



Baltimore Gas & Electric

***Calvert Cliffs
Nuclear Power Plant***

Unit 1

April 1996

**Steam Generator 12
Final Reports**

9702270277 970221
PDR ADOCK 05000317
9 PDR

Rockridge
TECHNOLOGIES

CCNPP U1R12

STEAM GENERATOR MAINTENANCE PROJECT

FTI / RTI SCHEDULE PERFORMANCE

- ECT:
 - 100% BOBBIN 16,781 TUBES
 - 100% H/L TTS MRPC 16,781 TUBES
 - U-BEND MRPC 06C - 06H 62 TUBES
 - STM BLNKT MRPC 06C - 06H 937 TUBES
 - MRPC BOBBIN I-CODES 70 TUBES
 - 100% MRPC DENTS 1,685 TUBES
 - 20% MRPC MBMS 77 TUBES
 - MRPC MUSHROOM 04,5,6 - VM 10,036 TUBES
- PLUGGING:
 - INSTALL PLUGS 1,680 PLUGS
 - INSTALL SHORT STABILIZERS 83 STABS
 - INSTALL LONG STABILIZERS 7 STABS
- PLUG REPAIR:
 - INSTALL PAPS 133 PAPS
- IN-SITU PRESSURE TESTING:
 - IN-SITU PRESSURE TEST TUBES 9 TUBES
- UT:
 - PERFORM UT ON TUBES 10 TUBES

3. Three Letter Codes

<u>Code</u>	<u>Description</u>
ADI	Absolute Drift Indication
ADR	Absolute Drift
BDA	Bad Data
BLG	Bulge
CUD	Copper Deposits
DEP	Deposit
DNT	Dent
DNG	Ding
DRI	Distorted Roll with a possible Indication
DSI	Distorted Support with a possible Indication
DTI	Distorted Tubesheet Indication
EXP	Expansion
FIX	Fixture
IDC	Chatter (Pilgering, ID Variations, etc.)
INC	Incomplete Test
INF	Indication Not Found
INR	Indication Not Reportable
LPI	Loose Part Indication
MAI	Multiple Axial Indications
MCI	Multiple Circumferential Indications
MBM	Manufacturing Burnish Mark
MMI*	Mixed Mode Indication
NDD	No Detectable Degradation
NDF	No Defect Found
NQI	Non Quantifiable Indication
NRC	No Roll on Coldleg (partial expansion)
NRH	No Roll on Hotleg (partial expansion)
NSY	Noisy Tube
OBS	Obstructed
PID	Positive Identification of Defect
PLG	Plugged
PLP	Possible Loose Part
PVN	Permeability Variation
RBD	Retest Bad Data
SAI	Single Axial Indication
SCI	Single Circumferential Indication
SLG	Sludge
SLV	Sleeve
TBP	To Be Plugged
TBR	To Be Retested
TMP	Template Plug
TNC	Tube Number Check
TNT	Tube Not Tested
VOL	Volumetric Indication

Some Previously Used Codes

(Not to be used anymore -- for historical info. only)

APT	Absolute Positive Trace
RNC	Retest - Number Check
RES	Restricted

* Note: MMI shall be used only if it appears that the axial component and circumferential components of flaws are intersecting, in essence combined to make a single flaw.

The following outline summarizes the final results of this examination.

INDICATIONS	S/G 11	S/G 12
SAI, MAI @ TTS	116	166
SCI, MCI @ TTS	56	33
VOL @ TTS	0	1
SVI @ TTS	7	7
SAI, MAI @ 09H	15	5
SCI, MCI @ 09H	2	5
SAI, MAI, MSI - FREESPAN	164	391
PPI - FREESPAN	55	73
VOL	3	4
0-19%	129	150
20-39%	54	90
40-100%	8	18
TUBES REPAIRED	340	500

NOTE: Numbers denote indications. Some tubes contain multiple indications.

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 4
DATE: 06/11/96
TIME: 18:25:15

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
20	16 04/96	H TSH-TSH TSH-TSH	00003	610PH	TSH+	0.08		0.47	0.2	SAI	P 1		
15	27 04/96	H TSH-TSH TSH-TSH	00010	610PH	TSH+	0.18		1.17	0.2	SAI	P 1		
50	28 04/96	N TSH-TSH TSH-TSH	00012	610PH	TSH+	0.17		0.71	0.2	SAI	P 4		
43	35 04/96	H TSH-TSH TSH-TSH	00013	610PH	TSH+	0.10		0.50	0.2	SAI	P 1		
75	37 04/96	H TSH-TSH TSH-TSH	00013	610PH	TSH+	0.26		0.65	0.5	SAI	P 1		
36	38 04/96	H TSH-TSH TSH-TSH	00015	610PH	TSH+	0.23		1.48	.3	SAI	P 4		
120	42 04/96	H TSH-TSH TSH-TSH	00118	610PH	TSH+	20.78		0.66	0.3	MAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00118	610PH	TSH+	20.80		0.59	0.8	MAI	P 4		
91	49 04/96	H TSH-TSH TSH-TSH	00021	610PH	TSH+	0.24		1.07	0.4	SAI	P 4		
41	51 04/96	H TSH-TSH TSH-TSH	00024	610PH	TSH+	0.63		0.89	0.6	SAI	P 4		
45	53 04/96	H TSH-TSH TSH-TSH	00024	610PH	TSH+	1.11		2.10	1.1	MAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00024	610PH	TSH+	1.12		1.47	1.1	MAI	P 4		
49	53 04/96	H TSH-TSH TSH-TSH	00024	610PH	TSH+	1.10		0.66	0.4	SAI	P 4		
60	56 04/96	H TSH-TSH TSH-TSH	00025	610PH	TSH+	0.27		1.92	0.2	SAI	P 1		
49	57 04/96	H TSH-TSH TSH-TSH	00025	610PH	TSH+	1.18		0.76	0.2	SAI	P 1		
58	58 04/96	H TSH-TSH TSH-TSH	00027	610PH	TSH+	0.57		0.50	0.3	MAI	P 1		
	04/96	H TSH-TSH TSH-TSH	00027	610PH	TSH+	0.57		2.06	0.5	MAI	P 4		
57	59 04/96	H TSH-TSH TSH-TSH	00027	610PH	TSH+	0.75		0.76	0.4	SAI	P 1		
59	59 04/96	H TSH-TSH TSH-TSH	00028	610PH	TSH+	0.50		0.78	0.6	SAI	P 4		
50	60 04/96	H TSH-TSH TSH-TSH	00027	610PH	TSH+	0.84		0.43	0.3	SAI	P 1		
52	60 04/96	H TSH-TSH TSH-TSH	00028	610PH	TSH+	0.54		0.64	0.6	SAI	P 4		
60	60 04/96	H TSH-TSH TSH-TSH	00028	610PH	TSH+	0.73		0.36	0.6	SAI	P 1		
56	62 04/96	H TSH-TSH TSH-TSH	00029	610PH	TSH+	0.57		0.50	.3	SAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00029	610PH	TSH+	1.21		0.56	.5	MAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00029	610PH	TSH+	1.26		1.03	.7	MAI	P 4		
59	63 04/96	H TSH-TSH TSH-TSH	00032	610PH	TSH+	1.39		0.53	0.2	SAI	P 1		
66	66 04/96	H TSH-TSH TSH-TSH	00038	610PH	TSH+	0.20		0.84	0.6	MAI	P 4		
64	68 04/96	H TSH-TSH TSH-TSH	00042	610PH	TSH+	0.80		0.61	.93	SAI	P 4		
98	68 04/96	H TSH-TSH TSH-TSH	00039	610PH	TSH+	0.15		1.18	0.6	MAI	P 4		
67	71 04/96	H TSH-TSH TSH-TSH	00044	610PH	TSH+	0.29		0.13	.2	SAI	P 1		
	04/96	H TSH-TSH TSH-TSH	00273	610TP	TSH+	0.41		1.01	107	SAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00279	6003P	TSH+	0.89		0.47	95	SAI	P 10		
71	71 04/96	H TSH-TSH TSH-TSH	00044	610PH	TSH+	0.60		0.35	0.4	SAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00044	610PH	TSH+	1.10		0.53	0.3	SAI	P 4		
118	72 04/96	H TSH-TSH TSH-TSH	00046	610PH	TSH+	0.79		0.30	0.4	MAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00046	610PH	TSH+	0.51		0.30	0.3	MAI	P 4		
67	75 04/96	H TSH-TSH TSH-TSH	00048	610PH	TSH+	0.76		0.44	0.7	SAI	P 4		
71	75 04/96	H TSH-TSH TSH-TSH	00048	610PH	TSH+	0.34		0.79	0.3	SAI	P 4		
71	77 04/96	H TSH-TSH TSH-TSH	00050	610PH	TSH+	0.99		0.62	0.2	SAI	P 4		
	04/96	H TSH-TSH TSH-TSH	00050	610PH	TSH+	1.29		0.39	.3	SAI	P 4		
73	77 04/96	H TSH-TSH TSH-TSH	00049	610PH	TSH+	1.17		0.96	0.5	SAI	P 4		
70	78 04/96	H TSH-TSH TSH-TSH	00049	610PH	TSH+	0.92		0.85	0.6	SAI	P 4		
74	78 04/96	H TSH-TSH TSH-TSH	00049	610PH	TSH+	0.95		1.24	0.6	SAI	P 4		
76	78 04/96	H TSH-TSH TSH-TSH	00050	610PH	TSH+	1.35		3.50	1.6	SAI	P 4		
71	79 04/96	H TSH-TSH TSH-TSH	00050	610PH	TSH+	1.02		1.11	0.4	SAI	P 4		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 4

DATE: 06/11/96

TIME: 18:25:15

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
77	79	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+ 0.23	1.08		.3	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+ 0.84	1.31		1.0	SAI	P 4	
78	80	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+ 0.60	0.63		0.2	SAI	P 4	
108	80	04/96		H	TEH-TSH	TEH-TSH		00050	610PH	TSH- 0.55	0.97		.3	MAI	P 4	
71	81	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+ 1.15	1.24		0.7	SAI	P 4	
75	81	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+ 1.54	1.75		1.2	SAI	P 4	
77	81	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+ 1.68	2.01		0.7	MAI	P 4	
79	81	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+ 0.68	1.65		0.6	SAI	P 4	
68	82	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 0.38	0.80		0.3	SAI	P 4	
76	82	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 1.76	0.70		.8	MAI	P 4	
73	83	04/96		H	TSH-TSH	TSH-TSH		00051	610PH	TSH+ 0.18	0.84		0.2	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00051	610PH	TSH+ 1.73	0.58		.3	SAI	P 4	
83	83	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 0.99	0.90		0.3	SAI	P 4	
87	83	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 0.33	0.73		0.5	MAI	P 4	
74	84	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 1.04	0.48		0.3	SAI	P 4	
78	84	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 0.61	0.54		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 1.36	0.66		0.3	MAI	P 4	
82	84	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 0.38	0.49		.3	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+ 0.93	1.11		0.7	MAI	P 4	
81	85	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 0.64	1.39		0.5	MAI	P 4	
83	85	04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+ 0.54	0.83		.7	SAI	P 4	
85	85	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 0.45	0.73		0.3	SAI	P 4	
84	86	04/96		H	TSH-TSH	TSH-TSH		00054	560PH	TSH+ 0.44	0.84		.5	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+ 0.97	0.75		1.0	MAI	P 4	
108	86	04/96		H	TEH-TSH	TEH-TSH		00126	610PH	TSH- 0.37	0.34		0.3	SAI	P 4	
69	87	04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+ 0.59	0.59		0.3	SAI	P 4	
75	87	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 2.00	0.88		0.5	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 3.20	0.58		0.3	SAI	P 4	
77	87	04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+ 0.87	0.42		0.4	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+ 1.93	1.20		.6	MAI	P 4	
68	88	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.34	0.84		.3	SAI	P 1	
		04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.66	1.30		.6	SAI	P 1	
74	88	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 1.35	0.48		0.6	SAI	P 4	
78	88	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 1.60	0.56		0.9	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 2.31	1.18		.7	SAI	P 4	
108	88	04/96		H	TEH-TSH	TEH-TSH		00127	610PH	TEH+ 21.32	0.68		0.2	SAI	P 4	
73	89	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.79	0.68		.3	SAI	P 4	
75	89	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 2.31	1.27		0.4	SAI	P 4	
81	89	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 0.40	0.51		0.2	SAI	P 4	
85	89	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 0.42	0.60		0.2	SAI	P 4	
74	90	04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 0.63	0.58		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 1.59	0.67		1.0	MAI	P 4	
80	90	04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+ 0.67	1.05		0.8	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+ 1.20	0.88		0.6	SAI	P 4	
82	90	04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 0.61	38.11		1.1	MAI	P 4	

04/96, BGE, CALVERT CLIFFS, UNIT 1

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STEAM GENERATOR      : 12
OUTAGE DATA SET     : CURRENT
SELECTION VARIABLES: Indication Location, Percent
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PAGE: 3 OF 4
DATE: 06/11/96
TIME: 18:25:15

EXAM				EXAM EXTENT																							
ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION		VOLTS	MIL	DEG	%	CH	CHNG										
69	91	04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+	1.86	0.72		0.4	SAI	P	4										
75	91	04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+	1.60	1.91		0.6	SAI	P	4										
79	91	04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+	0.98	1.44		0.5	SAI	P	4										
68	92	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.79	0.68		0.5	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.97	0.58		0.2	SAI	P	4										
72	92	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+	1.66	0.48		0.3	SAI	P	4										
71	93	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.95	0.54		0.3	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	1.74	0.49		0.2	SAI	P	4										
81	93	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+	0.25	1.01		0.3	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+	0.54	0.61		0.4	SAI	P	4										
68	94	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.84	1.33		0.7	SAI	P	4										
70	94	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+	0.98	1.19		0.8	SAI	P	4										
80	94	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+	0.64	0.85		0.6	MAI	P	4										
82	94	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.49	0.69		0.3	SAI	P	1										
73	95	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.89	0.73		1.0	MAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+	1.16	0.59		1.1	MAI	P	4										
79	95	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+	0.18	0.77		0.3	SAI	P	4										
72	96	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.81	0.96		0.6	SAI	P	4										
69	97	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.70	0.41		0.3	SAI	P	4										
75	97	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.20	1.47		0.4	SAI	P	4										
77	97	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.39	0.33		0.2	SAI	P	4										
66	98	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+	0.32	0.91		0.2	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+	0.58	0.41		0.2	SAI	P	4										
68	98	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+	0.19	0.64		.3	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+	0.65	0.41		.2	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+	1.57	0.41		.2	SAI	P	4										
72	98	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.32	21.39		0.6	SAI	P	4										
78	98	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.25	1.43		0.3	SAI	P	4										
102	98	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.22	1.07		0.4	SAI	P	4										
69	99	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.57	0.89		0.4	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	1.30	1.25		0.4	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	1.92	0.55		0.3	SAI	P	4										
77	99	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.21	0.57		0.3	SAI	P	4										
62	100	04/96		H	TSH-TSH	TSH-TSH		00062	610PH	TSH+	0.40	0.93		0.2	SAI	P	4										
64	100	04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.24	0.93		0.3	SAI	P	4										
66	100	04/96		H	TSH-TSH	TSH-TSH		00062	610PH	TSH+	0.36	0.25		0.3	SAI	P	1										
68	100	04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.89	0.75		0.3	SAI	P	4										
		04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	1.78	0.72		0.3	SAI	P	4										
74	100	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.18	3.02		0.2	SAI	P	1										
		04/96		H	TSH-01H	TSH-01H		00272	6103C	TSH+	0.22	5.06		0	SAI		2										
		04/96		H	TSH-TSH	TSH-TSH		00273	610TP	TSH+	0.31	2.53		0.3	SAI	P	4										
63	101	04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.71	0.43		0.4	SAI	P	4										
69	101	04/96		H	TSH-TSH	TSH-TSH		00062	610PH	TSH+	0.81	0.80		0.7	SAI	P	4										
62	102	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+	1.18	1.64		0.3	SAI	P	4										
64	102	04/96		H	TSH-TSH	TSH-TSH		00063	610PH	TSH+	0.55	1.17		0.6	SAI	P	4										

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 4 OF 4
DATE: 06/11/96
TIME: 18:25:15

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
68	102	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+ 0.75	1.54		0.8	MAI	P 4	
110	102	04/96		H	TSH-TSH	TSH-TSH		00114	610PH	TSH+ 0.42	0.41		.5	MAI	P 4	
73	103	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.66	0.77		.1	SAI	P 1	
62	104	04/96		H	TSH-TSH	TSH-TSH		00068	610PH	TSH+ 0.62	0.62		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00068	610PH	TSH+ 1.20	1.58		0.4	MAI	P 4	
68	104	04/96		H	TSH-TSH	TSH-TSH		00069	610PH	TSH+ 0.51	0.95		0.5	SAI	P 4	
57	105	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.12	0.45		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.33	0.37		0.4	MAI	P 4	
59	105	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.34	0.35		0.6	SAI	P 4	
60	106	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.71	0.37		0.2	SAI	P 4	
57	107	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.58	0.95		0.4	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.78	0.96		0.2	SAI	P 4	
5	109	04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+ 0.29	1.24		0.6	SAI	P 4	
61	109	04/96		H	TSH-TSH	TSH-TSH		00069	610PH	TSH+ 0.57	0.39		0.2	SAI	P 4	
6	110	04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+ 0.33	0.65		0.4	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+ 0.35	0.85		0.5	MAI	P 4	
10	110	04/96		H	TSH-TSH	TSH-TSH		00103	610PH	TSH+ 0.63	0.41		0.2	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00103	610PH	TSH+ 0.83	0.57		.6	SAI	P 4	
62	110	04/96		H	TSH-TSH	TSH-TSH		00071	610PH	TSH+ 0.26	0.70		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00071	610PH	TSH+ 0.55	1.52		0.5	SAI	P 4	
47	111	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.06	0.82		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.52	0.38		0.1	MAI	P 4	
47	113	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.62	0.66		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.63	0.71		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.73	0.83		0.5	MAI	P 4	
55	113	04/96		H	TSH-TSH	TSH-TSH		00123	610PH	TSH+ 0.81	0.73		0.2	MAI	P 4	
56	114	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.51	0.66		0.4	SAI	P 4	
47	115	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.60	0.62		0.5	SAI	P 4	
42	116	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.27	0.54		0.7	SAI	P 4	
47	117	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.31	0.66		0.7	SAI	P 4	
50	118	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.42	0.44		0.2	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 124
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 166

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: TSH -1.00 to TSH +5.00
Percent: MAI,SAI

REPORT OPTIONS:

Only examination results matching criteria are included

CUMULATIVE REPORT
04/y6, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 2

DATE: 06/11/96

TIME: 12:08:51

ROW	LINE	DATE	EXAM	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
47	27	04/96			H	TSH-TSH TSH-TSH			00012	610PH TSH+	0.05	0.75		0.4	SCI	P 5	
2	40	04/96			H	TSH-TSH TSH-TSH			00016	610PH TSH-	0.09	0.21		0.4	SCI	2	
91	49	04/96			H	TSH-TSH TSH-TSH			00021	610PH TSH+	0.02	0.60		0.3	SCI	P 6	
86	56	04/96			H	TSH-TSH TSH-TSH			00026	610PH TSH+	0.12	1.30		.6	SCI	P 5	
99	65	04/96			H	TSH-TSH TSH-TSH			00036	610PH TSH+	0.14	0.56		0.6	SCI	P 5	
66	66	04/96			H	TSH-TSH TSH-TSH			00038	610PH TSH+	0.08	0.92		0.8	MCI	P 5	
100	68	04/96			H	TSH-TSH TSH-TSH			00040	610PH TSH+	0.10	1.09		1.0	SCI	P 5	
98	70	04/96			H	TSH-TSH TSH-TSH			00041	610PH TSH+	0.04	1.14		0.3	SCI	P 5	
67	71	04/96			H	TSH-TSH TSH-TSH			00044	610PH TSH+	0.11	0.69		0.7	SCI	2	
		04/96			H	TSH-TSH TSH-TSH			00044	610PH TSH+	0.32	0.65		0.6	SCI	2	
		04/96			H	TSH-01H TSH-01H			00273	610TP TSH+	0.34	1.10		100	SCI	P 4	
46	78	04/96			H	TSH-TSH TSH-TSH			00129	610PH TSH+	0.01	0.53		0.3	SCI	P 5	
50	80	04/96			H	TSH-TSH TSH-TSH			00130	610PH TSH+	0.15	0.85		2.3	MCI	P 5	
90	84	04/96			H	TSH-TSH TSH-TSH			00133	580DP TSH+	0.10	3.10		0.9	MCI	2	
		04/96			H	TSH-TSH TSH-TSH			00133	580DP TSH+	0.12	2.28		0.5	MCI	2	
88	92	04/96			H	TSH-TSH TSH-TSH			00057	610PH TSH+	0.04	0.52		0.3	SCI	P 5	
41	93	04/96			H	TSH-TSH TSH-TSH			00121	610PH TSH+	0.06	1.78		1.0	SCI	P 5	
81	93	04/96			H	TSH-TSH TSH-TSH			00057	610PH TSH+	0.08	0.64		0.6	SCI	P 5	
68	94	04/96			H	TSH-TSH TSH-TSH			00052	610PH TSH+	0.13	1.30		0.6	SCI	P 5	
64	98	04/96			H	TSH-TSH TSH-TSH			00113	610PH TSH+	0.00	0.32		.6	SCI	2	
64	100	04/96			H	TSH-TSH TSH-TSH			00061	610PH TSH+	0.05	0.52		0.4	SCI	P 5	
74	100	04/96			H	TSH-TSH TSH-TSH			00060	610PH TSH+	0.01	6.51		2.0	SCI	2	
		04/96			H	TSH-01H TSH-01H			00272	6103C TSH+	0.15	4.46		0	SCI	3	
		04/96			H	TSH-TSH TSH-TSH			00273	610TP TSH+	0.17	6.34		1.6	SCI	P 5	
46	102	04/96			H	TSH-TSH TSH-TSH			00131	580DP TSH+	0.00	2.11		0.3	SCI	2	
92	102	04/96			H	TSH-TSH TSH-TSH			00064	610PH TSH+	0.00	0.61		0.6	SCI	P 5	
63	103	04/96			H	TSH-TSH TSH-TSH			00113	610PH TSH+	0.08	0.95		0.6	SCI	2	
96	106	04/96			H	TSH-TSH TSH-TSH			00068	610PH TSH+	0.09	0.78		.7	SCI	P 5	
5	109	04/96			H	TSH-TSH TSH-TSH			00105	610PH TSH+	0.09	0.96		0.5	SCI	P 5	
131	109	04/96			H	TSH-TSH TSH-TSH			00112	610PH TSH+	0.14	0.51		0.4	SCI	P 5	
134	110	04/96			H	TSH-TSH TSH-TSH			00112	610PH TSH+	0.20	0.48		0.2	SCI		
11	117	04/96			H	TSH-TSH TSH-TSH			00102	610PH TSH+	0.01	1.27		0.5	SCI		
16	142	04/96			H	TSH-TSH TSH-TSH			00094	610PH TSH-	0.01	1.18		0.4	SCI	P 5	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 2
DATE: 06/11/96
TIME: 12:08:51

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 28
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 33

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: TSH -1.00 to TSH +5.00
Percent: MCI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 5
DATE: 06/11/96
TIME: 12:15:30

ROW	EXAM	EXAM EXTENT	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
LINE	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	
20	16	04/96	H	TSH-TSH	TSH-TSH		00003	610PH TSH+	0.08
15	27	04/96	H	TSH-TSH	TSH-TSH		00010	610PH TSH+	0.18
47	27	04/96	H	TSH-TSH	TSH-TSH		00012	610PH TSH+	0.05
50	28	04/96	H	TSH-TSH	TSH-TSH		00012	610PH TSH+	0.17
43	35	04/96	H	TSH-TSH	TSH-TSH		00013	610PH TSH+	0.10
75	37	04/96	H	TSH-TSH	TSH-TSH		00013	610PH TSH+	0.26
36	38	04/96	H	TSH-TSH	TSH-TSH		00015	610PH TSH+	0.23
2	40	04/96	H	TSH-TSH	TSH-TSH		00016	610PH TSH-	0.09
120	42	04/96	H	TEH-TSH	TEH-TSH		00118	610PH TEH+	20.78
		04/96	H	TEH-TSH	TEH-TSH		00118	610PH TEH+	20.80
91	49	04/96	H	TSH-TSH	TSH-TSH		00021	610PH TSH+	0.02
		04/96	H	TSH-TSH	TSH-TSH		00021	610PH TSH+	0.24
41	51	04/96	H	TSH-TSH	TSH-TSH		00024	610PH TSH+	0.63
45	53	04/96	H	TSH-TSH	TSH-TSH		00024	610PH TSH+	1.11
		04/96	H	TSH-TSH	TSH-TSH		00024	610PH TSH+	1.12
49	53	04/96	H	TSH-TSH	TSH-TSH		00024	610PH TSH+	1.10
60	56	04/96	H	TSH-TSH	TSH-TSH		00025	610PH TSH+	0.27
86	56	04/96	H	TSH-TSH	TSH-TSH		00026	610PH TSH+	0.12
49	57	04/96	H	TSH-TSH	TSH-TSH		00025	610PH TSH+	1.18
58	58	04/96	H	TSH-TSH	TSH-TSH		00027	610PH TSH+	0.57
		04/96	H	TSH-TSH	TSH-TSH		00027	610PH TSH+	0.57
57	59	04/96	H	TSH-TSH	TSH-TSH		00027	610PH TSH-	0.75
59	59	04/96	H	TSH-TSH	TSH-TSH		00028	610PH TSH+	0.50
50	60	04/96	H	TSH-TSH	TSH-TSH		00027	610PH TSH+	0.84
52	60	04/96	H	TSH-TSH	TSH-TSH		00028	610PH TSH+	0.54
60	60	04/96	H	TSH-TSH	TSH-TSH		00028	610PH TSH+	0.73
56	62	04/96	H	TSH-TSH	TSH-TSH		00029	610PH TSH+	0.57
		04/96	H	TSH-TSH	TSH-TSH		00029	610PH TSH+	1.21
		04/96	H	TSH-TSH	TSH-TSH		00029	610PH TSH+	1.26
59	63	04/96	H	TSH-TSH	TSH-TSH		00032	610PH TSH+	1.39
89	65	04/96	H	TSH-TSH	TSH-TSH		00036	610PH TSH+	0.14
66	66	04/96	H	TSH-TSH	TSH-TSH		00038	610PH TSH+	0.08
		04/96	H	TSH-TSH	TSH-TSH		00038	610PH TSH+	0.20
64	68	04/96	H	TSH-TSH	TSH-TSH		00042	610PH TSH+	0.80
98	68	04/96	H	TSH-TSH	TSH-TSH		00039	610PH TSH+	0.15
100	68	04/96	H	TSH-TSH	TSH-TSH		00040	610PH TSH+	0.10
98	70	04/96	H	TEH-TSH	TEH-TSH		00041	610PH TSH+	0.04
67	71	04/96	H	TSH-TSH	TSH-TSH		00044	610PH TSH+	0.11
		04/96	H	TSH-TSH	TSH-TSH		00044	610PH TSH+	0.29
		04/96	H	TSH-TSH	TSH-TSH		00044	610PH TSH+	0.32
		04/96	H	TSH-01H	TSH-01H		00273	610TP TSH+	0.34
		04/96	H	TSH-01H	TSH-01H		00273	610TP TSH+	0.42
		04/96	H	TSH-TSH	TSH-TSH	6	00279	600JP TSH+	0.89
71	71	04/96	H	TSH-TSH	TSH-TSH		00044	610PH TSH+	0.60
		04/96	H	TSH-TSH	TSH-TSH		00044	610PH TSH+	1.10

CUMULATIVE REPORT
04/96, BGE, CALVER, CLIPPE, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 5
DATE: 06/11/96
TIME: 12:15:30

ROW	LIN	DATE	HEAT#	EXAM	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
118	72	04/96		H	TEH-TEH	TEH-TSH		00046	610PH	TSH-	0.79		0.30		0.4	MAI	P 4	
		04/96		H	TEH-TEH	TEH-TSH		00046	610PH	TSH-	0.51		0.30		0.3	MAI	P 4	
67	75	04/96		H	TSH-TSH	TSH-TSH		00048	610PH	TSH+	0.76		0.44		0.7	SAI	P 4	
71	75	04/96		H	TSH-TSH	TSH-TSH		00048	610PH	TSH+	0.34		0.79		0.3	SAI	P 4	
71	77	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	0.99		0.62		0.2	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	1.29		0.39		.3	SAI	P 4	
73	77	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	1.17		0.96		0.5	SAI	P 4	
46	78	04/96		H	TSH-TSH	TSH-TSH		00129	610PH	TSH+	0.01		0.53		0.3	SCI	P 5	
70	78	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	0.92		0.85		0.6	SAI	P 4	
74	78	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	0.95		1.24		0.6	SAI	P 4	
76	78	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	1.35		3.50		1.6	SAI	P 4	
71	79	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	1.02		1.11		0.4	SAI	P 4	
77	79	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	0.23		1.08		.3	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	0.84		1.31		1.0	SAI	P 4	
50	80	04/96		H	TSH-TSH	TSH-TSH		00130	610PH	TSH+	0.15		0.85		2.3	MCI	P 5	
78	80	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	0.60		0.63		0.2	SAI	P 4	
108	80	04/96		H	TEH-TSH	TEH-TSH		00050	610PH	TSH-	0.55		0.97		.3	MAI	P 4	
71	82	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	1.15		1.24		0.7	SAI	P 4	
75	81	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	1.54		1.75		1.2	SAI	P 4	
77	81	04/96		H	TSH-TSH	TSH-TSH		00050	610PH	TSH+	1.68		2.01		0.7	MAI	P 4	
79	81	04/96		H	TSH-TSH	TSH-TSH		00049	610PH	TSH+	0.68		1.65		0.6	SAI	P 4	
68	82	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	0.38		0.80		0.3	SAI	P 4	
76	82	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	1.76		0.70		.8	MAI	P 4	
73	83	04/96		H	TSH-TSH	TSH-TSH		00051	610PH	TSH+	0.18		0.84		0.2	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00051	610PH	TSH+	1.73		0.58		.3	SAI	P 4	
83	83	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	0.99		0.90		0.3	SAI	P 4	
87	83	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	0.33		0.73		0.5	MAI	P 4	
74	84	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	1.04		0.48		0.3	SAI	P 4	
78	84	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	0.61		0.54		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	1.36		0.66		0.3	MAI	P 4	
82	84	04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	0.38		0.49		.3	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00052	610PH	TSH+	0.93		1.11		0.7	MAI	P 4	
90	84	04/96		H	TSH-TSH	TSH-TSH		00133	580DP	TSH+	0.10		3.10		0.9	MCI	2	
		04/96		H	TSH-TSH	TSH-TSH		00133	580DP	TSH+	0.12		2.28		0.5	MCI	2	
81	85	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+	0.64		1.39		0.5	MAI	P 4	
83	85	04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+	0.54		0.83		.7	SAI	P 4	
85	85	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+	0.45		0.73		0.3	SAI	P 4	
84	86	04/96		H	TSH-TSH	TSH-TSH		00054	560PH	TSH+	0.44		0.84		.5	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+	0.97		0.75		1.0	MAI	P 4	
108	86	04/96		M	TEH-TEH	TEH-TSH		00126	610PH	TSH-	0.37		0.34		0.3	SAI	P 4	
69	87	04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+	0.59		0.59		0.3	SAI	P 4	
75	87	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+	2.00		0.88		0.5	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+	3.20		0.58		0.3	SAI	P 4	
77	87	04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+	0.87		0.42		0.4	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00054	610PH	TSH+	1.93		1.20		.6	MAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 5
DATE: 06/11/96
TIME: 12:15:30

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
68	88	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.34	0.84		.3	SAI	P 1	
		04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.66	1.30		.6	SAI	P 1	
74	88	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 1.35	0.48		0.6	SAI	P 4	
78	88	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 1.60	0.56		0.9	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 2.31	1.18		.7	SAI	P 4	
108	88	04/96		H	TSH-TSH	TSH-TSH		00127	610PH	TSH+ 21.32	0.68		0.2	SAI	P 4	
73	89	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.79	0.68		.3	SAI	P 4	
75	89	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 2.31	1.27		0.4	SAI	P 4	
81	89	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 0.40	0.51		0.2	SAI	P 4	
85	89	04/96		H	TSH-TSH	TSH-TSH		00053	610PH	TSH+ 0.42	0.60		0.2	SAI	P 4	
74	90	04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 0.63	0.58		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 1.59	0.67		1.0	MAI	P 4	
80	90	04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+ 0.67	1.05		0.8	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+ 1.20	0.88		0.6	SAI	P 4	
82	90	04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 0.61	38.11		1.1	MAI	P 4	
69	91	04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+ 1.86	0.72		0.4	SAI	P 4	
75	91	04/96		H	TSH-TSH	TSH-TSH		00056	610PH	TSH+ 1.60	1.91		0.6	SAI	P 4	
79	91	04/96		H	TSH-TSH	TSH-TSH		00055	610PH	TSH+ 0.98	1.44		0.5	SAI	P 4	
68	92	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.79	0.68		0.5	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.97	0.58		0.2	SAI	P 4	
72	92	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 1.66	0.48		0.3	SAI	P 4	
88	92	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 0.04	0.52		0.3	SCI	P 5	
41	93	04/96		H	TSH-TSH	TSH-TSH		00121	610PH	TSH+ 0.06	1.78		1.0	SCI	P 5	
71	93	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.95	0.54		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 1.74	0.49		0.2	SAI	P 4	
81	93	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 0.08	0.64		0.6	SCI	P 5	
		04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 0.25	1.01		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 0.54	0.61		0.4	SAI	P 4	
68	94	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.13	1.30		0.6	SCI	P 5	
		04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.84	1.33		0.7	SAI	P 4	
70	94	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 0.98	1.19		0.8	SAI	P 4	
80	94	04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 0.64	0.85		0.6	MAI	P 4	
82	94	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.49	0.69		0.3	SAI	P 1	
73	95	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.89	0.73		1.0	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00057	610PH	TSH+ 1.16	0.59		1.1	MAI	P 4	
79	95	04/96		H	TSH-TSH	TSH-TSH		00058	610PH	TSH+ 0.18	0.77		0.3	SAI	P 4	
72	96	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+ 0.81	0.96		0.6	SAI	P 4	
69	97	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+ 0.70	0.41		0.3	SAI	P 4	
75	97	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+ 0.20	1.47		0.4	SAI	P 4	
77	97	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+ 0.39	0.33		0.2	SAI	P 4	
64	98	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.00	0.32		.6	SCI	2	
66	98	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+ 0.32	0.91		0.2	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+ 0.58	0.41		0.2	SAI	P 4	
68	98	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.19	0.64		.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+ 0.65	0.41		.2	SAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIPPS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 4 OF 5
DATE: 06/11/96
TIME: 12:15:30

ROW	EXAM	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+	1.57	0.41		.2	SAI	P 4
72	98	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.32	21.39		0.6	SAI	P 4
78	98	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.25	1.43		0.3	SAI	P 4
102	98	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.22	1.07		0.4	SAI	P 4
69	99	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.57	0.89		0.4	SAI	P 4
		04/96		H	TSH-TSH	TSH-TSH		00059	61CPH	TSH+	1.30	1.25		0.4	SAI	P 4
		04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	1.92	0.55		0.3	SAI	P 4
77	99	04/96		H	TSH-TSH	TSH-TSH		00059	610PH	TSH+	0.21	0.57		0.3	SAI	P 4
32	100	04/96		H	TSH-TSH	TSH-TSH		00062	610PH	TSH+	0.40	0.93		0.2	SAI	P 4
64	100	04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.05	0.52		0.4	SCI	P 5
		04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.24	0.93		0.3	SAI	P 4
66	100	04/96		H	TSH-TSH	TSH-TSH		00062	61CPH	TSH+	0.36	0.25		0.3	SAI	P 1
68	100	04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.89	0.75		0.3	SAI	P 4
		04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	1.78	0.72		0.3	SAI	P 4
74	100	04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.01	6.51		2.0	SCI	2
		04/96		H	TSH-01H	TSH-01H		00272	6103C	TSH+	0.15	4.46		0	SCI	3
		04/96		H	TSH-TSH	TSH-TSH		00273	610TP	TSH+	0.17	6.34		1.6	SCI	P 5
		04/96		H	TSH-TSH	TSH-TSH		00060	610PH	TSH+	0.18	3.02		0.2	SAI	P 1
		04/96		H	TSH-01H	TSH-01H		00272	6103C	TSH+	0.22	5.06		0	SAI	2
		04/96		H	TSH-TSH	TSH-TSH		00273	610TP	TSH+	0.31	2.53		0.3	SAI	P 4
63	101	04/96		H	TSH-TSH	TSH-TSH		00061	610PH	TSH+	0.71	0.43		0.4	SAI	P 4
69	101	04/96		H	TSH-TSH	TSH-TSH		00062	610PH	TSH+	0.81	0.80		0.7	SAI	P 4
46	102	04/96		H	TSH-TSH	TSH-TSH		00131	F80DP	TSH+	0.00	2.11		0.3	SCI	2
62	102	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+	1.18	1.64		0.3	SAI	P 4
64	102	04/96		H	TSH-TSH	TSH-TSH		00063	610PH	TSH+	0.55	1.17		0.6	SAI	P 4
68	102	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+	0.75	1.54		0.8	MAI	P 4
92	102	04/96		H	TSH-TSH	TSH-TSH		00064	610PH	TSH+	0.00	0.61		0.6	SCI	P 5
110	102	04/96		H	TSH-TSH	TSH-TSH		00114	610PH	TSH+	0.42	0.41		.5	MAI	P 4
63	103	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+	0.08	0.95		0.6	SCI	2
73	103	04/96		H	TSH-TSH	TSH-TSH		00113	610PH	TSH+	0.66	0.77		.1	SAI	P 1
62	104	04/96		H	TSH-TSH	TSH-TSH		00068	610PH	TSH+	0.62	0.62		0.3	SAI	P 4
		04/96		H	TSH-TSH	TSH-TSH		00068	610PH	TSH+	1.20	1.58		0.4	MAI	P 4
68	104	04/96		H	TSH-TSH	TSH-TSH		00069	610PH	TSH+	0.51	0.95		0.5	SAI	P 4
57	105	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+	0.12	0.45		0.3	SAI	P 4
		04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+	0.33	0.37		0.4	MAI	P 4
59	105	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+	0.34	0.35		0.6	SAI	P 4
60	106	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+	0.71	0.37		0.2	SAI	P 4
96	106	04/96		H	TSH-TSH	TSH-TSH		00068	610PH	TSH+	0.09	0.78		.7	SCI	P 5
57	107	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+	0.58	0.95		0.4	SAI	P 4
		04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+	0.78	0.96		0.2	SAI	P 4
5	109	04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+	0.09	0.96		0.5	SCI	P 5
		04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+	0.29	1.24		0.6	SAI	P 4
61	109	04/96		H	TSH-TSH	TSH-TSH		00069	610PH	TSH+	0.57	0.39		0.2	SAI	P 4
131	109	04/96		H	TSH-TSH	TSH-TSH		00112	610PH	TSH+	0.14	0.51		0.4	SCI	P 5
6	110	04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+	0.33	0.65		0.4	MAI	P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 5 OF 5
DATE: 06/11/96
TIME: 12:15:30

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	TSH-TSH	TSH-TSH		00105	610PH	TSH+ 0.35	0.05		0.5	MAI	P 4	
10	110	04/96		H	TSH-TSH	TSH-TSH		00103	610PH	TSH+ 0.63	0.41		0.2	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00103	610PH	TSH+ 0.83	0.57		.6	SAI	P 4	
62	110	04/96		H	TSH-TSH	TSH-TSH		00071	610PH	TSH+ 0.26	0.70		0.3	SAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00071	610PH	TSH+ 0.55	1.52		0.5	SAI	P 4	
134	110	04/96		H	TSH-TSH	TSH-TSH		00112	610PH	TSH+ 0.20	0.48		0.2	SCI	P 5	
47	111	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.06	0.82		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.52	0.38		0.1	MAI	P 4	
47	113	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.62	0.66		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.63	0.71		0.2	MAI	P 4	
		04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.73	0.83		0.5	MAI	P 4	
55	113	04/96		H	TSH-TSH	TSH-TSH		00123	610PH	TSH+ 0.81	0.73		0.2	MAI	P 4	
56	114	04/96		H	TSH-TSH	TSH-TSH		00122	610PH	TSH+ 0.51	0.66		0.4	SAI	P 4	
47	115	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.60	0.62		0.5	SAI	P 4	
42	116	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.27	0.54		0.7	SAI	P 4	
11	117	04/96		H	TSH-TSH	TSH-TSH		00102	610PH	TSH+ 0.01	1.27		0.5	SCI	P 5	
47	117	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.31	0.66		0.7	SAI	P 4	
50	118	04/96		H	TSH-TSH	TSH-TSH		00119	610PH	TSH+ 0.42	0.44		0.2	SAI	P 4	
16	142	04/96		H	TSH-TSH	TSH-TSH		00094	610PH	TSH- 0.01	1.18		0.4	SCI	P 5	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 144

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 199

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: TSH -1.00 to TSH +5.00

Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:21:45

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 01H p1.00 to 01H p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:22:44

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 02H p1.00 to 02H p1.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:24:07

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 03H p1.00 to 03H p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:24:54

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 04H p1.00 to 04H p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:26:09

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
59	87	04/96		H	04H-VM	04H-VM	10	00362	580FP	05H+ 0.36	0.50		0.6	SAI	P 4	
132	88	04/96		H	05H-VM	05H-VM	23	00872	580FP	05H+ 0.45	0.68		106	SAI	P 4	
44	114	04/96		H	04H-VM	04H-VM	10	00331	580FP	05H- 0.02	0.63		0.4	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 3

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 3

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 05H p1.00 to 05H p1.00 (Supports Only)

Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:30:15

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
30	64	04/96		H	04H-VM	04H-VM	11	00943	580FP	06H+ 0.65	0.64			93	SAI	P 1

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 1
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 1

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 06H p1.00 to 06H p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
JUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:32:04

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 07H p1.00 to 07H p1.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTED VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:33:01

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MFL	DEG	%	CH	CHNG
111	39	04/96		H	04H-VM	04H-VM	7	00424	580FP	08H+	0.25	0.51	0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00424	580FP	08H+	0.70	0.72	0.4	SAI	P 4	
111	55	04/96		H	04H-VM	04H-VM	7	00574	580FP	08H-	0.55	1.18	80	SAI	1	
111	67	04/96		H	07H-08H	07H-08H	7	00170	580FP	08H+	0.65	0.35	0.1	SAI	P 4	
134	94	04/96		H	05H-VM	05H-VM	25	00881	580FP	08H-	0.46	0.67	132	SAI	P 4	
107	129	04/96		H	04H-VM	04H-VM	7	00573	580FP	08H+	0.27	0.68	62	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 5
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 6

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:
Indication Location: 08H p1.00 to 08H p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:
Only examination results matching criteria are included

MAP OPTIONS:
Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 12:58:38

ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	LEG	%	CH	CHNG
98	32	04/96		H	04H-VM	04H-VM	7	00442	580FP	09H+ 0.28	0.36		109	SCI	P 5	
101	47	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 0.04	0.30		0.4	SAI	P 4	
95	49	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 0.21	0.33		0.2	SAI	P 4	
102	50	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H+ 0.26	0.72		0.2	SCI	P 5	
128	80	04/96		H	09H-09H	09H-09H	5	00162	580PH	09H+ 0.17	0.63		0.4	SCI	2	
107	83	04/96		H	09H-09H	09H-09H		00147	500DP	09H+ 0.27	0.82		0.4	SCI	P 5	
96	108	04/96		H	09H-09H	09H-09H	5	00187	500DP	09H- 0.39	0.74		0.4	SAI	P 4	
97	113	04/96		H	09H-09H	09H-09H	5	00172	580PH	09H+ 0.21	0.52		0.4	SAI	P 4	
112	116	04/96		H	09H-09H	09H-09H	5	00171	580PH	09H+ 0.24	0.71		0.4	SCI	2	
102	118	04/96		H	09H-09H	09H-09H	5	00158	580PH	09H+ 0.29	0.31		0.3	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 10
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 10

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09H p0.50 to 09H p0.50 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:00:24

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
117	57	04/96		H	10H-DH	10H-DH	6	00180	560DH	10H- 0.31	0.62		0.4	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 1
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 1

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:
Indication Location: 10H p0.50 to 10H p0.50 (Supports Only)
Percent: MAI,MC1,SAI,SCI

REPORT OPTIONS:
Only examination results matching criteria are included

MAP OPTIONS:
Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:02:37

EXAM	EXAM EXTENT									LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
ROW	LIN	DATE	HEAT#	LSG	PROGRAM	ACTUAL	EXP	CAL	PROBE							
77	15	04/96		H	04H-VM	04H-VM	7	00378	580FP	DH - 0.47	0.48		0.2	SAI	P 4	
103	67	04/96		H	04H-VM	04H-VM	7	00598	580FP	DH - 1.18	0.66		83	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 2

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 2

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: DH p2.00 to DH p2.00 (Supports Only)

Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:04:35

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
77	15	04/96		H	04H-VM	04H-VM	7	00378	580FP	VH - 0.26	0.65		0.2	SAI	P 4	
111	59	04/96		H	DH -VM	DH -VM	7	00690	580FP	VH + 0.98	0.64		80	SAI	P 4	
95	61	04/96		H	04H-VM	04H-VM	7	00564	580FP	VH + 1.07	0.51		65	SAI		1
111	65	04/96		H	04H-VM	04H-VM	7	00591	580FP	VH - 1.23	0.82		98	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00591	580FP	VH - 1.23	0.51		60	SAI		1
111	67	04/96		H	DH -VM	DH -VM	7	00170	580FP	VH + 0.12	0.57		0.2	SAI	P 4	
108	74	04/96		H	05H-VM	05H-VM	7	00732	580FP	VH + 0.37	0.61		115	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	VH + 0.37	0.46		31	SAI	P 6	
103	103	04/96		H	04H-VM	04H-VM	7	00463	580FP	VH - 1.91	0.48		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00463	580FP	VH + 1.38	0.89		0.4	SAI	P 4	
86	106	04/96		H	04H-VM	VH -VM	7	00767	580FP	VH + 1.89	0.74		63	SAI		1
		04/96		H	04H-VM	VH -VM	7	00767	580FP	VH + 1.99	0.61		95	SAI	P 4	
95	113	04/96		H	04H-VM	03H-VM	7	00515	580FP	VH + 0.45	0.96		0.9	SAI	P 4	
107	119	04/96		H	04H-VM	04H-VM	7	00541	580FP	VH - 1.23	0.38		0.4	SAI	P 4	
84	130	04/96		H	04H-VM	04H-VM	7	00256	580FP	VH + 1.31	1.00		0.2	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 11
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 15

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: VH p2.00 to VH p2.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:53:49

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
9	19	04/96		C	06C-06H	06C-06H	2	00152	580PH	VM - 0.60	2.70		0.8	SAI	P 4	
9	35	04/96		C	06C-06H	06C-06H	2	00149	580PH	VM - 0.23	1.60		0.3	SAI	P 1	
9	37	04/96		C	06C-06H	06C-06H	2	00149	580PH	VM - 0.28	2.20		0.3	SAI	P 1	
101	45	04/96		H	09H-VM	09H-VM	7	00535	580FP	VM - 1.47	0.65		0.4	SAI	P 4	
112	66	04/96		H	04H-VM	04H-VM	7	00599	580FP	VM - 0.13	0.68		91	SAI	P 4	
97	95	04/96		H	05H-VM	05H-VM	7	00743	580FP	VM + 0.21	0.56		121	SAI	P 4	
62	120	04/96		H	04H-VM	04H-VM	10	00371	580FP	VM - 0.52	0.79		0.8	SAI	P 4	
9	129	04/96		C	06C-06H	06C-06H	2	00143	580PH	VM + 0.00	4.05		1.0	MAI	P 1	
10	130	04/96		C	06C-06H	06C-06H	2	00143	580PH	VM - 1.51	0.94		0.2	SAI	P 1	
9	137	04/96		C	06C-06H	06C-06H	2	00142	580PH	VM + 0.00	4.52		1.3	SAI	P 1	
9	143	04/96		C	06C-06H	06C-06H	2	00142	580PH	VM + 1.64	0.75		0.8	SAI	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 11

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 11

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: VM p2.00 to VM p2.00 (Supports Only)

Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:55:03

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:
Indication Location: VC p2.00 to VC p2.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:
Only examination results matching criteria are included

MAP OPTIONS:
Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:55:41

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: DC p2.00 to DC p2.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:56:18

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 10C p0.50 to 10C p0.50 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:56:51

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 09C p0.50 to 09C p0.50 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 13:59:44

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 08C p1.00 to 08C p1.00. (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:00:18

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 07C p1.00 to 07C p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:00:53

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 06C p1.00 to 06C p1.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:01:28

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 05C p1.00 to 05C p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:02:04

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 04C p1.00 to 04C p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:02:36

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 03C p1.00 to 03C p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:03:27

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 02C p1.00 to 02C p1.00 (Supports Only)
Percent: MAI, MCI, SAI, SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:04:05

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 01C p1.00 to 01C p1.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:05:33

ROW	LINE	DATE	LEAK#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
111	39	04/96		H	04H-VM	04H-VM	7	00424	580FP	08H+ 0.25	0.51		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00424	580FP	08H+ 0.70	0.72		0.4	SAI	P 4	
111	55	04/96		H	04H-VM	04H-VM	7	00574	580FP	08H- 0.55	1.18		80	SAI	P 1	
30	64	04/96		H	04H-VM	04H-VM	11	00943	580FP	06H- 0.65	0.64		93	SAI	P 1	
111	67	04/96		H	07H-08H	07H-08H	7	00170	580FP	08H+ 0.65	0.35		0.1	SAI	P 4	
59	87	04/96		H	04H-VM	04H-VM	10	00362	580FP	05H+ 0.36	0.50		0.6	SAI	P 4	
132	88	04/96		H	05H-VM	05H-VM	23	00872	580FP	05H+ 0.45	0.68		106	SAI	P 4	
134	94	04/96		H	05H-VM	05H-VM	25	00881	580FP	08H- 0.46	0.67		132	SAI	P 4	
44	114	04/96		H	04H-VM	04H-VM	10	00331	580FP	05H- 0.02	0.63		0.4	SAI	P 4	
107	129	04/96		H	04H-VM	04H-VM	7	00573	580FP	08H+ 0.27	0.68		62	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 9

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 10

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H p1.00 to 08H p1.00 (Supports Only)

Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:07:08

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
98	32	04/96		H	04H-VM	04H-VM	7	00442	580FP	09H+	0.28	0.36	109	SCI	P 5	
101	47	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H-	0.04	0.30	0.4	SAI	P 4	
95	49	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H-	0.21	0.33	0.2	SAI	P 4	
102	50	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H+	0.26	0.72	0.2	SCI	P 5	
117	57	04/96		H	10H-DH	10H-DH	6	00180	580DH	10H-	0.31	0.82	0.4	SAI	P 4	
128	80	04/96		H	09H-09H	09H-09H	5	00162	580PH	09H+	0.17	0.63	0.4	SCI	P 2	
107	83	04/96		H	09H-09H	09H-09H		00147	500DP	09H+	0.27	0.82	0.4	SCI	P 5	
96	108	04/96		H	09H-09H	09H-09H	5	00187	500DP	09H-	0.39	0.74	0.4	SAI	P 4	
97	113	04/96		H	09H-09H	09H-09H	5	00172	580PH	09H+	0.22	0.52	0.4	SAI	P 4	
112	116	04/96		H	09H-09H	09H-09H	5	00171	580PH	09H+	0.24	0.71	0.4	SCI	P 2	
102	118	04/96		H	09H-09H	09H-09H	5	00158	580PH	09H+	0.29	0.31	0.3	SAI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 11

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 11

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09H p0.50 to 10H p0.50 (Supports Only)

Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:11:49

ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
77	15	04/96		H	04H-VM	04H-VM	7	00378	580FP	DH - 0.47	0.48		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00378	580FP	VH - 0.26	0.65		0.2	SAI	P 4	
9	19	04/96		C	06C-06H	06C-06H	2	00152	580PH	VM - 0.60	2.70		0.8	SAI	P 4	
9	35	04/96		C	06C-06H	06C-06H	2	00149	580PH	VM - 0.23	1.60		0.3	SAI	P 1	
9	37	04/96		C	06C-06H	06C-06H	2	00149	580PH	VM - 0.28	2.20		0.3	SAI	P 1	
101	45	04/96		H	09H-VM	09H-VM	7	00535	580FP	VM - 1.47	0.65		0.4	SAI	P 4	
111	59	04/96		H	DH -VM	DH -VM	7	00690	580FP	VH + 0.98	0.64		80	SAI	P 4	
95	61	04/96		H	04H-VM	04H-VM	7	00584	580FP	VH + 1.07	0.51		65	SAI	P 1	
111	65	04/96		H	04H-VM	04H-VM	7	00591	580FP	VH - 1.23	0.82		98	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00591	580FP	VH - 1.23	0.51		60	SAI	P 1	
112	66	04/96		H	04H-VM	04H-VM	7	00599	580FP	VM - 0.13	0.68		91	SAI	P 4	
103	67	04/96		H	04H-VM	04H-VM	7	00598	580FP	DH - 1.18	0.66		83	SAI	P 4	
111	67	04/96		H	DH -VH	DH -VH	7	00170	580FP	VH + 0.12	0.57		0.2	SAI	P 4	
108	74	04/96		H	05H-VM	05H-VM	7	00732	580FP	VH + 0.37	0.61		115	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	VH + 0.37	0.46		31	SAI	P 6	
97	95	04/96		H	05H-VM	05H-VM	7	00743	580FP	VM + 0.21	0.56		121	SAI	P 4	
103	103	04/96		H	04H-VM	04H-VM	7	00463	580FP	VH - 1.91	0.48		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00463	580FP	VH + 1.28	0.89		0.4	SAI	P 4	
86	106	04/96		H	04H-VM	VH -VM	7	00767	580FP	VH + 1.89	0.74		83	SAI	P 1	
		04/96		H	04H-VM	VH -VM	7	00767	580FP	VH + 1.99	0.61		95	SAI	P 4	
95	113	04/96		H	04H-VM	03H-VM	7	00515	580FP	VH + 0.45	0.96		0.9	SAI	P 4	
107	119	04/96		H	04H-VM	04H-VM	7	00541	580FP	VH - 1.23	0.38		0.4	SAI	P 4	
62	120	04/96		H	04H-VM	04H-VM	10	00371	580FP	VM - 0.52	0.79		0.8	SAI	P 4	
9	129	04/96		C	06C-06H	06C-06H	2	00143	580PH	VM + 0.00	4.05		1.0	MAI	P 1	
10	130	04/96		C	06C-06H	06C-06H	2	00143	580PH	VM - 1.51	0.94		0.2	SAI	P 1	
84	130	04/96		H	04H-VM	04H-VM	7	00256	580FP	VH + 1.81	1.00		0.2	SAI	P 4	
9	137	04/96		C	06C-06H	06C-06H	2	00142	580PH	VM + 0.00	4.52		1.3	SAI	P 1	
9	143	04/96		C	06C-06H	06C-06H	2	00142	580PH	VM + 1.64	0.75		0.8	SAI	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 23
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 28

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: DH p2.00 to DC p2.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:13:46

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 10C p0.50 to 09C p0.50 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:18:45

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 08C p1.00 to 01C p1.00 (Supports Only)
Percent: MAI,MCI,SAI,SCI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 7
DATE: 06/11/96
TIME: 14:21:05

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
99	27	04/96		H	04H-VM	04H-VM	7	00460	580FP	06H+ 14.40	0.51		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00450	580FP	07H+ 15.50	0.37		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00460	580FP	08H+ 9.40TO+ 17.54	0.70		0.2	MSI	P 4	
92	30	04/96		H	04H-VM	04H-VM	7	00450	580FP	08H+ 18.16TO+ 21.57	0.44		0.3	MSI	P 4	
85	31	04/96		H	04H-VM	04H-VM	7	00396	580FP	08H+ 9.25	0.51		0.2	SAI	P 4	
85	35	04/96		H	04H-VM	04H-VM	7	00397	580FP	07H+ 23.75	0.77		0.2	SAI	P 1	
		04/96		H	04H-VM	04H-VM	7	00397	580FP	08H+ 1.68TO+ 16.52	0.54		0.3	MSI	P 4	
85	37	04/96		H	03H-DC	03H-DC	7	00397	580FP	07H+ 4.45TO+ 13.93	0.58		0.3	MSI	P 4	
107	37	04/96		H	04H-VM	04H-VM	7	00430	580FP	06H+ 20.26	0.59		0.3	SAI	P 4	
111	37	04/96		H	04H-VM	04H-VC	7	00434	580FP	08H+ 4.64	0.56		0.2	SAI	P 4	
87	43	04/96		H	04H-VM	04H-VM	7	00415	580FP	08H+ 10.67TO+ 18.57	0.40		0.4	MSI	P 4	
94	48	04/96		H	07H-VM	07H-VM	7	00555	580FP	08H+ 1.04TO+ 16.11	0.41		89	MSI	P 4	
53	53	04/96		H	04H-VM	04H-VM	29	00956	580FP	07H+ 11.11TO+ 14.30	0.68		73	MSI	P 4	
52	54	04/96		H	04H-VM	04H-VM	28	00949	580FP	07H+ 10.33TO+ 12.98	0.85		66	MSI	P 4	
111	55	04/96		H	04H-VM	04H-VM	7	00574	580FP	08H- 1.88TO- 0.33	0.80		81	MSI	P 4	
129	55	04/96		H	04H-VM	04H-VC	7	00498	580FP	08H+ 13.77TO+ 15.29	0.57		0.4	MSI	P 4	
62	58	04/96		H	04H-VM	04H-VM	18	00842	580FP	07H+ 11.38TO+ 12.02	0.33		70	MSI	P 4	
55	59	04/96		H	04H-VM	04H-VM	11	00932	580FP	07H+ 9.76TO+ 12.84	0.74		86	MSI	P 4	
111	59	04/96		H	05H-VH	05H-VH	7	00584	580FP	05H+ 37.18	0.40		68	SAI	P 4	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	06H+ 5.63TO+ 23.76	0.56		65	MSI	P 4	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	07H+ 2.36TO+ 23.60	0.76		110	MSI	P 4	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	07H+ 23.20	0.62		109	SAI	P 1	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	08H+ 15.17	0.68		73	SAI	P 4	
54	60	04/96		H	04H-VM	04H-VM	11	00936	580FP	07H+ 4.22	0.38		79	SAI	P 4	
111	61	04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 11.82	0.41		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 16.15	0.27		0.2	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 20.37	0.37		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 25.30	0.30		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 26.70	0.36		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.29	0.37		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 29.73	0.28		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.81	0.35		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 32.18	0.64		0.2	SAI	P 4	
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 32.65	0.38		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 36.99	0.28		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 37.36	0.28		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 1.85	0.32		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 2.02	0.71		0.3	SAI	P 4	
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 2.04	0.51		0.3	SAI	P 4	
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 3.93	0.47		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.39	0.32		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.56	0.38		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.75	0.40		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 9.01	0.48		0.3	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 10.28	0.30		0.1	SAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 7
DATE: 06/11/96
TIME: 14:21:05

ROW	EXAM	EXAM EXTENT	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 10.46	0.41		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 10.62	0.31		0.1	SAI	P 4	
	04/96	H 07H-07H 06H-07H 7	00170	580FP	06H+ 11.77	0.50		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 11.91	0.61		0.2	SAI	P 4	
	04/96	H 07H-07H 06H-07H 7	00170	580FP	06H+ 13.10	0.36		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 13.41	0.53		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 14.63	0.55		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 15.31	0.35		0.3	SAI	P 4	
	04/96	H 07H-07H 06H-07H 7	00170	580FP	06H+ 16.16	0.41		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 16.60	0.60		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 17.07	0.38		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 17.38	0.29		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 17.81	0.32		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 18.68	0.39		0.1	SAI	P 4	
	04/96	H 07H-07H 06H-07H 7	00170	580FP	06H+ 19.05	0.50		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 19.41	0.39		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 19.64	0.52		0.3	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 19.77	0.47		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 20.24	0.32		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 20.69	0.23		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 21.33	0.21		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 21.58	0.23		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 21.94	0.43		0.4	SAI	P 4	
	04/96	H 07H-07H 06H-07H 7	00170	580FP	06H+ 22.21	0.43		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 22.36	0.62		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 22.72	0.36		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 22.94	0.39		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 23.53	0.29		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 23.82	0.48		0.2	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 24.29	0.36		0.2	SAI	P 4	
	04/96	H 07H-07H 06H-07H 7	00170	580FP	06H+ 24.33	0.29		0.1	SAI	P 4	
	04/96	H 06H-07H 06H-07H 8	00273	610TP	06H+ 24.53	0.45		0.2	SAI	P 4	
	04/96	H 07H-08H 07H-08H 8	00273	610TP	07H+ 2.82	0.50		0.2	SAI	P 4	
	04/96	H 07H-07H 07H-07H 7	00170	580FP	07H+ 2.84	0.35		0.1	SAI	P 4	
	04/96	H 07H-08H 07H-08H 8	00273	610TP	07H+ 18.98	0.48		0.2	SAI	P 4	
	04/96	H 07H-08H 07H-08H 8	00273	610TP	07H+ 19.23	0.73		0.2	SAI	P 4	
	04/96	H 07H-07H 07H-07H 7	00170	580FP	07H+ 19.45	0.50		0.2	SAI	P 4	
	04/96	H 07H-08H 07H-08H 8	00273	610TP	07H+ 20.76	0.47		0.4	SAI	P 4	
	04/96	H 08H-09H 08H-09H	00273	610TP	08H+ 1.60	0.31		0.2	SAI	P 4	
	04/96	H 08H-09H 08H-09H	00273	610TP	08H+ 10.39	0.39		0.2	SAI	P 4	
	04/96	H 08H-09H 08H-09H	00273	610TP	08H+ 12.24	0.35		0.2	SAI	P 4	
	04/96	H 08H-09H 08H-09H	00273	610TP	08H+ 12.74	0.46		0.2	SAI	P 4	
	04/96	H 08H-09H 08H-09H	00273	610TP	08H+ 13.17	0.37		0.3	SAI	P 4	
	04/96	H 09H-09H 08H-09H 7	00170	580FP	08H+ 13.27	0.35		0.2	SAI	P 4	
	04/96	H 09H-09H 08H-09H 7	00170	580FP	08H+ 13.82	0.43		0.2	SAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 7
DATE: 06/11/96
TIME: 14:21:05

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
52	62	04/96		H	04H-VM	04H-VM	11	00938	580FF	07H+	9.14TO+ 11.83	0.64				69	MSI P 4
		04/96		H	04H-VM	04H-VM	11	00938	580FF	07H+	9.14TO+ 11.83	0.37				82	MSI 1
56	62	04/96		H	05H-VM	05H-VM	11	00940	580FF	07H+	13.64	0.61				82	SAI P 4
		04/96		H	05H-VM	05H-VM	11	00940	580FF	07H+	13.64	0.43				111	SAI 1
31	63	04/96		H	03H-DH	03H-DH	11	00942	580FF	06H+	16.86	0.35				129	SAI P 4
35	63	04/96		H	04H-VM	04H-VM	11	00940	580FF	06H+	3.29TO+ 4.47	0.49				81	MSI P 4
		04/96		H	04H-VM	04H-VM	11	00940	580FF	06H+	4.26	0.23				87	SAI 1
111	63	04/96		H	04H-VM	04H-VM	7	00591	580FF	07H+	11.35TO+ 23.78	0.71				106	MSI P 4
		04/96		H	04H-VM	04H-VM	7	00591	580FF	08H+	10.15TO+ 21.83	0.63				118	MSI P 4
52	64	04/96		H	07H-VM	07H-VM	4	00218	580FF	07H+	2.12	0.36				0.7	SAI P 4
41	65	04/96		H	04H-VM	04H-07H	4	00218	580FF	06H+	7.19TO+ 9.71	0.55				0.5	MSI P 4
40	66	04/96		H	04H-VM	04H-07H	4	00218	580FF	06H+	1.38	0.55				0.2	SAI P 4
54	66	04/96		H	07H-DC	07H-DC	4	00222	580FF	07H+	1.32	0.39				0.2	SAI P 4
55	67	04/96		H	07H-VM	07H-VM	4	00222	580FF	07H+	8.43	0.63				1.0	SAI P 4
111	67	04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+	17.55	0.29				76	SAI P 4
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+	26.37	0.47				119	SAI P 4
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+	29.05	0.38				61	SAI P 1
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+	36.04TO+ 36.56	0.63				78	MSI P 1
		04/96		H	05H-06H	05H-06H		00272	6103C	05H+	36.20	0.32				0.2	SAI 2
		04/96		H	05H-06H	05H-06H	7	00170	580FF	05H+	36.47	0.45				0.2	SAI P 4
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+	4.06TO+ 6.27	0.21				120	MSI P 4
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+	13.71	0.38				87	SAI P 4
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+	15.88	0.22				0.2	SAI 5
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+	16.47TO+ 22.76	0.83				3	MSI P 3
		04/96		H	06H-07H	06H-07H	7	00170	580FF	06H+	16.60	0.41				0.2	SAI P 4
		04/96		H	06H-07H	06H-07H	7	00170	580FF	06H+	18.36	0.32				0.2	SAI P 4
		04/96		H	06H-07H	06H-07H	7	00170	580FF	06H+	19.59	0.63				0.3	SAI P 4
		04/96		H	TEC-TEH	07H-08H		00273	610TP	07H+	1.68TO+ 23.42	0.95				97	MSI P 1
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	3.43	0.31				0.1	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	4.02	0.35				0.2	SAI P 4
		04/96		H	TEC-TEH	07H-08H		00272	6103C	07H+	4.35TO+ 22.88	0.11				0.5	MSI 2
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	4.56	0.51				0.3	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	5.04	0.41				0.2	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	6.53	0.45				0.2	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	7.81	0.47				0.2	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	8.15	0.44				0.2	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	13.07	0.70				0.1	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	17.42	0.36				0.3	SAI P 1
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	23.11	0.49				0.6	SAI P 1
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	24.41	0.43				0.1	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	24.88	0.44				0.1	SAI P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FF	07H+	25.32	0.47				0.2	MAI P 4
		04/96		H	08H-09H	08H-09H		00273	610TP	08H+	5.18	0.31				75	SAI P 1
		04/96		H	08H-09H	08H-09H		00273	610TP	08H+	12.43	0.46				53	SAI P 1
		04/96		H	08H-09H	08H-09H		00272	6103C	08H+	17.68	0.34				0.3	SAI 2

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	08H-09H	08H-09H		00273	610TP	08H+ 18.44TO+ 20.24	0.58		109	MSI	P 1	
		04/96		H	06H-09H	08H-09H		00272	6103C	08H+ 18.49	0.12		0.1	SAI	2	
		04/96		H	09H-09H	08H-09H	6	00170	580FP	08H+ 18.70	0.27		0.2	SAI	P 4	
		04/96		H	09H-09H	08H-09H	6	00170	580FP	08H+ 19.28	0.38		0.2	SAI	P 4	
		04/96		H	09H-09H	08H-09H	6	00170	580FP	08H+ 20.14	0.62		0.2	SAI	P 4	
54	68	04/96		H	04H-VM	04H-07H	4	00222	580FP	07H+ 1.60	0.49		0.5	SAI	P 4	
46	70	04/96		H	04H-VM	04H-07H	4	00189	580FP	06H+ 5.03TO+ 24.32	0.41		0.2	MSI	P 4	
54	70	04/96		H	03H-DH	03H-DH	4	00225	580FP	07H+ 2.04TO+ 3.19	0.48		100	MSI	P 4	
		04/96		H	03H-DH	03H-DH	7	00225	580FP	07H+ 2.92	0.44		134	SAI	1	
41	71	04/96		H	04H-07H	04H-07H	4	00188	580FP	06H+ 3.17	0.41		0.3	MAI	P 4	
		04/96		H	04H-07H	04H-07H	4	00188	580FP	06H+ 11.43	0.39		0.2	SAI	P 4	
46	72	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 13.87TO+ 14.77	0.43		0.9	MSI	P 4	
48	72	04/96		H	04H-VM	07H-VM	4	00190	580FP	07H+ 4.67	0.85		0.2	SAI	P 4	
52	72	04/96		H	04H-VM	04H-07H	4	00191	580FP	06H+ 21.96TO+ 22.81	0.32		0.6	MSI	P 4	
62	72	04/96		H	04H-VM	04H-VM	18	00797	580FP	06H+ 13.72TO+ 18.05	0.36		78	MSI	P 4	
		04/96		H	04H-VM	04H-VM	18	00797	580FP	07H+ 11.77	0.45		103	SAI	P 4	
70	72	04/96		H	04H-VM	04H-VM	18	00797	580FP	07H+ 23.33	0.43		71	SAI	P 4	
51	73	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 12.04	0.58		0.6	SAI	P 4	
73	73	04/96		H	04H-VM	04H-VM	18	00800	580FP	08H+ 2.02TO+ 7.68	0.38		96	MSI	P 4	
111	77	04/96		H	05H-VM	05H-VM	7	00732	580FP	05H+ 37.79	0.59		82	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	07H+ 15.63	0.39		83	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	07H+ 19.92	0.63		97	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	07H+ 19.92	0.36		71	SAI	1	
52	74	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 2.02TO+ 15.08	0.45		0.2	MSI	P 4	
66	74	04/96		H	05H-08C	05H-08C	18	00800	580FP	07H+ 15.47TO+ 22.37	0.30		117	MSI	P 4	
49	75	04/96		H	06H-07H	06H-07H	4	00216	580FP	06H+ 19.88TO+ 22.07	0.51		0.4	MSI	P 4	
51	75	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 2.43	0.51		0.6	SAI	P 4	
53	75	04/96		H	04H-04H	04H-VM	4	00226	580FP	06H+ 2.11	0.43		0	SAI	P 4	
63	75	04/96		H	03H-DH	03H-DH	18	00793	580FP	07H+ 15.87TO+ 21.59	0.53		97	MSI	P 4	
67	75	04/96		H	04H-VM	04H-VM	18	00795	580FP	07H+ 5.13TO+ 15.53	0.40		87	MSI	P 4	
46	76	04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 1.64TO+ 2.07	0.58		85	MSI	P 4	
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 1.75	0.60		0.6	SAI	P 4	
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 1.81	0.37		0.4	SAI	1	
		04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 7.69TO+ 8.17	1.12		82	MSI	P 4	
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 7.83	0.36		1.2	MAI	P 4	
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 7.88	1.06		0.7	MAI	P 4	
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 8.02	0.92		0.5	SAI	1	
		04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 10.09	0.35		0	SAI	P 4	
60	76	04/96		H	04H-VM	04H-VM	18	00795	580FP	07H+ 2.83TO+ 15.21	0.47		102	MSI	P 4	
62	76	04/96		H	05H-07C	05H-07C	18	00792	580FP	07H+ 11.02TO+ 13.18	0.47		91	MSI	P 4	
64	76	04/96		H	04H-VM	04H-VM	18	00793	580FP	07H+ 4.59TO+ 8.19	0.46		78	MSI	P 4	
		04/96		H	04H-VM	04H-VM	18	00793	580FP	07H+ 11.77	0.14		77	MSI	1	
41	77	04/96		H	04H-VM	04H-07H	4	00193	580FP	06H+ 13.60	0.52		0.4	SAI	P 4	
49	77	04/96		H	04H-VM	04H-07H	4	00193	580FP	06H+ 11.00TO+ 13.98	0.61		0.9	MSI	P 4	
67	77	04/96		H	07H-VM	07H-VM	18	00795	580FP	07H+ 14.08TO+ 19.18	0.34		81	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 14:21:05

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROCS	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
107	77	04/96		H	05H-VM	05H-07H	7	00849	580FP	07H+	1.04TO+	2.05	0.47		84	MSI P 4
44	78	04/96		H	04H-VM	04H-VM	4	00354	580FP	06H+	3.93TO+	6.08	0.27		0.4	MSI P 4
48	78	04/96		H	04H-VM	04H-VM	4	00354	580FP	06H+	6.73TO+	7.45	0.34		0.3	MSI P 4
66	78	04/96		H	04H-VM	04H-VM	18	00786	580FP	06H+	18.38TO+	21.74	0.38		77	MSI P 1
55	79	04/96		H	04H-VM	04H-VM	4	00227	580FP	06H+	3.34TO+	18.24	0.59		0.2	MSI P 4
45	81	04/96		H	04H-VM	04H-VM	4	00354	580FP	06H+	1.83TO+	4.83	0.45		0.2	MSI P 4
52	82	04/96		H	04H-VM	04H-VM	4	00230	580FP	06H+	23.31		0.27		1.3	MAI P 4
54	82	04/96		H	04H-VM	04H-VM	4	00229	580FP	06H+	7.25		0.49		0.8	SAI P 4
49	83	04/96		H	04H-VM	04H-VM	4	00230	580FP	06H+	10.81		0.46		1.5	SAI P 4
69	83	04/96		H	04H-VM	04H-VM	18	00780	580FP	07H+	10.88TO+	15.96	0.71		95	MSI P 4
99	83	04/96		H	05H-VM	05H-VM	7	00765	580FP	08H+	1.28TO+	13.23	0.58		76	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00765	580FP	08H+	4.96		0.68		145	MSI 1
131	83	04/96		H	05H-VM	05H-VM	7	00723	580FP	06H+	14.23TO+	15.78	0.43		109	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00723	580FP	06H+	14.23TO+	15.78	0.51		121	MSI 1
		04/96		H	05H-VM	05H-VM	7	00723	580FP	07H+	19.21TO+	23.44	0.69		79	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00723	580FP	07H+	19.21TO+	23.44	0.36		75	MSI 1
52	84	04/96		H	04H-VM	03H-VM	9	00289	580FP	07H+	20.77		0.55		0.3	SAI P 4
66	84	04/96		H	06H-VM	06H-VM	10	00888	580FP	07H+	8.20TO+	13.14	0.85		108	MSI P 4
		04/96		H	06H-VM	06H-VM	10	00888	580FP	07H+	8.20TO+	13.14	0.29		84	MSI 1
69	85	04/96		H	04H-VM	04H-VM	10	00887	580FP	07H+	5.41TO+	8.07	0.55		60	MSI P 4
		04/96		H	04H-VM	04H-VM	10	00887	580FP	07H+	6.56TO+	8.07	0.56		156	MSI 1
106	86	04/96		H	05H-VM	05H-VM	7	00770	580FP	08H+	13.37TO+	20.10	0.58		92	MSI P 4
52	88	04/96		H	04H-VM	04H-VM	9	00295	580FP	06H+	4.91TO+	23.28	0.42		0.4	MSI P 4
58	88	04/96		H	04H-VM	04H-VM	10	00362	580FP	07H+	1.86		0.42		72	SAI P 4
		04/96		H	04H-VM	04H-VM	10	00362	580FP	07H+	14.11TO+	16.39	0.46		103	MSI P 4
52	90	04/96		H	04H-VM	04H-VM	9	00299	580FP	06H+	4.83TO+	6.41	0.36		0.8	MSI P 4
60	90	04/96		H	04H-VM	04H-VM	10	00365	580FP	07H+	18.98		0.63		0.3	SAI P 4
132	90	04/96		H	05H-VM	05H-VM	25	00880	580FP	07H+	4.97		0.61		101	SAI P 4
56	92	04/96		H	04H-VM	03H-VM	9	00299	580FP	07H+	11.17TO+	15.27	0.58		0.5	MSI P 4
71	93	04/96		H	04H-VM	04H-VM	10	00893	580FP	07H+	14.60		0.39		82	SAI P 4
46	94	04/96		H	04H-VM	04H-VM	9	00298	580FP	05H+	6.14TO+	7.80	0.36		0.2	MSI P 4
		04/96		H	04H-VM	04H-VM	9	00298	580FP	06H+	1.24TO+	9.52	0.38		0.3	MSI P 4
56	94	04/96		H	04H-VM	04H-VM	9	00300	580FP	07H+	2.12TO+	4.18	0.41		1.7	MSI P 4
		04/96		H	04H-VM	04H-VM	9	00300	580FP	07H+	14.29TO+	15.57	0.47		0.8	MSI P 4
72	94	04/96		H	04H-VM	04H-VM	10	00913	580FP	07H+	22.92TO+	24.91	0.38		90	MSI P 4
		04/96		H	04H-VM	04H-VM	10	00913	580FP	07H+	22.92TO+	24.91	0.40		57	MSI 1
38	96	04/96		H	04H-VM	04H-VM	9	00306	580FP	06H+	5.65		0.55		0.2	SAI P 4
40	96	04/96		H	04H-VM	04H-VM	9	00305	580FP	06H+	2.77		0.09		0.7	SAI P 4
50	96	04/96		H	04H-VM	03H-VM	9	00304	580FP	06H+	1.15TO+	16.90	0.66		0.7	MSI P 4
62	96	04/96		H	04H-VM	04H-VM	10	00367	580FP	07H+	5.44TO+	15.00	0.60		0.9	MSI P 4
132	96	04/96		H	05H-VM	05H-VM	23	00872	580FP	07H+	12.92TO+	18.35	0.38		83	MSI P 4
		04/96		H	05H-VM	05H-VM	23	00872	580FP	08H+	3.63TO+	5.27	0.50		102	MSI P 4
63	97	04/96		H	04H-VM	04H-VM	10	00367	580FP	07H+	3.18		0.42		0.4	SAI P 4
		04/96		H	04H-VM	04H-VM	10	00367	580FP	07H+	21.93		0.44		0.4	SAI P 4
40	98	04/96		H	04H-VM	04H-VM	9	00305	580FP	06H+	5.01		0.31		0.6	SAI P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
39	99	04/96		H	04H-VM	04H-VM	9	00305	580FP	07H+ 3.42	0.43		0.4	SAI	P 4	
51	99	04/96		H	04H-VM	04H-VM	9	00306	580FP	06H+ 17.56TO+ 20.02	0.37		0.5	MSI	P 4	
		04/96		H	04H-VM	04H-VM	9	00306	580FP	07H+ 3.37	0.24		0.5	SAI	P 4	
		04/96		H	04H-VM	04H-VM	9	00306	580FP	07H+ 11.39	0.22		1.2	SAI	P 4	
59	99	04/96		H	04H-VM	04H-VM	10	00369	580FP	07H+ 5.04TO+ 14.38	0.61		1.0	MSI	P 4	
40	100	04/96		H	04H-VM	04H-VM	9	00305	580FP	06H+ 6.90	0.57		1.4	SAI	P 4	
52	100	04/96		H	04H-VM	03H-VM	9	00303	580FP	06H+ 19.51TO+ 23.14	0.68		0.9	MSI	P 4	
37	101	04/96		H	04H-VM	04H-VM	9	00308	580FP	06H+ 8.98	0.43		0.5	SAI	P 4	
51	101	04/96		H	04H-VM	04H-VM	9	00308	580FP	07H+ 1.43	0.39		0.7	SAI	P 4	
57	101	04/96		H	04H-VM	03H-VM	9	00303	580FP	06H+ 11.12TO+ 17.67	0.31		0.6	MSI	P 4	
59	101	04/96		H	04H-VM	04H-VM	10	00369	580FP	07H+ 19.98	0.47		0.3	SAI	P 4	
58	102	04/96		H	04H-VM	04H-VM	10	00369	580FP	07H+ 2.19TO+ 18.25	0.50		0.5	MSI	P 4	
35	103	04/96		H	04H-VM	04H-VM	10	00347	580FP	06H+ 5.90TO+ 7.41	0.65		0.2	MSI	P 4	
34	104	04/96		H	04H-VM	04H-VM	10	00348	580FP	05H+ 36.91	0.56		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00348	580FP	06H+ 12.82TO+ 13.42	0.37		0.4	MSI	P 4	
42	104	04/96		H	04H-VM	04H-VM	9	00310	580FP	06H+ 3.37TO+ 15.78	0.26		0.3	MSI	P 4	
54	104	04/96		H	04H-VM	04H-VM	9	00310	580FP	07H+ 6.66	0.48		0.1	SAI	P 4	
73	107	04/96		H	04H-VM	04H-VM	10	00894	580FP	08H+ 4.09	0.41		77	SAI	P 4	
133	107	04/96		H	05H-VM	05H-VM	7	00695	580FP	05H+ 6.13	0.30		106	SAI	P 4	
26	110	04/96		H	04H-VM	04H-VM	10	00359	580FP	06H+ 14.09	0.29		0.3	SAI	P 4	
50	110	04/96		H	04H-VM	04H-VM	10	00336	580FP	06H+ 10.22	0.40		0.2	SAI	P 4	
32	110	04/96		H	04H-VM	04H-VM	10	00335	580FP	06H+ 3.72TO+ 8.61	0.43		0.3	MSI	P 4	
40	110	04/96		H	04H-VM	04H-VM	10	00335	580FP	06H+ 16.06TO+ 19.89	0.41		0.3	MSI	P 4	
29	111	04/96		H	04H-DH	04H-DH	10	00336	580FP	06H+ 2.21TO+ 12.57	0.58		0.3	MSI	P 4	
51	111	04/96		H	04H-VM	04H-VM	10	00335	580FP	06H+ 23.77	0.42		0.4	SAI	P 4	
88	112	04/96		H	04H-VM	08H-VH	7	00767	580FP	08H+ 11.95TO+ 18.63	0.51		91	MSI	P 4	
		04/96		H	04H-VM	08H-VH	7	00767	580FP	08H+ 15.12	0.48		114	SAI	P 1	
44	114	04/96		H	04H-VM	04H-VM	10	00331	580FP	07H+ 1.61TO+ 7.06	0.60		0.3	MSI	P 4	
43	117	04/96		H	04H-VM	04H-05H	10	00360	580FP	04H+ 22.61	0.67		0.2	SAI	P 4	
59	117	04/96		H	04H-VM	04H-VM	10	00375	580FP	06H+ 13.50	0.52		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00375	580FP	07H+ 2.27TO+ 5.83	0.43		0.3	MSI	P 4	
97	121	04/96		H	04H-VM	04H-VM	7	00539	580FP	08H+ 19.34	0.58		0.2	SAI	P 4	
44	122	04/96		H	04H-VM	04H-VM	22	00916	580FP	04H+ 36.18	0.60		48	SAI	P 4	
96	126	04/96		H	04H-VM	04H-VM	7	00567	580FP	08H+ 22.22TO+ 23.42	0.38		66	MSI	P 4	
75	129	04/96		H	04H-VM	04H-DC	7	00260	580FP	08H+ 4.72TO+ 5.65	0.33		0.4	MSI	P 4	
87	129	04/96		H	04H-VM	04H-VM	7	00258	580FP	08H+ 12.51TO+ 22.06	0.62		2.2	MSI	P 4	
107	129	04/96		H	04H-VM	04H-VM	7	00573	580FP	07H+ 8.66	0.42		65	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00573	580FP	07H+ 8.66	0.23		64	SAI	P 1	
113	131	04/96		H	04H-09H	04H-09H	7	00257	580FP	06H+ 6.20TO+ 19.40	0.52		0.3	MSI	P 4	
87	139	04/96		H	08H-VM	08H-VM	7	00209	580FP	08H+ 8.56TO+ 22.77	0.94		0.5	MSI	P 4	
94	140	04/96		H	04H-VM	03H-08H	7	00209	580FP	07H+ 20.83TO+ 21.32	0.67		0.2	MSI	P 4	
98	140	04/96		H	08H-VM	08H-VM	7	00209	580FP	08H+ 9.50TO+ 10.72	0.48		0.3	MSI	P 4	
80	144	04/96		H	08H-VM	08H-VM	7	00204	580FP	08H+ 9.93TO+ 14.32	0.47		3.7	MSI	P 4	
90	144	04/96		H	05H-VM	05H-VM	7	00782	580FP	08H+ 11.14TO+ 21.77	0.49		114	MSI	P 4	
92	144	04/96		H	08H-VM	08H-VM	7	00204	580FP	08H+ 9.43TO+ 13.01	0.87		1.5	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 7 OF 7
DATE: 06/11/96
TIME: 14:21:05

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
87	145	04/96		H	05H-VM	05H-VM	7	00768	580FF	08H+ 11.10TO+ 16.40	0.65				119	MSI P 4
71	151	04/96		H	04H-VM	04H-DC	18	00826	580FF	08H+ 1.25TO+ 3.66	0.70				115	MSI P 4

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 129
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 272

NO TREN ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H p1.00 to 08H p1.00 (Not at Supports)
Percent: MAI,MSI,SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 2
DATE: 06/11/96
TIME: 14:22:57

EXAM			EXAM EXTENT																		
ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG					
112	52	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H-	2.27	0.43	0.9	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00168	580PH	09H-	1.35	0.32	0.1	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00168	580PH	09H+	1.82	0.65	0.2	SAI	P 4						
91	53	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H-	1.12	0.41	0.4	SAI	P 4						
111	55	04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+	3.14	0.50	0.6	SAI	P 4						
111	57	04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+	16.32	0.48	1.0	MAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+	16.43	0.54	0.7	MAI	P 4						
111	59	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	4.98	0.90	0.3	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	5.39	0.41	0.4	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	8.32	0.72	0.4	SAI	P 4						
111	61	04/96		H	TEH-09H	08H-09H		00273	610TP	09H+	0.96	1.18	0.2	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	0.97	1.08	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-09H		00145	500DP	09H+	1.01	0.76	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-DH	7	00170	580FP	09H+	1.01	0.60	0.2	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	17.01	0.57	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-DH	7	00170	580FP	09H+	17.16	0.44	0.1	SAI	P 4						
111	63	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H-	3.41	0.38	0.4	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H-	2.82	0.36	0.5	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H-	1.39	0.25	0.6	MAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H-	1.36	0.42	1.5	MAI	P 4						
111	65	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	1.79	0.67	0.3	SAI	P 1						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	2.23	0.69	0.7	SAI	P 1						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	3.78	0.59	0.3	SAI	P 1						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	12.26	0.81	0.2	SAI	P 4						
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+	13.17	0.59	0.5	SAI	P 4						
111	67	04/96		H	09H-09H	09H-09H	5	00163	580PH	09H-	3.14	0.53	0.3	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H-	2.58	0.45	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H-	1.82	0.54	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	1.01	0.59	0.3	SAI	P 4						
		04/96		H	08H-09H	08H-09H		00273	610TP	09H+	1.12	0.61	106	MAI	P 1						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	1.32	0.41	0.3	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	2.58	0.51	0.3	SAI	P 4						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	2.91	0.60	0.4	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	5.75	0.10	0.4	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	6.68	0.73	0.6	SAI	P 4						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	6.78	0.44	0.4	SAI	P 4						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	7.44	0.50	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	7.77	0.63	0.7	SAI	P 4						
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	7.86	0.40	0.3	SAI	P 4						
		04/96		H	08H-09H	08H-09H		00272	6103C	09H+	7.91	0.84	0.5	SAI		2					
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	9.20	0.62	0.2	SAI	P 4						
		04/96		H	08H-09H	08H-09H		00272	6103C	09H+	9.48	0.66	0.2	SAI		2					
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	11.56	0.35	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	11.80	0.39	0.2	SAI	P 4						
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	13.08	0.35	0.3	SAI	P 4						

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 2
DATE: 06/11/96
TIME: 14:22:57

ROW	LIN	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 13.69	0.38		0.6	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 14.06	0.74		0.9	MAI	P 1	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 15.51	0.92		0.3	SAI	P 1	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 16.96	0.35		0.2	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 17.27	0.35		0.2	SAI	P 4	
117	71	04/96		H	05H-VM	05H-VM	7	00716	580FP	09H+ 3.42TO+ 7.92	0.34		111	MSI	P 4	
91	73	04/96		H	05H-VM	05H-VM	7	00726	580FP	09H+ 0.93	0.54		71	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00726	580FP	09H+ 0.97	0.98		34	SAI	1	
102	78	04/96		H	09H-09H	09H-09H	5	00162	580PH	09H- 0.60	0.77		0.3	SAI	P 4	
98	86	04/96		H	05H-VM	05H-VM	7	00770	580FP	09H+ 4.15	0.33		127	SAI	1	
		04/96		H	05H-VM	05H-VM	7	00770	580FP	09H+ 4.29	0.61		94	SAI	P 4	
102	96	04/96		H	09H-09H	09H-09H	5	00160	580PH	09H+ 0.69	0.40		0.3	SAI	P 4	
113	113	04/96		H	04H-VM	04H-VM	7	00515	580FP	09H+ 12.88TO+ 17.85	0.64		0.5	MSI	P 4	
107	127	04/96		H	04H-VM	04H-VM	7	00576	580FP	09H+ 1.48TO+ 11.99	0.88		60	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00576	580FP	09H+ 2.43	0.88		60	MSI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 16
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 60

NO TREN ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09H p0.50 to 10H p0.50 (Not at Supports)
Percent: MAI, MSI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 4
DATE: 06/11/96
TIME: 14:34:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
112	36	04/96		H	04H-VM	04H-VM	7	00440	580FF	DH + 12.42TO+	15.54	0.90			0.4	MSI	P 4
112	38	04/96		H	04H-VM	04H-VM	7	00435	580FF	DH + 6.66TO+	14.00	1.10			0.6	MSI	P 4
94	42	04/96		K	04H-VM	04H-VM	7	00528	580FF	DH + 6.99TO+	8.57	1.06			0.9	MSI	P 4
120	42	04/96		H	04H-VM	04H-VM	7	00472	580FF	DH + 11.39TO+	20.09	0.47			0.4	MSI	P 4
108	44	04/96		H	04H-VM	04H-VM	7	00534	580FF	DH + 8.26TO+	17.82	0.42			0.4	MSI	P 4
120	44	04/96		H	04H-VM	04H-VM	7	00471	580FF	DH + 10.81TO+	15.98	0.60			0.3	MSI	P 4
100	46	04/96		H	04H-VM	04H-VM	7	00545	580FF	VH + 12.05		0.57			98	SAI	P 4
120	46	04/96		H	04H-VM	04H-VM	7	00471	580FF	DH + 10.23TO+	19.28	0.59			0.5	MSI	P 4
81	47	04/96		H	04H-VM	04H-VM	7	00414	580FF	VH + 4.62TO+	14.66	0.52			0.4	MSI	P 4
99	47	04/96		H	05H-VM	05H-VM	7	00687	580FF	VH + 9.83		0.34			72	SAI	P 4
103	47	04/96		H	04H-VM	04H-VM	7	00547	580FF	VH + 2.65TO+	12.89	0.53			105	MSI	P 4
120	48	04/96		H	04H-VM	04H-VM	7	00483	580FF	DH + 15.63TO+	16.63	0.72			0.4	MSI	P 4
124	48	04/96		H	04H-VM	04H-VM	7	00483	580FF	DH + 18.17		0.63			0.3	SAI	P 4
91	49	04/96		H	05H-VC	05H-VC	7	00555	580FF	VH + 13.25		0.38			72	SAI	P 4
103	49	04/96		H	04H-VM	04H-VM	7	00555	580FF	DE + 15.10		0.39			88	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00555	580FF	VH + 7.02TO+	8.31	0.42			111	MSI	P 4
123	49	04/96		H	04H-VM	04H-VM	7	00484	580FF	DH + 13.67TO+	22.17	0.60			0.3	MSI	P 4
80	50	04/96		H	04H-VM	04H-VM	7	00607	580FF	VH + 3.83TO+	5.96	0.53			104	MSI	P 4
100	50	04/96		H	04H-VM	04H-VM	7	00562	580FF	VH + 2.06		0.83			82	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00562	580FF	VH + 2.06		0.48			91	SAI	P 6
95	51	04/96		H	04H-VM	04H-VM	7	00570	580FF	VH + 7.27		0.56			81	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00570	580FF	VH + 7.27		0.56			77	SAI	1
111	51	04/96		H	04H-VM	04H-VM	7	00570	580FF	DH + 18.39		0.43			68	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00570	580FF	DH + 18.39		0.44			142	SAI	1
125	51	04/96		H	04H-VM	04H-VM	7	00491	580FF	DH + 19.21TO+	26.60	0.55			0.3	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00491	580FF	VH + 8.97TO+	12.90	0.34			0.3	MSI	P 4
129	51	04/96		H	04H-VM	04H-VM	7	00484	580FF	DH + 26.99TO+	31.27	0.48			0.3	MSI	P 4
106	52	04/96		H	04H-VM	04H-VM	7	00568	580FF	VH + 2.16		0.53			91	SAI	P 4
120	52	04/96		H	04H-VM	04H-VC	7	00490	580FF	DH + 13.18TO+	16.77	0.61			0.7	MSI	P 4
103	53	04/96		H	04H-VM	04H-VM	7	00570	580FF	VH + 2.51TO+	9.24	0.52			114	MSI	P 4
88	54	04/96		H	04H-VM	DH -VM	7	00698	580FF	VH + 3.24TO+	7.80	0.51			119	MSI	P 4
94	54	04/96		H	04H-VM	04H-VM	7	00570	580FF	VH + 6.49TO+	10.72	0.56			88	MSI	P 4
108	54	04/96		H	04H-VM	04H-VM	7	00575	580FF	DH + 15.19		0.50			60	SAI	P 4
122	54	04/96		H	09H-VM	09H-VM	7	00491	580FF	DH + 15.13TO+	18.96	0.50			0.4	MSI	P 4
124	54	04/96		H	04H-VM	04H-VM	7	00490	580FF	DH + 13.77TO+	20.39	0.50			0.7	MSI	P 4
95	55	04/96		H	04H-VM	07H-VM	7	00570	580FF	VH + 2.43TO+	3.11	0.58			76	MSI	P 4
125	55	04/96		H	04H-VM	04H-VM	7	00492	580FF	DH + 17.30TO+	20.95	0.41			0.3	MSI	P 4
86	56	04/96		H	05H-VM	05H-VM	7	00698	580FF	VH + 2.29		0.44			100	SAI	P 4
88	56	04/96		H	08H-VM	08H-VM	7	00619	580FF	VH + 4.57		0.58			135	SAI	P 4
122	56	04/96		H	04H-VM	04H-VM	7	00499	580FF	DH + 10.99TO+	18.19	0.46			0.5	MSI	P 4
108	58	04/96		H	04H-VM	04H-VM	7	00579	580FF	DH + 13.78TO+	14.42	0.38			78	MSI	P 4
82	60	04/96		H	04H-VM	04H-VM	7	00622	580FF	VH + 15.55		0.42			91	SAI	P 1
120	60	04/96		H	10H-DH	10H-DH	6	00179	580DH	DH + 11.21TO+	13.67	1.01			2.7	MSI	P 4
122	60	04/96		H	04H-VM	04H-VM	7	00505	580FF	DH + 10.91TO+	17.68	0.50			1.3	MSI	P 4
		04/96		H	10H-VM	10H-VM	7	00215	580FF	DH + 11.44TO+	17.66	1.76			0.4	MSI	P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 4
DATE: 06/11/96
TIME: 14:34:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96			H	10H-VM	10H-VM	7	00215	580FF	VH + 4.52TO+ 6.40	0.04			0.3	MSI	P 4
95	61	04/96		H	04H-VM	04H-VM	7	00584	580FF	VH + 0.02TO+ 13.53	0.90			93	MSI	P 4
97	61	04/96		H	04H-VM	04H-VM	7	00585	580FF	VH + 2.83TO+ 5.71	0.48			75	MSI	P 4
111	61	04/96		H	VH -VM	VH -VM	7	00170	580FF	VH + 5.69	0.47			0.2	SAI	P 4
	04/96			H	VH -VM	VH -VM	7	00170	580FF	VH + 7.67	0.50			0.1	SAI	P 4
82	62	04/96		H	04H-VM	04H-VM	7	00630	580FF	VH + 15.50	0.45			61	SAI	P 4
94	62	04/96		H	04H-VM	04H-VM	7	00590	580FF	DH + 9.37	0.46			96	SAI	P 4
	04/96			H	04H-VM	04H-VM	7	00590	580FF	DH + 9.37	0.26			77	SAI	1
97	63	04/96		H	04H-VM	04H-VM	7	00592	580FF	DH + 11.54	0.38			86	SAI	P 4
108	64	04/96		H	04H-VM	04H-VM	7	00589	580FF	DH + 17.64	0.54			86	SAI	P 4
	04/96			H	04H-VM	04H-VM	7	00589	580FF	DH + 17.64	0.31			121	SAI	1
122	64	04/96		H	05H-VM	05H-VM	7	00697	580FF	DH + 8.54TO+ 18.54	0.58			107	MSI	P 4
97	67	04/96		H	04H-VM	04H-VM	7	00599	580FF	DH + 6.21TO+ 9.21	0.55			93	MSI	P 4
103	67	04/96		H	04H-VM	04H-VM	7	00598	580FF	DH + 2.07TO+ 2.57	0.63			85	MSI	P 4
	04/96			H	04H-VM	04H-VM	7	00598	580FF	DH + 2.26	0.59			28	MSI	1
111	67	04/96		H	DH -VH	DH -VH	7	00170	580FF	DH + 18.15	0.75			0.6	SAI	P 4
80	70	04/96		H	05H-VM	05H-VM	7	00698	580FF	VH + 3.30	0.54			82	SAI	P 4
90	70	04/96		H	04H-VM	04H-VM	7	00603	580FF	VH + 10.00	0.30			71	SAI	P 4
96	70	04/96		H	04H-VM	04H-VM	7	00604	580FF	VH + 9.09TO+ 11.87	0.59			91	MSI	P 4
108	70	04/96		H	04H-VM	04H-VM	7	00604	580FF	DH + 12.67TO+ 16.68	0.53			104	MSI	P 4
117	71	04/96		H	05H-VM	05H-VM	7	00716	580FF	DH + 7.08	0.40			98	SAI	P 4
76	72	04/96		H	DH -VM	DH -VM	7	00845	580FF	DH + 7.66	0.38			99	SAI	P 4
80	72	04/96		H	04H-VM	04H-VM	7	00638	580FF	VH + 8.26	0.50			91	SAI	P 4
108	72	04/96		H	05H-VM	05H-VM	7	00728	580FF	DH + 13.53TO+ 16.20	0.79			88	MSI	P 4
	04/96			H	05H-VM	05H-VM	7	00728	580FF	DH + 15.69	0.83			36	MSI	1
111	73	04/96		H	05H-VM	05H-VM	7	00732	580FF	DH + 17.56	0.52			84	SAI	P 4
100	74	04/96		H	05H-VM	05H-VM	7	00732	580FF	VH + 3.35	0.59			51	SAI	P 4
	04/96			H	05H-VM	05H-VM	7	00732	580FF	VH + 3.35	0.31			100	SAI	P 6
97	75	04/96		H	05H-VM	05H-VM	7	00734	580FF	DH + 7.25TO+ 9.71	0.59			81	MSI	P 4
	04/96			H	05H-VM	05H-VM	7	00734	580FF	DH + 7.33	0.63			54	MSI	1
75	77	04/96		H	04H-VM	04H-VM	7	00637	580FF	VH + 5.39	0.44			78	SAI	P 4
85	77	04/96		H	05H-VM	05H-VM	7	00636	580FF	VH + 1.64TO+ 5.25	0.77			101	MSI	P 4
101	77	04/96		H	05H-VM	05H-VM	7	00748	580FF	DH + 5.97TO+ 9.02	0.59			79	MSI	P 4
103	81	04/96		H	05H-VM	05H-VM	7	00763	580FF	DH + 9.94TO+ 11.87	0.39			99	MSI	P 1
94	82	04/96		H	05H-VM	05H-VM	7	00763	580FF	DH + 8.42TO+ 11.46	0.31			81	MSI	P 4
	04/96			H	05H-VM	05H-VM	7	00763	580FF	DH + 11.32	0.21			96	MSI	1
	04/96			H	05H-VM	05H-VM	7	00763	580FF	VH + 3.12TO+ 10.00	0.32			127	MSI	P 4
103	83	04/96		H	05H-VM	05H-VM	7	00763	580FF	VH + 2.79TO+ 4.96	0.20			64	MSI	P 4
	04/96			H	05H-VM	05H-VM	7	00763	580FF	VH + 3.03	0.20			29	MSI	1
124	86	04/96		H	10H-VM	10H-VM	7	00662	580FF	DH + 15.05	0.68			92	SAI	P 4
87	87	04/96		H	04H-VM	04H-VM	7	00655	580FF	VH + 2.17	0.61			87	SAI	P 4
86	88	04/96		H	04H-VM	04H-VM	7	00658	580FF	VH + 3.00TO+ 11.77	0.48			86	MSI	P 4
103	89	04/96		H	05H-VM	05H-VM	7	00752	580FF	DH + 8.87TO+ 10.50	0.88			78	MSI	P 4
94	90	04/96		H	05H-VM	05H-VM	7	00749	580FF	DH + 9.37	0.88			106	SAI	P 4
	04/96			H	05H-VM	05H-VM	7	00749	580FF	DH + 9.98	0.82			93	SAI	P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 4
DATE: 06/11/96
TIME: 14:34:14

EXAM			EXAM EXTENT					PROBE		LOCATION		VOLTS	MIL	DEG	%	CH	CHNG
ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION		VOLTS	MIL	DEG	%	CH	CHNG
90	94	04/96		H	05H-VM	05H-VM	7	00744	580FF	VH + 3.02TO+	3.56	0.68			78	MSI	P 4
125	95	04/96		H	05H-VM	05H-VM	7	00646	580FF	DH + 14.93TO+	17.50	0.54			108	MSI	T 4
76	98	04/96		H	04H-VM	04H-VM	7	00676	580FF	VH + 11.71		0.48			56	SAI	P 6
		04/96		H	04H-VM	04H-VM	7	00676	580FF	VH + 11.77		0.50			116	SAI	P 4
90	98	04/96		H	05H-VM	05H-VM	7	00738	580FF	DH + 8.30		0.51			58	SAI	P 4
		04/96		H	05H-VM	05H-VM	7	00738	580FF	DH + 8.30		0.33			47	SAI	1
93	99	04/96		H	05H-VM	05H-VM	7	00738	580FF	VH + 3.63		0.40			81	SAI	P 4
95	99	04/96		H	05H-VM	05H-VM	7	00739	580FF	VH + 2.25TO+	2.72	0.80			88	MSI	P 4
		04/96		H	05H-VM	05H-VM	7	00739	580FF	VH + 2.35		0.44			131	MSI	1
99	99	04/96		H	09H-VM	09H-VM	7	00737	580FF	DH + 8.40TO+	12.43	0.64			100	MSI	P 4
103	99	04/96		H	05H-VM	05H-VM	7	00739	580FF	DH + 13.91		0.44			81	SAI	P 4
86	102	04/96		H	04H-VM	04H-VM	7	00456	580FF	VH + 3.78		0.51			0.9	SAI	P 4
94	102	04/96		H	04H-VM	04H-VM	7	00462	580FF	VH + 2.51TO+	6.15	0.45			0.2	MSI	P 4
98	102	04/96		H	04H-VM	04H-VM	7	00462	580FF	DH + 7.79TO+	12.59	0.72			0.2	MSI	P 4
93	103	04/96		H	04H-VM	04H-VM	7	00462	580FF	VH + 2.47TO+	5.57	0.90			0.4	MSI	P 4
98	104	04/96		H	04H-VM	04H-VM	7	00473	580FF	DH + 6.11TO+	12.03	0.46			1.5	MSI	P 4
95	105	04/96		H	04H-VM	04H-VM	7	00477	580FF	DH + 7.57TO+	11.73	0.68			0.2	MSI	P 4
		04/96		H	04H-VM	09H-VM	7	00477	580FF	VH + 3.00TO+	5.28	0.58			0.2	MSI	P 4
125	105	04/96		H	05H-VM	05H-VM	7	00682	580FF	DH + 12.94TO+	17.38	0.55			104	MSI	P 4
94	106	04/96		H	04H-VM	04H-VM	7	00475	580FF	DH + 10.58TO+	10.95	0.43			0.3	MSI	P 4
93	107	04/96		H	04H-VM	04H-VM	7	00481	580FF	DH + 9.40		0.69			0.5	SAI	P 4
95	107	04/96		H	04H-VM	04H-VM	7	00477	580FF	DH + 6.81TO+	11.81	0.75			0.3	MSI	P 4
113	107	04/96		H	04H-VM	02H-VM	7	00485	580FF	DH + 19.74		0.56			0.2	SAI	P 4
84	108	04/96		H	04H-VM	04H-VM	7	00439	580FF	VH + 4.87TO+	5.67	0.41			0.2	MSI	P 4
95	109	04/96		H	06H-VM	06H-VM	7	00495	580FF	DH + 7.75TO+	11.21	0.56			1.3	MSI	P 4
121	109	04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 7.10TO+	12.69	0.35			107	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00621	580FF	DE + 10.17		0.43			118	MSI	1
125	109	04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 11.42TO+	19.22	0.74			293	MSI	P 4
125	111	04/96		H	04H-VM	04H-VM	7	00609	580FF	DH + 14.03TO+	20.81	0.40			61	MSI	P 4
125	113	04/96		H	04H-VM	04H-VC	7	00600	580FF	DH + 11.81TO+	19.48	0.54			105	MSI	P 4
94	114	04/96		H	04H-VM	04H-VM	7	00515	580FF	VH + 2.96		0.49			0.3	SAI	P 4
120	114	04/96		H	04H-VM	04H-VC	7	00601	580FF	DH + 6.81TO+	10.40	0.62			100	MSI	P 4
125	115	04/96		H	04H-VM	03H-VM	7	00595	580FF	DH + 10.75TO+	19.56	0.63			125	MSI	P 4
59	117	04/96		H	04H-VM	04H-VM	10	00375	580FF	DH + 9.37TO+	12.37	0.43			0.2	MSI	P 4
93	117	04/96		H	04H-VM	04H-VM	7	00517	580FF	VH + 2.99TO+	16.35	0.54			0.3	MSI	P 4
94	118	04/96		H	04H-VM	04H-VM	7	00527	580FF	VH + 8.41TO+	16.71	0.69			0.4	MSI	P 4
98	118	04/96		H	04H-VM	04H-VM	7	00527	580FF	VH + 5.43TO+	14.45	0.44			0.7	MSI	P 4
125	119	04/96		H	04H-VM	04H-VM	7	00593	580FF	DH + 12.42TO+	20.47	0.57			93	MSI	P 4
76	120	04/96		H	04H-VM	03H-VM	7	00402	580FF	VH + 15.76TO+	17.74	0.30			2.0	SAI	P 4
118	120	04/96		H	04H-VM	04H-VM	7	00593	580FF	DH + 7.06TO+	11.07	0.51			106	MSI	P 4
120	120	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 8.66TO+	13.30	0.61			102	MSI	P 4
125	121	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 14.17TO+	16.25	0.58			118	MSI	P 4
98	122	04/96		H	04H-VM	04H-VM	7	00550	580FF	VH + 5.82TO+	14.98	0.57			126	MSI	P 4
108	122	04/96		H	04H-VM	04H-VM	7	00549	580FF	DH + 8.17TO+	18.05	0.56			85	MSI	P 4
116	122	04/96		H	04H-VM	04H-VM	7	00588	580FF	DH + 5.69TO+	10.29	0.64			95	MSI	P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STREAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 4 OF 4
DATE: 06/11/96
TIME: 14:34:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	INDICATION	VOLTS	MIL	DEG	%	CH	CHNG
124	122	04/96		H	04H-VM	04H-VM	7	00587	580FP	DH + 10.23TO+ 13.61	0.72			103	MSI	P 4
95	125	04/96		H	04H-VM	04H-VM	7	00566	580FP	VH + 13.61	0.49			65	SAI	P 4
99	125	04/96		H	05H-VM	05H-VM	7	00710	580FP	VH + 12.02	0.79			85	SAI	P 4
		04/96		H	05H-VM	05H-VM	7	00710	580FP	VH + 12.04	0.30			61	SAI	1
94	126	04/96		H	04H-VM	04H-VM	7	00566	580FP	VH + 17.14TO+ 17.69	0.49			75	MSI	P 4
96	126	04/96		H	04H-VM	04H-VM	7	00567	580FP	VH + 14.10TO+ 16.31	0.37			112	MSI	P 4
98	126	04/96		H	04H-VM	04H-VM	7	00566	580FP	VH + 12.73TO+ 14.82	0.51			100	MSI	P 4
116	126	04/96		H	04H-VM	04H-VM	7	00588	580FP	DH + 6.71TO+ 14.69	0.71			115	MSI	P 4
95	127	04/96		H	04H-VM	04H-VM	7	00576	580FP	VH + 15.51	0.47			86	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00576	580FP	VH + 15.69	0.20			142	SAI	1
98	128	04/96		H	04H-VM	04H-VM	7	00576	580FP	VH + 6.58TO+ 15.23	0.97			68	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00576	580FP	VH + 11.77	0.75			45	MSI	1
118	128	04/96		H	04H-VM	04H-VM	7	00587	580FP	DH + 9.92	0.71			97	SAI	P 4
79	129	04/96		H	04H-VM	03H-VM	7	00262	580FP	VH + 7.16	0.47			0.7	SAI	P 4
85	129	04/96		H	04H-VM	04H-VM	7	00255	580FP	VH + 16.47	0.23			0.3	SAI	P 4
115	129	04/96		H	04H-VM	04H-VM	7	00572	580FP	DH + 8.19TO+ 10.57	0.63			125	MSI	P 4
94	130	04/96		H	04H-VM	04H-VM	7	00581	580FP	VH + 13.47TO+ 16.47	0.53			76	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00581	580FP	VH + 16.31	0.42			57	MSI	1
95	131	04/96		H	04H-VM	04H-VM	7	00258	580FP	VH + 13.61TO+ 15.35	0.57			1.2	MSI	P 4
92	132	04/96		H	04H-VM	03H-VM	7	00254	580FP	VH + 6.44TO+ 8.45	0.67			0.2	MSI	P 1
75	133	04/96		H	04H-VH	04H-VM	7	00248	580FP	VH + 17.26TO+ 18.14	0.54			0.4	MSI	P 4
71	151	04/96		H	04H-VM	04H-DC	18	00826	580FP	DH + 25.38	0.67			96	SAI	P 4
77	151	04/96		H	08H-VM	08H-VM	7	00195	580FP	VH + 4.28TO+ 5.59	0.57			0.4	MSI	P 1

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 131

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 158

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: DH p2.00 to DC p2.00 (Not at Supports)

Percent: MAI, MSI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:50:01

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 09C p0.50 to 10C p0.50 (Not at Supports)
Percent: MAI,MSI,SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:51:10

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 01C p1.00 to 08C p1.00 (Not at Supports)
Percent: MAI, MSI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:52:58

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
70	22	04/96		H	04H-VM	04H-VM	18	00703	580FP	08H+ 6.13	0.62		75	PPI	P 5	
78	22	04/96		H	04H-VM	04H-VM	7	00380	580FP	08H+ 16.55	0.66		1.3	PPI	P 5	
67	57	04/96		H	04H-VM	04H-VM	18	00839	580FP	08H+ 3.21	0.81		66	PPI	P 5	
63	69	04/96		H	04H-VM	04H-VM	18	00809	580FP	07H+ 29.31	0.94		79	PPI	P 5	
51	119	04/96		H	04H-VM	04H-VM	10	00316	580FP	07H+ 20.27	0.48		0.5	PPI	P 5	
75	129	04/96		H	04H-VM	04H-DC	7	00260	580FP	08H+ 9.88	0.72		0.6	PPI	P 5	
		04/96		H	04H-VM	04H-DC	7	00260	580FP	08H+ 11.30	0.54		0.4	PPI	P 5	
78	130	04/96		H	04H-VM	04H-DC	7	00255	580FP	08H+ 16.50	0.62		0.5	PPI	P 5	
87	137	04/96		H	08H-VM	08H-VM	7	00214	580FP	08H+ 23.24	0.91		0.3	PPI	P 5	
80	144	04/96		H	08H-VM	08H-VM	7	00204	580FP	08H+ 15.79TO+ 20.23	0.55		0.3	PPI	P 5	
75	147	04/96		H	08H-VH	08H-VH	7	00199	580FP	08H+ 12.35	0.53		0.1	PPI	P 5	
71	155	04/96		H	04H-VM	04H-VM	18	00850	580FP	08H+ 11.38	0.82		83	PPI	P 5	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 11

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 12

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H p1.00 to 08H p1.00 (Not at Supports)

Percent: PPI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 2
DATE: 06/11/96
TIME: 14:55:15

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
91	31	04/96		H	04H-VM	04H-VM	7	00450	580FP	09H+ 4.86	0.93	0.6	PPI	P 5		
		04/96		H	04H-VM	04H-VM	7	00450	580FP	09H+ 6.58	0.88	0.6	PPI	P 5		
92	34	04/96		H	04H-VM	04H-VM	7	00443	580FP	09H+ 5.39	0.59	0.2	PPI	P 5		
91	37	04/96		H	04H-VM	04H-VM	7	00430	580FP	09H+ 3.53	1.00	0.3	PPI	P 5		
		04/96		H	04H-VM	04H-VM	7	00430	580FP	09H+ 4.25	1.19	0.4	PPI	P 5		
		04/96		H	04H-VM	04H-VM	7	00430	580FP	09H+ 5.72	0.68	0.7	PPI	P 5		
107	45	04/96		H	04H-VM	03H-VM	7	00534	580FP	09H+ 17.99	1.16	0.6	PPI	P 5		
91	53	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H+ 1.23	0.68	0.2	PPI	2		
94	54	04/96		H	04H-VM	04H-VM	7	00570	580FP	09H+ 5.68	0.73	0.84	PPI	P 5		
107	55	04/96		H	09H-DH	09H-VH	6	00181	580DH	09H+ 19.55	1.18	0.2	PPI	P 5		
111	57	04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 18.51	0.66	0.2	PPI	P 5		
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 19.26	0.70	0.2	PPI	P 5		
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 21.38	0.83	0.2	PPI	P 5		
111	59	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 27.10	1.47	0.2	PPI	P 5		
101	61	04/96		H	04H-VM	04H-VM	7	00585	580FP	09H+ 12.65	0.97	131	PPI	P 5		
111	61	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 23.33	0.88	0.3	PPI	P 5		
		04/96		H	09H-09H	09H-DH	7	00170	580FP	09H+ 23.61	0.89	0.3	PPI	P 5		
92	64	04/96		H	04H-VM	04H-VM	7	00589	580FP	09H+ 4.35	0.94	94	PPI	P 5		
111	67	04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 19.29	1.42	1.6	PPI	P 5		
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+ 22.19	1.98	0.3	PPI	P 5		
92	68	04/96		H	04H-VM	03H-VM	7	00597	580FP	09H+ 4.93	0.84	116	PPI	P 5		
101	71	04/96		H	05H-VM	05H-VM	7	00728	580FP	09H+ 13.92	0.88	81	PPI	P 5		
		04/96		H	05H-VM	05H-VM	7	00728	580FP	09H+ 15.20	1.30	48	PPI	P 5		
91	75	04/96		H	05H-VM	05H-VC	7	00734	580FP	09H+ 2.04	0.58	86	PPI	P 5		
111	79	04/96		H	05H-VH	05H-VH	7	00753	580FP	09H+ 21.78TO+ 23.36	0.63	83	PPI	P 5		
102	84	04/96		H	05H-VM	05H-VM	7	00771	580FP	09H+ 12.43	0.67	121	PPI	P 5		
		04/96		H	05H-VM	05H-VM	7	00771	580FP	09H+ 15.28	0.95	118	PPI	P 5		
99	85	04/96		H	05H-VM	05H-VM	7	00779	580FP	09H+ 9.53	1.54	78	PPI	P 5		
102	86	04/96		H	05H-VM	05H-VM	7	00770	580FP	09H+ 12.92TO+ 14.06	0.94	101	PPI	P 5		
113	113	04/96		H	04H-VM	04H-VM	7	00515	580FP	09H+ 23.00	0.88	0.3	PPI	P 5		
94	120	04/96		H	05H-VM	05H-VM	7	00710	580FP	09H+ 5.52	0.86	47	PPI	P 5		
97	121	04/96		H	04H-VM	04H-VM	7	00539	580FP	09H+ 11.30	0.85	0.2	PPI	2		
97	123	04/96		H	04H-VM	04H-VM	7	00558	580FP	09H+ 13.09	0.71	118	PPI	P 5		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 2
DATE: 06/11/96
TIME: 14:55:15

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 24
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 33

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09H p0.50 to 10H p0.50 (Not at Supports)
Percent: PPI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 2
DATE: 06/11/96
TIME: 14:56:42

EXAM			EXAM EXTENT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
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CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 2
DATE: 06/11/96
TIME: 14:56:42

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 28
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 33

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: DH p2.00 to DC p2.00 (Not at Supports)
Percent: PPI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:58:02

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 09C p0.50 to 10C p0.50 (Not at Supports)
Percent: PPI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 14:58:46

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 01C p1.00 to 08C p1.00 (Not at Supports)
Percent: PPI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12

STAGE DATA SET : CURRENT

SECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 7

DATE: 06/11/96

TIME: 15:01:52

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
70	22	04/96		H	04H-VM	04H-VM	18	00703	580FP	06H+ 6.13	0.62		75	PPI	P 5	
78	22	04/96		H	04H-VM	04H-VM	7	00380	580FP	08H+ 16.55	0.66		1.3	PPI	P 5	
99	27	04/96		H	04H-VM	04H-VM	7	00460	580FP	06H+ 14.40	0.51		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00460	580FP	07H+ 15.50	0.37		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00460	580FP	08H+ 9.40TO+ 17.54	0.70		0.2	MSI	P 4	
92	30	04/96		H	04H-VM	04H-VM	7	00450	580FP	08H+ 18.16TO+ 21.57	0.44		0.3	MSI	P 4	
85	31	04/96		H	04H-VM	04H-VM	7	00396	580FP	08H+ 9.25	0.51		0.2	SAI	P 4	
85	35	04/96		H	04H-VM	04H-VM	7	00397	580FP	07H+ 23.75	0.77		0.2	SAI	P 1	
		04/96		H	04H-VM	04H-VM	7	00397	580FP	08H+ 1.68TO+ 16.52	0.54		0.3	MSI	P 4	
85	37	04/96		H	03H-DC	03H-DC	7	00397	580FP	07H+ 4.45TO+ 13.93	0.58		0.3	MSI	P 4	
07	37	04/96		H	04H-VM	04H-VM	7	00430	580FP	08H+ 20.26	0.59		0.3	SAI	P 4	
11	37	04/96		H	04H-VM	04H-VC	7	00434	580FP	08H+ 4.64	0.56		0.2	SAI	P 4	
87	43	04/96		H	04H-VM	04H-VM	7	00415	580FP	08H+ 10.67TO+ 18.57	0.40		0.4	MSI	P 4	
94	48	04/96		H	07H-VM	07H-VM	7	00555	580FP	06H+ 1.04TO+ 16.11	0.41		89	MSI	P 4	
53	53	04/96		H	04H-VM	04H-VM	29	00956	580FP	07H+ 11.11TO+ 14.30	0.68		73	MSI	P 4	
52	54	04/96		H	04H-VM	04H-VM	28	00949	580FP	07H+ 10.33TO+ 12.98	0.85		66	MSI	P 4	
11	55	04/96		H	04H-VM	04H-VM	7	00574	580FP	08H- 1.86TO- 0.33	0.80		81	MSI	P 4	
129	55	04/96		H	04H-VM	04H-VC	7	00498	580FP	08H+ 13.77TO+ 15.29	0.57		0.4	MSI	P 4	
67	57	04/96		H	04H-VM	04H-VM	18	00839	580FP	08H+ 3.21	0.81		66	PPI	P 5	
62	58	04/96		H	04H-VM	04H-VM	18	00842	580FP	07H+ 11.38TO+ 12.02	0.33		70	MSI	P 4	
55	59	04/96		H	04H-VM	04H-VM	11	00932	580FP	07H+ 9.76TO+ 12.84	0.74		86	MSI	P 4	
111	59	04/96		H	05H-VH	05H-VH	7	00584	580FP	05H+ 37.18	0.40		68	SAI	P 4	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	06H+ 5.63TO+ 23.76	0.56		65	MSI	P 4	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	07H+ 2.36TO+ 23.60	0.76		110	MSI	P 4	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	07H+ 23.20	0.62		109	SAI	P 1	
		04/96		H	05H-VH	05H-VH	7	00584	580FP	08H+ 15.17	0.68		73	SAI	P 4	
64	60	04/96		H	04H-VM	04H-VM	11	00936	580FP	07H+ 4.22	0.38		79	SAI	P 4	
11	61	04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 11.82	0.41		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 16.15	0.27		0.2	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 20.37	0.37		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 25.30	0.30		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 26.70	0.36		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.29	0.37		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 29.73	0.28		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.81	0.35		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 32.18	0.64		0.2	SAI	P 4	
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 32.65	0.38		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 36.99	0.28		0.1	SAI	P 4	
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 37.36	0.28		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 1.85	0.32		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 2.02	0.71		0.3	SAI	P 4	
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 2.04	0.51		0.3	SAI	P 4	
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 3.93	0.47		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.39	0.32		0.1	SAI	P 4	
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.56	0.38		0.1	SAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 7
DATE: 06/11/96
TIME: 15:01:52

ROW	EXAM	EXAM EXTENT	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
LINE	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	8.75
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	9.01
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	10.28
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	10.46
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	10.62
	04/96	H	07H-07H	06H-07H	7	00170	580FP	06H+	11.77
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	11.91
	04/96	H	07H-07H	06H-07H	7	00170	580FP	06H+	13.10
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	13.41
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	14.63
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	15.31
	04/96	H	07H-07H	06H-07H	7	00170	580FP	06H+	16.16
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	16.60
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	17.07
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	17.38
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	17.81
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	18.68
	04/96	H	07H-07H	06H-07H	7	00170	580FP	06H+	19.05
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	19.41
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	19.64
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	19.77
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	20.24
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	20.69
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	21.33
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	21.58
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	21.94
	04/96	H	07H-07H	06H-07H	7	00170	580FP	06H+	22.21
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	22.36
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	22.72
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	22.94
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	23.53
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	23.82
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	24.29
	04/96	H	07H-07H	06H-07H	7	00170	580FP	06H+	24.33
	04/96	H	06H-07H	06H-07H	8	00273	610TP	06H+	24.53
	04/96	H	07H-08H	07H-08H	8	00273	610TP	07H+	2.82
	04/96	H	07H-07H	07H-07H	7	00170	580FP	07H+	2.84
	04/96	H	07H-08H	07H-08H	8	00273	610TP	07H+	18.98
	04/96	H	07H-08H	07H-08H	8	00273	610TP	07H+	19.23
	04/96	H	07H-07H	07H-07H	7	00170	580FP	07H+	19.45
	04/96	H	07H-08H	07H-08H	8	00273	610TP	07H+	20.76
	04/96	H	TEH-09H	08H-09H		00273	610TP	08H+	1.60
	04/96	H	TEH-09H	08H-09H		00273	610TP	08H+	10.39
	04/96	H	TEH-09H	08H-09H		00273	610TP	08H+	12.24
	04/96	H	TEH-09H	08H-09H		00273	610TP	08H+	12.74

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 7
DATE: 06/11/96
TIME: 15:01:52

ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	TEH-09H 08H-09H			00273	610TP	08H+ 13.17	0.37		0.3	SAI	P 4	
		04/96		H	09H-09H 08H-09H 7			00170	580FP	08H+ 13.27	0.35		0.2	SAI	P 4	
		04/96		H	09H-09H 08H-09H 7			00170	580FP	08H+ 13.82	0.43		0.2	SAI	P 4	
52	62	04/96		H	04H-VM 04H-VM 11			00938	580FP	07H+ 9.14TO+ 11.83	0.64		69	MSI	P 4	
		04/96		H	04H-VM 04H-VM 11			00938	580FP	07H+ 9.14TO+ 11.83	0.37		82	MSI	1	
56	62	04/96		H	05H-VM 05H-VM 11			00940	580FP	07H+ 13.64	0.61		82	SAI	P 4	
		04/96		H	05H-VM 05H-VM 11			00940	580FP	07H+ 13.64	0.43		111	SAI	1	
31	63	04/96		H	03H-DH 03H-DH 11			00942	580FP	06H+ 16.86	0.35		129	SAI	P 4	
35	63	04/96		H	04H-VM 04H-VM 11			00940	580FP	06H+ 3.29TO+ 4.47	0.49		81	MSI	P 4	
		04/96		H	04H-VM 04H-VM 11			00940	580FP	06H+ 4.26	0.23		87	SAI	1	
111	63	04/96		H	04H-VM 04H-VM 7			00591	580FP	07H+ 11.35TO+ 23.78	0.71		106	MSI	P 4	
		04/96		H	04H-VM 04H-VM 7			00591	580FP	08H+ 10.15TO+ 21.83	0.63		118	MSI	P 4	
52	64	04/96		H	07H-VM 07H-VM 4			00218	580FP	07H+ 2.12	0.36		0.7	SAI	P 4	
41	65	04/96		H	04H-VM 04H-07H 4			00218	580FP	06H+ 7.19TO+ 9.71	0.55		0.5	MSI	P 4	
40	66	04/96		H	04H-VM 04H-07H 4			00218	580FP	06H+ 1.38	0.55		0.2	SAI	P 4	
54	66	04/96		H	07H-DC 07H-DC 4			00222	580FP	07H+ 1.32	0.39		0.2	SAI	P 4	
55	67	04/96		H	07H-VM 07H-VM 4			00222	580FP	07H+ 8.43	0.63		1.0	SAI	P 4	
111	67	04/96		H	05H-06H 05H-06H 8			00273	610TP	05H+ 17.55	0.29		76	SAI	P 4	
		04/96		H	05H-06H 05H-06H 8			00273	610TP	05H+ 26.37	0.47		119	SAI	P 4	
		04/96		H	05H-06H 05H-06H 8			00273	610TP	05H+ 29.05	0.38		61	SAI	P 1	
		04/96		H	05H-06H 05H-06H 8			00273	610TP	05H+ 36.04TO+ 36.56	0.63		78	MSI	P 1	
		04/96		H	05H-06H 05H-06H			00272	6103C	05H+ 36.20	0.32		0.2	SAI	2	
		04/96		H	05H-06H 05H-06H 7			00170	580FP	05H+ 36.47	0.45		0.2	SAI	P 4	
		04/96		H	06H-07H 06H-07H 8			00273	610TP	06H+ 4.06TO+ 6.27	0.21		120	MSI	P 4	
		04/96		H	06H-07H 06H-07H 8			00273	610TP	06H+ 13.71	0.38		87	SAI	P 4	
		04/96		H	06H-07H 06H-07H			00272	6103C	06H+ 15.88	0.22		0.2	SAI	5	
		04/96		H	06H-07H 06H-07H 8			00273	610TP	06H+ 16.47TO+ 22.76	0.83		3	MSI	P 3	
		04/96		H	06H-07H 06H-07H 7			00170	580FP	06H+ 16.60	0.41		0.2	SAI	P 4	
		04/96		H	06H-07H 06H-07H 7			00170	580FP	06H+ 18.36	0.32		0.2	SAI	P 4	
		04/96		H	06H-07H 06H-07H 7			00170	580FP	06H+ 19.59	0.66		0.3	SAI	P 4	
		04/96		H	TEC-TEH 07H-08H			00273	610TP	07H+ 1.68TO+ 23.42	0.95		97	MSI	P 1	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 3.43	0.31		0.1	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 4.02	0.35		0.2	SAI	P 4	
		04/96		H	TEC-TEH 07H-08H			00272	6103C	07H+ 4.35TO+ 22.88	0.11		0.5	MSI	2	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 4.56	0.51		0.3	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 5.04	0.41		0.2	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 6.53	0.45		0.2	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 7.81	0.47		0.2	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 8.15	0.44		0.2	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 13.07	0.70		0.1	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 17.42	0.36		0.3	SAI	P 1	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 23.11	0.49		0.6	SAI	P 1	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 24.41	0.43		0.1	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 24.88	0.44		0.1	SAI	P 4	
		04/96		H	07H-08H 07H-08H 7			00170	580FP	07H+ 25.32	0.47		0.2	MAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 4 OF 7
DATE: 06/11/96
TIME: 15:01:52

ROW	LIN	EXAM DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	08H-09H	08H-09H		00273	610TP	08H+ 5.18	0.31		73	SAI	P 1	
		04/96		H	08H-09H	08H-09H		00273	610TP	08H+ 12.43	0.46		53	SAI	P 1	
		04/96		H	08H-09H	08H-09H		00272	6103C	08H+ 17.68	0.34		0.3	SAI	2	
		04/96		H	08H-09H	08H-09H		00273	610TP	08H+ 18.44TO+ 20.24	0.58		109	MSI	P 1	
		04/96		H	08H-09H	08H-09H		00272	6103C	08H+ 18.49	0.12		0.1	SAI	2	
		04/96		H	09H-09H	08H-09H	6	00170	580FP	08H+ 18.70	0.27		0.2	SAI	P 4	
		04/96		H	09H-09H	08H-09H	6	00170	580FP	08H+ 19.28	0.38		0.2	SAI	P 4	
		04/96		H	09H-09H	08H-09H	6	00170	580FP	08H+ 20.14	0.62		0.2	SAI	P 4	
54	68	04/96		H	04H-VM	04H-07H	4	00222	580FP	07H+ 1.60	0.49		0.5	SAI	P 4	
63	69	04/96		H	04H-VM	04H-VM	18	00809	580FP	07H+ 29.31	0.94		79	PPI	P 5	
46	70	04/96		H	04H-VM	04H-07H	4	00189	580FP	06H+ 5.03TO+ 24.32	0.41		0.2	MSI	P 4	
54	70	04/96		H	03H-DH	03H-DH	4	00225	580FP	07H+ 2.04TO+ 3.19	0.48		100	MSI	P 4	
		04/96		H	03H-DH	03H-DH	7	00225	580FP	07H+ 2.92	0.44		134	SAI	1	
41	71	04/96		H	04H-07H	04H-07H	4	00188	580FP	06H+ 3.17	0.41		0.3	MAI	P 4	
		04/96		H	04H-07H	04H-07H	4	00188	580FP	06H+ 11.43	0.39		0.2	SAI	P 4	
46	72	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 13.87TO+ 14.77	0.43		0.9	MSI	P 4	
48	72	04/96		H	04H-VM	07H-VM	4	00190	580FP	07H+ 4.67	0.85		0.2	SAI	P 4	
52	72	04/96		H	04H-VM	04H-07H	4	00191	580FP	06H+ 21.96TO+ 22.81	0.32		0.6	MSI	P 4	
62	72	04/96		H	04H-VM	04H-VM	18	00797	580FP	06H+ 13.72TO+ 18.05	0.36		78	MSI	P 4	
		04/96		H	04H-VM	04H-VM	18	00797	580FP	07E+ 11.77	0.45		103	SAI	P 4	
70	72	04/96		H	04H-VM	04H-VM	18	00797	580FP	07H+ 23.33	0.43		71	SAI	P 4	
51	73	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 12.04	0.58		0.6	SAI	P 4	
73	73	04/96		H	04H-VM	04H-VM	18	00800	580FP	08H+ 2.02TO+ 7.68	0.38		96	MSI	P 4	
111	73	04/96		H	05H-VM	05H-VM	7	00732	580FP	05H+ 37.79	0.59		82	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	07H+ 15.63	0.39		83	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	07H+ 19.92	0.63		97	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	07H+ 19.92	0.36		71	SAI	1	
52	74	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 2.02TO+ 15.08	0.45		0.2	MSI	P 4	
66	74	04/96		H	05H-08C	05H-08C	18	00800	580FP	07H+ 15.47TO+ 22.37	0.30		117	MSI	P 4	
49	75	04/96		H	06H-07H	06H-07H	4	00216	580FP	06H+ 19.88TO+ 22.07	0.51		0.4	MSI	P 4	
51	75	04/96		H	04H-VM	04H-07H	4	00190	580FP	06H+ 2.43	0.51		0.6	SAI	P 4	
53	75	04/96		H	04H-04H	04H-VM	4	00226	580FP	06H+ 2.11	0.43		0	SAI	P 4	
63	75	04/96		H	03H-DH	03H-DH	18	00793	580FP	07H+ 15.87TO+ 21.59	0.53		97	MSI	P 4	
67	75	04/96		H	04H-VM	04H-VM	18	00795	580FP	07H+ 5.13TO+ 15.53	0.40		87	MSI	P 4	
46	76	04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 1.64TO+ 2.07	0.58		85	MSI	P 4	
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 1.75	0.60		0.6	SAI	P 4	
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 1.81	0.37		0.4	SAI	1	
		04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 7.69TO+ 8.17	1.12		82	MSI	P 4	
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 7.83	0.36		1.2	MAI	P 4	
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 7.88	1.06		0.7	MAI	P 4	
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 8.02	0.92		0.5	SAI	1	
		04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 10.09	0.35		0	SAI	P 4	
60	76	04/96		H	04H-VM	04H-VM	18	00795	580FP	07H+ 2.83TO+ 15.21	0.47		102	MSI	P 4	
62	76	04/96		H	05H-07C	05H-07C	18	00792	580FP	07H+ 11.02TO+ 13.18	0.47		91	MSI	P 4	
64	76	04/96		H	04H-VM	04H-VM	18	00793	580FP	07H+ 4.59TO+ 8.19	0.46		78	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 5 OF 7
DATE: 06/11/96
TIME: 15:01:52

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	04H-VM	04H-VM	18	00793	580FF	07H+ 11.77	0.14		77	MSI	1	
41	77	04/96		H	04H-VM	04H-07H	4	00193	580FF	06H+ 13.60	0.52		0.4	SAI	P 4	
49	77	04/96		H	04H-VM	04H-07H	4	00193	580FF	06H+ 11.00TO+ 13.98	0.61		0.9	MSI	P 4	
67	77	04/96		H	07H-VM	07H-VM	18	00795	580FF	07H+ 14.08TO+ 19.18	0.34		81	MSI	P 4	
107	77	04/96		H	05H-VM	05H-07H	7	00849	580FF	07H+ 1.04TO+ 2.05	0.47		84	MSI	P 4	
44	78	04/96		H	04H-VM	04H-VM	4	00354	580FF	06H+ 3.93TO+ 6.08	0.27		0.4	MSI	P 4	
48	78	04/96		H	04H-VM	04H-VM	4	00354	580FF	06H+ 6.73TO+ 7.45	0.34		0.3	MSI	P 4	
66	78	04/96		H	04H-VM	04H-VM	18	00786	580FF	06H+ 18.38TO+ 21.74	0.38		77	MSI	P 1	
55	79	04/96		H	04H-VM	04H-VM	4	00227	580FF	06H+ 3.34TO+ 18.24	0.59		0.2	MSI	P 4	
45	81	04/96		H	04H-VM	04H-VM	4	00354	580FF	06H+ 1.83TO+ 4.83	0.45		0.2	MSI	P 4	
52	82	04/96		H	04H-VM	04H-VM	4	00230	580FF	06H+ 23.31	0.27		1.3	MAI	P 4	
54	82	04/96		H	04H-VM	04H-VM	4	00229	580FF	06H+ 7.25	0.49		0.8	SAI	P 4	
49	83	04/96		H	04H-VM	04H-VM	4	00230	580FF	06H+ 10.81	0.46		1.5	SAI	P 4	
69	83	04/96		H	04H-VM	04H-VM	18	00780	580FF	07H+ 10.88TO+ 15.96	0.71		95	MSI	P 4	
99	83	04/96		H	05H-VM	05H-VM	7	00765	580FF	08H+ 1.28TO+ 13.23	0.58		76	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00765	580FF	08H+ 4.96	0.68		145	MSI	1	
131	83	04/96		H	05H-VM	05H-VM	7	00723	580FF	06H+ 14.23TO+ 15.78	0.43		109	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00723	580FF	06H+ 14.23TO+ 15.78	0.51		121	MSI	1	
		04/96		H	05H-VM	05H-VM	7	00723	580FF	07H+ 19.21TO+ 23.44	0.69		79	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00723	580FF	07H+ 19.21TO+ 23.44	0.36		75	MSI	1	
52	84	04/96		H	04H-VM	03H-VM	9	00289	580FF	06H+ 20.77	0.55		0.3	SAI	P 4	
66	84	04/96		H	06H-VM	06H-VM	10	00888	580FF	07H+ 8.20TO+ 13.14	0.85		108	MSI	P 4	
		04/96		H	06H-VM	06H-VM	10	00888	580FF	07H+ 8.20TO+ 13.14	0.29		84	MSI	1	
69	85	04/96		H	04H-VM	04H-VM	10	00887	580FF	07H+ 5.41TO+ 8.07	0.55		60	MSI	P 4	
		04/96		H	04H-VM	04H-VM	10	00887	580FF	07H+ 6.56TO+ 8.07	0.56		156	MSI	1	
106	86	04/96		H	05H-VM	05H-VM	7	00770	580FF	08H+ 13.37TO+ 20.10	0.58		92	MSI	P 4	
52	88	04/96		H	04H-VM	04H-VM	9	00295	580FF	06H+ 4.91TO+ 23.28	0.42		0.4	MSI	P 4	
58	88	04/96		H	04H-VM	04H-VM	10	00362	580FF	07H+ 1.86	0.42		72	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00362	580FF	07H+ 14.11TO+ 16.39	0.46		103	MSI	P 4	
52	90	04/96		H	04H-VM	04H-VM	9	00299	580FF	06H+ 4.83TO+ 6.11	0.36		0.8	MSI	P 4	
60	90	04/96		H	04H-VM	04H-VM	10	00365	580FF	07H+ 18.98	0.63		0.3	SAI	P 4	
132	90	04/96		H	05H-VM	05H-VM	25	00880	580FF	07H+ 4.97	0.61		101	SAI	P 4	
56	92	04/96		H	04H-VM	03H-VM	9	00299	580FF	07H+ 11.17TO+ 15.27	0.58		0.5	MSI	P 4	
71	93	04/96		H	04H-VM	04H-VM	10	00893	580FF	07H+ 14.60	0.39		82	SAI	P 4	
46	94	04/96		H	04H-VM	04H-VM	9	00298	580FF	05H+ 6.14TO+ 7.80	0.36		0.2	MSI	P 4	
		04/96		H	04H-VM	04H-VM	9	00298	580FF	06H+ 1.24TO+ 9.52	0.38		0.3	MSI	P 4	
56	94	04/96		H	04H-VM	04H-VM	9	00300	580FF	07H+ 2.12TO+ 4.18	0.41		1.7	MSI	P 4	
		04/96		H	04H-VM	04H-VM	9	00300	580FF	07H+ 14.29TO+ 15.57	0.47		0.8	MSI	P 4	
72	94	04/96		H	04H-VM	04H-VM	10	00913	580FF	07H+ 22.92TO+ 24.91	0.38		90	MSI	P 4	
		04/96		H	04H-VM	04H-VM	10	00913	580FF	07H+ 22.92TO+ 24.91	0.40		57	MSI	1	
38	96	04/96		H	04H-VM	04H-VM	9	00306	580FF	06H+ 5.65	0.55		0.2	SAI	P 4	
40	96	04/96		H	04H-VM	04H-VM	9	00305	580FF	06H+ 2.77	0.09		0.7	SAI	P 4	
50	96	04/96		H	04H-VM	03H-VM	9	00304	580FF	06H+ 1.15TO+ 16.90	0.66		0.7	MSI	P 4	
62	96	04/96		H	04H-VM	04H-VM	10	00367	580FF	07H+ 5.44TO+ 15.00	0.60		0.9	MSI	P 4	
132	96	04/96		H	05H-VM	05H-VM	23	00872	580FF	07H+ 12.92TO+ 18.35	0.38		83	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIPPS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 6 OF 7
DATE: 06/11/96
TIME: 15:01:52

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	05H-VM	05H-VM	23	00872	580FF	08H+	3.63TO+ 5.27	0.50		102	MSI	P 4	
63	97	04/96		H	04H-VM	04H-VM	10	00367	580FF	07H+	3.18	0.42		0.4	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00367	580FF	07H+	21.93	0.44		0.4	SAI	P 4	
40	98	04/96		H	04H-VM	04H-VM	9	00305	580FF	06H+	5.01	0.31		0.6	SAI	P 4	
39	99	04/96		H	04H-VM	04H-VM	9	00305	580FF	07H+	3.42	0.43		0.4	SAI	P 4	
51	99	04/96		H	04H-VM	04H-VM	9	00306	580FF	06H+	17.56TO+ 20.02	0.37		0.5	MSI	P 4	
		04/96		H	04H-VM	04H-VM	9	00306	580FF	07H+	3.37	0.24		0.5	SAI	P 4	
		04/96		H	04H-VM	04H-VM	9	00306	580FF	07H+	11.39	0.22		1.2	SAI	P 4	
59	99	04/96		H	04H-VM	04H-VM	10	00369	580FF	07H+	5.04TO+ 14.38	0.61		1.0	MSI	P 4	
40	100	04/96		H	04H-VM	04H-VM	9	00305	580FF	06H+	6.90	0.57		1.4	SAI	P 4	
52	100	04/96		H	04H-VM	03H-VM	9	00303	580FF	06H+	19.51TO+ 23.14	0.68		0.9	MSI	P 4	
37	101	04/96		H	04H-VM	04H-VM	9	00308	580FF	06H+	8.98	0.43		0.5	SAI	P 4	
51	101	04/96		H	04H-VM	04H-VM	9	00308	580FF	07H+	1.43	0.39		0.7	SAI	P 4	
57	101	04/96		H	04H-VM	03H-VM	9	00303	580FF	06H+	11.12TO+ 17.67	0.31		0.6	MSI	P 4	
59	101	04/96		H	04H-VM	04H-VM	10	00369	580FF	07H+	19.98	0.47		0.3	SAI	P 4	
58	102	04/96		H	04H-VM	04H-VM	10	00369	580FF	07H+	2.19TO+ 18.25	0.50		0.5	MSI	P 4	
35	103	04/96		H	04H-VM	04H-VM	10	00347	580FF	06H+	5.90TO+ 7.41	0.65		0.2	MSI	P 4	
34	104	04/96		H	04H-VM	04H-VM	10	00348	580FF	05H+	36.91	0.56		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00348	580FF	06H+	12.82TO+ 13.42	0.37		0.4	MSI	P 4	
42	104	04/96		H	04H-VM	04H-VM	9	00310	580FF	06H+	3.37TO+ 15.78	0.26		0.3	MSI	P 4	
54	104	04/96		H	04H-VM	04H-VM	9	00310	580FF	07H+	6.66	0.48		0.1	SAI	P 4	
73	107	04/96		H	04H-VM	04H-VM	10	00894	580FF	08H+	4.09	0.41		77	SAI	P 4	
133	107	04/96		H	05H-VM	05H-VM	7	00695	580FF	05H+	6.13	0.30		106	SAI	P 4	
26	110	04/96		H	04H-VM	04H-VM	10	00359	580FF	06H+	14.09	0.29		0.3	SAI	P 4	
30	110	04/96		H	04H-VM	04H-VM	10	00336	580FF	06H+	10.22	0.40		0.2	SAI	P 4	
32	110	04/96		H	04H-VM	04H-VM	10	00335	580FF	06H+	3.72TO+ 8.61	0.43		0.3	MSI	P 4	
40	110	04/96		H	04H-VM	04H-VM	10	00335	580FF	06H+	16.06TO+ 19.89	0.41		0.3	MSI	P 4	
29	111	04/96		H	04H-DH	04H-DH	10	00336	580FF	06H+	2.21TO+ 12.57	0.58		0.3	MSI	P 4	
51	111	04/96		H	04H-VM	04H-VM	10	00335	580FF	06H+	23.77	0.42		0.4	SAI	P 4	
88	112	04/96		H	04H-VM	08H-VH	7	00767	580FF	08H+	11.95TO+ 18.63	0.51		91	MSI	P 4	
		04/96		H	04H-VM	08H-VH	7	00767	580FF	08H+	15.12	0.48		114	SAI	P 1	
44	114	04/96		H	04H-VM	04H-VM	10	00331	580FF	07H+	1.61TO+ 7.06	0.60		0.3	MSI	P 4	
43	117	04/96		H	04H-VM	04H-05H	10	00360	580FF	04H+	22.61	0.67		0.2	SAI	P 4	
59	117	04/96		H	04H-VM	04H-VM	10	00375	580FF	06H+	13.50	0.52		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00375	580FF	07H+	2.27TO+ 5.83	0.43		0.3	MSI	P 4	
51	119	04/96		H	04H-VM	04H-VM	10	00316	580FF	07H+	20.27	0.48		0.5	PPI	P 5	
97	121	04/96		H	04H-VM	04H-VM	7	00539	580FF	08H+	19.34	0.58		0.2	SAI	P 4	
44	122	04/96		H	04H-VM	04H-VM	22	00916	580FF	04H+	36.18	0.60		48	SAI	P 4	
96	126	04/96		H	04H-VM	04H-VM	7	00567	580FF	08H+	22.22TO+ 23.42	0.38		66	MSI	P 4	
75	129	04/96		H	04H-VM	04H-DC	7	00260	580FF	08H+	4.72TO+ 5.65	0.33		0.4	MSI	P 4	
		04/96		H	04H-VM	04H-DC	7	00260	580FF	08H+	9.88	0.72		0.6	PPI	P 5	
		04/96		H	04H-VM	04H-DC	7	00260	580FF	08H+	11.30	0.54		0.4	PPI	P 5	
87	129	04/96		H	04H-VM	04H-VM	7	00258	580FF	08H+	12.51TO+ 22.06	0.62		2.2	MSI	P 4	
107	129	04/96		H	04H-VM	04H-VM	7	00573	580FF	07H+	8.66	0.42		65	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00573	580FF	07H+	8.66	0.23		64	SAI	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 7 OF 7
DATE: 06/11/96
TIME: 15:01:52

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	WNG
78	130	04/96		H	04H-VM	04H-DC	7	00255	580FP	08H+ 16.50	0.62		0.5	PPI	P 5	
113	131	04/96		H	04H-09H	04H-09H	7	00257	580FP	06H+ 6.20TO+ 19.40	0.52		0.3	MSI	P 4	
87	137	04/96		H	08H-VM	08H-VM	7	00214	580FP	08H+ 23.24	0.91		0.3	PPI	P 5	
87	139	04/96		H	08H-VM	08H-VM	7	00209	580FP	08H+ 8.56TO+ 22.77	0.94		0.5	MSI	P 4	
94	140	04/96		H	04H-VM	03H-08H	7	00209	580FP	07H+ 20.83TO+ 21.32	0.67		0.2	MSI	P 4	
98	140	04/96		H	08H-VM	08H-VM	7	00209	580FP	08H+ 9.50TO+ 10.72	0.48		0.3	MSI	P 4	
80	144	04/96		H	08H-VM	08H-VM	7	00204	580FP	08H+ 9.93TO+ 14.32	0.47		3.7	MSI	P 4	
		04/96		H	08H-VM	08H-VM	7	00204	580FP	08H+ 15.79TO+ 20.23	0.55		0.3	PPI	P 5	
90	144	04/96		H	05H-VM	05H-VM	7	00782	580FP	08H+ 11.14TO+ 21.77	0.49		114	MSI	P 4	
92	144	04/96		H	08H-VM	08H-VM	7	00204	580FP	08H+ 9.43TO+ 13.01	0.87		1.5	MSI	P 4	
87	145	04/96		H	05H-VM	05H-VM	7	00788	580FP	08H+ 11.10TO+ 16.40	0.65		119	MSI	P 4	
75	147	04/96		H	08H-VH	08H-VH	7	00199	580FP	08H+ 12.35	0.53		0.1	PPI	P 5	
71	151	04/96		H	04H-VM	04H-DC	18	00826	580FP	08H+ 1.25TO+ 3.86	0.70		115	MSI	P 4	
71	155	04/96		H	04H-VM	04H-VM	18	00850	580FP	08H+ 11.38	0.82		83	PPI	P 5	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 138

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 284

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H p1.00 to 08H p1.00 (Not at Supports)

Percent: MAI, MSI, PPI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 3
DATE: 06/11/96
TIME: 15:16:49

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
91	31	04/96		H	04H-VM	04H-VM	7	00450	580FP	09H+ 4.86	0.93	0.6	PPI	P 5		
		04/96		H	04H-VM	04H-VM	7	00450	580FP	09H+ 6.58	0.88	0.6	PPI	P 5		
92	34	04/96		H	04H-VM	04H-VM	7	00443	580FP	09H+ 5.39	0.59	0.2	PPI	P 5		
91	37	04/96		H	04H-VM	04H-VM	7	00430	580FP	09H+ 3.53	1.00	0.3	PPI	P 5		
		04/96		H	04H-VM	04H-VM	7	00430	580FP	09H+ 4.25	1.19	0.4	PPI	P 5		
		04/96		H	04H-VM	04H-VM	7	00430	580FP	09H+ 5.72	0.68	0.7	PPI	P 5		
107	45	04/96		H	04H-VM	03H-VM	7	00534	580FP	09H+ 17.99	1.16	0.6	PPI	P 5		
112	52	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 2.27	0.43	0.9	SAI	P 4		
		04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 1.35	0.32	0.1	SAI	P 4		
		04/96		H	09H-09H	09H-09H	5	00168	580PH	09H+ 1.82	0.65	0.2	SAI	P 4		
91	53	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 1.12	0.41	0.4	SAI	P 4		
		04/96		H	09H-09H	09H-09H	5	00168	580PH	09H+ 1.23	0.68	0.2	PPI	P 2		
94	54	04/96		H	04H-VM	04H-VM	7	00570	580FP	09H+ 5.68	0.73	0.4	PPI	P 5		
107	55	04/96		H	09H-DH	09H-VH	6	00181	580DH	09H+ 19.55	1.18	0.2	PPI	P 5		
111	55	04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 3.14	0.50	0.6	SAI	P 4		
111	57	04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 16.32	0.48	1.0	MAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 16.48	0.54	0.7	MAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 18.51	0.66	0.2	PPI	P 5		
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 19.26	0.70	0.2	PPI	P 5		
		04/96		H	09H-DH	09H-DH	6	00181	580DH	09H+ 21.38	0.83	0.2	PPI	P 5		
111	59	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 4.98	0.90	0.3	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 5.39	0.41	0.4	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 8.32	0.72	0.4	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 27.10	1.47	0.2	PPI	P 5		
101	61	04/96		H	04H-VM	04H-VM	7	00585	580FP	09H+ 12.65	0.97	1.31	PPI	P 5		
111	61	04/96		H	TEH-09H	08H-09H		00273	610TP	09H+ 0.96	1.18	0.2	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 0.97	1.08	0.2	SAI	P 4		
		04/96		H	09H-09H	09H-09H		00145	500DP	09H+ 1.01	0.76	0.2	SAI	P 4		
		04/96		H	09H-09H	09H-DH	7	00170	580FP	09H+ 1.01	0.60	0.2	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 17.01	0.57	0.2	SAI	P 4		
		04/96		H	09H-09H	09H-DH	7	00170	580FP	09H+ 17.16	0.44	0.1	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 23.33	0.88	0.3	PPI	P 5		
		04/96		H	09H-09H	09H-DH	7	00170	580FP	09H+ 23.61	0.89	0.3	PPI	P 5		
111	63	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 3.41	0.38	0.4	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 2.82	0.36	0.5	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 1.39	0.25	0.6	MAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 1.36	0.42	1.5	MAI	P 4		
92	64	04/96		H	04H-VM	04H-VM	7	00589	580FP	09H+ 4.35	0.94	0.4	PPI	P 5		
111	65	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 1.79	0.67	0.3	SAI	P 1		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 2.23	0.69	0.7	SAI	P 1		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 3.78	0.59	0.3	SAI	P 1		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 12.26	0.81	0.2	SAI	P 4		
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 13.17	0.59	0.5	SAI	P 4		
111	67	04/96		H	09H-09H	09H-09H	5	00163	580PH	09H- 3.14	0.53	0.3	SAI	P 4		
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H- 2.58	0.45	0.2	SAI	P 4		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTLET DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 3
DATE: 06/11/96
TIME: 15:16:49

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H-	1.82	0.54	0.2	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	1.01	0.59	0.3	SAI	P 4	
		04/96		H	08H-09H	08H-09H		00273	610TP	09H+	1.12	0.61	106	MAI	P 1	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	1.32	0.41	0.3	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	2.58	0.51	0.3	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	2.91	0.60	0.4	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	5.75	0.10	0.4	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	6.68	0.73	0.6	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	6.78	0.44	0.4	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	7.44	0.50	0.2	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	7.77	0.63	0.7	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5	00163	580PH	09H+	7.86	0.40	0.3	SAI	P 4	
		04/96		H	08H-09H	08H-09H		00272	6103C	09H+	7.91	0.84	0.5	SAI	2	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	9.20	0.62	0.2	SAI	P 4	
		04/96		H	08H-09H	08H-09H		00272	6103C	09H+	9.48	0.66	0.2	SAI	2	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	11.56	0.39	0.2	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	11.80	0.39	0.2	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	13.08	0.35	0.3	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	13.69	0.38	0.6	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	14.06	0.74	0.9	MAI	P 1	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	15.51	0.92	0.3	SAI	P 1	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	16.96	0.35	0.2	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	17.27	0.35	0.2	SAI	P 4	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	19.29	1.42	1.6	PPI	P 5	
		04/96		H	09H-09H	09H-DH	6	00170	580FP	09H+	22.19	1.98	0.3	PPI	P 5	
92	68	04/96		H	04H-VM	03H-VM	7	00597	580FP	09H+	4.93	0.84	116	PPI	P 5	
101	71	04/96		H	05H-VM	05H-VM	7	00728	580FP	09H+	13.92	0.88	81	PPI	P 5	
		04/96		H	05H-VM	05H-VM	7	00728	580FP	09H+	15.20	1.30	48	PPI	P 5	
117	71	04/96		H	05H-VM	05H-VM	7	00716	580FP	09H+	3.42TO+ 7.92	0.34	111	MSI	P 4	
91	73	04/96		H	05H-VM	05H-VM	7	00726	580FP	09H+	0.93	0.54	71	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00726	580FP	09H+	0.97	0.98	34	SAI	1	
91	75	04/96		H	05H-VM	05H-VC	7	00734	580FP	09H+	2.04	0.58	86	PPI	P 5	
102	78	04/96		H	09H-09H	09H-09H	5	00162	580PH	09H-	0.60	0.77	0.3	SAI	P 4	
111	79	04/96		H	05H-VH	05H-VH	7	00753	580FP	09H+	21.78TO+ 23.36	0.63	83	PPI	P 5	
102	84	04/96		H	05H-VM	05H-VM	7	00771	580FP	09H+	12.43	0.67	121	PPI	P 5	
		04/96		H	05H-VM	05H-VM	7	00771	580FP	09H+	15.28	0.95	118	PPI	P 5	
99	85	04/96		H	05H-VM	05H-VM	7	00779	580FP	09H+	9.53	1.54	78	PPI	P 5	
98	86	04/96		H	05H-VM	05H-VM	7	00770	580FP	09H+	4.15	0.33	127	SAI	1	
		04/96		H	05H-VM	05H-VM	7	00770	580FP	09H+	4.29	0.61	94	SAI	P 4	
102	86	04/96		H	05H-VM	05H-VM	7	00770	580FP	09H+	12.92TO+ 14.06	0.94	101	PPI	P 5	
102	96	04/96		H	09H-09H	09H-09H	5	00160	580PH	09H+	0.69	0.40	0.3	SAI	P 4	
113	113	04/96		H	04H-VM	04H-VM	7	00515	580FP	09H+	12.88TO+ 17.85	0.64	0.5	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00515	580FP	09H+	23.00	0.88	0.3	PPI	P 5	
94	120	04/96		H	05H-VM	05H-VM	7	00710	580FP	09H+	5.52	0.86	47	PPI	P 5	
97	121	04/96		H	04H-VM	04H-VM	7	00539	580FP	09H+	11.30	0.85	0.2	PPI	2	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 3
DATE: 06/11/96
TIME: 15:06:49

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
97	123	04/96		H	04H-VM	04H-VM	7	00558	580FF	09H+ 13.09	0.71		118	PPI	P 5	
107	127	04/96		H	04H-VM	04H-VM	7	00576	580FF	09H+ 1.48TO+ 11.99	0.88		60	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00576	580FF	09H+ 2.43	0.88		60	MSI	P 4	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 34

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 93

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09H p0.50 to 10H p0.50 (Not at Supports)

Percent: MAI, MSI, PPI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 5
DATE: 06/11/96
TIME: 15:19:54

ROW	LINE	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
112	36	04/96		H	04H-VM	04H-VM	7	00440	580FP	DH + 12.42TO+ 15.54	0.90		0.4	MSI	P 4	
112	38	04/96		H	04H-VM	04H-VM	7	00435	580FP	DH + 6.66TO+ 14.00	1.10		0.6	MSI	P 4	
91	39	04/96		H	04H-VM	04H-VM	7	00430	580FP	DH + 3.04	0.70		0.3	PPI	P 5	
94	42	04/96		H	04H-VM	04H-VM	7	00528	580FP	DH + 6.99TO+ 8.57	1.06		0.9	MSI	P 4	
120	42	04/96		H	04H-VM	04H-VM	7	00472	580FP	DH + 11.39TO+ 20.09	0.47		0.4	MSI	P 4	
87	43	04/96		H	04H-VM	04H-VM	7	00415	580FP	DH + 2.48	0.77		0.4	PPI	P 5	
108	44	04/96		H	04H-VM	04H-VM	7	00534	580FP	DH + 8.26TO+ 17.82	0.42		0.4	MSI	P 4	
120	44	04/96		H	04H-VM	04H-VM	7	00471	580FP	DH + 10.81TO+ 15.98	0.60		0.3	MSI	P 4	
100	46	04/96		H	04H-VM	04H-VM	7	00545	580FP	VH + 12.05	0.57		98	SAI	P 4	
120	46	04/96		H	04H-VM	04H-VM	7	00471	580FP	DH + 10.23TO+ 19.28	0.59		0.5	MSI	P 4	
81	47	04/96		H	04H-VM	04H-VM	7	00414	580FP	VH + 4.62TO+ 14.66	0.52		0.4	MSI	P 4	
99	47	04/96		H	05H-VM	05H-VM	7	00687	580FP	VH + 9.83	0.34		72	SAI	P 4	
103	47	04/96		H	04H-VM	04H-VM	7	00547	580FP	VH + 2.65TO+ 12.89	0.53		105	MSI	P 4	
120	48	04/96		H	04H-VM	04H-VM	7	00483	580FP	DH + 15.63TO+ 16.63	0.72		0.4	MSI	P 4	
124	48	04/96		H	04H-VM	04H-VM	7	00483	580FP	DH + 18.17	0.63		0.3	SAI	P 4	
91	49	04/96		H	05H-VC	05H-VC	7	00555	580FP	VH + 13.25	0.38		72	SAI	P 4	
103	49	04/96		H	04H-VM	04H-VM	7	00555	580FP	DH + 15.10	0.39		88	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00555	580FP	VH + 7.02TO+ 8.31	0.42		111	MSI	P 4	
123	49	04/96		H	04H-VM	04H-VM	7	00484	580FP	DH + 13.67TO+ 22.17	0.60		0.3	MSI	P 4	
80	50	04/96		H	04H-VM	04H-VM	7	00607	580FP	VH + 3.83TO+ 5.96	0.52		104	MSI	P 4	
100	50	04/96		H	04H-VM	04H-VM	7	00562	580FP	VH + 2.06	0.83		82	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00562	580FP	VH + 2.06	0.48		91	SAI	P 6	
91	51	04/96		H	04H-VM	04H-VM	7	00568	580FP	DH + 2.70	0.65		95	PPI	P 5	
95	51	04/96		H	04H-VM	04H-VM	7	00570	580FP	VH + 7.27	0.56		81	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00570	580FP	VH + 7.27	0.56		77	SAI	1	
111	51	04/96		H	04H-VM	04H-VM	7	00570	580FP	DH + 18.39	0.43		68	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00570	580FP	DH + 18.39	0.44		142	SAI	1	
125	51	04/96		H	04H-VM	04H-VM	7	00491	580FP	DH + 19.21TO+ 26.60	0.55		0.3	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00491	580FP	VH + 8.97TO+ 12.90	0.44		0.3	MSI	P 4	
129	51	04/96		H	04H-VM	04H-VM	7	00484	580FP	DH + 26.99TO+ 31.27	0.48		0.3	MSI	P 4	
106	52	04/96		H	04H-VM	04H-VM	7	00568	580FP	VH + 2.16	0.53		91	SAI	P 4	
112	52	04/96		H	04H-VM	04H-VM	7	00571	580FP	DH + 6.27	1.13		80	PPI	P 5	
		04/96		H	04H-VM	04H-VM	7	00571	580FP	DH + 6.27	0.58		161	PPI	1	
120	52	04/96		H	04H-VM	04H-VC	7	00490	580FP	DH + 13.18TO+ 16.77	0.61		0.7	MSI	P 4	
103	53	04/96		H	04H-VM	04H-VM	7	00570	580FP	VH + 2.51TO+ 9.24	0.52		114	MSI	P 4	
88	54	04/96		H	04H-VM	DH -VM	7	00698	580FP	VH + 3.24TO+ 7.80	0.51		119	MSI	P 4	
94	54	04/96		H	04H-VM	04H-VM	7	00570	580FP	VH + 6.49TO+ 10.72	0.56		88	MSI	P 4	
108	54	04/96		H	04H-VM	04H-VM	7	00575	580FP	DH + 15.19	0.50		60	SAI	P 4	
122	54	04/96		H	09H-VM	09H-VM	7	00491	580FP	DH + 15.13TO+ 18.96	0.50		0.4	MSI	P 4	
124	54	04/96		H	04H-VM	04H-VM	7	00490	580FP	DH + 13.77TO+ 20.39	0.50		0.7	MSI	P 4	
95	55	04/96		H	04H-VM	07H-VM	7	00570	580FP	VH + 2.43TO+ 3.11	0.58		76	MSI	P 4	
111	55	04/96		H	09H-DH	09H-DH	6	00181	580DH	DH + 3.55	0.89		0.2	PPI	P 5	
		04/96		H	09H-DH	09H-DH	6	00181	580DH	DH + 5.06	1.01		0.2	PPI	P 5	
125	55	04/96		H	04H-VM	04H-VM	7	00492	580FP	DH + 17.30TO+ 20.95	0.41		0.3	MSI	P 4	
86	56	04/96		H	05H-VM	05H-VM	7	00698	580FP	VH + 2.29	0.44		100	SAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 5
DATE: 06/11/96
TIME: 15:19:54

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
88	56	04/96		H	08H-VM	08H-VM	7	00619	580FP	VH + 4.57	0.58		135	SAI	P 4	
122	56	04/96		H	04H-VM	04H-VM	7	00499	580FP	DH + 10.99TO+ 18.19	0.46		0.5	MSI	P 4	
61	57	04/96		H	07H-VM	07H-VM	18	00858	580FP	DH + 3.41	1.02		59	PPI	P 5	
108	58	04/96		H	04H-VM	04H-VM	7	00579	580FP	DH + 13.78TO+ 14.42	0.38		78	MSI	P 4	
82	60	04/96		H	04H-VM	04H-VM	7	00622	580FP	VH + 15.55	0.42		91	SAI	P 1	
92	60	04/96		H	08H-VM	08H-VM	7	00579	580FP	DH + 2.12	0.64		70	PPI	P 5	
120	60	04/96		H	10H-DH	10H-DH	6	00179	580FP	DH + 11.21TO+ 13.67	1.01		2.7	MSI	P 4	
122	60	04/96		H	04H-VM	04H-VM	7	00505	580FP	DH + 10.91TO+ 17.68	0.50		1.3	MSI	P 4	
		04/96		H	10H-VM	10H-VM	7	00215	580FP	DH + 11.44TO+ 17.66	1.76		0.4	MSI	P 4	
		04/96		H	10H-VM	10H-VM	7	00215	580FP	VH + 4.52TO+ 6.40	0.04		0.3	MSI	P 4	
95	61	04/96		H	04H-VM	04H-VM	7	00584	580FP	VH + 0.02TO+ 13.53	0.90		93	MSI	P 4	
97	61	04/96		H	04H-VM	04H-VM	7	00585	580FP	VH + 2.83TO+ 5.71	0.48		75	MSI	P 4	
101	61	04/96		H	04H-VM	04H-VM	7	00585	580FP	DH + 3.80TO+ 5.91	1.18		128	PPI	2	
111	61	04/96		H	VH -VM	VH -VM	7	00170	580FP	VH + 5.69	0.47		0.2	SAI	P 4	
		04/96		H	VH -VM	VH -VM	7	00170	580FP	VH + 7.67	0.50		0.1	SAI	P 4	
82	62	04/96		H	04H-VM	04H-VM	7	00630	580FP	VH + 15.50	0.45		61	SAI	P 4	
94	62	04/96		H	04H-VM	04H-VM	7	00590	580FP	DH + 9.37	0.46		96	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00590	580FP	DH + 9.37	0.26		77	SAI	1	
97	63	04/96		H	04H-VM	04H-VM	7	00592	580FP	DH + 11.54	0.38		86	SAI	P 4	
108	64	04/96		H	04H-VM	04H-VM	7	00589	580FP	DH + 17.64	0.54		86	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00589	580FP	DH + 17.64	0.31		121	SAI	1	
122	64	04/96		H	05H-VM	05H-VM	7	00697	580FP	DH + 8.54TO+ 18.54	0.58		107	MSI	P 4	
97	67	04/96		H	04H-VM	04H-VM	7	00599	580FP	DH + 6.21TO+ 9.21	0.55		93	MSI	P 4	
103	67	04/96		H	04H-VM	04H-VM	7	00598	580FP	DH + 2.07TO+ 2.57	0.63		85	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00598	580FP	DH + 2.26	0.59		28	MSI	1	
111	67	04/96		H	DH -VH	DH -VH	7	00170	580FP	DH + 18.15	0.75		0.6	SAI	P 4	
102	68	04/96		H	04H-VM	04H-VM	7	00598	580FP	DH + 4.21	1.35		97	PPI	P 5	
80	70	04/96		H	05H-VM	05H-VM	7	00698	580FP	VH + 3.30	0.54		82	SAI	P 4	
90	70	04/96		H	04H-VM	04H-VM	7	00603	580FP	VH + 10.00	0.30		71	SAI	P 4	
92	70	04/96		H	04H-VM	04H-VM	7	00604	580FP	DH + 3.87TO+ 5.15	0.68		119	PPI	P 5	
96	70	04/96		H	04H-VM	04H-VM	7	00604	580FP	VH + 9.09TO+ 11.87	0.59		91	MSI	P 4	
108	70	04/96		H	04H-VM	04H-VM	7	00604	580FP	DH + 12.67TO+ 16.68	0.53		104	MSI	P 4	
57	71	04/96		H	04H-VM	03H-VM	4	00224	580FP	DH + 2.33	0.62		1.3	PPI	P 5	
		04/96		H	04H-VM	03H-VM	4	00224	580FP	DH + 3.12	0.50		0.6	PPI	P 5	
101	71	04/96		H	05H-VM	05H-VM	7	00728	580FP	DH + 2.75	0.80		65	PPI	P 5	
		04/96		H	05H-VM	05H-VM	7	00728	580FP	DH + 3.81	1.03		91	PPI	P 5	
117	71	04/96		H	05H-VM	05H-VM	7	00716	580FP	DH + 7.08	0.40		98	SAI	P 4	
76	72	04/96		H	DH -VM	DH -VM	7	00845	580FP	DH + 7.66	0.38		99	SAI	P 4	
80	72	04/96		H	04H-VM	04H-VM	7	00638	580FP	VH + 8.26	0.50		91	SAI	P 4	
106	72	04/96		H	09H-DH	09H-DH	6	00178	580FP	DH + 3.42	1.03		0.3	PPI	P 5	
108	72	04/96			05H-VM	05H-VM	7	00728	580FP	DH + 13.53TO+ 16.20	0.79		88	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00728	580FP	DH + 15.69	0.83		36	MSI	1	
111	73	04/96		H	05H-VM	05H-VM	7	00732	580FP	DH + 17.56	0.52		84	SAI	P 4	
100	74	04/96		H	05H-VM	05H-VM	7	00732	580FP	VH + 3.35	0.59		51	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FP	VH + 3.35	0.31		100	SAI	P 6	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA S/T : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 5
DATE: 06/11/96
TIME: 15:19:54

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
91	75	04/96		H	05H-VM	05H-VC	7	00734	580FF	DH + 3.18	0.94				94	PPI P 5
97	75	04/96		H	05H-VM	05H-VM	7	00734	580FF	DH + 7.25TO+	9.71	0.59			81	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00734	580FF	DH + 7.33		0.63			54	MSI 1
75	77	04/96		H	04H-VM	04H-VM	7	00637	580FF	VH + 5.39		0.44			78	SAI P 4
85	77	04/96		H	05H-VM	05H-VM	7	00636	580FF	VH + 1.64TO+	5.25	0.77			101	MSI P 4
101	77	04/96		H	05H-VM	05H-VM	7	00748	580FF	DH + 5.97TO+	9.02	0.59			79	MSI P 4
103	81	04/96		H	05H-VM	05H-VM	7	00763	580FF	DH + 9.94TO+	11.67	0.39			99	MSI P 1
94	82	04/96		H	05H-VM	05H-VM	7	00763	580FF	DH + 8.42TO+	11.46	0.31			81	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00763	580FF	DH + 11.32		0.21			96	MSI 1
		04/96		H	05H-VM	05H-VM	7	00763	580FF	VH + 3.12TO+	10.00	0.32			127	MSI P 4
103	83	04/96		H	05H-VM	05H-VM	7	00763	580FF	VH + 2.79TO+	4.96	0.20			64	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00763	580FF	VH + 3.03		0.20			29	MSI 1
100	86	04/96		H	05H-VM	05H-VM	7	00771	580FF	DH + 6.21		0.54			97	PPI P 5
124	86	04/96		H	10H-VM	10H-VM	7	00662	580FF	DH + 15.05		0.68			92	SAI P 4
87	87	04/96		H	04H-VM	04H-VM	7	00655	580FF	VH + 2.17		0.61			87	SAI P 4
86	88	04/96		H	04H-VM	04H-VM	7	00658	580FF	VH + 3.00TO+	11.77	0.48			86	MSI P 4
103	89	04/96		H	05H-VM	05H-VM	7	00752	580FF	DH + 8.87TO+	10.50	0.88			78	MSI P 4
94	90	04/96		H	05H-VM	05H-VM	7	00749	580FF	DH + 9.37		0.88			106	SAI P 4
		04/96		H	05H-VM	05H-VM	7	00749	580FF	DH + 9.98		0.82			93	SAI P 4
90	94	04/96		H	05H-VM	05H-VM	7	00744	580FF	VH + 3.02TO+	3.56	0.68			78	MSI P 4
61	95	04/96		H	04H-VM	04H-VM	10	00368	580FF	DH + 3.69		0.72			0.2	PPI P 5
		04/96		H	04H-VM	04H-VM	10	00368	580FF	DH + 5.33		0.68			0.2	PPI P 5
125	95	04/96		H	05H-VM	05H-VM	7	00646	580FF	DH + 14.93TO+	17.50	0.54			108	MSI P 4
128	96	04/96		H	05H-VM	05H-VM	7	00714	580FF	VH + 18.31		0.61			0	PPI P 5
76	98	04/96		H	04H-VM	04H-VM	7	00676	580FF	VH + 11.71		0.48			56	SAI P 6
		04/96		H	04H-VM	04H-VM	7	00676	580FF	VH + 11.77		0.50			116	SAI P 4
90	98	04/96		H	05H-VM	05H-VM	7	00738	580FF	DH + 8.30		0.51			58	SAI P 4
		04/96		H	05H-VM	05H-VM	7	00738	580FF	DH + 8.30		0.33			47	SAI 1
93	99	04/96		H	05H-VM	05H-VM	7	00738	580FF	VH + 3.63		0.40			81	SAI P 4
95	99	04/96		H	05H-VM	05H-VM	7	00739	580FF	VH + 2.25TO+	2.72	0.80			88	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00739	580FF	VH + 2.35		0.44			131	MSI 1
99	99	04/96		H	09H-VM	09H-VM	7	00737	580FF	DH + 8.40TO+	12.43	0.64			100	MSI P 4
103	99	04/96		H	05H-VM	05H-VM	7	00739	580FF	DH + 13.91		0.44			81	SAI P 4
86	102	04/96		H	04H-VM	04H-VM	7	00456	580FF	VH + 3.78		0.51			0.9	SAI P 4
94	102	04/96		H	04H-VM	04H-VM	7	00462	580FF	VH + 2.51TO+	6.15	0.45			0.2	MSI P 4
98	102	04/96		H	04H-VM	04H-VM	7	00462	580FF	DH + 7.79TO+	12.59	0.72			0.2	MSI P 4
93	103	04/96		H	04H-VM	04H-VM	7	00462	580FF	VH + 2.47TO+	5.57	0.90			0.4	MSI P 4
98	104	04/96		H	04H-VM	04H-VM	7	00473	580FF	DH + 6.11TO+	12.03	0.46			1.5	MSI P 4
95	105	04/96		H	04H-VM	04H-VM	7	00477	580FF	DH + 7.57TO+	11.73	0.68			0.2	MSI P 4
		04/96		H	04H-VM	09H-VM	7	00477	580FF	VH + 3.00TO+	5.28	0.58			0.2	MSI P 4
125	105	04/96		H	05H-VM	05H-VM	7	00682	580FF	DH + 12.94TO+	17.38	0.55			104	MSI P 4
94	106	04/96		H	04H-VM	04H-VM	7	00475	580FF	DH + 10.52TO+	10.95	0.43			0.2	MSI P 4
93	107	04/96		H	04H-VM	04H-VM	7	00481	580FF	DH + 9.40		0.69			0.5	SAI P 4
95	107	04/96		H	04H-VM	04H-VM	7	00477	580FF	DH + 6.81TO+	11.81	0.75			0.3	MSI P 4
113	107	04/96		H	04H-VM	02H-VM	7	00485	580FF	DH + 19.74		0.56			0.2	SAI P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 4 OF 5
DATE: 06/11/96
TIME: 15:19:54

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
84	108	04/96		H	04H-VM	04H-VM	7	00439	580FF	VH + 4.87TO+ 5.67	0.41		0.2	MSI	P 4	
95	109	04/96		H	06H-VM	06H-VM	7	00495	580FF	DH + 7.75TO+ 11.21	0.56		1.3	MSI	P 4	
121	109	04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 7.10TO+ 12.69	0.35		107	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 10.17	0.43		118	MSI	P 1	
125	109	04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 11.42TO+ 19.22	0.74		293	MSI	P 4	
125	111	04/96		H	04H-VM	04H-VM	7	00609	580FF	DH + 14.03TO+ 20.81	0.40		61	MSI	P 4	
113	113	04/96		H	04H-VM	04H-VM	7	00515	580FF	DH + 3.64	0.96		0.5	PPI	P 5	
125	113	04/96		H	04H-VM	04H-VC	7	00600	580FF	DH + 11.81TO+ 19.48	0.54		105	MSI	P 4	
94	114	04/96		H	04H-VM	04H-VM	7	00515	580FF	VH + 2.96	0.49		0.3	SAI	P 4	
120	114	04/96		H	04H-VM	04H-VC	7	00601	580FF	DH + 6.81TO+ 10.40	0.62		100	MSI	P 4	
97	115	04/96		H	04H-VM	04H-VM	7	00517	580FF	DH + 2.75	0.70		0.3	PPI	P 5	
101	115	04/96		H	04H-VM	04H-VM	7	00517	580FF	DH + 5.25	0.88		0.3	PPI	P 5	
113	115	04/96		H	05H-VM	05H-VM	7	00517	580FF	DH + 3.39	0.72		0.5	PPI	P 5	
125	115	04/96		H	04H-VM	03H-VM	7	00595	580FF	DH + 10.75TO+ 19.56	0.63		125	MSI	P 4	
59	117	04/96		H	04H-VM	04H-VM	10	00375	580FF	DH + 9.37TO+ 12.37	0.43		6.2	MSI	P 4	
93	117	04/96		H	04H-VM	04H-VM	7	00517	580FF	VH + 2.99TO+ 16.35	0.54		0.3	MSI	P 4	
88	118	04/96		H	04H-VM	04H-VM	7	00411	580FF	DH + 2.61	0.86		0.4	PPI	P 2	
94	118	04/96		H	04H-VM	04H-VM	7	00527	580FF	VH + 8.41TO+ 16.71	0.69		0.4	MSI	P 4	
98	118	04/96		H	04H-VM	04H-VM	7	00527	580FF	VH + 5.43TO+ 14.45	0.44		0.7	MSI	P 4	
51	119	04/96		H	04H-VM	04H-VM	10	00316	580FF	DH + 3.51	0.68		0.4	PPI	P 5	
125	119	04/96		H	04H-VM	04H-VM	7	00593	580FF	DH + 12.42TO+ 20.47	0.57		93	MSI	P 4	
76	120	04/96		H	04H-VM	03H-VM	7	00402	580FF	VH + 15.76TO+ 17.74	0.30		2.0	SAI	P 4	
118	120	04/96		H	04H-VM	04H-VM	7	00593	580FF	DH + 7.06TO+ 11.07	0.51		106	MSI	P 4	
120	120	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 8.66TO+ 13.30	0.61		102	MSI	P 4	
125	121	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 14.17TO+ 16.25	0.58		118	MSI	P 4	
92	122	04/96		H	04H-VM	04H-VM	7	00550	580FF	DH + 2.10	0.62		109	PPI	P 5	
98	122	04/96		H	04H-VM	04H-VM	7	00550	580FF	VH + 5.82TO+ 14.98	0.57		126	MSI	P 4	
108	122	04/96		H	04H-VM	04H-VM	7	00549	580FF	DH + 8.17TO+ 18.05	0.56		85	MSI	P 4	
116	122	04/96		H	04H-VM	04H-VM	7	00588	580FF	DH + 5.69TO+ 10.29	0.64		95	MSI	P 4	
124	122	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 10.23TO+ 13.61	0.72		103	MSI	P 4	
95	125	04/96		H	04H-VM	04H-VM	7	00566	580FF	VH + 13.61	0.49		65	SAI	P 4	
99	125	04/96		H	05H-VM	05H-VM	7	00710	580FF	VH + 12.02	0.79		85	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00710	580FF	VH + 12.04	0.30		61	SAI	P 1	
94	126	04/96		H	04H-VM	04H-VM	7	00566	580FF	VH + 17.14TO+ 17.69	0.59		75	MSI	P 4	
96	126	04/96		H	04H-VM	04H-VM	7	00567	580FF	VH + 14.10TO+ 16.31	0.37		112	MSI	P 4	
98	126	04/96		H	04H-VM	04H-VM	7	00566	580FF	VH + 12.73TO+ 14.82	0.51		100	MSI	P 4	
116	126	04/96		H	04H-VM	04H-VM	7	00588	580FF	DH + 6.71TO+ 14.69	0.71		115	MSI	P 4	
95	127	04/96		H	04H-VM	04H-VM	7	00576	580FF	VH + 15.51	0.47		86	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00576	580FF	VH + 15.69	0.20		142	SAI	P 1	
98	128	04/96		H	04H-VM	04H-VM	7	00576	580FF	VH + 6.58TO+ 15.23	0.97		68	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7	00576	580FF	VH + 11.77	0.75		45	MSI	P 1	
118	128	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 9.92	0.71		97	SAI	P 4	
79	129	04/96		H	04H-VM	03H-VM	7	00262	580FF	VH + 7.16	0.47		0.7	SAI	P 4	
85	129	04/96		H	04H-VM	04H-VM	7	00255	580FF	VH + 16.47	0.23		0.3	SAI	P 4	
115	129	04/96		H	04H-VM	04H-VM	7	00572	580FF	DH + 8.19TO+ 10.57	0.63		125	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 5 OF 5
DATE: 06/11/96
TIME: 15:19:54

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
94	130	04/96		H	04H-VM	04H-VM	7	00581	580FP	VH + 13.47TO+ 16.47	0.53			76	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00581	580FP	VH + 16.31	0.42			57	MSI	1
95	131	04/96		H	04H-VM	04H-VM	7	00258	580FP	VH + 13.61TO+ 15.35	0.57			1.2	MSI	P 4
92	132	04/96		H	04H-VM	03H-VM	7	00254	580FP	VH + 6.44TO+ 8.45	0.67			0.2	MSI	P 1
75	133	04/96		H	04H-VH	04H-VM	7	00248	580FP	VH + 17.26TO+ 18.14	0.54			0.4	MSI	P 4
87	137	04/96		H	08H-VM	08H-VM	7	00214	580FP	DH + 1.95TO+ 3.72	0.61			0.4	PPI	P 5
87	141	04/96		H	08H-DH	DH -VM	7	00207	580FP	DH + 3.90	1.06			1.7	PPI	P 5
80	144	04/96		H	08H-VM	08H-VM	7	00204	580FP	DH + 2.34TO+ 3.82	0.50			0.2	PPI	P 5
78	148	04/96		H	05H-VM	05H-VM	7	00791	580FP	DH + 3.30	1.26			0	PPI	P 5
71	151	04/96		H	04H-VM	04H-DC	18	00826	580FP	DE + 25.38	0.67			96	SAI	P 4
77	151	04/96		H	08H-VM	08H-VM	7	00195	580FP	VH + 4.28TO+ 5.59	0.57			0.4	MSI	P 1

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 159

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 191

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: DH p2.00 to DC p2.00 (Not at Supports)
Percent: MAI,MSI,PPI,SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 15:24:41

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 09C p0.50 to 10C p0.50 (Not at Supports)
Percent: MAI, MSI, PPI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

TEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 15:26:17

*** NO CALLS IN THIS RANGE ***

DATA SELECTION CRITERIA:

Indication Location: 01C p1.00 to 08C p1.00 (Not at Supports)
Percent: MAI, MSI, PPI, SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIPPS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent, Probe

PAGE: 1 OF 3
DATE: 06/11/96
TIME: 16:54:02

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DLG	%	CH	CHNG
1	1	04/96		C	TEC-06H	TEC-06H		00136	580UL	02C-	1.01	0.43		0	17	P 4
43	5	04/96		C	TEC-TRH	TEC-TRH		00049	580UL	02H+	0.89	0.40		0	15	P 4
65	11	04/96		C	TEC-TRH	TEC-TRH		00049	580UL	DH -	1.43	0.33		0	13	P 4
71	13	04/96		C	TEC-TRH	TEC-TRH		00052	580UL	VM +	0.55	0.41		0	18	P 4
25	15	04/96		C	TEC-TRH	TEC-TRH		00033	580UL	05H-	1.03	0.28		0	14	P 4
76	16	04/96		C	TEC-TRH	TEC-TRH		00051	580UL	02H+	0.84	0.41		0	13	P 4
101	33	04/96		C	TEC-TRH	TEC-TRH		00068	580UL	06H+	0.95	0.47		0	21	P 4
41	37	04/96		C	TEC-TRH	TEC-TRH		00045	580UL	03H-	0.03	0.48		0	22	P 4
62	42	04/96		C	TEC-TRH	TEC-TRH		00046	580UL	TSC+	1.03	0.97	126	<10	P 1	
1	43	04/96		H	TEH-06H	TEH-06H		00134	580UL	TSH+	0.79	0.27	147	29	1	
2	44	04/96		H	TEH-06H	TEH-06H		00134	580UL	TSH+	1.63	0.43	152	23	1	
		04/96		C	TEC-06H	TEC-06H		00137	580UL	TSC+	0.62	0.93	127	17	P 1	
31	53	04/96		C	TEC-TRH	TEC-TRH		00041	580UL	04H+	0.79	0.24		0	10	P 4
45	53	04/96		C	TEC-TRH	TEC-TRH		00056	580UL	TSH+	0.94	0.70	118	32	P 1	
35	55	04/96		C	TEC-TRH	TEC-TRH		00041	580UL	03H+	1.08	0.33		0	14	P 4
17	57	04/96		C	TEC-TRH	TEC-TRH		00041	580UL	05H+	0.80	0.30		0	12	P 4
7	59	04/96		C	TEC-TRH	TEC-TRH		00042	580UL	TSC+	1.07	2.47	165	<10	1	
35	59	04/96		C	TEC-TRH	TEC-TRH		00042	580UL	03H+	0.87	0.39		0	14	P 4
56	62	04/96		C	TEC-TRH	TEC-TRH		00055	580UL	TSH+	1.29	2.22	116	35	P 1	
78	64	04/96		C	TEC-TRH	TEC-TRH		00063	580UL	07C-	1.17	0.66		0	23	P 4
108	64	04/96		C	TEC-TRH	TEC-TRH		00082	580UL	VH -	1.19	0.45		0	18	P 4
111	65	04/96		C	TEC-TRH	TEC-TRH		00084	580UL	VH -	1.17	0.57		71	17	P 4
26	66	04/96		C	TEC-TRH	TEC-TRH		00044	580UL	TSC+	1.08	0.87		157	18	1
64	68	04/96		C	TEC-TRH	TEC-TRH		00057	580UL	TSH+	0.99	1.24		145	31	1
70	72	04/96		C	TEC-TRH	TEC-TRH		00058	580UL	TSH+	0.63	0.50		153	22	1
103	75	04/96		C	TEC-TRH	TEC-TRH		00102	580UL	VH +	1.58	0.41		0	14	P 4
70	78	04/96		C	TEC-TRH	TEC-TRH		00060	580UL	TSH+	0.82	1.21		164	<10	1
76	78	04/96		C	TEC-TRH	TEC-TRH		00064	580UL	TSH+	0.86	2.33		94	58	P 1
		04/96		C	TEC-TRH	TEC-TRH		00064	580UL	TSH+	1.69	0.63		92	60	P 1
71	79	04/96		C	TEC-TRH	TEC-TRH		00133	580UL	TSH+	1.00	0.82		153	22	1
36	80	04/96		C	TEC-TRH	TEC-TRH		00133	580UL	05H-	0.90	0.59		0	19	P 4
71	81	04/96		C	TEC-TRH	TEC-TRH		00133	580UL	TSH+	1.10	2.27		155	20	1
77	81	04/96		C	TEC-TRH	TEC-TRH		00066	580UL	TSH+	1.50	1.60		115	40	P 1
79	81	04/96		C	TEC-TRH	TEC-TRH		00065	580UL	TSH+	0.26	1.79		84	70	P 1
76	82	04/96		C	TEC-TRH	TEC-TRH		00102	580UL	TSH+	1.67	0.98		148	28	1
73	83	04/96		C	TEC-TRH	TEC-TRH		00066	580UL	TSH+	1.54	0.64		137	39	1
83	83	04/96		C	TEC-TRH	TEC-TRH		00102	580UL	TSH+	0.67	1.51		144	32	1
		04/96		C	TEC-TRH	TEC-TRH		00102	580UL	TSH+	1.51	1.12		146	30	1
72	84	04/96		C	TEC-TRH	TEC-TRH		00132	580UL	TSH+	1.08	0.48		157	18	1
78	84	04/96		C	TEC-TRH	TEC-TRH		00067	580UL	TSH+	1.36	0.63		109	62	1
82	84	04/96		C	TEC-TRH	TEC-TRH		00066	580UL	TSE+	1.02	0.89		135	41	1
		04/96		C	TEC-TRH	TEC-TRH		00066	580UL	TSH+	1.28	1.62		161	13	1
		04/96		C	TEC-TRH	TEC-TRH		00066	580UL	TSH+	1.65	0.71		152	23	1
81	85	04/96		C	TEC-TRH	TEC-TRH		00124	580UL	TSH+	0.55	3.18		113	47	P 1
		04/96		C	TEC-TRH	TEC-TRH		00124	580UL	TSH+	1.06	1.27		135	18	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent, Probe

PAGE: 2 OF 3
DATE: 06/11/96
TIME: 16:54:02

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	1.50		1.04	147	29	1		
75	87 04/96	C TEC-TEH TEC-TEH	00126	580UL	TSH+	1.47		1.54	140	36	1		
77	87 04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	0.69		1.65	161	13	1		
	04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	1.65		1.08	103	58	P 1		
	04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	2.79		1.05	136	16	P 1		
68	88 04/96	C TEC-TEH TEC-TEH	00132	580UL	TSH+	0.58		2.90	162	11	1		
	04/96	C TEC-TEH TEC-TEH	00132	580UL	TSH+	0.89		1.38	143	33	1		
74	88 04/96	C TEC-TEH TEC-TEH	00123	580UL	TSH+	1.32		0.50	138	38	1		
78	88 04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	1.33		1.42	120	54	1		
	04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	2.67		1.62	139	11	P 1		
104	88 04/96	C TEC-TEH TEC-TEH	00108	580UL	VM -	1.89		1.26	0	34	P 4		
73	89 04/96	C TEC-TEH TEC-TEH	00124	580UL	TSH+	0.95		1.01	125	50	1		
75	89 04/96	C TEC-TEH TEC-TEH	00123	580UL	TSH+	1.90		1.16	150	26	1		
	04/96	C TEC-TEH TEC-TEH	00123	580UL	TSH+	2.29		0.76	137	39	1		
74	90 04/96	C TEC-TEH TEC-TEH	00122	580UL	TSH+	1.43		1.47	162	11	1		
80	90 04/96	C TEC-TEH TEC-TEH	00122	580UL	TSH+	0.64		1.09	151	25	1		
	04/96	C TEC-TEH TEC-TEH	00122	580UL	TSH+	1.37		0.58	153	22	1		
82	90 04/96	C TEC-TEH TEC-TEH	00126	580UL	TSH+	0.68		31.80	62	83	P 1		
69	91 04/96	C TEC-TEH TEC-TEH	00119	580UL	TSH+	2.00		0.47	125	50	1		
75	91 04/96	C TEC-TEH TEC-TEH	00120	580UL	TSH+	1.64		3.87	131	45	1		
79	91 04/96	C TEC-TEH TEC-TEH	00120	580UL	TSH+	0.62		1.27	138	<10	P 1		
87	91 04/96	C TEC-TEH TEC-TEH	00120	580UL	VH +	1.17		0.34	0	14	P 4		
103	91 04/96	C TEC-TEH TEC-TEH	00108	580UL	VH -	1.80		0.78	0	26	P 4		
68	94 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	0.77		2.44	142	34	1		
70	94 04/96	C TEC-TEH TEC-TEH	00118	580UL	TSH+	0.98		0.48	137	39	1		
80	94 04/96	C TEC-TEH TEC-TEH	00118	580UL	TSH+	0.89		1.19	159	15	1		
69	95 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	0.53		0.68	145	31	1		
68	96 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	1.87		0.65	157	18	1		
72	96 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	0.50		2.88	161	13	1		
89	97 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	0.31		1.94	157	18	1		
	04/96	C TEC-TEH TEC-TEH	00119	580UL	TSH+	0.68		3.31	163	10	1		
68	98 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	0.39		2.60	158	16	1		
	04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	1.60		1.01	145	31	1		
69	99 04/96	C TEC-TEH TEC-TEH	00118	580UL	TSH+	0.44		1.85	160	14	1		
62	100 04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	0.93		0.96	151	25	1		
64	100 04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	0.84		0.68	155	20	1		
66	100 04/96	C TEC-TEH TEC-TEH	00118	580UL	TSH+	1.34		1.06	149	27	1		
68	100 04/96	C TEC-TEH TEC-TEH	00117	580UL	TSH+	1.47		1.05	138	38	1		
63	101 04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	1.06		0.95	154	21	1		
	04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	1.34		0.86	163	10	1		
	04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	1.74		0.77	167	<10	1		
58	102 04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	1.06		0.98	157	18	1		
62	102 04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	0.92		0.61	149	27	1		
	04/96	C TEC-TEH TEC-TEH	00116	580UL	TSH+	1.39		2.26	144	32	1		
64	102 04/96	C TEC-TEH TEC-TEH	00115	580UL	TSH+	1.28		1.39	149	27	1		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIPPS, UNIT 1

STREAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent, Probe

PAGE: 3 OF 3
DATE: 06/11/96
TIME: 16:54:02

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
137	103	04/96	C	TEC-TEH	TEC-TEH	00099	580UL TSC+ 9.12	0.81	148	28	1		
62	104	04/96	C	TEC-TEH	TEC-TEH	00116	580UL TSH+ 1.39	1.95	138	38	1		
68	104	04/96	C	TEC-TEH	TEC-TEH	00115	580UL TSH+ 0.34	1.37	161	13	1		
39	105	04/96	C	TEC-TEH	TEC-TEH	00029	580UL 06H+ 1.05	0.44	0	16	P 4		
57	107	04/96	C	TEC-TEH	TEC-TEH	00115	580UL TSH+ 0.77	3.70	145	31	1		
127	107	04/96	C	TEC-TEH	TEC-TEH	00099	580UL 08H- 0.79	0.34	0	14	P 4		
37	109	04/96	C	TEC-TEH	TEC-TEH	00029	580UL 03C+ 0.42	0.32	0	12	P 4		
6	110	04/96	C	TEC-TEH	TEC-TEH	00030	580UL 05H+ 0.88	0.65	0	26	P 4		
42	110	04/96	C	TEC-TEH	TEC-TEH	00113	580UL 06H+ 10.66	0.27	137	39	1		
47	111	04/96	C	TEC-TEH	TEC-TEH	00114	580UL TSH+ 0.86	0.53	121	30	P 1		
47	113	04/96	C	TEC-TEH	TEC-TEH	00113	580UL TSH+ 1.40	0.94	151	25	1		
55	113	04/96	C	TEC-TEH	TEC-TEH	00113	580UL TSH+ 0.95	0.92	138	38	1		
101	115	04/96	C	TEC-TEH	TEC-TEH	00105	580UL VH + 2.06	0.55	0	19	P 4		
42	116	04/96	C	TEC-TEH	TEC-TEH	00113	580UL TSH+ 0.84	1.57	158	16	1		
47	117	04/96	C	TEC-TEH	TEC-TEH	00113	580UL TSH+ 0.88	2.21	154	21	1		
88	120	04/96	C	TEC-TEH	TEC-TEH	00112	580UL VM + 1.91	0.91	0	28	P 4		
88	124	04/96	C	TEC-TEH	TEC-TEH	00131	580UL VM + 2.05	0.42	0	17	P 4		
9	129	04/96	C	TEC-TEH	TEC-TEH	00006	580UL VM - 0.36	3.09	119	55	1		
37	139	04/96	C	TEC-TEH	TEC-TEH	00013	580UL 05H+ 0.80	0.45	0	17	P 4		
16	146	04/96	C	TEC-TEH	TEC-TEH	0000	580UL TSC+ 0.73	0.36	121	25	P 1		
64	148	04/96	C	TEC-TEH	TEC-TEH	00011	580UL VM - 0.52	0.37	129	34	P 1		
35	163	04/96	C	TEC-TEH	TEC-TEH	00008	580UL TSC+ 16.25	0.45	138	38	1		

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 94
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 112

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Percent: 0 to 100%
Probe: 01 BOBBIN

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 1 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
10	2	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	05H+ 11.16	9.74		186	DNT	P 1	
20	2	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	TSC+ 18.38	6.49		180	DNT	P 1	
12	4	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 8.31	12.72		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 8.75	18.71		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 9.37	14.36		175	DNT	P 1	
17	5	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 9.84	10.95		11	DNT	P 1	
17	7	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06C+ 9.91	14.17		185	DNT	P 1	
22	8	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	03C- 0.66	5.85		174	DNT	P 1	
43	9	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H- 0.82	14.77		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H+ 0.32	22.77		181	DNT	P 1	
16	10	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06C+ 9.35	13.19		187	DNT	P 1	
1	11	04/96		C	TEC-06H	TEC-06H		00136	580UL	06C+ 2.09	17.00		170	DNT	P 1	
15	11	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	06C+ 4.78	5.20		181	DNT	P 1	
38	12	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 17.30	5.69		181	DNT	P 1	
42	12	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 18.74	6.57		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 20.50	6.50		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 21.68	6.25		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 22.47	5.24		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H- 0.62	5.62		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C+ 0.35	9.29		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.09	10.48		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.86	11.16		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 2.30	7.49		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06C+ 22.01	7.45		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06C+ 14.95	7.32		178	DNT	P 1	
13	13	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06C+ 8.13	13.14		185	DNT	P 1	
27	13	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	TSC+ 26.78	9.37		177	DNT	P 1	
17	17	04/96		C	TEC-TEH	TEC-TEH		00034	580UL	01H+ 12.15	5.85		176	DNT	P 1	
76	18	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	VH + 17.40	8.82		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00051	580UL	VM - 2.22	12.15		181	DNT	P 1	
67	19	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	07C+ 21.46	8.68		187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00051	580UL	07C+ 20.25	7.78		188	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00051	580UL	07C+ 18.34	6.30		186	DNT	P 1	
52	20	04/96		C	TEC-TEH	TEC-TEH		00050	580UL	TSH+ 5.01	38.41		177	DNT	P 1	
13	21	04/96		C	TEC-TEH	TEC-TEH		00034	580UL	06H+ 8.30	12.16		182	DNT	P 1	
15	21	04/96		C	TEC-TEH	TEC-TEH		00033	580UL	06H+ 1.19	7.65		181	DNT	P 1	
67	21	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	07H+ 23.93	9.54		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00052	580UL	07H+ 25.56	10.56		175	DNT	P 1	
69	21	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	DH + 23.34	7.77		185	DNT	P 1	
34	22	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	DC + 0.75	5.67		173	DNT	P 1	
42	24	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C+ 0.77	13.52		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.28	13.21		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 1.23	12.11		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 2.56	6.7		176	DNT	P 1	
62	24	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H- 0.36	5.21		181	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 2 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
13	25	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	06C+ 8.17	9.75		186	DNT	P 1	
33	25	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	04H+ 17.91	6.10		175	DNT	P 1	
25	27	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	06C+ 0.88	10.39		184	DNT	P 1	
67	27	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	07H+ 21.42	26.97		179	DNT	P 1	
97	27	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.06	7.68		178	DNT	P 1	
67	29	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	VM - 1.21	6.65		172	DNT	P 1	
77	29	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	VH + 15.98	7.66		178	DNT	P 1	
90	30	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	01C+ 29.48	12.55		179	DNT	P 1	
11	31	04/96		C	TEC-TEH	TEC-TEH		00036	580UL	DH + 0.06	9.94		179	DNT	P 1	
43	31	04/96		C	TEC-TEH	TEC-TEH		00048	580UL	VM + 1.26	7.30		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00048	580UL	TSC+ 25.01	11.16		179	DNT	P 1	
46	32	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	06H+ 11.56	8.14		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00046	580UL	06H+ 21.94	35.37		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07H+ 0.91	6.61		187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07C+ 0.03	12.86		185	DNT	P 1	
82	32	04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 13.83	12.01		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 15.75	17.06		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 16.34	6.06		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 22.81	18.81		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07C+ 16.68	6.30		179	DNT	P 1	
61	33	04/96		C	TEC-TEH	TEC-TEH		00045	580UL	04H+ 25.77	7.36		171	DNT	P 1	
77	33	04/96		C	TEC-TEH	TEC-TEH		00053	580UL	03C+ 36.29	8.23		187	DNT	P 1	
42	34	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM + 2.14	5.91		184	DNT	P 1	
52	34	04/96		C	TEC-TEH	TEC-TEH		00045	580UL	TSC+ 28.88	40.59		171	DNT	P 1	
94	34	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	35.37		179	DNT	P 1	
98	34	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	04C- 0.66	5.98		176	DNT	P 1	
29	35	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	VM - 1.62	6.75		180	DNT	P 1	
30	36	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	03H- 0.15	15.34		185	DNT	P 1	
52	36	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07H- 0.42	6.06		5	DNT	P 1	
94	36	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	24.67		181	DNT	P 1	
98	36	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.06	34.98		178	DNT	P 1	
104	36	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H- 0.59	9.53		181	DNT	P 1	
37	37	04/96		C	TEC-TEH	TEC-TEH		00045	580UL	06C+ 5.15	6.46		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00045	580UL	06C+ 3.74	10.00		176	DNT	P 1	
77	37	04/96		C	TEC-TEH	TEC-TEH		00053	580UL	07C+ 23.19	9.27		187	DNT	P 1	
91	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H- 0.26	73.20		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09C+ 0.92	5.96		176	DNT	P 1	
95	37	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.15	31.45		178	DNT	P 1	
97	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H- 0.18	34.90		180	DNT	P 1	
103	37	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	15.53		181	DNT	P 1	
105	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	6.44		182	DNT	P 1	
92	38	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	89.64		180	DNT	P 1	
94	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.12	84.88		177	DNT	P 1	
98	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H- 0.03	26.84		178	DNT	P 1	
100	38	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	26.22		182	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 3 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
114	38	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.00		12.82		178	DNT	P 1	
21	39	04/96		C	TEC-TEH	TEC-TEH	00038	580UL	VM +	6.41		8.74		178	DNT	P 1	
91	39	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		63.70		180	DNT	P 1	
93	39	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.00		165.2		176	DNT	P 1	
95	39	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		177.7		176	DNT	P 1	
97	39	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.00		61.61		182	DNT	P 1	
99	39	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		37.73		181	DNT	P 1	
101	39	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.12		38.32		177	DNT	P 1	
109	39	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.00		27.37		180	DNT	P 1	
111	39	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		11.31		181	DNT	P 1	
92	40	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		119.5		178	DNT	P 1	
94	40	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.09		101.0		177	DNT	P 1	
96	40	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		24.94		181	DNT	P 1	
98	40	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.09		80.19		178	DNT	P 1	
100	40	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		40.65		179	DNT	P 1	
108	40	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		13.19		182	DNT	P 1	
1	41	04/96		H	TEH-06H	TEH-06H	00134	580UL	TSH+	3.08		7.51		177	DNT	P 1	
7	41	04/96		H	TEH-06H	TEH-06H	00134	580UL	TSH+	16.81		12.70		176	DNT	P 1	
33	41	04/96		C	TEC-TEH	TEC-TEH	00037	580UL	06C+	5.06		19.42		187	DNT	P 1	
91	41	04/96		C	TEC-TEH	TEC-TEH	00046	580UL	VM +	11.11		11.77		173	DNT	P 1	
93	41	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.09		110.3		178	DNT	P 1	
99	41	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		72.54		181	DNT	P 1	
101	41	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.00		85.83		177	DNT	P 1	
105	41	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		9.31		180	DNT	P 1	
109	41	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		5.35		185	DNT	P 1	
42	42	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		16.14		183	DNT	P 1	
78	42	04/96		C	TEC-TEH	TEC-TEH	00046	580UL	VM +	2.04		5.78		183	DNT	P 1	
92	42	04/96		C	TEC-TEH	TEC-TEH	00054	580UL	07H+	21.53		10.17		177	DNT	P 1	
94	42	04/96		C	TEC-TEH	TEC-TEH	00054	580UL	08C+	2.33		17.62		175	DNT	P 1	
96	42	04/96		C	TEC-TEH	TEC-TEH	00054	580UL	07C+	17.20		6.78		178	DNT	P 1	
98	42	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		54.75		178	DNT	P 1	
100	42	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	09H+	0.00		13.58		177	DNT	P 1	
7	43	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		76.28		182	DNT	P 1	
71	43	04/96		C	TEC-TEH	TEC-TEH	00068	580UL	04H+	29.14		8.65		177	DNT	P 1	
91	43	04/96		C	TEC-TEH	TEC-TEH	00069	580UL	09H+	0.00		32.36		182	DNT	P 1	
93	43	04/96		C	TEC-TEH	TEC-TEH	00037	580UL	03C+	26.50		5.94		193	DNT	P 1	
95	43	04/96		C	TEC-TEH	TEC-TEH	00054	580UL	VM -	0.50		10.93		181	DNT	P 1	
97	43	04/96		C	TEC-TEH	TEC-TEH	00073	580UL	09H+	0.00		23.20		181	DNT	P 1	
99	43	04/96		C	TEC-TEH	TEC-TEH	00072	580UL	09H+	0.27		34.62		177	DNT	P 1	
101	43	04/96		C	TEC-TEH	TEC-TEH	00073	580UL	09H+	0.03		120.3		178	DNT	P 1	
107	43	04/96		C	TEC-TEH	TEC-TEH	00072	580UL	09H+	0.63		120.7		175	DNT	P 1	
109	43	04/96		C	TEC-TEH	TEC-TEH	00073	580UL	09H+	0.03		126.0		179	DNT	P 1	
101	43	04/96		C	TEC-TEH	TEC-TEH	00072	580UL	09H+	0.09		48.11		177	DNT	P 1	
107	43	04/96		C	TEC-TEH	TEC-TEH	00073	580UL	09H+	0.09		35.19		180	DNT	P 1	
109	43	04/96		C	TEC-TEH	TEC-TEH	00072	580UL	09H+	0.00		45.58		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
111	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H+	0.06	46.38	181	DNT	P 1	
113	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H-	0.21	36.89	179	DNT	P 1	
117	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H+	0.00	5.84	178	DNT	P 1	
42	44	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM +	1.95	6.03	181	DNT	P 1	
92	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	47.57	177	DNT	P 1	
94	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H-	0.15	51.56	178	DNT	P 1	
96	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.09	74.92	177	DNT	P 1	
98	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H-	0.12	202.6	175	DNT	P 1	
100	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.12	76.73	179	DNT	P 1	
102	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.09	33.94	178	DNT	P 1	
104	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	10.11	176	DNT	P 1	
110	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.27	79.23	179	DNT	P 1	
93	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	112.4	177	DNT	P 1	
95	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.09	25.16	179	DNT	P 1	
97	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	74.71	178	DNT	P 1	
99	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.00	100.3	177	DNT	P 1	
103	45	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	09H+	0.12	85.41	178	DNT	P 1	
105	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	55.30	176	DNT	P 1	
109	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.03	75.96	179	DNT	P 1	
111	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H-	0.06	71.51	179	DNT	P 1	
113	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	35.17	179	DNT	P 1	
119	45	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	09H-	0.21	19.11	180	DNT	P 1	
48	46	04/96		C	TEC-TEH	TEC-TEH		00055	580UL	VM -	1.74	19.29	176	DNT	P 1	
92	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+	0.15	56.29	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09C-	0.12	12.78	182	DNT	P 1	
94	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+	0.00	129.1	177	DNT	P 1	
96	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H-	0.03	78.33	180	DNT	P 1	
98	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H-	0.03	113.5	178	DNT	P 1	
100	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H-	0.06	97.73	181	DNT	P 1	
102	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+	0.18	78.89	176	DNT	P 1	
106	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+	0.03	18.39	178	DNT	P 1	
108	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H-	0.21	46.13	183	DNT	P 1	
37	47	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	06C+	0.12	5.71	177	DNT	P 1	
91	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+	0.17	56.73	181	DNT	P 1	
93	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H-	0.32	114.3	178	DNT	P 1	
95	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H-	0.09	113.2	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+	1.89	16.59	180	DNT	P 1	
97	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+	0.00	73.88	179	DNT	P 1	
99	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H-	0.03	17.28	184	- T	P 1	
101	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H-	0.15	30.56	178	DNT	P 1	
103	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+	0.00	76.52	183	DNT	P 1	
105	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+	0.00	41.07	180	DNT	P 1	
107	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+	0.00	90.53	183	DNT	P 1	
109	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+	0.06	37.83	179	DNT	P 1	
111	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+	0.00	5.58	184	DNT	P 1	

CUMULATIVE REPORT
04/96, RGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
96	48	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.03	91.26		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09C+ 0.00	6.33		186	DNT	P 1	
98	48	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H- 0.06	96.53		176	DNT	P 1	
100	48	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H- 1.04	19.92		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 1.45	7.65		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09C- 0.09	6.60		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	07C+ 22.55	9.36		183	DNT	P 1	
102	48	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H- 0.12	16.60		177	DNT	P 1	
104	48	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.09	10.93		183	DNT	P 1	
106	48	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H+ 0.06	42.22		176	DNT	P 1	
108	48	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H- 0.06	35.66		184	DNT	P 1	
110	48	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H- 0.24	7.85		177	DNT	P 1	
67	49	04/96		C	TEC-TEH	TEC-TEH			00055	580UL	08H- 1.10	11.50		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00055	580UL	08H+ 1.37	62.52		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00055	580UL	07C+ 21.16	10.18		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00055	580UL	07C+ 5.18	12.52		181	DNT	P 1	
69	49	04/96		C	TEC-TEH	TEC-TEH			00056	580UL	DH + 14.33	9.82		185	DNT	P 1	
93	49	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H- 0.15	105.4		175	DNT	P 1	
95	49	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H- 0.48	9.26		187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	07C+ 11.37	5.18		185	DNT	P 1	
97	49	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H+ 0.00	101.1		175	DNT	P 1	
99	49	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.09	97.75		184	DNT	P 1	
101	49	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H+ 0.09	34.99		176	DNT	P 1	
103	49	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.00	50.77		184	DNT	P 1	
105	49	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H+ 0.00	32.15		178	DNT	P 1	
107	49	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.00	28.24		184	DNT	P 1	
109	49	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H- 0.15	25.74		176	DNT	P 1	
111	49	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.03	17.42		183	DNT	P 1	
70	50	04/96		C	TEC-TEH	TEC-TEH			00056	580UL	01C+ 12.00	5.75		179	DNT	P 1	
94	50	04/96		C	TEC-TEH	TEC-TEH			00076	580UL	08C+ 8.72	17.07		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00076	580UL	08C+ 0.75	5.71		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00076	580UL	08C- 0.34	9.43		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00076	580UL	08C- 1.15	13.15		174	DNT	P 1	
96	50	04/96		C	TEC-TEH	TEC-TEH			00077	580UL	09H+ 0.21	100.4		183	DNT	P 1	
98	50	04/96		C	TEC-TEH	TEC-TEH			00076	580UL	09H+ 0.00	150.9		171	DNT	P 1	
100	50	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	06H+ 18.80	16.20		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H- 2.48	15.00		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H- 1.51	17.68		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H- 0.38	26.50		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.21	24.79		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09C+ 0.00	12.57		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	08C+ 11.37	8.18		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00075	580UL	07C+ 19.65	7.19		184	DNT	P 1	
102	50	04/96		C	TEC-TEH	TEC-TEH			00074	580UL	09H+ 0.06	88.22		176	DNT	P 1	
104	50	04/96		C	TEC-TEH	TEC-TEH			00075	580UL	09H+ 0.00	72.33		184	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
106	50	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.12	40.61		177	DNT	P 1	
108	50	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.03	60.39		184	DNT	P 1	
110	50	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.06	96.53		177	DNT	P 1	
118	50	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.55	5.60		179	DNT	P 1	
21	51	04/96		C	TEC-TEH	TEC-TEH		00042	580UL	VM + 4.58	8.25		183	DNT	P 1	
61	51	04/96		C	TEC-TEH	TEC-TEH		00056	580UL	07H+ 20.72	10.48		181	DNT	P 1	
91	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	05H+ 15.02	8.28		178	DNT	P 1	
93	51	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	09H+ 0.06	82.51		174	DNT	P 1	
95	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H- 0.21	41.92		183	DNT	P 1	
97	51	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	09H- 0.12	78.26		174	DNT	P 1	
99	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H+ 0.00	12.56		180	DNT	P 1	
103	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H- 0.15	82.54		182	DNT	P 1	
105	51	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	09H- 0.06	77.61		173	DNT	P 1	
107	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	05H+ 8.94	11.34		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H- 0.21	71.19		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00077	580UL	08C+ 7.31	10.79		183	DNT	P 1	
109	51	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	09H+ 0.06	130.7		174	DNT	P 1	
111	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H- 0.06	47.29		183	DNT	P 1	
129	51	04/96		C	TEC-TEH	TEC-TEH		00089	580UL	02H+ 19.73	6.97		181	DNT	P 1	
52	52	04/96		C	TEC-TEH	TEC-TEH		00055	580UL	06H+ 13.93	7.79		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00055	580UL	06H+ 22.59	10.90		179	DNT	P 1	
92	52	04/96		C	TEC-TEH	TEC-TEH		00079	580UL	09H+ 0.00	69.31		182	DNT	P 1	
94	52	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.00	177.0		173	DNT	P 1	
96	52	04/96		C	TEC-TEH	TEC-TEH		00079	580UL	09H- 0.06	140.1		181	DNT	P 1	
98	52	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.03	47.01		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 1.22	12.46		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09C+ 0.34	9.96		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09C- 0.34	14.05		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09C- 1.26	23.01		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09C- 2.50	26.47		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08C+ 19.14	7.52		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08C+ 18.49	18.80		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08C+ 17.51	5.01		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08C+ 16.92	6.73		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08C+ 16.06	5.04		174	DNT	P 1	
100	52	04/96		C	TEC-TEH	TEC-TEH		00079	580UL	09H- 0.24	98.77		183	DNT	P 1	
102	52	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.09	31.86		177	DNT	P 1	
104	52	04/96		C	TEC-TEH	TEC-TEH		00079	580UL	09H+ 0.18	119.1		181	DNT	P 1	
106	52	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.15	134.3		175	DNT	P 1	
108	52	04/96		C	TEC-TEH	TEC-TEH		00079	580UL	09H+ 0.26	79.88		183	DNT	P 1	
110	52	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.06	118.3		176	DNT	P 1	
112	52	04/96		C	TEC-TEH	TEC-TEH		00079	580UL	09H- 0.18	55.23		183	DNT	P 1	
120	52	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H+ 0.18	6.76		182	DNT	P 1	
1	53	04/96		C	TEC-06H	TEC-06H		00137	580UL	06C+ 3.60	35.46		165	DNT	P 1	
35	53	04/96		C	TEC-TEH	TEC-TEH		00041	580UL	06C+ 10.27	22.58		176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 7 OF 36
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ROW	EXAM	EXAM EXTENT	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP					
81	53	04/96	C	TEC-TEH	TEC-TEH	00061	580UL	VM + 11.85	5.19	176	DNT P 1
91	53	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.06	40.71	182	DNT P 1
93	53	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.00	167.4	174	DNT P 1
95	53	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.14	190.6	180	DNT P 1
97	53	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H- 0.09	109.5	175	DNT P 1
99	53	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.09	73.15	183	DNT P 1
101	53	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.00	52.73	179	DNT P 1
103	53	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.21	57.56	184	DNT P 1
105	53	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H- 0.06	167.8	174	DNT P 1
107	53	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.06	41.61	183	DNT P 1
109	53	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.09	50.98	176	DNT P 1
111	53	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	52.25	184	DNT P 1
113	53	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.00	43.27	178	DNT P 1
92	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.12	60.74	183	DNT P 1
94	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H- 0.03	138.5	175	DNT P 1
96	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	74.72	183	DNT P 1
98	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.15	36.78	176	DNT P 1
100	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	58.70	183	DNT P 1
102	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.06	20.59	177	DNT P 1
104	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	141.1	181	DNT P 1
106	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.00	65.14	176	DNT P 1
108	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.09	64.73	183	DNT P 1
110	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.09	16.30	178	DNT P 1
112	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	87.51	183	DNT P 1
114	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.09	83.83	176	DNT P 1
120	54	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 1.53	10.43	183	DNT P 1
122	54	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H- 0.29	11.77	175	DNT P 1
124	54	04/96	C	TEC-TEH	TEC-TEH	00088	580UL	09H+ 0.00	8.13	181	DNT P 1
		04/96	C	TEC-TEH	TEC-TEH	00088	580UL	07C+ 4.53	12.45	178	DNT P 1
9	55	04/96	C	TEC-TEH	TEC-TEH	00042	580UL	VM + 0.00	15.11	172	DNT P 1
21	55	04/96	C	TEC-TEH	TEC-TEH	00042	580UL	VM + 4.69	9.37	182	DNT P 1
91	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.41	12.65	184	DNT P 1
93	55	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.12	73.21	176	DNT P 1
95	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	136.5	182	DNT P 1
97	55	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.18	26.85	178	DNT P 1
99	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	71.08	183	DNT P 1
101	55	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.03	54.31	177	DNT P 1
103	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.00	51.50	184	DNT P 1
105	55	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H- 0.09	137.0	174	DNT P 1
107	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.24	103.2	183	DNT P 1
109	55	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.06	42.97	178	DNT P 1
111	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.03	37.96	184	DNT P 1
113	55	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09H+ 0.06	51.37	180	DNT P 1
115	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H+ 0.03	11.79	184	DNT P 1
119	55	04/96	C	TEC-TEH	TEC-TEH	00079	580UL	09H- 0.23	26.58	184	DNT P 1

COMPARATIVE REPORT
04/86, 83% = LVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 8 OF 36
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TIME: 17:00:14

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CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 9 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
114	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.26	7.63	178	DNT	P 1		
118	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08H- 0.45	6.52	182	DNT	P 1		
120	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.18	22.70	180	DNT	P 1		
122	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08H- 0.33	30.09	179	DNT	P 1		
124	58	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H- 0.39	9.75	181	DNT	P 1		
126	58	04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H- 0.27	13.97	181	DNT	P 1		
		04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H+ 0.41	6.96	181	DNT	P 1		
91	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	74.76	180	DNT	P 1		
93	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	155.0	174	DNT	P 1		
95	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	16.04	180	DNT	P 1		
97	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.09	121.2	176	DNT	P 1		
99	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	137.2	174	DNT	P 1		
101	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.03	21.96	178	DNT	P 1		
103	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	112.3	178	DNT	P 1		
		04/96		C	TEC-TEH	TEC-TEH		00082	580UL	03C+ 16.18	14.06	177	DNT	P 1		
105	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.03	62.01	178	DNT	P 1		
107	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	95.35	178	DNT	P 1		
109	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	47.26	178	DNT	P 1		
117	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.32	10.10	178	DNT	P 1		
119	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H- 0.32	6.92	184	DNT	P 1		
		04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.21	10.07	188	DNT	P 1		
121	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.20	6.25	182	DNT	P 1		
		04/96		C	TEC-TEH	TEC-TEH		00081	580UL	10H+ 0.06	7.79	181	DNT	P 1		
123	59	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	29.78	180	DNT	P 1		
125	59	04/96		C	TEC-TEH	TEC-TEH		00091	580UL	09H+ 0.26	17.59	175	DNT	P 1		
92	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.09	100.9	184	DNT	P 1		
94	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.06	114.7	176	DNT	P 1		
98	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.09	129.8	175	DNT	P 1		
100	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	130.3	179	DNT	P 1		
102	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	109.1	176	DNT	P 1		
104	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	60.74	182	DNT	P 1		
106	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	54.74	177	DNT	P 1		
108	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	83.21	182	DNT	P 1		
110	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.00	5.67	177	DNT	P 1		
112	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	58.13	183	DNT	P 1		
120	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H- 0.24	30.77	187	DNT	P 1		
122	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.61	6.82	177	DNT	P 1		
		04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 1.15	31.95	179	DNT	P 1		
124	60	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H- 0.23	11.00	177	DNT	P 1		
		04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.26	13.55	177	DNT	P 1		
126	60	04/96		C	TEC-TEH	TEC-TEH		00091	580UL	09H+ 0.32	20.07	177	DNT	P 1		
132	60	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	15.80	179	DNT	P 1		
93	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.03	44.26	177	DNT	P 1		
97	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.06	35.96	176	DNT	P 1		
99	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	108.1	180	DNT	P 1		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
101	61	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.06	74.56		176	DNT	P 1
103	61	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	42.57		183	DNT	P 1
107	61	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	66.73		184	DNT	P 1
111	61	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	21.77		182	DNT	P 1
119	61	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.26	13.44		183	DNT	P 1
123	61	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	17.24		179	DNT	P 1
94	62	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.15	54.01		176	DNT	P 1
96	62	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	100.9		180	DNT	P 1
98	62	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.12	140.5		176	DNT	P 1
100	62	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	103.9		182	DNT	P 1
102	62	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.15	34.75		178	DNT	P 1
104	62	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	40.93		185	DNT	P 1
106	62	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.06	42.56		178	DNT	P 1
108	62	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	50.12		183	DNT	P 1
110	62	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.00	28.68		180	DNT	P 1
120	62	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.29	14.85		187	DNT	P 1
122	62	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.14	31.14		177	DNT	P 1
124	62	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	19.40		181	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00090	580UL	10H+	0.00	17.29		179	DNT	P 1
128	62	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	VH +	4.12	7.13		174	DNT	P 1
132	62	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	11.54		179	DNT	P 1
31	63	04/96			C	TEC-TEH	TEC-TEH		00044	580UL	TSC+	20.04	5.06		181	DNT	P 1
91	63	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	2.21	8.60		178	DNT	P 1
93	63	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	52.04		177	DNT	P 1
95	63	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.20	159.3		178	DNT	P 1
97	63	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.03	124.4		176	DNT	P 1
99	63	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.03	22.32		188	DNT	P 1
101	63	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	33.14		178	DNT	P 1
103	63	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	107.7		186	DNT	P 1
105	63	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.06	93.21		176	DNT	P 1
107	63	04/96			C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.09	58.08		188	DNT	P 1
109	63	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.00	17.71		178	DNT	P 1
121	63	04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.20	7.94		180	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.23	9.06		178	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00081	580UL	10H+	0.06	37.93		176	DNT	P 1
123	63	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	14.55		181	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00090	580UL	10H+	0.00	20.10		179	DNT	P 1
125	63	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	28.65		180	DNT	P 1
127	63	04/96			C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	9.42		179	DNT	P 1
70	64	04/96			C	TEC-TEH	TEC-TEH		00058	580UL	07H-	1.72	8.54		176	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00058	580UL	07H+	12.79	12.48		176	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00058	580UL	07H+	16.30	16.10		176	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00058	580UL	08C+	0.77	9.38		180	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00058	580UL	08C-	0.28	10.12		179	DNT	P 1
		04/96			C	TEC-TEH	TEC-TEH		00058	580UL	07C+	8.36	7.79		177	DNT	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

DATE: 06/11/96
TIME: 17:00:14

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ROW	EXAM	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
92	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.03	66.20	186	DNT	P 1	
94	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.20	17.54	187	DNT	P 1	
96	64	04/96		C	TEC-TEH	TEC-TEH		00136	580UL	09H+	0.00	216.9	179	DNT	P 1	
98	64	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.00	126.9	175	DNT	P 1	
100	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	12.68	185	DNT	P 1	
104	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.12	109.6	185	DNT	P 1	
106	64	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	76.99	175	DNT	P 1	
108	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.09	49.20	187	DNT	P 1	
110	64	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	12.25	179	DNT	P 1	
112	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	28.19	188	DNT	P 1	
114	64	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.03	39.74	178	DNT	P 1	
116	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	07C+	10.15	17.08	185	DNT	P 1	
118	64	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	10H+	0.17	57.08	178	DNT	P 1	
120	64	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.32	6.39	181	DNT	P 1	
122	64	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.17	19.35	178	DNT	P 1	
124	64	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	14.02	178	DNT	P 1	
69	65	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	VM -	1.19	7.63	181	DNT	P 1	
93	65	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.20	76.23	177	DNT	P 1	
95	65	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	82.86	176	DNT	P 1	
97	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	127.9	175	DNT	P 1	
99	65	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	96.57	173	DNT	P 1	
101	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	44.81	176	DNT	P 1	
103	65	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	114.4	173	DNT	P 1	
105	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.26	5.47	176	DNT	P 1	
109	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.18	56.61	177	DNT	P 1	
111	65	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	61.04	182	DNT	P 1	
113	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.18	46.55	177	DNT	P 1	
117	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	10H-	0.03	27.69	177	DNT	P 1	
119	65	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	10H+	0.03	89.95	175	DNT	P 1	
121	65	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	10H+	0.03	71.58	176	DNT	P 1	
123	65	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H+	0.00	10.82	175	DNT	P 1	
125	65	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	23.07	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00090	580UL	VM +	30.22	20.67	173	DNT	P 1	
48	66	04/96		C	TEC-TEH	TEC-TEH		00057	580UL	TSH+	23.54	6.91	176	DNT	P 1	
92	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	58.75	176	DNT	P 1	
98	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.09	63.50	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09C+	5.22	17.26	179	DNT	P 1	
100	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	149.5	174	DNT	P 1	
102	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	123.2	176	DNT	P 1	
104	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	158.5	171	DNT	P 1	
106	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	10.77	177	DNT	P 1	
108	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	61.25	177	DNT	P 1	
110	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	136.2	176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00083	580UL	VM +	29.04	9.36	175	DNT	P 1	
112	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	105.9	175	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
120	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	10H+ 0.03	49.34		175	DNT	P 1	
122	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	VC + 3.00	7.77		176	DNT	P 1	
128	66	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H+ 0.00	5.82		175	DNT	P 1	
91	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.12	49.89		177	DNT	P 1	
95	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.09	155.6		171	DNT	P 1	
97	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	71.54		176	DNT	P 1	
101	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.06	21.24		177	DNT	P 1	
103	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.03	140.6		173	DNT	P 1	
105	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	108.4		175	DNT	P 1	
107	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.06	17.13		180	DNT	P 1	
109	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	54.80		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00083	580UL	VC + 15.77	12.29		177	DNT	P 1	
111	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.29	18.03		178	DNT	P 1	
113	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.12	5.92		175	DNT	P 1	
121	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	10H- 0.06	37.47		178	DNT	P 1	
125	67	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	VM + 30.69	13.02		174	DNT	P 1	
92	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.12	79.46		174	DNT	P 1	
94	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.06	70.65		177	DNT	P 1	
96	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	106.4		174	DNT	P 1	
98	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.06	163.1		174	DNT	P 1	
100	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.50	8.01		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.38	7.50		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.76	14.92		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	08C- 0.30	6.97		176	DNT	P 1	
102	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.93	66.28		176	DNT	P 1	
106	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	119.3		177	DNT	P 1	
108	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.03	117.4		174	DNT	P 1	
110	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	86.60		177	DNT	P 1	
112	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.03	30.69		178	DNT	P 1	
114	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	61.19		177	DNT	P 1	
91	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.03	54.18		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09C+ 1.89	12.36		170	DNT	P 1	
93	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	78.08		178	DNT	P 1	
95	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	126.1		175	DNT	P 1	
97	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	223.3		172	DNT	P 1	
99	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.03	111.8		177	DNT	P 1	
101	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.24	6.01		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00083	580UL	04C+ 8.78	21.46		175	DNT	P 1	
105	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	34.29		177	DNT	P 1	
109	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	107.0		176	DNT	P 1	
111	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	77.24		177	DNT	P 1	
113	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.09	26.93		178	DNT	P 1	
127	69	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H- 0.29	7.31		177	DNT	P 1	
92	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.09	44.27		176	DNT	P 1	
94	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.06	76.05		176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 13 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
96	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.15	275.3	172	DNT	P 1	
98	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	139.4	176	DNT	P 1	
100	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.09	59.79	183	DNT	P 1	
102	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	59.30	177	DNT	P 1	
104	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	26.55	177	DNT	P 1	
106	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.12	56.21	177	DNT	P 1	
108	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	77.52	183	DNT	P 1	
110	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.12	150.3	175	DNT	P 1	
112	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	69.47	177	DNT	P 1	
114	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.26	11.50	178	DNT	P 1	
116	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.29	20.45	176	DNT	P 1	
118	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.24	9.12	177	DNT	P 1	
120	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.26	6.91	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	10H-	0.03	9.75	176	DNT	P 1	
126	70	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	25.78	181	DNT	P 1	
134	70	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	13.07	178	DNT	P 1	
93	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	85.89	176	DNT	P 1	
95	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	115.5	176	DNT	P 1	
97	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	163.2	173	DNT	P 1	
101	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	25.63	178	DNT	P 1	
103	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	102.5	173	DNT	P 1	
105	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	31.67	178	DNT	P 1	
107	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.09	39.32	178	DNT	P 1	
109	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	27.21	177	DNT	P 1	
111	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.09	95.92	173	DNT	P 1	
113	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.12	51.98	176	DNT	P 1	
115	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.21	22.78	175	DNT	P 1	
117	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.23	14.74	177	DNT	P 1	
119	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.32	16.68	177	DNT	P 1	
44	72	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	03H+	8.79	6.21	176	DNT	P 1	
82	72	04/96		C	TEC-TEH	TEC-TEH		00063	580UL	07C+	6.62	5.87	178	DNT	P 1	
94	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.09	90.96	175	DNT	P 1	
98	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	150.5	169	DNT	P 1	
100	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.09	145.4	179	DNT	P 1	
104	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	73.95	179	DNT	P 1	
108	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.15	14.94	179	DNT	P 1	
110	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.06	35.75	178	DNT	P 1	
112	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.33	5.49	180	DNT	P 1	
114	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.12	39.14	178	DNT	P 1	
116	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.33	9.07	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.27	9.74	182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	9.19	182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.12	8.87	183	DNT	P 1	
118	72	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H-	0.23	16.12	181	DNT	P 1	
124	72	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H-	0.26	15.46	179	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 14 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	DATE	HEAT#	LEG	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
126	72	04/96	C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		40.87		180	DNT	P 1	
132	72	04/96	C	TEC-TEH	TEC-TEH	00092	580UL	09H-	0.29		8.32		176	DNT	P 1	
41	73	04/96	C	TEC-TEH	TEC-TEH	00058	580UL	VM -	1.21		5.56		177	DNT	P 1	
69	73	04/96	C	TEC-TEH	TEC-TEH	00058	580UL	08C+	0.49		12.96		177	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00058	580UL	07C+	17.92		6.43		176	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00058	580UL	07C+	17.28		9.35		176	DNT	P 1	
91	73	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H-	0.03		21.75		179	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09C+	1.65		7.02		175	DNT	P 1	
93	73	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.18		107.8		177	DNT	P 1	
97	73	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		73.38		173	DNT	P 1	
99	73	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09F+	0.00		170.1		176	DNT	P 1	
101	73	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09K	0.03		100.3		177	DNT	P 1	
103	73	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.00		98.82		179	DNT	P 1	
105	73	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.03		49.06		178	DNT	P 1	
107	73	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.17		19.72		180	DNT	P 1	
113	73	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.03		83.48		177	DNT	P 1	
115	73	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.18		15.79		181	DNT	P 1	
119	73	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H-	0.36		7.29		180	DNT	P 1	
125	73	04/96	C	TEC-TEH	TEC-TEH	00092	580UL	09H-	0.23		9.45		178	DNT	P 1	
133	73	04/96	C	TEC-TEH	TEC-TEH	00092	580UL	09H+	0.32		7.05		177	DNT	P 1	
74	74	04/96	C	TEC-TEH	TEC-TEH	00064	580UL	VM +	1.88		8.84		179	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00064	580UL	VM +	10.42		7.67		179	DNT	P 1	
92	74	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H-	0.03		12.45		172	DNT	P 1	
94	74	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.09		64.41		176	DNT	P 1	
96	74	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.09		134.5		179	DNT	P 1	
98	74	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		103.9		173	DNT	P 1	
100	74	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.00		125.0		177	DNT	P 1	
102	74	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		104.5		176	DNT	P 1	
104	74	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.09		13.71		182	DNT	P 1	
106	74	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		36.90		178	DNT	P 1	
108	74	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.00		18.65		181	DNT	P 1	
110	74	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		8.62		172	DNT	P 1	
112	74	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.00		76.75		179	DNT	P 1	
114	74	04/96	C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.06		88.90		177	DNT	P 1	
116	74	04/96	C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.06		36.21		180	DNT	P 1	
61	75	04/96	C	TEC-TEH	TEC-TEH	00058	580UL	07H+	22.00		9.82		178	DNT	P 1	
93	75	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.18		27.63		175	DNT	P 1	
95	75	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.24		25.32		174	DNT	P 1	
99	75	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.06		116.1		178	DNT	P 1	
101	75	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.06		83.11		180	DNT	P 1	
103	75	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.00		103.7		179	DNT	P 1	
105	75	04/96	C	TEC-TEH	TEC-TEH	00102	580UL	09H+	0.44		51.24		180	DNT	P 1	
107	75	04/96	C	TEC-TEH	TEC-TEH	00110	580UL	09H+	0.00		88.53		176	DNT	P 1	
109	75	04/96	C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		48.43		180	DNT	P 1	
111	75	04/96	C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		52.29		173	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 15 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
113	75	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	42.47		180	DNT	P 1	
115	75	04/96		C	TEC-TEH	TEC-TEH		00085	530UL	09H+ 0.00	9.91		175	DNT	P 1	
92	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	12.03		180	DNT	P 1	
94	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	42.92		172	DNT	P 1	
96	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	93.17		179	DNT	P 1	
98	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.24	18.72		177	DNT	P 1	
100	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	117.8		177	DNT	P 1	
102	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	61.07		172	DNT	P 1	
104	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	34.68		182	DNT	P 1	
106	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.03	43.87		171	DNT	P 1	
108	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	59.08		179	DNT	P 1	
110	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H- 0.06	108.5		175	DNT	P 1	
112	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	10.19		179	DNT	P 1	
114	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	TSH+ 31.42	25.38		169	DNT	P 1	
116	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	52.55		179	DNT	P 1	
120	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	5.91		179	DNT	P 1	
91	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	55.87		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09C+ 1.95	15.65		176	DNT	P 1	
93	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.06	58.83		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09C+ 0.00	19.98		177	DNT	P 1	
95	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	113.9		179	DNT	P 1	
97	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	98.37		171	DNT	P 1	
99	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	66.16		180	DNT	P 1	
101	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	10.45		172	DNT	P 1	
103	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	15.79		178	DNT	P 1	
105	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	24.89		173	DNT	P 1	
107	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	10.90		181	DNT	P 1	
109	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	48.51		174	DNT	P 1	
111	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	97.61		179	DNT	P 1	
113	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	52.94		178	DNT	P 1	
115	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	28.27		181	DNT	P 1	
119	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	10H+ 0.00	7.35		179	DNT	P 1	
76	78	04/96		C	TEC-TEH	TEC-TEH		00064	580UL	DR + 2.05	7.34		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07C+ 25.01	5.94		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07C+ 20.84	8.25		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07C+ 17.72	6.86		184	DNT	P 1	
92	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	33.22		179	DNT	P 1	
94	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H- 0.03	78.13		171	DNT	P 1	
96	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.03	96.11		179	DNT	P 1	
98	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.06	33.06		177	DNT	P 1	
100	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	8.30		180	DNT	P 1	
102	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.12	77.99		171	DNT	P 1	
104	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	40.61		180	DNT	P 1	
110	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	26.77		175	DNT	P 1	
112	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	53.46		180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLE/S: Percent

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ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
114	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	69.03		173	DNT	P 1	
116	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	48.88		181	DNT	P 1	
77	79	04/96		C	TEC-TEH	TEC-TEH		00064	580UL	08H+ 1.09	5.75		179	DNT	P 1	
93	79	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.12	45.59		173	DNT	P 1	
95	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.03	64.79		179	DNT	P 1	
97	79	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	117.6		170	DNT	P 1	
99	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	74.86		180	DNT	P 1	
101	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	52.35		181	DNT	P 1	
103	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.03	80.79		179	DNT	P 1	
105	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	46.48		181	DNT	P 1	
109	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	37.59		181	DNT	P 1	
113	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H- 0.09	111.4		178	DNT	P 1	
115	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	35.56		180	DNT	P 1	
38	80	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	05C+ 14.04	8.70		180	DNT	P 1	
44	80	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	07H+ 14.14	21.70		180	DNT	P 1	
92	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	119.8		178	DNT	P 1	
94	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	270.4		171	DNT	P 1	
96	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	180.1		177	DNT	P 1	
100	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	154.0		176	DNT	P 1	
102	80	04/96		C	TEC-TEH	TEC-TF		00087	580UL	09H+ 0.03	138.0		176	DNT	P 1	
104	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	213.8		175	DNT	P 1	
106	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.11	25.45		176	DNT	P 1	
108	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	98.57		180	DNT	P 1	
110	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.06	103.6		177	DNT	P 1	
112	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	36.30		181	DNT	P 1	
114	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	80.97		179	DNT	P 1	
116	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.18	11.06		180	DNT	P 1	
128	80	04/96		C	TEC-TEH	TEC-TEH		00094	580UL	09H- 0.26	5.95		175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00094	580UL	09H+ 0.26	9.21		173	DNT	P 1	
67	81	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	07H+ 14.86	12.47		179	DNT	P 1	
69	81	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	07H+ 23.21	8.97		179	DNT	P 1	
81	81	04/96		C	TEC-TEH	TEC-TEH		00066	580UL	02C+ 29.11	8.18		178	DNT	P 1	
85	81	04/96		C	TEC-TEH	TEC-TEH		00066	580UL	04H+ 37.23	7.31		181	DNT	P 1	
91	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.06	53.13		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09C+ 1.74	7.11		174	DNT	P 1	
93	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.20	55.38		181	DNT	P 1	
95	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	9.58		178	DNT	P 1	
97	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	90.00		178	DNT	P 1	
99	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.03	104.6		178	DNT	P 1	
101	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	88.89		180	DNT	P 1	
103	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	99.20		176	DNT	P 1	
105	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	101.5		178	DNT	P 1	
107	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	116.5		175	DNT	P 1	
109	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	165.0		177	DNT	P 1	
111	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	135.5		176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DRG	%	CH	CHNG
113	81	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		86.89		179	DNT	P 1	
115	81	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.09		42.89		177	DNT	P 1	
117	81	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		84.82		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00086	580UL	10H+	0.00		21.25		180	DNT	P 1	
119	81	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	10H+	0.14		24.71		178	DNT	P 1	
121	81	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	10H+	0.06		44.42		181	DNT	P 1	
44	82	04/96		C	TEC-TEH	TEC-TEH	00133	580UL	06H+	12.91		20.74		181	DNT	P 1	
94	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		86.31		180	DNT	P 1	
96	82	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.00		76.35		180	DNT	P 1	
98	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		113.0		177	DNT	P 1	
100	82	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H-	0.03		158.6		177	DNT	P 1	
102	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		102.3		179	DNT	P 1	
104	82	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H-	0.11		148.4		178	DNT	P 1	
106	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		84.52		179	DNT	P 1	
108	82	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.00		110.5		178	DNT	P 1	
110	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		106.4		179	DNT	P 1	
112	82	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H-	0.06		109.1		178	DNT	P 1	
114	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		138.0		178	DNT	P 1	
116	82	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.03		92.98		178	DNT	P 1	
118	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		29.96		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00086	580UL	10H+	0.00		11.36		178	DNT	P 1	
122	82	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	10H+	0.00		18.46		181	DNT	P 1	
69	83	04/96		C	TEC-TEH	TEC-TEH	00132	580UL	DH +	11.00		9.42		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00132	580UL	DH +	11.61		19.66		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00132	580UL	VM +	18.92		6.46		183	DNT	P 1	
93	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		124.3		178	DNT	P 1	
95	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.06		110.8		178	DNT	P 1	
97	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		50.95		179	DNT	P 1	
99	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.06		160.2		177	DNT	P 1	
101	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		101.8		179	DNT	P 1	
103	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.03		75.25		179	DNT	P 1	
105	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		53.64		179	DNT	P 1	
107	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.12		112.8		178	DNT	P 1	
109	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		51.88		180	DNT	P 1	
111	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.12		75.41		179	DNT	P 1	
113	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		100.0		179	DNT	P 1	
115	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.15		94.54		179	DNT	P 1	
117	83	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		64.74		180	DNT	P 1	
119	83	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.14		18.00		180	DNT	P 1	
125	83	04/96		C	TEC-TEH	TEC-TEH	00095	580UL	VH +	2.93		7.90		174	DNT	P 1	
86	84	04/96		C	TEC-TEH	TEC-TEH	00066	580UL	08H+	1.20		9.50		177	DNT	P 1	
96	84	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H-	0.18		20.65		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.21		7.77		184	DNT	P 1	
98	84	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		66.62		180	DNT	P 1	
100	84	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H-	0.03		142.2		178	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
102	84	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		160.7		178	DNT	P 1	
104	84	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.06		56.58		178	DNT	P 1	
106	84	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		14.97		181	DNT	P 1	
108	84	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.06		54.00		179	DNT	P 1	
110	84	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		68.15		181	DNT	P 1	
112	84	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.00		38.79		179	DNT	P 1	
114	84	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		14.21		183	DNT	P 1	
116	84	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.11		45.30		180	DNT	P 1	
118	84	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		21.96		180	DNT	P 1	
69	85	04/96		C	TEC-TEH	TEC-TEH	00132	580UL	07C+	21.38		9.62		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00132	580UL	07C+	11.86		6.18		186	DNT	P 1	
91	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.16		39.12		181	DNT	P 1	
93	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.36		57.79		182	DNT	P 1	
95	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.26		21.81		182	DNT	P 1	
97	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		24.26		180	DNT	P 1	
99	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		33.25		182	DNT	P 1	
101	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		33.61		182	DNT	P 1	
103	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.03		49.98		181	DNT	P 1	
105	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.17		38.83		182	DNT	P 1	
107	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.09		14.68		181	DNT	P 1	
109	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		30.12		182	DNT	P 1	
113	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		37.63		181	DNT	P 1	
115	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.03		72.09		181	DNT	P 1	
117	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		69.80		180	DNT	P 1	
119	85	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	08H+	0.17		10.03		180	DNT	P 1	
121	85	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	10H+	0.03		5.50		183	DNT	P 1	
44	86	04/96		C	TEC-TEH	TEC-TEH	00132	580UL	03H+	0.29		6.11		183	DNT	P 1	
92	86	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.03		45.68		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09C+	0.10		7.00		181	DNT	P 1	
94	86	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		88.37		181	DNT	P 1	
96	86	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.03		130.6		180	DNT	P 1	
98	86	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		124.5		179	DNT	P 1	
100	86	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.08		107.2		180	DNT	P 1	
102	86	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		63.57		177	DNT	P 1	
104	86	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.11		129.2		179	DNT	P 1	
110	86	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		29.40		183	DNT	P 1	
112	86	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.06		58.31		180	DNT	P 1	
114	86	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		11.59		182	DNT	P 1	
116	86	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.14		85.58		181	DNT	P 1	
118	86	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		25.10		182	DNT	P 1	
67	87	04/96		C	TEC-TEH	TEC-TEH	00132	580UL	07H+	15.38		12.81		183	DNT	P 1	
85	87	04/96		C	TEC-TEH	TEC-TEH	00126	580UL	03H+	12.61		5.16		176	DNT	P 1	
91	87	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.08		127.5		179	DNT	P 1	
93	87	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		161.1		179	DNT	P 1	
97	87	07/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		116.2		179	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
99	87	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.11	137.9	180	DNT	P 1	
101	87	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.12	92.38	180	DNT	P 1	
103	87	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06	98.02	180	DNT	P 1	
105	87	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03	76.79	181	DNT	P 1	
107	87	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06	52.77	181	DNT	P 1	
109	87	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03	82.99	181	DNT	P 1	
111	87	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.03	96.64	181	DNT	P 1	
113	87	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.06	59.22	181	DNT	P 1	
115	87	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.12	105.3	180	DNT	P 1	
117	87	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03	94.40	180	DNT	P 1	
119	87	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	08H+	0.03	29.78	181	DNT	P 1	
82	88	04/96		C	TEC-TEH	TEC-TEH			00124	580UL	01H+	1.61	8.14	168	DNT	P 1	
92	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.08	139.1	175	DNT	P 1	
94	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.11	46.69	181	DNT	P 1	
96	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03	206.1	177	DNT	P 1	
100	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.09	160.5	178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09C+	0.00	6.66	182	DNT	P 1	
102	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09	129.3	179	DNT	P 1	
104	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00	117.7	181	DNT	P 1	
106	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09	82.86	180	DNT	P 1	
108	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.11	14.39	180	DNT	P 1	
110	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09	95.66	180	DNT	P 1	
112	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.09	71.04	181	DNT	P 1	
114	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.06	43.60	182	DNT	P 1	
116	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00	19.71	182	DNT	P 1	
120	88	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06	32.08	181	DNT	P 1	
122	88	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09	25.27	182	DNT	P 1	
91	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.36	79.92	180	DNT	P 1	
93	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.17	75.21	182	DNT	P 1	
95	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.09	132.5	180	DNT	P 1	
97	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.12	153.9	178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09C+	0.06	6.38	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00109	580UL	08C+	7.79	16.45	178	DNT	P 1	
99	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00	169.1	178	DNT	P 1	
101	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.06	28.40	180	DNT	P 1	
103	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.03	97.35	180	DNT	P 1	
105	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09	43.78	182	DNT	P 1	
107	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.12	80.69	181	DNT	P 1	
109	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09	83.21	181	DNT	P 1	
111	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06	75.27	181	DNT	P 1	
113	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03	79.76	181	DNT	P 1	
115	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.09	39.06	181	DNT	P 1	
117	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.26	46.16	182	DNT	P 1	
119	89	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.09	21.89	182	DNT	P 1	
121	89	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.06	51.33	182	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
92	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		27.37		179	DNT	P 1	
94	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		8.06		180	DNT	P 1	
96	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.03		112.0		180	DNT	P 1	
98	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		96.93		180	DNT	P 1	
102	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.12		41.89		181	DNT	P 1	
104	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.37		71.77		181	DNT	P 1	
106	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.06		170.1		178	DNT	P 1	
108	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.06		180.1		180	DNT	P 1	
110	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		21.16		183	DNT	P 1	
112	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		94.37		181	DNT	P 1	
114	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		52.88		181	DNT	P 1	
116	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		23.36		183	DNT	P 1	
118	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		19.03		181	DNT	P 1	
132	90	04/96		C	TEC-TEH	TEC-TEH	00096	580UL	09H-	0.12		6.82		180	DNT	P 1	
140	90	04/96		C	TEC-TEH	TEC-TEH	00097	580UL	09C+	5.71		5.65		179	DNT	P 1	
95	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H	0.03		22.10		182	DNT	P 1	
97	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		69.63		179	DNT	P 1	
99	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.06		124.4		179	DNT	P 1	
101	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		24.04		181	DNT	P 1	
103	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.28		46.34		181	DNT	P 1	
105	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.11		6.56		182	DNT	P 1	
107	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.12		143.1		179	DNT	P 1	
109	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		36.79		182	DNT	P 1	
111	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		67.16		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	DH +	10.33		7.62		181	DNT	P 1	
113	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		56.58		181	DNT	P 1	
115	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.09		14.53		181	DNT	P 1	
117	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		67.66		181	DNT	P 1	
119	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		15.68		180	DNT	P 1	
127	91	04/96		C	TEC-TEH	TEC-TEH	00097	580UL	09H-	0.32		5.15		182	DNT	P 1	
60	92	04/96		C	TEC-TEH	TEC-TEH	00119	580UL	01H+	31.96		5.99		170	DNT	P 1	
94	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.12		47.48		182	DNT	P 1	
96	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.20		60.05		182	DNT	P 1	
98	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		81.85		180	DNT	P 1	
100	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		123.8		179	DNT	P 1	
102	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		128.8		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	07C+	10.70		5.34		181	DNT	P 1	
104	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.09		85.99		180	DNT	P 1	
108	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		60.54		184	DNT	P 1	
110	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		87.13		180	DNT	P 1	
112	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.03		113.5		180	DNT	P 1	
114	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		19.36		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	VH -	2.01		7.50		179	DNT	P 1	
116	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		31.87		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	DH +	23.61		5.42		180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
118	92	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.00	47.68		182	DNT	P 1	
120	92	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	10H+ 0.00	8.87		182	DNT	P 1	
77	93	04/96		C	TEC-TEH	TEC-TEH			00120	580UL	05H+ 9.76	13.96		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00120	580UL	02C+ 6.21	5.69		179	DNT	P 1	
91	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.00	40.84		180	DNT	P 1	
93	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.09	62.88		182	DNT	P 1	
95	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H- 0.03	69.26		181	DNT	P 1	
97	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.03	20.73		183	DNT	P 1	
99	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H- 0.09	179.2		176	DNT	P 1	
101	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.03	40.90		181	DNT	P 1	
103	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H- 0.15	95.43		181	DNT	P 1	
105	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H- 0.03	83.79		182	DNT	P 1	
107	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H- 0.09	54.36		182	DNT	P 1	
109	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.14	32.09		181	DNT	P 1	
111	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.00	86.45		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00108	580UL	VH - 1.40	5.74		181	DNT	P 1	
113	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.09	90.73		181	DNT	P 1	
117	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	10H+ 0.18	10.16		181	DNT	P 1	
119	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	VH - 1.35	8.39		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00108	580UL	VH + 0.10	53.57		178	DNT	P 1	
121	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	VH + 2.19	8.62		180	DNT	P 1	
86	94	04/96		C	TEC-TEH	TEC-TEH			00119	580UL	05H+ 6.39	9.16		179	DNT	P 1	
92	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.00	67.14		180	DNT	P 1	
94	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.03	21.07		181	DNT	P 1	
96	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H- 0.14	50.84		182	DNT	P 1	
98	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H- 0.03	139.4		179	DNT	P 1	
100	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.06	171.8		179	DNT	P 1	
102	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.03	195.7		178	DNT	P 1	
104	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.09	87.90		180	DNT	P 1	
106	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.06	64.89		180	DNT	P 1	
108	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H- 0.09	78.82		181	DNT	P 1	
110	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.14	20.46		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00109	580UL	DH + 2.48	16.67		172	DNT	P 1	
112	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.00	28.23		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00108	580UL	VH + 1.12	21.73		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00108	580UL	VH + 1.53	32.93		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00108	580UL	VH + 2.50	14.17		176	DNT	P 1	
114	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+ 0.06	75.48		177	DNT	P 1	
116	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+ 0.00	7.05		180	DNT	P 1	
118	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	VH + 1.08	11.43		178	DNT	P 1	
120	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	10H+ 0.00	19.75		180	DNT	P 1	
122	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	VH - 0.21	6.13		182	DNT	P 1	
126	94	04/96		C	TEC-TEH	TEC-TEH			00096	580UL	VH + 1.20	23.94		176	DNT	P 1	
128	94	04/96		C	TEC-TEH	TEC-TEH			00097	580UL	VH + 1.31	33.92		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00097	580UL	VH + 3.36	12.05		182	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
130	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.08	10.88		175	DNT	P 1	
132	94	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 1.25	7.76		179	DNT	P 1	
134	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.03	5.54		174	DNT	P 1	
61	95	04/96		C	TEC-TEH	TEC-TEH		00117	580UL	01C+ 1.67	5.27		176	DNT	P 1	
71	95	04/96		C	TEC-TEH	TEC-TEH		00118	580UL	07C+ 23.08	10.99		179	DNT	P 1	
91	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	130.7		179	DNT	P 1	
93	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	79.33		180	DNT	P 1	
95	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	57.30		181	DNT	P 1	
97	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	78.93		181	DNT	P 1	
99	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	166.8		177	DNT	P 1	
101	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	135.5		178	DNT	P 1	
103	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	114.7		180	DNT	P 1	
105	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.12	66.49		181	DNT	P 1	
107	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06	47.10		180	DNT	P 1	
109	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.14	56.28		181	DNT	P 1	
111	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06	27.05		182	DNT	P 1	
113	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	53.05		181	DNT	P 1	
119	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH - 2.08	7.14		177	DNT	P 1	
125	95	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	09H- 0.17	19.66		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00096	580UL	10H- 0.06	8.31		182	DNT	P 1	
60	96	04/96		C	TEC-TEH	TEC-TEH		00117	580UL	DH + 23.13	6.76		177	DNT	P 1	
92	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.17	172.0		176	DNT	P 1	
94	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.09	35.38		180	DNT	P 1	
96	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	153.6		178	DNT	P 1	
100	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.09	219.6		177	DNT	P 1	
102	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	90.07		179	DNT	P 1	
104	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06	34.31		180	DNT	P 1	
106	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	87.62		180	DNT	P 1	
108	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.03	39.75		181	DNT	P 1	
112	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03	29.46		181	DNT	P 1	
114	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12	9.74		180	DNT	P 1	
120	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.40	21.05		181	DNT	P 1	
124	96	04/96		C	TEC-TEH	TEC-TEH		00125	580UL	09H+ 0.26	5.80		191	DNT	P 1	
		04/96		C	TEC-TEH	10H-TEH		00096	580UL	09H+ 0.32	5.08		184	DNT	P 1	
126	96	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	09H- 0.23	5.40		182	DNT	P 1	
130	96	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 3.32	12.42		181	DNT	P 1	
67	97	04/96		C	TEC-TEH	TEC-TEH		00118	580UL	08H- 0.61	14.80		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00118	580UL	08C- 1.78	5.73		174	DNT	P 1	
91	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	110.1		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09C+ 1.66	16.88		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09C+ 0.00	26.33		181	DNT	P 1	
93	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	119.1		180	DNT	P 1	
95	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	10.68		180	DNT	P 1	
97	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.17	30.74		180	DNT	P 1	
99	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	96.70		179	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
101	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	95.93		180	DNT	P 1	
103	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	138.6		180	DNT	P 1	
105	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	76.65		180	DNT	P 1	
107	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	49.59		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	DH - 0.82	11.55		176	DNT	P 1	
119	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.11	10.48		181	DNT	P 1	
121	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH - 1.16	5.11		183	DNT	P 1	
125	97	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.23	8.35		180	DNT	P 1	
34	98	04/96		C	TEC-TEH	TEC-TEH		00030	580UL	TSH+ 25.84	4.87		182	DNT	P 1	
86	98	04/96		C	TEC-TEH	TEC-TEH		00119	580UL	05H+ 6.55	11.40		179	DNT	P 1	
92	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	113.5		180	DNT	P 1	
94	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	34.26		180	DNT	P 1	
98	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.09	53.71		180	DNT	P 1	
100	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	173.4		178	DNT	P 1	
102	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	103.1		179	DNT	P 1	
106	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	107.5		179	DNT	P 1	
108	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	48.97		182	DNT	P 1	
122	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.20	7.30		181	DNT	P 1	
130	98	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.26	9.00		180	DNT	P 1	
91	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	48.34		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 1.66	9.29		177	DNT	P 1	
93	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.05	142.7		179	DNT	P 1	
95	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	26.89		180	DNT	P 1	
99	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	83.06		181	DNT	P 1	
101	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	73.22		181	DNT	P 1	
103	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	72.73		180	DNT	P 1	
105	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	72.52		181	DNT	P 1	
107	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	47.90		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	DH - 1.50	12.32		177	DNT	P 1	
113	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	33.12		180	DNT	P 1	
121	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	11.92		181	DNT	P 1	
92	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	81.04		181	DNT	P 1	
94	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	167.5		178	DNT	P 1	
98	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH + 21.09	5.61		174	DNT	P 1	
100	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	86.79		180	DNT	P 1	
102	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	89.13		180	DNT	P 1	
104	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	69.16		181	DNT	P 1	
106	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	164.3		178	DNT	P 1	
108	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	38.80		183	DNT	P 1	
110	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.18	18.24		180	DNT	P 1	
114	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.29	6.12		182	DNT	P 1	
120	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	49.81		182	DNT	P 1	
122	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.18	45.76		182	DNT	P 1	
39	101	04/96		C	TEC-TEH	TEC-TEH		00029	580UL	06H+ 14.93	9.07		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00029	580UL	06H+ 16.92	11.63		179	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		C	TEC-TEH	TEC-TEH		00029	580UL	06H+ 21.78	5.42		182	DNT	P 1	
93	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	82.45		182	DNT	P 1	
95	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03	7.10		175	DNT	P 1	
97	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.18	72.17		181	DNT	P 1	
99	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	88.46		180	DNT	P 1	
101	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	14.57		180	DNT	P 1	
103	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	8.75		180	DNT	P 1	
105	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	79.05		180	DNT	P 1	
107	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	87.68		180	DNT	P 1	
109	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	69.79		181	DNT	P 1	
111	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	42.48		182	DNT	P 1	
113	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	13.83		181	DNT	P 1	
119	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	46.91		181	DNT	P 1	
121	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	88.44		181	DNT	P 1	
123	101	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.24	7.91		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.27	8.43		185	DNT	P 1	
125	101	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.18	10.41		181	DNT	P 1	
127	101	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.18	7.44		181	DNT	P 1	
30	102	04/96		C	TEC-TEH	TEC-TEH		00030	580UL	DH + 6.15	16.19		174	DNT	P 1	
92	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	64.99		181	DNT	P 1	
96	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	79.43		180	DNT	P 1	
98	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	16.67		179	DNT	P 1	
100	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	105.3		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	02C+ 27.01	7.58		177	DNT	P 1	
104	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	21.41		180	DNT	P 1	
106	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.20	72.45		180	DNT	P 1	
108	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	24.60		182	DNT	P 1	
110	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	66.54		181	DNT	P 1	
112	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	41.49		181	DNT	P 1	
116	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	8.39		182	DNT	P 1	
118	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.15	42.68		181	DNT	P 1	
120	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	62.35		181	DNT	P 1	
122	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	11.22		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.15	9.28		182	DNT	P 1	
124	102	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.00	15.43		184	DNT	P 1	
126	102	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.23	9.94		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.26	12.21		182	DNT	P 1	
37	103	04/96		C	TEC-TEH	TEC-TEH		00030	580UL	06H+ 21.35	7.13		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	06H+ 22.49	7.15		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	06H+ 23.37	7.81		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	07H- 1.07	10.59		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	07H+ 0.42	7.87		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	07H+ 1.34	8.16		182	DNT	P 1	
69	103	04/96		C	TEC-TEH	TEC-TEH		00115	580UL	07H+ 17.43	19.05		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00115	580UL	07H+ 21.45	8.53		181	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 25 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
93	103	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		83.90		182	DNT	P 1	
99	103	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		93.91		180	DNT	P 1	
101	103	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.06		132.0		179	DNT	P 1	
103	103	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		21.00		182	DNT	P 1	
107	103	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		27.70		182	DNT	P 1	
111	103	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		49.46		181	DNT	P 1	
113	103	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		13.60		181	DNT	P 1	
121	103	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.23		8.62		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	7.40		5.34		176	DNT	P 1	
123	103	04/96		C	TEC-TEH	TEC-TEH	00098	580UL	09H-	0.15		12.08		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00098	580UL	09H+	0.32		9.89		183	DNT	P 1	
125	103	04/96		C	TEC-TEH	TEC-TEH	00099	580UL	09H+	0.32		7.82		180	DNT	P 1	
127	103	04/96		C	TEC-TEH	TEC-TEH	00098	580UL	09H+	0.15		7.15		181	DNT	P 1	
129	104	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		70.47		180	DNT	P 1	
94	104	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		10.16		181	DNT	P 1	
96	104	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		100.8		185	DNT	P 1	
98	104	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		15.98		182	DNT	P 1	
100	104	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		143.3		179	DNT	P 1	
102	104	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		85.12		181	DNT	P 1	
106	104	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		127.7		179	DNT	P 1	
108	104	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		49.13		180	DNT	P 1	
110	104	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		87.65		180	DNT	P 1	
120	104	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	04H+	27.49		7.46		178	DNT	P 1	
122	104	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.35		6.22		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	10H+	0.12		7.60		181	DNT	P 1	
126	104	04/96		C	TEC-TEH	TEC-TEH	00099	580UL	09H-	0.12		16.99		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00099	580UL	10H-	0.09		9.42		182	DNT	P 1	
128	104	04/96		C	TEC-TEH	TEC-TEH	00098	580UL	09H-	0.15		11.02		183	DNT	P 1	
15	105	04/96		C	TEC-TEH	TEC-TEH	00030	580UL	TSC+	11.81		6.75		174	DNT	P 1	
69	105	04/96		C	TEC-TEH	TEC-TEH	00115	580UL	05H+	2.57		9.57		185	DNT	P 1	
71	105	04/96		C	TEC-TEH	TEC-TEH	00116	580UL	02C+	29.47		8.74		180	DNT	P 1	
91	105	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.06		123.2		179	DNT	P 1	
93	105	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		83.33		182	DNT	P 1	
95	105	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		135.0		179	DNT	P 1	
97	105	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.06		111.9		180	DNT	P 1	
99	105	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		101.9		180	DNT	P 1	
101	105	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		73.20		181	DNT	P 1	
103	105	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		74.41		181	DNT	P 1	
109	105	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		69.14		181	DNT	P 1	
111	105	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	VC +	1.49		10.45		178	DNT	P 1	
113	105	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	10H+	0.00		53.00		182	DNT	P 1	
119	105	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	10H+	0.00		70.90		181	DNT	P 1	
121	105	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.32		5.10		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.23		9.96		182	DNT	P 1	
125	105	04/96		C	TEC-TEH	TEC-TEH	00098	580UL	09H-	0.21		27.83		183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96			C	TEC-TEH	TEC-TEH		00098	580UL	09H+	0.27		9.08		184	DNT P 1
127	105	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H-	0.21		8.59		180	DNT P 1
92	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00		94.59		180	DNT P 1
94	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00		136.8		179	DNT P 1
96	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00		145.4		180	DNT P 1
98	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00		115.7		180	DNT P 1
100	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00		199.1		178	DNT P 1
107	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00		29.84		181	DNT P 1
108	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00		32.71		181	DNT P 1
118	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+	0.00		15.15		177	DNT P 1
120	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00		6.02		181	DNT P 1
124	106	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H-	0.27		7.18		183	DNT P 1
	04/96			C	TEC-TEH	TEC-TEH		00098	580UL	10H-	0.09		13.55		183	DNT P 1
126	106	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H-	0.15		7.20		182	DNT P 1
	04/96			C	TEC-TEH	TEC-TEH		00099	580UL	10H-	0.06		12.23		180	DNT P 1
35	107	04/96		C	TEC-TEH	TEC-TEH		00029	580UL	05H+	17.36		13.68		179	DNT P 1
41	107	04/96		C	TEC-TEH	TEC-TEH		00116	580UL	TSH+	30.87		16.57		179	DNT P 1
57	107	04/96		C	TEC-TEH	TEC-TEH		00115	580UL	07H+	1.15		8.23		177	DNT P 1
91	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		66.26		180	DNT P 1
93	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		109.5		180	DNT P 1
95	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		61.23		180	DNT P 1
97	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		138.7		179	DNT P 1
99	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		109.4		179	DNT P 1
101	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		118.4		179	DNT P 1
103	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		41.94		178	DNT P 1
107	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		79.97		181	DNT P 1
109	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		74.95		179	DNT P 1
111	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		77.87		182	DNT P 1
119	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+	0.00		6.02		182	DNT P 1
123	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	05C+	30.08		7.81		175	DNT P 1
125	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H-	0.28		7.98		180	DNT P 1
135	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	VH +	25.33		9.95		178	DNT P 1
92	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		88.75		180	DNT P 1
94	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		82.57		180	DNT P 1
96	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		92.43		180	DNT P 1
98	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		74.77		179	DNT P 1
100	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		100.1		181	DNT P 1
102	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		124.3		179	DNT P 1
106	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		49.65		181	DNT P 1
108	108	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.03		75.93		180	DNT P 1
110	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		48.82		181	DNT P 1
91	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.03		58.54		181	DNT P 1
93	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		88.56		181	DNT P 1
95	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.12		154.4		183	DNT P 1
97	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00		119.1		180	DNT P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
99	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.18	121.1		178	DNT	P 1	
101	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	16.59		180	DNT	P 1	
103	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.20	36.63		181	DNT	P 1	
105	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	75.36		180	DNT	P 1	
107	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.15	60.16		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	VM + 27.38	55.38		177	DNT	P 1	
109	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	02H+ 33.47	5.54		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	69.80		176	DNT	P 1	
111	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	42.64		181	DNT	P 1	
119	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.26	9.77		183	DNT	P 1	
121	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	12.13		182	DNT	P 1	
123	109	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H- 0.06	10.50		182	DNT	P 1	
92	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	93.89		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09C- 0.16	11.78		187	DNT	P 1	
94	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	162.6		176	DNT	P 1	
98	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	135.9		179	DNT	P 1	
100	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.06	133.5		179	DNT	P 1	
102	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	41.00		177	DNT	P 1	
110	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	18.14		183	DNT	P 1	
120	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.24	6.82		181	DNT	P 1	
122	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	10.83		183	DNT	P 1	
9	111	04/96		C	TEC-TEH	TEC-TEH		00028	580UL	01H+ 17.19	7.80		182	DNT	P 1	
41	111	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	TSH+ 33.67	9.98		177	DNT	P 1	
91	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.29	73.65		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 1.70	6.52		183	DNT	P 1	
93	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	126.1		180	DNT	P 1	
95	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.18	105.5		184	DNT	P 1	
97	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	88.60		177	DNT	P 1	
99	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	14.63		178	DNT	P 1	
101	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	54.85		181	DNT	P 1	
103	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.32	5.57		175	DNT	P 1	
105	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	25.90		181	DNT	P 1	
109	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	29.94		182	DNT	P 1	
111	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.00	11.15		181	DNT	P 1	
115	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.21	5.15		179	DNT	P 1	
117	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	17.89		180	DNT	P 1	
121	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	10.00		183	DNT	P 1	
123	111	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H- 0.31	20.51		179	DNT	P 1	
127	111	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H+ 0.06	8.23		177	DNT	P 1	
92	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.06	94.70		180	DNT	P 1	
94	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.15	103.6		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09C+ 1.64	5.30		188	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09C- 0.06	11.57		187	DNT	P 1	
96	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	122.4		179	DNT	P 1	
98	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.21	70.84		184	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

EXAM			EXAM EXTENT					PROBE		LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
100	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	109.6		180	DNT	P 1	
102	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	64.32		181	DNT	P 1	
108	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	42.57		181	DNT	P 1	
110	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	36.82		183	DNT	P 1	
120	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.24	12.26		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.29	9.58		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.00	9.53		180	DNT	P 1	
1	113	04/96		C	TEC-06H	TEC-06H		00136	580UL	06C+ 1.19	42.28		175	DNT	P 1	
71	113	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	VM - 0.38	5.97		180	DNT	P 1	
87	113	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	08C+ 22.51	14.15		178	DNT	P 1	
91	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	29.69		181	DNT	P 1	
93	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	125.5		177	DNT	P 1	
95	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.09	117.0		178	DNT	P 1	
97	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	106.1		179	DNT	P 1	
99	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.12	116.2		179	DNT	P 1	
101	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	58.63		182	DNT	P 1	
103	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.00	66.49		181	DNT	P 1	
105	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	82.77		181	DNT	P 1	
107	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	32.29		180	DNT	P 1	
109	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	8.61		180	DNT	P 1	
119	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.21	6.34		181	DNT	P 1	
121	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	7.59		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	27.87		183	DNT	P 1	
123	113	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H- 0.24	10.55		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H- 0.12	23.00		182	DNT	P 1	
125	113	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H- 0.27	7.92		180	DNT	P 1	
46	114	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	04H+ 11.03	5.55		179	DNT	P 1	
82	114	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	04H+ 34.52	6.69		185	DNT	P 1	
92	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.09	98.35		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09C+ 0.16	6.74		187	DNT	P 1	
94	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	91.88		176	DNT	P 1	
96	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	160.5		178	DNT	P 1	
98	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	66.02		181	DNT	P 1	
100	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.15	134.8		178	DNT	P 1	
102	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	38.21		180	DNT	P 1	
104	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.15	87.58		185	DNT	P 1	
106	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	72.60		181	DNT	P 1	
108	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.00	9.06		180	DNT	P 1	
110	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	57.91		181	DNT	P 1	
112	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.06	18.72		181	DNT	P 1	
114	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	9.06		179	DNT	P 1	
120	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	08H+ 0.24	6.96		176	DNT	P 1	
13	115	04/96		C	TEC-TEH	TEC-TEH		00129	580UL	06C+ 7.17	9.75		3	DNT	P 1	
69	115	04/96		C	TEC-TEH	TEC-TEH		00114	580UL	07H+ 14.06	7.24		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00114	580UL	07H+ 15.52	5.27		178	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96			C	TEC-TEH	TEC-TEH	00114	580UL	07H+	16.35		18.13		180	DNT	P 1	
91	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		50.70		180	DNT	P 1	
		04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09C+	1.63		13.03		176	DNT	P 1	
93	115	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		154.2		181	DNT	P 1	
95	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		106.2		179	DNT	P 1	
97	115	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		86.98		181	DNT	P 1	
99	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		70.49		179	DNT	P 1	
101	115	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		38.47		183	DNT	P 1	
103	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.00		32.62		181	DNT	P 1	
105	115	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		69.74		174	DNT	P 1	
		04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09C+	2.17		12.83		174	DNT	P 1	
107	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.03		33.78		180	DNT	P 1	
109	115	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		54.95		174	DNT	P 1	
111	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.06		51.15		180	DNT	P 1	
115	115	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.03		34.33		181	DNT	P 1	
40	116	04/96			C	TEC-TEH	TEC-TEH	00027	580UL	06C+	13.12		7.50		183	DNT	P 1	
92	116	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.03		104.1		179	DNT	P 1	
94	116	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H-	0.12		115.0		182	DNT	P 1	
96	116	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.03		64.13		180	DNT	P 1	
98	116	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		72.88		174	DNT	P 1	
102	116	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		57.37		183	DNT	P 1	
104	116	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.18		57.33		179	DNT	P 1	
		04/96			C	TEC-TEH	TEC-TEH	00104	580UL	03C+	6.99		5.00		177	DNT	P 1	
		04/96			C	TEC-TEH	TEC-TEH	00104	580UL	03C+	4.43		5.47		176	DNT	P 1	
106	116	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		49.93		182	DNT	P 1	
108	116	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		80.85		180	DNT	P 1	
110	116	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		58.93		184	DNT	P 1	
112	116	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.15		49.88		180	DNT	P 1	
114	116	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H-	0.09		17.64		183	DNT	P 1	
120	116	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	08H-	0.41		5.85		181	DNT	P 1	
59	117	04/96			C	TEC-TEH	TEC-TEH	00113	580UL	02C+	32.70		11.79		180	DNT	P 1	
67	117	04/96			C	TEC-TEH	TEC-TEH	00113	580UL	TSC+	18.61		5.39		176	DNT	P 1	
91	117	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		64.33		181	DNT	P 1	
93	117	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.15		78.90		184	DNT	P 1	
95	117	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		62.86		180	DNT	P 1	
97	117	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.21		121.1		181	DNT	P 1	
99	117	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.15		24.36		179	DNT	P 1	
103	117	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.00		22.60		181	DNT	P 1	
105	117	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.03		27.00		183	DNT	P 1	
109	117	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		161.0		179	DNT	P 1	
111	117	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.23		81.89		180	DNT	P 1	
82	118	04/96			C	TEC-TEH	TEC-TEH	00113	580UL	VM +	19.57		5.69		186	DNT	P 1	
92	118	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		69.24		180	DNT	P 1	
94	118	04/96			C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		62.56		184	DNT	P 1	
96	118	04/96			C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.00		120.6		178	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 30 OF 36
DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
98	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	71.93		183	DNT	P 1	
100	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.06	54.85		180	DNT	P 1	
102	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	76.47		183	DNT	P 1	
104	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	50.11		180	DNT	P 1	
108	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	45.42		181	DNT	P 1	
110	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	95.07		173	DNT	P 1	
112	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.27	135.9		179	DNT	P 1	
114	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.29	13.79		184	DNT	P 1	
126	118	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.23	6.45		176	DNT	P 1	
13	119	04/96		C	TEC-TEH	TEC-TEH		00028	580UL	06C+ 7.83	10.49		183	DNT	P 1	
91	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	7.25		180	DNT	P 1	
95	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	33.00		180	DNT	P 1	
97	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.18	94.64		182	DNT	P 1	
99	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	99.21		179	DNT	P 1	
101	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	76.28		183	DNT	P 1	
103	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	41.59		181	DNT	P 1	
107	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	16.89		181	DNT	P 1	
109	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	32.49		184	DNT	P 1	
111	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	113.7		179	DNT	P 1	
113	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.06	9.05		184	DNT	P 1	
20	120	04/96		C	TEC-TEH	TEC-TEH		00027	580UL	DC + 1.47	17.30		173	DNT	P 1	
94	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	40.00		182	DNT	P 1	
96	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	62.06		180	DNT	P 1	
98	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	44.07		185	DNT	P 1	
100	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	123.1		178	DNT	P 1	
102	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	120.2		182	DNT	P 1	
104	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.06	126.5		178	DNT	P 1	
108	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	78.77		180	DNT	P 1	
110	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	68.91		184	DNT	P 1	
118	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.27	6.34		181	DNT	P 1	
11	121	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	02C+ 21.83	6.61		182	DNT	P 1	
67	121	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	07H+ 12.78	6.34		182	DNT	P 1	
93	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	89.55		183	DNT	P 1	
95	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.15	99.68		179	DNT	P 1	
97	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	73.04		183	DNT	P 1	
99	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	34.05		179	DNT	P 1	
101	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	82.25		183	DNT	P 1	
103	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	103.0		180	DNT	P 1	
105	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	40.17		184	DNT	P 1	
107	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	42.33		181	DNT	P 1	
109	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	37.61		183	DNT	P 1	
117	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	10H+ 0.09	10.62		175	DNT	P 1	
123	121	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	05C+ 29.16	16.77		177	DNT	P 1	
92	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.17	100.6		184	DNT	P 1	
94	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	72.24		184	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
96	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	59.74		180	DNT	P 1	
98	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	61.73		182	DNT	P 1	
100	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	17.47		181	DNT	P 1	
104	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	22.92		180	DNT	P 1	
106	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	90.88		182	DNT	P 1	
108	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	49.27		180	DNT	P 1	
110	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	45.85		183	DNT	P 1	
112	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	61.44		180	DNT	P 1	
114	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	40.96		184	DNT	P 1	
116	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	7.75		179	DNT	P 1	
13	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 0.52	10.75		175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM + 3.64	12.36		178	DNT	P 1	
29	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 2.13	7.67		176	DNT	P 1	
39	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	06C+ 21.37	6.40		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00026	580UL	06C+ 19.25	5.85		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00026	580UL	06C+ 17.89	7.21		180	DNT	P 1	
41	123	04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+ 18.96	6.40		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+ 20.37	9.15		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+ 21.84	13.58		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+ 22.84	15.71		180	DNT	P 1	
65	123	04/96		C	TEC-TEH	TEC-TEH		00112	580UL	05H+ 25.79	6.25		175	DNT	P 1	
93	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	44.48		184	DNT	P 1	
95	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	08H+ 2.16	26.25		178	DNT	P 1	
97	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	37.20		184	DNT	P 1	
99	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	144.7		177	DNT	P 1	
101	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.03	29.81		175	DNT	P 1	
103	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	37.67		180	DNT	P 1	
107	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	38.48		179	DNT	P 1	
111	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	56.36		181	DNT	P 1	
113	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	91.86		182	DNT	P 1	
115	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	55.92		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00104	580UL	VM + 3.64	12.45		177	DNT	P 1	
92	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	30.39		181	DNT	P 1	
94	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	64.90		183	DNT	P 1	
96	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	119.8		178	DNT	P 1	
98	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	57.51		183	DNT	P 1	
100	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	100.4		179	DNT	P 1	
102	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	64.33		183	DNT	P 1	
104	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	54.29		180	DNT	P 1	
106	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	49.93		183	DNT	P 1	
108	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	59.31		181	DNT	P 1	
112	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	VM + 28.27	5.57		178	DNT	P 1	
114	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.06	29.97		184	DNT	P 1	
13	125	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 0.49	10.79		175	DNT	P 1	
37	125	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 1.98	5.54		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
87	125	04/96		C	TEC-TEH	TEC-TEH			00111	580UL	VH + 11.74	12.32		179	DNT	P 1	
93	125	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.03	51.76		185	DNT	P 1	
95	125	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.00	63.37		180	DNT	P 1	
97	125	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.03	109.2		182	DNT	P 1	
99	125	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.00	146.4		178	DNT	P 1	
101	125	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H- 0.27	55.57		183	DNT	P 1	
103	125	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.03	48.19		181	DNT	P 1	
105	125	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.18	53.83		183	DNT	P 1	
107	125	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.03	71.68		181	DNT	P 1	
109	125	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.12	42.82		184	DNT	P 1	
12	126	04/96		C	TEC-TEH	TEC-TEH			00025	580UL	06C+ 7.64	5.05		178	DNT	P 1	
44	126	04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06H+ 10.85	5.94		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06H+ 12.21	13.91		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06H+ 17.42	6.39		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06C+ 21.87	11.22		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06C+ 13.42	10.31		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06C+ 12.05	5.22		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06C+ 10.93	8.36		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00112	580UL	06C+ 8.72	6.24		180	DNT	P 1	
94	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H- 0.09	127.7		178	DNT	P 1	
96	126	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.06	84.32		183	DNT	P 1	
98	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.06	74.43		179	DNT	P 1	
100	126	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.06	55.66		183	DNT	P 1	
102	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.12	140.9		178	DNT	P 1	
104	126	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.03	139.7		180	DNT	P 1	
106	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.15	94.55		179	DNT	P 1	
108	126	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.18	26.52		184	DNT	P 1	
110	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.15	9.32		182	DNT	P 1	
114	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.06	8.29		182	DNT	P 1	
116	126	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.00	11.63		186	DNT	P 1	
118	126	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.00	11.75		181	DNT	P 1	
29	127	04/96		C	TEC-TEH	TEC-TEH			00026	580UL	VM - 1.75	6.70		175	DNT	P 1	
67	127	04/96		C	TEC-TEH	TEC-TEH			00111	580UL	07C+ 20.39	5.80		179	DNT	P 1	
91	127	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H- 0.06	44.38		180	DNT	P 1	
93	127	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.00	6.33		182	DNT	P 1	
95	127	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H- 0.03	93.15		179	DNT	P 1	
97	127	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.00	89.65		174	DNT	P 1	
99	127	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.12	117.7		179	DNT	P 1	
103	127	04/96		C	TEC-TEH	TEC-TEH			00104	580UL	09H+ 0.06	7.36		175	DNT	P 1	
119	127	04/96		C	TEC-TEH	TEC-TEH			00105	580UL	09H+ 0.00	6.46		181	DNT	P 1	
92	128	04/96		C	TEC-TEH	TEC-TEH			00024	580UL	09H+ 0.06	183.7		178	DNT	P 1	
94	128	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.03	69.70		183	DNT	P 1	
98	128	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.00	105.0		180	DNT	P 1	
100	128	04/96		C	TEC-TEH	TEC-TEH			00024	580UL	09H- 0.03	21.72		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00024	580UL	04C+ 17.54	17.23		179	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
83	129	04/96	C	TEC-TEH	TEC-TEH	00022	580UL08H+	6.71	7.91	177	DNT	P 1	
91	129	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.03	122.4	179	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00024	580UL09C+	1.81	29.83	176	DNT	P 1	
93	129	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	0.03	152.8	179	DNT	P 1	
95	129	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.03	50.47	180	DNT	P 1	
99	129	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.00	31.08	183	DNT	P 1	
107	129	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.03	5.29	181	DNT	P 1	
68	130	04/96	C	TEC-TEH	TEC-TEH	00022	580UL07C+	22.54	6.60	181	DNT	P 1	
78	130	04/96	C	TEC-TEH	TEC-TEH	00021	580UL07H+	3.47	8.78	185	DNT	P 1	
106	130	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H-	0.46	8.50	183	DNT	P 1	
114	130	04/96	C	TEC-TEH	TEC-TEH	00024	580ULVM + 29.41		6.01	182	DNT	P 1	
13	131	04/96	C	TEC-TEH	TEC-TEH	00005	580ULVM + 0.00		7.21	178	DNT	P 1	
29	131	04/96	C	TEC-TEH	TEC-TEH	00005	580ULVM - 1.58		7.16	178	DNT	P 1	
81	131	04/96	C	TEC-TEH	TEC-TEH	00021	580UL08C+	8.72	6.50	180	DNT	P 1	
87	131	04/96	C	TEC-TEH	TEC-TEH	00022	580ULVM + 25.59		7.62	176	DNT	P 1	
91	131	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H-	0.23	140.8	179	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	1.69	5.78	173	DNT	P 1	
93	131	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H-	0.03	63.45	182	DNT	P 1	
99	131	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.15	11.11	184	DNT	P 1	
70	132	04/96	C	TEC-TEH	TEC-TEH	00021	580UL07H+	18.72	23.73	180	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00021	580UL07C+	2.88	8.49	182	DNT	P 1	
78	132	04/96	C	TEC-TEH	TEC-TEH	00021	580UL08H+	4.42	6.35	182	DNT	P 1	
86	132	04/96	C	TEC-TEH	TEC-TEH	00021	580UL04C+	21.26	17.24	184	DNT	P 1	
92	132	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.09	91.28	181	DNT	P 1	
94	132	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	0.20	49.63	185	DNT	P 1	
98	132	04/96	C	TEC-TEH	TEC-TEH	00023	580UL08H+	19.75	18.46	183	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H-	1.67	7.13	181	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	0.03	35.78	185	DNT	P 1	
104	132	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H+	0.23	10.52	181	DNT	P 1	
106	132	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H-	0.38	19.50	181	DNT	P 1	
108	132	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H-	0.17	20.85	180	DNT	P 1	
13	133	04/96	C	TEC-TEH	TEC-TEH	00004	580ULVM - 0.10		5.28	178	DNT	P 1	
93	133	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	0.03	10.48	185	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	1.00	7.00	188	DNT	P 1	
109	133	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	0.03	20.88	182	DNT	P 1	
111	133	04/96	C	TEC-TEH	TEC-TEH	00024	580UL09H-	0.23	10.89	181	DNT	P 1	
2	134	04/96	H	TEH-06H	TEH-06H	00134	580UL05H+	26.78	14.07	178	DNT	P 1	
		04/96	H	TEH-06H	TEH-06H	00134	580UL05H+	27.19	5.27	178	DNT	P 1	
		04/96	H	TEH-06H	TEH-06H	00134	580UL05H+	32.69	6.16	179	DNT	P 1	
78	134	04/96	C	TEC-TEH	TEC-TEH	00021	580UL01H+	29.61	6.28	184	DNT	P 1	
108	134	04/96	C	TEC-TEH	TEC-TEH	00023	580UL09H+	0.00	9.79	185	DNT	P 1	
63	135	04/96	C	TEC-TEH	TEC-TEH	00014	580UL06H+	8.81	5.64	178	DNT	P 1	
		04/96	C	TEC-TEH	TEC-TEH	00014	580UL07C+	27.82	19.99	175	DNT	P 1	
79	135	04/96	C	TEC-TEH	TEC-TEH	00020	580ULTSC+	10.55	5.88	183	DNT	P 1	
87	135	04/96	C	TEC-TEH	TEC-TEH	00020	580ULDH - 0.09		10.53	172	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

EXAM			EXAM EXTENT				LOCATION										
K	W	IN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
			99	135	04/96	C	TEC-TEH	TEC-TEH		00024	580UL 09H-	0.21	9.94	182	DNT	P 1	
			105	135	04/96	C	TEC-TEH	TEC-TEH		00023	580UL 09H+	0.26	5.89	184	DNT	P 1	
			107	135	04/96	C	TEC-TEH	TEC-TEH		00024	580UL TSH+	13.66	5.38	184	DNT	P 1	
			109	135	04/96	C	TEC-TEH	TEC-TEH		00023	580UL 09H-	0.21	6.64	184	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00023	580UL 09H+	0.29	12.48	185	DNT	P 1	
			28	136	04/96	C	TEC-TEH	TEC-TEH		00004	580UL VM +	1.67	6.74	180	DNT	P 1	
			32	136	04/96	C	TEC-TEH	TEC-TSH		00014	580UL VM +	1.69	9.32	176	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00127	580UL VM +	1.73	7.49	181	DNT	P 1	
			70	136	04/96	C	TEC-TEH	TEC-TEH		00136	580UL 07H+	4.55	6.82	179	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 07H+	11.41	10.29	181	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 07H+	17.48	6.34	181	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 08H+	0.03	17.65	181	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH -	0.55	70.38	178	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	3.23	48.60	176	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	5.04	8.39	178	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	7.78	12.85	179	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	11.85	8.56	176	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	12.49	5.06	183	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	19.69	15.16	179	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL DH +	29.27	19.72	179	DNT	P 1	
					04/96	C	TEC-TEH	TEC-VM		00020	580UL VM -	2.35	19.62	178	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL VM +	1.31	10.79	178	DNT	P 1	
					04/96	C	TEC-TEH	TEC-VM		00020	580UL VM +	1.74	10.86	178	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 08C+	3.03	6.05	185	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 08C+	1.08	11.72	180	DNT	P 1	
					04/96	C	TEC-TEH	TEC-VM		00020	580UL 08C+	1.04	11.31	3	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 07C+	24.00	5.63	178	DNT	P 1	
					04/96	C	TEC-TEH	TEC-VM		00020	580UL 07C+	20.54	9.14	182	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 07C+	20.15	10.93	180	DNT	P 1	
					04/96	C	TEC-TEH	TEC-VM		00020	580UL 07C+	17.21	9.41	183	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00136	580UL 07C+	16.45	10.82	181	DNT	P 1	
			78	136	04/96	C	TEC-TEH	TEC-TEH		00019	580UL 08H+	4.34	8.85	184	DNT	P 1	
			86	136	04/96	C	TEC-TEH	TEC-TEH		00019	580UL 08C+	1.60	11.86	184	DNT	P 1	
			102	136	04/96	C	TEC-TEH	TEC-TEH		00024	580UL 09H+	0.21	6.84	181	DNT	P 1	
			104	136	04/96	C	TEC-TEH	TEC-TEH		00023	580UL 09H+	0.03	12.22	187	DNT	P 1	
			1	137	04/96	C	TEC-06H	TEC-06H		00136	580UL 06C+	3.37	9.82	160	DNT	P 1	
			87	137	04/96	C	TEC-TEH	TEC-TEH		00020	580UL 08C+	25.89	7.47	168	DNT	P 1	
			103	137	04/96	C	TEC-YEH	TSC-TEH		00024	580UL 09H+	0.00	8.07	183	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00125	580UL 09H+	0.24	9.43	184	DNT	P 1	
			105	137	04/96	C	TEC-TEH	TSC-TEH		00023	580UL 09H+	0.00	6.97	185	DNT	P 1	
			107	137	04/96	C	TEC-TEH	TEC-TEH		00023	580UL 09H+	0.09	11.49	184	DNT	P 1	
			44	138	04/96	C	TEC-TEH	TEC-TEH		00013	580UL 06C+	20.57	5.91	177	DNT	P 1	
					04/96	C	TEC-TEH	TEC-TEH		00013	580UL 06C+	18.37	8.41	180	DNT	P 1	
			82	138	04/96	C	TEC-TEH	TEC-TEH		00019	580UL 04C+	5.43	6.23	186	DNT	P 1	
			86	138	04/96	C	TEC-TEH	TEC-TEH		00019	580UL 08H+	5.53	6.42	183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
94	138	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H-	0.32	9.33	182	DNT	P 1	
96	138	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+	0.23	6.37	181	DNT	P 1	
102	138	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+	0.29	16.35	184	DNT	P 1	
13	139	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	VM +	0.00	8.72	180	DNT	P 1	
19	139	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	06H+	0.00	5.78	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00004	580UL	06H+	2.70	11.98	175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00004	580UL	06H+	5.49	11.05	176	DNT	P 1	
67	139	04/96		C	TEC-TEH	TEC-TEH		00020	580UL	07C+	19.07	9.44	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00020	580UL	07C+	16.50	8.95	182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00020	580UL	07C+	12.53	6.46	8	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00020	580UL	07C+	10.15	8.39	6	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00020	580UL	06C+	24.05	6.03	6	DNT	P 1	
69	139	04/96		C	TEC-TEH	TEC-TEH		00019	580UL	07H+	11.46	13.08	186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00019	580UL	07H+	22.68	7.32	184	DNT	P 1	
79	139	04/96		C	TEC-TEH	TEC-TEH		00020	580UL	08C+	1.93	12.29	181	DNT	P 1	
93	139	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+	0.23	13.13	184	DNT	P 1	
74	140	04/96		C	TEC-TEH	TEC-TEH		00019	580UL	08H-	0.06	6.65	184	DNT	P 1	
78	140	04/96		C	TEC-TEH	TEC-TEH		00019	580UL	TSC+	28.60	11.47	182	DNT	P 1	
86	140	04/96		C	TEC-TEH	TEC-TEH		00019	580UL	05H+	3.93	18.23	183	DNT	P 1	
92	140	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+	0.00	21.96	185	DNT	P 1	
94	140	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+	0.49	9.24	178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00024	580UL	01C+	33.48	5.82	179	DNT	P 1	
96	140	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+	0.35	14.78	185	DNT	P 1	
98	140	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+	0.26	5.96	181	DNT	P 1	
13	141	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM -	0.47	7.21	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM -	0.38	7.95	180	DNT	P 1	
97	141	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+	0.21	6.31	183	DNT	P 1	
62	142	04/96		C	TEC-TEH	TEC-TEH		00012	580UL	VM +	2.32	19.61	184	DNT	P 1	
98	142	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	VH +	27.83	8.83	183	DNT	P 1	
13	143	04/96		C	TEC-TEH	TEC-TSH		00004	580UL	VM -	0.47	7.40	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00129	580UL	VM +	0.18	5.78	181	DNT	P 1	
92	144	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+	0.00	11.67	180	DNT	P 1	
1	145	04/96		C	TEC-06H	TEC-06H		00136	580UL	VM -	0.06	21.82	166	DNT	P 1	
5	145	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	05H+	36.02	16.00	180	DNT	P 1	
13	145	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM -	0.56	5.21	177	DNT	P 1	
37	145	04/96		C	TEC-TEH	TEC-TEH		00011	580UL	06C+	19.22	16.80	178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00011	580UL	06C+	17.88	10.24	179	DNT	P 1	
86	146	04/96		C	TEC-TEH	TEC-TEH		00018	580UL	05H+	36.49	15.02	177	DNT	P 1	
13	147	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	06C+	6.22	10.87	182	DNT	P 1	
61	149	04/96		C	TEC-TEH	TEC-TEH		00011	580UL	VM +	25.62	10.98	356	DNT	P 1	
9	151	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	01H+	17.22	6.63	177	DNT	P 1	
67	151	04/96		C	TEC-TEH	TEC-TEH		00015	580UL	07C+	15.98	10.99	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00015	580UL	07C+	13.19	7.72	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00015	580UL	07C+	8.99	7.33	181	DNT	P 1	
10	152	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	01C+	28.15	11.16	176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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DATE: 06/11/96
TIME: 17:00:14

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
45	153	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	06C+ 22.41	5.88		178	DNT	P 1	
36	154	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	04C+ 16.84	7.38		181	DNT	P 1	
13	155	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	VM - 0.27	5.56		176	DNT	P 1	
73	155	04/96		C	TEC-TEH	TEC-TEH		00128	580UL	VM + 29.94	5.50		175	DNT	P 1	
32	156	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	VM + 1.29	17.32		179	DNT	P 1	
12	158	04/96		C	TEC-TEH	TEC-TEH		00002	580UL	06C+ 10.47	7.83		176	DNT	P 1	
51	159	04/96		C	TEC-TEH	TEC-TEH		00008	580UL	DH + 19.00	6.37		176	DNT	P 1	
13	161	04/96		C	TEC-TEH	TEC-TEH		00001	580UL	03H+ 5.88	9.45		176	DNT	P 1	
51	161	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	DH + 19.85	5.64		175	DNT	P 1	
14	164	04/96		C	TEC-TEH	TEC-TEH		00130	580UL	TSH+ 25.50	6.32		181	DNT	P 1	
14	166	04/96		C	TEC-TEH	TEC-TEH		00002	580UL	VM + 0.95	10.07		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	VM + 1.83	18.39		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	VM + 2.48	25.49		171	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	DC - 1.24	13.41		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	DC + 0.03	17.18		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	DC + 0.65	12.77		173	DNT	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 1349

NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 1593

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 26
DATE: 06/11/96
TIME: 17:30:04

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
97	27	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.06	7.68	178	DNT	P 1	
94	34	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	35.37	179	DNT	P 1	
94	36	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	24.67	181	DNT	P 1	
98	36	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.06	34.98	178	DNT	P 1	
91	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H-	0.26	73.20	180	DNT	P 1	
95	37	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.15	31.45	178	DNT	P 1	
97	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H-	0.18	34.90	180	DNT	P 1	
103	37	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	15.53	181	DNT	P 1	
105	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	6.44	182	DNT	P 1	
92	38	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	89.64	180	DNT	P 1	
94	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.12	84.88	177	DNT	P 1	
98	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H-	0.03	26.84	178	DNT	P 1	
100	38	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	26.22	182	DNT	P 1	
114	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	12.82	178	DNT	P 1	
91	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	63.70	180	DNT	P 1	
93	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	165.2	176	DNT	P 1	
95	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	177.7	176	DNT	P 1	
97	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	61.61	182	DNT	P 1	
99	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	37.73	181	DNT	P 1	
101	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.12	38.32	177	DNT	P 1	
109	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	27.37	180	DNT	P 1	
111	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	11.31	181	DNT	P 1	
92	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	119.5	178	DNT	P 1	
94	40	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.09	101.0	177	DNT	P 1	
96	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	24.94	181	DNT	P 1	
98	40	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.09	80.19	178	DNT	P 1	
100	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	40.65	179	DNT	P 1	
108	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	13.19	182	DNT	P 1	
91	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H-	0.09	110.3	178	DNT	P 1	
93	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	72.54	181	DNT	P 1	
99	41	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	85.83	177	DNT	P 1	
101	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	9.31	180	DNT	P 1	
105	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	5.35	185	DNT	P 1	
109	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	16.14	183	DNT	P 1	
92	42	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	54.75	178	DNT	P 1	
94	42	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	13.58	177	DNT	P 1	
96	42	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	76.28	182	DNT	P 1	
100	42	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	32.36	182	DNT	P 1	
91	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	23.20	181	DNT	P 1	
93	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.27	34.62	177	DNT	P 1	
95	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.03	120.3	178	DNT	P 1	
97	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H-	0.03	120.7	175	DNT	P 1	
99	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.03	126.0	179	DNT	P 1	
101	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.09	48.11	177	DNT	P 1	
107	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.09	35.19	180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
109	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.00	45.58		177	DNT	P 1	
111	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H+ 0.06	46.38		181	DNT	P 1	
113	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H- 0.21	36.89		179	DNT	P 1	
117	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H+ 0.00	5.84		178	DNT	P 1	
92	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	47.57		177	DNT	P 1	
94	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H- 0.15	51.56		178	DNT	P 1	
96	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H- 0.09	74.92		177	DNT	P 1	
98	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H- 0.12	202.6		175	DNT	P 1	
100	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H- 0.12	76.73		179	DNT	P 1	
102	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.09	33.94		178	DNT	P 1	
104	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	10.11		176	DNT	P 1	
110	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.27	79.23		179	DNT	P 1	
93	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	112.4		177	DNT	P 1	
95	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.09	25.16		179	DNT	P 1	
97	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	74.71		178	DNT	P 1	
99	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.00	100.3		177	DNT	P 1	
103	45	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	09H+ 0.12	85.41		178	DNT	P 1	
105	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	55.30		176	DNT	P 1	
109	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.03	75.96		179	DNT	P 1	
111	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H- 0.06	71.51		179	DNT	P 1	
113	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	35.17		179	DNT	P 1	
119	45	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	09H- 0.21	19.11		180	DNT	P 1	
92	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.15	56.29		181	DNT	P 1	
94	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	129.1		177	DNT	P 1	
96	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.03	78.33		180	DNT	P 1	
98	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.03	113.5		178	DNT	P 1	
100	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.06	97.73		181	DNT	P 1	
102	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.18	78.89		176	DNT	P 1	
106	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.03	18.39		178	DNT	P 1	
108	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.21	46.13		183	DNT	P 1	
91	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.17	56.73		181	DNT	P 1	
93	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.32	114.3		178	DNT	P 1	
95	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.09	113.2		180	DNT	P 1	
97	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	73.88		179	DNT	P 1	
99	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.03	17.28		184	DNT	P 1	
101	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.15	30.56		178	DNT	P 1	
103	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	75.52		183	DNT	P 1	
105	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	41.07		180	DNT	P 1	
107	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	90.53		183	DNT	P 1	
109	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.06	37.83		179	DNT	P 1	
111	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	5.58		184	DNT	P 1	
96	48	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.03	91.26		184	DNT	P 1	
98	48	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.06	96.53		176	DNT	P 1	
102	48	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.12	16.60		177	DNT	P 1	
104	48	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.09	10.93		183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 26
DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
106	48	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.06		42.22		176	DNT	P 1	
108	48	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H-	0.06		35.66		184	DNT	P 1	
110	48	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H-	0.24		7.85		177	DNT	P 1	
93	49	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H-	0.15		105.4		175	DNT	P 1	
95	49	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H-	0.48		9.26		187	DNT	P 1	
97	49	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.00		101.1		175	DNT	P 1	
99	49	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.09		97.75		184	DNT	P 1	
101	49	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.09		34.99		176	DNT	P 1	
103	49	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.00		50.77		184	DNT	P 1	
105	49	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.00		32.15		178	DNT	P 1	
107	49	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.00		28.24		184	DNT	P 1	
109	49	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H-	0.15		25.74		176	DNT	P 1	
111	49	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.03		17.42		183	DNT	P 1	
96	50	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H+	0.21		100.4		183	DNT	P 1	
98	50	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H+	0.00		150.9		171	DNT	P 1	
100	50	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H-	0.38		26.50		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.21		24.79		184	DNT	P 1	
102	50	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.06		88.22		176	DNT	P 1	
104	50	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.00		72.33		184	DNT	P 1	
106	50	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.12		40.61		177	DNT	P 1	
108	50	04/96		C	TEC-TEH	TEC-TEH	00075	580UL	09H+	0.03		60.39		184	DNT	P 1	
110	50	04/96		C	TEC-TEH	TEC-TEH	00074	580UL	09H+	0.06		96.53		177	DNT	P 1	
93	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H+	0.06		82.51		174	DNT	P 1	
95	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.21		41.92		183	DNT	P 1	
97	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H-	0.12		78.26		174	DNT	P 1	
99	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H+	0.00		12.56		180	DNT	P 1	
103	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.15		82.54		182	DNT	P 1	
105	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H-	0.06		77.61		173	DNT	P 1	
107	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.21		71.19		182	DNT	P 1	
109	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H+	0.06		130.7		174	DNT	P 1	
111	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.06		47.29		183	DNT	P 1	
92	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H+	0.00		69.31		182	DNT	P 1	
94	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H+	0.00		177.0		173	DNT	P 1	
96	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.06		140.1		181	DNT	P 1	
98	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.03		47.01		176	DNT	P 1	
100	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.24		98.77		183	DNT	P 1	
102	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.09		31.86		177	DNT	P 1	
104	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H+	0.18		119.1		181	DNT	P 1	
106	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.15		134.3		175	DNT	P 1	
108	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H+	0.26		79.88		183	DNT	P 1	
110	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.06		118.3		176	DNT	P 1	
112	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.18		55.23		183	DNT	P 1	
120	52	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H+	0.18		6.76		182	DNT	P 1	
91	53	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.06		40.71		182	DNT	P 1	
93	53	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H+	0.00		167.4		174	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	EXAM	DATE	HEATH	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
95	53	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.14		190.6	180	DNT	P 1
97	53	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.09		109.5	175	DNT	P 1
99	53	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.09		73.15	183	DNT	P 1
101	53	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00		52.73	179	DNT	P 1
103	53	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.21		57.56	184	DNT	P 1
105	53	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.06		167.8	174	DNT	P 1
107	53	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.06		41.63	183	DNT	P 1
109	53	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.09		50.98	176	DNT	P 1
111	53	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		52.25	184	DNT	P 1
113	53	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00		43.27	178	DNT	P 1
92	54	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.12		60.74	183	DNT	P 1
94	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.03		138.5	175	DNT	P 1
96	54	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		74.72	183	DNT	P 1
98	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.15		36.78	176	DNT	P 1
100	54	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		58.70	183	DNT	P 1
102	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.06		20.59	177	DNT	P 1
104	54	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		141.1	181	DNT	P 1
106	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00		65.14	176	DNT	P 1
108	54	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.09		64.73	183	DNT	P 1
110	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.09		16.30	178	DNT	P 1
112	54	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		87.51	183	DNT	P 1
114	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.09		83.83	176	DNT	P 1
122	54	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.29		11.77	175	DNT	P 1
124	54	04/96			C	TEC-TEH	TEC-TEH			00088	580UL	09H+	0.00		8.13	181	DNT	P 1
91	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.41		12.65	184	DNT	P 1
93	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.12		73.21	176	DNT	P 1
95	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		136.5	182	DNT	P 1
97	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.18		26.85	178	DNT	P 1
99	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		71.08	183	DNT	P 1
101	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.03		54.31	177	DNT	P 1
103	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00		51.50	184	DNT	P 1
105	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.09		137.0	174	DNT	P 1
107	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.24		103.2	183	DNT	P 1
109	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.06		42.97	178	DNT	P 1
111	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.03		37.96	184	DNT	P 1
113	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.06		51.37	180	DNT	P 1
115	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.03		11.79	184	DNT	P 1
119	55	04/96			C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.23		26.58	184	DNT	P 1
121	55	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.23		20.18	178	DNT	P 1
125	55	04/96			C	TEC-TEH	TEC-TEH			00088	580UL	09H+	0.00		16.95	180	DNT	P 1
92	56	04/96			C	TEC-TEH	TEC-TEH			00080	580UL	09H-	0.41		37.56	178	DNT	P 1
94	56	04/96			C	TEC-TEH	TEC-TEH			00080	580UL	09H-	0.35		43.48	178	DNT	P 1
96	56	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.06		97.51	180	DNT	P 1
100	56	04/96			C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00		114.3	180	DNT	P 1
102	56	04/96			C	TEC-TEH	TEC-TEH			00080	580UL	09H+	0.00		87.20	177	DNT	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LINE	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
104	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.00	145.6	176	DNT	P 1	
106	56	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H+	0.00	26.50	177	DNT	P 1	
108	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.03	75.09	179	DNT	P 1	
112	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.09	56.94	176	DNT	P 1	
114	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.12	9.69	174	DNT	P 1	
116	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.23	7.96	178	DNT	P 1	
91	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H-	0.34	9.71	177	DNT	P 1	
93	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.09	77.12	178	DNT	P 1	
97	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.00	85.41	178	DNT	P 1	
99	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H-	0.47	111.9	177	DNT	P 1	
101	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.00	60.68	180	DNT	P 1	
103	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H-	0.03	59.36	179	DNT	P 1	
105	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.03	54.95	180	DNT	P 1	
107	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H-	0.41	63.68	177	DNT	P 1	
109	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.12	155.4	179	DNT	P 1	
111	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H-	0.47	46.83	179	DNT	P 1	
113	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.09	45.00	180	DNT	P 1	
117	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.35	6.21	179	DNT	P 1	
119	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.23	19.03	183	DNT	P 1	
121	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.32	5.37	181	DNT	P 1	
123	57	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H+	0.00	10.47	181	DNT	P 1	
125	57	04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H-	0.30	18.68	181	DNT	P 1	
127	57	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H+	0.00	5.99	175	DNT	P 1	
92	58	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	34.45	184	DNT	P 1	
94	58	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	19.74	178	DNT	P 1	
96	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.06	144.2	178	DNT	P 1	
100	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.20	100.4	178	DNT	P 1	
102	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.06	52.71	180	DNT	P 1	
104	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.03	70.87	179	DNT	P 1	
106	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+	0.44	38.88	180	DNT	P 1	
108	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.03	97.76	178	DNT	P 1	
114	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.26	7.63	178	DNT	P 1	
120	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H-	0.18	22.70	180	DNT	P 1	
124	58	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H-	0.39	9.75	181	DNT	P 1	
126	58	04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H-	0.27	13.97	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H+	0.41	6.96	181	DNT	P 1	
91	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	74.76	180	DNT	P 1	
93	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	155.0	174	DNT	P 1	
95	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	16.04	180	DNT	P 1	
97	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.09	121.2	176	DNT	P 1	
99	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	137.2	174	DNT	P 1	
101	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.03	21.96	178	DNT	P 1	
103	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	112.3	178	DNT	P 1	
105	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.03	62.01	178	DNT	P 1	
107	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	95.35	178	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIPPS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
109	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	47.16	178	DNT	P 1	
117	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.32	10.10	178	DNT	P 1	
119	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.32	6.92	16.3	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.21	10.07	188	DNT	P 1	
121	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.20	6.25	187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00081	580UL	10H+	0.06	7.79	171	DNT	P 1	
123	59	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	29.78	180	DNT	P 1	
125	59	04/96		C	TEC-TEH	TEC-TEH		00091	580UL	09H+	0.26	17.59	175	DNT	P 1	
92	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.09	100.9	184	DNT	P 1	
94	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.06	114.7	176	DNT	P 1	
98	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.09	129.8	175	DNT	P 1	
100	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	130.3	179	DNT	P 1	
102	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	109.1	176	DNT	P 1	
104	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	60.74	182	DNT	P 1	
106	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.09	54.74	177	DNT	P 1	
108	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	83.21	182	DNT	P 1	
110	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.00	5.67	177	DNT	P 1	
112	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	58.13	183	DNT	P 1	
120	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.24	30.77	187	DNT	P 1	
124	60	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H-	0.23	11.00	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.26	13.55	177	DNT	P 1	
126	60	04/96		C	TEC-TEH	TEC-TEH		00091	580UL	09H+	0.32	20.07	177	DNT	P 1	
132	60	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	15.80	179	DNT	P 1	
93	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.03	44.26	177	DNT	P 1	
97	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.06	35.96	176	DNT	P 1	
99	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	108.1	180	DNT	P 1	
101	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.06	74.56	176	DNT	P 1	
103	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	42.57	183	DNT	P 1	
107	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	66.73	184	DNT	P 1	
111	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	21.77	182	DNT	P 1	
119	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.26	13.44	183	DNT	P 1	
123	61	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	17.24	179	DNT	P 1	
94	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.15	54.01	176	DNT	P 1	
96	62	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	100.9	180	DNT	P 1	
98	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.12	140.5	176	DNT	P 1	
100	62	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	103.9	182	DNT	P 1	
102	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.15	34.75	178	DNT	P 1	
104	62	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	40.93	185	DNT	P 1	
106	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.06	42.56	178	DNT	P 1	
108	62	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+	0.00	50.12	183	DNT	P 1	
110	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+	0.00	28.68	180	DNT	P 1	
120	62	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H-	0.29	14.85	187	DNT	P 1	
122	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H-	0.14	31.14	177	DNT	P 1	
124	62	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	19.40	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00090	580UL	10H+	0.00	17.29	179	DNT	P 1	

CUMULATIVE REPORT

04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

PAGE: 7 OF 26

DATE: 06/11/96

TIME: 17:30:04

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
132	62	04/96		C	TEC-TEH	TEC-TEH			00090	580UL	09H+	0.00	11.54	179	DNT	P 1	
93	63	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.09	52.04	177	DNT	P 1	
95	63	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H-	0.20	159.3	178	DNT	P 1	
97	63	04/96		C	TEC-TEH	TEC-TFA			00081	580UL	09H+	0.03	124.4	176	DNT	P 1	
99	63	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H-	0.03	22.32	188	DNT	P 1	
101	63	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.09	33.14	178	DNT	P 1	
103	63	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.00	107.7	186	DNT	P 1	
105	63	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H-	0.06	93.21	176	DNT	P 1	
107	63	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.09	58.08	188	DNT	P 1	
109	63	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.00	17.71	178	DNT	P 1	
121	63	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H-	0.20	7.94	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.23	9.06	178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00081	580UL	10H+	0.06	37.93	176	DNT	P 1	
123	63	04/96		C	TEC-TEH	TEC-TEH			00090	580UL	09H+	0.00	14.55	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00090	580UL	10H+	0.00	20.10	179	DNT	P 1	
125	63	04/96		C	TEC-TEH	TEC-TEH			00090	580UL	09H+	0.00	28.65	180	DNT	P 1	
127	63	04/96		C	TEC-TEH	TEC-TEH			00090	580UL	09H+	0.00	9.42	179	DNT	P 1	
92	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H-	0.03	66.20	186	DNT	P 1	
94	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.20	17.54	187	DNT	P 1	
96	64	04/96		C	TEC-TEH	TEC-TEH			00136	580UL	09H+	0.00	216.9	179	DNT	P 1	
98	64	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.00	126.9	175	DNT	P 1	
100	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.00	12.68	185	DNT	P 1	
104	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.12	109.6	185	DNT	P 1	
106	64	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.09	76.99	175	DNT	P 1	
108	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.09	49.20	187	DNT	P 1	
110	64	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.09	12.25	179	DNT	P 1	
112	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.00	28.19	188	DNT	P 1	
114	64	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.03	39.74	178	DNT	P 1	
118	64	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	10H+	0.17	57.08	178	DNT	P 1	
120	64	04/96		C	TEC-TEH	TEC-TEH			00082	580UL	09H+	0.32	6.39	191	DNT	P 1	
122	64	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H-	0.17	19.35	78	DNT	P 1	
124	64	04/96		C	TEC-TEH	TEC-TEH			00090	580UL	09H+	0.00	14.02	178	DNT	P 1	
93	65	04/96		C	TEC-TEH	TEC-TEH			00081	580UL	09H+	0.20	76.23	177	DNT	P 1	
95	65	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	09H+	0.03	82.86	176	DNT	P 1	
97	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	09H+	0.03	127.9	175	DNT	P 1	
99	65	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	09H+	0.06	96.57	173	DNT	P 1	
101	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	09H+	0.00	44.81	176	DNT	P 1	
103	65	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	09H+	0.00	134.4	173	DNT	P 1	
105	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	09H+	0.26	5.47	176	DNT	P 1	
109	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	09H+	0.18	56.61	177	DNT	P 1	
111	65	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	09H+	0.06	61.04	182	DNT	P 1	
113	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	09H+	0.18	46.55	177	DNT	P 1	
117	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	10H-	0.03	27.69	177	DNT	P 1	
119	65	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	10H+	0.03	89.95	175	DNT	P 1	
121	65	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	10H+	0.03	71.58	176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
123	65	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H+	0.00	10.82	175	DNT	P 1	
125	65	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	23.07	180	DNT	P 1	
92	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	58.75	176	DNT	P 1	
98	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.09	63.50	177	DNT	P 1	
100	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	149.5	174	DNT	P 1	
102	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	123.2	176	DNT	P 1	
104	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	158.5	171	DNT	P 1	
106	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	10.77	177	DNT	P 1	
108	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	61.25	177	DNT	P 1	
110	66	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	136.2	176	DNT	P 1	
112	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	105.9	175	DNT	P 1	
120	66	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	10H+	0.03	49.34	175	DNT	P 1	
128	66	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H+	0.00	5.82	175	DNT	P 1	
91	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.12	49.89	177	DNT	P 1	
95	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.09	155.6	171	DNT	P 1	
97	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	71.54	176	DNT	P 1	
101	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.06	21.24	177	DNT	P 1	
103	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	140.6	173	DNT	P 1	
105	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	108.4	175	DNT	P 1	
107	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	17.13	180	DNT	P 1	
109	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	54.80	178	DNT	P 1	
111	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.29	18.03	178	DNT	P 1	
113	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.12	5.92	175	DNT	P 1	
121	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	10H-	0.06	37.47	178	DNT	P 1	
92	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.12	79.46	174	DNT	P 1	
94	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.06	70.65	177	DNT	P 1	
96	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	106.4	174	DNT	P 1	
98	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	163.1	174	DNT	P 1	
100	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.50	8.01	176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.38	7.50	174	DNT	P 1	
106	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	119.3	177	DNT	P 1	
108	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	117.4	174	DNT	P 1	
110	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	86.60	177	DNT	P 1	
112	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	30.69	178	DNT	P 1	
114	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	61.19	177	DNT	P 1	
91	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	54.18	178	DNT	P 1	
93	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	78.08	178	DNT	P 1	
95	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	126.1	175	DNT	P 1	
97	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	223.3	172	DNT	P 1	
99	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	111.8	177	DNT	P 1	
101	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.24	6.01	177	DNT	P 1	
105	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	34.29	177	DNT	P 1	
109	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	107.0	176	DNT	P 1	
111	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	77.24	177	DNT	P 1	
113	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	26.93	178	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 9 OF 26
DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
127	69	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H-	0.29	7.31	177	DNT	P 1	
92	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.09	44.27	176	DNT	P 1	
94	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.06	76.05	176	DNT	P 1	
96	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.15	275.3	172	DNT	P 1	
98	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	139.4	176	DNT	P 1	
100	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.09	59.79	183	DNT	P 1	
102	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	59.30	177	DNT	P 1	
104	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	26.55	177	DNT	P 1	
106	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.12	56.21	177	DNT	P 1	
108	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	77.52	183	DNT	P 1	
110	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.12	150.3	175	DNT	P 1	
112	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	69.47	177	DNT	P 1	
114	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.26	11.50	178	DNT	P 1	
116	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.29	20.45	176	DNT	P 1	
118	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.24	9.12	177	DNT	P 1	
120	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.26	6.91	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	10H-	0.03	9.75	176	DNT	P 1	
126	70	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	25.78	181	DNT	P 1	
134	70	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	13.07	178	DNT	P 1	
93	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	85.89	176	DNT	P 1	
95	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	115.5	176	DNT	P 1	
97	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	163.2	173	DNT	P 1	
101	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	25.63	178	DNT	P 1	
103	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.03	102.5	173	DNT	P 1	
105	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	31.67	178	DNT	P 1	
107	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.09	39.32	178	DNT	P 1	
109	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.09	27.21	177	DNT	P 1	
111	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.09	95.92	173	DNT	P 1	
113	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.12	51.98	176	DNT	P 1	
115	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.21	22.78	175	DNT	P 1	
117	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.23	14.74	177	DNT	P 1	
119	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.32	16.68	177	DNT	P 1	
94	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.09	90.96	175	DNT	P 1	
98	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	150.5	169	DNT	P 1	
100	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.09	145.4	179	DNT	P 1	
104	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	73.95	179	DNT	P 1	
108	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.15	14.94	179	DNT	P 1	
110	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.06	35.75	178	DNT	P 1	
112	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.33	5.49	180	DNT	P 1	
114	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.12	39.14	178	DNT	P 1	
116	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.33	9.07	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.27	9.74	182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	9.19	182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.12	8.87	183	DNT	P 1	
118	72	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H-	0.23	16.12	181	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
124	72	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H-	0.26	15.46	179	DNT	P 1	
126	72	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+	0.00	40.87	180	DNT	P 1	
132	72	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H-	0.29	8.32	176	DNT	P 1	
91	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.03	21.75	179	DNT	P 1	
93	73	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.18	107.8	177	DNT	P 1	
97	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	73.38	173	DNT	P 1	
99	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	170.1	176	DNT	P 1	
101	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	100.3	177	DNT	P 1	
103	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	98.82	179	DNT	P 1	
105	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.03	49.06	178	DNT	P 1	
107	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.17	19.72	180	DNT	P 1	
113	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.03	83.48	177	DNT	P 1	
115	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.18	15.79	181	DNT	P 1	
119	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H-	0.36	7.29	180	DNT	P 1	
125	73	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H-	0.23	9.45	178	DNT	P 1	
133	73	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H+	0.32	7.05	177	DNT	P 1	
92	74	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H-	0.03	12.45	172	DNT	P 1	
94	74	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.09	64.41	176	DNT	P 1	
96	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.09	134.5	179	DNT	P 1	
98	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	103.9	173	DNT	P 1	
100	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	125.0	177	DNT	P 1	
102	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	104.5	176	DNT	P 1	
104	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.09	13.71	182	DNT	P 1	
106	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	36.90	178	DNT	P 1	
108	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	18.65	181	DNT	P 1	
110	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+	0.00	8.62	172	DNT	P 1	
112	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.00	76.75	179	DNT	P 1	
114	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H-	0.06	88.90	177	DNT	P 1	
116	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+	0.06	36.21	180	DNT	P 1	
93	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.18	27.63	175	DNT	P 1	
95	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.24	25.32	174	DNT	P 1	
99	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.06	116.1	178	DNT	P 1	
101	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.06	83.11	180	DNT	P 1	
103	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.00	103.7	179	DNT	P 1	
105	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+	0.44	51.24	180	DNT	P 1	
107	75	04/96		C	TEC-TEH	TEC-TEH		00110	580UL	09H+	0.00	88.53	176	DNT	P 1	
109	75	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	48.43	180	DNT	P 1	
111	75	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	52.29	173	DNT	P 1	
113	75	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	42.47	180	DNT	P 1	
115	75	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	9.91	175	DNT	P 1	
92	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	12.03	180	DNT	P 1	
94	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	42.92	172	DNT	P 1	
96	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	93.17	179	DNT	P 1	
98	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.24	18.72	177	DNT	P 1	
100	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	117.8	177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
102	76	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		61.07		172	DNT	P 1	
104	76	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		34.68		182	DNT	P 1	
106	76	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.03		43.87		171	DNT	P 1	
108	76	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		59.08		179	DNT	P 1	
110	76	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H-	0.06		108.5		175	DNT	P 1	
112	76	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		10.19		179	DNT	P 1	
116	76	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		52.55		179	DNT	P 1	
120	76	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		5.91		179	DNT	P 1	
91	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		55.87		179	DNT	P 1	
93	77	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.06		58.83		178	DNT	P 1	
95	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		113.9		179	DNT	P 1	
97	77	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		98.37		171	DNT	P 1	
99	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		66.16		180	DNT	P 1	
101	77	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		10.45		172	DNT	P 1	
103	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		15.79		178	DNT	P 1	
105	77	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		24.89		173	DNT	P 1	
107	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		10.90		181	DNT	P 1	
109	77	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		48.51		174	DNT	P 1	
111	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		97.61		179	DNT	P 1	
113	77	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		52.94		178	DNT	P 1	
115	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		28.27		181	DNT	P 1	
119	77	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	10H+	0.00		7.35		179	DNT	P 1	
92	78	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		33.22		179	DNT	P 1	
94	78	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H-	0.03		78.13		171	DNT	P 1	
96	78	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.03		96.11		179	DNT	P 1	
98	78	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.06		33.06		177	DNT	P 1	
100	78	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		8.30		180	DNT	P 1	
102	78	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.12		77.99		171	DNT	P 1	
104	78	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		40.61		180	DNT	P 1	
110	78	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		26.77		175	DNT	P 1	
112	78	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		53.46		180	DNT	P 1	
114	78	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		69.03		173	DNT	P 1	
116	78	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		48.88		181	DNT	P 1	
93	79	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.12		45.59		173	DNT	P 1	
95	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.03		64.79		179	DNT	P 1	
97	79	04/96		C	TEC-TEH	TEC-TEH	00085	580UL	09H+	0.00		117.6		170	DNT	P 1	
99	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		74.86		180	DNT	P 1	
101	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		52.35		181	DNT	P 1	
103	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.03		80.79		179	DNT	P 1	
105	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		46.48		181	DNT	P 1	
109	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		37.59		181	DNT	P 1	
113	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H-	0.09		111.4		178	DNT	P 1	
115	79	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		35.56		180	DNT	P 1	
92	80	04/96		C	TEC-TEH	TEC-TEH	00086	580UL	09H+	0.00		119.8		178	DNT	P 1	
94	80	04/96		C	TEC-TEH	TEC-TEH	00087	580UL	09H+	0.00		270.4		171	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
96	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	180.1	177	DNT	P 1	
100	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	154.0	176	DNT	P 1	
102	80	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.03	138.0	176	DNT	P 1	
104	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	213.8	175	DNT	P 1	
106	80	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.11	25.45	176	DNT	P 1	
108	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	98.57	180	DNT	P 1	
110	80	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H-	0.06	103.6	177	DNT	P 1	
112	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	36.30	181	DNT	P 1	
114	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	80.97	179	DNT	P 1	
116	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.18	11.06	180	DNT	P 1	
128	80	04/96		C	TEC-TEH	TEC-TEH			00094	580UL	09H-	0.26	5.95	175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00094	580UL	09H+	0.26	9.21	173	DNT	P 1	
91	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.06	53.13	176	DNT	P 1	
93	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.20	55.38	181	DNT	P 1	
95	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.00	9.58	178	DNT	P 1	
97	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	90.00	178	DNT	P 1	
99	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.03	104.6	178	DNT	P 1	
101	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	88.89	180	DNT	P 1	
103	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.00	99.20	176	DNT	P 1	
105	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	101.5	178	DNT	P 1	
107	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.00	116.5	175	DNT	P 1	
109	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	165.0	177	DNT	P 1	
111	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.00	135.5	176	DNT	P 1	
113	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	86.89	179	DNT	P 1	
115	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.09	42.89	177	DNT	P 1	
117	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	84.82	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00086	580UL	10H+	0.00	21.25	180	DNT	P 1	
119	81	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	10H+	0.14	24.71	178	DNT	P 1	
121	81	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	10H+	0.06	44.42	181	DNT	P 1	
94	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	86.31	180	DNT	P 1	
96	82	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.00	76.35	180	DNT	P 1	
98	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	113.0	177	DNT	P 1	
100	82	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H-	0.03	158.6	177	DNT	P 1	
102	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	102.3	179	DNT	P 1	
104	82	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H-	0.11	148.4	178	DNT	P 1	
106	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	84.52	179	DNT	P 1	
108	82	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.00	110.5	178	DNT	P 1	
110	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	106.4	179	DNT	P 1	
112	82	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H-	0.06	109.1	178	DNT	P 1	
114	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	138.0	178	DNT	P 1	
116	82	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	09H+	0.03	92.98	178	DNT	P 1	
118	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	29.96	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00086	580UL	10H+	0.00	11.36	178	DNT	P 1	
122	82	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	10H+	0.00	18.46	181	DNT	P 1	
93	83	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	09H+	0.00	124.3	178	DNT	P 1	

CUMULATIVE REPORT
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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
95	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.06	110.8	178	DNT	P 1	
97	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	50.95	179	DNT	P 1	
99	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.06	160.2	177	DNT	P 1	
101	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	101.8	179	DNT	P 1	
103	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.03	75.25	179	DNT	P 1	
105	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	53.64	179	DNT	P 1	
107	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.12	112.8	178	DNT	P 1	
109	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	51.88	180	DNT	P 1	
111	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.12	75.41	179	DNT	P 1	
113	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	100.0	179	DNT	P 1	
115	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.15	94.54	179	DNT	P 1	
117	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	64.74	180	DNT	P 1	
119	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.14	18.00	180	DNT	P 1	
96	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H-	0.18	20.65	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.21	7.77	184	DNT	P 1	
98	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	66.62	180	DNT	P 1	
100	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H-	0.03	142.2	178	DNT	P 1	
102	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	160.7	178	DNT	P 1	
104	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.06	56.58	178	DNT	P 1	
106	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	14.97	181	DNT	P 1	
108	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.06	54.00	179	DNT	P 1	
110	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	68.15	181	DNT	P 1	
112	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.00	38.79	179	DNT	P 1	
114	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	14.21	183	DNT	P 1	
116	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+	0.11	45.30	180	DNT	P 1	
118	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	21.96	180	DNT	P 1	
91	85	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.16	39.12	181	DNT	P 1	
93	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.36	57.79	182	DNT	P 1	
95	85	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.26	21.81	182	DNT	P 1	
97	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	24.26	180	DNT	P 1	
99	85	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	33.25	182	DNT	P 1	
101	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	33.61	182	DNT	P 1	
103	85	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.03	49.98	181	DNT	P 1	
105	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.17	38.83	182	DNT	P 1	
107	85	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.09	14.68	181	DNT	P 1	
109	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	30.12	182	DNT	P 1	
113	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	37.63	181	DNT	P 1	
115	85	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.03	72.09	181	DNT	P 1	
117	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	69.80	180	DNT	P 1	
121	85	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H-	0.03	5.50	183	DNT	P 1	
92	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.03	45.68	182	DNT	P 1	
94	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	88.37	181	DNT	P 1	
96	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.03	130.6	180	DNT	P 1	
98	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.03	124.5	179	DNT	P 1	
100	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.08	107.2	180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
102	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	63.57	177	DNT	P 1	
104	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.11	129.2	179	DNT	P 1	
110	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.06	29.40	183	DNT	P 1	
112	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	58.31	180	DNT	P 1	
114	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	11.59	182	DNT	P 1	
116	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.14	85.58	181	DNT	P 1	
118	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	25.10	182	DNT	P 1	
91	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.08	127.5	179	DNT	P 1	
93	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	161.1	179	DNT	P 1	
97	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	116.2	179	DNT	P 1	
99	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.11	137.9	180	DNT	P 1	
101	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	92.38	180	DNT	P 1	
103	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.06	98.02	180	DNT	P 1	
105	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.03	76.79	181	DNT	P 1	
107	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.06	52.77	181	DNT	P 1	
109	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.03	82.99	181	DNT	P 1	
111	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.03	96.64	181	DNT	P 1	
113	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	59.22	181	DNT	P 1	
115	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.12	105.3	180	DNT	P 1	
117	87	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.03	94.40	180	DNT	P 1	
92	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.08	139.1	175	DNT	P 1	
94	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.11	46.69	181	DNT	P 1	
98	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.03	206.1	177	DNT	P 1	
100	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.09	160.5	178	DNT	P 1	
102	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	129.3	179	DNT	P 1	
104	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	117.7	181	DNT	P 1	
106	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	82.86	180	DNT	P 1	
108	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.11	14.39	180	DNT	P 1	
110	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.09	95.66	180	DNT	P 1	
112	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.09	71.04	181	DNT	P 1	
114	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	43.60	182	DNT	P 1	
116	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	19.71	182	DNT	P 1	
120	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	32.08	181	DNT	P 1	
122	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	25.27	182	DNT	P 1	
91	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.36	79.92	180	DNT	P 1	
93	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.17	75.21	182	DNT	P 1	
95	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.09	132.5	180	DNT	P 1	
97	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	153.9	178	DNT	P 1	
99	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	169.1	178	DNT	P 1	
101	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.06	28.40	180	DNT	P 1	
103	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.03	97.35	180	DNT	P 1	
105	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	43.78	182	DNT	P 1	
107	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.12	80.69	181	DNT	P 1	
109	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	83.21	181	DNT	P 1	
111	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	75.27	181	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
113	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	79.76		181	DNT	P 1	
115	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.09	39.06		181	DNT	P 1	
117	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.26	46.16		182	DNT	P 1	
119	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.09	21.89		182	DNT	P 1	
121	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	51.33		182	DNT	P 1	
92	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	27.37		179	DNT	P 1	
94	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	8.06		180	DNT	P 1	
96	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03	112.0		180	DNT	P 1	
98	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12	96.93		180	DNT	P 1	
102	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.12	41.89		181	DNT	P 1	
104	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.37	71.77		181	DNT	P 1	
106	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	170.1		178	DNT	P 1	
108	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.06	180.1		180	DNT	P 1	
110	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12	21.16		183	DNT	P 1	
112	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	94.37		181	DNT	P 1	
114	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	52.88		181	DNT	P 1	
116	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	23.36		183	DNT	P 1	
118	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12	19.03		181	DNT	P 1	
132	90	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	09H- 0.12	6.82		180	DNT	P 1	
95	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.03	22.10		182	DNT	P 1	
97	91	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	69.63		179	DNT	P 1	
99	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.06	124.4		179	DNT	P 1	
101	91	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	24.04		181	DNT	P 1	
103	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.28	46.34		181	DNT	P 1	
105	91	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.11	6.56		182	DNT	P 1	
107	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.12	143.1		179	DNT	P 1	
109	91	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	36.79		182	DNT	P 1	
111	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	67.16		183	DNT	P 1	
113	91	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	56.58		181	DNT	P 1	
115	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.09	14.53		181	DNT	P 1	
117	91	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	67.66		181	DNT	P 1	
119	91	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	15.68		180	DNT	P 1	
127	91	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	09H- 0.32	5.15		182	DNT	P 1	
94	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.12	47.48		182	DNT	P 1	
96	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.20	60.05		182	DNT	P 1	
98	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	81.85		180	DNT	P 1	
100	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	123.8		179	DNT	P 1	
102	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	128.6		180	DNT	P 1	
104	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.09	85.99		180	DNT	P 1	
108	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	60.54		184	DNT	P 1	
110	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	87.13		180	DNT	P 1	
112	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.03	113.5		180	DNT	P 1	
114	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	19.36		184	DNT	P 1	
116	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	31.87		184	DNT	P 1	
118	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	47.68		182	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
120	92	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	10H+	0.00		8.87	182	DNT	P 1
91	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		40.84	180	DNT	P 1
93	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09		62.88	182	DNT	P 1
95	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.03		69.26	181	DNT	P 1
97	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03		20.73	183	DNT	P 1
99	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H-	0.09		179.2	176	DNT	P 1
101	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03		40.90	181	DNT	P 1
103	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H-	0.15		95.43	181	DNT	P 1
105	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.03		83.79	182	DNT	P 1
107	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H-	0.09		54.36	182	DNT	P 1
109	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.14		32.09	181	DNT	P 1
111	93	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		86.45	181	DNT	P 1
113	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.09		90.73	181	DNT	P 1
117	93	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	10H+	0.18		10.16	181	DNT	P 1
92	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		67.14	180	DNT	P 1
94	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03		21.07	181	DNT	P 1
96	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H-	0.14		50.84	182	DNT	P 1
98	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.03		139.4	179	DNT	P 1
100	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06		171.8	179	DNT	P 1
102	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03		195.7	178	DNT	P 1
104	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.09		87.90	180	DNT	P 1
106	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.06		64.89	180	DNT	P 1
108	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H-	0.09		78.82	181	DNT	P 1
110	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.14		20.46	176	DNT	P 1
112	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		28.23	182	DNT	P 1
114	94	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.06		75.48	177	DNT	P 1
116	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		7.05	180	DNT	P 1
120	94	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	10H+	0.00		19.75	180	DNT	P 1
91	95	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		130.7	179	DNT	P 1
93	95	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.03		79.33	180	DNT	P 1
95	95	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		57.30	181	DNT	P 1
97	95	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.00		78.93	181	DNT	P 1
99	95	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.20		166.8	177	DNT	P 1
101	95	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.03		135.5	178	DNT	P 1
103	95	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.00		114.7	180	DNT	P 1
105	95	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.12		66.49	181	DNT	P 1
107	95	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06		47.10	180	DNT	P 1
109	95	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.14		56.28	181	DNT	P 1
111	95	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.06		27.05	182	DNT	P 1
113	95	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.03		53.05	181	DNT	P 1
125	95	04/96		C	TEC-TEH	TEC-TEH			00096	580UL	09H-	0.17		19.66	181	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH			00096	580UL	10H-	0.06		8.31	182	DNT	P 1
92	96	04/96		C	TEC-TEH	TEC-TEH			00108	580UL	09H+	0.17		172.0	176	DNT	P 1
94	96	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H-	0.09		35.38	180	DNT	P 1
98	96	04/96		C	TEC-TEH	TEC-TEH			00109	580UL	09H+	0.03		153.6	178	DNT	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEJ	%	CH	CHNG
100	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.09	219.6		177	DNT	P 1	
102	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	90.07		179	DNT	P 1	
104	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06	34.31		180	DNT	P 1	
106	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	87.62		180	DNT	P 1	
108	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.03	39.75		181	DNT	P 1	
112	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03	29.46		181	DNT	P 1	
114	96	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12	9.74		180	DNT	P 1	
120	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.40	21.05		181	DNT	P 1	
124	96	04/96		C	TEC-TEH	TEC-TEH		00125	580UL	09H+ 0.26	5.80		191	DNT	P 1	
		04/96		C	TEC-TEH	10H-TEH		00096	580UL	09H+ 0.32	5.08		184	DNT	P 1	
126	96	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	09H- 0.23	5.40		182	DNT	P 1	
91	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	110.1		179	DNT	P 1	
93	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	119.1		180	DNT	P 1	
95	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	10.68		180	DNT	P 1	
97	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.17	30.74		180	DNT	P 1	
99	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	96.70		179	DNT	P 1	
101	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	95.93		180	DNT	P 1	
103	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	138.6		180	DNT	P 1	
105	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	76.65		180	DNT	P 1	
107	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	49.59		181	DNT	P 1	
119	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.11	10.48		181	DNT	P 1	
125	97	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.23	8.35		180	DNT	P 1	
92	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	113.5		180	DNT	P 1	
94	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	34.26		180	DNT	P 1	
98	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.09	53.71		180	DNT	P 1	
100	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	173.4		178	DNT	P 1	
102	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	103.1		179	DNT	P 1	
106	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	107.5		179	DNT	P 1	
108	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	48.97		182	DNT	P 1	
122	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.20	7.30		181	DNT	P 1	
130	98	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.26	9.00		180	DNT	P 1	
91	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	48.34		181	DNT	P 1	
93	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	142.7		179	DNT	P 1	
95	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	26.89		180	DNT	P 1	
99	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	83.06		181	DNT	P 1	
101	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	73.22		181	DNT	P 1	
103	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	72.73		180	DNT	P 1	
105	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	72.52		181	DNT	P 1	
107	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	47.90		181	DNT	P 1	
113	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	33.12		180	DNT	P 1	
121	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	11.92		181	DNT	P 1	
92	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	81.04		181	DNT	P 1	
94	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	167.5		178	DNT	P 1	
100	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	86.79		180	DNT	P 1	
102	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	89.13		180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96

TIME: 17:30:04

ROW	EXAM	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
104	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	69.16		181	DNT	P 1	
106	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	164.3		178	DNT	P 1	
108	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	38.80		183	DNT	P 1	
110	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.18	18.24		180	DNT	P 1	
114	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.29	6.12		182	DNT	P 1	
120	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	49.81		182	DNT	P 1	
122	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.18	45.76		182	DNT	P 1	
93	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	82.45		182	DNT	P 1	
95	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03	7.10		175	DNT	P 1	
97	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.18	72.17		181	DNT	P 1	
99	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	88.46		180	DNT	P 1	
101	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	14.57		180	DNT	P 1	
103	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	8.75		180	DNT	P 1	
105	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	79.05		180	DNT	P 1	
107	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	87.68		180	DNT	P 1	
109	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	69.79		181	DNT	P 1	
111	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	42.48		182	DNT	P 1	
113	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	13.83		181	DNT	P 1	
119	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	46.91		181	DNT	P 1	
121	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	88.44		181	DNT	P 1	
123	101	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.24	7.91		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.27	8.43		185	DNT	P 1	
125	101	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.18	10.41		181	DNT	P 1	
127	101	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.18	7.44		181	DNT	P 1	
92	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	64.99		181	DNT	P 1	
96	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	79.43		180	DNT	P 1	
98	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	16.67		179	DNT	P 1	
100	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	105.3		179	DNT	P 1	
104	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	21.41		180	DNT	P 1	
106	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.20	72.45		180	DNT	P 1	
108	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	24.60		182	DNT	P 1	
110	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	66.54		181	DNT	P 1	
112	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	41.49		181	DNT	P 1	
116	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	8.39		182	DNT	P 1	
118	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.15	42.68		181	DNT	P 1	
120	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	62.35		181	DNT	P 1	
122	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	11.22		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.15	9.28		182	DNT	P 1	
124	102	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.00	15.43		184	DNT	P 1	
126	102	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.23	9.94		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.26	12.21		182	DNT	P 1	
93	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	83.90		182	DNT	P 1	
99	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	93.91		180	DNT	P 1	
101	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	122.0		179	DNT	P 1	
103	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	21.00		182	DNT	P 1	

CUMULATIVE REPORT
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STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96

TIME: 17:30:06

ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
107	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	27.70		182	DNT	P 1	
111	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	49.46		181	DNT	P 1	
113	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	13.60		181	DNT	P 1	
121	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.23	8.62		177	DNT	P 1	
123	103	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.15	12.08		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.32	9.89		183	DNT	P 1	
125	103	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.32	7.82		180	DNT	P 1	
127	103	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.15	7.15		181	DNT	P 1	
92	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	70.47		180	DNT	P 1	
94	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12	10.16		181	DNT	P 1	
96	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	100.8		185	DNT	P 1	
98	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	15.98		182	DNT	P 1	
100	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	143.3		179	DNT	P 1	
102	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	85.12		181	DNT	P 1	
106	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	127.7		179	DNT	P 1	
108	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	49.13		180	DNT	P 1	
110	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	87.65		180	DNT	P 1	
122	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.35	6.22		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	7.60		181	DNT	P 1	
126	104	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.12	16.99		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H- 0.09	9.42		182	DNT	P 1	
128	104	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.15	11.02		183	DNT	P 1	
91	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.06	123.2		179	DNT	P 1	
93	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	83.33		182	DNT	P 1	
95	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	135.0		179	DNT	P 1	
97	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	111.9		180	DNT	P 1	
99	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	101.9		180	DNT	P 1	
101	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	73.20		181	DNT	P 1	
103	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	74.41		181	DNT	P 1	
109	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	69.14		181	DNT	P 1	
117	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.00	53.00		182	DNT	P 1	
119	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	70.90		181	DNT	P 1	
121	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.32	5.10		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.23	9.96		182	DNT	P 1	
125	105	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.21	27.83		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.27	9.08		184	DNT	P 1	
127	105	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.21	8.59		180	DNT	P 1	
92	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	94.59		180	DNT	P 1	
94	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	136.8		179	DNT	P 1	
96	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	145.4		180	DNT	P 1	
98	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	115.7		180	DNT	P 1	
100	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	199.1		178	DNT	P 1	
102	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	29.84		181	DNT	P 1	
108	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	32.71		181	DNT	P 1	
118	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.00	15.15		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	IN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
120	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	6.02		181	DNT	P 1	
124	106	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.27	7.18		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	10H- 0.09	13.55		183	DNT	P 1	
126	106	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.15	7.20		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H- 0.06	12.23		180	DNT	P 1	
91	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	66.26		180	DNT	P 1	
93	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	109.5		180	DNT	P 1	
95	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	61.23		180	DNT	P 1	
97	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	138.7		179	DNT	P 1	
99	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	109.4		179	DNT	P 1	
101	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	118.4		179	DNT	P 1	
103	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	41.94		178	DNT	P 1	
107	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	79.97		181	DNT	P 1	
109	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	74.95		179	DNT	P 1	
111	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	27.87		182	DNT	P 1	
119	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	16.02		182	DNT	P 1	
125	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.28	7.98		180	DNT	P 1	
92	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	88.75		180	DNT	P 1	
94	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	82.57		180	DNT	P 1	
96	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	92.43		180	DNT	P 1	
98	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	74.77		179	DNT	P 1	
100	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	100.1		181	DNT	P 1	
102	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	124.3		179	DNT	P 1	
106	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	49.65		181	DNT	P 1	
108	108	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	75.93		181	DNT	P 1	
110	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	48.82		181	DNT	P 1	
91	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.03	58.54		181	DNT	P 1	
93	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	88.56		181	DNT	P 1	
95	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.12	154.4		183	DNT	P 1	
97	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	119.1		180	DNT	P 1	
99	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.18	121.1		178	DNT	P 1	
101	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	16.59		180	DNT	P 1	
103	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.20	36.63		181	DNT	P 1	
105	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	75.36		180	DNT	P 1	
107	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.15	60.16		181	DNT	P 1	
109	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	69.80		176	DNT	P 1	
111	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	42.64		181	DNT	P 1	
119	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.26	9.77		183	DNT	P 1	
121	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	12.13		182	DNT	P 1	
123	109	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H- 0.06	10.50		182	DNT	P 1	
92	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	93.89		185	DNT	P 1	
94	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	162.6		176	DNT	P 1	
98	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.20	135.9		179	DNT	P 1	
100	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.06	133.5		179	DNT	P 1	
102	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	41.00		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CING
110	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	18.14		183	DNT	P 1	
120	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.24	6.82		181	DNT	P 1	
122	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	10.83		183	DNT	P 1	
91	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.29	73.65		186	DNT	P 1	
93	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	126.1		180	DNT	P 1	
95	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.18	105.5		184	DNT	P 1	
97	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	88.60		177	DNT	P 1	
99	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	14.63		178	DNT	P 1	
101	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	54.85		181	DNT	P 1	
103	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.32	5.57		175	DNT	P 1	
105	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	25.90		181	DNT	P 1	
109	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	29.94		182	DNT	P 1	
111	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.00	11.15		181	DNT	P 1	
115	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.21	5.15		179	DNT	P 1	
117	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	17.89		180	DNT	P 1	
121	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	10.00		183	DNT	P 1	
123	111	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H- 0.31	20.51		179	DNT	P 1	
127	111	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H+ 0.06	8.23		177	DNT	P 1	
92	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.06	94.70		180	DNT	P 1	
94	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.15	103.6		184	DNT	P 1	
96	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	122.4		179	DNT	P 1	
98	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.21	70.84		184	DNT	P 1	
100	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	109.6		180	DNT	P 1	
102	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	64.32		181	DNT	P 1	
108	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	42.57		181	DNT	P 1	
110	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	36.82		183	DNT	P 1	
120	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.24	12.26		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.29	9.58		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.00	9.53		180	DNT	P 1	
91	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	29.69		181	DNT	P 1	
93	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	125.5		177	DNT	P 1	
95	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.09	117.0		178	DNT	P 1	
97	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	106.1		179	DNT	P 1	
99	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.12	116.2		179	DNT	P 1	
101	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	58.63		182	DNT	P 1	
103	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.00	66.49		181	DNT	P 1	
105	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	82.77		181	DNT	P 1	
107	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.12	32.29		180	DNT	P 1	
109	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	8.61		180	DNT	P 1	
119	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.21	6.34		181	DNT	P 1	
121	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	7.59		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	27.87		183	DNT	P 1	
123	113	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H- 0.24	10.55		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H- 0.12	23.00		182	DNT	P 1	
125	113	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H- 0.27	7.92		180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 22 OF 26
DATE: 06/11/96
TIME: 17:30:04

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
92	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.09	98.35		186	DNT	P 1
94	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	91.88		176	DNT	P 1
96	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.12	160.5		178	DNT	P 1
98	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	66.02		181	DNT	P 1
100	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.15	134.8		178	DNT	P 1
102	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	38.21		180	DNT	P 1
104	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.15	87.58		185	DNT	P 1
106	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	72.60		181	DNT	P 1
108	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.00	9.06		180	DNT	P 1
110	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	57.91		181	DNT	P 1
112	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.06	18.72		181	DNT	P 1
114	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	9.06		179	DNT	P 1
91	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	50.70		180	DNT	P 1
93	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	154.2		181	DNT	P 1
95	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	106.2		179	DNT	P 1
97	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	86.98		181	DNT	P 1
99	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	70.49		179	DNT	P 1
101	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	38.47		183	DNT	P 1
103	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	32.62		181	DNT	P 1
105	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	69.74		174	DNT	P 1
107	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	33.78		180	DNT	P 1
109	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	54.95		174	DNT	P 1
111	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.06	51.15		180	DNT	P 1
115	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	34.33		181	DNT	P 1
92	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	104.1		179	DNT	P 1
94	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.12	115.0		182	DNT	P 1
96	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	64.13		180	DNT	P 1
98	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	72.88		174	DNT	P 1
102	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	57.37		183	DNT	P 1
104	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.18	57.33		179	DNT	P 1
106	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	49.93		182	DNT	P 1
108	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	80.85		180	DNT	P 1
110	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	58.93		184	DNT	P 1
112	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.15	49.88		180	DNT	P 1
114	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.09	17.64		183	DNT	P 1
91	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	64.33		181	DNT	P 1
93	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.15	78.90		184	DNT	P 1
95	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	62.86		180	DNT	P 1
97	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.21	121.1		181	DNT	P 1
99	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.15	24.36		179	DNT	P 1
103	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	22.60		181	DNT	P 1
105	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	27.00		183	DNT	P 1
109	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	161.0		179	DNT	P 1
111	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.23	81.89		180	DNT	P 1
92	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	69.24		180	DNT	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
94	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	62.56		184	DNT	P 1
96	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	120.6		178	DNT	P 1
98	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	71.93		183	DNT	P 1
100	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.06	54.85		180	DNT	P 1
102	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.12	76.47		183	DNT	P 1
104	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	50.11		180	DNT	P 1
108	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.09	45.42		181	DNT	P 1
110	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	95.07		173	DNT	P 1
112	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.27	135.9		179	DNT	P 1
114	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.29	13.79		184	DNT	P 1
126	118	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+	0.23	6.45		176	DNT	P 1
91	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	7		180	DNT	P 1
95	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	33.00		180	DNT	P 1
97	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.18	94.64		182	DNT	P 1
99	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.12	99.21		179	DNT	P 1
101	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.12	76.28		183	DNT	P 1
103	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	41.59		181	DNT	P 1
107	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.12	16.89		181	DNT	P 1
109	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	32.49		184	DNT	P 1
111	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.12	113.7		179	DNT	P 1
113	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.06	9.05		184	DNT	P 1
94	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	40.00		182	DNT	P 1
96	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	62.06		180	DNT	P 1
98	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.15	44.07		185	DNT	P 1
100	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	123.1		178	DNT	P 1
102	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.15	120.2		182	DNT	P 1
104	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.06	126.5		178	DNT	P 1
108	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	78.77		180	DNT	P 1
110	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.09	68.91		184	DNT	P 1
118	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.27	6.34		181	DNT	P 1
93	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.12	89.55		183	DNT	P 1
95	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.15	99.68		179	DNT	P 1
97	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.06	73.04		183	DNT	P 1
99	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.09	34.05		179	DNT	P 1
101	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.09	82.25		183	DNT	P 1
103	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	103.0		180	DNT	P 1
105	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.09	40.17		184	DNT	P 1
107	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.12	42.33		181	DNT	P 1
109	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.09	37.63		183	DNT	P 1
117	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	10H+	0.09	10.62		175	DNT	P 1
92	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.17	100.6		184	DNT	P 1
94	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	72.24		184	DNT	P 1
96	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	59.74		180	DNT	P 1
98	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.09	61.73		182	DNT	P 1
100	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.09	17.47		181	DNT	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
104	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	22.92		180	DNT	P 1	
106	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	90.88		182	DNT	P 1	
108	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	49.27		180	DNT	P 1	
110	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	45.85		183	DNT	P 1	
112	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	61.44		180	DNT	P 1	
114	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	40.96		184	DNT	P 1	
116	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	7.75		179	DNT	P 1	
93	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	44.48		184	DNT	P 1	
97	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	37.20		184	DNT	P 1	
99	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	144.7		177	DNT	P 1	
101	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.03	29.81		175	DNT	P 1	
103	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	37.67		180	DNT	P 1	
107	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	38.48		179	DNT	P 1	
111	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	56.36		181	DNT	P 1	
113	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	91.86		182	DNT	P 1	
115	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	55.92		181	DNT	P 1	
92	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	30.39		181	DNT	P 1	
94	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	64.90		183	DNT	P 1	
96	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	119.8		178	DNT	P 1	
98	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	57.51		183	DNT	P 1	
100	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	100.4		179	DNT	P 1	
102	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	64.33		183	DNT	P 1	
104	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	54.29		180	DNT	P 1	
106	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	49.93		183	DNT	P 1	
108	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	59.31		181	DNT	P 1	
114	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.06	29.97		184	DNT	P 1	
93	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	51.76		185	DNT	P 1	
95	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	63.37		180	DNT	P 1	
97	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	109.2		182	DNT	P 1	
99	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	146.4		178	DNT	P 1	
101	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.27	55.57		183	DNT	P 1	
103	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	48.19		181	DNT	P 1	
105	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.18	53.83		183	DNT	P 1	
107	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	71.68		181	DNT	P 1	
109	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.12	42.82		184	DNT	P 1	
94	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	127.7		178	DNT	P 1	
96	126	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	84.32		183	DNT	P 1	
98	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	74.43		179	DNT	P 1	
100	126	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	55.66		183	DNT	P 1	
102	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	140.9		178	DNT	P 1	
104	126	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	139.7		180	DNT	P 1	
106	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.15	94.55		179	DNT	P 1	
108	126	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.18	26.52		184	DNT	P 1	
110	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.15	9.32		182	DNT	P 1	
114	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	8.29		182	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
116	126	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	11.63		186	DNT	P 1	
118	126	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	11.75		181	DNT	P 1	
91	127	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.06	44.38		180	DNT	P 1	
93	127	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	6.33		182	DNT	P 1	
95	127	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	93.15		179	DNT	P 1	
97	127	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	89.65		174	DNT	P 1	
99	127	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	117.7		179	DNT	P 1	
103	127	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	7.36		175	DNT	P 1	
119	127	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	6.46		181	DNT	P 1	
92	128	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.06	183.7		178	DNT	P 1	
94	128	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.03	69.70		183	DNT	P 1	
98	128	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.00	105.0		180	DNT	P 1	
100	128	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H- 0.03	21.72		183	DNT	P 1	
91	129	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.03	122.4		179	DNT	P 1	
93	129	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.03	152.8		179	DNT	P 1	
95	129	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.03	50.47		180	DNT	P 1	
99	129	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.00	31.08		183	DNT	P 1	
107	129	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.03	5.29		181	DNT	P 1	
106	130	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H- 0.46	8.50		183	DNT	P 1	
91	131	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H- 0.23	140.8		179	DNT	P 1	
93	131	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H- 0.03	63.45		182	DNT	P 1	
99	131	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.15	11.11		184	DNT	P 1	
92	132	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.09	91.28		181	DNT	P 1	
94	132	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.20	49.63		185	DNT	P 1	
98	132	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.03	35.78		185	DNT	P 1	
104	132	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.23	10.52		181	DNT	P 1	
106	132	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H- 0.38	19.50		181	DNT	P 1	
108	132	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H- 0.17	20.85		180	DNT	P 1	
93	133	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.03	10.18		185	DNT	P 1	
109	133	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.03	20.88		182	DNT	P 1	
111	133	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H- 0.23	10.89		181	DNT	P 1	
108	134	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.00	9.79		185	DNT	P 1	
99	135	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H- 0.21	9.94		182	DNT	P 1	
105	135	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.26	5.89		184	DNT	P 1	
109	135	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H- 0.21	6.64		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.29	12.48		185	DNT	P 1	
102	136	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.21	6.84		181	DNT	P 1	
104	136	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.03	12.22		187	DNT	P 1	
103	137	04/96		C	TEC-TEH	TSC-TEH		00024	580UL	09H+ 0.00	8.07		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00125	580UL	09H+ 0.24	9.43		184	DNT	P 1	
105	137	04/96		C	TEC-TEH	TSC-TEH		00023	580UL	09H+ 0.00	6.97		185	DNT	P 1	
107	137	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.09	11.49		184	DNT	P 1	
94	138	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H- 0.32	9.33		182	DNT	P 1	
96	138	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.23	6.37		181	DNT	P 1	
102	138	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.29	16.35		184	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 17:30:04

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
93	139	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.23	13.13		184	DNT	P 1	
92	140	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.00	21.96		185	DNT	P 1	
94	140	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.49	9.24		178	DNT	P 1	
96	140	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.35	14.78		185	DNT	P 1	
98	140	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.26	5.96		181	DNT	P 1	
97	141	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.21	6.31		183	DNT	P 1	
92	144	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.00	11.67		180	DNT	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 1096
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 1132

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09H p0.50 to 10H p0.50 (Supports Only)
Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 17:22:31

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
92	46	04/96	C	TEC-TEH	TEC-TEH	00075	580UL	09C-	0.12	12.78	182	DNT	P 1
96	48	04/96	C	TEC-TEH	TEC-TEH	00075	580UL	09C+	0.00	6.33	186	DNT	P 1
100	48	04/96	C	TEC-TEH	TEC-TEH	00075	580UL	09C-	0.09	6.60	182	DNT	P 1
100	50	04/96	C	TEC-TEH	TEC-TEH	00075	580UL	09C+	0.00	12.57	186	DNT	P 1
98	52	04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09C+	0.34	9.96	178	DNT	P 1
		04/96	C	TEC-TEH	TEC-TEH	00078	580UL	09C-	0.34	14.05	178	DNT	P 1
93	77	04/96	C	TEC-TEH	TEC-TEH	00085	580UL	09C+	0.00	19.98	177	DNT	P 1
92	86	04/96	C	TEC-TEH	TEC-TEH	00108	580UL	09C-	0.10	7.00	181	DNT	P 1
100	88	04/96	C	TEC-TEH	TEC-TEH	00108	580UL	09C+	0.00	6.66	182	DNT	P 1
97	89	04/96	C	TEC-TEH	TEC-TEH	00109	580UL	09C-	0.06	6.38	177	DNT	P 1
91	97	04/96	C	TEC-TEH	TEC-TEH	00108	580UL	09C+	0.00	26.33	181	DNT	P 1
92	110	04/96	C	TEC-TEH	TEC-TEH	00106	580UL	09C-	0.16	11.78	187	DNT	P 1
94	112	04/96	C	TEC-TEH	TEC-TEH	00106	580UL	09C-	0.06	11.57	187	DNT	P 1
92	114	04/96	C	TEC-TEH	TEC-TEH	00106	580UL	09C+	0.16	6.74	187	DNT	P 1

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 13
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 14

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 09C p0.50 to 10C p0.50 (Supports Only)
Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 17:35:21

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	EXAM	EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
43	9	04/96		C	TEC-TEH	TEC-TEH				00049	580UL	07H- 0.82	14.77		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH				00049	580UL	07H+ 0.32	22.77		181	DNT	P 1	
42	12	04/96		C	TEC-TEH	TEC-TEH				00049	580UL	07H- 0.62	5.62		176	DNT	P 1	
62	24	04/96		C	TEC-TEH	TEC-TEH				00049	580UL	07H- 0.36	8.21		181	DNT	P 1	
46	32	04/96		C	TEC-TEH	TEC-TEH				00046	580UL	07H+ 0.91	6.61		187	DNT	P 1	
30	36	04/96		C	TEC-TEH	TEC-TEH				00035	580UL	03H- 0.15	15.34		185	DNT	P 1	
52	36	04/96		C	TEC-TEH	TEC-TEH				00046	580UL	07H- 0.42	6.06		5	DNT	P 1	
120	56	04/96		C	TEC-TEH	TEC-TEH				00078	580UL	08H- 0.32	7.02		176	DNT	P 1	
118	58	04/96		C	TEC-TEH	TEC-TEH				00078	580UL	08H- 0.45	6.52		182	DNT	P 1	
122	58	04/96		C	TEC-TEH	TEC-TEH				00078	580UL	08H- 0.33	30.09		179	DNT	P 1	
119	85	04/96		C	TEC-TEH	TEC-TEH				00108	580UL	08H- 0.17	10.03		180	DNT	P 1	
44	86	04/96		C	TEC-TEH	TEC-TEH				00132	580UL	03H+ 0.29	6.11		183	DNT	P 1	
119	87	04/96		C	TEC-TEH	TEC-TEH				00108	580UL	08H+ 0.03	29.78		181	DNT	P 1	
67	97	04/96		C	TEC-TEH	TEC-TEH				00118	580UL	08H- 0.61	14.80		177	DNT	P 1	
37	103	04/96		C	TEC-TEH	TEC-TEH				00030	580UL	07H+ 0.42	7.87		181	DNT	P 1	
120	114	04/96		C	TEC-TEH	TEC-TEH				00106	580UL	08H+ 0.24	6.96		176	DNT	P 1	
120	116	04/96		C	TEC-TEH	TEC-TEH				00104	580UL	08H- 0.41	5.85		181	DNT	P 1	
70	136	04/96		C	TEC-TEH	TEC-TEH				00136	580UL	08H+ 0.03	17.65		181	DNT	P 1	
19	139	04/96		C	TEC-TEH	TEC-TEH				00004	580UL	06H+ 0.00	5.78		180	DNT	P 1	
74	140	04/96		C	TEC-TEH	TEC-TEH				00019	580UL	08H- 0.06	6.65		184	DNT	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 19
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 20

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H p1.00 to 08H p1.00 (Supports Only)
Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 1
DATE: 06/11/96
TIME: 17:37:16

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
22	8	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	03C- 0.66	5.85		174	DNT	P 1	
42	12	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C+ 0.35	9.29		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.09	10.48		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.86	11.16		177	DNT	P 1	
42	24	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C+ 0.77	13.52		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.28	13.21		179	DNT	P 1	
25	27	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	06C+ 0.88	10.39		184	DNT	P 1	
46	32	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07C+ 0.03	12.86		185	DNT	P 1	
98	34	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	04C- 0.66	5.98		176	DNT	P 1	
37	47	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	06C+ 0.12	5.71		177	DNT	P 1	
94	50	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	08C+ 0.75	5.71		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00076	580UL	08C- 0.34	9.43		174	DNT	P 1	
70	64	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	08C+ 0.77	9.38		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00058	580UL	08C- 0.28	10.12		179	DNT	P 1	
100	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	08C- 0.30	6.97		176	DNT	P 1	
69	73	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	08C+ 0.49	12.96		177	DNT	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 11
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 16

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01C p1.00 to 08C p1.00 (Supports Only)
Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 2
DATE: 06/11/96
TIME: 17:44:47

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	#	CH	CHNG
34	22	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	DC + 0.75						
67	29	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	VM - 1.21	5.67		173	DNT	P 1	
11	31	04/96		C	TEC-TEH	TEC-TEH		00036	580UL	DH + 0.06	6.65		172	DNT	P 1	
43	31	04/96		C	TEC-TEH	TEC-TEH		00048	580UL	VM + 1.26	9.94		179	DNT	P 1	
29	35	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	VM - 1.62	7.30		180	DNT	P 1	
71	43	04/96		C	TEC-TEH	TEC-TEH		00054	580UL	VM - 0.50	6.75		180	DNT	P 1	
42	44	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM + 1.95	10.93		181	DNT	P 1	
48	46	04/96		C	TEC-TEH	TEC-TEH		00055	580UL	VM - 1.74	6.03		181	DNT	P 1	
9	55	04/96		C	TEC-TEH	TEC-TEH		00042	580UL	VM + 0.60	19.29		176	DNT	P 1	
69	65	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	VM - 1.19	15.11		172	DNT	P 1	
41	73	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	VM - 1.21	7.63		181	DNT	P 1	
74	74	04/96		C	TEC-TEH	TEC-TEH		00064	580UL	VM + 1.88	5.56		177	DNT	P 1	
111	93	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH - 1.40	8.84		179	DNT	P 1	
119	93	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH - 1.35	5.74		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH + 0.10	8.39		180	DNT	P 1	
112	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH + 1.12	53.57		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH + 1.53	21.73		174	DNT	P 1	
118	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH + 1.08	32.93		176	DNT	P 1	
122	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH - 0.21	11.43		178	DNT	P 1	
126	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.20	6.13		182	DNT	P 1	
128	94	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 1.31	23.94		176	DNT	P 1	
130	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.08	33.92		179	DNT	P 1	
132	94	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 1.25	10.88		175	DNT	P 1	
134	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.03	7.76		179	DNT	P 1	
107	97	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	DH - 0.82	5.54		174	DNT	P 1	
121	97	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH - 1.16	11.55		176	DNT	P 1	
107	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	DH - 1.50	5.11		183	DNT	P 1	
111	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VC + 1.49	12.32		177	DNT	P 1	
71	113	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	VM - 0.38	10.45		178	DNT	P 1	
20	120	04/96		C	TEC-TEH	TEC-TEH		00027	580UL	DC + 1.47	5.97		180	DNT	P 1	
13	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 0.52	17.30		173	DNT	P 1	
13	125	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 0.49	10.75		175	DNT	P 1	
37	125	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 1.98	10.79		175	DNT	P 1	
29	127	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 1.75	5.54		177	DNT	P 1	
13	131	04/96		C	TEC-TEH	TEC-TEH		00005	580UL	VM + 0.00	6.70		175	DNT	P 1	
29	131	04/96		C	TEC-TEH	TEC-TEH		00005	580UL	VM - 1.58	7.21		178	DNT	P 1	
13	133	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM - 0.15	7.16		178	DNT	P 1	
87	135	04/96		C	TEC-TEH	TEC-TEH		00020	580UL	DH - 0.09	5.28		178	DNT	P 1	
28	136	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM + 1.67	10.53		172	DNT	P 1	
32	136	04/96		C	TEC-TEH	TEC-TSH		00014	580UL	VM + 1.69	6.74		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00127	580UL	VM + 1.73	9.32		176	DNT	P 1	
70	136	04/96		C	TEC-TEH	TEC-TEH		00136	580UL	DH - 0.55	7.49		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00136	580UL	VM + 1.31	70.38		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-VM		00020	580UL	VM + 1.74	10.79		178	DNT	P 1	
13	139	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	VM + 0.00	10.86		178	DNT	P 1	
											8.72		180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 2
DATE: 06/11/96
TIME: 17:44:47

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
13	141	04/96		C	TEC-TEH	TEC-TEH			00004	580UL	VM - 0.47	7.21		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00004	580UL	VM - 0.38	7.95		180	DNT	P 1	
13	143	04/96		C	TEC-TEH	TEC-TSH			00004	580UL	VM - 0.47	7.40		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00129	580UL	VM + 0.18	6.78		181	DNT		1
1	145	04/96		C	TEC-06H	TEC-06H			00136	580UL	VM - 0.06	21.82		166	DNT	P 1	
13	145	04/96		C	TEC-TEH	TEC-TEH			00004	580UL	VM - 0.56	5.21		177	DNT	P 1	
13	155	04/96		C	TEC-TEH	TEC-TEH			00003	580UL	VM - 0.27	5.56		176	DNT	P 1	
32	156	04/96		C	TEC-TEH	TEC-TEH			00007	580UL	VM + 1.29	17.32		179	DNT	P 1	
14	166	04/96		C	TEC-TEH	TEC-TEH			00002	580UL	VM + 0.95	10.07		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00002	580UL	VM + 1.83	18.39		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00002	580UL	DC - 1.24	13.41		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00002	580UL	DC + 0.03	17.18		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00002	580UL	DC + 0.65	12.77		173	DNT	P 1	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 47
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 58

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: DH p2.00 to DC p2.00 (Supports Only)
Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 1 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
77	15	04/96		H	-	-		00000							TBP	
20	16	04/96		H	TEH-TEH	-		00000							TBP	
9	19	04/96		H	-	-		00000							TBP	
70	22	04/96		H	-	-		00000							TBP	
78	22	04/96		H	-	-		00000							TBP	
15	27	04/96		H	TEH-TEH	-		00000							TBP	
47	27	04/96		H	TEH-TEH	-		00000							TBP	
99	27	04/96		H	-	-		00000							TBP	
50	28	04/96		H	TEH-TEH	-		00000							TBP	
92	30	04/96		H	-	-		00000							TBP	
85	31	04/96		H	-	-		00000							TBP	
91	31	04/96		H	-	-		00000							TBP	
98	32	04/96		H	-	-		00000							TBP	
92	34	04/96		H	-	-		00000							TBP	
9	35	04/96		H	-	-		00000							TBP	
43	35	04/96		H	TEH-TEH	-		00000							TBP	
85	35	04/96		H	-	-		00000							TBP	
112	36	04/96		H	-	-		00000							TBP	
9	37	04/96		H	-	-		00000							TBP	
75	37	04/96		H	TEH-TEH	-		00000							TBP	
85	37	04/96		H	-	-		00000							TBP	
91	37	04/96		H	-	-		00000							TBP	
107	37	04/96		H	-	-		00000							TBP	
111	37	04/96		H	-	-		00000							TBP	
36	38	04/96		H	TEH-TEH	-		00000							TBP	
112	38	04/96		H	-	-		00000							TBP	
91	39	04/96		H	-	-		00000							TBP	
111	39	04/96		H	-	-		00000							TBP	
2	40	04/96		H	TEH-TEH	-		00000							TBP	
94	42	04/96		H	-	-		00000							TBP	
120	42	04/96		H	-	-		00000							TBP	
1	43	04/96		H	-	-		00000							TBP	
87	43	04/96		H	-	-		00000							TBP	
2	44	04/96		H	-	-		00000							TBP	
108	44	04/96		H	-	-		00000							TBP	
120	44	04/96		H	-	-		00000							TBP	
101	45	04/96		H	-	-		00000							TBP	
103	45	04/96		H	-	-		00000							TBP	
107	45	04/96		H	-	-		00000							TBP	
100	46	04/96		H	-	-		00000							TBP	
120	46	04/96		H	-	-		00000							TBP	
81	47	04/96		H	-	-		00000							TBP	
99	47	04/96		H	-	-		00000							TBP	
101	47	04/96		H	-	-		00000							TBP	
103	47	04/96		H	-	-		00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 2 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	°	CH	CHNG
94	48	04/96		H	-	-			00000							TBP	
120	48	04/96		H	-	-			00000							TBP	
124	48	04/96		H	-	-			00000							TBP	
91	49	04/96		H	TEH-TEH	-			00000							TBP	
95	49	04/96		H	-	-			00000							TBP	
103	49	04/96		H	-	-			00000							TBP	
123	49	04/96		H	-	-			00000							TBP	
80	50	04/96		H	-	-			00000							TBP	
100	50	04/96		H	-	-			00000							TBP	
102	50	04/96		H	-	-			00000							TBP	
41	51	04/96		H	TEH-TEH	-			00000							TBP	
91	51	04/96		H	-	-			00000							TBP	
95	51	04/96		H	-	-			00000							TBP	
111	51	04/96		H	-	-			00000							TBP	
125	51	04/96		H	-	-			00000							TBP	
129	51	04/96		H	-	-			00000							TBP	
106	52	04/96		H	-	-			00000							TBP	
112	52	04/96		H	-	-			00000							TBP	
120	52	04/96		H	-	-			00000							TBP	
45	53	04/96		H	TEH-TEH	-			00000							TBP	
49	53	04/96		H	TEH-TEH	-			00000							TBP	
53	53	04/96		H	-	-			00000							TBP	
91	53	04/96		H	-	-			00000							TBP	
103	53	04/96		H	-	-			00000							TBP	
52	54	04/96		H	-	-			00000							TBP	
88	54	04/96		H	-	-			00000							TBP	
94	54	04/96		H	-	-			00000							TBP	
108	54	04/96		H	-	-			00000							TBP	
122	54	04/96		H	-	-			00000							TBP	
124	54	04/96		H	-	-			00000							TBP	
95	55	04/96		H	-	-			00000							TBP	
107	55	04/96		H	-	-			00000							TBP	
111	55	04/96		H	-	-			00000							TBP	
125	55	04/96		H	-	-			00000							TBP	
129	55	04/96		H	-	-			00000							TBP	
60	56	04/96		H	TEH-TEH	-			00000							TBP	
86	56	04/96		H	TEH-TEH	-			00000							TBP	
88	56	04/96		H	-	-			00000							TBP	
122	56	04/96		H	-	-			00000							TBP	
49	57	04/96		H	TEH-TEH	-			00000							TBP	
61	57	04/96		H	-	-			00000							TBP	
67	57	04/96		H	-	-			00000							TBP	
97	57	04/96		H	-	-			00000							TBP	
111	57	04/96		H	-	-			00000							TBP	
117	57	04/96		H	-	-			00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 3 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
58	58	04/96		H	TEH-TEH	-			00000							TBP	
62	58	04/96		H	-	-			00000							TBP	
108	58	04/96		H	-	-			00000							TBP	
55	59	04/96		H	-	-			00000							TBP	
57	59	04/96		H	TEH-TEH	-			00000							TBP	
59	59	04/96		H	TEH-TEH	-			00000							TBP	
111	59	04/96		H	-	-			00000							TBP	
50	60	04/96		H	TEH-TEH	-			00000							TBP	
52	60	04/96		H	TEH-TEH	-			00000							TBP	
54	60	04/96		H	-	-			00000							TBP	
60	60	04/96		H	TEH-TEH	-			00000							TBP	
82	60	04/96		H	-	-			00000							TBP	
90	60	04/96		H	-	-			00000							TBP	
92	60	04/96		H	-	-			00000							TBP	
120	60	04/96		H	-	-			00000							TBP	
122	60	04/96		H	-	-			00000							TBP	
95	61	04/96		H	-	-			00000							TBP	
97	61	04/96		H	-	-			00000							TBP	
101	61	04/96		H	-	-			00000							TBP	
111	61	04/96		H	-	-			00000							TBP	
52	62	04/96		H	-	-			00000							TBP	
56	62	04/96		H	-	-			00000							TBP	
82	62	04/96		H	-	-			00000							TBP	
94	62	04/96		H	-	-			00000							TBP	
31	63	04/96		H	-	-			00000							TBP	
35	63	04/96		H	-	-			00000							TBP	
59	63	04/96		H	TEH-TEH	-			00000							TBP	
97	63	04/96		H	-	-			00000							TBP	
111	63	04/96		H	-	-			00000							TBP	
30	64	04/96		H	-	-			00000							TBP	
52	64	04/96		H	-	-			00000							TBP	
92	64	04/96		H	-	-			00000							TBP	
108	64	04/96		H	-	-			00000							TBP	
122	64	04/96		H	-	-			00000							TBP	
41	65	04/96		H	-	-			00000							TBP	
99	65	04/96		H	TEH-TEH	-			00000							TBP	
111	65	04/96		H	-	-			00000							TBP	
40	66	04/96		H	-	-			00000							TBP	
54	66	04/96		H	-	-			00000							TBP	
66	66	04/96		H	TEH-TEH	-			00000							TBP	
112	66	04/96		H	-	-			00000							TBP	
55	67	04/96		H	-	-			00000							TBP	
97	67	04/96		H	-	-			00000							TBP	
103	67	04/96		H	-	-			00000							TBP	
111	67	04/96		H	-	-			00000							TBP	

CUMULATIVE REPORT
04/96, BGF, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 4 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
54	68	04/96		H	-	-		00000						TBP		
64	68	04/96		H	TEH-TEH	-		00000						TBP		
92	68	04/96		H	-	-		00000						TBP		
98	68	04/96		H	TEH-TEH	-		00000						TBP		
100	68	04/96		H	TEH-TEH	-		00000						TBP		
102	68	04/96		H	-	-		00000						TBP		
63	69	04/96		H	-	-		00000						TBP		
46	70	04/96		H	-	-		00000						TBP		
54	70	04/96		H	-	-		00000						TBP		
80	70	04/96		H	-	-		00000						TBP		
90	70	04/96		H	-	-		00000						TBP		
92	70	04/96		H	-	-		00000						TBP		
96	70	04/96		H	-	-		00000						TBP		
98	70	04/96		H	TEH-TEH	-		00000						TBP		
108	70	04/96		H	-	-		00000						TBP		
41	71	04/96		H	-	-		00000						TBP		
57	71	04/96		H	-	-		00000						TBP		
67	71	04/96		H	TEH-TEH	-		00000						TBP		
71	71	04/96		H	TEH-TEH	-		00000						TBP		
101	71	04/96		H	-	-		00000						TBP		
117	71	04/96		H	-	-		00000						TBP		
46	72	04/96		H	-	-		00000						TBP		
48	72	04/96		H	-	-		00000						TBP		
52	72	04/96		H	-	-		00000						TBP		
62	72	04/96		H	-	-		00000						TBP		
70	72	04/96		H	-	-		00000						TBP		
76	72	04/96		H	-	-		00000						TBP		
80	72	04/96		H	-	-		00000						TBP		
106	72	04/96		H	-	-		00000						TBP		
108	72	04/96		H	-	-		00000						TBP		
118	72	04/96		H	TEH-TEH	-		00000						TBP		
51	73	04/96		H	-	-		00000						TBP		
73	73	04/96		H	-	-		00000						TBP		
91	73	04/96		H	-	-		00000						TBP		
111	73	04/96		H	-	-		00000						TBP		
52	74	04/96		H	-	-		00000						TBP		
66	74	04/96		H	-	-		00000						TBP		
100	74	04/96		H	-	-		00000						TBP		
108	74	04/96		H	-	-		00000						TBP		
49	75	04/96		H	-	-		00000						TBP		
51	75	04/96		H	-	-		00000						TBP		
53	75	04/96		H	-	-		00000						TBP		
63	75	04/96		H	-	-		00000						TBP		
67	75	04/96		H	TEH-TEH	-		00000						TBP		
71	75	04/96		H	TEH-TEH	-		00000						TBP		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 5 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	EXAM	EXAM EXTENT							LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE							
91	75	04/96	H	-	-		00000							TBP	
97	75	01/96	H	-	-		00000							TBP	
46	76	04/96	H	-	-		00000							TBP	
60	76	04/96	H	-	-		00000							TBP	
62	76	04/96	H	-	-		00000							TBP	
64	76	04/96	H	-	-		00000							TBP	
41	77	04/96	H	-	-		00000							TBP	
49	77	04/96	H	-	-		00000							TBP	
67	77	04/96	H	-	-		00000							TBP	
71	77	04/96	H	TEH-TEH	-		00000							TBP	
73	77	04/96	H	TEH-TEH	-		00000							TBP	
75	77	04/96	H	-	-		00000							TBP	
79	77	04/96	H	-	-		00000							TBP	
85	77	04/96	H	-	-		00000							TBP	
101	77	04/96	H	-	-		00000							TBP	
107	77	04/96	H	-	-		00000							TBP	
44	78	04/96	H	-	-		00000							TBP	
46	78	04/96	H	-	-		00000							TBP	
48	78	04/96	H	-	-		00000							TBP	
66	78	04/96	H	-	-		00000							TBP	
70	78	04/96	H	TEH-TEH	-		00000							TBP	
74	78	04/96	H	TEH-TEH	-		00000							TBP	
76	78	04/96	H	TEH-TEH	-		00000							TBP	
102	78	04/96	H	-	-		00000							TBP	
55	79	04/96	H	-	-		00000							TBP	
71	79	04/96	H	TEH-TEH	-		00000							TBP	
77	79	04/96	H	TEH-TEH	-		00000							TBP	
111	79	04/96	H	-	-		00000							TBP	
50	80	04/96	H	-	-		00000							TBP	
78	80	04/96	H	TEH-TEH	-		00000							TBP	
108	80	04/96	H	TEH-TEH	-		00000							TBP	
128	80	04/96	H	-	-		00000							TBP	
45	81	04/96	H	-	-		00000							TBP	
71	81	04/96	H	TEH-TEH	-		00000							TBP	
75	81	04/96	H	TEH-TEH	-		00000							TBP	
77	81	04/96	H	TEH-TEH	-		00000							TBP	
79	81	04/96	H	TEH-TEH	-		00000							TBP	
103	81	04/96	H	-	-		00000							TBP	
52	82	04/96	H	-	-		00000							TBP	
54	82	04/96	H	-	-		00000							TBP	
68	82	04/96	H	TEH-TEH	-		00000							TBP	
76	82	04/96	H	TEH-TEH	-		00000							TBP	
94	82	04/96	H	-	-		00000							TBP	
49	83	04/96	H	-	-		00000							TBP	
69	83	04/96	H	-	-		00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 6 OF 12
DATE: 06/14/96
TIME: 10:17:56

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
LIN	DATE	HEAT#	LEG	PROGRAM									
73	83	04/96	H	TEH-TEH	-		00000					TBP	
83	83	04/96	H	TEH-TEH	-		00000					TBP	
87	83	04/96	H	TEH-TEH	-		00000					TBP	
99	83	04/96	H	-	-		00000					TBP	
103	83	04/96	H	-	-		00000					TBP	
107	83	04/96	H	-	-		00000					TBP	
131	83	04/96	H	-	-		00000					TBP	
52	84	04/96	H	-	-		00000					TBP	
66	84	04/96	H	-	-		00000					TBP	
74	84	04/96	H	TEH-TEH	-		00000					TBP	
78	84	04/96	H	TEH-TEH	-		00000					TBP	
82	84	04/96	H	TEH-TEH	-		00000					TBP	
90	84	04/96	H	-	-		00000					TBP	
102	84	04/96	H	-	-		00000					TBP	
69	85	04/96	H	-	-		00000					TBP	
81	85	04/96	H	TEH-TEH	-		00000					TBP	
83	85	04/96	H	TEH-TEH	-		00000					TBP	
85	85	04/96	H	TEH-TEH	-		00000					TBP	
99	85	04/96	H	-	-		00000					TBP	
76	86	04/96	H	-	-		00000					TBP	
84	86	04/96	H	TEH-TEH	-		00000					TBP	
98	86	04/96	H	-	-		00000					TBP	
100	86	04/96	H	-	-		00000					TBP	
102	86	04/96	H	-	-		00000					TBP	
106	86	04/96	H	-	-		00000					TBP	
108	86	04/96	H	-	-		00000					TBP	
124	86	04/96	H	-	-		00000					TBP	
59	87	04/96	H	-	-		00000					TBP	
69	87	04/96	H	TEH-TEH	-		00000					TBP	
75	87	04/96	H	TEH-TEH	-		00000					TBP	
77	87	04/96	H	TEH-TEH	-		00000					TBP	
87	87	04/96	H	-	-		00000					TBP	
52	88	04/96	H	-	-		00000					TBP	
58	88	04/96	H	-	-		00000					TBP	
68	88	04/96	H	-	-		00000					TBP	
74	88	04/96	H	-	-		00000					TBP	
78	88	04/96	H	TEH-TEH	-		00000					TBP	
86	88	04/96	H	-	-		00000					TBP	
104	88	04/96	H	-	-		00000					TBP	
108	88	04/96	H	-	-		00000					TBP	
132	88	04/96	H	-	-		00000					TBP	
73	89	04/96	H	-	-		00000					TBP	
75	89	04/96	H	TEH-TEH	-		00000					TBP	
81	89	04/96	H	TEH-TEH	-		00000					TBP	
85	89	04/96	H	TEH-TEH	-		00000					TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 7 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
103	89	04/96		H	-	-			00000							TBP	
52	90	04/96		H	-	-			00000							TBP	
60	90	04/96		H	-	-			00000							TBP	
74	90	04/96		H	TEH-TEH	-			00000							TBP	
80	90	04/96		H	TEH-TEH	-			00000							TBP	
82	90	04/96		H	TEH-TEH	-			00000							TBP	
94	90	04/96		H	-	-			00000							TBP	
132	90	04/96		H	-	-			00000							TBP	
69	91	04/96		H	TEH-TEH	-			00000							TBP	
75	91	04/96		H	TEH-TEH	-			00000							TBP	
79	91	04/96		H	TEH-TEH	-			00000							TBP	
56	92	04/96		H	-	-			00000							TBP	
68	92	04/96		H	TEH-TEH	-			00000							TBP	
72	92	04/96		H	TEH-TEH	-			00000							TBP	
88	92	04/96		H	TEH-TEH	-			00000							TBP	
41	93	04/96		H	-	-			00000							TBP	
71	93	04/96		H	TEH-TEH	-			00000							TBP	
81	93	04/96		H	TEH-TEH	-			00000							TBP	
46	94	04/96		H	-	-			00000							TBP	
56	94	04/96		H	-	-			00000							TBP	
68	94	04/96		H	TEH-TEH	-			00000							TBP	
70	94	04/96		H	TEH-TEH	-			00000							TBP	
72	94	04/96		H	-	-			00000							TBP	
80	94	04/96		H	TEH-TEH	-			00000							TBP	
82	94	04/96		H	TEH-TEH	-			00000							TBP	
90	94	04/96		H	-	-			00000							TBP	
134	94	04/96		H	-	-			00000							TBP	
61	95	04/96		H	-	-			00000							TBP	
73	95	04/96		H	TEH-TEH	-			00000							TBP	
79	95	04/96		H	TEH-TEH	-			00000							TBP	
97	95	04/96		H	-	-			00000							TBP	
125	95	04/96		H	-	-			00000							TBP	
38	96	04/96		H	-	-			00000							TBP	
40	96	04/96		H	-	-			00000							TBP	
50	96	04/96		H	-	-			00000							TBP	
62	96	04/96		H	-	-			00000							TBP	
72	96	04/96		H	TEH-TEH	-			00000							TBP	
102	96	04/96		H	-	-			00000							TBP	
128	96	04/96		H	-	-			00000							TBP	
132	96	04/96		H	-	-			00000							TBP	
63	97	04/96		H	-	-			00000							TBP	
69	97	04/96		H	TEH-TEH	-			00000							TBP	
75	97	04/96		H	TEH-TEH	-			00000							TBP	
77	97	04/96		H	TEH-TEH	-			00000							TBP	
40	98	04/96		H	-	-			00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 8 OF 12
DATE: 06/14/96
TIME: 10:27:56

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
64	98	04/96		H	-	-		00000							TBP	
66	98	04/96		H	TEH-TEH	-		00000							TBP	
68	98	04/96		H	-	-		00000							TBP	
72	98	04/96		H	TEH-TEH	-		00000							TBP	
76	98	04/96		H	-	-		00000							TBP	
78	98	04/96		H	TEH-TEH	-		00000							TBP	
90	98	04/96		H	-	-		00000							TBP	
102	98	04/96		H	TEH-TEH	-		00000							TBP	
39	99	04/96		H	-	-		00000							TBP	
51	99	04/96		H	-	-		00000							TBP	
59	99	04/96		H	-	-		00000							TBP	
69	99	04/96		H	TEH-TEH	-		00000							TBP	
77	99	04/96		H	TEH-TEH	-		00000							TBP	
93	99	04/96		H	-	-		00000							TBP	
95	99	04/96		H	-	-		00000							TBP	
99	99	04/96		H	-	-		00000							TBP	
103	99	04/96		H	-	-		00000							TBP	
40	100	04/96		H	-	-		00000							TBP	
52	100	04/96		H	-	-		00000							TBP	
62	100	04/96		H	TEH-TEH	-		00000							TBP	
64	100	04/96		H	TEH-TEH	-		00000							TBP	
66	100	04/96		H	TEH-TEH	-		00000							TBP	
68	100	04/96		H	TEH-TEH	-		00000							TBP	
74	100	04/96		H	TEH-TEH	-		00000							TBP	
37	101	04/96		H	-	-		00000							TBP	
51	101	04/96		H	-	-		00000							TBP	
57	101	04/96		H	-	-		00000							TBP	
59	101	04/96		H	-	-		00000							TBP	
63	101	04/96		H	TEH-TEH	-		00000							TBP	
69	101	04/96		H	TEH-TEH	-		00000							TBP	
135	101	04/96		H	-	-		00000							TBP	
46	102	04/96		H	-	-		00000							TBP	
58	102	04/96		H	-	-		00000							TBP	
62	102	04/96		H	TEH-TEH	-		00000							TBP	
64	102	04/96		H	TEH-TEH	-		00000							TBP	
68	102	04/96		H	TEH-TEH	-		00000							TBP	
86	102	04/96		H	-	-		00000							TBP	
92	102	04/96		H	TEH-TEH	-		00000							TBP	
94	102	04/96		H	-	-		00000							TBP	
98	102	04/96		H	-	-		00000							TBP	
110	102	04/96		H	-	-		00000							TBP	
35	103	04/96		H	-	-		00000							TBP	
62	103	04/96		H	-	-		00000							TBP	
73	103	04/96		H	-	-		00000							TBP	
93	103	04/96		H	-	-		00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
103	103	04/96		H	-	-			00000							TBP	
135	103	04/96		H	-	-			00000							TBP	
137	103	04/96		H	-	-			00000							TBP	
34	104	04/96		H	-	-			00000							TBP	
42	104	04/96		H	-	-			00000							TBP	
54	104	04/96		H	-	-			00000							TBP	
62	104	04/96		H	TEH-TEH	-			00000							TBP	
68	104	04/96		H	TEH-TEH	-			00000							TBP	
98	104	04/96		H	-	-			00000							TBP	
136	104	04/96		H	-	-			00000							TBP	
57	105	04/96		H	-	-			00000							TBP	
59	105	04/96		H	-	-			00000							TBP	
95	105	04/96		H	-	-			00000							TBP	
125	105	04/96		H	-	-			00000							TBP	
60	106	04/96		H	-	-			00000							TBP	
86	106	04/96		H	-	-			00000							TBP	
94	106	04/96		H	-	-			00000							TBP	
96	106	04/96		H	TEH-TEH	-			00000							TBP	
57	107	04/96		H	-	-			00000							TBP	
73	107	04/96		H	-	-			00000							TBP	
93	107	04/96		H	-	-			00000							TBP	
95	107	04/96		H	-	-			00000							TBP	
113	107	04/96		H	-	-			00000							TBP	
133	107	04/96		H	-	-			00000							TBP	
84	108	04/96		H	-	-			00000							TBP	
96	108	04/96		H	-	-			00000							TBP	
5	109	04/96		H	-	-			00000							TBP	
61	109	04/96		H	TEH-TEH	-			00000							TBP	
95	109	04/96		H	-	-			00000							TBP	
121	109	04/96		H	-	-			00000							TBP	
125	109	04/96		H	-	-			00000							TBP	
131	109	04/96		H	-	-			00000							TBP	
133	109	04/96		H	-	-			00000							TBP	
6	110	04/96		H	-	-			00000							TBP	
10	110	04/96		H	-	-			00000							TBP	
26	110	04/96		H	-	-			00000							TBP	
30	110	04/96		H	-	-			00000							TBP	
32	110	04/96		H	-	-			00000							TBP	
40	110	04/96		H	-	-			00000							TBP	
42	110	04/96		H	-	-			00000							TBP	
62	110	04/96		H	TEH-TEH	-			00000							TBP	
134	110	04/96		H	-	-			00000							TBP	
29	111	04/96		H	-	-			00000							TBP	
47	111	04/96		H	-	-			00000							TBP	
51	111	04/96		H	-	-			00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
125	111	04/96		H	-	-			00000							TBP	
88	112	04/96		H	-	-			00000							TBP	
47	113	04/96		H	-	-			00000							TBP	
55	113	04/96		H	-	-			00000							TBP	
95	113	04/96		H	-	-			00000							TBP	
97	113	04/96		H	-	-			00000							TBP	
113	113	04/96		H	-	-			00000							TBP	
125	113	04/96		H	-	-			00000							TBP	
44	114	04/96		H	-	-			00000							TBP	
56	114	04/96		H	-	-			00000							TBP	
94	114	04/96		H	-	-			00000							TBP	
120	114	04/96		H	-	-			00000							TBP	
47	115	04/96		H	-	-			00000							TBP	
97	115	04/96		H	-	-			00000							TBP	
101	115	04/96		H	-	-			00000							TBP	
113	115	04/96		H	-	-			00000							TBP	
125	115	04/96		H	-	-			00000							TBP	
42	116	04/96		H	-	-			00000							TBP	
112	116	04/96		H	-	-			00000							TBP	
11	117	04/96		H	-	-			00000							TBP	
43	117	04/96		H	-	-			00000							TBP	
47	117	04/96		H	-	-			00000							TBP	
59	117	04/96		H	-	-			00000							TBP	
93	117	04/96		H	-	-			00000							TBP	
50	118	04/96		H	-	-			00000							TBP	
88	118	04/96		H	-	-			00000							TBP	
94	118	04/96		H	-	-			00000							TBP	
98	118	04/96		E	-	-			00000							TBP	
102	118	04/96		H	-	-			00000							TBP	
51	119	04/96		H	-	-			00000							TBP	
107	119	04/96		H	-	-			00000							TBP	
125	119	04/96		H	-	-			00000							TBP	
62	120	04/96		H	-	-			00000							TBP	
76	120	04/96		H	-	-			00000							TBP	
94	120	04/96		H	-	-			00000							TBP	
118	120	04/96		H	-	-			00000							TBP	
120	120	04/96		H	-	-			00000							TBP	
97	121	04/96		H	-	-			00000							TBP	
125	121	04/96		H	-	-			00000							TBP	
44	122	04/96		H	-	-			00000							TBP	
92	122	04/96		H	-	-			00000							TBP	
98	122	04/96		H	-	-			00000							TBP	
108	122	04/96		H	-	-			00000							TBP	
116	122	04/96		H	-	-			00000							TBP	
124	122	04/96		H	-	-			00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CRNG
97	123	04/96		H	-	-			00000							TBP	
95	125	04/96		H	-	-			00000							TBP	
99	125	04/96		H	-	-			00000							TBP	
94	126	04/96		H	-	-			00000							TBP	
96	126	04/96		H	-	-			00000							TBP	
98	126	04/96		H	-	-			00000							TBP	
116	126	04/96		H	-	-			00000							TBP	
95	127	04/96		H	-	-			00000							TBP	
107	127	04/96		H	-	-			00000							TBP	
12	128	04/96		H	-	-			00000							TBP	
98	128	04/96		H	-	-			00000							TBP	
118	128	04/96		H	-	-			00000							TBP	
9	129	04/96		H	-	-			00000							TBP	
75	129	04/96		H	-	-			00000							TBP	
79	129	04/96		H	-	-			00000							TBP	
85	129	04/96		H	-	-			00000							TBP	
87	129	04/96		H	-	-			00000							TBP	
107	129	04/96		H	-	-			00000							TBP	
115	129	04/96		H	-	-			00000							TBP	
10	130	04/96		H	-	-			00000							TBP	
78	130	04/96		H	-	-			00000							TBP	
84	130	04/96		H	-	-			00000							TBP	
94	130	04/96		H	-	-			00000							TBP	
95	131	04/96		H	-	-			00000							TBP	
113	131	04/96		H	-	-			00000							TBP	
92	132	04/96		H	-	-			00000							TBP	
75	133	04/96		H	-	-			00000							TBP	
9	137	04/96		H	-	-			00000							TBP	
87	137	04/96		H	-	-			00000							TBP	
87	139	04/96		H	-	-			00000							TBP	
94	140	04/96		H	-	-			00000							TBP	
98	140	04/96		H	-	-			00000							TBP	
87	141	04/96		H	-	-			00000							TBP	
2	142	04/96		H	-	-			00000							TBP	
16	142	04/96		H	TEH-TEH	-			00000							TBP	
9	143	04/96		H	-	-			00000							TBP	
80	144	04/96		H	-	-			00000							TBP	
90	144	04/96		H	-	-			00000							TBP	
92	144	04/96		H	-	-			00000							TBP	
87	145	04/96		H	-	-			00000							TBP	
75	147	04/96		H	-	-			00000							TBP	
78	148	04/96		H	-	-			00000							TBP	
71	151	04/96		H	-	-			00000							TBP	
77	151	04/96		H	-	-			00000							TBP	
70	152	04/96		H	-	-			00000							TBP	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
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ROW	LIN	DATE	HEAT#	LEG	EXAM	EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
71	153	04/96		R	-	-			00000							TBP	
71	155	04/96		R	-	-			00000							TBP	
40	162	04/96		H	-	-			00000							TBP	
35	163	04/96		H	-	-			00000							TBP	
39	163	04/96		H	TEH-TEH	-			00000							TBP	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 500
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 500

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:
Percent: TBP

REPORT OPTIONS:
Only examination results matching criteria are included

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

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ROW	LINE	EXAM DATE	HEATH	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
28	16	04/96		C	TEC-TEH	TEC-TEH			00033	580UL	TSC+ 0.00	2.40		46	NRC	2	
		04/96		C	TEC-TEH	TEC-TEH			00033	580UL	TEC+ 21.03	42.92		17	ETL	2	
82	18	04/96		C	TEC-TEH	TEC-TEH			00052	580UL	TSC+ 0.00				NRC	2	
88	22	04/96		C	TEC-TEH	TEC-TEH			00051	580UL	TEH+ 20.61	54.94		189	ETL	2	
88	24	04/96		C	TEC-TEH	TEC-TEH			00051	580UL	TEH+ 20.47	57.99		190	ETL	2	
101	27	04/96		C	TEC-TEH	TEC-TEH			00068	580UL	TSH+ 0.00				NRH	2	
88	28	04/96		C	TEC-TEH	TEC-TEH			00051	580UL	TEH+ 20.53	54.18		190	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00051	580UL	TSH+ 0.00	7.68		215	NRH	2	
88	32	04/96		C	TEC-TEH	TEC-TEH			00053	580UL	TEH+ 20.43				ETL	2	
120	42	04/96		C	TEC-TEH	TEC-TEH			00068	580UL	TSH+ 0.00				NRH	2	
130	52	04/96		C	TEC-TEH	TEC-TEH			00089	580UL	TSC+ 0.00	3.08		33	NRC	2	
		04/96		C	TEC-TEH	TEC-TEH			00089	580UL	TEC+ 0.30	11.53		9	ETL	2	
88	54	04/96		C	TEC-TEH	TEC-TEH			00061	580UL	TEH+ 20.50				ETL	2	
134	58	04/96		C	TEC-TEH	TEC-TEH			00091	580UL	TSC+ 0.00	5.25		21	NRC	2	
		04/96		C	TEC-TEH	TEC-TEH			00091	580UL	TEC+ 1.66	18.81		3	ETL	2	
134	60	04/96		C	TEC-TEH	TEC-TEH			00091	580UL	TSC+ 0.00	4.18		24	NRC	2	
		04/96		C	TEC-TEH	TEC-TEH			00091	580UL	TEC+ 0.59	41.06		358	ETL	2	
98	70	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	TEH+ 20.13				ETL	2	
108	70	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	TEH+ 20.41				ETL	2	
107	71	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	TEH+ 20.34				ETL	2	
98	72	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	TEH+ 20.33				ETL	2	
108	72	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	TEH+ 20.39				ETL	2	
118	72	04/96		C	TEC-TEH	TEC-TEH			00102	580UL	TEH+ 20.38	46.48		193	ETL	2	
128	72	04/96		C	TEC-TEH	TEC-TEH			00092	580UL	TEH+ 20.79	54.55		188	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00092	580UL	TSH+ 0.00	4.90		210	NRH	2	
98	74	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	TEH+ 20.25				ETL	2	
108	74	04/96		C	TEC-TEH	TEC-TEH			00084	580UL	TEH+ 20.40				ETL	2	
118	74	04/96		C	TEC-TEH	TEC-TEH			00083	580UL	TEH+ 20.30				ETL	2	
128	74	04/96		C	TEC-TEH	TEC-TEH			00092	580UL	TEH+ 20.96	38.73		186	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00092	580UL	TSH+ 0.00	6.60		207	NRH	2	
98	76	04/96		C	TEC-TEH	TEC-TEH			00085	580UL	TEH+ 20.38				ETL	2	
118	76	04/96		C	TEC-TEH	TEC-TEH			00085	580UL	TEH+ 20.31				ETL	2	
128	76	04/96		C	TEC-TEH	TEC-TEH			00092	580UL	TSH- 1.38	37.87		187	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00092	580UL	TSH+ 0.00	5.80		210	NRH	2	
98	78	04/96		C	TEC-TEH	TEC-TEH			00085	580UL	TEH+ 20.30				ETL	2	
108	78	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	TEH+ 20.38				ETL	2	
118	78	04/96		C	TEC-TEH	TEC-TEH			00085	580UL	TEH+ 20.38				ETL	2	
128	78	04/96		C	TEC-TEH	TEC-TEH			00093	580UL	TEH+ 20.42				ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00093	580UL	TSH+ 0.00	1.32		0	NRH	P 1	
98	80	04/96		C	TEC-TEH	TEC-TEH			00087	580UL	TEH+ 20.35	41.85		182	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00087	580UL	TSH+ 0.00	14.30		347	NRH	2	
108	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	TEH+ 20.24				ETL	2	
118	80	04/96		C	TEC-TEH	TEC-TEH			00086	580UL	TEH+ 20.34				ETL	2	
128	80	04/96		C	TEC-TEH	TEC-TEH			00094	580UL	TEH+ 20.73				ETL	2	
		04/96		C	TEC-TEH	TEC-TEH			00094	580UL	TSH+ 0.00	1.26		0	NRH	2	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Percent

PAGE: 2 OF 2
DATE: 06/11/96
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
108	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	TEH+ 20.87	36.33		183	ETL	2	
118	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	TEH+ 20.40				ETL	2	
98	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	TEH+ 20.24				ETL	2	
108	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	TEH+ 20.38	48.47		184	ETL	2	
118	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	TEH+ 20.40				ETL	2	
98	86	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TEH+ 20.39	38.06		188	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TSH+ 0.00	4.16		312	NRH	2	
108	86	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TEH+ 20.94	59.64		196	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TSH+ 0.00	6.70		239	NRH	2	
118	86	04/96		C	TEC-TEH	01H-TEH		00109	580UL	TEH+ 20.57	45.92		186	ETL	2	
		04/96		C	TEC-TEH	01H-TEH		00109	580UL	TSH+ 0.00	5.76		212	NRH	2	
108	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TEH+ 20.50	72.56		196	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TSH+ 0.00	6.36		239	NRH	2	
118	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TEH+ 20.62	46.06		187	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TSH+ 0.00	6.25		210	NRH	2	
118	90	04/96		C	TEC-TEH	01H-TEH		00109	580UL	TEH+ 20.41	50.73		187	ETL	2	
		04/96		C	TEC-TEH	01H-TEH		00109	580UL	TSH+ 0.00	4.82		213	NRH	2	
88	92	04/96		C	TEC-TEH	TEC-TEH		00119	580UL	TEH+ 19.26	26.01		192	ETL	2	
98	92	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TEH+ 20.60	39.83		186	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TSH+ 0.00	8.05		333	NRH	2	
108	92	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TEH+ 20.60	54.93		197	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TSH+ 0.00	7.91		230	NRH	2	
98	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TEH+ 20.44	37.06		186	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	TSH+ 0.00	8.12		349	NRH	2	
108	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TEH+ 20.60	45.46		196	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TSH+ 0.00	8.03		224	NRH	2	
108	96	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TEH+ 20.59	46.23		197	ETL	2	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	TSH+ 0.00	9.01		227	NRH	2	

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 51
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 73

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:
Percent: ETL,NRC,NRH

REPORT OPTIONS:
Only examination results matching criteria are included

MAP OPTIONS:
Plot Variable = Indication Codes
Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
77	15	04/96		H	04H-VM	04H-VM	7	00378	580FP	DH - 0.47	0.48		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00378	580FP	VH - 0.26	0.65		0.2	SAI	P 4	
9	19	04/96		C	06C-06H	06C-06H	2	00152	580PH	VM - 0.60	2.70		0.8	SAI	P 4	
99	27	04/96		H	04H-VM	04H-VM	7	00460	580FP	06H+ 14.40	0.51		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00460	580FP	07H+ 15.50	0.37		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00460	580FP	08H+ 9.40TO+ 17.54	0.70		0.2	MSI	P 4	
92	30	04/96		H	04H-VM	04H-VM	7	00450	580FP	08H+ 18.16TO+ 21.57	0.44		0.3	MSI	P 4	
85	31	04/96		H	04H-VM	04H-VM	7	00396	580FP	08H+ 9.25	0.51		0.2	SAI	P 4	
9	35	04/96		C	06C-06H	06C-06H	2	00149	580PH	VM - 0.23	1.60		0.3	SAI	P 1	
85	35	04/96		H	04H-VM	04H-VM	7	00397	580FP	07H+ 23.75	0.77		0.2	SAI	P 1	
		04/96		H	04H-VM	04H-VM	7	00397	580FP	08H+ 1.68TO+ 16.52	0.54		0.3	MSI	P 4	
112	36	04/96		H	04H-VM	04H-VM	7	00440	580FP	DH + 12.42TO+ 15.54	0.90		0.4	MSI	P 4	
9	37	04/96		C	06C-06H	06C-06H	2	00149	580PH	VM - 0.28	2.20		0.3	SAI	P 1	
85	37	04/96		H	03H-DC	03H-DC	7	00397	580FP	07H+ 4.45TO+ 13.93	0.58		0.3	MSI	P 4	
107	37	04/96		H	04H-VM	04H-VM	7	00430	580FP	08H+ 20.26	0.59		0.3	SAI	P 4	
111	37	04/96		H	04H-VM	04H-VC	7	00434	580FP	08H+ 4.64	0.56		0.2	SAI	P 4	
112	38	04/96		H	04H-VM	04H-VM	7	00435	580FP	DH + 6.66TO+ 14.00	1.10		0.6	MSI	P 4	
111	39	04/96		H	04H-VM	04H-VM	7	00424	580FP	08H+ 0.25	0.51		0.2	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00424	580FP	08H+ 0.70	0.72		0.4	SAI	P 4	
94	42	04/96		H	04H-VM	04H-VM	7	00528	580FP	DH + 6.99TO+ 8.57	1.06		0.9	MSI	P 4	
120	42	04/96		H	04H-VM	04H-VM	7	00472	580FP	DH + 11.39TO+ 20.09	0.47		0.4	MSI	P 4	
87	43	04/96		H	04H-VM	04H-VM	7	00415	580FP	08H+ 10.67TO+ 18.57	0.40		0.4	MSI	P 4	
108	44	04/96		H	04H-VM	04H-VM	7	00534	580FP	DH + 8.26TO+ 17.82	0.42		0.4	MSI	P 4	
120	44	04/96		H	04H-VM	04H-VM	7	00471	580FP	DH + 10.81TO+ 15.98	0.60		0.3	MSI	P 4	
101	45	04/96		H	09H-VM	09H-VM	7	00535	580FP	VM - 1.47	0.65		0.4	SAI	P 4	
100	46	04/96		H	04H-VM	04H-VM	7	00545	580FP	VH + 12.05	0.57		98	SAI	P 4	
120	46	04/96		H	04H-VM	04H-VM	7	00471	580FP	DH + 10.23TO+ 19.28	0.59		0.5	MSI	P 4	
81	47	04/96		H	04H-VM	04H-VM	7	00414	580FP	VH + 4.62TO+ 14.66	0.52		0.4	MSI	P 4	
99	47	04/96		H	05H-VM	05H-VM	7	00687	580FP	VH + 9.83	0.34		72	SAI	P 4	
101	47	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 0.04	0.30		0.4	SAI	P 4	
103	47	04/96		H	04H-VM	04H-VM	7	00547	580FP	VH + 2.65TO+ 12.89	0.53		105	MSI	P 4	
94	48	04/96		H	07H-VM	07H-VM	7	00555	580FP	08H+ 1.04TO+ 16.11	0.41		89	MSI	P 4	
120	48	04/96		H	04H-VM	04H-VM	7	00483	580FP	DH + 15.63TO+ 16.63	0.72		0.4	MSI	P 4	
124	48	04/96		H	04H-VM	04H-VM	7	00483	580FP	DH + 18.17	0.63		0.3	SAI	P 4	
91	49	04/96		H	05H-VC	05H-VC	7	00555	580FP	VH + 13.25	0.38		72	SAI	P 4	
95	49	04/96		H	09H-09H	09H-09H	5	00168	580PH	09H- 0.21	0.33		0.2	SAI	P 4	
103	49	04/96		H	04H-VM	04H-VM	7	00555	580FP	DH + 15.10	0.39		88	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00555	580FP	VH + 7.02TO+ 8.31	0.42		111	MSI	P 4	
123	49	04/96		H	04H-VM	04H-VM	7	00484	580FP	DH + 13.67TO+ 22.17	0.60		0.3	MSI	P 4	
80	50	04/96		H	04H-VM	04H-VM	7	00607	580FP	VH + 3.83TO+ 5.96	0.53		104	MSI	P 4	
100	50	04/96		H	04H-VM	04H-VM	7	00562	580FP	VH + 2.06	0.83		82	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00562	580FP	VH + 2.06	0.48		91	SAI	P 6	
95	51	04/96		H	04H-VM	04H-VM	7	00570	580FP	VH + 7.27	0.56		81	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00570	580FP	VH + 7.27	0.56		77	SAI	P 1	
111	51	04/96		H	04H-VM	04H-VM	7	00570	580FP	DH + 18.39	0.43		68	SAI	P 4	

CUMULATIVE REPORT
04/96, BGR, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 2 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	04H-VM	04H-VM	7		00570	580FP	DH + 18.39	0.44		142	SAI	1	
125	51	04/96		H	04H-VM	04H-VM	7		00491	580FP	DH + 19.21TO+ 26.60	0.55		0.3	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7		00491	580FP	VH + 8.97TO+ 12.90	0.44		0.3	MSI	P 4	
129	51	04/96		H	04H-VM	04H-VM	7		00484	580FP	DH + 26.99TO+ 31.27	0.48		0.3	MSI	P 4	
106	52	04/96		H	04H-VM	04H-VM	7		00568	580FP	VH + 2.16	0.53		91	SAI	P 4	
112	52	04/96		H	09H-09H	09H-09H	5		00168	580PH	09H- 2.27	0.43		0.9	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5		00168	580PH	09H- 1.35	0.32		0.1	SAI	P 4	
		04/96		H	09H-09H	09H-09H	5		00168	580PH	09H+ 1.82	0.65		0.2	SAI	P 4	
120	52	04/96		H	04H-VM	04H-VC	7		00490	580FP	DH + 13.18TO+ 16.77	0.61		0.7	MSI	P 4	
53	53	04/96		H	04H-VM	04H-VM	29		00956	580FP	07H+ 11.11TO+ 14.30	0.68		73	MSI	P 4	
91	53	04/96		H	09H-09H	09H-09H	5		00168	580PH	09H- 1.12	0.41		0.4	SAI	P 4	
103	53	04/96		H	04H-VM	04H-VM	7		00570	580FP	VH + 2.51TO+ 9.24	0.52		114	MSI	P 4	
52	54	04/96		H	04H-VM	04H-VM	28		00949	580FP	07H+ 10.33TO+ 12.98	0.85		66	MSI	P 4	
80	54	04/96		H	04H-VM	DH -VM	7		00698	580FP	VH + 3.24TO+ 7.80	0.51		119	MSI	P 4	
94	54	04/96		H	04H-VM	04H-VM	7		00570	580FP	VH + 6.49TO+ 10.72	0.56		88	MSI	P 4	
108	54	04/96		H	04H-VM	04H-VM	7		00575	580FP	DH + 15.19	0.50		60	SAI	P 4	
122	54	04/96		H	09H-VM	09H-VM	7		00491	580FP	DH + 15.13TO+ 18.96	0.50		0.4	MSI	P 4	
124	54	04/96		H	04H-VM	04H-VM	7		00490	580FP	DH + 13.77TO+ 20.39	0.50		0.7	MSI	P 4	
95	55	04/96		H	04H-VM	07H-VM	7		00570	580FP	VH + 2.43TO+ 3.11	0.58		76	MSI	P 4	
111	55	04/96		H	04H-VM	04H-VM	7		00574	580FP	08H- 1.88TO- 0.33	0.80		81	MSI	P 4	
		04/96		H	04H-VM	04H-VM	7		00574	580FP	08H- 0.55	1.18		80	SAI	1	
		04/96		H	09H-DH	09H-DH	6		00181	580DH	09H+ 3.14	0.50		0.6	SAI	P 4	
125	55	04/96		H	04H-VM	04H-VM	7		00492	580FP	DH + 17.30TO+ 20.95	0.41		0.3	MSI	P 4	
129	55	04/96		H	04H-VM	04H-VC	7		00498	580FP	08H+ 13.77TO+ 15.29	0.57		0.4	MSI	P 4	
86	56	04/96		H	05H-VM	05H-VM	7		00698	580FP	VH + 2.29	0.44		100	SAI	P 4	
88	56	04/96		H	08H-VM	08H-VM	7		00619	580FP	VH + 4.57	0.58		135	SAI	P 4	
122	56	04/96		H	04H-VM	04H-VM	7		00499	580FP	DH + 10.99TO+ 18.19	0.46		0.5	MSI	P 4	
111	57	04/96		H	09H-DH	09H-DH	6		00181	580DH	09H+ 16.32	0.48		1.0	MAI	P 4	
		04/96		H	09H-DH	09H-DH	6		00181	580DH	09H+ 16.48	0.54		0.7	MAI	P 4	
117	57	04/96		H	10H-DH	10H-DH	6		00180	580DH	10H- 0.31	0.82		0.4	SAI	P 4	
62	58	04/96		H	04H-VM	04H-VM	18		00842	580FP	07H+ 11.38TO+ 12.02	0.33		70	MSI	P 4	
108	58	04/96		H	04H-VM	04H-VM	7		00579	580FP	DH + 13.78TO+ 14.42	0.38		78	MSI	P 4	
55	59	04/96		H	04H-VM	04H-VM	11		00932	580FP	07H+ 9.76TO+ 12.84	0.74		66	MSI	P 4	
111	59	04/96		H	05H-VH	05H-VH	7		00584	580FP	05H+ 37.18	0.40		68	SAI	P 4	
		04/96		H	05H-VH	05H-VH	7		00584	580FP	06H+ 5.63TO+ 23.76	0.56		65	MSI	P 4	
		04/96		H	05H-VH	05H-VH	7		00584	580FP	07H+ 2.36TO+ 23.60	0.76		110	MSI	P 4	
		04/96		H	05H-VH	05H-VH	7		00584	580FP	07H+ 23.20	0.62		109	SAI	1	
		04/96		H	05H-VH	05H-VH	7		00584	580FP	08H+ 15.17	0.68		73	SAI	P 4	
		04/96		H	09H-DH	09H-DH	6		00179	580DH	09H+ 4.98	0.90		0.3	SAI	P 4	
		04/96		H	09H-DH	09H-DH	5		00179	580DH	09H+ 5.39	0.41		0.4	SAI	P 4	
		04/96		H	09H-DH	09H-DH	6		00179	580DH	09H+ 8.12	0.72		0.4	SAI	P 4	
		04/96		H	DH -VM	DH -VM	7		00690	580FP	VH + 0.98	0.64		80	SAI	P 4	
54	60	04/96		H	04H-VM	04H-VM	11		00936	580FP	07H+ 4.22	0.38		79	SAI	P 4	
82	60	04/96		H	04H-VM	04H-VM	7		00622	580FP	VH + 15.55	0.42		91	SAI	P 1	
120	60	04/96		H	10H-DH	10H-DH	6		00179	580DH	DH + 11.21TO+ 13.67	1.01		2.7	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 3 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
122	60	04/96		H	04H-VM	04H-VM	7	00505	580FP	DH + 10.91TO+ 17.68	0.50		1.3	MSI	P 4		
		04/96		H	10H-VM	10H-VM	7	00215	580FP	DH + 11.44TO+ 17.66	1.76		0.4	MSI	P 4		
		04/96		H	10H-VM	10H-VM	7	00215	580FP	VH + 4.52TO+ 6.40	0.04		0.3	MSI	P 4		
95	61	04/96		H	04H-VM	04H-VM	7	00584	580FP	VH + 0.02TO+ 13.53	0.90		93	MSI	P 4		
		04/96		H	04H-VM	04H-VM	7	00584	580FP	VH + 1.07	0.51		65	SAI	P 1		
97	61	04/96		H	04H-VM	04H-VM	7	00585	580FP	VH + 2.83TO+ 5.71	0.48		75	MSI	P 4		
111	61	04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 11.82	0.41		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 16.15	0.27		0.2	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 20.37	0.37		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 25.30	0.30		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 26.70	0.36		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.29	0.37		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 29.73	0.28		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.81	0.35		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 32.18	0.64		0.2	SAI	P 4		
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 32.65	0.38		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 36.99	0.28		0.1	SAI	P 4		
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 37.36	0.28		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 1.85	0.32		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 2.02	0.71		0.3	SAI	P 4		
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 2.04	0.51		0.3	SAI	P 4		
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 3.93	0.47		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.39	0.32		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.56	0.38		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 8.75	0.40		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 9.01	0.48		0.3	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 10.28	0.30		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 10.46	0.41		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 10.62	0.31		0.1	SAI	P 4		
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 11.77	0.50		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 11.91	0.61		0.2	SAI	P 4		
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 13.10	0.36		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 13.41	0.53		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 14.63	0.55		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 15.31	0.35		0.3	SAI	P 4		
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 16.16	0.41		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 16.60	0.60		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 17.07	0.38		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 17.38	0.29		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 17.81	0.32		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	3	00273	610TP	06H+ 18.68	0.39		0.1	SAI	P 4		
		04/96		H	07H-07H	06H-07H	7	00170	580FP	06H+ 19.05	0.50		0.1	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 19.41	0.39		0.2	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 19.64	0.52		0.3	SAI	P 4		
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 19.77	0.47		0.2	SAI	P 4		

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:29:21

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 20.24	0.32		0.2	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 20.69	0.23		0.1	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 21.33	0.21		0.1	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 21.58	0.23		0.1	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 21.94	0.43		0.4	SAI	P 4	
	04/96			H	07H-07H	06H-07H	7	00170	580FP	06H+ 22.21	0.43		0.1	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 22.36	0.62		0.2	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 22.72	0.36		0.2	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 22.94	0.39		0.1	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 23.53	0.29		0.2	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 23.82	0.48		0.2	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 24.29	0.36		0.2	SAI	P 4	
	04/96			H	07H-07H	06H-07H	7	00170	580FP	06H+ 24.33	0.29		0.1	SAI	P 4	
	04/96			H	06H-07H	06H-07H	8	00273	610TP	06H+ 24.53	0.45		0.2	SAI	P 4	
	04/96			H	07H-08H	07H-08H	8	00273	610TP	07H+ 2.82	0.50		0.2	SAI	P 4	
	04/96			H	07H-07H	07H-07H	7	00170	580FP	07H+ 2.84	0.35		0.1	SAI	P 4	
	04/96			H	07H-08H	07H-08H	8	00273	610TP	07H+ 18.58	0.48		0.2	SAI	P 4	
	04/96			H	07H-08H	07H-08H	8	00273	610TP	07H+ 19.23	0.73		0.2	SAI	P 4	
	04/96			H	07H-07H	07H-07H	7	00170	580FP	07H+ 19.45	0.50		0.2	SAI	P 4	
	04/96			H	07H-08H	07H-08H	8	00273	610TP	07H+ 20.76	0.47		0.4	SAI	P 4	
	04/96			H	TEH-09H	08H-09H		00273	610TP	08H+ 1.60	0.31		0.2	SAI	P 4	
	04/96			H	TEH-09H	08H-09H		00273	610TP	08H+ 10.39	0.39		0.2	SAI	P 4	
	04/96			H	TEH-09H	08H-09H		00273	610TP	08H+ 12.24	0.35		0.2	SAI	P 4	
	04/96			H	TEH-09H	08H-09H		00273	610TP	08H+ 12.74	0.46		0.2	SAI	P 4	
	04/96			H	TEH-09H	08H-09H		00273	610TP	08H+ 13.17	0.37		0.3	SAI	P 4	
	04/96			H	09H-09H	08H-09H	7	00170	580FP	08H+ 13.27	0.35		0.2	SAI	P 4	
	04/96			H	09H-09H	08H-09H	7	00170	580FP	08H+ 13.82	0.43		0.2	SAI	P 4	
	04/96			H	TEH-09H	08H-09H		00273	610TP	09H+ 0.96	1.18		0.2	SAI	P 4	
	04/96			H	09H-DH	09H-DH	6	00179	580DH	09H+ 0.97	1.08		0.2	SAI	P 4	
	04/96			H	09H-09H	09H-09H		00145	500DP	09H+ 1.01	0.76		0.2	SAI	P 4	
	04/96			H	09H-09H	09H-DH	7	00170	580FP	09H+ 1.01	0.60		0.2	SAI	P 4	
	04/96			H	09H-DH	09H-DH	6	00179	580DH	09H+ 17.01	0.57		0.2	SAI	P 4	
	04/96			H	09H-09H	09H-DH	7	00170	580FP	09H+ 17.16	0.44		0.1	SAI	P 4	
	04/96			H	VH -VM	VH -VM	7	00170	580FP	VH + 5.69	0.47		0.2	SAI	P 4	
	04/96			H	VH -VM	VH -VM	7	00170	580FP	VH + 7.67	0.50		0.1	SAI	P 4	
52	62	04/96		H	04H-VM	04H-VM	11	00938	580FP	07H+ 9.14TO+ 11.83	0.64		69	MSI	P 4	
	04/96			H	04H-VM	04H-VM	11	00938	580FP	07H+ 9.14TO+ 11.83	0.37		82	MSI	1	
56	62	04/96		H	05H-VM	05H-VM	11	00940	580FP	07H+ 13.64	0.61		82	SAI	P 4	
	04/96			H	05H-VM	05H-VM	11	00940	580FP	07H+ 13.64	0.43		111	SAI	1	
82	62	04/96		H	04H-VM	04H-VM	7	00630	580FP	VH + 15.50	0.45		61	SAI	P 4	
94	62	04/96		H	04H-VM	04H-VM	7	00590	580FP	DH + 9.37	0.46		96	SAI	P 4	
	04/96			H	04H-VM	04H-VM	7	00590	580FP	DH + 9.37	0.26		77	SAI	1	
31	63	04/96		H	03R-DH	03H-DH	11	00942	580FP	06H+ 16.86	0.35		129	SAI	P 4	
35	63	04/96		H	04H-VM	04H-VM	11	00940	580FP	06H+ 3.29TO+ 4.47	0.49		81	MSI	P 4	
	04/96			H	04H-VM	04H-VM	11	00940	580FP	06H+ 4.26	0.23		87	SAI	1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 5 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
97	63	04/96		H	04H-VM	04H-VM	7	00592	580FP	DH + 11.54	0.38			86	SAI	P 4
111	63	04/96		H	04H-VM	04H-VM	7	00591	580FP	07H+ 11.35TO+ 23.78	0.71			106	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00591	580FP	08H+ 10.15TO+ 21.83	0.63			118	MSI	P 4
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09E- 3.41	0.38			0.4	SAI	P 4
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 2.82	0.36			0.5	SAI	P 4
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 1.39	0.25			0.6	MAI	P 4
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H- 1.36	0.42			1.5	MAI	P 4
30	64	04/96		H	04H-VM	04H-VM	11	00943	580FP	06H+ 0.65	0.64			93	SAI	P 1
52	64	04/96		H	07H-VM	07H-VM	4	00218	580FP	07H+ 2.12	0.36			0.7	SAI	P 4
108	64	04/96		H	04H-VM	04H-VM	7	00589	580FP	DH + 17.64	0.54			86	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00589	580FP	DH + 17.64	0.31			121	SAI	1
122	64	04/96		H	05H-VM	05H-VM	7	00697	580FP	DH + 8.54TO+ 18.54	0.58			107	MSI	P 4
41	65	04/96		H	04H-VM	04H-07H	4	00318	580FP	06H+ 7.19TO+ 9.71	0.55			0.5	MSI	P 4
111	65	04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 1.79	0.67			0.3	SAI	P 1
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 2.23	0.69			0.7	SAI	P 1
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 3.78	0.59			0.3	SAI	P 1
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 12.26	0.81			0.2	SAI	P 4
		04/96		H	09H-DH	09H-DH	6	00179	580DH	09H+ 13.17	0.59			0.5	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00591	580FP	VH - 1.23	0.82			98	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00591	580FP	VH - 1.23	0.51			60	SAI	1
40	66	04/96		H	04H-VM	04H-07H	4	00218	580FP	06H+ 1.38	0.55			0.2	SAI	P 4
54	66	04/96		H	07H-DC	07H-DC	4	00222	580FP	07H+ 1.32	0.39			0.2	SAI	P 4
112	66	04/96		H	04H-VM	04H-VM	7	00599	580FP	VM - 0.13	0.68			91	SAI	P 4
55	67	04/96		H	07H-VM	07H-VM	4	00222	580FP	07H+ 8.43	0.63			1.0	SAI	P 4
97	67	04/96		H	04H-VM	04H-VM	7	00599	580FP	DH + 6.21TO+ 9.21	0.55			93	MSI	P 4
103	67	04/96		H	04H-VM	04H-VM	7	00598	580FP	DH - 1.18	0.66			83	SAI	P 4
		04/96		H	04H-VM	04H-VM	7	00598	580FP	DH + 2.07TO+ 2.57	0.63			85	MSI	P 4
		04/96		H	04H-VM	04H-VM	7	00598	580FP	DH + 2.26	0.59			28	MSI	1
111	67	04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 17.55	0.29			76	SAI	P 4
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 26.37	0.47			119	SAI	P 4
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 29.05	0.38			61	SAI	P 1
		04/96		H	05H-06H	05H-06H	8	00273	610TP	05H+ 36.04TO+ 36.56	0.63			78	MSI	P 1
		04/96		H	05H-06H	05H-06H		00272	6103C	05H+ 36.20	0.32			0.2	SAI	2
		04/96		H	05H-06H	05H-06H	7	00170	580FP	05H+ 36.47	0.45			0.2	SAI	P 4
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 4.06TO+ 6.27	0.21			120	MSI	P 4
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 13.71	0.38			87	SAI	P 4
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 15.88	0.22			0.2	SAI	5
		04/96		H	06H-07H	06H-07H	8	00273	610TP	06H+ 16.47TO+ 22.76	0.83			3	MSI	P 3
		04/96		H	06H-07H	06H-07H	7	00170	580FP	06H+ 16.60	0.41			0.2	SAI	P 4
		04/96		H	06H-07H	06H-07H	7	00170	580FP	06H+ 18.36	0.32			0.2	SAI	P 4
		04/96		H	06H-07H	06H-07H	7	00170	580FP	06H+ 19.59	0.66			0.3	SAI	P 4
		04/96		H	TEC-TEH	07H-08H		00273	610TP	07H+ 1.68TO+ 23.41	0.95			97	MSI	P 1
		04/96		H	07H-08H	07H-08H	7	00170	580FP	07H+ 3.43	0.31			0.1	SAI	P 4
		04/96		H	07H-08H	07H-08H	7	00170	580FP	07H+ 4.02	0.35			0.2	SAI	P 4
		04/96		H	TEC-TEH	07H-08H		00272	6103C	07H+ 4.35TO+ 22.88	0.11			0.5	MSI	2

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 4.56	0.51		0.3	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 5.04	0.41		0.2	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 6.53	0.45		0.2	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 7.81	0.47		0.2	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 8.15	0.44		0.2	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 13.07	0.70		0.1	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 17.42	0.36		0.3	SAI	P 1	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 23.11	0.49		0.6	SAI	P 1	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 24.41	0.43		0.1	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 24.88	0.44		0.1	SAI	P 4	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	07H+ 25.32	0.47		0.2	MAI	P 4	
		04/96			H	08H-09H	08H-09H		00273	610TF	08H- 0.96TO+ 0.45	0.54		51	MSI	P 1	
		04/96			H	07H-08H	07H-08H	7	00170	580FP	08H+ 0.65	0.35		0.1	SAI	P 4	
		04/96			H	08H-09H	08H-09H		00273	610TF	08H+ 5.18	0.31		75	SAI	P 1	
		04/96			H	08H-09H	08H-09H		00273	610TF	08H+ 12.43	0.46		53	SAI	P 1	
		04/96			H	08H-09H	08H-09H		00272	6103C	08H+ 17.68	0.34		0.3	SAI	2	
		04/96			H	08H-09H	08H-09H		00273	610TF	08H+ 18.44TO+ 20.24	0.58		109	MSI	P 1	
		04/96			H	08H-09H	08H-09H		00272	6103C	08H+ 18.49	0.12		0.1	SAI	2	
		04/96			H	09H-09H	08H-09H	6	00170	580FP	08H+ 18.70	0.27		0.2	SAI	P 4	
		04/96			H	09H-09H	08H-09H	6	00170	580FP	08H+ 19.28	0.38		0.2	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H- 3.14	0.53		0.3	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H- 2.58	0.45		0.2	SAI	P 4	
		04/96			H	09H-09H	08H-09H	6	00170	580FP	08H+ 20.14	0.62		0.2	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H- 1.82	0.54		0.2	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H+ 1.01	0.59		0.3	SAI	P 4	
		04/96			H	08H-09H	08H-09H		00273	610TF	09H+ 1.12	0.61		106	MAI	P 1	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 1.32	0.41		0.3	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H+ 2.58	0.51		0.3	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 2.91	0.60		0.4	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H+ 5.75	0.10		0.4	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H+ 6.68	0.73		0.6	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 6.78	0.44		0.4	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 7.44	0.50		0.2	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 7.77	0.63		0.7	SAI	P 4	
		04/96			H	09H-09H	09H-09H	5	00163	580PH	09H+ 7.86	0.40		0.3	SAI	P 4	
		04/96			H	08H-09H	08H-09H		00272	6103C	09H+ 7.91	0.84		0.5	SAI	2	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 9.20	0.62		0.2	SAI	P 4	
		04/96			H	08H-09H	08H-09H		00272	6103C	09H+ 9.48	0.66		0.2	SAI	2	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 11.56	0.39		0.2	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 11.80	0.39		0.2	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 13.08	0.35		0.3	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 13.69	0.38		0.6	SAI	P 4	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 14.06	0.74		0.9	MAI	P 1	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 15.51	0.92		0.3	SAI	P 1	
		04/96			H	09H-09H	09H-DH	6	00170	580FP	09H+ 16.96	0.35		0.2	SAI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 7 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	LN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	09H-09H	09H-DH	6	00170	580FF	09H+ 17.27	0.35		0.2	SAI	P 4	
		04/96		H	DH -VM	DH -VM	7	00170	580FF	DH + 18.15	0.75		0.6	SAI	P 4	
		04/96		H	DH -VM	DH -VM	7	00170	580FF	VM + 0.12	0.57		0.2	SAI	P 4	
54	68	04/96		H	04H-VM	04H-07H	4	00222	580FF	07H+ 1.60	0.49		0.5	SAI	P 4	
46	70	04/96		H	04H-VM	04H-07H	4	00189	580FF	06H+ 5.03TO+ 24.32	0.41		0.2	MSI	P 4	
54	70	04/96		H	03H-DH	03H-DH	4	00225	580FF	07H+ 2.04TO+ 3.19	0.48		100	MSI	P 4	
		04/96		H	03H-DH	03H-DH	7	00225	580FF	07H+ 2.92	0.44		134	SAI	1	
80	70	04/96		H	05H-VM	05H-VM	7	00698	580FF	VM + 3.30	0.54		82	SAI	P 4	
90	70	04/96		H	04H-VM	04H-VM	7	00603	580FF	VM + 10.00	0.30		71	SAI	P 4	
96	70	04/96		H	04H-VM	04H-VM	7	00604	580FF	VM + 9.09TO+ 11.87	0.59		91	MSI	P 4	
108	70	04/96		H	04H-VM	04H-VM	7	00604	580FF	DH + 12.67TO+ 16.68	0.53		104	MSI	P 4	
41	71	04/96		H	04H-07H	04H-07H	4	00188	580FF	06H+ 3.17	0.41		0.3	MAI	P 4	
		04/96		H	04H-07H	04H-07H	4	00188	580FF	06H+ 11.43	0.39		0.2	SAI	P 4	
117	71	04/96		H	05H-VM	05H-VM	7	00716	580FF	09H+ 3.42TO+ 7.92	0.34		111	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00716	580FF	DH + 7.08	0.40		98	SAI	P 4	
46	72	04/96		H	04H-VM	04H-07H	4	00190	580FF	06H+ 13.87TO+ 14.77	0.43		0.9	MSI	P 4	
48	72	04/96		H	04H-VM	07H-VM	4	00190	580FF	07H+ 4.67	0.85		0.2	SAI	P 4	
52	72	04/96		H	04H-VM	04H-07H	4	00191	580FF	06H+ 21.96TO+ 22.81	0.32		0.6	MSI	P 4	
62	72	04/96		H	04H-VM	04H-VM	18	00797	580FF	06H+ 13.72TO+ 18.05	0.36		78	MSI	P 4	
		04/96		H	04H-VM	04H-VM	18	00797	580FF	07H+ 11.77	0.35		103	SAI	P 4	
70	72	04/96		H	04H-VM	04H-VM	18	00797	580FF	07H+ 23.33	0.43		71	SAI	P 4	
76	72	04/96		H	DH -VM	DH -VM	7	00845	580FF	DH + 7.66	0.38		99	SAI	P 4	
80	72	04/96		H	04H-VM	04H-VM	7	00638	580FF	VM + 8.26	0.50		91	SAI	P 4	
108	72	04/96		H	05H-VM	05H-VM	7	00728	580FF	DH + 13.53TO+ 16.20	0.79		88	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00728	580FF	DH + 15.69	0.83		36	MSI	1	
51	73	04/96		H	04H-VM	04H-07H	4	00190	580FF	06H+ 12.04	0.58		0.6	SAI	P 4	
73	73	04/96		H	04H-VM	04H-VM	18	00800	580FF	08H+ 2.02TO+ 7.68	0.38		96	MSI	P 4	
91	73	04/96		H	05H-VM	05H-VM	7	00726	580FF	09H+ 0.93	0.54		71	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00726	580FF	09H+ 0.97	0.98		34	SAI	1	
111	73	04/96		H	05H-VM	05H-VM	7	00732	580FF	05H+ 37.79	0.59		82	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FF	07H+ 15.63	0.39		83	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FF	07H+ 19.92	0.63		97	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FF	07H+ 19.92	0.36		71	SAI	1	
		04/96		H	05H-VM	05H-VM	7	00732	580FF	DH + 17.56	0.52		84	SAI	P 4	
52	74	04/96		H	04H-VM	04H-07H	4	00190	580FF	06H+ 2.02TO+ 15.08	0.45		0.2	MSI	P 4	
66	74	04/96		H	05H-08C	05H-08C	18	00800	580FF	07H+ 15.47TO+ 22.37	0.30		117	MSI	P 4	
100	74	04/96		H	05H-VM	05H-VM	7	00732	580FF	VM + 3.35	0.59		51	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FF	VM + 3.35	0.31		100	SAI	P 6	
108	74	04/96		H	05H-VM	05H-VM	7	00732	580FF	VM + 37	0.61		115	SAI	P 4	
		04/96		H	05H-VM	05H-VM	7	00732	580FF	VM + 0.07	0.46		31	SAI	P 6	
49	75	04/96		H	06H-07H	06H-07H	4	00216	580FF	06H+ 15.88TO+ 22.07	0.51		0.4	MSI	P 4	
51	75	04/96		H	04H-VM	04H-07H	4	00190	580FF	06H+ 2.43	0.51		0.6	SAI	P 4	
53	75	04/96		H	04H-04H	04H-VM	4	00226	580FF	06H+ 2.11	0.43		0	SAI	P 4	
63	75	04/96		H	03H-DH	03H-DH	18	00793	580FF	07H+ 15.87TO+ 21.59	0.53		97	MSI	P 4	
67	75	04/96		H	04H-VM	04H-VM	18	00795	580FF	07H+ 5.13TO+ 15.53	0.40		87	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
97	75	04/96		H	05H-VM	05H-VM	7	00734	580FP	DH + 7.25TO+	9.71	0.59			81	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00734	580FP	DH + 7.33		0.63			54	MSI 1
46	76	04/96		H	06H-07H	06H-07H		00774	610TP	06H+ 1.64TO+	2.07	0.58			85	MSI P 4
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 1.75		0.60			0.6	SAI P 4
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 1.81		0.37			0.4	SAI 1
		04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 7.69TO+	8.17	1.12			82	MSI P 4
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 7.33		0.36			1.2	MAI P 4
		04/96		H	06H-07H	06H-07H	1	00140	610PH	06H+ 7.88		1.06			0.7	MAI P 4
		04/96		H	06H-07H	06H-07H		00272	6103C	06H+ 8.02		0.92			0.5	SAI 1
		04/96		H	06H-07H	06H-07H		00274	610TP	06H+ 10.09		0.35			0	SAI P 4
60	76	04/96		H	04H-VM	04H-VM	18	00775	580FP	07H+ 2.83TO+	15.21	0.47			102	MSI P 4
62	76	04/96		H	05H-07C	05H-07C	18	00782	580FP	07H+ 11.02TO+	13.18	0.47			91	MSI P 4
64	76	04/96		H	04H-VM	04H-VM	18	00793	580FP	07H+ 4.59TO+	8.19	0.46			78	MSI P 4
		04/96		H	04H-VM	04H-VM	18	00793	580FP	07H+ 11.77		0.14			77	MSI 1
41	77	04/96		H	04H-VM	04H-07H	4	00193	580FP	06H+ 13.60		0.52			0.4	SAI P 4
49	77	04/96		H	04H-VM	04H-07H	4	00193	580FP	06H+ 11.00TO+	13.98	0.61			0.9	MSI P 4
67	77	04/96		H	07H-VM	07H-VM	18	00795	580FP	07H+ 14.08TO+	19.18	0.34			81	MSI P 4
75	77	04/96		H	04H-VM	04H-VM	7	00637	580FP	VH + 5.39		0.44			78	SAI P 4
85	77	04/96		H	05H-VM	05H-VM	7	00636	580FP	VH + 1.64TO+	5.25	0.77			101	MSI P 4
101	77	04/96		H	05H-VM	05H-VM	7	00748	580FP	DH + 5.97TO+	9.02	0.59			79	MSI P 4
107	77	04/96		H	05H-VM	05H-07H	7	00849	580FP	07H+ 1.04TO+	2.05	0.47			84	MSI P 4
44	78	04/96		H	04H-VM	04H-VM	4	00304	580FP	06H+ 3.23TO+	6.08	0.27			0.4	MSI P 4
48	78	04/96		H	04H-VM	04H-VM	4	00354	580FP	06H+ 6.73TO+	7.45	0.34			0.3	MSI 1 4
66	78	04/96		H	04H-VM	04H-VM	18	00786	580FP	06H+ 18.38TO+	21.74	0.38			77	MSI P 1
102	78	04/96		H	09H-09H	09H-09H	5	00162	580PH	09H- 0.60		0.77			0.3	SAI P 4
55	79	04/96		H	04H-VM	04H-VM	4	00227	580FP	06H+ 3.34TO+	18.24	0.59			0.2	MSI P 4
45	81	04/96		H	04H-VM	04H-VM	4	00354	580FP	06H+ 1.83TO+	4.83	0.45			0.2	MSI P 4
103	81	04/96		H	05H-VM	05H-VM	7	00763	580FP	DH + 9.94TO+	11.87	0.39			99	MSI P 1
52	82	04/96		H	04H-VM	04H-VM	4	00230	580FP	06H+ 23.31		0.27			1.3	MAI P 4
54	82	04/96		H	04H-VM	04H-VM	4	00229	580FP	06H+ 7.25		0.49			0.8	SAI P 4
94	82	04/96		H	05H-VM	05H-VM	7	00763	580FP	DH + 8.42TO+	11.46	0.31			81	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00763	580FP	DH + 11.32		0.21			96	MSI 1
		04/96		H	05H-VM	05H-VM	7	00763	580FP	VH + 3.12TO+	10.00	0.32			127	MSI P 4
49	83	04/96		H	04H-VM	04H-VM	4	00230	580FP	06H+ 10.81		0.46			1.5	SAI P 4
69	83	04/96		H	04H-VM	04H-VM	18	00780	580FP	07H+ 10.88TO+	15.96	0.71			95	MSI P 4
99	83	04/96		H	05H-VM	05H-VM	7	00765	580FP	08H+ 1.28TO+	13.23	0.58			76	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00765	580FP	08H+ 4.96		0			145	MSI 1
103	83	04/96		H	05H-VM	05H-VM	7	00763	580FP	VH + 2.79TO+	4.96	0.20			64	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00763	580FP	VH + 3.03		0.20			29	MSI 1
131	83	04/96		H	05H-VM	05H-VM	7	00723	580FP	06H+ 14.23TO+	15.78	0.43			109	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00723	580FP	06H+ 14.23TO+	15.78	0.51			121	MSI 1
		04/96		H	05H-VM	05H-VM	7	00723	580FP	07H+ 19.23TO+	23.44	0.69			79	MSI P 4
		04/96		H	05H-VM	05H-VM	7	00723	580FP	07H+ 19.23TO+	23.44	0.36			1	MSI 1
52	84	04/96		H	04H-VM	03H-VM	9	00289	580FP	06H+ 1.00		0.55			0.3	SAI P 4
66	84	04/96		H	06H-VM	06H-VM	10	00888	580FP	07H+ 8.20TO+	13.16	0.85			108	MSI P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	06H-VM	06H-VM	10	00888	580FF	07H+	8.20TO+ 13.14	0.29			84	MSI	1
69	85	04/96		H	04H-VM	04H-VM	10	00887	580FF	07H+	5.41TO+ 8.07	0.55			60	MSI	P 4
		04/96		H	04H-VM	04H-VM	10	00887	580FF	07H+	6.56TO+ 8.07	0.56			156	MSI	1
98	86	04/96		H	05H-VM	05H-VM	7	00770	580FF	09H+	4.15	0.33			127	SAI	1
		04/96		H	05H-VM	05H-VM	7	00770	580FF	09H+	4.29	0.61			94	SAI	P 4
106	86	04/96		H	05H-VM	05H-VM	7	00770	580FF	08H+	13.37TO+ 20.10	0.58			92	MSI	P 4
124	86	04/96		H	10H-VM	10H-VM	7	00662	580FF	DH +	15.05	0.68			92	SAI	P 4
59	87	04/96		H	04H-VM	04H-VM	10	00362	580FF	05H+	0.36	0.50			0.6	SAI	P 4
87	87	04/96		H	04H-VM	04H-VM	7	00655	580FF	VH +	2.17	0.61			87	SAI	P 4
52	88	04/96		H	04H-VM	04H-VM	9	00295	580FF	06H+	4.91TO+ 23.28	0.42			0.4	MSI	P 4
58	88	04/96		H	04H-VM	04H-VM	10	00362	580FF	07H+	1.86	0.42			72	SAI	P 4
		04/96		H	04H-VM	04H-VM	10	00362	580FF	07H+	14.11TO+ 16.39	0.46			103	MSI	P 4
86	88	04/96		H	04H-VM	04H-VM	7	00658	580FF	VH +	3.00TO+ 11.77	0.48			86	MSI	P 4
132	88	04/96		H	05H-VM	05H-VM	23	00872	580FF	05H+	0.45	0.68			106	SAI	P 4
103	89	04/96		H	05H-VM	05H-VM	7	00752	580FF	DH +	8.87TO+ 10.50	0.88			78	MSI	P 4
52	90	04/96		H	04H-VM	04H-VM	9	00299	580FF	06H+	4.83TO+ 6.41	0.36			0.8	MSI	P 4
60	90	04/96		H	04H-VM	04H-VM	10	00365	580FF	07H+	18.98	0.63			0.3	SAI	P 4
94	90	04/96		H	05H-VM	05H-VM	7	00749	580FF	DH +	9.37	0.88			106	SAI	P 4
		04/96		H	05H-VM	05H-VM	7	00749	580FF	DH +	9.98	0.82			93	SAI	P 4
132	90	04/96		H	05H-VM	05H-VM	25	00880	580FF	07H+	2.39	0.61			101	SAI	P 4
56	92	04/96		H	04H-VM	03H-VM	9	00299	580FF	07H+	12.17TO+ 15.27	0.58			0.5	MSI	P 4
71	93	04/96		H	04H-VM	04H-VM	10	00893	580FF	07H+	14.60	0.39			82	SAI	P 4
46	94	04/96		H	04H-VM	04H-VM	9	00298	580FF	05H+	6.14TO+ 7.80	0.36			0.2	MSI	P 4
		04/96		H	04H-VM	04H-VM	9	00298	580FF	06H+	1.24TO+ 9.52	0.38			0.3	MSI	P 4
56	94	04/96		H	04H-VM	04H-VM	9	00300	580FF	07H+	2.12TO+ 4.18	0.41			1.7	MSI	P 4
		04/96		H	04H-VM	04H-VM	9	00300	580FF	07H+	14.29TO+ 15.57	0.47			0.8	MSI	P 4
72	94	04/96		H	04H-VM	04H-VM	10	00913	580FF	07H+	22.92TO+ 24.91	0.38			90	MSI	P 4
		04/96		H	04H-VM	04H-VM	10	00913	580FF	07H+	22.92TO+ 24.91	0.40			57	MSI	1
90	94	04/96		H	05H-VM	05H-VM	7	00744	580FF	VH +	3.02TO+ 3.56	0.68			78	MSI	P 4
134	94	04/96		H	05H-VM	05H-VM	25	00881	580FF	08H-	0.46	0.67			132	SAI	P 4
97	95	04/96		H	05H-VM	05H-VM	7	00743	580FF	VM +	0.21	0.56			121	SAI	P 4
125	95	04/96		H	05H-VM	05H-VM	7	00646	580FF	DH +	14.93TO+ 17.50	0.54			108	MSI	P 4
38	96	04/96		H	04H-VM	04H-VM	9	00306	580FF	06H+	5.65	0.55			0.2	SAI	P 4
40	96	04/96		H	04H-VM	04H-VM	9	00305	580FF	06H+	2.77	0.09			0.7	SAI	P 4
50	96	04/96		H	04H-VM	03H-VM	9	00304	580FF	06H+	1.15TO+ 16.90	0.66			0.7	MSI	P 4
62	96	04/96		H	04H-VM	04H-VM	10	00367	580FF	07H+	5.44TO+ 15.00	0.60			0.9	MSI	P 4
102	96	04/96		H	09H-09H	09H-09H	5	00160	580FF	09H+	0.69	0.40			0.3	SAI	P 4
11	96	04/96		H	05H-VM	05H-VM	23	00872	580FF	07H+	12.92TO+ 18.35	0.38			83	MSI	P 4
		04/96		H	05H-VM	05H-VM	23	00872	580FF	08H+	3.63TO+ 5.27	0.50			102	MSI	P 4
63	97	04/96		H	04H-VM	04H-VM	10	00367	580FF	07H+	3.18	0.42			0.4	SAI	P 4
		04/96		H	04H-VM	04H-VM	10	00367	580FF	07H+	21.93	0.44			0.4	SAI	P 4
40	98	04/96		H	04H-VM	04H-VM	9	00305	580FF	06H+	5.01	0.31			0.6	SAI	P 4
116	98	04/96		H	04H-VM	04H-VM	7	00676	580FF	VH +	11.71	0.48			56	SAI	P 6
		04/96		H	04H-VM	04H-VM	7	00676	580FF	VH +	11.77	0.50			116	SAI	P 4
90	98	04/96		H	05H-VM	05H-VM	7	00738	580FF	DH +	8.30	0.51			58	SAI	P 4

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 10 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		H	05H-VM	05H-VM	7	00738	580FF	DH + 8.30	0.33		47	SAI	1	
39	99	04/96		H	04H-VM	04H-VM	9	00305	580FF	07H+ 3.42	0.43		0.4	SAI	P 4	
51	99	04/96		H	04H-VM	04H-VM	9	00306	580FF	06H+ 17.56TO+ 20.02	0.37		0.5	MSI	P 4	
		04/96		H	04H-VM	04H-VM	9	00306	580FF	07H+ 3.37	0.24		0.5	SAI	P 4	
		04/96		H	04H-VM	04H-VM	9	00306	580FF	07H+ 11.39	0.22		1.2	SAI	P 4	
59	99	04/96		H	04H-VM	04H-VM	10	00369	580FF	07H+ 5.04TO+ 14..	.61		1.0	MSI	P 4	
93	99	04/96		H	05H-VM	05H-VM	7	00738	580FF	VH + 3.63	0.40		81	SAI	P 4	
95	99	04/96		H	05H-VM	05H-VM	7	00739	580FF	VH + 2.25TO+ 2.72	0.80		88	MSI	P 4	
		04/96		H	05H-VM	05H-VM	7	00739	580FF	VH + 2.35	0.44		131	MSI	1	
99	99	04/96		H	09H-VM	09H-VM	7	00737	580FF	DH + 8.40TO+ 12.43	0.64		100	MSI	P 4	
103	99	04/96		A	05H-VM	05H-VM	7	00739	580FF	DH + 13.91	0.44		81	SAI	P 4	
40	100	04/96		H	04H-VM	04H-VM	9	00305	580FF	06H+ 6.90	0.57		1.4	SAI	P 4	
52	100	04/96		H	04H-VM	03H-VM	9	00303	580FF	06H+ 19.51TO+ 23.14	0.66		0.9	MSI	P 4	
37	101	04/96		H	04H-VM	04H-VM	9	00308	580FF	06H+ 8.98	0.43		0.5	SAI	P 4	
51	101	04/96		H	04H-VM	04H-VM	9	00308	580FF	07H+ 1.43	0.39		0.7	SAI	P 4	
57	101	04/96		H	04H-VM	03H-VM	9	00303	580FF	06H+ 11.12TO+ 17.67	0.31		0.6	MSI	P 4	
59	101	04/96		H	04H-VM	04H-VM	10	00369	580FF	07H+ 19.98	0.47		0.3	SAI	P 4	
58	102	04/96		H	04H-VM	04H-VM	10	00369	580FF	07H+ 2.19TO+ 18.25	0.50		0.5	MSI	P 4	
86	102	04/96		H	04H-VM	04H-VM	7	00456	580FF	VH + 3.78	0.51		0.9	SAI	P 4	
94	102	04/96		H	04H-VM	04H-VM	7	00462	580FF	VH + 2.51TO+ 6.15	0.45		0.2	MSI	P 4	
98	102	04/96		H	04H-VM	04H-VM	7	00462	580FF	DH + 7.79TO+ 12.59	0.72		0.2	MSI	P 4	
35	103	04/96		H	04H-VM	04H-VM	10	00347	580FF	06H+ 5.90TO+ 7.41	0.65		0.2	MSI	P 4	
93	103	04/96		H	04H-VM	04H-VM	7	00462	580FF	VH + 2.47TO+ 5.57	0.90		0.4	MSI	P 4	
103	103	04/96		H	04H-VM	04H-VM	7	00463	580FF	VH - 1.91	0.48		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	7	00463	580FF	VH + 1.28	0.89		0.4	SAI	P 4	
34	104	04/96		H	04H-VM	04H-VM	10	00348	580FF	05H+ 36.91	0.56		0.3	SAI	P 4	
		04/96		H	04H-VM	04H-VM	10	00348	580FF	06H+ 12.82TO+ 13.42	0.37		0.4	MSI	P 4	
42	104	04/96		H	04H-VM	04H-VM	9	00310	580FF	05H+ 3.37TO+ 15.78	0.26		0.3	MSI	P 4	
54	104	04/96		H	04H-VM	04H-VM	9	00310	580FF	07H+ 6.66	0.48		0.1	SAI	P 4	
96	104	04/96		H	04H-VM	04H-VM	7	00473	580FF	DH + 6.11TO+ 12.03	0.46		1.5	MSI	P 4	
95	105	04/96		H	04H-VM	04H-VM	7	00477	580FF	DH + 7.57TO+ 11.73	0.68		0.2	MSI	P 4	
		04/96		H	04H-VM	09H-VM	7	00477	580FF	VH + 3.00TO+ 5.28	0.58		0.2	MSI	P 4	
125	105	04/96		H	05H-VM	05H-VM	7	00682	580FF	DH + 12.94TO+ 17.38	0.55		104	MSI	P 4	
16	106	04/96		H	04H-VM	VH -VM	7	00767	580FF	VH + 1.89	0.74		83	SAI	1	
		04/96		H	04H-VM	VH -VM	7	00767	580FF	VH + 1.99	0.61		95	SAI	P 4	
94	106	04/96		H	04H-VM	04H-VM	7	00475	580FF	DH + 10.58TO+ 10.95	0.43		0.2	MSI	P 4	
73	107	04/96		H	04H-VM	04H-VM	10	00694	580FF	08H+ 4.09	0.41		77	SAI	P 4	
93	107	04/96		H	04H-VM	04H-VM	7	00481	580FF	DH + 9.40	0.69		0.5	SAI	P 4	
95	107	04/96		H	04H-VM	04H-VM	7	00477	580FF	DH + 6.81TO+ 11.81	0.75		0.3	MSI	P 4	
113	107	04/96		H	04H-VM	02H-VM	7	00485	580FF	DH + 19.74	0.56		0.2	SAI	P 4	
133	107	04/96		H	05H-VM	05H-VM	7	00695	580FF	05H+ 6.13	0.30		106	SAI	P 4	
84	108	04/96		H	04H-VM	04H-VM	7	00439	580FF	VH + 4.87TO+ 5.67	0.41		0.2	MSI	P 4	
96	108	04/96		H	09H-09H	09H-09H	5	00187	500DP	09H- 0.39	0.74		0.4	SAI	P 4	
95	109	04/96		H	06H-VM	06H-VM	7	00495	580FF	DH + 7.75TO+ 11.21	0.56		1.3	MSI	P 4	
121	109	04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 7.10TO+ 12.69	0.35		107	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

PAGE: 11 OF 13

DATE: 06/11/96

TIME: 18:29:21

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96			H	04H-VM	04H-VM	7	00621	580FF	DH + 10.17	0.43		118	MSI	1	
125	109	04/96		H	04H-VM	04H-VM	7	00621	580FF	DH + 11.42TO+ 19.22	0.74		293	MSI	P 4	
26	110	04/96		H	04H-VM	04H-VM	10	00359	580FF	06H+ 14.09	0.29		0.3	SAI	P 4	
30	110	04/96		H	04H-VM	04H-VM	10	00336	580FF	06H+ 10.22	0.40		0.2	SAI	P 4	
32	110	04/96		H	04H-VM	04H-VM	10	00335	580FF	06H+ 3.72TO+ 8.61	0.43		0.3	MSI	P 4	
40	110	04/96		H	04H-VM	04H-VM	10	00335	580FF	06H+ 16.06TO+ 19.89	0.41		0.3	MSI	P 4	
29	111	04/96		H	04H-DH	04H-DH	10	00336	580FF	06H+ 2.21TO+ 12.57	0.58		0.3	MSI	P 4	
51	111	04/96		H	04H-VM	04H-VM	10	00335	580FF	06H+ 23.77	0.42		0.4	SAI	P 4	
125	111	04/96		H	04H-VM	04H-VM	7	00609	580FF	DH + 14.03TO+ 20.81	0.40		61	MSI	P 4	
88	113	04/96		H	04H-VM	08H-VH	7	00767	580FF	08H+ 11.95TO+ 18.63	0.51		91	MSI	P 4	
	04/96			H	04H-VM	08H-VH	7	00767	580FF	08H+ 15.12	0.48		114	SAI	1	
95	113	04/96		H	04H-VM	03H-VM	7	00515	580FF	VH + 0.45	0.96		0.9	SAI	P 4	
97	113	04/96		H	09H-09H	09H-09H	5	00172	580FF	09H+ 0.21	0.52		0.4	SAI	P 4	
113	113	04/96		H	04H-VM	04H-VM	7	00515	580FF	09H+ 12.88TO+ 17.85	0.64		0.5	MSI	P 4	
125	113	04/96		H	04H-VM	04H-VC	7	00600	580FF	DH + 11.81TO+ 19.48	0.54		105	MSI	P 4	
44	114	04/96		H	04H-VM	04H-VM	10	00331	580FF	05H- 0.02	0.63		0.4	SAI	P 4	
	04/96			H	04H-VM	04H-VM	10	00331	580FF	07H+ 1.61TO+ 7.06	0.60		0.3	MSI	P 4	
94	114	04/96		H	04H-VM	04H-VM	7	00515	580FF	VH + 2.96	0.49		0.3	SAI	P 4	
120	114	04/96		H	04H-VM	04H-VC	7	00601	580FF	DH + 6.81TO+ 10.40	0.62		100	MSI	P 4	
125	115	04/96		H	04H-VM	03H-VM	7	00595	580FF	DH + 10.75TO+ 19.56	0.63		125	MSI	P 4	
43	117	04/96		H	04H-VM	04H-05H	10	00360	580FF	04H+ 22.61	0.67		0.2	SAI	P 4	
59	117	04/96		H	04H-VM	04H-VM	10	00375	580FF	06H+ 13.50	0.52		0.2	SAI	P 4	
	04/96			H	04H-VM	04H-VM	10	00275	580FF	07H+ 2.27TO+ 5.83	0.43		0.3	MSI	P 4	
	04/96			H	04H-VM	04H-VM	10	00375	580FF	DH + 9.37TO+ 12.37	0.43		0.2	MSI	P 4	
93	117	04/96		H	04H-VM	04H-VM	7	00517	580FF	VH + 2.99TO+ 16.35	0.54		0.3	MSI	P 4	
94	118	04/96		H	04H-VM	04H-VM	7	00527	580FF	VH + 8.41TO+ 16.71	0.69		0.4	MSI	P 4	
98	118	04/96		H	04H-VM	04H-VM	7	00527	580FF	VH + 5.43TO+ 14.45	0.44		0.7	MSI	P 4	
102	118	04/96		H	09H-09H	09H-09H	5	00158	580FF	09H+ 0.29	0.31		0.3	SAI	P 4	
107	119	04/96		H	04H-VM	04H-VM	7	00541	580FF	VH - 1.23	0.38		0.4	SAI	P 4	
125	119	04/96		H	04H-VM	04H-VM	7	00593	580FF	I + 12.42TO+ 20.47	0.57		93	MSI	P 4	
62	120	04/96		H	04H-VM	04H-VM	10	00371	580FF	VM - 0.52	0.79		0.8	SAI	P 4	
76	120	04/96		H	04H-VM	03H-VM	7	00402	580FF	VH + 15.76TO+ 17.74	0.30		2.0	SAI	P 4	
118	120	04/96		H	04H-VM	04H-VM	7	00593	580FF	DH + 7.06TO+ 11.07	0.51		106	MSI	P 4	
120	120	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 8.66TO+ 13.30	0.61		102	MSI	P 4	
97	121	04/96		H	04H-VM	04H-VM	7	00539	580FF	08H+ 19.34	0.58		0.2	SAI	P 4	
125	121	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 14.17TO+ 16.25	0.58		118	MSI	P 4	
44	122	04/96		H	04H-VM	04H-VM	22	00916	580FF	04H+ 36.18	0.60		48	SAI	P 4	
98	122	04/96		H	04H-VM	04H-VM	7	00550	580FF	VH + 5.82TO+ 14.98	0.57		126	MSI	P 4	
108	122	04/96		H	04H-VM	04H-VM	7	00549	580FF	DH + 8.17TO+ 18.05	0.56		85	MSI	P 4	
116	122	04/96		H	04H-VM	04H-VM	7	00588	580FF	DH + 5.69TO+ 10.29	0.64		95	MSI	P 4	
124	122	04/96		H	04H-VM	04H-VM	7	00587	580FF	DH + 10.23TO+ 13.61	0.72		103	MSI	P 4	
95	125	04/96		H	04H-VM	04H-VM	7	00566	580FF	VH + 13.61	0.49		65	SAI	P 4	
99	125	04/96		H	05H-VM	05H-VM	7	00710	580FF	VH + 12.63	0.79		85	SAI	P 4	
	04/96			H	05H-VM	05H-VM	7	00710	580FF	VH + 12.64	0.30		61	SAI	1	
94	126	04/96		H	04H-VM	04H-VM	7	00566	580FF	VH + 17.14TO+ 17.69	0.49		75	MSI	P 4	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 12 OF 13
DATE: 06/11/96
TIME: 18:29:21

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
96	126	04/96		H	04H-VM	04H-VM	7		00567	580FF	08H+ 22.22TO+ 23.42	0.38			66	MSI	P 4
		04/96		H	04H-VM	04H-VM	7		00567	580FF	VH + 14.10TO+ 16.31	0.37			112	MSI	P 4
98	126	04/96		H	04H-VM	04H-VM	7		00566	580FF	VH + 12.73TO+ 14.82	0.51			100	MSI	P 4
116	126	04/96		H	04H-VM	04H-VM	7		00588	580FF	DH + 6.71TO+ 14.49	0.71			115	MSI	P 4
95	127	04/96		H	04H-VM	04H-VM	7		00576	580FF	VH + 15.51	0.47			86	SAI	P 4
		04/96		H	04H-VM	04H-VM	7		00576	580FF	VE + 15.69	0.20			142	SAI	P 1
107	127	04/96		H	04H-VM	04H-VM	7		00576	580FF	09H+ 1.48TO+ 11.99	0.88			60	MSI	P 4
		04/96		H	04H-VM	04H-VM	7		00576	580FF	09H+ 2.43	0.88			60	MSI	P 4
98	128	04/96		H	04H-VM	04H-VM	7		00576	580FF	VH + 6.58TO+ 15.23	0.97			68	MSI	P 4
		04/96		H	04H-VM	04H-VM	7		00576	580FF	VH + 11.77	0.75			45	MSI	P 1
118	128	04/96		H	04H-VM	04H-VM	7		00587	580FF	DH + 9.92	0.71			97	SAI	P 4
9	129	04/96		C	06C-06H	06C-06H	2		00143	580PH	VM + 0.00	4.05			1.0	MAI	P 1
75	129	04/96		H	04H-VM	04H-DC	7		00260	580FF	08H+ 4.72TO+ 5.65	0.33			0.4	MSI	P 4
79	129	04/96		H	04H-VM	03H-VM	7		00262	580FF	VE + 7.16	0.47			0.7	SAI	P 4
85	129	04/96		H	04H-VM	04H-VM	7		00255	580FF	VH + 16.47	0.23			0.3	SAI	P 4
87	129	04/96		H	04H-VM	04H-VM	7		00258	580FF	08H+ 12.51TO+ 22.06	0.62			2.2	MSI	P 4
107	129	04/96		H	04H-VM	04H-VM	7		00573	580FF	07H+ 8.66	0.42			65	SAI	P 4
		04/96		H	04H-VM	04H-VM	7		00573	580FF	07H+ 8.66	0.23			64	SAI	P 1
		04/96		H	04H-VM	04H-VM	7		00573	580FF	08H+ 0.27	0.68			62	SAI	P 4
115	129	04/96		H	04H-VM	04H-VM	7		00572	580FF	DH + 8.19TO+ 10.57	0.63			125	MSI	P 4
10	130	04/96		C	06C-06H	06C-06H	2		00143	580PH	VM - 1.51	0.94			0.2	SAI	P 1
84	130	04/96		H	04H-VM	04H-VM	7		00256	580FF	VH + 1.81	1.00			0.2	SAI	P 4
94	130	04/96		H	04H-VM	04H-VM	7		00581	580FF	VH + 13.47TO+ 16.47	0.53			76	MSI	P 4
		04/96		H	04H-VM	04H-VM	7		00581	580FF	VH + 16.31	0.42			57	MSI	P 1
95	131	04/96		H	04H-VM	04H-VM	7		00258	580FF	VH + 13.61TO+ 15.75	0.57			1.2	MSI	P 4
113	131	04/96		H	04H-09H	04H-09H	7		00257	580FF	06H+ 6.20TO+ 19.40	0.52			0.3	MSI	P 4
92	132	04/96		H	04H-VM	03H-VM	7		00254	580FF	VH + 6.44TO+ 8.45	0.67			0.2	MSI	P 1
75	133	04/96		H	04H-VM	04H-VM	7		00248	580FF	VH + 17.26TO+ 18.14	0.54			0.4	MSI	P 4
9	137	04/96		C	06C-06H	06C-06H	2		00142	580PH	VM + 0.00	4.52			1.3	SAI	P 1
87	139	04/96		H	08H-VM	08H-VM	7		00209	580FF	08H+ 8.56TO+ 22.77	0.94			0.5	MSI	P 4
94	140	04/96		H	04H-VM	03H-08H	7		00209	580FF	07H+ 20.83TO+ 21.32	0.67			0.2	MSI	P 4
98	140	04/96		H	08H-VM	08H-VM	7		00209	580FF	08H+ 9.50TO+ 10.72	0.48			0.3	MSI	P 4
9	143	04/96		C	06C-06H	06C-06H	2		00142	580PH	VM + 1.64	0.75			0.8	SAI	P 1
80	144	04/96		H	08H-VM	08H-VM	7		00204	580FF	08H+ 9.93TO+ 14.32	0.47			3.7	MSI	P 4
90	144	04/96		H	05H-VM	05H-VM	7		00782	580FF	08H+ 11.14TO+ 21.77	0.49			114	MSI	P 4
92	144	04/96		H	08H-VM	08H-VM	7		00204	580FF	08H+ 9.43TO+ 13.01	0.87			1.5	MSI	P 4
87	145	04/96		H	05H-VM	05H-VM	7		00788	580FF	08H+ 11.10TO+ 16.40	0.65			119	MSI	P 4
71	151	04/96		H	04H-VM	04H-DC	18		00826	580FF	08H+ 1.25TO+ 3.86	0.70			115	MSI	P 4
		04/96		H	04H-VM	04H-DC	18		00826	580FF	DH + 25.38	0.67			96	SAI	P 4
77	151	04/96		H	08H-VM	08H-VM	7		00195	580FF	VH + 4.28TO+ 5.59	0.57			0.4	MSI	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 13 OF 13
DATE: 06/11/96
TIME: 18:29:21

NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 293
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 535

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H -1.00 to 01C -1.00

Percent: MAI,MSI,SAI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 3
DATE: 06/11/96
TIME: 18:33:18

ROW	EXAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CRNG
70	22 04/96	H 04H-VM	04H-VM	18	00703	580FF 08H+	6.13	0.62		75	PPI	P 5	
78	22 04/96	H 04H-VM	04H-VM	7	00380	580FF 08H+	16.55	0.66		1.3	PPI	P 5	
91	31 04/96	H 04H-VM	04H-VM	7	00450	580FF 09H+	4.86	0.93		0.6	PPI	P 5	
	04/96	H 04H-VM	04H-VM	7	00450	580FF 09H+	6.58	0.88		0.6	PPI	P 5	
92	34 04/96	H 04H-VM	04H-VM	7	00443	580FF 09H+	5.39	0.59		0.2	PPI	P 5	
91	37 04/96	H 04H-VM	04H-VM	7	00430	580FF 09H+	3.53	1.00		0.3	PPI	P 5	
	04/96	H 04H-VM	04H-VM	7	00430	580FF 09H+	1.25	1.19		0.4	PPI	P 5	
	04/96	H 04H-VM	04H-VM	7	00430	580FF 09H+	5.72	0.68		0.7	PPI	P 5	
91	39 04/96	H 04H-VM	04H-VM	7	00430	580FF DH +	3.04	0.70		0.3	PPI	P 5	
87	43 04/96	H 04H-VM	04H-VM	7	00415	580FF DH +	2.48	0.77		0.4	PPI	P 5	
107	45 04/96	H 04H-VM	03H-VM	7	00534	580FF 09H+	17.99	1.16		0.6	PPI	P 5	
91	51 04/96	H 04H-VM	04H-VM	7	00568	580FF DH +	2.70	0.65		95	PPI	P 5	
112	52 04/96	H 04H-VM	04H-VM	7	00571	580FF DH +	6.27	1.13		80	PPI	P 5	
	04/96	H 04H-VM	04H-VM	7	00571	580FF DH +	6.27	0.58		161	PPI	1	
91	53 04/96	H 09H-09H	09H-09H	5	00168	580FF 09H+	1.23	0.68		0.2	PPI	2	
94	54 04/96	H 04H-VM	04H-VM	7	00570	580FF 09H+	5.68	0.73		84	PPI	P 5	
107	55 04/96	H 09H-DH	09H-VH	6	00181	580DH 09H+	19.55	1.18		0.2	PPI	P 5	
111	55 04/96	H 09H-DH	09H-DH	6	00181	580DH DH +	3.55	0.89		0.2	PPI	P 5	
	04/96	H 09H-DH	09H-DH	6	00181	580DH DH +	5.06	1.01		0.2	PPI	P 5	
61	57 04/96	H 07H-VM	07H-VM	18	00858	580FF DH +	3.41	1.02		59	PPI	P 5	
67	57 04/96	H 04H-VM	04H-VM	18	00839	580FF 08H+	3.21	0.81		66	PPI	P 5	
97	57 04/96	H 04H-VM	04H-VM	7	00578	580FF DH +	1.82	0.80		96	PPI	P 5	
111	57 04/96	H 09H-DH	09H-DH	6	00181	580DH 09H+	18.51	0.66		0.2	PPI	P 5	
	04/96	H 09H-DH	09H-DH	6	00181	580DH 09H+	19.26	0.70		0.2	PPI	P 5	
	04/96	H 09H-DH	09H-DH	6	00181	580DH 09H+	21.38	0.83		0.2	PPI	P 5	
111	59 04/96	H 09H-DH	09H-DH	6	00179	580DH 09H+	27.10	1.47		0.2	PPI	P 5	
90	60 04/96	H 04H-VM	04H-VM	7	00585	580FF 09H+	0.47	1.03		78	PPI	P 5	
92	60 04/96	H 08H-VM	08H-VM	7	00579	580FF DH +	2.12	0.64		70	PPI	P 5	
104	61 04/96	H 04H-VM	04H-VM	7	00585	580FF 09H+	12.65	0.97		131	PPI	P 5	
	04/96	H 04H-VM	04H-VM	7	00585	580FF DH + 3.80TO+	5.91	1.18		128	PPI	2	
111	61 04/96	H 09H-DH	09H-DH	6	00179	580DH 09H+	23.33	0.88		0.3	PPI	P 5	
	04/96	H 09H-09H	09H-DH	7	00170	580FF 09H+	23.61	0.89		0.3	PPI	P 5	
92	64 04/96	H 04H-VM	04H-VM	7	00589	580FF 09H+	4.35	0.94		94	PPI	P 5	
111	67 04/96	H 09H-09H	09H-DH	6	00170	580FF 09H+	19.29	1.42		1.6	PPI	P 5	
	04/96	H 09H-09H	09H-DH	6	00170	580FF 09H+	22.19	1.98		0.3	PPI	P 5	
92	68 04/96	H 04H-VM	03H-VM	7	00597	580FF 09H+	4.93	0.84		116	PPI	P 5	
102	68 04/96	H 04H-VM	04H-VM	7	00598	580FF DH +	4.21	1.35		97	PPI	P 5	
63	69 04/96	H 04H-VM	04H-VM	18	00809	580FF 07H+	29.31	0.94		79	PPI	P 5	
92	70 04/96	H 04H-VM	04H-VM	7	00604	580FF DH + 3.87TO+	5.15	0.68		119	PPI	P 5	
57	71 04/96	H 04H-VM	03H-VM	4	00224	580FF DH +	2.33	0.62		1.3	PPI	P 5	
	04/96	H 04H-VM	03H-VM	4	00224	580FF DH +	3.12	0.50		0.6	PPI	P 5	
101	71 04/96	H 05H-VM	05H-VM	7	00728	580FF 09H+	13.92	0.88		81	PPI	P 5	
	04/96	H 05H-VM	05H-VM	7	00728	580FF 09H+	15.20	1.30		48	PPI	P 5	
	04/96	H 05H-VM	05H-VM	7	00728	580FF DH +	2.75	0.80		65	PPI	P 5	
	04/96	H 05H-VM	05H-VM	7	00728	580FF DH +	3.81	1.03		51	PPI	P 5	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
106	72	04/96		H	09H-DH	09H-DH	6	00178	580DH	DH + 3.42	1.03		0.3	PPI	P 5	
92	75	04/96		H	05H-VM	05H-VC	7	00734	580FF	09H+ 2.04	0.58		86	PPI	P 5	
		04/96		H	05H-VM	05H-VC	7	00734	580FF	DH + 3.18	0.94		94	PPI	P 5	
111	79	04/96		H	05H-VH	05H-VH	7	00753	580FF	09H+ 21.78TO+ 23.36	0.63		83	PPI	P 5	
102	84	04/96		H	05H-VM	05H-VM	7	00771	580FF	09H+ 12.43	0.67		121	PPI	P 5	
		04/96		H	05H-VM	05H-VM	7	00771	580FF	09H+ 15.28	0.95		118	PP7	P 5	
99	85	04/96		H	05H-VM	05H-VM	7	00779	580FF	09H+ 9.53	1.54		78	PPI	P 5	
76	86	04/96		H	04H-VM	04H-VM	7	00658	580FF	VH + 1.42	0.99		102	PPI	P 5	
100	86	04/96		H	05H-VM	05H-VM	7	00771	580FF	DH + 6.21	0.54		97	PPI	P 5	
102	86	04/96		H	05H-VM	05H-VM	7	00770	580FF	09H+ 12.92TO+ 14.06	0.94		101	PPI	P 5	
61	95	04/96		H	04H-VM	04H-VM	10	00368	580FF	DH + 3.09	0.72		0.2	PPI	P 5	
		04/96		H	04H-VM	04H-VM	10	00368	580FF	DH + 5.33	0.68		0.2	PPI	P 5	
128	96	04/96		H	05H-VM	05H-VM	7	00714	580FF	VH + 18.31	0.61		0	PPI	P 5	
113	113	04/96		H	04H-VM	04H-VM	7	00515	580FF	09H+ 23.00	0.88		0.3	PPI	P 5	
		04/96		H	04H-VM	04H-VM	7	00515	580FF	DH + 3.64	0.96		0.5	PPI	P 5	
97	115	04/96		H	04H-VM	04H-VM	7	00517	580FF	DH + 2.75	0.70		0.3	PPI	P 5	
101	115	04/96		H	04H-VM	04H-VM	7	00517	580FF	DH + 5.25	0.88		0.3	PPI	P 5	
113	115	04/96		H	05H-VM	05H-VM	7	00517	580FF	DH + 3.39	0.72		0.5	PPI	P 5	
88	118	04/96		H	04H-VM	04H-VM	7	00411	580FF	DH + 2.61	0.86		0.4	PPI	2	
51	119	04/96		H	04H-VM	04H-VM	10	00316	580FF	07H+ 20.27	0.48		0.5	PPI	P 5	
		04/96		H	04H-VM	04H-VM	10	00316	580FF	DH + 3.51	0.68		0.4	PPI	P 5	
94	120	04/96		H	05H-VM	05H-VM	7	00710	580FF	09H+ 5.52	0.86		47	PPI	P 5	
97	121	04/96		H	04H-VM	04H-VM	7	00539	580FF	09H+ 11.30	0.85		0.2	PPI	2	
92	122	04/96		H	04H-VM	04H-VM	7	00550	580FF	DH + 2.10	0.62		109	PPI	P 5	
97	123	04/96		H	04H-VM	04H-VM	7	00558	580FF	09H+ 13.09	0.71		118	PPI	P 5	
75	129	04/96		H	04H-VM	04H-DC	7	00260	580FF	08H+ 9.88	0.72		0.6	PPI	P 5	
		04/96		H	04H-VM	04H-DC	7	00260	580FF	08H+ 11.30	0.54		0.4	PPI	P 5	
78	130	04/96		H	04H-VM	04H-DC	7	00255	580FF	08H+ 16.50	0.62		0.5	PPI	P 5	
87	137	04/96		H	08H-VM	08H-VM	7	00214	580FF	08H+ 23.24	0.91		0.3	PPI	P 5	
		04/96		H	08H-VM	08H-VM	7	00214	580FF	DH + 1.95TO+ 3.72	0.61		0.4	PPI	P 5	
87	141	04/96		H	08H-DH	DH -VM	7	00207	580FF	DH + 3.90	1.06		1.7	PPI	P 5	
80	144	04/96		H	08H-VM	08H-VM	7	00204	580FF	08H+ 15.79TO+ 20.23	0.55		0.3	PPI	P 5	
		04/96		H	08H-VM	08H-VM	7	00204	580FF	DH + 2.34TO+ 3.82	0.50		0.2	PPI	P 5	
75	147	04/96		H	08H-VH	08H-VH	7	00199	580FF	08H+ 12.35	0.53		0.1	PPI	P 5	
78	148	04/96		H	05H-VM	05H-VM	7	00791	580FF	DH + 3.30	1.26		0	PPI	P 5	
70	152	04/96		H	04H-VM	03K-VM	18	00857	580FF	DH + 0.96	1.24		107	PPI	P 5	
71	153	04/96		H	04H-VM	04H-DC	18	00861	580FF	DH + 1.53	0.85		88	PPI	P 5	
71	155	04/96		H	04H-VM	04H-VM	18	00850	580FF	08H+ 11.38	0.82		63	PPI	P 5	
		04/96		H	04H-VM	04H-VM	18	00850	580FF	DH + 0.70	1.64		87	PPI	P 5	
		04/96		H	04H-VM	04H-VM	18	00850	580FF	DH + 1.15	1.23		95	PPI	P 5	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 61
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 85

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H -1.00 to 01C -1.00

Percent: PPI

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes

Plot data from current examination only

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 1 OF 36
DATE: 06/11/96
TIME: 18:37:27

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CRK
10	2	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	05H+ 11.16	9.74		186	DNT	P 1	
12	4	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 8.31	12.72		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 8.75	18.71		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 9.37	14.36		175	DNT	P 1	
17	5	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06H+ 9.84	10.95		11	DNT	P 1	
17	7	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06C+ 9.91	14.17		185	DNT	P 1	
22	8	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	03C- 0.66	5.85		174	DNT	P 1	
43	9	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H- 0.82	14.77		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H+ 0.32	22.77		181	DNT	P 1	
16	10	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06C+ 9.35	13.19		187	DNT	P 1	
1	11	04/96		C	TEC-06H	TEC-06H		00136	580UL	06C+ 2.09	17.00		170	DNT	P 1	
15	11	04/96		C	TEC-TEH	TEC-TEH		00031	580UL	06C+ 4.78	5.20		181	DNT	P 1	
38	12	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 17.30	5.69		181	DNT	P 1	
42	12	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 18.74	6.57		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 20.50	6.50		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 21.68	6.25		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06H+ 22.47	5.24		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H- 0.62	5.62		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C+ 0.35	9.29		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.09	10.48		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.86	11.16		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 2.30	7.49		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06C+ 22.01	7.45		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	06C+ 14.95	7.32		178	DNT	P 1	
13	13	04/96		C	TEC-TEH	TEC-TEH		00032	580UL	06C+ 8.13	13.14		185	DNT	P 1	
17	17	04/96		C	TEC-TEH	TEC-TEH		00034	580UL	01H+ 12.15	5.85		176	DNT	P 1	
76	18	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	VM + 17.40	8.82		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00051	580UL	VM - 2.22	12.15		181	DNT	P 1	
67	19	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	07C+ 21.46	8.68		187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00051	580UL	07C+ 20.25	7.78		188	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00051	580UL	07C+ 18.34	6.30		186	DNT	P 1	
13	21	04/96		C	TEC-TEH	TEC-TEH		00034	580UL	06H+ 8.30	12.16		182	DNT	P 1	
15	21	04/96		C	TEC-TEH	TEC-TEH		00033	580UL	06H+ 1.19	7.65		181	DNT	P 1	
67	21	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	07H+ 23.93	9.94		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00052	580UL	07H+ 25.56	10.76		175	DNT	P 1	
69	21	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	0H + 23.34	7.77		185	DNT	P 1	
34	22	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	DC + 0.75	5.67		173	DNT	P 1	
42	24	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C+ 0.77	13.52		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 0.28	13.21		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 1.23	12.11		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07C- 2.56	6.79		176	DNT	P 1	
62	24	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	07H- 0.36	8.21		181	DNT	P 1	
13	25	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	06C+ 8.17	9.75		186	DNT	P 1	
33	25	04/96		C	TEC-TEH	TEC-TEH		00049	580UL	04H+ 17.91	6.10		175	DNT	P 1	
25	27	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	06C+ 0.88	10.39		184	DNT	P 1	

CUMULATIVE REPORT
04/96, HGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
67	27	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	07H+ 21.42	26.97		179	DNT	P 1	
97	27	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.06	7.68		178	DNT	P 1	
67	29	04/96		C	TEC-TEH	TEC-TEH		00052	580UL	VM - 1.21	6.65		172	DNT	P 1	
77	29	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	VH + 15.98	7.66		178	DNT	P 1	
90	30	04/96		C	TEC-TEH	TEC-TEH		00051	580UL	01C+ 29.48	12.55		179	DNT	P 1	
11	31	04/96		C	TEC-TEH	TEC-TEH		00036	580UL	DH + 0.06	9.94		179	DNT	P 1	
43	31	04/96		C	TEC-TEH	TEC-TEH		00048	580UL	VM + 1.26	7.30		180	DNT	P 1	
46	32	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	06H+ 11.56	8.14		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00046	580UL	06H+ 21.94	35.37		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07H+ 0.91	6.61		187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07C+ 0.03	12.86		185	DNT	P 1	
82	32	04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 13.83	12.01		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 15.75	17.06		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 16.34	6.06		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+ 22.81	18.81		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07C+ 16.68	6.30		179	DNT	P 1	
61	33	04/96		C	TEC-TEH	TEC-TEH		00045	580UL	04H+ 25.77	7.36		171	DNT	P 1	
77	33	04/96		C	TEC-TEH	TEC-TEH		00053	580UL	03C+ 36.29	8.23		187	DNT	P 1	
42	34	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM + 2.14	5.91		184	DNT	P 1	
94	34	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	35.37		179	DNT	P 1	
98	34	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	04C- 0.66	5.98		176	DNT	P 1	
29	35	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	VM - 1.62	6.75		180	DNT	P 1	
30	36	04/96		C	TEC-TEH	TEC-TEH		00035	580UL	03H- 0.15	15.34		185	DNT	P 1	
52	36	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	07H- 0.42	6.06		5	DNT	P 1	
94	36	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	24.67		181	DNT	P 1	
98	36	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.06	34.98		178	DNT	P 1	
104	36	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H- 0.59	9.53		181	DNT	P 1	
37	37	04/96		C	TEC-TEH	TEC-TEH		00045	580UL	06C+ 5.15	6.46		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00045	580UL	06C+ 3.74	10.00		176	DNT	P 1	
77	37	04/96		C	TEC-TEH	TEC-TEH		00053	580UL	07C+ 23.19	9.27		187	DNT	P 1	
91	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H- 0.26	73.20		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09C+ 0.92	5.96		176	DNT	P 1	
95	37	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.15	31.45		178	DNT	P 1	
97	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H- 0.18	34.90		180	DNT	P 1	
103	37	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	15.53		181	DNT	P 1	
105	37	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	6.44		182	DNT	P 1	
92	38	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	89.64		180	DNT	P 1	
94	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.12	84.88		177	DNT	P 1	
98	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H- 0.03	26.84		178	DNT	P 1	
100	38	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	26.22		182	DNT	P 1	
114	38	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	12.82		178	DNT	P 1	
21	39	04/96		C	TEC-TEH	TEC-TEH		00038	580UL	VM + 6.41	8.74		178	DNT	P 1	
91	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	63.70		180	DNT	P 1	
93	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+ 0.00	165.2		176	DNT	P 1	
95	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+ 0.00	177.7		176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication location, Percent

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DATE: 06/11/96
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
97	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	61.61	182	DNT	P 1	
99	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	37.73	161	DNT	P 1	
101	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.12	38.32	177	DNT	P 1	
109	39	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	27.37	180	DNT	P 1	
111	39	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	11.31	181	DNT	P 1	
92	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	119.5	178	DNT	P 1	
94	40	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.09	101.0	177	DNT	P 1	
96	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	24.94	181	DNT	P 1	
98	40	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.09	80.19	178	DNT	P 1	
100	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	40.65	179	DNT	P 1	
108	40	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	13.19	182	DNT	P 1	
7	41	04/96		C	TEC-TEH	TEC-TEH		00037	580UL	06C+	5.06	19.42	187	DNT	P 1	
33	41	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM +	11.11	11.77	173	DNT	P 1	
91	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H-	0.09	110.3	178	DNT	P 1	
93	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	72.54	181	DNT	P 1	
99	41	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	85.83	177	DNT	P 1	
101	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	9.31	180	DNT	P 1	
105	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	5.35	185	DNT	P 1	
109	41	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	16.14	183	DNT	P 1	
42	42	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM +	2.04	5.78	183	DNT	P 1	
78	42	04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07H+	21.53	10.17	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	08C+	2.33	17.62	175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00054	580UL	07C+	17.20	6.78	178	DNT	P 1	
92	42	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	54.75	178	DNT	P 1	
94	42	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	09H+	0.00	13.58	177	DNT	P 1	
96	42	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	76.28	182	DNT	P 1	
98	42	04/96		C	TEC-TEH	TEC-TEH		00068	580UL	04H+	29.14	8.65	177	DNT	P 1	
100	42	04/96		C	TEC-TEH	TEC-TEH		00069	580UL	09H+	0.00	32.36	182	DNT	P 1	
7	43	04/96		C	TEC-TEH	TEC-TEH		00037	580UL	03C+	26.50	5.94	193	DNT	P 1	
71	43	04/96		C	TEC-TEH	TEC-TEH		00054	580UL	VM -	0.50	10.93	181	DNT	P 1	
91	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	23.20	181	DNT	P 1	
93	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.27	34.62	177	DNT	P 1	
95	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.03	120.3	178	DNT	P 1	
97	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H-	0.03	120.7	175	DNT	P 1	
99	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.03	126.0	179	DNT	P 1	
101	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.09	48.11	177	DNT	P 1	
107	43	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.09	35.19	180	DNT	P 1	
109	43	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+	0.00	45.58	177	DNT	P 1	
111	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H+	0.06	46.38	181	DNT	P 1	
113	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H-	0.21	36.89	179	DNT	P 1	
117	43	04/96		C	TEC-TEH	TEC-TEH		00071	580UL	09H+	0.00	5.84	178	DNT	P 1	
42	44	04/96		C	TEC-TEH	TEC-TEH		00046	580UL	VM +	1.95	6.03	181	DNT	P 1	
92	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+	0.00	47.57	177	DNT	P 1	
94	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H-	0.15	51.56	178	DNT	P 1	
96	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H-	0.09	74.92	177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
98	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H- 0.12	202.6		175	DNT	P 1	
100	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H- 0.12	76.73		179	DNT	P 1	
102	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.09	33.94		178	DNT	P 1	
104	44	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	10.11		176	DNT	P 1	
110	44	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.27	79.23		179	DNT	P 1	
93	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	112.4		177	DNT	P 1	
95	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.09	25.16		179	DNT	P 1	
97	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	74.71		178	DNT	P 1	
99	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H+ 0.00	100.3		177	DNT	P 1	
103	45	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	09H+ 0.12	85.41		178	DNT	P 1	
105	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	55.30		176	DNT	P 1	
109	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.03	75.96		179	DNT	P 1	
111	45	04/96		C	TEC-TEH	TEC-TEH		00072	580UL	09H- 0.06	71.51		179	DNT	P 1	
113	45	04/96		C	TEC-TEH	TEC-TEH		00073	580UL	09H+ 0.00	35.17		179	DNT	P 1	
119	45	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	09H- 0.21	19.11		180	DNT	P 1	
48	46	04/96		C	TEC-TEH	TEC-TEH		00055	580UL	VM - 1.74	19.29		176	DNT	P 1	
92	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.15	56.29		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09C- 0.12	12.78		132	DNT	P 1	
94	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	129.1		177	DNT	P 1	
96	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.03	78.33		180	DNT	P 1	
98	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.03	113.5		178	DNT	P 1	
100	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.06	97.73		181	DNT	P 1	
102	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.18	78.89		176	DNT	P 1	
106	46	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.03	18.39		178	DNT	P 1	
108	46	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.21	46.13		183	DNT	P 1	
37	47	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	06C+ 0.12	5.71		177	DNT	P 1	
91	47	04/96		C	TEC-TEH	TEC-12H		00075	580UL	09H+ 0.17	56.73		181	DNT	P 1	
93	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.32	114.3		178	DNT	P 1	
95	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.09	113.2		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 1.89	16.59		180	DNT	P 1	
97	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	73.88		179	DNT	P 1	
99	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.03	17.28		184	DNT	P 1	
101	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.15	30.56		178	DNT	P 1	
103	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	76.52		183	DNT	P 1	
105	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	41.07		180	DNT	P 1	
107	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	90.53		183	DNT	P 1	
109	47	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.06	37.83		179	DNT	P 1	
111	47	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	5.58		184	DNT	P 1	
96	48	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.03	91.26		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09C+ 0.00	6.33		186	DNT	P 1	
98	48	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.06	96.53		176	DNT	P 1	
100	48	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 1.04	19.92		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 1.45	7.65		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09C- 0.09	6.60		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	07C+ 22.55	9.36		183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
102	48	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.12	16.60		177	DNT	P 1	
104	48	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.09	10.93		183	DNT	P 1	
106	48	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.06	42.22		176	DNT	P 1	
108	48	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.06	35.66		184	DNT	P 1	
110	48	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.24	7.85		177	DNT	P 1	
67	49	04/96		C	TEC-TEH	TEC-TEH		00055	580UL	08H- 1.10	11.50		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00055	580UL	08H+ 1.37	62.52		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00055	580UL	07C+ 21.16	10.18		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00055	580UL	07C+ 5.18	12.52		181	DNT	P 1	
69	49	04/96		C	TEC-TEH	TEC-TEH		00056	580UL	DH + 14.33	9.82		185	DNT	P 1	
93	49	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.15	105.4		175	DNT	P 1	
95	49	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.48	9.26		187	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	07C+ 11.37	5.18		185	DNT	P 1	
97	49	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	101.1		175	DNT	P 1	
99	49	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.09	97.75		184	DNT	P 1	
101	49	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.09	34.99		176	DNT	P 1	
103	49	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	50.77		184	DNT	P 1	
105	49	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.00	32.15		178	DNT	P 1	
107	49	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	28.24		184	DNT	P 1	
109	49	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H- 0.15	25.74		176	DNT	P 1	
111	49	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.03	17.42		183	DNT	P 1	
70	50	04/96		C	TEC-TEH	TEC-TEH		00056	580UL	01C+ 12.00	5.75		179	DNT	P 1	
94	50	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	08C+ 8.72	17.07		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00076	580UL	08C+ 0.75	5.71		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00076	580UL	08C- 0.34	9.43		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00076	580UL	08C- 1.15	13.15		174	DNT	P 1	
96	50	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	09H+ 0.21	100.4		183	DNT	P 1	
98	50	04/96		C	TEC-TEH	TEC-TEH		00076	580UL	09H+ 0.00	150.9		171	DNT	P 1	
100	50	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	08H+ 18.80	16.20		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 2.48	15.00		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 1.51	17.68		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.38	26.50		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H- 0.21	24.79		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09C+ 0.00	12.57		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	08C+ 11.37	8.18		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00075	580UL	07C+ 19.65	7.19		184	DNT	P 1	
102	50	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.06	88.22		176	DNT	P 1	
104	50	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.00	72.33		184	DNT	P 1	
106	50	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.12	40.61		177	DNT	P 1	
108	50	04/96		C	TEC-TEH	TEC-TEH		00075	580UL	09H+ 0.03	60.39		184	DNT	P 1	
110	50	04/96		C	TEC-TEH	TEC-TEH		00074	580UL	09H+ 0.06	96.53		177	DNT	P 1	
118	50	04/96			TEC-TEH	TEC-TEH		00074	580UL	09H- 0.55	5.60		179	DNT	P 1	
21	51	04/96			TEC-TEH	TEC-TEH		00042	580UL	VM + 4.58	8.25		183	DNT	P 1	
61	51	04/96		C	TEC-TEH	TEC-TEH		00056	580UL	07H+ 20.72	10.48		181	DNT	P 1	
91	51	04/96		C	TEC-TEH	TEC-TEH		00077	580UL	05H+ 15.02	8.28		178	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
93	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H+	0.06		82.51		174	DNT	P 1	
95	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.21		41.92		183	DNT	P 1	
97	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H-	0.12		78.26		174	DNT	P 1	
99	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H+	0.00		12.56		180	DNT	P 1	
103	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.15		82.54		182	DNT	P 1	
105	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H-	0.06		77.61		173	DNT	P 1	
107	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	05H+	8.94		11.34		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.21		71.19		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00077	580UL	08C+	7.31		10.79		183	DNT	P 1	
109	51	04/96		C	TEC-TEH	TEC-TEH	00076	580UL	09H+	0.06		130.7		174	DNT	P 1	
111	51	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H-	0.06		47.29		183	DNT	P 1	
129	51	04/96		C	TEC-TEH	TEC-TEH	00089	580UL	02H+	19.73		6.97		181	DNT	P 1	
52	5	04/96		C	TEC-TEH	TEC-TEH	00055	580UL	06H+	13.93		7.79		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00055	580UL	06H+	22.59		10.90		179	DNT	P 1	
92	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H+	0.00		69.31		182	DNT	P 1	
94	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H+	0.00		177.0		173	DNT	P 1	
96	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.06		140.1		181	DNT	P 1	
98	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.03		47.01		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H+	1.22		12.46		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09C+	0.34		9.96		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09C-	0.34		14.05		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09C-	1.26		23.01		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09C-	2.50		26.47		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	08C+	19.14		7.52		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	08C+	18.49		18.80		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	08C+	17.51		5.01		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	08C+	16.92		6.73		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00078	580UL	08C+	16.06		5.04		174	DNT	P 1	
100	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.24		98.77		183	DNT	P 1	
102	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.09		31.86		177	DNT	P 1	
104	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H+	0.18		119.1		181	DNT	P 1	
106	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.15		134.3		175	DNT	P 1	
108	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H+	0.26		79.88		183	DNT	P 1	
110	52	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.06		118.3		176	DNT	P 1	
112	52	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.18		55.23		183	DNT	P 1	
120	52	04/96		C	TEC-TEH	TEC-TEH	00077	580UL	09H+	0.18		6.76		182	DNT	P 1	
1	53	04/96		C	TEC-TEH	TEC-TEH	00137	580UL	06C+	3.60		35.46		165	DNT	P 1	
35	53	04/96		C	TEC-TEH	TEC-TEH	00041	580UL	06C+	10.27		22.58		176	DNT	P 1	
81	53	04/96		C	TEC-TEH	TEC-TEH	00061	580UL	VM +	11.85		5.19		176	DNT	P 1	
91	53	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.06		40.71		182	DNT	P 1	
93	53	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H+	0.00		167.4		174	DNT	P 1	
95	53	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.14		190.6		180	DNT	P 1	
97	53	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H-	0.09		109.5		175	DNT	P 1	
99	53	04/96		C	TEC-TEH	TEC-TEH	00079	580UL	09H-	0.09		73.15		183	DNT	P 1	
101	53	04/96		C	TEC-TEH	TEC-TEH	00078	580UL	09H+	0.00		52.73		179	DNT	P 1	

CUMULATIVE REPORT
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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
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ROW	LINE	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
103	53	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.21	57.56	184	DNT	P 1	
105	53	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.06	167.8	174	DNT	P 1	
107	53	04/96		C	TEC-TEH	TEC-TF			00079	580UL	09H+	0.06	41.61	183	DNT	P 1	
109	53	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.09	50.98	176	DNT	P 1	
111	53	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	52.25	184	DNT	P 1	
113	53	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00	43.27	178	DNT	P 1	
52	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.12	60.74	183	DNT	P 1	
94	54	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.03	138.5	175	DNT	P 1	
96	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	74.72	183	DNT	P 1	
98	54	04/96		C	TEC-TEH	TEC-TEH			00077	580UL	09H+	0.15	36.78	176	DNT	P 1	
100	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	58.70	183	DNT	P 1	
102	54	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.06	20.59	177	DNT	P 1	
104	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	141.1	181	DNT	P 1	
106	54	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00	65.14	176	DNT	P 1	
108	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.09	64.73	183	DNT	P 1	
110	54	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.09	16.30	178	DNT	P 1	
112	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	87.51	183	DNT	P 1	
114	54	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.09	83.83	176	DNT	P 1	
120	54	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	1.53	10.43	183	DNT	P 1	
122	54	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.29	11.77	175	DNT	P 1	
124	54	04/96		C	TEC-TEH	TEC-TEH			00088	580UL	09H+	0.00	8.13	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00088	580UL	07C+	4.53	12.45	178	DNT	P 1	
9	55	04/96		C	TEC-TEH	TEC-TEH			00042	580UL	VM +	0.00	15.11	172	DNT	P 1	
21	55	04/96		C	TEC-TEH	TEC-TEH			00042	580UL	VM +	4.69	9.37	182	DNT	P 1	
91	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.41	12.65	184	DNT	P 1	
93	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.12	73.21	176	DNT	P 1	
95	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	136.5	182	DNT	P 1	
97	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.18	26.85	178	DNT	P 1	
99	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	71.08	183	DNT	P 1	
101	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.03	54.31	177	DNT	P 1	
103	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.00	51.50	184	DNT	P 1	
105	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.09	137.0	174	DNT	P 1	
107	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.24	103.2	183	DNT	P 1	
109	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.06	42.97	178	DNT	P 1	
111	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.03	37.96	184	DNT	P 1	
113	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.06	51.37	180	DNT	P 1	
115	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H+	0.03	11.79	184	DNT	P 1	
119	55	04/96		C	TEC-TEH	TEC-TEH			00079	580UL	09H-	0.23	26.58	184	DNT	P 1	
121	55	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.23	20.18	178	DNT	P 1	
125	55	04/96		C	TEC-TEH	TEC-TEH			00088	580UL	09H+	0.00	16.95	180	DNT	P 1	
92	56	04/96		C	TEC-TEH	TEC-TEH			00080	580UL	09H-	0.41	37.58	178	DNT	P 1	
94	56	04/96		C	TEC-TEH	TEC-TEH			00080	580UL	09H-	0.35	43.48	178	DNT	P 1	
96	56	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H-	0.06	97.51	180	DNT	P 1	
98	56	04/96		C	TEC-TEH	TEC-TEH			00080	580UL	09H-	0.62	96.54	176	DNT	P 1	
100	56	04/96		C	TEC-TEH	TEC-TEH			00078	580UL	09H+	0.00	114.3	180	DNT	P 1	

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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
102	56	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H+ 0.00	87.20		177	DNT	P 1	
104	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.00	145.6		176	DNT	P 1	
106	56	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H+ 0.00	26.50		177	DNT	P 1	
108	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.03	75.09		179	DNT	P 1	
110	56	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.53	95.44		175	DNT	P 1	
112	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.09	56.94		176	DNT	P 1	
114	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.12	9.69		174	DNT	P 1	
116	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.23	7.96		178	DNT	P 1	
120	56	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08H- 0.32	7.02		176	DNT	P 1	
21	57	04/96		C	TEC-TEH	TEC-TEH		00041	580UL	VM + 4.40	11.39		179	DNT	P 1	
55	57	04/96		C	TEC-TEH	TEC-TEH		00055	580UL	02H+ 20.84	7.38		178	DNT	P 1	
91	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.34	9.71		177	DNT	P 1	
93	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.09	77.12		178	DNT	P 1	
95	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.52	89.00		179	DNT	P 1	
97	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.00	85.41		178	DNT	P 1	
99	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.47	111.9		177	DNT	P 1	
101	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.00	60.68		180	DNT	P 1	
103	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.03	59.36		179	DNT	P 1	
105	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.03	54.95		180	DNT	P 1	
107	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.41	63.68		177	DNT	P 1	
109	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.12	155.4		179	DNT	P 1	
111	57	04/96		C	TEC-TEH	TEC-TEH		00080	580UL	09H- 0.47	46.83		179	DNT	P 1	
113	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.09	45.00		180	DNT	P 1	
117	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.35	6.21		179	DNT	P 1	
119	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.23	19.03		183	DNT	P 1	
121	57	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.32	5.37		181	DNT	P 1	
123	57	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H+ 0.00	10.47		181	DNT	P 1	
125	57	04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H- 0.30	18.68		181	DNT	P 1	
127	57	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H+ 0.00	5.99		175	DNT	P 1	
92	58	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	34.45		184	DNT	P 1	
94	58	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	19.74		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00081	580UL	07C+ 9.65	7.85		177	DNT	P 1	
96	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.06	144.2		178	DNT	P 1	
100	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.20	100.4		178	DNT	P 1	
102	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.06	52.71		180	DNT	P 1	
104	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.03	70.87		179	DNT	P 1	
106	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H+ 0.44	38.88		180	DNT	P 1	
108	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.03	97.76		178	DNT	P 1	
114	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.26	7.63		178	DNT	P 1	
118	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08H- 0.45	6.52		182	DNT	P 1	
120	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	09H- 0.18	22.70		180	DNT	P 1	
122	58	04/96		C	TEC-TEH	TEC-TEH		00078	580UL	08H- 0.33	30.09		179	DNT	P 1	
124	58	04/96		C	TEC-TEH	TEC-TEH		00088	580UL	09H- 0.39	9.75		181	DNT	P 1	
126	58	04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H- 0.27	13.97		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00089	580UL	09H+ 0.41	6.96		181	DNT	P 1	

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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	EXAM DATE	HEAT#	LEG	EXAM EXTENT PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
91	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	74.76		180	DNT	P 1	
93	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	155.0		174	DNT	P 1	
95	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	16.04		180	DNT	P 1	
97	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.09	121.2		176	DNT	P 1	
99	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	137.2		174	DNT	P 1	
101	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.03	21.96		178	DNT	P 1	
103	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	112.3		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00082	580UL	03C+ 16.18	14.06		177	DNT	P 1	
105	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.03	62.01		178	DNT	P 1	
107	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	95.35		178	DNT	P 1	
109	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	47.16		178	DNT	P 1	
117	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.32	10.10		178	DNT	P 1	
119	59	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H- 0.32	6.92		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.21	10.07		186	DNT	P 1	
121	59	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.20	6.25		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00081	580UL	10H+ 0.06	7.79		181	DNT	P 1	
123	59	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	29.78		180	DNT	P 1	
125	59	04/96		C	TEC-TEH	TEC-TEH		00091	580UL	09H+ 0.26	17.59		175	DNT	P 1	
92	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.09	100.9		184	DNT	P 1	
94	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.06	114.7		176	DNT	P 1	
98	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.09	129.8		175	DNT	P 1	
100	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	130.3		179	DNT	P 1	
102	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	109.1		176	DNT	P 1	
104	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	60.74		182	DNT	P 1	
106	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.09	54.74		177	DNT	P 1	
108	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	83.21		182	DNT	P 1	
110	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.00	5.67		177	DNT	P 1	
112	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	58.13		183	DNT	P 1	
120	60	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H- 0.24	30.77		187	DNT	P 1	
122	60	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.61	6.82		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 1.15	31.95		179	DNT	P 1	
124	60	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H- 0.23	11.00		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.26	13.55		177	DNT	P 1	
126	60	04/96		C	TEC-TEH	TEC-TEH		00091	580UL	09H+ 0.32	20.07		177	DNT	P 1	
132	60	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	15.80		179	DNT	P 1	
93	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.03	44.26		177	DNT	P 1	
97	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.06	35.96		176	DNT	P 1	
99	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	108.1		180	DNT	P 1	
101	61	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H+ 0.06	74.56		176	DNT	P 1	
103	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	42.57		183	DNT	P 1	
107	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	66.73		184	DNT	P 1	
111	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H+ 0.00	21.77		182	DNT	P 1	
119	61	04/96		C	TEC-TEH	TEC-TEH		00082	580UL	09H- 0.26	13.44		183	DNT	P 1	
123	61	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	17.24		179	DNT	P 1	
94	62	04/96		C	TEC-TEH	TEC-TEH		00081	580UL	09H- 0.15	54.01		176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
96	62	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		100.9		180	DNT	P 1	
98	62	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H-	0.17		140.5		176	DNT	P 1	
100	62	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		103.9		182	DNT	P 1	
102	62	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.15		34.75		178	DNT	P 1	
104	62	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		40.93		185	DNT	P 1	
106	62	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.06		42.56		178	DNT	P 1	
108	62	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		50.12		183	DNT	P 1	
110	62	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.00		28.68		180	DNT	P 1	
120	62	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H-	0.29		14.85		187	DNT	P 1	
122	62	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H-	0.14		31.14		177	DNT	P 1	
124	62	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		19.40		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00090	580UL	10H+	0.00		17.29		179	DNT	P 1	
128	62	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	VH +	4.12		7.13		174	DNT	P 1	
132	62	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		11.54		179	DNT	P 1	
91	63	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	2.21		8.60		178	DNT	P 1	
93	63	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.09		52.04		177	DNT	P 1	
95	63	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H-	0.20		159.3		178	DNT	P 1	
97	63	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.03		124.4		176	DNT	P 1	
99	63	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H-	0.03		22.32		188	DNT	P 1	
101	63	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.09		33.14		178	DNT	P 1	
103	63	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		107.7		186	DNT	P 1	
105	63	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H-	0.06		93.21		176	DNT	P 1	
107	63	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.09		58.08		188	DNT	P 1	
109	63	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.00		17.71		178	DNT	P 1	
121	63	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H-	0.20		7.94		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.23		9.06		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00081	580UL	10H+	0.06		37.93		176	DNT	P 1	
123	63	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		14.55		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00090	580UL	10H+	0.00		20.10		179	DNT	P 1	
125	63	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		28.65		180	DNT	P 1	
127	63	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		9.42		179	DNT	P 1	
70	64	04/96		C	TEC-TEH	TEC-TEH	00058	580UL	07H-	1.72		8.54		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00058	580UL	07H+	12.79		12.48		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00058	580UL	07H+	16.30		16.10		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00058	580UL	08C+	0.77		9.38		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00058	580UL	08C-	0.28		10.12		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00058	580UL	07C+	8.36		7.79		177	DNT	P 1	
92	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H-	0.03		66.20		186	DNT	P 1	
94	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.20		17.54		187	DNT	P 1	
96	64	04/96		C	TEC-TEH	TEC-TEH	00136	580UL	09H+	0.00		216.9		179	DNT	P 1	
98	64	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.00		126.9		175	DNT	P 1	
100	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		12.68		185	DNT	P 1	
104	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.12		109.6		185	DNT	P 1	
106	64	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.09		76.99		175	DNT	P 1	
108	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.09		49.20		187	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
110	64	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.09		12.25		179	DNT	P 1	
112	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.00		28.19		188	DNT	P 1	
114	64	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.03		39.74		178	DNT	P 1	
116	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	07C+	10.15		17.08		185	DNT	P 1	
118	64	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	10H+	0.17		57.08		178	DNT	P 1	
120	64	04/96		C	TEC-TEH	TEC-TEH	00082	580UL	09H+	0.32		6.39		181	DNT	P 1	
122	64	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H-	0.17		19.35		178	DNT	P 1	
124	64	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		14.02		178	DNT	P 1	
69	65	04/96		C	TEC-TEH	TEC-TEH	00058	580UL	VM -	1.19		7.63		181	DNT	P 1	
93	65	04/96		C	TEC-TEH	TEC-TEH	00081	580UL	09H+	0.20		76.23		177	DNT	P 1	
95	65	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.03		82.86		176	DNT	P 1	
97	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.03		127.9		175	DNT	P 1	
99	65	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.06		96.57		173	DNT	P 1	
101	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		44.81		176	DNT	P 1	
103	65	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.00		114.4		173	DNT	P 1	
105	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.26		5.47		176	DNT	P 1	
109	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.18		56.61		177	DNT	P 1	
111	65	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.06		61.04		182	DNT	P 1	
113	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.18		46.55		177	DNT	P 1	
117	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	10H-	0.03		27.69		177	DNT	P 1	
119	65	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	10H+	0.03		89.95		175	DNT	P 1	
121	65	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	10H+	0.03		71.58		176	DNT	P 1	
123	65	04/96		C	TEC-TEH	TEC-TEH	00092	580UL	09H+	0.00		10.82		175	DNT	P 1	
125	65	04/96		C	TEC-TEH	TEC-TEH	00090	580UL	09H+	0.00		23.07		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00090	580UL	VM +	30.22		20.67		173	DNT	P 1	
92	66	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.06		58.75		176	DNT	P 1	
98	66	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.09		63.50		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09C+	5.22		17.26		179	DNT	P 1	
100	66	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H-	0.03		149.5		174	DNT	P 1	
102	66	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.03		123.2		176	DNT	P 1	
104	66	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.00		158.5		171	DNT	P 1	
106	66	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.03		10.77		177	DNT	P 1	
108	66	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.03		61.25		177	DNT	P 1	
110	66	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.09		136.2		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00083	580UL	VM +	29.04		9.36		175	DNT	P 1	
112	66	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.03		105.9		175	DNT	P 1	
120	66	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	10H+	0.03		49.34		175	DNT	P 1	
122	66	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	VC +	3.00		7.77		176	DNT	P 1	
128	66	04/96		C	TEC-TEH	TEC-TEH	00092	580UL	09H+	0.00		5.82		175	DNT	P 1	
91	67	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H-	0.12		49.89		177	DNT	P 1	
95	67	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H-	0.09		155.6		171	DNT	P 1	
97	67	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.00		71.54		176	DNT	P 1	
101	67	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H+	0.06		21.24		177	DNT	P 1	
103	67	04/96		C	TEC-TEH	TEC-TEH	00084	580UL	09H+	0.03		140.6		173	DNT	P 1	
105	67	04/96		C	TEC-TEH	TEC-TEH	00083	580UL	09H-	0.03		108.4		175	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
107	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.06	17.13		180	DNT	P 1	
109	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	54.80		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00083	580UL	VC + 15.77	12.29		177	DNT	P 1	
111	67	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.29	18.03		178	DNT	P 1	
113	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.12	5.92		175	DNT	P 1	
121	67	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	10H- 0.06	37.47		178	DNT	P 1	
125	67	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	VM + 30.69	13.02		174	DNT	P 1	
	92	68	04/96	C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.12	79.46		174	DNT	P 1	
	94	68	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.06	70.65		177	DNT	P 1	
	96	68	04/96	C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	106.4		174	DNT	P 1	
	98	68	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.06	163.1		174	DNT	P 1	
100	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.50	8.01		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.38	7.50		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.76	14.92		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	08C- 0.30	6.97		176	DNT	P 1	
102	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.93	66.28		176	DNT	P 1	
106	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	119.3		177	DNT	P 1	
108	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.03	117.4		174	DNT	P 1	
110	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	86.60		177	DNT	P 1	
112	68	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.03	30.69		178	DNT	P 1	
114	68	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	61.19		177	DNT	P 1	
	91	69	04/96	C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.03	54.18		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09C+ 1.89	12.36		170	DNT	P 1	
	93	69	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	78.66		178	DNT	P 1	
	95	69	04/96	C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	126.1		175	DNT	P 1	
	97	69	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	223.3		172	DNT	P 1	
	99	69	04/96	C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.03	111.8		177	DNT	P 1	
101	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.24	6.01		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00083	580UL	04C+ 8.78	21.46		175	DNT	P 1	
105	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	34.29		177	DNT	P 1	
109	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	107.0		176	DNT	P 1	
111	69	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	77.24		177	DNT	P 1	
113	69	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.09	26.93		178	DNT	P 1	
127	69	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H- 0.29	7.31		177	DNT	P 1	
	92	70	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.09	44.27		176	DNT	P 1	
	94	70	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.06	76.05		176	DNT	P 1	
	96	70	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.15	275.3		172	DNT	P 1	
	98	70	04/96	C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.06	139.4		176	DNT	P 1	
100	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.09	59.79		183	DNT	P 1	
102	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	59.30		177	DNT	P 1	
104	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.03	26.55		177	DNT	P 1	
106	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.12	56.21		177	DNT	P 1	
108	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.06	77.52		183	DNT	P 1	
110	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.12	150.3		175	DNT	P 1	
112	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	69.47		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	EXAM DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
114	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.26	11.50		178	DNT	P 1	
116	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.29	20.45		176	DNT	P 1	
118	70	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.24	9.12		177	DNT	P 1	
120	70	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.26	6.91		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	10H- 0.03	9.75		176	DNT	P 1	
126	70	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	25.78		181	DNT	P 1	
134	70	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	13.07		178	DNT	P 1	
93	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.06	85.89		176	DNT	P 1	
95	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	115.5		176	DNT	P 1	
97	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	163.2		173	DNT	P 1	
101	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.09	25.63		178	DNT	P 1	
103	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.03	102.5		173	DNT	P 1	
105	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	31.67		178	DNT	P 1	
107	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.09	39.32		178	DNT	P 1	
109	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.09	27.21		177	DNT	P 1	
111	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.09	95.92		173	DNT	P 1	
113	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.12	51.98		176	DNT	P 1	
115	71	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.21	22.78		175	DNT	P 1	
117	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.23	14.74		177	DNT	P 1	
119	71	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.32	16.68		177	DNT	P 1	
44	72	04/96		C	TEC-TEH	TEC-TEH		00101	580UL	03H+ 8.79	6.21		176	DNT	P 1	
82	72	04/96		C	TEC-TEH	TEC-TEH		00063	580UL	07C+ 6.62	5.87		178	DNT	P 1	
94	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.09	90.96		175	DNT	P 1	
58	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	150.5		169	DNT	P 1	
100	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.09	145.4		179	DNT	P 1	
104	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	73.95		179	DNT	P 1	
108	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.15	14.94		179	DNT	P 1	
110	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.06	35.75		178	DNT	P 1	
112	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.33	5.49		180	DNT	P 1	
114	72	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.12	39.14		178	DNT	P 1	
116	72	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.33	9.07		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.27	9.74		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.06	9.19		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.12	8.87		183	DNT	P 1	
118	72	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H- 0.23	16.12		181	DNT	P 1	
124	72	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H- 0.26	15.46		179	DNT	P 1	
126	72	04/96		C	TEC-TEH	TEC-TEH		00090	580UL	09H+ 0.00	40.87		180	DNT	P 1	
132	72	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H- 0.29	8.32		176	DNT	P 1	
41	73	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	VM - 1.21	5.56		177	DNT	P 1	
69	73	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	08C+ 0.49	12.96		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00058	580UL	07C+ 17.92	6.43		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00058	580UL	07C+ 17.28	9.35		176	DNT	P 1	
91	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.03	21.75		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09C+ 1.65	7.02		175	DNT	P 1	
93	73	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.18	107.8		177	DNT	P 1	

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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
97	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	73.38		173	DNT	P 1	
99	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	170.1		176	DNT	P 1	
101	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	100.3		177	DNT	P 1	
103	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	98.82		179	DNT	P 1	
105	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.03	49.06		178	DNT	P 1	
107	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.17	19.72		180	DNT	P 1	
113	73	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.03	83.48		177	DNT	P 1	
115	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.18	15.79		181	DNT	P 1	
119	73	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H- 0.36	7.29		180	DNT	P 1	
125	73	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H- 0.23	9.45		178	DNT	P 1	
133	73	04/96		C	TEC-TEH	TEC-TEH		00092	580UL	09H+ 0.32	7.05		177	DNT	P 1	
74	74	04/96		C	TEC-TEH	TEC-TEH		00064	580UL	VM + 1.88	8.84		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	VM + 10.42	7.67		179	DNT	P 1	
92	74	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H- 0.03	12.45		172	DNT	P 1	
94	74	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.09	14.41		176	DNT	P 1	
96	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.09	14.5		179	DNT	P 1	
98	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	14.9		173	DNT	P 1	
100	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	12.0		177	DNT	P 1	
102	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	104.5		176	DNT	P 1	
104	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.09	13.71		182	DNT	P 1	
106	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	36.90		178	DNT	P 1	
108	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	18.65		181	DNT	P 1	
110	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H+ 0.00	8.62		172	DNT	P 1	
112	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.00	76.75		179	DNT	P 1	
114	74	04/96		C	TEC-TEH	TEC-TEH		00083	580UL	09H- 0.06	88.90		177	DNT	P 1	
116	74	04/96		C	TEC-TEH	TEC-TEH		00084	580UL	09H+ 0.06	36.21		180	DNT	P 1	
61	75	04/96		C	TEC-TEH	TEC-TEH		00058	580UL	07H+ 22.00	9.82		178	DNT	P 1	
93	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.18	27.63		175	DNT	P 1	
95	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.24	25.32		174	DNT	P 1	
99	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.06	116.1		178	DNT	P 1	
101	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.06	83.11		180	DNT	P 1	
103	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.00	103.7		179	DNT	P 1	
105	75	04/96		C	TEC-TEH	TEC-TEH		00102	580UL	09H+ 0.44	51.24		180	DNT	P 1	
107	75	04/96		C	TEC-TEH	TEC-TEH		00110	580UL	09H+ 0.00	88.53		176	DNT	P 1	
109	75	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	48.43		180	DNT	P 1	
111	75	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	52.29		177	DNT	P 1	
113	75	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	42.47		180	DNT	P 1	
115	75	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	9.91		175	DNT	P 1	
92	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	12.03		180	DNT	P 1	
94	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	42.92		172	DNT	P 1	
96	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	93.17		179	DNT	P 1	
98	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.24	18.72		177	DNT	P 1	
100	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	117.8		177	DNT	P 1	
102	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+ 0.00	61.07		172	DNT	P 1	
104	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	34.68		182	DNT	P 1	

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OG DATA SET : CURRENT

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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
106	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.03	43.87		171	DNT	P 1
108	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	59.08		179	DNT	P 1
110	76	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.06	108.5		175	DNT	P 1
112	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	10.19		179	DNT	P 1
116	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	52.55		179	DNT	P 1
120	76	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	5.91		179	DNT	P 1
91	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	55.87		179	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09C+	1.95	15.65		176	DNT	P 1
93	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.06	58.83		178	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09C+	0.00	19.98		177	DNT	P 1
95	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	113.9		179	DNT	P 1
97	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	98.37		171	DNT	P 1
99	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	66.16		180	DNT	P 1
101	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	10.45		172	DNT	P 1
103	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	15.79		178	DNT	P 1
105	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	24.89		173	DNT	P 1
107	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	10.90		181	DNT	P 1
109	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	48.51		174	DNT	P 1
111	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	97.61		179	DNT	P 1
113	77	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	52.94		178	DNT	P 1
115	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	28.27		181	DNT	P 1
119	77	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	10H+	0.00	7.35		179	DNT	P 1
76	78	04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07H+	2.05	7.34		179	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07C+	25.01	5.94		185	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07C+	20.84	8.25		185	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00064	580UL	07C+	17.72	6.86		184	DNT	P 1
92	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	33.22		179	DNT	P 1
94	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.03	78.13		171	DNT	P 1
96	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.03	96.11		179	DNT	P 1
98	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.06	33.06		177	DNT	P 1
100	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	8.30		180	DNT	P 1
102	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.12	77.99		171	DNT	P 1
104	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	40.61		180	DNT	P 1
110	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	26.77		175	DNT	P 1
112	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	53.46		180	DNT	P 1
114	78	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	69.03		173	DNT	P 1
116	78	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	48.88		181	DNT	P 1
77	79	04/96		C	TEC-TEH	TEC-TEH		00064	580UL	08H+	1.09	5.75		179	DNT	P 1
93	79	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.12	45.59		173	DNT	P 1
95	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.03	64.79		179	DNT	P 1
97	79	04/96		C	TEC-TEH	TEC-TEH		00085	580UL	09H+	0.00	117.6		170	DNT	P 1
99	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	74.86		180	DNT	P 1
101	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	52.35		181	DNT	P 1
103	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.03	80.79		179	DNT	P 1
105	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+	0.00	46.48		181	DNT	P 1

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STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

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TIME: 18:37:27

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
109	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	37.59		181	DNT	P 1	
113	79	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H- 0.09	111.4		178	DNT	P 1	
115	79	06/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	35.56		180	DNT	P 1	
38	80	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	05C+ 14.04	8.70		180	DNT	P 1	
44	80	04/96		C	TEC-TEH	TEC-TEH		00173	580UL	07H+ 14.14	21.70		180	DNT	P 1	
92	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	119.8		178	DNT	P 1	
94	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	270.4		171	DNT	P 1	
96	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	180.1		177	DNT	P 1	
100	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	154.0		176	DNT	P 1	
102	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.03	138.0		176	DNT	P 1	
104	80	06/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	213.8		175	DNT	P 1	
106	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.11	25.45		176	DNT	P 1	
108	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	98.57		180	DNT	P 1	
110	80	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.06	103.6		177	DNT	P 1	
112	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	36.30		181	DNT	P 1	
114	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	80.97		179	DNT	P 1	
116	80	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.18	11.06		180	DNT	P 1	
128	80	04/96		C	TEC-TEH	TEC-TEH		00094	580UL	09H- 0.26	5.95		175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00094	580UL	09H+ 0.26	9.21		173	DNT	P 1	
67	81	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	DH + 14.86	12.47		179	DNT	P 1	
69	81	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	07H+ 23.21	8.97		179	DNT	P 1	
81	81	04/96		C	TEC-TEH	TEC-TEH		00066	580UL	02C+ 29.11	8.18		178	DNT	P 1	
85	81	04/96		C	TEC-TEH	TEC-TEH		00066	580UL	04H+ 37.23	7.31		181	DNT	P 1	
91	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.06	53.13		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09C+ 1.74	7.11		174	DNT	P 1	
93	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.20	55.38		181	DNT	P 1	
95	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	9.58		178	DNT	P 1	
97	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	90.00		178	DNT	P 1	
99	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.03	104.6		178	DNT	P 1	
101	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	88.89		180	DNT	P 1	
103	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	99.20		176	DNT	P 1	
105	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	101.5		178	DNT	P 1	
107	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	116.5		175	DNT	P 1	
109	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	165.0		177	DNT	P 1	
111	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	135.5		176	DNT	P 1	
113	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	86.89		179	DNT	P 1	
115	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.09	42.89		177	DNT	P 1	
117	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	84.82		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00086	580UL	10H+ 0.00	21.25		180	DNT	P 1	
119	81	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	10H+ 0.14	24.71		178	DNT	P 1	
121	81	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	10H+ 0.06	44.42		181	DNT	P 1	
44	82	04/96		C	TEC-TEH	TEC-TEH		00133	580UL	06H+ 12.91	20.74		181	DNT	P 1	
94	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	86.31		180	DNT	P 1	
96	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	76.35		180	DNT	P 1	
98	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	113.0		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
100	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.03	158.6		177	DNT	P 1	
102	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	102.3		179	DNT	P 1	
104	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.11	148.4		178	DNT	P 1	
106	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	84.52		179	DNT	P 1	
108	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	110.5		178	DNT	P 1	
110	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	106.4		179	DNT	P 1	
112	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.06	109.1		178	DNT	P 1	
114	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	138.0		178	DNT	P 1	
116	82	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.03	92.98		178	DNT	P 1	
118	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	29.96		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00086	580UL	10H+ 0.00	11.36		178	DNT	P 1	
122	82	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	10H+ 0.00	18.46		181	DNT	P 1	
69	83	04/96		C	TEC-TEH	TEC-TEH		00132	580UL	DH + 11.00	9.42		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00132	580UL	DH + 11.61	19.66		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00132	580UL	VM + 18.92	6.46		183	DNT	P 1	
93	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	124.3		178	DNT	P 1	
95	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.06	110.8		178	DNT	P 1	
97	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	50.95		179	DNT	P 1	
99	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.06	160.2		177	DNT	P 1	
101	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	101.8		179	DNT	P 1	
103	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.03	75.25		179	DNT	P 1	
105	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	53.64		179	DNT	P 1	
107	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.12	112.8		178	DNT	P 1	
109	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	51.88		180	DNT	P 1	
111	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.12	75.41		179	DNT	P 1	
113	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	100.0		179	DNT	P 1	
115	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.15	94.54		179	DNT	P 1	
117	83	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	64.74		180	DNT	P 1	
119	83	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.14	18.00		180	DNT	P 1	
125	83	04/96		C	TEC-TEH	TEC-TEH		00095	580UL	VH + 2.93	7.90		174	DNT	P 1	
86	84	04/96		C	TEC-TEH	TEC-TEH		00066	580UL	08H+ 1.20	9.50		177	DNT	P 1	
96	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.18	20.65		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.21	7.77		184	DNT	P 1	
98	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	66.62		180	DNT	P 1	
100	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H- 0.03	142.2		178	DNT	P 1	
102	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	160.7		178	DNT	P 1	
104	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.06	56.58		178	DNT	P 1	
106	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	14.97		181	DNT	P 1	
108	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.06	54.00		179	DNT	P 1	
110	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	68.15		181	DNT	P 1	
112	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.00	38.79		179	DNT	P 1	
114	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	14.21		183	DNT	P 1	
116	84	04/96		C	TEC-TEH	TEC-TEH		00087	580UL	09H+ 0.11	45.30		180	DNT	P 1	
118	84	04/96		C	TEC-TEH	TEC-TEH		00086	580UL	09H+ 0.00	21.96		180	DNT	P 1	
69	85	04/96		C	TEC-TEH	TEC-TEH		00132	580UL	07C+ 21.38	9.62		183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	EXAM	EXAM EXTENT	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	
	04/96		C	TEC-TEH	TEC-TEH		00132	580UL	07C+ 11.86
91	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.16
93	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.36
95	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.26
97	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09
99	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00
101	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06
103	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03
105	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.17
107	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.09
109	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09
113	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12
115	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03
117	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06
119	85	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	08H- 0.17
121	85	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	10H- 0.03
44	86	04/96	C	TEC-TEH	TEC-TEH		00132	580UL	03H+ 0.29
92	86	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03
	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09C- 0.10
94	86	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06
96	86	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.03
98	86	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03
100	86	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.08
102	86	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00
104	86	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.11
110	86	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06
112	86	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.06
114	86	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00
116	86	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.14
118	86	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06
67	87	04/96	C	TEC-TEH	TEC-TEH		00132	580UL	07H+ 15.38
85	87	04/96	C	TEC-TEH	TEC-TEH		00126	580UL	03H+ 12.61
91	87	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.08
93	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09
97	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00
99	87	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.11
101	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.12
103	87	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06
105	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03
107	87	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06
109	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03
111	87	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.03
113	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06
115	87	04/96	C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.12
117	87	04/96	C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
119	87	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	08H+	0.03	29.78		181	DNT	P 1
82	88	04/96		C	TEC-TEH	TEC-TEH		00124	580UL	01H+	1.61	8.14		168	DNT	P 1
92	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.08	139.1		175	DNT	P 1
94	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.11	46.69		181	DNT	P 1
98	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.03	206.1		177	DNT	P 1
100	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.09	160.5		178	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09C+	0.00	6.66		182	DNT	P 1
102	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	129.3		179	DNT	P 1
104	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	117.7		181	DNT	P 1
106	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	82.86		180	DNT	P 1
108	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.11	14.39		180	DNT	P 1
110	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.09	95.66		180	DNT	P 1
112	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.09	71.04		181	DNT	P 1
114	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	43.60		182	DNT	P 1
116	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	19.71		182	DNT	P 1
120	88	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	32.08		181	DNT	P 1
122	88	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	25.27		182	DNT	P 1
91	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.36	79.92		180	DNT	P 1
93	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.17	75.21		182	DNT	P 1
95	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.09	132.5		180	DNT	P 1
97	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	153.9		178	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09C-	0.06	6.38		177	DNT	P 1
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	08C+	7.79	16.45		178	DNT	P 1
99	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	169.1		178	DNT	P 1
101	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.06	28.40		180	DNT	P 1
103	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.03	97.35		180	DNT	P 1
105	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	43.78		182	DNT	P 1
107	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.12	80.69		181	DNT	P 1
109	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	83.21		181	DNT	P 1
111	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	75.27		181	DNT	P 1
113	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.03	79.76		181	DNT	P 1
115	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.09	39.06		181	DNT	P 1
117	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.26	46.16		182	DNT	P 1
119	89	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.09	21.89		182	DNT	P 1
121	89	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	51.33		182	DNT	P 1
92	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	27.37		179	DNT	P 1
94	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	8.06		180	DNT	P 1
96	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.03	112.0		180	DNT	P 1
98	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	96.93		180	DNT	P 1
102	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.12	41.89		181	DNT	P 1
104	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.37	71.77		181	DNT	P 1
106	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.06	170.1		178	DNT	P 1
108	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	180.1		180	DNT	P 1
110	90	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	21.16		183	DNT	P 1
112	90	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	94.37		181	DNT	P 1

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
114	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		52.88		181	DNT	P 1	
116	90	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		23.36		183	DNT	P 1	
118	90	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		19.03		181	DNT	P 1	
132	90	04/96		C	TEC-TEH	TEC-TEH	00096	580UL	09H-	0.12		6.82		180	DNT	P 1	
140	90	04/96		C	TEC-TEH	TEC-TEH	00097	580UL	09C+	5.71		5.65		179	DNT	P 1	
95	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.03		22.10		182	DNT	P 1	
97	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		69.63		179	DNT	P 1	
99	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.06		124.4		179	DNT	P 1	
101	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		24.04		181	DNT	P 1	
103	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.28		46.34		181	DNT	P 1	
105	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.11		6.56		182	DNT	P 1	
107	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.12		143.1		179	DNT	P 1	
109	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		36.79		182	DNT	P 1	
111	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		67.16		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	DH +	10.33		7.62		181	DNT	P 1	
113	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		56.58		181	DNT	P 1	
115	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.09		14.53		181	DNT	P 1	
117	91	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		67.66		181	DNT	P 1	
119	91	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		15.68		180	DNT	P 1	
127	91	04/96		C	TEC-TEH	TEC-TEH	00097	580UL	09H-	0.32		5.15		182	DNT	P 1	
60	92	04/96		C	TEC-TEH	TEC-TEH	00119	580UL	01H+	31.96		5.99		170	DNT	P 1	
94	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.12		47.48		182	DNT	P 1	
96	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.20		60.05		182	DNT	P 1	
98	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		81.85		180	DNT	P 1	
100	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		123.8		179	DNT	P 1	
102	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		128.8		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	07C+	10.70		5.34		181	DNT	P 1	
104	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.08		85.99		180	DNT	P 1	
108	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		60.54		184	DNT	P 1	
110	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		87.13		180	DNT	P 1	
112	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.03		113.5		180	DNT	P 1	
114	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		19.36		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00109	580UL	VH -	2.01		7.50		179	DNT	P 1	
116	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		31.87		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	DH +	23.61		5.42		180	DNT	P 1	
118	92	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		47.68		182	DNT	P 1	
120	92	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	10H+	0.00		8.87		182	DNT	P 1	
77	93	04/96		C	TEC-TEH	TEC-TEH	00120	580UL	05H+	9.76		13.96		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00120	580UL	02C+	6.21		5.69		179	DNT	P 1	
91	93	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		40.84		180	DNT	P 1	
93	93	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		62.88		182	DNT	P 1	
95	93	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.03		69.26		181	DNT	P 1	
97	93	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		20.73		183	DNT	P 1	
99	93	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.09		179.2		176	DNT	P 1	
101	93	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		40.90		181	DNT	P 1	

CUMULATIVE REPORT
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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
103	93	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.15	95.43		181	DNT	P 1	
105	93	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	83.79		182	DNT	P 1	
107	93	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.09	54.36		182	DNT	P 1	
109	93	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.14	32.09		181	DNT	P 1	
111	93	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	86.45		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH - 1.40	5.74		181	DNT	P 1	
113	93	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	90.73		181	DNT	P 1	
117	93	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.18	10.16		181	DNT	P 1	
119	93	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	.. - 1.35	8.39		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	Vh + 0.10	53.57		178	DNT	P 1	
121	93	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH + 2.19	8.62		180	DNT	P 1	
86	94	04/96		C	TEC-TEH	TEC-TEH		00119	580UL	05H+ 6.39	9.16		179	DNT	P 1	
92	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	67.14		180	DNT	P 1	
94	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	21.07		181	DNT	P 1	
96	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.14	50.84		182	DNT	P 1	
98	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	139.4		179	DNT	P 1	
100	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.06	171.8		179	DNT	P 1	
102	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.03	195.7		178	DNT	P 1	
104	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.09	87.90		180	DNT	P 1	
106	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	64.89		180	DNT	P 1	
108	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H- 0.09	78.82		181	DNT	P 1	
110	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.14	20.46		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	DH + 2.48	16.67		172	DNT	P 1	
112	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	28.23		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH + 1.12	21.73		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH + 1.53	32.93		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VH + 2.50	14.17		176	DNT	P 1	
114	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	75.48		177	DNT	P 1	
116	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	7.05		180	DNT	P 1	
118	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH + 1.08	11.43		178	DNT	P 1	
120	94	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	19.75		180	DNT	P 1	
122	94	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH - 0.21	6.13		182	DNT	P 1	
126	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.27	23.94		176	DNT	P 1	
128	94	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 1.31	33.92		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 3.36	12.05		182	DNT	P 1	
130	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.08	10.88		175	DNT	P 1	
132	94	04/96		C	TEC-TEH	TEC-TEH		00097	580UL	VH + 1.25	7.76		179	DNT	P 1	
134	94	04/96		C	TEC-TEH	TEC-TEH		00096	580UL	VH + 1.03	5.54		174	DNT	P 1	
61	95	04/96		C	TEC-TEH	TEC-TEH		00117	580UL	01C+ 1.67	5.27		176	DNT	P 1	
71	95	04/96		C	TEC-TEH	TEC-TEH		00118	580UL	07C+ 23.08	10.99		179	DNT	P 1	
91	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	130.7		179	DNT	P 1	
93	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	79.33		180	DNT	P 1	
95	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	57.30		181	DNT	P 1	
97	95	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	78.93		181	DNT	P 1	
99	95	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.20	166.8		177	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
101	95	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.03		135.5		178	DNT	P 1	
103	95	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		114.7		180	DNT	P 1	
105	95	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.12		66.49		181	DNT	P 1	
107	95	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.06		47.10		180	DNT	P 1	
109	95	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.14		56.28		181	DNT	P 1	
111	95	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.06		27.05		182	DNT	P 1	
113	95	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.03		53.05		181	DNT	P 1	
119	95	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	VH -	2.08		7.14		177	DNT	P 1	
125	95	04/96		C	TEC-TEH	TEC-TEH	00096	580UL	09H-	0.17		19.66		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00096	580UL	10H-	0.06		8.31		182	DNT	P 1	
60	96	04/96		C	TEC-TEH	TEC-TEH	00117	580UL	DH +	23.13		6.76		177	DNT	P 1	
92	96	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.17		172.0		176	DNT	P 1	
94	96	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.09		35.38		180	DNT	P 1	
98	96	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		153.6		178	DNT	P 1	
100	96	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.09		219.6		177	DNT	P 1	
102	96	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		90.07		179	DNT	P 1	
104	96	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.06		34.31		180	DNT	P 1	
106	96	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.09		87.62		180	DNT	P 1	
108	96	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H-	0.03		39.75		181	DNT	P 1	
112	96	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.03		29.46		181	DNT	P 1	
114	96	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.12		9.74		180	DNT	P 1	
120	96	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	10H+	0.40		21.05		181	DNT	P 1	
124	96	04/96		C	TEC-TEH	TEC-TEH	00125	580UL	09H+	0.26		5.80		191	DNT	P 1	
		04/96		C	TEC-TEH	10H-TEH	00096	580UL	09H+	0.32		5.08		184	DNT	P 1	
126	96	04/96		C	TEC-TEH	TEC-TEH	00097	580UL	09H-	0.23		5.40		182	DNT	P 1	
130	96	04/96		C	TEC-TEH	TEC-TEH	00097	580UL	VH +	3.32		12.42		181	DNT	P 1	
67	97	04/96		C	TEC-TEH	TEC-TEH	00118	580UL	08H-	0.61		14.80		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00118	580UL	08C-	1.78		5.73		174	DNT	P 1	
91	97	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		110.1		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09C+	1.66		16.88		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09C+	0.00		26.33		181	DNT	P 1	
93	97	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.00		119.1		180	DNT	P 1	
95	97	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		10.68		180	DNT	P 1	
97	97	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H-	0.17		30.74		180	DNT	P 1	
99	97	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		96.70		179	DNT	P 1	
101	97	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.03		95.93		180	DNT	P 1	
103	97	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		138.6		180	DNT	P 1	
105	97	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	09H+	0.06		76.65		180	DNT	P 1	
107	97	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		49.59		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00108	580UL	DH -	0.82		11.55		176	DNT	P 1	
119	97	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	10H+	0.11		10.48		181	DNT	P 1	
121	97	04/96		C	TEC-TEH	TEC-TEH	00109	580UL	VH -	1.16		5.11		183	DNT	P 1	
125	97	04/96		C	TEC-TEH	TEC-TEH	00099	580UL	09H+	0.23		8.35		180	DNT	P 1	
86	98	04/96		C	TEC-TEH	TEC-TEH	00119	580UL	05H+	6.55		11.40		179	DNT	P 1	
92	98	04/96		C	TEC-TEH	TEC-TEH	00108	580UL	09H+	0.00		113.5		180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
94	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	34.26		180	DNT	P 1	
98	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.09	53.71		180	DNT	P 1	
100	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	173.4		178	DNT	P 1	
102	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	103.1		179	DNT	P 1	
106	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	107.5		179	DNT	P 1	
108	98	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	48.97		182	DNT	P 1	
122	98	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.20	7.30		181	DNT	P 1	
130	98	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.26	9.00		180	DNT	P 1	
91	99	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H+ 0.00	48.34		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 1.66	9.29		177	DNT	P 1	
93	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	142.7		179	DNT	P 1	
95	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	26.89		180	DNT	P 1	
99	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	83.06		181	DNT	P 1	
101	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	73.22		181	DNT	P 1	
103	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	72.73		180	DNT	P 1	
105	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	72.52		181	DNT	P 1	
107	99	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	47.90		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	DH - 1.50	12.32		177	DNT	P 1	
113	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	33.12		180	DNT	P 1	
121	99	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	11.92		181	DNT	P 1	
92	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	81.04		181	DNT	P 1	
94	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.03	167.5		178	DNT	P 1	
98	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	VH + 21.09	5.61		174	DNT	P 1	
100	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	86.79		180	DNT	P 1	
102	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	89.13		180	DNT	P 1	
104	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	69.16		181	DNT	P 1	
106	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	164.3		178	DNT	P 1	
108	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	38.80		183	DNT	P 1	
110	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.18	18.24		180	DNT	P 1	
114	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.29	6.12		182	DNT	P 1	
120	100	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	49.81		182	DNT	P 1	
122	100	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.18	45.76		182	DNT	P 1	
39	101	04/96		C	TEC-TEH	TEC-TEH		00029	580UL	06H+ 14.93	9.07		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00029	580UL	06H+ 16.92	11.63		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00029	580UL	06H+ 21.78	5.42		182	DNT	P 1	
93	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	82.45		182	DNT	P 1	
95	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.03	7.10		175	DNT	P 1	
97	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.18	72.17		181	DNT	P 1	
99	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	88.46		180	DNT	P 1	
101	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	14.57		180	DNT	P 1	
103	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	8.75		180	DNT	P 1	
105	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	79.05		180	DNT	P 1	
107	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	87.68		180	DNT	P 1	
109	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	69.79		181	DNT	P 1	
111	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	42.48		182	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 24 OF 36
DATE: 06/11/96
TIME: 18:37:27

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
113	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	13.83		181	DNT	P 1	
119	101	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	46.91		181	DNT	P 1	
121	101	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.12	88.44		181	DNT	P 1	
123	101	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.24	7.91		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.27	8.43		185	DNT	P 1	
125	101	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.18	10.41		181	DNT	P 1	
127	101	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.18	7.44		181	DNT	P 1	
30	102	04/96		C	TEC-TEH	TEC-TEH		00030	580UL	DH + 6.15	16.19		174	DNT	P 1	
92	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	64.99		181	DNT	P 1	
96	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	79.43		180	DNT	P 1	
98	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	16.67		179	DNT	P 1	
100	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	105.3		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00108	580UL	02C+ 27.01	7.58		177	DNT	P 1	
104	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	21.41		180	DNT	P 1	
106	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.20	72.45		180	DNT	P 1	
108	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	24.60		182	DNT	P 1	
110	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	66.54		181	DNT	P 1	
112	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	41.49		181	DNT	P 1	
116	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	8.39		182	DNT	P 1	
118	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.15	42.68		181	DNT	P 1	
120	102	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+ 0.00	62.35		181	DNT	P 1	
122	102	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.00	11.22		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+ 0.15	9.28		182	DNT	P 1	
124	102	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.00	15.43		184	DNT	P 1	
126	102	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.23	9.94		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.26	12.21		182	DNT	P 1	
37	103	04/96		C	TEC-TEH	TEC-TEH		00030	580UL	06H+ 21.35	7.13		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	06H+ 22.49	7.15		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	06H+ 23.37	7.81		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	07H- 1.07	10.59		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	07H+ 0.42	7.87		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00030	580UL	07H+ 1.34	8.16		182	DNT	P 1	
69	103	04/96		C	TEC-TEH	TEC-TEH		00115	580UL	07H+ 17.43	19.05		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00115	580UL	07H+ 21.45	8.53		181	DNT	P 1	
93	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.09	83.90		182	DNT	P 1	
99	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	93.91		180	DNT	P 1	
101	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.06	132.0		179	DNT	P 1	
103	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	21.00		182	DNT	P 1	
107	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	27.70		182	DNT	P 1	
111	103	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+ 0.00	49.46		181	DNT	P 1	
113	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 0.06	13.60		181	DNT	P 1	
121	103	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H- 0.23	8.62		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+ 7.40	5.34		176	DNT	P 1	
123	103	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H- 0.19	12.08		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+ 0.32	9.89		183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

PAGE: 25 OF 36
DATE: 06/11/96
TIME: 18:37:27

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
125	103	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+	0.32	7.82	180	DNT	P 1	
127	103	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+	0.15	7.15	181	DNT	P 1	
92	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	70.47	180	DNT	P 1	
94	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.12	10.16	181	DNT	P 1	
96	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	100.8	185	DNT	P 1	
98	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	15.98	182	DNT	P 1	
100	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	143.3	179	DNT	P 1	
102	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.06	85.12	181	DNT	P 1	
106	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	127.7	179	DNT	P 1	
108	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	49.13	180	DNT	P 1	
110	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	87.65	180	DNT	P 1	
120	104	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	04H+	27.49	7.46	178	DNT	P 1	
122	104	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.35	6.22	184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+	0.12	7.60	181	DNT	P 1	
126	104	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H-	0.12	16.99	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H-	0.09	9.42	182	DNT	P 1	
128	104	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H-	0.15	11.02	183	DNT	P 1	
69	105	04/96		C	TEC-TEH	TEC-TEH		00115	580UL	05H+	2.57	9.57	185	DNT	P 1	
71	105	04/96		C	TEC-TEH	TEC-TEH		00116	580UL	02C+	29.47	8.74	180	DNT	P 1	
91	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H-	0.06	123.2	179	DNT	P 1	
93	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	83.33	182	DNT	P 1	
95	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	135.0	179	DNT	P 1	
97	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.06	111.9	180	DNT	P 1	
99	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	101.9	180	DNT	P 1	
101	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	73.20	181	DNT	P 1	
103	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	74.41	181	DNT	P 1	
109	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.09	69.14	181	DNT	P 1	
111	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	VC +	1.49	10.45	178	DNT	P 1	
117	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+	0.00	53.00	182	DNT	P 1	
119	105	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	10H+	0.00	70.90	181	DNT	P 1	
121	105	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H-	0.32	5.10	183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.23	9.96	182	DNT	P 1	
125	105	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H-	0.21	27.83	183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H+	0.27	7.08	184	DNT	P 1	
127	105	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H-	0.21	8.59	180	DNT	P 1	
92	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	94.59	180	DNT	P 1	
94	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	136.8	179	DNT	P 1	
96	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	145.4	180	DNT	P 1	
98	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	115.7	180	DNT	P 1	
100	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	199.1	178	DNT	P 1	
102	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	09H+	0.00	29.84	181	DNT	P 1	
108	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	32.71	181	DNT	P 1	
118	106	04/96		C	TEC-TEH	TEC-TEH		00109	580UL	10H+	0.00	15.15	177	DNT	P 1	
120	106	04/96		C	TEC-TEH	TEC-TEH		00108	580UL	09H+	0.00	6.02	181	DNT	P 1	
124	106	04/96		C	TEC-TEH	TEC-TEH		00098	580UL	09H-	0.27	7.18	183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 10:37:27

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		C	TEC-TEH	TEC-TEH		00098	580UL	10H- 0.09	13.55		183	DNT	P 1	
126	106	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.15	7.20		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H- 0.06	12.23		180	DNT	P 1	
35	107	04/96		C	TEC-TEH	TEC-TEH		00029	580UL	05H+ 17.36	13.68		179	DNT	P 1	
57	107	04/96		C	TEC-TEH	TEC-TEH		00115	580UL	07H+ 1.15	8.23		177	DNT	P 1	
91	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	66.26		180	DNT	P 1	
93	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	109.5		180	DNT	P 1	
95	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	61.23		180	DNT	P 1	
97	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	138.7		179	DNT	P 1	
99	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	109.4		179	DNT	P 1	
101	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	118.4		179	DNT	P 1	
103	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	41.94		178	DNT	P 1	
107	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	79.97		181	DNT	P 1	
109	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	74.95		179	DNT	P 1	
111	107	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	27.87		182	DNT	P 1	
119	107	04/96		C	TEC-T.V	T.V-TEH		00107	580UL	10H+ 0.00	16.02		182	DNT	P 1	
123	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	05C+ 30.08	7.81		175	DNT	P 1	
125	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H- 0.28	7.98		180	DNT	P 1	
135	107	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	VH + 25.33	9.95		178	DNT	P 1	
92	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	88.75		180	DNT	P 1	
94	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	82.57		180	DNT	P 1	
96	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	92.43		180	DNT	P 1	
98	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	74.77		179	DNT	P 1	
100	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	100.1		181	DNT	P 1	
102	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	124.3		179	DNT	P 1	
106	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	49.65		181	DNT	P 1	
108	108	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	75.93		180	DNT	P 1	
110	108	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	48.82		181	DNT	P 1	
91	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.03	58.54		181	DNT	P 1	
93	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	88.56		181	DNT	P 1	
95	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.12	154.4		183	DNT	P 1	
97	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	119.1		180	DNT	P 1	
99	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.18	121.1		179	DNT	P 1	
101	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	16.59		180	DNT	P 1	
103	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H- 0.20	36.63		181	DNT	P 1	
105	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	75.36		180	DNT	P 1	
107	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.15	60.16		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	VM + 27.38	55.38		177	DNT	P 1	
109	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	02H+ 33.47	5.54		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+ 0.00	69.80		176	DNT	P 1	
111	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	42.64		181	DNT	P 1	
119	109	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+ 0.26	9.77		183	DNT	P 1	
121	109	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+ 0.00	12.13		182	DNT	P 1	
123	109	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	10H- 0.06	10.50		182	DNT	P 1	
92	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+ 0.03	93.89		185	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12

OUTAGE DATA SET : CURRENT

SELECTION VARIABLES: Indication Location, Percent

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ROW	EXAM	DATE	HEATH	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
	04/96			C	TEC-TEH	TEC-TEH		00106	580UL	09C-	0.16	11.78	187	DNT	P 1	
94	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	162.6	176	DNT	P 1	
98	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	135.9	179	DNT	P 1	
100	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.06	133.5	179	DNT	P 1	
102	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	41.00	177	DNT	P 1	
110	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	18.14	183	DNT	P 1	
120	110	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+	0.24	5.82	181	DNT	P 1	
122	110	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+	0.00	10.83	183	DNT	P 1	
9	111	04/96		C	TEC-TEH	TEC-TEH		00028	580UL	G1H+	17.19	7.80	182	DNT	P 1	
91	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.29	73.65	186	DNT	P 1	
	04/96			C	TEC-TEH	TEC-TEH		00106	580UL	09H+	1.70	6.52	183	DNT	P 1	
93	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	126.1	180	DNT	P 1	
95	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.18	105.5	184	DNT	P 1	
97	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	88.60	177	DNT	P 1	
99	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.12	14.63	178	DNT	P 1	
101	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	54.85	181	DNT	P 1	
103	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.32	5.57	175	DNT	P 1	
105	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	25.90	181	DNT	P 1	
109	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	29.94	182	DNT	P 1	
111	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.00	11.15	181	DNT	P 1	
115	111	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.21	5.15	179	DNT	P 1	
117	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+	0.00	17.89	180	DNT	P 1	
121	111	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+	0.00	10.00	183	DNT	P 1	
123	111	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H-	0.31	20.51	179	DNT	P 1	
127	111	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H+	0.06	8.23	177	DNT	P 1	
92	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.06	94.70	180	DNT	P 1	
94	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.15	103.6	184	DNT	P 1	
	04/96			C	TEC-TEH	TEC-TEH		00106	580UL	09C+	1.64	5.30	188	DNT	P 1	
	04/96			C	TEC-TEH	TEC-TEH		00106	580UL	09C-	0.06	11.57	187	DNT	P 1	
96	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	122.4	179	DNT	P 1	
98	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.21	70.84	184	DNT	P 1	
100	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	109.6	180	DNT	P 1	
102	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	64.32	181	DNT	P 1	
108	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.03	42.57	181	DNT	P 1	
110	112	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	36.82	183	DNT	P 1	
120	112	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.24	12.26	179	DNT	P 1	
	04/96			C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.29	9.58	181	DNT	P 1	
	04/96			C	TEC-TEH	TEC-TEH		00106	580UL	10H+	0.00	9.53	180	DNT	P 1	
1	113	04/96		C	TEC-06H	TEC-06H		00136	580UL	06C+	1.19	42.28	175	DNT	P 1	
71	113	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	VM -	0.38	5.97	180	DNT	P 1	
87	113	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	08C+	22.51	14.15	178	DNT	P 1	
91	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.12	29.69	181	DNT	P 1	
93	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	125.5	177	DNT	P 1	
95	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.09	117.0	178	DNT	P 1	
97	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	106.1	179	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
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ROW	EXAM	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
99	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.12	116.2	179	DNT	P 1	
101	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	58.63	182	DNT	P 1	
103	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.00	66.49	181	DNT	P 1	
105	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	82.77	181	DNT	P 1	
107	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.12	32.29	180	DNT	P 1	
109	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	8.61	180	DNT	P 1	
119	113	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	10H+	0.21	6.34	181	DNT	P 1	
121	113	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	7.59	185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00107	580UL	10H+	0.00	27.87	183	DNT	P 1	
123	113	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H-	0.24	10.55	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00100	580UL	10H-	0.12	23.00	182	DNT	P 1	
125	113	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	09H-	0.27	7.92	180	DNT	P 1	
46	114	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	04H+	11.03	5.55	179	DNT	P 1	
82	114	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	04H+	34.52	6.69	185	DNT	P 1	
92	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.09	98.35	186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09C+	0.16	6.74	187	DNT	P 1	
94	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	91.88	176	DNT	P 1	
96	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.12	160.5	178	DNT	P 1	
98	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	66.02	181	DNT	P 1	
100	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.15	134.8	178	DNT	P 1	
102	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	38.21	180	DNT	P 1	
104	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H-	0.15	87.58	185	DNT	P 1	
106	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	72.60	181	DNT	P 1	
108	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.00	9.06	180	DNT	P 1	
110	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	57.91	181	DNT	P 1	
112	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	09H+	0.06	18.72	181	DNT	P 1	
114	114	04/96		C	TEC-TEH	TEC-TEH		00107	580UL	09H+	0.00	9.06	179	DNT	P 1	
120	114	04/96		C	TEC-TEH	TEC-TEH		00106	580UL	08H+	0.24	6.96	176	DNT	P 1	
13	115	04/96		C	TEC-TEH	TEC-TEH		00129	580UL	06C+	7.17	9.75	3	DNT	P 1	
69	115	04/96		C	TEC-TEH	TEC-TEH		00114	580UL	07H+	14.06	7.24	177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00114	580UL	07H+	15.52	5.27	178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00114	580UL	07H+	16.35	18.13	180	DNT	P 1	
91	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	50.70	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09C+	1.63	13.03	176	DNT	P 1	
93	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	154.2	181	DNT	P 1	
95	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	106.2	179	DNT	P 1	
97	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	86.98	181	DNT	P 1	
99	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	70.49	179	DNT	P 1	
101	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	38.47	183	DNT	P 1	
103	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	32.62	181	DNT	P 1	
105	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	69.74	174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09C+	2.17	12.83	174	DNT	P 1	
107	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	33.78	180	DNT	P 1	
109	115	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.00	54.95	174	DNT	P 1	
111	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.06	51.15	180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LINE	DATE	JAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
115	115	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	34.33		181	DNT	P 1	
40	116	04/96		C	TEC-TEH	TEC-TEH		00027	580UL	06C+ 13.12	7.50		183	DNT	P 1	
92	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	104.1		179	DNT	P 1	
94	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.12	115.0		182	DNT	P 1	
96	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	64.13		180	DNT	P 1	
98	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	72.88		174	DNT	P 1	
102	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	57.37		183	DNT	P 1	
104	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.18	57.33		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00104	580UL	03C+ 6.99	5.00		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00104	580UL	03C+ 4.43	5.47		176	DNT	P 1	
106	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	49.93		182	DNT	P 1	
108	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	80.85		180	DNT	P 1	
110	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	58.93		184	DNT	P 1	
112	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.15	49.88		180	DNT	P 1	
114	116	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.09	17.64		183	DNT	P 1	
120	116	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	08H- 0.41	5.85		181	DNT	P 1	
59	117	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	02C+ 32.70	11.79		180	DNT	P 1	
91	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	64.33		181	DNT	P 1	
93	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	78.90		184	DNT	P 1	
95	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	62.86		180	DNT	P 1	
97	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.21	121.1		181	DNT	P 1	
99	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.15	24.36		179	DNT	P 1	
103	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	22.60		181	DNT	P 1	
105	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	27.00		183	DNT	P 1	
109	117	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	161.0		179	DNT	P 1	
111	117	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.23	81.89		180	DNT	P 1	
82	118	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	VM + 19.57	5.69		186	DNT	P 1	
92	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	69.24		180	DNT	P 1	
94	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	62.56		184	DNT	P 1	
96	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	120.6		178	DNT	P 1	
98	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	71.93		183	DNT	P 1	
100	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.06	54.85		180	DNT	P 1	
102	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	76.47		183	DNT	P 1	
104	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	50.11		180	DNT	P 1	
108	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	45.42		181	DNT	P 1	
110	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	95.07		173	DNT	P 1	
112	118	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.27	135.9		179	DNT	P 1	
114	118	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.29	13.79		184	DNT	P 1	
126	118	04/96		C	TEC-TEH	TEC-TEH		00099	580UL	09H+ 0.23	6.45		176	DNT	P 1	
13	119	04/96		C	TEC-TEH	TEC-TEH		00028	580UL	06C+ 7.83	10.49		183	DNT	P 1	
91	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	7.25		180	DNT	P 1	
95	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	33.00		180	DNT	P 1	
97	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.18	94.64		182	DNT	P 1	
99	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	99.21		179	DNT	P 1	
101	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	76.28		183	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
103	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	41.59		181	DNT	P 1	
107	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	16.89		181	DNT	P 1	
109	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	32.49		184	DNT	P 1	
111	119	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	113.7		179	DNT	P 1	
113	119	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.06	9.05		184	DNT	P 1	
20	120	04/96		C	TEC-TEH	TEC-TEH		00027	580UL	DC + 1.47	17.30		173	DNT	P 1	
94	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	40.00		182	DNT	P 1	
96	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	62.06		180	DNT	P 1	
98	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	44.07		185	DNT	P 1	
100	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	123.1		178	DNT	P 1	
102	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	120.2		182	DNT	P 1	
104	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.06	126.5		178	DNT	P 1	
108	120	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	78.77		180	DNT	P 1	
110	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	68.91		184	DNT	P 1	
118	120	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H- 0.27	6.34		181	DNT	P 1	
11	121	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	02C+ 21.83	6.61		182	DNT	P 1	
67	121	04/96		C	TEC-TEH	TEC-TEH		00113	580UL	07H+ 12.78	6.34		182	DNT	P 1	
93	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.12	89.55		183	DNT	P 1	
95	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.15	99.68		179	DNT	P 1	
97	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.06	73.04		183	DNT	P 1	
99	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	34.05		179	DNT	P 1	
101	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	82.25		183	DNT	P 1	
103	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.03	103.0		180	DNT	P 1	
105	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	40.17		184	DNT	P 1	
107	121	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	42.33		181	DNT	P 1	
109	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	37.61		183	DNT	P 1	
117	121	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	10H+ 0.09	10.62		175	DNT	P 1	
123	121	04/96		C	TEC-TEH	TEC-TEH		00100	580UL	05C+ 29.16	16.77		177	DNT	P 1	
92	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.17	100.6		184	DNT	P 1	
94	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.00	72.24		184	DNT	P 1	
96	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.00	59.74		180	DNT	P 1	
98	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	61.73		182	DNT	P 1	
100	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.09	17.47		181	DNT	P 1	
104	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.06	22.92		180	DNT	P 1	
106	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.03	90.88		182	DNT	P 1	
108	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H- 0.03	49.27		180	DNT	P 1	
110	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.09	45.85		183	DNT	P 1	
112	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.09	61.44		180	DNT	P 1	
114	122	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+ 0.15	40.96		184	DNT	P 1	
116	122	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+ 0.12	7.75		179	DNT	P 1	
13	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 0.52	10.75		175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM + 3.64	12.36		178	DNT	P 1	
29	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM - 2.13	7.67		176	DNT	P 1	
39	123	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	06C+ 21.37	6.40		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00026	580UL	06C+ 19.25	5.85		180	1 T	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	LINE	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DE	%	CH	CHNG
		04/96		C	TEC-TEH	TEC-TEH		00026	580UL	06C+	17.89	7.21	180	DNT	P 1	
41	123	04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	18.96	6.40	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	20.37	9.15	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	21.84	13.58	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	22.84	15.71	180	DNT	P 1	
65	123	04/96		C	TEC-TEH	TEC-TEH		00112	580UL	05H+	25.79	6.25	175	DNT	P 1	
93	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.12	44.48	184	DNT	P 1	
95	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	08H+	2.16	26.25	178	DNT	P 1	
97	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.06	37.20	184	DNT	P 1	
99	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.06	144.7	177	DNT	P 1	
101	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.03	25.81	175	DNT	P 1	
103	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	37.67	180	DNT	P 1	
107	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.12	38.48	179	DNT	P 1	
111	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	56.36	181	DNT	P 1	
113	123	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	91.86	182	DNT	P 1	
115	123	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.09	55.92	181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00104	580UL	VH +	3.64	12.45	177	DNT	P 1	
92	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	30.39	181	DNT	P 1	
94	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	64.90	183	DNT	P 1	
96	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	119.8	178	DNT	P 1	
98	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.06	57.51	183	DNT	P 1	
100	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H-	0.03	100.4	179	DNT	P 1	
102	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.15	64.33	183	DNT	P 1	
104	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.09	54.29	180	DNT	P 1	
106	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.06	49.93	183	DNT	P 1	
108	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.12	59.31	181	DNT	P 1	
112	124	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	VM +	28.27	5.57	178	DNT	P 1	
114	124	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.06	29.97	184	DNT	P 1	
13	125	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM -	0.49	10.79	175	DNT	P 1	
37	125	04/96		C	TEC-TEH	TEC-TEH		00026	580UL	VM -	1.98	5.54	177	DNT	P 1	
87	125	04/96		C	TEC-TEH	TEC-TEH		00111	580UL	VH +	11.74	12.32	179	DNT	P 1	
93	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	51.76	185	DNT	P 1	
95	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	63.37	180	DNT	P 1	
97	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.03	109.2	182	DNT	P 1	
99	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.00	146.4	178	DNT	P 1	
101	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H-	0.27	55.57	183	DNT	P 1	
103	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	48.19	181	DNT	P 1	
105	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.18	53.83	183	DNT	P 1	
107	125	04/96		C	TEC-TEH	TEC-TEH		00104	580UL	09H+	0.03	71.68	181	DNT	P 1	
109	125	04/96		C	TEC-TEH	TEC-TEH		00105	580UL	09H+	0.12	42.82	184	DNT	P 1	
12	126	04/96		C	TEC-TEH	TEC-TEH		00025	580UL	06C+	7.64	5.05	178	DNT	P 1	
44	126	04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	10.85	5.94	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	12.21	13.91	180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06H+	17.42	6.39	179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00112	580UL	06C+	21.87	11.22	180	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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DATE: 06/11/96
TIME: 18:37:27

ROW	LN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		C	TEC-TEH	TEC-TEH	00112	580UL	06C+	13.42		10.31		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00112	580UL	06C+	12.05		5.22		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00112	580UL	06C+	10.93		8.36		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00112	580UL	06C+	8.72		6.24		180	DNT	P 1	
94	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.09		127.7		178	DNT	P 1	
96	126	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.06		84.32		183	DNT	P 1	
98	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		74.43		179	DNT	P 1	
100	126	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.06		55.66		183	DNT	P 1	
102	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.12		140.9		178	DNT	P 1	
104	126	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.03		139.7		180	DNT	P 1	
106	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.15		94.55		179	DNT	P 1	
108	126	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.18		26.52		184	DNT	P 1	
110	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.15		9.32		182	DNT	P 1	
114	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		8.29		182	DNT	P 1	
116	126	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		11.63		186	DNT	P 1	
118	126	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.00		11.75		181	DNT	P 1	
29	127	04/96		C	TEC-TEH	TEC-TEH	00026	580UL	VM -	1.75		6.70		175	DNT	P 1	
67	127	04/96		C	TEC-TEH	TEC-TEH	00111	580UL	07C+	20.39		5.80		179	DNT	P 1	
91	127	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.06		44.38		180	DNT	P 1	
93	127	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		6.33		182	DNT	P 1	
95	127	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H-	0.03		93.15		179	DNT	P 1	
97	127	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		89.65		174	DNT	P 1	
99	127	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.12		117.7		179	DNT	P 1	
103	127	04/96		C	TEC-TEH	TEC-TEH	00104	580UL	09H+	0.06		7.36		175	DNT	P 1	
119	127	04/96		C	TEC-TEH	TEC-TEH	00105	580UL	09H+	0.00		6.46		181	DNT	P 1	
92	128	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.06		183.7		178	DNT	P 1	
94	128	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.03		69.70		183	DNT	P 1	
98	128	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.00		105.0		180	DNT	P 1	
100	128	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H-	0.03		21.72		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00024	580UL	04C+	17.54		17.23		179	DNT	P 1	
83	129	04/96		C	TEC-TEH	TEC-TEH	00022	580UL	08H+	6.71		7.91		177	DNT	P 1	
91	129	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.03		122.4		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09C+	1.81		29.83		176	DNT	P 1	
93	129	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.03		152.8		179	DNT	P 1	
95	129	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.03		50.47		180	DNT	P 1	
99	129	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.00		31.08		183	DNT	P 1	
107	129	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.03		5.29		181	DNT	P 1	
68	130	04/96		C	TEC-TEH	TEC-TEH	00022	580UL	07C+	22.54		6.60		181	DNT	P 1	
78	130	04/96		C	TEC-TEH	TEC-TEH	00021	580UL	07H+	3.47		8.78		185	DNT	P 1	
106	130	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H-	0.46		8.50		183	DNT	P 1	
114	130	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	VH +	29.41		6.01		182	DNT	P 1	
13	131	04/96		C	TEC-TEH	TEC-TEH	00005	580UL	VM +	0.00		7.21		178	DNT	P 1	
29	131	04/96		C	TEC-TEH	TEC-TEH	00005	580UL	VM -	1.58		7.16		178	DNT	P 1	
81	131	04/96		C	TEC-TEH	TEC-TEH	00021	580UL	08C+	8.72		6.50		180	DNT	P 1	
87	131	04/96		C	TEC-TEH	TEC-TEH	00022	580UL	VM +	25.59		7.62		176	DNT	P 1	

CUMULATIVE REPORT
04/96, BGE, CALVERT CLIFFS, UNIT 1

STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
SELECTION VARIABLES: Indication Location, Percent

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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
91	131	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H-	0.23		140.8		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	1.69		5.78		173	DNT	P 1	
93	131	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H-	0.03		63.45		182	DNT	P 1	
99	131	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.15		11.11		184	DNT	P 1	
70	132	04/96		C	TEC-TEH	TEC-TEH	00021	580UL	07H+	18.72		23.73		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00021	580UL	07C+	2.88		8.49		182	DNT	P 1	
78	132	04/96		C	TEC-TEH	TEC-TEH	00021	580UL	08H+	4.42		6.35		182	DNT	P 1	
86	132	04/96		C	TEC-TEH	TEC-TEH	00021	580UL	04C+	21.26		17.24		184	DNT	P 1	
92	132	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.09		91.28		181	DNT	P 1	
94	132	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.20		49.63		185	DNT	P 1	
98	132	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	08H+	19.75		18.46		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H-	1.67		7.13		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.03		35.78		185	DNT	P 1	
104	132	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H+	0.23		10.52		181	DNT	P 1	
106	132	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H-	0.38		19.50		181	DNT	P 1	
108	132	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H-	0.17		20.85		180	DNT	P 1	
13	133	04/96		C	TEC-TEH	TEC-TEH	00004	580UL	VM -	0.15		5.28		178	DNT	P 1	
93	133	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.03		10.48		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	1.00		7.00		188	DNT	P 1	
109	133	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.03		20.88		182	DNT	P 1	
111	133	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H-	0.23		10.89		181	DNT	P 1	
2	134	04/96		H	TEH-06H	TEH-06H	00134	580UL	05H+	26.78		14.07		178	DNT	P 1	
		04/96		H	TEH-06H	TEH-06H	00134	580UL	05H+	27.19		5.27		178	DNT	P 1	
		04/96		H	TEH-06H	TEH-06H	00134	580UL	05H+	32.69		6.16		179	DNT	P 1	
78	134	04/96		C	TEC-TEH	TEC-TEH	00021	580UL	01H+	29.61		6.28		184	DNT	P 1	
108	134	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.00		9.79		185	DNT	P 1	
63	135	04/96		C	TEC-TEH	TEC-TEH	00014	580UL	06H+	8.81		5.84		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00014	580UL	07C+	27.82		19.99		175	DNT	P 1	
87	135	04/96		C	TEC-TEH	TEC-TEH	00020	580UL	DH -	0.09		10.53		172	DNT	P 1	
99	135	04/96		C	TEC-TEH	TEC-TEH	00024	580UL	09H-	0.21		9.94		182	DNT	P 1	
105	135	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.26		5.89		184	DNT	P 1	
109	135	04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H-	0.21		6.64		184	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00023	580UL	09H+	0.29		12.48		185	DNT	P 1	
28	136	04/96		C	TEC-TEH	TEC-TEH	00004	580UL	VM +	1.67		6.74		180	DNT	P 1	
32	136	04/96		C	TEC-TEH	TEC-TEH	00014	580UL	VM +	1.69		9.32		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00127	580UL	VM +	1.73		7.49		181	DNT	P 1	
70	136	04/96		C	TEC-TEH	TEC-TEH	00136	580UL	07H+	4.55		6.82		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	07H+	11.41		10.29		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	07H+	17.48		6.34		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	08H+	0.03		17.65		181	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	DH -	0.55		70.38		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	DH +	3.23		48.60		176	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	DH +	5.04		8.39		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	DH +	7.78		12.85		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH	00136	580UL	DH +	11.85		8.56		176	DNT	P 1	

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STEAM GENERATOR : 12
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ROW	LIN	EXAM DATE	HEAT#	LEG	PROGRAM	EXAM EXTENT	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	DH + 12.49	5.06		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	DH + 19.69	15.16		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	DH + 29.27	19.72		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-VM			00020	580UL	VM - 2.35	19.62		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	VM + 1.31	10.79		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-VM			00020	580UL	VM + 1.74	10.86		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	08C+ 3.03	6.05		185	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	08C+ 1.08	11.72		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-VM			00020	580UL	08C+ 1.04	11.31		3	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	07C+ 24.00	5.63		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-VM			00020	580UL	07C+ 20.54	9.14		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	07C+ 20.15	10.93		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-VM			00020	580UL	07C+ 17.21	9.41		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00136	580UL	07C+ 16.45	10.82		181	DNT	P 1	
78	136	04/96		C	TEC-TEH	TEC-TEH			00019	580UL	08H+ 4.34	8.85		184	DNT	P 1	
86	136	04/96		C	TEC-TEH	TEC-TEH			00019	580UL	08C+ 1.60	11.86		184	DNT	P 1	
102	136	04/96		C	TEC-TEH	TEC-TEH			00024	580UL	09H+ 0.21	6.84		181	DNT	P 1	
104	136	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.03	12.22		187	DNT	P 1	
1	137	04/96		C	TEC-06H	TEC-06H			00136	580UL	06C+ 3.37	9.82		160	DNT	P 1	
87	137	04/96		C	TEC-TEH	TEC-TEH			00020	580UL	08C+ 25.89	7.47		168	DNT	P 1	
103	137	04/96		C	TEC-TEH	TSC-TEH			00024	580UL	09H+ 0.00	8.07		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00125	580UL	09H+ 0.24	9.43		184	DNT	P 1	
105	137	04/96		C	TEC-TEH	TSC-TEH			00023	580UL	09H+ 0.00	6.97		185	DNT	P 1	
107	137	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.09	11.49		184	DNT	P 1	
44	138	04/96		C	TEC-TEH	TEC-TEH			00013	580UL	06C+ 20.57	5.91		177	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00013	580UL	06C+ 18.37	8.41		180	DNT	P 1	
82	138	04/96		C	TEC-TEH	TEC-TEH			00019	580UL	04C+ 5.43	6.23		186	DNT	P 1	
86	138	04/96		C	TEC-TEH	TEC-TEH			00019	580UL	08H+ 5.53	8.42		183	DNT	P 1	
94	138	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.32	9.33		182	DNT	P 1	
96	138	04/96		C	TEC-TEH	TEC-TEH			00024	580UL	09H+ 0.23	6.37		181	DNT	P 1	
102	138	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.29	16.35		184	DNT	P 1	
13	139	04/96		C	TEC-TEH	TEC-TEH			00003	580UL	VM + 0.00	8.72		180	DNT	P 1	
19	139	04/96		C	TEC-TEH	TEC-TEH			00004	580UL	06H+ 0.00	5.78		180	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00004	580UL	06H+ 2.70	11.98		175	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00004	580UL	06H+ 5.49	11.05		176	DNT	P 1	
67	139	04/96		C	TEC-TEH	TEC-TEH			00020	580UL	07C+ 19.07	9.44		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00020	580UL	07C+ 16.50	8.95		182	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00020	580UL	07C+ 12.53	6.46		8	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00020	580UL	07C+ 10.15	8.39		6	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00020	580UL	06C+ 24.05	6.03		6	DNT	P 1	
69	139	04/96		C	TEC-TEH	TEC-TEH			00019	580UL	07H+ 11.46	13.08		186	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH			00019	580UL	07H+ 22.68	7.32		184	DNT	P 1	
79	139	04/96		C	TEC-TEH	TEC-TEH			00020	580UL	08C+ 1.93	12.29		181	DNT	P 1	
93	139	04/96		C	TEC-TEH	TEC-TEH			00023	580UL	09H+ 0.23	13.13		164	DNT	P 1	
74	140	04/96		C	TEC-TEH	TEC-TEH			00019	580UL	08H+ 0.06	6.65		184	DNT	P 1	

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STEAM GENERATOR : 12
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ROW	LIN	DATE	HEAT#	LEG	PROGRAM	ACTUAL	EXP	CAL	PROBE	LOCATION	VOLTS	MIL	DEG	%	CH	CHNG
86	140	04/96		C	TEC-TEH	TEC-TEH		00019	580UL	05H+ 3.93	18.23		183	DNT	P 1	
92	140	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.00	21.96		185	DNT	P 1	
94	140	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.49	9.24		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00024	580UL	01C+ 33.48	5.82		179	DNT	P 1	
96	140	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.35	14.78		185	DNT	P 1	
98	140	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	09H+ 0.26	5.96		181	DNT	P 1	
13	141	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM - 0.47	7.21		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM - 0.38	7.95		180	DNT	P 1	
97	141	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.21	6.31		183	DNT	P 1	
62	142	04/96		C	TEC-TEH	TEC-TEH		00012	580UL	VM + 2.32	19.61		184	DNT	P 1	
98	142	04/96		C	TEC-TEH	TEC-TEH		00024	580UL	VM + 27.83	8.83		183	DNT	P 1	
13	143	04/96		C	TEC-TEH	TEC-TSH		00004	580UL	VM - 0.47	7.40		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00129	580UL	VM + 0.18	6.78		181	DNT	P 1	
92	144	04/96		C	TEC-TEH	TEC-TEH		00023	580UL	09H+ 0.00	11.67		180	DNT	P 1	
1	145	04/96		C	TEC-06H	TEC-06H		00136	580UL	VM - 0.06	21.82		166	DNT	P 1	
5	145	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	05H+ 36.02	16.00		180	DNT	P 1	
13	145	04/96		C	TEC-TEH	TEC-TEH		00004	580UL	VM - 0.56	5.21		177	DNT	P 1	
37	145	04/96		C	TEC-TEH	TEC-TEH		00011	580UL	06C+ 19.22	16.80		178	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00011	580UL	06C+ 17.88	10.24		179	DNT	P 1	
86	146	04/96		C	TEC-TEH	TEC-TEH		00018	580UL	05H+ 36.49	15.02		177	DNT	P 1	
13	147	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	06C+ 6.22	10.87		182	DNT	P 1	
61	149	04/96		C	TEC-TEH	TEC-TEH		00011	580UL	VM + 25.62	10.98		356	DNT	P 1	
9	151	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	01H+ 17.22	6.63		177	DNT	P 1	
67	151	04/96		C	TEC-TEH	TEC-TEH		00015	580UL	07C+ 15.98	10.99		183	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00015	580UL	07C+ 13.19	7.72		179	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00015	580UL	07C+ 8.99	7.33		181	DNT	P 1	
10	152	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	01C+ 28.15	11.16		176	DNT	P 1	
45	153	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	06C+ 22.41	5.88		178	DNT	P 1	
36	154	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	04C+ 16.84	7.38		181	DNT	P 1	
13	155	04/96		C	TEC-TEH	TEC-TEH		00003	580UL	VM - 0.27	5.56		176	DNT	P 1	
73	155	04/96		C	TEC-TEH	TEC-TEH		00128	580UL	VM + 29.94	5.50		175	DNT	P 1	
32	156	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	VM + 1.29	17.32		179	DNT	P 1	
12	158	04/96		C	TEC-TEH	TEC-TEH		00002	580UL	06C+ 10.27	7.83		176	DNT	P 1	
51	159	04/96		C	TEC-TEH	TEC-TEH		00008	580UL	01H+ 19.70	6.37		176	DNT	P 1	
13	161	04/96		C	TEC-TEH	TEC-TEH		00001	580UL	05H+ 5.88	9.45		176	DNT	P 1	
51	161	04/96		C	TEC-TEH	TEC-TEH		00007	580UL	01H+ 19.85	5.64		175	DNT	P 1	
14	166	04/96		C	TEC-TEH	TEC-TEH		00002	580UL	VM + 0.95	10.07		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	VM + 1.82	18.39		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	VM + 2.48	25.49		171	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	DC - 1.24	13.41		174	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	DC + 0.03	17.18		172	DNT	P 1	
		04/96		C	TEC-TEH	TEC-TEH		00002	580UL	DC + 0.65	12.77		173	DNT	P 1	

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STEAM GENERATOR : 12
OUTAGE DATA SET : CURRENT
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NUMBER OF TUBES SELECTED FROM CURRENT OUTAGE: 1332
NUMBER OF DATA RECORDS SELECTED FROM CURRENT OUTAGE: 1572

NO TREND ANALYSIS REQUESTED

DATA SELECTION CRITERIA:

Indication Location: 01H -1.00 to 01C -1.00
Percent: DNT

REPORT OPTIONS:

Only examination results matching criteria are included

MAP OPTIONS:

Plot Variable = Indication Codes
Plot data from current examination only

S/G #12

PLUG LIST REV. 4

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CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION
SG12	2	40	ROLL/STAB	ROLL	SCI	0.4	TS	0.09	1 04
SG12	2	44	ROLL	ROLL	VOL	0.6	TS	0.62	2 04
SG12	2	142	ROLL	ROLL	SVI		TS	0.26	3 04
SG12	5	109	ROLL/STAB	ROLL	SCI	0.5	TS	0.09	4 04
SG12	6	110	ROLL	ROLL	MAI	0.4	TS	0.33	5 04
SG12	9	19	ROLL	ROLL	SAI	0.8	VM	0.6	6 04
SG12	9	35	ROLL	ROLL	SAI	0.3	VM	0.23	7 04
SG12	9	37	ROLL	ROLL	SAI	0.3	VM	0.28	8 04
SG12	9	143	ROLL	ROLL	SAI	0.8	VM	1.64	9 04
SG12	10	110	ROLL	ROLL	SAI	0.6	TS	0.83	10 04
SG12	10	130	ROLL	ROLL	SAI	0.2	VM	1.51	11 04
SG12	11	117	ROLL/STAB	ROLL	SCI	0.5	TS	0.01	12 04
SG12	12	128	ROLL	ROLL	VOL	0.4	TS	29.9	13 04
SG12	15	27	ROLL	ROLL	SAI	0.2	TS	0.18	14 04
SG12	16	142	ROLL/STAB	ROLL	SCI	0.4	TS	0.01	15 04
SG12	20	16	ROLL	ROLL	SAI	0.2	TS	0.08	16 04
SG12	26	110	ROLL	ROLL	SAI	0.3	06H	14.09	17 04
SG12	29	111	ROLL	ROLL	MSI	0.3	06H	2.21	18 04
SG12	30	110	ROLL	ROLL	SAI	0.2	06H	10.22	19 04
SG12	32	110	ROLL	ROLL	MSI	0.3	06H	3.72	20 04
SG12	34	104	ROLL	ROLL	SAI	0.3	05H	36.91	21 04
SG12	35	103	ROLL	ROLL	MSI	0.2	06H	5.9	22 04
SG12	35	163	ROLL	ROLL	SVI	0.4	TS	16.23	23 04
SG12	36	38	ROLL	ROLL	SAI	0.3	TS	0.23	24 04
SG12	37	101	ROLL	ROLL	SAI	0.5	06H	8.98	25 04
SG12	38	96	ROLL	ROLL	SAI	0.2	06H	5.65	26 04
SG12	39	99	ROLL	ROLL	SAI	0.4	07H	3.42	27 04
SG12	39	163	ROLL	ROLL	LPI		TS	0.84	28 04
SG12	40	96	ROLL	ROLL	SAI	0.7	06H	2.77	29 04
SG12	40	98	ROLL	ROLL	SAI	0.6	06H	5.01	30 04
SG12	40	100	ROLL	ROLL	SAI	1.4	06H	6.9	31 04
SG12	40	110	ROLL	ROLL	MSI	0.3	06H	16.06	32 04
SG12	40	162	ROLL	ROLL	SVI		TS	0.72	33 04
SG12	41	51	ROLL	ROLL	SAI	0.6	TS	0.63	34 04
SG12	41	71	ROLL	ROLL	SAI	0.2	06H	11.43	35 04
SG12	41	77	ROLL	ROLL	SAI	0.4	06H	13.6	36 04
SG12	41	93	ROLL/STAB	ROLL	SCI	1	TS	0.06	37 04
SG12	42	104	ROLL	ROLL	MSI	0.3	06H	3.37	38 04
SG12	42	116	ROLL	ROLL	SAI	0.7	TS	0.27	39 04
SG12	43	35	ROLL	ROLL	SAI	0.2	TS	0.1	40 04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR				TUBE COUNT	LIST REVISION
SG12	43	117	ROLL	ROLL	SAI	0.2	04H	22.61	41	04
SG12	44	78	ROLL	ROLL	MSI	0.4	06H	3.93	42	04
SG12	44	114	ROLL	ROLL	MSI	0.3	07H	1.61	43	04
SG12	45	53	ROLL	ROLL	MAI	1.1	TS	1.11	44	04
SG12	45	81	ROLL	ROLL	MSI	0.2	06H	1.83	45	04
SG12	46	70	ROLL	ROLL	MSI	0.2	06H	5.03	46	04
SG12	46	72	ROLL	ROLL	MSI	0.9	06H	13.87	47	04
SG12	46	78	ROLL/STAB	ROLL	SCI	0.3	TS	0.01	48	04
SG12	46	94	ROLL	ROLL	MSI	0.2	05H	6.14	49	04
SG12	46	102	ROLL/STAB	ROLL	SCI	0.3	TS	0	50	04
SG12	47	27	ROLL/STAB	ROLL	SCI	0.4	TS	0.05	51	04
SG12	47	111	ROLL	ROLL	MAI	0.2	TS	0.06	52	04
SG12	47	113	ROLL	ROLL	MAI	0.2	TS	0.62	53	04
SG12	47	115	ROLL	ROLL	SAI	0.5	TS	0.6	54	04
SG12	47	117	ROLL	ROLL	SAI	0.7	TS	0.31	55	04
SG12	48	72	ROLL	ROLL	SAI	0.2	07H	4.67	56	04
SG12	48	78	ROLL	ROLL	MSI	0.3	06H	6.73	57	04
SG12	49	53	ROLL	ROLL	SAI	0.4	TS	1.1	58	04
SG12	49	57	ROLL	ROLL	SAI	0.2	TS	1.18	59	04
SG12	49	75	ROLL	ROLL	MSI	0.4	06H	19.88	60	04
SG12	49	77	ROLL	ROLL	MSI	0.9	06H	11	61	04
SG12	49	83	ROLL	ROLL	SAI	1.5	06H	10.81	62	04
SG12	50	28	ROLL	ROLL	SAI	0.2	TS	0.17	63	04
SG12	50	60	ROLL	ROLL	SAI	0.3	TS	0.84	64	04
SG12	50	80	ROLL/STAB	ROLL	MCI	2.3	TS	0.15	65	04
SG12	50	96	ROLL	ROLL	MSI	0.7	06H	1.15	66	04
SG12	50	118	ROLL	ROLL	SAI	0.2	TS	0.42	67	04
SG12	51	73	ROLL	ROLL	SAI	0.6	06H	12.04	68	04
SG12	51	75	ROLL	ROLL	SAI	0.6	06H	2.43	69	04
SG12	51	99	ROLL	ROLL	MSI	0.5	06H	17.56	70	04
SG12	51	101	ROLL	ROLL	SAI	0.7	07H	1.43	71	04
SG12	51	111	ROLL	ROLL	SAI	0.4	06H	23.77	72	04
SG12	51	119	ROLL	ROLL	PPI	0.4	DH	3.51	73	04
SG12	52	60	ROLL	ROLL	SAI	0.6	TS	0.54	74	04
SG12	52	64	ROLL	ROLL	SAI	0.7	07H	2.12	75	04
SG12	52	72	ROLL	ROLL	MSI	0.6	06H	21.96	76	04
SG12	52	74	ROLL	ROLL	MSI	0.2	06H	2.02	77	04
SG12	52	82	ROLL	ROLL	MAI	1.3	06H	23.31	78	04
SG12	52	84	ROLL	ROLL	SAI	0.3	06H	20.77	79	04
SG12	52	88	ROLL	ROLL	MSI	0.4	06H	4.91	80	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR				TUBE COUNT	LIST REVISION
SG12	52	90	ROLL	ROLL	MSI	0.8	06H	4.83	81	04
SG12	52	100	ROLL	ROLL	MSI	0.9	06H	19.51	82	04
SG12	53	75	ROLL	ROLL	SAI		06H	2.11	83	04
SG12	54	66	ROLL	ROLL	SAI	0.2	07H	1.32	84	04
SG12	54	68	ROLL	ROLL	SAI	0.5	07H	1.6	85	04
SG12	54	70	ROLL	ROLL	MSI		07H	2.04	86	04
SG12	54	82	ROLL	ROLL	SAI	0.8	06H	7.25	87	04
SG12	54	104	ROLL	ROLL	SAI	0.1	07H	6.66	88	04
SG12	55	67	ROLL	ROLL	SAI	1	07H	8.43	89	04
SG12	55	79	ROLL	ROLL	MSI	0.2	06H	3.34	90	04
SG12	55	113	ROLL	ROLL	MAI	0.23	TS	0.81	91	04
SG12	56	62	ROLL	ROLL	SAI	0.3	TS	0.57	92	04
SG12	56	92	ROLL	ROLL	MSI	0.5	07H	11.17	93	04
SG12	56	94	ROLL	ROLL	MSI	1.7	07H	2.12	94	04
SG12	56	114	ROLL	ROLL	SAI	0.35	TS	0.51	95	04
SG12	57	59	ROLL	ROLL	SAI	0.4	TS	0.75	96	04
SG12	57	71	ROLL	ROLL	PPI	0.6	DH	3.12	97	04
SG12	57	101	ROLL	ROLL	MSI	0.6	06H	11.12	98	04
SG12	57	105	ROLL	ROLL	SAI	0.25	TS	0.12	99	04
SG12	57	107	ROLL	ROLL	SAI	0.21	TS	0.78	100	04
SG12	58	58	ROLL	ROLL	MAI	0.5	TS	0.57	101	04
SG12	58	88	ROLL	ROLL	MSI		07H	14.11	102	04
SG12	58	102	ROLL	ROLL	MSI	0.5	07H	2.19	103	04
SG12	59	59	ROLL	ROLL	SAI	0.6	TS	0.5	104	04
SG12	59	63	ROLL	ROLL	SAI	0.2	TS	1.39	105	04
SG12	59	87	ROLL	ROLL	SAI	0.6	05H	0.36	106	04
SG12	59	99	ROLL	ROLL	MSI	1	07H	5.04	107	04
SG12	59	101	ROLL	ROLL	SAI	0.3	07H	19.98	108	04
SG12	59	105	ROLL	ROLL	SAI	0.64	TS	0.34	109	04
SG12	59	117	ROLL	ROLL	SAI	0.2	06H	13.5	110	04
SG12	60	56	ROLL	ROLL	SAI	0.2	TS	0.27	111	04
SG12	60	60	ROLL	ROLL	SAI	0.6	TS	0.73	112	04
SG12	60	76	ROLL	ROLL	MSI		07H	2.83	113	04
SG12	60	90	ROLL	ROLL	SAI	0.3	07H	18.98	114	04
SG12	60	106	ROLL	ROLL	SAI	0.24	TS	0.71	115	04
SG12	61	57	ROLL	ROLL	PPI		DH	3.41	116	04
SG12	61	95	ROLL	ROLL	PPI	0.2	DH	3.09	117	04
SG12	61	109	ROLL	ROLL	SAI	0.2	TS	0.57	118	04
SG12	62	58	ROLL	ROLL	MSI		07H	11.38	119	04
SG12	62	72	ROLL	ROLL	SAI		07H	11.77	120	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

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S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION
SG12	62	76	ROLL	ROLL	MSI	07H	11.02	121	04
SG12	62	96	ROLL	ROLL	MSI	0.9 07H	5.44	122	04
SG12	62	100	ROLL	ROLL	SAI	0.2 TS	0.4	123	04
SG12	62	102	ROLL	ROLL	SAI	0.3 TS	1.18	124	04
SG12	62	104	ROLL	ROLL	SAI	0.3 TS	0.62	125	04
SG12	62	110	ROLL	ROLL	SAI	0.3 TS	0.26	126	04
SG12	62	120	ROLL	ROLL	SAI	0.8 VM	0.52	127	04
SG12	63	69	ROLL	ROLL	PPI	07H	29.31	128	04
SG12	63	75	ROLL	ROLL	MSI	07H	15.87	129	04
SG12	63	97	ROLL	ROLL	SAI	0.4 07H	3.18	130	04
SG12	63	101	ROLL	ROLL	SAI	0.4 TS	0.71	131	04
SG12	63	103	ROLL/STAB	ROLL	SCI	0.6 TS	0.08	132	04
SG12	64	68	ROLL	ROLL	SAI	0.3 TS	0.8	133	04
SG12	64	76	ROLL	ROLL	MSI	07H	4.59	134	04
SG12	64	98	ROLL/STAB	ROLL	SCI	0.6 TS	0	135	04
SG12	64	100	ROLL/STAB	ROLL	SCI	0.4 TS	0.05	136	04
SG12	64	102	ROLL	ROLL	SAI	0.6 TS	0.55	137	04
SG12	66	66	ROLL/STAB	ROLL	MCI	0.8 TS	0.08	138	04
SG12	66	74	ROLL	ROLL	MSI	07H	15.47	139	04
SG12	66	78	ROLL	ROLL	MSI	06H	18.38	140	04
SG12	66	98	ROLL	ROLL	SAI	0.2 TS	0.32	141	04
SG12	66	100	ROLL	ROLL	SAI	0.3 TS	0.36	142	04
SG12	67	57	ROLL	ROLL	PPI	08H	3.21	143	04
SG12	67	75	ROLL	ROLL	SAI	0.7 TS	0.76	144	04
SG12	67	77	ROLL	ROLL	MSI	07H	14.08	145	04
SG12	68	82	ROLL	ROLL	SAI	0.3 TS	0.38	146	04
SG12	68	88	ROLL	ROLL	SAI	0.6 TS	0.66	147	04
SG12	68	92	ROLL	ROLL	SAI	0.5 TS	0.79	148	04
SG12	68	94	ROLL/STAB	ROLL	SCI	0.6 TS	0.13	149	04
SG12	68	98	ROLL	ROLL	SAI	0.2 TS	0.65	150	04
SG12	68	100	ROLL	ROLL	SAI	0.3 TS	1.78	151	04
SG12	68	102	ROLL	ROLL	MAI	0.8 TS	0.75	152	04
SG12	68	104	ROLL	ROLL	SAI	0.5 TS	0.51	153	04
SG12	69	83	ROLL	ROLL	MSI	07H	10.88	154	04
SG12	69	87	ROLL	ROLL	SAI	0.3 TS	0.59	155	04
SG12	69	91	ROLL	ROLL	SAI	0.4 TS	1.86	156	04
SG12	69	97	ROLL	ROLL	SAI	0.3 TS	0.7	157	04
SG12	69	99	ROLL	ROLL	SAI	0.3 TS	1.92	158	04
SG12	69	101	ROLL	ROLL	SAI	0.7 TS	0.81	159	04
SG12	70	22	ROLL	ROLL	PPI	08H	6.13	160	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION	
SG12	70	72	ROLL	ROLL	SAI	07H	23.33	161	04	
SG12	70	78	ROLL	ROLL	SAI	0.6	TS	0.92	162	04
SG12	70	94	ROLL	ROLL	SAI	0.8	TS	0.98	163	04
SG12	70	152	ROLL	ROLL	PPI		DH	0.96	164	04
SG12	71	71	ROLL	ROLL	SAI	0.4	TS	0.6	165	04
SG12	71	75	ROLL	ROLL	SAI	0.3	TS	0.34	166	04
SG12	71	77	ROLL	ROLL	SAI	0.3	TS	1.29	167	04
SG12	71	79	ROLL	ROLL	SAI	0.4	TS	1.02	168	04
SG12	71	81	ROLL	ROLL	SAI	0.7	TS	1.15	169	04
SG12	71	93	ROLL	ROLL	SAI	0.2	TS	1.74	170	04
SG12	71	151	ROLL	ROLL	SAI		DH	25.38	171	04
SG12	71	153	ROLL	ROLL	PPI		DH	1.53	172	04
SG12	71	155	ROLL	ROLL	PPI		DH	1.15	173	04
SG12	72	92	ROLL	ROLL	SAI	0.3	TS	1.66	174	04
SG12	72	96	ROLL	ROLL	SAI	0.6	TS	0.81	175	04
SG12	73	73	ROLL	ROLL	MSI		08H	2.02	176	04
SG12	73	77	ROLL	ROLL	SAI	0.5	TS	1.17	177	04
SG12	73	83	ROLL	ROLL	SAI	0.2	TS	0.18	178	04
SG12	73	89	ROLL	ROLL	SAI	0.3	TS	0.79	179	04
SG12	73	95	ROLL	ROLL	MAI	1.1	TS	1.16	180	04
SG12	73	103	ROLL	ROLL	SAI	0.1	TS	0.66	181	04
SG12	74	78	ROLL	ROLL	SAI	0.6	TS	0.95	182	04
SG12	74	84	ROLL	ROLL	SAI	0.3	TS	1.04	183	04
SG12	74	88	ROLL	ROLL	SAI	0.6	TS	1.35	184	04
SG12	74	90	ROLL	ROLL	MAI	1	TS	1.59	185	04
SG12	75	37	ROLL	ROLL	SAI	0.5	TS	0.26	186	04
SG12	75	77	ROLL	ROLL	SAI		VH	5.39	187	04
SG12	75	81	ROLL	ROLL	SAI	1.2	TS	1.54	188	04
SG12	75	87	ROLL	ROLL	SAI	0.3	TS	3.2	189	04
SG12	75	89	ROLL	ROLL	SAI	0.4	TS	2.31	190	04
SG12	75	91	ROLL	ROLL	SAI	0.6	TS	1.6	191	04
SG12	75	97	ROLL	ROLL	VOL		TS	1.1	192	04
SG12	75	129	ROLL	ROLL	MSI	0.4	08H	4.72	193	04
SG12	75	133	ROLL	ROLL	MSI	0.4	VH	17.26	194	04
SG12	75	147	ROLL	ROLL	PPI	0.1	08H	12.35	195	04
SG12	76	72	ROLL	ROLL	SAI		DH	7.66	196	04
SG12	76	82	ROLL	ROLL	MAI	0.8	TS	1.76	197	04
SG12	76	86	ROLL	ROLL	PPI		VH	1.42	198	04
SG12	76	98	ROLL	ROLL	SAI		VH	11.71	199	04
SG12	76	120	ROLL	ROLL	SAI	2	VH	15.76	200	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR				TUBE COUNT	LIST REVISION
SG12	77	15	ROLL	ROLL	SAI	0.2	VH	0.26	201	04
SG12	77	79	ROLL	ROLL	SAI	1	TS	0.84	202	04
SG12	77	81	ROLL	ROLL	MAI	0.7	TS	1.68	203	04
SG12	77	87	ROLL	ROLL	MAI	0.6	TS	1.93	204	04
SG12	77	97	ROLL	ROLL	SAI	0.2	TS	0.39	205	04
SG12	77	99	ROLL	ROLL	SAI	0.3	TS	0.21	206	04
SG12	77	151	ROLL	ROLL	MSI	0.4	VH	4.28	207	04
SG12	78	22	ROLL	ROLL	PPI	1.3	08H	16.55	208	04
SG12	78	80	ROLL	ROLL	SAI	0.2	TS	0.6	209	04
SG12	78	84	ROLL	ROLL	MAI	0.2	TS	0.61	210	04
SG12	78	88	ROLL	ROLL	SAI	0.9	TS	1.6	211	04
SG12	78	98	ROLL	ROLL	SAI	0.3	TS	0.25	212	04
SG12	78	130	ROLL	ROLL	PPI	0.5	08H	16.5	213	04
SG12	78	148	ROLL	ROLL	PPI		DH	3.3	214	04
SG12	79	77	ROLL	ROLL	SVI		TS	0.06	215	04
SG12	79	81	ROLL	ROLL	SAI	0.6	TS	0.68	216	04
SG12	79	91	ROLL	ROLL	SAI	0.5	TS	0.98	217	04
SG12	79	95	ROLL	ROLL	SAI	0.3	TS	0.18	218	04
SG12	79	129	ROLL	ROLL	SAI	0.7	VH	7.16	219	04
SG12	80	50	ROLL	ROLL	MSI		VH	3.83	220	04
SG12	80	70	ROLL	ROLL	SAI		VH	3.3	221	04
SG12	80	72	ROLL	ROLL	SAI		VH	8.26	222	04
SG12	80	90	ROLL	ROLL	SAI	0.8	TS	0.67	223	04
SG12	80	94	ROLL	ROLL	MAI	0.6	TS	0.64	224	04
SG12	80	144	ROLL	ROLL	MSI	3.7	08H	9.93	225	04
SG12	81	47	ROLL	ROLL	MSI	0.4	VH	4.62	226	04
SG12	81	85	ROLL	ROLL	MAI	0.5	TS	0.64	227	04
SG12	81	89	ROLL	ROLL	SAI	0.2	TS	0.4	228	04
SG12	81	93	ROLL/STAB	ROLL	SCI	0.6	TS	0.08	229	04
SG12	82	60	ROLL	ROLL	SAI		VH	15.55	230	04
SG12	82	62	ROLL	ROLL	SAI		VH	15.5	231	04
SG12	82	84	ROLL	ROLL	MAI	0.3	TS	0.38	232	04
SG12	82	94	ROLL	ROLL	SAI	0.3	TS	0.49	233	04
SG12	83	83	ROLL	ROLL	SAI	0.3	TS	0.99	234	04
SG12	83	85	ROLL	ROLL	SAI	0.7	TS	0.54	235	04
SG12	84	86	ROLL	ROLL	MAI	1	TS	0.97	236	04
SG12	84	108	ROLL	ROLL	MSI	0.2	VH	4.87	237	04
SG12	84	130	ROLL	ROLL	SAI	0.2	VH	1.81	238	04
SG12	85	31	ROLL	ROLL	SAI	0.2	08H	9.25	239	04
SG12	85	35	ROLL	ROLL	SAI	0.2	07H	23.75	240	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR				TUBE COUNT	LIST REVISION
SG12	85	37	ROLL	ROLL	MSI	0.3	07H	4.45	241	04
SG12	85	77	ROLL	ROLL	MSI		VH	1.64	242	04
SG12	85	85	ROLL	ROLL	SAI	0.3	TS	0.45	243	04
SG12	85	89	ROLL	ROLL	SAI	0.2	TS	0.42	244	04
SG12	85	129	ROLL	ROLL	SAI	0.3	VH	16.47	245	04
SG12	86	56	ROLL/STAB	ROLL	SCI	0.6	TS	0.12	246	04
SG12	86	88	ROLL	ROLL	MSI		VH	3	247	04
SG12	86	102	ROLL	ROLL	SAI	0.9	VH	3.78	248	04
SG12	86	106	ROLL	ROLL	SAI		VH	1.99	249	04
SG12	87	43	ROLL	ROLL	MSI	0.4	08H	10.67	250	04
SG12	87	83	ROLL	ROLL	MAI	0.5	TS	0.33	251	04
SG12	87	87	ROLL	ROLL	SAI		VH	2.17	252	04
SG12	87	129	ROLL	ROLL	MSI	2.2	08H	12.51	253	04
SG12	87	137	ROLL	ROLL	PPI	0.3	08H	23.24	254	04
SG12	87	139	ROLL	ROLL	MSI	0.5	08H	8.56	255	04
SG12	87	141	ROLL	ROLL	PPI	1.7	DH	3.9	256	04
SG12	87	145	ROLL	ROLL	MSI		08H	11.1	257	04
SG12	88	54	ROLL	ROLL	MSI		VH	3.24	258	04
SG12	88	56	ROLL	ROLL	SAI		VH	4.57	259	04
SG12	88	92	ROLL/STAB	ROLL	SCI	0.3	TS	0.04	260	04
SG12	88	112	ROLL	ROLL	SAI		08H	15.12	261	04
SG12	88	118	ROLL	ROLL	PPI	0.4	DH	2.61	262	04
SG12	90	60	ROLL	ROLL	PPI		09H	0.47	263	04
SG12	90	70	ROLL	ROLL	SAI		VH	10	264	04
SG12	90	94	ROLL	ROLL	MSI		VH	3.02	265	04
SG12	90	98	ROLL	ROLL	SAI		DH	8.3	266	04
SG12	90	144	ROLL	ROLL	MSI		08H	11.14	267	04
SG12	91	31	ROLL	ROLL	PPI	0.6	09H	4.86	268	04
SG12	91	37	ROLL	ROLL	PPI	0.7	09H	5.72	269	04
SG12	91	39	ROLL	ROLL	PPI	0.3	DH	3.04	270	04
SG12	91	49	ROLL/STAB	ROLL	SCI	0.3	TS	0.02	271	04
SG12	91	51	ROLL	ROLL	PPI		DH	2.7	272	04
SG12	91	53	ROLL	ROLL	SAI	0.4	09H	1.12	273	04
SG12	91	73	ROLL	ROLL	SAI		09H	0.93	274	04
SG12	91	75	ROLL	ROLL	PPI		09H	2.04	275	04
SG12	92	30	ROLL	ROLL	MSI	0.3	08H	18.16	276	04
SG12	92	34	ROLL	ROLL	PPI	0.2	09H	5.39	277	04
SG12	92	60	ROLL	ROLL	PPI		DH	2.12	278	04
SG12	92	64	ROLL	ROLL	PPI		09H	4.35	279	04
SG12	92	68	ROLL	ROLL	PPI		09H	4.93	280	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION
SG12	92	70	ROLL	ROLL	PPI	DH	3.87	281	04
SG12	92	102	ROLL/STAB	ROLL	SCI	0.6 TS	0	282	04
SG12	92	122	ROLL	ROLL	PPI	DH	2.1	283	04
SG12	92	132	ROLL	ROLL	MSI	0.2 VH	6.44	284	04
SG12	92	144	ROLL	ROLL	MSI	1.5 08H	9.43	285	04
SG12	93	99	ROLL	ROLL	SAI	VH	3.63	286	04
SG12	93	103	ROLL	ROLL	MSI	0.4 VH	2.47	287	04
SG12	93	107	ROLL	ROLL	SAI	0.5 DH	9.4	288	04
SG12	93	117	ROLL	ROLL	MSI	0.3 VH	2.99	289	04
SG12	94	42	ROLL	ROLL	MSI	0.9 DH	6.99	290	04
SG12	94	48	ROLL	ROLL	MSI	08H	1.04	291	04
SG12	94	54	ROLL	ROLL	MSI	VH	6.49	292	04
SG12	94	62	ROLL	ROLL	SAI	DH	9.37	293	04
SG12	94	82	ROLL	ROLL	MSI	DH	8.42	294	04
SG12	94	90	ROLL	ROLL	SAI	DH	9.98	295	04
SG12	94	102	ROLL	ROLL	MSI	0.2 VH	2.51	296	04
SG12	94	106	ROLL	ROLL	MSI	0.2 DH	10.58	297	04
SG12	94	114	ROLL	ROLL	SAI	0.3 VH	2.95	298	04
SG12	94	118	ROLL	ROLL	MSI	0.4 VH	8.41	299	04
SG12	94	120	ROLL	ROLL	PPI	09H	5.52	300	04
SG12	94	126	ROLL	ROLL	MSI	VH	17.14	301	04
SG12	94	130	ROLL	ROLL	MSI	VH	16.31	302	04
SG12	94	140	ROLL	ROLL	MSI	0.2 07H	20.83	303	04
SG12	95	49	ROLL	ROLL	SAI	0.2 09H	0.21	304	04
SG12	95	51	ROLL	ROLL	SAI	VH	7.27	305	04
SG12	95	55	ROLL	ROLL	MSI	VH	2.43	306	04
SG12	95	61	ROLL	ROLL	SAI	VH	1.07	307	04
SG12	95	99	ROLL	ROLL	MSI	VH	2.25	308	04
SG12	95	105	ROLL	ROLL	MSI	0.2 VH	3	309	04
SG12	95	107	ROLL	ROLL	MSI	0.3 DH	6.81	310	04
SG12	95	109	ROLL	ROLL	MSI	1.3 DH	7.75	311	04
SG12	95	113	ROLL	ROLL	SAI	0.9 VH	0.45	312	04
SG12	95	125	ROLL	ROLL	SAI	VH	13.61	313	04
SG12	95	127	ROLL	ROLL	SAI	VH	15.69	314	04
SG12	95	131	ROLL	ROLL	MSI	1.2 VH	13.61	315	04
SG12	96	70	ROLL	ROLL	MSI	VH	9.09	316	04
SG12	96	106	ROLL/STAB	ROLL	SCI	0.7 TS	0.09	317	04
SG12	96	108	ROLL	ROLL	SAI	0.4 09H	0.39	318	04
SG12	96	126	ROLL	ROLL	MSI	VH	14.1	319	04
SG12	97	57	ROLL	ROLL	PPI	DH	1.82	320	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

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S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION
SG12	97	61	ROLL	ROLL	MSI	VH	2.83	321	04
SG12	97	63	ROLL	ROLL	SAI	DH	11.54	322	04
SG12	97	67	ROLL	ROLL	MSI	DH	6.21	323	04
SG12	97	75	ROLL	ROLL	MSI	DH	7.25	324	04
SG12	97	95	ROLL	ROLL	SAI	VM	0.21	325	04
SG12	97	113	ROLL	ROLL	SAI	0.4 09H	0.21	326	04
SG12	97	115	ROLL	ROLL	PPI	0.3 DH	2.75	327	04
SG12	97	121	ROLL	ROLL	SAI	0.2 08H	19.34	328	04
SG12	97	123	ROLL	ROLL	PPI	09H	13.09	329	04
SG12	98	32	ROLL/LSTAB	ROLL	SCI	09H	0.28	330	04
SG12	98	68	ROLL	ROLL	MAI *	0.6 TS	0.15	331	04
SG12	98	70	ROLL/STAB	ROLL	SCI	0.3 TS	0.04	332	04
SG12	98	86	ROLL	ROLL	SAI	09H	4.15	333	04
SG12	98	102	ROLL	ROLL	MSI	0.2 DH	7.79	334	04
SG12	98	104	ROLL	ROLL	MSI	1.5 DH	6.11	335	04
SG12	98	118	ROLL	ROLL	MSI	0.7 VH	5.43	336	04
SG12	98	122	ROLL	ROLL	MSI	VH	5.82	337	04
SG12	98	126	ROLL	ROLL	MSI	VH	12.73	338	04
SG12	98	128	ROLL	ROLL	MSI	VH	11.77	339	04
SG12	98	140	ROLL	ROLL	MSI	0.3 08H	9.5	340	04
SG12	99	27	ROLL	ROLL	SAI	0.3 07H	15.5	341	04
SG12	99	47	ROLL	ROLL	SAI	VH	9.83	342	04
SG12	99	65	ROLL/STAB	ROLL	SCI	0.6 TS	0.14	343	04
SG12	99	83	ROLL	ROLL	MSI	08H	4.96	344	04
SG12	99	85	ROLL	ROLL	PPI	09H	9.53	345	04
SG12	99	99	ROLL	ROLL	MSI	DH	8.4	346	04
SG12	99	125	ROLL	ROLL	SAI	VH	12.02	347	04
SG12	100	46	ROLL	ROLL	SAI	VH	12.05	348	04
SG12	100	50	ROLL	ROLL	SAI	VH	2.06	349	04
SG12	100	68	ROLL/STAB	ROLL	SCI	1 TS	0.1	350	04
SG12	100	74	ROLL	ROLL	SAI	VH	3.35	351	04
SG12	100	86	ROLL	ROLL	PPI	DH	6.21	352	04
SG12	101	45	ROLL	ROLL	SAI	0.4 VM	1.47	353	04
SG12	101	47	ROLL	ROLL	SAI	0.4 09H	0.04	354	04
SG12	101	61	ROLL	ROLL	PPI	09H	12.65	355	04
SG12	101	71	ROLL	ROLL	PPI	DH	3.81	356	04
SG12	101	77	ROLL	ROLL	MSI	DH	5.97	357	04
SG12	101	115	ROLL	ROLL	PPI	0.3 DH	5.25	358	04
SG12	102	50	ROLL/LSTAB	ROLL	SCI	0.2 09H	0.26	359	04
SG12	102	68	ROLL	ROLL	PPI	DH	4.21	360	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR				TUBE COUNT	LIST REVISION
SG12	102	78	ROLL	ROLL	SAI	0.3	09H	0.6	361	04
SG12	102	84	ROLL	ROLL	PPI		09H	12.43	362	04
SG12	102	86	ROLL	ROLL	PPI		09H	12.92	363	04
SG12	102	96	ROLL	ROLL	SAI	0.3	09H	0.69	364	04
SG12	102	98	ROLL	ROLL	SAI	0.4	TS	0.22	365	04
SG12	102	118	ROLL	ROLL	SAI	0.3	09H	0.29	366	04
SG12	103	45	ROLL	ROLL	SVI		TS	0.08	367	04
SG12	103	47	ROLL	ROLL	MSI		VH	2.65	368	04
SG12	103	49	ROLL	ROLL	SAI		DH	15.1	369	04
SG12	103	53	ROLL	ROLL	MSI		VH	2.51	370	04
SG12	103	67	ROLL	ROLL	SAI		DH	1.18	371	04
SG12	103	81	ROLL	ROLL	MSI		DH	9.94	372	04
SG12	103	83	ROLL	ROLL	MSI		VH	3.03	373	04
SG12	103	89	ROLL	ROLL	MSI		DH	8.87	374	04
SG12	103	99	ROLL	ROLL	SAI		DH	13.91	375	04
SG12	103	103	ROLL	ROLL	SAI	0.3	VH	1.91	376	04
SG12	104	88	ROLL	ROLL	42 %TW		VH	1.89	377	04
SG12	106	52	ROLL	ROLL	SAI		VH	2.16	378	04
SG12	106	72	ROLL	ROLL	PPI	0.3	DH	3.42	379	04
SG12	106	86	ROLL	ROLL	MSI		08H	13.37	380	04
SG12	107	37	ROLL	ROLL	SAI	0.3	08H	20.26	381	04
SG12	107	45	ROLL	ROLL	PPI	0.6	09H	17.99	382	04
SG12	107	55	ROLL	ROLL	PPI	0.2	09H	19.55	383	04
SG12	107	77	ROLL	ROLL	MSI		07H	1.04	384	04
SG12	107	83	ROLL/LSTAB	ROLL	SCI	0.4	09H	0.27	385	04
SG12	107	119	ROLL	ROLL	SAI	0.4	VM	1.23	386	04
SG12	107	127	ROLL	ROLL	MSI		09H	1.48	387	04
SG12	107	129	ROLL	ROLL	SAI		07H	8.66	388	04
SG12	108	44	ROLL	ROLL	MSI	0.4	DH	8.26	389	04
SG12	108	54	ROLL	ROLL	SAI	0.3	DH	15.19	390	04
SG12	108	58	ROLL	ROLL	MSI		DH	13.78	391	04
SG12	108	64	ROLL	ROLL	SAI		DH	17.64	392	04
SG12	108	70	ROLL	ROLL	MSI		DH	12.67	393	04
SG12	108	72	ROLL	ROLL	MSI		DH	15.69	394	04
SG12	108	74	ROLL	ROLL	SAI		VH	0.37	395	04
SG12	108	80	ROLL	ROLL	MAI	0.3	TS	0.55	396	04
SG12	108	86	ROLL	ROLL	SAI	0.3	TS	0.37	397	04
SG12	108	88	ROLL	ROLL	SAI	0.2	TE	21.32	398	04
SG12	108	122	ROLL	ROLL	MSI		DH	8.17	399	04
SG12	110	102	ROLL	ROLL	MAI	0.5	TS	0.42	400	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR				TUBE COUNT	LIST REVISION
SG12	111	37	ROLL	ROLL	SAI	0.2	08H	4.64	401	04
SG12	111	39	ROLL	ROLL	SAI	0.4	08H	0.7	402	04
SG12	111	51	ROLL	ROLL	SAI		DH	18.39	403	04
SG12	111	55	ROLL	ROLL	SAI	0.6	09H	3.14	404	04
SG12	111	57	ROLL	ROLL	MAI	1	09H	16.32	405	04
SG12	111	59	ROLL	ROLL	SAI		VH	0.98	406	04
SG12	111	61	ROLL	ROLL	SAI	0.2	09H	1.01	407	04
SG12	111	63	ROLL	ROLL	SAI	0.4	09H	3.41	408	04
SG12	111	65	ROLL	ROLL	SAI	0.7	09H	2.23	409	04
SG12	111	73	ROLL	ROLL	SAI		07H	15.63	410	04
SG12	111	79	ROLL	ROLL	PPI		09H	21.78	411	04
SG12	112	36	ROLL	ROLL	MSI	0.4	DH	12.42	412	04
SG12	112	38	ROLL	ROLL	MSI	0.6	DH	6.66	413	04
SG12	112	52	ROLL	ROLL	SAI	0.9	09H	2.27	414	04
SG12	112	66	ROLL	ROLL	SAI		VM	0.13	415	04
SG12	112	116	ROLL/L STAB	ROLL	SCI	0.4	09H	0.24	416	04
SG12	113	107	ROLL	ROLL	SAI	0.2	DH	19.74	417	04
SG12	113	113	ROLL	ROLL	MSI	0.5	09H	12.88	418	04
SG12	113	115	ROLL	ROLL	PPI	0.5	DH	3.39	419	04
SG12	113	131	ROLL	ROLL	MSI	0.3	06H	6.2	420	04
SG12	115	129	ROLL	ROLL	MSI		DH	8.19	421	04
SG12	116	122	ROLL	ROLL	MSI		DH	5.69	422	04
SG12	116	126	ROLL	ROLL	MSI		DH	6.71	423	04
SG12	117	57	ROLL	ROLL	SAI	0.4	10H	0.31	424	04
SG12	117	71	ROLL	ROLL	SAI		DH	7.08	425	04
SG12	118	72	ROLL	ROLL	MAI	0.4	TS	0.79	426	04
SG12	118	120	ROLL	ROLL	MSI		DH	7.06	427	04
SG12	118	128	ROLL	ROLL	SAI		DH	9.92	428	04
SG12	120	42	ROLL	ROLL	MAI	0.8	TE	20.8	429	04
SG12	120	44	ROLL	ROLL	MSI	0.3	DH	10.81	430	04
SG12	120	46	ROLL	ROLL	MSI	0.5	DH	10.23	431	04
SG12	120	48	ROLL	ROLL	MSI	0.4	DH	15.63	432	04
SG12	120	52	ROLL	ROLL	MSI	0.7	DH	13.18	433	04
SG12	120	60	ROLL	ROLL	MSI	2.7	DH	11.21	434	04
SG12	120	114	ROLL	ROLL	MSI		DH	6.81	435	04
SG12	120	120	ROLL	ROLL	MSI		DH	8.66	436	04
SG12	121	109	ROLL	ROLL	MSI		DH	7.1	437	04
SG12	122	54	ROLL	ROLL	MSI	0.4	DH	15.13	438	04
SG12	122	56	ROLL	ROLL	MSI	0.5	DH	10.99	439	04
SG12	122	60	ROLL	ROLL	MSI	0.4	DH	11.44	440	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION
SG12	122	64	ROLL	ROLL	MSI	DH	8.54	441	04
SG12	123	49	ROLL	ROLL	MSI 0.3	DH	13.67	442	04
SG12	124	48	ROLL	ROLL	SAI 0.3	DH	18.17	443	04
SG12	124	54	ROLL	ROLL	MSI 0.7	DH	13.77	444	04
SG12	124	86	ROLL	ROLL	SAI	DH	15.05	445	04
SG12	124	122	ROLL	ROLL	MSI	DH	10.23	446	04
SG12	125	51	ROLL	ROLL	MSI 0.3	VH	8.97	447	04
SG12	125	55	ROLL	ROLL	MSI 0.3	DH	17.3	448	04
SG12	125	95	ROLL	ROLL	MSI	DH	14.93	449	04
SG12	125	105	ROLL	ROLL	MSI	DH	12.94	450	04
SG12	125	109	ROLL	ROLL	MSI	DH	11.42	451	04
SG12	125	111	ROLL	ROLL	MSI	DH	14.03	452	04
SG12	125	113	ROLL	ROLL	MSI	DH	11.81	453	04
SG12	125	115	ROLL	ROLL	MSI	DH	10.75	454	04
SG12	125	119	ROLL	ROLL	MSI	DH	12.42	455	04
SG12	125	121	ROLL	ROLL	MSI	DH	14.17	456	04
SG12	128	80	ROLL/L STAB	ROLL	SCI 0.4	09H	0.17	457	04
SG12	128	96	ROLL	ROLL	PPI	VH	18.31	458	04
SG12	129	51	ROLL	ROLL	MSI 0.3	DH	26.99	459	04
SG12	129	55	ROLL	ROLL	MSI 0.4	08H	13.77	460	04
SG12	131	83	ROLL	ROLL	MSI	07H	19.21	461	04
SG12	131	109	ROLL/STAB	ROLL	SCI 0.4	TS	0.14	462	04
SG12	132	88	ROLL	ROLL	SAI	05H	0.45	463	04
SG12	132	90	ROLL	ROLL	SAI	07H	4.97	464	04
SG12	132	96	ROLL	ROLL	MSI	07H	12.92	465	04
SG12	133	107	ROLL	ROLL	SAI	05H	6.13	466	04
SG12	133	109	ROLL	ROLL	SVI 0.2	TS	0.22	467	04
SG12	134	94	ROLL	ROLL	SAI	08H	0.46	468	04
SG12	134	110	ROLL/STAB	ROLL	SCI 0.2	TS	0.2	469	04
SG12	135	101	ROLL	ROLL	LPI	TS	5.68	470	04
SG12	135	103	ROLL	ROLL	LPI	TS	2.5	471	04
SG12	136	104	ROLL	ROLL	LPI	TS	1.35	472	04
SG12	137	103	ROLL	ROLL	LPI	TS	9.12	473	04

CCNPP UNIT 1 U1R12 PLUGGING LIST

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S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR	TUBE COUNT	LIST REVISION
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NOTES:

Revision 04 of this plug list represents a partial plug list for this steam generator to facilitate the start of plugging. The following tube was removed from Revision 03 of this list and does not require repair: R123-L101

Other repair locations will be added at a later date.

All locations have been reviewed for tube expansion anomalies.

The following locations have expansion anomalies in the indicated leg:

ROW	LINE	LEG
88	54	HOT
88	92	HOT
98	70	HOT
98	86	HOT
108	70	HOT
108	72	HOT
108	74	HOT
108	80	HOT
108	86	HOT
108	88	HOT
118	72	HOT
* 120	42	HOT
128	80	HOT

APPROVALS

FRAMATOME TECHNOLOGIES PREPARER: Byrd G. Grier 6/10/96

FRAMATOME TECHNOLOGIES REVIEWER: Michael E. Wilson 6/10/96

BG&E APPROVAL: Byrd G. Grier 6/10/96

* Requires skip roll removal for plug insertion

CCNPP UNIT 1 U1R12 PLUGGING LIST

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S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION	
SG12	9	129	ROLL	ROLL	MAI	1	VM	0	474	IN-SITU
SG12	9	137	ROLL	ROLL	SAI	1.3	VM	0	475	IN-SITU
SG12	30	64	ROLL	ROLL	SAI		06H	0.65	476	05
SG12	31	63	ROLL	ROLL	SAI		06H	16.86	477	05
SG12	35	63	ROLL	ROLL	MSI		06H	3.29	478	05
SG12	40	66	ROLL	ROLL	SAI	0.2	06H	1.38	479	05
SG12	41	65	ROLL	ROLL	MSI	0.5	06H	7.19	480	05
SG12	44	122	ROLL	ROLL	SAI		04H	36.18	481	05
SG12	52	54	ROLL	ROLL	MSI		07H	10.33	482	05
SG12	52	62	ROLL	ROLL	MSI		07H	9.14	483	05
SG12	53	53	ROLL	ROLL	MSI		07H	11.11	484	05
SG12	54	60	ROLL	ROLL	SAI		07H	4.22	485	05
SG12	55	59	ROLL	ROLL	MSI		07H	9.76	486	05
SG12	66	84	ROLL	ROLL	MSI		07H	8.2	487	05
SG12	69	85	ROLL	ROLL	MSI		07H	5.41	488	05
SG12	72	94	ROLL	ROLL	MSI		07H	22.92	489	05
SG12	72	98	ROLL	ROLL	SAI	0.6	TSH	0.32	490	IN-SITU
SG12	73	107	ROLL	ROLL	SAI		08H	4.09	491	05
SG12	74	100	ROLL/STAB	ROLL	SCI	2	TSH	0.01	492	IN-SITU
SG12	76	78	ROLL	ROLL	SAI	1.6	TSH	1.35	493	IN-SITU
SG12	82	90	ROLL	ROLL	MAI	1.1	TSH	0.61	494	IN-SITU
SG12	90	84	ROLL/STAB	ROLL	MCI	0.5	TSH	0.12	495	IN-SITU

NOTES: Revision 05 of this plug list represents the FINAL plug list for this steam generator.
All locations have been reviewed for tube expansion anomalies.
No locations have expansion anomalies for Revision 5 of this list.

APPROVALS

FRAMATOME TECHNOLOGIES PREPARER: Rishu G. Ch 6/11/96

FRAMATOME TECHNOLOGIES REVIEWER: Michael E. Nelson 6/11/96

B&E APPROVAL: Boyd Radford 6/11/96

CCNPP UNIT 1 U1R12 PLUGGING LIST

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S/G	ROW	LINE	HOT LEG	COLD LEG	REASON FOR REPAIR			TUBE COUNT	LIST REVISION
SG12	1	43	ROLL	ROLL	SVI	TS	0.58	496	06
SG12	42	110	ROLL	ROLL	SVI	06H	10.66	497	06

NOTES:

Revision 06 of this plug list represents the FINAL plug list for this steam generator.

All locations have been reviewed for tube expansion anomalies.

No locations have expansion anomalies for Revision 6 of this list.

APPROVALS

FRAMATOME TECHNOLOGIES PREPARER:

David A. Lee 6/14/96

FRAMATOME TECHNOLOGIES REVIEWER:

Michael E. Ridenour 6/14/96

BG&E APPROVAL:

Byrd Radford 6-14-96Pulled Tubes

R111L67 - welded Plug

R46L76 - welded Plug

R67L71 - welded Plug