	Y			T N S S	B N				1269
ES1M007	RELAY	CE	134B013AP001		A8 2ND	Y			T N S S	B N				1270
ES1M008	RELAY	CE	134B013AP001		A8 2ND	Y			T N S S	B N				1271
ES1M009	RELAY	CE	145C003P005		A8 2ND	Y			T N H B	B N				1706

* LEGEND

A-TEST/ANALYSIS/BOTH (I/N/B)
E-ANALYSIS STATIC/DYNAMIC (S/B)
R-REASSESSED (Y/N)

B-AXIS SINGLE/MULT (S/N)
F-ANALYSIS 1ST INT. FREQ.
S-SHUTDOWN HOT/COLD/NEITHER/BOTH (H/C/N/B)

C-TEST FREQ SINGLE/MULT (S/N)
I-INSTALLED (Y/N)
APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/MULT (S/B)
P-APPROVED (Y/N)
XX7-ADDITIONAL INFORMATION

ROSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	900 LINE
ES1AK10	RELAY	CE	1348313AP001		AB	2ND	Y																				1272
ES1AK11	RELAY	CE	1348313AP001		AB	2ND	Y																				1273
ES1AK12	RELAY	CE	1348313AP001		AB	2ND	Y																				1274
ES1AK13	RELAY	CE	1348313AP001		AB	2ND	Y																				1275
ES1AK14	RELAY	CE	13483137P001		AB	2ND	Y																				1440
ES1AK15	RELAY	CE	13483137P001		AB	2ND	Y																				1441
ES1AK16	RELAY	CE	1348313AP001		AB	2ND	Y																				1276
ES1AK19	RELAY	CE	1348313AP001		AB	2ND	Y																				1277
ES1AK20	RELAY	CE	13483137P001		AB	2ND	Y																				1442
ES1AK21	RELAY	CE	13483137P001		AB	2ND	Y																				1443
ES1AK22	RELAY	CE	13483137P001		AB	2ND	Y																				1444
ES1AK23	RELAY	CE	13483137P001		AB	2ND	Y																				1445
ES1AK29	RELAY	CE	1348313AP001		AB	2ND	Y																				1278
ES1AK30	RELAY	CE	1348313AP001		AB	2ND	Y																				1279
ES1AK39	RELAY	CE	1348313AP001		AB	2ND	Y																				1446
ES1AK40	RELAY	CE	1348313AP001		AB	2ND	Y																				1280
ES1AK42	RELAY	CE	1348313AP001		AB	2ND	Y																				1281
ES1AK43	RELAY	CE	1348313AP001		AB	2ND	Y																				1282
ES1AK47	RELAY	CE	13483137P001		AB	2ND	Y																				1283
ES1AK48	RELAY	CE	1348313AP001		AB	2ND	Y																				1447
ES1AK49	RELAY	CE	1348313AP001		AB	2ND	Y																				1284
ES1AK50	RELAY	CE	1348313AP001		AB	2ND	Y																				1285
ES1AK56	RELAY	CE	1348313AP001		AB	2ND	Y																				1286

* LEGEND

A=TEST/ANALYSIS/NOTH (T/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESS (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN NOT/COLD/NEITHER/BOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 (APP REF=APPROVAL REFERENCE)

D=TEST AXIS SINGLE/MULT (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

WSSS REPORT INFORMATION

P.I.S. (INPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	REQUEST	SQS	LINE
ES1A501	RELAY	GE	1348313AP001		AB 280	Y				T	M	S	S																1287
ES1A502	RELAY	GE	13483137P001		AB 280	Y				T	M	M	B																1448
ES1A503	RELAY	GE	1348313AP001		AB 280	Y				T	M	S	S																1288
ES1A504	RELAY	GE	1348313AP001		AB 280	Y				T	M	S	S																1289
ES1A505	RELAY	GE	1348313AP001		AB 280	Y				T	M	S	S																1290
ES1A506	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2184
ES1A507	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2185
ES1A508	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2186
ES1A509	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2187
ES1A510	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2188
ES1A511	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2189
ES1A512	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2190
ES1A513	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2191
ES1A514	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2192
ES1A515	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2193
ES1A516	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2194
ES1A517	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2195
ES1A518	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2196
ES1A519	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2197
ES1A520	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2198
ES1A521	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2199
ES1A522	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2200
ES1A523	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2201
ES1A524	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2202
ES1A525	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2203
ES1A526	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2204
ES1A527	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2205
ES1A528	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2206
ES1A529	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2207
ES1A530	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2208
ES1A531	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2209
ES1A532	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2210
ES1A533	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2211
ES1A534	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2212
ES1A535	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2213
ES1A536	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2214
ES1A537	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2215
ES1A538	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2216
ES1A539	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2217
ES1A540	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2218
ES1A541	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2219
ES1A542	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2220
ES1A543	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2221
ES1A544	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2222
ES1A545	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2223
ES1A546	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2224
ES1A547	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2225
ES1A548	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2226
ES1A549	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2227
ES1A550	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2228
ES1A551	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2229
ES1A552	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2230
ES1A553	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2231
ES1A554	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2232
ES1A555	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2233
ES1A556	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2234
ES1A557	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2235
ES1A558	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2236
ES1A559	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2237
ES1A560	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2238
ES1A561	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2239
ES1A562	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2240
ES1A563	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2241
ES1A564	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2242
ES1A565	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2243
ES1A566	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2244
ES1A567	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2245
ES1A568	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2246
ES1A569	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2247
ES1A570	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2248
ES1A571	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2249
ES1A572	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2250
ES1A573	INDICATOR	MSC	145C3237P001		AB 380	Y				T	M	S	S																2251

00432037 •

A=TEST/ANALYSIS/BOTH (Y/A/B)
E=ANALYSIS STATIC/DYNAMIC (S/D)
R=RE-ASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
F=ANALYSIS 1ST MAT. FREQ.
S=SHUTDOWN NOT/YES D/M/ETH

C=TEST FREQ SINGLE/MULT (S/M)
I=INSTALLED (Y/N)

D-TEST AXIS SINGLE/BI (S/B)

MSSS REPORT INFORMATION

P.I.S. (HPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG FLEV.	VENDOR I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	EDISON FILE	P	APP REF	PURCHASE REQUEST	SQS	LINE
ES1A520	SWITCH	GE	145C3040P006		AB 3RD	Y			T	N	N	B	B	N								1845
ES1A521	CONTACT BLOCK	GE	145C3040P010		AB 3RD	Y			T	N	N	B	B	N								1892
ES1A521	SWITCH	GE	145C3040P006		AB 3RD	Y			T	N	N	B	B	N								1846
ES1A521	CONTACT BLOCK	GE	145C3040P010		AB 3RD	Y			T	N	N	B	B	N								1893
ES1A522	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2198
ES1A523	SWITCH	CH	145C3230P001		AB 3RD	Y			T	N	N	B	B	N								1998
ES1A525	SWITCH	GE	145C3040P001		AB 3RD	Y			T	N	N	B	B	N								1789
ES1A526	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2199
ES1A527	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2200
ES1A528	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2201
ES1A529	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2202
ES1A530	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2203
ES1A531	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2204
ES1A532	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2205
ES1A533	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2206
ES1A534	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2207
ES1A535	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2208
ES1A536	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2209
ES1A537	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2210
ES1A538	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2211
ES1A539	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2212
ES1A540	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2213
ES1A541	INDICATOR	MSC	145C3237P001		AB 3RD	Y			T	N	S	S	B	N								2214

* LEGEND

A-TEST/ANALYSIS/BOTH (Y/N/B)
 E-ANALYSIS STATIC/DYNAMIC (S/D)
 R-REASSESS (Y/N)

B-AXIS SINGLE/MULT (S/N)
 F-ANALYSIS 1ST NAT. FREQ.
 S-SHUTDOWN HOT/COLD/NEITHER/BOTH (N/C/N/B)

C-TEST FREQ SINGLE/MULT (S/N)
 I-INSTALLED (Y/N)
 APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/BI (S/D)
 P-APPROVED (Y/N)
 XT7-ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHIC NAME	IDENTIFICATION NUMBER	PANEL NO.	BLOC ELEV.	VEHIC I FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	APP REF	PURCHASE REQUEST	LINE
ES1A542	INDICATOR	NBC	145C3227P001		AB 380	Y			T	N	S	S															2215
ES1A543	INDICATOR	NBC	145C3227P001		AB 380	Y			T	N	S	S															2216
ES1A544	INDICATOR	NBC	145C3227P001		AB 380	Y			T	N	S	S															2217
ES1B022A	ELEMENT TEMP	PTCO	145C3227P001		RB 50	Y			B	N	S	S	116														1957
ES1C001	PUMP RECIRCULATE	BTMP			RB 540-0	Y			A		S	48															1878
ES1C002	TURBINE RECIRCULATE	TEHY			RB 540-0	Y			A		S																1871
ES1K600	POWER SUPPLY	CE	145C3016P005		RB 280	Y			T	N	S	S															1719
ES1K601	CONVERTER SQUARE ROOT	CE	145C3016P001		RB 280	Y			T	N	S	S															1710
ES1K602	INVERTER	TOPAZ	145C3027P007		RB 280	Y			T	N	S	S															1720
ES1K615	CONTROLLER	CE	145C3227P001		RB 280	Y			T	N	S	S															1909
ES1K616	AMPLIFIER CONTROL	CE	145C3207P001		RB 280	Y			T	N	S	S															1922
ES1N602A	TIMER	ESIC	145C3043P012		RB 280	Y			T	N	M	B															1897
ES1N602B	TIMER	ESIC	145C3043P012		RB 280	Y			T	N	M	B															2726
ES1N603A	TIMER	ESIC	145C3043P012		RB 280	Y			T	N	M	B															1896
ES1N603B	TIMER	ESIC	145C3043P012		RB 280	Y			T	N	M	B															2721
ES1N001	ORIFICE FLOW	VISIM			RB 572-3	Y			A																		1872
ES1N002	SWITCH FLOW	BATC	145C3000P013		RB 50	Y			T	N	M	B															1467
ES1N003	XNTR FLOW	GENAC	145C3007P004		RB 50	Y			T	N	S	S															1485
ES1N004	XNTR PRESS	GENAC	556120EAAA1		RB 50	Y			T	N	S	S															2424
ES1N005	XNTR PRESS	GENAC	556120BAAA1		RB 50	Y			T	N	S	S															2400
ES1N006	SWITCH PRESS	SORPS	145C3046P004		RB 50	Y			T	N	S	S															1904
ES1N007	XNTR PRESS	GENAC	556120EAAA1		RB 50	Y			T	N	S	S															2425
ES1N008	XNTR PRESS	BAIL	556102CAAA1		RB 50	Y			T	N	S	S															2599

* LEGEND

A=TEST/ANALYSIS/ROTH (I/N/B)

F=ANALYSIS STATIC/DYNAMIC (S/B)

R=REASSESS (I/N)

B=AXIS SINGLE/MULT (S/N)

F=ANALYSIS 1ST INT. FREQ.

S=SHUTDOWN HOT/COLD/NEITHER/ROTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)

I=INSTALLED (Y/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (Y/N)

X72=ADDITIONAL INFORMATION

HSSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON S R FILE	P	APP REF	PURCHASE REQUEST	SQS	LINE
ES1M009A	SWITCH PRESS	BARKS/GE	D2M115055													2576
ES1M009B	SWITCH PRESS	BARKS/GE	D2M115055													2577
ES1M010	SWITCH LEVEL	ROSHA	145C3224P001		RO	SB	Y		T	M	S	S				1913
ES1M011	ELEMENT TEMP	PTCO	145C3224P001		RO	SB	Y		B	M	S	S	S	116		1932
ES1M020	SWITCH PRESS	BARKS	163C11544		RO	SB	Y		T	M	M	B				1673
ES1M021A	ELEMENT TEMP	PTCO	145C3224P001		RO	SB	Y		B	M	S	S	S	116		1933
ES1M021B	ELEMENT TEMP	PTCO	145C3224P001		RO	SB	Y		B	M	S	S	S	116		1934
ES1M022A	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1935
ES1M022B	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1936
ES1M022B	ELEMENT TEMP	PTCO	145C3224P001		RO	SB	Y		B	M	S	S	S	116		1938
ES1M022A	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1939
ES1M023B	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1940
ES1M023C	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1941
ES1M023B	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1942
ES1M024A	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1943
ES1M024B	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1944
ES1M024C	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1945
ES1M024B	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1946
ES1M027A	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1947
ES1M027B	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1948
ES1M027C	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1949
ES1M027D	ELEMENT TEMP	PTCO	145C3224P001		RO	B	Y		B	M	S	S	S	116		1970
ES1M030	SWITCH PRESS	BARKS	158B7028P007		RO	SB	Y		T	M	M	B				1697

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/N)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN NOT/COLD/NEITHER/NOTH (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/PI (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VEHICLE NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R F I L E	P A P R E F	PURCHASE REQUEST	SQB LIVE
ES1M05A	XTRA PRESS	ROSE	143C1544		RB 50	Y			T	N	S	S	1899
ES1M05B	XTRA PRESS	ROSE	143C1544		RB 8	Y			T	N	S	S	1900
ES1M05C	XTRA PRESS	ROSE	143C1544		RB 50	Y			T	N	S	S	1901
ES1M05D	XTRA PRESS	ROSE	143C1544		RB 8	Y			T	N	S	S	1902
ES1M05E	XTRA 91FF PRESS	ROSE	143C1541		RB 15T	Y			T	N	S	S	1903
ES1M05F	XTRA 91FF PRESS	ROSE	143C1541		RB 8	Y			T	N	S	S	1904
ES1M05G	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1905
ES1M05H	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1906
ES1M05I	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1907
ES1M05J	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1908
ES1M05K	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1909
ES1M05L	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1910
ES1M05M	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1911
ES1M05N	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1912
ES1M05O	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1913
ES1M05P	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1914
ES1M05Q	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1915
ES1M05R	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1916
ES1M05S	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1917
ES1M05T	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1918
ES1M05U	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1919
ES1M05V	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1920
ES1M05W	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1921
ES1M05X	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1922
ES1M05Y	XTRA 91FF	ROSE	143C1544		RB 15T	Y			T	N	S	S	1923
ES1M05Z	XTRA 91FF	ROSE	143C1544		RB 8	Y			T	N	S	S	1924
ES1M06A	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2440
ES1M06B	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2441
ES1M06C	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2442
ES1M06D	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2443
ES1M06E	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2444
ES1M06F	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2445
ES1M06G	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2446
ES1M06H	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2447
ES1M06I	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2448
ES1M06J	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2449
ES1M06K	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2450
ES1M06L	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2451
ES1M06M	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2452
ES1M06N	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2453
ES1M06O	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2454
ES1M06P	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2455
ES1M06Q	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2456
ES1M06R	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2457
ES1M06S	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2458
ES1M06T	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2459
ES1M06U	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2460
ES1M06V	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2461
ES1M06W	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2462
ES1M06X	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2463
ES1M06Y	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2464
ES1M06Z	SWITCH TEMP	SCAM	PT OF B21B24		RB 200	Y			T	N	S	S	2465

* LEAFNO

A=TEST/ANALYSIS/NOTH (1/A/B)

E=ANALYSIS STATIC/DYNAMIC (S/B)

R=ASSESSED (1/N)

B=AXIS SINGLE/MULT (S/M)

F=ANALYSIS 1ST NAT. FREQ.

S=SHUTDOWN H0/COIL/HEATER/NOTH (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)

I=INSTALLED (1/N)

APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/BI (S/B)

P=APPROVED (1/N)

XTZ=ADDITIONAL INFORMATION

NSSS REPORT INFORMATION

P.I.S. (INFL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BUNG ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP REF	PURCHASE REQUEST	DATE
ES18001	INDICATOR PRESS	ROSHA	1508700PP016		RB	SB	N			T	N	M	B									2245
ES18002	INDICATOR PRESS	ROSHA	1508700PP004		RB	SB	N			T	N	M	B									2228
ES18003	INDICATOR PRESS	ROSHA	1508700PP016		RB	SB	N			T	N	M	B									2246
ES18004	INDICATOR PRESS	ROSHA	1508700PP012		RB	SB	N			T	N	M	B									2224
ES18005	INDICATOR TEMP	MOELLER	145C3103P011		RB	SB	Y			A		S	247									1917
ES18014	STATION	CE	145C3205P003		RB	SB	Y			T	N	M	S									1928
F11E001	FUEL PREP MACHINE	CE			RB	604-6				A	N	D	17									1073
F11E011	CRAMPLE GENERAL PURPOSE	CE			RB	604-6				A	S	S										1074
F13E008	SLING WRETER AND SEPERATER	LARCO			RB	604-6				A		S										1075
F13E009	HEAD STROMSNOX	SR			RB	604-6				A		S										1076
F14E002	CRAMPLE CONTROL ROB	CE			RB	585-6	N			A	S	S										1077
F15E003	PLATFORM REFUELING	SR			RB	604-6	N															1078
F16E002	RACK SPENT FUEL STORAGE	CE			RB	645-9	N			A	N	D	28									1079
F16E004	RACK CR 1 INFECTIVE FUEL STG	CE			RB	645-9	N			A	N	D	28									1080
*14E006	RACK IN-VESSEL	LARCO			RB	645-9	N			A	S	S	.55									1081
F16E007	RACK REN FUEL STORAGE	CE			RB	645-9	N			A	N	D	28									1082
F16E009	CONTAINER INFECTIVE FUEL STG	CE			RB	645-9	N			A	N	S										1083
G3K6400	POWER SUPPLY	CE	145C3016P005		AB	200	Y			T	N	S										1720
G3K6402	CONVERTER SQUARE ROOT	CE	145C3015P001		AB	200	Y			T	N	S										1712
G3K6403	CONVERTER SQUARE ROOT	CE	145C3015P001		AB	200	Y			T	N	S										1713
G3K6404	CONDITIONER FLOW SIGNAL	CE	157C4043P001		RB	200	Y			T	N	M	S									2226
G3K6405	CONVERTER SQUARE ROOT	CE	145C3015P001		AB	200	Y			T	N	S										1714
G3K6011	ELEMENT FLOW	UTSIN/DAWIN	145C3227P009		RB	B	N			A		S	>99									1994

* LEGEND

A=TEST/ANALYSIS/NOTN (T/A/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSSED (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN HOT/COLD/HEAT/EB/NOTN (H/C/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/M (S/B)
 P=APPROVED (Y/N)
 XY2=ADDITIONAL INFORMATION

RSSS REPORT INFORMATION

P.I.S. (MPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	EDISON	P	APP	REF	PURCHASE REQUEST	SQS	LINE
G3M012	XTR FLOW	GENAC	145C3007P003		RB	B	N			T	N	S	S						N						1595
G3M016A	ELEMENT TEMP	PTCO	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1571
G3M016B	ELEMENT TEMP	PTCO	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1572
G3M016C	ELEMENT TEMP	PTCO	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1573
G3M016D	ELEMENT TEMP	PTCO	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1574
G3M016E	ELEMENT TEMP	PTCO	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1575
G3M016F	ELEMENT TEMP	PTCO	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1576
G3M022A	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1577
G3M022B	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1578
G3M022C	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1579
G3M022D	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1580
G3M022E	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1581
G3M022F	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1582
G3M022A	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1583
G3M022B	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1584
G3M022C	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1585
G3M022D	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1586
G3M022E	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1587
G3M022F	ELEMENT TEMP	MECI	145C3224P001		RB	200	Y			B	N	S	S	S	116				N						1588
G3M025	ELEMENT FLOW	VISIN/MARTIN	145C3227P013		RB	200	N			A					S	>99			N						1595
G3M036	XTR FLOW	GENAC	145C3007P003		RB	200	N			T	N	S	S						N						1596
G3M040	ELEMENT FLOW ORIFICE FLOW	VISIN/MARTIN CE	145C3227P014		RB	B	N			A					S	>99			N						1596
					RB	570-6	Y			A									N						1596
G3M041	XTR FLOW	GENAC	145C3007P003		RB	B	Y			T	N	S	S						N						1597

* LEGEND

A=TEST/ANALYSIS/NOTN (T/A/N/B)
 E=ANALYSIS STATIC/DYNAMIC (S/D)
 R=REASSESSSED (Y/N)

B=AXIS SINGLE/MULT (S/M)
 F=ANALYSIS 1ST MAT. FREQ.
 S=SHUTDOWN NOT/COLD/HEAT/HER/NOTN (N/C/N/B)

C=TEST FREQ SINGLE/MULT (S/M)
 I=INSTALLED (Y/N)
 APP REF=APPROVAL REFERENCE

D=TEST AXIS SINGLE/PI (S/P)
 P=APPROVED (Y/N)
 XT2=ADDITIONAL INFORMATION

NCS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BULB ELEV.	I	FILE	REPORT DATE	REPORT BY	A	B	C	D	E	F	S	R	FILE	P	APP	REF	PURCHASE REQUEST	LINE
630600A	SWITCH TEMP	SCAN	PT OF 821824		RB	2ND	Y			T	M	S	S										2454
630600B	SWITCH TEMP	SCAN	PT OF 821824		RB	2ND	Y			T	M	S	S										2457
630600C	SWITCH TEMP	SCAN	PT OF 821824		RB	2ND	Y			T	M	S	S										2458
630600D	SWITCH TEMP	SCAN	PT OF 821824		RB	2ND	Y			T	M	S	S										2459
630600E	SWITCH TEMP	SCAN	PT OF 821824		RB	2ND	Y			T	M	S	S										2460
630600F	SWITCH TEMP	SCAN	PT OF 821824		RB	2ND	Y			T	M	S	S										2461
630600A	INDICATOR FLOW	CE	157C4840P001		RB	2ND	Y			T	M	S	S										2224
630600B	INDICATOR FLOW	CE	157C4840P001		RB	2ND	Y			T	M	S	S										2225
6306016	TIMER	ESIG	145C043P000		RB	2ND	Y			T	M	S	S										1894
H11P601	VERTICAL BOARD	CE	238X9038C001		AB	2ND	Y			B	N	M	B										2385
H11P602	BENCH BOARD	CE	238X9048C001		AB	2ND	Y			T	M	S	S										2386
H11P603	BENCH BOARD	CE	238X9058C001		AB	2ND	Y			T	M	S	S										2387
H11P606	CABINET	CE	238X4027C001		AB	2ND	Y			B	N	M	B										2322
H11P609	VERTICAL BOARD	CE	238X3777C001		AB	2ND	Y			B	N	M	B										2323
H11P611	VERTICAL BOARD	CE	238X2447C001		AB	2ND	Y			B	N	M	B										2322
			238X3777C002		AB	2ND	Y			B	N	M	B										2324
H11P612	WACK INSTRUMENT	CE	238X9127C001		AB	2ND	Y			B	N	M	B										2329
H11P613	CABINET	CE	238X9137C001		AB	2ND	Y			B	N	M	B										2329
	VERTICAL BOARD	CE	238X2407C002		AB	2ND	Y			B	N	M	B										2331
H11P614	VERTICAL BOARD	CE	238X9157C001		AB	2ND	Y			B	N	M	B										2340
H11P617	VERTICAL BOARD	CE	238X2407C001		AB	2ND	Y			B	N	M	B										2330
H11P620	VERTICAL BOARD	CE	237X5757C001		AB	2ND	Y			B	N	M	B										2323
H11P622	VERTICAL BOARD	CE	238X2327C001		AB	2ND	Y			B	N	M	B										2328
H11P623	VERTICAL BOARD	CE	238X2377C001		AB	2ND	Y			B	N	M	B										2327

* LE-2ND

A-TEST ANALYSIS/NOTH (T/A/N)

E-ANALYSIS STATIC/DYNAMIC (S/N)

R-REASSED (Y/N)

B-AXIS SINGLE/NOTH (S/N)

F-ANALYSIS 1ST NAT. FREQ.

S-SHUTDOWN NOT/COLB/NEITHER/NOTH (N/C/N/N)

C-TEST FREQ SINGLE/NOTH (S/N)

I-INSTALLED (Y/N)

APP REF-APPROVAL REFERENCE

D-TEST AXIS SINGLE/NOTH (S/N)

P-APPROVED (Y/N)

X72-ADDITIONAL INFORMATION

KISS REPORT INFORMATION

P.I.S. (NPL)	EQUIPMENT	VENDOR NAME	IDENTIFICATION NUMBER	PANEL NO.	BLDG ELEV.	VEHICLE I FILE	REPORT DATE	REPORT BY	A B C D E F	S R	EDISON FILE	P APP REF	PURCHASE REQUEST	SQS	LTRE
K11P426	VERTICAL BOARD	CE	238X7930TSC001		AB 2ND	Y			B N N B		N				2341
K11P427	VERTICAL BOARD	CE	238X7930TSC002		AB 2ND	Y			B N N B		N				2342
K21P001	RACK	CE	238X772TSC001		RB B	Y			B N N B						2344
K21P004	RACK	CE	238X775TSC001		RB 2ND	Y			B N N B		Y				2345
K21P005	RACK	CE	238X776TSC001		RB 2ND	Y			B N N B		Y				2346
K21P006	RACK	CE	238X777TSC001		RB B	Y			B N N B		Y				2347
K21P014	RACK	CE	238X791TSC001		RB SB	Y			B N N B						2349
K21P015	RACK	CE	238X794TSC001		RB 1ST	Y			B N N B						2350
K21P017	RACK	CE	238X795TSC001		RB SB	Y			B N N B		Y				2351
K21P018	RACK	CE	238X796TSC001		RB B	Y			B N N B						2352
K21P019	RACK	CE	238X797TSC001		RB B	Y			B N N B						2353
K21P021	RACK	CE	238X798TSC001		RB B	Y			B N N B		Y				2354
K21P022	RACK	CE	238X799TSC001		RB B	Y			B N N B		Y				2348
K21P025	RACK	CE	238X733TSC001		RB 1ST	Y			B N N B						2343
J110001	FUEL BUNDLE BTH	CE			RB 617-6	N			A N	D 4.3	B N				1005
J110002	FUEL BUNDLE BTH	CE			RB 617-6	N			A N	D 4.3	B N				1006
J110003	CHANNEL BTH	CE			RB 617-6	N			A N	D 4.3	B N				1007
J110004	FASTNER CHANNEL	CE			RB 617-6	N			A N	D 4.3	B N				1008
J110005	FUEL BUNDLE BTH	CE			RB 617-6	N			A N	D 4.3	B N				1009
K21W0249	WTR LEVEL	BAIC	PT OF C71A		RB 2ND	Y			T N N B		N				2460
K21W1119	RELAY	CE	134R3137P001		AB 2ND	Y			T N N B		B N				2427
K21O4F0130	VALVE SOLENOID	TARC/CE	7567												2394

* LEGEND

A=TEST/ANALYSIS/NOTH (T/A/B)
 E=ANALYSIS STATIC/DYNAMIC (S/B)
 R=REASSESSED (Y/N)

B=AXIS SINGLE/MULT (S/N)
 F=ANALYSIS 1ST NAT. FREQ.
 S=SHUTDOWN HOT/COLD/NEITHER/20TH (N/T/N/B)

C=TEST FREQ SINGLE/MULT (S/N)
 I=INSTALLED (Y/N)
 AP=REF-APPROVAL REFERENCE

D=TEST AXIS SINGLE/M1 (S/B)
 P=APPROVED (Y/N)
 XYZ=ADDITIONAL INFORMATION

VENDOR ABBREVIATION LISTING

DATE IS 02/23/83

ABBRE VENDOR

ABBRE	VENDOR
ACOP	ACOPIAN CO.
AGAST	AGASTAT
AGASTAT	AGASTAT
ALENB	ALLEN BRADLEY CO.
AMICI	AMERICAN INSTRUMENT CO.
ANCVC	ANCHOR VALVE CO.
ASCO	ASCO
ASMACH	ASSOCIATE MACHINE
ATEC	AUTO TIMING CONTROL
ATM	ALPHA TANK & METALS
ATHOR	ATWOOD & MORRILL
AUTO	AUTOMATIC SWITCH (AUTOS)
AUTOS	AUTOMATIC SWITCH
AUVAL	AUTOMATIC VALVE
AUVAL	AUTOMATIC VALVE (AUVAL)
AWACC	ANACONDA WIRE & CABLE CO.
BAIC	BARTON INSTRUMENT CORP.
BAIL	BAILEY CONTROLS CO.
BARCO	BARBER COLEMAN
BARKS	BARKSDALE VALVES
BECK	BECKMAN INSTRUMENTS INC.
BF	BUFFALO FORGE
BINGP	BINGHAM PUMP
BIW	BOSTON INSUL. WIRE & CABLE CO.
BJ	BYRON JACKSON
BT	BUFFALO TANK
BUCH	BUCHANAN
BUSS	BUSSMAN MFG. DIVISION
CBI	CHICAGO BRIDGE & IRON
CCI	CONTROL COMPONENTS INTERNATIONAL
CDB	C & D BATTERIES
CDC	CONTINENTAL DISC CORP.
CE	COMBUSTION ENGINEERING
CH	CUTLER HAMMER CO.
CHRMX	CHROMALOX
COCOI	CONTROL COMPONENTS INC.
COLT	COLT INDUSTRIES
CONAX	CONAX CORP.
CONIN	CONNECTRON INC.
CONTR	CONTROL CENTER COOD.
CRAN	CRANE DEMING
CRAND	CRANE DEMING PUMPS
CRIT	CRITTENDEN
CRSBY	CROSBY VALVE & GAGE CO.
CRYEN	CRYENCO (SEE HELIX)
CTIN	CTI NUCLEAR
CVI	CVI CORP.
DANIN	DANIEL INDUSTRIES INC.
DELP	DELPHI INDUSTRIES
DROOG	DE ROTTERDAMSCH DROOGDOK
DWYER	DWYER INSTRUMENTS INC.

VENDOR ABBREVIATION LISTING

DATE IS 02/23/83

ABBRE VENDOR

EASTB EAST BAY STEEL PRODUCTS INC.
EEL ENGLISH ELEC LTD/CORP (GEC TURBINE GEN LTD)
ELMA ELMA ENGINEERING
ES EVANS STATIONERS
ESC ELECTRO SWITCH CORP.
ESIG EAGLE SIGNAL INDUSTRIAL CONTROL
FENI FENWALL INC.
FISHC FISHER CONTROLS CO.
FLUPI FLUOR PIONEER INC.
FROMS FROMS HEAT TRANSFER LTD.
FXBRD FOXBORO CO.
GBB GOULD BROWN BOVERI
GE GENERAL ELECTRIC
GEMAC GEMAC OR BAILEY (BAIL)
GENER GENERAL ATOMIC CO.
GOUL GOULDS PUMPS INC.
GOULD GOULD INC. INDUST. BATTERY DIV.
GRAVE GRAVER TANK & MFG. CO.
GREER GREER HYDRAULICS INC.
HARLO HARLO CORP.
HAYSR HAYS/REPUBLIC
HD HAMADEL
HESCO HESCO
HOFF HOFFMAN ENGINEERING (HOFFE)
HRNSH HARNISCHFEGER
HRSNP HARRISON PIPING SUPPLY CO.
INDE INDEECO ELECTRIC HEATING COILS
ITBAR ITT BARTON
ITE ITE EQUIPMENT
ITT ITT
ITTGC ITT GRINNEL CORP.
ITTRE ITT ROYAL ELECTRIC
JAMES JAMESBURY CORP.
JOY JOY MANUFACTURING
KAHN KAHN & CO. INC.
KULKA KULKA
LAMCO LAMCO INDUSTRIES INC.
LESLE LESLIE CO.
LIMIT LIMITORQUE CORP.
LN LEEDS & NORTHROP
LOCC LOVE CONTROLS CORP.
LUNKE LUNKEHEIMER
MAGNE MAGNETROL CO.
MARAT MARATHON SPECIAL PRODUCTS (MARSP)
MARLEY MARLEY CO.
MARSP MARATHON SPECIAL PRODUCTS
MCKAY MCKAY WELDING PRODUCTS DIVS.
MICRO MICROSWITCH
MIDEP MIDWEST FLUID POWER (MIDFP)
MOELLER MOELLER OR WEED INSTRUMENT CO. (WEED)
MSC MASTER SPECIALTIES CO.

VENDOR ABBREVIATION LISTING

DATE IS 02/23/83

ABBRE VENDOR

MURDK	MURDOCK INC.
NABCO	NATL. ANNEALING BOX CO.
NACON	NAMCO CONTROLS INC.
NAMCO	NATIONAL ACME CO.
NECI	NECI
OKONI	OKONITE CO.
OMEGA	OMEGA ENGINEERING
PASCI	PACIFIC SCIENTIFIC
PERMU	PERMUTIT CO.
POREG	POWERS REGULATOR CO.
PORTR	PORTER
POTBF	POOTER BRUMFIELD
PROCE	PROCESS ENGINEERING INC.
PWRS	POWERS
PYCO	PYCO
PYRO	PYROTRONICS
RAYCH	RAYCHEM LTD.
REC	RELIANCE ELECTRIC CO.
RILEY	RILEY CO.
ROCK	ROCKBESTOS CO.(THE)
ROCKW	ROCKWELL
ROCON	ROWAN CONTROLLER INC.
ROSE	ROSEMOUNT INC.
ROSEM	ROSEMOUNT ENGRNG. CO.
ROSHA	ROBERT SHAW CO.
ROSE	ROSS VALVE MFG. CO.
ROT	ROTRON INC.
ROYEL	ROYALITE ELECTRIC
SCAM	SCAM OR RILEY CO. (RILEY)
SHANR	SHAN-ROD INC.
SHAWM	SHAWMUT
SING	SINGER COMPANY-LINK DIVISION
SKIN	SKINNER PRECISION INDUSTRIES
SORPS	STATIC-O-RING PRESS. SWITCH CO.
SQUAD	SQUARE D CO.
SR	STEARNS-ROGER
TARG	TARGET ROCK CORP.
TERRY	TERRY CORP.
TEXAS	TEXAS PIPE BENDING
THERM	THERMO ELECTRIC CO.
TIME	THE INST. OF MECH. ENGRS.
TOPAZ	TOPAZ ELECTRONICS
TRANE	TRANE CO.
TUBET	TUBE TURNS INC.
TUCK	TUCKER ELECTRONICS
UNIEL	UNITED ELECTRIC CONTROLS
UNIPU	UNION PUMP CO.
VELAN	VELAN VALVE CORP.
VISIM	VICKERY SIMS INC.
WEED	WEED INSTRUMENT CO. INC.
WEID	WEIDMULLER TERMINATIONS INC.

PAGE

4

VENDOR ABBREVIATION LISTING

DATE IS 02/23/83

ABBRE VENDOR

-----	-----
WHSE	WESTINGHOUSE
WPWEL	THE WM POWELL CO.
WT	WALLACE & TIERNMAN
YORK	YORK CORP.
YUBA	YUBA HEAT TRANSFER DIV.