

Constellation Nuclear

Calvert Cliffs Nuclear Power Plant

*A Member of the
Constellation Energy Group*

February 28, 2001

U. S. Nuclear Regulatory Commission
Washington, DC 20555

ATTENTION: Document Control Desk

SUBJECT: Calvert Cliffs Nuclear Power Plant
Unit Nos. 1 & 2; Docket Nos. 50-317 & 50-318
2000 Steam Generator Tube Inspection Results Report

REFERENCE: (a) Calvert Cliffs Nuclear Power Plant Units 1 and 2 Technical
Specification 5.6.9.b

Reference (a) requires that we report, on an annual basis, the results of the steam generator tube inservice inspection conducted in the past year. This letter provides the steam generator tube examinations conducted on the Unit 1 steam generators during the spring of 2000. No similar inspections were conducted on the Unit 2 steam generators in 2000. This report includes the number and extent of tubes examined, imperfections noted, and the identity of tubes plugged and sleeved. The Unit 1 steam generator tube inspection results required 80 tubes to be plugged and 26 tubes to be sleeved in No. 11 Steam Generator and 100 tubes to be plugged and 41 tubes to be sleeved in No. 12 Steam Generator. The number of circumferential flaws detected were 14 in No. 11 Steam Generator and 10 in No. 12 Steam Generator.

INSPECTION SCOPE

The examination of Calvert Cliffs Unit 1 Steam Generators (Nos. 11 and 12) consisted of bobbin coil and motorized rotating plus point inspection technologies. All distorted bobbin coil indications were dispositioned with the plus point probe. The table below identifies the number and extent of tubes inspected.

A 001

Inspection Zones	Number of Tubes Inspected (SG11/SG12)	Tube Extent Examined
100% Full Length Bobbin Coil	7915/7743	tube end to tube end
100% Plus Point on top of hot leg tube sheet	7915/7743	TSH minus 2" to TSH plus 4"
100% Plus Point of the Steam Blanket Region	442/461	05H to 06C
100% Plus Point on top of cold leg tube sheet	7915/7743	TSC minus 2" to TSC plus 4"
100% Plus Point of Rows 1 and 2 U-bends	114/112	05H Egg Crate to 06C Egg Crate
20% Plus Point Dents at 09H Solid Support Plate	133/222	NA

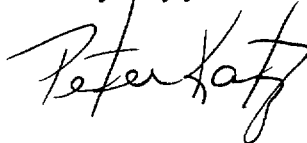
SG = Steam Generator TSH = Tubesheet Hot TSC = Tubesheet Cold

EDDY CURRENT INSPECTION RESULTS

Attachment (1) contains the results of the motorized rotating plus point and bobbin coil exams for Nos. 11 and 12 Steam Generators. All steam generator tubes with crack-like indications, both circumferential and axial, and all tubes with volumetric indications were removed from service or repaired with sleeves.

Should you have questions regarding this matter, we will be pleased to discuss them with you.

Very truly yours,



PEK/GT/bjd

Attachment: (1) Results of Bobbin Coil and Motorized Rotating Plus Point Exams for Unit 1 Nos. 11 and 12 Steam Generators

cc: H. J. Miller, NRC

(Without Attachment)

R. S. Fleishman, Esquire

J. E. Silberg, Esquire

Director, Project Directorate I-1, NRC

D. M. Skay, NRC

Resident Inspector, NRC

R. I. McLean, DNR

ATTACHMENT (1)

**RESULTS OF BOBBIN COIL AND MOTORIZED ROTATING
PLUS POINT EXAMS FOR UNIT 1
NOs. 11 AND 12 STEAM GENERATORS**

Final Report

Summary, Certification & Examination Results

Eddy Current Examination

Calvert Cliffs Nuclear Power Plant
Unit I

Steam Generators
11 & 12

March 2000

for
Baltimore Gas and Electric



10. Three Letter Codes

<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>
Bobbin:		Plus Point/MRPC:	
ADR	Absolute Drift	BDA	Bad Data
BDA	Bad Data	DEP	Deposit
BLG	Bulge	DNG	Ding
CUD	Copper Deposits	DNT	Dent
DEP	Deposit	FIX	Fixture
DNI	Dent w/possible Indication	INC	Incomplete Test
DNG	Ding	INF	Indication Not Found
DNT	Dent	INR	Indication Not Reportable
DRI	Distorted Roll with a possible Indication	LDE	Lower Deposit Elevation
DSI	Distorted Support with a possible Indication	LPI	Loose Part Indication
DTI	Distorted Tubesheet Indication	NDD	No Detectable Degradation
EXP	Expansion	MAI	Multiple Axial Indications
ETL	Expansion Transition Location	MCI	Multiple Circumferential Indications
FIX	Fixture	MMI	Mixed Mode Indication
FSA	Free Span Absolute	MSI	Multiple Single Indications
FSD	Free Span Differential	MVI	Multiple Volumetric Indications
IDC	Chatter (Pilgering, ID Variations, etc.)	NDD	No Detectable Degradation
INC	Incomplete Test	NDF	No Defect Found
INF	Indication Not Found	NSY	Noisy Tube
INR	Indication Not Reportable	OBS	Obstructed
LDE	Lower Deposit Elevation	PID	Positive Identification of Defect
LPI	Loose Part Indication	PLG	Plugged
MBM	Manufacturing Burnish Mark	PLP	Possible Loose Part
NDD	No Detectable Degradation	PPI	Plus Point Indication
NQI	Non Quantifiable Indication	PPS	Plus Point Signal
NRC	No Roll on Coldleg (partial expansion)	PRC	Previous MRPC Call
NRH	No Roll on Hotleg (partial expansion)	PSP	Permanently Stuck Probe
NSY	Noisy Tube	PVN	Permeability Variation
OBS	Obstructed	SAI	Single Axial Indication
PBC	Previous Bobbin Call	SCI	Single Circumferential Indication
PID	Positive Identification of Defect	SVI	Single Volumetric Indication
PLG	Plugged	TBP	To Be Plugged
PLP	Possible Loose Part	TBS	To Be Sleeved
PSP	Permanently Stuck Probe	TNC	Tube Number Check
PTS	PID Tubesheet	TNT	Tube Not Tested
PVN	Permeability Variation	UDE	Upper Deposit Elevation
SLG	Sludge	VOL	Volumetric Indication (Plus Pt. MBM)
TBP	To Be Plugged	WAR	Wear
TBS	To Be Sleeved		
TNC	Tube Number Check		
TNT	Tube Not Tested		
UDE	Upper Deposit Elevation		

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

 * INSPECTION SUMMARY QUERY REPORT *

* All Test Plans in the database are included in summary: 18 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. 100% Rows 1-2 Ubends (G45-48)	MRPC	560FH	CL
2. Low Rows 1-5 St.Sect. (G1-4)	BOBBIN	600UL	HL
3. Low Rows 1-5 Candy Cane(G23-26)	BOBBIN	580SF	CL
4. Full Length (G27-44)	BOBBIN	600UL	CL
5. 100% TSH (G5-22)	MRPC	600PP	HL
6. C/L Straight SI >R90 (G118-120)	MRPC	500DP	CL
7. Steam Blanket R6-13 (G49-52)	MRPC	5602C	CL
8. H/L Straight SI <R91 (G100-102)	MRPC	5602C	HL
9. H/L Ubend SI <R91 (G103-105)	MRPC	5602C	HL
10. C/L Ubend SI >R90 (G121-123)	MRPC	5402C	CL
11. H/L Ubend SI >R90 (G109-111)	MRPC	5602C	HL
12. H/L Straight SI >R90 (G106-108)	MRPC	600PH	HL
13. Historical PPS	MRPC	500DP	HL
14. C/L Straight SI <R91 (G112-114)	MRPC	500DP	CL
15. Previous DNT's @ 09H	MRPC	500DP	HL
16. C/L Ubend SI <R91 (G115-117)	MRPC	5602C	CL
17. 100% TSC (G53-70)	MRPC	600PH	CL
18. ***TSH SI POSSIBLE OVERRIDES***	MRPC	600PP	HL

* EIMS MAIN QUERY PARAMETERS *

ROW	ALL
COL	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	0 to 100
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	ADR BLG CUD DEP DNG
	DNI DNT DRI DSI DTI
	ETL EXP FIX IDC INF
	INR LDE LPI MAI MBM
	MCI MMI MSI MVI NDF
	NQI NRC NRH NSY OBS
	PID PLP PPS PSP PTS
	PVN SAI SCI SVI TBP
	TBS UDE VOL WAR

CHANNELS ALL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,

APR. 17, 2000 14:05

PLANT: CCNPP

UNIT: 1

SG: 11

DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

PAGE 1

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	1	1	0.37	88	MBM	5	03C	+28.01	06HTEC		R6452	reso	11C00172	C	580SF		
2	1	3	0.33	76	MBM	5	05H	+6.99	06HTEH		C3340	reso	11H00169	H	600UL		
3	5	3	0.95	110	INR	5	02H	+6.61	06HTEH		C3340	reso	11H00169	H	600UL		
4	16	4	0.33	75	MBM	5	04C	+12.23	TEHTEC		R6452	reso	11C00170	C	600UL		
5	28	4	0.45	68	MBM	6	01C	+22.58	TEHTEC		M1680	reso	11C00164	C	600UL		
6	7	5	0.30	79	MBM	5	05H	+29.25	TEHTEC		R6452	reso	11C00171	C	600UL		
7	27	5	12.59	28	PVN	P1	06H	+20.03	TEHTEC		V6131	rpri	11C00165	C	600UL		
8	33	5			NDF		06H	+27.05	06HHDH		S5339	rsec	11H00144	H	5602C		
9			0.53	43	NQI	5	06H	+27.05	TEHTEC		M1680	reso	11C00164	C	600UL		
10	41	5	0.25	81	MBM	5	05C	+16.42	TEHTEC		R6452	reso	11C00165	C	600UL		
11			0.43	89	MBM	5	03C	+4.77	TEHTEC		R6452	reso	11C00165	C	600UL		
12	4	6	0.98	83	MBM	5	01C	+20.77	06HTEC		R6452	reso	11C00172	C	580SF		
13	10	6	0.27	84	MBM	5	01H	+8.60	TEHTEC		R6452	reso	11C00171	C	600UL		
14			1.45	135	INR	6	DH	-0.55 TO+0.52	TEHTEC		L2157	rpri	11C00171	C	600UL		
15	16	6			NDF		04H	+5.56	04H04H		M7006	reso	11H00143	H	500DP		
16			0.41	73	NQI	5	04H	+5.56	TEHTEC		R6452	reso	11C00170	C	600UL		
17	46	6	0.19	89	MBM	5	02H	+34.87	TEHTEC		R6452	reso	11C00165	C	600UL		
18	33	7	0.33	81	MBM	5	02C	+26.13	TEHTEC		M1680	reso	11C00164	C	600UL		
19	37	7	0.43	75	MBM	5	04H	+4.68	TEHTEC		M1680	reso	11C00164	C	600UL		
20			0.26	45	MBM	6	02C	+7.44	TEHTEC		M1680	reso	11C00164	C	600UL		
21	39	7	0.36	85	MBM	5	05H	+33.09	TEHTEC		R6452	reso	11C00165	C	600UL		
22	41	7	0.27	81	MBM	5	02H	+34.68	TEHTEC		M1680	reso	11C00164	C	600UL		
23	36	8			NDF		VM	+1.77	DH VM		S5339	rsec	11H00144	H	5602C		
24			0.22	108	DSI	P1	VM	+1.77	TEHTEC		M1680	reso	11C00164	C	600UL		
25	54	8	0.19	80	MBM	5	TSC	+11.03	TEHTEC		R6452	reso	11C00165	C	600UL		
26	27	9	0.39	81	MBM	6	05H	+21.03	TEHTEC		M1680	reso	11C00164	C	600UL		
27	29	9	0.20	75	MBM	5	02C	+22.30	TEHTEC		R6452	reso	11C00165	C	600UL		
28	33	9	0.27	76	MBM	5	02H	+13.86	TEHTEC		R6452	reso	11C00165	C	600UL		
29	10	10	0.25	82	MBM	5	05H	+24.37	TEHTEC		R6452	reso	11C00171	C	600UL		
30			0.37	78	MBM	5	03C	+17.98	TEHTEC		R6452	reso	11C00171	C	600UL		
31	12	10	5.88	16	PVN	P1	06C	+9.53	TEHTEC		R6452	reso	11C00170	C	600UL		
32	26	10	0.25	72	MBM	5	01C	+26.67	TEHTEC		R6452	reso	11C00165	C	600UL		
33	36	10	0.36	77	MBM	6	01C	+35.17	TEHTEC		M1680	reso	11C00164	C	600UL		
34	40	10	0.21	202	INR	P1	06H	+23.48	TEHTEC		M1680	reso	11C00164	C	600UL		
35	42	10	0.42	87	MBM	5	04H	+13.33	TEHTEC		R6452	reso	11C00165	C	600UL		
36	1	11	0.45	83	MBM	5	03H	+27.75	06HTEH		C3340	reso	11H00169	H	600UL		
37	37	11	0.98	78	MBM	5	01C	+33.29	TEHTEC		M1680	reso	11C00164	C	600UL		
38	53	11	0.26	60	MBM	5	03C	+15.02	TEHTEC		M1680	reso	11C00164	C	600UL		
39	4	12	0.32	84	MBM	5	TSH	+27.00	06HTEH		C3340	reso	11H00169	H	600UL		
40	62	12	0.60	70	MBM	6	02H	+8.04 TO+9.77	TEHTEC		R6452	reso	11C00165	C	600UL		
41	3	13	0.16	77	MBM	5	01C	+20.94	06HTEC		I3805	reso	11C00173	C	580SF		
42	9	13			TBS				TEHTEC		D3858	reso	11C00094	C	600UL		
43					SCI	1	TSC	-0.05	TSCTSC	0.0	M1680	reso	11C00182	C	600FP		
44			0.12	88	SCI	P1	TSC	-0.05	TSCTSC	0.3	M1680	reso	11C00182	C	600FP		
45			0.08	68	PID	P1	TSC	-0.05	TSCTSC		M0554	rpri	11C00202	C	600FH		
46	11	13	3.11	325	INR	6	DH	+1.04 TO+2.00	TEHTEC		L2157	rpri	11C00171	C	600UL		
47	15	13	0.66	83	MBM	5	02C	+9.61	TEHTEC		R6452	reso	11C00171	C	600UL		
48	71	13	0.56	87	MBM	5	DH	+14.14	TEHTEC		R6452	reso	11C00165	C	600UL		
49	10	14			NDF		DH	+1.00 TO+1.71	06C05H		A9608	reso	11C00213	C	5602C		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 2

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
50					NDF	DH	+1.00 TO+1.71	DH 06C			A9608	reso	11H00144	H	5602C		
51			0.99	105	ADR	6 DH	+1.00 TO+1.71	TEHTEC			A9608	reso	11C00171	C	600UL		
52	42	14	0.51	69	MBM	5 01H	+9.62	TEHTEC			R6452	reso	11C00165	C	600UL		
53	48	14	0.54	75	MBM	5 TSH	+3.55	TEHTEC			C3340	reso	11C00167	C	600UL		
54			0.14	114	VOL	2 TSH	+3.80	TSHTSH			R6452	reso	11H00151	H	600PP		
55	62	14	0.41	89	MBM	5 VM	+6.55	TEHTEC			R6452	reso	11C00166	C	600UL		
56			0.43	81	MBM	5 04C	+5.92	TEHTEC			R6452	reso	11C00166	C	600UL		
57	68	14	1.06	86	MBM	5 06C	+9.56	TEHTEC			R6452	reso	11C00165	C	600UL		
58	3	15	0.29	82	MBM	5 03H	+24.73	06HTEH			C3340	reso	11H00169	H	600UL		
59	23	15	0.41	75	MBM	5 TSC	+4.55	TEHTEC			C3340	reso	11C00167	C	600UL		
60			0.91	71	MBM	6 TSC	+5.54	TEHTEC			C3340	reso	11C00167	C	600UL		
61	39	15	0.41	75	MBM	5 03H	+27.00	TEHTEC			C3340	reso	11C00167	C	600UL		
62	57	15	0.44	86	MBM	5 TSH	+4.92	TEHTEC			R6452	reso	11C00166	C	600UL		
63	10	16			NDF	VM	-0.20 TO+0.47	06C05H			A9608	reso	11C00213	C	5602C		
64					NDF	VM	-0.20 TO+0.47	DH 06C			S5339	rsec	11H00144	H	5602C		
65			3.34	131	ADR	6 VM	-0.20 TO+0.47	TEHTEC			G6391	rsec	11C00171	C	600UL		
66	12	16			NDF	05H	-0.50	06H05H			M7006	reso	11C00223	C	560FH		
67					NDF	05H	-0.50	06H05H	IDOK		S4373	reso	11C00226	C	5402C		
68					NDF	05H	-0.50	06H05H	IDOK		S4373	reso	11C00227	C	5602C		
69			0.24	78	DSI	P1 05H	-0.50	TEHTEC			D4576	rsec	11C00170	C	600UL		
70					OBS	06H	-35.46	06H06H			H2131	reso	11C00222	C	5402C		
71	16	16	0.24	79	MBM	5 05C	+11.08	TEHTEC			R6452	reso	11C00170	C	600UL		
72	40	16	0.41	85	MBM	5 04H	+14.64	TEHTEC			R6452	reso	11C00166	C	600UL		
73	52	16	1.22	89	MBM	5 04C	+2.70	TEHTEC			C3340	reso	11C00167	C	600UL		
74	62	16	0.43	68	MBM	5 04C	+7.30	TEHTEC			R6452	reso	11C00166	C	600UL		
75	66	16	0.30	83	MBM	5 02C	+13.91	TEHTEC			R6452	reso	11C00165	C	600UL		
76	68	16	0.52	73	MBM	5 04C	+11.08	TEHTEC			M1680	reso	11C00164	C	600UL		
77			0.41	82	MBM	6 04C	+21.07	TEHTEC			M1680	reso	11C00164	C	600UL		
78					NDF	03C	+0.27	03C03C			A9574	rsec	11C00230	C	500DP		
79			0.32	139	13	P2 03C	+0.27	TEHTEC			S5339	rsec	11C00164	C	600UL		
80	72	16			TBP			TEHTEC			D3858	reso	11C00094	C	600UL		
81			0.15	73	NQI	5 05H	+31.57	TEHTEC			M1680	reso	11C00164	C	600UL		
82			0.09	120	SVI	1 06H	-7.43	06H06H	0.3	0.3	M7006	reso	11H00143	H	500DP		
83			0.07	108	SVI	2 06H	-7.43	06H06H	0.3	0.3	M7006	reso	11H00143	H	500DP		
84			0.09	89	PID	2 06H	-7.43	06H05H			H2131	rpri	11H00170	H	600PP		
85			0.16	77	MBM	6 VM	+14.24	TEHTEC			M1680	reso	11C00164	C	600UL		
86			0.43	77	MBM	5 03C	+28.98	TEHTEC			M1680	reso	11C00164	C	600UL		
87			0.96	74	MBM	5 TSC	+3.24	TEHTEC			M1680	reso	11C00164	C	600UL		
88	5	17	0.59	75	MBM	5 01H	+30.52	06HTEH			C3340	reso	11H00169	H	600UL		
89	9	17	0.54	78	MBM	5 05C	+17.70	TEHTEC			R6452	reso	11C00170	C	600UL		
90	15	17	0.36	82	MBM	5 TSC	+10.64	TEHTEC			R6452	reso	11C00170	C	600UL		
91	57	17	0.46	74	MBM	5 TSH	+33.27	TEHTEC			R6452	reso	11C00166	C	600UL		
92			0.45	79	MBM	5 04H	+33.43	TEHTEC			R6452	reso	11C00166	C	600UL		
93	59	17	0.19	54	MBM	6 TSH	+28.58	TEHTEC			C3340	reso	11C00167	C	600UL		
94	63	17	0.42	93	MBM	5 TSH	+30.68	TEHTEC			C3340	reso	11C00167	C	600UL		
95	65	17			INF	VM	+9.87 TO+26.51	TEHTEC	HR		R6452	reso	11C00166	C	600UL		
96					INF	07C	+14.47	TEHTEC	HR		M1680	reso	11C00166	C	600UL		
97	69	17	0.34	80	MBM	5 02C	+22.39	TEHTEC			C3340	reso	11C00082	C	600UL		
98	77	17	0.21	77	INR	5 VH	+19.17	TEHTEC			L2157	rpri	11C00082	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 3

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
99	44	18	0.29	74	MBM	5	01C	+8.81	TEHTEC			R6452	reso	11C00166	C	600UL	
100	62	18	1.06	80	MBM	6	05C	+1.55	TEHTEC			C3340	reso	11C00167	C	600UL	
101	74	18	0.55	74	MBM	5	06H	+13.15	TEHTEC			C3340	reso	11C00082	C	600UL	
102	25	19			NDF		05H	-0.82	05H05H			M7006	reso	11H00143	H	500DP	
103			0.31	127	DSI	P1	05H	-0.82	TEHTEC			R6452	reso	11C00166	C	600UL	
104	29	19	0.64	57	MBM	5	04C	+3.26	TEHTEC			R6452	reso	11C00166	C	600UL	
105	37	19	0.41	83	MBM	6	01H	+34.36	TEHTEC			R6452	reso	11C00166	C	600UL	
106			0.45	68	NQI	5	05H	+4.71	TEHTEC			R6452	reso	11C00166	C	600UL	
107			0.08	124	VOL	2	05H	+4.75	05H05H			M7006	reso	11H00143	H	500DP	
108	41	19	0.49	62	MBM	5	02H	+26.03	TEHTEC			R6452	reso	11C00166	C	600UL	
109	53	19	0.33	83	MBM	5	04H	+19.16	TEHTEC			R6452	reso	11C00166	C	600UL	
110	65	19	0.43	61	MBM	6	TSC	+34.10	TEHTEC			I3805	reso	11C00174	C	600UL	
111			0.42	67	MBM	6	TSC	+34.36	TEHTEC			M7006	reso	11C00166	C	600UL	
112	77	19	0.50	86	MBM	5	01H	+18.05	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
113			0.66	74	MBM	5	01H	+33.18	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
114	24	20	0.20	77	NQI	5	02H	+36.09	TEHTEC			R6452	reso	11C00166	C	600UL	
115					NDF		03H	-2.91	03H03H			J1978	xpri	11H00143	H	500DP	
116	42	20	0.58	72	MBM	5	02H	+6.65	TEHTEC			C3340	reso	11C00167	C	600UL	
117			1.11	83	MBM	5	02H	+21.65	TEHTEC			C3340	reso	11C00167	C	600UL	
118	5	21	0.19	35	INR	P2	05H	+0.76	06HTEH			T5565	xpri	11H00169	H	600UL	
119	9	21	0.41	73	MBM	5	01C	+26.96	TEHTEC			R6452	reso	11C00170	C	600UL	
120	53	21	0.47	78	MBM	5	02H	+25.87	TEHTEC			R6452	reso	11C00166	C	600UL	
121	69	21			INF		DH	+13.42	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
122			0.50	96	MBM	5	DH	+15.63	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
123	77	21			INF		VH	+4.46	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
124	79	21	1.38	88	MBM	5	01C	+17.26	TEHTEC	HR		R6452	reso	11C00081	C	600UL	
125	89	21	0.68	85	MBM	5	02H	+10.40	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
126	34	22	0.62	83	MBM	5	04H	+3.53	TEHTEC			R6452	reso	11C00166	C	600UL	
127	60	22	0.37	81	MBM	5	05C	+18.61	TEHTEC			C3340	reso	11C00167	C	600UL	
128	78	22	1.05	88	MBM	5	07C	+8.70	TEHTEC	HR		R6452	reso	11C00081	C	600UL	
129			0.83	88	MBM	5	06C	+23.64	TEHTEC	HR		R6452	reso	11C00081	C	600UL	
130	82	22	0.56	86	MBM	5	04H	+20.27	TEHTEC	HR		R6452	reso	11C00081	C	600UL	
131	86	22			NDF		DH	+0.51	DH VM			A9608	reso	11H00144	H	5602C	
132			0.39	139	DSI	P1	DH	+0.51	TEHTEC			H2131	reso	11C00081	C	600UL	
133	11	23	0.50	59	MBM	5	04C	+35.07	TEHTEC			R6452	reso	11C00171	C	600UL	
134	15	23	0.33	74	MBM	5	03H	+16.79	TEHTEC			R6452	reso	11C00170	C	600UL	
135	21	23	0.47	60	MBM	5	01H	+24.74	TEHTEC			R6452	reso	11C00166	C	600UL	
136			0.66	55	MBM	5	01C	+35.07	TEHTEC			R6452	reso	11C00166	C	600UL	
137	31	23	0.65	75	MBM	5	04C	+5.17	TEHTEC			C3340	reso	11C00167	C	600UL	
138	35	23	0.41	89	MBM	5	01H	+12.23	TEHTEC			C3340	reso	11C00167	C	600UL	
139			0.47	95	MBM	5	05H	+21.79	TEHTEC			C3340	reso	11C00167	C	600UL	
140					INF		06H	+14.23	TEHTEC	HR		C3340	reso	11C00167	C	600UL	
141	77	23	0.79	56	MBM	5	04C	+14.37	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
142	85	23	0.58	79	MBM	5	03C	+6.96	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
143	93	23	0.47	86	MBM	5	01H	+12.40	TEHTEC	HR		R6452	reso	11C00080	C	600UL	
144	16	24			TBS				TEHTEC			D3858	reso	11C00094	C	600UL	
145			0.27	88	SAI	2	TSH	+0.10	TSHTSH	0.2		H2131	reso	11H00155	H	600PP	
146					SAI	1	TSH	+0.10	TSHTSH	0.0		H2131	reso	11H00155	H	600PP	
147			0.18	85	PID	4	TSH	+0.10	TSHTSH			R6900	rsec	11H00159	H	600PH	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 4

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
148			0.40	80	MBM	5	TSH	+11.24			TEHTEC			R6452	reso	11C00170	C	600UL
149	24	24	0.59	91	MBM	5	02H	+32.56			TEHTEC			R6452	reso	11C00166	C	600UL
150	50	24			NDF		07H	+8.92			07HHDH			A9608	reso	11H00144	H	5602C
151			0.17	59	NQI	5	07H	+8.92			TEHTEC			C3340	reso	11C00167	C	600UL
152	60	24			NDF		VM	+2.12			VM DC			M1680	reso	11H00128	H	5602C
153			0.22	75	7	P2	VM	+2.12			TEHTEC			S5339	rsec	11C00166	C	600UL
154	64	24			NDF		03H	-0.77			03H03H			G6391	rsec	11H00143	H	500DP
155			0.22	116	DSI	P1	03H	-0.77			TEHTEC			R6452	reso	11C00166	C	600UL
156	68	24	4.41	6	INR	P1	DH	+4.32	TO+12.32		TEHTEC			T5565	rpri	11C00080	C	600UL
157	76	24			INF		VC	-1.12			TEHTEC	HR		R6452	reso	11C00080	C	600UL
158	88	24	0.57	128	MBM	5	01H	+27.09			TEHTEC	HR		R6452	reso	11C00080	C	600UL
159	27	25			NDF		TSH	+1.01			TSHTSH			H2131	reso	11H00150	H	600PP
160			0.33	115	NQI	P1	TSH	+1.01			TEHTEC			L0601	rpri	11C00169	C	600UL
161	45	25	0.35	74	MBM	5	TSC	+6.66			TEHTEC			C3340	reso	11C00168	C	600UL
162	53	25	0.37	92	MBM	5	01H	+18.11			TEHTEC			C3340	reso	11C00168	C	600UL
163			0.38	72	MBM	5	02C	+9.61			TEHTEC			C3340	reso	11C00168	C	600UL
164	57	25	0.66	82	MBM	5	01H	+27.63			TEHTEC			C3340	reso	11C00168	C	600UL
165	93	25	0.35	95	MBM	5	01H	+21.32			TEHTEC	HR		R6452	reso	11C00080	C	600UL
166			0.44	85	MBM	5	VH	+20.68			TEHTEC	HR		R6452	reso	11C00080	C	600UL
167			0.66	94	MBM	5	VH	+28.41			TEHTEC	HR		R6452	reso	11C00080	C	600UL
168			0.70	88	INR	5	VM	+0.10			TEHTEC			T5565	rpri	11C00080	C	600UL
169			0.58	81	MBM	5	VM	+4.37			TEHTEC	HR		R6452	reso	11C00080	C	600UL
170			0.84	81	MBM	5	VM	+14.53			TEHTEC	HR		R6452	reso	11C00080	C	600UL
171			0.29	84	MBM	5	VM	+22.40			TEHTEC	HR		R6452	reso	11C00080	C	600UL
172			0.54	90	MBM	5	VM	+27.97			TEHTEC	HR		R6452	reso	11C00080	C	600UL
173			1.07	81	MBM	5	VM	+30.74			TEHTEC	HR		R6452	reso	11C00080	C	600UL
174			0.77	91	MBM	5	DC	-0.02			TEHTEC	HR		R6452	reso	11C00080	C	600UL
175	97	25	0.46	167	INR	P1	07C	+5.21	TO+12.68		TEHTEC			T5565	rpri	11C00080	C	600UL
176	6	26			TBS						TEHTEC			D3858	reso	11C00094	C	600UL
177					SCI	1	TSC	+0.03			TSCTSC	0.0		M1680	reso	11C00182	C	600PP
178			0.12	127	SCI	P1	TSC	+0.03			TSCTSC	0.3		M1680	reso	11C00182	C	600PP
179			0.14	108	PID	P1	TSC	+0.03			TSCTSC			M0554	rpri	11C00202	C	600PH
180	44	26	0.34	79	MBM	5	05H	+25.69			TEHTEC			I3805	reso	11C00174	C	600UL
181	48	26	0.89	77	MBM	6	05C	+22.05			TEHTEC			I3805	reso	11C00174	C	600UL
182	56	26	0.32	61	MBM	5	06H	+23.00			TEHTEC			I3805	reso	11C00174	C	600UL
183	86	26	0.31	124	14	P2	07H	-0.72			TEHTEC			L2157	rpri	11C00079	C	600UL
184	92	26	0.55	80	MBM	5	VC	+10.08			TEHTEC			H2131	reso	11C00078	C	600UL
185	100	26	4.82	223	NRH	2	TSH	+0.00			TEHTEC			M2655	rsec	11C00078	C	600UL
186	1	27	0.70	89	MBM	5	05H	+2.88			06HTEH			C3340	reso	11H00169	H	600UL
187	9	27			TBP						TEHTEC			D3858	reso	11C00094	C	600UL
188			0.37	76	SAI	2	VM	-1.55			05H06C	0.3		H2131	reso	11C00206	C	5602C
189					SAI	1	VM	-1.55			05H06C	0.0		H2131	reso	11C00206	C	5602C
190			0.44	57	PID	2	VM	-1.55			06C06H			K7060	rpri	11C00222	C	5402C
191					NDF		VM	-0.35	TO+1.92		05H06C			H2131	reso	11C00206	C	5602C
192			3.27	133	ADR	6	VM	-0.34	TO+1.90		TEHTEC			S4373	reso	11C00170	C	600UL
193	15	27	0.55	43	MBM	5	TSH	+32.67			TEHTEC			R6452	reso	11C00170	C	600UL
194	81	27	0.53	13	INR	P1	TSH	+1.46			TEHTEC			H2131	reso	11C00078	C	600UL
195	85	27			NDF		05C	+18.33			05C06C			A9574	rsec	11C00230	C	500DP
196			0.31	67	NQI	5	05C	+18.33			TEHTEC			H2131	reso	11C00078	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 5

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
197	2	28	1.14	200	INR	5	VM	+2.95	06HTEC			B4052	rpri	11C00173	C	580SF	
198	22	28	0.24	74	MBM	5	01H	+26.00	TEHTEC			C3340	reso	11C00169	C	600JL	
199			0.22	67	MBM	5	01H	+26.90	TEHTEC			C3340	reso	11C00169	C	600JL	
200			0.29	87	MBM	5	03H	+34.58	TEHTEC			C3340	reso	11C00169	C	600JL	
201			0.49	39	MBM	6	TSC	+32.69	TEHTEC			C3340	reso	11C00169	C	600JL	
202	32	28	1.41	83	MBM	6	TSC	+6.75	TEHTEC			C3340	reso	11C00168	C	600JL	
203	46	28	0.44	96	MBM	5	02H	+12.08	TEHTEC			C3340	reso	11C00169	C	600JL	
204			0.27	97	MBM	5	02H	+14.58	TEHTEC			C3340	reso	11C00169	C	600JL	
205	50	28	0.57	78	MBM	5	DH	+8.99	TEHTEC			C3340	reso	11C00169	C	600JL	
206	70	28	0.57	77	MBM	5	02C	+3.39	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
207	94	28			INF		05C	+14.03	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
208	96	28	0.62	138	INR	P1	01H	+0.48	TEHTEC			M2655	rsec	11C00078	C	600JL	
209	98	28	0.57	104	MBM	5	DH	+4.25	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
210					INF		DH	+6.11	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
211			1.42	82	MBM	5	DH	+7.46	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
212			0.81	87	MBM	5	DH	+9.52	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
213	100	28	9.56	208	NRH	2	TSH	+0.00	TEHTEC			M2655	rsec	11C00078	C	600JL	
214	102	28			TBP				TEHTEC			D3858	reso	11C00094	C	600JL	
215			0.15	97	SAI	2	TEH	+20.72	TEHTSH	0.4		S7752	reso	11H00068	H	600PP	
21			0.07	89	SAI	1	TEH	+20.72	TEHTSH	0.3		S7752	reso	11H00068	H	600PP	
21			0.16	89	PID	4	TSH	-1.03	TSHTSH			R6900	rsec	11H00159	H	600CPH	
218			6.13	219	NRH	2	TSH	+0.00	TEHTEC			S5339	rsec	11C00079	C	600JL	
219	1	29	8.01	22	INR	5	06H	+3.51	06HTEC			B4052	rpri	11C00173	C	580SF	
220	5	29	0.55	72	MBM	5	02H	+5.05	06HTEH			C3340	reso	11H00169	H	600JL	
221			0.75	76	MBM	5	01C	+1.80	06HTEC			I3805	reso	11C00173	C	580SF	
222			0.51	94	MBM	5	01C	+11.72	06HTEC			I3805	reso	11C00173	C	580SF	
223			0.38	85	MBM	5	TSC	+31.53	06HTEC			I3805	reso	11C00173	C	580SF	
224	25	29			NDF		04H	-0.86	04H04H			J1978	rpri	11H00143	H	500DP	
225			0.39	50	13	P2	04H	-0.86	TEHTEC			J1978	rpri	11C00168	C	600JL	
226	27	29			TBS				TEHTEC			D3858	reso	11C00094	C	600JL	
227					SCI	1	TSC	+0.14	TSCTSC	0.0		R6452	reso	11C00186	C	600PP	
228			0.17	101	SCI	P1	TSC	+0.14	TSCTSC	0.2		R6452	reso	11C00186	C	600PP	
229			0.14	100	PID	P1	TSC	+0.14	TSCTSC			M0554	rpri	11C00202	C	600CPH	
230	37	29			NDF		05H	+7.33	05H05H			J1978	rpri	11H00143	H	500DP	
231			0.24	75	NQI	5	05H	+7.33	TEHTEC			C3340	reso	11C00168	C	600JL	
232	49	29			OBS		02C	-17.82	02CTEH			M2655	rsec	11H00167	C	600JL	
233					OBS		01C	+15.68	01CTEC			J1978	rpri	11C00168	C	600JL	
234	69	29	0.31	76	MBM	5	06H	+18.43	TEHTEC			H2131	reso	11C00078	C	600JL	
235	73	29	0.93	82	MBM	5	06H	+19.74	TEHTEC			H2131	reso	11C00078	C	600JL	
236			0.65	141	23	P2	DC	-1.93	TEHTEC			M2655	rsec	11C00078	C	600JL	
237			0.53	78	MBM	5	08C	+2.70	TEHTEC			H2131	reso	11C00078	C	600JL	
238			0.66	81	MBM	6	08C	+4.72	TEHTEC			H2131	reso	11C00078	C	600JL	
239	91	29			INF		VH	+8.61	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
240	95	29	0.20	82	MBM	5	03H	+28.51	TEHTEC	HR		R6452	reso	11C00079	C	600JL	
241	2	30	5.85	23	INR	5	06H	+3.92	06HTEC			B4052	rpri	11C00173	C	580SF	
2	6	30	0.73	82	MBM	5	02C	+15.93	TEHTEC			C3340	reso	11C00219	C	600JL	
241	10	30	2.26	159	INR	6	DH	+0.23	TO+1.53	TEHTEC		L2157	rpri	11C00171	C	600JL	
244	22	30	0.28	117	VOL	2	TSH	+1.26	TSHTSH			R6452	reso	11H00148	H	600PP	
245	40	30	0.61	89	MBM	5	05H	+5.69	TEHTEC			C3340	reso	11C00168	C	600JL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 6

ROW	CCL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
246				0.36	94	MBM	5 01C	+26.80	TEHTEC			C3340	reso	11C00168	C	600UL	
247	56	30		0.26	71	MBM	5 01H	+8.92	TEHTEC			C3340	reso	11C00168	C	600UL	
248	72	30		0.95	85	MBM	5 01C	+26.41	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
249	82	30		0.41	74	MBM	5 01C	+2.69	TEHTEC			H2131	reso	11C00078	C	600UL	
250	92	30		1.40	87	MBM	5 05H	+7.44	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
251	104	30		0.33	38	INR	5 TSH	+35.25	TEHTEC			L2157	rpri	11C00079	C	600UL	
252	3	31		0.74	56	MBM	6 03C	+0.45	06HTEC			R6452	reso	11C00098	C	580SF	
253				0.76	87	MBM	5 03C	+15.79	06HTEC			R6452	reso	11C00098	C	580SF	
254				0.73	84	MBM	5 02C	+34.03	06HTEC			R6452	reso	11C00098	C	580SF	
255				0.45	61	MBM	5 TSC	+17.49	06HTEC			R6452	reso	11C00098	C	580SF	
256	7	31				TBP			TEHTEC			D3858	reso	11C00094	C	600UL	
257				0.34	79	SAI	2 VM	-0.83	05H06C	0.4		M1680	reso	11C00205	C	5602C	
258						SAI	1 VM	-0.83	05H06C	0.0		M1680	reso	11C00205	C	5602C	
259				0.24	107	PID	2 VM	-0.83	06C06H			K7060	rpri	11C00222	C	5402C	
260				0.80	124	ADR	6 VM	-0.67 TO+0.31	TEHTEC			R6900	rsec	11C00088	C	600UL	
261						NDF	VM	-0.67 TO+0.31	05H06C			H2131	reso	11C00205	C	5602C	
262	9	31				TBP			TEHTEC			D3858	reso	11C00094	C	600UL	
263						NDF	VM	-2.87 TO-0.53	05H06C			R6452	reso	11C00204	C	5602C	
264				2.51	127	ADR	6 VM	-2.87 TO-0.53	TEHTEC			S4373	reso	11C00088	C	600UL	
265				0.30	74	SAI	2 VM	+0.27	05H06C	0.3		M1680	reso	11C00204	C	5602C	
266						SAI	1 VM	+0.27	05H06C	0.0		M1680	reso	11C00204	C	5602C	
267				0.16	54	PID	2 VM	+0.27	06C06H			K7060	rpri	11C00222	C	5402C	
268	11	31		0.24	80	MBM	5 01H	+4.37	TEHTEC			M7006	reso	11C00087	C	600UL	
269				0.38	72	MBM	5 01H	+5.86	TEHTEC			M7006	reso	11C00087	C	600UL	
270				0.24	83	MBM	5 04C	+30.11	TEHTEC			M7006	reso	11C00087	C	600UL	
271	51	31				NDF	2 TSH	+0.69	TSHTSH			S4373	reso	11H00059	H	600PP	
272				1.42	143	NQI	P1 TSH	+0.69	TEHTEC			P4634	rsec	11C00085	C	600UL	
273	57	31				NDF	2 TSH	+0.82	TSHTSH			D3858	reso	11H00060	H	600PP	
274				0.33	120	NQI	P1 TSH	+0.82	TEHTEC			B4052	rpri	11C00086	C	600UL	
275	73	31		0.42	81	MBM	5 VM	+21.23	TEHTEC			H2131	reso	11C00078	C	600UL	
276	77	31				NDF	VH	+11.08	DH DC			S5339	rsec	11H00128	H	5602C	
277				0.35	96	NQI	P1 VH	+11.08	TEHTEC			P2952	rpri	11C00078	C	600UL	
278						NDF	VH	+13.56	DH DC			S5339	rsec	11H00128	H	5602C	
279				0.28	96	NQI	P1 VH	+13.56	TEHTEC			P2952	rpri	11C00078	C	600UL	
280	103	31		0.32	85	MBM	5 04C	+35.69	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
281	6	32		0.41	86	MBM	5 04H	+26.92	TEHTEC			C3340	reso	11C00088	C	600UL	
282				0.83	81	MBM	5 04H	+28.97	TEHTEC			C3340	reso	11C00088	C	600UL	
283	8	32		0.31	70	MBM	5 TSH	+14.84	TEHTEC			M7006	reso	11C00087	C	600UL	
284	10	32				TBP			TEHTEC			D3858	reso	11C00094	C	600UL	
285				0.18	124	SAI	2 DH	-0.18	05H06C	0.3		M1680	reso	11C00205	C	5602C	
286						SAI	1 DH	-0.18	05H06C	0.0		H2131	reso	11C00205	C	5602C	
287				2.45	13	NQI	P1 DH	+0.22	TEHTEC			C3340	reso	11C00088	C	600UL	
288				0.14	94	SAI	2 VM	+0.00	05H06C	0.3		H2131	reso	11C00205	C	5602C	
289				0.27	61	SAI	1 VM	+0.00	05H06C	0.4		H2131	reso	11C00205	C	5602C	
290				0.19	110	PID	2 VM	+0.00	06C06H			K7060	rpri	11C00222	C	5402C	
291				0.70	35	NQI	P1 VM	+0.13	TEHTEC			C3340	reso	11C00088	C	600UL	
292	32	32		0.43	80	MBM	5 03C	+7.87	TEHTEC			C3340	reso	11C00086	C	600UL	
293	38	32		0.70	75	MBM	5 02H	+11.44	TEHTEC			I3805	reso	11C00085	C	600UL	
294	42	32				INF	DH	+6.70	TEHTEC	HR		A9608	reso	11C00153	C	580SF	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 7

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
295					INF		DH	+6.70	01CTEH	HR		S7752	reso	11H00127	C	600UL	
296					OBS		01C	-37.64	01CTEH			S5339	rsec	11H00127	C	600UL	
297					OBS		TSC	+0.00	TSCTSC			H2131	reso	11C00187	C	600PP	
298					OBS		TSC	+1.00	TSCTEC			I3805	reso	11C00085	C	600UL	
299	92	32	0.38	80	MBM	5	02H	+35.26	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
300			0.32	98	15	P2	VM	-1.96	TEHTEC			L2157	rpri	11C00079	C	600UL	
301	98	32	1.23	74	MBM	6	04H	+20.20	TEHTEC			H2131	reso	11C00078	C	600UL	
302	100	32	0.22	46	INR	P2	VH	-1.88	TEHTEC			L2157	rpri	11C00079	C	600UL	
303			0.22	113	9	P2	VM	+1.92	TEHTEC			S5339	rsec	11C00079	C	600UL	
304	49	33	0.42	75	MBM	5	01C	+20.12	TEHTEC			C3340	reso	11C00086	C	600UL	
305	57	33	0.44	87	MBM	5	TSH	+4.32	TEHTEC			C3340	reso	11C00086	C	600UL	
306			0.29	92	MBM	5	TSH	+4.85	TEHTEC			C3340	reso	11C00086	C	600UL	
307	69	33	0.64	77	MBM	5	03H	+14.22	TEHTEC			H2131	reso	11C00078	C	600UL	
308	77	33	0.20	72	MBM	5	01H	+23.22	TEHTEC			H2131	reso	11C00078	C	600UL	
309	79	33	0.25	72	MBM	5	02H	+25.08	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
310	83	33	0.98	95	MBM	5	05C	+12.73	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
311	97	33	0.67	66	MBM	6	05H	+13.53	TEHTEC			H2131	reso	11C00078	C	600UL	
312			0.28	46	MBM	6	01C	+31.22	TEHTEC			H2131	reso	11C00078	C	600UL	
313			0.28	74	MBM	6	01C	+32.44	TEHTEC			H2131	reso	11C00078	C	600UL	
314	99	33	0.53	94	MBM	5	VH	+8.88	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
315					INF		VH	+10.11	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
316	10	34			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
317			0.35	92	SAI	2	VM	+0.02	05H06C	0.6		H2131	reso	11C00205	C	5602C	
318			0.39	70	SAI	1	VM	+0.02	05H06C	0.5		H2131	reso	11C00205	C	5602C	
319			0.39	103	PID	2	VM	+0.02	06C06H			P4634	rsec	11C00222	C	5402C	
320	34	34	0.21	147	10	P2	06C	+0.86	TEHTEC			C3340	reso	11C00086	C	600UL	
321	36	34	0.75	56	MBM	5	03C	+11.92	TEHTEC			I3805	reso	11C00085	C	600UL	
322	56	34	0.22	45	INR	P2	01H	+0.92	TEHTEC			I3805	reso	11C00085	C	600UL	
323	78	34	0.25	56	INR	5	01H	+13.98	TEHTEC			H2131	reso	11C00078	C	600UL	
324	80	34			INF		VM	+22.10	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
325	82	34	0.19	82	MBM	5	01C	+31.63	TEHTEC			H2131	reso	11C00078	C	600UL	
326	102	34	1.09	85	MBM	6	07C	+17.84	TEHTEC			H2131	reso	11C00078	C	600UL	
327	112	34	0.75	78	MBM	5	04C	+34.17	TEHTEC			H2131	reso	11C00078	C	600UL	
328	3	35	0.30	64	MBM	5	01C	+25.70	06HTEC			R6452	reso	11C00098	C	580SF	
329	9	35			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
330			0.32	100	SAI	2	VM	-0.14	05H06C	0.3		R6452	reso	11C00204	C	5602C	
331					SAI	1	VM	-0.14	05H06C	0.0		R6452	reso	11C00204	C	5602C	
332			0.27	88	PID	2	VM	-0.14	06C06H			K7060	rpri	11C00222	C	5402C	
333	11	35	0.61	76	MBM	5	TSH	+4.77	TEHTEC			M7006	reso	11C00087	C	600UL	
334			0.32	78	MBM	5	TSH	+14.62	TEHTEC			M7006	reso	11C00087	C	600UL	
335			0.33	82	MBM	5	TSH	+34.42	TEHTEC			M7006	reso	11C00087	C	600UL	
336	19	35	0.44	60	MBM	5	01H	+33.27	TEHTEC			M7006	reso	11C00087	C	600UL	
337	27	35			OBS		04C	-37.00	04CTEH			H2131	reso	11H00127	C	600UL	
338					OBS		02C	+37.52	02CTEC			H2131	reso	11C00085	C	600UL	
339	31	35	0.21	52	INR	P2	06H	+0.96	TEHTEC			D3858	reso	11C00085	C	600UL	
	41	35	0.35	91	MBM	5	01H	+28.48	TEHTEC			C3340	reso	11C00086	C	600UL	
340	59	35	0.33	148	INR	P1	TSH	+0.66	TEHTEC			P4634	rsec	11C00085	C	600UL	
341	71	35	0.65	82	MBM	5	04C	+14.60	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
342			0.84	84	MBM	5	04C	+26.88	TEHTEC	HR		R6452	reso	11C00079	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 8

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
344				0.46	86	MBM	5 04C	+32.71	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
345				0.61	86	MBM	5 02C	+25.23	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
346	97	35		0.19	139	7	P2 VH	-0.35	TEHTEC			M2655	rsec	11C00078	C	600UL	
347				0.41	81	MBM	5 05C	+35.28	TEHTEC			H2131	reso	11C00078	C	600UL	
348	103	35			NDF		09H	-0.07	09H09H			S7752	reso	11H00125	H	500DP	
349				0.41	61	DSI	P1 09H	-0.07	TEHTEC			S5339	rsec	11C00079	C	600UL	
350				0.40	81	MBM	5 VM	+21.30	TEHTEC	HR		R6452	reso	11C00079	C	600UL	
351	10	36			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
352				0.16	112	SCI	P1 TSH	+0.08	TSHTSH	0.2		M1680	reso	11H00060	H	600PP	
353					SCI		1 TSH	+0.08	TSHTSH	0.0		M1680	reso	11H00060	H	600PP	
354				0.22	82	PID	P1 TSH	+0.08	TSHTSH			T6956	rpri	11H00071	H	600PH	
355				0.61	114	SAI	1 VM	+0.00	05H06C	0.6		H2131	reso	11C00205	C	5602C	
356				0.54	106	SAI	2 VM	+0.00	05H06C	0.6		H2131	reso	11C00205	C	5602C	
357				0.98	82	NQI	P1 VM	+0.29	TEHTEC			C3340	reso	11C00088	C	600UL	
358	12	36			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
359					NDF		VM	-1.72	05H06C			G5937	rsec	11C00204	C	5602C	
360				0.61	109	ADR	6 VM	-1.72	TEHTEC			M7262	rpri	11C00087	C	600UL	
361				0.14	124	SAI	2 VM	-0.32	05H06C	0.2		M1680	reso	11C00204	C	5602C	
362					SAI		1 VM	-0.32	05H06C	0.0		M1680	reso	11C00204	C	5602C	
363				0.07	96	PID	2 VM	-0.32	06C06H			K7060	rpri	11C00222	C	5402C	
364	32	36		0.65	85	MBM	5 02H	+11.32	TEHTEC			I3805	reso	11C00085	C	600UL	
365	58	36		0.32	102	MBM	5 06H	+14.82	TEHTEC			C3340	reso	11C00086	C	600UL	
366	78	36			NDF		04H	+30.71 TO+33.57	04H05H			N5432	rpri	11H00122	H	500DP	
367				0.31	58	NQI	5 04H	+30.71 TO+33.57	TEHTEC			H2131	reso	11C00078	C	600UL	
368	108	36		0.47	71	MBM	5 VC	+1.44	TEHTEC	HR		R6452	reso	11C00076	C	600UL	
369				1.81	355	INR	5 VC	+2.45	TEHTEC			T7451	rsec	11C00076	C	600UL	
370	110	36		0.30	67	MBM	5 TSH	+32.36	TEHTEC	HR		R6452	reso	11C00076	C	600UL	
371	114	36		0.32	84	MBM	5 03C	+35.98	TEHTEC	HR		R6452	reso	11C00076	C	600UL	
372	7	37			OBS		VM	+5.50	06H06C			H2131	reso	11C00205	C	5602C	
373	11	37			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
374				0.30	90	SAI	2 VM	+1.01	05H06C	0.3		H2131	reso	11C00205	C	5602C	
375				0.39	77	SAI	1 VM	+1.01	05H06C	0.3		H2131	reso	11C00205	C	5602C	
376				0.23	93	PID	2 VM	+1.01	06C06H			K7060	rpri	11C00222	C	5402C	
377				1.14	120	NQI	P1 VM	+1.22	TEHTEC			M7262	rpri	11C00087	C	600UL	
378	33	37		0.67	50	MBM	6 01H	+31.39	TEHTEC			C3340	reso	11C00086	C	600UL	
379	49	37		0.38	82	MBM	5 04C	+23.99	TEHTEC			I3805	reso	11C00085	C	600UL	
380	61	37			NDF		04H	+0.56	04H04H			N5432	rpri	11H00122	H	500DP	
381				0.19	115	DSI	P1 04H	+0.56	TEHTEC			B4052	rpri	11C00086	C	600UL	
382	63	37		0.40	80	MBM	5 05H	+8.10	TEHTEC			I3805	reso	11C00085	C	600UL	
383	69	37		0.62	97	MBM	5 03C	+7.36	TEHTEC	HR		R6452	reso	11C00076	C	600UL	
384	81	37		0.96	10	INR	P1 08H	+3.56	TEHTEC			V6131	rpri	11C00076	C	600UL	
385	83	37		0.18	22	7	P2 VM	-1.98	TEHTEC			S5339	rsec	11C00164	C	600UL	
386	97	37			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
387					MSI		1 VH	+13.02 TO+13.29	VH VH	0.0		A9608	reso	11H00144	H	5602C	
388				0.10	117	MSI	2 VH	+13.02 TO+13.29	VH VH	0.1		A9608	reso	11H00144	H	5602C	
389				0.10	119	PID	2 VH	+13.02 TO+13.29	VH VM			A9574	rsec	11H00165	H	5602C	
390					NDF		VH	+13.30 TO+13.80	VH VH			A9608	reso	11H00144	H	5602C	
391				0.23	78	NQI	5 VH	+13.45	TEHTEC			R6452	reso	11C00076	C	600UL	
392				0.23	68	NQI	5 VH	+13.80	TEHTEC			R6452	reso	11C00076	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 9

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
393	109	37	0.82	76	MBM	5	07H	+19.74	TEHTEC	HR			R6452	reso	11C00076	C	600UL
394	2	38	0.53	78	MBM	5	01H	+32.18	06HTEH				H2131	reso	11H00087	H	600UL
395	10	38			TBP				TEHTEC				D3858	reso	11C00094	C	600UL
396			0.47	89	SAI	2	VM	-0.92	05H06C	0.3			H2131	reso	11C00205	C	5602C
397			0.66	56	SAI	1	VM	-0.92	05H06C	0.3			H2131	reso	11C00205	C	5602C
398			0.42	107	PID	2	VM	-0.92	06C06H				K7060	rpri	11C00222	C	5402C
399			1.22	77	NQI	P1	VM	-0.52	TEHTEC				C3340	reso	11C00088	C	600UL
400	12	38			NDF		VM	-1.91	05H06C				G5937	rsec	11C00204	C	5602C
401			0.80	42	ADR	6	VM	-1.91	TEHTEC				M7262	rpri	11C00087	C	600UL
402	24	38	0.31	80	MBM	5	02H	+6.93	TEHTEC				I3805	reso	11C00085	C	600UL
403	36	38	0.66	81	MBM	5	02H	+28.98	TEHTEC				I3805	reso	11C00085	C	600UL
404			0.69	75	MBM	5	02H	+30.53	TEHTEC				I3805	reso	11C00085	C	600UL
405	46	38	0.46	93	MBM	5	01H	+8.52	TEHTEC				C3340	reso	11C00086	C	600UL
406	58	38	0.56	88	23	P2	03H	-0.89	TEHTEC				B4052	rpri	11C00086	C	600UL
407	66	38	0.28	85	MBM	5	01C	+17.37	TEHTEC	HR			R6452	reso	11C00077	C	600UL
408	72	38	0.57	61	MBM	5	TSC	+16.39	TEHTEC	HR			R6452	reso	11C00076	C	600UL
409	82	38	0.79	87	MBM	5	VH	+21.56	TEHTEC	HR			R6452	reso	11C00077	C	600UL
410	94	38	0.47	70	MBM	5	01H	+20.57	TEHTEC				M1680	reso	11C00077	C	600UL
411	108	38	0.33	89	MBM	5	02H	+19.32	TEHTEC	HR			R6452	reso	11C00076	C	600UL
412	110	38	0.45	90	MBM	5	04C	+21.51	TEHTEC	HR			R6452	reso	11C00077	C	600UL
413	116	38	0.57	74	MBM	5	01H	+32.12	TEHTEC	HR			R6452	reso	11C00076	C	600UL
414	1	39			OBS		06H	+9.33	06C06H				M7006	reso	11C00151	C	560FH
415	7	39	0.60	86	MBM	5	01C	+21.17	TEHTEC				C3340	reso	11C00088	C	600UL
416	9	39			TBP				TEHTEC				D3858	reso	11C00094	C	600UL
417			0.36	50	SAI	2	VM	-0.67	05H06C	0.4			H2131	reso	11H00115	C	5602C
418					SAI	1	VM	-0.67	05H06C	0.0			H2131	reso	11H00115	C	5602C
419			0.49	59	PID	2	VM	-0.67	05H06C				J1978	rpri	11C00204	C	5602C
420	41	39	0.42	65	MBM	5	03C	+19.39	TEHTEC				C3340	reso	11C00084	C	600UL
421			0.25	60	MBM	5	03C	+23.81	TEHTEC				C3340	reso	11C00084	C	600UL
422	43	39	0.27	102	INR	P2	07H	-0.93	TEHTEC				I3805	reso	11C00083	C	600UL
423	49	39	0.65	73	MBM	5	03C	+33.37	TEHTEC				C3340	reso	11C00084	C	600UL
424	51	39			NDF		07H	+6.32	07H07H				N5432	rpri	11H00122	H	500DP
425			0.40	82	NQI	P1	07H	+6.32	TEHTEC				C3340	reso	11C00083	C	600UL
426			0.45	51	MBM	5	05C	+27.09	TEHTEC				C3340	reso	11C00083	C	600UL
427	61	39	0.51	80	MBM	5	VM	+6.69	TEHTEC				C3340	reso	11C00084	C	600UL
428	63	39	0.21	42	INR	5	04C	+28.56	TEHTEC	I.D.OK			H2131	reso	11C00084	C	600UL
429			0.25	33	INR	5	04C	+28.56	TEHTEC				M7262	rpri	11C00083	C	600UL
430	67	39	0.14	66	INR	5	07H	+20.60	TEHTEC				R6452	reso	11C00077	C	600UL
431	93	39	0.36	64	MBM	5	01H	+7.21	TEHTEC	HR			R6452	reso	11C00076	C	600UL
432	103	39	0.30	86	MBM	5	01H	+23.58	TEHTEC	HR			R6452	reso	11C00077	C	600UL
433	115	39	0.41	83	MBM	5	05H	+13.98	TEHTEC	HR			R6452	reso	11C00077	C	600UL
434	117	39	0.69	78	MBM	5	06H	+12.90	TEHTEC	HR			R6452	reso	11C00076	C	600UL
435	2	40			TBS				TEHTEC				D3858	reso	11C00094	H	600UL
436			0.42	89	SVI	2	TSH	+0.10	TSHTSH	0.4	0.4		M1680	reso	11H00058	H	600PP
437			0.58	103	SVI	1	TSH	+0.10	TSHTSH	0.4	0.4		C3340	reso	11H00058	H	600PP
438			0.50	111	PID	P1	TSH	+0.10	TSHTSH				T6956	rpri	11H00071	H	600PH
439	10	40			TBP				TEHTEC				D3858	reso	11C00094	C	600UL
440			0.53	97	SAI	2	VM	+0.80	05H06C	0.6			C3340	reso	11H00104	C	5602C
441			0.49	113	SAI	1	VM	+0.80	05H06C	0.6			C3340	reso	11H00104	C	5602C

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 10

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
442				0.41	93	PID	2 VM	+0.80			05H06C			05001	rpri	11H00115	C 5602C	
443				0.99	90	NQI	P1 VM	+1.11			TEHTEC			C3340	reso	11C00088	C 600UL	
444	40	40				OBS	02H	+31.77			02HTEH			S5339	rsec	11H00127	C 600UL	
445						OBS	03H	-11.73			03HTEC			C3340	reso	11C00084	C 600UL	
446						OBS	03H	-11.10			03HTEC			S5339	rsec	11C00153	C 580SF	
447						OBS	03H	-10.55			03HTEC			J9815	rpri	11C00177	C 580JL	
448	54	40		0.21	74	MBM	5 TSC	+4.85			TEHTEC			C3340	reso	11C00083	C 600JL	
449	72	40		0.43	66	MBM	5 03C	+29.59		HR	TEHTEC			R6452	reso	11C00076	C 600UL	
450	88	40		0.64	76	MBM	5 05C	+24.10		HR	TEHTEC			R6452	reso	11C00077	C 600UL	
451	106	40		0.38	70	MBM	5 VH	+3.94		HR	TEHTEC			R6452	reso	11C00076	C 600UL	
452				0.30	70	MBM	5 04C	+8.32		HR	TEHTEC			R6452	reso	11C00076	C 600UL	
453	114	40		0.65	76	MBM	5 03C	+14.19		HR	TEHTEC			R6452	reso	11C00076	C 600UL	
454	7	41		0.21	73	MBM	5 04H	+26.79			TEHTEC			C3340	reso	11C00088	C 600UL	
455	11	41		0.54	78	MBM	5 02H	+9.48			TEHTEC			M7006	reso	11C00087	C 600UL	
456				0.67	74	MBM	5 02H	+11.02			TEHTEC			M7006	reso	11C00087	C 600UL	
457				0.35	65	MBM	5 03C	+5.31			TEHTEC			M7006	reso	11C00087	C 600UL	
458	19	41				NDF	06H	+18.81			06H DH			P5436	rpri	11H00136	H 5602C	
459				0.33	134	NQI	P1 06H	+18.81			TEHTEC			M7262	rpri	11C00087	C 600UL	
460						OBS	06H	+18.81			06H06H			A9608	reso	11H00134	H 500DP	
461	63	41		0.47	94	MBM	5 DH	+6.55			TEHTEC			C3340	reso	11C00083	C 600UL	
462	77	41		1.02	77	MBM	5 01H	+36.53			TEHTEC			M7006	reso	11C00074	C 600UL	
463				0.53	75	MBM	5 08C	+3.86			TEHTEC			M7006	reso	11C00074	C 600UL	
464				0.59	80	MBM	5 08C	+4.41			TEHTEC			M7006	reso	11C00074	C 600UL	
465				0.61	77	MBM	6 07C	+19.00	TO+17.97		TEHTEC			M7006	reso	11C00074	C 600UL	
466	87	41		0.45	84	MBM	6 04C	+18.94			TEHTEC			M7006	reso	11C00075	C 600UL	
467	97	41		0.35	63	MBM	5 04C	+33.91			TEHTEC			M7006	reso	11C00074	C 600UL	
468				1.43	82	MBM	6 01C	+17.48			TEHTEC			M7006	reso	11C00074	C 600UL	
469				0.39	93	MBM	5 01C	+20.78			TEHTEC			M7006	reso	11C00074	C 600UL	
470				0.50	76	MBM	5 TSC	+26.88			TEHTEC			M7006	reso	11C00074	C 600UL	
471	111	41		0.28	74	INR	P1 VC	-0.18			TEHTEC			M7006	reso	11C00075	C 600UL	
472				0.53	14	INR	P1 VC	+1.15			TEHTEC			S1848	rpri	11C00075	C 600JL	
473	6	42				NDF	04H	+0.40			04H04H			N5432	rpri	11H00122	H 500DP	
474				0.48	36	DSI	P1 04H	+0.40			TEHTEC			B4052	rpri	11C00088	C 600UL	
475	14	42				NDF	02H	+0.91			02H02H			N5432	rpri	11H00122	H 500DP	
476				0.25	87	11	P2 02H	+0.91			TEHTEC			B1424	rsec	11C00088	C 600UL	
477	20	42		0.44	144	INR	P1 TSH	-0.41	TO+1.32		TSHTSH			D3858	reso	11H00057	H 600PP	
478	42	42		0.28	69	MBM	5 TSH	+5.28			TEHTEC			C3340	reso	11C00084	C 600UL	
479	92	42		0.30	68	MBM	5 05H	+12.94			TEHTEC			M7006	reso	11C00075	C 600UL	
480						INF	08C	+5.57		HR	TEHTEC			M7006	reso	11C00075	C 600UL	
481				0.45	66	MBM	5 08C	+7.42			TEHTEC			M7006	reso	11C00075	C 600JL	
482	116	42		0.50	82	MBM	5 07H	+8.83			TEHTEC			M7006	reso	11C00074	C 600UL	
483	21	43				TBS					TEHTEC			D3858	reso	11C00094	C 600UL	
484				0.31	84	SVI	2 TSH	+0.32		0.2	0.3	TSHTSH			M1680	reso	11H00062	H 600PP
485				0.69	50	SVI	1 TSH	+0.32		0.3	0.3	TSHTSH			C3340	reso	11H00062	H 600PP
486				0.27	83	PID	4 TSH	+0.32			TSHTSH			H3464	rpri	11H00074	H 600PH	
487	23	43				NDF	06H	+22.34			06H DH			P5436	rpri	11H00136	H 5602C	
488				0.90	70	NQI	5 06H	+22.34			TEHTEC			C3340	reso	11C00083	C 600UL	
489	39	43		0.56	81	MBM	5 02C	+33.51			TEHTEC			C3340	reso	11C00083	C 600UL	
490	41	43		0.44	73	MBM	5 TSH	+15.63			TEHTEC			C3340	reso	11C00084	C 600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 11

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
491			0.63	78	MBM	5	05C	+21.38			TEHTEC			C3340	reso	11C00084	C	600UL
492			0.28	77	MBM	5	04C	+24.31			TEHTEC			C3340	reso	11C00084	C	600UL
493			0.52	71	MBM	5	03C	+21.16			TEHTEC			C3340	reso	11C00084	C	600UL
494	63	43	0.27	69	MBM	5	06H	+11.62			TEHTEC			C3340	reso	11C00083	C	600UL
495	71	43	0.83	85	MBM	5	03H	+18.41			TEHTEC			M7006	reso	11C00075	C	600UL
496	111	43	0.67	84	MBM	6	06C	+14.54			TEHTEC			M7006	reso	11C00074	C	600UL
497	121	43	0.47	72	MBM	5	02C	+35.69			TEHTEC			M7006	reso	11C00074	C	600UL
498	8	44			NDF		VM	+1.38	TO+1.87		05H06C			J9815	rpri	11H00100	C	5602C
499			1.34	116	ADR	6	VM	+1.38	TO+1.87		TEHTEC			P4634	rsec	11C00087	C	600UL
500	10	44			TBP						TEHTEC			D3858	reso	11C00094	C	600UL
501			0.72	42	NQI	P1	VM	+0.00			TEHTEC			M7262	rpri	11C00087	C	600UL
502			0.19	104	SAI	2	VM	+0.05		0.6	05H06C			C3340	reso	11H00100	C	5602C
503			0.32	95	SAI	1	VM	+0.05		0.5	05H06C			C3340	reso	11H00100	C	5602C
504			0.19	113	PID	2	VM	+0.05			05H06C			O5001	rpri	11H00115	C	5602C
505	22	44	0.37	84	MBM	5	TSH	+7.59			TEHTEC			C3340	reso	11C00084	C	600UL
506	40	44	0.33	63	INR	5	TSH	+13.60			TEHTEC			M7262	rpri	11C00083	C	600UL
507	42	44	0.54	72	MBM	5	02H	+4.63			TEHTEC			C3340	reso	11C00084	C	600UL
508	56	44			NDF		04H	+19.08			04H04H			N5432	rpri	11H00122	H	500DP
509			0.13	78	NQI	5	04H	+19.08			TEHTEC			C3340	reso	11C00083	C	600UL
510	60	44	0.37	69	MBM	5	TSH	+16.24			TEHTEC			C3340	reso	11C00083	C	600UL
511			0.33	73	MBM	5	TSC	+8.80			TEHTEC			C3340	reso	11C00083	C	600UL
512	72	44	1.38	84	MBM	5	05H	+9.18			TEHTEC			M7006	reso	11C00075	C	600UL
513			0.19	40	MBM	6	05H	+9.65			TEHTEC			M7006	reso	11C00075	C	600UL
514	82	44	0.36	79	MBM	5	TSC	+26.56			TEHTEC			M7006	reso	11C00074	C	600UL
515	94	44	8.29	27	INR	8	09H	+0.00			TEHTEC			P5436	rpri	11C00074	C	600UL
516	96	44	0.53		INR	P1	TSH	+1.52			TEHTEC			M7006	reso	11C00075	C	600UL
517	98	44	8.01	20	INR	8	09H	+0.00			TEHTEC			P5436	rpri	11C00074	C	600UL
518	122	44	0.41	66	DSI	P1	03C	+0.75			TEHTEC			M1680	reso	11C00164	C	600UL
519			0.23	102	WAR	2	03C	+0.82			03C03C			T5565	rpri	11C00230	C	500DP
520	1	45			OBS		06C	+3.73			06CTEC			E0241	rsec	11C00098	C	580SF
521	11	45			NDF		VM	+0.25	TO+0.51		05H06C			J9815	rpri	11H00100	C	5602C
522			0.97	122	ADR	6	VM	+0.25	TO+0.51		TEHTEC			P4634	rsec	11C00087	C	600UL
523	15	45			TBP						TEHTEC			D3858	reso	11C00094	C	600UL
524			0.23	77	SAI	2	02H	+0.75		0.4	02H02H			R6452	reso	11H00122	H	500DP
525					SAI	1	02H	+0.75		0.0	02H02H			R6452	reso	11H00122	H	500DP
526			0.22	114	PID	2	02H	+0.75			02H02H			J1978	rpri	11H00143	H	500DP
527			0.31	103	14	P2	02H	+0.89			TEHTEC			M7262	rpri	11C00087	C	600UL
528	21	45	0.55	84	MBM	5	03H	+5.55			TEHTEC			C3340	reso	11C00084	C	600UL
529	23	45			NDF		02H	+4.92			02H03H			R6452	reso	11H00122	H	500DP
530			0.22	83	NQI	5	02H	+4.92			TEHTEC			C3340	reso	11C00083	C	600UL
531					NDF		02H	+5.92			02H03H			R6452	reso	11H00122	H	500DP
532			0.30	58	NQI	5	02H	+5.92			TEHTEC			C3340	reso	11C00083	C	600UL
533					NDF		03H	+33.90			03H04H			N5432	rpri	11H00122	H	500DP
534			0.35	59	NQI	5	03H	+33.90			TEHTEC			C3340	reso	11C00083	C	600UL
535	27	45	0.24	81	MBM	5	02H	+11.50			TEHTEC			C3340	reso	11C00083	C	600UL
536	35	45	0.56	108	INR	P1	TSH	+1.18			TEHTEC			M7262	rpri	11C00083	C	600UL
537	37	45	0.42	185	INR	P1	TSC	+1.51			TEHTEC			L2157	rpri	11C00084	C	600UL
538	63	45	0.27	105	INR	5	DH	+7.33			TEHTEC			I3805	reso	11C00083	C	600UL
539	75	45	0.46	86	MBM	5	06H	+12.59			TEHTEC			M7006	reso	11C00073	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 12

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
540				0.32	76 MBM	6 VM	+9.93	TEHTEC			M7006 reso 11C00073	C 600UL					
541	85	45		0.46	82 MBM	5 06C	+7.73	TEHTEC			M1680 reso 11C00164	C 600UL					
542				0.60	80 MBM	5 06C	+23.12	TEHTEC			M1680 reso 11C00164	C 600UL					
543				0.63	64 MBM	5 06C	+23.89	TEHTEC			M1680 reso 11C00164	C 600UL					
544	89	45		0.45	84 MBM	5 02H	+9.80	TEHTEC			M7006 reso 11C00072	C 600UL					
545	109	45		0.87	75 MBM	5 VM	+9.40	TEHTEC			M7006 reso 11C00073	C 600UL					
546	2	46			TBP			TEHTEC			D3858 reso 11C00094	H 600UL					
547					PID			06HTEC			D3858 reso 11C00098	C 580SF					
548					PSP	06H	+1.00	06HTEH			D3858 reso 11H00086	H 600UL					
549	10	46			TBP			TEHTEC			D3858 reso 11C00094	C 600UL					
550				0.96	98 SAI	2 VM	-0.37	05H06C	1.1		H2131 reso 11H00099	C 5602C					
551				1.66	74 SAI	1 VM	-0.37	05H06C	1.1		H2131 reso 11H00099	C 5602C					
552				0.92	94 PID	2 VM	-0.37	06H06C			R6452 reso 11H00103	C 5602C					
553				1.90	74 NQI	P1 VM	-0.27	TEHTEC			C3340 reso 11C00088	C 600UL					
554				0.33	138 WAR	2 VM	+0.66	05H06C			H2131 reso 11H00099	C 5602C					
555				0.23	47 10	P2 VM	+0.76	TEHTEC			B1424 rsec 11C00088	C 600UL					
556	20	46		0.58	76 MBM	5 01H	+33.75	TEHTEC			M7006 reso 11C00087	C 600UL					
557	22	46		0.38	91 MBM	5 TSH	+24.30	TEHTEC			C3340 reso 11C00084	C 600UL					
558				0.97	92 MBM	5 TSH	+29.36	TEHTEC			C3340 reso 11C00084	C 600UL					
559	30	46		0.29	77 MBM	5 02C	+17.44	TEHTEC			C3340 reso 11C00084	C 600UL					
560	40	46		0.49	66 MBM	5 TSH	+6.66	TEHTEC			C3340 reso 11C00083	C 600UL					
561	46	46		0.36	87 MBM	5 02H	+16.48	TEHTEC			C3340 reso 11C00084	C 600UL					
562	52	46		0.31	61 INR	5 07H	+13.33	TEHTEC			M7262 rpri 11C00083	C 600UL					
563				0.65	81 MBM	5 VM	+3.69	TEHTEC			C3340 reso 11C00083	C 600UL					
564				0.38	80 MBM	5 VM	+8.16	TEHTEC			C3340 reso 11C00083	C 600UL					
565				0.51	77 MBM	5 07C	+1.71	TEHTEC			C3340 reso 11C00083	C 600UL					
566				0.62	92 MBM	5 07C	+4.20	TEHTEC			C3340 reso 11C00083	C 600UL					
567				0.57	92 MBM	5 06C	+11.80	TEHTEC			C3340 reso 11C00083	C 600UL					
568				0.77	94 MBM	5 06C	+17.04	TEHTEC			C3340 reso 11C00083	C 600UL					
569				0.75	78 MBM	5 06C	+21.49	TEHTEC			C3340 reso 11C00083	C 600UL					
570	64	46		0.68	31 INR	P1 TSH	+1.17	TEHTEC			M7262 rpri 11C00083	C 600UL					
571				0.17	87 INR	5 DH	+6.61	TEHTEC			M7262 rpri 11C00083	C 600UL					
572	86	46		1.80	90 MBM	5 02C	+10.22	TEHTEC			M7006 reso 11C00073	C 600UL					
573	92	46			OBS	DH	+0.00	DHTEC			M7006 reso 11C00072	C 600UL					
574	102	46		0.32	73 NQI	5 TSH	+36.51	TEHTEC			M7006 reso 11C00073	C 600UL					
575					NDF	01H	-3.12	01H01H			S5339 rsec 11H00125	H 500DP					
576				0.32	63 INR	5 02H	+19.24	TEHTEC			S1848 rpri 11C00073	C 600UL					
577	7	47		0.28	86 MBM	5 02C	+24.56	TEHTEC			C3340 reso 11C00088	C 600UL					
578	17	47		0.27	88 MBM	5 04H	+33.81	TEHTEC			C3340 reso 11C00088	C 600UL					
579	19	47		0.40	74 MBM	5 TSC	+19.50	TEHTEC			M7006 reso 11C00087	C 600UL					
580	23	47		0.45	64 MBM	5 02H	+11.58	TEHTEC			C3340 reso 11C00083	C 600UL					
581				0.40	83 MBM	5 TSC	+31.20	TEHTEC			C3340 reso 11C00083	C 600UL					
582	41	47		0.23	68 INR	5 05C	+17.03	TEHTEC			L2157 rpri 11C00084	C 600UL					
583	53	47		0.46	81 MBM	5 04H	+18.88	TEHTEC			C3340 reso 11C00084	C 600UL					
584	77	47		0.28	77 MBM	5 03H	+24.30	TEHTEC			M7006 reso 11C00072	C 600UL					
585				0.38	77 MBM	5 08C	+7.84	TEHTEC			M7006 reso 11C00072	C 600UL					
586	95	47			NDF	2 TSH	+0.71	TSHTSH			T6956 rpri 11H00064	H 600PP					
587				0.39	115 NQI	P1 TSH	+0.71	TEHTEC			S1008 rsec 11C00072	C 600UL					
588	125	47		0.77	80 MBM	6 01H	+27.27	TEHTEC			M7006 reso 11C00072	C 600UL					

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 13

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
589	10	48	0.45	95	NQI	5	05H	+21.86			TEHTEC			D3858	reso	11C00088	C	600UL
590			0.15	114	VOL	2	05H	+22.26			05H06C			H2131	reso	11H00099	C	5602C
591					NDF	2	VM	-0.20 TO+0.92			05H06C			M1680	reso	11H00099	C	5602C
592			1.49	96	ADR	6	VM	-0.20 TO+0.92			TEHTEC			B1424	rsec	11C00088	C	600UL
593	12	48	0.36	84	MBM	5	04C	+18.44			TEHTEC			M7006	reso	11C00087	C	600UL
594			0.31	58	MBM	5	01C	+12.67			TEHTEC			M7006	reso	11C00087	C	600UL
595	44	48	0.29	86	MBM	5	VM	+11.71			TEHTEC			C3340	reso	11C00084	C	600UL
596	72	48			TBP						TEHTEC			D3858	reso	11C00094	C	600UL
597			0.17	125	MSI	2	DH	+13.22 TO+16.16	0.3		08HVM			C3340	reso	11H00119	H	5602C
598			0.28	133	MSI	1	DH	+13.22 TO+16.16	0.6		08HVM			C3340	reso	11H00119	H	5602C
599			0.18	113	PID	2	DH	+13.22 TO+16.16			DH VM			R6452	reso	11H00128	H	5602C
600			0.30	66	NQI	5	DH	+13.23			TEHTEC			H2131	reso	11C00073	C	600UL
601	80	48			NDF		06H	+10.57			06H06H			K7060	rpri	11H00120	H	500DP
602			0.40	78	NQI	6	06H	+10.57			TEHTEC			M7006	reso	11C00073	C	600UL
603	90	48	0.51	66	MBM	5	TSC	+13.21			TEHTEC			M7006	reso	11C00072	C	600UL
604	106	48			TBP						TEHTEC			D3858	reso	11C00094	C	600UL
605			0.11	104	MSI	2	DH	+7.04 TO+11.01	0.7		09HVM			C3340	reso	11H00119	H	5602C
606			0.51	149	MSI	1	DH	+7.04 TO+11.01	0.7		09HVM			C3340	reso	11H00119	H	5602C
607			0.10	40	PID	2	DH	+7.04 TO+11.01			DH VH			F7460	rpri	11H00128	H	5602C
608			0.29	53	NQI	5	DH	+9.18			TEHTEC			P5436	rpri	11C00072	C	600UL
609			0.71	163	MSI	1	VH	+2.14 TO+12.60	0.6		09HVM			C3340	reso	11H00119	H	5602C
610			0.13	70	MSI	2	VH	+2.14 TO+12.60	0.6		09HVM			C3340	reso	11H00119	H	5602C
611			0.31	75	NQI	5	VH	+3.39 TO+12.29			TEHTEC			P5436	rpri	11C00072	C	600UL
612	122	48	0.41	81	MBM	5	02C	+16.33			TEHTEC			M7006	reso	11C00072	C	600UL
613			0.41	81	MBM	5	02C	+17.66			TEHTEC			M7006	reso	11C00072	C	600UL
614	124	48	1.45	84	MBM	5	03H	+4.33			TEHTEC			M7006	reso	11C00073	C	600UL
615			1.76	90	MBM	6	09H	+5.67			TEHTEC			M7006	reso	11C00073	C	600UL
616	19	49	0.37	70	MBM	5	02C	+13.57			TEHTEC			M7006	reso	11C00087	C	600UL
617	29	49	0.43	85	MBM	5	03C	+17.24			TEHTEC	HR		A9608	reso	11C00019	C	600UL
618			0.54	88	MBM	5	03C	+28.66			TEHTEC	HR		A9608	reso	11C00019	C	600UL
619	39	49	0.50	68	MBM	5	04C	+24.08			TEHTEC	HR		M7006	reso	11C00018	C	600UL
620			0.50	80	MBM	5	04C	+28.94			TEHTEC	HR		M7006	reso	11C00018	C	600UL
621			0.40	76	MBM	5	04C	+30.16			TEHTEC	HR		M7006	reso	11C00018	C	600UL
622	97	49			TBP						TEHTEC			D3858	reso	11C00094	C	600UL
623					SAI	1	09H	+0.02	0.0		09H09H			S7752	reso	11H00125	H	500DP
624			0.29	112	SAI	2	09H	+0.02	0.2		09H09H			S7752	reso	11H00125	H	500DP
625			0.44	126	DSI	P1	09H	+0.02			TEHTEC			P5436	rpri	11C00022	C	600UL
626			0.32	120	PID	2	09H	+0.02			09H09H			E0241	rsec	11H00133	H	500DP
627	105	49			NDF		09H	+17.20			09H09H			S5339	rsec	11H00144	H	5602C
628			0.75	69	NQI	5	09H	+17.20			TEHTEC			P5436	rpri	11C00022	C	600UL
629	113	49	0.98	86	MBM	6	04H	+33.93			TEHTEC	HR		A9608	reso	11C00023	C	600UL
630			0.88	81	MBM	6	05H	+9.53			TEHTEC	HR		A9608	reso	11C00023	C	600UL
631			0.39	65	MBM	5	06C	+22.48			TEHTEC	HR		A9608	reso	11C00023	C	600UL
632	2	50	0.18	88	MBM	5	04C	+13.83			06HTEC			R6452	reso	11C00098	C	580SF
633			0.26	61	MBM	5	04C	+18.47			06HTEC			R6452	reso	11C00098	C	580SF
634			0.41	68	MBM	5	04C	+26.25			06HTEC			R6452	reso	11C00098	C	580SF
635	6	50	0.47	89	MBM	5	04C	+13.15			TEHTEC			C3340	reso	11C00098	C	600UL
636	28	50	0.38	77	MBM	5	06C	+14.48			TEHTEC	HR		M7006	reso	11C00018	C	600UL
637	30	50	0.94	82	MBM	5	01C	+25.01			TEHTEC	HR		A9608	reso	11C00019	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 14

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
638	38	50	0.25	91	10	P2	03H	-0.89	TEHTEC			B1424	rsec	11C00019	C	600UL	
639	44	50	0.77	75	MBM	6	01H	+36.27	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
640			0.59	85	MBM	5	06H	+10.58	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
641	68	50	0.36	74	MBM	6	01C	+5.63	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
642	74	50	0.73	91	MBM	5	01C	+13.52	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
643			0.55	91	MBM	5	01C	+27.70	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
644	76	50			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
645			0.13	101	SAI	2	05H	+2.74	05H05H	0.1		R6452	reso	11H00120	H	500DP	
646					SAI	1	05H	+2.74	05H05H	0.0		R6452	reso	11H00120	H	500DP	
647			0.16	72	PID	2	05H	+2.74	05H05H			M0554	rpri	11H00134	H	500DP	
648			0.13	95	NQI	P1	05H	+3.15	TEHTEC			A9608	reso	11C00023	C	600UL	
649			0.39	81	MBM	5	02C	+7.66	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
650			0.41	86	MBM	6	01C	+7.91	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
651			0.32	88	MBM	6	01C	+17.61	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
652			0.41	78	MBM	6	01C	+27.42	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
653			0.54	72	MBM	6	TSC	+8.39	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
654			0.55	83	MBM	5	TSC	+27.70	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
655	86	50	0.91	63	MBM	6	TSH	+12.86	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
656	96	50	1.14	85	MBM	5	07C	+12.27	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
657	108	50	0.30	85	MBM	5	03H	+34.38	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
658	118	50	0.61	84	MBM	5	02H	+19.77	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
659			0.31	82	MBM	6	02H	+20.83	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
660	124	50	0.59	82	MBM	5	05H	+33.58	TEHTEC			M7006	reso	11C00071	C	600UL	
661			1.15	67	MBM	5	DH	+2.97	TEHTEC			M7006	reso	11C00071	C	600UL	
662			0.75	85	MBM	5	DH	+6.98	TEHTEC			M7006	reso	11C00071	C	600UL	
663			0.60	62	MBM	5	DH	+9.93	TEHTEC			M7006	reso	11C00071	C	600UL	
664			1.29	85	MBM	5	DH	+12.22	TEHTEC			M7006	reso	11C00071	C	600UL	
665			0.85	86	MBM	6	DH	+14.39	TEHTEC			M7006	reso	11C00071	C	600UL	
666			0.64	85	MBM	5	DH	+16.99	TEHTEC			M7006	reso	11C00071	C	600UL	
667			1.07	84	MBM	5	DH	+21.71	TEHTEC			M7006	reso	11C00071	C	600UL	
668	128	50	0.69	66	MBM	5	03H	+24.59	TEHTEC			M7006	reso	11C00071	C	600UL	
669			0.68	77	MBM	5	03H	+31.00	TEHTEC			M7006	reso	11C00071	C	600UL	
670	19	51			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
671			0.19	81	SAI	2	01H	+0.47	01H01H	0.9		R6452	reso	11H00120	H	500DP	
672			0.41	31	SAI	1	01H	+0.47	01H01H	0.8		R6452	reso	11H00120	H	500DP	
673			0.20	114	PID	2	01H	+0.47	01H01H			J1978	rpri	11H00130	H	500DP	
674			0.26	103	DSI	P1	01H	+0.69	TEHTEC			A9608	reso	11C00154	C	600UL	
675	41	51			TBS				TEHTEC			D3858	reso	11C00094	C	600UL	
676			0.20	99	SAI	2	TSH	+1.65	TSHTSH	0.2		S7752	reso	11H00002	H	600PP	
677			0.19	120	SAI	1	TSH	+1.65	TSHTSH	0.4		S7752	reso	11H00002	H	600PP	
678			0.21	113	PID	4	TSH	+1.65	TSHTSH			H3464	rpri	11H00029	H	600PP	
679			0.30	98	NQI	P1	TSH	+1.70	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
680					NDF		TSH	+1.70	TSHTSH			H2131	reso	11H00002	H	600PP	
681	47	51			NDF	2	TSH	+1.60	TSHTSH			S4373	reso	11H00002	H	600PP	
682			0.47	101	NQI	P1	TSH	+1.60	TEHTEC			C3340	reso	11C00019	C	600UL	
683	57	51			INF		DH	+0.64	TEHTEC	HR		A9608	reso	11C00019	C	600UL	
684			2.62	84	MBM	6	DH	+17.32	TEHTEC	HR		A9608	reso	11C00019	C	600UL	
685	65	51	0.39	78	MBM	6	07C	+11.14	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
686	77	51	0.60	79	MBM	5	04H	+15.73	TEHTEC	HR		R6452	reso	11C00022	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 15

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
687	85	51	0.56	76	MBM	5	05H	+3.47	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
688			0.77	84	MBM	6	05H	+10.24	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
689	91	51	0.70	80	MBM	6	06H	+12.54	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
690	101	51	0.47	75	MBM	5	02H	+22.47	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
691			0.52	80	MBM	5	02H	+27.19	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
692			0.69	72	MBM	5	02H	+31.46	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
693	109	51	0.41	89	MBM	5	TSH	+21.17	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
694	111	51	0.34	68	DSI	P1	03C	+0.88	TEHTEC			F0075	rsec	11C00023	C	600UL		
695			0.12	150	WAR	2	03C	+1.00	03C03C			R6452	reso	11C00156	C	500DP		
696	115	51			NDF		05C	+16.34	05C06C			N5432	rpri	11C00159	C	500DP		
697			0.32	57	NQI	5	05C	+16.34	TEHTEC			A9608	reso	11C00023	C	600UL		
698	129	51	1.16	70	MBM	6	08C	+19.99	TEHTEC			M7006	reso	11C00071	C	600UL		
699	2	52			TBS				TEHTEC			D3858	reso	11C00094	H	600UL		
700					SCI	1	TSC	+0.00	TSCTSC	0.0		M7006	reso	11C00180	C	600PP		
701			0.35	136	SCI	P1	TSC	+0.00	TSCTSC	0.5		M7006	reso	11C00180	C	600PP		
702			0.42	128	PID	P1	TSC	+0.00	TSCTSC			M0554	rpri	11C00202	C	600PH		
703	24	52	0.45	62	MBM	5	02H	+3.37	TEHTEC	HR		M7006	reso	11C00018	C	600UL		
704	44	52	0.42	89	MBM	5	01C	+11.75	TEHTEC	HR		M7006	reso	11C00018	C	600UL		
705	48	52	0.30	67	MBM	5	02H	+6.88	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
706			0.34	83	MBM	5	02H	+7.55	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
7			0.57	70	MBM	5	02H	+9.18	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
708			0.34	76	MBM	5	02H	+11.14	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
709	50	52	0.44	81	MBM	5	03C	+3.24	TEHTEC	HR		M7006	reso	11C00018	C	600UL		
710	56	52	0.44	42	MBM	5	05C	+7.92	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
711	68	52	0.39	9	INR	P2	01H	+0.92	TEHTEC			D3858	reso	11C00023	C	600UL		
712	76	52			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
713			0.10	77	SAI	2	08H	+3.19	08H08H	0.4		C3340	reso	11H00130	H	500DP		
714			0.19	56	SAI	1	08H	+3.19	08H08H	0.4		C3340	reso	11H00130	H	500DP		
715			0.12	119	PID	2	08H	+3.19	08H08H			A9608	reso	11H00134	H	500DP		
716			0.36	76	NQI	5	08H	+3.25	TEHTEC			R6452	reso	11C00022	C	600UL		
717	78	52	0.13	23	INR	P2	08H	+1.03	TEHTEC			L7871	rpri	11C00023	C	600UL		
718	80	52	0.29	75	MBM	5	07H	+2.45	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
719	90	52	0.39	75	MBM	5	01H	+8.19	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
720			0.40	79	MBM	5	01H	+12.42	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
721			0.18	83	MBM	5	01H	+20.09	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
722			0.26	102	NQI	5	05H	+30.53	TEHTEC			A9608	reso	11C00023	C	600UL		
723					NDF		06H	-8.47	06H06H			A9608	reso	11H00134	H	500DP		
724	92	52	0.37	51	INR	5	08C	+20.10	TEHTEC			H2131	reso	11C00022	C	600UL		
725	104	52	0.41	91	INR	5	02H	+19.88	TEHTEC			P5436	rpri	11C00022	C	600UL		
726			0.33	84	MBM	5	03H	+12.64	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
727	110	52	0.50	104	MBM	5	TSC	+28.21	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
728	114	52	0.56	83	MBM	5	03C	+11.54	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
729	122	52	0.71	78	MBM	5	06C	+5.35	TEHTEC	HR		M1680	reso	11C00022	C	600UL		
730	124	52	0.47	85	MBM	5	04C	+11.44	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
731	3	53			INF	6	05H	+31.28	06HTEH	HR		S4373	reso	11H00086	H	600UL		
7			0.66	93	MBM	5	05H	+33.18	06HTEH			S4373	reso	11H00086	H	600UL		
7			0.12	249	INR	5	05H	+35.64	06HTEH			R6452	reso	11H00086	H	600UL		
734	25	53	0.65	62	INR	5	02C	+16.83	TO+23.22	TEHTEC	HR		A9608	reso	11C00019	C	600UL	
735	29	53	0.82	96	MBM	6	03H	+7.90	TEHTEC	HR		A9608	reso	11C00019	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 16

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
736			0.54	77	MBM	6	TSC	+16.30	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
737	43	53			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
738			0.13	89	SAI	2	04H	+0.32	04H04H	0.2		R6452	reso	11H00120	H	500DP		
739					SAI	1	04H	+0.32	04H04H	0.0		R6452	reso	11H00120	H	500DP		
740			0.15	75	PID	2	04H	+0.32	04H04H			J1978	rpri	11H00130	H	500DP		
741			0.20	60	DSI	P1	04H	+0.36	TEHTEC			B1424	rsec	11C00019	C	600UL		
742	55	53	0.57	72	MBM	5	03H	+14.99	TEHTEC	HR		M7006	reso	11C00018	C	600UL		
743			0.68	80	MBM	5	04H	+14.47	TEHTEC	HR		M7006	reso	11C00018	C	600UL		
744	61	53	0.58	62	MBM	5	TSH	+33.10	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
745	71	53			NDF		01H	+0.91	01H01H			K7060	rpri	11H00120	H	500DP		
746			0.21	68	10	P2	01H	+0.91	TEHTEC			A9608	reso	11C00023	C	600UL		
747	77	53	0.43	65	MBM	5	TSH	+17.36	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
748			0.58	62	MBM	5	01H	+17.98	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
749	81	53	0.22	94	INR	5	VH	+11.44	TO+17.38	TEHTEC	HR		S4373	reso	11C00022	C	600UL	
750	85	53	0.27	69	MBM	5	04H	+13.54	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
751			0.65	83	MBM	5	08H	+9.63	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
752			0.19	81	MBM	5	08H	+10.86	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
753			0.28	77	MBM	5	03C	+13.93	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
754			0.26	100	INR	5	01C	+14.73	TEHTEC			P5436	rpri	11C00022	C	600UL		
755	93	53	7.95	202	INR	8	09H	+0.00	TEHTEC			A9608	reso	11C00023	C	600UL		
756	95	53	1.22	82	MBM	5	04C	+27.90	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
757	101	53			NDF		VH	+5.90	09HVC			C3340	reso	11H00119	H	5602C		
758			0.25	81	NQI	5	VH	+5.90	TEHTEC			P5436	rpri	11C00022	C	600UL		
759	105	53	0.51	83	MBM	5	07H	+12.47	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
760	6	54	0.88	86	MBM	5	03C	+9.52	TEHTEC			C3340	reso	11C00088	C	600UL		
761	36	54	1.08	84	MBM	5	05H	+24.09	TEHTEC	HR		M7006	reso	11C00018	C	600UL		
762	56	54	0.63	70	MBM	5	01C	+21.01	TEHTEC	HR		A9608	reso	11C00019	C	600UL		
763	66	54	0.18	130	INR	P2	04H	+1.01	TEHTEC			I3805	reso	11C00023	C	600UL		
764	82	54	0.38	53	INR	5	VH	+9.49	TEHTEC			P5436	rpri	11C00022	C	600UL		
765	86	54	0.43	80	MBM	5	VM	+10.60	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
766			0.59	81	MBM	5	02C	+13.82	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
767	90	54	0.43	112	INR	5	05H	+36.02	TEHTEC			P5436	rpri	11C00022	C	600UL		
768			0.45	114	INR	5	VM	+12.49	TEHTEC			P5436	rpri	11C00022	C	600UL		
769	94	54	1.02	97	MBM	5	07H	+14.41	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
770	100	54	0.90	75	MBM	5	02C	+9.20	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
771	104	54	0.37	91	MBM	5	TSH	+21.77	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
772			0.75	86	MBM	5	05H	+33.72	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
773					NDF		VH	+5.19	VH VH			M1680	reso	11H00128	H	5602C		
774			0.28	75	NQI	5	VH	+5.19	TEHTEC			P5436	rpri	11C00022	C	600UL		
775					OBS		VH	+5.50	09HVVH			C3340	reso	11H00119	H	5602C		
776			0.49	67	MBM	5	02C	+6.53	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
777	120	54	0.49	78	MBM	5	07H	+17.75	TEHTEC	HR		R6452	reso	11C00022	C	600UL		
778	122	54	1.08	76	MBM	5	09H	+20.09	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
779			0.88	77	MBM	6	01C	+16.76	TEHTEC	HR		A9608	reso	11C00023	C	600UL		
780	130	54			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
781			0.11	76	SAI	2	05H	+13.99	05H05H	0.2		S7752	reso	11H00125	H	500DP		
782					SAI	1	05H	+13.99	05H05H	0.0		S7752	reso	11H00125	H	500DP		
783			0.11	67	PID	2	05H	+13.99	05H05H			M0554	rpri	11H00133	H	500DP		
784			0.23	78	NQI	5	05H	+14.84	TEHTEC			M7006	reso	11C00071	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 17

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
785					NDF	05H	+14.84	05H05H			S7752	reso	11H00125		H	500DP	
786	43	55			NDF	07H	+3.22	07H07H			K7060	rpri	11H00120		H	500DP	
787			0.24	117	NQI	P1 07H	+3.22	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
788	65	55	1.84	66	MBM	5 03H	+1.40	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
789			0.94	66	MBM	5 04H	+4.21	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
790	81	55	0.47	82	MBM	6 05C	+4.30	TEHTEC	HR		R6452	reso	11C00022		C	600UL	
791	93	55			NDF	TSH	+0.76	TSHTSH			D3858	reso	11H00016		H	600PP	
792			0.28	91	NQI	P1 TSH	+0.76	TEHTEC			F0075	rsec	11C00023		C	600UL	
793	103	55	0.59	84	MBM	5 TSC	+3.68	TEHTEC	HR		R6452	reso	11C00022		C	600UL	
794	125	55	0.82	68	MBM	6 09C	+14.21	TEHTEC	HR		R6452	reso	11C00022		C	600UL	
795	127	55			INF	DC	+3.10	TEHTEC	HR		H2131	reso	11C00022		C	600UL	
796			0.72	108	INR	5 10C	+12.94	TEHTEC			E0241	rsec	11C00022		C	600UL	
797	8	56	0.37	131	PPS	P1 VM	-0.48	05H06C			A9608	reso	11H00098		C	5602C	
798			0.42	131	PPS	P1 VM	+0.03	05H06C			A9608	reso	11H00098		C	5602C	
799	38	56			NDF	2 TSH	+3.31	TSHTSH			S4373	reso	11H00004		H	600PP	
800			0.32	115	NQI	P1 TSH	+3.31	TEHTEC	HR		C3340	reso	11C00019		C	600UL	
801	58	56	0.30	83	MBM	5 07H	+11.10	TEHTEC	HR		R6452	reso	11C00019		C	600UL	
802			0.07	139	VOL	2 07H	+11.15	07H07H			R6452	reso	11H00120		H	500DP	
803	64	56	0.29	71	MBM	5 03H	+22.14	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
804			0.23	92	MBM	5 03H	+34.35	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
805			0.85	83	MBM	5 04H	+18.55	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
806			0.44	72	MBM	5 05H	+2.70	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
807			0.18	58	MBM	5 01C	+13.94	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
808			0.29	78	MBM	5 01C	+31.62	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
809			0.23	68	MBM	5 01C	+33.50	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
810			0.36	83	MBM	5 01C	+35.07	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
811	76	56	0.42	169	INR	5 06H	+12.14	TEHTEC			I3805	reso	11C00022		C	600UL	
812			0.20	140	INR	5 07H	+8.18	TEHTEC			I3805	reso	11C00022		C	600UL	
813	80	56	0.30	81	MBM	5 03H	+17.65	TEHTEC	HR		R6452	reso	11C00022		C	600UL	
814	43	57			TBP			TEHTEC			D3858	reso	11C00094		C	600UL	
815			0.44	94	MBM	5 03H	+2.62	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
816					SAI	1 07H	+5.06	07H07H	0.0		R6452	reso	11H00120		H	500DP	
817			0.11	70	SAI	2 07H	+5.06	07H07H	0.3		R6452	reso	11H00120		H	500DP	
818			0.43	99	NQI	5 07H	+5.06	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
819			0.11	84	PID	2 07H	+5.06	07H07H			J1978	rpri	11H00130		H	500DP	
820			0.18	97	PPS	P1 07H	+9.73	07H07H	HR		M7006	reso	11H00132		H	5602C	
821			0.52	86	MBM	5 05C	+24.49	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
822	49	57			NDF	2 TSH	+2.83	TSHTSH			S4373	reso	11H00003		H	600PP	
823			0.61	145	NQI	P1 TSH	+2.83	TEHTEC	HR		C3340	reso	11C00018		C	600UL	
824	65	57	0.22	128	6	P2 VM	-1.98	TEHTEC	HR		M7006	reso	11C00018		C	600UL	
825	69	57			NDF	DH	+11.33	08HVM			C3340	reso	11H00119		H	5602C	
826			0.34	48	NQI	5 DH	+11.33	TEHTEC			M1680	reso	11C00022		C	600UL	
827			0.41	142	INR	5 DH	+12.76	TEHTEC			M1680	reso	11C00022		C	600UL	
828	79	57	0.26	83	MBM	5 TSC	+12.91	TEHTEC	HR		A9608	reso	11C00023		C	600UL	
829	81	57	0.88	76	MBM	5 TSH	+35.19	TEHTEC	HR		R6452	reso	11C00022		C	600UL	
830	83	57	2.31	165	MBM	5 06H	+0.82	TEHTEC	HR		A9608	reso	11C00023		C	600UL	
831	85	57	0.13	128	INR	P2 VM	+1.30	TEHTEC			R6452	reso	11C00022		C	600UL	
832			0.45	66	MBM	5 03C	+24.15	TEHTEC	HR		R6452	reso	11C00022		C	600UL	
833			0.29	97	INR	6 01C	+35.33	TEHTEC			I3805	reso	11C00022		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 18

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
834	87	57	0.16	18	8	P2	08H	-0.09	TEHTEC			L7871	rpri	11C00023	C	600UL	
835			0.28	77	13	P2	VM	+1.81	TEHTEC			A9608	reso	11C00023	C	600UL	
836	38	58	0.15	100	NQI	P1	06H	+9.93	TEHTEC	HR		C3340	reso	11C00018	C	600UL	
837					NDF		06H	+9.95	06H07H			C3340	reso	11H00130	H	500DF	
838	46	58	0.40	63	MBM	6	04H	+12.88	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
839	62	58	1.71	86	MBM	6	02H	+21.79	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
840			0.68	77	MBM	6	03H	+24.81	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
841			1.36	81	MBM	5	03H	+35.34	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
842			0.22	85	DSI	P1	05H	-0.11	TEHTEC			R6900	rsec	11C00018	C	600UL	
843					NDF		05H	-0.11	05H05H		0.4	H2131	reso	11H00120	H	500DF	
844			0.91	82	MBM	6	02C	+18.79	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
845	68	58	0.82	73	MBM	5	03C	+26.21	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
846	72	58	0.41	103	INR	6	05C	+11.38	TEHTEC			M0554	rpri	11C00024	C	600UL	
847	84	58	0.34	73	MBM	5	01H	+9.44	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
848	94	58			OBS		08H	+21.35	08HTEH			S5339	rsec	11H00127	C	600UL	
849			10.09	191	INR	8	09H	+0.00	TEHTEC			B1424	rsec	11C00090	C	580UL	
850					OBS		DH	-9.61	DHTEC			A9608	reso	11C00023	C	600UL	
851			0.40	58	MBM	5	07C	+17.65	DHTEC	HR		A9608	reso	11C00023	C	600UL	
852	100	58	1.02	126	INR	5	06H	+21.58	TEHTEC			I3805	reso	11C00022	C	600UL	
853	104	58	0.60	96	MBM	5	04H	+36.03	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
854			0.47	72	MBM	5	01C	+14.76	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
855	110	58	0.69	87	MBM	5	04C	+24.11	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
856	128	58	0.55	77	MBM	5	01H	+32.81	TEHTEC	HR		A9608	reso	11C00023	C	600UL	
857	130	58	0.82	57	MBM	5	01H	+13.24	TEHTEC	HR		R6452	reso	11C00022	C	600UL	
858	77	59	1.16	86	MBM	5	06H	+13.95	TEHTEC	HR		C3340	reso	11C00025	C	600UL	
859	109	59	0.22	52	11	P2	VM	-0.99	TEHTEC			L7871	rpri	11C00025	C	600UL	
860			0.31	71	MBM	5	03C	+17.79	TEHTEC	HR		C3340	reso	11C00025	C	600UL	
861	123	59	0.54	101	INR	6	09H	+19.89	TEHTEC			I3805	reso	11C00024	C	600UL	
862	125	59	1.43	83	MBM	5	04C	+3.32	TEHTEC	HR		C3340	reso	11C00025	C	600UL	
863			1.20	87	MBM	5	03C	+16.54	TEHTEC	HR		C3340	reso	11C00025	C	600UL	
864	133	59	0.56	79	MBM	5	TSC	+5.29	TEHTEC			I3805	reso	11C00093	C	600UL	
865	2	60	0.32	80	MBM	5	02C	+4.32	06HTEC			R6452	reso	11C00098	C	580SF	
866	18	60			NDF	2	TSH	+0.00	TSHTSH			D3858	reso	11H00056	H	600FP	
867			5.77	101	DTI	P3	TSH	+0.00	TEHTEC			R6900	rsec	11C00089	C	600UL	
868	30	60			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
869			0.27	95	SAI	2	03H	+0.55	03H03H	0.2		R6452	reso	11H00120	H	500DF	
870			0.44	58	SAI	1	03H	+0.55	03H03H	0.4		R6452	reso	11H00120	H	500DF	
871			0.27	95	PID	2	03H	+0.55	03H03H			J1978	rpri	11H00130	H	500DF	
872			0.46	123	DSI	P1	03H	+0.72	TEHTEC			T6956	rpri	11C00019	C	600UL	
873			1.09	78	MBM	5	05C	+2.54	TEHTEC	HR		A9608	reso	11C00019	C	600UL	
874	34	60			NDF		TSH	+28.08	TSH01H			J1978	rpri	11H00130	H	500DF	
875			2.40	8	NQI	P1	TSH	+28.08	TEHTEC	HR		C3340	reso	11C00019	C	600UL	
876	58	60	0.58	76	MBM	5	05H	+26.53	TEHTEC	HR		M7006	reso	11C00018	C	600UL	
877	68	60	0.78	74	MBM	5	01C	+9.30	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
878	80	60	0.23	116	INR	5	02H	+3.56	TEHTEC			M0554	rpri	11C00024	C	600UL	
879			0.19	29	INR	5	03H	+24.02	TEHTEC			R6452	reso	11C00024	C	600UL	
880			0.33	98	INR	5	VH	+2.93	TEHTEC			R6452	reso	11C00024	C	600UL	
881			0.32	77	MBM	5	03C	+28.22	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
882	82	60	1.10	80	MBM	6	TSC	+24.05	TEHTEC	HR		C3340	reso	11C00025	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 19

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
883	130	60	0.95	78	INR	5	08C	+20.43			TEHTEC					R6452 reso 11C00024	C 600UL
884	11	61			TBP						TEHTEC					D3858 reso 11C00094	C 600UL
885					SCI	1	TSH	+0.08			TSHTSH	0.0				M1680 reso 11H00057	H 600PP
886			0.18	104	SCI	P1	TSH	+0.08			TSHTSH	0.2				M1680 reso 11H00057	H 600PP
887			0.15	117	PID	P1	TSH	+0.08			TSHTSH					T6956 rpri 11H00071	H 600PH
888			0.35	81	MBM	5	03H	+19.73			TEHTEC					M7006 reso 11C00087	C 600UL
889	43	61	0.87	78	MBM	5	02C	+15.16		HR	TEHTEC					A9608 reso 11C00019	C 600UL
890	45	61	0.27	68	INR	5	07H	+3.38			TEHTEC					F7460 rpri 11C00018	C 600UL
891	59	61	0.20	64	PPS	P1	07H	+28.00		HR	07HDH					M7006 reso 11H00132	H 5602C
892	69	61	0.20	61	INR	5	06H	+10.30			TEHTEC					R6452 reso 11C00024	C 600UL
893	81	61	0.31	64	NQI	5	02H	+25.63			TEHTEC					R6452 reso 11C00024	C 600UL
894					NDF		03H	-13.37			03H03H					E0241 rsec 11H00134	H 500DP
895	83	61			TBP						TEHTEC					D3858 reso 11C00094	C 600UL
896			0.11	90	MSI	2	VH	+5.79	TO+11.10		08HVM	0.3				C3340 reso 11H00119	H 5602C
897					MSI	1	VH	+5.79	TO+11.10		08HVM	0.0				C3340 reso 11H00119	H 5602C
898			0.12	84	PID	2	VH	+5.79	TO+11.10		VH VM					F7460 rpri 11H00128	H 5602C
899			0.18	81	NQI	5	VH	+5.88			TEHTEC					C3340 reso 11C00025	C 600UL
900			0.30	89	NQI	5	VH	+10.40			TEHTEC					C3340 reso 11C00025	C 600UL
901	85	61	0.41	97	MBM	5	01C	+23.40		HR	TEHTEC					R6452 reso 11C00024	C 600UL
902			0.33	77	MBM	5	TSC	+21.05		HR	TEHTEC					R6452 reso 11C00024	C 600UL
903	95	61	0.31	101	INR	P1	TSH	+1.57			TEHTEC					R6452 reso 11C00024	C 600UL
904	99	61	0.62	76	MBM	5	04H	+13.30		HR	TEHTEC					R6452 reso 11C00024	C 600UL
905	111	61	0.50	37	INR	P1	DH	+0.57			TEHTEC					M0554 rpri 11C00024	C 600UL
906	115	61	0.49	100	MBM	5	06C	+6.93		HR	TEHTEC					R6452 reso 11C00024	C 600UL
907			0.53	65	MBM	5	02C	+9.66		HR	TEHTEC					R6452 reso 11C00024	C 600UL
908			0.65	79	MBM	5	02C	+28.94		HR	TEHTEC					R6452 reso 11C00024	C 600UL
909	119	61	0.71	83	MBM	5	03H	+34.09		HR	TEHTEC					R6452 reso 11C00024	C 600UL
910	48	62	0.51	71	MBM	5	02H	+12.94	TO+18.28		TEHTEC	HR				A9608 reso 11C00019	C 600UL
911	54	62	0.66	64	MBM	5	03C	+25.41		HR	TEHTEC					M7006 reso 11C00018	C 600UL
912	68	62	0.20	75	MBM	6	04H	+23.10		HR	TEHTEC					C3340 reso 11C00025	C 600UL
913			0.26	73	MBM	5	02C	+33.63		HR	TEHTEC					C3340 reso 11C00025	C 600UL
914			0.38	78	MBM	5	01C	+33.65		HR	TEHTEC					C3340 reso 11C00025	C 600UL
915	70	62	0.83	90	MBM	5	04H	+25.94		HR	TEHTEC					R6452 reso 11C00024	C 600UL
916	86	62	0.14	96	INR	P2	VH	+1.69			TEHTEC					C3340 reso 11C00025	C 600UL
917	92	62	0.80	79	MBM	5	TSC	+19.22		HR	TEHTEC					R6452 reso 11C00024	C 600UL
918	102	62	0.25	89	INR	5	TSC	+13.70			TEHTEC					L7871 rpri 11C00025	C 600UL
919	104	62	0.55	74	MBM	5	TSH	+13.80		HR	TEHTEC					R6452 reso 11C00024	C 600UL
920			0.71	84	MBM	5	02C	+6.22		HR	TEHTEC					R6452 reso 11C00024	C 600UL
921	112	62	0.56	87	MBM	5	06H	+15.89		HR	TEHTEC					R6452 reso 11C00024	C 600UL
922	130	62	0.51	81	MBM	5	DH	+5.47		HR	TEHTEC					C3340 reso 11C00025	C 600UL
923	17	63			TBS						TEHTEC					D3858 reso 11C00094	C 600UL
924					TBP						TEHTEC					D3858 reso 11C00094	C 600UL
925			4.07	107	DTI	P3	TSH	+0.00			TEHTEC					R6900 rsec 11C00088	C 600UL
926			0.20	80	SAI	2	TSH	+0.28			TSHTSH	0.2				M1680 reso 11H00058	H 600PP
927			0.44	91	SAI	1	TSH	+0.28			TSHTSH	0.3				M1680 reso 11H00058	H 600PP
928			0.27	113	PID	4	TSH	+0.28			TSHTSH					T6956 rpri 11H00071	H 600PH
929	31	63			NDF		TSH	-0.13			TSHTSH					S4373 reso 11H00003	H 600PP
930			3.13	73	DTI	P3	TSH	-0.13		HR	TEHTEC					M7006 reso 11C00020	C 600UL
931	49	63	0.93	152	INR	P1	TSH	+1.87			TEHTEC					L7871 rpri 11C00021	C 600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 21

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
932	51	63			NDF	2	TSH	+2.24			S4373	reso	11H00003		H	600PP	
933			0.52	117	NQI	P1	TSH	+2.24			M1680	reso	11C00020		C	600UL	
934	53	63	0.60	70	MBM	5	03C	+17.56		HR	A9608	reso	11C00021		C	600UL	
935			0.50	74	MBM	5	02C	+26.67		HR	A9608	reso	11C00021		C	600UL	
936			0.36	77	MBM	5	02C	+28.18		HR	A9608	reso	11C00021		C	600UL	
937			0.25	66	MBM	5	02C	+29.81		HR	A9608	reso	11C00021		C	600UL	
938			0.22	84	MBM	5	02C	+31.98		HR	A9608	reso	11C00021		C	600UL	
939			0.47	70	MBM	5	02C	+33.44		HR	A9608	reso	11C00021		C	600UL	
940	61	63	0.36	65	MBM	6	06H	+1.83		HR	M7006	reso	11C00020		C	600UL	
941	77	63	0.58	72	MBM	5	03H	+24.36		HR	C3340	reso	11C00025		C	600UL	
942			0.29	83	MBM	6	VM	+6.78		HR	C3340	reso	11C00025		C	600UL	
943	85	63	0.36	73	MBM	5	03H	+32.35		HR	R6452	reso	11C00024		C	600UL	
944			0.42	77	MBM	5	03C	+27.35		HR	R6452	reso	11C00024		C	600UL	
945	95	63	0.18	120		9	P2 VH	+1.85			L7871	rpri	11C00025		C	600UL	
946	115	63	1.06	128	NQI	5	06H	+21.50	TO+24.27		S5339	rsec	11C00024		C	600UL	
947					NDF		07H	-1.23	TO-4.00		S7752	reso	11H00125		H	500DP	
948			0.57	84	NQI	5	07H	+2.12	TO+7.83		S5339	rsec	11C00024		C	600UL	
949					NDF		07H	+2.12	TO+7.83		S7752	reso	11H00125		H	500DP	
950	129	63	0.69	92	MBM	5	VC	+14.52		HR	S4373	reso	11C00024		C	600UL	
951	133	63	0.65	76	MBM	6	06C	+17.02			I3805	reso	11C00093		C	600UL	
952			0.60	85	MBM	6	04C	+12.50			I3805	reso	11C00093		C	600UL	
953			0.54	76	MBM	5	03C	+17.48			I3805	reso	11C00093		C	600UL	
954			0.54	85	MBM	5	02C	+31.69			I3805	reso	11C00093		C	600UL	
955			0.28	77	MBM	5	02C	+32.54			I3805	reso	11C00093		C	600UL	
956			0.78	81	MBM	6	01C	+21.44			I3805	reso	11C00093		C	600UL	
957			0.46	90	MBM	6	TSC	+16.71			I3805	reso	11C00093		C	600UL	
958	28	64	0.27	108	NQI	P1	TSC	+0.67			M1680	reso	11C00020		C	600UL	
959					NDF	2	TSC	+0.67			T6956	rpri	11C00101		C	600PP	
960	32	64			TBP						D3858	reso	11C00094		C	600UL	
961					NDF	2	TSH	+0.16			S4373	reso	11H00003		H	600PP	
962			5.65	113	DTI	P3	TSH	+0.16			T5565	rpri	11C00020		C	600UL	
963			0.20	89	SCI	P1	TSC	+0.08		0.4	S4373	reso	11C00001		C	600PP	
964			0.23	87	SCI	1	TSC	+0.08		0.2	S4373	reso	11C00001		C	600PP	
965			0.19	108	PID	P1	TSC	+0.08			R6900	rsec	11C00017		C	600PP	
966	44	64	0.25	85	MBM	5	03C	+32.50		HR	M7006	reso	11C00020		C	600UL	
967			0.30	80	MBM	5	01C	+6.22		HR	M7006	reso	11C00020		C	600UL	
968	46	64	0.66	75	MBM	6	05C	+24.97		HR	A9608	reso	11C00021		C	600UL	
969	48	64	0.18	74	MBM	6	01C	+14.20		HR	M7006	reso	11C00020		C	600UL	
970	58	64			TBP						D3858	reso	11C00094		C	600UL	
971			0.21	71	SAI	2	02H	+0.76		0.3	R6452	reso	11H00120		H	500DP	
972					SAI	1	02H	+0.76		0.0	R6452	reso	11H00120		H	500DP	
973			0.35	43	PID	2	02H	+0.76			J1978	rpri	11H00130		H	500DP	
974			0.35	159	15	P2	02H	+0.87			I3805	reso	11C00021		C	600UL	
975	60	64			TBS						D3858	reso	11C00094		C	600UL	
976			0.22	83	SAI	2	TSH	+1.23		0.1	A9608	reso	11H00003		H	600PP	
977			0.20	54	SAI	1	TSH	+1.23		0.2	A9608	reso	11H00003		H	600PP	
978			0.20	101	PID	4	TSH	+1.23			H3464	rpri	11H00029		H	600PP	
979			0.55	90	NQI	P1	TSH	+1.28		HR	M7006	reso	11C00020		C	600UL	
980	70	64	0.54	100	INR	6	07C	+24.48			C3340	reso	11C00025		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 21

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
981	80	64	0.73	87	MBM	5	VH	+12.21	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
982	88	64	0.43	79	MBM	5	08H	+10.16	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
983	90	64	0.21	138	10	P2	05H	+0.99	TEHTEC			L7871	rpri	11C00025	C	600UL		
984	92	64	0.41	58	MBM	5	05C	+9.30	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
985	94	64	0.28	77	MBM	5	01C	+5.44	TEHTEC	HR		C3340	reso	11C00025	C	600UL		
986	96	64			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
987			0.79	155	INR	P1	TSH	+1.53	TEHTEC			S5339	rsec	11C00024	C	600UL		
988			0.58	69	MBM	5	03H	+26.86	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
989			0.49	74	DSI	P1	09C	-0.09	TEHTEC			S5339	rsec	11C00024	C	600UL		
990			0.08	87	SAI	2	09C	-0.04	09C09C	0.3		R6452	reso	11C00156	C	500DP		
991					SAI	1	09C	-0.04	09C09C	0.0		R6452	reso	11C00156	C	500DP		
992			0.09	93	PID	2	09C	-0.04	09C09C			B5275	rsec	11C00159	C	500DP		
993	98	64	1.00	73	MBM	5	03H	+34.41	TEHTEC			M7006	reso	11C00071	C	600UL		
994			0.72	63	MBM	5	05H	+28.02	TEHTEC			M7006	reso	11C00071	C	600UL		
995	104	64	0.54	77	MBM	5	05H	+10.55	TEHTEC	HR		C3340	reso	11C00025	C	600UL		
996	114	64	0.77	91	MBM	5	04H	+8.17	TEHTEC	HR		C3340	reso	11C00025	C	600UL		
997	122	64	0.40	67	MBM	5	VH	+7.76	TEHTEC	HR		C3340	reso	11C00025	C	600UL		
998			0.40	77	MBM	5	09C	+18.44	TEHTEC	HR		C3340	reso	11C00025	C	600UL		
999	23	65	0.37	68	MBM	5	04H	+22.25	TEHTEC	HR		M7006	reso	11C00020	C	600UL		
1000	27	65	0.28	119	NQI	P1	TSC	+1.76	TEHTEC			M1680	reso	11C00020	C	600UL		
1					NDF	2	TSC	+1.76	TSCTSC			D3858	reso	11C00100	C	600PP		
1002	29	65	0.35	88	NQI	P1	TSC	+1.06	TEHTEC	HR		C3340	reso	11C00021	C	600UL		
1003					NDF	P1	TSC	+1.06	TSCTSC			T6956	rpri	11C00101	C	600PP		
1004	33	65	0.40	141	NQI	P1	TSC	+0.61	TEHTEC	HR		C3340	reso	11C00021	C	600UL		
1005					NDF	2	TSC	+0.61	TSCTSC			D3858	reso	11C00101	C	600PP		
1006	35	65	0.29	80	MBM	5	01C	+29.26	TEHTEC	HR		M7006	reso	11C00020	C	600UL		
1007	47	65			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
1008			0.15	94	MSI	2	07H	+2.39	TO+4.00	07H07H	0.2		H2131	reso	11H00120	H	500DP	
1009					MSI	1	07H	+2.39	TO+4.00	07H07H	0.0		H2131	reso	11H00120	H	500DP	
1010			0.09	52	PID	2	07H	+2.39	TO+4.00	07H07H			D3858	reso	11H00130	H	500DP	
1011			0.29	81	NQI	5	07H	+2.88	TEHTEC	HR		A9608	reso	11C00021	C	600UL		
1012	55	65	0.26	82	PPS	P1	07H	+21.71	07H07H	HR		M7006	reso	11H00132	H	5602C		
1013			0.20	62	PPS	P1	07H	+22.12	07H07H	HR		M7006	reso	11H00132	H	5602C		
1014	57	65	0.39	59	INR	P2	02H	+0.80	TEHTEC			P4634	rsec	11C00089	C	600UL		
1015	77	65	0.47	73	MBM	5	TSH	+20.04	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1016			0.47	75	MBM	5	01H	+28.95	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1017			0.33	80	MBM	5	01H	+31.05	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1018			0.64	75	MBM	5	05H	+32.08	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1019			0.27	70	MBM	5	07H	+12.61	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1020			0.38	74	MBM	5	07H	+15.83	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1021			0.33	79	MBM	5	VM	+3.51	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1022			0.33	64	MBM	5	05C	+15.73	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1023			0.34	68	MBM	5	05C	+20.69	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1024	93	65	0.22	20	INR	P2	VM	-1.13	TEHTEC			R6452	reso	11C00024	C	600UL		
1025	95	65	0.22	50	11	P2	VM	-1.15	TEHTEC			L7871	rpri	11C00025	C	600UL		
1026	97	65	0.44	78	MBM	5	06C	+8.34	TEHTEC	HR		R6452	reso	11C00024	C	600UL		
1027	99	65	0.21	77	MBM	5	03H	+7.21	TEHTEC	HR		C3340	reso	11C00025	C	600UL		
1028	101	65	0.35	108	INR	P1	TSH	+1.91	TEHTEC			R6452	reso	11C00024	C	600UL		
1029			0.86	93	INR	5	04H	+14.36	TEHTEC			M7262	rpri	11C00024	C	600UL		

All Calls (Excluding retest codes & NDD)

APR. 17, 2000 14:05

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

PAGE 22

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1030	107	65	0.31	106	INR	5	04H	+23.57	TEHTEC			C3340	reso	11C00025	C	600UL	
1031	117	65	0.94	89	MBM	5	04H	+27.82	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1032			0.55	86	MBM	5	06H	+10.72	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1033	119	65	0.28	89	INR	5	03C	+34.33	TEHTEC			C3340	reso	11C00025	C	600UL	
1034	129	65	1.00	108	MBM	5	06H	-0.61	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1035			1.78	87	MBM	6	06H	+6.50	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1036			0.95	99	MBM	5	06H	+12.52	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1037			0.45	93	MBM	5	06H	+14.89	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1038			0.55	83	MBM	5	06H	+19.79	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1039					INF		06H	+22.83	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1040			1.86	80	MBM	6	07H	-1.72	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1041			1.84	78	MBM	6	07H	+12.68	TEHTEC	HR		R6452	reso	11C00024	C	600UL	
1042	42	66	2.85	62	MBM	6	04H	+29.47	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1043			0.74	47	MBM	5	05H	+3.98	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1044			0.83	68	MBM	6	05H	+8.71	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1045	48	66	0.26	61	MBM	5	01H	+16.23	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1046			0.21	58	MBM	5	01H	+17.64	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1047			0.34	72	MBM	5	05H	+11.42	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1048			0.30	106	MBM	5	05H	+12.95	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1049			0.26	86	INR	6	03C	+31.88	TEHTEC			I3805	reso	11C00020	C	600UL	
1	62	66	0.36	71	MBM	5	03H	+35.58	TEHTEC	HR		A9608	reso	11C00021	C	600UL	
1051			0.36	81	MBM	5	05H	+17.28	TEHTEC	HR		A9608	reso	11C00021	C	600UL	
1052	90	66	0.41	80	MBM	5	01H	+9.26	TEHTEC	HR		C3340	reso	11C00027	C	600UL	
1053			0.34	52	MBM	5	01H	+10.27	TEHTEC	HR		C3340	reso	11C00027	C	600UL	
1054	98	66	0.25	119	INR	P1	TSH	+1.44	TEHTEC			C3340	reso	11C00027	C	600UL	
1055			0.27	56	14	P2	VM	-1.71	TEHTEC			L7871	rpri	11C00027	C	600UL	
1056	118	66	0.12	43	INR	5	08H	+20.23	TEHTEC			L7871	rpri	11C00025	C	600UL	
1057	122	66	0.51	127	INR	5	03C	+15.06	TEHTEC			C3340	reso	11C00025	C	600UL	
1058	75	67	0.46	68	MBM	5	07H	+4.59	TEHTEC	HR		H2131	reso	11C00026	C	600UL	
1059	32	68	0.39	73	MBM	5	TSC	+34.93	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1060	48	68			NDF		07H	+6.87	07H07H			F0075	rsec	11H00120	H	500DP	
1061			0.32	92	NQI	5	07H	+6.87	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1062			0.30	78	MBM	5	01C	+16.08	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1063	62	68	0.65	96	INR	6	04C	+3.92	TEHTEC			L7871	rpri	11C00021	C	600UL	
1064	66	68	0.80	91	MBM	5	05H	+9.08	TEHTEC	HR		C3340	reso	11C00027	C	600UL	
1065	100	68	0.51	88	MBM	5	03H	+14.05	TEHTEC	HR		H2131	reso	11C00026	C	600UL	
1066			1.27	85	MBM	5	01C	+21.26	TEHTEC	HR		H2131	reso	11C00026	C	600UL	
1067	114	68			NDF		DH	+2.28	09HVVH			C3340	reso	11H00119	H	5602C	
1068			0.33	83	NQI	5	DH	+2.28	TEHTEC	HR		C3340	reso	11C00027	C	600UL	
1069	116	68	0.62	64	MBM	5	08C	+2.49	TEHTEC	HR		H2131	reso	11C00026	C	600UL	
1070	130	68	0.39	83	MBM	5	TSH	+26.85	TEHTEC	HR		C3340	reso	11C00027	C	600UL	
1071	134	68			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1072			0.35	75	SVI	1	TSC	+0.00	TSC TSC	0.3	0.3	H2131	reso	11C00147	C	600PP	
1073			0.34	91	SVI	2	TSC	+0.00	TSC TSC	0.3	0.3	H2131	reso	11C00147	C	600PP	
1074			0.31	103	PID	4	TSC	+0.00	TSC TSC			M1680	reso	11C00158	C	600PH	
1075	37	69	0.30	76	MBM	5	03C	+14.19	TEHTEC	HR		M7006	reso	11C00020	C	600UL	
1076	45	69	0.55	71	MBM	5	04H	+2.95	TEHTEC	HR		A9608	reso	11C00021	C	600UL	
1077	55	69			NDF		VM	+16.42	VM 07C			A9608	reso	11C00155	C	5602C	
1078			0.50	83	NQI	5	VM	+16.42	TEHTEC	HR		M7006	reso	11C00020	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 23

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1079	63	69	0.14	99	PPS	P1	DH	+4.29	DH VM	HR	M7006	reso	11H00132	H	5602C		
1080	99	69	0.41	85	MBM	5	VM	+9.55	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1081	107	69	0.48	72	MBM	5	02H	+2.91	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1082	129	69	0.49	101	INR	6	01C	+31.47	TEHTEC		D3858	reso	11C00026	C	600UL		
1083	48	70	0.44	73	MBM	5	TSH	+19.05	TEHTEC	HR	M7006	reso	11C00020	C	600UL		
1084	62	70	0.44	87	MBM	5	05C	+22.82	TEHTEC	HR	A9608	reso	11C00021	C	600UL		
1085	64	70	0.44	72	INR	P2	02H	+0.85	TEHTEC	HR	M7006	reso	11C00020	C	600UL		
1086	82	70	0.18	79	MBM	6	03H	+33.14	TEHTEC	HR	C3340	reso	11C00027	C	600UL		
1087	94	70	0.12	88	INR	P1	TSH	+1.91	TEHTEC		C3340	reso	11C00027	C	600UL		
1088	100	70	1.22	82	MBM	5	04C	+13.89	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1089	124	70			INF		05C	+13.07	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1090	128	70			TBP				TEHTEC		D3858	reso	11C00094	C	600UL		
1091			0.15	99	SAI	2	07H	+0.81	07H07H	0.2	A9608	reso	11H00125	H	500DP		
1092					SAI	1	07H	+0.81	07H07H	0.0	A9608	reso	11H00125	H	500DP		
1093			0.18	101	PID	2	07H	+0.81	07H07H		E0241	rsec	11H00133	H	500DP		
1094			0.32	116	13	P2	07H	+0.94	TEHTEC		J9815	rpri	11C00026	C	600UL		
1095	130	70	0.46	104	MBM	5	05H	+13.45	TEHTEC	HR	C3340	reso	11C00027	C	600UL		
1096	136	70	0.91	78	MBM	6	05H	+9.71	TEHTEC		I3805	reso	11C00093	C	600UL		
1097	138	70	0.59	107	24	P2	01H	+1.05	TEHTEC		L7871	rpri	11C00093	C	600UL		
1098	41	71	0.78	70	MBM	6	02H	+37.00	TEHTEC	HR	M7006	reso	11C00020	C	600UL		
1099	47	71	0.08	70	INR	5	04H	+6.89	TEHTEC		L7871	rpri	11C00021	C	600UL		
1100	63	71	0.67	45	MBM	5	05C	+9.96	TEHTEC	HR	A9608	reso	11C00021	C	600UL		
1101	75	71	0.69	38	23	P2	VC	+0.84	TEHTEC		F0075	rsec	11C00026	C	600UL		
1102	91	71			INF		05C	+30.58	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1103	133	71	0.91	85	MBM	5	03H	+7.80	TEHTEC		I3805	reso	11C00093	C	600UL		
1104			0.50	72	MBM	5	04C	+34.07	TEHTEC		I3805	reso	11C00093	C	600UL		
1105	60	72	2.01	94	INR	P3	TSH	+0.00	TEHTEC		M7006	reso	11C00020	C	600UL		
1106	64	72	0.36	78	MBM	5	03H	+30.55	TEHTEC	HR	M7006	reso	11C00020	C	600UL		
1107	72	72	0.58	93	INR	5	03H	+16.91	TEHTEC		N9952	rpri	11C00026	C	600UL		
1108			0.34	68	MBM	5	05H	+33.64	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1109	86	72	0.54	90	MBM	5	04H	+36.92	TEHTEC	HR	C3340	reso	11C00027	C	600UL		
1110	88	72	0.53	102	MBM	5	VM	+0.05	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1111			0.71	89	MBM	5	VM	+27.85	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1112	92	72	0.56	81	MBM	5	03C	+4.02	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1113			1.14	87	MBM	5	02C	+15.93	TEHTEC	HR	H2131	reso	11C00026	C	600UL		
1114	94	72	0.24	72	MBM	5	03C	+5.53	TEHTEC	HR	C3340	reso	11C00027	C	600UL		
1115			0.52	65	MBM	5	03C	+15.16	TEHTEC	HR	C3340	reso	11C00027	C	600UL		
1116	116	72	0.41	54	INR	P1	09H	-0.15	TEHTEC		H2131	reso	11C00026	C	600UL		
1117			0.26	117	INR	6	05C	+13.43	TEHTEC		H2131	reso	11C00026	C	600UL		
1118	128	72			TBP				TEHTEC		D3858	reso	11C00094	C	600UL		
1119			0.16	119	SAI	2	10H	-0.05	10H10H	0.3	S7752	reso	11H00124	H	500DP		
1120					SAI	1	10H	-0.05	10H10H	0.0	S7752	reso	11H00124	H	500DP		
1121			0.19	118	PID	2	10H	-0.05	10H10H		M0554	rpri	11H00133	H	500DP		
1122			0.57	46	DSI	P1	10H	+0.07	TEHTEC		J9815	rpri	11C00026	C	600UL		
1123	136	72	0.84	73	MBM	5	01H	+1.41	TEHTEC		I3805	reso	11C00093	C	600UL		
1124	43	73	0.33	71	MBM	5	04C	+7.78	TEHTEC	HR	M7006	reso	11C00020	C	600UL		
1125	49	73	0.44		NDF	2	TSH	+1.01	TSHTSH		S4373	reso	11H00005	H	600PP		
1126			0.38	114	NQI	P1	TSH	+1.01	TEHTEC		M1680	reso	11C00020	C	600UL		
1127	59	73	1.06	37	MBM	6	TSH	+20.04 TO+19.56	TEHTEC	HR	M7006	reso	11C00020	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 24

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1128		1.85	9	MBM	6	06H	+2.60 TO+4.95	TEHTEC	HR		M7006	reso	11C00020	C	600UL		
1129		0.55	53	MBM	5	07C	+9.97	TEHTEC	HR		M7006	reso	11C00020	C	600UL		
1130	85	73	0.39	70	MBM	5	01C	+13.35	TEHTEC	HR		H2131	reso	11C00026	C	600UL	
1131	97	73	0.61	73	MBM	5	02H	+11.23	TEHTEC	HR		C3340	reso	11C00027	C	600UL	
1132	99	73	1.08	170	INR	P1	TSH	+2.28	TEHTEC			F0075	rsec	11C00026	C	600UL	
1133		1.29	75	MBM	6	VH	+16.20	TEHTEC	HR		H2131	reso	11C00026	C	600UL		
1134		1.00	58	MBM	6	VH	+25.55	TEHTEC	HR		H2131	reso	11C00026	C	600UL		
1135	105	73	0.66	45	INR	P1	09H	+0.40	TEHTEC			G5937	rsec	11C00027	C	600UL	
1136	111	73			NDF		09C	-0.05	09C09C			S5339	rsec	11C00156	C	500DP	
1137		0.33	62	DSI	P1	09C	-0.05	TEHTEC			J9815	xpri	11C00026	C	600UL		
1138	133	73	0.36	69	MBM	6	04H	+20.91	TEHTEC			M7006	reso	11C00092	C	600UL	
1139	137	73	0.51	79	21	P2	01H	+0.88	TEHTEC			E0241	rsec	11C00093	C	600UL	
1140	42	74	0.27	70	MBM	5	04C	+6.96	TEHTEC	HR		A9608	reso	11C00037	C	600UL	
1141	104	74	1.08	58	MBM	5	07H	+14.11	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1142		0.91	85	MBM	5	08H	+16.80	TEHTEC	HR		S7752	reso	11C00033	C	600UL		
1143		0.98	82	DSI	P1	09H	+0.38	TEHTEC			M9715	rsec	11C00033	C	600UL		
1144		0.21	83	VOL	2	09H	+0.39	09H09H			S7752	reso	11H00124	H	500DP		
1145	106	74	0.34	74	MBM	5	03H	+34.61	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1146	108	74			NDF		09H	+0.16	09H09H			A9608	reso	11H00124	H	500DP	
1147		0.60	45	DSI	P1	09H	+0.16	TEHTEC			L2157	xpri	11C00033	C	600UL		
1148	110	74	0.11	101	INR	5	TSH	+35.36	TEHTEC			I3805	reso	11C00032	C	600UL	
1149	120	74	0.84	189	INF	P1	07H	+7.46 TO+16.08	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1150	136	74	0.25	110	13	P2	VH	-1.92	TEHTEC			A9608	reso	11C00092	C	600UL	
1151		0.25	129	WAR	2	VH	-1.91	DH VH			N9952	xpri	11H00144	H	5602C		
1152	39	75	0.76	33	INR	5	TSH	+26.38	TEHTEC	HR		S7752	reso	11C00036	C	600UL	
1153	41	75	0.29	54	INR	P1	TSH	+0.64	TEHTEC			A9608	reso	11C00037	C	600UL	
1154	43	75	0.32	85	12	P2	06H	+1.06	TEHTEC			L7871	xpri	11C00036	C	600UL	
1155	55	75	0.57	94	MBM	5	DH	+17.28	TEHTEC	HR		A9608	reso	11C00036	C	600UL	
1156	85	75	0.22	76	MBM	5	TSC	+12.16	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1157	91	75	0.46	92	INR	5	TSC	+25.06	TEHTEC			L2157	xpri	11C00033	C	600UL	
1158	101	75	0.97	16	INR	P1	09H	-0.48	TEHTEC			L2157	xpri	11C00032	C	600UL	
1159	107	75	0.30	74	MBM	5	TSC	+24.16	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1160	109	75	0.20	66	MBM	5	05C	+9.95	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1161		0.20	86	MBM	5	05C	+13.48	TEHTEC	HR		I3805	reso	11C00032	C	600UL		
1162	115	75	0.35	91	MBM	5	06H	+18.39	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1163	127	75	0.25	72	MBM	5	01H	+15.78	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1164	135	75	0.35	66	MBM	5	TSC	+33.05	TEHTEC			M7006	reso	11C00092	C	600UL	
1165	38	76	0.41	85	MBM	5	02H	+4.04	TEHTEC	HR		A9608	reso	11C00037	C	600UL	
1166	48	76	0.66	80	MBM	6	05C	+31.46	TEHTEC	HR		S7752	reso	11C00036	C	600UL	
1167	54	76	0.55	85	MBM	5	03H	+19.82	TEHTEC	HR		A9608	reso	11C00037	C	600UL	
1168	62	76	1.56	81	MBM	5	02H	+22.53	TEHTEC	HR		A9608	reso	11C00037	C	600UL	
1169		0.74	74	MBM	5	05C	+24.69	TEHTEC	HR		A9608	reso	11C00037	C	600UL		
1170		0.61	56	MBM	5	01C	+36.45	TEHTEC	HR		A9608	reso	11C00037	C	600UL		
1171	80	76	0.33	80	MBM	5	VH	+11.25	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1172		0.60	56	MBM	5	07C	+13.59	TEHTEC	HR		I3805	reso	11C00032	C	600UL		
1173	106	76	0.60	86	MBM	6	DH	+12.20	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1174	118	76	0.46	80	MBM	5	06H	+6.67	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1175	47	77	0.62	79	MBM	5	07H	+8.54	TEHTEC	HR		A9608	reso	11C00037	C	600UL	
1176					INF		07H	+14.39	TEHTEC	HR		A9608	reso	11C00037	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 25

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PRCE	SIZE
1177	67	77	0.72	93	MBM	5	01H	+23.27	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1178			0.07	246	INF	5	04H	+11.65	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1179	85	77	0.66	76	MBM	5	TSH	+6.79	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1180			0.48	120	INR	5	04C	+18.45	TEHTEC			L2157	rpri	11C00032	C	600UL	
1181	107	77			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1182			0.40	61	SAI	1	09H	+0.00	09H09H	0.4		S7752	reso	11H00124	H	500DP	
1183			0.30	107	SAI	2	09H	+0.00	09H09H	0.4		S7752	reso	11H00124	H	500DP	
1184			0.30	99	DSI	P1	09H	+0.00	TEHTEC			K7060	rpri	11C00033	C	600UL	
1185			0.31	128	PID	2	09H	+0.00	09H09H			M0554	rpri	11H00134	H	500DP	
1186	50	78	5.02	6	INR	P1	DH	+6.03	TEHTEC	HR		S7752	reso	11C00036	C	600UL	
1187	60	78			NDF		07H	+20.40	07H07H			P4634	rsec	11H00130	H	500DP	
1188			0.31	93	NQI	5	07H	+20.40	TEHTEC			A9608	reso	11C00037	C	600UL	
1189			0.30	69	NQI	5	07H	+21.44	TEHTEC			A9608	reso	11C00037	C	600UL	
1190					NDF		07H	+21.44	07H07H			P4634	rsec	11H00130	H	500DP	
1191	98	78	0.38	58	MBM	5	08C	+5.16	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1192			1.12	84	MBM	5	08C	+10.44	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1193	100	78	0.70	142	INR	P1	TSH	+0.93	TEHTEC			I3805	reso	11C00032	C	600UL	
1194	114	78	0.35	84	MBM	5	04H	+34.14	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1195			0.59	93	MBM	5	06H	+7.39	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1196	124	78	0.35	72	MBM	5	01C	+20.88	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1197	134	78			INF		01H	+30.41	TEHTEC	HR		M7006	reso	11C00092	C	600UL	
1198			0.51	79	MBM	5	05C	+4.46	TEHTEC			M7006	reso	11C00092	C	600UL	
1199			0.32	79	MBM	5	05C	+8.64	TEHTEC			M7006	reso	11C00092	C	600UL	
1200					INF		05C	+17.64	TEHTEC	HR		M7006	reso	11C00092	C	600UL	
1201			0.75	86	MBM	6	05C	+19.17	TEHTEC			M7006	reso	11C00092	C	600UL	
1202	140	78	0.46	82	MBM	5	DC	+20.17	TEHTEC			M7006	reso	11C00092	C	600UL	
1203			0.35	96	INR	5	08C	+19.90	TEHTEC			L7871	rpri	11C00092	C	600UL	
1204			0.53	94	23	P2	05C	+0.95	TEHTEC			L7871	rpri	11C00092	C	600UL	
1205	69	79			TBS				TEHTEC			D3858	reso	11C00094	C	600UL	
1206			0.50	111	SAI	2	TSH	+0.68	TSHTSH	0.3		S7752	reso	11H00008	H	600PP	
1207			0.40	73	SAI	1	TSH	+0.68	TSHTSH	0.3		S7752	reso	11H00008	H	600PP	
1208			0.39	108	PID	4	TSH	+0.68	TSHTSH			H3464	rpri	11H00029	H	600PH	
1209			0.29	46	SAI	1	TSH	+0.91	TSHTSH	0.3		S7752	reso	11H00008	H	600PP	
1210			0.21	88	SAI	2	TSH	+0.91	TSHTSH	0.2		S7752	reso	11H00008	H	600PP	
1211			0.42	94	NQI	P1	TSH	+0.97	TEHTEC			K7060	rpri	11C00033	C	600UL	
1212	79	79	0.33	101	INR	5	02H	+17.97	TEHTEC			I3805	reso	11C00032	C	600UL	
1213	93	79	0.70	90	MBM	6	08C	+3.51	TEHTEC			I3805	reso	11C00032	C	600UL	
1214	99	79			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1215			0.14	93	INR	5	DH	+11.41	TEHTEC	HR		S7752	reso	11C00033	C	600UL	
1216			0.43	63	SAI	1	DH	+12.83	09HVH	0.6		S7752	reso	11H00118	H	5602C	
1217			0.16	101	SAI	2	DH	+12.83	09HVH	0.3		S7752	reso	11H00118	H	5602C	
1218			0.42	73	NQI	5	DH	+12.83	TEHTEC			H2131	reso	11C00033	C	600UL	
1219			0.14	89	PID	2	DH	+12.83	DH VH			E0241	rsec	11H00132	H	5602C	
1220	119	79	0.67	83	MBM	5	TSH	+34.51	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1221			0.55	76	MBM	5	01C	+18.35	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1222			0.36	84	MBM	5	01C	+22.72	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1223	125	79	0.49	89	MBM	6	VC	+16.70	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1224	54	80			TBS				TEHTEC			D3858	reso	11C00094	C	600UL	
1225			0.14	101	SAI	2	TSH	+0.58	TSHTSH	0.2		H2131	reso	11H00030	H	600PP	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 26

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1226					SAI	1	TSH	+0.58			H2131	reso	11H00030		H	600PP	
1227			0.14	91	PID	4	TSH	+0.58			H3464	rpri	11H00056		H	600PH	
1228	56	80			TBS						D3858	reso	11C00094		C	600JUL	
1229			0.16	114	SAI	2	TSH	+1.00			C3340	reso	11H00031		H	600PP	
1230					SAI	1	TSH	+1.00			C3340	reso	11H00031		H	600PP	
1231			0.19	144	PID	4	TSH	+1.00			H3464	rpri	11H00056		H	600PH	
1232	62	80			TBS						D3858	reso	11C00094		C	600JUL	
1233					SCI	1	TSC	+0.04			H2131	reso	11C00012		C	600PP	
1234			0.19	103	SCI	P1	TSC	+0.04			H2131	reso	11C00012		C	600PP	
1235			0.23	112	PID	P1	TSC	+0.04			R6900	rsec	11C00017		C	600PH	
1236	66	80	1.23	80	MBM	6	03H	+5.07			H2131	reso	11C00033		C	600JUL	
1237	70	80			TBS						D3858	reso	11C00094		C	600JUL	
1238			0.12	95	SAI	2	TSH	+0.92			M7006	reso	11H00007		H	600PP	
1239			0.29	43	SAI	1	TSH	+0.92			M7006	reso	11H00007		H	600PP	
1240			0.29	121	SAI	2	TSH	+1.11			M7006	reso	11H00007		H	600PP	
1241			0.36	58	SAI	1	TSH	+1.11			M7006	reso	11H00007		H	600PP	
1242			0.21	108	PID	4	TSH	+1.11			S1008	rsec	11H00029		H	600PH	
1243			0.82	63	NQI	P1	TSH	+1.34			L2157	rpri	11C00032		C	600JUL	
1244	80	80	0.28	69	MBM	5	01H	+16.15			H2131	reso	11C00033		C	600JUL	
1245			0.59	66	MBM	5	01H	+19.21			H2131	reso	11C00033		C	600JUL	
1246			0.74	78	MBM	5	01H	+29.47			H2131	reso	11C00033		C	600JUL	
1247			0.76	76	MBM	5	01H	+37.27			H2131	reso	11C00033		C	600JUL	
1248			0.34	84	MBM	6	02H	+7.06			H2131	reso	11C00033		C	600JUL	
1249			0.36	80	MBM	5	02H	+15.86			H2131	reso	11C00033		C	600JUL	
1250			0.83	80	MBM	5	02H	+18.50			H2131	reso	11C00033		C	600JUL	
1251	86	80			TBP						D3858	reso	11C00094		C	600JUL	
1252			0.79	99	INR	5	TSH	+17.46			L2157	rpri	11C00032		C	600JUL	
1253					OBS		08H	+2.30			S7752	reso	11H00118		H	5602C	
1254			0.40	58	NQI	5	VH	+3.09			I3805	reso	11C00032		C	600JUL	
1255			0.10	106	SAI	2	VH	+3.25			A9608	reso	11H00132		H	5602C	
1256					SAI	1	VH	+3.25			A9608	reso	11H00132		H	5602C	
1257			0.10	117	PID	2	VH	+3.25			E0241	rsec	11H00137		H	5602C	
1258	106	80	0.31	74	MBM	5	01H	+26.47			I3805	reso	11C00032		C	600JUL	
1259					NDF		01C	+0.76			S5339	rsec	11C00156		C	500DP	
1260			0.38	137	17	P2	01C	+0.76			I3805	reso	11C00032		C	600JUL	
1261	128	80	0.67	71	MBM	5	02C	+20.84			I3805	reso	11C00032		C	600JUL	
1262			0.40	68	MBM	5	01C	+25.51			I3805	reso	11C00032		C	600JUL	
1263			1.09	78	MBM	5	TSC	+34.10			I3805	reso	11C00032		C	600JUL	
1264	140	80	0.89	108	31	P2	05C	+0.98			L7871	rpri	11C00092		C	600JUL	
1265			0.77	78	MBM	5	TSC	+19.80			M7006	reso	11C00092		C	600JUL	
1266	43	81			TBP						D3858	reso	11C00094		C	600JUL	
1267			0.17	68	SAI	2	06H	+3.01			R6452	reso	11H00120		H	500DP	
1268					SAI	1	06H	+3.01			R6452	reso	11H00120		H	500DP	
1269			0.23	72	PID	2	06H	+3.01			P4634	rsec	11H00130		H	500DP	
1270			0.20	85	NQI	P1	06H	+3.06			G5937	rsec	11C00035		C	600JUL	
1271	59	81			TBS						D3858	reso	11C00094		C	600JUL	
1272			0.15	105	SAI	2	TSH	+1.12			C3340	reso	11H00031		H	600PP	
1273					SAI	1	TSH	+1.12			C3340	reso	11H00031		H	600PP	
1274			0.16	132	PID	4	TSH	+1.12			H3464	rpri	11H00056		H	600PH	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 27

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1275			0.25	70	NQI	5	06H	+13.56	TEHTEC			A9608	reso	11C00035	C	600UL	
1276					NDF		06H	+13.56	06H06H			K7060	rpri	11H00120	H	500DF	
1277	67	81	1.22	74	MBM	6	05C	+10.31	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1278	75	81	0.34	76	MBM	5	02H	+23.71	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1279	77	81	0.62	34	MBM	5	03H	+19.96	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1280	91	81	0.35	60	MBM	5	07H	+12.66	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1281			0.33	76	MBM	5	07H	+13.89	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1282			0.35	77	MBM	5	07H	+15.13	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1283			0.53	76	MBM	6	07H	+16.48	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1284			0.29	42	MBM	5	07H	+17.07	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1285			0.29	82	MBM	5	07H	+17.74	TEHTEC	HR		H2131	reso	11C00033	C	600UL	
1286					NDF		VH	+1.46	09HVM			F0075	rsec	11H00118	H	5602C	
1287			0.19	115	10	P2	VH	+1.46	TEHTEC			K7060	rpri	11C00033	C	600UL	
1288	93	81	1.60	100	MBM	5	04H	+15.14	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1289			0.64	64	MBM	5	06C	+8.92	TEHTEC	HR		I3805	reso	11C00032	C	600UL	
1290	95	81			OBS		DH	-4.60	DHTEC			H2131	reso	11C00033	C	600UL	
1291	101	81	1.54	47	INR	5	TSH	+1.51	TEHTEC			L2157	rpri	11C00032	C	600UL	
1292	115	81			NDF		DH	+12.00	09HVM			F0075	rsec	11H00118	H	5602C	
1293			0.30	74	NQI	5	DH	+12.00	TEHTEC			S7752	reso	11C00031	C	600UL	
1294	119	81	0.36	79	MBM	5	04H	+31.51	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1295					INF		04H	+35.54	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1296			0.49	84	MBM	5	09C	+2.08	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1297			0.41	72	MBM	5	08C	+18.14	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1298	129	81	0.79	90	MBM	6	DH	+10.44	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1299			0.38	88	MBM	6	DH	+16.05	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1300	133	81	0.98	88	MBM	6	06C	+11.39	TEHTEC			M7006	reso	11C00092	C	600UL	
1301			0.55	82	MBM	6	06C	+15.56	TEHTEC			M7006	reso	11C00092	C	600UL	
1302			0.73	87	MBM	6	06C	+21.90	TEHTEC			M7006	reso	11C00092	C	600UL	
1303	137	81	0.34	86	16	P2	03H	+0.91	TEHTEC			L7871	rpri	11C00092	C	600UL	
1304	38	82	0.37	75	MBM	5	06C	+12.84	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1305			0.48	85	MBM	5	01C	+8.33	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1306	52	82	0.30	75	MBM	5	01H	+35.07	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1307	62	82	0.27	43	INR	5	02H	+23.68	TEHTEC			A9608	reso	11C00035	C	600UL	
1308			0.53	77	MBM	5	04H	+23.41	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1309			0.39	84	MBM	5	04H	+33.01	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1310			0.38	91	MBM	5	05H	+3.81	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1311			0.29	89	MBM	6	05H	+23.18	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1312			0.38	95	MBM	5	05H	+32.99	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1313			0.46	80	MBM	5	06H	+3.68	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1314			0.36	80	MBM	5	06H	+23.13	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1315			0.44	80	MBM	5	07C	+12.20	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1316			0.39	77	MBM	5	07C	+20.68	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1317			0.55	76	MBM	5	06C	+8.29	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1318			0.61	64	MBM	5	01C	+21.32	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1319	98	82	0.39	54	INR	5	08H	+1.68	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1320	104	82	0.49	69	MBM	5	03H	+13.43	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1321					NDF		VM	-1.88	09HVM			F0075	rsec	11H00118	H	5602C	
1322			0.20	58	10	P2	VM	-1.88	TEHTEC			R6452	reso	11C00030	C	600UL	
1323	114	82			INF		TSH	+16.18	TEHTEC	HR		S7752	reso	11C00031	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 28

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1324					INF	05H	+34.77 TO+38.06	TEHTEC	HR		S7752	reso	11C00031	C	600UL		
1325					INF	02C	+8.42	TEHTEC	HR		S7752	reso	11C00031	C	600UL		
1326	122	82	0.29	80	MBM	5	04H	+7.59	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1327	130	82			NDF	09H	-0.07	09H09H			N5432	rpri	11H00123	H	500DP		
1328			0.40	48	DSI	P1	09H	-0.07	TEHTEC			L0601	rpri	11C00031	C	600UL	
1329			0.71	85	MBM	5	08C	+9.90	TEHTEC	HR		I3805	reso	11C00031	C	600UL	
1330	132	82			NDF	07H	+23.28	07H08H			N5432	rpri	11H00123	H	500DP		
1331			0.20	71	NQI	5	07H	+23.28	TEHTEC			R6452	reso	11C00030	C	600UL	
1332	136	82			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1333			0.39	15	SVI	1	TSC	+0.02	TSC TSC	0.2	0.3	I3805	reso	11C00148	C	600PP	
1334			0.30	64	SVI	2	TSC	+0.02	TSC TSC	0.3	0.4	I3805	reso	11C00148	C	600PP	
1335			0.30	121	PID	4	TSC	+0.02	TSC TSC			B1424	rsec	11C00158	C	600PH	
1336	37	83	0.26	77	MBM	5	06C	+3.28	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1337	55	83	0.56	87	MBM	6	03H	+3.93	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1338	57	83	0.27	86	INR	5	DH	+8.00	TEHTEC			A9608	reso	11C00034	C	600UL	
1339	67	83	0.37	66	MBM	6	03C	+18.07	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1340	69	83			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1341			0.30	50	NQI	5	07H	+19.64	TEHTEC			M9715	rsec	11C00030	C	600UL	
1342			0.13	78	SAI	2	07H	+19.65	07H08H	0.2		C3340	reso	11H00130	H	500DP	
1343			0.15	152	SAI	1	07H	+19.65	07H08H	0.3		C3340	reso	11H00130	H	500DP	
1344			0.14	63	PID	2	08H	-6.85	08H08H			M0554	rpri	11H00134	H	500DP	
1345	81	83	0.87	70	MBM	5	04C	+31.13	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1346			0.38	85	MBM	5	03C	+31.83	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1347	85	83	0.12	140	INR	P2	VH	+1.75	TEHTEC			R6452	reso	11C00030	C	600UL	
1348			0.28	73	14	P2	VM	-1.68	TEHTEC			R6452	reso	11C00030	C	600UL	
1349			0.32	87	16	P2	VM	+1.91	TEHTEC			R6452	reso	11C00030	C	600UL	
1350	97	83			OBS	08H	+18.35	08HTEH			S5339	rsec	11H00127	C	600UL		
1351			11.04	191	INR	8	09H	+0.00	TEHTEC			J1978	rpri	11C00090	C	580UL	
1352					OBS	DH	-0.84	DHTEC			H2131	reso	11C00030	C	600UL		
1353	99	83	0.22	85	NQI	5	DH	+10.01	TEHTEC			G6391	rsec	11C00031	C	600UL	
1354					NDF	DH	+10.01	09H09H			F0075	rsec	11H00118	H	5602C		
1355	125	83			NDF	09H	+0.00	09H09H			N5432	rpri	11H00123	H	500DP		
1356			0.36	128	DSI	P1	09H	+0.00	TEHTEC			J1978	rpri	11C00031	C	600UL	
1357	46	84	0.28	83	MBM	6	01C	+13.19	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1358	48	84	0.39	89	MBM	6	02H	+22.82	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1359			0.19	41	9	P2	05H	-0.82	TEHTEC			D4576	rsec	11C00034	C	600UL	
1360	50	84	0.33	56	INR	P2	04H	+0.97	TEHTEC			D3858	reso	11C00035	C	600UL	
1361	52	84	0.39	76	MBM	5	01H	+25.13	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1362	54	84	0.41	71	MBM	5	03C	+9.89	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1363	66	84	0.26	70	MBM	5	01H	+16.22	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1364			0.31	82	MBM	5	02C	+12.66	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1365			0.23	83	MBM	5	02C	+13.08	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1366			0.29	84	MBM	5	02C	+14.39	TEHTEC	HR		S7752	reso	11C00031	C	600UL	
1367	68	84	0.59	82	MBM	5	05H	+35.49	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1368			0.33	102	MBM	5	06H	+6.23	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1369			0.37	70	MBM	5	03C	+33.59	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1370	80	84			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1371					SAI	1	VH	+2.92	08HVM	0.0		S7752	reso	11H00118	H	5602C	
1372			0.12	107	SAI	2	VH	+2.92	08HVM	0.2		S7752	reso	11H00118	H	5602C	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 29

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1373				0.20	120	NQI	P1 VH	+2.92	TEHTEC			J1978	rpri	11C00031	C	600UL	
1374				0.26	134	PID	2 VH	+2.92	DH VC			S4373	reso	11H00132	H	5602C	
1375	90	84				OBS	TEH	+17.71	TEHTEH			S5339	rsec	11H00127	C	600UL	
1376						OBS	TSH	-3.07	TSHTEC			R6452	reso	11C00030	C	600UL	
1377						OBS	TSH	+0.00	TSHTSH			H2131	reso	11H00009	H	600PP	
1378	96	84	0.68	70	MBM	5 VM	+21.61	TEHTEC	HR			R6452	reso	11C00030	C	600UL	
1379	98	84	0.32	81	MBM	5 08C	+6.45	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1380			0.79	95	MBM	5 TSC	+22.08	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1381	106	84	0.60	61	MBM	6 05C	+30.10	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1382	108	84	0.81	100	MBM	5 05C	+21.66	TEHTEC	HR			R6452	reso	11C00030	C	600UL	
1383	116	84	0.39	81	MBM	6 05H	+17.26	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1384	138	84	0.30	50	14	P2 01H	+1.11	TEHTEC				L7871	rpri	11C00092	C	600UL	
1385			0.36	103	16	P2 02C	-0.90	TEHTEC				L7871	rpri	11C00092	C	600UL	
1386			0.69	113	27	P2 02C	-0.09	TEHTEC				L7871	rpri	11C00092	C	600UL	
1387	140	84	0.61	102	25	P2 02C	-1.01	TEHTEC				L7871	rpri	11C00092	C	600UL	
1388	47	85	0.45	59	MBM	5 03H	+24.76	TEHTEC	HR			A9608	reso	11C00035	C	600UL	
1389	55	85			NDF	05H	-0.80	05H05H				K7060	rpri	11H00120	H	500DP	
1390			0.25	74	11	P2 05H	-0.80	TEHTEC				G5937	rsec	11C00035	C	600UL	
1391	79	85	0.94	72	MBM	5 02H	+16.80	TEHTEC	HR			R6452	reso	11C00030	C	600UL	
1392	89	85	0.36	90	INR	5 VH	+3.21	TEHTEC				R6452	reso	11C00030	C	600UL	
1393	91	85			OBS	TEH	+16.26	TEHTEH				S5339	rsec	11H00127	C	600UL	
1394					OBS	TSH	+0.00	TSHTSH				H2131	reso	11H00010	H	600PP	
1395					OBS	01H	-35.95	01HTEC				J1978	rpri	11C00031	C	600UL	
1396	99	85			NDF	DH	+12.63	09HVC				F0075	rsec	11H00118	H	5602C	
1397			0.38	60	NQI	5 DH	+12.63	TEHTEC				J1978	rpri	11C00031	C	600UL	
1398			0.19	114	WAR	2 VH	+1.81	09HVC				H2131	reso	11H00118	H	5602C	
1399			0.15	148	WAR	2 VM	+1.25	09HVC				H2131	reso	11H00118	H	5602C	
1400			0.17	119	2	P2 VM	+1.25	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1401	109	85	0.66	51	INR	6 04C	+33.17	TEHTEC				S7752	reso	11C00031	C	600UL	
1402	129	85			NDF	09H	+0.00	09H09H				M7006	reso	11H00123	H	500DP	
1403			0.36	97	DSI	P1 09H	+0.00	TEHTEC				J1978	rpri	11C00031	C	600UL	
1404	137	85	0.17	110	VOL	2 TSH	+1.35	TSHTSH				S4373	reso	11H00073	H	600PP	
1405			0.37	54	MBM	5 TSH	+1.35	TEHTEC				S4373	reso	11C00092	C	600UL	
1406	54	86	0.46	79	MBM	5 07H	+8.34	TEHTEC	HR			A9608	reso	11C00035	C	600UL	
1407			0.81	79	MBM	5 03C	+35.50	TEHTEC	HR			A9608	reso	11C00035	C	600UL	
1408			0.37	92	MBM	5 TSC	+28.47	TEHTEC	HR			A9608	reso	11C00035	C	600UL	
1409	64	86	0.57	90	MBM	5 07H	+10.70	TEHTEC	HR			A9608	reso	11C00034	C	600UL	
1410	72	86	0.41	58	MBM	5 04H	+29.85	TEHTEC	HR			R6452	reso	11C00030	C	600UL	
1411	94	86			OBS	08H	+18.70	08HTEH				S5339	rsec	11H00127	C	600UL	
1412			8.99	16	INR	8 09H	+0.00	TEHTEC				J1978	rpri	11C00090	C	580UL	
1413					OBS	DH	-3.17	DHTEC				J1978	rpri	11C00031	C	600UL	
1414	98	86	1.50	76	MBM	6 09C	+4.54	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1415			1.37	38	MBM	6 09C	+10.01	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1416			0.49	83	MBM	5 07C	+20.11	TEHTEC	HR			S7752	reso	11C00031	C	600UL	
1417	108	86	0.26	103	INR	5 TSH	+14.02	TEHTEC				M7262	rpri	11C00030	C	600UL	
1418	124	86	1.54	38	MBM	5 TSH	+34.13	TEHTEC	HR			R6452	reso	11C00030	C	600UL	
1419	136	86	2.78	40	PVN	1 TSH	-2.81	TSHTSH				H2131	reso	11H00072	H	600PP	
1420	138	86			TBP			TEHTEC				D3858	reso	11C00094	C	600UL	
1421			0.66	105	27	P2 02C	+0.79	TEHTEC				L7871	rpri	11C00092	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 30

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1422				0.16	79	SVI	1 TSC	+17.85	TSC01C	0.3	0.3	H2131 reso 11C00159	C 500DP				
1423				0.10	102	SVI	2 TSC	+17.85	TSC01C	0.3	0.3	H2131 reso 11C00159	C 500DP				
1424				0.24	72	NQI	5 TSC	+17.85	TEHTEC			M7006 reso 11C00092	C 600UL				
1425				0.16	95	PID	7 TSC	+17.85	TSC01C			T5565 rpri 11C00229	C 600PH				
1426	140	86		0.23	56	MBM	5 04C	+22.73	TEHTEC			M7006 reso 11C00092	C 600UL				
1427	37	87		0.60	71	MBM	5 01C	+9.19	TEHTEC	HR		A9608 reso 11C00035	C 600UL				
1428				0.40	64	MBM	5 01C	+13.10	TEHTEC	HR		A9608 reso 11C00035	C 600UL				
1429	41	87		0.61	70	MBM	5 03H	+6.31	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1430				0.32	81	MBM	5 05C	+23.75	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1431				0.26	116	INR	5 04C	+25.04	TEHTEC			O5001 rpri 11C00034	C 600UL				
1432				0.58	77	MBM	5 03C	+4.76	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1433				0.36	81	MBM	5 02C	+26.93	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1434				0.27	81	MBM	5 TSC	+24.51	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1435				0.37	77	MBM	5 TSC	+31.26	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1436				0.36	71	MBM	5 TSC	+32.37	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1437				0.26	81	MBM	5 TSC	+33.29	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1438	49	87		0.45	57	MBM	5 TSC	+6.62	TEHTEC	HR		A9608 reso 11C00034	C 600UL				
1439	51	87				TBP			TEHTEC			D3858 reso 11C00094	C 600UL				
1440				0.28	72	NQI	5 06H	+13.30	TEHTEC			M7262 rpri 11C00035	C 600UL				
1441				0.08	104	SAI	2 06H	+13.33	06H06H	0.2		R6452 reso 11H00120	H 500DP				
1442						SAI	1 06H	+13.33	06H06H	0.0		R6452 reso 11H00120	H 500DP				
1443				0.08	49	PID	2 06H	+13.33	06H07H			J1978 rpri 11H00130	H 500DP				
1444	57	87				TBS			TEHTEC			D3858 reso 11C00094	C 600UL				
1445						SCI	1 TSC	+0.07	TSCTSC	0.0		A9608 reso 11C00108	C 600PP				
1446				0.49	101	SCI	P1 TSC	+0.07	TSCTSC	0.4		A9608 reso 11C00108	C 600PP				
1447				0.49	70	PID	P1 TSC	+0.07	TSCTSC			L0601 rpri 11C00150	C 600PH				
1448	61	87				TBS			TEHTEC			D3858 reso 11C00094	C 600UL				
1449				0.40	104	SAI	2 TSH	+0.88	TSHTSH	0.3		H2131 reso 11H00030	H 600PP				
1450				0.13	60	SAI	1 TSH	+0.88	TSHTSH	0.3		H2131 reso 11H00030	H 600PP				
1451				0.41	101	PID	4 TSH	+0.88	TSHTSH			H3464 rpri 11H00056	H 600PH				
1452				1.07	129	NQI	P1 TSH	+1.20	TEHTEC			D4576 rsec 11C00034	C 600UL				
1453	65	87		0.27	43	INR	5 05C	+9.84	TEHTEC			O5001 rpri 11C00034	C 600UL				
1454	81	87		0.92	94	MBM	5 04H	+35.62	TEHTEC	HR		R6452 reso 11C00030	C 600UL				
1455				0.66	97	MBM	5 07H	+20.14	TEHTEC	HR		R6452 reso 11C00030	C 600UL				
1456				1.39	84	MBM	6 07C	+16.83	TEHTEC	HR		R6452 reso 11C00030	C 600UL				
1457				0.35	92	MBM	5 06C	+18.46	TEHTEC	HR		R6452 reso 11C00030	C 600UL				
1458				0.82	83	MBM	5 06C	+20.96	TEHTEC	HR		R6452 reso 11C00030	C 600UL				
1459	87	87		0.69	87	MBM	5 05H	+26.70	TEHTEC	HR		S7752 reso 11C00031	C 600UL				
1460				0.36	144	12	P2 VM	-1.40	TEHTEC			J1978 rpri 11C00031	C 600UL				
1461				0.11	146	5	P2 VM	+1.89	TEHTEC			S4373 reso 11C00031	C 600UL				
1462	117	87		0.26	125	WAR	2 VC	-1.22	VC 10C			A9608 reso 11C00155	C 5602C				
1463				0.32	135	16	P2 VC	-1.14	TEHTEC			M7262 rpri 11C00030	C 600UL				
1464				0.76	82	MBM	5 VC	+1.42	TEHTEC			H2131 reso 11C00030	C 600UL				
1465				0.30	123	VOL	2 VC	+1.72	VC 10C			A9608 reso 11C00155	C 5602C				
1466				0.40	129	VOL	2 VC	+10.93	VC 10C			A9608 reso 11C00155	C 5602C				
1467				1.12	93	MBM	5 VC	+11.00	TEHTEC	HR		R6452 reso 11C00030	C 600UL				
1468	119	87		30.85	193	ETL	2 TSH	-0.66	TEHTEC			D3858 reso 11C00031	C 600UL				
1469	129	87				TBP			TEHTEC			D3858 reso 11C00094	C 600UL				
1470						MSI	1 08H	+4.83	TO+21.97	08H09H	0.0		H2131 reso 11H00123	H 500DP			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 31

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1471		0.19	116	MSI	2	08H	+4.83 TO+21.97	08H09H	0.2		H2131	reso	11H00123		H	500DP	
1472		0.17	137	PID	2	08H	+4.83 TO+21.97	08H09H			E0241	rsec	11H00134		H	500DP	
1473		0.22	57	NQI	5	08H	+20.85	TEHTEC			J1978	xpri	11C00031		C	600UL	
1474		0.12	108	MSI	2	09H	+1.83 TO+3.83	08H09H	0.3		H2131	reso	11H00123		H	500DP	
1475				MSI	1	09H	+1.83 TO+3.83	08H09H	0.0		H2131	reso	11H00123		H	500DP	
1476	137	87		TBP				TEHTEC			D3858	reso	11C00094		C	600UL	
1477		0.19	121	SVI	1	TSC	+17.84	TSC01C	0.3	0.3	H2131	reso	11C00159		C	500DP	
1478		0.11	76	SVI	2	TSC	+17.84	TSC01C	0.3	0.3	H2131	reso	11C00159		C	500DP	
1479		0.36	76	NQI	5	TSC	+17.84	TEHTEC			M7006	reso	11C00092		C	600UL	
1480		0.22	88	PID	7	TSC	+17.84	TSC01C			D3858	reso	11C00229		C	600PH	
1481		0.30	69	MBM	5	TSC	+19.84	TEHTEC			M7006	reso	11C00092		C	600UL	
1482		0.15	64	VOL	1	TSC	+19.84	TSC01C			S4373	reso	11C00159		C	500DP	
1483	40	88	0.37	82	MBM	5	02C	+9.58	TEHTEC	HR	A9608	reso	11C00035		C	600UL	
1484	44	88		NDF		06H	+8.23	06H06H			J1978	xpri	11H00130		H	500DP	
1485		0.68	105	NQI	5	06H	+8.23	TEHTEC			A9608	reso	11C00035		C	600UL	
1486	52	88	0.35	98	MBM	5	06C	+19.33	TEHTEC	HR	A9608	reso	11C00035		C	600UL	
1487	60	88	0.50	81	MBM	5	04C	+31.06	TEHTEC	HR	A9608	reso	11C00035		C	600UL	
1488	62	88	0.97	94	NQI	5	05H	+36.96	TEHTEC		A9608	reso	11C00034		C	600UL	
1489		0.16	100	VOL	2	05H	+37.06	05H06H			R6452	reso	11H00131		H	500DP	
1490	68	88	0.35	67	MBM	5	02H	+27.74	TEHTEC	HR	R6452	reso	11C00030		C	600UL	
1491		0.40	101	MBM	5	02H	+28.83	TEHTEC	HR		R6452	reso	11C00030		C	600UL	
1492		0.97	55	MBM	6	02C	+29.06	TEHTEC	HR		R6452	reso	11C00030		C	600UL	
1493	82	88	0.43	87	MBM	5	03C	+26.33	TEHTEC	HR	R6452	reso	11C00030		C	600UL	
1494		1.05	82	MBM	5	03C	+29.47	TEHTEC	HR		R6452	reso	11C00030		C	600UL	
1495	84	88		TBP				TEHTEC			D3858	reso	11C00094		C	600UL	
1496		0.10	106	MSI	2	VH	+2.40 TO+2.83	08HVM	0.3		S7752	reso	11H00118		H	5602C	
1497				MSI	1	VH	+2.40 TO+2.83	08HVM	0.0		S7752	reso	11H00118		H	5602C	
1498		0.12	117	PID	2	VH	+2.40 TO+2.83	DH VM			M7006	reso	11H00132		H	5602C	
1499		0.33	44	NQI	5	VH	+2.46	TEHTEC			J1978	xpri	11C00031		C	600UL	
1500	86	88	0.21	24	11	P2	VM	-2.00	TEHTEC		M7262	xpri	11C00030		C	600UL	
1501	88	88	0.71	77	MBM	5	02C	+21.54	TEHTEC	HR	C3340	reso	11C00031		C	600UL	
1502	102	88		NDF		DH	+11.15 TO+13.80	09HVM			F0075	rsec	11H00118		H	5602C	
1503		0.22	65	NQI	5	DH	+11.15 TO+13.80	TEHTEC			J1978	xpri	11C00031		C	600UL	
1504	112	88	0.59	38	DSI	P1	09H	-0.04	TEHTEC		J1978	xpri	11C00031		C	600UL	
1505				NDF		09H	-0.04	09H09H			N5432	xpri	11H00123		H	500DP	
1506	132	88	0.92	98	MBM	5	08C	+10.68	TEHTEC	HR	R6452	reso	11C00030		C	600UL	
1507	37	89	0.32	80	MBM	5	TSH	+35.88	TEHTEC	HR	A9608	reso	11C00035		C	600UL	
1508	49	89	0.67	79	MBM	5	DH	+7.76	TEHTEC	HR	A9608	reso	11C00034		C	600UL	
1509	55	89		NDF		06H	+7.75	06H07H			H2131	reso	11H00131		H	500DP	
1510		0.17	64	NQI	5	06H	+7.75	TEHTEC			A9608	reso	11C00035		C	600UL	
1511	59	89		TBS				TEHTEC			D3858	reso	11C00094		C	600UL	
1512		0.13	80	SAI	2	TSH	+1.03	TSHTSH	0.2		C3340	reso	11H00031		H	600PP	
1513		0.33	68	SAI	1	TSH	+1.03	TSHTSH	0.2		S4373	reso	11H00031		H	600PP	
1514		0.16	127	PID	4	TSH	+1.03	TSHTSH			H3464	xpri	11H00056		H	600PH	
1515	65	89		TBS				TEHTEC			D3858	reso	11C00094		C	600UL	
1516		0.42	102	SAI	2	TSH	+1.22	TSHTSH	0.7		H2131	reso	11H00030		H	600PP	
1517		0.36	91	SAI	1	TSH	+1.22	TSHTSH	0.8		H2131	reso	11H00030		H	600PP	
1518		0.41	107	PID	4	TSH	+1.22	TSHTSH			H3464	xpri	11H00056		H	600PH	
1519	67	89		TBP				TEHTEC			D3858	reso	11C00094		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 32

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1520				0.23	72	NQI	5 07H	+11.77 TO+27.67	TEHTEC			M9715	rsec	11C00030	C	600UL	
1521				0.12	79	MSI	2 07H	+12.04 TO+18.21	07H08H	0.2		R6452	reso	11H00131	H	500DP	
1522						MSI	1 07H	+12.04 TO+18.21	07H08H	0.0		R6452	reso	11H00131	H	500DP	
1523				0.13	75	PID	2 07H	+12.04 TO+18.21	07H08H			M0554	rpri	11H00134	H	500DP	
1524						NDF	07H	+18.22 TO+27.70	07H08H			R6452	reso	11H00131	H	500DP	
1525				0.92	93	MBM	5 DH	+9.40	TEHTEC	HR		R6452	reso	11C00030	C	600UL	
1526	91	89		0.65	117	MBM	5 VH	+9.92	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1527	105	89		0.22	95	10	P2 VM	-1.34	TEHTEC			O5001	rpri	11C00028	C	600UL	
1528				0.25	55	11	P2 VM	+1.59	TEHTEC			O5001	rpri	11C00028	C	600UL	
1529	111	89		0.61	83	MBM	5 02C	+11.07	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1530	117	89		0.37	116	INR	5 DH	+14.56	TEHTEC			L0601	rpri	11C00028	C	600UL	
1531	129	89				NDF	06H	+15.26 TO+22.26	06H07H			M7006	reso	11H00123	H	500DP	
1532				0.22	102	NQI	P1 06H	+15.26 TO+22.26	TEHTEC			H2131	reso	11C00028	C	600UL	
1533						NDF	07H	+0.89	07H07H			N5432	rpri	11H00123	H	500DP	
1534				0.24		10	P2 07H	+0.89	TEHTEC			H2131	reso	11C00028	C	600UL	
1535	40	90		0.43	86	MBM	5 06C	+4.68	TEHTEC	HR		A9608	reso	11C00035	C	600UL	
1536	54	90		0.72	69	MBM	5 03H	+19.29	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1537				0.37	63	MBM	6 04H	+2.37	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1538				0.45	82	MBM	5 04H	+16.72	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1539						NDF	06H	+3.78 TO+16.05	06H07H			P4634	rsec	11H00131	H	500DP	
1540				0.20	53	NQI	5 06H	+3.78 TO+16.05	TEHTEC			A9608	reso	11C00034	C	600UL	
1541				0.52	74	MBM	6 05C	+25.09	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1542				0.45	80	MBM	6 03C	+11.69	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1543	58	90		0.19	83	MBM	5 01H	+9.73	TEHTEC	HR		A9608	reso	11C00034	C	600UL	
1544	60	90				TBS			TEHTEC			D3858	reso	11C00094	C	600UL	
1545				0.17	123	SAI	2 TSH	+1.78	TSHTSH	0.2		C3340	reso	11H00031	H	600PP	
1546						SAI	1 TSH	+1.78	TSHTSH	0.0		C3340	reso	11H00031	H	600PP	
1547				0.31	142	PID	4 TSH	+1.78	TSHTSH			E0241	rsec	11H00056	H	600PH	
1548	68	90				TBS			TEHTEC			D3858	reso	11C00094	C	600UL	
1549						SCI	1 TSC	+0.12	TSCTSC	0.0		M1680	reso	11C00009	C	600PP	
1550				0.23	85	SCI	P1 TSC	+0.12	TSCTSC	0.2		M1680	reso	11C00009	C	600PP	
1551				0.13	118	PID	P1 TSC	+0.12	TSCTSC			R6900	rsec	11C00017	C	600PH	
1552	80	90		0.38	83	MBM	5 02H	+30.50	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1553				0.37	94	MBM	5 VH	+18.20	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1554				0.29	92	MBM	5 VH	+19.51	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1555	84	90		2.49	177	INR	P1 08C	+21.46	TEHTEC			L2157	rpri	11C00029	C	600UL	
1556	96	90		0.60	81	MBM	5 04H	+30.13	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1557				0.99	82	MBM	6 05H	+18.75	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1558				0.31	59	MBM	5 03C	+7.30	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1559				0.48	83	MBM	5 03C	+23.57	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1560				0.25	94	MBM	5 02C	+18.34	TEHTEC	HR		R6452	reso	11C00029	C	600UL	
1561	112	90		0.33	106	INR	5 01H	+7.42	TEHTEC			L0601	rpri	11C00028	C	600UL	
1562	128	90		0.17	146	INR	P2 VH	+2.00	TEHTEC			L0601	rpri	11C00028	C	600UL	
1563				0.47	77	MBM	5 01C	+16.16	TEHTEC	HR		H2131	reso	11C00028	C	600UL	
1564	130	90		0.84	81	MBM	5 05C	+15.78	TEHTEC	HR		H2131	reso	11C00028	C	600UL	
1565	140	90		0.85	103	31	P2 01H	-0.80	TEHTEC			L7871	rpri	11C00092	C	600UL	
1566				1.02	77	NQI	5 TSC	+18.66	TEHTEC			M7006	reso	11C00092	C	600UL	
1567				0.32	135	VOL	2 TSC	+18.97	TSC01C			R6452	reso	11C00160	C	500DP	
1568	41	91		0.63	97	MBM	5 01C	+19.20	TEHTEC	HR		A9608	reso	11C00034	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 33

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1569	47	91	59.25	191	ETL	2	TEH	+20.64			D3858	reso	11C00035	C	600UL		
1570	81	91	1.00	64	MBM	5	03C	+3.37			H2131	reso	11C00028	C	600UL		
1571	103	91	0.59	83	MBM	5	04H	+12.92			R6452	reso	11C00029	C	600UL		
1572			0.78	54	MBM	6	06C	+21.79			R6452	reso	11C00029	C	600UL		
1573	115	91	0.50	73	MBM	5	06H	+7.50			R6452	reso	11C00029	C	600UL		
1574	129	91			TBP						D3858	reso	11C00094	C	600UL		
1575			0.29	79	MBM	5	01H	+23.86			H2131	reso	11C00028	C	600UL		
1576					MSI	1	06H	+8.10	TO+23.97	06H07H	0.0		H2131	reso	11H00123	H	500DP
1577			0.14	73	MSI	2	06H	+8.10	TO+23.97	06H07H	0.2		H2131	reso	11H00123	H	500DP
1578			0.18	77	PID	2	06H	+8.10	TO+23.97	06H07H			M0554	rpri	11H00134	H	500DP
1579			0.26	98	NQI	P1	06H	+16.94	TO+21.72	TEHTEC			H2131	reso	11C00028	C	600UL
1580	62	92	0.42	86	MBM	5	03H	+12.63			A9608	reso	11C00035	C	600UL		
1581	80	92	0.39	83	MBM	5	03C	+10.22			R6452	reso	11C00029	C	600UL		
1582	88	92	0.20	68	MBM	5	02C	+11.67			R6452	reso	11C00029	C	600UL		
1583	96	92	0.60	85	MBM	5	04H	+13.57			R6452	reso	11C00029	C	600UL		
1584			6.63	16	INR	8	09H	+0.00			R6452	reso	11C00029	C	600UL		
1585					NDF		VH	+8.42			F0075	rsec	11H00118	H	5602C		
1586			0.28	62	NQI	5	VH	+8.42			B1424	rsec	11C00029	C	600UL		
1587	106	92	0.40	72	MBM	6	04H	+24.67			H2131	reso	11C00028	C	600UL		
1588	108	92	0.56	130	INR	P1	TSH	+0.74			L2157	rpri	11C00029	C	600UL		
1589			1.51	82	MBM	6	07H	+24.03			R6452	reso	11C00029	C	600UL		
1590			1.23	88	MBM	5	08H	+5.16			R6452	reso	11C00029	C	600UL		
1591	112	92	0.45	85	MBM	5	VH	+9.86			R6452	reso	11C00029	C	600UL		
1592	134	92	1.07	74	MBM	5	07H	+6.47			M7006	reso	11C00092	C	600UL		
1593	136	92	0.43	106	19	P2	02C	+0.87			L7871	rpri	11C00092	C	600UL		
1594	138	92	0.72	96	28	P2	01C	+0.80			L7871	rpri	11C00092	C	600UL		
1595	140	92	0.29	87	WAR	2	02C	-0.96			R6452	reso	11C00156	C	500DP		
1596			0.27	66	14	P2	02C	-0.96			R6900	rsec	11C00092	C	600UL		
1597	61	93	0.84	86	MBM	5	03H	+20.16			A9608	reso	11C00034	C	600UL		
1598			1.27	90	MBM	5	03H	+30.68			A9608	reso	11C00034	C	600UL		
1599	79	93	6.05	7	PVN	P1	04H	+20.22			K7060	rpri	11C00029	C	600UL		
1600	105	93	0.63	82	MBM	5	04C	+3.50			H2131	reso	11C00028	C	600UL		
1601			0.57	78	MBM	5	03C	+14.09			H2131	reso	11C00028	C	600UL		
1602			0.84	87	INR	5	02C	+12.54			H2131	reso	11C00028	C	600UL		
1603			0.81	69	MBM	5	02C	+25.45			H2131	reso	11C00028	C	600UL		
1604			0.91	81	MBM	5	02C	+35.74			H2131	reso	11C00028	C	600UL		
1605			0.24	129	VOL	2	01C	-1.96			R6452	reso	11C00156	C	500DP		
1606			0.65		23	P2	01C	-0.23			H2131	reso	11C00028	C	600UL		
1607			0.12	155	WAR	2	01C	-0.21			R6452	reso	11C00156	C	500DP		
1608			0.71	73	MBM	5	TSC	+37.65			H2131	reso	11C00028	C	600UL		
1609	113	93			TBP						D3858	reso	11C00094	C	600UL		
1610			0.24	56	MSI	2	08H	+9.86	TO+16.99	08H08H	0.2		H2131	reso	11H00123	H	500DP
1611					MSI	1	08H	+9.86	TO+16.99	08H08H	0.0		H2131	reso	11H00123	H	500DP
1612			0.23	94	PID	2	08H	+9.86	TO+16.99	08H08H			M0554	rpri	11H00134	H	500DP
1613			0.26	64	NQI	5	08H	+10.05	TO+17.28	TEHTEC			H2131	reso	11C00028	C	600UL
1614	137	93			TBP						D3858	reso	11C00094	C	600UL		
1615			0.40	58	NQI	5	07H	+5.34	TO+22.35	TEHTEC			L7871	rpri	11C00092	C	600UL
1616					MSI	1	07H	+5.54	TO+22.74	07H08H	0.0		S7752	reso	11H00125	H	500DP
1617			0.14	83	MSI	2	07H	+5.54	TO+22.74	07H08H	0.2		S7752	reso	11H00125	H	500DP

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 34

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1618			0.34	61	NQI	5	08H	+3.04	TO+10.49	TEHTEC			L7871	rpri	11C00092	C	600UL
1619					NDF		08H	+3.04	TO+5.34	08H09H			S7752	reso	11H00125	H	500DP
1620					MSI	1	08H	+5.35	TO+10.49	08H09H	0.0		S7752	reso	11H00125	H	500DP
1621			0.14	60	MSI	2	08H	+5.35	TO+10.49	08H09H	0.2		S7752	reso	11H00125	H	500DP
1622			0.14	70	PID	4	08H	+5.35	TO+10.49	07H09H			A9574	rsec	11H00162	H	600PH
1623	44	94	0.54	76	MBM	5	02C	+4.66		TEHTEC	HR		A9608	reso	11C00034	C	600UL
1624	50	94			TBS					TEHTEC			D3858	reso	11C00094	C	600UL
1625					SCI	1	TSC	+0.07		TSCTSC	0.0		A9608	reso	11C00110	C	600PP
1626			0.33	127	SCI	P1	TSC	+0.07		TSCTSC	0.4		A9608	reso	11C00110	C	600PP
1627			0.37	133	PID	P1	TSC	+0.07		TSCTSC			L0601	rpri	11C00150	C	600PH
1628	66	94			NDF		08H	-1.32		08H08H			K7060	rpri	11H00121	H	500DP
1629			0.34	77	14	P2	08H	-1.32		TEHTEC			R6452	reso	11C00029	C	600UL
1630	80	94			NDF		06H	+5.33		06H06H			K7060	rpri	11H00121	H	500DP
1631			0.42	86	NQI	5	06H	+5.33		TEHTEC			H2131	reso	11C00028	C	600UL
1632	82	94			TBP					TEHTEC			D3858	reso	11C00094	C	600UL
1633			0.13	105	SAI	2	VH	+2.18		08HVM	0.1		A9608	reso	11H00118	H	5602C
1634					SAI	1	VH	+2.18		08HVM	0.0		A9608	reso	11H00118	H	5602C
1635			0.14	109	PID	2	VH	+2.18		VH VM			S4373	reso	11H00132	H	5602C
1636			0.29	61	NQI	5	VH	+4.25		TEHTEC			K7060	rpri	11C00029	C	600UL
1637					NDF		VH	+4.25		08HVM			F0075	rsec	11H00118	H	5602C
1638	88	94	0.21		9	P2	05H	+0.99		TEHTEC			H2131	reso	11C00028	C	600UL
1639			0.18	98	INR	5	VH	+18.61		TEHTEC			H2131	reso	11C00028	C	600UL
1640	96	94	7.04	114	INR	8	09H	+0.00		TEHTEC			H2131	reso	11C00028	C	600UL
1641	98	94	0.37	143	INR	P2	09C	+0.27		TEHTEC			I3805	reso	11C00029	C	600UL
1642	106	94	0.43	73	MBM	5	01H	+4.25		TEHTEC	HR		R6452	reso	11C00029	C	600UL
1643			0.99	80	MBM	5	05H	-1.33		TEHTEC	HR		R6452	reso	11C00029	C	600UL
1644	61	95	1.54	162	NQI	P1	05H	+21.20		TEHTEC			D4576	rsec	11C00034	C	600UL
1645					NDF		06H	-17.80		06H06H			L0601	rpri	11H00124	H	500DP
1646	65	95			NDF		TSH	+6.83		TSH01H			L0601	rpri	11H00124	H	500DP
1647			0.60	149	NQI	P1	TSH	+6.83		TEHTEC			O5001	rpri	11C00034	C	600UL
1648	83	95			TBP					TEHTEC			D3858	reso	11C00094	C	600UL
1649			0.16	122	MSI	2	VH	+12.52	TO+13.23	08HVM	0.3		S7752	reso	11H00118	H	5602C
1650					MSI	1	VH	+12.52	TO+13.23	08HVM	0.0		S7752	reso	11H00118	H	5602C
1651			0.17	105	PID	2	VH	+12.52	TO+13.23	DH VM			J1978	rpri	11H00132	H	5602C
1652			0.26	90	NQI	P1	VH	+12.62		TEHTEC			B1424	rsec	11C00029	C	600UL
1653	91	95			TBP					TEHTEC			D3858	reso	11C00094	C	600UL
1654			0.10	83	MSI	2	VH	+5.78	TO+14.50	09HVM	0.2		A9608	reso	11H00117	H	5602C
1655					MSI	1	VH	+5.78	TO+14.50	09HVM	0.0		A9608	reso	11H00117	H	5602C
1656			0.11	120	PID	2	VH	+5.78	TO+14.50	VH VM			M0554	rpri	11H00132	H	5602C
1657			0.27	64	NQI	5	VH	+6.00	TO+15.00	TEHTEC			K7060	rpri	11C00029	C	600UL
1658	95	95	0.20	87	PPS	P1	DH	+4.23		DH VM	HR		M7006	reso	11H00132	H	5602C
1659	99	95	0.49	77	MBM	5	05C	+34.81		TEHTEC	HR		R6452	reso	11C00029	C	600UL
1660	111	95			TBS					TEHTEC			D3858	reso	11C00094	C	600UL
1661			0.21	111	SCI	P1	TSH	-0.01		TSHTSH	0.6		S4373	reso	11H00014	H	600PP
1662					SCI	1	TSH	-0.01		TSHTSH	0.0		R6452	reso	11H00014	H	600PP
1663			0.16	89	PID	P1	TSH	-0.01		TSHTSH			H3464	rpri	11H00029	H	600PH
1664	125	95	0.58	77	MBM	5	09C	+17.50		TEHTEC	HR		H2131	reso	11C00028	C	600UL
1665	129	95	0.80	87	MBM	6	01C	+10.56		TEHTEC	HR		H2131	reso	11C00028	C	600UL
1666	137	95	0.45	110	INR	P2	09H	+0.85		TEHTEC			M7006	reso	11C00092	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 35

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1667	32	96	0.31	84	MBM	5	TSC	+5.50	TEHTEC	HR	A9608	reso	11C00035	C	600UL		
1668	54	96	0.60	81	MBM	5	TSC	+3.09	TEHTEC	HR	A9608	reso	11C00034	C	600UL		
1669			0.24	121	VOL	2	TSC	+3.37	TSCTSC		H2131	reso	11C00147	C	600PP		
1670	66	96	0.55	87	MBM	5	01H	+5.39	TEHTEC	HR	R6452	reso	11C00029	C	600UL		
1671	88	96	1.12	78	MBM	6	05C	+26.80	TEHTEC	HR	H2131	reso	11C00028	C	600UL		
1672	90	96			TBP				TEHTEC		D3858	reso	11C00094	C	600UL		
1673					OBS		VH	+13.16	VHHDH		M0554	rpri	11H00132	H	5602C		
1674			0.27	82	NQI	5	VH	+13.17 TO+16.28	TEHTEC		K7060	rpri	11C00029	C	600UL		
1675			0.10	105	MSI	2	VH	+13.36 TO+16.20	DC 09H	0.2	H2131	reso	11H00117	H	5602C		
1676					MSI	1	VH	+13.36 TO+16.20	DC 09H	0.0	H2131	reso	11H00117	H	5602C		
1677			0.06	95	PID	2	VH	+13.36 TO+16.20	VH VH		H2131	reso	11H00166	H	5402C		
1678					OBS		VH	+13.58	VHVVH		H2131	reso	11H00139	H	5602C		
1679					OBS	2	VH	+14.12	VMVH		N5877	rsec	11H00140	H	5402C		
1680	126	96	0.52	85	MBM	6	08H	+20.17	TEHTEC	HR	H2131	reso	11C00028	C	600UL		
1681	138	96	0.35	72	INR	P2	09H	+0.71	TEHTEC		M7006	reso	11C00092	C	600UL		
1682	39	97	0.41	50	MBM	5	03H	+12.17	TEHTEC		R6452	reso	11C00220	C	600UL		
1683	41	97	0.59	65	MBM	6	05C	+15.30	TEHTEC		C3340	reso	11C00219	C	600UL		
1684	47	97	0.29	81	MBM	5	02H	+2.12	TEHTEC		R6452	reso	11C00220	C	600UL		
1685	57	97	0.54	72	MBM	5	04C	+26.26	TEHTEC		C3340	reso	11C00219	C	600UL		
1686	67	97	0.28	72	MBM	5	05H	+30.46	TEHTEC		C3340	reso	11C00046	C	600UL		
1687	71	97	0.56	82	MBM	5	04C	+18.75	TEHTEC		C3340	reso	11C00046	C	600UL		
1688			0.50	79	MBM	5	04C	+22.08	TEHTEC		C3340	reso	11C00046	C	600UL		
1689	91	97	0.26	76	MBM	5	07H	+18.75	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1690			0.42	82	MBM	5	07H	+21.33	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1691	93	97	0.88	81	MBM	5	02C	+24.77	TEHTEC		C3340	reso	11C00046	C	600UL		
1692	97	97			OBS		08H	+16.50	08HTEH		S7752	reso	11H00127	C	600UL		
1693			3.64	170	OBS	P1	DH	-21.58	DHTEC		C3340	reso	11C00046	C	600UL		
1694	115	97	0.84	87	MBM	6	05H	+7.13	TEHTEC		C3340	reso	11C00046	C	600UL		
1695	121	97	0.25	68	MBM	5	04H	+13.86	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1696	48	98	0.98	76	MBM	6	04C	+12.72	TEHTEC		C3340	reso	11C00219	C	600UL		
1697	64	98	0.47	78	MBM	5	02H	+6.53	TEHTEC		C3340	reso	11C00219	C	600UL		
1698	76	98	1.41	95	MBM	5	05H	+4.99	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1699	86	98	0.40	81	MBM	6	03H	+17.45	TEHTEC		C3340	reso	11C00046	C	600UL		
1700	88	98	0.29	95	INR	5	01C	+27.18	TEHTEC		T5565	rpri	11C00045	C	600UL		
1701	92	98	0.49	84	MBM	5	07C	+4.56	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1702	96	98	0.50	97	MBM	5	06H	+5.12	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1703	104	98	0.26	70	MBM	5	VH	+9.53	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1704			0.48	78	MBM	5	VH	+11.00	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1705			0.33	92	MBM	5	VH	+12.97	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1706	120	98	0.43	44	MBM	5	01C	+11.69	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1707	122	98	0.16	32	INR	P1	TSH	+1.36	TEHTEC		A9574	rsec	11C00046	C	600UL		
1708	132	98	0.43	126	16	P2	05C	+0.80	TEHTEC		L7871	rpri	11C00046	C	600UL		
1709	136	98	0.53	81	23	P2	01H	-0.95	TEHTEC		R6900	rsec	11C00092	C	600UL		
1710			0.33	100	16	P2	05C	+0.80	TEHTEC		R6900	rsec	11C00092	C	600UL		
1711	138	98	0.11	136	WAR	2	01H	-0.89	01H01H		S7752	reso	11H00125	H	500DP		
1712			0.21	113	11	P2	01H	-0.87	TEHTEC		A9608	reso	11C00092	C	600UL		
1713	59	99	7.23	71	INR	P3	TSH	+0.13	TEHTEC		K7060	rpri	11C00220	C	600UL		
1714	77	99	0.35	84	MBM	5	04H	+27.27	TEHTEC	HR	R6452	reso	11C00045	C	600UL		
1715	101	99			NDF	2	TSH	+0.73	TSHTSH		S4373	reso	11H00021	H	600PP		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 35

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROCE	SIZE		
1716				0.72	140	NQI	P1	TSH	+0.73		TEHTEC				T5565	rpri	11C00045	C	600UL
1717	103	99		0.61	61	MBM	5	VM	+14.93		TEHTEC				C3340	reso	11C00046	C	600UL
1718				0.51	64	MBM	5	04C	+34.40		TEHTEC				C3340	reso	11C00046	C	600UL
1719	109	99		0.83	87	MBM	5	04C	+0.56		TEHTEC	HR			R6452	reso	11C00045	C	600UL
1720	117	99		1.14	84	MBM	5	06H	+7.79		TEHTEC	HR			R6452	reso	11C00045	C	600UL
1721				0.95	85	MBM	5	06H	+19.41		TEHTEC	HR			R6452	reso	11C00045	C	600UL
1722				0.55	78	MBM	5	07H	+12.16		TEHTEC	HR			R6452	reso	11C00045	C	600UL
1723	127	99		1.12	85	MBM	5	01C	+33.82		TEHTEC				C3340	reso	11C00046	C	600UL
1724	58	100		0.42	128	INR	P1	TSH	+1.17		TEHTEC				K7060	rpri	11C00220	C	600UL
1725	86	100		0.50	84	MBM	5	TSH	+16.26		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1726				0.56	83	MBM	5	TSH	+21.29		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1727				0.49	77	MBM	5	TSH	+22.59		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1728				0.89	64	MBM	5	03C	+31.88		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1729	88	100		0.37	64	MBM	6	01H	+19.70		TEHTEC	HR			A9608	reso	11C00044	C	600UL
1730	90	100		0.43	71	MBM	5	04H	+32.45		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1731	100	100		0.44	85	MBM	5	03C	+14.14		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1732	104	100		0.88	85	MBM	5	TSH	+16.93		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1733						INF		DH	+6.04		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1734						NDF		DH	+7.86		09HVH				F0075	rsec	11H00117	H	5602C
1735				0.34	71	NQI	5	DH	+7.86		TEHTEC				R6452	reso	11C00043	C	600UL
1736	108	100		1.63	83	MBM	5	02H	+27.86		TEHTEC	HR			A9608	reso	11C00044	C	600UL
1737	110	100		0.46	85	MBM	5	07C	+9.00		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1738				0.33	81	MBM	5	05C	+20.39		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1739	112	100		0.42	77	MBM	6	TSH	+7.62		TEHTEC	HR			A9608	reso	11C00044	C	600UL
1740	118	100		0.45	99	MBM	5	07H	+5.95		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1741	37	101		0.40	82	MBM	5	03H	+15.22		DH TEH				M7006	reso	11H00167	C	600UL
1742				0.35	87	MBM	5	03H	+15.31		TEHTEC				A9608	reso	11C00224	C	580SF
1743						OBS		DH	+10.99		DHTEH				M7006	reso	11H00167	C	600UL
1744						OBS		DC	+12.74		DCTEC				K7060	rpri	11C00220	C	600UL
1745	61	101		0.35	90	NQI	5	07H	+13.42		TEHTEC				C3340	reso	11C00219	C	600UL
1746						NDF		07H	+13.42		07H07H				A9574	rsec	11H00162	C	600PH
1747	67	101		0.51	75	MBM	5	04C	+23.90		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1748	103	101				INF		DH	+8.94		TEHTEC	HR			A9608	reso	11C00044	C	600UL
1749						NDF		DH	+10.67		DH VH				N5432	rpri	11H00129	H	5602C
1750				0.27	66	NQI	5	DH	+10.67		TEHTEC				A9608	reso	11C00044	C	600UL
1751	36	102		0.41	65	MBM	5	02C	+10.66		TEHTEC				C3340	reso	11C00219	C	600UL
1752	42	102		6.81	82	INR	P3	TSH	+0.24		TEHTEC				I3805	reso	11C00219	C	600UL
1753						OBS		TSH	+0.75		TSHTSH				C3340	reso	11H00145	H	600PP
1754	50	102		0.16	73	MBM	5	01H	+23.71		TEHTEC				C3340	reso	11C00219	C	600UL
1755	66	102		0.50	83	MBM	5	01H	+22.92		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1756				1.07	75	MBM	5	01H	+37.54		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1757	106	102				NDF		02H	+0.91		02H02H				N5432	rpri	11H00123	H	500DP
1758				0.30	71	16	P2	02H	+0.91		TEHTEC				S1848	rpri	11C00043	C	600UL
1759	110	102				NDF		06H	+13.18		06H06H				N5432	rpri	11H00123	H	500DP
1760				0.31	65	NQI	5	06H	+13.18		TEHTEC				R6452	reso	11C00043	C	600UL
1761	114	102		0.72	78	MBM	5	06C	+14.65		TEHTEC	HR			R6452	reso	11C00043	C	600UL
1762	128	102		1.13	89	MBM	6	09H	+11.61		TEHTEC	HR			A9608	reso	11C00044	C	600UL
1763				0.66	83	MBM	5	05C	+36.92		TEHTEC	HR			A9608	reso	11C00044	C	600UL
1764	136	102		0.16	134	WAR	2	02H	+0.75		02H02H				S7752	reso	11H00125	H	500DP

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 37

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1765				0.21	69	11	P2 02H	+0.85	TEHTEC			A9608 reso 11C00092	C 600UL				
1766	35	103		0.47	60	MBM	5 05H	+5.92	TEHTEC			M1680 reso 11C00218	C 600UL				
1767	41	103		0.27	36	INR	P1 VM	+3.69	TEHTEC			H2131 reso 11C00217	C 600UL				
1768	43	103			OBS		TSH	+0.00	TSHTSH			C3340 reso 11H00146	H 600PP				
1769				9.81	80	INR	P3 TSH	+0.54	TEHTEC			K7060 rpri 11C00218	C 600UL				
1770	63	103		0.60	66	MBM	5 02C	+12.17	TEHTEC			M1680 reso 11C00218	C 600UL				
1771	83	103			TBP				TEHTEC			D3858 reso 11C00094	C 600UL				
1772					SAI	1	VH	+0.71	07HVVH	0.0		A9608 reso 11H00117	H 5602C				
1773				0.13	107	SAI	2 VH	+0.71	07HVVH	0.2		A9608 reso 11H00117	H 5602C				
1774				0.17	104	PID	2 VH	+0.71	VH VM			E0241 rsec 11H00132	H 5602C				
1775				0.22	122	DSI	P1 VH	+0.78	TEHTEC			M1680 reso 11C00043	C 600UL				
1776				0.13	98	SAI	2 VH	+4.58	07HVVH	0.2		A9608 reso 11H00117	H 5602C				
1777					SAI	1	VH	+4.58	07HVVH	0.0		A9608 reso 11H00117	H 5602C				
1778	97	103		0.65	84	MBM	5 TSH	+16.68	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1779	125	103		0.70	76	MBM	5 08C	-1.64	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1780				0.78	87	MBM	5 08C	+16.26	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1781				0.52	78	MBM	5 07C	+20.66	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1782	32	104		9.10	11	PVN	P1 01H	+3.98	TEHTEC			A9574 rsec 11C00217	C 600UL				
1783				0.18	56	INR	5 02H	+5.77	TEHTEC			A9574 rsec 11C00217	C 600UL				
1784	60	104		0.60	130	INR	P1 TSH	+2.01	TEHTEC			K7060 rpri 11C00218	C 600UL				
1	62	104		1.07	151	INR	P1 TSH	+1.84	TEHTEC			H2131 reso 11C00217	C 600UL				
1786	76	104		1.47	97	MBM	5 03H	+34.57	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1787	90	104			TBP				TEHTEC			D3858 reso 11C00094	C 600UL				
1788				0.15	83	MSI	2 VH	+8.08	TO+16.82	09HVM	0.2		H2131 reso 11H00117	H 5602C			
1789				0.37	93	MSI	1 VH	+8.08	TO+16.82	09HVM	0.2		H2131 reso 11H00117	H 5602C			
1790				0.12	109	PID	2 VH	+8.08	TO+16.82	VH VM			N5432 rpri 11H00129	H 5602C			
1791				0.27	82	NQI	5 VH	+17.29	TEHTEC			A9608 reso 11C00044	C 600UL				
1792					NDF		VH	+17.29	09HVM			H2131 reso 11H00117	H 5602C				
1793	120	104		0.39	75	MBM	5 04C	+7.34	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1794	136	104		0.22	91	WAR	2 01H	+0.90	01H01H			B1424 rsec 11H00122	H 500DP				
1795				0.33	113	14	P2 01H	+0.90	TEHTEC			B1424 rsec 11C00091	C 600UL				
1796	17	105			OBS		06H	+10.61	06HTEH			S5339 rsec 11H00127	C 600UL				
1797					OBS		06C	+17.07	06CTEC			L7871 rpri 11C00069	C 600UL				
1798	53	105		0.45	131	INR	P1 TSH	+1.47	TEHTEC			H2131 reso 11C00217	C 600UL				
1799	55	105		0.35	74	MBM	5 VM	+10.92	TEHTEC			M1680 reso 11C00218	C 600UL				
1800	75	105			INF		VM	+24.37	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1801	89	105		1.24	87	MBM	6 03C	+17.73	TEHTEC	HR		A9608 reso 11C00044	C 600UL				
1802	99	105		0.38	91	MBM	5 02H	+28.50	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1803	107	105		0.59	92	MBM	5 02H	+29.31	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1804				1.21	77	MBM	5 05H	+23.44	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1805	123	105		0.71	92	MBM	5 VH	+20.71	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1806	131	105		0.45	87	MBM	5 07H	+23.56	TEHTEC	HR		R6452 reso 11C00043	C 600UL				
1807	133	105			INF		VH	-1.66	TEHTEC	HR		A9608 reso 11C00154	C 600UL				
1808	14	106			NDF		06H	+4.70	06H06H			K7060 rpri 11H00121	H 500DP				
1809				0.54	65	NQI	5 06H	+4.70	TEHTEC			W9098 rsec 11C00070	C 600UL				
1810	56	106		0.40	74	MBM	5 03H	+25.57	TEHTEC			H2131 reso 11C00217	C 600UL				
1811	62	106		1.25	145	INR	P1 TSH	+2.03	TEHTEC			K7060 rpri 11C00218	C 600UL				
1812	94	106		0.48	69	MBM	5 03C	+29.29	TEHTEC	HR		A9608 reso 11C00044	C 600UL				
1813	96	106		0.57	73	MBM	5 07H	+17.76	TEHTEC			M1680 reso 11C00043	C 600UL				

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 38

ROW	COL	VCLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1814	104	106	0.40	66	MBM	5	TSH	+10.07	TEHTEC	HR		R6452	reso	11C00043	C	600UL	
1815			0.58	88	MBM	5	04H	+20.33	TEHTEC	HR		R6452	reso	11C00043	C	600UL	
1816	116	106	1.03	92	MBM	5	09C	+7.57	TEHTEC	HR		R6452	reso	11C00043	C	600UL	
1817	122	106	0.92	92	INR	6	09H	+1.77	TEHTEC			L7871	xpri	11C00044	C	600UL	
1818	9	107	0.35	79	MBM	5	04H	+28.55	TEHTEC			M7006	reso	11C00069	C	600UL	
1819	19	107	0.41	84	MBM	5	02H	+21.81	TEHTEC			M7006	reso	11C00069	C	600UL	
1820	41	107	0.31	83	MBM	5	01H	+3.19	TEHTEC			H2131	reso	11C00217	C	600UL	
1821			0.95	75	MBM	6	04C	+27.17	TEHTEC			H2131	reso	11C00217	C	600UL	
1822			0.63	68	MBM	5	03C	+3.01	TEHTEC			H2131	reso	11C00217	C	600UL	
1823	51	107	0.39	59	MBM	5	TSH	+31.55	TEHTEC			M1680	reso	11C00218	C	600UL	
1824	83	107	0.83	80	MBM	5	02C	+5.38	TEHTEC	HR		A9608	reso	11C00044	C	600UL	
1825	103	107			NDF		VM	-1.86	09HVM			B1424	rsec	11H00117	H	5602C	
1826			0.28	140	14	P2	VM	-1.86	TEHTEC			M2655	rsec	11C00043	C	600UL	
1827	115	107	0.38	106	MBM	5	VM	+21.05	TEHTEC	HR		R6452	reso	11C00043	C	600UL	
1828	125	107	0.97	82	MBM	5	04H	+18.67	TEHTEC	HR		A9608	reso	11C00044	C	600UL	
1829	22	108	0.33	70	MBM	5	03C	+24.79	TEHTEC			M1680	reso	11C00218	C	600UL	
1830	26	108	0.68	69	MBM	5	01C	+28.96	TEHTEC			M1680	reso	11C00218	C	600UL	
1831	34	108	0.38	82	MBM	5	03H	+16.18	TEHTEC			M1680	reso	11C00218	C	600UL	
1832	72	108	0.69	78	MBM	5	VM	+7.68	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1833	88	108	0.34	82	MBM	5	05H	+13.68	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1			0.48	75	MBM	5	01C	+28.82	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1835	92	108	0.76	103	INR	6	02H	+14.62	TEHTEC			J9815	xpri	11C00042	C	600UL	
1836			0.63	71	MBM	6	04H	+31.14	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1837			0.69	79	MBM	6	04H	+31.77	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1838			0.75	88	MBM	6	04H	+33.70	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1839			0.67	75	MBM	6	04H	+34.88	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1840			1.53	91	MBM	5	05H	+8.40	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1841			1.05	72	MBM	6	05H	+17.82	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1842			0.59	83	MBM	6	05H	+36.38	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1843			1.08	94	INR	5	08H	+10.64	TEHTEC			I3805	reso	11C00042	C	600UL	
1844			0.27	26	INR	5	DH	+6.09	TEHTEC			S7752	reso	11C00042	C	600UL	
1845	106	108	0.45	75	MBM	5	03C	+31.57	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1846	116	108	0.83	83	MBM	6	09H	+4.29	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1847	130	108	1.07	88	MBM	6	DH	+11.41	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1848	7	109	0.29	73	MBM	5	03H	+20.31	TEHTEC			M7006	reso	11C00070	C	600UL	
1849	27	109	0.46	68	MBM	5	02C	+10.11	TEHTEC			H2131	reso	11C00217	C	600UL	
1850	37	109	0.26	81	MBM	5	01H	+32.29	TEHTEC			M1680	reso	11C00218	C	600UL	
1851	43	109	0.34	60	MBM	5	03C	+27.09	TEHTEC			H2131	reso	11C00217	C	600UL	
1852	55	109	0.93	71	MBM	5	03C	+1.93	TEHTEC			H2131	reso	11C00217	C	600UL	
1853			0.84	70	MBM	5	01C	+30.83	TEHTEC			H2131	reso	11C00217	C	600UL	
1854	63	109	0.38	69	MBM	5	01H	+8.04	TEHTEC			M1680	reso	11C00218	C	600UL	
1855	73	109	0.67	72	MBM	5	TSH	+5.94	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1856			0.55	75	MBM	5	TSH	+15.43	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1857			0.56	83	MBM	5	TSH	+19.56	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1858	81	109	0.34	82	MBM	5	06C	+9.95	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
18	99	109	0.21	99	PPS	P1	DH	+5.46	DH VM	HR		M7006	reso	11H00132	H	5602C	
1	101	109	0.50	73	MBM	5	VM	+13.73	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1861			0.37	77	MBM	6	VM	+25.99	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1862	103	109	0.68	44	INR	P1	TSH	+1.18	TEHTEC			T5565	xpri	11C00040	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 39

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1853	115	109	0.47	76	MBM	5	08H	+18.34	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1854			1.12	84	MBM	5	08H	+19.76	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1865			0.29	48	MBM	5	05C	+19.00	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1866			1.01	73	MBM	5	05C	+28.49	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1867	125	109	0.32	75	MBM	5	01C	+9.23	TEHTEC			M1680	reso	11C00042	C	600UL	
1868	131	109			INF		VH	-1.30	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1869	133	109			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
1870			0.28	54	NQI	5	VH	+10.89	TEHTEC			A9608	reso	11C00091	C	600UL	
1871			0.13	67	SVI	2	VH	+11.08	VH VM	0.2	0.3	A9608	reso	11H00144	H	5602C	
1872			0.17	42	SVI	1	VH	+11.08	VH VM	0.3	0.3	A9608	reso	11H00144	H	5602C	
1873			0.12	71	PID	2	VH	+11.08	VH VM			A9574	rsec	11H00164	H	5602C	
1874			0.58	106	23	P2	01C	+0.78	TEHTEC			A9608	reso	11C00091	C	600UL	
1875			0.32	126	WAR	2	01C	+0.78	01C01C			B1424	rsec	11C00160	C	500DP	
1876	18	110	0.50	39	MBM	6	05H	+11.81	TEHTEC			M7006	reso	11C00070	C	600UL	
1877	34	110	0.42	70	MBM	5	03H	+5.78	TEHTEC			M1680	reso	11C00218	C	600UL	
1878	44	110	0.48	88	MBM	6	04H	+27.91	TEHTEC			H2131	reso	11C00217	C	600UL	
1879			1.10	88	INR	5	05H	+6.29	TEHTEC			H2131	reso	11C00217	C	600UL	
1880			0.64	78	MBM	6	05H	+20.29	TEHTEC			H2131	reso	11C00217	C	600UL	
1881	86	110	0.67	72	MBM	5	05C	+35.44	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1882			0.94	79	MBM	5	03C	+11.48	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1883			0.59	83	MBM	5	02C	+28.26	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1884			0.71	80	MBM	5	01C	+21.87	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1885			0.35	84	MBM	5	01C	+30.32	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1886	94	110	0.68	81	MBM	5	06C	+10.16	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1887	106	110	0.47	66	MBM	5	07H	+18.42	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1888			1.93	81	MBM	6	03C	+12.77	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1889			0.58	65	MBM	5	03C	+15.55	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1890	134	110	0.60	64	21	P2	DH	+1.77	TEHTEC			H2131	reso	11C00091	C	600UL	
1891	41	111	1.65	88	INR	5	TSH	+2.19	TEHTEC			H2131	reso	11C00217	C	600UL	
1892			0.61	77	MBM	5	05C	+3.47	TEHTEC			H2131	reso	11C00217	C	600UL	
1893	43	111	0.55	144	INR	P1	TSH	+2.50	TEHTEC			K7060	rpri	11C00218	C	600UL	
1894	47	111	0.70	82	MBM	6	04C	+9.77	TEHTEC			M1680	reso	11C00218	C	600UL	
1895	57	111	0.49	60	MBM	5	03C	+6.63	TEHTEC			H2131	reso	11C00217	C	600UL	
1896			0.51	74	MBM	5	01C	+18.38	TEHTEC			H2131	reso	11C00217	C	600UL	
1897	65	111	1.20	78	MBM	5	07H	+13.00	TEHTEC			H2131	reso	11C00217	C	600UL	
1898	77	111	0.85	79	MBM	5	02H	+28.93	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1899	87	111	0.32	92	15	P2	VM	-1.44	TEHTEC			M0554	rpri	11C00042	C	600UL	
1900	89	111	0.53	137	INR	P1	TSH	+0.89	TEHTEC			T5565	rpri	11C00040	C	600UL	
1901	95	111			NDF		05H	+12.89	05H05H			E0241	rsec	11H00134	H	500DP	
1902			0.23	79	NQI	5	05H	+12.89	TEHTEC			A9608	reso	11C00040	C	600UL	
1903					INF		05H	+28.45	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1904					NDF		06H	+4.77	06H06H			E0241	rsec	11H00134	H	500DP	
1905			0.21	73	NQI	5	06H	+4.77	TEHTEC			A9608	reso	11C00040	C	600UL	
1906	115	111	0.44	51	MBM	5	VM	+25.86	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1907	119	111	0.49	81	MBM	6	04C	+22.07	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1908	127	111	0.74	99	INR	5	06C	+9.51	TEHTEC			S5339	rsec	11C00040	C	600UL	
1909	18	112	0.44	75	MBM	5	01C	+27.16	TEHTEC			M7006	reso	11C00070	C	600UL	
1910	26	112	0.43	82	MBM	5	TSH	+3.69	TEHTEC			M1680	reso	11C00218	C	600UL	
1911			0.18	120	VOL	2	TSH	+3.80	TSHTSH			H2131	reso	11H00146	H	600FP	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 40

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1912		0.55	77	MBM	5	TSH	+5.59	TEHTEC			M1680	reso	11C00218	C	600UL		
1913	48	112	0.10	28	INR	P1	DH	+5.79	TEHTEC		H2131	reso	11C00217	C	600UL		
1914	66	112	1.44	59	MBM	5	02H	+13.74	TEHTEC	HR	S7752	reso	11C00042	C	600UL		
1915	72	112			NDF		07H	+3.46	07H07H		L0601	rpri	11H00124	H	500DP		
1916		0.44	83	NQI	5	07H	+3.46	TEHTEC			A9608	reso	11C00040	C	600UL		
1917	94	112			TBP			TEHTEC			D3858	reso	11C00094	C	600UL		
1918					INF		DH	+8.10	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1919		0.41	97	NQI	5	DH	+9.84	TEHTEC			A9608	reso	11C00040	C	600UL		
1920		0.14	105	SAI	2	DH	+10.21	09HVH	0.2		A9608	reso	11H00117	H	5602C		
1921					SAI	1	DH	+10.21	09HVH	0.0	A9608	reso	11H00117	H	5602C		
1922		0.10	83	PID	2	DH	+10.21	DH VH			N5432	rpri	11H00129	H	5602C		
1923		0.74	81	MBM	5	03C	+20.20	TEHTEC	HR		A9608	reso	11C00040	C	600UL		
1924	114	112			TBP			TEHTEC			D3858	reso	11C00094	C	600UL		
1925		0.15	81	SAI	2	08H	+2.35	08H08H	0.2		R6452	reso	11H00122	H	500DP		
1926					SAI	1	08H	+2.35	08H08H	0.0	R6452	reso	11H00122	H	500DP		
1927		0.20	120	PID	2	08H	+2.35	08H08H			M0554	rpri	11H00134	H	500DP		
1928		0.24	114	NQI	P1	08H	+2.39	TEHTEC			A9608	reso	11C00040	C	600UL		
1929		0.61	69	MBM	5	05C	+23.62	TEHTEC	HR		A9608	reso	11C00040	C	600UL		
1930	21	113			NDF		01H	+0.93	01H01H		A9574	rsec	11H00161	H	500DP		
1931		0.37	53	DSI	P1	01H	+0.93	TEHTEC			05001	rpri	11C00217	C	600UL		
1932		0.26	75	DSI	P1	04H	+0.94	TEHTEC			05001	rpri	11C00217	C	600UL		
1933					NDF		04H	+0.94	04H04H		A9574	rsec	11H00161	H	500DP		
1934	41	113	0.52	67	MBM	5	DH	+12.00	TEHTEC		H2131	reso	11C00217	C	600UL		
1935		0.28	76	MBM	5	TSC	+22.22	TEHTEC			H2131	reso	11C00217	C	600UL		
1936	47	113	0.43	84	MBM	5	04H	+24.09	TEHTEC		M1680	reso	11C00218	C	600UL		
1937		0.44	92	MBM	6	05C	+11.91	TEHTEC			M1680	reso	11C00218	C	600UL		
1938	57	113	0.39	81	MBM	5	04H	+8.96	TEHTEC		M1680	reso	11C00218	C	600UL		
1939		0.51	52	MBM	6	DH	+11.40	TEHTEC			M1680	reso	11C00218	C	600UL		
1940		0.75	67	MBM	6	04C	+6.91	TEHTEC			M1680	reso	11C00218	C	600UL		
1941		0.29	68	MBM	5	04C	+31.25	TEHTEC			M1680	reso	11C00218	C	600UL		
1942	63	113	2.57	99	INR	P3	TSH	+0.02	TEHTEC		H2131	reso	11C00217	C	600UL		
1943	67	113	0.22	96	MBM	5	07H	+2.25	TEHTEC	HR	S7752	reso	11C00042	C	600UL		
1944		0.52	80	MBM	5	07H	+20.10	TEHTEC	HR		S7752	reso	11C00042	C	600UL		
1945	69	113	0.48	75	MBM	5	03C	+18.73	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1946	71	113	0.26	84	MBM	5	02C	+5.35	TEHTEC	HR	S7752	reso	11C00042	C	600UL		
1947		0.42	77	MBM	6	TSC	+26.23	TEHTEC	HR		S7752	reso	11C00042	C	600UL		
1948	79	113	0.53	77	MBM	5	06H	+18.84	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1949	87	113	0.47	81	MBM	5	03C	+36.32	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1950	91	113	0.51	65	MBM	6	06H	+10.37	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1951	99	113	0.93	72	MBM	5	03H	+15.20	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1952	101	113	0.87	81	MBM	5	TSH	+14.18	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1953	123	113	0.27	73	MBM	5	DH	+11.92	TEHTEC	HR	S7752	reso	11C00042	C	600UL		
1954	131	113	1.35	73	MBM	5	VM	+4.21	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1955	4	114	0.27	103	MBM	5	05C	+30.27	06HTEC		R6452	reso	11C00097	C	580SF		
1956	38	114	0.42	59	MBM	5	03H	+11.87	TEHTEC		M1680	reso	11C00218	C	600UL		
1957	56	114	0.49	67	MBM	5	04H	+22.65	TEHTEC		H2131	reso	11C00217	C	600UL		
1958	72	114	0.75	74	MBM	5	01H	+17.51	TEHTEC	HR	A9608	reso	11C00040	C	600UL		
1959		0.63	77	MBM	5	05C	+16.91	TEHTEC	HR		A9608	reso	11C00040	C	600UL		
1960	76	114	0.75	84	MBM	6	01C	+10.64	TEHTEC	HR	A9608	reso	11C00040	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 41

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1961				0.56	78	MBM	5 01C	+13.77	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1962	78	114		0.70	67	MBM	5 TSH	+22.82	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1963				0.37	54	MBM	5 TSH	+23.36	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1964	86	114		0.27	76	MBM	6 TSH	+30.25	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1965				0.26	75	MBM	5 03H	+34.39	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1966				0.30	83	MBM	5 01C	+16.06	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1967	124	114		0.56	78	MBM	5 03C	+30.70	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1968				0.98	71	MBM	5 03C	+33.04	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1969				1.12	81	MBM	5 03C	+36.78	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1970	126	114		0.80	82	MBM	5 06C	+1.59	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1971	49	115		0.94	84	MBM	5 TSH	+38.23	TEHTEC			H2131	reso	11C00217	C	600UL	
1972	57	115		0.57	78	MBM	5 03C	+13.72	TEHTEC			H2131	reso	11C00217	C	600UL	
1973				0.41	76	MBM	5 02C	+18.04	TEHTEC			H2131	reso	11C00217	C	600UL	
1974	65	115		0.73	57	MBM	5 02C	+17.45	TEHTEC			H2131	reso	11C00217	C	600UL	
1975	67	115		0.49	79	MBM	5 04H	+15.53	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1976				0.48	69	MBM	5 07H	+21.14	TEHTEC	HR		S7752	reso	11C00042	C	600UL	
1977	91	115		0.46	78	MBM	5 06H	+14.64	TEHTEC	HR		A9608	reso	11C00040	C	600UL	
1978	103	115		0.32	129	14	P2 06H	+0.84	TEHTEC			T5565	rpri	11C00040	C	600UL	
1979	109	115			NDF	01H		+0.85	01H01H			N5432	rpri	11H00122	H	500DP	
1980				0.39	114	15	P2 01H	+0.85	TEHTEC			D3858	reso	11C00071	C	600UL	
1981	10	116			NDF	DH		+0.07	05H06C			A9608	reso	11H00108	C	5602C	
1982				1.59	120	NQI	5 DH	+0.07	TEHTEC			D3858	reso	11C00070	C	600UL	
1983					NDF	DH		+0.91	TO+2.93	05H06C		A9608	reso	11H00108	C	5602C	
1984				2.08	86	ADR	6 DH	+0.91	TO+2.93	TEHTEC		V6131	rpri	11C00070	C	600UL	
1985					NDF	VM		+1.48	05H06C			A9608	reso	11H00108	C	5602C	
1986				1.24	130	NQI	5 VM	+1.48	TEHTEC			D3858	reso	11C00070	C	600UL	
1987					NDF	VM		+1.93	TO+2.84	05H06C		A9608	reso	11H00108	C	5602C	
1988				1.28	113	ADR	6 VM	+1.93	TO+2.84	TEHTEC		V6131	rpri	11C00070	C	600UL	
1989	22	116		1.27	88	MBM	5 01H	+33.01	TEHTEC			M1680	reso	11C00218	C	600UL	
1990				0.43	75	MBM	5 01H	+35.45	TEHTEC			M1680	reso	11C00218	C	600UL	
1991				0.73	84	MBM	5 02H	+7.18	TEHTEC			M1680	reso	11C00218	C	600UL	
1992				0.38	75	MBM	5 02H	+20.30	TEHTEC			M1680	reso	11C00218	C	600UL	
1993				0.28	81	MBM	5 02H	+22.17	TEHTEC			M1680	reso	11C00218	C	600UL	
1994				0.36	80	MBM	5 02H	+25.72	TEHTEC			M1680	reso	11C00218	C	600UL	
1995				0.67	79	MBM	5 02H	+32.11	TEHTEC			M1680	reso	11C00218	C	600UL	
1996	30	116		0.41	83	MBM	5 01H	+27.48	TEHTEC			M1680	reso	11C00218	C	600UL	
1997	54	116		0.21	84	MBM	5 03H	+32.01	TEHTEC			M1680	reso	11C00218	C	600UL	
1998	84	116		0.72	63	MBM	6 TSC	+20.64	TEHTEC	HR		S7752	reso	11C00038	C	600UL	
1999	86	116		0.38	73	MBM	5 TSH	+12.30	TEHTEC			M7006	reso	11C00071	C	600UL	
2000	94	116		0.47	84	MBM	5 02H	+6.20	TEHTEC			M7006	reso	11C00071	C	600UL	
2001				0.31	69	MBM	5 02H	+35.39	TEHTEC			M7006	reso	11C00071	C	600UL	
2002				0.34	81	MBM	6 04C	+10.87	TEHTEC			M7006	reso	11C00071	C	600UL	
2003	110	116		0.38	66	MBM	5 02C	+32.51	TEHTEC	HR		A9608	reso	11C00039	C	600UL	
2004	7	117			TBS				TEHTEC			D3858	reso	11C00094	C	600UL	
2005					SCI	1 TSC		+0.03	TSCTSC	0.0		R6452	reso	11C00143	C	600PP	
2006				0.28	130	SCI	P1 TSC	+0.03	TSCTSC	0.3		R6452	reso	11C00143	C	600PP	
2007				0.21	120	PID	P1 TSC	+0.03	TSCTSC			L0601	rpri	11C00150	C	600PH	
2008	19	117		0.38	86	MBM	5 01H	+20.58	TEHTEC			M7006	reso	11C00069	C	600UL	
2009				0.71	84	MBM	5 02H	+17.59	TEHTEC			M7006	reso	11C00069	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 42

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
2010			0.45	85	MBM	5	05C	+14.99	TEHTEC			M7006	reso	11C00069	C	600UL
2011	31	117	0.31	66	MBM	5	TSC	+29.29	TEHTEC			M1680	reso	11C00218	C	600UL
2012	37	117	1.70	45	INR	6	03H	+20.75	TEHTEC			H2131	reso	11C00217	C	600UL
2013	39	117	1.35	42	MBM	5	07H	+7.36	TEHTEC			M1680	reso	11C00218	C	600UL
2014	49	117	1.46	41	MBM	6	03C	+23.28	TEHTEC			H2131	reso	11C00217	C	600UL
2015	57	117	0.90	81	MBM	5	05H	+33.85	TEHTEC			M1680	reso	11C00218	C	600UL
2016			0.39	74	MBM	5	04C	+24.07	TEHTEC			M1680	reso	11C00218	C	600UL
2017			0.73	81	MBM	5	03C	+34.44	TEHTEC			M1680	reso	11C00218	C	600UL
2018			0.55	85	MBM	5	02C	+15.11	TEHTEC			M1680	reso	11C00218	C	600UL
2019	71	117	0.41	80	MBM	5	TSH	+32.85	TEHTEC	HR		S7752	reso	11C00038	C	600UL
2020			0.32	82	MBM	5	07H	+16.48	TEHTEC	HR		S7752	reso	11C00038	C	600UL
2021			0.33	59	MBM	5	DH	+13.72	TEHTEC			H2131	reso	11C00038	C	600UL
2022	77	117	0.38	68	MBM	5	05C	+7.00	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2023	101	117	0.43	85	MBM	6	04H	+34.83	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2024	10	118			NDF		DH	+0.91 TO+2.26	05H06C			N9952	rpri	11H00110	C	5602C
2025			2.16	111	ADR	6	DH	+0.91 TO+2.26	TEHTEC			V6131	rpri	11C00070	C	600UL
2026	18	118	0.36	75	MBM	5	05H	+12.38	TEHTEC			M7006	reso	11C00070	C	600UL
2027	22	118	0.55	84	MBM	5	03H	+35.23	TEHTEC			M1680	reso	11C00218	C	600UL
2028	42	118	0.43	139	INR	P1	TSH	+1.81	TEHTEC			K7060	rpri	11C00218	C	600UL
2029	44	118	0.25	77	MBM	5	01H	+6.56	TEHTEC			H2131	reso	11C00217	C	600UL
2	92	118	0.21	77	MBM	5	05H	+23.19	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2031			0.29	74	MBM	5	06H	+13.07	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2032	116	118			INF		09C	+11.44	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2033			1.67	77	MBM	6	09C	+13.46	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2034			0.37	79	MBM	6	01C	+31.54	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2035	128	118	0.64	86	MBM	5	VH	+5.53	TEHTEC	HR		S7752	reso	11C00038	C	600UL
2036			1.21	89	MBM	5	06C	+8.26	TEHTEC	HR		S7752	reso	11C00038	C	600UL
2037	11	119			NDF		06H	+2.42	05H06C			N9952	rpri	11H00110	C	5602C
2038			0.52	72	NQI	5	06H	+2.42	TEHTEC			D3858	reso	11C00070	C	600UL
2039	37	119	0.09	51	INR	5	VM	+4.20	TEHTEC			H2131	reso	11C00217	C	600UL
2040	45	119			TBS				TEHTEC			D3858	reso	11C00094	C	600UL
2041			0.19	98	SAI	2	TSH	+0.81	TSHTSH	0.3		M1680	reso	11H00145	H	600PP
2042			0.18	125	SAI	1	TSH	+0.81	TSHTSH	0.3		M1680	reso	11H00145	H	600PP
2043			0.19	91	PID	4	TSH	+0.81	TSHTSH			T6956	rpri	11H00160	H	600PH
2044			0.69	99	NQI	P1	TSH	+1.06	TEHTEC			T5565	rpri	11C00217	C	600UL
2045	55	119	0.45	83	MBM	5	01C	+23.52	TEHTEC			M1680	reso	11C00218	C	600UL
2046	59	119	0.51	78	MBM	5	01C	+12.95	TEHTEC			M1680	reso	11C00218	C	600UL
2047	65	119	0.20	85	PPS	P1	DH	+5.09	DH VM	HR		M7006	reso	11H00132	H	5602C
2048	79	119	0.41	75	MBM	5	TSH	+20.88	TEHTEC	HR		S7752	reso	11C00038	C	600UL
2049	99	119			NDF		02H	+0.97	02H02H			N5432	rpri	11H00122	H	560DP
2050			0.38	68	16	P2	02H	+0.97	TEHTEC			S7752	reso	11C00038	C	600UL
2051	101	119	0.35	76	MBM	5	01H	+27.07	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2052			0.35	65	MBM	5	03H	+11.85	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2053					NDF		04H	-0.38	04H04H			N5432	rpri	11H00122	H	560DP
2054			0.50	92	DSI	P1	04H	-0.38	TEHTEC			L7871	rpri	11C00039	C	600UL
2055			0.35	7	INR	P1	VH	+8.00 TO+15.99	TEHTEC			L7871	rpri	11C00039	C	600UL
2056	113	119			INF		VC	-2.00	TEHTEC	HR		A9608	reso	11C00039	C	600UL
2057	115	119	0.41	74	MBM	5	TSH	+14.43	TEHTEC	HR		S7752	reso	11C00038	C	600UL
2058			0.30	74	MBM	5	VH	+19.98	TEHTEC	HR		S7752	reso	11C00038	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 43

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2059		0.99	80	MBM	5	08C	+1.75	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2060	117	119	2.87	99	INR	6	01C	+27.39	TEHTEC		L7871	rpri	11C00039	C	600UL		
2061	123	119	0.67	82	MBM	5	04H	+20.35	TEHTEC	HR	S7752	reso	11C00038	C	600UL		
2062	8	120		TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2063		1.81	126	ADR	6	VM	-2.54	TO-0.05	TEHTEC		A9608	reso	11C00069	C	600UL		
2064		0.30	81	SAI	2	VM	-1.09	05H06C	0.4		A9608	reso	11H00109	C	5602C		
2065		1.11	76	SAI	1	VM	-1.09	05H06C	0.4		A9608	reso	11H00109	C	5602C		
2066		0.32	71	PID	2	VM	-1.09	05H06C			G6391	rsec	11H00116	C	5602C		
2067	68	120		TBS				TEHTEC			D3858	reso	11C00094	C	600UL		
2068		0.17	124	SCI	P1	TSC	+0.58	TSCTSC	0.3		H2131	reso	11C00013	C	600PP		
2069				SCI	1	TSC	+0.58	TSCTSC	0.0		H2131	reso	11C00013	C	600PP		
2070		0.19	123	PID	P1	TSC	+0.58	TSCTSC			N5432	rpri	11C00158	C	600PH		
2071	86	120	0.59	82	MBM	5	03C	+2.19	TEHTEC	HR	A9608	reso	11C00039	C	600UL		
2072	94	120	0.32	62	MBM	5	02H	+18.99	TEHTEC	HR	A9608	reso	11C00039	C	600UL		
2073		0.40	88	MBM	6	04H	+20.63	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2074		0.46	80	MBM	5	04H	+31.22	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2075		0.54	81	MBM	5	05H	+6.32	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2076		0.37	88	INR	5	05H	+16.67	TEHTEC			H2131	reso	11C00039	C	600UL		
2077		0.82	87	MBM	6	05H	+26.86	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2078		0.35	76	MBM	5	07C	+9.76	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2079		0.43	75	MBM	6	05C	+4.85	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2080		0.42	75	MBM	5	03C	+26.50	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2081		0.55	85	MBM	5	02C	+9.62	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2082		0.27	76	MBM	6	01C	+10.28	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2083		0.47	73	MBM	5	01C	+20.67	TEHTEC	HR		A9608	reso	11C00039	C	600UL		
2084	104	120	0.65	74	MBM	5	02H	+12.84	TEHTEC	HR	S7752	reso	11C00038	C	600UL		
2085		0.69	74	MBM	5	VM	+28.16	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2086	114	120	0.55	58	MBM	5	08C	+2.05	TEHTEC	HR	A9608	reso	11C00039	C	600UL		
2087	122	120		INF		TSH	+1.23	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2088	47	121	0.38	64	MBM	5	TSH	+36.21	TEHTEC		M1680	reso	11C00218	C	600UL		
2089		0.53	84	MBM	5	TSC	+11.62	TEHTEC			M1680	reso	11C00218	C	600UL		
2090	81	121		INF		02C	+11.16	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2091	85	121	0.11	107	INR	P1	07H	+4.35	TEHTEC		I3805	reso	11C00038	C	600UL		
2092	101	121	0.32	86	MBM	5	01H	+25.95	TEHTEC	HR	S7752	reso	11C00038	C	600UL		
2093		0.44	98	MBM	5	04H	+13.83	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2094		0.45	80	MBM	5	05H	+9.85	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2095		0.35	96	MBM	5	06C	+5.06	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2096	111	121	0.39	66	MBM	5	03H	+3.31	TEHTEC	HR	A9608	reso	11C00039	C	600UL		
2097	115	121	1.36	97	INR	6	TSC	+36.45	TEHTEC		L7871	rpri	11C00039	C	600UL		
2098	119	121	0.34	80	MBM	5	06H	+12.17	TEHTEC	HR	A9608	reso	11C00039	C	600UL		
2099	10	122		NDF		DH	+1.05	05H06C			N9952	rpri	11H00110	C	5602C		
2100		1.26	124	NQI	5	DH	+1.05	TEHTEC			M7006	reso	11C00070	C	600UL		
2101	12	122	0.69	83	MBM	5	03C	+35.45	TEHTEC		M7006	reso	11C00069	C	600UL		
2102		0.26	72	MBM	5	03C	+36.33	TEHTEC			M7006	reso	11C00069	C	600UL		
2103	22	122	0.39	72	MBM	5	05C	+16.64	TEHTEC		M1680	reso	11C00218	C	600UL		
2104	26	122	0.31	95	MBM	5	05C	+25.62	TEHTEC		M1680	reso	11C00218	C	600UL		
2105		0.95	86	MBM	6	TSC	+8.52	TEHTEC			M1680	reso	11C00218	C	600UL		
2106	48	122	0.59	78	MBM	5	03C	+6.36	TEHTEC		H2131	reso	11C00217	C	600UL		
2107	68	122	0.39	72	MBM	5	04H	+7.76	TEHTEC	HR	S7752	reso	11C00038	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 44

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2108		0.38	68	MBM	5	04H	+10.14	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2109		0.33	67	MBM	5	04H	+17.65	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2110		0.45	66	MBM	5	04H	+22.80	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2111		0.26	61	MBM	5	04H	+30.38	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2112		0.40	65	MBM	5	04H	+35.30	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2113		0.39	81	MBM	5	05H	+3.99	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2114		0.25	68	MBM	5	05H	+21.72	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2115		0.43	75	MBM	5	05H	+26.66	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2116		0.31	73	MBM	5	05H	+33.97	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2117				NDF		07C	+0.51	07C07C			S5339	rsec	11C00156	C	500DP		
2118		0.37	89	DSI	P1	07C	+0.51	TEHTEC			J1978	rpri	11C00038	C	600UL		
2119	92	122		TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2120		0.24	69	NQI	5	05H	+34.16	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2121		0.08	48	SAI	2	05H	+34.28	05H06H	0.2		R6452	reso	11H00122	H	500DP		
2122				SAI	1	05H	+34.28	05H06H	0.0		R6452	reso	11H00122	H	500DP		
2123		0.13	55	PID	2	06H	-4.72	06H06H			M0554	rpri	11H00134	H	500DP		
2124	102	122	0.52	85	MBM	5	TSH	TEHTEC	HR		A9608	reso	11C00038	C	600UL		
2125		0.45	80	MBM	6	03H	+35.00	TEHTEC	HR		A9608	reso	11C00038	C	600UL		
2126	104	122	0.41	80	MBM	5	VM	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2127		0.28	72	MBM	5	VM	+25.00	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2128		0.49	80	MBM	5	05C	+33.63	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2129		0.34	78	MBM	5	04C	+10.55	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2130		0.66	75	MBM	5	04C	+27.78	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2131	122	122		NDF		TSH	+30.24	TSH01H			N5432	rpri	11H00122	H	500DP		
2132		0.22	76	NQI	5	TSH	+30.24	TEHTEC	HR		S7752	reso	11C00038	C	600UL		
2133	31	123	0.34	75	MBM	5	TSH	TEHTEC			A9608	reso	11C00064	C	600UL		
2134	39	123		NDF	P1	TSH	+0.96	TSHTSH			S4373	reso	11H00040	H	600PP		
2135		0.77	116	NQI	P1	TSH	+0.96	TEHTEC			W9098	rsec	11C00064	C	600UL		
2136	51	123	0.52	80	MBM	5	05C	TEHTEC			A9608	reso	11C00064	C	600UL		
2137	55	123	0.77	84	MBM	5	04C	TEHTEC			A9608	reso	11C00064	C	600UL		
2138		0.49	80	MBM	5	04C	+33.49	TEHTEC			A9608	reso	11C00064	C	600UL		
2139	69	123	0.18	144	VOL	2	05C	05C06C			R6452	reso	11C00156	C	500DP		
2140		0.35	74	NQI	5	05C	+27.68	TEHTEC			C3340	reso	11C00048	C	600UL		
2141		0.11	127	VOL	2	03C	+35.71	03C04C			H2131	reso	11C00159	C	500DP		
2142		0.38	85	NQI	5	03C	+35.94	TEHTEC			C3340	reso	11C00048	C	600UL		
2143	97	123	0.52	61	MBM	5	03H	TEHTEC	HR		R6452	reso	11C00047	C	600UL		
2144	111	123	0.66	72	MBM	5	02C	TEHTEC	HR		R6452	reso	11C00047	C	600UL		
2145	115	123	0.39	55	INR	5	VC	TEHTEC			R6452	reso	11C00047	C	600UL		
2146		0.45	63	MBM	5	05C	+22.45	TEHTEC	HR		R6452	reso	11C00047	C	600UL		
2147	18	124	0.62	81	MBM	5	02H	TEHTEC			M7006	reso	11C00070	C	600UL		
2148	28	124	0.35	85	MBM	5	03C	TEHTEC	HR		R6452	reso	11C00063	C	600UL		
2149	32	124	0.30	90	11	P2	01H	TEHTEC			M7262	rpri	11C00063	C	600UL		
2150	42	124		TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2151				NDF		06H	+18.23	06H07H			G5937	rsec	11H00121	H	500DP		
2152		0.36	83	NQI	5	06H	+18.23	TEHTEC			A9608	reso	11C00064	C	600UL		
2153		0.26	78	NQI	5	06H	+21.23	TEHTEC			A9608	reso	11C00064	C	600UL		
2154				SAI	1	06H	+21.24	06H07H	0.0		R6452	reso	11H00121	H	500DP		
2155		0.17	82	SAI	2	06H	+21.24	06H07H	0.2		R6452	reso	11H00121	H	500DP		
2156		0.15	70	PID	2	06H	+21.24	06H06H			J1978	rpri	11H00130	H	500DP		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 45

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2157	70	124	0.41	67	MBM	5	TSC	+16.80	TEHTEC	HR		R6452	reso	11C00047	C	600UL	
2158	84	124	0.33	89	MBM	5	03C	+17.46	TEHTEC			C3340	reso	11C00048	C	600UL	
2159	86	124	0.65	89	MBM	5	TSH	+37.34	TEHTEC			M1680	reso	11C00047	C	600UL	
2160			0.63	87	MBM	5	01H	+19.79	TEHTEC	HR		R6452	reso	11C00047	C	600UL	
2161			0.53	81	MBM	5	04C	+32.98	TEHTEC	HR		R6452	reso	11C00047	C	600UL	
2162	92	124	0.42	83	MBM	5	TSH	+7.65	TEHTEC			C3340	reso	11C00048	C	600UL	
2163			0.52	63	MBM	5	01H	+13.41	TEHTEC			C3340	reso	11C00048	C	600UL	
2164					INF		08H	+18.03 TO+19.83	TEHTEC	HR		C3340	reso	11C00048	C	600UL	
2165	116	124	0.64	84	MBM	5	02H	+21.26	TEHTEC			C3340	reso	11C00048	C	600UL	
2166			0.87	79	MBM	5	03C	+19.35	TEHTEC			C3340	reso	11C00048	C	600UL	
2167			0.40	86	MBM	5	03C	+22.66	TEHTEC			C3340	reso	11C00048	C	600UL	
2168			0.68	84	MBM	5	03C	+24.91	TEHTEC			C3340	reso	11C00048	C	600UL	
2169			0.63	86	MBM	5	02C	+6.36	TEHTEC			C3340	reso	11C00048	C	600UL	
2170			0.71	88	MBM	5	02C	+33.81	TEHTEC			C3340	reso	11C00048	C	600UL	
2171	122	124			NDF	2	10H	+0.57	10H10H			O5001	rpri	11H00138	H	5602C	
2172			0.73	125		27	P2	10H	+0.57	TEHTEC		T5565	rpri	11C00047	C	600UL	
2173			0.48	114		20	P2	02C	+0.79	TEHTEC		T5565	rpri	11C00047	C	600UL	
2174	17	125	0.77	149	INR	P1	TSH	+1.29	TEHTEC			L7871	rpri	11C00069	C	600UL	
2175	57	125	0.61	84	MBM	5	TSH	+15.84	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2176			0.46	83	MBM	5	01H	+24.23	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2177	65	125	0.07	162	INR	P2	06H	+0.92	TEHTEC			M7262	rpri	11C00063	C	600UL	
2178	73	125	0.38	75	MBM	5	03C	+18.60	TEHTEC			C3340	reso	11C00048	C	600UL	
2179	75	125	0.32	85	MBM	5	02C	+33.24	TEHTEC	HR		R6452	reso	11C00047	C	600UL	
2180	95	125	1.33	95	MBM	5	03H	+29.72	TEHTEC			C3340	reso	11C00048	C	600UL	
2181			0.79	84		29	P2	05H	-0.11	TEHTEC		S1848	rpri	11C00048	C	600UL	
2182			1.45	175	VOL	2	05H	-0.09	05H05H			H2131	reso	11H00138	H	5602C	
2183	22	126	0.34	59	MBM	6	02H	+28.62	TEHTEC			A9608	reso	11C00064	C	600UL	
2184	28	126	0.43	59	MBM	5	03C	+12.59	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2185			0.61	75	MBM	5	TSC	+5.68	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2186	56	126	0.79	58	MBM	5	TSH	+34.48	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2187	66	126	0.47	79	MBM	5	06C	+14.10	TEHTEC			C3340	reso	11C00048	C	600UL	
2188	70	126	0.39	80	MBM	5	06H	+13.19	TEHTEC			I3805	reso	11C00048	C	600UL	
2189			1.03	85	MBM	5	01C	+25.43	TEHTEC			C3340	reso	11C00048	C	600UL	
2190	74	126	0.21	103		9	P2	07H	+0.97	TEHTEC		C3340	reso	11C00048	C	600UL	
2191			0.64	68	MBM	5	07H	+6.60	TEHTEC			C3340	reso	11C00048	C	600UL	
2192	82	126			OBS		08H	+10.17	08HTEH			S5339	rsec	11H00127	C	600UL	
2193					OBS		VH	+0.00	VHTEC			R6452	reso	11C00047	C	600UL	
2194	86	126	0.31	72	MBM	5	05H	+27.03	TEHTEC			C3340	reso	11C00048	C	600UL	
2195			0.41	84	MBM	5	07H	+20.40	TEHTEC			C3340	reso	11C00048	C	600UL	
2196	100	126	0.57	80	MBM	5	06C	+16.36	TEHTEC	HR		R6452	reso	11C00047	C	600UL	
2197	102	126	0.92	79	MBM	6	04H	+11.61	TEHTEC			C3340	reso	11C00048	C	600UL	
2198	114	126	1.04	93	MBM	5	DH	+12.02	TEHTEC			C3340	reso	11C00048	C	600UL	
2199	29	127	0.80	77	MBM	5	03H	+29.58	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2200	47	127	0.39	69	MBM	6	TSC	+25.87	TEHTEC			A9608	reso	11C00064	C	600UL	
2201	61	127	0.47	85	MBM	5	TSC	+20.22	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2202	71	127	0.25	77	MBM	5	TSH	+19.38	TEHTEC			M1680	reso	11C00049	C	600UL	
2203			0.23	85	MBM	5	04H	+31.64	TEHTEC			M1680	reso	11C00049	C	600UL	
2204			0.55	85	MBM	6	05H	+14.99	TEHTEC			M1680	reso	11C00049	C	600UL	
2205			0.25	96	MBM	5	08H	+3.42	TEHTEC			M1680	reso	11C00049	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 46

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
2206	101	127	0.33	67	MBM	5	03H	+12.93	TEHTEC			M1680	reso	11C00049	C	600UL		
2207			0.16	59	MBM	5	04C	+20.43	TEHTEC			M1680	reso	11C00049	C	600UL		
2208	6	128	0.38	68	MBM	5	TSH	+30.49	TEHTEC			M7006	reso	11C00070	C	600UL		
2209			0.24	72	MBM	5	04H	+33.64	TEHTEC			M7006	reso	11C00070	C	600UL		
2210	10	128			NDF		VM	+0.09	05H06C			M7006	reso	11H00110	C	5602C		
2211			1.39	135	NQI	5	VM	+0.09	TEHTEC			M7006	reso	11C00070	C	600UL		
2212	18	128	0.44	48	MBM	5	TSC	+5.47	TEHTEC			M7006	reso	11C00070	C	600UL		
2213	22	128	0.52	102	INR	5	01H	+33.62	TEHTEC			L2157	rpri	11C00064	C	600UL		
2214	50	128	5.15	8	PVN	P1	01H	+8.72	TEHTEC			L2157	rpri	11C00064	C	600UL		
2215	76	128	0.38	74	MBM	5	02H	+23.82	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2216			0.36	84	MBM	5	03H	+15.03	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2217			0.82	85	MBM	5	03H	+26.59	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2218			0.81	79	MBM	5	03H	+29.39	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2219			0.60	89	MBM	5	03H	+35.41	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2220			0.75	79	MBM	5	04H	+4.94	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2221			0.68	98	MBM	5	04H	+22.28	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2222	80	128	0.24	85	MBM	5	04H	+23.06	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2223	82	128	0.24	138	INR	P2	01H	-0.74	TEHTEC			I3805	reso	11C00049	C	600UL		
2224			0.26	79	MBM	5	03H	+34.50	TEHTEC			M1680	reso	11C00049	C	600UL		
2225			0.25	75	MBM	5	04H	+20.12	TEHTEC			M1680	reso	11C00049	C	600UL		
2226	86	128	0.68	69	MBM	5	06H	+16.00	TEHTEC			M1680	reso	11C00049	C	600UL		
2227			0.36	77	MBM	5	08H	+4.99	TEHTEC			M1680	reso	11C00049	C	600UL		
2228	15	129	0.39	74	MBM	5	01H	+27.65	TEHTEC			M7006	reso	11C00070	C	600UL		
2229	29	129			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2230			0.26	82	SAI	2	04H	+0.85	04H04H	0.3		R6452	reso	11H00121	H	500DP		
2231					SAI	1	04H	+0.85	04H04H	0.0		R6452	reso	11H00121	H	500DP		
2232			0.27	87	PID	2	04H	+0.85	04H04H			J1978	rpri	11H00130	H	500DP		
2233			0.43	120	16	P2	04H	+0.93	TEHTEC			M7262	rpri	11C00063	C	600UL		
2234	39	129			NDF		04H	-0.83	04H04H			G5937	rsec	11H00121	H	500DP		
2235			0.33	114	10	P2	04H	-0.83	TEHTEC			L2157	rpri	11C00064	C	600UL		
2236	51	129	0.75	77	MBM	5	VM	+12.62	TEHTEC			A9608	reso	11C00064	C	600UL		
2237	53	129	0.82	98	MBM	5	03C	+4.26	TEHTEC	HR		R6452	reso	11C00063	C	600UL		
2238	55	129	0.79	83	MBM	5	03C	+5.09	TEHTEC			A9608	reso	11C00064	C	600UL		
2239	75	129	0.45	77	MBM	5	02C	+28.30	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2240	99	129			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2241			0.24	66	10	P2	02H	+0.93	TEHTEC			M1680	reso	11C00049	C	600UL		
2242			0.10	94	MSI	2	VH	+2.56	TO+11.76	VH VM	0.2		H2131	reso	11H00138	H	5602C	
2243					MSI	1	VH	+2.56	TO+11.76	VH VM	0.0		H2131	reso	11H00138	H	5602C	
2244			0.09	119	PID	2	VH	+2.56	TO+11.76	VH VM			S4373	reso	11H00144	H	5602C	
2245			0.17	129	NQI	P1	VH	+2.58	TO+11.76	TEHTEC			M1680	reso	11C00049	C	600UL	
2246	101	129			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2247			0.27	76	MBM	5	04H	+7.13	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2248			0.35	78	MBM	5	04H	+14.04	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2249			0.40	83	MBM	5	04H	+35.16	TEHTEC	HR		R6452	reso	11C00050	C	600UL		
2250			0.13	116	SAI	2	VH	-0.60	VH VH	0.2		H2131	reso	11H00137	H	5602C		
2251			0.17	51	SAI	1	VH	-0.60	VH VH	0.3		H2131	reso	11H00137	H	5602C		
2252			0.14	110	PID	2	VH	-0.60	VH VH			N9952	rpri	11H00144	H	5602C		
2253			0.22	128	DSI	P1	VH	-0.57	TEHTEC			M2655	rsec	11C00050	C	600UL		
2254	14	130			NDF	2	TSH	+0.78	TSHTSH			S4373	reso	11H00053	H	600PP		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2255				0.29	124	NQI	P1 TSH	+0.78	TEHTEC			L0601	rpri	11C00070	C	600UL	
2256	20	130		0.60	61	PVN	2 TSC	+3.82	TSCTSC			L0601	rpri	11C00143	C	600PP	
2257	22	130		0.32	70	MBM	6 02H	+28.39	TEHTEC			A9608	reso	11C00064	C	600UL	
2258	28	130		0.49	65	MBM	5 01H	+4.29	TEHTEC	HR		R6452	reso	11C00063	C	600UL	
2259	30	130		0.79	77	MBM	5 04H	+15.07	TEHTEC			A9608	reso	11C00064	C	600UL	
2260				0.99	116	INR	5 04H	+32.85	TEHTEC			L2157	rpri	11C00064	C	600UL	
2261				0.99	76	MBM	5 05H	+5.80	TEHTEC			A9608	reso	11C00064	C	600UL	
2262	58	130		0.57	66	MBM	6 TSH	+22.78	TEHTEC			A9608	reso	11C00064	C	600UL	
2263	68	130		0.54	48	21	P2 DH	-2.21	TEHTEC			M1680	reso	11C00049	C	600UL	
2264	72	130		0.42	72	MBM	5 TSH	+28.64	TEHTEC			M1680	reso	11C00049	C	600UL	
2265				0.30	81	MBM	5 02H	+34.24	TEHTEC			M1680	reso	11C00049	C	600UL	
2266	86	130		0.38	78	MBM	5 02C	+6.18	TEHTEC			M1680	reso	11C00049	C	600UL	
2267	92	130		0.71	99	MBM	5 06H	+3.39	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2268	1	131		0.92	69	MBM	5 TSH	+30.34	06HTEH			M7006	reso	11H00085	H	600UL	
2269	15	131				NDF	DC	+0.93	DC 06C			A9608	reso	11C00155	C	5602C	
2270				0.44	103	NQI	5 DC	+0.93	TEHTEC			A9608	reso	11C00070	C	600UL	
2271	37	131		0.37	86	MBM	5 TSH	+12.41	TEHTEC			M7006	reso	11C00065	C	600UL	
2272				0.40	77	MBM	5 01C	+2.46	TEHTEC			M7006	reso	11C00065	C	600UL	
2273	39	131		0.27	55	MBM	6 05H	+30.21	TEHTEC	HR		I3805	reso	11C00066	C	600UL	
2274				0.48	83	MBM	5 05H	+30.72	TEHTEC	HR		I3805	reso	11C00066	C	600UL	
2275	45	131		0.65	87	MBM	5 03C	+29.27	TEHTEC			M7006	reso	11C00065	C	600UL	
2276	47	131		0.29	86	MBM	5 TSH	+9.25	TEHTEC	HR		I3805	reso	11C00066	C	600UL	
2277	67	131		0.51	39	INR	P1 TSH	+1.63	TEHTEC			L2157	rpri	11C00050	C	600UL	
2278				0.47	86	MBM	5 05H	+21.70	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2279				5.92	7	PVN	P1 02C	+6.21	TEHTEC			L2157	rpri	11C00050	C	600UL	
2280				17.83	190	ETL	1 TSC	-0.72	TEHTEC			D3858	reso	11C00050	C	600UL	
2281	71	131		0.29	62	MBM	5 02H	+10.71	TEHTEC			M1680	reso	11C00049	C	600UL	
2282	85	131		0.23	74	MBM	5 06H	+3.10	TEHTEC			M1680	reso	11C00049	C	600UL	
2283	87	131		0.57	48	MBM	5 03H	+33.66	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2284	101	131		0.45	73	MBM	5 01H	+26.76	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2285				0.33	79	MBM	5 04H	+28.54	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2286	105	131		0.24	88	INR	5 03H	+4.70	TEHTEC			L2157	rpri	11C00050	C	600UL	
2287				0.39	70	MBM	5 04H	+8.34	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2288				0.60	78	MBM	5 07H	+5.04	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2289	115	131		0.75	68	MBM	5 TSH	+21.22	TEHTEC			M1680	reso	11C00049	C	600UL	
2290				0.31	100	13	P2 01C	+0.76	TEHTEC			D3858	reso	11C00049	C	600UL	
2291				0.18	125	WAR	2 01C	+0.89	01C01C			C3340	reso	11C00157	C	500DP	
2292	52	132		0.26	96	WAR	2 05H	+0.54	05H05H			R6452	reso	11H00121	H	500DP	
2293				0.37	65	13	P2 05H	+0.62	TEHTEC			M7006	reso	11C00065	C	600UL	
2294	70	132		0.34	81	MBM	5 02C	+28.53	TEHTEC	HR		R6452	reso	11C00050	C	600UL	
2295	76	132		0.83	72	MBM	6 03H	+34.75	TEHTEC			M1680	reso	11C00049	C	600UL	
2296				1.31	100	MBM	5 04H	+4.02	TEHTEC			M1680	reso	11C00049	C	600UL	
2297				1.00	90	MBM	5 04H	+7.31	TEHTEC			M1680	reso	11C00049	C	600UL	
2298				1.71	111	INR	5 04H	+13.50	TEHTEC			N9952	rpri	11C00049	C	600UL	
2299				0.78	79	MBM	5 04H	+25.16	TEHTEC	HR		I3805	reso	11C00049	C	600UL	
2300				0.55	60	MBM	5 04H	+30.38	TEHTEC	HR		I3805	reso	11C00049	C	600UL	
2301				1.48	123	INR	5 05H	+6.54	TEHTEC			I3805	reso	11C00049	C	600UL	
2302				0.86	69	MBM	6 05H	+28.06	TEHTEC			M1680	reso	11C00049	C	600UL	
2303	104	132		1.51	78	MBM	5 03H	+6.45	TEHTEC	HR		I3805	reso	11C00049	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 45

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2304	108	132	0.23	74	MBM	5	06H	+19.08	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2305	114	132	1.36	83	MBM	5	04H	+31.06	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2306			0.65	62	MBM	5	05H	+4.11	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2307			1.20	74	MBM	5	05H	+25.81	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2308	11	133			NDF		DH	+0.80	05H06C		T7451	rsec	11H00112	C	5602C		
2309			1.61	148	NQI	5	DH	+0.80	TEHTEC		M7006	reso	11C00070	C	600UL		
2310	13	133			TBP				TEHTEC		D3858	reso	11C00094	C	600UL		
2311			0.18	88	SAI	2	04H	+0.87	04H04H	0.3	C3340	reso	11H00130	H	500DP		
2312					SAI	1	04H	+0.87	04H04H	0.0	C3340	reso	11H00130	H	500DP		
2313			0.21	89	PID	2	04H	+0.87	04H04H		E0241	rsec	11H00134	H	500DP		
2314			0.29	151	6	P2	04H	+0.94	TEHTEC		L7871	rpri	11C00069	C	600UL		
2315	47	133	0.45	74	MBM	5	TSC	+36.10	TEHTEC	HR	I3805	reso	11C00066	C	600UL		
2316	71	133	0.30	47	MBM	5	TSH	+20.68	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2317			0.25	82	MBM	5	TSH	+33.84	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2318			0.66	93	MBM	5	07C	+3.13	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2319			0.47	66	MBM	5	05C	+2.24	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2320			0.25	78	MBM	5	05C	+16.26	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2321	91	133	0.50	88	MBM	5	07H	+15.07	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2322			0.37	82	MBM	5	VH	+4.97	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2323			0.21	48	INR	5	VH	+6.94	TEHTEC		L2157	rpri	11C00050	C	600UL		
2324			0.26	77	MBM	5	VH	+7.52	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2325	95	133	0.60	85	MBM	5	01H	+15.76	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2326	99	133	0.08	132	INR	P2	07H	-0.12	TEHTEC		L2157	rpri	11C00050	C	600UL		
2327	101	133	0.32	87	MBM	6	01C	+33.44	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2328	111	133	0.31	62	MBM	5	04C	+13.52	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2329	6	134	0.27	72	MBM	5	02H	+20.61	TEHTEC		M7006	reso	11C00070	C	600UL		
2330	22	134	0.09	121	VOL	2	TSH	+4.29	TSHTSH		H2131	reso	11H00043	H	600PP		
2331			0.14	39	MBM	5	TSH	+4.29	TEHTEC	HR	I3805	reso	11C00066	C	600UL		
2332			0.09	96	VOL	2	TSH	+5.04	TSHTSH		H2131	reso	11H00043	H	600PP		
2333			0.14	140	MBM	5	TSH	+5.28	TEHTEC	HR	I3805	reso	11C00066	C	600UL		
2334			0.34	81	MBM	5	TSH	+6.35	TEHTEC	HR	I3805	reso	11C00066	C	600UL		
2335			0.22	77	MBM	5	TSH	+8.68	TEHTEC	HR	I3805	reso	11C00066	C	600UL		
2336			0.43	78	MBM	5	02H	+7.88	TEHTEC	HR	I3805	reso	11C00066	C	600UL		
2337	56	134	0.75	81	MBM	5	03C	+19.65	TEHTEC		M7006	reso	11C00065	C	600UL		
2338	72	134	0.41	77	MBM	5	04C	+9.69	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2339			0.27	76	MBM	5	01C	+7.56	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2340	84	134	0.16	47	INR	P2	03H	-0.96	TEHTEC		T5565	rpri	11C00049	C	600UL		
2341	86	134	0.34	74	MBM	5	01H	+18.43	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2342			0.43	88	MBM	5	05C	+2.98	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2343			0.41	94	INR	5	05C	+6.27	TEHTEC		L2157	rpri	11C00050	C	600UL		
2344			0.59	89	MBM	5	05C	+7.76	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2345			0.42	91	MBM	5	04C	+1.97	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2346	100	134	0.37	82	MBM	5	01H	+29.26	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2347			0.36	70	MBM	5	02H	+4.97	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2348			0.35	75	MBM	5	03H	+33.35	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2349	112	134	0.17	34	INR	P2	05H	+0.87	TEHTEC		T5565	rpri	11C00049	C	600UL		
2350	3	135	0.94	64	MBM	5	04H	+22.58	06HTEH		M7006	reso	11H00085	H	600UL		
2351	7	135	0.39	75	MBM	5	03C	+18.46	TEHTEC		M7006	reso	11C00070	C	600UL		
2352	23	135	0.28	83	MBM	5	05C	+19.33	TEHTEC	HR	I3805	reso	11C00066	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 49

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2353	41	135			NDF	2	TSH	+2.68			S4373	reso	11H00042		H	600PP	
2354			0.48	55	NQI	5	TSH	+2.68			M7006	reso	11C00065		C	600UL	
2355			0.38	83	MBM	5	04H	+18.67			M7006	reso	11C00065		C	600UL	
2356	47	135	0.35	67	MBM	5	02C	+5.57		HR	I3805	reso	11C00066		C	600UL	
2357	53	135	0.54	61	MBM	5	01H	+35.86			M7006	reso	11C00065		C	600UL	
2358			0.50	91	MBM	5	04H	+25.32			M7006	reso	11C00065		C	600UL	
2359	71	135	0.23	82	MBM	5	07H	+8.22		HR	I3805	reso	11C00049		C	600UL	
2360			0.25	60	MBM	5	07H	+9.70		HR	I3805	reso	11C00049		C	600UL	
2361			0.22	67	MBM	5	07C	+3.10		HR	I3805	reso	11C00049		C	600UL	
2362	73	135	0.41	71	MBM	5	TSH	+13.72		HR	R6452	reso	11C00050		C	600UL	
2363	75	135	0.47	83	MBM	6	VM	+24.77		HR	I3805	reso	11C00049		C	600UL	
2364	81	135			TBP						D3858	reso	11C00094		C	600UL	
2365			0.13	75	SAI	2	07H	+3.70		0.1	S4373	reso	11H00121		H	500DP	
2366					SAI	1	07H	+3.70		0.0	S4373	reso	11H00121		H	500DP	
2367			0.16	68	PID	2	07H	+3.70			J1978	rpri	11H00130		H	500DP	
2368			0.28	55	NQI	5	07H	+4.14			L2157	rpri	11C00050		C	600UL	
2369	83	135	0.37	60	MBM	5	TSC	+7.19		HR	I3805	reso	11C00049		C	600UL	
2370	99	135	0.42	77	MBM	5	08C	+4.04		HR	I3805	reso	11C00049		C	600UL	
2371	101	135	0.36	80	MBM	5	06H	+23.09		HR	R6452	reso	11C00050		C	600UL	
2372	103	135	0.18	33	INR	5	08C	+2.64	TO+3.84		T5565	rpri	11C00049		C	600UL	
2373	2	136	0.44	80	MBM	5	02H	+2.55			M7006	reso	11H00085		H	600UL	
2374	6	136			OBS		06H	+16.39			S5339	rsec	11H00127		C	600UL	
2375					OBS		06C	+3.49			L7871	rpri	11C00069		C	600UL	
2376	22	136	0.30	75	MBM	5	04H	+29.44		HR	I3805	reso	11C00066		C	600UL	
2377			0.30	83	MBM	5	06H	+8.39		HR	I3805	reso	11C00066		C	600UL	
2378			0.19	81	MBM	5	06H	+11.03		HR	I3805	reso	11C00066		C	600UL	
2379			0.52	57	MBM	6	03C	+8.57		HR	I3805	reso	11C00066		C	600UL	
2380	30	136	1.86	42	MBM	5	06C	+24.72			I3805	reso	11C00066		C	600UL	
2381			0.77	87	MBM	6	05C	+9.02			I3805	reso	11C00066		C	600UL	
2382			1.08	62	MBM	5	05C	+28.96			I3805	reso	11C00066		C	600UL	
2383			0.54	81	MBM	5	05C	+30.97			I3805	reso	11C00066		C	600UL	
2384			0.61	81	MBM	5	04C	+1.59			I3805	reso	11C00066		C	600UL	
2385			0.57	80	MBM	5	04C	+32.06			I3805	reso	11C00066		C	600UL	
2386			0.36	61	MBM	5	03C	+10.58			I3805	reso	11C00066		C	600UL	
2387			0.41	75	MBM	5	03C	+14.66			I3805	reso	11C00066		C	600UL	
2388			0.61	68	MBM	5	03C	+17.10			I3805	reso	11C00066		C	600UL	
2389			0.89	73	MBM	5	02C	+22.93			I3805	reso	11C00066		C	600UL	
2390			0.76	72	MBM	5	02C	+29.00			I3805	reso	11C00066		C	600UL	
2391	72	136	2.38	89	MBM	6	05H	+5.90		HR	R6452	reso	11C00050		C	600UL	
2392			0.36	67	MBM	5	VM	+8.32		HR	R6452	reso	11C00050		C	600UL	
2393			0.60	102	MBM	5	VM	+9.57		HR	R6452	reso	11C00050		C	600UL	
2394			0.35	98	MBM	5	VM	+11.30		HR	R6452	reso	11C00050		C	600UL	
2395			0.39	113	MBM	5	VM	+13.02		HR	R6452	reso	11C00050		C	600UL	
2396			0.37	79	MBM	5	VM	+16.35		HR	R6452	reso	11C00050		C	600UL	
2397	80	136	0.45	77	MBM	5	02H	+21.47		HR	R6452	reso	11C00050		C	600UL	
2398	82	136	0.37	71	MBM	5	TSH	+14.36		HR	I3805	reso	11C00049		C	600UL	
2399			0.68	70	MBM	6	07C	+17.20		HR	I3805	reso	11C00049		C	600UL	
2400	86	136	0.38	79	MBM	5	01H	+26.74		HR	I3805	reso	11C00049		C	600UL	
2401			0.59	72	MBM	5	01H	+33.93		HR	I3805	reso	11C00049		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 50

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2402	102	136	0.34	80	MBM	5	03C	+26.16	TEHTEC	HR	I3805	reso	11C00049	C	600UL		
2403	11	137			NDF		DH	+0.67	05H06C		A9608	reso	11H00112	C	5602C		
2404			0.59	147	NQI	P1	DH	+0.67	TEHTEC		M7006	reso	11C00070	C	600UL		
2405	15	137			NDF		DH	-0.87	06HVM		B1424	rsec	11H00117	H	5602C		
2406			0.46	104	NQI	5	DH	-0.87	TEHTEC		M7006	reso	11C00070	C	600UL		
2407	39	137	0.26	86	MBM	5	TSC	+29.06	TEHTEC		I3805	reso	11C00066	C	600UL		
2408	47	137	0.35	63	MBM	5	01H	+28.51	TEHTEC		I3805	reso	11C00066	C	600UL		
2409			0.29	78	MBM	5	02H	+13.90	TEHTEC		I3805	reso	11C00066	C	600UL		
2410	57	137	0.53	69	MBM	5	TSH	+10.27	TEHTEC		M7006	reso	11C00065	C	600UL		
2411	71	137	0.29	73	MBM	5	TSH	+33.55	TEHTEC		C3340	reso	11C00051	C	600UL		
2412			0.20	79	MBM	5	04C	+2.81	TEHTEC		C3340	reso	11C00051	C	600UL		
2413			0.21	76	MBM	5	03C	+17.94	TEHTEC		C3340	reso	11C00051	C	600UL		
2414			0.49	66	MBM	5	01C	+14.76	TEHTEC		C3340	reso	11C00051	C	600UL		
2415	89	137	0.31	79	MBM	5	01H	+20.51	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2416	101	137	0.37	82	MBM	5	04H	+5.54	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2417			0.42	75	MBM	5	04H	+26.89	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2418			0.34	72	MBM	5	07H	+15.14	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2419			0.63	76	MBM	5	02C	+14.82	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2420			0.69	87	MBM	5	02C	+29.89	TEHTEC	HR	R6452	reso	11C00050	C	600UL		
2421	22	138	0.35	98	MBM	5	02H	+15.52	TEHTEC	HR	R6452	reso	11C00056	C	600UL		
2422			0.49	95	MBM	5	02H	+23.13	TEHTEC	HR	R6452	reso	11C00056	C	600UL		
2423			0.38	71	MBM	5	02C	+28.49	TEHTEC	HR	R6452	reso	11C00056	C	600UL		
2424	40	138	0.53	77	MBM	5	01C	+16.83	TEHTEC	HR	I3805	reso	11C00055	C	600UL		
2425	44	138	0.45	73	MBM	5	06H	+18.29	TEHTEC	HR	I3805	reso	11C00055	C	600UL		
2426			0.50	78	MBM	5	TSC	+27.68	TEHTEC	HR	I3805	reso	11C00055	C	600UL		
2427	68	138	0.71	74	MBM	5	02H	+24.56	TEHTEC		C3340	reso	11C00051	C	600UL		
2428	78	138	0.28	83	MBM	5	05H	+5.75	TEHTEC		C3340	reso	11C00051	C	600UL		
2429	84	138	0.37	61	MBM	5	03H	+17.47	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2430	94	138	0.27	79	MBM	5	08H	+19.05	TEHTEC		C3340	reso	11C00051	C	600UL		
2431	106	138	0.95	88	MBM	5	07H	+7.88	TEHTEC		C3340	reso	11C00051	C	600UL		
2432	11	139	0.21	66	MBM	6	01H	+7.57	TEHTEC		M7006	reso	11C00068	C	600UL		
2433			0.29	78	MBM	5	TSC	+20.99	TEHTEC		M7006	reso	11C00068	C	600UL		
2434	21	139	0.48	80	MBM	5	03C	+35.33	TEHTEC	HR	R6452	reso	11C00056	C	600UL		
2435	41	139	0.65	74	MBM	5	05C	+11.40	TEHTEC	HR	R6452	reso	11C00056	C	600UL		
2436	71	139	0.20	78	MBM	5	02H	+29.00	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2437			0.36	32	MBM	5	04C	+24.74	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2438			0.17	82	INR	5	03C	+9.25	TEHTEC		H2131	reso	11C00052	C	600UL		
2439			0.28	58	MBM	5	02C	+21.17	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2440			0.24	94	INR	6	01C	+13.17	TEHTEC		H2131	reso	11C00052	C	600UL		
2441	103	139			INF		TSH	+1.32	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2442	14	140	0.39	84	MBM	5	03H	+12.29	TEHTEC		M7006	reso	11C00068	C	600UL		
2443	40	140			INF	P1	VM	+5.33	TEHTEC	HR	R6452	reso	11C00055	C	600UL		
2444	80	140	1.15	85	MBM	5	04H	+24.92	TEHTEC		C3340	reso	11C00051	C	600UL		
2445	86	140	0.80	80	MBM	5	03H	+6.19	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2446			0.34	94	MBM	5	03H	+17.30	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2447			0.88	88	MBM	5	04H	+26.46	TEHTEC	HR	R6452	reso	11C00052	C	600UL		
2448	94	140	0.21	9	INR	P1	TSH	+1.40	TEHTEC		L2157	xpri	11C00052	C	600UL		
2449	104	140	0.77	88	MBM	5	03C	+20.79	TEHTEC		C3340	reso	11C00051	C	600UL		
2450	5	141	0.80	81	MBM	5	03C	+5.12	06HTEC		A9608	reso	11C00096	C	580SF		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 51

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROCE	SIZE
2451	51	141	0.27	72	MBM	5	03C	+22.68	TEHTEC	HR		R6452	reso	11C00056	C	600UL	
2452	53	141			INF	P1	07H	+4.47	TEHTEC	HR		R6452	reso	11C00055	C	600UL	
2453	75	141	0.97	80	MBM	6	04H	+21.76	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2454	91	141	0.74	85	MBM	5	03H	+36.78	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2455	101	141	0.25	64	MBM	5	05H	+10.95	TEHTEC			C3340	reso	11C00051	C	600UL	
2456			0.42	70	MBM	5	04C	+28.98	TEHTEC			C3340	reso	11C00051	C	600UL	
2457	46	142	0.36	86	MBM	5	04H	+9.67	TEHTEC	HR		R6452	reso	11C00056	C	600UL	
2458			0.53	104	MBM	5	05C	+20.11	TEHTEC	HR		R6452	reso	11C00056	C	600UL	
2459	52	142	0.43	80	MBM	5	TSH	+31.59	TEHTEC	HR		I3805	reso	11C00055	C	600UL	
2460	72	142	0.46	174	INR	P1	05H	+7.70	TEHTEC			I3805	reso	11C00051	C	600UL	
2461	92	142	0.34	112	MBM	5	01H	+5.09	TEHTEC			C3340	reso	11C00051	C	600UL	
2462	7	143	0.33	80	MBM	5	TSH	+15.17	TEHTEC			M7006	reso	11C00068	C	600UL	
2463	37	143	0.78	80	MBM	6	03H	+34.10	TEHTEC	HR		R6452	reso	11C00056	C	600UL	
2464	39	143	0.48	70	MBM	5	TSH	+36.43	TEHTEC	HR		I3805	reso	11C00055	C	600UL	
2465	63	143	0.19		7	P2	VM	-1.92	TEHTEC			W9098	rsec	11C00055	C	600UL	
2466	71	143	0.29	56	MBM	5	06C	+15.57	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2467	89	143	0.94	84	MBM	5	02H	+16.01	TEHTEC			C3340	reso	11C00051	C	600UL	
2468			0.39	90	MBM	5	02H	+17.24	TEHTEC			C3340	reso	11C00051	C	600UL	
2469			0.67	88	MBM	6	02H	+34.90	TEHTEC			C3340	reso	11C00051	C	600UL	
2470			0.45	73	MBM	5	03H	+5.71	TEHTEC			C3340	reso	11C00051	C	600UL	
2471	91	143	0.14	142	INR	P2	VH	-1.92	TEHTEC			L2157	rpri	11C00052	C	600UL	
2472			0.57	81	MBM	5	VM	+26.73	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2473	18	144	0.49	72	MBM	5	01H	+21.31	TEHTEC			M7006	reso	11C00068	C	600UL	
2474	30	144	0.40	82	MBM	5	04C	+16.24	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2475			0.65	82	MBM	5	03C	+5.86	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2476			0.58	80	MBM	5	03C	+11.24	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2477			0.63	88	MBM	5	03C	+14.76	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2478			0.94	88	MBM	5	03C	+26.58	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2479	32	144	0.50	77	MBM	5	01C	+23.63	TEHTEC			C3340	reso	11C00057	C	600UL	
2480	34	144	1.11	90	MBM	5	04C	+27.34	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2481			0.34	70	MBM	5	04C	+29.75	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2482	40	144	0.48	86	MBM	5	02H	+35.91	TEHTEC			C3340	reso	11C00057	C	600UL	
2483	42	144	0.61	77	MBM	5	02H	+4.47	TEHTEC	HR		R6452	reso	11C00058	C	600UL	
2484	66	144	0.30	78	MBM	5	TSC	+26.87	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2485	68	144	0.69	95	MBM	5	06C	+9.20	TEHTEC			C3340	reso	11C00051	C	600UL	
2486	82	144	0.18	122	VOL	2	TSH	+4.27	TSHTSH	0.8		I3805	reso	11H00038	H	600PP	
2487			0.07	90	VOL	1	TSH	+4.27	TSHTSH	0.4		I3805	reso	11H00038	H	600PP	
2488			0.40	70	MBM	5	TSH	+4.38	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2489	92	144			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
2490			1.60	106	41	P2	02H	+0.91	TEHTEC			T6956	rpri	11C00051	C	600UL	
2491			1.83	123	PID	P2	02H	+0.91	TEHTEC			N5432	rpri	11C00089	C	600UL	
2492	94	144	0.33	141	16	P2	VM	+1.50	TEHTEC			C3340	reso	11C00051	C	600UL	
2493	3	145	0.67	64	MBM	5	02H	+6.38	06HTEH			M7006	reso	11H00085	H	600UL	
2494	27	145	0.36	86	MBM	5	03H	+20.61	TEHTEC			C3340	reso	11C00057	C	600UL	
2495	47	145	0.48	75	MBM	5	01C	+20.01	TEHTEC			C3340	reso	11C00057	C	600UL	
2496			0.49	84	MBM	5	TSC	+32.30	TEHTEC			C3340	reso	11C00057	C	600UL	
2497	89	145	0.48	129	INR	5	05H	+3.89	TEHTEC			L2157	rpri	11C00052	C	600UL	
2498	93	145	0.58	89	MBM	5	VM	+17.77	TEHTEC	HR		R6452	reso	11C00052	C	600UL	
2499	10	146			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 52

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2500					NDF	DH	-0.42	TO+0.91	05H06C		J9815	xpri	11H00092	C	5602C		
2501		1.83	161	ADR	6	DH	-0.42	TO+0.91	TEHTEC	HR	M7006	reso	11C00068	C	600UL		
2502		3.63	112	ADR	6	VM	-0.80	TO+1.05	TEHTEC	HR	M7006	reso	11C00068	C	600UL		
2503		0.21	141	SAI	1	VM	+0.23		05H06C	0.3	C3340	reso	11H00092	C	5602C		
2504		0.21	115	SAI	2	VM	+0.23		05H06C	0.4	C3340	reso	11H00092	C	5602C		
2505		0.11	120	PID	2	VM	+0.23		05H06C		O5001	xpri	11H00114	C	5602C		
2506	18	146			NDF	2	TSH	+0.18	TSHTSH		S4373	reso	11H00049	H	600PP		
2507		5.70	110	DTI	P3	TSH	+0.18		TEHTEC		W9098	rsec	11C00068	C	600UL		
2508	22	146	0.43	92	MBM	5	04H	+34.75	TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2509	62	146	0.42	72	MBM	5	02C	+32.36	TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2510	68	146	1.34	87	MBM	5	07C	+3.82	TEHTEC		C3340	reso	11C00053	C	600UL		
2511		0.70	93	MBM	5	07C	+9.58		TEHTEC		C3340	reso	11C00053	C	600UL		
2512		0.69	78	MBM	5	07C	+16.39		TEHTEC		C3340	reso	11C00053	C	600UL		
2513		1.87	88	MBM	6	06C	+20.83		TEHTEC		C3340	reso	11C00053	C	600UL		
2514		0.76	78	MBM	5	05C	+33.47		TEHTEC		C3340	reso	11C00053	C	600UL		
2515	86	146	0.52	79	MBM	5	04H	+11.29	TEHTEC		C3340	reso	11C00053	C	600UL		
2516		0.55	81	MBM	5	VM	+15.22		TEHTEC		C3340	reso	11C00053	C	600UL		
2517	9	147			OBS	06H	+8.16		05H06H		C3340	reso	11H00092	C	5602C		
2518	41	147	0.48	67	MBM	5	TSC	+15.43	TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2519	53	147			TBP				TEHTEC		D3858	reso	11C00094	C	600UL		
2520		0.36	45	NQI	P1	07H	+17.18		TEHTEC		W9098	rsec	11C00058	C	600UL		
2521					OBS	07H	+17.18		07H07H		A9608	reso	11H00134	H	500DP		
2522		0.17	55	SAI	2	07H	+17.35		07H07H	0.3	H2131	reso	11H00136	H	5602C		
2523		0.33	88	SAI	1	07H	+17.35		07H07H	0.2	H2131	reso	11H00136	H	5602C		
2524		0.18	62	PID	2	07H	+17.35		07H07H		N9952	xpri	11H00144	H	5602C		
2525	59	147			NDF	TSH	+8.96		TSHTSH		K7060	xpri	11H00121	H	500DP		
2526		0.41	118	NQI	P1	TSH	+8.96		TEHTEC		C3340	reso	11C00057	C	600UL		
2527	73	147	0.59	79	MBM	5	TSH	+24.53	TEHTEC	HR	R6452	reso	11C00054	C	600UL		
2528		0.48	182	INR	P1	DH	+9.99		TEHTEC		L0601	xpri	11C00054	C	600UL		
2529		0.44	76	MBM	5	04C	+31.11		TEHTEC	HR	R6452	reso	11C00054	C	600UL		
2530		0.31	58	MBM	5	04C	+31.73		TEHTEC	HR	R6452	reso	11C00054	C	600UL		
2531		0.53	77	MBM	5	04C	+34.73		TEHTEC	HR	R6452	reso	11C00054	C	600UL		
2532	60	148			NDF	02H	+26.41		02H03H		P4634	rsec	11H00130	H	500DP		
2533		0.25	110	NQI	P1	02H	+26.41		TEHTEC		C3340	reso	11C00057	C	600UL		
2534					NDF	02H	+29.78		02H03H		P4634	rsec	11H00130	H	500DP		
2535		0.41	93	NQI	P1	02H	+29.78		TEHTEC		C3340	reso	11C00057	C	600UL		
2536	70	148	0.47	68	MBM	5	02C	+28.66	TEHTEC	HR	R6452	reso	11C00054	C	600UL		
2537	72	148	0.34	82	MBM	5	TSC	+27.30	TEHTEC		C3340	reso	11C00053	C	600UL		
2538	82	148			INF	TSH	+0.38		TSHTSH	HR	S7752	reso	11H00039	H	600PP		
2539	86	148	0.65	86	MBM	5	VM	+10.59	TEHTEC	HR	R6452	reso	11C00054	C	600UL		
2540	21	149	0.43	84	MBM	5	TSC	+19.22	TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2541	41	149	0.61	93	MBM	5	05C	+14.31	TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2542		0.43	74	MBM	5	01C	+24.39		TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2543	47	149	0.37	67	MBM	5	05C	+32.28	TEHTEC		C3340	reso	11C00057	C	600UL		
2544	57	149	0.56	88	MBM	5	02H	+16.12	TEHTEC	HR	R6452	reso	11C00058	C	600UL		
2545	65	149	1.32	87	MBM	5	04H	+34.36	TEHTEC		C3340	reso	11C00057	C	600UL		
2546		0.50	77	MBM	5	04H	+35.70		TEHTEC		C3340	reso	11C00057	C	600UL		
2547		0.22	81	MBM	5	05H	+14.74		TEHTEC		C3340	reso	11C00057	C	600UL		
2548	79	149	0.57	82	MBM	5	07H	+23.65	TEHTEC		C3340	reso	11C00053	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 53

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2549	83	149	0.77	79	MBM	5	02H	+8.00	TEHTEC			C3340	reso	11C00053	C	600JL	
2550	22	150	0.37	82	MBM	5	03H	+27.97	TEHTEC			M7006	reso	11C00060	C	600UL	
2551			0.27	85	MBM	5	05H	+13.57	TEHTEC			M7006	reso	11C00060	C	600UL	
2552			0.34	83	MBM	5	04C	+16.92	TEHTEC			M7006	reso	11C00060	C	600UL	
2553	36	150	0.66	73	MBM	5	02C	+17.60	TEHTEC	HR		R6452	reso	11C00059	C	600UL	
2554			0.57	74	MBM	5	02C	+19.40	TEHTEC	HR		R6452	reso	11C00059	C	600UL	
2555	46	150			NDF		VM	-2.12	07HVM			B1424	rsec	11H00117	H	5602C	
2556			0.43	90	17	P2	VM	-2.12	TEHTEC			W9098	rsec	11C00060	C	600UL	
2557	60	150			TBP				TEHTEC			D3858	reso	11C00094	C	600JL	
2558			0.10	87	SAI	2	07H	+3.75	07HVM	0.2		A9608	reso	11H00117	H	5602C	
2559					SAI	1	07H	+3.75	07HVM	0.0		A9608	reso	11H00117	H	5602C	
2560			0.09	64	PID	2	07H	+3.75	07HDM			J9815	xpri	11H00126	C	5602C	
2561			0.78	5	INR	6	DH	+10.18	TEHTEC			I3805	reso	11C00057	C	600UL	
2562			0.23	132	NQI	P1	DH	+11.81	TEHTEC			C3340	reso	11C00057	C	600UL	
2563					NDF		DH	+11.81	07HVM			B1424	rsec	11H00117	H	5602C	
2564	66	150	1.31	86	MBM	5	DH	+12.44	TEHTEC	HR		R6452	reso	11C00054	C	600UL	
2565	78	150	0.92	90	MBM	5	07C	+22.60	TEHTEC	HR		R6452	reso	11C00054	C	600UL	
2566	9	151			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
2567			0.30	43	MSI	2	VM	-0.70 TO+0.50	05H06C	0.4		C3340	reso	11H00092	C	5602C	
2568					MSI	1	VM	-0.70 TO+0.50	05H06C	0		C3340	reso	11H00092	C	5602C	
2569			0.35	49	PID	2	VM	-0.70 TO+0.50	05H06C			O5001	xpri	11H00114	C	5602C	
2570	27	151	0.47	59	MBM	5	05H	+3.96	TEHTEC	HR		R6452	reso	11C00059	C	600UL	
2571	8	152			NDF		05H	+30.66	05H06C			C3340	reso	11H00092	C	5602C	
2572			0.21	113	NQI	P1	05H	+30.66	TEHTEC			I3805	reso	11C00067	C	600UL	
2573	18	152	0.24	74	MBM	5	05H	+13.21	TEHTEC			M7006	reso	11C00068	C	600UL	
2574	54	152	0.23	47	MBM	6	05H	+18.68	TEHTEC			S4373	reso	11C00060	C	600UL	
2575	66	152	0.36	71	MBM	5	TSH	+3.65	TEHTEC	HR		R6452	reso	11C00054	C	600UL	
2576	68	152	0.28	87	MBM	5	TSH	+34.58	TEHTEC			C3340	reso	11C00053	C	600JL	
2577	72	152	0.94	91	MBM	5	03H	+32.19	TEHTEC			C3340	reso	11C00053	C	600JL	
2578	21	153	0.25	67	MBM	5	TSC	+8.35	TEHTEC			M7006	reso	11C00060	C	600UL	
2579	31	153	0.50	85	MBM	5	02C	+16.14	TEHTEC	HR		R6452	reso	11C00059	C	600UL	
2580	33	153	0.41	73	MBM	5	05H	+32.52	TEHTEC			M7006	reso	11C00060	C	600JL	
2581	65	153	0.68	88	MBM	5	TSC	+10.62	TEHTEC	HR		M7006	reso	11C00059	C	600UL	
2582	4	154	0.38	79	MBM	5	02C	+2.82	06HTEC			A9608	reso	11C00096	C	580SF	
2583	12	154	0.30	73	MBM	5	TSH	+32.31	TEHTEC			I3805	reso	11C00067	C	600UL	
2584	22	154	0.25	65	MBM	5	03H	+7.33	TEHTEC			M7006	reso	11C00060	C	600UL	
2585			0.51	77	MBM	5	05C	+7.79	TEHTEC			M7006	reso	11C00060	C	600UL	
2586	40	154	0.44	86	MBM	5	03C	+28.50	TEHTEC	HR		R6452	reso	11C00059	C	600UL	
2587	54	154	0.42	80	MBM	5	02C	+33.97	TEHTEC			M7006	reso	11C00060	C	600UL	
2588	66	154	0.65	86	MBM	5	03H	+19.75	TEHTEC	HR		R6452	reso	11C00054	C	600UL	
2589	72	154	0.39	96	MBM	5	05H	+10.70	TEHTEC			C3340	reso	11C00053	C	600UL	
2590	74	154	0.54	78	MBM	5	07H	+11.69	TEHTEC			C3340	reso	11C00053	C	600UL	
2591	3	155	0.31	81	MBM	5	05H	+19.21	06HTEH			M7006	reso	11H00085	H	600UL	
2592			0.21	75	MBM	5	05H	+20.80	06HTEH			M7006	reso	11H00085	H	600UL	
2593	9	155			NDF		06H	+6.33	05H06C			N5432	xpri	11H00093	C	5602C	
2594			0.75	62	NQI	P1	06H	+6.33	TEHTEC			D4576	rsec	11C00067	C	600UL	
2595	11	155			NDF		VM	+1.01	05H06C			N5432	xpri	11H00093	C	5602C	
2596			0.69	90	NQI	5	VM	+1.01	TEHTEC			I3805	reso	11C00068	C	600UL	
2597	25	155	0.33	82	MBM	5	TSC	+5.13	TEHTEC			S4373	reso	11C00060	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 54

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
2598	39	155	0.43	74	MBM	5	02H	+14.10	TEHTEC	HR		R6452	reso	11C00059	C	600UL		
2599	67	155	0.35	79	MBM	5	04C	+4.21	TEHTEC	HR		R6452	reso	11C00054	C	600UL		
2600	73	155	0.38		18	P2	01C	+0.81	TEHTEC			K7060	rpri	11C00053	C	600UL		
2601	8	156			OBS		06H	+6.25	05H06H			H2131	reso	11H00093	C	5602C		
2602	14	156	0.21	78	MBM	5	05H	+6.48	TEHTEC			M7006	reso	11C00068	C	600UL		
2603	54	156	0.60	65	MBM	5	03H	+18.05	TEHTEC	HR		R6452	reso	11C00059	C	600UL		
2604	11	157			NDF		DH	-0.43 TO+1.89	05H06C			N5432	rpri	11H00093	C	5602C		
2605			4.91	157	ADR	6	DH	-0.43 TO+1.89	TEHTEC	HR		M7006	reso	11C00068	C	600UL		
2606	31	157	0.30	78	MBM	5	02C	+23.48	TEHTEC	HR		R6452	reso	11C00059	C	600UL		
2607	37	157	0.38	72	MBM	5	01H	+24.71	TEHTEC			M7006	reso	11C00060	C	600UL		
2608			0.28	84	MBM	5	02H	+16.38	TEHTEC			M7006	reso	11C00060	C	600UL		
2609	43	157	0.38	76	MBM	5	03H	+28.53	TEHTEC			M7006	reso	11C00062	C	600UL		
2610	47	157	0.36	52	MBM	5	03C	+19.92	TEHTEC			M7006	reso	11C00062	C	600UL		
2611	61	157	0.37	77		8	P2	07H	+0.93	TEHTEC			T6956	rpri	11C00061	C	600UL	
2612	63	157			TBP				TEHTEC			D3858	reso	11C00094	C	600UL		
2613			0.48	97		22	P2	02C	-0.89	TEHTEC			L0601	rpri	11C00062	C	600UL	
2614			0.11	25	SVI	1	TSC	+0.06	TSCTSC	0.2	0.3	M1680	reso	11C00130	C	600PP		
2615			0.13	91	SVI	2	TSC	+0.06	TSCTSC	0.2	0.3	M1680	reso	11C00130	C	600PP		
2616			0.11	89	PID	4	TSC	+0.06	TSCTSC			N5432	rpri	11C00158	C	600PH		
2617	12	158	0.51	74	MBM	6	02H	+4.90	TEHTEC			I3805	reso	11C00067	C	600UL		
2618	20	158	0.75	73	MBM	5	TSC	+14.63	TEHTEC			I3805	reso	11C00067	C	600UL		
2619	26	158	0.34	74	MBM	5	05C	+2.80	TEHTEC			S7752	reso	11C00061	C	600UL		
2620			0.25	84	MBM	5	05C	+12.34	TEHTEC			S7752	reso	11C00061	C	600UL		
2621	46	158	0.42	74	MBM	5	05C	+4.93	TEHTEC			S7752	reso	11C00061	C	600UL		
2622			0.33	65	MBM	5	05C	+9.33	TEHTEC			S7752	reso	11C00061	C	600UL		
2623			0.71	80	MBM	5	04C	+26.72	TEHTEC			S7752	reso	11C00061	C	600UL		
2624			0.42	61	MBM	5	TSC	+2.46	TEHTEC			S7752	reso	11C00061	C	600UL		
2625			0.32	73	MBM	5	TSC	+4.31	TEHTEC			S7752	reso	11C00061	C	600UL		
2626	60	158	0.16	135	WAR	2	02C	-0.92	02C02C			R6452	reso	11C00156	C	500DP		
2627			0.23	133		11	P2	02C	-0.92	TEHTEC			L0601	rpri	11C00062	C	600UL	
2628			0.48	61	MBM	5	01C	+15.58	TEHTEC			M7006	reso	11C00062	C	600UL		
2629	62	158	0.81	86	MBM	5	TSH	+19.16	TEHTEC			S7752	reso	11C00061	C	600UL		
2630	7	159	0.19	64	MBM	5	TSC	+6.33	TEHTEC			M7006	reso	11C00068	C	600UL		
2631	9	159			NDF		05H	+0.85	05H06C			O5001	rpri	11H00114	C	5602C		
2632			0.40	118		16	P2	05H	+0.85	TEHTEC			T6956	rpri	11C00067	C	600UL	
2633	11	159			NDF		VM	+0.98 TO+1.84	05H06C			N5432	rpri	11H00094	C	5602C		
2634			3.27	151	ADR	6	VM	+0.98 TO+1.84	TEHTEC	HR		M7006	reso	11C00068	C	600UL		
2635	13	159	0.49	80	MBM	5	02C	+22.02	TEHTEC			I3805	reso	11C00067	C	600UL		
2636			0.80	80	MBM	5	02C	+28.99	TEHTEC			I3805	reso	11C00067	C	600UL		
2637	21	159	0.35	81	MBM	5	05C	+17.37	TEHTEC			M7006	reso	11C00062	C	600UL		
2638	41	159	0.34	73	MBM	5	04H	+31.06	TEHTEC			M7006	reso	11C00062	C	600UL		
2639	12	160	0.23	79	MBM	5	01H	+16.38	TEHTEC			I3805	reso	11C00067	C	600UL		
2640			0.44	75	MBM	5	01H	+33.24	TEHTEC			I3805	reso	11C00067	C	600UL		
2641			0.92	83	MBM	5	02H	+4.02	TEHTEC			I3805	reso	11C00067	C	600UL		
2642	14	160	0.39	73	MBM	5	02H	+20.56	TEHTEC			M7006	reso	11C00068	C	600UL		
2643			0.22	83	MBM	5	02H	+22.50	TEHTEC			M7006	reso	11C00068	C	600UL		
2644	32	160	1.07	85	MBM	6	01H	+13.02	TEHTEC			S7752	reso	11C00061	C	600UL		
2645	34	160	0.20	98		8	P2	01C	-1.07	TEHTEC			L0601	rpri	11C00062	C	600UL	
2646			0.12	138	WAR	2	01C	-0.94	01C01C			R6452	reso	11C00156	C	500DP		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17, 2000 14:05

PAGE 55

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2647	56	160	0.17	118	INR	P2	01H	-0.11	TEHTEC			T6956	rpri	11C00061	C	600UL	
2648	1	161	0.81	93	INR	P1	06C	+3.00	06HTEC			I3805	reso	11C00097	C	580SF	
2649	11	161	0.34	73	MBM	5	02H	+14.93	TEHTEC			M7006	reso	11C00068	C	600UL	
2650			0.39	69	MBM	5	04H	+21.56	TEHTEC			M7006	reso	11C00068	C	600UL	
2651	21	161	0.48	62	MBM	5	05C	+12.01	TEHTEC			M7006	reso	11C00062	C	600UL	
2652	37	161	0.31	75	MBM	5	DH	+12.04	TEHTEC			M7006	reso	11C00062	C	600UL	
2653			0.42	60	MBM	5	01C	+28.37	TEHTEC			M7006	reso	11C00062	C	600UL	
2654	39	161	0.56	83	MBM	5	05H	+34.17	TEHTEC			S7752	reso	11C00061	C	600UL	
2655	43	161			NDF		01H	+17.73	01H02H			J1978	rpri	11H00130	H	500DP	
2656			0.24	56	NQI	5	01H	+17.73	TEHTEC			S7752	reso	11C00061	C	600UL	
2657	51	161	0.91	79	MBM	6	01H	+5.15	TEHTEC			S7752	reso	11C00061	C	600UL	
2658			0.26	74	MBM	5	01H	+7.64	TEHTEC			S7752	reso	11C00061	C	600UL	
2659	53	161	0.30	91		4	P2	05C	TEHTEC			T6956	rpri	11C00061	C	600UL	
2660			0.68	90		21	P2	02C	TEHTEC			T6956	rpri	11C00061	C	600UL	
2661	2	162	1.04	67	MBM	6	02C	+8.01	06HTEC			A9608	reso	11C00096	C	580SF	
2662	12	162			NDF		06H	+7.75	05H06C			D3858	reso	11H00094	C	5602C	
2663			0.61	119	NQI	P1	06H	+7.75	TEHTEC			D4576	rsec	11C00067	C	600UL	
2664	32	162	0.39	75	MBM	5	03C	+22.37	TEHTEC			S7752	reso	11C00061	C	600UL	
2665	36	162	0.27	78	MBM	5	05C	+32.75	TEHTEC			S7752	reso	11C00061	C	600UL	
2666	35	163	7.46	15	PVN	P1	01C	+10.26	TEHTEC			T6956	rpri	11C00061	C	600UL	
2667	37	163	0.54	68	MBM	6	04H	+26.16	TEHTEC			M7006	reso	11C00062	C	600UL	
2668	39	163	0.61	86	MBM	5	05H	+24.86	TEHTEC			S7752	reso	11C00061	C	600UL	
2669			0.35	83	MBM	5	06C	+5.84	TEHTEC			S7752	reso	11C00061	C	600UL	
2670	43	163	0.32	68	MBM	5	01H	+28.28	TEHTEC			S7752	reso	11C00061	C	600UL	
2671	8	164	1.66	76	MBM	6	04C	+18.86	TEHTEC			I3805	reso	11C00067	C	600UL	
2672	12	164	0.25	112	VOL	2	06C	+10.15	05H06C			M1680	reso	11H00114	C	5602C	
2673	20	164	0.67	81	MBM	5	04H	+30.79	TEHTEC			I3805	reso	11C00067	C	600UL	
2674			0.66	78	MBM	5	04H	+31.23	TEHTEC			I3805	reso	11C00067	C	600UL	
2675	23	165	0.36	84	MBM	5	01H	+8.99	TEHTEC			S7752	reso	11C00061	C	600UL	
2676	12	166			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
2677			0.09	63	SVI	1	TSC	+0.62	TSCTSC	0.2	0.2	H2131	reso	11C00141	C	600PP	
2678			0.09	115	SVI	2	TSC	+0.62	TSCTSC	0.2	0.2	H2131	reso	11C00141	C	600PP	
2679			0.10	56	PID	4	TSC	+0.62	TSCTSC			B1424	rsec	11C00158	C	600PH	
2680	18	166			TBP				TEHTEC			D3858	reso	11C00094	C	600UL	
2681			0.18	100	MVI	2	TSH	+0.38	TSHTSH	0.4	0.5	S4373	reso	11H00051	H	600PP	
2682			0.16	88	MVI	1	TSH	+0.38	TSHTSH	0.4	0.5	S4373	reso	11H00051	H	600PP	
2683			0.19	108	PID	4	TSH	+0.38	TSHTSH			T6956	rpri	11H00071	H	600PH	
2684	22	166	4.63	36	NRC	2	TSC	+0.00	TEHTEC			D3858	reso	11C00062	C	600UL	
2685	24	166	0.27	98	MBM	5	02H	+35.31	TEHTEC			S7752	reso	11C00061	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 11
 DATABASE: CCNPP_UNIT1_SG11_0300_FINAL

APR. 17,2000 14:05

PAGE 56

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
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QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
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0 to 100 Percent	99	90
ADR Indication Code	18	16
BLG Indication Code	0	0
CUD Indication Code	0	0
DEP Indication Code	0	0
DNG Indication Code	0	0
DNI Indication Code	0	0
DNT Indication Code	0	0
DRI Indication Code	0	0
DSI Indication Code	31	30
DTI Indication Code	5	5
ETL Indication Code	3	3
EXP Indication Code	0	0
FIX Indication Code	0	0
IDC Indication Code	0	0
INF Indication Code	45	40
INR Indication Code	194	180
LDE Indication Code	0	0
LPI Indication Code	0	0
MAI Indication Code	0	0
MBM Indication Code	1419	895
MCI Indication Code	0	0
MMI Indication Code	0	0
MSI Indication Code	40	17
MVI Indication Code	2	1
NDF Indication Code	164	148
NQI Indication Code	156	141
NRC Indication Code	1	1
NRH Indication Code	3	3
NSY Indication Code	0	0
OBS Indication Code	50	29
PID Indication Code	106	106
PLP Indication Code	0	0
PPS Indication Code	10	8
PSP Indication Code	1	1
PTS Indication Code	0	0
PVN Indication Code	9	9
SAI Indication Code	134	63
SCI Indication Code	28	14
SVI Indication Code	20	10
TBP Indication Code	80	80
BS Indication Code	27	27
UDE Indication Code	0	0
VOL Indication Code	23	19
WAR Indication Code	17	16

TOTAL ENTRIES: 2685

TOTAL TUBES: 1343

6.0 Repair Lists

Table 6-1: CCNPP-1 RFO14 SG-11 Tubes Sleeved

CCNPP-1 RFO14 Tube Sleeving List								TUBE	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR SLEEVING			QTY	REV
SG-11	9	13		SLEEVE	SCI	TSC	-0.05	1	02
SG-11	16	24	SLEEVE		SAI	TSH	0.10	2	02
SG-11	6	26		SLEEVE	SCI	TSC	0.03	3	02
SG-11	27	29		SLEEVE	SCI	TSC	0.14	4	02
SG-11	2	40	SLEEVE		SVI	TSH	0.10	5	02
SG-11	21	43	SLEEVE		SVI	TSH	0.32	6	02
SG-11	41	51	SLEEVE		SAI	TSH	1.65	7	02
SG-11	2	52		SLEEVE	SCI	TSC	0.00	8	02
SG-11	60	64	SLEEVE		SAI	TSH	1.23	9	02
SG-11	69	79	SLEEVE		SAI	TSH	0.68	10	02
					SAI	TSH	0.91	10	02
SG-11	54	80	SLEEVE		SAI	TSH	0.58	11	02
SG-11	56	80	SLEEVE		SAI	TSH	1.00	12	02
SG-11	62	80		SLEEVE	SCI	TSC	0.04	13	02
SG-11	70	80	SLEEVE		SAI	TSH	0.92	14	02
					SAI	TSH	1.11	14	02
SG-11	59	81	SLEEVE		SAI	TSH	1.12	15	02
SG-11	57	87		SLEEVE	SCI	TSC	0.07	16	02
SG-11	61	87	SLEEVE		SAI	TSH	0.88	17	02
SG-11	59	89	SLEEVE		SAI	TSH	1.03	18	02
SG-11	65	89	SLEEVE		SAI	TSH	1.22	19	02
SG-11	60	90	SLEEVE		SAI	TSH	1.78	20	02
SG-11	68	90		SLEEVE	SCI	TSC	0.12	21	02
SG-11	50	94		SLEEVE	SCI	TSC	0.07	22	02
SG-11	111	95	SLEEVE		SCI	TSH	-0.01	23	02
SG-11	7	117		SLEEVE	SCI	TSC	0.03	24	02
SG-11	45	119	SLEEVE		SAI	TSH	0.81	25	02
SG-11	68	120		SLEEVE	SCI	TSC	0.58	26	02
Totals								26	

Table 6-2: CCNPP-1 RFO14 SG-11 Tubes Plugged

CCNPP-1 RFO14 Tube Plugging List							TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING		QTY	QTY	REV
SG-11	72	16	ROLL	ROLL	SVI	06H -7.43	1	0	00
SG-11	9	27	ROLL	ROLL	SAI	VM -1.55	2	0	00
SG-11	102	28	ROLL	ROLL	SAI	TEH 20.72	3	0	00
SG-11	7	31	ROLL	ROLL	SAI	VM -0.83	4	0	00
SG-11	9	31	ROLL	ROLL	SAI	VM 0.27	5	0	00
SG-11	10	32	ROLL	ROLL	SAI	DH -0.18	6	0	00
					SAI	VM 0.00	6	0	00
SG-11	10	34	ROLL	ROLL	SAI	VM 0.02	7	0	00
SG-11	9	35	ROLL	ROLL	SAI	VM -0.14	8	0	00
SG-11	10	36	OLL/ST	ROLL	SCI	TSH 0.08	9	1	00
					SAI	VM 0.00	9	1	00
SG-11	12	36	ROLL	ROLL	SAI	VM -0.32	10	1	00
SG-11	11	37	ROLL	ROLL	SAI	VM 1.01	11	1	00
SG-11	97	37	ROLL	ROLL	MSI	VH 13.02	12	1	00
SG-11	10	38	ROLL	ROLL	SAI	VM -0.92	13	1	00
SG-11	9	39	ROLL	ROLL	SAI	VM -0.67	14	1	00
SG-11	10	40	ROLL	ROLL	SAI	VM 0.80	15	1	00
SG-11	10	44	ROLL	ROLL	SAI	VM 0.05	16	1	00
SG-11	15	45	ROLL	ROLL	SAI	02H 0.75	17	1	00
SG-11	2	46	ROLL	ROLL	Stuck Probe		18	1	00
SG-11	10	46	ROLL	ROLL	SAI	VM -0.37	19	1	00
SG-11	72	48	ROLL	ROLL	MSI	DH 13.22	20	1	00
SG-11	106	48	ROLL	ROLL	MSI	DH 7.04	21	1	00
					MSI	VH 2.14	21	1	00
SG-11	97	49	ROLL	ROLL	SAI	09H 0.02	22	1	00
SG-11	76	50	ROLL	ROLL	SAI	05H 2.74	23	1	00
SG-11	19	51	ROLL	ROLL	SAI	01H 0.47	24	1	00
SG-11	76	52	ROLL	ROLL	SAI	08H 3.19	25	1	00
SG-11	43	53	ROLL	ROLL	SAI	04H 0.32	26	1	00
SG-11	130	54	ROLL	ROLL	SAI	05H 13.99	27	1	00
SG-11	43	57	ROLL	ROLL	SAI	07H 5.06	28	1	00
SG-11	30	60	ROLL	ROLL	SAI	03H 0.55	29	1	00
SG-11	11	61	OLL/ST	ROLL	SCI	TSH 0.08	30	2	00
SG-11	83	61	ROLL	ROLL	MSI	VH 5.79	31	2	00
SG-11	17	63	ROLL	ROLL	SAI	TSH 0.28	32	2	00
SG-11	32	64	ROLL	OLL/ST	SCI	TSC 0.08	33	3	00
SG-11	58	64	ROLL	ROLL	SAI	02H 0.76	34	3	00
SG-11	96	64	ROLL	ROLL	SAI	09C -0.04	35	3	00
SG-11	47	65	ROLL	ROLL	MSI	07H 2.39	36	3	00
SG-11	134	68	ROLL	ROLL	SVI	TSC 0.00	37	3	00
SG-11	128	70	ROLL	ROLL	SAI	07H 0.81	38	3	00
SG-11	128	72	ROLL	ROLL	SAI	10H -0.05	39	3	00
SG-11	107	77	ROLL	ROLL	SAI	09H 0.00	40	3	00
SG-11	99	79	ROLL	ROLL	SAI	DH 12.83	41	3	00

CCNPP-1 RFO14 Tube Plugging List								TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING			QTY	QTY	REV
SG-11	86	80	ROLL	ROLL	SAI	VH	3.25	42	3	00
SG-11	43	81	ROLL	ROLL	SAI	06H	3.01	43	3	00
SG-11	136	82	ROLL	ROLL	SVI	TSC	0.02	44	3	00
SG-11	69	83	ROLL	ROLL	SAI	07H	19.65	45	3	00
SG-11	80	84	ROLL	ROLL	SAI	VH	2.92	46	3	00
SG-11	138	86	ROLL	ROLL	SVI	TSC	17.85	47	3	00
SG-11	51	87	ROLL	ROLL	SAI	06H	13.33	48	3	00
SG-11	129	87	ROLL	ROLL	MSI	08H	4.83	49	3	00
					MSI	09H	1.83	49	3	00
SG-11	137	87	ROLL	ROLL	SVI	TSC	17.84	50	3	00
SG-11	84	88	ROLL	ROLL	MSI	VH	2.40	51	3	00
SG-11	67	89	ROLL	ROLL	MSI	07H	12.04	52	3	00
SG-11	129	91	ROLL	ROLL	MSI	06H	8.10	53	3	00
SG-11	113	93	ROLL	ROLL	MSI	08H	9.86	54	3	00
SG-11	137	93	ROLL	ROLL	MSI	08H	5.35	55	3	00
					MSI	07H	5.54	55	3	00
SG-11	82	94	ROLL	ROLL	SAI	VH	2.18	56	3	00
SG-11	83	95	ROLL	ROLL	MSI	VH	12.52	57	3	00
SG-11	91	95	ROLL	ROLL	MSI	VH	5.78	58	3	00
SG-11	90	96	ROLL	ROLL	MSI	VH	13.36	59	3	00
SG-11	83	103	ROLL	ROLL	SAI	VH	0.71	60	3	00
					SAI	VH	4.58	60	3	00
SG-11	90	104	ROLL	ROLL	MSI	VH	8.08	61	3	00
SG-11	133	109	ROLL	ROLL	SVI	VH	11.08	62	3	00
SG-11	94	112	ROLL	ROLL	SAI	DH	10.21	63	3	00
SG-11	114	112	ROLL	ROLL	SAI	08H	2.35	64	3	00
SG-11	8	120	ROLL	ROLL	SAI	VM	-1.09	65	3	00
SG-11	92	122	ROLL	ROLL	SAI	05H	34.28	66	3	00
SG-11	42	124	ROLL	ROLL	SAI	06H	21.24	67	3	00
SG-11	29	129	ROLL	ROLL	SAI	04H	0.85	68	3	00
SG-11	99	129	ROLL	ROLL	MSI	VH	2.56	69	3	00
SG-11	101	129	ROLL	ROLL	SAI	VH	-0.60	70	3	00
SG-11	13	133	ROLL	ROLL	SAI	04H	0.87	71	3	00
SG-11	81	135	ROLL	ROLL	SAI	07H	3.70	72	3	00
SG-11	92	144	ROLL	ROLL	41	02H	0.91	73	3	00
SG-11	10	146	ROLL	ROLL	SAI	VM	0.23	74	3	00
SG-11	53	147	ROLL	ROLL	SAI	07H	17.35	75	3	00
SG-11	60	150	ROLL	ROLL	SAI	07H	3.75	76	3	00
SG-11	9	151	ROLL	ROLL	MSI	VM	-0.70	77	3	00
SG-11	63	157	ROLL	ROLL	SVI	TSC	0.06	78	3	00
SG-11	12	166	ROLL	ROLL	SVI	TSC	0.62	79	3	00
SG-11	18	166	ROLL	ROLL	MVI	TSH	0.38	80	3	00
Totals								80	3	

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

 * INSPECTION SUMMARY QUERY REPORT *

* All Test Plans in the database are included in summary: 19 *

Test Plan Name:	Probe Type:	Probe Size:	Leg:
1. Rows 1-3 Ubends (G45-48)	MRPC	560FH	CL
2. H/L Straight SI <R91 (G100-102)	MRPC	500DP	HL
3. H/L Ubend SI <R91 (G103-105)	MRPC	5602C	HL
4. ***TSH SI POSSIBLE OVERRIDES***	MRPC	600PP	HL
5. C/L Straight SI <R91 (G112-114)	MRPC	5602C	CL
6. C/L Ubend SI <R91 (G115-117)	MRPC	5602C	CL
7. PLP Search	MRPC	600PP	CL
8. H/L Straight SI >R90 (G106-108)	MRPC	500DP	HL
9. H/L Ubend SI >R90 (G109-111)	MRPC	5602C	HL
10. C/L Straight SI >R90 (G118-120)	MRPC	500DP	CL
11. C/L Ubend SI >R90 (G121-123)	MRPC	5602C	CL
12. Previous DNT @ 09H	MRPC	500DP	HL
13. Historical PPS	MRPC	500DP	HL
14. Low Rows 1-5 St.Sect. (G1-4)	BOBBIN	600UL	HL
15. Low Rows 1-5 Candy Cane(G23-26)	BOBBIN	580SF	CL
16. Full Length (G27-44)	BOBBIN	600UL	CL
17. 100% TSH (G5-22)	MRPC	600PH	HL
18. Steam Blanket R6-13 (G49-52)	MRPC	5602C	CL
19. 100% TSC (G53-70)	MRPC	600PH	CL

 * EIMS MAIN QUERY PARAMETERS *

ROW	ALL
COL	ALL
VOLTS	ALL
DEGREES	ALL
PERCENT	0 to 100
LOCATION	ALL
ELEVATION	ALL
EXTENT	ALL
UTILITY1	ALL
UTILITY2	ALL
NAME	ALL
EVAL TYPE	ALL
CAL GROUP	ALL
PROBE	ALL
IND. CODES	ADR BLG CUD DEP DNI
	DRI DSI DTI ETL EXP
	GEO IDC INF INR LDE
	LPI MAI MBM MCI MMI
	MSI MVI NDF NQI NRC
	NRH NSY OBS PID PLP
	PPS PSP PTS PVN SAI
	SCI SVI TBP TBS UDE

VOL WAR
CHANNELS ALL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
PLANT: CCNPP
UNIT: 1
SG: 12
DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 1

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1	1	1	0.54	75	21	P2	02C	-0.95			T6956	rpri	12C00170	C	560SF		
2	3	1	0.60	69	MBM	5	TSH	+17.25			A9608	reso	12H00148	H	600UL		
3			0.44	71	MBM	5	01C	+24.72			S7752	reso	12C00170	C	560SF		
4	7	1	0.65	140	DSI	P1	04H	+0.58			S1008	rsec	12C00157	C	600UL		
5					NDF		04H	+0.58			P5436	rpri	12H00139	H	500DP		
6			0.41	83	18	P2	01C	+0.83			S1008	rsec	12C00157	C	600UL		
7			0.34	132	WAR	2	01C	+0.86			B5275	rsec	12C00185	C	500DP		
8			0.64	40	INR	6	TSC	+3.94			A9608	reso	12C00157	C	600UL		
9	11	1	0.51	86	MBM	5	05C	+10.96			A9608	reso	12C00157	C	600UL		
10	14	2	0.38	62	MBM	5	TSH	+25.45			H2131	reso	12C00168	C	600UL		
11	1	3			TBP						S4373	reso	12C00197	C	560FH		
12					TBP						D3858	reso	12H00108	H	600UL		
13			0.45	80	MBM	5	04H	+30.25			A9608	reso	12H00148	H	600UL		
14			0.32	49	GEO	2	06C	+7.30			S4373	reso	12C00194	C	560FH		
15			0.61	18	PID	2	06C	+7.30			C3340	reso	12C00197	C	560FH		
16	13	3			OBS		06H	+14.29			S4373	reso	12H00149	C	5602C		
17	17	3	0.86	83	MBM	6	02C	+9.05			A9608	reso	12C00158	C	600UL		
18	21	3	0.44	75	MBM	5	01H	+8.80			S7752	reso	12C00156	C	600UL		
19	29	3	0.53	84	MBM	5	TSC	+29.75			S7752	reso	12C00156	C	600UL		
20	31	3	0.45	82	MBM	5	04C	+28.81			M7006	reso	12C00155	C	600UL		
21	4	4	0.78	85	MBM	5	03H	+21.70			A9608	reso	12H00148	H	600UL		
22	6	4	0.80	81	MBM	5	04H	+7.06			A9608	reso	12C00158	C	600UL		
23			0.37	79	MBM	5	01C	+21.96			A9608	reso	12C00158	C	600UL		
24	20	4	0.64	80	MBM	5	02C	+23.48			A9608	reso	12C00157	C	600UL		
25	38	4	0.37	46	17	P2	01C	-0.25			S1008	rsec	12C00155	C	600UL		
26	15	5	0.44	124	INR	6	TSH	+32.18			F7460	rpri	12C00157	C	600UL		
27	43	5	0.27	99	13	P2	02H	+0.86			F7460	rpri	12C00155	C	600UL		
28	28	6	0.57	80	MBM	5	01H	+19.17			M7006	reso	12C00155	C	600UL		
29	48	6	0.19	137	9	P2	02H	-0.13			S1008	rsec	12C00155	C	600UL		
30	7	7	0.46	81	MBM	5	03C	+28.26			A9608	reso	12C00157	C	600UL		
31	17	7	0.80	75	MBM	5	TSC	+3.34			A9608	reso	12C00158	C	600UL		
32			0.15	137	VOL	P1	TSC	+3.61			A9608	reso	12C00172	C	600PP		
33	21	7	0.61	62	MBM	5	03H	+6.89			M7006	reso	12C00155	C	600UL		
34	37	7	0.55	86	MBM	5	02H	+15.91			M7006	reso	12C00155	C	600UL		
35	51	7			NDF		01H	+0.95			P5436	rpri	12H00138	H	500DP		
36			0.25	100	11	P2	01H	+0.95			A9608	reso	12C00156	C	600UL		
37			0.55	50	MBM	6	02H	+19.84			S4373	reso	12C00156	C	600UL		
38			0.69	76	MBM	5	TSC	+13.49			S7752	reso	12C00156	C	600UL		
39	20	8	0.53	80	MBM	5	02C	+18.93			A9608	reso	12C00157	C	600UL		
40	34	8			NDF		06H	+26.88	TO+30.44		P5436	rpri	12H00140	H	5602C		
41			0.42	73	NQI	5	06H	+26.88	TO+30.44		F7460	rpri	12C00156	C	600UL		
42	44	8	0.45	79	MBM	5	01C	+19.72			M7006	reso	12C00155	C	600UL		
43	48	8	1.28	91	MBM	5	05H	+4.55			M7006	reso	12C00155	C	600UL		
44			0.74	104	MBM	5	05H	+18.59			M7006	reso	12C00155	C	600UL		
45			0.63	87	MBM	5	05H	+23.05			M7006	reso	12C00155	C	600UL		
46	3	9	1.81	86	MBM	5	05C	+4.24			S7752	reso	12C00170	C	560SF		
47	7	9	0.37	83	MBM	5	01H	+9.14			A9608	reso	12C00157	C	600UL		
48	9	9			TBP						D3858	reso	12H00108	C	600UL		
49			0.20	84	SAI	2	VM	-1.48			C3340	reso	12H00150	C	5602C		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 2

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
50					SAI	1	VM	-1.48	05H06C	0.0		C3340	reso	12H00150	C	5602C	
51			0.26	61	PID	2	VM	-1.48	05H06C			J9815	rpri	12H00156	H	5602C	
52	17	9	0.89	74	MBM	5	TSC	+19.34	TEHTEC			A9608	reso	12C00158	C	600UL	
53	19	9	0.35	67	MBM	5	04H	+14.94	TEHTEC			A9608	reso	12C00157	C	600UL	
54	39	9	0.61	82	MBM	5	03H	+22.93	TEHTEC			M7006	reso	12C00155	C	600UL	
55	45	9	0.48	66	INR	5	03C	+18.94	TEHTEC			S7752	reso	12C00156	C	600UL	
56	51	9	0.40	60	MBM	6	05H	+24.99	TEHTEC			M7006	reso	12C00155	C	600UL	
57	55	9			NDF		07H	+19.62 TO+23.26	07H DH			P5436	rpri	12H00140	H	5602C	
58			0.26	70	NQI	5	07H	+19.62 TO+23.26	TEHTEC			M7006	reso	12C00155	C	600UL	
59	4	10	0.46	85	MBM	5	05H	+13.95	06HTEH			A9608	reso	12H00148	H	600UL	
60			0.68	77	MBM	5	05C	+37.23	06HTEC			S7752	reso	12C00170	C	560SF	
61	6	10	0.55	79	MBM	5	04C	+7.06	TEHTEC			A9608	reso	12C00158	C	600UL	
62			0.34	33	INR	5	02C	+16.36	TEHTEC			J9815	rpri	12C00158	C	600UL	
63	60	10	0.31	82	MBM	5	06C	+13.06	TEHTEC			M7006	reso	12C00155	C	600UL	
64			0.27	38	MBM	5	03C	+5.31	TEHTEC			M7006	reso	12C00155	C	600UL	
65	7	11	0.55	75	MBM	5	TSH	+26.99	TEHTEC			A9608	reso	12C00157	C	600UL	
66	19	11	0.23	84	MBM	5	02C	+32.18	TEHTEC			A9608	reso	12C00157	C	600UL	
67			0.57	87	INR	5	01C	+9.76	TEHTEC			A9608	reso	12C00157	C	600UL	
68			0.39	78	MBM	5	01C	+31.37	TEHTEC			A9608	reso	12C00157	C	600UL	
69	21	11	0.80	87	MBM	5	02C	+12.13	TEHTEC			S7752	reso	12C00156	C	600UL	
70	29	11	0.58	72	MBM	6	05C	+13.12	TEHTEC			S7752	reso	12C00156	C	600UL	
71	31	11	0.62	88	MBM	5	06C	+4.51	TEHTEC			M7006	reso	12C00155	C	600UL	
72			0.19	43	MBM	5	06C	+5.72	TEHTEC			M7006	reso	12C00155	C	600UL	
73			0.68	92	MBM	5	05C	+8.31	TEHTEC			M7006	reso	12C00155	C	600UL	
74			0.38	94	MBM	5	05C	+15.38	TEHTEC			M7006	reso	12C00155	C	600UL	
75	35	11	0.46	81	MBM	5	TSH	+9.38	TEH06H			M7006	reso	12C00155	C	600UL	
76			0.29	75	MBM	5	01H	+27.32	TEH06H			M7006	reso	12C00155	C	600UL	
77	47	11	0.49	90	INR	5	03H	+14.26	TEHTEC			J9815	rpri	12C00156	C	600UL	
78			0.52	83	MBM	5	06C	+14.71	TEHTEC			S7752	reso	12C00156	C	600UL	
79	53	11	0.59	96	MBM	5	03H	+10.07	TEHTEC			M7006	reso	12C00155	C	600UL	
80	65	11	0.25	110	12	P2	DH	-1.78	TEHTEC			H3464	rpri	12C00155	C	600UL	
81	34	12	1.35	83	MBM	5	TSH	+30.51	TEHTEC			S7752	reso	12C00156	C	600UL	
82	44	12	0.35	80	MBM	5	03H	+22.90	TEHTEC			M7006	reso	12C00155	C	600UL	
83	46	12	0.62	74	MBM	5	03C	+25.86	TEHTEC			S7752	reso	12C00156	C	600UL	
84	48	12	0.52	69	MBM	6	TSH	+27.50	TEHTEC			M7006	reso	12C00155	C	600UL	
85	68	12	0.19	146	10	P2	04H	-0.89	TEHTEC			P4634	rsec	12C00168	C	600UL	
86			0.23	75	WAR	2	04H	-0.82	04H04H			S7752	reso	12H00138	H	500DP	
87	7	13	0.41	82	MBM	5	04H	+31.53	TEHTEC			A9608	reso	12C00157	C	600UL	
88	13	13			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
89			0.15	65	SAI	2	VM	-1.25	05H06C	0.3		C3340	reso	12H00150	C	5602C	
90					SAI	1	VM	-1.25	05H06C	0.0		C3340	reso	12H00150	C	5602C	
91			0.12	80	PID	2	VM	-1.25	05H06C			J9815	rpri	12H00156	H	5602C	
92	31	13	0.72	76	MBM	5	03H	+36.80	TEHTEC			S7752	reso	12C00156	C	600UL	
93	43	13	0.52	76	MBM	5	01C	+8.15	TEHTEC			S7752	reso	12C00156	C	600UL	
94			0.75	77	MBM	5	01C	+11.97	TEHTEC			S7752	reso	12C00156	C	600UL	
95	45	13	0.56	77	MBM	5	TSH	+11.23	TEHTEC			M7006	reso	12C00155	C	600UL	
96	61	13	0.62	46	MBM	5	02H	+9.21	TEHTEC			M7006	reso	12C00155	C	600UL	
97			0.41	66	MBM	5	02H	+28.02	TEHTEC			M7006	reso	12C00155	C	600UL	
98	71	13	1.02	64	MBM	6	VM	+0.47	TEHTEC			H2131	reso	12C00168	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 3

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
99	30	14	0.55	76	MBM	5	TSC	+25.01	TEHTEC		S7752	reso	12C00156	C	600UL			
100	48	14	0.57	88	MBM	5	03C	+29.69	TEHTEC		M7006	reso	12C00155	C	600UL			
101	74	14	0.75	88	MBM	5	TSH	+15.20	TEHTEC		H2131	reso	12C00168	C	600UL			
102	9	15	1.16	75	MBM	6	04C	+6.23	TEHTEC		A9608	reso	12C00158	C	600UL			
103	11	15	0.49	86	MBM	5	01H	+34.75	TEHTEC		A9608	reso	12C00157	C	600UL			
104	21	15	0.64	71	MBM	5	05H	+29.04	TEHTEC		S7752	reso	12C00156	C	600UL			
105	35	15	0.72	92	MBM	5	TSH	+3.77	TEHTEC		M7006	reso	12C00155	C	600UL			
106	73	15	0.10	166	INR	P2	06H	+0.27	TEHTEC		H2131	reso	12C00168	C	600UL			
107	42	16	1.67	87	MBM	5	01H	+17.48	TEHTEC		S7752	reso	12C00156	C	600UL			
108	46	16	0.38	80	MBM	5	TSC	+22.62	TEHTEC		S7752	reso	12C00156	C	600UL			
109			0.52	82	MBM	5	TSC	+26.76	TEHTEC		S7752	reso	12C00156	C	600UL			
110	66	16	0.36	82	MBM	5	02C	+9.08	TEHTEC		R6452	reso	12C00146	C	600UL			
111	68	16			INF		04H	+3.32	TEHTEC	HR	H2131	reso	12C00145	C	600UL			
112	76	16	0.25	83	14	P2	02H	+0.89	TEHTEC		P4634	rsec	12C00168	C	600UL			
113	73	17	0.45	81	MBM	5	04C	+17.80	TEHTEC		H2131	reso	12C00145	C	600UL			
114	2	18			OBS		06H	+2.45	06C06H		R6900	rsec	12H00146	C	560FH			
115	22	18	0.36	69	MBM	6	TSC	+13.25	TEHTEC		S7752	reso	12C00156	C	600UL			
116	44	18	0.65	78	MBM	5	06H	+22.18	TEHTEC		M7006	reso	12C00155	C	600UL			
117	46	18	0.44	79	MBM	6	05H	+18.60	TEHTEC		S7752	reso	12C00156	C	600UL			
118	48	18	0.33	73	MBM	5	06C	+12.21	TEHTEC		M7006	reso	12C00155	C	600UL			
119	82	18	0.37	84	MBM	5	03H	+30.88	TEHTEC		H2131	reso	12C00168	C	600UL			
120			5.10	35	NRC	2	TSC	+0.00	TO-21.75	TEHTEC		M7006	reso	12C00168	C	600UL		
121	84	18			TBP				TEHTEC		D3858	reso	12H00108	C	600UL			
122			0.13	104	NQI	P1	TSC	+0.81	TEHTEC		P4634	rsec	12C00168	C	600UL			
123			0.19	79	SVI	1	TSC	+0.87	TSCTSC	0.2	M1680	reso	12C00132	C	600PF			
124			0.09	110	SVI	2	TSC	+0.87	TSCTSC	0.3	M1680	reso	12C00132	C	600PF			
125			0.11	117	PID	4	TSC	+0.87	TSCTSC		N5432	xpri	12C00184	C	600PH			
126	3	19	0.87	81	MBM	5	05C	+7.31	06HTEC		S7752	reso	12C00170	C	560CSF			
127			0.63	79	MBM	5	05C	+22.66	06HTEC		S7752	reso	12C00170	C	560CSF			
128	39	19	0.32	69	MBM	5	TSH	+12.30	TEHTEC		A9608	reso	12C00154	C	600UL			
129			0.60	81	MBM	5	TSH	+20.15	TEHTEC		A9608	reso	12C00154	C	600UL			
130	45	19	0.71	3	INR	P1	TSH	+1.59	TEHTEC		S4373	reso	12C00153	C	600UL			
131	57	19	0.61	73	MBM	5	07H	+15.63	TEHTEC		S7752	reso	12C00153	C	600UL			
132	83	19	2.66	80	MBM	5	06H	+22.01	TEHTEC		H2131	reso	12C00145	C	600UL			
133			1.63	77	MBM	5	07H	+3.56	TEHTEC		H2131	reso	12C00145	C	600UL			
134			1.08	82	MBM	5	07H	+10.86	TEHTEC		H2131	reso	12C00145	C	600UL			
135	10	20	0.70	82	MBM	5	03C	+6.88	TEHTEC		A9608	reso	12C00158	C	600UL			
136			0.78	81	MBM	5	02C	+26.54	TEHTEC		A9608	reso	12C00158	C	600UL			
137			0.55	68	MBM	5	TSC	+7.97	TEHTEC		A9608	reso	12C00158	C	600UL			
138			0.89	71	MBM	6	TSC	+27.70	TEHTEC		A9608	reso	12C00158	C	600UL			
139	14	20	1.16	81	MBM	5	02H	+12.93	TEHTEC		A9608	reso	12C00158	C	600UL			
140	38	20	0.48	59	MBM	5	TSH	+21.94	TEHTEC		A9608	reso	12C00154	C	600UL			
141			0.72	77	MBM	6	03H	+18.13	TEHTEC		A9608	reso	12C00154	C	600UL			
142			0.59	80	MBM	5	06C	+12.27	TEHTEC		A9608	reso	12C00154	C	600UL			
143	44	20	0.57	87	MBM	5	02H	+20.51	TEHTEC		S7752	reso	12C00153	C	600UL			
144			0.62	79	MBM	5	05H	+12.73	TEHTEC		S7752	reso	12C00153	C	600UL			
145			0.45	86	MBM	5	05H	+14.56	TEHTEC		S7752	reso	12C00153	C	600UL			
146			0.35	87	MBM	5	05H	+30.34	TEHTEC		S7752	reso	12C00153	C	600UL			
147	48	20	0.41	58	MBM	5	TSC	+28.92	TEHTEC		S7752	reso	12C00153	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 4

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
148	62	20	0.45	83	MBM	5	01H	+33.10	TEHTEC			A9608	reso	12C00154	C	600UL	
149	64	20	0.25	68	MBM	5	01H	+26.24	TEHTEC			S7752	reso	12C00153	C	600UL	
150			0.64	87	MBM	5	05H	+34.51	TEHTEC			S7752	reso	12C00153	C	600UL	
151	66	20	0.18	74	MBM	5	06C	+9.88	TEHTEC			R6452	reso	12C00146	C	600UL	
152			0.52	81	MBM	5	03C	+28.15	TEHTEC			R6452	reso	12C00146	C	600UL	
153	70	20	0.34	84	MBM	5	TSC	+22.24	TEHTEC			R6452	reso	12C00146	C	600UL	
154	80	20	0.42	63	MBM	5	01H	+35.66	TEHTEC			H2131	reso	12C00145	C	600UL	
155	3	21			TBS				TEHTEC			D3858	reso	12H00108	H	600UL	
156			0.26	108	SVI	2	TSC	+0.05	TSCTSC	0.3	0.3	C3340	reso	12C00027	C	600PP	
157			0.30	96	SVI	1	TSC	+0.05	TSCTSC	0.4	0.4	C3340	reso	12C00027	C	600PP	
158			0.21	119	PID	4	TSC	+0.05	TSCTSC			T6956	rpri	12C00198	C	600PH	
159	19	21	0.61	85	MBM	5	05H	+2.16	TEHTEC			A9608	reso	12C00157	C	600UL	
160	39	21	0.47	64	MBM	5	02C	+32.18	TEHTEC			A9608	reso	12C00154	C	600UL	
161	79	21	0.55	68	MBM	5	04C	+3.87	TEHTEC			R6452	reso	12C00146	C	600UL	
162	85	21	3.26	78	MBM	6	05H	+10.90	TEHTEC			H2131	reso	12C00145	C	600UL	
163	34	22			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
164					MSI	1	06H	+25.75 TO+26.77	06HDH	0.0		M7006	reso	12H00140	H	5602C	
165			0.27	43	MSI	2	06H	+25.75 TO+26.77	06HDH	0.4		M7006	reso	12H00140	H	5602C	
166			0.17	44	PID	2	06H	+25.75 TO+26.77	06HDH			J9815	rpri	12H00147	H	5602C	
167			0.46	85	NQI	5	06H	+26.20	TEHTEC			P5436	rpri	12C00154	C	600UL	
168	40	22	0.28	80	MBM	5	03C	+34.65	TEHTEC			S7752	reso	12C00153	C	600UL	
169	54	22	0.48	70	MBM	5	03H	+32.83	TEHTEC			A9608	reso	12C00154	C	600UL	
170	88	22	47.67	196	NRH	2	TSH	+0.00 TO-1.19	TEHTEC			M7006	reso	12C00146	C	600UL	
171	19	23	0.48	77	MBM	5	03H	+18.42	TEHTEC			A9608	reso	12C00157	C	600UL	
172	25	23	0.31	73	MBM	5	02H	+19.90	TEHTEC			S7752	reso	12C00153	C	600UL	
173			0.48	81	MBM	5	03C	+25.13	TEHTEC			S7752	reso	12C00153	C	600UL	
174	27	23			NDF		TSH	+0.00	TSHTSH			D3858	reso	12H00126	H	600PP	
175			4.83	83	DTI	P3	TSH	+0.00	TEHTEC			S1008	rsec	12C00154	C	600UL	
176	35	23	0.41	79	MBM	5	TSH	+32.94	TEHTEC			A9608	reso	12C00154	C	600UL	
177	39	23	0.44	80	MBM	5	03H	+37.27	TEHTEC			A9608	reso	12C00154	C	600UL	
178			0.33	82	MBM	5	02C	+30.30	TEHTEC			A9608	reso	12C00154	C	600UL	
179	43	23			NDF		VM	+0.50	VM VM			P5436	rpri	12H00140	H	5602C	
180			0.25	92	NQI	5	VM	+0.50	TEHTEC			A9608	reso	12C00154	C	600UL	
181	45	23	0.90	64	MBM	6	02C	+27.96	TEHTEC			S7752	reso	12C00153	C	600UL	
182	65	23	1.66	81	MBM	6	01C	+8.57	TEHTEC			S7752	reso	12C00153	C	600UL	
183	67	23	0.72	76	MBM	5	DH	+19.12	TEHTEC			R6452	reso	12C00146	C	600UL	
184			0.61	75	MBM	5	VM	+19.14	TEHTEC			R6452	reso	12C00146	C	600UL	
185	73	23	0.52	67	MBM	5	01H	+30.98	TEHTEC			R6452	reso	12C00146	C	600UL	
186	85	23	0.70	71	MBM	5	01H	+7.60	TEHTEC			R6452	reso	12C00146	C	600UL	
187			0.52	85	MBM	5	01H	+11.43	TEHTEC			R6452	reso	12C00146	C	600UL	
188			0.68	83	MBM	5	06H	+20.95	TEHTEC			R6452	reso	12C00146	C	600UL	
189			0.47	58	MBM	5	07H	+7.11	TEHTEC			R6452	reso	12C00146	C	600UL	
190	38	24	0.53	78	MBM	5	06C	+10.65	TEHTEC			A9608	reso	12C00154	C	600UL	
191	40	24	0.25	73	MBM	5	01H	+12.45	TEHTEC			S7752	reso	12C00153	C	600UL	
192			0.42	61	MBM	6	01H	+23.02	TEHTEC			S7752	reso	12C00153	C	600UL	
193			0.16	74	MBM	6	01H	+25.25	TEHTEC			S7752	reso	12C00153	C	600UL	
194			0.34	56	MBM	6	03C	+10.75	TEHTEC			S7752	reso	12C00153	C	600UL	
195			0.24	72	MBM	6	02C	+29.28	TEHTEC			S7752	reso	12C00153	C	600UL	
196			0.25	54	MBM	5	TSC	+17.58	TEHTEC			S7752	reso	12C00153	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 5

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
197	64	24	0.42	80	MBM	5	TSH	+35.55	TEHTEC		S7752	reso	12C00153	C	600UL			
198			0.64	65	MBM	6	04H	+21.30	TEHTEC		S7752	reso	12C00153	C	600UL			
199			0.36	87	MBM	6	05H	+1.47	TEHTEC		S7752	reso	12C00153	C	600UL			
200			0.57	85	MBM	6	05H	+10.99	TEHTEC		S7752	reso	12C00153	C	600UL			
201			0.58	82	MBM	5	05H	+30.14	TEHTEC		S7752	reso	12C00153	C	600UL			
202			0.43	81	MBM	6	06H	+9.92	TEHTEC		S7752	reso	12C00153	C	600UL			
203			0.71	77	MBM	6	06H	+19.39	TEHTEC		S7752	reso	12C00153	C	600UL			
204			0.43	86	MBM	6	07H	+12.95	TEHTEC		S7752	reso	12C00153	C	600UL			
205			0.33	89	MBM	6	DH	+23.87	TEHTEC		S7752	reso	12C00153	C	600UL			
206			0.59	54	MBM	6	VM	+14.10	TEHTEC		S7752	reso	12C00153	C	600UL			
207			0.58	81	MBM	5	07C	+13.29	TEHTEC		S7752	reso	12C00153	C	600UL			
208			0.62	78	MBM	5	06C	+9.95	TEHTEC		S7752	reso	12C00153	C	600UL			
209			0.47	84	MBM	5	05C	+30.06	TEHTEC		S7752	reso	12C00153	C	600UL			
210			0.52	81	MBM	5	04C	+20.90	TEHTEC		S7752	reso	12C00153	C	600UL			
211			0.33	85	MBM	6	03C	+2.69	TEHTEC		S7752	reso	12C00153	C	600UL			
212			0.23	84	MBM	6	03C	+21.55	TEHTEC		S7752	reso	12C00153	C	600UL			
213	80	24	1.48	88	MBM	6	05C	+28.08	TEHTEC		H2131	reso	12C00145	C	600UL			
214	88	24	55.75	194	NRH	2	TSH	+0.00	TO-1.27	TEHTEC	M7006	reso	12C00145	C	600UL			
215	90	24	0.92	79	MBM	5	07H	+18.12	TEHTEC		R6452	reso	12C00146	C	600UL			
216	94	24	0.72	79	MBM	5	03H	+20.53	TEHTEC		R6452	reso	12C00146	C	600UL			
217	3	25	0.81	84	MBM	6	02H	+18.88	06HTEH		A9608	reso	12H00148	H	600UL			
218	19	25	1.07	87	MBM	6	TSC	+12.26	TEHTEC		A9608	reso	12C00157	C	600UL			
219	39	25	0.82	81	MBM	5	TSC	+13.09	TEHTEC		A9608	reso	12C00154	C	600UL			
220	61	25	0.88	71	MBM	6	05H	+25.27	TEHTEC		S7752	reso	12C00153	C	600UL			
221	67	25	0.72	110	INR	5	TSH	+5.36	TEHTEC		R6452	reso	12C00146	C	600UL			
222	93	25	0.73	67	MBM	5	02H	+9.33	TEHTEC		R6452	reso	12C00146	C	600UL			
223	97	25	0.49	72	MBM	5	TSC	+20.34	TEHTEC		R6452	reso	12C00146	C	600UL			
224	99	25	0.79	49	INR	P1	09H	+0.34	TEHTEC		L2157	xpri	12C00145	C	600UL			
225	34	26			NDF		03C	+17.62	03C04C		B5275	rsec	12C00185	C	500DP			
226			0.35	93	NQI	5	03C	+17.62	TEHTEC		A9608	reso	12C00154	C	600UL			
227	38	26	0.49	75	MBM	5	03H	+34.81	TEHTEC		A9608	reso	12C00154	C	600UL			
228	42	26	0.51	64	MBM	5	05H	+16.35	TEHTEC		A9608	reso	12C00154	C	600UL			
229	44	26	0.53	70	MBM	6	04H	+31.82	TEHTEC		S7752	reso	12C00153	C	600UL			
230	60	26	0.38	69	MBM	5	TSC	+2.18	TEHTEC		S7752	reso	12C00153	C	600UL			
231	74	26	0.58	85	MBM	5	05H	+16.35	TEHTEC		R6452	reso	12C00146	C	600UL			
232			0.54	67	MBM	5	VM	+19.97	TEHTEC		R6452	reso	12C00146	C	600UL			
233			0.57	75	MBM	5	VM	+21.52	TEHTEC		R6452	reso	12C00146	C	600UL			
234			0.51	83	MBM	5	05C	+18.43	TEHTEC		R6452	reso	12C00146	C	600UL			
235	94	26	0.48	61	MBM	5	01H	+33.24	TEHTEC		R6452	reso	12C00146	C	600UL			
236			0.34	56	MBM	5	VH	+12.97	TEHTEC		R6452	reso	12C00146	C	600UL			
237	96	26	0.31	78	MBM	5	08H	+6.04	TEHTEC		H2131	reso	12C00145	C	600UL			
238	98	26			OBS		TEH	+0.00	TEHTEH		M7006	reso	12H00062	H	600PP			
239	3	27			TBP				TEHTEC		D3858	reso	12H00108	H	600UL			
240			0.44	144	DSI	P1	03H	-1.18	06HTEH		A9608	reso	12H00148	H	600UL			
241			0.27	108	SVI	4	03H	-1.11	02H03H	0.2	C.2	A9608	reso	12H00154	H	600PH		
242			0.24	108	SVI	3	03H	-1.11	02H03H	0.2	C.2	A9608	reso	12H00154	H	600PH		
243			0.26	114	PID	4	03H	-1.11	02H03H		J9815	xpri	12H00158	H	600PH			
244			0.20	91	DSI	P1	03H	-0.89	06HTEH		A9608	reso	12H00148	H	600UL			
245			0.18	110	WAR	4	03H	-0.82	02H03H		A9608	reso	12H00154	H	600PH			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 6

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
246	11	27	0.83	77	MBM	5	01C	+35.65	TEHTEC		A9608	reso	12C00158	C	600UL			
247	13	27	0.60	75	MBM	5	02H	+22.73	TEHTEC		A9608	reso	12C00157	C	600UL			
248	29	27	0.40	80	MBM	5	01H	+34.69	TEHTEC		S7752	reso	12C00153	C	600UL			
249	31	27	0.71	58	MBM	6	TSH	+6.40	TEHTEC		A9608	reso	12C00154	C	600UL			
250	35	27	0.55	87	MBM	5	02H	+22.16	TEHTEC		H2131	reso	12C00154	C	600UL			
251	43	27	0.67	87	MBM	5	03H	+24.11	TEHTEC		A9608	reso	12C00154	C	600UL			
252	65	27	0.46	78	MBM	6	05C	+29.34	TEHTEC		S7752	reso	12C00153	C	600UL			
253	77	27	0.73	72	MBM	5	02H	+34.57	TEHTEC		C3340	reso	12C00143	C	600UL			
254	81	27	0.27	27	INR	5	07H	+7.98	TEHTEC		C3340	reso	12C00143	C	600UL			
255	95	27	0.82	78	MBM	5	01H	+4.73	TEHTEC		H2131	reso	12C00144	C	600UL			
256	101	27	3.16	242	NRH	2	TSH	+0.00	TEHTEC		T5565	rpri	12C00143	C	600UL			
257	2	28			OBS		06H	+2.26	06C06H		R6900	rsec	12H00146	C	560FH			
258	26	28			TBP				TEHTEC		D3858	reso	12H00108	C	600UL			
259			0.24	110	SAI	2	05H	+0.54	05H05H	0.3	S7752	reso	12H00138	H	500DP			
260					SAI	1	05H	+0.54	05H05H	0.0	S7752	reso	12H00138	H	500DP			
261			0.29	106	PID	4	05H	+0.54	05H05H		J9815	rpri	12H00154	H	600PF			
262			0.37	120	DSI	P1	05H	+0.61	TEHTEC		A9608	reso	12C00154	C	600UL			
263	40	28	0.42	82	MBM	5	02C	+4.87	TEHTEC		S7752	reso	12C00153	C	600UL			
264	64	28	0.32	81	MBM	5	03C	+36.49	TEHTEC		S7752	reso	12C00153	C	600UL			
265	74	28	0.63	86	MBM	6	05C	+7.80	TEHTEC		H2131	reso	12C00144	C	600UL			
266	80	28	0.80	59	MBM	5	TSC	+33.08	TEHTEC		C3340	reso	12C00143	C	600UL			
267	88	28	36.56	192	NRH	2	TSH	+0.00	TO-1.15	TEHTEC		T5565	rpri	12C00143	C	600UL		
268	102	28	0.83	53	MBM	6	03H	+29.31	TEHTEC		H2131	reso	12C00144	C	600UL			
269	11	29	0.28	65	12	P2	02H	-0.98	TEHTEC		A9608	reso	12C00157	C	600UL			
270					NDF		02H	-0.98	02H02H		P5436	rpri	12H00138	H	500DP			
271			0.42	56	18	P2	01C	-0.74	TEHTEC		A9574	rsec	12C00157	C	600UL			
272					NDF		01C	-0.74	01C01C		B5275	rsec	12C00185	C	500DP			
273	13	29	0.82	81	NQI	5	06H	+11.61	TEHTEC		A9608	reso	12C00158	C	600UL			
274					NDF		06H	+11.61	06H DH		P5436	rpri	12H00141	C	5602C			
275	53	29	0.37	76	MBM	5	06H	+23.60	TEHTEC		S7752	reso	12C00153	C	600UL			
276	52	30	0.27	86	MBM	5	03C	+9.88	TEHTEC		S7752	reso	12C00153	C	600UL			
277	70	30	0.51	83	MBM	5	04C	+34.28	TEHTEC		H2131	reso	12C00144	C	600UL			
278	94	30	0.35	80	MBM	5	03H	+17.96	TEHTEC		H2131	reso	12C00144	C	600UL			
279			0.61	85	MBM	5	03H	+20.93	TEHTEC		H2131	reso	12C00144	C	600UL			
280			0.86	72	MBM	5	06C	+12.31	TEHTEC		H2131	reso	12C00144	C	600UL			
281			0.39	106	INR	5	05C	+34.37	TEHTEC		H2131	reso	12C00144	C	600UL			
282	96	30	0.42	87	MBM	5	02C	+25.15	TEHTEC		C3340	reso	12C00143	C	600UL			
283			0.22	81	MBM	5	01C	+14.77	TEHTEC		C3340	reso	12C00143	C	600UL			
284			0.56	78	MBM	5	TSC	+33.07	TEHTEC		C3340	reso	12C00143	C	600UL			
285	102	30	0.48	80	MBM	5	03H	+25.14	TEHTEC		H2131	reso	12C00144	C	600UL			
286	3	31	1.56	81	MBM	6	TSC	+27.49	06HTEC		S7752	reso	12C00170	C	560SF			
287			0.69	81	MBM	5	TSC	+28.48	06HTEC		S7752	reso	12C00170	C	560SF			
288	25	31	0.44	86	MBM	5	01C	+28.27	TEHTEC		A9608	reso	12C00151	C	600UL			
289	35	31	0.39	69	MBM	5	TSC	+15.88	TEHTEC		A9608	reso	12C00152	C	600UL			
290	43	31	0.99	81	MBM	5	02H	+37.58	TEHTEC		A9608	reso	12C00152	C	600UL			
291	45	31	0.47	78	MBM	5	02H	+35.15	TEHTEC		A9608	reso	12C00151	C	600UL			
292			0.20	41	INR	5	03C	+32.04	TEHTEC		M9715	rsec	12C00151	C	600UL			
293	57	31	0.46	66	MBM	5	03H	+26.42	TEHTEC		A9608	reso	12C00151	C	600UL			
294	89	31	0.26	75	NQI	5	02C	+15.08	TEHTEC		C3340	reso	12C00143	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 7

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
295		0.14	97	VOL	2	02C	+15.26	02C03C			H2131	reso	12C00190		C	5602C	
296	95	31	0.28	83	MBM	5	07H	+3.42	TEHTEC		C3340	reso	12C00143		C	600UL	
297	105	31	0.10	162	4	P2	06H	-0.84	TEHTEC		J9815	rpri	12C00144		C	600UL	
298	6	32	0.26	74	MBM	5	02H	+11.96	TEHTEC		H2131	reso	12C00159		C	600UL	
299	38	32	0.90	74	MBM	5	02C	+24.40	TEHTEC		A9608	reso	12C00152		C	600UL	
300	48	32	2.21	80	MBM	5	DH	+6.61	TEHTEC		A9608	reso	12C00152		C	600UL	
301			0.48	76	MBM	5	DH	+7.37	TEHTEC		A9608	reso	12C00152		C	600UL	
302	50	32		84	MBM	5	02H	+30.46	TEHTEC		A9608	reso	12C00151		C	600UL	
303	68	32			NDF		01C	+20.21	01C02C		S5339	rsec	12C00185		C	500DP	
304			0.19	70	NQI	5	01C	+20.21	TEHTEC		C3340	reso	12C00143		C	600UL	
305	88	32	43.75	191	NRH	2	TSH	+0.00 TO-1.44	TEHTEC		T5565	rpri	12C00143		C	600UL	
306	96	32	0.27	85	MBM	5	03C	+8.78	TEHTEC		C3340	reso	12C00143		C	600UL	
307			0.20	87	MBM	5	03C	+9.31	TEHTEC		C3340	reso	12C00143		C	600UL	
308			0.21	81	MBM	5	02C	+31.17	TEHTEC		C3340	reso	12C00143		C	600UL	
309			0.38	75	MBM	5	01C	+30.19	TEHTEC		C3340	reso	12C00143		C	600UL	
310	104	32	0.38	129	DSI	P1	VH	-0.77	TEHTEC		J9815	rpri	12C00144		C	600UL	
311			0.29	75	WAR	2	VH	-0.71	VH VH		M7006	reso	12H00140		H	5602C	
312	27	33	0.44	96	NQI	5	05H	+35.42 TO+36.72	TEHTEC		A9608	reso	12C00152		C	600UL	
313			0.08	117	VOL	2	06H	-9.03	06H06H		S7752	reso	12H00138		H	500DP	
314					NDF		06H	-3.58 TO-2.28	06H06H		A9574	rsec	12H00138		H	500DP	
315	35	33	0.38	84	MBM	5	04C	+29.39	TEHTEC		A9608	reso	12C00152		C	600UL	
316	45	33	0.41	84	MBM	5	03C	+28.70	TEHTEC		A9608	reso	12C00151		C	600UL	
317	47	33	0.44	80	MBM	5	04H	+25.63	TEHTEC		A9608	reso	12C00152		C	600UL	
318	51	33	0.31	77	MBM	5	05H	+26.13	TEHTEC		A9608	reso	12C00152		C	600UL	
319	55	33	0.42	83	MBM	5	04H	+8.10	TEHTEC		A9608	reso	12C00152		C	600UL	
320			0.38	87	MBM	5	04H	+8.98	TEHTEC		A9608	reso	12C00152		C	600UL	
321	57	33	0.46	78	MBM	5	03H	+17.69	TEHTEC		A9608	reso	12C00151		C	600UL	
322	61	33	0.68	86	MBM	5	03C	+17.55	TEHTEC		A9608	reso	12C00151		C	600UL	
323	67	33	0.34	80	MBM	5	04H	+15.53	TEHTEC		C3340	reso	12C00143		C	600UL	
324	71	33	0.17	139	6	P2	DH	+2.00	TEHTEC		C3340	reso	12C00143		C	600UL	
325			0.14	131	5	P2	VM	-1.55	TEHTEC		C3340	reso	12C00143		C	600UL	
326	99	33	0.49	23	INR	P1	TSH	+0.92	TEHTEC		H2131	reso	12C00144		C	600UL	
327	101	33	0.34	128	14	P2	06H	+0.91	TEHTEC		T5565	rpri	12C00143		C	600UL	
328	2	34	0.71	73	MBM	5	01H	+31.17	06HTEH		S7752	reso	12H00072		H	600UL	
329			0.49	75	MBM	5	04C	+21.23	06HTEC		H2131	reso	12C00084		C	580SF	
330			0.40	84	MBM	5	02C	+24.12	06HTEC		H2131	reso	12C00084		C	580SF	
331	20	34	0.91	83	MBM	5	TSH	+33.96	TEHTEC		H2131	reso	12C00159		C	600UL	
332	30	34	0.44	74	MBM	5	TSH	+30.41	TEHTEC		A9608	reso	12C00152		C	600UL	
333			0.50	82	MBM	5	TSC	+28.49	TEHTEC		A9608	reso	12C00152		C	600UL	
334	34	34	0.35	85	MBM	5	03H	+13.44	TEHTEC		A9608	reso	12C00152		C	600UL	
335	52	34	0.49	84	MBM	5	06C	+10.72	TEHTEC		A9608	reso	12C00151		C	600UL	
336	66	34	0.62	80	MBM	5	06H	+10.36	TEHTEC		H2131	reso	12C00144		C	600UL	
337	70	34	0.61	83	MBM	5	04H	+31.74	TEHTEC		H2131	reso	12C00144		C	600UL	
338	74	34	0.45	80	MBM	5	02H	+5.31	TEHTEC		H2131	reso	12C00144		C	600UL	
339	80	34			NDF		07H	+13.04	07H07H		P5436	rpri	12H00138		H	500DP	
340			0.32	72	NQI	5	07H	+13.04	TEHTEC		C3340	reso	12C00143		C	600UL	
341	90	34	0.57	62	MBM	5	08H	+3.12	TEHTEC		C3340	reso	12C00143		C	600UL	
342	94	34	0.94	36	MBM	6	01C	+20.20	TEHTEC		H2131	reso	12C00144		C	600UL	
343	96	34	1.26	77	MBM	5	07C	+1.39	TEHTEC		C3340	reso	12C00143		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 8

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
344				0.46	57	MBM	5 06C	+21.93	TEHTEC			C3340	reso	12C00143	C	600UL	
345				1.12	99	MBM	5 06C	+22.70	TEHTEC			C3340	reso	12C00143	C	600UL	
346	100	34		0.63	76	MBM	5 TSH	+18.59	TEHTEC			C3340	reso	12C00143	C	600UL	
347	108	34		0.36	75	MBM	5 05C	+33.37	TEHTEC			C3340	reso	12C00143	C	600UL	
348				0.44	60	MBM	5 TSC	+31.26	TEHTEC			C3340	reso	12C00143	C	600UL	
349	25	35			NDF		TSC	+24.63	TSC01C			S5339	rsec	12C00185	C	500DP	
350				0.44	73	NQI	5 TSC	+24.63	TEHTEC			A9608	reso	12C00151	C	600UL	
351	35	35			NDF		06C	+24.05	06CDC			M9715	rsec	12C00190	C	5602C	
352				0.47	62	NQI	5 06C	+24.05	TEHTEC			T6956	rpri	12C00152	C	600UL	
353	39	35		0.63	83	MBM	5 03C	+17.34	TEHTEC			A9608	reso	12C00152	C	600UL	
354				0.62	85	MBM	5 03C	+18.42	TEHTEC			A9608	reso	12C00152	C	600UL	
355	65	35		0.45	94	INR	5 06H	+5.13	TEHTEC			M9715	rsec	12C00151	C	600UL	
356	73	35		0.59	80	MBM	6 TSC	+11.35	TEHTEC			H2131	reso	12C00144	C	600UL	
357	77	35		0.38	74	MBM	5 VM	+7.36	TEHTEC			H2131	reso	12C00144	C	600UL	
358	89	35			NDF		VH	+16.92	VH VM			A9574	rsec	12H00140	H	5602C	
359				0.26	77	NQI	5 VH	+16.92	TEHTEC			H2131	reso	12C00144	C	600UL	
360	93	35			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
361				0.55	37	MSI	1 DH	+7.44 TO+10.30	DH VH	0.3		M7006	reso	12H00140	H	5602C	
362				0.17	76	MSI	2 DH	+7.44 TO+10.30	DH VH	0.2		M7006	reso	12H00140	H	5602C	
363				0.57	40	NQI	5 DH	+7.44 TO+8.71	TEHTEC			A6997	rsec	12C00144	C	600UL	
364				0.15	98	PID	2 DH	+7.44 TO+10.30	09HVB			J9815	rpri	12H00147	H	5602C	
365				0.18	291	INR	5 DH	+9.52 TO+11.38	TEHTEC			H2131	reso	12C00144	C	600UL	
366	95	35		1.06	65	MBM	6 02C	+29.90	TEHTEC			C3340	reso	12C00143	C	600UL	
367	103	35		32.96	10	NRC	2 TSC	+0.00 TO-0.81	TEHTEC			M7006	reso	12C00143	C	600UL	
368	105	35		0.38	67	MBM	5 TSH	+25.69	TEHTEC			H2131	reso	12C00144	C	600UL	
369	111	35			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
370				0.12	72	SAI	2 07H	+9.79	07H08H	0.2		S7752	reso	12H00138	H	500DP	
371					SAI	1 07H		+9.79	07H08H	0.0		S7752	reso	12H00138	H	500DP	
372				0.14	78	PID	4 07H	+9.79	07H08H			J9815	rpri	12H00154	H	600PH	
373					NDF		07H	+15.19	07H08H			P5436	rpri	12H00138	H	500DP	
374				0.24	43	NQI	5 07H	+15.19	TEHTEC			H2131	reso	12C00144	C	600UL	
375				0.14	91	SAI	2 07H	+24.86	07H08H	0.2		S7752	reso	12H00138	H	500DP	
376					SAI	1 07H		+24.86	07H08H	0.0		S7752	reso	12H00138	H	500DP	
377				0.30	79	NQI	5 07H	+24.93	TEHTEC			H2131	reso	12C00144	C	600UL	
378	12	36			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
379				0.21	101	SAI	2 05H	+19.51	06C05H	0.2		A9608	reso	12H00095	C	5602C	
380					SAI	1 05H		+19.51	06C05H	0.0		A9608	reso	12H00095	C	5602C	
381				0.17	117	PID	2 05H	+19.51	06C05H			F7460	rpri	12H00098	C	5602C	
382				0.27	51	NQI	5 05H	+19.53	TEHTEC			H2131	reso	12C00159	C	600UL	
383	20	36		0.70	86	MBM	5 06C	+17.74	TEHTEC			H2131	reso	12C00159	C	600UL	
384	28	36		0.52	86	MBM	5 06C	+14.68	TEHTEC			A9608	reso	12C00151	C	600UL	
385	44	36		0.60	87	MBM	5 05C	+13.01	TEHTEC			A9608	reso	12C00151	C	600UL	
386	50	36		0.63	72	MBM	5 02C	+23.53	TEHTEC			A9608	reso	12C00152	C	600UL	
387				0.47	69	MBM	5 02C	+23.89	TEHTEC			A9608	reso	12C00152	C	600UL	
388	54	36			NDF		06H	+11.56 TO+13.11	06H06H			P5436	rpri	12H00138	H	500DP	
389				0.33	79	NQI	5 06H	+11.56 TO+13.11	TEHTEC			A9608	reso	12C00152	C	600UL	
390	70	36		0.67	77	MBM	6 05C	+24.91	TEHTEC			H2131	reso	12C00144	C	600UL	
391	84	36		0.28	109	INR	5 05H	+14.01	TEHTEC			T5565	rpri	12C00143	C	600UL	
392	90	36		0.80	85	MBM	5 08H	+5.80	TEHTEC			H2131	reso	12C00144	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 9

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
393				0.58	80	MBM	5 08H	+7.14	TEHTEC			H2131 reso 12C00144	C 600UL				
394	94	36		0.58	46	MBM	5 01H	+16.69	TEHTEC			H2131 reso 12C00144	C 600UL				
395						INF	07H	+15.29	TEHTEC	HR		H2131 reso 12C00144	C 600UL				
396	96	36		0.53	62	NQI	5 DH	+11.04	TEHTEC			C3340 reso 12C00143	C 600UL				
397						NDF	DH	+11.07	DH VH			S7752 reso 12H00141	H 5602C				
398	108	36		1.08	64	MBM	5 TSC	+8.45	TEHTEC			C3340 reso 12C00143	C 600UL				
399	11	37		0.28	70	MBM	5 03H	+19.07	TEHTEC			M7006 reso 12C00160	C 600UL				
400	13	37		0.43	75	MBM	5 04H	+26.92	TEHTEC			H2131 reso 12C00159	C 600UL				
401	25	37				NDF	VM	+0.00	VM VM			P5436 rpri 12H00141	H 5602C				
402				0.44	75	NQI	5 VM	+0.00	TEHTEC			A9608 reso 12C00151	C 600UL				
403	41	37				NDF	03H	-0.02	03H03H			S7752 reso 12H00138	H 500DP				
404				0.91	36	DSI	P1 03H	-0.02	TEHTEC			O5001 rpri 12C00151	C 600UL				
405	63	37		0.36	72	MBM	6 06C	+3.19	TEHTEC			A9608 reso 12C00152	C 600UL				
406	28	38		0.40	83	MBM	5 05H	+27.84	TEHTEC			A9608 reso 12C00151	C 600UL				
407	56	38		0.54	82	MBM	5 02H	+4.56	TEHTEC			A9608 reso 12C00151	C 600UL				
408	62	38		0.53	80	MBM	5 TSH	+13.88	TEHTEC			A9608 reso 12C00152	C 600UL				
409				0.64	71	MBM	5 06C	+10.23	TEHTEC			A9608 reso 12C00152	C 600UL				
410	68	38				TBS			TEHTEC			D3858 reso 12H00108	C 600UL				
411				0.20	130	SCI	P1 TSH	+0.08	TSHTSH	0.3		H2131 reso 12H00059	H 600PP				
412						SCI	1 TSH	+0.08	TSHTSH	0.0		H2131 reso 12H00059	H 600PP				
413				0.23	130	PID	P1 TSH	+0.08	TSHTSH			J9815 rpri 12H00154	H 600PH				
414	70	38		0.48	77	MBM	5 05C	+18.41	TEHTEC			A9608 reso 12C00142	C 600UL				
415				0.41	86	MBM	5 04C	+32.47	TEHTEC			A9608 reso 12C00142	C 600UL				
416				0.63	87	MBM	5 04C	+34.24	TEHTEC			A9608 reso 12C00142	C 600UL				
417	80	38		0.21	78	NQI	5 04H	+34.81	TEHTEC			C3340 reso 12C00143	C 600UL				
418						NDF	05H	-4.19	05H05H			P5436 rpri 12H00138	H 500DP				
419	96	38		0.49	68	MBM	5 02H	+9.42	TEHTEC			C3340 reso 12C00143	C 600UL				
420				0.10	121	VOL	2 03H	+11.38	03H03H			S7752 reso 12H00138	H 500DP				
421						NDF	03H	+12.87	03H03H			S7752 reso 12H00138	H 500DP				
422				0.64	72	NQI	5 03H	+12.87	TEHTEC			C3340 reso 12C00143	C 600UL				
423				0.45	67	MBM	5 03C	+21.14	TEHTEC			C3340 reso 12C00143	C 600UL				
424	100	38		0.21	79	MBM	5 02H	+31.86	TEHTEC			C3340 reso 12C00143	C 600UL				
425	1	39		0.54	69	MBM	5 01C	+15.65	06HTEC			A9608 reso 12C00080	C 560CSF				
426	3	39		0.54	82	MBM	5 TSC	+35.75	06HTEC			H2131 reso 12C00084	C 560CSF				
427	27	39		0.61	87	MBM	5 04C	+36.16	TEHTEC			A9608 reso 12C00151	C 600UL				
428	33	39		0.49	74	MBM	5 05C	+12.34	TEHTEC			A9608 reso 12C00152	C 600UL				
429	39	39		0.90	78	MBM	5 03C	+30.24	TEHTEC			A9608 reso 12C00151	C 600UL				
430	41	39		1.26	79	MBM	6 06H	+2.00	TEHTEC			A9608 reso 12C00152	C 600UL				
431	59	39		0.62	46	MBM	5 05C	+11.84	TEHTEC			A9608 reso 12C00151	C 600UL				
432	93	39				OBS	DH	-7.93	DHTEC			M2655 rsec 12C00141	C 600UL				
433	105	39		1.08	74	MBM	6 01H	-0.60	TEHTEC			R6452 reso 12C00141	C 600UL				
434				1.14	90	MBM	5 01H	+3.26	TEHTEC			R6452 reso 12C00141	C 600UL				
435	6	40		1.42	79	MBM	6 01H	+21.96	TEHTEC			M7006 reso 12C00160	C 600UL				
436	38	40				NDF	DH	-1.04	DH DH			P5436 rpri 12H00141	H 5602C				
437				0.57	102	NQI	5 DH	-1.04	TEHTEC			T6956 rpri 12C00152	C 600UL				
438	40	40		0.38	86	MBM	5 TSH	+7.02	TEHTEC			A9608 reso 12C00151	C 600UL				
439	60	40		0.59	66	MBM	5 01H	+2.70	TEHTEC			A9608 reso 12C00151	C 600UL				
440				0.48	67	MBM	5 02C	+3.92	TEHTEC			A9608 reso 12C00151	C 600UL				
441	62	40		0.45	91	MBM	5 06H	+12.87	TEHTEC			A9608 reso 12C00152	C 600UL				

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 10

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
442	72	40	0.54	104	INR	5	01C	+7.09	TEHTEC		P5436	rpri	12C00141	C	600UL			
443	74	40	0.79	83	MBM	6	05C	+29.18	TEHTEC		A9608	reso	12C00142	C	600UL			
444	76	40			NDF		VH	+14.76	VH VM		P5436	rpri	12H00141	H	5602C			
445			0.29	67	NQI	5	VH	+14.76	TEHTEC		R6452	reso	12C00141	C	600UL			
446	90	40			TBP				TEHTEC		D3858	reso	12H00108	C	600UL			
447			0.37	79	NQI	5	VH	+16.17	TEHTEC		R6452	reso	12C00141	C	600UL			
448					SAI	1	VH	+16.37	VH VM	0.0	S7752	reso	12H00141	H	5602C			
449			0.19	111	SAI	2	VH	+16.37	VH VM	0.2	S7752	reso	12H00141	H	5602C			
450			0.14	116	PID	2	VH	+16.37	DH VM		J9815	rpri	12H00147	H	5602C			
451	96	40	0.45	63	MBM	6	04C	+36.08	TEHTEC		A9608	reso	12C00142	C	600UL			
452	100	40	2.04	83	MBM	5	05C	+1.36	TSHTEC		A9608	reso	12C00142	C	600UL			
453			0.67	98	INR	5	04C	+31.52	TEHTEC		S4373	reso	12C00142	C	600UL			
454	102	40	0.35	68	MBM	5	TSC	+19.39	TEHTEC		R6452	reso	12C00141	C	600UL			
455	104	40	2.28	51	MBM	5	DC	+0.07	TEHTEC		A9608	reso	12C00142	C	600UL			
456	1	41			OBS		06C	+1.02	06CTEC		T5565	rpri	12C00081	C	580SF			
457	11	41	0.63	168	INR	P1	06C	+7.39	TEHTEC		M7006	reso	12C00160	C	600UL			
458	19	41	0.29	74	NQI	5	02C	+13.11	TEHTEC		H2131	reso	12C00159	C	600UL			
459					NDF		02C	+13.11	02C03C		S5339	rsec	12C00185	C	500DP			
460	23	41	0.60	70	MBM	5	03H	+8.42	TEHTEC		A9608	reso	12C00152	C	600UL			
461	33	41			NDF		01H	+11.86	01H01H		S7752	reso	12H00138	H	500DP			
462			0.60	79	NQI	5	01H	+11.86	TEHTEC		A9608	reso	12C00151	C	600UL			
463	37	41	0.55	73	MBM	6	05C	+25.33	TEHTEC		A9608	reso	12C00151	C	600UL			
464			0.86	68	MBM	5	05C	+30.01	TEHTEC		A9608	reso	12C00151	C	600UL			
465	55	41	0.57	82	MBM	5	05C	+11.11	TEHTEC		A9608	reso	12C00152	C	600UL			
466			0.74	70	MBM	5	02C	+36.60	TEHTEC		A9608	reso	12C00152	C	600UL			
467			0.63	76	MBM	5	TSC	+31.01	TEHTEC		A9608	reso	12C00152	C	600UL			
468	57	41	0.31	77	MBM	5	04H	+4.06	TEHTEC		A9608	reso	12C00151	C	600UL			
469					NDF		07C	+0.86	07C07C		S5339	rsec	12C00185	C	500DP			
470			0.27	87	13	P2	07C	+0.86	TEHTEC		M9715	rsec	12C00151	C	600UL			
471	97	41	1.48	83	MBM	5	05C	+2.43	TEHTEC		A9608	reso	12C00142	C	600UL			
472	4	42	0.78	61	MBM	5	01H	+15.96	06HTEH		S7752	reso	12H00072	H	600UL			
473	10	42	0.64	71	MBM	6	05C	+9.81	TEHTEC		M7006	reso	12C00160	C	600UL			
474			0.76	81	MBM	6	05C	+12.32	TEHTEC		M7006	reso	12C00160	C	600UL			
475	14	42			NDF		06H	+6.15	06H DH		P5436	rpri	12H00141	H	5602C			
476			0.53	80	NQI	5	06H	+6.15	TEHTEC		J9815	rpri	12C00160	C	600UL			
477	20	42	0.67	76	MBM	5	05H	+12.62	TEHTEC		H2131	reso	12C00159	C	600UL			
478	32	42	57.65	196	NRH	2	TEH	+0.00	TO-1.36	TEHTEC		M7006	reso	12C00149	C	600UL		
479	60	42	0.47	74	MBM	5	04H	+31.48	TEHTEC		I3805	reso	12C00150	C	600UL			
480			0.66	71	MBM	5	03C	+21.06	TEHTEC		I3805	reso	12C00150	C	600UL			
481	72	42	0.28	77	MBM	6	02H	+17.06	TEHTEC		R6452	reso	12C00141	C	600UL			
482			0.55	75	MBM	6	06C	+5.37	TEHTEC		R6452	reso	12C00141	C	600UL			
483			0.60	87	MBM	6	06C	+6.63	TEHTEC		R6452	reso	12C00141	C	600UL			
484			0.58	66	MBM	5	06C	+9.64	TEHTEC		R6452	reso	12C00141	C	600UL			
485	100	42	0.73	39	MBM	5	01H	+19.07	TEHTEC		H2131	reso	12C00168	C	600UL			
486			0.57	80	MBM	5	02C	+22.71	TEHTEC		H2131	reso	12C00168	C	600UL			
487	102	42	0.53	95	MBM	5	06H	+4.19	TEHTEC		R6452	reso	12C00141	C	600UL			
488	9	43	0.34	81	MBM	5	04C	+34.56	TEHTEC		H2131	reso	12C00159	C	600UL			
489	17	43	0.30	80	MBM	5	TSH	+9.77	TEHTEC		H2131	reso	12C00159	C	600UL			
490	31	43	0.69	82	MBM	5	02C	+29.51	TEHTEC		I3805	reso	12C00150	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 11

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
491	39	43	0.39	87	MBM	5	TSH	+3.75			TEHTEC					I3805	reso 12C00150	C 600UL
492	57	43	0.28	86	MBM	5	02H	+28.31			TEHTEC					H2131	reso 12C00168	C 600UL
493	61	43	0.70	59	MBM	5	01H	+33.18			TEHTEC					H2131	reso 12C00168	C 600UL
494	85	43			TBP						TEHTEC					D3858	reso 12H00108	C 600UL
495					MSI	1	VH	+3.81	TO+17.16	VH VM	0.0					S7752	reso 12H00141	H 5602C
496			0.09	76	MSI	2	VH	+3.81	TO+17.16	VH VM	0.2					S7752	reso 12H00141	H 5602C
497			0.26	85	NQI	5	VH	+3.81	TO+17.16	TEHTEC						M1680	reso 12C00141	C 600UL
498			0.15	68	PID	2	VH	+3.81	TO+17.16	DH VM						J9815	rpri 12H00147	H 5602C
499	10	44	0.79	76	MBM	6	TSH	+8.21			TEHTEC					M7006	reso 12C00160	C 600UL
500	38	44	0.42	76	MBM	5	04H	+25.72			TEHTEC					H2131	reso 12C00148	C 600UL
501	48	44	0.76	82	MBM	5	03C	+3.84			TEHTEC					C3340	reso 12C00147	C 600UL
502	50	44	0.33	81	MBM	5	02H	+35.91			TEHTEC					H2131	reso 12C00148	C 600UL
503	52	44	0.73	88	MBM	5	05C	+3.82			TEHTEC					C3340	reso 12C00147	C 600UL
504	56	44			TBS						TEHTEC					D3858	reso 12H00108	C 600UL
505			0.11	99	VOL	2	02H	+6.36		02H02H						S7752	reso 12H00138	H 500DP
506			0.64	84	MBM	5	02H	+7.15			TEHTEC					C3340	reso 12C00147	C 600UL
507			0.11	129	VOL	2	02H	+7.15		02H02H						S7752	reso 12H00138	H 500DP
508			0.38	69	NQI	5	02H	+8.09			TEHTEC					C3340	reso 12C00147	C 600UL
509					NDF		02H	+8.09		02H02H						S7752	reso 12H00138	H 500DP
510					SCI	1	TSC	+0.00			TSC TSC	0.0				A9608	reso 12C00121	C 600PP
511			0.17	137	SCI	P1	TSC	+0.00			TSC TSC	0.3				A9608	reso 12C00121	C 600PP
512			0.13	147	PID	P1	TSC	+0.00			TSC TSC					N5432	rpri 12C00184	C 600PH
513	72	44	0.52	78	MBM	5	05C	+27.30			TEHTEC					R6452	reso 12C00141	C 600UL
514	98	44			OBS		DH	-12.40			DHTEC					F7460	rpri 12C00142	C 600UL
515	104	44			TBP						TEHTEC					D3858	reso 12H00108	C 600UL
516			0.20	103	SVI	2	TSH	+0.20			TSHTSH	0.2	0.4			S4373	reso 12H00059	H 600PP
517			0.22	126	SVI	1	TSH	+0.20			TSHTSH	0.3	0.4			C3340	reso 12H00059	H 600PP
518			0.45	82	MBM	5	01H	+27.96			TEHTEC					R6452	reso 12C00141	C 600UL
519			0.12	96	SAI	2	VH	+4.81			VH VM	0.2				S7752	reso 12H00141	H 5602C
520					SAI	1	VH	+4.81			VH VM	0.0				S7752	reso 12H00141	H 5602C
521			0.12	98	PID	2	VH	+4.81			DH VM					J9815	rpri 12H00147	H 5602C
522			0.28	85	NQI	5	VH	+4.86			TEHTEC					R6452	reso 12C00141	C 600UL
523	110	44	1.23	87	MBM	6	01H	+16.54			TEHTEC					A9608	reso 12C00142	C 600UL
524	3	45	1.38	87	MBM	6	02C	+23.62			06HTEC					A9608	reso 12C00080	C 580SF
525	13	45	0.24	119	VOL	2	06H	+2.80			05H06C					H2131	reso 12H00093	C 5602C
526			0.62	81	MBM	6	06H	+2.86			TEHTEC					H2131	reso 12C00159	C 600UL
527	19	45	0.38	80	MBM	5	TSC	+23.79			TEHTEC					H2131	reso 12C00159	C 600UL
528			0.35	74	MBM	5	TSC	+26.42			TEHTEC					H2131	reso 12C00159	C 600UL
529	31	45	0.42	87	MBM	6	04C	+29.74			TEHTEC					H2131	reso 12C00148	C 600UL
530	37	45	0.57	70	MBM	5	03C	+2.78			TEHTEC					C3340	reso 12C00147	C 600UL
531			0.73	39	MBM	6	03C	+21.70			TEHTEC					C3340	reso 12C00147	C 600UL
532			0.25	83	MBM	6	03C	+22.96			TEHTEC					C3340	reso 12C00147	C 600UL
533	57	45	0.34	78	MBM	5	02H	+28.17			TEHTEC					C3340	reso 12C00147	C 600UL
534			0.28	96	MBM	5	05H	+27.53			TEHTEC					C3340	reso 12C00147	C 600UL
535	59	45	0.29	68	MBM	5	07H	+6.13			TEHTEC					H2131	reso 12C00148	C 600UL
536	73	45	0.64	69	MBM	5	02H	+8.93			TEHTEC					A9608	reso 12C00142	C 600UL
537			0.88	88	MBM	5	03H	+11.70			TEHTEC					A9608	reso 12C00142	C 600UL
538			0.57	94	MBM	5	03H	+13.71			TEHTEC					A9608	reso 12C00142	C 600UL
539			0.53	69	MBM	5	05H	+25.29			TEHTEC					A9608	reso 12C00142	C 600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,

APR. 17, 2000 15:03

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 12

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
540				0.53	100	MBM	5 05C	+1.97	TEHTEC		A9608	reso	12C00142	C	600UL		
541				0.52	66	MBM	5 04C	+8.43	TEHTEC		A9608	reso	12C00142	C	600UL		
542				0.53	89	MBM	5 04C	+13.56	TEHTEC		A9608	reso	12C00142	C	600UL		
543	83	45		0.25	73	MBM	5 04H	+32.14	TEHTEC		R6452	reso	12C00141	C	600UL		
544	85	45			NDF		VH	+5.59	VH VM		A9574	rsec	12H00142	H	5602C		
545				0.52	77	NQI	5 VH	+5.59	TEHTEC		A9608	reso	12C00142	C	600UL		
546	87	45		1.71	85	MBM	6 TSH	+5.09	TEHTEC		R6452	reso	12C00141	C	600UL		
547	93	45			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
548					SAI		1 VH	+15.24	DH VM	0.0	A9608	reso	12H00147	H	5602C		
549				0.19	93	SAI	2 VH	+15.24	DH VM	0.1	A9608	reso	12H00147	H	5602C		
550				0.18	91	PID	2 VH	+15.24	VH VM		N5877	rsec	12H00152	C	5602C		
551					NDF		VH	+16.55	DH VM		A9608	reso	12H00147	H	5602C		
552				0.22	130	NQI	P1 VH	+16.55	TEHTEC		F7460	rpri	12C00142	C	600UL		
553	10	46		0.65	71	MBM	5 02H	+28.13	TEHTEC		M7006	reso	12C00160	C	600UL		
554	18	46		0.40	77	MBM	5 02C	+30.55	TEHTEC		M7006	reso	12C00160	C	600UL		
555	26	46			NDF		03H	+0.90	03H03H		A9574	rsec	12H00138	H	500DP		
556				0.35	32		17 P2 03H	+0.90	TEHTEC		T7451	rsec	12C00148	C	600UL		
557	28	46		0.57	82	MBM	5 05H	+26.20	TEHTEC		C3340	reso	12C00147	C	600UL		
558	30	46		0.46	64	MBM	5 05C	+18.68	TEHTEC		H2131	reso	12C00148	C	600UL		
559	40	46		0.42	75	MBM	5 01H	+10.31	TEHTEC		C3340	reso	12C00147	C	600UL		
560				0.50	78	MBM	5 02C	+25.25	TEHTEC		C3340	reso	12C00147	C	600UL		
561	48	46		0.62	63	MBM	5 02H	+30.86	TEHTEC		C3340	reso	12C00147	C	600UL		
562	50	46		0.42	77	MBM	5 05H	+5.10	TEHTEC		H2131	reso	12C00148	C	600UL		
563	68	46		0.54	104	INR	5 04H	+9.21	TEHTEC		P5436	rpri	12C00141	C	600UL		
564	72	46			NDF		TSC	+30.17	TSC01C		S5339	rsec	12C00185	C	500DP		
565				0.33	45	NQI	5 TSC	+30.17	TEHTEC		R6452	reso	12C00142	C	600UL		
566	84	46		0.48	87	MBM	5 07H	+20.64	TEHTEC		M1680	reso	12C00141	C	600UL		
567	94	46			OBS		DH	-7.83	DHTEC		F7460	rpri	12C00142	C	600UL		
568	98	46		0.33	79	MBM	5 08H	+11.02	TEHTEC		R6452	reso	12C00141	C	600UL		
569				0.72	85	MBM	5 01C	+14.53	TEHTEC		R6452	reso	12C00141	C	600UL		
570	104	46		0.27	54	MBM	5 05C	+19.26	TEHTEC		R6452	reso	12C00141	C	600UL		
571	1	47		0.87	71	MBM	5 05C	+22.65	06HTEC		A9608	reso	12C00080	C	580SF		
572	7	47		0.31	62	MBM	5 03C	+28.57	TEHTEC		M7006	reso	12C00160	C	600UL		
573	9	47			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
574				0.48	110	SAI	2 VM	-0.59	05H06C	0.6	H2131	reso	12H00093	C	5602C		
575				0.67	51	SAI	1 VM	-0.59	05H06C	0.6	H2131	reso	12H00093	C	5602C		
576				0.33	109	PID	2 VM	-0.59	06C05H		F7460	rpri	12H00098	C	5602C		
577	21	47		0.95	84	MBM	5 03C	+14.63	TEHTEC		H2131	reso	12C00148	C	600UL		
578	25	47		0.30	81	MBM	5 02C	+13.17	TEHTEC		C3340	reso	12C00147	C	600UL		
579				0.16	68	MBM	5 02C	+13.87	TEHTEC		C3340	reso	12C00147	C	600UL		
580	45	47		1.01	92	MBM	5 03C	+26.01	TEHTEC		C3340	reso	12C00147	C	600UL		
581	57	47		0.36	81	MBM	5 03H	+13.62	TEHTEC		C3340	reso	12C00147	C	600UL		
582				1.00	79	MBM	6 03H	+32.08	TEHTEC		C3340	reso	12C00147	C	600UL		
583				0.19	85	MBM	6 03H	+33.55	TEHTEC		C3340	reso	12C00147	C	600UL		
584				3.23	44	PVN	2 TSC	+0.92	TSCTSC		S5339	rsec	12C00034	C	600PP		
585				3.03	44	PVN	2 TSC	+2.84	TSCTSC		S5339	rsec	12C00034	C	600PP		
586	73	47		0.52	82	MBM	5 08C	+1.41	TEHTEC		A9608	reso	12C00142	C	600UL		
587				0.44	71	MBM	6 04C	+35.11	TEHTEC		A9608	reso	12C00142	C	600UL		
588	87	47		0.15	49		7 P2 VM	-1.84	TEHTEC		F7460	rpri	12C00142	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 13

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
589				0.14	90	7	P2 VM	+1.84	TEHTEC		F7460 rpri 12C00142	C 600UL					
590	95	47			OBS		DH	-11.46	DHTEC		F7460 rpri 12C00142	C 600UL					
591	97	47	1.00	87	MBM	5	04C	+16.46	TEHTEC		R6452 reso 12C00141	C 600UL					
592	18	48	0.74	158	INR	P1	TSC	+1.08	TEHTEC		J9815 rpri 12C00160	C 600UL					
593	28	48	0.38	86	MBM	5	TSH	+13.83	TEHTEC		C3340 reso 12C00147	C 600UL					
594	52	48	0.54	84	MBM	5	TSH	+30.62	TEHTEC		C3340 reso 12C00147	C 600UL					
595	68	48	0.26	85	MBM	5	05H	+23.10	TEHTEC		R6452 reso 12C00141	C 600UL					
596	72	48	0.65	55	MBM	5	06C	+2.15	TEHTEC		R6452 reso 12C00141	C 600UL					
597			0.51	62	MBM	5	06C	+8.15	TEHTEC		R6452 reso 12C00141	C 600UL					
598			1.69	71	MBM	6	06C	+11.96	TEHTEC		R6452 reso 12C00141	C 600UL					
599	80	48			NDF		VH	+4.15	VH VH		A9574 rsec 12H00142	H 5602C					
600			0.42	70	NQI	5	VH	+4.15	TEHTEC		R6452 reso 12C00141	C 600UL					
601	9	49			TBP				TEHTEC		D3858 reso 12H00108	C 600UL					
602			0.29	95	SAI	2	VM	-3.65	06C05H	0.2	R6452 reso 12H00098	C 5602C					
603			0.29	10	SAI	1	VM	-3.65	06C05H	0.2	R6452 reso 12H00098	C 5602C					
604			0.22	85	PID	2	VM	-3.65	05H06C		A9574 rsec 12H00105	C 5402C					
605	11	49	0.51	66	MBM	5	TSH	+6.71	TEHTEC		M7006 reso 12C00160	C 600UL					
606	39	49	0.39	72	MBM	5	TSC	+21.27	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
607	43	49	0.68	76	MBM	5	04C	+5.05	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
608	51	49	0.44	65	MBM	5	04H	+6.83	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
609			0.47	80	MBM	5	04H	+22.74	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
610			1.04	76	MBM	5	04H	+24.64	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
611	53	49	1.10	83	MBM	6	06C	+4.02	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
612			0.46	62	MBM	5	03C	+4.13	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
613			0.44	76	MBM	5	01C	+35.16	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
614	55	49	1.54	71	MBM	5	07C	+21.51	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
615	57	49	0.37	67	MBM	6	06C	+8.32	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
616	83	49	2.45	312	INR	P3	TSH	+0.00	TEHTEC		R6900 rsec 12C00134	C 600UL					
617	97	49	0.70	76	MBM	5	08H	+5.99	TEHTEC		I3805 reso 12C00134	C 600UL					
618	111	49	0.15	134	WAR	2	06H	-0.15	06H06H		M0554 rpri 12H00121	H 500DF					
619			0.23	42	9	P2	06H	-0.13	TEHTEC		B1424 rsec 12C00133	C 600UL					
620	117	49	0.71	58	MBM	5	TSH	+25.51	TEHTEC		I3805 reso 12C00134	C 600UL					
621	30	50	0.66	74	MBM	5	02C	+7.11	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
622	40	50	1.10	68	MBM	5	07C	+7.19	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
623	50	50	0.45	93	INR	5	02H	+20.07	TEHTEC		L2157 rpri 12C00026	C 600UL					
624	60	50	0.61	95	INR	6	02C	+11.37	TEHTEC		H2131 reso 12C00026	C 600UL					
625	72	50	0.46	77	MBM	5	07C	+16.52	TEHTEC		I3805 reso 12C00134	C 600UL					
626	78	50	0.58	83	MBM	5	05C	+2.73	TEHTEC		C3340 reso 12C00133	C 600UL					
627			0.48	87	MBM	5	05C	+12.00	TEHTEC		C3340 reso 12C00133	C 600UL					
628	92	50	0.79	76	MBM	5	02C	+3.54	TEHTEC		I3805 reso 12C00134	C 600UL					
629	114	50			NDF		DH	+14.27	DH VH		H2131 reso 12H00120	H 5602C					
630			0.38	138	NQI	P1	DH	+14.27	TEHTEC		B1424 rsec 12C00133	C 600UL					
631	27	51	0.83	95	INR	6	06C	+5.88	TEHTEC		H2131 reso 12C00026	C 600UL					
632	45	51			TBP				TEHTEC		D3858 reso 12H00108	C 600UL					
633			0.14	96	SAI	2	TSH	+0.76	TSHTSH	0.2	A9608 reso 12H00001	H 600PP					
634			0.19	75	SAI	1	TSH	+0.76	TSHTSH	0.3	A9608 reso 12H00001	H 600PP					
635			0.09	109	PID	4	TSH	+0.76	TSHTSH		J9815 rpri 12H00022	H 600PH					
636			0.37	82	MBM	5	04H	+15.31	TEHTEC	HR	H2131 reso 12C00026	C 600UL					
637	47	51	2.16	74	MBM	6	VM	+5.36	TEHTEC	HR	H2131 reso 12C00026	C 600UL					

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 14

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
538		0.57	82	MBM	5	06C	+9.48	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
539		0.24	76	MBM	5	04C	+22.13	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
640		1.35	76	MBM	6	03C	+35.30	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
641		0.68	85	MBM	6	02C	+10.86	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
642	51	0.29	77	MBM	5	TSH	+7.52	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
643	53	0.36	71	MBM	5	TSH	+19.87	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
644	57	0.39	81	MBM	5	06C	+23.34	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
645	63	0.52	97	INR	6	05H	+6.74	TEHTEC			H2131	reso	12C00026	C	600UL		
646		0.44	84	MBM	5	06H	+14.19	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
647	77	0.60	76	MBM	5	02H	+20.84	TEHTEC			C3340	reso	12C00133	C	600UL		
648	79	0.40	72	MBM	5	VH	+24.81	TEHTEC			I3805	reso	12C00134	C	600UL		
649	6	0.82	66	MBM	5	TSC	+11.09	TEHTEC			M7006	reso	12C00160	C	600UL		
650	8			TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
651		0.87	101	SAI	2	VM	-2.55	05H06C	1.3		D3858	reso	12H00092	C	5602C		
652		1.17	66	SAI	1	VM	-2.55	05H06C	1.0		C3340	reso	12H00092	C	5602C		
653		0.88	101	PID	2	VM	-2.55	06C05H			F7460	rpri	12H00098	C	5602C		
654		2.36	110	NQI	P1	VM	-2.30	TEHTEC			M1680	reso	12C00159	C	600UL		
655	28	0.65	80	MBM	5	04C	+34.81	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
656	36	0.31	42	MBM	5	06C	+12.73	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
657	44			NDF	2	TSH	+0.72	TSHTSH			S4373	reso	12H00001	H	600PP		
658		0.64	91	NQI	P1	TSH	+0.72	TEHTEC			M9715	rsec	12C00026	C	600UL		
659		0.34	80	MBM	5	03H	+20.53	TEHTEC	HR		H2131	reso	12C00026	C	600UL		
660	52	0.51	78	MBM	5	02H	+11.96	TEHTEC	HR		I3805	reso	12C00028	C	600UL		
661	54	0.29	72	MBM	5	05C	+17.84	TEHTEC	HR		I3805	reso	12C00028	C	600UL		
662	56	0.67	82	MBM	6	03C	+36.96	TEHTEC	HR		I3805	reso	12C00028	C	600UL		
663	66	0.47	65	MBM	5	03H	+5.85	TEHTEC			I3805	reso	12C00134	C	600UL		
664	74	0.34	74	MBM	5	TSH	+27.35	TEHTEC			I3805	reso	12C00134	C	600UL		
665		0.63	52	MBM	5	05H	+21.08	TEHTEC			I3805	reso	12C00134	C	600UL		
666	78			TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
667		0.20	69	MBM	5	01H	+23.53	TEHTEC			I3805	reso	12C00134	C	600UL		
668		0.62	85	NQI	5	VH	+3.18	TEHTEC			I3805	reso	12C00134	C	600UL		
669				NDF		VH	+3.18	VH VM			S7752	reso	12H00120	H	5602C		
670				SVI	1	VH	+4.06	VH VM	0.0	0.0	S7752	reso	12H00120	H	5602C		
671		0.24	113	SVI	2	VH	+4.06	VH VM	0.3	0.3	S7752	reso	12H00120	H	5602C		
672		0.16	117	PID	2	VH	+4.06	VH VH			P5436	rpri	12H00142	H	5602C		
673	86	0.38	76	MBM	5	06H	+12.35	TEHTEC			C3340	reso	12C00133	C	600UL		
674	94			OBS		DH	-10.62	DHTEC			C3340	reso	12C00133	C	600UL		
675	96	0.32	82	MBM	5	TSH	+3.74	TEHTEC			I3805	reso	12C00134	C	600UL		
676		0.36	69	MBM	5	TSH	+6.95	TEHTEC			I3805	reso	12C00134	C	600UL		
677		0.69	82	MBM	5	05C	+2.75	TEHTEC			I3805	reso	12C00134	C	600UL		
678		1.71	83	MBM	5	05C	+13.24	TEHTEC			I3805	reso	12C00134	C	600UL		
679		0.62	79	MBM	5	05C	+30.65	TEHTEC			I3805	reso	12C00134	C	600UL		
680		1.14	79	MBM	5	05C	+34.49	TEHTEC			I3805	reso	12C00134	C	600UL		
681	110	4.16	10	BLG	P1	TSH	+1.10	TEHTEC			S4373	reso	12C00134	C	600UL		
682		1.91	49	INR	6	09H	+7.92	TEHTEC			I3805	reso	12C00134	C	600UL		
683	128	0.29	69	MBM	5	TSH	+12.83	TEHTEC			C3340	reso	12C00133	C	600UL		
684		0.51	85	MBM	5	01H	+3.50	TEHTEC			C3340	reso	12C00133	C	600UL		
685	130	4.24	30	INR	8	09H	+0.00	TEHTEC			S4373	reso	12C00134	C	600UL		
686		8.20	54	INR	8	10H	+0.00	TEHTEC			S4373	reso	12C00134	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 15

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
687			7.78	27	NRC	2	TSC	+0.00	TEHTEC			R6900	rsec	12C00134	C	600UL	
688	1	53			OBS		06C	+3.05	06CTEC			A9608	reso	12C00081	C	580SF	
689	9	53			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
690			0.45	107	SAI	2	VM	-2.33	06C05H	0.6		C3340	reso	12H00092	C	5602C	
691			0.68	35	SAI	1	VM	-2.33	06C05H	0.5		C3340	reso	12H00092	C	5602C	
692			0.49	112	PID	2	VM	-2.33	06C05H			F7460	rpri	12H00098	C	5602C	
693	29	53	0.31	78	MBM	5	01H	+33.26	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
694	35	53	0.24	79	MBM	5	02C	+29.39	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
695	51	53			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
696			0.14	85	SAI	2	TSH	+0.28	TSHTSH	0.2		A9608	reso	12H00001	H	600PP	
697					SAI	1	TSH	+0.28	TSHTSH	0.0		A9608	reso	12H00001	H	600PP	
698			0.14	115	PID	4	TSH	+0.28	TSHTSH			J9815	rpri	12H00022	H	600PH	
699			0.28	94	INR	5	01H	+18.23	TEHTEC			L2157	rpri	12C00028	C	600UL	
700			0.20	86	MBM	5	01H	+27.91	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
701			0.46	82	MBM	5	02H	+15.00	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
702			0.56	63	MBM	5	02H	+20.43	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
703	55	53	0.41	73	MBM	5	01H	+27.40	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
704			0.44	57	MBM	5	01H	+36.58	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
705			0.48	65	MBM	5	03H	+22.29	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
7			0.29	65	MBM	5	05C	+11.07	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
707			0.20	64	MBM	5	04C	+19.61	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
708			0.34	86	MBM	5	02C	+8.58	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
709	57	53	0.65	81	MBM	6	03H	+31.08	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
710	61	53	0.29	75	MBM	5	03H	+25.55	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
711			0.41	68	MBM	5	DH	+13.55	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
712			0.33	61	MBM	5	TSC	+16.38	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
713	73	53	0.47	81	MBM	5	02C	+2.39	TEHTEC			C3340	reso	12C00133	C	600UL	
714			0.64	73	MBM	6	02C	+6.01	TEHTEC			C3340	reso	12C00133	C	600UL	
715	83	53	0.42	68	MBM	5	04C	+26.27	TEHTEC			H2131	reso	12C00168	C	600UL	
716	95	53	9.10	210	INR	8	09H	+0.00	TEHTEC			D3858	reso	12C00133	C	600UL	
717	111	53	0.76	88	MBM	6	DC	-0.49	TEHTEC			S4373	reso	12C00133	C	600UL	
718	129	53	0.40	73	MBM	5	09C	+11.96	TEHTEC			C3340	reso	12C00133	C	600UL	
719	10	54	0.53	62	MBM	5	01C	+25.34	TEHTEC			M7006	reso	12C00160	C	600UL	
720			0.38	56	MBM	6	01C	+27.87	TEHTEC			M7006	reso	12C00160	C	600UL	
721	26	54	0.59	76	MBM	6	02H	+12.87	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
722	28	54	0.26	85	MBM	5	TSC	+6.36	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
723	44	54	0.36	73	MBM	5	TSH	+30.40	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
724	46	54	0.33	84	MBM	5	TSC	+37.17	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
725	60	54	0.43	77	MBM	5	07H	+11.82	TEHTEC	HR		I3805	reso	12C00028	C	600UL	
726	72	54	0.56	82	MBM	5	03H	+12.26	TEHTEC			I3805	reso	12C00134	C	600UL	
727	86	54			NDF		VH	+6.88	TO+12.89	VH VM		T7451	rsec	12H00120	H	5602C	
728			0.28	77	NQI	5	VH	+6.88	TO+12.89	TEHTEC		C3340	reso	12C00133	C	600UL	
729	92	54	0.71	86	MBM	5	02C	+25.50	TEHTEC			C3340	reso	12C00133	C	600UL	
730	96	54	0.36	79	MBM	5	03H	+35.62	TEHTEC			C3340	reso	12C00133	C	600UL	
7			0.39	93	MBM	5	06H	+7.44	TEHTEC			C3340	reso	12C00133	C	600UL	
7			0.58	90	MBM	5	06H	+8.07	TEHTEC			C3340	reso	12C00133	C	600UL	
733	98	54	0.16	93	WAR	2	VC	+0.84	VC VC			T6956	rpri	12C00188	C	5602C	
734			0.22	48		6	P2 VC	+0.94	TEHTEC			R6900	rsec	12C00134	C	600UL	
735	100	54			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 16

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
736			0.23	58	NQI	5	VH	+2.35	TO+10.64	TEHTEC			C3340	reso	12C00133	C	600UL
737			0.12	103	MSI	1	VH	+2.67	TO+11.74	VH VM	0.4		S7752	reso	12H00120	H	5602C
738			0.13	72	MSI	2	VH	+2.67	TO+11.74	VH VM	0.2		S7752	reso	12H00120	H	5602C
739			0.11	81	PID	2	VH	+2.67	TO+11.74	VH VM			P5436	rpri	12H00142	H	5602C
740	112	54	0.18	203	INR	5	08H	+21.05		TEHTEC			I3805	reso	12C00134	C	600UL
741	7	55	0.71	67	MBM	5	TSH	+7.37		TEHTEC			M7006	reso	12C00160	C	600UL
742			0.70	68	MBM	5	TSH	+20.45		TEHTEC			M7006	reso	12C00160	C	600UL
743	17	55	0.87	75	MBM	6	02H	+13.75		TEHTEC			H2131	reso	12C00159	C	600UL
744	41	55			NDF		07H	-0.02		07H07H			J9815	rpri	12H00106	H	500DP
745			0.24	63	DSI	P1	07H	-0.02		TEHTEC			L2157	rpri	12C00028	C	600UL
746	43	55	0.39	69	MBM	5	03C	+20.48		TEHTEC	HR		I3805	reso	12C00028	C	600UL
747			0.29	77	MBM	5	02C	+31.65		TEHTEC	HR		I3805	reso	12C00028	C	600UL
748	51	55			NDF		07H	+11.53		07H07H			M1680	reso	12H00106	H	500DP
749			0.20	78	NQI	5	07H	+11.53		TEHTEC			B1424	rsec	12C00028	C	600UL
750					NDF		07H	+13.70		07H07H			M1680	reso	12H00106	H	500DP
751			0.22	67	NQI	5	07H	+13.70		TEHTEC			B1424	rsec	12C00028	C	600UL
752			0.60	1	INR	P1	DH	+7.15		TEHTEC			L2157	rpri	12C00028	C	600UL
753	53	55	0.54	91	MBM	5	03H	+32.62		TEHTEC	HR		I3805	reso	12C00028	C	600UL
754	57	55	0.81	75	MBM	5	03C	+8.14		TEHTEC	HR		I3805	reso	12C00028	C	600UL
755	61	55	0.68	77	MBM	6	01H	+35.41		TEHTEC	HR		I3805	reso	12C00028	C	600UL
756			0.77	70	MBM	5	02H	+12.59		TEHTEC	HR		I3805	reso	12C00028	C	600UL
757			0.68	81	MBM	5	02H	+16.87		TEHTEC	HR		I3805	reso	12C00028	C	600UL
758	87	55	1.19	83	MBM	6	TSH	+11.01		TEHTEC			I3805	reso	12C00134	C	600UL
759	93	55			NDF		VH	+3.03		VH VM			T7451	rsec	12H00120	H	5602C
760			0.27	66	NQI	5	VH	+3.03		TEHTEC			C3340	reso	12C00133	C	600UL
761	103	55	0.70	78	MBM	5	01H	+9.82		TEHTEC			I3805	reso	12C00134	C	600UL
762	105	55	0.85	15	INR	P1	TSH	+1.78		TEHTEC			B1424	rsec	12C00133	C	600UL
763	123	55	0.92	86	MBM	6	01H	+32.80		TEHTEC			I3805	reso	12C00134	C	600UL
764	127	55	0.29	96	MBM	5	VH	+15.60		TEHTEC			C3340	reso	12C00133	C	600UL
765	2	56	0.81	89	MBM	5	05C	+2.84		06HTEC			A9608	reso	12C00080	C	580SF
766	8	56			OBS	2	05H	+36.74		05H05H			W9098	rsec	12H00092	C	5602C
767	30	56			NDF		06H	+11.82		06H06H			J9815	rpri	12H00106	H	500DP
768			0.29	80	NQI	5	06H	+11.82		TEHTEC			I3805	reso	12C00028	C	600UL
769	36	56	0.25	80	MBM	5	02H	+6.02		TEHTEC	HR		I3805	reso	12C00028	C	600UL
770			0.50	69	MBM	5	02H	+6.74		TEHTEC	HR		I3805	reso	12C00028	C	600UL
771			0.59	76	MBM	5	02H	+8.26		TEHTEC	HR		I3805	reso	12C00028	C	600UL
772			0.56	69	MBM	5	03H	+2.70		TEHTEC	HR		I3805	reso	12C00028	C	600UL
773			0.47	59	MBM	5	03H	+4.16		TEHTEC	HR		I3805	reso	12C00028	C	600UL
774			0.62	85	MBM	6	03H	+29.19		TEHTEC	HR		I3805	reso	12C00028	C	600UL
775			0.47	75	MBM	5	03H	+36.21		TEHTEC	HR		I3805	reso	12C00028	C	600UL
776			0.51	71	MBM	5	05H	+30.25		TEHTEC	HR		I3805	reso	12C00028	C	600UL
777			0.75	67	MBM	5	01C	+5.04		TEHTEC	HR		I3805	reso	12C00028	C	600UL
778	38	56	0.49	7	INR	P1	04H	+17.49		TEHTEC			M1680	reso	12C00028	C	600UL
779	50	56	0.20	67	MBM	5	TSH	+26.76		TEHTEC	HR		I3805	reso	12C00028	C	600UL
780	52	56			TBP					TEHTEC			D3858	reso	12H00108	C	600UL
781			0.25	110	SAI	2	TSH	+0.59		TSHTSH	0.4		S7752	reso	12H00002	H	600PP
782			0.26	102	SAI	1	TSH	+0.59		TSHTSH	0.4		S7752	reso	12H00002	H	600PP
783			0.26	114	PID	4	TSH	+0.59		TSHTSH			J9815	rpri	12H00022	H	600PH
784			0.27	60	NQI	P1	TSH	+1.03		TEHTEC			I3805	reso	12C00028	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 17

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
785	54	56			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
786			0.28	75	MSI	2	07H	+3.77 TO+10.75	07H07H	0.4	M1680	reso	12H00106	H	500DP		
787			0.43	111	MSI	1	07H	+3.77 TO+10.75	07H07H	0.3	M1680	reso	12H00106	H	500DP		
788			0.18	136	PID	2	07H	+3.77 TO+10.75	07H07H		P4634	rsec	12H00111	H	500DP		
789			0.13	75	NQI	5	07H	+3.82 TO+18.78	TEHTEC		B1424	rsec	12C00028	C	600UL		
790					NDF		07H	+10.76 TO+18.78	07H07H		H2131	reso	12H00106	H	500DP		
791	58	56	0.58	78	INR	5	TSH	+1.52	TEHTEC		M1680	reso	12C00028	C	600UL		
792	68	56	0.49	80	MBM	5	TSC	+3.39	TEHTEC		I3805	reso	12C00134	C	600UL		
793	78	56			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
794			0.46	51	NQI	5	VH	+2.64	TEHTEC		I3805	reso	12C00134	C	600UL		
795					NDF		VH	+2.64	VH VM		T7451	rsec	12H00120	H	5602C		
796					MSI	1	VH	+3.18 TO+4.00	VH VM	0.0	S7752	reso	12H00120	H	5602C		
797			0.17	90	MSI	2	VH	+3.18 TO+4.00	VH VM	0.2	S7752	reso	12H00120	H	5602C		
798			0.13	136	PID	2	VH	+3.18 TO+4.00	DH VM		J9815	rpri	12H00147	H	5602C		
799	94	56			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
800			0.44	93	MSI	1	VH	+2.42 TO+12.88	VH VM	0.3	A9608	reso	12H00120	H	5602C		
801			0.19	81	MSI	2	VH	+2.42 TO+12.88	VH VM	0.3	S7752	reso	12H00120	H	5602C		
802			0.16	96	PID	2	VH	+2.42 TO+12.88	VH VM		A9608	reso	12H00142	H	5602C		
803			0.43	75	NQI	5	VH	+9.88	TEHTEC		I3805	reso	12C00134	C	600UL		
804	126	56	0.73	86	MBM	5	TSC	+2.59	TEHTEC		C3340	reso	12C00133	C	600UL		
805			1.20	83	MBM	6	TSC	+4.94	TEHTEC		C3340	reso	12C00133	C	600UL		
806	3	57	0.71	79	MBM	6	01C	+25.12	06HTEC		A9608	reso	12C00080	C	580SF		
807			0.83	83	MBM	5	01C	+29.40	06HTEC		A9608	reso	12C00080	C	580SF		
808	31	57	0.52	78	MBM	5	05C	+36.31	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
809			0.29	64	MBM	5	04C	+18.10	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
810	35	57	0.37	83	MBM	5	04C	+21.24	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
811	53	57			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
812			0.16	97	SAI	2	TSH	+0.26	TSHTSH	0.3	S7752	reso	12H00003	H	600PP		
813					SAI	1	TSH	+0.26	TSHTSH	0.0	A9608	reso	12H00003	H	600PP		
814			0.14	105	PID	4	TSH	+0.26	TSHTSH		J9815	rpri	12H00022	H	600PH		
815	57	57	0.50	78	MBM	5	03H	+26.67	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
816			0.34	80	MBM	5	03H	+35.29	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
817	63	57	1.59	83	MBM	5	04C	+6.76	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
818			0.50	79	MBM	5	04C	+13.08	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
819			0.96	72	MBM	5	04C	+21.02	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
820			0.87	79	MBM	5	03C	+37.46	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
821					NDF		01C	+0.07	01C01C		M0554	rpri	12C00122	C	500DP		
822			0.58	43	DSI	P1	01C	+0.07	TEHTEC		S1848	rpri	12C00028	C	600UL		
823			0.48	83	MBM	5	TSC	+30.10	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
824	79	57	1.40	89	MBM	5	05C	+22.41	TEHTEC		S4373	reso	12C00133	C	600UL		
825	89	57			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
826			0.16	150	SAI	1	TSC	+0.41	TSCTSC	0.3	C3340	reso	12C00034	C	600PP		
827			0.17	111	SAI	2	TSC	+0.41	TSCTSC	0.2	C3340	reso	12C00034	C	600PP		
828			0.18	119	PID	4	TSC	+0.41	TSCTSC		F7460	rpri	12C00118	C	600PH		
829	107	57	0.36	78	MBM	5	04C	+11.14	TEHTEC		C3340	reso	12C00133	C	600UL		
830	119	57	0.95	62	MBM	6	01C	+14.76	TEHTEC		C3340	reso	12C00133	C	600UL		
831	36	58	0.32	83	MBM	5	01H	+31.42	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
832			0.52	85	MBM	5	01H	+33.63	TEHTEC	HR	A9608	reso	12C00028	C	600UL		
833	42	58	0.71	81	MBM	6	03C	+1.94	TEHTEC	HR	A9608	reso	12C00028	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 18

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
834	52	58			NDF	P10	TSH	+1.23			S4373	reso	12H00004		H	600PP
835			0.44	97	NQI	P1	TSH	+1.23			S1848	rpri	12C00028		C	600UL
836	78	58	0.51	63	MBM	5	TSC	+35.84			C3340	reso	12C00135		C	600UL
837	104	58			TBP						D3858	reso	12H00108		C	600UL
838			0.23	110	SAI	2	08C	+0.59		0.2	A9608	reso	12C00185		C	500DP
839					SAI	1	08C	+0.59		0.0	A9608	reso	12C00185		C	500DP
840			0.27	110	PID	2	08C	+0.59			T6956	rpri	12C00190		C	5602C
841			0.45	138	DSI	P1	08C	+0.66			W9098	rsec	12C00135		C	600UL
842	116	58			NDF		TSC	+8.99			S5339	rsec	12C00185		C	500DP
843			0.24	88	NQI	5	TSC	+8.99			S7752	reso	12C00136		C	600UL
844	134	58	5.28	20	NRC	2	TSC	+0.00			S1008	rsec	12C00079		C	600UL
845	29	59			NDF		06H	+17.39			J9815	rpri	12H00106		H	500DP
846			0.41	122	NQI	5	06H	+17.39			A9608	reso	12C00028		C	600UL
847	35	59			NDF		02H	+0.91			J9815	rpri	12H00106		H	500DP
848			0.28	152	13	P2	02H	+0.91			S1848	rpri	12C00028		C	600UL
849					NDF		03H	+0.98			J9815	rpri	12H00106		H	500DP
850			0.14	75	6	P2	03H	+0.98			S1848	rpri	12C00028		C	600UL
851	39	59	0.86	83	MBM	6	03H	+12.13		HR	A9608	reso	12C00028		C	600UL
852	51	59			NDF	P1	TSH	+1.24			S4373	reso	12H00004		H	600PP
853			0.30	89	NQI	P1	TSH	+1.24			S1848	rpri	12C00028		C	600UL
854			0.25	66	MBM	5	05H	+20.25		HR	A9608	reso	12C00028		C	600UL
855	53	59	0.41	82	MBM	5	06C	+6.64		HR	A9608	reso	12C00028		C	600UL
856	77	59	1.05	68	MBM	6	02H	+16.46			C3340	reso	12C00135		C	600UL
857	97	59	0.18	30	INR	5	08H	+17.98			K7060	rpri	12C00135		C	600UL
858	99	59			OBS		DH	-13.90			S7752	reso	12C00136		C	600UL
859	113	59			TBP						D3858	reso	12H00108		C	600UL
860			0.65	72	MBM	5	TSH	+19.85			C3340	reso	12C00135		C	600UL
861			0.15	129	SAI	1	VH	-1.40		0.3	S7752	reso	12H00120		H	5602C
862			0.13	113	SAI	2	VH	-1.40		0.3	S7752	reso	12H00120		H	5602C
863			0.11	111	PID	2	VH	-1.40			P5436	rpri	12H00142		H	5602C
864			0.17	85	DSI	P1	VH	-1.34			K7060	rpri	12C00135		C	600UL
865	129	59	0.67	90	MBM	5	VM	+8.00			C3340	reso	12C00135		C	600UL
866	24	60			NDF		06H	+12.74			J9815	rpri	12H00106		H	500DP
867			0.29	79	NQI	5	06H	+12.74			B1424	rsec	12C00028		C	600UL
868	30	60	0.85	71	MBM	5	04C	+1.41		HR	A9608	reso	12C00028		C	600UL
869			1.36	83	MBM	6	TSC	+17.17		HR	A9608	reso	12C00028		C	600UL
870	36	60	0.37	72	MBM	5	02H	+18.44	TO+24.54	HR	A9608	reso	12C00028		C	600UL
871			0.49	75	MBM	5	04H	+4.13		HR	A9608	reso	12C00028		C	600UL
872	40	60	0.81	65	MBM	5	03C	+26.42		HR	A9608	reso	12C00028		C	600UL
873	44	60	0.59	80	MBM	5	06C	+19.83		HR	A9608	reso	12C00028		C	600UL
874	80	60			NDF		VH	+2.84			L7871	rpri	12H00120		H	5602C
875			0.34	82	NQI	5	VH	+2.84			W9098	rsec	12C00135		C	600UL
876					NDF		VH	+3.29			D3858	reso	12H00120		H	5602C
877			0.40	98	NQI	5	VH	+3.29			W9098	rsec	12C00135		C	600UL
878	96	60	5.07	60	INR	P3	TSH	-0.02			K7060	rpri	12C00135		C	600UL
879			0.51	85	MBM	5	TSH	+27.19			C3340	reso	12C00135		C	600UL
880	116	60	0.29	94	INR	5	TSH	+6.27			K7060	rpri	12C00135		C	600UL
881	134	60	0.61	75	MBM	5	01H	+30.40			A9608	reso	12C00079		C	600UL
882			0.50	74	MBM	5	01H	+34.96			A9608	reso	12C00079		C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 19

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
883		5.32	5	PVN	P1	09H	+0.90	TEHTEC			H2131	reso	12C00079	C	600UL		
884		3.91	20	NRC	2	TSC	+0.00	TEHTEC			S1008	rsec	12C00079	C	600UL		
885	35	61	1.01	86	MBM	5	02H	+13.70	TEHTEC		S7752	reso	12C00040	C	600UL		
886	39	61	1.14	70	MBM	6	02H	+11.16	TEHTEC		S4373	reso	12C00040	C	600UL		
887	41	61	0.85	90	MBM	5	05H	+35.96	TEHTEC		A9608	reso	12C00039	C	600UL		
888	45	61		NDF		06H	+9.69	06H06H			J9815	rpri	12H00106	H	500DF		
889			0.34	94	NQI	5	06H	+9.69	TEHTEC		L2157	rpri	12C00039	C	600UL		
890	57	61	1.12	82	MBM	6	04H	+31.10	TEHTEC		A9608	reso	12C00039	C	600UL		
891			0.30	91	MBM	5	06H	+15.06	TEHTEC		A9608	reso	12C00039	C	600UL		
892	67	61	0.27	88	NQI	5	05C	+3.93	TEHTEC		S7752	reso	12C00136	C	600UL		
893			0.13	136	VOL	2	05C	+4.40	05C06C		A9608	reso	12C00185	C	500DF		
894	69	61	0.58	85	MBM	5	03H	+35.85	TEHTEC		C3340	reso	12C00135	C	600UL		
895			0.64	101	MBM	5	DH	+20.19	TEHTEC		C3340	reso	12C00135	C	600UL		
896			0.65	89	MBM	5	DH	+21.75	TEHTEC		C3340	reso	12C00135	C	600UL		
897			0.87	86	MBM	5	DH	+24.59	TEHTEC		C3340	reso	12C00135	C	600UL		
898	77	61	0.55	87	MBM	5	04H	+8.84	TEHTEC		C3340	reso	12C00135	C	600UL		
899	79	61	0.44	86	MBM	5	01H	+13.46	TEHTEC		S7752	reso	12C00136	C	600UL		
900			1.29	82	MBM	5	08H	+13.50	TEHTEC		S7752	reso	12C00136	C	600UL		
901	103	61	0.21	81	MBM	5	02C	+27.13	TEHTEC		S7752	reso	12C00136	C	600UL		
902	107	61		NDF		04H	+12.75	04H05H			M0554	rpri	12H00121	H	500DF		
903			0.37	84	NQI	5	04H	+12.75	TEHTEC		S7752	reso	12C00136	C	600UL		
904	117	61		NDF		TSC	+18.33	TSC01C			S5339	rsec	12C00185	C	500DF		
905			0.26	86	NQI	5	TSC	+18.33	TEHTEC		S7752	reso	12C00136	C	600UL		
906	131	61	0.79	136	INR	P2	09H	+0.09	TEHTEC		K7060	rpri	12C00135	C	600UL		
907	18	62	0.71	86	INR	5	TSC	+1.47	TEHTEC		J9815	rpri	12C00160	C	600UL		
908	30	62	0.62	79	MBM	5	01C	+32.76	TEHTEC		S7752	reso	12C00040	C	600UL		
909	36	62	0.41	70	MBM	5	TSH	+35.25	TEHTEC		A9608	reso	12C00039	C	600UL		
910	60	62		TBS				TEHTEC			D3858	reso	12H00108	C	600UL		
911			0.16	94	SAI	2	TSH	+0.95	TSHTSH	0.2	S7752	reso	12H00003	H	600PP		
912			0.37	65	SAI	1	TSH	+0.95	TSHTSH	0.3	S7752	reso	12H00003	H	600PP		
913			0.11	74	PID	4	TSH	+0.95	TSHTSH		J9815	rpri	12H00022	H	600PH		
914			0.49	58	NQI	P1	TSH	+1.03	TEHTEC		P2952	rpri	12C00040	C	600UL		
915			1.31	83	MBM	5	01C	-1.33	TEHTEC		S7752	reso	12C00040	C	600UL		
916	88	62	0.63	70	MBM	5	05H	+10.39	TEHTEC		A9608	reso	12C00137	C	600UL		
917	90	62	0.96	86	MBM	5	04C	+24.38	TEHTEC		A9608	reso	12C00138	C	600UL		
918	96	62	0.31	71	MBM	5	08H	+5.34	TEHTEC		A9608	reso	12C00137	C	600UL		
919	108	62		TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
920			0.30	143	DSI	P1	VH	-1.48	TEHTEC		W9098	rsec	12C00135	C	600UL		
921				SAI		1	VH	-1.10	DH VH	0.0	S7752	reso	12H00120	H	5602C		
922			0.16	96	SAI	2	VH	-1.10	DH VH	0.3	S7752	reso	12H00120	H	5602C		
923			0.13	100	PID	2	VH	-1.10	VH VH		P5436	rpri	12H00142	H	5602C		
924	112	62		NDF		DH	+18.31	DH VM			T7451	rsec	12H00120	H	5602C		
925			0.28	84	NQI	5	DH	+18.31	TEHTEC		C3340	reso	12C00135	C	600UL		
926	114	62	0.80	3	INR	P1	03C	+25.91	TEHTEC		L2157	rpri	12C00136	C	600UL		
927	136	62	6.01	218	INR	8	09H	+0.00	TEHTEC		S4373	reso	12C00079	C	600UL		
928	17	63	1.04	82	MBM	5	02C	+24.40	TEHTEC		H2131	reso	12C00159	C	600UL		
929	61	63	0.78	82	MBM	6	TSH	+11.52	TEHTEC		A9608	reso	12C00039	C	600UL		
930			0.73	54	MBM	6	02H	+24.48	TEHTEC		A9608	reso	12C00039	C	600UL		
931	65	63	0.43	90	MBM	5	04C	+4.20	TEHTEC		A9608	reso	12C00039	C	600UL		

All Calls (Excluding retest codes & NDD)

APR. 17, 2000 15:03

UTILITY: Baltimore Gas & Electric,

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 20

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
932	71	63	0.54	90	MBM	5	02C	TEHTEC			A9608	reso	12C00137		C	600UL	
933			0.54	78	MBM	5	02C	TEHTEC			A9608	reso	12C00137		C	600UL	
934	85	63	0.73	71	MBM	5	TSH	TEHTEC			A9608	reso	12C00137		C	600UL	
935			0.48	68	MBM	5	04H	TEHTEC			A9608	reso	12C00137		C	600UL	
936	87	63	2.13	73	MBM	6	07H	TEHTEC			A9608	reso	12C00138		C	600UL	
937	107	63			NDF	03H		03H03H			P5436	rpri	12H00138		H	500DP	
938			0.19	114	NOI	5	03H	TEHTEC			A9608	reso	12C00137		C	600UL	
939					NDF	05C		05C06C			S5339	rsec	12C00185		C	500DP	
940			0.16	72	NOI	5	05C	TEHTEC			A9608	reso	12C00137		C	600UL	
941	34	64	0.86	61	MBM	5	04H	TEHTEC			A9608	reso	12C00039		C	600UL	
942			0.33	76	MBM	5	TSC	TEHTEC			A9608	reso	12C00039		C	600UL	
943	36	64	0.69	64	MBM	5	05H	TEHTEC			S7752	reso	12C00040		C	600UL	
944	44	64			NDF	2	TSH	TSHTSH			S4373	reso	12H00004		H	600PP	
945			0.40	13	NOI	P1	TSH	TEHTEC			S4373	reso	12C00040		C	600UL	
946	58	64			NDF	P1	TSH	TSHTSH			S4373	reso	12H00004		H	600PP	
947			0.43	151	NOI	P1	TSH	TEHTEC			B5275	rsec	12C00039		C	600UL	
948	78	64			NDF	07C		07C07C			A9608	reso	12C00185		C	500DP	
949			0.58	110	21	P2	07C	TEHTEC			A9608	reso	12C00138		C	600UL	
950			0.91	80	MEM	6	06C	TEHTEC			A9608	reso	12C00138		C	600UL	
951	84	64	0.47	69	MEM	5	02H	TEHTEC			A9608	reso	12C00137		C	600UL	
952	86	64	0.74	89	NOI	5	VH	TEHTEC			A9608	reso	12C00137		C	600UL	
953			0.18	106	VOL	P1	VH	VH VH			A9608	reso	12H00142		H	5602C	
954	96	64	0.33	82	MEM	5	TSH	08HTEH			S7752	reso	12H00153		C	580UL	
955			0.39	77	MEM	5	TSH	08HTEH			S7752	reso	12H00153		C	580UL	
956					OBS	08H		08HTEH			J9815	rpri	12H00153		C	580UL	
957					OBS			DHTEC			A9608	reso	12C00137		C	600UL	
958	116	64	0.55	67	MEM	6	08C	TEHTEC			A9608	reso	12C00137		C	600UL	
959	134	64	0.28	79	MEM	5	TSH	TEHTEC			A9608	reso	12C00079		C	600UL	
960			0.38	86	MEM	5	08H	TEHTEC			A9608	reso	12C00079		C	600UL	
961	37	65	0.39	78	MEM	5	TSH	TEHTEC			S7752	reso	12C00040		C	600UL	
962	49	65			TBP			TEHTEC			D3858	reso	12H00108		C	600UL	
963			0.21	100	SAI	2	04H	04H04H	0.4		M1680	reso	12H00106		H	500DP	
964			0.20	63	SAI	1	04H	04H04H	0.3		M1680	reso	12H00106		H	500DP	
965			0.19	102	PID	2	04H	04H04H			B4052	rpri	12H00111		H	500DP	
966			0.31	12	P2	04H		TEHTEC			B5275	rsec	12C00039		C	600UL	
967	51	65	2.00	163	INR	5	07H	TEHTEC			P2952	rpri	12C00040		C	600UL	
968	67	65	0.95	121	VOL	2	TSH	TSH01H			M7006	reso	12H00121		H	500DP	
969			0.56	75	NOI	5	TSH	TEHTEC			A9608	reso	12C00138		C	600UL	
970					NDF			TSH01H			M0554	rpri	12H00121		H	500DP	
971			0.27	65	NOI	5	TSH	TEHTEC			A9608	reso	12C00138		C	600UL	
972	69	65	0.61	79	MEM	6	04H	TEHTEC			A9608	reso	12C00137		C	600UL	
973			0.67	61	MEM	6	05H	TEHTEC			A9608	reso	12C00137		C	600UL	
974	85	65			NDF	VM		VC VM			T6956	rpri	12C00188		C	5602C	
975			0.33	71	NOI	5	VM	TEHTEC			A9608	reso	12C00137		C	600UL	
976					NDF	VC		VC VM			H2131	reso	12C00188		C	5602C	
977			1.00	82	NOI	5	VC	TEHTEC			A9608	reso	12C00137		C	600UL	
978					NDF	08C		08CDC			H2131	reso	12C00188		C	5602C	
979			1.16	105	NOI	5	08C	TEHTEC			A9608	reso	12C00137		C	600UL	
980	91	65	0.17	114	PPS	P1	09H	09H09H	HR		M7006	reso	12H00119		H	5602C	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 21

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
981				0.17	103	PPS	P1 09H	+6.91				M7006	reso	12H00119	H	5602C	
982	101	65			TBS							D3858	reso	12H00108	C	600UL	
983				0.38	123	SCI	1 TSH	+0.06				M7006	reso	12H00018	H	600PP	
984				0.21	78	SCI	P1 TSH	+0.06				M7006	reso	12H00018	H	600PP	
985				0.10	85	PID	P1 TSH	+0.06				B4052	rpri	12H00033	H	600PH	
986	103	65			NDF		TSC	+23.05				C3340	reso	12C00185	C	500DP	
987				0.16	125	VOL	2 TSC	+24.82				A9608	reso	12C00185	C	500DP	
988				0.31	65	NQI	5 TSC	+25.16				A9608	reso	12C00137	C	600UL	
989	131	65		0.40	60	MBM	5 VC	+10.74				A9608	reso	12C00137	C	600UL	
990	38	66		1.02	68	MBM	5 01H	+9.96				A9608	reso	12C00039	C	600UL	
991	46	66			TBP							D3858	reso	12H00108	C	600UL	
992				0.67	82	SCI	1 TSH	+0.06				S4373	reso	12H00004	H	600PP	
993				0.38	125	SCI	P1 TSH	+0.06				H2131	reso	12H00004	H	600PP	
994				0.42	132	PID	P1 TSH	+0.06				J9815	rpri	12H00022	H	600PH	
995				0.55	78	MBM	5 TSC	+2.44				S7752	reso	12C00040	C	600UL	
996				0.20	107	VOL	2 TSC	+2.67				S4373	reso	12C00002	C	600PP	
997	52	66		0.43	63	MBM	5 02C	+14.12				A9608	reso	12C00039	C	600UL	
998	62	66		0.56	176	INR	P1 TSH	+0.90				B5275	rsec	12C00039	C	600UL	
999	68	66		0.48	84	MBM	5 VM	+4.79				A9608	reso	12C00137	C	600UL	
1000				1.08	88	MBM	5 07C	+18.97				A9608	reso	12C00137	C	600UL	
1001				0.62	82	MBM	5 06C	+6.15				A9608	reso	12C00137	C	600UL	
1002				1.03	89	MBM	5 06C	+15.68				A9608	reso	12C00137	C	600UL	
1003				0.67	87	MBM	5 05C	+7.08				A9608	reso	12C00137	C	600UL	
1004				0.46	83	MBM	5 05C	+16.58				A9608	reso	12C00137	C	600UL	
1005				0.77	93	MBM	5 05C	+26.16				A9608	reso	12C00137	C	600UL	
1006				0.55	83	MBM	5 05C	+35.72				A9608	reso	12C00137	C	600UL	
1007				1.42	72	MBM	6 04C	+8.03				A9608	reso	12C00137	C	600UL	
1008				0.22	100	INR	5 04C	+17.41				E0241	rsec	12C00137	C	600UL	
1009				0.71	86	MBM	5 04C	+26.94				A9608	reso	12C00137	C	600UL	
1010				0.88	80	MBM	6 04C	+36.59				A9608	reso	12C00137	C	600UL	
1011				0.78	84	MBM	5 03C	+27.86				A9608	reso	12C00137	C	600UL	
1012				0.67	81	MBM	5 03C	+37.27				A9608	reso	12C00137	C	600UL	
1013	98	66		0.73	73	MBM	5 TSH	+19.16				A9608	reso	12C00137	C	600UL	
1014					NDF		VH	+11.78				A9608	reso	12H00147	H	5602C	
1015				0.21	109	NQI	P1 VH	+11.81				A9608	reso	12C00137	C	600UL	
1016					NDF		2 VH	+11.85				D3858	reso	12H00142	H	5602C	
1017	100	66			TBP							D3858	reso	12H00108	C	600UL	
1018					OBS		DH	-15.55				A9608	reso	12C00137	C	600UL	
1019				0.32	73	NQI	5 VH	+12.81				S4373	reso	12C00169	C	560SF	
1020				0.38	61	NQI	5 VH	+12.81				S7752	reso	12H00153	C	580UL	
1021				0.11	89	SAI	2 VH	+12.95				S7752	reso	12H00156	H	5602C	
1022					SAI		1 VH	+12.95				S7752	reso	12H00156	H	5602C	
1023				0.11	86	PID	2 VH	+12.95				J9815	rpri	12H00159	H	5602C	
1024	104	66			OBS		DH	-17.73				A9608	reso	12C00137	C	600UL	
1025	106	66		0.69	87	MBM	5 04H	+18.83				A9608	reso	12C00137	C	600UL	
1026				1.21	78	MBM	6 04H	+29.72				A9608	reso	12C00137	C	600UL	
1027	132	66		0.86	92	29	P2 02H	+0.93				F7460	rpri	12C00137	C	600UL	
1028				0.53	83	MBM	5 04H	+26.33				A9608	reso	12C00137	C	600UL	
1029				0.54	77	MBM	6 07H	+8.12				A9608	reso	12C00137	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 22

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1030	134	66	1.31	91	MBM	5	TSH	+3.34	TEHTEC		A9608	reso	12C00079	C	600UL		
1031			0.37	82	MBM	5	07C	+12.68	TEHTEC		A9608	reso	12C00079	C	600UL		
1032			0.55	81	MBM	6	03C	+33.98	TEHTEC		A9608	reso	12C00079	C	600UL		
1033	41	67	0.81	88	MBM	5	05C	+22.15	TEHTEC		A9608	reso	12C00039	C	600UL		
1034	49	67	0.49	73	MBM	5	03H	+21.59	TEHTEC		A9608	reso	12C00039	C	600UL		
1035	61	67	1.15	162	INR	P1	TSH	+2.15	TEHTEC		L2157	rpri	12C00039	C	600UL		
1036			0.37	76	MBM	5	03C	+33.18	TEHTEC		A9608	reso	12C00039	C	600UL		
1037	69	67	0.50	124	INR	P1	TSH	+1.49	TEHTEC		A9608	reso	12C00137	C	600UL		
1038	71	67	0.17	131	PPS	P1	08H	+11.94	08HDH	HR	M7006	reso	12H00119	H	5602C		
1039	95	67			OBS		DH	-12.82	DHTEC		A9608	reso	12C00137	C	600UL		
1040	99	67			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
1041			0.51	72	SAI	2	TSH	+0.02	TSHTSH	0.3	M7006	reso	12H00018	H	600PP		
1042					SAI	1	TSH	+0.02	TSHTSH	0.0	M7006	reso	12H00018	H	600PP		
1043			0.37	84	PID	4	TSH	+0.02	TSHTSH		B4052	rpri	12H00033	H	600PH		
1044	107	67	0.45	145	INR	P1	TSH	+0.89	TEHTEC		A9608	reso	12C00137	C	600UL		
1045	131	67	0.29	87	MBM	5	07C	+16.58	TEHTEC		A9608	reso	12C00137	C	600UL		
1046	26	68	0.29	9	INR	P1	TSH	+0.67	TEHTEC		M1680	reso	12C00040	C	600UL		
1047	30	68	0.36	78	MBM	5	01H	+16.19	TEHTEC		S7752	reso	12C00040	C	600UL		
1048	40	68	0.50	83	MBM	5	03H	+24.89	TEHTEC		A9608	reso	12C00039	C	600UL		
1049	62	68	0.41	72	MBM	5	DH	+9.15	TEHTEC		A9608	reso	12C00039	C	600UL		
1050	84	68	0.82	84	MBM	5	TSH	+19.26	TEHTEC		A9608	reso	12C00138	C	600UL		
1051			1.21	77	MBM	6	03H	+13.20	TEHTEC		A9608	reso	12C00138	C	600UL		
1052	94	68			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
1053			0.14	108	SAI	2	VH	+10.04	VH VM	0.2	A9608	reso	12H00142	H	5602C		
1054					SAI	1	VH	+10.04	VH VM	0.0	A9608	reso	12H00142	H	5602C		
1055			0.11	111	PID	2	VH	+10.04	DH VM		J9815	rpri	12H00147	H	5602C		
1056			0.27	66	NQI	5	VH	+10.19	TEHTEC		A9608	reso	12C00137	C	600UL		
1057	106	68	0.75	93	MBM	5	04H	+30.95	TEHTEC		A9608	reso	12C00137	C	600UL		
1058			0.57	86	MBM	5	05H	+13.13	TEHTEC		A9608	reso	12C00137	C	600UL		
1059			1.05	88	MBM	5	05H	+22.31	TEHTEC		A9608	reso	12C00137	C	600UL		
1060			0.27	82	MBM	5	07H	+9.14	TEHTEC		A9608	reso	12C00137	C	600UL		
1061			0.36	83	MBM	5	08C	+19.41	TEHTEC		A9608	reso	12C00137	C	600UL		
1062	29	69	0.92	86	MBM	5	05H	+4.19	TEHTEC		A9608	reso	12C00039	C	600UL		
1063	49	69			NDF		06H	+10.02	06H06H		J9815	rpri	12H00106	H	500DP		
1064			0.26	63	NQI	5	06H	+10.02	TEHTEC		A9608	reso	12C00039	C	600UL		
1065	57	69	0.26	91	PPS	P1	DH	+3.97	DH VM	HR	M7006	reso	12H00119	H	5602C		
1066	77	69			NDF		VH	+3.33	VH VH		P5436	rpri	12H00142	H	5602C		
1067			0.49	110	NQI	5	VH	+3.33	TEHTEC		A9608	reso	12C00137	C	600UL		
1068			0.59	109	INR	5	04C	+8.42	TEHTEC		S1008	rsec	12C00137	C	600UL		
1069	91	69	0.33	74	MBM	5	01H	+29.88	TEHTEC		A9608	reso	12C00138	C	600UL		
1070	99	69	0.88	159	INR	P1	TSH	+1.31	TEHTEC		H3464	rpri	12C00138	C	600UL		
1071	117	69	0.45	81	MBM	5	04H	+17.29	TEHTEC		M7006	reso	12C00139	C	600UL		
1072			0.29	84	MBM	5	04H	+25.25	TEHTEC		M7006	reso	12C00139	C	600UL		
1073					INF		VC	+36.76	TEHTEC	HR	M7006	reso	12C00139	C	600UL		
1074			0.25	92	MBM	5	09C	+8.62	TEHTEC		M7006	reso	12C00139	C	600UL		
1075			0.22	98	MBM	5	09C	+14.78	TEHTEC		M7006	reso	12C00139	C	600UL		
1076			0.53	93	MBM	5	04C	+30.53	TEHTEC		M7006	reso	12C00139	C	600UL		
1077			0.35	105	MBM	5	01C	+12.17	TEHTEC		M7006	reso	12C00139	C	600UL		
1078			0.26	79	MBM	5	TSC	+7.09	TEHTEC		M7006	reso	12C00139	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 23

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1079			0.17	84	MBM	6	TSC	+30.19	TEHTEC		M7006	reso	12C00139	C	600UL		
1080	125	69	3.69	92	INR	5	VC	+7.18	TEHTEC		H2131	reso	12C00168	C	600UL		
1081	36	70	0.32	75	MBM	5	05C	+6.94	TEHTEC		A9608	reso	12C00039	C	600UL		
1082			0.33	71	MBM	5	05C	+17.23	TEHTEC		A9608	reso	12C00039	C	600UL		
1083	42	70	0.30	79	MBM	5	TSH	+29.29	TEHTEC		S7752	reso	12C00040	C	600UL		
1084	70	70			NDF		TSH	+1.22	TSHTSH		H2131	reso	12H00018	H	600PP		
1085			0.64	115	NQI	P1	TSH	+1.22	TEHTEC		A6997	rsec	12C00139	C	600UL		
1086					INF		DH	+8.16	TEHTEC	HR	M7006	reso	12C00139	C	600UL		
1087					NDF		DH	+10.09	DH VM		P5436	rpri	12H00142	H	5602C		
1088			0.15	85	NQI	5	DH	+10.09	TEHTEC		M7006	reso	12C00139	C	600UL		
1089	78	70	0.56	19	INR	5	08H	+4.69	TEHTEC		M7006	reso	12C00139	C	600UL		
1090	84	70	0.24	76	MBM	5	TSH	+31.82	TEHTEC		M7006	reso	12C00139	C	600UL		
1091	86	70			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
1092			0.27	80	NQI	5	VH	+7.73	TEHTEC		A9608	reso	12C00140	C	600UL		
1093					SAI	1	VH	+8.21	VH VM	0.0	A9608	reso	12H00142	H	5602C		
1094			0.15	75	SAI	2	VH	+8.21	VH VM	0.2	A9608	reso	12H00142	H	5602C		
1095			0.13	88	PID	2	VH	+8.21	DH VM		J9815	rpri	12H00147	H	5602C		
1096			0.79	83	MBM	6	VM	+8.14	TEHTEC		A9608	reso	12C00140	C	600UL		
1097			1.48	80	MBM	6	VM	+12.27	TEHTEC		A9608	reso	12C00140	C	600UL		
1098	.00	70			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
1099			0.31	88	SAI	2	TSH	+0.22	TSHTSH	0.2	M7006	reso	12H00018	H	600PP		
1100			0.39	127	SAI	1	TSH	+0.22	TSHTSH	0.2	M7006	reso	12H00018	H	600PP		
1101			0.26	80	PID	4	TSH	+0.22	TSHTSH		B4052	rpri	12H00033	H	600PP		
1102	104	70	0.57	75	MBM	5	TSH	+9.44	TEHTEC		A9608	reso	12C00140	C	600UL		
1103			0.41	78	MBM	5	05H	+13.48	TEHTEC		A9608	reso	12C00140	C	600UL		
1104	134	70	0.35	73	MBM	5	02C	+19.26	TEHTEC		A9608	reso	12C00079	C	600UL		
1105	33	71	0.35	84	MBM	5	03H	+14.60	TEHTEC		S7752	reso	12C00040	C	600UL		
1106			0.38	74	MBM	5	03H	+18.13	TEHTEC		S7752	reso	12C00040	C	600UL		
1107	35	71	0.40	82	MBM	5	01H	+21.59	TEHTEC		A9608	reso	12C00039	C	600UL		
1108			0.44	72	MBM	5	01H	+27.94	TEHTEC		A9608	reso	12C00039	C	600UL		
1109			1.10	67	MBM	5	06H	+32.00	TEHTEC		A9608	reso	12C00039	C	600UL		
1110			0.49	84	MBM	5	03C	+36.10	TEHTEC		A9608	reso	12C00039	C	600UL		
1111	39	71	1.94	92	INR	P3	TSH	-0.27	TEHTEC		L2157	rpri	12C00039	C	600UL		
1112	63	71	0.94	85	MBM	5	03H	+33.49	TEHTEC		S7752	reso	12C00040	C	600UL		
1113	65	71			NDF	2	TSH	+1.60	TSHTSH		S4373	reso	12H00005	H	600PP		
1114			0.45	80	NQI	P1	TSH	+1.60	TEHTEC		B5275	rsec	12C00039	C	600UL		
1115	69	71	0.36	77	MBM	5	TSH	+34.51	TEHTEC		M7006	reso	12C00139	C	600UL		
1116	73	71	0.63	71	MBM	5	04H	+14.07	TEHTEC		A9608	reso	12C00140	C	600UL		
1117			0.36	31	MBM	5	DH	+24.09	TEHTEC		A9608	reso	12C00140	C	600UL		
1118	79	71	0.45	80	MBM	5	05H	+23.55	TEHTEC		M7006	reso	12C00139	C	600UL		
1119					NDF		VH	+3.56	VH VM		P5436	rpri	12H00142	H	5602C		
1120			0.20	89	NQI	5	VH	+3.56	TEHTEC		M7006	reso	12C00139	C	600UL		
1121	81	71			INF		VH	+17.65	TEHTEC	HR	A9608	reso	12C00140	C	600UL		
1122	83	71	0.26	75	MBM	5	TSH	+32.97	TEHTEC		M7006	reso	12C00139	C	600UL		
1123					NDF		VH	+9.97	VH VM		A9574	rsec	12H00142	H	5602C		
1124			0.37	70	NQI	5	VH	+9.97	TEHTEC		M7006	reso	12C00139	C	600UL		
1125	87	71	0.41	78	MBM	5	TSC	+34.65	TEHTEC		M7006	reso	12C00139	C	600UL		
1126	91	71	0.44	88	MBM	5	TSH	+19.95	TEHTEC		M7006	reso	12C00139	C	600UL		
1127	97	71			OBS		DH	-12.31	DHTEC		A9608	reso	12C00140	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 24

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1128	105	71			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1129			0.27	85	SAI	2	VC	-0.03	VC VC	0.8	H2131	reso	12C00188	C	5602C		
1130			0.54	49	SAI	1	VC	-0.03	VC VC	0.6	H2131	reso	12C00188	C	5602C		
1131			0.28	127	PID	2	VC	-0.03	VC VC		H2131	reso	12C00189	C	5602C		
1132			0.33	76	DSI	P1	VC	-0.02	TEHTEC		A6997	rsec	12C00139	C	600UL		
1133	107	71	44.85	194	NRH	2	TSH	+0.00	TO-1.27	TEHTEC	M7006	reso	12C00140	C	600UL		
1134	109	71	0.27	59	MBM	5	04H	+25.38	TEHTEC		M7006	reso	12C00139	C	600UL		
1135			0.49	72	MBM	5	05H	+32.56	TEHTEC		M7006	reso	12C00139	C	600UL		
1136	111	71	0.68	81	MBM	5	TSH	+8.29	TEHTEC		A9608	reso	12C00140	C	600UL		
1137			0.21	53	INR	5	04H	+15.54	TEHTEC		A9608	reso	12C00140	C	600UL		
1138	121	71	0.37	74	MBM	5	05H	+18.53	TEHTEC		M7006	reso	12C00139	C	600UL		
1139	36	72	0.59	79	MBM	5	01C	+17.12	TEHTEC		S7752	reso	12C00040	C	600UL		
1140	38	72	1.11	93	INR	P3	TSH	-0.19	TEHTEC		B5275	rsec	12C00039	C	600UL		
1141	60	72	0.72	83	MBM	6	06H	+19.72	TEHTEC		A9608	reso	12C00039	C	600UL		
1142	64	72	0.98	83	MBM	5	05H	+13.54	TEHTEC		A9608	reso	12C00039	C	600UL		
1143			0.50	64	MBM	5	05H	+23.99	TEHTEC		A9608	reso	12C00039	C	600UL		
1144	72	72			TBS			TEHTEC			D3858	reso	12H00108	C	600UL		
1145			0.16	92	SAI	2	TSH	+0.21	TSHTSH	0.2	A9608	reso	12H00021	H	600PP		
1146			0.34	71	SAI	1	TSH	+0.21	TSHTSH	0.2	A9608	reso	12H00021	H	600PP		
1147			0.14	91	PID	4	TSH	+0.21	TSHTSH		B4052	rpri	12H00033	H	600PH		
1148	86	72	0.33	71	MBM	5	03H	+25.96	TEHTEC		M7006	reso	12C00139	C	600UL		
1149	92	72	0.61	83	MBM	5	05C	+10.97	TEHTEC		A9608	reso	12C00140	C	600UL		
1150	98	72	51.19	188	NRH	2	TSH	-1.87	TO+0.00	TECTEH	C3340	reso	12H00153	C	580UL		
1151			48.94	5	NRH	2	TSH	-1.86	TO+0.00	TEHTEC	C3340	reso	12C00169	C	560SF		
1152					OBS		DH	-14.11	DHTEC		A9608	reso	12C00140	C	600UL		
1153	102	72	0.41	146	INR	P1	TSH	+1.71	TEHTEC		H3464	rpri	12C00140	C	600UL		
1154	104	72	0.72	152	INR	P1	TSH	+1.40	TEHTEC		A6997	rsec	12C00139	C	600UL		
1155	122	72	0.44	65	MBM	5	01C	+4.08	TEHTEC		M7006	reso	12C00139	C	600UL		
1156	132	72	0.33	67	MBM	5	02C	+2.90	TEHTEC		M7006	reso	12C00139	C	600UL		
1157	134	72	0.65	81	MBM	6	TSH	+4.97	TEHTEC		A9608	reso	12C00079	C	600UL		
1158			0.21	58	MBM	5	01H	+13.29	TEHTEC		A9608	reso	12C00079	C	600UL		
1159			0.25	82	MBM	5	07H	+15.62	TEHTEC		A9608	reso	12C00079	C	600UL		
1160			0.47	87	MBM	5	05C	+32.53	TEHTEC		A9608	reso	12C00079	C	600UL		
1161	39	73	0.59	82	MBM	5	TSC	+25.21	TEHTEC		A9608	reso	12C00039	C	600UL		
1162	53	73	0.90	74	MBM	5	VM	+10.99	TEHTEC		A9608	reso	12C00039	C	600UL		
1163			0.73	82	MBM	5	VM	+17.62	TEHTEC		A9608	reso	12C00039	C	600UL		
1164			1.02	64	MBM	5	07C	+16.80	TEHTEC		A9608	reso	12C00039	C	600UL		
1165	63	73	1.56	76	MBM	5	02C	+22.20	TEHTEC		S7752	reso	12C00040	C	600UL		
1166			0.42	79	MBM	5	01C	+33.65	TEHTEC		S7752	reso	12C00040	C	600UL		
1167	67	73			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1168			0.14	105	MSI	4	07H	+20.50	TO+26.04	07H08H	A9608	reso	12H00154	H	600PH		
1169					MSI	3	07H	+20.50	TO+26.04	07H08H	A9608	reso	12H00154	H	600PH		
1170			0.14	101	PID	4	07H	+20.50	TO+26.04	07H08H	J9815	rpri	12H00158	H	600PH		
1171			0.64	95	NQI	5	07H	+23.34	TEHTEC		A9608	reso	12C00140	C	600UL		
1172	69	73			TBS			TEHTEC			D3858	reso	12H00108	C	600UL		
1173			0.10	78	SAI	2	TSH	+0.83	TSHTSH	0.2	A9608	reso	12H00020	H	600PP		
1174					SAI	1	TSH	+0.83	TSHTSH	0.0	A9608	reso	12H00020	H	600PP		
1175			0.11	74	PID	4	TSH	+0.83	TSHTSH		B4052	rpri	12H00033	H	600PH		
1176	95	73	0.96	154	32	P2	VM	+1.19	TEHTEC		M0554	rpri	12C00139	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 25

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1177				0.45	59	MBM	5 04C	+23.27	TEHTEC			M7006	reso	12C00139	C	600UL	
1178	97	73		0.31	76	MBM	5 04H	+17.92	TEHTEC			A9608	reso	12C00140	C	600UL	
1179				0.30		INF	VH	+2.88	TEHTEC	HR		A9608	reso	12C00140	C	600UL	
1180				1.32	86	MBM	5 VM	+10.25	TEHTEC			A9608	reso	12C00140	C	600UL	
1181	105	73		0.35	162	INR	P1 DH	+9.06	TEHTEC			M7006	reso	12C00139	C	600UL	
1182				0.72	182	INR	P1 VH	+2.50 TO+5.37	TEHTEC			H2131	reso	12C00139	C	600UL	
1183	109	73		0.33	101	MBM	5 05H	+30.52	TEHTEC			M7006	reso	12C00139	C	600UL	
1184				0.54	85	MBM	5 05H	+34.93	TEHTEC			M7006	reso	12C00139	C	600UL	
1185				0.29	66	MBM	5 06H	+7.80	TEHTEC			M7006	reso	12C00139	C	600UL	
1186				0.49	179	INR	P1 DH	+15.02 TO+17.83	TEHTEC			M7006	reso	12C00139	C	600UL	
1187	131	73		0.23	63	MBM	5 01H	+15.30	TEHTEC			M7006	reso	12C00139	C	600UL	
1188				0.20	104	MBM	5 01H	+16.31	TEHTEC			M7006	reso	12C00139	C	600UL	
1189				0.22	65	MBM	5 01H	+17.11	TEHTEC			M7006	reso	12C00139	C	600UL	
1190				0.46	78	MBM	5 01H	+17.97	TEHTEC			M7006	reso	12C00139	C	600UL	
1191				0.36	73	MBM	5 01H	+20.02	TEHTEC			M7006	reso	12C00139	C	600UL	
1192	34	74		0.40	78	MBM	5 02C	+19.01	TEHTEC			I3805	reso	12C00042	C	600UL	
1193	44	74		0.75	85	MBM	5 03H	+3.88	TEHTEC			A9608	reso	12C00041	C	600UL	
1194	76	74		0.43	78	MBM	5 TSH	+7.39	TEHTEC			S7752	reso	12C00043	C	600UL	
1195	84	74		0.84	81	MBM	5 VH	+20.84	TEHTEC			S7752	reso	12C00043	C	600UL	
1196	86	74		0.53	88	MBM	5 07C	+5.10	TEHTEC			A9608	reso	12C00044	C	600UL	
1197	88	74		0.45	150	18	P2 VM	+1.87	TEHTEC			N5432	rpri	12C00043	C	600UL	
1198	96	74		0.22	171	INR	P1 TSH	+4.62	TEHTEC			O5001	rpri	12C00076	C	600UL	
1199				0.53	88	MBM	6 07H	+9.86	TEHTEC			A9608	reso	12C00076	C	600UL	
1200				0.30	81	MBM	5 TSC	+18.01	TEHTEC			A9608	reso	12C00076	C	600UL	
1201	98	74		35.82	193	ETL	2 TEH	+20.18	TEHTEC			D3858	reso	12C00043	C	600UL	
1202	110	74		0.23	78	MBM	5 06H	+4.96	TEHTEC			S7752	reso	12C00043	C	600UL	
1203	118	74		46.05	197	NRH	2 TSH	+0.00 TO-1.56	TEHTEC			N5432	rpri	12C00043	C	600UL	
1204	122	74		0.28	79	DEP	9 TSC	+4.00	TSCTSC			D3858	reso	12C00092	C	600PF	
1205	128	74		36.77	193	NRH	2 TSH	+0.00 TO-1.68	TEHTEC			O5001	rpri	12C00076	C	600UL	
1206	35	75		0.18	80	MBM	5 01C	+14.66	TEHTEC			I3805	reso	12C00042	C	600UL	
1207	59	75		0.37	82	MBM	5 05H	+12.13	TEHTEC			I3805	reso	12C00042	C	600UL	
1208	93	75		1.10	76	MBM	5 05C	+7.08	TEHTEC			A9608	reso	12C00046	C	600UL	
1209	95	75		1.26	54	INR	P3 TSH	+0.06	TEHTEC			M1680	reso	12C00045	C	600UL	
1210	99	75				INF	08H	+20.24	TEHTEC	HR		A9608	reso	12C00046	C	600UL	
1211	101	75		0.45	151	INR	P1 TSH	+1.08	TEHTEC			B4052	rpri	12C00045	C	600UL	
1212	105	75		0.28	79	12	P2 VH	-1.53	TEHTEC			N5432	rpri	12C00046	C	600UL	
1213	111	75				TBP			TEHTEC			D3858	reso	12H00108	C	600UL	
1214				0.12	124	MSI	2 DH	+13.43 TO+14.58	09HVH	0.2		A9608	reso	12H00113	H	5602C	
1215						MSI	1 DH	+13.43 TO+14.58	09HVH	0.0		A9608	reso	12H00113	H	5602C	
1216				0.10	120	PID	2 DH	+13.43 TO+14.58	DH VH			L7871	rpri	12H00120	H	5602C	
1217				0.33	77	NQI	5 DH	+14.75	TEHTEC			G6391	rsec	12C00045	C	600UL	
1218	121	75		0.35	85	DEP	9 TSC	+2.35	TSCTSC			D3858	reso	12C00092	C	600PF	
1219	125	75		0.43	75	MBM	5 08C	+4.49	TEHTEC			S7752	reso	12C00043	C	600UL	
1220	133	75		0.24	88	MBM	5 TSH	+32.51	TEHTEC			S7752	reso	12C00078	C	600UL	
1221				0.98	85	MBM	5 VM	+17.90	TEHTEC			S7752	reso	12C00078	C	600UL	
1222	135	75		0.36	86	MBM	5 02C	+22.50	TEHTEC			S7752	reso	12C00078	C	600UL	
1223	139	75		0.32	82	PLP	9 10C	+7.52	10C10C			A6997	rsec	12C00126	C	500DF	
1224	50	76		0.63	69	MBM	5 03H	+9.18	TEHTEC			A9608	reso	12C00041	C	600UL	
1225	58	76		0.42	84	MBM	5 02C	+3.58	TEHTEC			A9608	reso	12C00041	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 26

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1226	72	76			TBS			TEHTEC			D3858	reso	12H00108	C	600UL		
1227			0.12	101	SAI	2	TSH +1.26	TSHTSH	0.3		H2131	reso	12H00005	H	600PP		
1228			0.20	77	SAI	1	TSH +1.26	TSHTSH	0.3		H2131	reso	12H00005	H	600PP		
1229			0.12	109	PID	4	TSH +1.26	TSHTSH			J9815	rpri	12H00022	H	600PH		
1230			0.60	79	MBM	5	TSH +35.58	TEHTEC			S7752	reso	12C00045	C	600UL		
1231	86	76	0.69	88	MBM	5	03H +10.76	TEHTEC			A9608	reso	12C00046	C	600UL		
1232	94	76	3.36	96	INR	P3	TSH -0.03	TEHTEC			A9608	reso	12C00046	C	600UL		
1233	96	76	0.41	95	17	P2	VM -1.94	TEHTEC			H2131	reso	12C00045	C	600UL		
1234	98	76	54.89	196	ETL	2	TEH +20.18	TEHTEC			D3858	reso	12C00046	C	600UL		
1235			1.21	28	DNI	P1	09H -0.34	TEHTEC			S4373	reso	12C00046	C	600UL		
1236					NDF		09H -0.34	09H09H			J9815	rpri	12H00107	H	500DP		
1237	100	76			OBS		08H +16.05	08HTEH			N5432	rpri	12H00118	C	600UL		
1238					OBS		09H -15.27	09HTEC			N5432	rpri	12C00046	C	600UL		
1239			0.61	79	MBM	5	TSC +36.11	TEHTEC			S7752	reso	12C00077	C	580UL		
1240			0.55	80	MBM	5	TSC +36.20	09HTEC			A9608	reso	12C00046	C	600UL		
1241	106	76	0.38	50	17	P2	VH +1.89	TEHTEC			F7460	rpri	12C00045	C	600UL		
1242	118	76	5.57	221	NRH	2	TSH +0.00 TO-1.63	TEHTEC			F7460	rpri	12C00045	C	600UL		
1243	124	76	0.49	79	MBM	5	04H +27.32	TEHTEC			A9608	reso	12C00046	C	600UL		
1244			0.57	77	MBM	5	VC +16.36	TEHTEC			A9608	reso	12C00046	C	600UL		
1245			0.55	65	MBM	5	05C +30.99	TEHTEC			A9608	reso	12C00046	C	600UL		
1246			0.46	80	MBM	5	04C +21.70	TEHTEC			A9608	reso	12C00046	C	600UL		
1247	128	76			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1248			5.78	214	ETL	2	TEH +20.52	TEHTEC			D3858	reso	12C00046	C	600UL		
1249			0.15	101	SAI	2	TEH +20.78	TEHTSH	0.3		S7752	reso	12H00053	H	600PP		
1250			0.10	100	SAI	1	TEH +20.78	TEHTSH	0.3		S7752	reso	12H00053	H	600PP		
1251			0.14	118	SAI	2	TEH +21.00	TEHTSH	0.3		S7752	reso	12H00053	H	600PP		
1252			0.11	57	SAI	1	TEH +21.00	TEHTSH	0.3		S7752	reso	12H00053	H	600PP		
1253			0.14	123	PID	4	TSH -0.75	TSHTSH			S4373	reso	12H00022	H	600PH		
1254	132	76	0.52	80	MBM	6	04H +33.35	TEHTEC			S7752	reso	12C00045	C	600UL		
1255	138	76	0.26	83	PLP	9	10C +7.96	10C10C			A6997	rsec	12C00126	C	500DP		
1256	140	76	0.34	80	PLP	9	10C +6.57	10C10C			J9815	rpri	12C00126	C	500DP		
1257	53	77			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1258			0.27	66	NQI	5	06H +20.90	TEHTEC			A9608	reso	12C00041	C	600UL		
1259					MSI	1	07H -8.80 TO-1.29	07H07H	0.0		C3340	reso	12H00107	H	500DP		
1260			0.10	80	MSI	2	07H -8.80 TO-1.29	07H07H	0.7		C3340	reso	12H00107	H	500DP		
1261			0.10	104	PID	4	07H -8.80 TO-1.29	06H07H			N9952	rpri	12H00117	H	600PH		
1262	55	77			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1263			0.10	87	MSI	2	06H +1.31 TO+6.72	06H06H	0.6		C3340	reso	12H00107	H	500DP		
1264			0.19	59	MSI	1	06H +1.31 TO+6.72	06H06H	0.7		C3340	reso	12H00107	H	500DP		
1265			0.20	26	PID	4	06H +1.31 TO+6.72	06H07H			N9952	rpri	12H00117	H	600PH		
1266			0.27	37	NQI	P1	06H +1.61 TO+6.63	TEHTEC			P4634	rsec	12C00042	C	600UL		
1267	63	77	0.52	75	MBM	5	07C +2.71	TEHTEC			I3805	reso	12C00042	C	600UL		
1268	89	77			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1269			0.46	91	NQI	5	VH +3.01	TEHTEC			F7460	rpri	12C00045	C	600UL		
1270					SVI	1	VH +3.38	08HVM	0.0	0.0	A9608	reso	12H00113	H	5602C		
1271			0.15	84	SVI	2	VH +3.38	08HVM	0.2	0.3	A9608	reso	12H00113	H	5602C		
1272			0.16	95	PID	2	VH +3.38	VH VM			T7451	rsec	12H00120	H	5602C		
1273	93	77	0.58	61	MBM	5	04H +27.43	TEHTEC			S7752	reso	12C00045	C	600UL		
1274			0.54	64	MBM	5	04C +2.73	TEHTEC			S7752	reso	12C00045	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,

APR. 17,2000 15:03

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 27

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1275			0.32	48	MBM	5	04C	+9.95	TEHTEC		S7752	reso	12C00045	C	600UL			
1276			0.26	86	MBM	5	04C	+10.78	TEHTEC		S7752	reso	12C00045	C	600UL			
1277			0.50	90	MBM	5	04C	+16.79	TEHTEC		S7752	reso	12C00045	C	600UL			
1278			0.52	60	MBM	5	01C	+8.79	TEHTEC		S7752	reso	12C00045	C	600UL			
1279	99	77			TBS				TEHTEC		D3858	reso	12H00108	C	600UL			
1280			0.13	25	SAI	1	TSC	+0.24	TSCTSC	0.2	M1680	reso	12C00035	C	600PP			
1281			0.16	114	SAI	2	TSC	+0.24	TSCTSC	0.2	M1680	reso	12C00035	C	600PP			
1282			0.14	130	PID	4	TSC	+0.24	TSCTSC		F7460	rpri	12C00118	C	600PH			
1283	127	77	0.54	77	MBM	6	03H	+33.86	TEHTEC		S7752	reso	12C00045	C	600UL			
1284	133	77	0.66	55	MBM	6	05H	+34.01	TEHTEC		S7752	reso	12C00078	C	600UL			
1285			0.38	73	16	P2	VH	+1.50	TEHTEC		M0554	rpri	12C00078	C	600UL			
1286			0.41	102	17	P2	VM	+1.52	TEHTEC		M0554	rpri	12C00078	C	600UL			
1287	135	77	0.19	63	INR	P2	VH	+1.34	TEHTEC		M0554	rpri	12C00078	C	600UL			
1288	139	77	0.25	83	PLP	9	10C	+7.89	10C10C		J9815	rpri	12C00130	C	500DP			
1289	42	78			TBP				TEHTEC		D3858	reso	12H00108	C	600UL			
1290			0.25	75	MBM	5	04H	+18.09	TEHTEC		A9608	reso	12C00041	C	600UL			
1291			0.14	111	MSI	1	06H	+9.88	TO+13.89	06H06H	0.3	C3340	reso	12H00107	H	500DP		
1292			0.07	118	MSI	2	06H	+9.88	TO+13.89	06H06H	0.4	C3340	reso	12H00107	H	500DP		
1293			0.18	36	PID	4	06H	+9.88	TO+13.89	06H07H		N9952	rpri	12H00117	H	600PH		
1294			0.29	77	NQI	5	06H	+13.15	TEHTEC		A9608	reso	12C00041	C	600UL			
1295					NDF		01C	-0.97	01C01C		M0554	rpri	12C00122	C	500DP			
1296			0.35	129	14	P2	01C	-0.97	TEHTEC		S1848	rpri	12C00041	C	600UL			
1297	52	78	0.18	66	MBM	5	03C	+9.47	TEHTEC		A9608	reso	12C00041	C	600UL			
1298	56	78	0.29	77	MBM	5	04C	+9.81	TEHTEC		A9608	reso	12C00041	C	600UL			
1299	60	78	0.50	75	MBM	5	02C	+5.35	TEHTEC		A9608	reso	12C00041	C	600UL			
1300	78	78	0.48	81	MBM	5	02H	+27.07	TEHTEC		A9608	reso	12C00076	C	600UL			
1301			0.60	88	MBM	6	03H	+11.50	TEHTEC		A9608	reso	12C00076	C	600UL			
1302			1.36	76	MBM	6	04H	+11.70	TEHTEC		A9608	reso	12C00076	C	600UL			
1303			0.58	71	MBM	5	04H	+28.52	TEHTEC		A9608	reso	12C00076	C	600UL			
1304			0.67	80	MBM	5	04H	+29.62	TEHTEC		A9608	reso	12C00076	C	600UL			
1305	98	78	24.49	189	ETL	2	TEH	+20.09	TEHTEC		D3858	reso	12C00045	C	600UL			
1306			0.57	62	MBM	5	04C	+17.43	TEHTEC		S7752	reso	12C00045	C	600UL			
1307	116	78	0.86	86	MBM	6	01H	+21.16	TEHTEC		S7752	reso	12C00045	C	600UL			
1308	118	78	47.89	196	ETL	2	TEH	+20.30	TEHTEC		D3858	reso	12C00046	C	600UL			
1309			0.49	82	MBM	5	02H	+3.22	TEHTEC		A9608	reso	12C00046	C	600UL			
1310			0.33	76	MBM	5	02H	+7.14	TEHTEC		A9608	reso	12C00046	C	600UL			
1311	128	78	54.31	194	NRH	2	TSH	+0.00	TEHTEC		S4373	reso	12C00045	C	600UL			
1312			0.71	65	MBM	5	07C	+3.17	TEHTEC		S7752	reso	12C00045	C	600UL			
1313	134	78	0.63	75	MBM	5	09H	+1.46	TEHTEC		S7752	reso	12C00078	C	600UL			
1314			0.45	80	MBM	5	03C	+25.18	TEHTEC		S7752	reso	12C00078	C	600UL			
1315	140	78	0.27	96	11	P2	03C	+0.74	TEHTEC		M0554	rpri	12C00078	C	600UL			
1316	51	79	1.27	87	MBM	5	04C	+6.61	TEHTEC		I3805	reso	12C00042	C	600UL			
1317	59	79	0.49	79	MBM	5	02H	+18.52	TEHTEC		I3805	reso	12C00042	C	600UL			
1318	79	79	0.52	101	MBM	5	TSH	+5.32	TEHTEC		S7752	reso	12C00045	C	600UL			
1319			1.07	78	MBM	5	02C	+16.12	TEHTEC		S7752	reso	12C00045	C	600UL			
1320	85	79	0.29	127	12	P2	VM	+1.85	TEHTEC		J9815	rpri	12C00046	C	600UL			
1321			1.48	77	MBM	6	07C	+5.73	TEHTEC		A9608	reso	12C00046	C	600UL			
1322			0.32	81	MBM	5	07C	+13.34	TEHTEC		A9608	reso	12C00046	C	600UL			
1323	89	79	0.22	44	9	P2	VM	+1.44	TEHTEC		M2655	rsec	12C00046	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 28

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1324	93	79	0.21	53	9	P2	VM	-1.97			J9815	rpri	12C00046	C	600UL		
1325	97	79				TBP					D3858	reso	12H00108	C	600UL		
1326						MSI	1 VH	+2.63 TO+3.37	09HVM	0.0	A9608	reso	12H00113	H	5602C		
1327			0.16	105		MSI	2 VH	+2.63 TO+3.37	09HVM	0.2	A9608	reso	12H00113	H	5602C		
1328			0.11	83		PID	2 VH	+2.63 TO+3.37	VH VM		L7871	rpri	12H00120	H	5602C		
1329			0.41	70		NQI	5 VH	+2.96	TEHTEC		A9608	reso	12C00046	C	600UL		
1330	103	79				TBP			TEHTEC		D3858	reso	12H00108	C	600UL		
1331			0.74	346		INR	P1 TSH	+1.18	TEHTEC		M2655	rsec	12C00046	C	600UL		
1332			0.43	45		SAI	1 DH	+11.77	09HVM	0.2	A9608	reso	12H00113	H	5602C		
1333			0.16	101		SAI	2 DH	+11.77	09HVM	0.3	A9608	reso	12H00113	H	5602C		
1334			0.11	98		PID	2 DH	+11.77	DH VC		S7752	reso	12H00120	H	5602C		
1335			0.39	50		NQI	5 VH	+3.39	TEHTEC		A9608	reso	12C00046	C	600UL		
1336						MSI	1 VH	+3.89 TO+6.30	09HVM	0.0	A9608	reso	12H00113	H	5602C		
1337			0.09	93		MSI	2 VH	+3.89 TO+6.30	09HVM	0.2	A9608	reso	12H00113	H	5602C		
1338			0.07	101		PID	2 VH	+3.89 TO+6.30	DH VC		S7752	reso	12H00120	H	5602C		
1339	107	79				TBP			TEHTEC		D3858	reso	12H00108	C	600UL		
1340			0.31	70		NQI	5 06H	+23.33	TEHTEC		A9608	reso	12C00046	C	600UL		
1341			0.07	75		SAI	1 07H	-2.03	07H07H	0.3	C3340	reso	12H00107	H	500DP		
1342			0.10	102		SAI	2 07H	-2.03	07H07H	0.2	C3340	reso	12H00107	H	500DP		
1343			0.09	107		PID	4 07H	-2.03	06H07H		N9952	rpri	12H00117	H	600PH		
1344						NDF	09H	+4.23	09H09H		F0075	rsec	12H00107	H	500DP		
1345			0.29	71		NQI	5 09H	+4.23	TEHTEC		A9608	reso	12C00046	C	600UL		
1346	117	79	0.46	66		MBM	5 04C	+35.40	TEHTEC		A9608	reso	12C00046	C	600UL		
1347	139	79	0.45	83		MBM	5 VH	+17.65	TEHTEC		S7752	reso	12C00078	C	600UL		
1348						INF	06C	+7.93	TEHTEC	HR	S7752	reso	12C00078	C	600UL		
1349	36	80	0.61	83		MBM	5 01H	+23.12	TEHTEC		I3805	reso	12C00042	C	600UL		
1350			0.80	81		MBM	6 03H	+14.11	TEHTEC		I3805	reso	12C00042	C	600UL		
1351			0.66	72		MBM	6 03H	+22.44	TEHTEC		I3805	reso	12C00042	C	600UL		
1352			0.68	90		MBM	5 04H	+27.25	TEHTEC		I3805	reso	12C00042	C	600UL		
1353			0.54	121		21	P2 05H	-0.95	TEHTEC		P5436	rpri	12C00042	C	600UL		
1354			0.67	80		MBM	5 05C	+26.73	TEHTEC		I3805	reso	12C00042	C	600UL		
1355			0.37	71		MBM	5 04C	+20.18	TEHTEC		I3805	reso	12C00042	C	600UL		
1356	54	80				NDF	07H	+0.97	07H07H		J9815	rpri	12H00107	H	500DP		
1357			0.15	46		6	P2 07H	+0.97	TEHTEC		S1848	rpri	12C00041	C	600UL		
1358	84	80	2.23	73		MBM	6 03H	+34.56	TEHTEC		A9608	reso	12C00046	C	600UL		
1359	94	80				OBS	08H	+19.50	08HTEH		N5432	rpri	12H00118	C	600UL		
1360			14.12	10		INR	8 09H	+0.05	TEHTEC		M7262	rpri	12C00077	C	580UL		
1361						OBS	DH	-10.44	DHTEC		A9608	reso	12C00046	C	600UL		
1362	98	80	10.63	11		ETL	2 TEH	+20.02	TEHTEC		D3858	reso	12C00077	C	580UL		
1363						OBS	DH	-11.74	DHTEC		J9815	rpri	12C00048	C	600UL		
1364	104	80				OBS	08H	+16.12	08HTEH		N5432	rpri	12H00118	C	600UL		
1365						OBS	DH	-18.65	DHTEC		J9815	rpri	12C00048	C	600UL		
1366	118	80	27.31	204		NRH	2 TSH	+0.00 TO-1.67	TEHTEC		A9608	reso	12C00048	C	600UL		
1367	134	80	0.30	70		MBM	5 01H	+2.90	TEHTEC		S7752	reso	12C00078	C	600UL		
1368			0.48	108		MBM	5 08C	+4.42	TEHTEC		S7752	reso	12C00078	C	600UL		
1369			0.38	81		MBM	5 08C	+6.44	TEHTEC		S7752	reso	12C00078	C	600UL		
1370	43	81	0.43	70		MBM	6 TSH	+26.97	TEHTEC		A9608	reso	12C00041	C	600UL		
1371	49	81	0.53	82		MBM	5 02C	+21.99	TEHTEC		A9608	reso	12C00041	C	600UL		
1372	67	81				NDF	07H	+19.40	07H07H		J9815	rpri	12H00107	H	500DP		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 29

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1373				0.43	69	NQI	5 07H	+19.40			A9608	reso	12C00046	C	600UL			
1374						NDF	07H	+22.18	07H07H		S7752	reso	12H00107	H	500DP			
1375				0.49	66	NQI	5 07H	+22.18	TEHTEC		A9608	reso	12C00046	C	600UL			
1376	87	81		0.68	83	MBM	5 04H	+32.60	TEHTEC		A9608	reso	12C00046	C	600UL			
1377	93	81		1.30	76	MBM	5 05C	+8.10	TEHTEC		A9608	reso	12C00046	C	600UL			
1378	101	81		0.43	75	MBM	5 05C	+17.28	TEHTEC		S7752	reso	12C00045	C	600UL			
1379	109	81				NDF	09C	+4.55	09C09C		G5937	rsec	12C00125	C	500DP			
1380				0.35	66	NQI	P1 09C	+4.55	TEHTEC		V6131	rpri	12C00048	C	600UL			
1381	121	81		0.87	84	MBM	5 05H	+12.93	TEHTEC		A9608	reso	12C00048	C	600UL			
1382	129	81				NDF	VH	-1.85	10HVH		A9608	reso	12H00113	H	5602C			
1383				0.25	112		10 P2 VH	-1.85	TEHTEC		J9815	rpri	12C00048	C	600UL			
1384	139	81				INF	09C	+4.34	TO+10.30	TEHTEC	HR	S7752	reso	12C00078	C	600UL		
1385				0.64	153	INR	P1 05C	-0.41	TEHTEC		M7262	rpri	12C00078	C	600UL			
1386	38	82		0.96	54	MBM	6 04C	+17.36	TEHTEC		I3805	reso	12C00042	C	600UL			
1387	40	82		0.28	86	NQI	P1 TSC	+1.31	TEHTEC		S1848	rpri	12C00041	C	600UL			
1388						NDF	2 TSC	+1.31	TSCTSC		S4373	reso	12C00036	C	600PP			
1389	42	82		0.44	84	MBM	5 03C	+3.51	TEHTEC		I3805	reso	12C00042	C	600UL			
1390				0.53	69	MBM	5 03C	+12.95	TEHTEC		I3805	reso	12C00042	C	600UL			
1391				0.42	85	MBM	5 02C	+14.20	TEHTEC		I3805	reso	12C00042	C	600UL			
1392				0.48	78	MBM	5 01C	+34.22	TEHTEC		I3805	reso	12C00042	C	600UL			
1393	62	82		0.73	74	MBM	5 02H	+10.92	TEHTEC		A9608	reso	12C00041	C	600UL			
1394				0.40	60	MBM	5 02H	+16.84	TEHTEC		A9608	reso	12C00041	C	600UL			
1395				1.19	63	MBM	6 03H	+19.54	TEHTEC		A9608	reso	12C00041	C	600UL			
1396				0.88	76	MBM	6 03H	+28.86	TEHTEC		A9608	reso	12C00041	C	600UL			
1397				0.66	67	MBM	5 04H	+27.96	TEHTEC		A9608	reso	12C00041	C	600UL			
1398	96	82		0.53	87	MBM	5 04C	+14.04	TEHTEC		A9608	reso	12C00046	C	600UL			
1399	102	82				NDF	2 TSH	+1.10	TSHTSH		S4373	reso	12H00009	H	600PP			
1400				0.34	60	NQI	P1 TSH	+1.10	TEHTEC		F7460	rpri	12C00045	C	600UL			
1401	104	82		2.05	100	INR	5 TSH	+0.80	TEHTEC		M1680	reso	12C00046	C	600UL			
1402				0.82	77	INR	5 TSH	+1.10	TEHTEC		M1680	reso	12C00046	C	600UL			
1403	108	82		50.54	194	ETL	2 TEH	+20.87	TEHTEC		D3858	reso	12C00048	C	600UL			
1404	118	82		5.05	213	NRH	2 TSH	+0.00	TO-1.98	TEHTEC		L7871	rpri	12C00047	C	600UL		
1405	124	82		0.48	64	MBM	5 09C	+9.58	TEHTEC		A9608	reso	12C00047	C	600UL			
1406	134	82		0.27	83	MBM	5 TSH	+29.89	TEHTEC		S7752	reso	12C00078	C	600UL			
1407	140	82		1.32	42	PVN	2 TSC	-2.92	TO+4.45	TSCTSC		M7006	reso	12C00115	C	600PP		
1408	45	83		0.59	61	MBM	5 TSC	+17.34	TEHTEC	HR	I3805	reso	12C00042	C	600UL			
1409	75	83				TBS			TEHTEC		D3858	reso	12H00108	C	600UL			
1410				0.11	114	SAI	2 TSH	+1.92	TSHTSH	0.4	H2131	reso	12H00010	H	600PP			
1411				0.13	125	SAI	1 TSH	+1.92	TSHTSH	0.4	H2131	reso	12H00010	H	600PP			
1412				0.08	59	PID	4 TSH	+1.92	TSHTSH		J9815	rpri	12H00022	H	600PH			
1413	79	83				NDF	2 TSH	+1.05	TSHTSH		S4373	reso	12H00010	H	600PP			
1414				0.95	140	NQI	P1 TSH	+1.05	TEHTEC		J9815	rpri	12C00046	C	600UL			
1415	97	83		1.56	83	MBM	6 05H	+21.38	TEHTEC		S7752	reso	12C00045	C	600UL			
1416	123	83		0.58	101	INR	5 08H	+9.92	TEHTEC		M1680	reso	12C00048	C	600UL			
1417	129	83		1.41	79	MBM	6 02C	+6.43	TEHTEC		A9608	reso	12C00047	C	600UL			
1418	139	83		0.52	78	WAR	2 03C	+1.07	03C03C		S1008	rsec	12C00122	C	500DP			
1419				0.30	61		14 P2 03C	+1.07	TEHTEC		M7262	rpri	12C00076	C	600UL			
1420	62	84				TBP			TEHTEC		D3858	reso	12H00108	C	600UL			
1421				0.22	30	INR	P2 05H	+1.02	TEHTEC		P4634	rsec	12C00042	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 30

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1422			0.34	73	DSI	P1	05C	-0.34	TEHTEC		P5436	rpri	12C00042	C	600UL		
1423			0.16	85	SAI	2	05C	-0.28	05C05C	0.3	H2131	reso	12C00122	C	500DP		
1424			0.18	44	SAI	1	05C	-0.28	05C05C	0.3	H2131	reso	12C00122	C	500DP		
1425			0.17	83	PID	2	05C	-0.28	05C05C		L0601	rpri	12C00125	C	500DP		
1426	76	84	0.56	85	MBM	5	05H	+1.93	TEHTEC		S7752	reso	12C00045	C	600UL		
1427	80	84			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
1428			0.13	119	SAI	2	TSH	+0.87	TSHTSH	0.2	R6452	reso	12H00009	H	600PP		
1429					SAI	1	TSH	+0.87	TSHTSH	0.0	R6452	reso	12H00009	H	600PP		
1430			0.13	102	PID	4	TSH	+0.87	TSHTSH		J9815	rpri	12H00022	H	600PH		
1431	98	84	43.93	197	ETL	2	TEH	+20.24	TEHTEC		D3858	reso	12C00046	C	600UL		
1432	106	84	0.32	109	INR	P1	TSH	+0.92	TEHTEC		S7752	reso	12C00045	C	600UL		
1433	108	84	43.80	196	ETL	2	TEH	+20.38	TEHTEC		D3858	reso	12C00046	C	600UL		
1434	116	84	4.39	30	INR	8	10C	+0.00	TEHTEC		J9815	rpri	12C00046	C	600UL		
1435	118	84	44.02	192	ETL	2	TEH	+20.39	TEHTEC		D3858	reso	12C00045	C	600UL		
1436	128	84	0.19	21	INR	P1	03C	+19.82 TO+22.09	TEHTEC		M1680	reso	12C00046	C	600UL		
1437	130	84	0.17	77	INR	9	TSC	+0.48	TSCTSC		H2131	reso	12C00093	C	600PP		
1438	51	85	0.70	81	MBM	6	05C	+25.05	TEHTEC		I3805	reso	12C00042	C	600UL		
1439	53	85	0.79	78	MBM	5	TSC	+20.51	TEHTEC		A9608	reso	12C00041	C	600UL		
1440			0.61	84	MBM	5	TSC	+21.89	TEHTEC		A9608	reso	12C00041	C	600UL		
1441	71	85			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
1442			0.13	104	SAI	2	04H	+19.17	04H04H	0.3	S4373	reso	12H00107	H	500DP		
1443			0.16	120	SAI	1	04H	+19.17	04H04H	0.3	S4373	reso	12H00107	H	500DP		
1444			0.14	110	PID	4	04H	+19.17	04H05H		N9952	rpri	12H00117	H	600PH		
1445			0.39	73	NQI	5	04H	+19.66	TEHTEC		A9608	reso	12C00046	C	600UL		
1446	87	85			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
1447			0.20	95	SAI	2	TSH	+0.60	TSHTSH	0.5	R6452	reso	12H00009	H	600PP		
1448			0.21	146	SAI	1	TSH	+0.60	TSHTSH	0.4	R6452	reso	12H00009	H	600PP		
1449			0.20	125	PID	4	TSH	+0.60	TSHTSH		J9815	rpri	12H00022	H	600PH		
1450			0.61	68	MBM	5	01H	+33.84	TEHTEC		A9608	reso	12C00046	C	600UL		
1451			0.24	122	PPS	P1	08H	+26.08	08HDH	HR	M7006	reso	12H00119	H	5602C		
1452	89	85			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
1453			0.16	103	SAI	2	TSH	+0.22	TSHTSH	0.2	H2131	reso	12H00010	H	600PP		
1454					SAI	1	TSH	+0.22	TSHTSH	0.0	H2131	reso	12H00010	H	600PP		
1455			0.19	107	PID	4	TSH	+0.22	TSHTSH		J9815	rpri	12H00022	H	600PH		
1456			0.21	23	INR	5	VH	+5.84 TO+10.56	TEHTEC		D3858	reso	12C00045	C	600UL		
1457	93	85			OBS		TSH	+0.00	TSHTSH		H2131	reso	12H00010	H	600PP		
1458					OBS		TSH	+0.00	TSHTSH		M0554	rpri	12H00052	H	600PH		
1459					OBS		TSH	+0.00	TSHTSH		A9608	reso	12H00022	H	600PH		
1460					OBS		TSH	+0.00	TSHTSH		L2157	rpri	12H00136	H	500DP		
1461					OBS		TSH	+0.00	TSHTSH		N5432	rpri	12H00118	C	600UL		
1462					OBS		01H	-33.64	01HTEC		F7460	rpri	12C00045	C	600UL		
1463	95	85	0.22	62	10	P2	VM	-1.16	TEHTEC		T7451	rsec	12C00045	C	600UL		
1464	103	85	0.20	53	12	P2	VM	-1.08	TEHTEC		T7451	rsec	12C00045	C	600UL		
1465			0.28	88	12	P2	01C	-0.18	TEHTEC		S7752	reso	12C00045	C	600UL		
1466			0.33	121	WAR	2	01C	-0.11	01C01C		H2131	reso	12C00122	C	500DP		
1467	115	85	0.14	32	INR	5	TSC	+17.47 TO+23.90	TEHTEC		M1680	reso	12C00045	C	600UL		
1468	121	85	0.55	57	MBM	5	VM	+18.48	TEHTEC		A9608	reso	12C00046	C	600UL		
1469	46	86	0.44	79	MBM	5	01H	+15.52	TEHTEC		I3805	reso	12C00042	C	600UL		
1470	48	86	0.85	10	INR	P1	VM	+4.55	TEHTEC		B1424	rsec	12C00041	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 31

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1471				1.03	70	MBM	6 03C	+26.41			TEHTEC			A9608	reso	12C00041	C 600UL
1472	64	86		0.95	79	MBM	5 03H	+27.88			TEHTEC			A9608	reso	12C00041	C 600UL
1473	68	86				TBS					TEHTEC			D3858	reso	12H00108	C 600UL
1474				0.18	122	MAI	2 TSH	+0.30		0.3	TSHTSH			R6452	reso	12H00009	H 600PP
1475				0.16	57	MAI	1 TSH	+0.30		0.2	TSHTSH			R6452	reso	12H00009	H 600PP
1476				0.17	92	PID	4 TSH	+0.30			TSHTSH			J9815	rpri	12H00022	H 600PH
1477				0.83	108	NQI	P1 TSH	+0.63			TEHTEC			H3464	rpri	12C00045	C 600UL
1478	70	86				NDF	2 TSH	+0.64			TSHTSH			S4373	reso	12H00009	H 600PP
1479				0.62	84	NQI	P1 TSH	+0.64			TEHTEC			H3464	rpri	12C00045	C 600UL
1480	80	86				TBS					TEHTEC			D3858	reso	12H00108	C 600UL
1481				0.22	103	MAI	2 TSH	+0.73		0.5	TSHTSH			H2131	reso	12H00010	H 600PP
1482				0.40	97	MAI	1 TSH	+0.73		0.5	TSHTSH			H2131	reso	12H00010	H 600PP
1483				0.14	103	PID	4 TSH	+0.73			TSHTSH			J9815	rpri	12H00022	H 600PH
1484				0.48	69	MAI	1 TSH	+1.18		0.3	TSHTSH			H2131	reso	12H00010	H 600PP
1485				0.39	97	MAI	2 TSH	+1.18		0.3	TSHTSH			H2131	reso	12H00010	H 600PP
1486				0.69	79	NQI	P1 TSH	+1.22			TEHTEC			J9815	rpri	12C00046	C 600UL
1487	86	86				TBS					TEHTEC			D3858	reso	12H00108	C 600UL
1488				0.14	110	SAI	2 TSH	+0.37		0.2	TSHTSH			H2131	reso	12H00010	H 600PP
1489						SAI	1 TSH	+0.37		0.0	TSHTSH			H2131	reso	12H00010	H 600PP
1490				0.22	102	PID	4 TSH	+0.37			TSHTSH			J9815	rpri	12H00022	H 600PH
1491	90	86		0.51	90	19	P2 VM	+1.90			TEHTEC			J9815	rpri	12C00046	C 600UL
1492	116	86		3.94	29	INR	8 10C	+0.00			TEHTEC			A9608	reso	12C00045	C 600UL
1493	118	86		31.30	190	ETL	2 TEH	+20.22			TEHTEC			D3858	reso	12C00045	C 600UL
1494	134	86				INF	01C	+22.81	TO+35.01		TEHTEC	HR		S7752	reso	12C00076	C 600UL
1495	136	86		0.58	86	MBM	6 07H	+16.44			TEHTEC			A9608	reso	12C00076	C 600UL
1496	45	87				TBP					TEHTEC			D3858	reso	12H00108	C 600UL
1497				0.47	85	MBM	5 04H	+6.41			TEHTEC			A9608	reso	12C00041	C 600UL
1498				0.12	71	MSI	1 06H	+1.30	TO+8.56	0.4	06H06H			C3340	reso	12H00107	H 500DP
1499				0.07	136	MSI	2 06H	+1.30	TO+8.56	0.4	06H06H			C3340	reso	12H00107	H 500DP
1500				0.19	43	PID	4 06H	+1.30	TO+8.56		06H07H			N9952	rpri	12H00117	H 600PH
1501				0.12	88	NQI	P1 06H	+1.57	TO+5.94		TEHTEC			B1424	rsec	12C00041	C 600UL
1502	51	87		0.37	83	MBM	5 01C	+9.12			TEHTEC			I3805	reso	12C00042	C 600UL
1503				0.41	81	MBM	5 01C	+9.82			TEHTEC			I3805	reso	12C00042	C 600UL
1504				0.88	76	MBM	5 01C	+10.94			TEHTEC			I3805	reso	12C00042	C 600UL
1505				0.44	79	MBM	5 01C	+13.40			TEHTEC			I3805	reso	12C00042	C 600UL
1506				0.45	87	MBM	5 01C	+14.66			TEHTEC			I3805	reso	12C00042	C 600UL
1507				0.60	80	MBM	5 01C	+18.53			TEHTEC			I3805	reso	12C00042	C 600UL
1508				0.69	77	MBM	5 01C	+22.06			TEHTEC			I3805	reso	12C00042	C 600UL
1509				0.94	73	MBM	5 01C	+27.72			TEHTEC			I3805	reso	12C00042	C 600UL
1510				0.53	59	MBM	5 01C	+29.68			TEHTEC			I3805	reso	12C00042	C 600UL
1511				0.96	78	MBM	5 01C	+30.84			TEHTEC			I3805	reso	12C00042	C 600UL
1512				0.62	83	MBM	5 01C	+33.21			TEHTEC			I3805	reso	12C00042	C 600UL
1513				0.75	73	MBM	5 01C	+34.17			TEHTEC			I3805	reso	12C00042	C 600UL
1514	65	87				TBP					TEHTEC			D3858	reso	12H00108	C 600UL
1515				0.14	108	MSI	2 07H	+1.18	TO+21.57	0.5	07H07H			C3340	reso	12H00107	H 500DP
1516						MSI	1 07H	+1.18	TO+21.57	0.0	07H07H			C3340	reso	12H00107	H 500DP
1517				0.17	33	PID	4 07H	+1.18	TO+21.57		07H07H			C3340	reso	12H00117	H 600PH
1518				0.26	34	NQI	P1 07H	+18.13	TO+21.25		TEHTEC			B1424	rsec	12C00041	C 600UL
1519	79	87				NDF	2 TSH	+0.70			TSHTSH			S4373	reso	12H00009	H 600PP

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 32

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1520			0.70	51	NQI	P1	TSH	+0.70			TEHTEC			H3464	rpri	12C00045	C	600UL
1521	85	87			TBS						TEHTEC			D3858	reso	12H00108	C	600UL
1522			0.21	89	MAI	2	TSH	+0.35			TSHTSH	0.4		R6452	reso	12H00009	H	600PP
1523			0.31	94	MAI	1	TSH	+0.35			TSHTSH	0.2		R6452	reso	12H00009	H	600PP
1524			0.13	79	PID	4	TSH	+0.35			TSHTSH			J9815	rpri	12H00022	H	600PH
1525	95	87	0.42	50	19	P2	VM	+1.25			TEHTEC			O5001	rpri	12C00076	C	600UL
1526	97	87	8.54	22	INR	8	09H	+0.00			TEHTEC			A9608	reso	12C00045	C	600UL
1527	101	87			NDF	2	TSH	+0.99			TSHTSH			S4373	reso	12H00009	H	600PP
1528			0.85	74	NQI	P1	TSH	+0.99			TEHTEC			H3464	rpri	12C00045	C	600UL
1529	103	87			NDF		VM	-1.79			09HVM			A9608	reso	12H00113	H	5602C
1530			0.24	38	10	P2	VM	-1.79			TEHTEC			J9815	rpri	12C00046	C	600UL
1531	38	88			TBP						TEHTEC			D3858	reso	12H00108	C	600UL
1532			0.15	152	MSI	2	06H	+1.37	TO+11.82	06H06H	0.3			C3340	reso	12H00107	H	500DP
1533					MSI	1	06H	+1.37	TO+11.82	06H06H	0.0			C3340	reso	12H00107	H	500DP
1534			0.13	33	PID	4	06H	+1.37	TO+11.82	06H07H				N9952	rpri	12H00117	H	600PH
1535			0.13	75	NQI	P1	06H	+11.81			TEHTEC			B1424	rsec	12C00041	C	600UL
1536	42	88			NDF		06H	+9.47	TO+10.66	06H06H				J9815	rpri	12H00107	H	500DP
1537			0.21	59	NQI	5	06H	+9.47	TO+10.66	TEHTEC				B1424	rsec	12C00041	C	600UL
1538	46	88	0.85	81	MBM	5	TSH	+28.91			TEHTEC			A9608	reso	12C00041	C	600UL
1539	50	88	0.57	79	MBM	5	04H	+26.16			TEHTEC			A9608	reso	12C00041	C	600UL
1540			0.46	69	MBM	5	04H	+31.80			TEHTEC			A9608	reso	12C00041	C	600UL
1541			0.49	90	MBM	6	04H	+32.71			TEHTEC			A9608	reso	12C00041	C	600UL
1542			0.36	81	MBM	5	04C	+21.25			TEHTEC			A9608	reso	12C00041	C	600UL
1543	70	88			TBS						TEHTEC			D3858	reso	12H00108	C	600UL
1544			0.23	102	SAI	2	TSH	+0.61			TSHTSH	0.2		R6452	reso	12H00009	H	600PP
1545			0.25	129	SAI	1	TSH	+0.61			TSHTSH	0.2		R6452	reso	12H00009	H	600PP
1546			0.23	110	PID	4	TSH	+0.61			TSHTSH			J9815	rpri	12H00022	H	600PH
1547			0.53	87	NQI	P1	TSH	+0.74			TEHTEC			M0554	rpri	12C00048	C	600UL
1548	92	88			OBS		08H	+19.88			08HTEH			N5432	rpri	12H00118	C	600UL
1549					OBS		DH	-10.41			DHTEC			M0554	rpri	12C00048	C	600UL
1550	118	88	45.35	194	ETL	2	TEH	+20.50			TEHTEC			D3858	reso	12C00048	C	600UL
1551	120	88	0.70	73	MBM	6	04H	+17.05			TEHTEC			A9608	reso	12C00047	C	600UL
1552	59	89	0.48	69	MBM	5	01H	+4.53			TEHTEC			A9608	reso	12C00041	C	600UL
1553			0.71	72	MBM	5	01H	+5.34			TEHTEC			A9608	reso	12C00041	C	600UL
1554			0.49	64	MBM	5	01H	+6.66			TEHTEC			A9608	reso	12C00041	C	600UL
1555			0.43	76	MBM	5	TSC	+24.33			TEHTEC			A9608	reso	12C00041	C	600UL
1556	44	90	0.45	77	MBM	5	TSH	+10.27			TEHTEC			I3805	reso	12C00042	C	600UL
1557			0.48	87	MBM	5	03H	+12.45			TEHTEC			I3805	reso	12C00042	C	600UL
1558			0.47	88	MBM	5	06H	+13.19			TEHTEC			I3805	reso	12C00042	C	600UL
1559	68	90			NDF	2	TSH	+0.88			TSHTSH			S4373	reso	12H00010	H	600PP
1560			0.49	73	NQI	P1	TSH	+0.88			TEHTEC			F0075	rsec	12C00047	C	600UL
1561	84	90			TBP						TEHTEC			D3858	reso	12H00108	C	600UL
1562			0.55	53	INR	P2	08H	+0.98			TEHTEC			V6131	rpri	12C00048	C	600UL
1563					MSI	1	VH	+9.36	TO+11.95	08HVM	0.0			A9608	reso	12H00113	H	5602C
1564			0.16	120	MSI	2	VH	+9.36	TO+11.95	08HVM	0.2			A9608	reso	12H00113	H	5602C
1565			0.18	135	PID	2	VH	+9.36	TO+11.95	VH VM				S7752	reso	12H00120	H	5602C
1566			0.41	58	NQI	5	VH	+9.68			TEHTEC			V6131	rpri	12C00048	C	600UL
1567			0.56	75	NQI	5	VH	+10.91			TEHTEC			V6131	rpri	12C00048	C	600UL
1568	96	90	0.56	74	MBM	5	TSC	+29.56			TEHTEC			A9608	reso	12C00048	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 33

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1569	100	90	3.40	90	MBM	6	03H	+29.28	TEHTEC			A9608	reso	12C00048	C	600UL	
1570	118	90	44.42	194	ETL	2	TEH	+20.55	TEHTEC			D3858	reso	12C00047	C	600UL	
1571	134	90			INF		TSC	+6.82	TEHTEC	HR		S7752	reso	12C00076	C	600UL	
1572	138	90			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
1573			0.11	111	SVI	2	TSC	+12.92	TSCTSC	0.3	0.3	H2131	reso	12C00122	C	500DP	
1574			0.15	159	SVI	1	TSC	+12.92	TSCTSC	0.3	0.3	H2131	reso	12C00122	C	500DP	
1575			0.09	109	PID	2	TSC	+12.92	TSC01C			L0601	rpri	12C00125	C	500DP	
1576			0.16	72	NQI	P1	TSC	+12.94	TEHTEC			O5001	rpri	12C00076	C	600UL	
1577	37	91	0.68	79	MBM	5	02C	+8.15	TEHTEC			A9608	reso	12C00041	C	600UL	
1578	55	91			NDF		01H	+0.79	01H01H			J9815	rpri	12H00107	H	500DP	
1579			0.37	137	DSI	P1	01H	+0.79	TEHTEC			R6900	rsec	12C00042	C	600UL	
1580	61	91	0.35	117	NQI	P1	TSC	+1.65	TEHTEC			S1848	rpri	12C00041	C	600UL	
1581					NDF	2	TSC	+1.65	TSCTSC			S4373	reso	12C00009	C	600PP	
1582	83	91			TBS				TEHTEC			D3858	reso	12H00108	C	600UL	
1583			0.30	77	SAI	2	TSH	+0.60	TSHTSH	0.4		H2131	reso	12H00010	H	600PP	
1584			0.64	61	SAI	1	TSH	+0.60	TSHTSH	0.6		H2131	reso	12H00010	H	600PP	
1585			0.31	86	PID	4	TSH	+0.60	TSHTSH			J9815	rpri	12H00022	H	600PH	
1586			1.34	83	MBM	5	06H	+21.97	TEHTEC			H2131	reso	12C00050	C	600UL	
1587			1.66	84	MBM	5	07H	+13.66	TEHTEC			H2131	reso	12C00050	C	600UL	
1588	01	91			NDF	2	TSH	+1.41	TSHTSH			S4373	reso	12H00010	H	600PP	
1589			0.32	116	NQI	P1	TSH	+1.41	TEHTEC			F0075	rsec	12C00047	C	600UL	
1590	103	91	0.71	95	27	P2	VH	-1.85	TEHTEC			L7871	rpri	12C00047	C	600UL	
1591			0.28	55	13	P2	VH	+2.01	TEHTEC			L7871	rpri	12C00047	C	600UL	
1592	107	91			NDF		08H	+13.71	TO+17.50	08H09H		M0554	rpri	12H00121	H	500DP	
1593			0.34	57	NQI	5	08H	+13.71	TO+17.50	TECTEH		C3340	reso	12H00118	C	600UL	
1594					OBS		DH	-20.87	DHTEC			V6131	rpri	12C00048	C	600UL	
1595	44	92	0.56	72	MBM	5	TSC	+10.27	TEHTEC			A9608	reso	12C00041	C	600UL	
1596	48	92	0.25	98	NQI	P1	TSC	+1.54	TEHTEC			S1848	rpri	12C00041	C	600UL	
1597					NDF	2	TSC	+1.54	TSCTSC			S4373	reso	12C00036	C	600PP	
1598	98	92	45.52	183	ETL	4	TEH	+20.52	TEHTEC			D3858	reso	12C00050	C	600UL	
1599			0.52	78	MBM	5	02H	+20.72	TEHTEC			H2131	reso	12C00050	C	600UL	
1600	108	92	45.00	194	ETL	2	TEH	+20.35	TEHTEC			D3858	reso	12C00049	C	600UL	
1601	118	92			TBS				TEHTEC			D3858	reso	12H00108	C	600UL	
1602			50.67	193	ETL	2	TEH	+20.43	TEHTEC			D3858	reso	12C00049	C	600UL	
1603			0.18	88	SAI	2	TEH	+21.12	TEHTSH	0.3		S7752	reso	12H00053	H	600PP	
1604					SAI	1	TEH	+21.12	TEHTSH	0.0		S7752	reso	12H00053	H	600PP	
1605			0.13	96	PID	4	TSH	-0.63	TSHTSH			S4373	reso	12H00022	H	600PH	
1606	61	93	0.29	129	NQI	P1	TSC	+1.54	TEHTEC			S1848	rpri	12C00041	C	600UL	
1607					NDF	2	TSC	+1.54	TSCTSC			S7752	reso	12C00087	C	600PP	
1608	63	93	0.83	25	INR	P1	TSH	+0.92	TEHTEC			P5436	rpri	12C00042	C	600UL	
1609	85	93			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
1610			0.56	130	NQI	5	VH	+2.64	TO+3.52	TEHTEC		A9608	reso	12C00076	C	600UL	
1611					MSI	1	VH	+2.82	TO+3.47	VM DH	0.0	A9608	reso	12H00113	H	5602C	
1612			0.12	100	MSI	2	VH	+2.82	TO+3.47	VM DH	0.2	A9608	reso	12H00113	H	5602C	
1613			0.13	60	PID	2	VH	+2.82	TO+3.47	VH VM		T7451	rsec	12H00120	H	5602C	
1614	89	93			NDF		VH	+2.82	TO+13.80	08HVM		D3858	reso	12H00113	H	5602C	
1615			0.31	59	NQI	5	VH	+2.82	TO+13.80	TEHTEC		L7871	rpri	12C00049	C	600UL	
1616	97	93	0.74	82	MBM	5	04H	+16.94	TEHTEC			H2131	reso	12C00050	C	600UL	
1617			0.30	48	13	P2	VM	+1.98	TEHTEC			V6131	rpri	12C00050	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 34

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1518	99	93			OBS	08H	+12.21	08HTEH			N5432	rpri	12H00118	C	600UL		
1519					OBS	P1 DH	-13.91	DHTEC			V6131	rpri	12C00050	C	600UL		
1520	109	93	0.28	88	MBM	5 04H	+17.09	TEHTEC			C3340	reso	12C00049	C	600UL		
1521			0.39	88	MBM	5 04H	+23.56	TEHTEC			C3340	reso	12C00049	C	600UL		
1522	117	93	0.38	82	MBM	5 TSH	+9.77	TEHTEC			C3340	reso	12C00049	C	600UL		
1523			0.47	109	INR	6 01H	+23.49	TEHTEC			L7871	rpri	12C00049	C	600UL		
1524	119	93			OBS	DH	+15.82	DHTEH			C3340	reso	12H00118	C	600UL		
1525					OBS	VM	-27.92	VMTEC			L7871	rpri	12C00049	C	600UL		
1526					OBS	VM	-27.52	TECVM			C3340	reso	12H00118	C	600UL		
1527	60	94			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1528			0.11	162	MSI	2 07H	+10.22 TO+11.80	07H07H	0.4		C3340	reso	12H00107	H	500DP		
1529					MSI	1 07H	+10.22 TO+11.80	07H07H	0.0		C3340	reso	12H00107	H	500DP		
1530			0.14	26	PID	4 07H	+10.22 TO+11.80	07H07H			N9952	rpri	12H00117	H	600PH		
1531			0.48	59	NQI	5 07H	+10.80	TEHTEC			A9608	reso	12C00041	C	600UL		
1532	66	94			TBS			TEHTEC			D3858	reso	12H00108	C	600UL		
1533			0.24	92	MAI	2 TSH	+0.38	TSHTSH	0.3		H2131	reso	12H00011	H	600PP		
1534					MAI	1 TSH	+0.38	TSHTSH	0.0		H2131	reso	12H00011	H	600PP		
1535			0.21	119	PID	4 TSH	+0.38	TSHTSH			J9815	rpri	12H00022	H	600PH		
1536	84	94	0.32	100	INR	5 VH	+13.65	TEHTEC			M0554	rpri	12C00050	C	600UL		
1537			0.61	83	MBM	5 01C	+35.59	TEHTEC			H2131	reso	12C00050	C	600UL		
1538	86	94			NDF	VH	+12.33	08HVM			S5339	rsec	12H00113	H	5602C		
1539			0.38	72	NQI	5 VH	+12.33	TEHTEC			C3340	reso	12C00049	C	600UL		
1540					INF	VH	+13.75	TEHTEC	HR		C3340	reso	12C00049	C	600UL		
1541	92	94	0.44	74	MBM	5 08C	+16.25	TEHTEC			C3340	reso	12C00049	C	600UL		
1542	98	94	39.01	193	ETL	2 TEH	+20.41	TEHTEC			D3858	reso	12C00049	C	600UL		
1543					INF	VM	+22.00	TEHTEC	HR		C3340	reso	12C00049	C	600UL		
1544	102	94			NDF	08H	+19.92	08H09H			T7451	rsec	12H00121	H	500DP		
1545			0.32	66	NQI	5 08H	+19.92	TECTEH			C3340	reso	12H00118	C	600UL		
1546					OBS	DH	-18.29	DHTEC			L7871	rpri	12C00049	C	600UL		
1547	108	94	40.24	193	ETL	2 TEH	+20.46	TEHTEC			D3858	reso	12C00049	C	600UL		
1548	110	94	0.06	90	INR	P1 TSH	+1.54	TEHTEC			C3340	reso	12C00049	C	600UL		
1549			0.68	83	MBM	5 03C	+16.88	TEHTEC			C3340	reso	12C00049	C	600UL		
1550	138	94	0.46	113	21	P2 02H	+0.77	TEHTEC			A9608	reso	12C00076	C	600UL		
1551					NDF	TSC	+9.65	TSC01C			M0554	rpri	12C00122	C	500DP		
1552			0.20	118	NQI	P1 TSC	+9.65	TEHTEC			O5001	rpri	12C00076	C	600UL		
1553	43	95			NDF	06H	+16.52	06H06H			N5432	rpri	12H00107	H	500DP		
1554			0.25	97	NQI	5 06H	+16.52	TEHTEC			G6391	rsec	12C00041	C	600UL		
1555	45	95			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1556			0.50	88	MBM	5 TSH	+32.93	TEHTEC			I3805	reso	12C00042	C	600UL		
1557					MSI	1 06H	+2.52 TO+5.66	06H06H	0.0		C3340	reso	12H00107	H	500DP		
1558			0.12	115	MSI	2 06H	+2.52 TO+5.66	06H06H	0.4		C3340	reso	12H00107	H	500DP		
1559			0.17	35	PID	4 06H	+2.52 TO+5.66	06H07H			N9952	rpri	12H00117	H	600PH		
1560			0.46	77	NQI	5 06H	+5.75	TEHTEC			I3805	reso	12C00042	C	600UL		
1561	47	95			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
1562			0.15	97	MSI	2 06H	+9.70 TO+10.26	06H06H	0.4		C3340	reso	12H00107	H	500DP		
1563					MSI	1 06H	+9.70 TO+10.26	06H06H	0		C3340	reso	12H00107	H	500DP		
1564			0.10	39	PID	4 06H	+9.70 TO+10.26	06H07H			N9952	rpri	12H00117	H	600PH		
1565			0.21	53	NQI	5 06H	+10.20	TEHTEC			A9608	reso	12C00041	C	600UL		
1566			0.27	101	NQI	5 06H	+10.51	TEHTEC			G6391	rsec	12C00041	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 35

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1667	55	95	0.53	63	MBM	5	TSH	+8.65	TEHTEC		A9608	reso	12C00041		C	600UL		
1668	67	95			TBP				TEHTEC		D3858	reso	12H00108		C	600UL		
1669			0.07	105	MSI	2	07H	-0.83	TO+11.28	07H07H	0.3		C3340	reso	12H00107	H	500DP	
1670					MSI	1	07H	-0.83	TO+11.28	07H07H	0.0		C3340	reso	12H00107	H	500DP	
1671			0.13	65	PID	4	07H	-0.83	TO+11.28	07H08H			C3340	reso	12H00117	H	600PH	
1672			0.43	50	NQI	5	07H	+11.38	TEHTEC		H2131	reso	12C00050		C	600UL		
1673	69	95			TBS				TEHTEC		D3858	reso	12H00108		C	600UL		
1674			0.54	84	NQI	P1	TSH	+0.73	TEHTEC		L7871	rpri	12C00049		C	600UL		
1675			0.13	73	SAI	2	TSH	+0.75	TSHTSH	0.3		C3340	reso	12H00012	H	600PP		
1676			0.30	111	SAI	1	TSH	+0.75	TSHTSH	0.3		C3340	reso	12H00012	H	600PP		
1677			0.12	105	PID	4	TSH	+0.75	TSHTSH		F7460	rpri	12H00066	H	600PH			
1678			2.03	85	MBM	5	05H	+33.31	TEHTEC		C3340	reso	12C00049		C	600UL		
1679	71	95			TBS				TEHTEC		D3858	reso	12H00108		C	600UL		
1680			0.23	103	MAI	2	TSH	+0.69	TSHTSH	0.3		C3340	reso	12H00011	H	600PP		
1681					MAI	1	TSH	+0.69	TSHTSH	0.0		C3340	reso	12H00011	H	600PP		
1682			0.11	74	PID	4	TSH	+0.69	TSHTSH		F7460	rpri	12H00066	H	600PH			
1683			1.14	46	NQI	P1	TSH	+0.75	TEHTEC		F0075	rsec	12C00049		C	600UL		
1684			0.34	58	PPS	P1	08H	+12.64	08HDH	HR	M7006	reso	12H00119	H	5602C			
1685	81	95			TBS				TEHTEC		D3858	reso	12H00108		C	600UL		
1686			0.13	89	SAI	2	TSH	+0.49	TSHTSH	0.2		C3340	reso	12H00012	H	600PP		
1687					SAI	1	TSH	+0.49	TSHTSH	0.0		C3340	reso	12H00012	H	600PP		
1688			0.16	130	PID	4	TSH	+0.49	TSHTSH		J9815	rpri	12H00022	H	600PH			
1689			0.25	27	12	P2	VH	+2.05	TEHTEC		L7871	rpri	12C00049		C	600UL		
1690			0.50	87	21	P2	VM	+1.37	TEHTEC		L7871	rpri	12C00049		C	600UL		
1691	87	95	0.30	134	14	P2	VM	+1.31	TEHTEC		L7871	rpri	12C00049		C	600UL		
1692	91	95	1.53	54	MBM	6	08H	+10.77	TEHTEC		C3340	reso	12C00049		C	600UL		
1693	99	95			OBS		08H	+13.44	08HTEH		N5432	rpri	12H00118		C	600UL		
1694			3.10	5	OBS	P1	DH	-12.17	DHTEC		L7871	rpri	12C00049		C	600UL		
1695	101	95			OBS		08H	+17.14	08HTEH		N5432	rpri	12H00118		C	600UL		
1696					OBS		DH	-15.04	DHTEC		L7871	rpri	12C00049		C	600UL		
1697	105	95	0.31	148	INR	P1	TSH	+0.69	TEHTEC		M1680	reso	12C00049		C	600UL		
1698			1.09	12	INR	P1	04H	+9.19	TO+38.12	TEHTEC		F0075	rsec	12C00049		C	600UL	
1699	107	95			TBP				TEHTEC		D3858	reso	12H00108		C	600UL		
1700			0.28	91	13	P2	VH	-1.82	TEHTEC		L7871	rpri	12C00049		C	600UL		
1701					SAI	1	VH	-1.78	08HVH	0.0	A9608	reso	12H00113	H	5602C			
1702			0.14	113	SAI	2	VH	-1.78	08HVH	0.1	A9608	reso	12H00113	H	5602C			
1703			0.14	106	PID	2	VH	-1.78	VH VM		T7451	rsec	12H00120	H	5602C			
1704	113	95			NDF		05H	+16.98	05H05H		J9815	rpri	12H00107	H	500DP			
1705			0.81	64	NQI	5	05H	+16.98	TEHTEC		C3340	reso	12C00049		C	600UL		
1706	121	95	0.84	7	INR	P1	TSH	+1.20	TEHTEC		C3340	reso	12C00049		C	600UL		
1707	44	96	0.34	83	MBM	6	TSC	+4.95	TEHTEC		A9608	reso	12C00041		C	600UL		
1708	60	96	0.35	70	MBM	5	03H	+18.35	TEHTEC		A9608	reso	12C00041		C	600UL		
1709			0.45	82	MBM	5	01C	+24.95	TEHTEC		A9608	reso	12C00041		C	600UL		
1710	68	96			TBS				TEHTEC		D3858	reso	12H00108		C	600UL		
1711			0.18	108	SAI	2	TSH	+1.04	TSHTSH	0.2	C3340	reso	12H00011	H	600PP			
1712					SAI	1	TSH	+1.04	TSHTSH	0.0	C3340	reso	12H00011	H	600PP			
1713			0.13	92	PID	4	TSH	+1.04	TSHTSH		T7451	rsec	12H00066	H	600PH			
1714			0.35	128	NQI	P1	TSH	+2.02	TEHTEC		L7871	rpri	12C00049		C	600UL		
1715			0.63	87	SAI	1	TSH	+2.15	TSHTSH	0.3	C3340	reso	12H00011	H	600PP			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 36

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1716				0.23	89	SAI	2	TSH	+2.15		TSHTSH	0.3		C3340	reso	12H00011	H	600PP
1717				0.88	99	NQI	P1	TSH	+2.28		TEHTEC			L7871	rpri	12C00049	C	600UL
1718	88	96				TBP					TEHTEC			D3858	reso	12H00108	C	600UL
1719				0.24	67	NQI	5	VH	+2.97		TEHTEC			L7871	rpri	12C00049	C	600UL
1720						SAI	1	VH	+3.02		08HVM	0.0		A9608	reso	12H00113	H	5602C
1721				0.13	77	SAI	2	VH	+3.02		08HVM	0.1		A9608	reso	12H00113	H	5602C
1722				0.10	68	PID	2	VH	+3.02		VH VM			L7871	rpri	12H00120	H	5602C
1723						NDF		VH	+4.28		08HVM			S5339	rsec	12H00113	H	5602C
1724				0.29	63	NQI	5	VH	+4.28		TEHTEC			L7871	rpri	12C00049	C	600UL
1725	92	96		0.61	75	MBM	5	05H	+8.34		08HTEH			C3340	reso	12H00118	C	600UL
1726						OBS		08H	+14.54		08HTEH			N5432	rpri	12H00118	C	600UL
1727						OBS	P1	DH	-9.04		DHTEC			V6131	rpri	12C00050	C	600UL
1728	98	96		0.71	97	MBM	5	TSC	+13.78		TEHTEC			C3340	reso	12C00049	C	600UL
1729	104	96		0.44	43	INR	P1	TSH	+0.77		TEHTEC			C3340	reso	12C00049	C	600UL
1730	108	96		40.98	195	ETL	2	TEH	+20.46		TEHTEC			D3858	reso	12C00049	C	600UL
1731	116	96		2.48	119	INR	8	10H	+0.00		TEHTEC			C3340	reso	12C00049	C	600UL
1732				1.98	117	INR	8	10C	+0.00		TEHTEC			C3340	reso	12C00049	C	600UL
1733	39	97		0.21	119	INR	P1	06H	+10.91		TEHTEC			F7460	rpri	12C00161	C	600UL
1734	47	97		0.71	80	MBM	5	06C	+6.90		TEHTEC			H2131	reso	12C00161	C	600UL
1735				0.35	85	MBM	5	02C	+24.76		TEHTEC			H2131	reso	12C00161	C	600UL
1736	67	97				TBS					TEHTEC			D3858	reso	12H00108	C	600UL
1737				0.53	91	NQI	P1	TSH	+1.92		TEHTEC			L2157	rpri	12C00055	C	600UL
1738				0.22	112	SAI	2	TSH	+1.95		TSHTSH	0.3		H2131	reso	12H00023	H	600PP
1739				0.66	82	SAI	1	TSH	+1.95		TSHTSH	0.3		H2131	reso	12H00023	H	600PP
1740				0.29	125	PID	4	TSH	+1.95		TSHTSH			R6900	rsec	12H00052	H	600PH
1741	87	97		0.41	69	MBM	5	05C	+33.75		TEHTEC			S7752	reso	12C00056	C	600UL
1742	93	97		0.32	31	INR	5	08H	+20.60		TEHTEC			L2157	rpri	12C00055	C	600UL
1743	137	97		1.69	83	MBM	5	10C	+10.33		TEHTEC			A9608	reso	12C00076	C	600UL
1744	44	98		0.44	76	MBM	5	TSH	+10.84		TEHTEC			H2131	reso	12C00161	C	600UL
1745	56	98				TBS					TEHTEC			D3858	reso	12H00108	C	600UL
1746				0.39	82	MBM	5	01C	+16.26		TEHTEC			H2131	reso	12C00161	C	600UL
1747						SCI	1	TSC	+0.10		TSCTSC	0.0		C3340	reso	12C00181	C	600PP
1748				0.35	127	SCI	P1	TSC	+0.10		TSCTSC	0.6		C3340	reso	12C00181	C	600PP
1749				0.48	135	PID	P1	TSC	+0.10		TSCTSC			T6956	rpri	12C00192	C	600PH
1750	60	98		0.09	43	INR	P1	07H	+21.23		TEHTEC			F7460	rpri	12C00161	C	600UL
1751	62	98				TBS					TEHTEC			D3858	reso	12H00108	C	600UL
1752				0.12	125	SAI	4	TSH	+0.67		TSHTSH	0.1		A9608	reso	12H00154	H	600PH
1753						SAI	3	TSH	+0.67		TSHTSH	0.0		A9608	reso	12H00154	H	600PH
1754				0.14	125	PID	4	TSH	+0.67		TSHTSH			S4373	reso	12H00157	H	600PH
1755	88	98				NDF		VH	+3.26	TO+7.26	08HVM			A9608	reso	12H00113	H	5602C
1756				0.29	87	NQI	5	VH	+3.26	TO+7.26	TEHTEC			L2157	rpri	12C00055	C	600UL
1757	96	98		0.39	64	MBM	5	03H	+28.86		TEHTEC			S7752	reso	12C00055	C	600UL
1758	100	98		0.66	73	MBM	6	08C	+10.51		TEHTEC			S7752	reso	12C00055	C	600UL
1759	112	98		2.15	81	MBM	5	06H	+13.65		TEHTEC			S7752	reso	12C00055	C	600UL
1760	114	98		0.72	83	MBM	5	02H	+26.95		TEHTEC			S7752	reso	12C00056	C	600UL
1761	35	99		0.54	90	MBM	6	04C	+9.55		TEHTEC			R6452	reso	12C00162	C	600UL
1762	41	99		0.95	93	INR	5	TSH	+24.72		TEHTEC			J9815	rpri	12C00162	C	600UL
1763	57	99		0.53	88	MBM	5	06H	+21.00		TEHTEC			H2131	reso	12C00161	C	600UL
1764				0.37	77	MBM	5	01C	+15.62		TEHTEC			H2131	reso	12C00161	C	600UL

All Calls (Excluding retest codes & NDD)

APR. 17, 2000 15:03

UTILITY: Baltimore Gas & Electric,

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 37

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1765	61	99						TEHTEC			D3858	reso	12H00108		C	600UL	
1766				0.10	70	SAI	4 TSH	TSHTSH	0.2		A9608	reso	12H00154		H	600PH	
1767						SAI	3 TSH	TSHTSH	0.0		A9608	reso	12H00154		H	603PH	
1768				0.10	58	PID	4 TSH	TSHTSH			S4373	reso	12H00157		H	600PH	
1769				0.27	86	NQI	5 07H	TEHTEC			R6452	reso	12C00162		C	600UL	
1770						NDF	07H	07HDH			A9608	reso	12H00142		H	5602C	
1771	75	99		0.35	82	MEM	5 02C	TEHTEC			S7752	reso	12C00056		C	600UL	
1772	87	99		0.62	83	MEM	5 03H	TEHTEC			S7752	reso	12C00056		C	600UL	
1773				0.30	84	15	P2 VH	TEHTEC			B5275	rsec	12C00056		C	600UL	
1774						NDF	VH	08HVM			S5339	rsec	12H00113		H	5602C	
1775	91	99		0.48	101	MEM	5 VH	TEHTEC			S7752	reso	12C00056		C	600UL	
1776						INF	VH	TEHTEC	HR		S7752	reso	12C00056		C	600UL	
1777				0.58	85	MEM	5 VH	TEHTEC			S7752	reso	12C00056		C	600UL	
1778						INF	VH	TEHTEC	HR		S7752	reso	12C00056		C	600UL	
1779				0.29	92	INR	5 01C	TEHTEC			K7060	rpri	12C00056		C	600UL	
1780				0.42	75	MEM	5 TSC	TEHTEC			S7752	reso	12C00056		C	600UL	
1781	97	99		0.39	86	MEM	5 06H	TEHTEC			S7752	reso	12C00056		C	600UL	
1782	113	99		0.27	118	PPS	P1 09H	09HDH	HR		S4373	reso	12H00119		H	5602C	
1783				0.16	124	PPS	P1 09H	09HDH	HR		S4373	reso	12H00119		H	5602C	
1784	26	100		0.29	68	MEM	5 04C	TEHTEC			H2131	reso	12C00161		C	600UL	
1785				0.32	81	MEM	5 03C	TEHTEC			H2131	reso	12C00161		C	600UL	
1786				0.29	74	MEM	5 02C	TEHTEC			H2131	reso	12C00161		C	600UL	
1787	42	100		0.43	75	MEM	5 01C	TEHTEC			H2131	reso	12C00161		C	600UL	
1788				0.32	55	MEM	5 01C	TEHTEC			H2131	reso	12C00161		C	600UL	
1789	72	100				TBP		TEHTEC			D3858	reso	12H00108		C	600UL	
1790				0.12	87	SAI	2 DH	08HVM	0.2		S7752	reso	12H00114		H	5602C	
1791						SAI	1 DH	08HVM	0.0		S7752	reso	12H00114		H	5602C	
1792				0.13	116	PID	2 DH	DH VM			D3858	reso	12H00120		H	5602C	
1793				0.27	61	NQI	5 DH	TEHTEC			W9098	rsec	12C00055		C	600UL	
1794	92	100		0.58	78	MEM	5 05H	TEHTEC			S7752	reso	12C00055		C	600UL	
1795	94	100				OBS	DH	DHTEC			K7060	rpri	12C00056		C	600UL	
1796	96	100		0.30	87	MEM	5 03C	TEHTEC			S7752	reso	12C00055		C	600UL	
1797				0.28	88	MEM	5 03C	TEHTEC			S7752	reso	12C00055		C	600UL	
1798	98	100				NDF	2 TSH	TSHTSH			S4373	reso	12H00023		H	600PH	
1799				0.44	117	NQI	P1 TSH	TEHTEC			K7060	rpri	12C00056		C	600UL	
1800	100	100		0.36	139	INR	P1 TSH	TEHTEC			L2157	rpri	12C00055		C	600UL	
1801	108	100				TBP		TEHTEC			D3858	reso	12H00108		C	600UL	
1802				0.27	65	NQI	5 DH	TEHTEC			L2157	rpri	12C00055		C	600UL	
1803						NDF	DH	09HVM			A9608	reso	12H00113		H	5602C	
1804				0.13	113	MSI	2 DH	09HVM	0.2		A9608	reso	12H00113		H	5602C	
1805						MSI	1 DH	09HVM	0.0		A9608	reso	12H00113		H	5602C	
1806				0.14	112	PID	2 DH	DH VM			T7451	rsec	12H00120		H	5602C	
1807	118	100		0.46	74	MEM	6 05H	TEHTEC			S7752	reso	12C00056		C	600UL	
1808				0.15	131	WAR	2 08H	08H08H			C3340	reso	12H00107		H	500DF	
1809				0.24	105	DSI	P1 08H	TEHTEC			K7060	rpri	12C00056		C	600UL	
1810				0.76	79	MEM	5 VM	TEHTEC			S7752	reso	12C00056		C	600UL	
1811	130	100				TBP		TEHTEC			D3858	reso	12H00108		C	600UL	
1812				0.33	112	SVI	2 TSH	TSHTSH	0.5	0.5	S4373	reso	12H00107		H	500DF	
1813				0.43	68	SVI	1 TSH	TSHTSH	0.5	0.5	S4373	reso	12H00107		H	500DF	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 26

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1814		0.34	112	PID	4	TSH	+12.70	TSH01H			N9952	rpri	12H00117	H	600PH		
1815		0.91	78	NQI	5	TSH	+13.12	TEHTEC			S7752	reso	12C00056	C	600UL		
1816	136	100		TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
1817				SVI	1	TSC	+0.04	TSCTSC	0.0	0.0	A9608	reso	12C00115	C	600PP		
1818		0.46	98	SVI	2	TSC	+0.04	TSCTSC	0.2	0.3	A9608	reso	12C00115	C	600PP		
1819		0.44	118	PID	4	TSC	+0.04	TSCTSC			F7460	rpri	12C00118	C	600PH		
1820	27	101	0.57	146	INR	P1	TSC	+0.83	TEHTEC		J9815	rpri	12C00161	C	600UL		
1821	29	101	0.56	75	MBM	5	TSH	+27.37	TEHTEC		R6452	reso	12C00162	C	600UL		
1822	35	101		TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
1823		0.28	70	NQI	5	06H	+13.92	TEHTEC			H2131	reso	12C00161	C	600UL		
1824				NDF		06H	+13.92	06H06H			H2131	reso	12H00142	H	5602C		
1825				MSI	1	06H	+14.84	TO+15.27	06H06H	0.0	S4373	reso	12H00142	H	5602C		
1826		0.12	67	MSI	2	06H	+14.84	TO+15.27	06H06H	0.2	S4373	reso	12H00142	H	5602C		
1827		0.14	46	PID	2	06H	+14.84	TO+15.27	06H06H		N5432	rpri	12H00152	C	5602C		
1828	39	101	0.43	81	MBM	5	03H	+25.29	TEHTEC		R6452	reso	12C00162	C	600UL		
1829	61	101		TBS				TEHTEC			D3858	reso	12H00108	C	600UL		
1830		0.15	83	SAI	2	TSH	+0.52	TSHTSH	0.3		S7752	reso	12H00131	H	600PP		
1831				SAI	1	TSH	+0.52	TSHTSH	0.0		S7752	reso	12H00131	H	600PP		
1832		0.14	67	PID	4	TSH	+0.52	TSHTSH			J9815	rpri	12H00154	H	600PH		
1833		0.17	87	NQI	P1	TSH	+1.01	TEHTEC			J9815	rpri	12C00161	C	600UL		
1834	67	101		TBS				TEHTEC			D3858	reso	12H00108	C	600UL		
1835		0.16	119	SAI	2	TSH	+0.46	TSHTSH	0.6		H2131	reso	12H00023	H	600PP		
1836		0.22	57	SAI	1	TSH	+0.46	TSHTSH	0.7		H2131	reso	12H00023	H	600PP		
1837		0.22	119	PID	4	TSH	+0.46	TSHTSH			M7262	rpri	12H00052	H	600PH		
1838	97	101	0.26	143	PPS	P1	09H	+10.43	09H06H	HR	M7006	reso	12H00119	H	5602C		
1839		0.29	46	PPS	P1	09H	+11.73	09H06H	HR		M7006	reso	12H00119	H	5602C		
1840		0.23	71	PPS	P1	09H	+12.86	09H06H	HR		M7006	reso	12H00119	H	5602C		
1841	103	101		INF		VH	+1.50	TEHTEC	HR		S7752	reso	12C00055	C	600UL		
1842		0.22	139	10	P2	VM	+1.94	TEHTEC			W9098	rsec	12C00055	C	600UL		
1843	119	101	0.69	63	MBM	5	03H	+14.23	TEHTEC		S7752	reso	12C00056	C	600UL		
1844				NDF		04C	+0.29	04C04C			M0554	rpri	12C00122	C	500DP		
1845		0.15	85	DSI	P1	04C	+0.29	TEHTEC			K7060	rpri	12C00056	C	600UL		
1846	133	101	1.04	82	MBM	5	06C	+14.73	TEHTEC		A9608	reso	12C00076	C	600UL		
1847	26	102	0.40	77	MBM	5	03H	+13.90	TEHTEC		H2131	reso	12C00161	C	600UL		
1848		0.67	78	MBM	5	03H	+14.90	TEHTEC			H2131	reso	12C00161	C	600UL		
1849		0.22	63	MBM	5	03H	+15.79	TEHTEC			H2131	reso	12C00161	C	600UL		
1850		0.79	57	MBM	5	03H	+19.79	TEHTEC			H2131	reso	12C00161	C	600UL		
1851		0.84	81	MBM	5	03H	+32.20	TEHTEC			H2131	reso	12C00161	C	600UL		
1852		0.48	66	MBM	5	05C	+25.71	TEHTEC			H2131	reso	12C00161	C	600UL		
1853		0.42	81	MBM	5	04C	+12.08	TEHTEC			H2131	reso	12C00161	C	600UL		
1854		0.28	75	MBM	5	04C	+15.81	TEHTEC			H2131	reso	12C00161	C	600UL		
1855		0.39	72	MBM	5	03C	+20.61	TEHTEC			H2131	reso	12C00161	C	600UL		
1856	54	102	10.75	60	INR	P3	TSH	+0.18	TEHTEC		J9815	rpri	12C00162	C	600UL		
1857	70	102		TBS				TEHTEC			D3858	reso	12H00108	C	600UL		
1858		0.19	88	SAI	2	TSH	+0.54	TSHTSH	0.4		H2131	reso	12H00023	H	600PP		
1859		0.21	78	SAI	1	TSH	+0.54	TSHTSH	0.3		H2131	reso	12H00023	H	600PP		
1860		0.22	92	PID	4	TSH	+0.54	TSHTSH			M0554	rpri	12H00052	H	600PH		
1861	130	102	0.51	84	MBM	5	04C	+24.35	TEHTEC		S7752	reso	12C00056	C	600UL		
1862	132	102		TBP				TEHTEC			D3858	reso	12H00108	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 39

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1863		1.10	45	NQI	5	07H	+15.35 TO+22.64	TEHTEC			D4576	rsec	12C00055	C	600UL		
1864		0.18	131	MSI	1	08H	-13.91 TO+0.66	08H08H	0.4		C3340	reso	12H00107	H	500DP		
1865		0.28	114	MSI	2	08H	-13.91 TO+0.66	08H08H	0.3		C3340	reso	12H00107	H	500DP		
1866		0.20	27	PID	4	08H	-13.91 TO+0.66	07H09H			S4373	reso	12H00117	H	600PH		
1867				NDF		08H	+5.20	08H08H			F0075	rsec	12H00107	H	500DP		
1868		0.74	29	NQI	5	08H	+5.20	TEHTEC			D4576	rsec	12C00055	C	600UL		
1869	23	103	0.45	79	MBM	5	01C	+15.63	TEHTEC		H2131	reso	12C00161	C	600UL		
1870	31	103	4.90	356	INR	P1	DH	+6.12	TEHTEC		F7460	rpri	12C00161	C	600UL		
1871	37	103	0.47	88	MBM	5	01C	+18.62	TEHTEC		R6452	reso	12C00162	C	600UL		
1872	49	103	0.69	83	MBM	5	04C	-1.57	TEHTEC		R6452	reso	12C00162	C	600UL		
1873	53	103	0.54	83	MBM	6	01C	+36.00	TEHTEC		R6452	reso	12C00162	C	600UL		
1874	57	103	0.62	77	MBM	5	TSH	+22.84	TEHTEC		R6452	reso	12C00162	C	600UL		
1875	65	103			TBS				TEHTEC		D3858	reso	12H00108	C	600UL		
1876		0.66	146	NQI	P1	TSH	+0.68	TEHTEC			F7460	rpri	12C00161	C	600UL		
1877		0.11	119	MAI	2	TSH	+0.75	TSHTSH	0.3		S7752	reso	12H00131	H	600PP		
1878				MAI	1	TSH	+0.75	TSHTSH	0.0		S7752	reso	12H00131	H	600PP		
1879		0.13	125	PID	4	TSH	+0.75	TSHTSH			J9815	rpri	12H00154	H	600PH		
1880	85	103	0.19		6	P2	07H	+1.00	TEHTEC		P2952	rpri	12C00053	C	600UL		
1881	87	103	0.62	74	MBM	5	06H	+10.83	TEHTEC		R6452	reso	12C00054	C	600UL		
1882		0.33	77	MBM	5	07H	+5.39	TEHTEC			R6452	reso	12C00054	C	600UL		
1883		0.67	94	MBM	5	05C	+16.97	TEHTEC			R6452	reso	12C00054	C	600UL		
1884	97	103			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
1885		0.24	69	NQI	5	08H	+15.54	TEHTEC			R6452	reso	12C00054	C	600UL		
1886		0.11	77	SAI	1	09H	-6.56	09H09H	0.4		C3340	reso	12H00107	H	500DP		
1887		0.14	88	SAI	2	09H	-6.56	09H09H	0.3		C3340	reso	12H00107	H	500DP		
1888		0.36	31	PID	4	09H	-6.56	08H09H			N9952	rpri	12H00117	H	600PH		
1889		0.54	109	21	P2	VM	+1.25	TEHTEC			J1978	rpri	12C00054	C	600UL		
1890	113	103	0.26	88	PPS	P1	09H	+20.98	09HDH	HR	M7006	reso	12H00119	H	5602C		
1891	26	104	0.59	73	MBM	6	TSC	+21.00	TEHTEC		R6452	reso	12C00162	C	600UL		
1892		0.56	76	MBM	5	TSC	+31.24	TEHTEC			R6452	reso	12C00162	C	600UL		
1893		0.92	61	MBM	6	TSC	+37.58	TEHTEC			R6452	reso	12C00162	C	600UL		
1894	56	104	0.36	74	MBM	5	06H	+8.92	TEHTEC		H2131	reso	12C00161	C	600UL		
1895	84	104	0.16	126	8	P2	VH	+1.73	TEHTEC		B5275	rsec	12C00054	C	600UL		
1896		0.12	113	WAR	2	VH	+1.89	08HVM			S7752	reso	12H00114	H	5602C		
1897		0.41	124	18	P2	VM	-1.85	TEHTEC			B5275	rsec	12C00054	C	600UL		
1898		0.29	126	WAR	2	VM	-1.76	08HVM			S7752	reso	12H00114	H	5602C		
1899		0.17	127	WAR	2	VM	+1.68	08HVM			S7752	reso	12H00114	H	5602C		
1900	88	104			NDF	2	TSH	+0.36	TSHTSH		S4373	reso	12H00024	H	600PP		
1901		9.17	101	DTI	P3	TSH	+0.36	TEHTEC			J1978	rpri	12C00054	C	600UL		
1902	92	104	0.46	72	MBM	5	03H	+9.84	TEHTEC		R6452	reso	12C00054	C	600UL		
1903		1.14	84	MBM	5	03H	+11.55	TEHTEC			R6452	reso	12C00054	C	600UL		
1904		0.63	73	MBM	5	07C	+19.27	TEHTEC			R6452	reso	12C00054	C	600UL		
1905	96	104	0.45	90	MBM	5	01C	+3.63	TEHTEC		R6452	reso	12C00054	C	600UL		
1906	112	104			NDF		08H	-0.89	08H08H		J9815	rpri	12H00107	H	500DP		
1907		0.20	128	10	P2	08H	-0.89	TEHTEC			B5275	rsec	12C00054	C	600UL		
1908	116	104	0.33	81	MBM	5	05C	+20.25	TEHTEC		R6452	reso	12C00054	C	600UL		
1909	120	104			NDF		VH	+2.00	10HVM		S5339	rsec	12H00113	H	5602C		
1910		0.19	28	10	P2	VH	+2.00	TEHTEC			B5275	rsec	12C00054	C	600UL		
1911	132	104	0.49	78	MBM	5	05H	+9.09	TEHTEC		R6452	reso	12C00054	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCONPP
 UNIT: 1
 SG: 12
 DATABASE: CCONPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 40

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
1912	19	105	0.30	84	NQI	5	01H	+28.53	TEHTEC		R6452	reso	12C00074	C	600UL			
1913					NDF		02H	-10.57	02H02H		J9815	rpri	12H00106	H	500DP			
1914	21	105	0.53	101	INR	P1	TSH	+2.00	TEHTEC		M1680	reso	12C00162	C	600UL			
1915	35	105	0.48	71	MBM	5	02C	+8.48	TEHTEC		H2131	reso	12C00161	C	600UL			
1916	39	105	0.33	43		P2	06H	+1.13	TEHTEC		A9574	rsec	12C00161	C	600UL			
1917	47	105	0.60	57	MBM	5	TSC	+35.75	TEHTEC		H2131	reso	12C00161	C	600UL			
1918	51	105	0.66	73	MBM	5	01H	+14.04	TEHTEC		H2131	reso	12C00161	C	600UL			
1919			0.63	63	MBM	6	04H	+33.24	TEHTEC		H2131	reso	12C00161	C	600UL			
1920			0.81	124	INR	6	04H	+34.61	TEHTEC		A9574	rsec	12C00161	C	600UL			
1921			0.44	42	MBM	6	07H	+17.10	TEHTEC		H2131	reso	12C00161	C	600UL			
1922	53	105	0.38	82	MBM	5	06H	+16.85	TEHTEC		R6452	reso	12C00162	C	600UL			
1923	81	105	0.19	153		P2	06H	+0.98	TEHTEC		B5275	rsec	12C00054	C	600UL			
1924	85	105	0.71	93	MBM	5	07H	+6.27	TEHTEC		R6452	reso	12C00054	C	600UL			
1925			0.21	122	WAR	2	VH	-1.93	TO+1.95	08HVM		C3340	reso	12H00114	H	5602C		
1926			0.25	136		P2	VH	+1.75	TEHTEC		B5275	rsec	12C00054	C	600UL			
1927			0.41	111	WAR	2	VM	-1.91	TO+2.00	08HVM		S7752	reso	12H00114	H	5602C		
1928			0.27	136		P2	VM	-1.91	TEHTEC		B5275	rsec	12C00054	C	600UL			
1929			0.28	139		P2	VM	+1.91	TEHTEC		B5275	rsec	12C00054	C	600UL			
1930	89	105	1.17	102	MBM	5	08C	+4.88	TEHTEC		R6452	reso	12C00054	C	600UL			
1931			0.40	66	MBM	5	03C	+9.26	TEHTEC		R6452	reso	12C00054	C	600UL			
1932			0.61	84	MBM	5	01C	+20.20	TEHTEC		R6452	reso	12C00054	C	600UL			
1933	91	105	0.15			P2	VM	+1.34	TEHTEC		P2952	rpri	12C00053	C	600UL			
1934			1.10	76	MBM	5	08C	+21.51	TEHTEC		H2131	reso	12C00053	C	600UL			
1935			0.70	96	INR	5	05C	+22.38	TEHTEC		H2131	reso	12C00053	C	600UL			
1936	97	105	0.21			P2	07H	+0.96	TEHTEC		H2131	reso	12C00053	C	600UL			
1937	107	105	0.92	89	MBM	5	07C	+3.91	TEHTEC		R6452	reso	12C00054	C	600UL			
1938	121	105			NDF		10H	+0.46	10H10H		J9815	rpri	12H00107	H	500DP			
1939			0.45	69		P2	10H	+0.46	TEHTEC		D4576	rsec	12C00053	C	600UL			
1940	135	105	1.01	117	VOL	2	TSH	+12.19	TSH01H		M7006	reso	12H00121	H	500DP			
1941			0.22	112	NQI	P1	TSH	+12.20	TEHTEC		O5001	rpri	12C00076	C	600UL			
1942			0.57	104	INR	5	TSC	+10.06	TEHTEC		M9715	rsec	12C00076	C	600UL			
1943	18	106	0.72	141	INR	P1	TSC	+1.47	TEHTEC		L2157	rpri	12C00075	C	600UL			
1944	40	106	0.42	77	MBM	5	VM	+3.55	TEHTEC		R6452	reso	12C00162	C	600UL			
1945			0.28	76	MBM	5	VM	+3.91	TEHTEC		R6452	reso	12C00162	C	600UL			
1946	42	106	0.69	76	MBM	5	02C	+3.61	TEHTEC		H2131	reso	12C00161	C	600UL			
1947	52	106	0.35	79	MBM	5	04C	+22.04	TEHTEC		R6452	reso	12C00162	C	600UL			
1948			0.47	64	MBM	5	02C	+32.32	TEHTEC		R6452	reso	12C00162	C	600UL			
1949	104	106	0.32	59	MBM	5	04C	+34.91	TEHTEC		R6452	reso	12C00054	C	600UL			
1950					NDF		03C	+0.75	03C03C		M0554	rpri	12C00122	C	500DP			
1951			0.25	60		P2	03C	+0.75	TEHTEC		J1978	rpri	12C00054	C	600UL			
1952	110	106	1.25	83	MBM	5	07H	+17.28	TEHTEC		H2131	reso	12C00053	C	600UL			
1953	116	106	0.29	125	WAR	2	05C	+0.84	05C05C		S1008	rsec	12C00122	C	500DP			
1954			0.26	128		P2	05C	+0.84	TEHTEC		B5275	rsec	12C00054	C	600UL			
1955	17	107	0.83	89	MBM	6	04H	+15.72	TEHTEC		I3805	reso	12C00075	C	600UL			
1956	21	107	0.43	84	MBM	5	02H	+3.36	TEHTEC		R6452	reso	12C00162	C	600UL			
1957	25	107	0.75	83	MBM	5	TSH	+9.79	TEHTEC		R6452	reso	12C00162	C	600UL			
1958	53	107	0.71	78	MBM	5	VM	+5.65	TEHTEC		R6452	reso	12C00162	C	600UL			
1959	69	107	0.85	76	MBM	6	TSC	+10.20	TEHTEC		H2131	reso	12C00053	C	600UL			
1960	87	107	0.22	79		P2	08H	+0.96	TEHTEC		J1978	rpri	12C00054	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 41

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
1961	89	107	0.15		4	P2	06H	-0.07	TEHTEC			P2952	rpri	12C00053	C	600UL	
1962	97	107	0.43	49	INR	P1	TSH	+0.82	TEHTEC			H2131	reso	12C00053	C	600UL	
1963	121	107	0.58	117	INR	5	08C	+8.21	TEHTEC			M1680	reso	12C00054	C	600UL	
1964	32	108	0.53	82	MBM	5	TSH	+29.70	TEHTEC			H2131	reso	12C00161	C	600UL	
1965	68	108	0.25	86	MBM	5	VM	+12.67	TEHTEC			R6452	reso	12C00054	C	600UL	
1966	72	108	0.58	112	MBM	5	04C	+11.23	TEHTEC			R6452	reso	12C00054	C	600UL	
1967	82	108	0.81	62	MBM	6	04H	+11.14	TEHTEC			H2131	reso	12C00053	C	600UL	
1968	88	108	0.31	62	MBM	5	04H	+9.17	TEHTEC			R6452	reso	12C00054	C	600UL	
1969	100	108	0.38	90	MBM	5	TSC	+28.40	TEHTEC			R6452	reso	12C00054	C	600UL	
1970	102	108	0.16		4	P2	VH	-1.79	TEHTEC			P2952	rpri	12C00053	C	600UL	
1971			0.32		15	P2	VM	-1.77	TEHTEC			H2131	reso	12C00053	C	600UL	
1972	126	108	0.19	77	MBM	5	01H	+26.16	TEHTEC			H2131	reso	12C00053	C	600UL	
1973	1	109	0.43	73	MBM	5	01C	+29.16	06HTEC			A9608	reso	12C00080	C	580SF	
1974	7	109			TBS				TEHTEC			D3858	reso	12H00108	C	600UL	
1975			0.17	86	SAI	1	TSH	+0.67	TSHTSH	0.2		A9608	reso	12H00050	H	600PP	
1976			0.12	115	SAI	2	TSH	+0.67	TSHTSH	0.2		A9608	reso	12H00050	H	600PP	
1977			0.14	110	PID	4	TSH	+0.67	TSHTSH			F7460	rpri	12H00066	H	600PH	
1978	17	109	0.92	78	MBM	5	02C	+35.58	TEHTEC			I3805	reso	12C00075	C	600UL	
1979	21	109	0.51	90	MBM	5	03H	+33.18	TEHTEC			R6452	reso	12C00162	C	600UL	
1980	51	109	0.42	84	MBM	5	01H	+2.24	TEHTEC			M1680	reso	12C00164	C	600UL	
1981	53	109	0.52	74	MBM	5	02C	+26.26	TEHTEC			R6452	reso	12C00163	C	600UL	
1982			0.31	75	MBM	5	02C	+27.24	TEHTEC			R6452	reso	12C00163	C	600UL	
1983	83	109			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
1984			0.15	102	MSI	2	VH	+7.87 TO+9.29	08HVM	0.2		S7752	reso	12H00114	H	5602C	
1985			0.18	73	MSI	1	VH	+7.87 TO+9.29	08HVM	0.2		S7752	reso	12H00114	H	5602C	
1986			0.17	100	PID	2	VH	+7.87 TO+9.29	VH VM			T7451	rsec	12H00120	H	5602C	
1987			0.49	58	NQI	5	VH	+8.01	TEHTEC			R6452	reso	12C00054	C	600UL	
1988	85	109	0.19		7	P2	VM	-1.10	TEHTEC			P2952	rpri	12C00053	C	600UL	
1989	89	109	0.79	82	MBM	5	07C	+2.87	TEHTEC			H2131	reso	12C00053	C	600UL	
1990	91	109	0.51	75	MBM	5	VM	+5.17	TEHTEC			R6452	reso	12C00054	C	600UL	
1991	107	109			OBS		VM	+22.46	VMTEH			C3340	reso	12H00118	C	600UL	
1992					OBS		VC	-11.89	VCTEC			J1978	rpri	12C00054	C	600UL	
1993	119	109	0.60	90	MBM	5	01H	+11.97	TEHTEC			R6452	reso	12C00054	C	600UL	
1994	14	110	0.52	66	MBM	5	05H	+35.01	TEHTEC			R6452	reso	12C00074	C	600UL	
1995	28	110	0.49	83	MBM	5	05C	+29.58	TEHTEC			R6452	reso	12C00163	C	600UL	
1996	38	110	0.36	83	MBM	5	TSH	+29.02	TEHTEC			R6452	reso	12C00163	C	600UL	
1997	46	110	0.43	70	MBM	5	02C	+9.79	TEHTEC			M1680	reso	12C00164	C	600UL	
1998	50	110	0.66	78	MBM	5	01C	+16.34	TEHTEC			M1680	reso	12C00164	C	600UL	
1999	56	110	0.69	58	MBM	6	06C	+22.54	TEHTEC			R6452	reso	12C00163	C	600UL	
2000	60	110	0.32	97	MBM	5	03H	+3.79	TEHTEC			R6452	reso	12C00163	C	600UL	
2001	70	110	1.11	60	MBM	6	02H	+10.76	TEHTEC			H2131	reso	12C00053	C	600UL	
2002			0.48	86	MBM	5	02H	+12.76	TEHTEC			H2131	reso	12C00053	C	600UL	
2003	86	110			INF		06H	+19.81	TEHTEC	HR		H2131	reso	12C00053	C	600UL	
2004			0.98	55	MBM	5	06H	+21.81	TEHTEC			H2131	reso	12C00053	C	600UL	
2005	94	110			OBS		08H	+18.43	08HTEH			N5432	rpri	12H00118	C	600UL	
2006					OBS		DH	-9.97	DHTEC			H2131	reso	12C00053	C	600UL	
2007	96	110			TBS				TEHTEC			D3858	reso	12H00108	C	600UL	
2008					SCI	1	TSC	+0.25	TSCTSC	0.0		H2131	reso	12C00096	C	600PP	
2009			0.14	103	SCI	P1	TSC	+0.25	TSCTSC	0.3		H2131	reso	12C00096	C	600PP	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 42

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2010			0.09	84	PID	P1	TSC	+0.25	TSCTSC		F7460	rpri	12C00118		C	600PH	
2011	98	110	0.53		23	P2	VM	+2.02	TEHTEC		P2952	rpri	12C00053		C	600UL	
2012	110	110	1.06	85	MBM	5	08C	+18.81	TEHTEC		H2131	reso	12C00053		C	600UL	
2013	130	110	0.30		13	P2	04C	-0.99	TEHTEC		H2131	reso	12C00053		C	600UL	
2014	1	111	0.49	73	NQI	5	04H	+33.10	06HTEH		B4052	rpri	12H00072		H	600UL	
2015					NDF		04H	+33.10	04H06H		C3340	reso	12H00101		C	560FH	
2016					NDF		05H	-5.90	05H05H		J9815	rpri	12H00106		H	500DP	
2017	5	111	0.93	90	MBM	6	TSC	+19.68	06HTEC		A9608	reso	12C00080		C	580SF	
2018	19	111	0.47	84	MBM	5	02C	+35.25	TEHTEC		R6452	reso	12C00074		C	600UL	
2019	23	111	0.39	79	MBM	5	01H	+28.04	TEHTEC		R6452	reso	12C00163		C	600UL	
2020			0.40	73	MBM	5	02H	+18.09	TEHTEC		R6452	reso	12C00163		C	600UL	
2021			0.55	75	MBM	5	04H	+18.27	TEHTEC		R6452	reso	12C00163		C	600UL	
2022			0.41	82	MBM	6	05C	+12.16	TEHTEC		R6452	reso	12C00163		C	600UL	
2023			0.35	88	MBM	5	05C	+21.46	TEHTEC		R6452	reso	12C00163		C	600UL	
2024			0.31	76	MBM	5	05C	+36.02	TEHTEC		R6452	reso	12C00163		C	600UL	
2025			0.47	84	MBM	5	04C	+21.60	TEHTEC		R6452	reso	12C00163		C	600UL	
2026			0.69	85	MBM	5	04C	+31.09	TEHTEC		R6452	reso	12C00163		C	600UL	
2027			0.37	56	MBM	6	03C	+31.49	TEHTEC		R6452	reso	12C00163		C	600UL	
2028			0.43	85	MBM	5	02C	+21.37	TEHTEC		R6452	reso	12C00163		C	600UL	
2029			0.58	85	MBM	5	02C	+31.28	TEHTEC		R6452	reso	12C00163		C	600UL	
2030			0.48	65	MBM	5	TSC	+22.00	TEHTEC		R6452	reso	12C00163		C	600UL	
2031	49	111			NDF		DH	+3.98	DH VM		A9608	reso	12H00147		H	5602C	
2032			0.85	70	NQI	5	DH	+3.98	TEHTEC		R6452	reso	12C00163		C	600UL	
2033			0.19	100	VOL	2	DH	+4.75	DH VM		A9608	reso	12H00147		H	5602C	
2034	53	111	0.38	56	MBM	5	01H	+30.93	TEHTEC		R6452	reso	12C00164		C	600UL	
2035			0.49	84	MBM	6	01H	+34.18	TEHTEC		M1680	reso	12C00164		C	600UL	
2036			0.21	62	MBM	5	03C	+16.20	TEHTEC		M1680	reso	12C00164		C	600UL	
2037			0.27	70	MBM	5	01C	+23.28	TEHTEC		M1680	reso	12C00164		C	600UL	
2038			0.27	65	MBM	5	01C	+32.45	TEHTEC		M1680	reso	12C00164		C	600UL	
2039	63	111	0.36	69	MBM	5	07H	+8.01	TEHTEC		M1680	reso	12C00164		C	600UL	
2040	81	111	1.89	89	MBM	5	TSH	+37.66	TEHTEC		R6452	reso	12C00054		C	600UL	
2041	113	111	0.18	101	PPS	P1	DH	+5.57	DH VH	HR	M7006	reso	12H00119		H	5602C	
2042	127	111	0.34	89	MBM	5	07H	+5.30	TEHTEC		R6452	reso	12C00052		C	600UL	
2043	131	111	0.86	88	MBM	5	08C	+14.59	TEHTEC		R6452	reso	12C00052		C	600UL	
2044	4	112	0.59	67	MBM	5	01H	+3.84	06HTEH		S7752	reso	12H00072		H	600JL	
2045	8	112	0.32	77	MBM	5	TSH	+30.48	TEHTEC		R6452	reso	12C00074		C	600UL	
2046	42	112	0.49	62	MBM	5	01C	+3.59	TEHTEC		M1680	reso	12C00164		C	600UL	
2047			0.36	86	MBM	5	TSC	+35.74	TEHTEC		M1680	reso	12C00164		C	600UL	
2048	56	112	0.40	77	MBM	5	04C	+17.66	TEHTEC		R6452	reso	12C00163		C	600UL	
2049	82	112	0.50	82	MBM	5	TSH	+34.00	TEHTEC		R6452	reso	12C00051		C	600UL	
2050	86	112	0.53	85	MBM	5	TSC	+33.28	TEHTEC		R6452	reso	12C00051		C	600UL	
2051	98	112	1.08	65	MBM	5	TSH	+23.54	TEHTEC		R6452	reso	12C00051		C	600UL	
2052	17	113	0.56	67	MBM	5	02H	+9.08	TEHTEC		I3805	reso	12C00075		C	600UL	
2053	35	113	8.61	13	PVN	P1	01H	+25.35	TEHTEC		R6452	reso	12C00163		C	600UL	
2054	39	113	1.16	82	MBM	6	01H	+19.45	TEHTEC		R6452	reso	12C00163		C	600UL	
2055	43	113	0.92	180	INR	P1	01H	-0.28	TEHTEC		O5001	rpri	12C00163		C	600UL	
2056	57	113	0.52	129	INR	6	02C	+27.96	TEHTEC		R6452	reso	12C00163		C	600UL	
2057	79	113			TBP				TEHTEC		D3858	reso	12H00108		C	600UL	
2058			0.45	80	NQI	5	VH	+10.92	TEHTEC		R6452	reso	12C00051		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 43

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE			
2059					SAI	1	VH	+11.00			08HVM		0.0			A9608	reso	12H00113	H	5602C
2060			0.12	113	SAI	2	VH	+11.00			08HVM		0.2			A9608	reso	12H00113	H	5602C
2061			0.11	112	PID	2	VH	+11.00			VH VM					L7871	rpri	12H00120	H	5602C
2062	81	113	0.21	63	INR	P2	VM	-1.14			TEHTEC					E0241	rsec	12C00052	C	600UL
2063	101	113			NDF		VH	+1.34			09HVM					A9608	reso	12H00113	H	5602C
2064			0.14	77	DSI	P1	VH	+1.34			TEHTEC					K7060	rpri	12C00051	C	600UL
2065	115	113	1.06	72	MBM	5	01C	+2.07			TEHTEC					R6452	reso	12C00052	C	600UL
2066	129	113			NDF		09H	-0.07			09H09H					C3340	reso	12H00107	H	500DP
2067			0.20	77	DSI	P1	09H	-0.07			TEHTEC					K7060	rpri	12C00051	C	600UL
2068	42	114	1.35	82	MBM	5	01H	+8.90			TEHTEC					H2131	reso	12C00166	C	600UL
2069	64	114	1.75	82	MBM	6	06C	+23.66			TEHTEC					M1680	reso	12C00163	C	600UL
2070	78	114	0.80	90	MBM	5	VH	+23.08			TEHTEC					I3805	reso	12C00051	C	600UL
2071			0.73	78	MBM	5	VM	+3.79			TEHTEC					R6452	reso	12C00051	C	600UL
2072	92	114	0.66	82	MBM	5	01H	+18.59			TEHTEC					R6452	reso	12C00052	C	600UL
2073			0.53	92	MBM	5	02H	+6.53			TEHTEC					R6452	reso	12C00052	C	600UL
2074	96	114			OBS		08H	+16.66			08HTEH					N5432	rpri	12H00118	C	600UL
2075					OBS		DH	-10.00			DHTEC					K7060	rpri	12C00051	C	600UL
2076	104	114	0.96	80	MBM	5	03H	+2.08			TEHTEC					R6452	reso	12C00051	C	600UL
2077			0.98	94	MBM	5	03H	+17.66			TEHTEC					R6452	reso	12C00051	C	600UL
2078			0.57	67	MBM	5	01C	+29.24			TEHTEC					R6452	reso	12C00051	C	600UL
2079	112	114			TBP						TEHTEC					D3858	reso	12H00108	C	600UL
2080			0.28	97	MBM	5	TSH	+4.52			TEHTEC					R6452	reso	12C00051	C	600UL
2081			0.20	92	NQI	5	07H	+22.10			TEHTEC					R6452	reso	12C00051	C	600UL
2082			0.19	92	MSI	2	08H	-5.02	TO-2.14		08H08H		0.3			C3340	reso	12H00107	H	500DP
2083			0.15	149	MSI	1	08H	-5.02	TO-2.14		08H08H		0.4			C3340	reso	12H00107	H	500DP
2084			0.12	110	PID	4	08H	-5.02	TO-2.14		07H08H					N9952	rpri	12H00117	H	600PH
2085	51	115	0.56	68	MBM	5	VM	+9.79			TEHTEC					H2131	reso	12C00166	C	600UL
2086	53	115	0.34	81	MBM	5	06H	+15.14			TEHTEC					H2131	reso	12C00166	C	600UL
2087	57	115	0.48	88	MBM	5	01C	+33.26			TEHTEC					H2131	reso	12C00166	C	600UL
2088	59	115	0.55	76	MBM	5	06H	+10.20			TEHTEC					H2131	reso	12C00166	C	600UL
2089	87	115	0.29	45	12	P2	07H	+0.96			TEHTEC					B4052	rpri	12C00052	C	600UL
2090	93	115			OBS		08H	+19.56			08HTEH					N5432	rpri	12H00118	C	600UL
2091					OBS		DH	-10.00			DHTEC					K7060	rpri	12C00051	C	600UL
2092	32	116	0.34	57	MBM	5	05C	+10.07			TEHTEC					H2131	reso	12C00166	C	600UL
2093	40	116			NDF		TSH	+12.48			TSHTSH					P5436	rpri	12H00138	H	500DP
2094			0.33	85	NQI	5	TSH	+12.48			TEHTEC					M9715	rsec	12C00166	C	600UL
2095			0.45	82	MBM	5	TSC	+3.78			TEHTEC					H2131	reso	12C00166	C	600UL
2096	56	116	0.32	71	MBM	5	06C	+4.49			TEHTEC					H2131	reso	12C00166	C	600UL
2097			0.39	71	MBM	5	06C	+19.29			TEHTEC					H2131	reso	12C00166	C	600UL
2098	86	116			TBP						TEHTEC					D3858	reso	12H00108	C	600UL
2099			0.24	98	NQI	5	VH	+2.60	TO+17.76		TEHTEC					R6452	reso	12C00051	C	600UL
2100					MSI	1	VH	+3.00	TO+18.22		08HVM		0.0			A9608	reso	12H00113	H	5602C
2101			0.14	87	MSI	2	VH	+3.00	TO+18.22		08HVM		0.2			A9608	reso	12H00113	H	5602C
2102			0.14	86	PID	2	VH	+3.00	TO+18.22		VH VM					T7451	rsec	12H00120	H	5602C
2103	92	116			OBS		08H	+18.10			08HTEH					N5432	rpri	12H00118	C	600UL
2104					OBS		DH	-8.00			DHTEC					K7060	rpri	12C00051	C	600UL
2105	98	116	0.37	67	MBM	5	05H	+33.84			TEHTEC					R6452	reso	12C00052	C	600UL
2106			0.98	98	MBM	5	04C	+10.08			TEHTEC					R6452	reso	12C00052	C	600UL
2107			0.64	93	MBM	5	01C	+32.69			TEHTEC					R6452	reso	12C00052	C	600UL

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 44

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2108	100	116	0.39	84	MBM	5	TSC	+22.88	TEHTEC		R6452	reso	12C00051	C	600UL		
2109	108	116	0.94	84	MBM	5	05H	+6.24	TEHTEC		R6452	reso	12C00051	C	600UL		
2110	118	116	0.28	162	INR	P1	TSH	+0.97	TEHTEC		K7060	rpri	12C00051	C	600UL		
2111	126	116			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2112			0.32	78	PLP	9	05C	+1.13	05C05C		A9608	reso	12C00126	C	500DP		
2113			0.32	68	LPI	2	05C	+1.14	05C05C	0.2	A9608	reso	12C00126	C	500DP		
2114			0.63	60	LPI	1	05C	+1.14	05C05C	0.2	A9608	reso	12C00126	C	500DP		
2115			0.34	64	PID	4	05C	+1.14	05C05C		M0554	rpri	12C00129	C	600PH		
2116	1	117			OBS		06H	+5.53	06H06H		T7451	rsec	12H00069	C	560FH		
2117					OBS		06H	+13.80	06H06H		T5565	rpri	12H00076	C	540FH		
2118	5	117	0.35	76	MBM	5	04H	+29.15	06HTEH		S7752	reso	12H00072	H	600UL		
2119	9	117			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2120			0.10	109	SAI	2	05H	+20.04	05H06C	0.2	D3858	reso	12H00088	C	5602C		
2121					SAI	1	05H	+20.04	05H06C	0.0	D3858	reso	12H00088	C	5602C		
2122			0.12	87	PID	2	05H	+20.04	06C05H		F7460	rpri	12H00097	C	5602C		
2123			3.08	93	ADR	6	06H	+13.81 TO+15.49	TEHTEC		R6452	reso	12C00074	C	600UL		
2124					NDF		06H	+13.81 TO+15.49	05H06C		P5436	rpri	12H00088	C	5602C		
2125	29	117	0.86	99	MBM	5	03H	+9.68	TEHTEC		R6452	reso	12C00167	C	600UL		
2126			1.23	78	MBM	5	TSC	+27.50	TEHTEC		R6452	reso	12C00167	C	600UL		
2127	31	117	0.51	70	MBM	5	04C	+11.53	TEHTEC		H2131	reso	12C00166	C	600UL		
2128	49	117	0.55	77	MBM	5	02C	+6.20	TEHTEC		R6452	reso	12C00167	C	600UL		
2129	57	117	0.50	80	MBM	5	06H	+20.38	TEHTEC		H2131	reso	12C00166	C	600UL		
2130	87	117	0.62	146	INR	P1	TSH	+0.88	TEHTEC		V6131	rpri	12C00052	C	600UL		
2131			0.29	70	INR	P2	08H	+0.48	TEHTEC		V6131	rpri	12C00052	C	600UL		
2132	107	117	0.29	75	13	P2	05H	+0.92	TEHTEC		K7060	rpri	12C00051	C	600UL		
2133	109	117			OBS		08H	+16.03	08HTEH		A9608	reso	12H00148	C	600UL		
2134					OBS		DH	-10.00	DHTEC		K7060	rpri	12C00051	C	600UL		
2135	125	117			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2136			0.63	137	NQI	P1	05C	+1.12	TEHTEC		R6452	reso	12C00052	C	600UL		
2137			0.46	42	LPI	1	05C	+1.18	05C05C	0.3	S4373	reso	12C00122	C	500DP		
2138			0.30	114	LPI	2	05C	+1.18	05C05C	0.3	S4373	reso	12C00122	C	500DP		
2139			0.30	115	PID	2	05C	+1.18	05C05C		L0601	rpri	12C00125	C	500DP		
2140	127	117			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2141					INF		TSH	+0.99	TEHTEC	HR	R6452	reso	12C00051	C	600UL		
2142			1.24	98	LPI	P2	05C	+0.90	TEHTEC		S4373	reso	12C00051	C	600UL		
2143			1.47	143	LPI	1	05C	+0.94	05C05C	0.4	M7006	reso	12C00122	C	500DP		
2144			0.99	105	LPI	2	05C	+0.94	05C05C	0.4	S4373	reso	12C00122	C	500DP		
2145			0.64	111	PID	2	05C	+0.94	05C05C		S5339	rsec	12C00186	C	500DP		
2146	129	117	1.31	110	INR	6	VH	+10.32	TEHTEC		M1680	reso	12C00052	C	600UL		
2147	16	118	0.59	75	MBM	5	TSC	+6.88	TEHTEC		I3805	reso	12C00075	C	600UL		
2148	32	118	0.66	92	INR	5	03H	+19.18	TEHTEC		M9715	rsec	12C00166	C	600UL		
2149	42	118	4.45	90	INR	P3	TSH	+0.11	TEHTEC		H2131	reso	12C00167	C	600UL		
2150	90	118			NDF	2	TSH	+0.94	TSHTSH		S4373	reso	12H00025	H	600PP		
2151			0.51	106	NQI	P1	TSH	+0.94	TEHTEC		K7060	rpri	12C00051	C	600UL		
2152	92	118			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2153			0.40	77	NQI	5	VH	+5.02 TO+17.58	TEHTEC		R6452	reso	12C00052	C	600UL		
2154					MSI	1	VH	+5.17 TO+17.20	08HVM	0.0	A9608	reso	12H00113	H	5602C		
2155			0.12	106	MSI	2	VH	+5.17 TO+17.20	08HVM	0.2	A9608	reso	12H00113	H	5602C		
2156			0.15	117	PID	2	VH	+5.17 TO+17.20	VH VM		S7752	reso	12H00120	H	5602C		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,

APR. 17, 2000 15:03

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 45

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2157	106	118	0.38	91	MBM	5	04H	+21.76			TEHTEC						
2158	108	118			TBP						TEHTEC						
2159					MSI	1	DH	+8.87 TO+15.66	09HVVH	0.0			A9608	reso	12H00113	H	5602C
2160			0.11	108	MSI	2	DH	+8.87 TO+15.66	09HVVH	0.2			A9608	reso	12H00113	H	5602C
2161			0.11	96	PID	2	DH	+8.87 TO+15.66	DH VM				T7451	rsec	12H00120	H	5602C
2162			0.24	65	NQI	5	DH	+9.70			TEHTEC				V6131	rpri	12C00052
2163			0.24	67	NQI	5	DH	+13.19			TEHTEC				V6131	rpri	12C00052
2164	1	119	0.66	77	MBM	5	01C	+12.50			06HTEC				A9608	reso	12C00080
2165	17	119	0.63	87	MBM	5	01H	+18.08			TEHTEC				I3805	reso	12C00075
2166			0.60	84	MBM	6	04H	+24.81			TEHTEC				I3805	reso	12C00075
2167	19	119	0.71	68	MBM	5	03H	+17.91			TEHTEC				R6452	reso	12C00074
2168			0.53	65	MBM	5	04H	+6.77			TEHTEC				R6452	reso	12C00074
2169	21	119	0.46	85	MBM	5	04H	+13.50			TEHTEC				R6452	reso	12C00167
2170	29	119	0.44	78	MBM	5	TSH	+8.09			TEHTEC				R6452	reso	12C00167
2171	37	119			TBP						TEHTEC				D3858	reso	12H00108
2172			0.10	95	SAI	2	06H	+7.71			06H06H	0.2			S7752	reso	12H00138
2173					SAI	1	06H	+7.71			06H06H	0.0			S7752	reso	12H00138
2174			0.10	114	PID	4	06H	+7.71			06H07H				J9815	rpri	12H00154
2175					NDF		06H	+13.98			06H06H				A9574	rsec	12H00138
			0.34	87	NQI	5	06H	+13.98			TEHTEC				R6452	reso	12C00167
2177	57	119	0.75	85	MBM	5	06H	+17.07			TEHTEC				R6452	reso	12C00167
2178	85	119	0.47	87	MBM	5	TSH	+20.62			TEHTEC				R6452	reso	12C00052
2179	89	119	0.47	86	MBM	5	03H	+13.80			TEHTEC				R6452	reso	12C00052
2180	93	119			NDF		VH	-1.27			09HVVH				A9608	reso	12H00113
2181			0.46	30	DSI	P1	VH	-1.27			TEHTEC				V6131	rpri	12C00052
2182	97	119	0.37	50	13	P2	VM	-1.80			TEHTEC				E0241	rsec	12C00052
2183	123	119	0.42	59	MBM	5	01H	+26.42			TEHTEC				A9608	reso	12C00076
2184			0.52	67	MBM	5	01H	+26.57			TSHTEC				R6452	reso	12C00052
2185	8	120			OBS		06H	-5.00			06C06H				P5436	rpri	12H00088
2186	18	120	0.66	85	MBM	5	TSH	+12.15			TEHTEC				R6452	reso	12C00074
2187	58	120	0.58	87	MBM	6	03H	+17.00			TEHTEC				R6452	reso	12C00167
2188	78	120	0.77	83	MBM	5	02H	+17.82			TEHTEC				R6452	reso	12C00051
2189	86	120	0.33	72	MBM	5	03H	+27.05			TEHTEC				R6452	reso	12C00051
2190	88	120	0.89	127	28	P2	VM	+1.86			TEHTEC				V6131	rpri	12C00052
2191	104	120			TBP						TEHTEC				D3858	reso	12H00108
2192			0.15	104	SAI	2	08H	+12.97			08H08H	0.3			S4373	reso	12H00107
2193					SAI	1	08H	+12.97			08H08H	0.0			S4373	reso	12H00107
2194			0.16	107	PID	4	08H	+12.97			08H09H				N9952	rpri	12H00117
2195			0.25	62	NQI	5	08H	+13.46			TEHTEC				R6452	reso	12C00051
2196	106	120	0.37	76	MBM	5	03H	+2.65			TEHTEC				R6452	reso	12C00052
2197	37	121			NDF		06H	+12.68			06H06H				S7752	reso	12H00138
2198			0.34	92	NQI	5	06H	+12.68			TEHTEC				R6452	reso	12C00167
2199	45	121			NDF		04H	+0.87			04H04H				S7752	reso	12H00138
2200			0.43	58	15	P2	04H	+0.87			TEHTEC				R6452	reso	12C00167
	49	121	0.53	82	MBM	5	06C	+5.01			TEHTEC				R6452	reso	12C00167
			0.30	76	MBM	5	03C	+12.19			TEHTEC				R6452	reso	12C00167
2203	57	121	0.94	80	MBM	5	04C	+2.86			TEHTEC				R6452	reso	12C00167
2204	87	121			NDF	2	TSH	+1.41			TSHTSH				S4373	reso	12H00028
2205			0.36	112	NQI	P1	TSH	+1.41			TEHTEC				V6131	rpri	12C00052

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 46

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
2206	89	121	0.66	80	MBM	5	03H	+32.72	TEHTEC		R6452	reso	12C00051	C	600UL			
2207			0.36	35	15	P2	VM	-1.83	TEHTEC		L7871	rpri	12C00051	C	600UL			
2208			0.20	147	8	P2	VM	+1.94	TEHTEC		L7871	rpri	12C00051	C	600UL			
2209	91	121	0.18	127	PPS	P1	VH	+24.99	09H VM		H2131	reso	12H00142	H	5602C			
2210	105	121	0.36	66	MBM	5	TSC	+23.51	TEHTEC		R6452	reso	12C00052	C	600UL			
2211	107	121	0.68	78	MBM	5	02H	+11.19	TEHTEC		H2131	reso	12C00050	C	600UL			
2212	119	121			NDF		10H	+0.45	10H10H		J9815	rpri	12H00107	H	500DP			
2213			0.41	38	17	P2	10H	+0.45	TEHTEC		H2131	reso	12C00050	C	600UL			
2214	4	122	0.28	66	MBM	5	01H	+7.95	06HTEH		S7752	reso	12H00072	H	600UL			
2215	8	122			OBS		VM	+2.50	VM06H		M7006	reso	12H00087	C	5602C			
2216	20	122	0.60	78	MBM	6	TSH	+32.11	TEHTEC		R6452	reso	12C00074	C	600UL			
2217	28	122	1.13	187	INR	5	DH	+5.97	TEHTEC		R6452	reso	12C00167	C	600UL			
2218			0.35	92	NQI	5	DH	+7.20	TEHTEC		R6452	reso	12C00167	C	600UL			
2219					NDF		DH	+7.20	06HVM		J9815	rpri	12H00147	H	5602C			
2220	42	122	0.37	103	INR	5	TSC	+32.87	TEHTEC		M9715	rsec	12C00166	C	600UL			
2221	52	122	0.64	74	MBM	5	02C	+28.36	TEHTEC		H2131	reso	12C00166	C	600UL			
2222	58	122	0.48	80	MBM	5	03C	+12.55	TEHTEC		R6452	reso	12C00167	C	600UL			
2223	60	122	0.47	62	MBM	5	02C	+33.00	TEHTEC		H2131	reso	12C00166	C	600UL			
2224	86	122	0.22	32	INR	5	VH	+17.27	TEHTEC		C3340	reso	12C00049	C	600UL			
2225	94	122			TBP				TEHTEC		D3858	reso	12H00108	C	600UL			
2226			0.35	50	NQI	5	VH	+7.98	TEHTEC		L7871	rpri	12C00049	C	600UL			
2227			0.17	77	MSI	2	VH	+8.12	TO+9.49	09HVM	0.2	A9608	reso	12H00113	H	5602C		
2228					MSI	1	VH	+8.12	TO+9.49	09HVM	0.0	A9608	reso	12H00113	H	5602C		
2229			0.15	91	PID	2	VH	+8.12	TO+9.49	VH VM		L7871	rpri	12H00120	H	5602C		
2230			0.40	77	NQI	5	VH	+9.20	TEHTEC		L7871	rpri	12C00049	C	600UL			
2231	17	123	0.31	102	NQI	P1	TSC	+1.17	TEHTEC		L2157	rpri	12C00075	C	600UL			
2232					NDF		TSC	+1.17	TSCTSC		B5275	rsec	12C00113	C	600FP			
2233	21	123	0.63	75	MBM	5	01C	+34.49	TEHTEC		R6452	reso	12C00071	C	600UL			
2234	27	123	0.77	72	MBM	5	06C	+1.78	TEHTEC		R6452	reso	12C00070	C	600UL			
2235	47	123	0.37	96	MBM	5	01C	+25.32	TEHTEC		R6452	reso	12C00071	C	600UL			
2236	49	123	0.75	77	MBM	5	02H	+19.98	TEHTEC		R6452	reso	12C00070	C	600UL			
2237	75	123			NDF		VH	+14.29	DH DC		H2131	reso	12H00109	H	5602C			
2238			0.24	63	NQI	5	VH	+14.29	TEHTEC		P5436	rpri	12C00061	C	600UL			
2239	89	123	0.84	86	MBM	6	01H	+23.73	TEHTEC		S7752	reso	12C00062	C	600UL			
2240			0.62	72	MBM	5	02H	+4.78	TEHTEC		S7752	reso	12C00062	C	600UL			
2241			0.20	143	10	P2	04H	-0.93	TEHTEC		S1848	rpri	12C00062	C	600UL			
2242	95	123	0.12	94	PPS	P1	DH	+6.82	DH VH	HR	M7006	reso	12H00119	H	5602C			
2243	99	123	0.62	89	MBM	6	08H	+7.81	TEHTEC		A9608	reso	12C00061	C	600UL			
2244			0.46	77	MBM	5	08H	+9.23	TEHTEC		A9608	reso	12C00061	C	600UL			
2245			0.62	70	MBM	5	08H	+9.91	TEHTEC		A9608	reso	12C00061	C	600UL			
2246	105	123			NDF		07H	+3.83	TO+17.64	07H07H		J9815	rpri	12H00106	H	500DP		
2247			2.78	71	ADR	6	07H	+3.83	TO+17.64	TEHTEC		S7752	reso	12C00062	C	600UL		
2248	111	123	1.06	87	MBM	6	04H	+35.86	TEHTEC		A9608	reso	12C00061	C	600UL			
2249	119	123	0.49	82	MBM	5	TSC	+25.72	TEHTEC		A9608	reso	12C00061	C	600UL			
2250	121	123	1.30	104	INR	6	06H	+3.91	TEHTEC		M1680	reso	12C00062	C	600UL			
2251			0.57	86	MBM	6	06H	+21.88	TEHTEC		S7752	reso	12C00062	C	600UL			
2252	18	124	0.51	73	MBM	5	01H	+27.52	TEHTEC		R6452	reso	12C00074	C	600UL			
2253	38	124	0.37	69	MBM	5	01H	+6.02	TEHTEC		R6452	reso	12C00071	C	600UL			
2254	42	124	0.52	87	MBM	5	02H	+9.17	TEHTEC		R6452	reso	12C00071	C	600UL			

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,

APR. 17, 2000 15:03

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2255		0.36	87	MBM	5	03H	+26.63	TEHTEC			R6452	reso	12C00071	C	600UL		
2256	52	124	0.37	76	MBM	5	TSH	+14.15	TEHTEC		R6452	reso	12C00070	C	600UL		
2257	58	124	0.51	78	MBM	5	04H	+6.34	TEHTEC		R6452	reso	12C00071	C	600UL		
2258	60	124	0.45	87	MBM	5	03C	+6.65	TEHTEC		R6452	reso	12C00070	C	600UL		
2259	64	124	0.36	71	MBM	5	02H	+8.49	TEHTEC		R6452	reso	12C00070	C	600UL		
2260	76	124		NDF		VH	+16.11	DH VM			H2131	reso	12H00109	H	5602C		
2261		0.35	73	NQI	5	VH	+16.11	TEHTEC			S7752	reso	12C00062	C	600UL		
2262	88	124	0.44	94	19	P2	VM	+1.91	TEHTEC		S1848	rpri	12C00062	C	600UL		
2263	90	124		NDF		VH	+16.71	DH VM			G5937	rsec	12H00109	H	5602C		
2264		0.20	77	NQI	5	VH	+16.71	TEHTEC			P5436	rpri	12C00061	C	600UL		
2265	100	124	0.42	76	MBM	5	VM	+7.60	TEHTEC		A9608	reso	12C00061	C	600UL		
2266		0.46	79	MBM	5	VM	+17.24	TEHTEC			A9608	reso	12C00061	C	600UL		
2267	114	124	0.37	85	MBM	5	01C	+10.23	TEHTEC		S7752	reso	12C00062	C	600UL		
2268	120	124		TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
2269		0.81	107	INR	6	02H	+2.83	TEHTEC			P5436	rpri	12C00061	C	600UL		
2270		0.27	164	MSI	1	DH	+12.43 TO+17.83	DH VH	0.4		H2131	reso	12H00109	H	5602C		
2271		0.30	143	MSI	2	DH	+12.43 TO+17.83	DH VH	0.3		H2131	reso	12H00109	H	5602C		
2272		0.26	141	PID	2	DH	+12.43 TO+17.83	10HVM			O5001	rpri	12H00112	H	5602C		
2273		0.40	83	NQI	5	DH	+13.36	TEHTEC			A9608	reso	12C00061	C	600UL		
2274		0.26	100	WAR	2	VH	+1.86	DH VH			J1978	rpri	12H00109	H	5602C		
2275		0.27	110	11	P2	VH	+1.90	TEHTEC			P5436	rpri	12C00061	C	600UL		
2276	1	125	0.13	317	INR	5	05H	+34.45	06HTEH		B4052	rpri	12H00072	H	600UL		
2277		0.47	74	NQI	5	05H	+35.77	06HTEH			S7752	reso	12H00072	H	600UL		
2278		0.10	107	VOL	2	06H	-3.30	06H06H			M1680	reso	12H00106	H	500DP		
2279	15	125	0.45	59	MBM	5	03H	+37.19	TEHTEC		R6452	reso	12C00074	C	600UL		
2280	35	125	1.10	76	MBM	5	TSC	+33.96	TEHTEC		R6452	reso	12C00071	C	600UL		
2281	45	125		TBS				TEHTEC			D3858	reso	12H00108	C	600UL		
2282		0.12	23	SAI	2	TSH	-2.24	TSHTSH	0.2	PWSCC	M7006	reso	12H00038	H	600PP		
2283		1.09	6	SAI	1	TSH	-2.24	TSHTSH	0.2		M7006	reso	12H00038	H	600PP		
2284		0.36	19	PID	4	TSH	-2.24	TSHTSH			F7460	rpri	12H00066	H	600PH		
2285	53	125	0.36	84	MBM	5	03C	+21.35	TEHTEC		R6452	reso	12C00070	C	600UL		
2286		0.39	83	MBM	5	TSC	+36.31	TEHTEC			R6452	reso	12C00070	C	600UL		
2287	57	125	0.33	84	MBM	5	04H	+16.85	TEHTEC		R6452	reso	12C00070	C	600UL		
2288	75	125	0.37	65	MBM	5	TSH	+6.50	TEHTEC		A9608	reso	12C00061	C	600UL		
2289	81	125	0.58	71	23	P2	VM	-1.12	TEHTEC		S1848	rpri	12C00062	C	600UL		
2290	89	125	0.61	71	MBM	6	06H	+20.06	TEHTEC		S7752	reso	12C00062	C	600UL		
2291		0.78	89	MBM	5	04C	+23.11	TEHTEC			S7752	reso	12C00062	C	600UL		
2292		0.79	78	MBM	5	04C	+24.25	TEHTEC			S7752	reso	12C00062	C	600UL		
2293		0.57	66	MBM	5	02C	+21.17	TEHTEC			S7752	reso	12C00062	C	600UL		
2294		0.35	47	MBM	5	02C	+22.19	TEHTEC			S7752	reso	12C00062	C	600UL		
2295	91	125	0.15	124	6	P2	06H	-0.90	TEHTEC		A9608	reso	12C00061	C	600UL		
2296	117	125	0.60	64	MBM	5	07H	+1.98	TEHTEC		S7752	reso	12C00062	C	600UL		
2297		0.44	48	MBM	5	10H	+4.34	TEHTEC			S7752	reso	12C00062	C	600UL		
2298		0.50	75	MBM	5	06C	+17.02	TEHTEC			S7752	reso	12C00062	C	600UL		
2299	16	126	0.46	70	MBM	5	TSC	+17.35	TEHTEC		R6452	reso	12C00074	C	600UL		
2300		0.70	91	MBM	5	TSC	+21.64	TEHTEC			R6452	reso	12C00074	C	600UL		
2301	18	126	0.43	68	MBM	5	01H	+8.90	TEHTEC		I3805	reso	12C00075	C	600UL		
2302	48	126		TBS				TEHTEC			D3858	reso	12H00108	C	600UL		
2303				SCI	1	TSC	+0.38	TSCTSC	0.0		D3858	reso	12C00015	C	600PP		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 48

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2304			0.34	112	SCI	P1	TSC	+0.38	{TSCTSC	0.7		D3858	reso	12C00015	C	600PP	
2305			0.29	118	PID	P1	TSC	+0.38	{TSCTSC			F7460	rpri	12C00118	C	600PH	
2306	64	126	0.61	81	MBM	5	04C	+10.43	{TEHTEC			R6452	reso	12C00070	C	600UL	
2307	78	126			TBS				{TEHTEC			D3858	reso	12H00108	C	600UL	
2308			1.62	157	SVI	1	TSC	+0.01	{TSCTSC	0.3	0.3	C3340	reso	12C00011	C	600PP	
2309			0.28	147	SVI	2	TSC	+0.01	{TSCTSC	0.3	0.3	C3340	reso	12C00011	C	600PP	
2310			0.50	149	PID	4	TSC	+0.01	{TSCTSC			F7460	rpri	12C00118	C	600PH	
2311	84	126	1.25	83	MBM	5	06H	+1.95	{TEHTEC			S7752	reso	12C00062	C	600UL	
2312	100	126	1.21	81	MBM	6	TSH	+8.89	{TEHTEC			A9608	reso	12C00076	C	600UL	
2313	104	126			OBS		08H	+20.98	{08HTEH			N5432	rpri	12H00118	C	600UL	
2314					OBS		DH	-20.22	{DHTEC			M7006	reso	12C00059	C	600UL	
2315	9	127			TBP				{TEHTEC			D3858	reso	12H00108	C	600UL	
2316			0.41	46	SAI	1	VM	-2.81	{05H06C	0.4		A9608	reso	12H00087	C	5602C	
2317			0.31	97	SAI	2	VM	-2.81	{05H06C	0.3		A9608	reso	12H00087	C	5602C	
2318			0.30	98	PID	2	VM	-2.81	{06C05H			F7460	rpri	12H00097	C	5602C	
2319	17	127	0.43	77	MBM	5	04H	+19.75	{TEHTEC			I3805	reso	12C00075	C	600UL	
2320	19	127	0.39	77	MBM	5	TSC	+17.12	{TEHTEC			R6452	reso	12C00074	C	600UL	
2321	41	127	0.49	62	MBM	5	VM	+8.70	{TEHTEC			R6452	reso	12C00070	C	600UL	
2322	45	127	0.35	91	MBM	5	04C	+31.18	{TEHTEC			R6452	reso	12C00070	C	600UL	
2323			0.54	73	MBM	5	04C	+32.08	{TEHTEC			R6452	reso	12C00070	C	600UL	
2324	47	127	0.68	93	MBM	5	05C	+4.24	{TEHTEC			R6452	reso	12C00071	C	600UL	
2325			0.44	79	MBM	5	04C	+11.98	{TEHTEC			R6452	reso	12C00071	C	600UL	
2326	49	127	0.35	84	MBM	5	04H	+3.32	{TEHTEC			R6452	reso	12C00070	C	600UL	
2327			0.53	82	MBM	5	05C	+6.61	{TEHTEC			R6452	reso	12C00070	C	600UL	
2328			0.40	81	MBM	5	05C	+8.87	{TEHTEC			R6452	reso	12C00070	C	600UL	
2329			0.28	69	MBM	5	05C	+15.30	{TEHTEC			R6452	reso	12C00070	C	600UL	
2330	51	127	0.33	86	MBM	5	05C	+25.17	{TEHTEC			R6452	reso	12C00071	C	600UL	
2331	85	127	0.46	73	MBM	5	01H	+6.50	{TEHTEC			A9608	reso	12C00060	C	600UL	
2332	91	127	0.44	65	MBM	5	TSH	+31.29	{TEHTEC			A9608	reso	12C00076	C	600UL	
2333	117	127	0.11	77	MBM	5	TSH	+28.25	{TEHTEC			M7006	reso	12C00059	C	600UL	
2334			0.38	59	MBM	5	05H	+2.69	{TEHTEC			M7006	reso	12C00059	C	600UL	
2335			0.20	69	MBM	5	08H	+10.43	{TEHTEC			M7006	reso	12C00059	C	600UL	
2336			0.56	81	MBM	5	01C	+19.22	{TEHTEC			M7006	reso	12C00059	C	600UL	
2337			0.17	91	MBM	5	01C	+29.42	{TEHTEC			M7006	reso	12C00059	C	600UL	
2338	10	128	0.32	49	MBM	5	01C	+29.32	{TEHTEC			R6452	reso	12C00074	C	600UL	
2339	42	128	0.44	91	MBM	5	04H	+37.58	{TEHTEC			R6452	reso	12C00071	C	600UL	
2340			0.36	79	MBM	5	01C	+23.49	{TEHTEC			R6452	reso	12C00071	C	600UL	
2341	44	128	0.22	73	MBM	5	03H	+3.72	{TEHTEC			R6452	reso	12C00070	C	600UL	
2342	48	128	0.51	97	MBM	5	07C	+13.74	{TEHTEC			R6452	reso	12C00070	C	600UL	
2343	50	128	0.28	137	12	P2	04H	+0.91	{TEHTEC			R6900	rsec	12C00071	C	600UL	
2344					NDF		04H	+0.91	{04H04H			J9815	rpri	12H00106	H	500DP	
2345			0.42	81	MBM	5	07C	+6.08	{TEHTEC			R6452	reso	12C00071	C	600UL	
2346			0.52	72	MBM	5	02C	+11.40	{TEHTEC			R6452	reso	12C00071	C	600UL	
2347	68	128	0.45	75	MBM	5	01H	+2.51	{TEHTEC			A9608	reso	12C00060	C	600UL	
2348			1.88	79	MBM	5	04C	+30.33	{TEHTEC			A9608	reso	12C00060	C	600UL	
2349	86	128	0.19	90	WAR	2	VH	-1.72	TO+1.81	DH VM		C3340	reso	12H00109	H	5602C	
2350					NDF		VH	+19.98	{DH VM			H2131	reso	12H00109	H	5602C	
2351			0.15	98	NQI	5	VH	+19.98	{TEHTEC			M7006	reso	12C00059	C	600UL	
2352			0.35	116	16	P2	VM	-2.08	{TEHTEC			N9952	rpri	12C00059	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 49

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2353				0.41	121	WAR	2 VM	-2.00			H2131	reso	12H00109		H	5602C	
2354				0.40	106	WAR	2 VM	+1.55			H2131	reso	12H00109		H	5602C	
2355				0.39	58	18	P2 VM	+1.76			N9952	rpri	12C00059		C	600UL	
2356				0.24	136	12	P2 DC	+1.80			D3858	reso	12C00059		C	600UL	
2357	88	128		0.59	90	MBM	5 05H	+15.76			A9608	reso	12C00060		C	600UL	
2358	92	128		0.96	69	MBM	5 TSH	+10.53			S7752	reso	12C00077		C	580UL	
2359						OBS	08H	+17.54			N5432	rpri	12H00118		C	600UL	
2360						OBS	DH	-5.53			A9608	reso	12C00060		C	600UL	
2361	106	128		0.32	80	MBM	5 07H	+13.02			M7006	reso	12C00059		C	600UL	
2362	108	128				TBP					D3858	reso	12H00108		C	600UL	
2363				0.26	92	SAI	2 08C	+0.42	0.2		H2131	reso	12C00122		C	500DF	
2364				0.06	28	SAI	1 08C	+0.42	0.3		H2131	reso	12C00122		C	500DF	
2365				0.24	94	PID	2 08C	+0.42			L0601	rpri	12C00125		C	500DF	
2366				0.31	131	DSI	P1 08C	+0.43			O5001	rpri	12C00060		C	600UL	
2367	116	128		0.43	87	DEP	9 TSH	+1.16			D3858	reso	12H00034		H	600PP	
2368				3.08	223	INR	8 10C	+0.36			S4373	reso	12C00060		C	600UL	
2369	7	129		0.20	82	MBM	5 05C	+22.27			R6452	reso	12C00074		C	600UL	
2370	43	129		0.60	78	MBM	5 02H	+4.77			R6452	reso	12C00071		C	600UL	
2371				0.48	88	MBM	5 02H	+5.56			R6452	reso	12C00071		C	600UL	
2372				0.52	85	MBM	5 04H	+5.98			R6452	reso	12C00071		C	600UL	
2373				0.50	85	MBM	5 TSC	+30.28			R6452	reso	12C00071		C	600UL	
2374	47	129		0.44	70	MBM	5 02H	+33.86			R6452	reso	12C00071		C	600UL	
2375				0.23	97	MBM	5 06H	+17.34			R6452	reso	12C00071		C	600UL	
2376				0.38	86	MBM	5 06H	+18.15			R6452	reso	12C00071		C	600UL	
2377	57	129		0.39	71	MBM	5 01C	+21.13			R6452	reso	12C00070		C	600UL	
2378	59	129		0.40	81	MBM	5 TSH	+3.54			R6452	reso	12C00071		C	600UL	
2379				0.52	79	MBM	5 03H	+8.57			R6452	reso	12C00071		C	600UL	
2380				0.47	92	INR	5 06H	+12.13			R6452	reso	12C00071		C	600UL	
2381				0.89	94	MBM	5 06H	+13.58			R6452	reso	12C00071		C	600UL	
2382				0.38	85	MBM	5 DH	+19.63			R6452	reso	12C00071		C	600UL	
2383	61	129		0.77	90	MBM	5 07C	+19.36			R6452	reso	12C00070		C	600UL	
2384				0.54	86	MBM	5 04C	+13.26			R6452	reso	12C00070		C	600UL	
2385	89	129		0.67	85	MBM	5 04H	+18.27			M7006	reso	12C00059		C	600UL	
2386	109	129		0.20	87	DEP	9 TSH	+0.76			D3858	reso	12H00034		H	600PP	
2387	117	129		0.45	85	DEP	9 TSH	+1.08			D3858	reso	12H00034		H	600PP	
2388				0.48	79	MBM	5 TSH	+17.78			M7006	reso	12C00059		C	600UL	
2389				0.67	80	MBM	5 TSH	+22.28			M7006	reso	12C00059		C	600UL	
2390				0.23	73	MBM	5 01H	+6.07			M7006	reso	12C00059		C	600UL	
2391	14	130		0.45	79	MBM	5 TSC	+19.64			R6452	reso	12C00074		C	600UL	
2392	38	130		0.37	90	INR	5 01H	+8.48			L0601	rpri	12C00071		C	600UL	
2393	42	130		0.20	27	INR	P2 06C	-0.92			L0601	rpri	12C00071		C	600UL	
2394	58	130		0.56	82	MBM	5 03H	+16.62			R6452	reso	12C00071		C	600UL	
2395				0.37	84	MBM	5 04C	+29.07			R6452	reso	12C00071		C	600UL	
2396	60	130		0.33	81	MBM	5 04C	+34.58			R6452	reso	12C00070		C	600UL	
2397	80	130		1.56	89	MBM	6 05C	+19.64			M7006	reso	12C00059		C	600UL	
2398	92	130				TBP					D3858	reso	12H00108		C	600UL	
2399				0.14	109	MSI	2 VH	+15.47 TO+16.87	0.4		H2131	reso	12H00109		H	5602C	
2400				0.30	150	MSI	1 VH	+15.47 TO+16.87	0.3		H2131	reso	12H00109		H	5602C	
2401				0.16	122	PID	2 VH	+15.47 TO+16.87			O5001	rpri	12H00112		H	5602C	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 50

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	
2402			0.46	82	NQI	5	VH	+15.65	TEHTEC			A9608	reso	12C00060	C	600UL		
2403	96	130			NDF		05C	+8.17	05C05C			M0554	rpri	12C00122	C	500DP		
2404			0.27	73	NQI	5	05C	+8.17	TEHTEC			A9608	reso	12C00060	C	600UL		
2405	108	130			NDF		VH	-0.99	DH VH			G5937	rsec	12H00109	H	5602C		
2406			0.42	85	NQI	5	VH	-0.99	TEHTEC			A9608	reso	12C00060	C	600UL		
2407	112	130	1.21	75	MBM	6	DH	+9.99	TEHTEC			A9608	reso	12C00060	C	600JL		
2408	5	131	0.30	53	MBM	5	TSH	+28.80	06HTEH			S7752	reso	12H00072	H	600JL		
2409			0.35	65	MBM	5	TSH	+30.27	06HTEH			S7752	reso	12H00072	H	600JL		
2410			0.20	69	MBM	5	04H	+8.67	06HTEH			S7752	reso	12H00072	H	600JL		
2411			0.38	53	MBM	5	04H	+27.23	06HTEH			S7752	reso	12H00072	H	600JL		
2412			0.67	70	MBM	5	03C	+35.35	06HTEC			A9608	reso	12C00080	C	580SF		
2413	47	131	0.07	112	VOL	2	06H	+5.79	06H06H			H2131	reso	12H00106	H	500DP		
2414			0.13	115	NQI	P1	06H	+5.86	TEHTEC			L0601	rpri	12C00071	C	600UL		
2415			0.14	111	VOL	2	06H	+7.22	06H06H			H2131	reso	12H00106	H	500DP		
2416			0.18	106	NQI	P1	06H	+7.44	TEHTEC			L0601	rpri	12C00071	C	600UL		
2417	59	131	0.79	84	MBM	5	03H	+25.51	TEHTEC			R6452	reso	12C00071	C	600UL		
2418			0.97	87	MBM	5	03H	+26.51	TEHTEC			R6452	reso	12C00071	C	600UL		
2419	61	131	0.34	91	MBM	5	02C	+25.55	TEHTEC			R6452	reso	12C00070	C	600UL		
2420	75	131	0.20	106	PPS	P1	08H	+12.09	08H08H	HR		M7006	reso	12H00119	H	5602C		
2421	89	131	0.76	71	MBM	5	03H	+13.97	TEHTEC			A9608	reso	12C00060	C	600UL		
2422	111	131	0.22	79	DEP	9	TSH	+0.76	TSHTSH			D3858	reso	12H00034	H	600PP		
2423	2	132	0.43	72	MBM	5	03H	+33.15	06HTEH			S7752	reso	12H00072	H	600UL		
2424	4	132	0.61	67	INR	5	04H	+10.98	06HTEH			S7752	reso	12H00072	H	600UL		
2425	8	132	0.67	86	MBM	5	TSH	+29.64	TEHTEC			R6452	reso	12C00074	C	600UL		
2426	88	132	0.38	127	15	P2	VM	-1.71	TEHTEC			J1978	rpri	12C00059	C	600UL		
2427	94	132	0.67	81	MBM	5	05H	+31.43	TEHTEC			A9608	reso	12C00060	C	600UL		
2428	96	132	0.58	54	MBM	6	03C	+32.51	TEHTEC			M7006	reso	12C00059	C	600UL		
2429	102	132			TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
2430			0.72	62	DSI	P1	09H	-0.04	TEHTEC			M7262	rpri	12C00060	C	600UL		
2431					SAI	1	09H	-0.02	09H09H	0.0		A9608	reso	12H00106	H	500DP		
2432			0.10	69	SAI	2	09H	-0.02	09H09H	0.2		A9608	reso	12H00106	H	500DP		
2433			0.14	116	PID	2	09H	-0.02	09H09H			B4052	rpri	12H00111	H	500DP		
2434	104	132			TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
2435			0.49	56	MBM	5	05H	+34.88	TEHTEC			M7006	reso	12C00059	C	600UL		
2436			0.14	92	SAI	1	09H	+1.32	09H09H	0.1		A9608	reso	12H00106	H	500DP		
2437			0.10	92	SAI	2	09H	+1.32	09H09H	0.2		A9608	reso	12H00106	H	500DP		
2438			0.12	100	PID	2	09H	+1.32	09H09H			B4052	rpri	12H00111	H	500DP		
2439			0.26	89	NQI	5	09H	+1.40	TEHTEC			M7006	reso	12C00059	C	600UL		
2440	1	133	0.31	75	MBM	5	TSH	+33.13	06HTEH			S7752	reso	12H00072	H	600UL		
2441	83	133	1.06	77	MBM	5	08C	+11.34	TEHTEC			A9608	reso	12C00060	C	600UL		
2442	87	133	0.19	120	PPS	P1	08H	+21.32	08H08H	HR		M7006	reso	12H00119	H	5602C		
2443	105	133	0.52	82	MBM	5	03C	+28.49	TEHTEC			A9608	reso	12C00060	C	600UL		
2444			0.55	73	MBM	5	TSC	+12.91	TEHTEC			A9608	reso	12C00060	C	600UL		
2445	20	134	0.57	60	MBM	5	03H	+31.10	TEHTEC			R6452	reso	12C00074	C	600UL		
2446	30	134			TBP				TEHTEC			D3858	reso	12H00108	C	600UL		
2447			0.13	68	MSI	2	06H	+4.64	TO+5.82	06H06H	0.3		M1680	reso	12H00106	H	500DP	
2448					MSI	1	06H	+4.64	TO+5.82	06H06H	0.0		M1680	reso	12H00106	H	500DP	
2449			0.14	124	PID	2	06H	+4.64	TO+5.82	06H06H			B4052	rpri	12H00111	H	500DP	
2450			0.62	103	NQI	5	06H	+5.77	TEHTEC			R6452	reso	12C00069	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 51

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2451	40	134	0.49	53	MBM	5	DH	+9.74	TEHTEC		H2131	reso	12C00067	C	600UL		
2452			0.50	88	MBM	5	DH	+12.85	TEHTEC		H2131	reso	12C00067	C	600UL		
2453			0.33	86	MBM	5	VM	+10.35	TEHTEC		H2131	reso	12C00067	C	600UL		
2454	42	134	0.75	85	MBM	5	01H	+30.04	TEHTEC		R6452	reso	12C00069	C	600UL		
2455	46	134	0.60	78	MBM	5	05C	+6.40	TEHTEC		R6452	reso	12C00069	C	600UL		
2456	62	134	0.08	84	VOL	2	04H	+25.42	04H04H		M1680	reso	12H00106	H	500DP		
2457			0.61	77	NQI	5	04H	+25.42	TEHTEC		R6452	reso	12C00069	C	600UL		
2458			0.42	87	MBM	5	02C	+11.14	TEHTEC		R6452	reso	12C00069	C	600UL		
2459	64	134	0.44	55	MBM	6	07C	+6.61	TEHTEC		H2131	reso	12C00067	C	600UL		
2460	70	134	0.89	77	MBM	5	02H	+36.25	TEHTEC		M7006	reso	12C00059	C	600UL		
2461			1.04	86	MBM	5	05H	+15.38	TEHTEC		M7006	reso	12C00059	C	600UL		
2462			0.37	80	MBM	5	05H	+23.27	TEHTEC		M7006	reso	12C00059	C	600UL		
2463	80	134	0.66	83	MBM	5	02C	+19.36	TEHTEC		A9608	reso	12C00060	C	600UL		
2464	92	134	0.56	83	MBM	5	TSH	+8.18	TEHTEC		A9608	reso	12C00060	C	600UL		
2465	100	134	0.63	57	MBM	5	01H	+18.82	TEHTEC		A9608	reso	12C00060	C	600UL		
2466			0.70	90	MBM	6	04H	+13.17	TEHTEC		A9608	reso	12C00060	C	600UL		
2467			0.61	80	MBM	5	04H	+22.24	TEHTEC		A9608	reso	12C00060	C	600UL		
2468			0.31	86	MBM	5	04H	+27.27	TEHTEC		A9608	reso	12C00060	C	600UL		
2469	7	135			OBS		06H	+5.52	06HTEH		N5432	rpri	12H00118	C	600UL		
2470					OBS		06H	+14.75	06H04H		A9608	reso	12H00105	C	5402C		
2471					OBS		06H	+17.16	05H06H		S7752	reso	12H00086	C	5602C		
2472					OBS	1	06C	+6.69	06CTEC		O5001	rpri	12C00074	C	600UL		
2473	9	135			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2474			1.21	51	SAI	1	VM	-1.69	05H06C	0.6	S7752	reso	12H00086	C	5602C		
2475			0.48	107	SAI	2	VM	-1.69	05H06C	0.6	S7752	reso	12H00086	C	5602C		
2476			0.45	110	PID	2	VM	-1.69	06C05H		F7460	rpri	12H00097	C	5602C		
2477					NDF		TSC	+0.90	TSC TSC		N5432	rpri	12C00113	C	600PP		
2478			0.67	104	NQI	P1	TSC	+0.90	TEHTEC		L2157	rpri	12C00075	C	600UL		
2479	11	135	0.38	47	MBM	5	01H	+30.68	TEHTEC		R6452	reso	12C00074	C	600UL		
2480	13	135	1.96	84	MBM	5	05C	+11.61	TEHTEC		I3805	reso	12C00075	C	600UL		
2481	15	135	0.35	64	MBM	5	02C	+34.18	TEHTEC		R6452	reso	12C00074	C	600UL		
2482	19	135	0.29	66	MBM	5	01H	+28.48	TEHTEC		R6452	reso	12C00074	C	600UL		
2483	45	135			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2484			0.12	28	SCI	P1	TSH	+0.15	TSHTSH	0.4	D3858	reso	12H00042	H	600PP		
2485					SCI	1	TSH	+0.15	TSHTSH	0.0	D3858	reso	12H00042	H	600PP		
2486			1.48	81	PID	P1	TSH	+0.15	TSHTSH		F7460	rpri	12H00066	H	600PH		
2487	63	135			OBS		DC	+4.16	DCTEH		C3340	reso	12H00118	C	600UL		
2488					OBS		07C	+22.16	07CTEC		P4634	rsec	12C00069	C	600UL		
2489	75	135			NDF		08H	+6.43	08H08H		J9815	rpri	12H00106	H	500DP		
2490			0.35	91	NQI	5	08H	+6.43	TEHTEC		P5436	rpri	12C00057	C	600UL		
2491	95	135	0.41	74	MBM	5	04H	+14.49	TEHTEC		I3805	reso	12C00057	C	600UL		
2492	6	136	0.42	87	MBM	5	TSH	+10.77	TEHTEC		I3805	reso	12C00075	C	600UL		
2493	10	136			TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2494			0.20	80	SAI	2	DH	-0.35	05H06C	0.2	S4373	reso	12H00086	C	5602C		
2495					SAI	1	DH	-0.35	05H06C	0.0	S4373	reso	12H00086	C	5602C		
2496			0.18	107	PID	2	DH	-0.35	06C05H		A9608	reso	12H00097	C	5602C		
2497	28	136	0.31	86	MBM	5	05H	+35.55	TEHTEC		H2131	reso	12C00067	C	600UL		
2498	30	136			NDF		06H	+5.02	06H06H		J9815	rpri	12H00106	H	500DP		
2499			0.27	70	NQI	5	06H	+5.02	TEHTEC		R6452	reso	12C00069	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,

APR. 17, 2000 15:03

PLANT: CCNPP

UNIT: 1

SG: 12

DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

PAGE 52

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2500	42	136			TBP			TEHTEC			D3858	reso	12H00108		C	600UL	
2501			0.15	30	SCI	P1	TSH +0.14	TSHTSH	0.4	PWSCC	D3858	reso	12H00042		H	600PP	
2502					SCI	1	TSH +0.14	TSHTSH	0.0		D3858	reso	12H00042		H	600PP	
2503			1.44	72	PID	P1	TSH +0.14	TSHTSH			F7460	rpri	12H00066		H	600PH	
2504			0.53	88	MBM	6	TSC +28.04	TEHTEC			H2131	reso	12C00067		C	600UL	
2505	60	136	0.11	113	VOL	2	02C +6.41	02C02C			H2131	reso	12C00122		C	500DP	
2506			0.39	88	NQI	5	02C +6.75	TEHTEC			H2131	reso	12C00067		C	600UL	
2507	70	136			OBS		08H +8.56	08HTEH			N5432	rpri	12H00118		C	600UL	
2508					OBS		VM -30.83	VMTEC			S7752	reso	12C00077		C	580UL	
2509					OBS		VM -19.36	VMTEC			P5436	rpri	12C00057		C	600UL	
2510	96	136			TBP			TEHTEC			D3858	reso	12H00108		C	600UL	
2511			0.32	71	NQI	5	VH +0.00 TO+13.58	TEHTEC			B5275	rsec	12C00058		C	600UL	
2512					NDF		VH +0.00 TO+5.07	VH VM			H2131	reso	12H00109		H	5602C	
2513			0.14	128	MSI	2	VH +5.08 TO+14.36	VH VM	0.2		H2131	reso	12H00109		H	5602C	
2514			0.29	51	MSI	1	VH +5.08 TO+14.36	VH VM	0.3		H2131	reso	12H00109		H	5602C	
2515			0.09	109	PID	2	VH +5.08 TO+14.36	09HVM			O5001	rpri	12H00112		H	5602C	
2516	21	137	0.83	83	MBM	6	01C +36.46	TEHTEC			H2131	reso	12C00067		C	600UL	
2517	31	137	0.97	84	MBM	5	01H +2.25	TEHTEC			R6452	reso	12C00069		C	600UL	
2518			0.86	77	MBM	5	01H +11.84	TEHTEC			R6452	reso	12C00069		C	600UL	
2519					NDF		VM +1.40	VM DC			H2131	reso	12H00109		H	5602C	
2520			0.19	44		P2	VM +1.40	TEHTEC			O5001	rpri	12C00069		C	600UL	
2521	43	137			TBP			TEHTEC			D3858	reso	12H00108		C	600UL	
2522			0.11	107	SAI	2	06H -1.32	06H06H	0.2		M1680	reso	12H00106		H	500DP	
2523			0.41	72	SAI	1	06H -1.32	06H06H	0.3		M1680	reso	12H00106		H	500DP	
2524			0.12	86	MSI	2	06H +11.05 TO+18.75	06H06H	0.2		M1680	reso	12H00106		H	500DP	
2525					MSI	1	06H +11.05 TO+18.75	06H06H	0.0		M1680	reso	12H00106		H	500DP	
2526			0.11	91	PID	2	06H +11.05 TO+18.75	06H07H			B4052	rpri	12H00111		H	500DP	
2527			0.52	47	NQI	5	06H +18.64	TEHTEC			R6452	reso	12C00069		C	600UL	
2528	45	137			TBP			TEHTEC			D3858	reso	12H00108		C	600UL	
2529			0.85	37	SCI	P1	TSH +0.03	TSHTSH	0.4	PWSCC	D3858	reso	12H00042		H	600PP	
2530			0.90	33	SCI	1	TSH +0.03	TSHTSH	0.6		D3858	reso	12H00042		H	600PP	
2531			2.01	41	PID	P1	TSH +0.03	TSHTSH			F7460	rpri	12H00066		H	600PH	
2532	47	137	0.56	79	MBM	5	05C +17.80	TEHTEC			R6452	reso	12C00069		C	600UL	
2533			0.44	100	MBM	5	02C +6.04	TEHTEC			R6452	reso	12C00069		C	600UL	
2534			0.43	77	MBM	5	02C +22.16	TEHTEC			R6452	reso	12C00069		C	600UL	
2535	49	137			TBP			TEHTEC			D3858	reso	12H00108		C	600UL	
2536			0.39	69	NQI	5	DH +13.02	TEHTEC			H2131	reso	12C00067		C	600UL	
2537			0.20	80	SAI	1	DH +13.50	DH VM	0.3		H2131	reso	12H00109		H	5602C	
2538			0.15	69	SAI	2	DH +13.50	DH VM	0.2		H2131	reso	12H00109		H	5602C	
2539			0.18	59	PID	2	DH +13.50	DH DC			O5001	rpri	12H00112		H	5602C	
2540			0.37	86	MBM	5	04C +11.53	TEHTEC			H2131	reso	12C00067		C	600UL	
2541			0.50	64	MBM	5	04C +13.18	TEHTEC			H2131	reso	12C00067		C	600UL	
2542			0.42	68	MBM	5	04C +14.61	TEHTEC			H2131	reso	12C00067		C	600UL	
2543			0.25	94	INR	5	04C +16.13	TEHTEC			H2131	reso	12C00067		C	600UL	
2544	53	137	0.74	80	MBM	5	01H +20.52	TEHTEC			H2131	reso	12C00067		C	600UL	
2545	73	137	0.36	88	MBM	6	05H +2.44	TEHTEC			A9608	reso	12C00058		C	600UL	
2546	10	138	2.02	142	INR	6	VM -1.42 TO+2.71	TEHTEC			H2131	reso	12C00073		C	600UL	
2547	32	138	0.94	85	MBM	6	03C +3.55	TEHTEC			M1680	reso	12C00065		C	600UL	
2548	38	138	0.54	75	MBM	5	04H +30.45	TEHTEC			A9608	reso	12C00066		C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 53

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2549	44	138	0.81	73	MBM	5	06H	+3.32	TEHTEC			M1680	reso	12C00065	C	600UL	
2550			0.83	74	MBM	5	06H	+10.76	TEHTEC			M1680	reso	12C00065	C	600UL	
2551	52	138	0.33	70	MBM	5	04C	+13.40	TEHTEC			M1680	reso	12C00065	C	600UL	
2552	64	138			NDF		07C	+5.49	07C07C			M0554	rpri	12C00122	C	500DP	
2553			0.47	68	NQI	5	07C	+5.49	TEHTEC			M1680	reso	12C00065	C	600UL	
2554	70	138	0.60	57	MBM	5	02C	+18.85	TEHTEC			A9608	reso	12C00058	C	600UL	
2555	84	138	0.47	74	MBM	5	04C	+32.02	TEHTEC			I3805	reso	12C00057	C	600UL	
2556	98	138	0.48	79	MBM	5	01H	+32.04	TEHTEC			A9608	reso	12C00058	C	600UL	
2557			0.58	71	MBM	5	02H	+30.04	TEHTEC			A9608	reso	12C00058	C	600UL	
2558	5	139	2.74	74	MBM	6	04C	+15.75	06HTEC			A9608	reso	12C00080	C	580SF	
2559	7	139	0.80	83	MBM	5	02C	+22.15	TEHTEC			H2131	reso	12C00073	C	600UL	
2560	9	139			TBP				TEHTEC			D3858	reso	12H00108	C	600UL	
2561					SAI	1	VM	+0.18	06C05H	0.0		S4373	reso	12H00096	C	5602C	
2562			0.16	143	SAI	2	VM	+0.18	06C05H	0.8		A9608	reso	12H00096	C	5602C	
2563			0.27	131	PID	2	VM	+0.18	06H06C			F7460	rpri	12H00099	C	5602C	
2564	23	139	0.31	73	MBM	5	01H	+19.77	TEHTEC			M1680	reso	12C00065	C	600UL	
2565	31	139	0.73	82	MBM	5	03H	+11.26	TEHTEC			M1680	reso	12C00065	C	600UL	
2566			0.37	83	MBM	5	03H	+13.34	TEHTEC			M1680	reso	12C00065	C	600UL	
2567	37	139	0.42	120	16	P2	05H	+0.83	TEHTEC			S1848	rpri	12C00066	C	600UL	
2568	51	139	0.67	82	MBM	5	TSH	+14.52	TEHTEC			M1680	reso	12C00065	C	600UL	
2569	77	139	0.33	47	INR	5	05C	+35.81	TEHTEC			S1848	rpri	12C00058	C	600UL	
2570	93	139	0.23	109	INR	5	VH	+14.73	TEHTEC			W9098	rsec	12C00057	C	600UL	
2571	97	139	0.23	99	MBM	5	01C	+30.54	TEHTEC			I3805	reso	12C00057	C	600UL	
2572	38	140	0.14	129	INR	P1	TSH	+0.87	TEHTEC			M1680	reso	12C00065	C	600UL	
2573	52	140	0.55	81	MBM	5	VM	+6.18	TEHTEC			M1680	reso	12C00065	C	600UL	
2574	54	140			NDF		01C	+3.29	01C01C			M0554	rpri	12C00122	C	500DP	
2575			0.39	74	NQI	5	01C	+3.29	TEHTEC			A9608	reso	12C00066	C	600UL	
2576	76	140	0.30	60	MBM	5	TSC	+17.53	TEHTEC			A9608	reso	12C00058	C	600UL	
2577	9	141			NDF		VM	-2.06	TO-0.18	06C05H		F7460	rpri	12H00096	C	5602C	
2578			3.98	115	ADR	6	VM	-2.06	TO-0.18	TEHTEC		R6900	rsec	12C00073	C	600UL	
2579	11	141	0.38	79	MBM	5	04H	+14.92	TEHTEC			R6452	reso	12C00072	C	600UL	
2580			1.11	106	INR	6	VM	-3.02	TO-2.36	TEHTEC		R6452	reso	12C00072	C	600UL	
2581	19	141	0.35	74	MBM	5	04C	+3.40	TEHTEC			R6452	reso	12C00072	C	600UL	
2582			0.42	74	MBM	5	04C	+16.40	TEHTEC			R6452	reso	12C00072	C	600UL	
2583			0.33	105	INR	6	04C	+23.53	TEHTEC			B4052	rpri	12C00072	C	600UL	
2584	29	141	0.16	119	VOL	2	03H	+6.59	03H03H			M1680	reso	12H00106	H	500DP	
2585			0.59	52	NQI	5	03H	+6.96	TEHTEC			A9608	reso	12C00066	C	600UL	
2586			0.72	82	MBM	5	06H	+2.98	TEHTEC			A9608	reso	12C00066	C	600UL	
2587	40	142	0.55	85	MBM	5	TSC	+7.40	TEHTEC			M1680	reso	12C00065	C	600UL	
2588			0.67	100	MBM	5	TSC	+16.58	TEHTEC			M1680	reso	12C00065	C	600UL	
2589	46	142	0.49	86	MBM	5	01C	+28.58	TEHTEC			A9608	reso	12C00066	C	600UL	
2590	60	142	0.60	77	MBM	5	02C	+14.60	TEHTEC			M1680	reso	12C00065	C	600UL	
2591	13	143	0.41	116	INR	5	02C	+20.18	TEHTEC			L2157	rpri	12C00073	C	600UL	
2592	31	143	0.63	63	MBM	5	01C	+6.20	TEHTEC			M1680	reso	12C00065	C	600UL	
2593	43	143	0.65	82	MBM	5	07H	+3.42	TEHTEC			M1680	reso	12C00065	C	600UL	
2594	69	143	1.92	82	MBM	6	04C	+2.98	TEHTEC			A9608	reso	12C00058	C	600UL	
2595	75	143	0.49	75	MBM	5	02H	+4.19	TEHTEC			I3805	reso	12C00057	C	600UL	
2596	99	143	0.14	85		6	P2	VH	+2.05	TEHTEC		B5275	rsec	12C00058	C	600UL	
2597	6	144	0.55	82	MBM	5	TSH	+7.32	TEHTEC			H2131	reso	12C00073	C	600UL	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 54

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
2598		0.48	68	MBM	5	TSH	+10.83	TEHTEC			H2131	reso	12C00073	C	600UL	
2599		1.50	84	MBM	6	01C	+1.37	TEHTEC			H2131	reso	12C00073	C	600UL	
2600	26	144	0.67	72	MBM	5	TSH	+5.59	TEHTEC		A9608	reso	12C00066	C	600UL	
2601	44	144	0.73	88	MBM	5	05C	+13.45	TEHTEC		M1680	reso	12C00065	C	600UL	
2602	50	144	0.30	71	INR	5	TSC	+6.13	TEHTEC		A9608	reso	12C00066	C	600UL	
2603	66	144	0.63	84	MBM	5	07C	+21.72	TEHTEC		I3805	reso	12C00057	C	600UL	
2604		0.51	77	MBM	5	07C	+23.10	TEHTEC			I3805	reso	12C00057	C	600UL	
2605	82	144	0.36	53	MBM	5	07H	+9.07	TEHTEC		I3805	reso	12C00057	C	600UL	
2606	1	145		OBS		06C	+4.40	06CTEC			A9608	reso	12C00080	C	580SF	
2607	3	145	0.36	67	MBM	5	TSH	+19.93	06HTEH		A9608	reso	12H00073	H	600UL	
2608	7	145	0.48	67	MBM	5	02C	+25.06	TEHTEC		H2131	reso	12C00073	C	600UL	
2609	11	145	0.29	85	MBM	5	04C	+31.19	TEHTEC		R6452	reso	12C00072	C	600UL	
2610	13	145	0.23	77	MBM	5	03H	+8.87	TEHTEC		H2131	reso	12C00073	C	600UL	
2611		0.32	68	MBM	5	03H	+9.99	TEHTEC			H2131	reso	12C00073	C	600UL	
2612		0.32	76	MBM	5	01C	+21.17	TEHTEC			H2131	reso	12C00073	C	600UL	
2613	21	145	0.87	77	MBM	6	TSH	+23.51	TEHTEC		A9608	reso	12C00066	C	600UL	
2614	25	145	0.48	71	NQI	5	01H	+33.59	TEHTEC		A9608	reso	12C00066	C	600UL	
2615		0.09	90	VOL	2	02H	-5.50	02H02H			M1680	reso	12H00106	H	500DP	
2616	29	145	0.26	50	INR	5	05H	+7.79	TEHTEC		A9608	reso	12C00066	C	600UL	
2617	45	145	0.40	110	INR	5	01H	+35.31	TEHTEC		S1848	xpri	12C00066	C	600UL	
2618	14	146	0.85	88	MBM	5	TSH	+29.53	TEHTEC		H2131	reso	12C00073	C	600UL	
2619	48	146	1.04	75	MBM	5	02H	+25.04	TEHTEC		M1680	reso	12C00065	C	600UL	
2620		0.38	77	MBM	5	04C	+22.36	TEHTEC			M1680	reso	12C00065	C	600UL	
2621	56	146	0.21	18	INR	5	DH	+6.89	TEHTEC		M1680	reso	12C00065	C	600UL	
2622	64	146	0.54	122	MBM	5	05C	+22.51	TEHTEC		M1680	reso	12C00065	C	600UL	
2623		0.51	86	MBM	5	04C	+17.82	TEHTEC			M1680	reso	12C00065	C	600UL	
2624		0.44	98	MBM	5	01C	+33.32	TEHTEC			M1680	reso	12C00065	C	600UL	
2625	86	146	0.36	64	MBM	6	05C	+4.15	TEHTEC		I3805	reso	12C00057	C	600UL	
2626	17	147	0.65	63	MBM	5	03C	+7.02	TEHTEC		H2131	reso	12C00073	C	600UL	
2627	23	147	0.52	74	MBM	5	05C	+13.48	TEHTEC		M1680	reso	12C00065	C	600UL	
2628		0.42	72	MBM	5	05C	+14.43	TEHTEC			M1680	reso	12C00065	C	600UL	
2629	47	147	0.40	81	MBM	5	03C	+18.60	TEHTEC		M1680	reso	12C00065	C	600UL	
2630	51	147	0.57	76	MBM	5	02H	+13.46	TEHTEC		M1680	reso	12C00065	C	600UL	
2631	63	147	0.49	85	MBM	5	05C	+6.13	TEHTEC		M1680	reso	12C00065	C	600UL	
2632	81	147	0.50	59	MBM	5	03H	+7.88	TEHTEC		I3805	reso	12C00057	C	600UL	
2633	91	147	0.25	63	10	P2	VH	+2.01	TEHTEC		L2157	xpri	12C00058	C	600UL	
2634	22	148	0.38	59	MBM	5	TSH	+17.72	TEHTEC		M1680	reso	12C00065	C	600UL	
2635		0.35	81	MBM	5	TSC	+32.09	TEHTEC			M1680	reso	12C00065	C	600UL	
2636		0.82	85	MBM	6	TSC	+36.23	TEHTEC			M1680	reso	12C00065	C	600UL	
2637	32	148	1.41	76	MBM	6	06C	+15.73	TEHTEC		A9608	reso	12C00066	C	600UL	
2638	44	148	0.41	67	MBM	6	05H	+11.97	TEHTEC		A9608	reso	12C00066	C	600UL	
2639	48	148	0.47	85	MBM	5	04C	+25.32	TEHTEC		A9608	reso	12C00066	C	600UL	
2640	7	149		OBS		06H	+20.15	06C06H			A9608	reso	12H00096	C	5602C	
2641	9	149	0.29	69	MBM	5	04H	+25.00	TEHTEC		H2131	reso	12C00073	C	600UL	
2642				OBS		06H	+15.99	04H06H			D3858	reso	12H00081	C	5602C	
2643	11	149	0.78	186	INR	5	02H	+7.81	TEHTEC		C3340	reso	12C00072	C	600UL	
2644	13	149		OBS		06H	+0.00	06H06H			A9608	reso	12H00105	C	5402C	
2645				OBS		06H	+16.61	04H06H			S5339	rsec	12H00081	C	5602C	
2646	37	149		NDF		06C	-14.12	06C06C			M0554	xpri	12C00122	C	500DP	

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 55

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2647			0.48	86	NQI	5	05C	+24.88	TEHTEC		A9608	reso	12C00066	C	600UL		
2648	45	149			NDF		04C	+9.89	04C04C		M0554	rpri	12C00122	C	500DP		
2649			0.37	79	NQI	5	04C	+9.89	TEHTEC		A9608	reso	12C00066	C	600UL		
2650			0.67	85	MBM	6	03C	+33.80	TEHTEC		A9608	reso	12C00066	C	600UL		
2651	63	149			NDF		TSC	+15.38	TSCTSC		M0554	rpri	12C00122	C	500DP		
2652			0.44	69	NQI	5	TSC	+15.38	TEHTEC		P5436	rpri	12C00065	C	600UL		
2653	6	150	0.85	78	MBM	6	02C	+5.16	TEHTEC		H2131	reso	12C00073	C	600UL		
2654	12	150	0.14	87	INR	5	TSC	+10.21	TEHTEC		C3340	reso	12C00072	C	600UL		
2655	34	150	1.31	69	MBM	6	06C	+27.48	TEHTEC		A9608	reso	12C00066	C	600UL		
2656	38	150	0.70	82	MBM	5	05H	+32.87	TEHTEC		A9608	reso	12C00066	C	600UL		
2657	42	150	0.31	83	MBM	5	02C	+4.48	TEHTEC		M7006	reso	12C00064	C	600UL		
2658	48	150	0.18	209	INR	5	DH	+7.26	TEHTEC		H3464	rpri	12C00063	C	600UL		
2659	70	150	0.64	74	MBM	5	03C	+4.90	TEHTEC		I3805	reso	12C00057	C	600UL		
2660			1.12	84	MBM	5	03C	+22.75	TEHTEC		I3805	reso	12C00057	C	600UL		
2661	72	150	0.66	76	MBM	5	TSH	+36.35	TEHTEC		A9608	reso	12C00058	C	600UL		
2662	37	151	0.93	82	MBM	5	01C	+6.69	TEHTEC		M7006	reso	12C00064	C	600UL		
2663			0.44	85	MBM	5	01C	+8.23	TEHTEC		M7006	reso	12C00064	C	600UL		
2664	39	151	0.39	89	MBM	5	01H	+24.05	TEHTEC		S4373	reso	12C00063	C	600UL		
2665	43	151	0.39	81	MBM	5	TSC	+9.31	TEHTEC		A9608	reso	12C00063	C	600UL		
2666	46	152	0.57	85	MBM	6	TSC	+22.72	TEHTEC		M7006	reso	12C00064	C	600UL		
2667	50	152	0.37	66	MBM	5	05C	+4.45	TEHTEC		M7006	reso	12C00064	C	600UL		
2668	58	152			TBP				07HVM		D3858	reso	12H00112	H	5602C		
2669					TBP				TEHTEC		D3858	reso	12H00108	C	600UL		
2670			0.39	108	NQI	5	DH	+22.81	TEHTEC		M7006	reso	12C00064	C	600UL		
2671			0.21	89	SAI	2	DH	+23.21	DH VM	0.2	H2131	reso	12H00109	H	5602C		
2672			0.10	87	SAI	1	DH	+23.21	DH VM	0.3	H2131	reso	12H00109	H	5602C		
2673			0.22	93	PID	2	DH	+23.21	07HVM		O5001	rpri	12H00112	H	5602C		
2674	60	152	0.82	71	MBM	5	04C	+16.77	TEHTEC		A9608	reso	12C00063	C	600UL		
2675	64	152			INF		TSH	+1.71	TEHTEC	HR	S4373	reso	12C00063	C	600UL		
2676			0.41	71	NQI	P1	DH	+26.08	TEHTEC		H3464	rpri	12C00063	C	600UL		
2677			0.11	122	VOL	2	DH	+26.11	DH VM		H2131	reso	12H00109	H	5602C		
2678	1	153	0.95	70	MBM	5	02C	+3.13	06HTEC		H2131	reso	12C00084	C	580SF		
2679	3	153	0.47	65	MBM	5	04C	+26.41	06HTEC		A9608	reso	12C00080	C	580SF		
2680	31	153	0.49	85	MBM	5	01C	+6.98	TEHTEC		A9608	reso	12C00063	C	600UL		
2681	35	153	0.64	74	MBM	6	02C	+17.24	TEHTEC		A9608	reso	12C00063	C	600UL		
2682	47	153	0.66	67	MBM	5	02H	+8.27	TEHTEC		A9608	reso	12C00063	C	600UL		
2683	67	153	0.70	83	MBM	5	04H	+16.92	TEHTEC		I3805	reso	12C00057	C	600UL		
2684	77	153	0.79	86	MBM	5	04H	+31.37	TEHTEC		I3805	reso	12C00057	C	600UL		
2685	14	154	0.48	82	MBM	5	02H	+36.98	TEHTEC		H2131	reso	12C00073	C	600UL		
2686	26	154	0.56	88	MBM	5	01H	+17.31	TEHTEC		M7006	reso	12C00064	C	600UL		
2687			0.49	86	MBM	5	04H	+32.04	TEHTEC		M7006	reso	12C00064	C	600UL		
2688			0.83	78	MBM	5	04H	+34.01	TEHTEC		M7006	reso	12C00064	C	600UL		
2689	40	154	0.37	64	MBM	5	04C	+19.16	TEHTEC		A9608	reso	12C00063	C	600UL		
2690	44	154	0.46	88	MBM	5	05C	+34.87	TEHTEC		A9608	reso	12C00063	C	600UL		
2691	52	154	1.10	78	MBM	6	02H	+35.80	TEHTEC		A9608	reso	12C00063	C	600UL		
2692			0.92	75	MBM	6	05C	+26.70	TEHTEC		A9608	reso	12C00063	C	600UL		
2693	56	154			NDF		06H	-0.79	06H06H		J9815	rpri	12H00106	H	500DP		
2694			0.25	45	11	P2	06H	-0.79	TEHTEC		A9608	reso	12C00076	C	600UL		
2695			0.41	68	MBM	6	01C	+23.66	TEHTEC		A9608	reso	12C00076	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 56

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2696	58	154			TBP			07H07H			D3858	reso	12H00111	H	500DP		
2697					TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
2698			0.17	85	MSI	1	07H +6.14 TO+7.58	07H07H	0.3		M1680	reso	12H00106	H	500DP		
2699			0.10	119	MSI	2	07H +6.14 TO+7.58	07H07H	0.2		M1680	reso	12H00106	H	500DP		
2700			0.14	89	PID	2	07H +6.14 TO+7.58	07H07H			B4052	rpri	12H00111	H	500DP		
2701			0.34	55	NQI	5	07H +7.48	TEHTEC			M7006	reso	12C00064	C	600UL		
2702	62	154	1.00	39	MBM	5	04H +21.33	TEHTEC			M7006	reso	12C00064	C	600UL		
2703	66	154	0.35	74	MBM	5	DH +25.63	TEHTEC			I3805	reso	12C00057	C	600UL		
2704			0.71	82	MBM	6	05C +4.69	TEHTEC			I3805	reso	12C00057	C	600UL		
2705			0.48	81	MBM	5	04C +31.25	TEHTEC			I3805	reso	12C00057	C	600UL		
2706			0.55	78	MBM	5	04C +35.27	TEHTEC			I3805	reso	12C00057	C	600UL		
2707	70	154	0.42	77	MBM	5	06C +8.42	TEHTEC			A9608	reso	12C00058	C	600UL		
2708			0.42	66	MBM	5	04C +5.57	TEHTEC			A9608	reso	12C00058	C	600UL		
2709	13	155	0.41	84	NQI	5	05H +13.36	TEHTEC			D3858	reso	12C00073	C	600UL		
2710			0.05	114	VOL	2	05H +13.47	05H06C			R6452	reso	12H00083	C	5602C		
2711	39	155	0.37	80	MBM	5	05H +27.47	TEHTEC			A9608	reso	12C00063	C	600UL		
2712	45	155	0.34	72	MBM	5	03H +25.02	TEHTEC			M7006	reso	12C00064	C	600UL		
2713	61	155	0.28	80	MBM	5	03C +6.23	TEHTEC			M7006	reso	12C00064	C	600UL		
2714	4	156	0.35	88	MBM	5	03C +34.27	06HTEC			A9608	reso	12C00080	C	580SF		
2715	12	156	0.54	77	MBM	5	01H +32.29	TEHTEC			R6452	reso	12C00072	C	600UL		
2716			0.97	93	MBM	5	02C +25.78	TEHTEC			R6452	reso	12C00072	C	600UL		
2717			0.32	68	MBM	5	02C +31.58	TEHTEC			R6452	reso	12C00072	C	600UL		
2718	14	156	0.50	77	MBM	6	TSH +10.87	TEHTEC			H2131	reso	12C00073	C	600UL		
2719			0.31	69	MBM	5	01H +12.50	TEHTEC			H2131	reso	12C00073	C	600UL		
2720			0.33	83	MBM	5	01H +15.60	TEHTEC			H2131	reso	12C00073	C	600UL		
2721			0.36	104	INR	5	TSC +25.41	TEHTEC			L2157	rpri	12C00073	C	600UL		
2722	18	156	0.62	88	MBM	5	TSH +20.47	TEHTEC			H2131	reso	12C00073	C	600UL		
2723	38	156	4.64	11	INR	P1	01H +15.45	TEHTEC			S1848	rpri	12C00064	C	600UL		
2724	46	156	0.34	65	NQI	5	DH +6.18 TO+12.22	TEHTEC			M7006	reso	12C00064	C	600UL		
2725			0.17	101	PPS	P1	DH +6.73	DH VM	HR		S4373	reso	12H00109	H	5602C		
2726			0.19	117	PPS	P1	DH +10.91	DH VM	HR		S4373	reso	12H00109	H	5602C		
2727			0.15	102	PPS	P1	DH +13.04	DH VM	HR		S4373	reso	12H00109	H	5602C		
2728			0.13	105	PPS	P1	DH +13.60	DH VM	HR		S4373	reso	12H00109	H	5602C		
2729			0.36	75	MBM	5	02C +26.74	TEHTEC			M7006	reso	12C00064	C	600UL		
2730			0.43	84	MBM	5	02C +32.07	TEHTEC			M7006	reso	12C00064	C	600UL		
2731	56	156	0.79	77	MBM	5	01C +36.11	TEHTEC			A9608	reso	12C00063	C	600UL		
2732	60	156			NDF		04C +0.32	04C04C			M0554	rpri	12C00122	C	500DP		
2733			0.31	70	13	P2	04C +0.32	TEHTEC			A9608	reso	12C00063	C	600UL		
2734			0.63	87	MBM	5	TSC +1.86	TEHTEC			A9608	reso	12C00063	C	600UL		
2735	23	157	0.41	72	MBM	5	TSH +24.75	TEHTEC			A9608	reso	12C00063	C	600UL		
2736	47	157	0.86	77	MBM	6	07H +10.54	TEHTEC			A9608	reso	12C00063	C	600UL		
2737	32	158	0.57	83	MBM	5	TSH +20.25	TEHTEC			M7006	reso	12C00064	C	600UL		
2738	36	158	0.33	76	MBM	5	02H +18.28	TEHTEC			M7006	reso	12C00064	C	600UL		
2739			0.31	74	MBM	5	02H +25.34	TEHTEC			M7006	reso	12C00064	C	600UL		
2740	60	158	0.48	81	MBM	5	06H +15.07	TEHTEC			M7006	reso	12C00064	C	600UL		
2741			0.57	87	MBM	5	04C +22.95	TEHTEC			M7006	reso	12C00064	C	600UL		
2742	11	159			TBP			TEHTEC			D3858	reso	12H00108	C	600UL		
2743					TBP			06C05H			D3858	reso	12H00096	C	5602C		
2744			1.30	56	NQI	P1	VM -0.58	TEHTEC			C3340	reso	12C00072	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 57

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE
2745		0.72	88	SAI	1	VM	-0.50	05H06C	0.5		C3340	reso	12H00084	C	5602C	
2746		0.43	98	SAI	2	VM	-0.50	05H06C	0.5		C3340	reso	12H00084	C	5602C	
2747		0.45	111	PID	2	VM	-0.50	06C05H			F7460	rpri	12H00096	C	5602C	
2748	13	159	0.74	88	MBM	6	02C	TEHTEC			H2131	reso	12C00073	C	600UL	
2749	53	159	0.91	86	MBM	5	03C	TEHTEC			M7006	reso	12C00064	C	600UL	
2750	6	160			OBS	06H	+15.27	05H06H			C3340	reso	12H00084	C	5602C	
2751					OBS	06C	+9.17	06C06C			A9608	reso	12H00096	C	5602C	
2752		0.30	86	MBM	5	02C	+4.47	TEHTEC			H2131	reso	12C00073	C	600UL	
2753		0.41	67	MBM	5	01C	+4.88	TEHTEC			H2131	reso	12C00073	C	600UL	
2754		0.40	83	MBM	5	01C	+14.55	TEHTEC			H2131	reso	12C00073	C	600UL	
2755		0.42	84	MBM	6	01C	+34.05	TEHTEC			H2131	reso	12C00073	C	600UL	
2756		0.46	77	MBM	5	TSC	+5.76	TEHTEC			H2131	reso	12C00073	C	600UL	
2757		0.46	82	MBM	5	TSC	+15.49	TEHTEC			H2131	reso	12C00073	C	600UL	
2758		0.45	60	MBM	6	TSC	+25.25	TEHTEC			H2131	reso	12C00073	C	600UL	
2759		0.42	71	MBM	5	TSC	+34.84	TEHTEC			H2131	reso	12C00073	C	600UL	
2760	14	160	0.46	77	MBM	5	02C	TEHTEC			H2131	reso	12C00073	C	600UL	
2761	26	160	0.19	86	MBM	6	TSH	TEHTEC			M7006	reso	12C00064	C	600UL	
2762		0.23	78	MBM	5	01H	+35.88	TEHTEC			M7006	reso	12C00064	C	600UL	
2763		0.23	86	MBM	5	04H	+28.09	TEHTEC			M7006	reso	12C00064	C	600UL	
2764	9	161			OBS	06H	+15.08	06HTEH			N5432	rpri	12H00118	C	600UL	
2765					OBS	VM	+12.50	05H VM			K7060	rpri	12H00084	C	5602C	
2766					OBS	06C	+8.03	06CTEC			H2131	reso	12C00073	C	600UL	
2767	15	161	0.38	50	MBM	5	01C	TEHTEC			R6452	reso	12C00072	C	600UL	
2768	26	162	0.24	90	MBM	6	01H	TEHTEC			A9608	reso	12C00063	C	600UL	
2769	34	162	0.88	76	MBM	5	04H	TEHTEC			A9608	reso	12C00063	C	600UL	
2770		0.60	81	MBM	5	04H	+30.53	TEHTEC			A9608	reso	12C00063	C	600UL	
2771		0.61	88	MBM	6	04H	+31.10	TEHTEC			A9608	reso	12C00063	C	600UL	
2772	44	162	0.48	82	MBM	5	03H	TEHTEC			A9608	reso	12C00063	C	600UL	
2773	1	163			INF	TSH	+14.33	06HTEH	HR		S7752	reso	12H00073	H	600UL	
2774		0.42	68	MBM	5	TSH	+15.42	06HTEH			A9608	reso	12H00073	H	600UL	
2775	5	163	0.42	83	MBM	5	02H	06HTEH			A9608	reso	12H00073	H	600UL	
2776	11	163	0.25	75	MBM	5	02C	TEHTEC			R6452	reso	12C00072	C	600UL	
2777	41	163			NDF	04H	-0.25	04H04H			J9815	rpri	12H00106	H	500DP	
2778		0.34	133	DSI	P1	04H	-0.25	TEHTEC			S1848	rpri	12C00064	C	600UL	
2779	4	164	0.58	74	MBM	5	02H	06HTEH			A9608	reso	12H00073	H	600UL	
2780		0.61	74	MBM	5	04H	+29.26	06HTEH			A9608	reso	12H00073	H	600UL	
2781	18	164	0.26	82	MBM	5	05C	TEHTEC			H2131	reso	12C00073	C	600UL	
2782	28	164	0.45	78	MBM	5	TSH	TEHTEC			M7006	reso	12C00064	C	600UL	
2783		0.52	74	MBM	5	01H	+27.96	TEHTEC			M7006	reso	12C00064	C	600UL	
2784		0.61	70	MBM	5	02H	+3.71	TEHTEC			M7006	reso	12C00064	C	600UL	
2785	11	165			TBP			TEHTEC			D3858	reso	12H00108	C	600UL	
2786					TBP			06H06H			D3858	reso	12H00110	C	5402C	
2787					OBS	06H	+8.37	05H06H			H2131	reso	12H00085	C	5602C	
2788		0.45	199	PID	2	06H	+8.37	06H06H			D3858	reso	12H00110	C	5402C	
2789					OBS	06H	+22.97	VM06H			D3858	reso	12H00105	C	5402C	
2790	23	165	0.27	84	MBM	5	03C	TEHTEC			A9608	reso	12C00063	C	600UL	
2791		0.37	78	MBM	5	01C	+11.46	TEHTEC			A9608	reso	12C00063	C	600UL	
2792	6	166			OBS	06H	+16.90	05H06H			H2131	reso	12H00085	C	5602C	
2793					OBS	06C	+7.85	06C06C			A9608	reso	12H00096	C	5602C	

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UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17, 2000 15:03

PAGE 58

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
2794	11 167	0.27	87	MBM	5	03H	+32.63	TEHTEC			R6452	reso	12C00072	C	600UL		

All Calls (Excluding retest codes & NDD)

UTILITY: Baltimore Gas & Electric,
 PLANT: CCNPP
 UNIT: 1
 SG: 12
 DATABASE: CCNPP_UNIT1_SG12_0300_FINAL

APR. 17,2000 15:03

PAGE 59

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE
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QUERY REPORT SUMMARY:

QUERY	PARAMETER	ENTRIES	TUBES
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0	to 100 Percent	105	90
ADR	Indication Code	3	3
BLG	Indication Code	1	1
CUD	Indication Code	0	0
DEP	Indication Code	6	6
DNI	Indication Code	1	1
DRI	Indication Code	0	0
DSI	Indication Code	22	21
DTI	Indication Code	2	2
ETL	Indication Code	19	19
EXP	Indication Code	0	0
GEO	Indication Code	1	1
IDC	Indication Code	0	0
INF	Indication Code	20	19
NR	Indication Code	148	142
LDE	Indication Code	0	0
LPI	Indication Code	7	3
MAI	Indication Code	14	6
MBM	Indication Code	1330	886
MCI	Indication Code	0	0
MMI	Indication Code	0	0
MSI	Indication Code	76	38
MVI	Indication Code	0	0
NDF	Indication Code	161	150
NQI	Indication Code	209	190
NRC	Indication Code	5	5
NRH	Indication Code	15	14
NSY	Indication Code	0	0
OBS	Indication Code	92	55
PID	Indication Code	142	141
PLP	Indication Code	5	5
PPS	Indication Code	21	14
PSP	Indication Code	0	0
PTS	Indication Code	0	0
PVN	Indication Code	5	4
SAI	Indication Code	156	75
SCI	Indication Code	20	10
SVI	Indication Code	20	10
TBP	Indication Code	105	100
TBS	Indication Code	41	41
DE	Indication Code	0	0
VOL	Indication Code	23	21
WAR	Indication Code	19	14

TOTAL ENTRIES:	2794
TOTAL TUBES:	1380

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Table 6-3: CCNPP-1 RFO14 SG-12 Tubes Sleeved

CCNPP-1 RFO14 Tube Sleeving List							TUBE	LIST
S/G	ROW	COL	Hot Leg	Cold Leg	REASON FOR REPAIR		QTY	REV
SG-12	3	21		SLEEVE	SVI	TSC	0.05	1 00
SG-12	68	38	SLEEVE		SCI	TSH	0.08	2 00
SG-12	56	44		SLEEVE	SCI	TSC	0.00	3 00
SG-12	89	57		SLEEVE	SAI	TSC	0.41	4 00
SG-12	60	62	SLEEVE		SAI	TSH	0.95	5 00
SG-12	101	65	SLEEVE		SCI	TSH	0.06	6 00
SG-12	99	67	SLEEVE		SAI	TSH	0.02	7 00
SG-12	100	70	SLEEVE		SAI	TSH	0.22	8 00
SG-12	72	72	SLEEVE		SAI	TSH	0.21	9 00
SG-12	69	73	SLEEVE		SAI	TSH	0.83	10 00
SG-12	72	76	SLEEVE		SAI	TSH	1.26	11 00
SG-12	99	77		SLEEVE	SAI	TSC	0.24	12 00
SG-12	75	83	SLEEVE		SAI	TSH	1.92	13 00
SG-12	80	84	SLEEVE		SAI	TSH	0.87	14 00
SG-12	87	85	SLEEVE		SAI	TSH	0.60	15 00
SG-12	89	85	SLEEVE		SAI	TSH	0.22	16 00
SG-12	68	86	SLEEVE		MAI	TSH	0.30	17 00
SG-12	80	86	SLEEVE		MAI	TSH	0.73	18 00
					MAI	TSH	1.18	18 00
SG-12	86	86	SLEEVE		SAI	TSH	0.37	19 00
SG-12	85	87	SLEEVE		MAI	TSH	0.35	20 00
SG-12	70	88	SLEEVE		SAI	TSH	0.61	21 00
SG-12	83	91	SLEEVE		SAI	TSH	0.60	22 00
SG-12	118	92	SLEEVE		SAI	TEH	21.12	23 00
SG-12	66	94	SLEEVE		MAI	TSH	0.38	24 00
SG-12	69	95	SLEEVE		SAI	TSH	0.75	25 00
SG-12	71	95	SLEEVE		MAI	TSH	0.69	26 00
SG-12	81	95	SLEEVE		SAI	TSH	0.49	27 00
SG-12	68	96	SLEEVE		SAI	TSH	1.04	28 00
					SAI	TSH	2.15	28 00
SG-12	67	97	SLEEVE		SAI	TSH	1.95	29 00
SG-12	56	98		SLEEVE	SCI	TSC	0.10	30 00
SG-12	62	98	SLEEVE		SAI	TSH	0.67	31 00
SG-12	61	99	SLEEVE		SAI	TSH	0.38	32 00
SG-12	61	101	SLEEVE		SAI	TSH	0.52	33 00
SG-12	67	101	SLEEVE		SAI	TSH	0.46	34 00
SG-12	70	102	SLEEVE		SAI	TSH	0.54	35 00
SG-12	65	103	SLEEVE		MAI	TSH	0.75	36 00
SG-12	7	109	SLEEVE		SAI	TSH	0.67	37 00
SG-12	96	110		SLEEVE	SCI	TSC	0.25	38 00
SG-12	45	125	SLEEVE		SAI	TSH	-2.24	39 00
SG-12	48	126		SLEEVE	SCI	TSC	0.38	40 00
SG-12	78	126		SLEEVE	SVI	TSC	0.01	41 00
Totals							41	

Table 6-4: CCNPP-1 RFO14 SG-12 Tubes Plugged

CCNPP-1 RFO14 Tube Plugging List								TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING			QTY	QTY	REV
SG-12	1	3	ROLL	ROLL	GEO	06C	7.30	1	0	01
SG-12	9	9	ROLL	ROLL	SAI	VM	-1.48	2	0	02
SG-12	13	13	ROLL	ROLL	SAI	VM	-1.25	3	0	02
SG-12	84	18	ROLL	ROLL	SVI	TSC	0.87	4	0	02
SG-12	34	22	ROLL	ROLL	MSI	06H	25.75	5	0	02
SG-12	3	27	ROLL	ROLL	SVI	03H	-1.11	6	0	02
SG-12	26	28	ROLL	ROLL	SAI	05H	0.54	7	0	02
SG-12	93	35	ROLL	ROLL	MSI	DH	7.44	8	0	02
SG-12	111	35	ROLL	ROLL	SAI	07H	9.79	9	0	02
					SAI	07H	24.86	9	0	02
SG-12	12	36	ROLL	ROLL	SAI	05H	19.51	10	0	02
SG-12	90	40	ROLL	ROLL	SAI	VH	16.37	11	0	02
SG-12	85	43	ROLL	ROLL	MSI	VH	3.81	12	0	02
SG-12	104	44	ROLL	ROLL	SVI	TSH	0.20	13	0	02
					SAI	VH	4.81	13	0	02
SG-12	93	45	ROLL	ROLL	SAI	VH	15.24	14	0	02
SG-12	9	47	ROLL	ROLL	SAI	VM	-0.59	15	0	02
SG-12	9	49	ROLL	ROLL	SAI	VM	-3.65	16	0	02
SG-12	45	51	ROLL	ROLL	SAI	TSH	0.76	17	0	03
SG-12	8	52	ROLL	ROLL	SAI	VM	-2.55	18	0	02
SG-12	78	52	ROLL	ROLL	SVI	VH	4.06	19	0	02
SG-12	9	53	ROLL	ROLL	SAI	VM	-2.33	20	0	02
SG-12	51	53	ROLL	ROLL	SAI	TSH	0.28	21	0	03
SG-12	100	54	ROLL	ROLL	MSI	VH	2.67	22	0	02
SG-12	52	56	ROLL	ROLL	SAI	TSH	0.59	23	0	03
SG-12	54	56	ROLL	ROLL	MSI	07H	3.77	24	0	02
SG-12	78	56	ROLL	ROLL	MSI	VH	3.18	25	0	02
SG-12	94	56	ROLL	ROLL	MSI	VH	2.42	26	0	02
SG-12	53	57	ROLL	ROLL	SAI	TSH	0.26	27	0	03
SG-12	104	58	ROLL	ROLL	SAI	08C	0.59	28	0	02
SG-12	113	59	ROLL	ROLL	SAI	VH	-1.40	29	0	02
SG-12	108	62	ROLL	ROLL	SAI	VH	-1.10	30	0	02
SG-12	49	65	ROLL	ROLL	SAI	04H	0.85	31	0	02
SG-12	46	66	ROLL/S	ROLL	SCI	TSH	0.06	32	1	03
SG-12	100	66	ROLL	ROLL	SAI	VH	12.95	33	1	02
SG-12	94	68	ROLL	ROLL	SAI	VH	10.04	34	1	02
SG-12	86	70	ROLL	ROLL	SAI	VH	8.21	35	1	02
SG-12	105	71	ROLL	ROLL	SAI	VC	-0.03	36	1	02
SG-12	67	73	ROLL	ROLL	MSI	07H	20.50	37	1	02
SG-12	111	75	ROLL	ROLL	MSI	DH	13.43	38	1	02
SG-12	128	76	ROLL	ROLL	SAI	TEH	20.78	39	1	03
					SAI	TEH	21.00	39	1	03
SG-12	53	77	ROLL	ROLL	MSI	07H	-8.80	40	1	02
SG-12	55	77	ROLL	ROLL	MSI	06H	1.31	41	1	02
SG-12	89	77	ROLL	ROLL	SVI	VH	3.38	42	1	02
SG-12	42	78	ROLL	ROLL	MSI	06H	9.88	43	1	02
SG-12	97	79	ROLL	ROLL	MSI	VH	2.63	44	1	02
SG-12	103	79	ROLL	ROLL	SAI	DH	11.77	45	1	02
					MSI	VH	3.89	45	1	02
SG-12	107	79	ROLL	ROLL	SAI	07H	-2.03	46	1	02
SG-12	62	84	ROLL	ROLL	SAI	05C	-0.28	47	1	02
SG-12	71	85	ROLL	ROLL	SAI	04H	19.17	48	1	02
SG-12	45	87	ROLL	ROLL	MSI	06H	1.30	49	1	02
SG-12	65	87	ROLL	ROLL	MSI	07H	1.18	50	1	02

CCNPP-1 RFO14 Tube Plugging List						TUBE	STAB	LIST
S/G	ROW	COL	H/L	C/L	REASON FOR PLUGGING	QTY	QTY	REV
SG-12	38	88	ROLL	ROLL	MSI 06H 1.37	51	1	02
SG-12	84	90	ROLL	ROLL	MSI VH 9.36	52	1	02
SG-12	138	90	ROLL	ROLL	SVI TSC 12.92	53	1	02
SG-12	85	93	ROLL	ROLL	MSI VH 2.82	54	1	02
SG-12	60	94	ROLL	ROLL	MSI 07H 10.22	55	1	02
SG-12	45	95	ROLL	ROLL	MSI 06H 2.52	56	1	02
SG-12	47	95	ROLL	ROLL	MSI 06H 9.70	57	1	02
SG-12	67	95	ROLL	ROLL	MSI 07H -0.83	58	1	02
SG-12	107	95	ROLL	ROLL	SAI VH -1.78	59	1	02
SG-12	88	96	ROLL	ROLL	SAI VH 3.02	60	1	02
SG-12	72	100	ROLL	ROLL	SAI DH 9.98	61	1	02
SG-12	108	100	ROLL	ROLL	MSI DH 14.87	62	1	02
SG-12	130	100	ROLL	ROLL	SVI TSH 12.70	63	1	02
SG-12	136	100	ROLL	ROLL	SVI TSC 0.04	64	1	02
SG-12	35	101	ROLL	ROLL	MSI 06H 14.84	65	1	02
SG-12	132	102	ROLL	ROLL	MSI 08H -13.91	66	1	02
SG-12	97	103	ROLL	ROLL	SAI 09H -6.56	67	1	02
SG-12	83	109	ROLL	ROLL	MSI VH 7.87	68	1	02
SG-12	79	113	ROLL	ROLL	SAI VH 11.00	69	1	02
SG-12	112	114	ROLL	ROLL	MSI 08H -5.02	70	1	02
SG-12	86	116	ROLL	ROLL	MSI VH 3.00	71	1	02
SG-12	126	116	ROLL	ROLL/L	LPI 05C 1.14	72	2	02
SG-12	9	117	ROLL	ROLL	SAI 05H 20.04	73	2	02
SG-12	125	117	ROLL	ROLL/L	LPI 05C 1.18	74	3	02
SG-12	127	117	ROLL	ROLL/L	LPI 05C 0.94	75	4	02
SG-12	92	118	ROLL	ROLL	MSI VH 5.17	76	4	02
SG-12	108	118	ROLL	ROLL	MSI DH 8.87	77	4	02
SG-12	37	119	ROLL	ROLL	SAI 06H 7.71	78	4	02
SG-12	104	120	ROLL	ROLL	SAI 08H 12.97	79	4	02
SG-12	94	122	ROLL	ROLL	MSI VH 8.12	80	4	02
SG-12	120	124	ROLL	ROLL	MSI DH 12.43	81	4	02
SG-12	9	127	ROLL	ROLL	SAI VM -2.81	82	4	02
SG-12	108	128	ROLL	ROLL	SAI 08C 0.42	83	4	02
SG-12	92	130	ROLL	ROLL	MSI VH 15.47	84	4	02
SG-12	102	132	ROLL	ROLL	SAI 09H -0.02	85	4	02
SG-12	104	132	ROLL	ROLL	SAI 09H 1.32	86	4	02
SG-12	30	134	ROLL	ROLL	MSI 06H 4.64	87	4	02
SG-12	9	135	ROLL	ROLL	SAI VM -1.69	88	4	02
SG-12	45	135	ROLL/S	ROLL	SCI TSH 0.15	89	5	03
SG-12	10	136	ROLL	ROLL	SAI DH -0.35	90	5	02
SG-12	42	136	ROLL/S	ROLL	SCI TSH 0.14	91	6	03
SG-12	96	136	ROLL	ROLL	MSI VH 5.08	92	6	02
SG-12	43	137	ROLL	ROLL	SAI 06H -1.32	93	6	02
					MSI 06H 11.05	93	6	02
SG-12	45	137	ROLL/S	ROLL	SCI TSH 0.03	94	7	03
SG-12	49	137	ROLL	ROLL	SAI DH 13.50	95	7	02
SG-12	9	139	ROLL	ROLL	SAI VM 0.18	96	7	02
SG-12	58	152	ROLL	ROLL	SAI DH 23.21	97	7	00
SG-12	58	154	ROLL	ROLL	MSI 07H 6.14	98	7	00
SG-12	11	159	ROLL	ROLL	SAI VM 0.50	99	7	00
SG-12	11	165	ROLL	ROLL	Preventative	100	7	00
Totals						100	7	