

**Peter E. Katz**  
Plant General Manager

1650 Calvert Cliffs Parkway  
Lusby, Maryland 20657  
410 495-4101



**Constellation  
Nuclear**

**Calvert Cliffs  
Nuclear Power Plant**

*A Member of the  
Constellation Energy Group*

February 26, 2002

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  
2001 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 2 steam generators during the spring of 2001. No similar inspections were conducted on the Unit 1 steam generators in 2001. This report includes the number and extent of tubes examined, imperfections noted, and the identity of tubes plugged and sleeved. The Unit 2 steam generator tube inspection results required 51 tubes to be plugged and 210 tubes to be sleeved in No. 21 Steam Generator and 138 tubes to be plugged and 155 tubes to be sleeved in No. 22 Steam Generator. The number of circumferential flaws detected were 8 in No. 21 Steam Generator and 55 in No. 22 Steam Generator.

A001

### INSPECTION SCOPE

The examination of Calvert Cliffs Unit 2 Steam Generators (Nos. 21 and 22) 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.

Inspection Zones	Number of Tubes Inspected (SG21/SG22)	Tube Extent Examined
100% Full Length Bobbin Coil	7562/7775	tube end to tube end
100% Plus Point on top of hot leg tube sheet	7562/7775	TSH minus 3" to TSH plus 3"
100% Plus Point of the Steam Blanket Region	602/590	05H to 06C
100% Plus Point on top of cold leg tube sheet	7562/7775	TSC minus 3" to TSC plus 3"
100% Plus Point of Rows 1 and 2 U-bends	111/110	05H Egg Crate to 06C Egg Crate
20% Plus Point Dents at 09H Solid Support Plate	43/117	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. 21 and 22 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 2 Nos. 21 and 22 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 2  
NOs. 21 AND 22 STEAM GENERATORS**

---

## SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 22  
 DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

\*\*\*\*\*  
 \* INSPECTION SUMMARY QUERY REPORT \*  
 \*\*\*\*\*

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

Test Plan Name:	Probe Type:	Probe Code:	Leg:
1. F/L Rows >5	BOBBIN	600UL	HL
2. 100% TSH	MRPC	600PP	HL
3. 100% Steam Blanket Region	MRPC	5602C	HL
4. H/L Special Interest Straights	MRPC	600PP	HL
5. H/L Special Interest Ubend	MRPC	5602C	HL
6. Either Leg Ubend Rows <90	MRPC	5602C	HL
7. H/L SI DNT's =>5v 20% Sample	MRPC	5602C	HL
8. H/L SI DNT's =>50v Ubends	MRPC	5602C	HL
9. Either DNT's =>50v Ubend Row<90	MRPC	5602C	HL
10. Rows 1-5 H/L Straight	BOBBIN	600UL	HL
11. EC on New Sleeves	MRPC	500PP	HL
12. Rows 3-5 Candy Cane	BOBBIN	560SF	CL
13. Rows 1-2 Straight	BOBBIN	600UL	CL
14. 100% TGC	MRPC	600PP	CL
15. 100% Rows 1-2 Ubends	MRPC	560FH	CL
16. C/L Special Interest Straights	MRPC	600PP	CL
17. C/L Special Interest Ubend	MRPC	5602C	CL
18. C/L SI DNT's =>50v Straights	MRPC	600PP	CL
19. C/L SI DNT's =>50v Ubends	MRPC	5602C	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 CODE(s) ALL  
 IND. CODES ADR BLG CUD DEP DIS  
 DNG DNI DNT DRI DSI  
 DTI ETL EXP GEO IDC  
 IDM INF INR LDE LPI  
 MAI MBM MCI MMI MSI  
 MVI NDF NQI NRC NRH  
 NSY OBS PBC PID PLP  
 PPS PRC PSP PTS PVN



SAI SCI SVI TBP TBS

UDE VOL WAR

CHANNELS ALL

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 1

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1	3	1	6.22	183	DNG	P 1	01C	+18.83	06HTEC		M2655	seco	22C00058	C	600CS		341219	
2	5	1	8.91	175	DNG	P 1	06H	+6.80	06HTEC		C5542	reso	22C00058	C	600CS		341219	
3			21.60	172	DNG	P 1	06H	+9.38	06HTEC		C5542	reso	22C00058	C	600CS		341219	
4			17.54	174	DNG	P 1	06C	+3.84	06HTEC		C5542	reso	22C00058	C	600CS		341219	
5			7.76		5	INR	P 1	06C	+6.12	06HTEC		C5542	reso	22C00058	C	600CS		341219
6						INF		06C	+14.34	06HTEC	HR	S4373	reso	22C00058	C	600CS		341219
7	7	1	0.24	102	WAR	4	01H	-1.02	TSH01H		A9608	reso	22H00167	H	600PP		345290	
8			0.40	79		17	P 2	01H	-1.02	TECTEH		A9608	reso	22H00028	H	600UL		340972
9	15	1	0.15	67	WAR	2	06H	-0.25	05H06C		T6956	prim	22H00220	H	5602C		340987	
10			0.19	23		8	P 2	06H	-0.20	TECTEH		C3340	reso	22H00001	H	600UL		340972
11			0.16	27		7	P 2	06H	+0.77	TECTEH		C3340	reso	22H00001	H	600UL		340972
12			0.20	33	WAR	2	06H	+0.79	05H06C		T6956	prim	22H00220	H	5602C		340987	
13	8	2	2.58	179	DNG	P 1	06C	+1.36	TECTEH		D3858	reso	22H00001	H	600UL		340972	
14	24	2	2.90	179	DNT	P 1	06H	+1.18	TECTEH		M2655	seco	22H00001	H	600UL		340972	
15	5	3	17.73	180	DNG	P 1	06H	+5.28	06HTEC		M2655	seco	22C00058	C	600CS		341219	
16	2	3	0.04	183	INR	P 1	06H	+0.67	TECTEH		C3340	reso	22H00001	H	600UL		340972	
17	15	3	0.51	80	MBM	5	01C	+3.93	TECTEH		L2157	reso	22H00002	H	600UL		331893	
			0.49	51	MBM	5	01C	+12.20	TECTEH		L2157	reso	22H00002	H	600UL		331893	
			0.87	78	MBM	5	TSC	+11.83	TECTEH		L2157	reso	22H00002	H	600UL		331893	
20	2	4	2.37	176	DNG	P 1	02H	+22.24	06HTEH		A6997	seco	22H00083	H	600UL		340943	
21	12	4	10.24	180	DNG	P 1	06H	+7.46	TECTEH		08795	seco	22H00002	H	600UL		331893	
22	24	4	0.59	71	MBM	5	05H	+29.40	TECTEH		L2157	reso	22H00002	H	600UL		331893	
23	1	5			TBP				TSHTSH		D3858	reso	22H00044	H	600UL		331892	
24			2.30	13	GEO	2	06H	+7.78	06C06H		C3340	reso	22C00099	C	560FH		345358	
25			2.14	12	PID	2	06H	+7.78	06C06H		M7007	prim	22C00100	C	560FH		345358	
26	33	5	4.57	181	DNT	P 1	VM	-1.40	TECTEH		M2655	seco	22H00001	H	600UL		340972	
27			9.91	178	DNT	P 1	VM	-0.40	TECTEH		M2655	seco	22H00001	H	600UL		340972	
28	12	6	10.18	178	DNG	P 1	06C	+7.66	TECTEH		L2157	reso	22H00002	H	600UL		331893	
29	16	6			INF	9	TSH	+0.17	TSHTSH	HR	C5542	reso	22H00103	H	600PP		345338	
30	22	6	0.20	79	PLP	10	TSH	-0.55	TSHTSH		G2927	prim	22H00101	H	600PP		345291	
31	30	6	0.78	89	MBM	5	04C	+13.93	TECTEH		M7006	reso	22H00001	H	600UL		340972	
32			1.04	79	MBM	5	03C	+6.56	TECTEH		M7006	reso	22H00001	H	600UL		340972	
33			0.40	59	MBM	5	03C	+18.73	TECTEH		M7006	reso	22H00001	H	600UL		340972	
34			0.51	75	MBM	6	03C	+20.88	TECTEH		M7006	reso	22H00001	H	600UL		340972	
35			0.23	81	MBM	5	03C	+22.64	TECTEH		M7006	reso	22H00001	H	600UL		340972	
36			0.48	77	MBM	5	03C	+26.45	TECTEH		M7006	reso	22H00001	H	600UL		340972	
37			0.28	79	MBM	5	03C	+31.28	TECTEH		M7006	reso	22H00001	H	600UL		340972	
38			0.52	65	MBM	5	02C	+35.32	TECTEH		M7006	reso	22H00001	H	600UL		340972	
39	40	6	3.62	181	DNG	P 1	VM	+9.89	TECTEH		L2157	reso	22H00002	H	600UL		331893	
40			2.28	180	DNG	P 1	06C	+13.93	TECTEH		L2157	reso	22H00002	H	600UL		331893	
41	42	6	0.70	66	MBM	6	06H	+9.16	TECTEH		C3340	reso	22H00001	H	600UL		340972	
42			6.68	7	PVN	P 1	02C	+8.51	TECTEH		M7006	reso	22H00001	H	600UL		340972	
	1	7			TBP				TSHTSH		D3858	reso	22H00044	H	600UL		331892	
			2.58	13	PID	2	06H	+7.68	06C06H		M7007	prim	22C00100	C	560FH		345358	
45			2.97	14	GEO	2	06H	+7.68	06C06H		C3340	reso	22C00099	C	560FH		345358	
46	5	7	9.66	182	DNG	P 1	02H	+4.24	06HTEH		T7451	seco	22H00082	H	600UL		340912	
47			4.95	184	DNG	P 1	02H	+31.32	06HTEH		T7451	seco	22H00082	H	600UL		340912	
48			5.31	180	DNG	P 1	03H	+19.53	06HTEH		T7451	seco	22H00082	H	600UL		340912	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 2

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
50	9	7	14.78	179	DNG	P 1	VM	+9.87	TECTEH		M2655	seco	22H00001	H	600UL		340972	
51	11	7	3.38	182	DNG	P 1	01C	+17.80	TECTEH		O8795	seco	22H00002	H	600UL		331893	
52	25	7	0.77	86	MBM	5	01C	+8.51	TECTEH		M7006	reso	22H00001	H	600UL		340972	
53	29	7	6.55	178	DNG	P 1	DH	+10.54	TECTEH		M2655	seco	22H00001	H	600UL		340972	
54	39	7	0.19	55	MBM	5	01H	+7.84	TECTEH		L2157	reso	22H00002	H	600UL		331893	
55			0.50	98	INR	5	DH	+8.08	TECTEH		L2157	reso	22H00002	H	600UL		331893	
56	8	8	5.56	177	DNG	P 1	05H	+14.07	TECTEH		M2655	seco	22H00001	H	600UL		340972	
57	10	8	3.22	175	DNG	P 1	03C	+2.93	TECTEH		O8795	seco	22H00002	H	600UL		331893	
58	12	8			INF	P 1	VM	+8.11	TECTEH	HR	M7006	reso	22H00001	H	600UL		340972	
59			13.07	181	DNG	P 1	DC	+8.08	TECTEH		M2655	seco	22H00001	H	600UL		340972	
60	28	8	8.11	181	DNG	P 1	DH	+9.24	TECTEH		M2655	seco	22H00001	H	600UL		340972	
61	48	8	2.69	180	DNG	P 1	04H	+21.15	TECTEH		M2655	seco	22H00001	H	600UL		340972	
62			3.07	179	DNG	P 1	04H	+21.79	TECTEH		M2655	seco	22H00001	H	600UL		340972	
63	5	9	20.25	182	DNG	P 1	06C	+4.46	06HTEC		M2655	seco	22C00058	C	600CS		341219	
64	9	9	16.26	179	DNG	P 1	VM	+10.01	TECTEH		M2655	seco	22H00001	H	600UL		340972	
65	37	9	0.42	91	MBM	5	05H	+23.90	TECTEH		M7006	reso	22H00001	H	600UL		340972	
66	29	9	4.42	175	DNT	P 1	VM	-2.25	TECTEH		N5432	reso	22H00028	H	600UL		340972	
	37	9	6.50	178	DNT	P 1	VM	-1.57	TECTEH		N5877	seco	22H00028	H	600UL		340972	
	39	9	0.83	61	MBM	5	03H	+23.36	TECTEH		M7006	reso	22H00001	H	600UL		340972	
69			0.72	92	MBM	6	05C	+7.54	TECTEH		M7006	reso	22H00001	H	600UL		340972	
70			0.60	68	MBM	6	05C	+9.06	TECTEH		M7006	reso	22H00001	H	600UL		340972	
71			1.20	85	MBM	6	05C	+36.73	TECTEH		M7006	reso	22H00001	H	600UL		340972	
72	2	10	3.12	354	INR	P 1	06C	+3.84	06CTEC		D3858	reso	22C00059	C	600CS		341611	
73	4	10	3.35	183	DNG	P 1	TSC	+34.95	06HTEC		M2655	seco	22C00058	C	600CS		341219	
74	10	10			NDF		DH	+2.17	TO+3.48	05H06C	K5380	prim	22H00224	H	5602C		340987	
75			1.00	55	ADR	6	DH	+2.17	TO+3.48	TECTEH	M7006	reso	22H00001	H	600UL		340972	
76	14	10	0.35	56	INR	P 1	01H	-1.06	TECTEH		M7006	reso	22H00001	H	600UL		340972	
77	38	10			INF		TSH	+1.44	TSHTSH	HR	L2157	reso	22H00107	H	600PP		345291	
78					INF	8	TSH	+1.64	TECTEH	HR	M7006	reso	22H00001	H	600UL		340972	
79	42	10	0.89	76	MBM	6	TSC	+30.91	TECTEH		M7006	reso	22H00001	H	600UL		340972	
80	48	10	3.32	178	DNT	P 1	03H	+0.71	TECTEH		L2157	reso	22H00002	H	600UL		331893	
81	7	11	2.21	183	DNT	P 1	04H	-0.96	TECTEH		M2655	seco	22H00007	H	600UL		340972	
82			0.65	87	MBM	5	04H	+18.47	TECTEH		M7006	reso	22H00007	H	600UL		340972	
83			6.15	178	DNG	P 1	VM	+4.25	TECTEH		M7006	reso	22H00007	H	600UL		340972	
84	9	11	10.27	180	DNG	P 1	VM	+9.80	TECTEH		A6997	seco	22H00083	H	600UL		340943	
85	33	11	4.34	180	DNG	P 1	02H	+18.03	TECTEH		A6997	seco	22H00083	H	600UL		340943	
86			4.48	182	DNG	P 1	03H	+5.52	TECTEH		A6997	seco	22H00083	H	600UL		340943	
87	39	11			INF		TSH	+1.20	TSHTSH	HR	L2157	reso	22H00107	H	600PP		345291	
88			3.45	180	DNT	P 1	VM	-1.86	TECTEH		M2655	seco	22H00007	H	600UL		340972	
89	43	11	0.57	89	MBM	6	02C	+15.16	TECTEH		M7006	reso	22H00007	H	600UL		340972	
90	4	12	6.47	5	INR	P 1	06H	+4.38	06HTEC		C5542	reso	22C00058	C	600CS		341219	
91			2.35	169	INR	P 1	06H	+5.83	06HTEC		M2655	seco	22C00058	C	600CS		341219	
92			15.19	181	INR	P 1	06H	+6.08	06HTEC		M2655	seco	22C00058	C	600CS		341219	
			6.94	177	INR	P 1	06H	+6.87	06HTEC		M2655	seco	22C00058	C	600CS		341219	
94			6.21	175	INR	P 1	06H	+7.49	06HTEC		M2655	seco	22C00058	C	600CS		341219	
95	28	12	2.90	179	DNT	P 1	VM	+2.01	TECTEH		A6997	seco	22H00083	H	600UL		340943	
96	52	12	0.65	85	MBM	5	04H	+9.61	TECTEH		M7006	reso	22H00083	H	600UL		340943	
97			0.69	77	MBM	6	06H	+16.06	TECTEH		M7006	reso	22H00083	H	600UL		340943	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 3

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
99				2.14	182	DNG	P 1 01C	+35.68	TECTEH		A6997	seco	22H00083	H	600UL		340943	
100	60	12		2.68	175	DNG	P 1 DH	+3.72	TECTEH		A6997	seco	22H00083	H	600UL		340943	
101				5.42	178	DNG	P 1 DH	+11.33	TECTEH		A6997	seco	22H00083	H	600UL		340943	
102				2.19	179	DNT	P 1 VM	-1.76	TECTEH		A6997	seco	22H00083	H	600UL		340943	
103				3.01	181	DNT	P 1 VM	+1.72	TECTEH		A6997	seco	22H00083	H	600UL		340943	
104	66	12		0.25	63	10	P 2 02C	+0.93	TECTEH		A9608	reso	22H00007	H	600UL		340972	
105	1	13		0.31	86	PLP	9 TSC	+0.48	TSCTSC		F3453	reso	22C00086	C	600PP		345298	
106	5	13		19.97	182	DNG	P 1 06H	+5.25	06HTEC		M2655	seco	22C00058	C	600CS		341219	
107	9	13		13.62	180	DNG	P 1 VM	+9.73	TECTEH		M2655	seco	22H00007	H	600UL		340972	
108	25	13		0.46	82	MBM	5 04C	+32.25	TECTEH		M7006	reso	22H00007	H	600UL		340972	
109	39	13		0.83	88	MBM	5 VM	+6.70	TECTEH		M7006	reso	22H00083	H	600UL		340943	
110				0.42	73	MBM	5 TSC	+28.18	TECTEH		M7006	reso	22H00083	H	600UL		340943	
111	67	13		9.48	177	DNG	P 1 TSH	+8.62	TECTEH		M2655	seco	22H00007	H	600UL		340972	
112	2	14		1.07	78	MBM	6 05H	+27.05	06HTEH		M7006	reso	22H00083	H	600UL		340943	
113						INF	06C	+3.70	06CTEC	HR	S4373	reso	22C00059	C	600CS		341611	
114				0.56	75	MBM	5 03C	+35.30	06CTEC		C5542	reso	22C00059	C	600CS		341611	
115	24	14		4.60	185	DNT	P 1 06H	-0.04	TECTEH		M2655	seco	22H00007	H	600UL		340972	
				0.97	85	MBM	5 TSC	+11.90	TECTEH		M7006	reso	22H00007	H	600UL		340972	
	26	14		0.82	82	MBM	5 03H	+27.41	TECTEH		L2157	reso	22H00008	H	600UL		331893	
118	30	14		0.54	54	MBM	5 05C	+20.33	TECTEH		L2157	reso	22H00008	H	600UL		331893	
119	32	14		7.59	180	DNT	P 1 VM	+1.93	TECTEH		M2655	seco	22H00007	H	600UL		340972	
120	60	14		2.86	181	DNG	P 1 VM	+19.89	TECTEH		M2655	seco	22H00007	H	600UL		340972	
121	5	15		4.79	180	DNT	P 1 VM	+0.13	06HTEC		M2655	seco	22C00058	C	600CS		341219	
122	9	15		3.83	182	DNG	P 1 01C	+6.95	TECTEH		M2655	seco	22H00007	H	600UL		340972	
123	15	15		0.23	129	INR	2 VM	+0.00	05H06C		L2157	reso	22H00208	H	5602C		326248	
124	27	15		1.24	78	MBM	6 04H	+24.93	TECTEH		L2157	reso	22H00008	H	600UL		331893	
125	33	15		3.16	177	DNG	P 1 TSH	+32.77	TECTEH		M2655	seco	22H00007	H	600UL		340972	
126	37	15		2.07	176	DNG	P 1 05H	+35.89	TECTEH		M2655	seco	22H00007	H	600UL		340972	
127	51	15		22.49	178	DNG	P 1 02H	+34.94	TECTEH		I3805	seco	22H00008	H	600UL		331893	
128	57	15		4.33	182	DNG	P 1 07C	+5.90	TECTEH		M7006	reso	22H00007	H	600UL		340972	
129				0.89	83	MBM	5 04C	+9.53	TECTEH		M7006	reso	22H00007	H	600UL		340972	
130	61	15		3.20	179	DNG	P 1 DH	+10.32	TECTEH		M2655	seco	22H00007	H	600UL		340972	
131				6.98	179	DNG	P 1 DH	+16.72	TECTEH		M2655	seco	22H00007	H	600UL		340972	
132	8	16		3.31	177	DNG	P 1 04C	+13.25	TECTEH		M2655	seco	22H00009	H	600UL		340972	
133	12	16		3.59	190	DNG	P 1 05C	+1.88	TECTEH		M2655	seco	22H00007	H	600UL		340972	
134	42	16		0.84	68	MBM	5 06C	+11.89	TECTEH		L2157	reso	22H00008	H	600UL		331893	
135	44	16		2.53	182	DNG	P 1 VM	+11.62	TECTEH		M2655	seco	22H00007	H	600UL		340972	
136	70	16		0.89	85	MBM	5 03C	+31.18	TECTEH		L2157	reso	22H00008	H	600UL		331893	
137	27	17		5.69	176	DNT	P 1 VM	-0.45	TECTEH		N5877	seco	22H00028	H	600UL		340972	
138	31	17		3.33	177	DNT	P 1 03H	-0.72	TECTEH		I3805	seco	22H00010	H	600UL		331893	
139	35	17		4.40	176	DNG	P 1 04C	+1.65	TECTEH		I3805	seco	22H00010	H	600UL		331893	
140	65	17		0.49	83	MBM	5 04C	+8.56	TECTEH		M7006	reso	22H00009	H	600UL		340972	
141				0.89	75	MBM	5 03C	+17.50	TECTEH		M7006	reso	22H00009	H	600UL		340972	
				1.13	69	MBM	5 03C	+29.47	TECTEH		M7006	reso	22H00009	H	600UL		340972	
143	69	17		0.32	80	MBM	6 02C	+27.06	TECTEH		M7006	reso	22H00009	H	600UL		340972	
144	6	18		0.38	81	MBM	5 TSC	+11.03	TECTEH		M7006	reso	22H00009	H	600UL		340972	
145	12	18		10.63	183	DNG	P 1 06H	+7.38	TECTEH		T7451	seco	22H00010	H	600UL		331893	
146	20	18		3.64	181	DNG	P 1 06H	+2.24	TECTEH		T7451	seco	22H00010	H	600UL		331893	

147 | | | 2.52|179|DNG|P 1|01C +34.79 |TECTEH | | | T7451|seco|22H00010| H|600UL |331893 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 4

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
148	38	18	3.60	181	DNG	P 1	06H	+21.78	TECTEH		M2655	seco	22H00009	H	600UL		340972	
149			13.11	178	DNT	P 1	VM	-0.76	TECTEH		M2655	seco	22H00009	H	600UL		340972	
150			4.65	179	DNT	P 1	VM	+0.90	TECTEH		M2655	seco	22H00009	H	600UL		340972	
151			12.21	179	DNG	P 1	07C	+2.03	TECTEH		M7006	reso	22H00009	H	600UL		340972	
152			2.89	177	DNG	P 1	TSC	+4.10	TECTEH		M2655	seco	22H00009	H	600UL		340972	
153			8.64	182	DNG	P 1	TSC	+13.18	TECTEH		M2655	seco	22H00009	H	600UL		340972	
154			5.90	177	DNG	P 1	TSC	+30.63	TECTEH		M2655	seco	22H00009	H	600UL		340972	
155			7.06	178	DNG	P 1	TSC	+37.06	TECTEH		M2655	seco	22H00009	H	600UL		340972	
156	46	18	0.89	84	MBM	5	03H	+16.77	TECTEH		M7006	reso	22H00009	H	600UL		340972	
157	50	18	3.22	184	DNG	P 1	06H	+9.03	TECTEH		M2655	seco	22H00009	H	600UL		340972	
158			2.57	179	DNG	P 1	06C	+2.30	TECTEH		M2655	seco	22H00009	H	600UL		340972	
159			8.04	177	DNG	P 1	06C	+12.40	TECTEH		M2655	seco	22H00009	H	600UL		340972	
160	54	18			OBS		TSC	-20.96	TSCTEH		W2096	prim	22H00028	H	600UL		340972	
161					OBS		TSC	-20.29	TSCTEH		W2096	prim	22H00078	H	600UL		331969	
162					OBS		TEC	+0.00	TECTEC		A9608	reso	22C00077	C	600PP		345298	
163					OBS		TEC	+0.00	TECTEC		G4373	reso	22C00060	H	600CS		341219	
164	60	18	3.14	182	DNG	P 1	VM	+19.47	TECTEH		I3805	seco	22H00010	H	600UL		331893	
	68	18	0.67	94	MBM	5	05H	+7.59	TECTEH		C5542	reso	22H00010	H	600UL		331893	
			2.50	178	DNG	P 1	03C	+24.97	TECTEH		I3805	seco	22H00010	H	600UL		331893	
167			0.92	107	MBM	5	01C	+26.55	TECTEH		C5542	reso	22H00010	H	600UL		331893	
168			0.56	87	MBM	5	01C	+31.80	TECTEH		C5542	reso	22H00010	H	600UL		331893	
169	72	18	3.18	176	DNG	P 1	02C	+22.41	TECTEH		I3805	seco	22H00010	H	600UL		331893	
170	76	18	15.92	181	DNT	P 1	DH	-0.40	TECTEH		I3805	seco	22H00010	H	600UL		331893	
171	78	18	3.02	183	DNG	P 1	03C	+8.83	TECTEH		M2655	seco	22H00009	H	600UL		340972	
172	3	19	0.47	69	MBM	5	04C	+29.89	06HTEC		C5542	reso	22C00058	C	600CS		341219	
173	5	19	20.15	181	DNG	P 1	06H	+5.11	06HTEC		M2655	seco	22C00058	C	600CS		341219	
174	15	19	2.94	184	DNG	P 1	05H	+2.20	TECTEH		M0945	seco	22H00009	H	600UL		340972	
175	19	19	11.90	179	DNG	P 1	TSC	+36.94	TECTEH		M0945	seco	22H00009	H	600UL		340972	
176	25	19	0.68	70	MBM	5	02C	+27.49	TECTEH		C5542	reso	22H00010	H	600UL		331893	
177	45	19	2.57	181	DNG	P 1	04H	+6.79	TECTEH		T7451	seco	22H00010	H	600UL		331893	
178	67	19	2.26	177	DNG	P 1	TSH	+11.79	TECTEH		M0945	seco	22H00009	H	600UL		340972	
179			3.52	180	DNG	P 1	TSH	+22.24	TECTEH		M0945	seco	22H00009	H	600UL		340972	
180	69	19	2.56	183	DNG	P 1	05C	+18.98	TECTEH		T7451	seco	22H00010	H	600UL		331893	
181			2.15	182	DNG	P 1	05C	+20.96	TECTEH		T7451	seco	22H00010	H	600UL		331893	
182			2.44	182	DNG	P 1	03C	+21.24	TECTEH		T7451	seco	22H00010	H	600UL		331893	
183	81	19	2.00	182	DNG	P 1	08H	+13.23	TECTEH		M0945	seco	22H00009	H	600UL		340972	
184	12	20	8.91	180	DNG	P 1	06H	+7.98	TECTEH		T7451	seco	22H00010	H	600UL		331893	
185	14	20	2.76	180	DNG	P 1	01H	+3.43	TECTEH		M0945	seco	22H00009	H	600UL		340972	
186			12.55	179	DNG	P 1	01H	+3.74	TECTEH		M0945	seco	22H00009	H	600UL		340972	
187			2.58	177	DNG	P 1	04H	+32.60	TECTEH		M0945	seco	22H00009	H	600UL		340972	
188			13.28	180	DNG	P 1	TSC	+35.96	TECTEH		M0945	seco	22H00009	H	600UL		340972	
189			2.68	172	DNG	P 1	TSC	+36.64	TECTEH		M0945	seco	22H00009	H	600UL		340972	
	22	20	2.70	183	DNG	P 1	01H	+26.62	TECTEH		M0945	seco	22H00009	H	600UL		340972	
	26	20	2.47	178	DNG	P 1	06H	+14.28	TECTEH		M0945	seco	22H00009	H	600UL		340972	
192	38	20	2.81	182	DNG	P 1	06H	+21.64	TECTEH		M0945	seco	22H00009	H	600UL		340972	
193			3.15	181	DNG	P 1	06H	+24.15	TECTEH	LOCOK	D3858	reso	22H00009	H	600UL		340972	
194			2.31	181	DNG	P 1	06C	+19.46	TECTEH		M0945	seco	22H00009	H	600UL		340972	
195	58	20	2.43	180	DNG	P 1	VM	+18.46	TECTEH		M0945	seco	22H00009	H	600UL		340972	

196 | 62 | 20 | 3.52 | 182 | DNG | P 1 | VM +20.27 | TECTEH | | M0945 | seco | 22H00009 | H | 600UL | 340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 5

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
197	64	20	3.55	179	DNT	P 1	VM	-1.83	TECTEH		T7451	seco	22H00010	H	600UL		331893	
198	78	20	2.67	180	DNG	P 1	08C	+10.87	TECTEH		M7006	reso	22H00009	H	600UL		340972	
199	21	21			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
200			0.32	93	SCI	P 1	TSH	+0.06	TSHTSH	1.03	D3858	reso	22H00112	H	600PP		345338	
201			0.24	125	PID	P 1	TSH	+0.06	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
202			0	0	SCI	1	TSH	+0.06	TSHTSH	0	D3858	reso	22H00112	H	600PP		345338	
203	31	21	2.73	185	DNG	P 1	04H	+36.27	TECTEH		M0945	seco	22H00009	H	600UL		340972	
204	37	21	5.02	181	DNT	P 1	VM	-1.65	TECTEH		C5542	reso	22H00010	H	600UL		331893	
205	41	21	2.26	179	DNT	P 1	VM	-1.75	TECTEH		T7451	seco	22H00010	H	600UL		331893	
206	63	21	2.20	183	DNG	P 1	01C	+31.03	TECTEH		M0945	seco	22H00009	H	600UL		340972	
207	67	21	2.02	182	DNG	P 1	VM	+23.33	TECTEH		M0945	seco	22H00009	H	600UL		340972	
208	2	22	0.30	94	MBM	5	04C	+15.71	06CTEC		C5542	reso	22C00059	C	600CS		341611	
209			0.59	95	MBM	5	04C	+22.31	06CTEC		C5542	reso	22C00059	C	600CS		341611	
210			0.44	84	MBM	5	04C	+28.74	06CTEC		C5542	reso	22C00059	C	600CS		341611	
211	4	22	0.66	104	MBM	5	02C	+24.16	06HTEC		C5542	reso	22C00058	C	600CS		341219	
212	12	22	2.27	181	DNG	P 1	06H	+7.71	TECTEH		H4599	seco	22H00015	H	600UL		331895	
213	20	22	0.49	64	MBM	5	02C	+6.06	TECTEH		L2157	reso	22H00014	H	600UL		340972	
	42	22	2.97	179	DNG	P 1	VM	+10.79	TECTEH		H4599	seco	22H00015	H	600UL		331895	
	44	22	2.05	13	INR	P 1	VM	+12.51	TECTEH		D3858	reso	22H00014	H	600UL		340972	
216	60	22	2.61	186	DNG	P 1	VM	+17.67	TECTEH		M0945	seco	22H00009	H	600UL		340972	
217			5.13	182	DNG	P 1	VM	+19.96	TECTEH		M0945	seco	22H00009	H	600UL		340972	
218			2.45	13	INR	P 1	03C	+4.61	TECTEH		M0945	seco	22H00009	H	600UL		340972	
219	82	22	3.04	181	DNG	P 1	07C	+19.53	TECTEH		T7451	seco	22H00010	H	600UL		331893	
220	29	23			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
221			0.18	96	PID	4	TSH	+0.15	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
222			0.21	102	SAI	2	TSH	+0.15	TSHTSH	0.3	F6623	reso	22H00117	H	600PP		345291	
223			0.09	43	SAI	1	TSH	+0.15	TSHTSH	0.3	F6623	reso	22H00117	H	600PP		345291	
224	33	23	5.76	184	DNG	P 1	VM	-2.04	TECTEH	LOCOK	D3858	reso	22H00014	H	600UL		340972	
225	35	23			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
226			0.00	0	SCI	1	TSH	+0.10	TSHTSH	0.0	N5432	reso	22H00116	H	600PP		326414	
227			0.10	110	SCI	P 1	TSH	+0.10	TSHTSH	0.3	N5432	reso	22H00116	H	600PP		326414	
228			0.05	101	PID	P 1	TSH	+0.10	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
229	37	23	4.14	181	DNG	P 1	01C	+26.53	TECTEH		T7451	seco	22H00014	H	600UL		340972	
230	75	23			INF		DC	-0.53	TECTEH	HR	M1680	reso	22H00015	H	600UL		331895	
231			0.91	118	30	P 2	DC	+0.52	TECTEH	LOCOK	D3858	reso	22H00015	H	600UL		331895	
232	6	24	5.28	178	DNT	P 1	VM	-0.36	TECTEH		L2157	reso	22H00014	H	600UL		340972	
233	8	24	0.65	83	MBM	5	TSH	+24.19	TECTEH		L2157	reso	22H00015	H	600UL		331895	
234	12	24	9.28	178	DNG	P 1	06C	+8.07	TECTEH		H4599	seco	22H00015	H	600UL		331895	
235	26	24	1.96	78	MBM	5	VM	+2.61	TECTEH		L2157	reso	22H00014	H	600UL		340972	
236	28	24			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
237			0.14	119	SAI	1	TSH	+0.22	TSHTSH	0.2	N5432	reso	22H00116	H	600PP		326414	
238			0.30	87	PID	4	TSH	+0.22	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
			0.29	80	SAI	2	TSH	+0.22	TSHTSH	0.2	N5432	reso	22H00116	H	600PP		326414	
	32	24	8.61	184	DNG	P 1	04H	+5.04	TECTEH		H4599	seco	22H00015	H	600UL		331895	
241	38	24	3.90	177	DNG	P 1	TSC	+28.40	TECTEH		T7451	seco	22H00014	H	600UL		340972	
242	40	24	2.48	182	DNG	P 1	05H	+16.24	TECTEH		H4599	seco	22H00015	H	600UL		331895	
243	60	24	3.73	181	DNG	P 1	VM	+19.25	TECTEH		H4599	seco	22H00015	H	600UL		331895	
244	84	24	3.70	76	MBM	6	VH	+21.29	TECTEH		L2157	reso	22H00015	H	600UL		331895	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 6

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
246	9	25	11.00	182	DNG	P 1	06H	+6.56	TECTEH		T7451	seco	22H00014	H	600UL			340972
247	13	25	0.38	76	INR	P 1	03H	-0.83	TECTEH		T7451	seco	22H00014	H	600UL			340972
248	27	25	4.06	179	DNG	P 1	02H	+14.74	TECTEH		H4599	seco	22H00015	H	600UL			331895
249			0.85	86	MBM	6	05C	+14.92	TECTEH		L2157	reso	22H00015	H	600UL			331895
250	29	25			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
251			0.17	89	PID	4	TSH	+0.23	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
252			0.23	66	SAI	2	TSH	+0.23	TSHTSH	0.4		F6623	reso	22H00117	H	600PP		345291
253			0.12	40	SAI	1	TSH	+0.23	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
254	37	25			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
255			0.16	78	SCI	P 1	TSH	+0.10	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
256			0.07	35	SCI	1	TSH	+0.10	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
257			0.14	87	PID	P 1	TSH	+0.10	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
258	39	25	4.20	176	DNT	P 1	VM	-1.82	TECTEH		H4599	seco	22H00015	H	600UL			331895
259	41	25			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
260			0.17	84	PID	P 1	TSH	+0.06	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
261			0.27	58	SCI	P 1	TSH	+0.06	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
262			0.39	26	SCI	1	TSH	+0.06	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
			1.22	85	MBM	5	04C	+37.31	TECTEH			L2157	reso	22H00014	H	600UL		340972
	53	25			OBS		01H	+0.00	01H01H			D9573	prim	22H00167	H	600PP		345290
265			0.77	27	DSI	P 1	01H	+0.66	TECTEH			B4165	prim	22H00014	H	600UL		340972
266					NDF		01H	+0.66	01H01H			P5436	prim	22H00196	H	500DP		290406
267	59	25	2.60	178	DNG	P 1	TSH	+24.02	TECTEH			H4599	seco	22H00015	H	600UL		331895
268	69	25	0.99	74	MBM	5	06H	+20.96	TECTEH			L2157	reso	22H00014	H	600UL		340972
269	83	25	0.77	83	MBM	5	03H	+10.13	TECTEH			L2157	reso	22H00015	H	600UL		331895
270	91	25	2.16	178	DNG	P 1	07H	+20.77	TECTEH			M9715	seco	22H00029	H	600UL		331895
271			2.73	180	DNG	P 1	08H	+14.28	TECTEH			M9715	seco	22H00029	H	600UL		331895
272			2.63	180	DNT	P 1	08C	+1.01	TECTEH			M9715	seco	22H00029	H	600UL		331895
273			3.02	181	DNG	P 1	08C	+5.44	TECTEH			M9715	seco	22H00029	H	600UL		331895
274			5.82	179	DNG	P 1	08C	+7.21	TECTEH			M9715	seco	22H00029	H	600UL		331895
275			2.42	178	DNG	P 1	08C	+8.81	TECTEH			M9715	seco	22H00029	H	600UL		331895
276			2.23	180	DNG	P 1	07C	+15.82	TECTEH			M9715	seco	22H00029	H	600UL		331895
277	95	25	3.12	177	DNG	P 1	03H	+13.85	TECTEH			N5877	seco	22H00028	H	600UL		340972
278			4.58	177	DNT	P 1	09C	-0.41	TECTEH			N5877	seco	22H00028	H	600UL		340972
279			5.95	177	DNT	P 1	09C	+0.50	TECTEH			N5877	seco	22H00028	H	600UL		340972
280	4	26	20.79	178	DNG	P 1	06H	+6.14	06HTEC			M2655	seco	22C00058	C	600CS		341219
281			23.78	178	DNG	P 1	06H	+6.55	06HTEC			M2655	seco	22C00058	C	600CS		341219
282			9.40	178	DNG	P 1	06H	+6.93	06HTEC			M2655	seco	22C00058	C	600CS		341219
283			8.29	177	DNG	P 1	06H	+7.39	06HTEC			M2655	seco	22C00058	C	600CS		341219
284			18.24	178	DNG	P 1	06H	+7.99	06HTEC			M2655	seco	22C00058	C	600CS		341219
285	8	26	2.38	180	DNG	P 1	05H	+3.57	TECTEH			H4599	seco	22H00015	H	600UL		331895
286			2.43	184	DNG	P 1	01C	+36.49	TECTEH			H4599	seco	22H00015	H	600UL		331895
287	40	26			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
288			0.46	77	SAI	2	TSH	+0.22	TSHTSH	0.3		N5432	reso	22H00116	H	600PP		326414
			0.45	45	SAI	1	TSH	+0.22	TSHTSH	0.4		N5432	reso	22H00116	H	600PP		326414
290			0.39	86	PID	4	TSH	+0.22	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
291			6.65	182	DNT	P 1	DH	-0.67	TECTEH			H4599	seco	22H00015	H	600UL		331895
292	42	26			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
293			0.10	96	SCI	P 1	TSH	+0.14	TSHTSH	0.2		F6623	reso	22H00117	H	600PP		345291

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 7

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
295				0.10	79	PID	P 1   TSH	+0.14	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
296	54	26		4.38	183	DNT	P 1   07H	+0.07	TECTEH			L2157	reso	22H00014	H	600UL		340972
297				4.44	184	DNG	P 1   VM	+15.05	TECTEH			T7451	seco	22H00014	H	600UL		340972
298				5.33	185	DNG	P 1   VM	+15.97	TECTEH			T7451	seco	22H00014	H	600UL		340972
299				3.41	182	DNT	P 1   07C	+0.25	TECTEH			T7451	seco	22H00014	H	600UL		340972
300				4.54	183	DNG	P 1   06C	+8.67	TECTEH			T7451	seco	22H00014	H	600UL		340972
301				1.89	185	INR	P 1   06C	+21.19	TECTEH			A9608	reso	22H00014	H	600UL		340972
302				4.68	181	DNG	P 1   04C	+27.90	TECTEH			T7451	seco	22H00014	H	600UL		340972
303	60	26		3.25	182	DNG	P 1   02H	+37.27	TECTEH			L2157	reso	22H00015	H	600UL		331895
304				3.30	176	DNG	P 1   04H	+23.46	TECTEH			H4599	seco	22H00015	H	600UL		331895
305				3.46	180	DNG	P 1   VM	+19.21	TECTEH			H4599	seco	22H00015	H	600UL		331895
306	62	26		3.16	183	DNG	P 1   VM	+20.61	TECTEH			T7451	seco	22H00014	H	600UL		340972
307	64	26		2.33	178	DNG	P 1   07C	+24.39	TECTEH			H4599	seco	22H00015	H	600UL		331895
308	66	26		0.56	82	MBM	5   04H	+8.64	TECTEH			L2157	reso	22H00014	H	600UL		340972
309				0.76	67	MBM	5   04H	+11.00	TECTEH			L2157	reso	22H00014	H	600UL		340972
310	74	26		2.61	184	DNG	P 1   VM	+11.65	TECTEH			L2157	reso	22H00014	H	600UL		340972
311	80	26		30.81	175	DNG	P 1   02C	+22.51	TECTEH			H4599	seco	22H00015	H	600UL		331895
	84	26		2.33	182	DNG	P 1   08H	+15.50	TECTEH			H4599	seco	22H00015	H	600UL		331895
	92	26		0.49	95	18	P 2   VH	+1.43	TECTEH			W2096	prim	22H00028	H	600UL		340972
314	96	26		2.12	183	DNT	P 1   09C	-0.52	TECTEH			M9715	seco	22H00029	H	600UL		331895
315				1.54	84	MBM	5   02C	+7.86	TECTEH			N5432	reso	22H00029	H	600UL		331895
316	98	26		3.54	178	DNT	P 1   09C	-0.46	TECTEH			N5877	seco	22H00028	H	600UL		340972
317				2.80	172	DNT	P 1   09C	+0.39	TECTEH			N5877	seco	22H00028	H	600UL		340972
318	5	27		18.65	181	DNG	P 1   06C	+4.65	06HTEC			M2655	seco	22C00058	C	600CS		341219
319	7	27		4.23	179	DNT	P 1   VM	-1.50	TECTEH			H4599	seco	22H00015	H	600UL		331895
320	27	27		0.62	82	MBM	5   05H	+12.62	TECTEH			L2157	reso	22H00014	H	600UL		340972
321	35	27				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
322				0.15	82	MAI	2   TSH	+0.20	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
323				0.19	46	MAI	1   TSH	+0.20	TSHTSH	0.2		F6623	reso	22H00117	H	600PP		345291
324				0.14	94	PID	4   TSH	+0.20	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
325	37	27				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
326				0.23	77	MAI	2   TSH	+0.40	TSHTSH	0.4		F6623	reso	22H00117	H	600PP		345291
327				0.11	71	MAI	1   TSH	+0.40	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
328				0.21	81	PID	4   TSH	+0.40	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
329	39	27		1.44	80	MBM	5   04C	+37.20	TECTEH			L2157	reso	22H00014	H	600UL		340972
330	43	27		2.53	176	DNG	P 1   VM	+9.71	TECTEH			M0945	seco	22H00019	H	600UL		331895
331	65	27		2.23	185	DNG	P 1   05H	+24.62	TECTEH			T7451	seco	22H00018	H	600UL		340972
332	77	27		0.57	86	MBM	5   01H	+20.48	TECTEH			N5432	reso	22H00018	H	600UL		340972
333				0.70	53	MBM	6   01H	+25.76	TECTEH			N5432	reso	22H00018	H	600UL		340972
334	44	28		2.30	182	DNG	P 1   VM	+11.33	TECTEH			M0945	seco	22H00019	H	600UL		331895
335	60	28		4.85	175	DNG	P 1   DH	+11.15	TECTEH			M0945	seco	22H00019	H	600UL		331895
336				8.56	177	DNG	P 1   DH	+12.33	TECTEH			M0945	seco	22H00019	H	600UL		331895
337				3.86	180	DNG	P 1   DH	+14.62	TECTEH			M0945	seco	22H00019	H	600UL		331895
				3.59	177	DNG	P 1   DH	+16.52	TECTEH			M0945	seco	22H00019	H	600UL		331895
339				3.50	177	DNT	P 1   VM	+1.98	TECTEH			M0945	seco	22H00019	H	600UL		331895
340				3.23	175	DNG	P 1   VM	+15.91	TECTEH			M0945	seco	22H00019	H	600UL		331895
341				3.32	175	DNG	P 1   VM	+18.28	TECTEH			M0945	seco	22H00019	H	600UL		331895
342				10.48	178	DNG	P 1   VM	+18.61	TECTEH			M0945	seco	22H00019	H	600UL		331895

343 | | | 3.28|182|DNG|P 1|VM +20.23 |TECTEH | | | M0945|seco|22H00019| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 8

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
344	104	28	2.65	175	DNT	P 1	09H	-0.24	TECTEH			N5877	seco	22H00028	H	600UL		340972
345			4.52	174	DNT	P 1	09H	+0.53	TECTEH			N5877	seco	22H00028	H	600UL		340972
346			10.43	173	DNG	P 1	09H	+1.49	TECTEH			N5877	seco	22H00028	H	600UL		340972
347	5	29	24.27	180	DNG	P 1	06H	+5.16	06HTEC			C5542	reso	22C00058	C	600CS		341219
348	7	29	6.33	181	DNG	P 1	04C	+18.84	TECTEH			M0945	seco	22H00019	H	600UL		331895
349	9	29	16.00	180	DNG	P 1	VM	+6.18	TECTEH			T7451	seco	22H00018	H	600UL		340972
350					INF		06C	+6.16	TECTEH	HR		N5432	reso	22H00018	H	600UL		340972
351	15	29	1.20	84	MBM	6	02C	+30.90	TECTEH			N5432	reso	22H00018	H	600UL		340972
352	25	29			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
353			0.12	108	MCI	P 1	TSH	+0.17	TSHTSH	0.2		F6623	reso	22H00117	H	600PP		345291
354			0.16	57	MCI	1	TSH	+0.17	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
355			0.11	106	PID	P 1	TSH	+0.17	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
356	37	29			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
357			0.21	138	MAI	1	TSH	+0.35	TSHTSH	0.2		F6623	reso	22H00117	H	600PP		345291
358			0.20	64	MAI	2	TSH	+0.35	TSHTSH	0.3		F6623	reso	22H00117	H	600PP		345291
359			0.17	97	MAI	2	TSH	+0.62	TSHTSH	0.5		F6623	reso	22H00117	H	600PP		345291
360			0.18	110	PID	4	TSH	+0.62	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
			0.20	71	MAI	1	TSH	+0.62	TSHTSH	0.4		F6623	reso	22H00117	H	600PP		345291
	45	29			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
363			0.08	120	PID	4	TSH	+0.19	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
364			0.00	0	SAI	1	TSH	+0.19	TSHTSH	0.0		F6623	reso	22H00117	H	600PP		345291
365			0.09	121	SAI	2	TSH	+0.19	TSHTSH	0.2		F6623	reso	22H00117	H	600PP		345291
366	51	29	3.60	177	DNG	P 1	02H	+24.38	TECTEH			M0945	seco	22H00019	H	600UL		331895
367	91	29	7.82	186	DNT	P 1	09H	+0.29	TECTEH			M9715	seco	22H00029	H	600UL		331895
368			0.43	88	20	P 2	VH	-0.66	TECTEH			M7007	prim	22H00029	H	600UL		331895
369	93	29	7.53	171	DNT	P 1	09H	+0.20	TECTEH			N5877	seco	22H00028	H	600UL		340972
370			5.30	174	DNG	P 1	09H	+1.00	TECTEH			N5877	seco	22H00028	H	600UL		340972
371	22	30			TBP				TECTEH	FAILSLV	ADDTBP	D3858	reso	22H00044	H	600UL		331892
372			0.00	0	MCI	1	TSH	+0.04	TSHTSH	0.0		F3453	reso	22H00119	H	600PP		326414
373			0.21	86	MCI	P 1	TSH	+0.04	TSHTSH	0.5		F3453	reso	22H00119	H	600PP		326414
374			0.15	92	PID	P 1	TSH	+0.04	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
375			0.09	86	MAI	2	TSH	+1.11	TSHTSH	0.2		F3453	reso	22H00119	H	600PP		326414
376			0.00	0	MAI	1	TSH	+1.11	TSHTSH	0.0		F3453	reso	22H00119	H	600PP		326414
377	24	30			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
378			0.00	0	SAI	1	TSH	+0.91	TSHTSH	0.0		M1680	reso	22H00118	H	600PP		345291
379			0.09	110	SAI	2	TSH	+0.91	TSHTSH	0.1		N5432	reso	22H00118	H	600PP		345291
380			0.19	99	SAI	1	TSH	+1.16	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
381			0.20	114	PID	4	TSH	+1.16	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
382			0.17	98	SAI	2	TSH	+1.16	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
383	26	30	2.63	180	DNG	P 1	01H	+29.96	TECTEH			M0945	seco	22H00019	H	600UL		331895
384	28	30			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
385			0.24	107	MCI	P 1	TSH	+0.14	TSHTSH	0.8		N5432	reso	22H00118	H	600PP		345291
386			0.15	125	MCI	1	TSH	+0.14	TSHTSH	0.5		N5432	reso	22H00118	H	600PP		345291
			0.35	119	PID	P 1	TSH	+0.14	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
388	44	30	2.26	179	DNG	P 1	VM	+11.37	TECTEH			M0945	seco	22H00019	H	600UL		331895
389	46	30			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
390			0.15	111	PID	4	TSH	+0.22	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
391			0.17	25	SAI	1	TSH	+0.22	TSHTSH	0.3		N5432	reso	22H00118	H	600PP		345291



392 | | | 0.16 | 81 | SAI | 2 | TSH +0.22 | TSHTSH | 0.2 | | N5432 | reso | 22H00118 | H | 600PP | 345291 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY:	CONSTELLATION ENERGY GROUP,	MAY. 23,2001 10:38
PLANT:	CCNPP	
UNIT:	2	
SG:	22	
DATABASE:	CCNPP_UNIT2_SG22_0301_Final	PAGE 9

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
393	50	30			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
394			0.16	111	PID	4	TSH +0.59	TSHTSH	080		F6623	reso	22H00155		H	600PP		345291
395			0.15	115	SAI	2	TSH +0.59	TSHTSH	0.2		N5432	reso	22H00118		H	600PP		345291
396			0.00	0	SAI	1	TSH +0.59	TSHTSH	0.0		M1680	reso	22H00118		H	600PP		345291
397			0.00	0	SAI	1	TSH +0.87	TSHTSH	0.0		M1680	reso	22H00118		H	600PP		345291
398			0.14	113	SAI	2	TSH +0.87	TSHTSH	0.2		N5432	reso	22H00118		H	600PP		345291
399	52	30	0.71	84	MBM	5	07C +9.38	TECTEH			F6623	reso	22H00019		H	600UL		331895
400			0.46	87	INR	5	04C +7.89	TECTEH			F6623	reso	22H00019		H	600UL		331895
401			0.66	73	MBM	5	02C +18.78	TECTEH			F6623	reso	22H00019		H	600UL		331895
402	56	30	2.00	177	DNG	P 1	TSH +16.03	TECTEH			M0945	seco	22H00019		H	600UL		331895
403	58	30	1.97	46	MBM	6	07H +27.74	TECTEH			N5432	reso	22H00018		H	600UL		340972
404			2.06	185	DNG	P 1	VM +18.16	TECTEH			T7451	seco	22H00018		H	600UL		340972
405	60	30	3.82	179	DNG	P 1	02H +35.46	TECTEH			M0945	seco	22H00019		H	600UL		331895
406			4.20	183	DNG	P 1	VM +19.41	TECTEH			F6623	reso	22H00019		H	600UL		331895
407	62	30	0.69	80	MBM	6	TSH +33.79	TECTEH			N5432	reso	22H00018		H	600UL		340972
408	64	30	2.18	182	DNG	P 1	VM +21.60	TECTEH			M0945	seco	22H00019		H	600UL		331895
409	68	30	2.47	182	DNG	P 1	VM +24.01	TECTEH			M0945	seco	22H00019		H	600UL		331895
	84	30	2.32	180	DNG	P 1	01C +7.37	TECTEH			M0945	seco	22H00019		H	600UL		331895
	86	30	6.38	181	DNG	P 1	VM +2.36	TECTEH			N5432	reso	22H00018		H	600UL		340972
412	92	30	4.04	180	DNT	P 1	09H +0.27	TECTEH			M9715	seco	22H00029		H	600UL		331895
413	94	30	12.82	172	DNT	P 1	09H +0.29	TECTEH			N5877	seco	22H00028		H	600UL		340972
414	100	30	1.22	82	MBM	6	04H +36.73	TECTEH			N5432	reso	22H00029		H	600UL		331895
415			0.81	80	MBM	5	TSC +12.99	TECTEH			N5432	reso	22H00029		H	600UL		331895
416	102	30	0.79	79	MBM	5	06H +5.08	TECTEH			N5432	reso	22H00028		H	600UL		340972
417	104	30	0.29	100	WAR	2	02C +0.89	02C02C			F6623	reso	22C00087		C	600PP		345298
418			0.49	53	21	P 2	02C +0.99	TECTEH			A9608	reso	22H00029		H	600UL		331895
419			0.70	74	MBM	5	02C +34.20	TECTEH			N5432	reso	22H00029		H	600UL		331895
420	1	31	0.14	71	INR	9	TSH +0.20	TSHTSH			F3453	reso	22H00119		H	600PP		326414
421	5	31	21.90	182	DNG	P 1	06C +4.61	06HTEC			M2655	seco	22C00058		C	600CS		341219
422	13	31	2.42	182	DNG	P 1	TSH +2.68	TECTEH			T7451	seco	22H00018		H	600UL		340972
423			2.40	84	MBM	6	05C +4.60	TECTEH			N5432	reso	22H00018		H	600UL		340972
424	45	31			TBP			TSHTSH			D3858	reso	22H00044		H	600UL		331892
425			0.24	119	SCI	P 1	TSH +0.12	TSHTSH	0.3		F3453	reso	22H00119		H	600PP		326414
426			0.26	84	SCI	1	TSH +0.12	TSHTSH	0.3		F3453	reso	22H00119		H	600PP		326414
427			0.32	120	PID	P 1	TSH +0.12	TSHTSH	080		F6623	reso	22H00155		H	600PP		345291
428	47	31			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
429			0.00	0	SAI	1	TSH +0.26	TSHTSH	0.0		M1680	reso	22H00118		H	600PP		345291
430			0.11	79	SAI	2	TSH +0.26	TSHTSH	0.2		N5432	reso	22H00118		H	600PP		345291
431			0.11	65	PID	4	TSH +0.26	TSHTSH	080		F6623	reso	22H00155		H	600PP		345291
432	57	31	0.58	70	MBM	5	04C +14.65	TECTEH			F6623	reso	22H00019		H	600UL		331895
433	59	31	3.20	183	DNG	P 1	06H +20.70	TECTEH			T7451	seco	22H00018		H	600UL		340972
434					INF		DH +9.72	TECTEH	HR		N5432	reso	22H00018		H	600UL		340972
					INF		DH +10.27	TECTEH	HR		N5432	reso	22H00018		H	600UL		340972
			17.96	181	DNG	P 1	DH +11.75	TECTEH			T7451	seco	22H00018		H	600UL		340972
437			18.88	182	DNG	P 1	DH +12.50	TECTEH			T7451	seco	22H00018		H	600UL		340972
438			2.11	185	DNT	P 1	VM +1.58	TECTEH			T7451	seco	22H00018		H	600UL		340972
439			2.98	178	DNG	P 1	VM +15.35	TECTEH			T7451	seco	22H00018		H	600UL		340972
440			2.74	179	DNG	P 1	VM +15.63	TECTEH			T7451	seco	22H00018		H	600UL		340972

441 | | | 3.26|182|DNG|P 1|VM +18.44 |TECTEH | | | T7451|seco|22H00018| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 10

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
442			3.28 182 DNG P 1 VM				+18.79	TECTEH			T7451 seco 22H00018	H 600UL						340972
443			9.36 183 DNG P 1 06C				+15.53	TECTEH			T7451 seco 22H00018	H 600UL						340972
444			8.97 181 DNG P 1 06C				+17.16	TECTEH			T7451 seco 22H00018	H 600UL						340972
445		63 31		TBS				TECTEH			D3858 reso 22H00044	H 600UL						331892
446			0.12 93 SAI 2 TSH				+0.24	TSHTSH	0.2		N5432 reso 22H00118	H 600PP						345291
447			0.11 95 PID 4 TSH				+0.24	TSHTSH	080		F6623 reso 22H00155	H 600PP						345291
448			0.00 0 SAI 1 TSH				+0.24	TSHTSH	0.0		M1680 reso 22H00118	H 600PP						345291
449		69 31	9.19 178 DNG P 1 03C				+9.97	TECTEH			M0945 seco 22H00019	H 600UL						331895
450		83 31	2.15 74 MBM 6 01H				+18.82	TECTEH			N5432 reso 22H00018	H 600UL						340972
451			0.78 68 MBM 6 03H				+16.85	TECTEH			N5432 reso 22H00018	H 600UL						340972
452		93 31	5.18 176 DNT P 1 09H				+0.34	TECTEH			N5877 seco 22H00028	H 600UL						340972
453		95 31	0.42 52 MBM 5 05H				+2.59	TECTEH			N5432 reso 22H00029	H 600UL						331895
454			2.71 179 DNT P 1 09H				+0.31	TECTEH			M9715 seco 22H00029	H 600UL						331895
455		97 31	4.95 172 DNT P 1 09H				+0.45	TECTEH			N5877 seco 22H00028	H 600UL						340972
456		99 31	5.22 183 DNG P 1 DH				+6.55	TECTEH			M9715 seco 22H00029	H 600UL						331895
457		8 32		TBP				TSHTSH			D3858 reso 22H00044	H 600UL						331892
458			0.35 39 PID 2 06H				+13.63	05H06C			F7467 seco 22H00231	H 5602C						340987
			0.26 52 SAI 2 06H				+13.63	05H06C	0.5		M7006 reso 22H00215	H 5602C						340987
			1.02 108 SAI 1 06H				+13.63	05H06C	0.6		M7006 reso 22H00215	H 5602C						340987
461		12 32	10.44 180 DNG P 1 06H				+8.08	TECTEH			M0945 seco 22H00019	H 600UL						331895
462		22 32		TBP				TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL						331892
463			0.09 121 SAI 2 TSH				+0.99	TSHTSH	0.2		F3453 reso 22H00119	H 600PP						326414
464			0.11 105 PID 4 TSH				+0.99	TSHTSH	080		F6623 reso 22H00155	H 600PP						345291
465			0.00 0 SAI 1 TSH				+0.99	TSHTSH	0.0		F3453 reso 22H00119	H 600PP						326414
466		26 32	2.11 177 DNG P 1 01H				+1.57	TECTEH			F6623 reso 22H00019	H 600UL						331895
467		30 32	1.36 99 MBM 6 01C				+13.20	TECTEH			F6623 reso 22H00019	H 600UL						331895
468		32 32	4.75 188 DNT P 1 VM				+0.88	TECTEH			T7451 seco 22H00018	H 600UL						340972
469		36 32	2.71 183 DNT P 1 VM				+0.92	TECTEH			T7451 seco 22H00018	H 600UL						340972
470		40 32		TBP				TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL						331892
471			0.14 85 SAI 2 TSH				+0.59	TSHTSH	0.2		N5432 reso 22H00118	H 600PP						345291
472			0.00 0 SAI 1 TSH				+0.59	TSHTSH	0.0		M1680 reso 22H00118	H 600PP						345291
473			0.07 96 PID 4 TSH				+0.59	TSHTSH	080		F6623 reso 22H00155	H 600PP						345291
474			0.08 110 SAI 2 TSH				+0.73	TSHTSH	0.1		N5432 reso 22H00118	H 600PP						345291
475			0.00 0 SAI 1 TSH				+0.73	TSHTSH	0.0		M1680 reso 22H00118	H 600PP						345291
476			6.89 183 DNG P 1 05H				+37.18	TECTEH			T7451 seco 22H00018	H 600UL						340972
477		50 32	2.27 184 DNG P 1 03H				+11.31	TECTEH			T7451 seco 22H00018	H 600UL						340972
478		52 32		TBP				TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL						331892
479			0.12 57 SAI 1 TSH				+3.31	TSHTSH	0.3		N5432 reso 22H00118	H 600PP						345291
480			0.19 116 PID 4 TSH				+3.31	TSHTSH	080		F6623 reso 22H00155	H 600PP						345291
481			0.18 93 SAI 2 TSH				+3.31	TSHTSH	0.2		N5432 reso 22H00118	H 600PP						345291
482			0.54 68 MBM 5 03H				+15.64	TECTEH			F6623 reso 22H00019	H 600UL						331895
483			0.73 74 MBM 5 02C				+14.25	TECTEH			F6623 reso 22H00019	H 600UL						331895
			1.28 91 MBM 5 01C				+34.04	TECTEH			F6623 reso 22H00019	H 600UL						331895
			0.87 100 MBM 5 TSC				+26.20	TECTEH			F6623 reso 22H00019	H 600UL						331895
486		60 32	4.02 180 DNT P 1 07H				+0.18	TECTEH			M0945 seco 22H00019	H 600UL						331895
487			2.16 181 DNG P 1 VM				+19.56	TECTEH			M0945 seco 22H00019	H 600UL						331895
488			3.69 181 DNG P 1 06C				+23.75	TECTEH			M0945 seco 22H00019	H 600UL						331895
489		80 32	0.55 90 MBM 5 02C				+33.16	TECTEH			F6623 reso 22H00019	H 600UL						331895

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 11

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
491	92	32	0.29	102	12	P 2	VH	+0.27	TECTEH			W2096	prim	22H00028	H	600UL		340972
492	96	32	3.12	179	DNT	P 1	09H	+0.38	TECTEH			N5877	seco	22H00028	H	600UL		340972
493	98	32	6.93	181	DNT	P 1	09H	+0.38	TECTEH			M9715	seco	22H00029	H	600UL		331895
494	108	32	2.68	177	DNG	P 1	VC	+3.60	TECTEH			N5877	seco	22H00028	H	600UL		340972
495			2.58	173	DNT	P 1	09C	-0.72	TECTEH			N5877	seco	22H00028	H	600UL		340972
496			5.40	176	DNG	P 1	08C	+14.62	TECTEH			N5877	seco	22H00028	H	600UL		340972
497	1	33	1.20	78	MBM	5	TSH	+34.01	06HTEH			A9608	reso	22H00082	H	600UL		340912
498	5	33	22.43	182	DNG	P 1	06H	+5.24	06HTEC			M2655	seco	22C00058	C	600CS		341219
499			18.81	0	INR	P 1	06H	+7.55	06HTEC			C5542	reso	22C00058	C	600CS		341219
500	13	33	3.34	176	DNG	P 1	01C	+15.67	TECTEH			A6997	seco	22H00022	H	600UL		340972
501	33	33	3.43	183	DNT	P 1	VM	-0.67	TECTEH			A6997	seco	22H00022	H	600UL		340972
502	39	33	12.92	179	DNG	P 1	TSH	+3.25	TECTEH			A6997	seco	22H00022	H	600UL		340972
503			0.65	77	MBM	5	02C	+18.28	TECTEH			N5432	reso	22H00022	H	600UL		340972
504	47	33			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
505			0.32	108	SCI	P 1	TSH	+0.13	TSHTSH	0.3		N5432	reso	22H00118	H	600PP		345291
506			0.34	107	PID	P 1	TSH	+0.13	TSHTSH	0.80		F6623	reso	22H00155	H	600PP		345291
507			0.36	63	SCI	1	TSH	+0.13	TSHTSH	0.3		N5432	reso	22H00118	H	600PP		345291
			0.18	92	SVI	2	TSH	+0.32	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
			0.23	37	SVI	1	TSH	+0.32	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
510			4.54	179	DNT	P 1	07C	+0.98	TECTEH			A6997	seco	22H00022	H	600UL		340972
511	69	33			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
512			0.00	0	SCI	1	TSH	+0.09	TSHTSH	0.0		M1680	reso	22H00118	H	600PP		345291
513			0.17	116	SCI	P 1	TSH	+0.09	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
514			0.20	120	PID	P 1	TSH	+0.09	TSHTSH	0.80		F6623	reso	22H00155	H	600PP		345291
515	73	33	0.41	92	MBM	5	02C	+7.29	TECTEH			N5432	reso	22H00022	H	600UL		340972
516	97	33	2.87	82	MBM	6	04H	+6.13	TECTEH			M7006	reso	22H00033	H	600UL		331895
517	99	33	3.82	182	DNT	P 1	09H	+0.40	TECTEH			A9574	seco	22H00032	H	600UL		340972
518	101	33	2.89	179	DNT	P 1	09H	+0.38	TECTEH			N5877	seco	22H00033	H	600UL		331895
519			0.30	50	15	P 2	VH	+1.04	TECTEH			G2927	prim	22H00033	H	600UL		331895
520	103	33	0.85	88	MBM	6	03H	+28.83	TECTEH			M7006	reso	22H00032	H	600UL		340972
521			6.97	176	DNT	P 1	09H	+0.40	TECTEH			A9574	seco	22H00032	H	600UL		340972
522	105	33	2.70	177	DNT	P 1	09H	+0.40	TECTEH			N5877	seco	22H00033	H	600UL		331895
523	18	34			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
524			0.00	0	SAI	1	TSH	+0.79	TSHTSH	0.0		M1680	reso	22H00118	H	600PP		345291
525			0.14	130	PID	4	TSH	+0.79	TSHTSH	0.80		F6623	reso	22H00155	H	600PP		345291
526			0.10	122	SAI	2	TSH	+0.79	TSHTSH	0.4		N5432	reso	22H00118	H	600PP		345291
527	26	34	3.33	183	DNG	P 1	04H	+25.39	TECTEH			A6997	seco	22H00022	H	600UL		340972
528	30	34	2.66	178	DNG	P 1	05H	+29.78	TECTEH			A6997	seco	22H00022	H	600UL		340972
529	38	34	2.68	185	DNT	P 1	06H	-0.98	TEHTEC			D8661	reso	22C00060	H	600CS		341219
530			2.72	183	DNT	P 1	06H	-0.98	07CTEH			D8661	reso	22H00079	H	600UL		340943
531			2.62	182	DNT	P 1	06H	-0.98	DC TEH			T7451	seco	22H00023	H	600UL		331895
532					OBS		DC	-6.41	DC TEH			N5432	reso	22H00023	H	600UL		331895
533					OBS		07C	-4.16	07CTEH			I3805	seco	22H00079	H	600UL		340943
			15.83	179	DNT	P 1	07C	-0.55	TEHTEC			D8661	reso	22C00060	H	600CS		341219
535			14.47	177	DNT	P 1	07C	-0.55	07CTEH			I3805	seco	22H00079	H	600UL		340943
536			22.00	179	DNG	P 1	06C	+8.84	TEHTEC			M1637	seco	22C00060	H	600CS		341219
537	40	34	5.12	183	DNG	P 1	07H	+2.32	TECTEH			A6997	seco	22H00022	H	600UL		340972
538			4.02	182	DNG	P 1	VM	+9.74	TECTEH			A6997	seco	22H00022	H	600UL		340972

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY:

CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT:

CCNPP

UNIT:

2

SG:

22

DATABASE:

CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 12

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
540			2.59	179	DNG	P 1	VM	+11.66	TECTEH		A6997	seco	22H00022	H	600UL		340972	
541	52	34			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
542			0.16	104	MAI	2	TSH	+0.18	TSHTSH	0.3	F3453	reso	22H00119	H	600PP		326414	
543			0.15	86	PID	4	TSH	+0.18	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
544			0.20	35	MAI	1	TSH	+0.18	TSHTSH	0.3	F3453	reso	22H00119	H	600PP		326414	
545			0.61	66	MBM	5	03H	+27.00	TECTEH		N5432	reso	22H00023	H	600UL		331895	
546			0.62	79	MBM	5	04H	+7.15	TECTEH		N5432	reso	22H00023	H	600UL		331895	
547			0.59	84	MBM	5	03C	+30.79	TECTEH		N5432	reso	22H00023	H	600UL		331895	
548			1.14	69	MBM	5	02C	+31.58	TECTEH		N5432	reso	22H00023	H	600UL		331895	
549	54	34			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
550			0.09	80	SAI	2	TSH	+0.25	TSHTSH	0.2	N5432	reso	22H00118	H	600PP		345291	
551			0.00	0	SAI	1	TSH	+0.25	TSHTSH	0.0	M1680	reso	22H00118	H	600PP		345291	
552			0.09	87	PID	4	TSH	+0.25	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
553			2.28	184	DNG	P 1	04C	+24.33	TECTEH		A6997	seco	22H00022	H	600UL		340972	
554	56	34	2.37	181	DNG	P 1	VM	+17.73	TECTEH		T7451	seco	22H00023	H	600UL		331895	
555	59	34	2.09	182	DNG	P 1	VM	+18.99	TECTEH		A6997	seco	22H00022	H	600UL		340972	
556	60	34	3.21	182	DNG	P 1	VM	+20.20	TECTEH		T7451	seco	22H00023	H	600UL		331895	
	70	34			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
			0.09	75	SAI	2	TSH	+1.47	TSHTSH	0.4	N5432	reso	22H00118	H	600PP		345291	
559			0.00	0	SAI	1	TSH	+1.47	TSHTSH	0.0	M1680	reso	22H00118	H	600PP		345291	
560			0.09	116	PID	4	TSH	+1.47	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
561	72	34			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
562			0.10	133	PID	4	TSH	+1.78	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
563			0.11	105	SAI	2	TSH	+1.78	TSHTSH	0.5	F3453	reso	22H00119	H	600PP		326414	
564			0.00	0	SAI	1	TSH	+1.78	TSHTSH	0.0	F3453	reso	22H00119	H	600PP		326414	
565			2.66	183	DNG	P 1	04C	+18.26	TECTEH		T7451	seco	22H00023	H	600UL		331895	
566			2.31	177	DNT	P 1	01C	+0.68	TECTEH		T7451	seco	22H00023	H	600UL		331895	
567	82	34	0.78	73	MBM	5	02C	+3.05	TECTEH		N5432	reso	22H00022	H	600UL		340972	
568	90	34	0.59	87	MBM	5	04H	+17.72	TECTEH		N5432	reso	22H00022	H	600UL		340972	
569			1.32	84	MBM	5	05H	+34.95	TECTEH		N5432	reso	22H00022	H	600UL		340972	
570	92	34	0.33	53	17	P 2	VC	-0.84	TECTEH		A9574	seco	22H00032	H	600UL		340972	
571	100	34	0.24	78	12	P 2	VH	-0.11	TECTEH		A9574	seco	22H00032	H	600UL		340972	
572			2.95	179	DNG	P 1	09C	+7.29	TECTEH		A9574	seco	22H00032	H	600UL		340972	
573	104	34	5.18	173	DNT	P 1	09H	+0.40	TECTEH		A9574	seco	22H00032	H	600UL		340972	
574	106	34	3.32	184	DNT	P 1	09H	+0.42	TECTEH		N5877	seco	22H00033	H	600UL		331895	
575	112	34	0.76	65	MBM	5	03H	+27.99	TECTEH		M7006	reso	22H00032	H	600UL		340972	
576	1	35	3.41	177	DNG	P 1	03C	+25.26	06CTEC		I3805	seco	22C00059	C	600CS		341611	
577	7	35	4.07	178	DNT	P 1	01H	+0.86	TECTEH		A6997	seco	22H00022	H	600UL		340972	
578			2.86	187	DNG	P 1	01H	+1.43	TECTEH		A6997	seco	22H00022	H	600UL		340972	
579	39	35	0.40	87	MBM	5	02H	+5.31	TECTEH		N5432	reso	22H00022	H	600UL		340972	
580	43	35			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
581			0.34	61	MAI	1	TSH	+0.58	TSHTSH	0.4	F3453	reso	22H00119	H	600PP		326414	
582			0.22	100	MAI	2	TSH	+0.58	TSHTSH	0.5	F3453	reso	22H00119	H	600PP		326414	
			0.25	92	PID	4	TSH	+0.58	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
584	55	35			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
585			0.19	111	MAI	2	TSH	+0.21	TSHTSH	0.3	F3453	reso	22H00119	H	600PP		326414	
586			0.19	88	PID	4	TSH	+0.21	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
587			0.18	79	MAI	1	TSH	+0.21	TSHTSH	0.4	F3453	reso	22H00119	H	600PP		326414	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 13

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
589	71	35	0.51	91	MBM	5	03H	+6.06	TECTEH		N5432	reso	22H00022	H	600UL		340972	
590			0.52	96	MBM	5	06H	+12.80	TECTEH		N5432	reso	22H00022	H	600UL		340972	
591			0.76	87	MBM	5	07C	+16.62	TECTEH		N5432	reso	22H00022	H	600UL		340972	
592	81	35	1.87	176	INR	P 1	03H	+8.91	TECTEH		T7451	seco	22H00023	H	600UL		331895	
593	87	35	1.57	80	MBM	5	07H	+6.64	TECTEH		N5432	reso	22H00022	H	600UL		340972	
594	93	35	2.87	181	DNT	P 1	09H	+0.78	TECTEH		A9574	seco	22H00032	H	600UL		340972	
595			4.44	179	DNT	P 1	09C	+0.18	TECTEH		A9574	seco	22H00032	H	600UL		340972	
596	105	35	4.46	183	DNT	P 1	09H	+0.42	TECTEH		A9574	seco	22H00032	H	600UL		340972	
597	107	35	1.11	59	MBM	6	08H	+16.85	TECTEH		M7006	reso	22H00033	H	600UL		331895	
598	113	35	9.92	174	DNG	P 1	09H	+20.54	TECTEH		A9574	seco	22H00032	H	600UL		340972	
599					INF		09H	+22.19	TECTEH	HR	M7006	reso	22H00032	H	600UL		340972	
600	6	36	2.05	173	DNG	P 1	TSH	+28.58	TECTEH		A6997	seco	22H00022	H	600UL		340972	
601			6.68	173	DNG	P 1	TSH	+29.04	TECTEH		A6997	seco	22H00022	H	600UL		340972	
602			3.86	179	DNT	P 1	01H	+0.74	TECTEH		A6997	seco	22H00022	H	600UL		340972	
603	12	36	9.77	179	DNG	P 1	06H	+7.62	TECTEH		T7451	seco	22H00023	H	600UL		331895	
604	14	35	2.29	173	DNG	P 1	01C	+14.14	TECTEH		A6997	seco	22H00022	H	600UL		340972	
605			3.33	174	DNG	P 1	01C	+28.38	TECTEH		A6997	seco	22H00022	H	600UL		340972	
	18	36	4.81	189	DNG	P 1	04H	+16.00	TECTEH		T7451	seco	22H00023	H	600UL		331895	
	24	36			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
608			0.14	111	PID	4	TSH	+1.17	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
609			0.15	106	SAI	2	TSH	+1.17	TSHTSH	0.4	N5432	reso	22H00118	H	600PP		345291	
610			0.00	0	SAI	1	TSH	+1.17	TSHTSH	0.0	M1680	reso	22H00118	H	600PP		345291	
611			0.28	130		12	P 2	DH	+1.27	TECTEH	LOCOK	S4373	reso	22H00022	H	600UL		340972
612	30	36	0.67	57	MBM	6	05C	+5.26	TECTEH		N5432	reso	22H00023	H	600UL		331895	
613			0.74	61	MBM	5	04C	+27.61	TECTEH		N5432	reso	22H00023	H	600UL		331895	
614			1.83	79	MBM	6	04C	+34.93	TECTEH		N5432	reso	22H00023	H	600UL		331895	
615	32	36	4.56	182	DNT	P 1	VM	+1.75	TECTEH		A6997	seco	22H00022	H	600UL		340972	
616	38	36	7.22	179	DNT	P 1	VM	+1.89	TECTEH		T7451	seco	22H00023	H	600UL		331895	
617			3.95	183	DNG	P 1	VM	+2.44	TECTEH		T7451	seco	22H00023	H	600UL		331895	
618			5.49	181	DNG	P 1	VM	+8.58	TECTEH		T7451	seco	22H00023	H	600UL		331895	
619			10.67	181	DNG	P 1	VM	+9.52	TECTEH		T7451	seco	22H00023	H	600UL		331895	
620			3.58	184	DNG	P 1	VM	+10.94	TECTEH		T7451	seco	22H00023	H	600UL		331895	
621	40	36	3.67	179	DNG	P 1	VM	+9.69	TECTEH		A6997	seco	22H00022	H	600UL		340972	
622	44	36	2.18	178	DNG	P 1	VM	+11.69	TECTEH		A6997	seco	22H00022	H	600UL		340972	
623	46	36			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
624			0.25	124	PID	4	TSH	+0.51	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
625			0.60	15	MAI	1	TSH	+0.51	TSHTSH	0.4	F3453	reso	22H00119	H	600PP		326414	
626			0.26	118	MAI	2	TSH	+0.51	TSHTSH	0.5	F3453	reso	22H00119	H	600PP		326414	
627	56	36			TBP				TECTEH	FAILSLV	ADDTBP	D3858	reso	22H00044	H	600UL		331892
628			0.11	96	PID	4	TSH	+0.17	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
629			0.13	118	SAI	2	TSH	+0.17	TSHTSH	0.2	F3453	reso	22H00119	H	600PP		326414	
630			0.12	65	SAI	1	TSH	+0.17	TSHTSH	0.1	F3453	reso	22H00119	H	600PP		326414	
631	60	36	3.02	181	DNG	P 1	DH	+8.15	TECTEH		T7451	seco	22H00023	H	600UL		331895	
	64	36			OBS		DC	-4.05	DC TEH		T5565	prim	22H00023	H	600UL		331895	
633					OBS		DC	+10.76	DC TEH		I3805	seco	22H00079	H	600UL		340943	
634					OBS		07C	+14.37	07CTEC		T6956	prim	22C00060	H	600CS		341219	
635			74.91	177	DNG	P 1	07C	+21.99	TEHTEC		S8982	seco	22C00062	H	560SF		270908	
636					OBS		07C	+22.58	07CTEC		B4052	prim	22C00061	H	580UL		287821	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 14

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
638				0.41	66	MBM	5 01H	+36.29	TECTEH			N5432	reso	22H00023	H	600UL		331895
639	84	36		1.93	180	INR	P 1 03H	+12.53	TECTEH			T7451	seco	22H00023	H	600UL		331895
640	92	36		6.84	181	DNG	P 1 08H	+8.45	TECTEH			N5877	seco	22H00033	H	600UL		331895
641				3.38	181	DNG	P 1 08H	+8.96	TECTEH			N5877	seco	22H00033	H	600UL		331895
642				3.81	182	DNG	P 1 08H	+9.96	TECTEH			N5877	seco	22H00033	H	600UL		331895
643				2.52	180	DNG	P 1 08H	+10.96	TECTEH			N5877	seco	22H00033	H	600UL		331895
644				1.94	177	INR	P 1 08H	+12.42	TECTEH			N5877	seco	22H00033	H	600UL		331895
645				4.68	178	DNG	P 1 08H	+13.50	TECTEH			N5877	seco	22H00033	H	600UL		331895
646				3.84	190	DNT	P 1 09H	+0.31	TECTEH			M7006	reso	22H00033	H	600UL		331895
647				15.70	181	DNG	P 1 09H	+1.29	TECTEH			N5877	seco	22H00033	H	600UL		331895
648				4.17	178	DNG	P 1 09C	-1.24	TECTEH			N5877	seco	22H00033	H	600UL		331895
649				14.73	179	DNT	P 1 09C	+0.62	TECTEH			N5877	seco	22H00033	H	600UL		331895
650				2.78	179	DNG	P 1 08C	+21.00	TECTEH			N5877	seco	22H00033	H	600UL		331895
651				2.85	179	DNG	P 1 07C	+22.66	TECTEH			N5877	seco	22H00033	H	600UL		331895
652	94	36		2.57	176	DNT	P 1 09C	+0.37	TECTEH			A9574	seco	22H00032	H	600UL		340972
653	99	36		0.32	93	16	P 2 VC	+0.09	TECTEH			A9574	seco	22H00032	H	600UL		340972
654	108	36		0.41	72	MBM	5 TSH	+18.02	TECTEH			M7006	reso	22H00033	H	600UL		331895
	110	36		15.42	176	DNT	P 1 VH	+1.68	TECTEH			A9574	seco	22H00032	H	600UL		340972
				0.60	92	MBM	5 03C	+24.43	TECTEH			M7006	reso	22H00032	H	600UL		340972
657	112	36		0.36	71	MBM	5 02H	+2.81	TECTEH			M7006	reso	22H00033	H	600UL		331895
658	5	37		2.59	181	DNG	P 1 05H	+2.81	06HTEH			T7451	seco	22H00082	H	600UL		340912
659				23.46	182	DNG	P 1 06C	+4.26	06HTEC			M2655	seco	22C00058	C	600CS		341219
660	15	37		0.87	76	MBM	5 01C	+0.66	TECTEH			N5432	reso	22H00023	H	600UL		331895
661	27	37		2.31	180	DNG	P 1 VM	+2.60	TECTEH			A6997	seco	22H00022	H	600UL		340972
662	45	37		4.67	176	DNG	P 1 TSC	+32.63	TECTEH			T7451	seco	22H00023	H	600UL		331895
663	47	37				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
664				0.10	113	SAI	2 TSH	+0.90	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
665				0.09	76	PID	4 TSH	+0.90	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
666				0.00	0	SAI	1 TSH	+0.90	TSHTSH	0.0		M1680	reso	22H00118	H	600PP		345291
667				0.43	78	MBM	5 VM	+5.95	TECTEH			N5432	reso	22H00022	H	600UL		340972
668				0.59	72	MBM	5 VM	+8.19	TECTEH			N5432	reso	22H00022	H	600UL		340972
669	53	37				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
670				0.12	89	SAI	2 TSH	+0.46	TSHTSH	0.4		F3453	reso	22H00119	H	600PP		326414
671				0.20	50	SAI	1 TSH	+0.46	TSHTSH	0.3		F3453	reso	22H00119	H	600PP		326414
672				0.13	100	PID	4 TSH	+0.46	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
673	55	37				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
674				0.15	115	PID	4 TSH	+0.29	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
675				0.16	99	SAI	2 TSH	+0.29	TSHTSH	0.4		N5432	reso	22H00118	H	600PP		345291
676				0.24	93	SAI	1 TSH	+0.29	TSHTSH	0.3		N5432	reso	22H00118	H	600PP		345291
677				8.30	13	PVN	P 1 02H	+34.18	TECTEH			A6997	seco	22H00022	H	600UL		340972
678				2.05	177	DNG	P 1 03H	+13.07	TECTEH			A6997	seco	22H00022	H	600UL		340972
679	63	37				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
				0.16	67	SAI	2 TSH	+0.23	TSHTSH	0.2		N5432	reso	22H00118	H	600PP		345291
				0.15	66	PID	4 TSH	+0.23	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
682				0.00	0	SAI	1 TSH	+0.23	TSHTSH	0.0		M1680	reso	22H00118	H	600PP		345291
683	65	37				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
684				0.12	34	SAI	3 TSH	+0.24	TSHTSH	0.3		F6623	reso	22H00155	H	600PP		345291
685				0.18	100	SAI	4 TSH	+0.24	TSHTSH	0.3		F6623	reso	22H00155	H	600PP		345291

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 15

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
687	67	37			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892	
688			0.18	81	SCI	P 1	TSH	+0.07	TSHTSH	0.4	F6623	reso	22H00155		H	600PP		345291	
689			0.12	129	SCI	3	TSH	+0.07	TSHTSH	0.5	F6623	reso	22H00155		H	600PP		345291	
690			0.83	94	PID	P 1	TSH	+0.07	TSHTSH	080	L2157	reso	22H00167		H	600PP		345290	
691	69	37	3.91	181	DNG	P 1	07H	+14.77	TECTEH		N5432	reso	22H00023		H	600UL		331895	
692			5.99	181	DNT	P 1	08C	-0.41	TECTEH		T7451	seco	22H00023		H	600UL		331895	
693			2.40	181	DNG	P 1	07C	+20.88	TECTEH		T7451	seco	22H00023		H	600UL		331895	
694			0.72	79	MBM	5	02C	+23.06	TECTEH		N5432	reso	22H00023		H	600UL		331895	
695	71	37	3.01	182	DNG	P 1	07H	+5.87	TECTEH		A6997	seco	22H00022		H	600UL		340972	
696			3.90	180	DNG	P 1	07C	+23.14	TECTEH		A6997	seco	22H00022		H	600UL		340972	
697	89	37	0.76	69	MBM	6	04H	+23.34	TECTEH		N5432	reso	22H00022		H	600UL		340972	
698			0.44	80	MBM	5	06H	+6.71	TECTEH		N5432	reso	22H00022		H	600UL		340972	
699	91	37	6.82	180	DNT	P 1	08H	+1.01	TECTEH		N5877	seco	22H00033		H	600UL		331895	
700			5.18	178	DNG	P 1	08H	+17.37	TECTEH		N5877	seco	22H00033		H	600UL		331895	
701			5.92	179	DNG	P 1	08C	+3.15	TECTEH		N5877	seco	22H00033		H	600UL		331895	
702			6.50	179	DNG	P 1	08C	+1.48	TECTEH		N5877	seco	22H00033		H	600UL		331895	
703			11.26	179	DNG	P 1	08C	+12.58	TECTEH		N5877	seco	22H00033		H	600UL		331895	
			11.25	181	DNG	P 1	08C	+13.48	TECTEH		N5877	seco	22H00033		H	600UL		331895	
			0.62	1	INR	P 1	08C	+15.17	TECTEH		N5877	seco	22H00033		H	600UL		331895	
706	95	37	2.16	75	MBM	6	VH	+20.20	TECTEH		M7006	reso	22H00033		H	600UL		331895	
707			3.32	179	DNT	P 1	09C	+0.07	TECTEH		N5877	seco	22H00033		H	600UL		331895	
708	97	37	0.18	75	9	P 2	VH	-1.21	TECTEH		A9574	seco	22H00032		H	600UL		340972	
709	101	37	0.18	23	10	P 2	VH	+0.07	TECTEH		A9574	seco	22H00032		H	600UL		340972	
710	103	37	1.39	91	MBM	6	07H	+14.42	TECTEH		M7006	reso	22H00033		H	600UL		331895	
711					NDF		09H	-0.18	09H09H		K5380	prim	22H00184		H	600PP		345332	
712			0.46	62	DSI	P 1	09H	-0.18	TECTEH		G2927	prim	22H00033		H	600UL		331895	
713					NDF		09C	+0.00	09C09C		F6623	reso	22C00087		C	600PP		345298	
714			1.06	116	DSI	P 1	09C	+0.00	TECTEH		G2927	prim	22H00033		H	600UL		331895	
715			1.10	82	MBM	5	08C	+11.07	TECTEH		M7006	reso	22H00033		H	600UL		331895	
716	109	37	1.22	65	MBM	6	TSH	+32.59	TECTEH		M7006	reso	22H00032		H	600UL		340972	
717	12	38			INF		06C	+6.15	TECTEH	HR	N5432	reso	22H00023		H	600UL		331895	
718	14	38	4.58	185	DNG	P 1	06H	+9.47	TECTEH		A6997	seco	22H00022		H	600UL		340972	
719	22	38			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
720			0.00	0	MAI	1	TSH	+0.55	TSHTSH	0.0	F3453	reso	22H00122		H	600PP		345291	
721			0.10	101	PID	4	TSH	+0.55	TSHTSH	080	F6623	reso	22H00155		H	600PP		345291	
722			0.17	113	MAI	2	TSH	+0.55	TSHTSH	0.3	F3453	reso	22H00122		H	600PP		345291	
723			0.00	0	SAI	1	TSH	+0.83	TSHTSH	0.0	F3453	reso	22H00122		H	600PP		345291	
724			0.10	115	SAI	2	TSH	+0.83	TSHTSH	0.2	F3453	reso	22H00122		H	600PP		345291	
725	32	38	4.94	181	DNT	P 1	VM	+1.46	TECTEH		A6997	seco	22H00022		H	600UL		340972	
726	38	38	2.97	184	DNG	P 1	05H	+36.29	TECTEH		A6997	seco	22H00022		H	600UL		340972	
727			3.00	189	DNG	P 1	06H	+7.09	TECTEH		A6997	seco	22H00022		H	600UL		340972	
728			5.21	177	DNG	P 1	06C	+13.29	TECTEH		A6997	seco	22H00022		H	600UL		340972	
-			10.90	179	DNG	P 1	06C	+14.13	TECTEH		A6997	seco	22H00022		H	600UL		340972	
			3.70	185	DNG	P 1	06C	+18.91	TECTEH		A6997	seco	22H00022		H	600UL		340972	
731			8.30	177	DNG	P 1	06C	+21.93	TECTEH		A6997	seco	22H00022		H	600UL		340972	
732			4.83	175	DNG	P 1	06C	+22.35	TECTEH		A6997	seco	22H00022		H	600UL		340972	
733	40	38	4.06	182	DNG	P 1	VM	+10.09	TECTEH		T7451	seco	22H00023		H	600UL		331895	
734	42	38	2.63	179	DNG	P 1	VM	+11.14	TECTEH		A6997	seco	22H00022		H	600UL		340972	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 16

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
736			0.00	0	MAI	1	TSH	+0.65	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
737			0.10	86	PID	4	TSH	+0.65	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
738			0.12	126	MAI	2	TSH	+0.65	TSHTSH	0.4		F3453	reso	22H00122	H	600PP		345291
739	56	38	0.51	81	MBM	5	05H	+23.59	TECTEH			N5432	reso	22H00022	H	600UL		340972
740	60	38	3.41	180	DNG	P 1	VM	+19.73	TECTEH			T7451	seco	22H00023	H	600UL		331895
741	62	38			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
742			0.10	115	PID	4	TSH	+0.19	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
743			0.00	0	MAI	1	TSH	+0.19	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
744			0.14	70	MAI	2	TSH	+0.19	TSHTSH	0.3		F3453	reso	22H00122	H	600PP		345291
745	74	38	3.95	177	DNG	P 1	03C	+33.68	TECTEH			A6997	seco	22H00022	H	600UL		340972
746	78	38			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
747			0.22	81	SCI	P 1	TSH	+0.08	TSHTSH	0.4		F3453	reso	22H00122	H	600PP		345291
748			0.00	0	SCI	1	TSH	+0.08	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
749			0.20	86	PID	P 1	TSH	+0.08	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
750	94	38			NDF		VM	+6.44	VM VC			L2157	reso	22C00090	C	5602C		326272
751			0.29	92	NFI	5	VM	+6.44	TECTEH			M7006	reso	22H00032	H	600UL		331895
752			5.79	179	DNT	P 1	09C	+0.18	TECTEH			N5877	seco	22H00033	H	600UL		331895
	96	38	4.12	187	DNG	P 1	02H	+33.96	TECTEH			A9574	seco	22H00032	H	600UL		340972
	98	38	0.83	70	DSI	P 1	09C	-0.05	TECTEH			G2927	prim	22H00033	H	600UL		331895
755					NDF		09C	-0.05	09C09C			F6623	reso	22C00087	C	600PP		345298
756	104	38	0.79	93	MBM	5	06H	+12.78	TECTEH			M7006	reso	22H00032	H	600UL		340972
757			2.51	175	INR	P 1	09H	+0.23	TECTEH			M7006	reso	22H00032	H	600UL		340972
758			1.38	65	MBM	5	VH	+24.72	TECTEH			M7006	reso	22H00032	H	600UL		340972
759	106	38	1.99	168	INR	P 1	09H	-0.33	TECTEH			M7006	reso	22H00033	H	600UL		331895
760	110	38	2.17	81	MBM	6	03C	+13.29	TECTEH			M7006	reso	22H00033	H	600UL		331895
761			1.69	76	MBM	6	03C	+19.85	TECTEH			M7006	reso	22H00033	H	600UL		331895
762			3.40	76	MBM	6	03C	+37.42	TECTEH			M7006	reso	22H00033	H	600UL		331895
763	15	39	0.45	81	MBM	5	01H	+8.38	TECTEH			N5432	reso	22H00024	H	600UL		340972
764	33	39	2.74	175	DNT	P 1	01H	+0.99	TECTEH			S4373	reso	22H00024	H	600UL		340972
765	37	39			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
766			0.15	68	MAI	2	TSH	+0.15	TSHTSH	0.3		F3453	reso	22H00122	H	600PP		345291
767			0.00	0	MAI	1	TSH	+0.15	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
768			0.13	73	PID	4	TSH	+0.15	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
769			0.00	0	SAI	1	TSH	+0.53	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
770			0.08	109	SAI	2	TSH	+0.53	TSHTSH	0.2		F3453	reso	22H00122	H	600PP		345291
771			0.37	120	INR	P 1	TSH	+6.62	TECTEH			N5432	reso	22H00024	H	600UL		340972
772			2.39	180	DNG	P 1	07H	+8.76	TECTEH			A6997	seco	22H00024	H	600UL		340972
773			3.54	178	DNT	P 1	VM	-2.00	TECTEH			S4373	reso	22H00024	H	600UL		340972
774	39	39	2.00	181	DNG	P 1	04C	+26.25	TECTEH			A6997	seco	22H00024	H	600UL		340972
775	65	39			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
776			0.00	0	SCI	1	TSH	+0.06	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
777			0.15	122	PID	P 1	TSH	+0.06	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
778			0.12	109	SCI	P 1	TSH	+0.06	TSHTSH	0.3		F3453	reso	22H00122	H	600PP		345291
			0.00	0	MAI	1	TSH	+0.20	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291
780			0.27	90	MAI	2	TSH	+0.20	TSHTSH	0.3		F3453	reso	22H00122	H	600PP		345291
781	69	39			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
782			0.35	75	SCI	P 1	TSH	+0.08	TSHTSH	1.12		F3453	reso	22H00122	H	600PP		345291
783			0.00	0	SCI	1	TSH	+0.08	TSHTSH	0.0		F3453	reso	22H00122	H	600PP		345291



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTITUTION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 17

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
785			0.22	81	SAI	2	TSH	+0.19	TSHTSH	0.2		M1680	reso	22H00122	H	600PP		345291
786			0.26	55	SAI	1	TSH	+0.19	TSHTSH	0.2		M1680	reso	22H00122	H	600PP		345291
787	75	39			INF		VH	+15.87	TECTEH	HR		A9608	reso	22H00025	H	600UL		331895
788			5.50	187	DNG	P 1	VH	+17.28	TECTEH			F6623	reso	22H00025	H	600UL		331895
789	83	39			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
790			0.00	0	SAI	1	TSH	+2.24	TSHTSH	0.0		N5432	reso	22H00123	H	600PP		326414
791			0.16	135	PID	4	TSH	+2.24	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
792			0.12	133	SAI	2	TSH	+2.24	TSHTSH	0.3		N5432	reso	22H00123	H	600PP		326414
793	85	39	1.01	76	MBM	5	01H	+11.13	TECTEH			N5432	reso	22H00024	H	600UL		340972
794	91	39	8.27	177	DNG	P 1	09C	+1.40	TECTEH			N5877	seco	22H00033	H	600UL		331895
795	93	39	19.86	182	DNT	P 1	09H	-0.07	TECTEH			A9574	seco	22H00032	H	600UL		340972
796	101	39			INF		VC	+9.96	TECTEH	HR		M7006	reso	22H00032	H	600UL		340972
797	109	39	0.38	94	MBM	5	08H	+4.81	TECTEH			M7006	reso	22H00032	H	600UL		340972
798	115	39	1.21	55	MBM	6	05H	+7.04	TECTEH			M7006	reso	22H00032	H	600UL		340972
799	117	39	2.35	179	DNG	P 1	09H	+1.57	TECTEH			A9574	seco	22H00032	H	600UL		340972
800					INF		09H	+4.76	TECTEH	HR		M7006	reso	22H00032	H	600UL		340972
801			17.43	179	DNG	P 1	09H	+6.67	TECTEH			A9574	seco	22H00032	H	600UL		340972
			3.33	177	DNG	P 1	06C	+12.49	TECTEH			A9574	seco	22H00032	H	600UL		340972
	4	40	7.54	8	PVN	P 1	TSH	+8.81	06HTEH			D6502	prim	22H00082	H	600UL		340912
804	8	40	2.69	191	DNG	P 1	04H	+13.87	TECTEH			M0945	seco	22H00025	H	600UL		331895
805	16	40	5.49	187	DNG	P 1	04H	+15.23	TECTEH			M0945	seco	22H00025	H	600UL		331895
806	20	40			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
807			0.19	83	SAI	2	TSH	+0.27	TSHTSH	0.2		N5432	reso	22H00123	H	600PP		326414
808			0.22	83	PID	4	TSH	+0.27	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
809			0.00	0	SAI	1	TSH	+0.27	TSHTSH	0.0		N5432	reso	22H00123	H	600PP		326414
810	32	40	2.74	183	DNT	P 1	VM	+1.61	TECTEH			A6997	seco	22H00024	H	600UL		340972
811	34	40	5.34	176	DNG	P 1	02H	+10.86	TECTEH			M0945	seco	22H00025	H	600UL		331895
812			3.56	178	DNT	P 1	06C	+0.04	TECTEH			M0945	seco	22H00025	H	600UL		331895
813	36	40	2.52	180	DNG	P 1	06H	+14.54	TECTEH			A6997	seco	22H00024	H	600UL		340972
814	38	40	0.69	74	MBM	5	02H	+20.18	TECTEH			F6623	reso	22H00025	H	600UL		331895
815			0.52	63	MBM	5	02H	+26.77	TECTEH			F6623	reso	22H00025	H	600UL		331895
816			0.54	71	MBM	5	02H	+36.69	TECTEH			F6623	reso	22H00025	H	600UL		331895
817	42	40	3.09	180	DNG	P 1	VM	+10.98	TECTEH			M0945	seco	22H00025	H	600UL		331895
818	44	40	5.05	176	DNG	P 1	06H	+21.95	TECTEH			S4373	reso	22H00024	H	600UL		340972
819			2.30	186	DNG	P 1	06H	+22.11	TECTEH			A6997	seco	22H00024	H	600UL		340972
820			4.69	181	DNG	P 1	06H	+23.27	TECTEH			A6997	seco	22H00024	H	600UL		340972
821	60	40	3.33	181	DNG	P 1	VM	+19.97	TECTEH			A6997	seco	22H00024	H	600UL		340972
822	62	40			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
823			0.17	92	SCI	P 1	TSH	+0.09	TSHTSH	0.4		N5432	reso	22H00123	H	600PP		326414
824			0.14	76	PID	P 1	TSH	+0.09	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
825			0.00	0	SCI	1	TSH	+0.09	TSHTSH	0.0		N5432	reso	22H00123	H	600PP		326414
826	64	40	1.72	180	INR	P 1	05C	-0.47	TECTEH			A6997	seco	22H00024	H	600UL		340972
827	70	40	2.36	170	INR	P 1	DH	+28.94	TECTEH			F6623	reso	22H00025	H	600UL		331895
			1.08	100	MBM	5	TSC	+0.75	TECTEH			F6623	reso	22H00025	H	600UL		331895
829	72	40	0.62	69	MBM	5	04H	+24.03	TECTEH			N5432	reso	22H00024	H	600UL		340972
830			0.52	94	MBM	5	01C	+18.09	TECTEH			N5432	reso	22H00024	H	600UL		340972
831			0.43	89	MBM	5	TSC	+18.80	TECTEH			N5432	reso	22H00024	H	600UL		340972
832	74	40			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892

833 | | | 0.18 | 90 | SCI | P 1 | TSH +0.12 | TSHTSH | 0.3 | | N5432 | reso | 22H00123 | H | 600PP | 326414 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23, 2001 10:38

PAGE 18

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N			
834				0.00	0	SCI	1	TSH	+0.12		TSHTSH	0.0			N5432	reso	22H00123	H	600PP		326414
835				0.16	79	PID	P 1	TSH	+0.12		TSHTSH	080			F6623	reso	22H00155	H	600PP		345291
836		76	40	3.15	185	DNG	P 1	04H	+23.34		TECTEH				A6997	seco	22H00024	H	600UL		340972
837				2.92	186	DNG	P 1	04H	+28.66		TECTEH				A6997	seco	22H00024	H	600UL		340972
838		84	40	4.47	182	DNG	P 1	07H	+18.42		TECTEH				A6997	seco	22H00024	H	600UL		340972
839		96	40	0.22	89		11	P 2	VC	-0.59	TECTEH				G2927	prim	22H00033	H	600UL		331895
840		104	40	0.44	82	MBM	5	03H	+30.11		TECTEH				M7006	reso	22H00033	H	600UL		331895
841				3.80	180	DNT	P 1	09H	+0.00		TECTEH				N5877	seco	22H00033	H	600UL		331895
842		106	40	1.17	92	MBM	5	05H	+28.46		TECTEH				M7006	reso	22H00032	H	600UL		340972
843		108	40			NDF		09H	-0.20		09H09H				K5380	prim	22H00184	H	600PP		345332
844				9.06	183	DNT	P 1	09H	-0.20		TECTEH				N5877	seco	22H00033	H	600UL		331895
845		7	41	6.70	178	DNG	P 1	VM	+4.22		TECTEH				F6623	reso	22H00025	H	600UL		331895
846		15	41	2.19	181	DNT	P 1	02H	-0.81		TECTEH				A6997	seco	22H00024	H	600UL		340972
847		23	41			TBP					TECTEH	RMVTBS	ADDTBP		D3858	reso	22H00044	H	600UL		331892
848				0.21	44	SAI	1	TSH	+0.20		TSHTSH	0.3			F3453	reso	22H00122	H	600PP		345291
849				0.24	112	PID	4	TSH	+0.20		TSHTSH	080			F6623	reso	22H00155	H	600PP		345291
850				0.25	111	SAI	2	TSH	+0.20		TSHTSH	0.3			F3453	reso	22H00122	H	600PP		345291
		31	41	2.19	175	DNG	P 1	05H	+13.71		TECTEH				M0945	seco	22H00025	H	600UL		331895
				3.87	177	DNG	P 1	05H	+19.18		TECTEH				M0945	seco	22H00025	H	600UL		331895
853		33	41	3.80	176	DNG	P 1	DH	+13.02		TECTEH				A6997	seco	22H00024	H	600UL		340972
854		37	41	1.00	75	MBM	5	02H	+31.53		TECTEH				N5432	reso	22H00024	H	600UL		340972
855		43	41			TBS					TECTEH				D3858	reso	22H00044	H	600UL		331892
856				0.16	113	PID	4	TSH	+0.74		TSHTSH	080			F6623	reso	22H00155	H	600PP		345291
857				0.00	0	SAI	1	TSH	+0.74		TSHTSH	0.0			N5432	reso	22H00123	H	600PP		326414
858				0.16	101	SAI	2	TSH	+0.74		TSHTSH	0.3			N5432	reso	22H00123	H	600PP		326414
859		65	41			TBS					TECTEH				D3858	reso	22H00044	H	600UL		331892
860				0.12	114	PID	4	TSH	+0.19		TSHTSH	080			F6623	reso	22H00155	H	600PP		345291
861				0.00	0	MAI	1	TSH	+0.19		TSHTSH	0.0			F3453	reso	22H00122	H	600PP		345291
862				0.13	101	MAI	2	TSH	+0.19		TSHTSH	0.3			F3453	reso	22H00122	H	600PP		345291
863		71	41	0.45	80	MBM	5	TSC	+35.79		TECTEH				N5432	reso	22H00024	H	600UL		340972
864		79	41	2.03	179	DNG	P 1	02C	+37.71		TECTEH				M0945	seco	22H00025	H	600UL		331895
865		83	41	0.74	95	MBM	5	08H	+11.64		TECTEH				F6623	reso	22H00025	H	600UL		331895
866				0.72	109	MBM	5	07C	+16.81		TECTEH				F6623	reso	22H00025	H	600UL		331895
867		85	41	0.52	82	MBM	5	04H	+10.54		TECTEH				N5432	reso	22H00024	H	600UL		340972
868		87	41	2.70	177	DNT	P 1	01C	+0.99		TECTEH				S4373	reso	22H00024	H	600UL		340972
869		91	41	0.62	50	MBM	6	01H	+15.70		TECTEH				M7006	reso	22H00033	H	600UL		331895
870				0.86	102	MBM	6	03C	+29.52		TECTEH				M7006	reso	22H00033	H	600UL		331895
871		93	41	2.56	180	DNG	P 1	07H	+24.16		TECTEH				A9574	seco	22H00032	H	600UL		340972
872				2.14	181	DNT	P 1	08H	+0.82		TECTEH				A9574	seco	22H00032	H	600UL		340972
873				4.77	180	DNG	P 1	08H	+11.00		TECTEH				A9574	seco	22H00032	H	600UL		340972
874				3.73	179	DNG	P 1	08H	+13.03		TECTEH				A9574	seco	22H00032	H	600UL		340972
875				3.29	179	DNG	P 1	08H	+14.31		TECTEH				M7006	reso	22H00032	H	600UL		340972
876				10.73	179	DNG	P 1	08H	+15.02		TECTEH				A9574	seco	22H00032	H	600UL		340972
				4.60	177	DNG	P 1	08H	+18.52		TECTEH				A9574	seco	22H00032	H	600UL		340972
878				4.58	177	DNG	P 1	08H	+18.63		TECTEH				M7006	reso	22H00032	H	600UL		340972
879				2.83	182	DNT	P 1	09C	+0.71		TECTEH				A9574	seco	22H00032	H	600UL		340972
880				2.21	176	DNT	P 1	08C	-0.34		TECTEH				A9574	seco	22H00032	H	600UL		340972
881				1.21	358	INR	P 1	08C	+4.11		TECTEH				A9574	seco	22H00032	H	600UL		340972

882 | | | 0.84|188|INR|P 1|08C +5.02 |TECTEH | | | A9574|seco|22H00032| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 19

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
883					1.12 353 INR P 1 08C	+6.73		TECTEH			A9574 seco 22H00032	H 600UL						340972
884					26.48 180 DNG P 1 08C	+8.80		TECTEH			A9574 seco 22H00032	H 600UL						340972
885					47.15 179 DNG P 1 08C	+9.59		TECTEH			A9574 seco 22H00032	H 600UL						340972
886					4.40 177 DNG P 1 08C	+12.73		TECTEH			A9574 seco 22H00032	H 600UL						340972
887					4.47 179 DNG P 1 08C	+14.54		TECTEH			A9574 seco 22H00032	H 600UL						340972
888					2.28 175 DNG P 1 07C	+21.33		TECTEH			A9574 seco 22H00032	H 600UL						340972
889	95	41			52.53 180 DNT P 1 09H	+0.13		TECTEH			N5877 seco 22H00033	H 600UL						331895
890					NDF   09H	+0.13		09H09H			F6623 reso 22H00184	H 600PP						345332
891	107	41			17.13 182 DNT P 1 09H	-0.15		TECTEH			N5877 seco 22H00033	H 600UL						331895
892	111	41			2.67 181 DNG P 1 08H	+6.51		TECTEH			N5877 seco 22H00033	H 600UL						331895
893					3.70 182 DNG P 1 08H	+10.81		TECTEH			N5877 seco 22H00033	H 600UL						331895
894					1.91 179 INR P 1 08C	+3.71		TECTEH			N5877 seco 22H00033	H 600UL						331895
895	115	41			3.12 180 DNT P 1 09H	-0.02		TECTEH			N5877 seco 22H00033	H 600UL						331895
896					0.44  88 MBM  6 VM	+26.29		TECTEH			M7006 reso 22H00033	H 600UL						331895
897	117	41			3.76 185 DNT P 1 10H	-0.41		TECTEH			A9574 seco 22H00032	H 600UL						340972
898					NDF   10H	+0.35		10H10H			K5300 prim 22H00184	H 600FF						345332
899					10.11 182 DNT P 1 10H	+0.35		TECTEH			A9574 seco 22H00032	H 600UL						340972
	2	42			TBP			TSHTSH			D3858 reso 22H00044	H 600UL						331892
					1.28  15 GEO P 1 VM	-0.12		06C06H			D3858 reso 22C00098	C 560FH						345358
902					1.77  25 PID P 2 VM	-0.12		06C06H			M9715 seco 22C00100	C 560FH						345358
903	14	42			TBP			TSHTSH			D3858 reso 22H00044	H 600UL						331892
904					3.76 175 DNT P 1 02H	+0.93		05HTEH			I3805 seco 22H00079	H 600UL						340943
905					3.33 176 DNT P 1 02H	+0.93		TEHTEC			C5542 reso 22C00062	H 560SF						270908
906					3.17 177 DNT P 1 02H	+0.99		05HTEH			M0945 seco 22H00025	H 600UL						331895
907					OBS   05H	+29.08		05HTEH			M0945 seco 22H00025	H 600UL						331895
908					OBS   05H	+32.65		05HTEH			I3805 seco 22H00079	H 600UL						340943
909					29.31 174 DNG P 1 05H	+36.26		TEHTEC			S8982 seco 22C00062	H 560SF						270908
910					11.57 181 DNG P 1 05H	+37.91		TEHTEC			C5542 reso 22C00062	H 560SF						270908
911					OBS   DH	-15.54		DH TEC			B4052 prim 22C00061	H 580UL						287821
912					OBS   DH	-13.51		DH TEC			L2157 reso 22C00060	H 600CS						341219
913					1.18 149 SVI  2 DC	+0.69		05H06C	0.9		N5432 reso 22H00216	H 5602C						340987
914					0.00  0 SVI  1 DC	+0.69		05H06C	0.0		M1680 reso 22H00216	H 5602C						340987
915					0.26 142 PID  2 DC	+0.69		05H06C			P5436 prim 22H00231	H 5602C						340987
916	22	42			4.23 181 DNG P 1 06H	+2.16		TECTEH			A6997 seco 22H00024	H 600UL						340972
917	32	42			4.80 180 DNT P 1 VM	+2.03		TECTEH			A6997 seco 22H00024	H 600UL						340972
918	40	42			3.29 183 DNG P 1 07H	+10.69		TECTEH			A6997 seco 22H00024	H 600UL						340972
919	42	42			2.39 181 DNG P 1 06H	+9.09		TECTEH			M0945 seco 22H00025	H 600UL						331895
920					2.22 184 DNG P 1 06H	+9.54		TECTEH			M0945 seco 22H00025	H 600UL						331895
921					5.63 180 DNG P 1 06H	+10.32		TECTEH			M0945 seco 22H00025	H 600UL						331895
922					2.17 178 DNG P 1 VM	+11.16		TECTEH			M0945 seco 22H00025	H 600UL						331895
923	46	42			TBS			TECTEH			D3858 reso 22H00044	H 600UL						331892
924					0.00  0 MAI  1 TSH	+0.68		TSHTSH	0.0		N5432 reso 22H00123	H 600PP						326414
					0.14  91 PID  4 TSH	+0.68		TSHTSH	080		F6623 reso 22H00155	H 600PP						345291
					0.17  89 MAI  2 TSH	+0.68		TSHTSH	0.5		N5432 reso 22H00123	H 600PP						326414
927	48	42			2.16 183 DNG P 1 VM	+14.15		TECTEH			A6997 seco 22H00024	H 600UL						340972
928	58	42			3.06 180 DNG P 1 06H	+9.07		TECTEH			M0945 seco 22H00025	H 600UL						331895
929					2.17 180 DNG P 1 06H	+13.09		TECTEH			M0945 seco 22H00025	H 600UL						331895
930					2.59 181 DNG P 1 06H	+16.72		TECTEH			M0945 seco 22H00025	H 600UL						331895

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 20

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
932	62	42	2.27	180	DNG	P 1	VM	+21.02	TECTEH		M0945	seco	22H00025	H	600UL		331895	
933	68	42			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
934			0.19	98	PID	4	TSH	+0.24	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
935			0.26	131	SAI	1	TSH	+0.24	TSHTSH	0.4	F3453	reso	22H00122	H	600PP		345291	
936			0.21	84	SAI	2	TSH	+0.24	TSHTSH	0.4	F3453	reso	22H00122	H	600PP		345291	
937			4.17	182	DNG	P 1	07H	+18.39	TECTEH		A6997	seco	22H00024	H	600UL		340972	
938			2.20	181	DNG	P 1	07C	+8.23	TECTEH		A6997	seco	22H00024	H	600UL		340972	
939	70	42	2.44	180	DNG	P 1	07C	+2.17	TECTEH		M0945	seco	22H00025	H	600UL		331895	
940	72	42	2.47	176	DNG	P 1	08C	+5.77	TECTEH		A6997	seco	22H00024	H	600UL		340972	
941	76	42			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
942			0.00	0	SCI	1	TSH	+0.10	TSHTSH	0.0	N5432	reso	22H00123	H	600PP		326414	
943			0.08	75	PID	P 1	TSH	+0.10	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
944			0.12	97	SCI	P 1	TSH	+0.10	TSHTSH	0.2	N5432	reso	22H00123	H	600PP		326414	
945	78	42			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
946			1.05	90	PID	4	TSH	+0.18	TSHTSH	080	N5432	reso	22H00156	H	600PP		345329	
947			0.10	182	MAI	2	TSH	+0.10	TSHTSH	0.0	F3453	reso	22H00122	H	600PP		345291	
948			0.00	0	MAI	1	TSH	+0.18	TSHTSH	0.0	F3453	reso	22H00122	H	600PP		345291	
	80	42	1.90	182	INR	P 1	TSH	+17.78	TECTEH		M0945	seco	22H00025	H	600UL		331895	
	92	42	5.79	188	DNT	P 1	09H	-0.11	TECTEH		A9574	seco	22H00032	H	600UL		340972	
951	94	42	40.47	181	DNT	P 1	09H	+0.02	TECTEH		N5877	seco	22H00033	H	600UL		331895	
952	96	42			NDF		09H	-0.11	09H09H		T2170	seco	22H00197	H	600PP		345329	
953			76.13	180	DNT	P 1	09H	-0.11	TECTEH		A9574	seco	22H00032	H	600UL		340972	
954	102	42	0.12	88	INR	9	TSC	+0.20	TSCTSC		S4373	reso	22C00052	C	600PP		345295	
955	106	42			NDF		09H	-0.04	09H09H		K5380	prim	22H00184	H	600PP		345332	
956			55.11	181	DNT	P 1	09H	-0.04	TECTEH		N5877	seco	22H00033	H	600UL		331895	
957	108	42	22.11	182	DNT	P 1	09H	-0.04	TECTEH		A9574	seco	22H00032	H	600UL		340972	
958	112	42	0.97	93	MBM	6	02H	+24.53	TECTEH		M7006	reso	22H00032	H	600UL		340972	
959			0.56	93	MBM	6	02H	+29.98	TECTEH		M7006	reso	22H00032	H	600UL		340972	
960			0.50	86	MBM	5	02H	+35.44	TECTEH		M7006	reso	22H00032	H	600UL		340972	
961			0.76	70	MBM	6	03H	+1.88	TECTEH		M7006	reso	22H00032	H	600UL		340972	
962			0.71	80	MBM	5	03H	+13.07	TECTEH		M7006	reso	22H00032	H	600UL		340972	
963			0.70	53	MBM	6	03H	+24.07	TECTEH		M7006	reso	22H00032	H	600UL		340972	
964			1.11	79	MBM	6	03H	+29.63	TECTEH		M7006	reso	22H00032	H	600UL		340972	
965			0.64	85	MBM	6	04H	+1.70	TECTEH		M7006	reso	22H00032	H	600UL		340972	
966			0.58	87	MBM	6	04H	+7.21	TECTEH		M7006	reso	22H00032	H	600UL		340972	
967			1.64	183	INR	P 1	09H	+2.21	TECTEH		A9574	seco	22H00032	H	600UL		340972	
968	118	42	9.79	180	DNG	P 1	09H	+14.89	TECTEH		N5877	seco	22H00033	H	600UL		331895	
969			4.03	178	DNG	P 1	09H	+18.75	TECTEH		N5877	seco	22H00033	H	600UL		331895	
970			2.21	177	DNG	P 1	09H	+20.98	TECTEH		N5877	seco	22H00033	H	600UL		331895	
971			10.47	178	DNT	P 1	10H	-0.64	TECTEH		N5877	seco	22H00033	H	600UL		331895	
972			8.73	180	DNT	P 1	10H	-0.37	TECTEH		N5877	seco	22H00033	H	600UL		331895	
973			18.63	182	DNT	P 1	10H	+0.42	TECTEH		N5877	seco	22H00033	H	600UL		331895	
974			3.39	180	DNG	P 1	07C	+20.85	TECTEH		N5877	seco	22H00033	H	600UL		331895	
	33	43	3.89	182	DNT	P 1	VM	-1.75	TECTEH		M0945	seco	22H00025	H	600UL		331895	
976			2.61	178	DNT	P 1	VM	-1.18	TECTEH		M0945	seco	22H00025	H	600UL		331895	
977	39	43	0.67	82	MBM	5	01H	+33.07	TECTEH		F6623	reso	22H00025	H	600UL		331895	
978	45	43			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
979			0.00	0	MAI	1	TSH	+0.70	TSHTSH	0.0	F3453	reso	22H00122	H	600PP		345291	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY:           CONSTITUTION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT:            CCNPP

UNIT:             2

SG:               22

DATABASE:        CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 21

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
981			0.15	113	PID	4	TSH	+0.70		TSHTSH	080		F6623	reso	22H00155	H	600PP	345291
982	51	43	2.26	183	DNG	P 1	TSH	+21.07		TECTEH			M0945	seco	22H00025	H	600UL	331895
983			2.35	181	DNG	P 1	TSH	+37.40		TECTEH			M0945	seco	22H00025	H	600UL	331895
984			2.45	182	DNT	P 1	01H	-1.28		TECTEH			M0945	seco	22H00025	H	600UL	331895
985			2.80	181	DNT	P 1	01H	-0.89		TECTEH			M0945	seco	22H00025	H	600UL	331895
986	61	43	0.64	61	MBM	5	02H	+15.89		TECTEH			N5432	reso	22H00024	H	600UL	340972
987			0.56	83	MBM	5	06H	+20.78		TECTEH			N5432	reso	22H00024	H	600UL	340972
988			2.88	174	DNG	P 1	07C	+24.91		TECTEH	LOCOK		S4373	reso	22H00024	H	600UL	340972
989			2.47	172	DNG	P 1	07C	+26.36		TECTEH	LOCOK		S4373	reso	22H00024	H	600UL	340972
990			11.24	177	DNG	P 1	07C	+27.15		TECTEH	LOCOK		S4373	reso	22H00024	H	600UL	340972
991	65	43			TBS					TECTEH			D3858	reso	22H00044	H	600UL	331892
992			0.15	29	SAI	3	TSH	+0.62		TSHTSH	0.2		F6623	reso	22H00155	H	600PP	345291
993			0.14	81	PID	4	TSH	+0.62		TSHTSH	080		L2157	reso	22H00167	H	600PP	345290
994			0.16	85	SAI	4	TSH	+0.62		TSHTSH	0.2		F6623	reso	22H00155	H	600PP	345291
995			1.79	178	INR	P 1	02H	+14.51		TECTEH			A6997	seco	22H00024	H	600UL	340972
996			1.20	0	INR	P 1	07H	-0.48		TECTEH			A6997	seco	22H00024	H	600UL	340972
997			2.88	178	DNG	P 1	07C	+1.58		TECTEH			A6997	seco	22H00024	H	600UL	340972
	85	43	2.02	181	DNG	P 1	03H	+13.65		TECTEH			F4645	seco	22H00029	H	600UL	331895
			0.60	76	MBM	5	03C	+34.60		TECTEH			N5432	reso	22H00029	H	600UL	331895
1000	91	43	0.62	71	MBM	6	01H	+7.78		TECTEH			M7006	reso	22H00033	H	600UL	331895
1001	93	43	5.40	182	DNT	P 1	08H	+0.68		TECTEH			A9574	seco	22H00032	H	600UL	340972
1002			3.47	182	DNG	P 1	08H	+6.89		TECTEH			A9574	seco	22H00032	H	600UL	340972
1003			4.51	182	DNG	P 1	08H	+11.99		TECTEH			A9574	seco	22H00032	H	600UL	340972
1004			2.59	180	DNG	P 1	08H	+16.07		TECTEH			A9574	seco	22H00032	H	600UL	340972
1005			3.74	177	DNT	P 1	09C	+0.87		TECTEH			A9574	seco	22H00032	H	600UL	340972
1006	97	43	37.88	181	DNT	P 1	09H	-0.02		TECTEH			A9574	seco	22H00032	H	600UL	340972
1007					NDF		09H	-0.02		09H09H			K5380	prim	22H00184	H	600PP	345332
1008	103	43	0.39	74	MBM	5	VM	+12.15		TECTEH			M7006	reso	22H00033	H	600UL	331895
1009	105	43			INF		VH	+22.44		TECTEH	HR		M7006	reso	22H00032	H	600UL	340972
1010			0.78	70	MBM	5	VH	+25.76		TECTEH			M7006	reso	22H00032	H	600UL	340972
1011	107	43	37.80	179	DNT	P 1	09H	-0.04		TECTEH			N5877	seco	22H00033	H	600UL	331895
1012					NDF		09H	-0.04		09H09H			K5380	prim	22H00184	H	600PP	345332
1013			3.12	180	DNG	P 1	08C	+6.28		TECTEH			N5877	seco	22H00033	H	600UL	331895
1014	113	43	0.48	83	MBM	5	06H	+7.96		TECTEH			M7006	reso	22H00032	H	600UL	340972
1015	115	43	4.41	182	DNT	P 1	09H	-0.02		TECTEH			N5877	seco	22H00033	H	600UL	331895
1016					NDF		VH	+10.07		VH VM			H4599	seco	22H00199	H	5602C	326272
1017			0.46	64	NQI	5	VH	+10.07		TECTEH			M7006	reso	22H00033	H	600UL	331895
1018	117	43	1.78	171	INR	P 1	09H	+0.32		TECTEH			A9574	seco	22H00032	H	600UL	340972
1019			2.63	177	DNG	P 1	09H	+8.76		TECTEH			A9574	seco	22H00032	H	600UL	340972
1020			5.46	182	DNG	P 1	09H	+9.86		TECTEH			A9574	seco	22H00032	H	600UL	340972
1021			2.18	179	DNG	P 1	09H	+12.76		TECTEH			A9574	seco	22H00032	H	600UL	340972
1022			2.12	182	DNG	P 1	09H	+13.90		TECTEH			A9574	seco	22H00032	H	600UL	340972
1023			2.13	181	DNG	P 1	09H	+17.37		TECTEH			A9574	seco	22H00032	H	600UL	340972
			6.03	184	DNG	P 1	09H	+21.03		TECTEH			A9574	seco	22H00032	H	600UL	340972
1025			13.89	181	DNT	P 1	10H	-0.39		TECTEH			A9574	seco	22H00032	H	600UL	340972
1026			22.07	182	DNT	P 1	10H	+0.40		TECTEH			A9574	seco	22H00032	H	600UL	340972
1027			5.31	180	DNT	P 1	10C	-0.57		TECTEH			A9574	seco	22H00032	H	600UL	340972
1028	119	43	4.49	179	DNT	P 1	10H	-0.36		TECTEH			N5877	seco	22H00033	H	600UL	331895

1029 | | | 3.27|176|DNT|P 1|10H +0.44 |TECTEH | | | N5877|seco|22H00033| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 22

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1030	121	43	4.27	212	NRC	2	TSC	+0.00	TECTEH			W2096	prim	22H00032	H	600UL		340972
1031	6	44	0.56	77	MBM	5	TSC	+21.43	TECTEH			N5432	reso	22H00028	H	600UL		340972
1032	30	44	0.52	28	INR	P 1	TSH	+1.95	TECTEH			N5432	reso	22H00029	H	600UL		331895
1033	40	44	2.70	175	DNG	P 1	07H	+2.36	TECTEH			A6997	seco	22H00028	H	600UL		340972
1034			5.89	174	DNT	P 1	VM	+2.00	TECTEH			S4373	reso	22H00028	H	600UL		340972
1035			4.66	176	DNG	P 1	VM	+10.17	TECTEH			A6997	seco	22H00028	H	600UL		340972
1036	42	44	4.16	175	DNG	P 1	03H	-1.55	TECTEH			S4373	reso	22H00029	H	600UL		331895
1037	48	44	2.20	175	DNG	P 1	07H	+9.83	TECTEH			A6997	seco	22H00028	H	600UL		340972
1038			2.49	175	DNG	P 1	VM	+14.06	TECTEH			A6997	seco	22H00028	H	600UL		340972
1039	54	44	0.45	70	MBM	5	07H	+3.72	TECTEH			N5432	reso	22H00029	H	600UL		331895
1040			2.84	183	DNG	P 1	TSC	+7.35	TECTEH			F4645	seco	22H00029	H	600UL		331895
1041	56	44			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1042			0.18	119	SAI	2	TSH	+0.68	TSHTSH	0.5		F3453	reso	22H00122	H	600PP		345291
1043			0.19	118	PID	4	TSH	+0.68	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
1044			0.18	60	SAI	1	TSH	+0.68	TSHTSH	0.3		F3453	reso	22H00122	H	600PP		345291
1045	60	44	3.36	177	DNG	P 1	VM	+17.42	TECTEH			A6997	seco	22H00028	H	600UL		340972
1046			6.33	177	DNG	P 1	VM	+20.05	TECTEH			A6997	seco	22H00028	H	600UL		340972
	74	44	2.50	174	DNG	P 1	TSC	+12.20	TECTEH			F4645	seco	22H00029	H	600UL		331895
	86	44	0.28	75	MBM	5	05H	+17.81	TECTEH			N5432	reso	22H00028	H	600UL		340972
1049	88	44	0.42	96	INR	5	03H	+7.53	TECTEH			T5565	prim	22H00029	H	600UL		331895
1050			0.68	100	INR	5	03H	+8.72	TECTEH			T5565	prim	22H00029	H	600UL		331895
1051			1.88	62	MBM	6	04H	+24.28	TECTEH			N5432	reso	22H00029	H	600UL		331895
1052	96	44	4.34	181	DNT	P 1	09H	-0.02	TECTEH			N5877	seco	22H00033	H	600UL		331895
1053			4.03	176	DNG	P 1	04C	+2.08	TECTEH			N5877	seco	22H00033	H	600UL		331895
1054	98	44	2.78	173	DNG	P 1	03H	+25.93	TECTEH			A9574	seco	22H00032	H	600UL		340972
1055			0.60	85	MBM	5	07H	+21.31	TECTEH			M7006	reso	22H00032	H	600UL		340972
1056	100	44	0.49	109	MBM	5	06C	+15.98	TECTEH			M7006	reso	22H00033	H	600UL		331895
1057	104	44	0.68	85	MBM	5	03C	+18.28	TECTEH			M7006	reso	22H00033	H	600UL		331895
1058	116	44	0.76	82	MBM	5	03C	+15.75	TECTEH			M7006	reso	22H00033	H	600UL		331895
1059	118	44	0.49	74	MBM	5	TSH	+8.04	TECTEH			M7006	reso	22H00032	H	600UL		340972
1060			9.88	178	DNT	P 1	10H	-0.38	TECTEH			A9574	seco	22H00032	H	600UL		340972
1061			7.55	182	DNT	P 1	10H	+0.41	TECTEH			M7006	reso	22H00032	H	600UL		340972
1062	120	44	6.18	181	DNT	P 1	10H	-0.33	TECTEH			N5877	seco	22H00033	H	600UL		331895
1063			9.99	179	DNT	P 1	10H	+0.44	TECTEH			N5877	seco	22H00033	H	600UL		331895
1064	15	45	2.99	182	DNT	P 1	DH	+2.21	TECTEH			M9715	seco	22H00029	H	600UL		331895
1065			3.94	180	DNT	P 1	DC	+1.56	TECTEH			M9715	seco	22H00029	H	600UL		331895
1066	19	45	0.63	88	MBM	6	02H	+36.31	TECTEH			N5432	reso	22H00028	H	600UL		340972
1067	23	45			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1068			0.00	0	SAI	1	TSH	+0.50	TSHTSH	0.0		N5432	reso	22H00123	H	600PP		326414
1069			0.24	108	SAI	2	TSH	+0.50	TSHTSH	0.3		N5432	reso	22H00123	H	600PP		326414
1070			0.21	113	PID	4	TSH	+0.50	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
1071	31	45	3.84	181	DNT	P 1	VM	-2.00	TECTEH			M9715	seco	22H00029	H	600UL		331895
1072	39	45	4.28	180	DNT	P 1	VM	-1.89	TECTEH			M9715	seco	22H00029	H	600UL		331895
	69	45	0.26	7	IDM	2	TSC	+0.83	TSCTSC			F3453	reso	22C00084	C	600PP		345343
1074	79	45	0.59	76	MBM	5	03H	+7.87	TECTEH			N5432	reso	22H00028	H	600UL		340972
1075	85	45	0.26	84	MBM	5	03H	+13.66	TECTEH			N5432	reso	22H00029	H	600UL		331895
1076	89	45	0.56	110	22	P 2	VH	+1.82	TECTEH			N5877	seco	22H00028	H	600UL		340972
1077	91	45			INF		08H	+9.60	TECTEH	HR		M7006	reso	22H00033	H	600UL		331895

1078 | | | 9.27|180|DNG|P 1|08H +14.35 |TECTEH | | | N5877|seco|22H00033| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 23

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N				
1079			13.64	177	DNG	P 1	09C	+1.71			TECTEH					N5877	seco	22H00033	H	600UL		331895
1080	93	45	6.42	181	DNG	P 1	08C	+16.11			TECTEH					A9574	seco	22H00032	H	600UL		340972
1081					INF		08C	+18.26			TECTEH	HR				M7006	reso	22H00032	H	600UL		340972
1082			3.62	178	DNG	P 1	07C	+21.99			TECTEH					A9574	seco	22H00032	H	600UL		340972
1083	95	45			TBS						TECTEH					D3858	reso	22H00044	H	600UL		331892
1084			0.27	92	SAI	2	TSH	+1.01			TSHTSH	0.4				C5542	reso	22H00132	H	600PP		345291
1085			0.30	106	PID	4	TSH	+1.01			TSHTSH	080				F6623	reso	22H00155	H	600PP		345291
1086			0.41	85	SAI	1	TSH	+1.01			TSHTSH	0.4				C5542	reso	22H00132	H	600PP		345291
1087			0.12	117	SAI	2	TSH	+1.58			TSHTSH	0.2				D8661	reso	22H00132	H	600PP		345291
1088			0.11	62	SAI	1	TSH	+1.58			TSHTSH	0.2				D8661	reso	22H00132	H	600PP		345291
1089					NDF		09C	+0.02			09C09C					F6623	reso	22C00087	C	600PP		345298
1090			0.48	71	DSI	P 1	09C	+0.02			TECTEH					G2927	prim	22H00033	H	600UL		331895
1091	101	45	5.48	173	DNG	P 1	02H	+36.71			TECTEH					A9574	seco	22H00032	H	600UL		340972
1092	107	45	8.04	177	DNT	P 1	09H	-0.02			TECTEH					N5877	seco	22H00033	H	600UL		331895
1093					NDF		09H	-0.02			09H09H					K5380	prim	22H00184	H	600PP		345332
1094	117	45	4.21	181	DNG	P 1	02H	+5.48			TECTEH					A9574	seco	22H00032	H	600UL		340972
1095			6.48	176	DNT	P 1	10H	-0.38			TECTEH					A9574	seco	22H00032	H	600UL		340972
			15.97	179	DNT	P 1	10H	+0.35			TECTEH					A9574	seco	22H00032	H	600UL		340972
					NDF		10H	+0.35			10H10H					K5380	prim	22H00184	H	600PP		345332
1098			3.16	176	DNT	P 1	10C	-0.81			TECTEH					A9574	seco	22H00032	H	600UL		340972
1099			12.24	180	DNT	P 1	10C	-0.42			TECTEH					A9574	seco	22H00032	H	600UL		340972
1100			6.51	179	DNT	P 1	10C	-0.04			TECTEH					A9574	seco	22H00032	H	600UL		340972
1101	119	45	4.91	181	DNT	P 1	10H	+0.47			TECTEH					N5877	seco	22H00033	H	600UL		331895
1102	121	45	4.79	180	DNT	P 1	09H	+0.07			TECTEH					A9574	seco	22H00032	H	600UL		340972
1103			10.30	174	DNT	P 1	10H	-0.40			TECTEH					A9574	seco	22H00032	H	600UL		340972
1104			11.22	177	DNT	P 1	10H	+0.67			TECTEH					A9574	seco	22H00032	H	600UL		340972
1105			4.54	213	NRC	2	TSC	+0.00			TECTEH					W2096	prim	22H00032	H	600UL		340972
1106	123	45	2.65	182	DNG	P 1	08H	+15.46			TECTEH					A9574	seco	22H00032	H	600UL		340972
1107			2.81	178	DNG	P 1	08H	+18.97			TECTEH					A9574	seco	22H00032	H	600UL		340972
1108			7.80	180	DNG	P 1	08H	+20.03			TECTEH					A9574	seco	22H00032	H	600UL		340972
1109			3.54	178	DNG	P 1	09H	+3.82			TECTEH					A9574	seco	22H00032	H	600UL		340972
1110			6.10	181	DNG	P 1	09H	+4.84			TECTEH					A9574	seco	22H00032	H	600UL		340972
1111			3.96	176	DNG	P 1	09H	+10.64			TECTEH					A9574	seco	22H00032	H	600UL		340972
1112			19.86	181	DNG	P 1	09H	+11.59			TECTEH					A9574	seco	22H00032	H	600UL		340972
1113			3.54	179	DNG	P 1	09H	+13.21			TECTEH					A9574	seco	22H00032	H	600UL		340972
1114			4.05	180	DNG	P 1	09H	+14.04			TECTEH					A9574	seco	22H00032	H	600UL		340972
1115			3.04	177	DNG	P 1	09H	+18.63			TECTEH					A9574	seco	22H00032	H	600UL		340972
1116			18.02	181	DNG	P 1	09H	+19.73			TECTEH					A9574	seco	22H00032	H	600UL		340972
1117			16.77	177	DNT	P 1	10H	-0.52			TECTEH					A9574	seco	22H00032	H	600UL		340972
1118			7.07	181	DNT	P 1	10H	+0.40			TECTEH					A9574	seco	22H00032	H	600UL		340972
1119					NDF		10H	+0.40			10H10H					K5380	prim	22H00184	H	600PP		345332
1120			5.40	181	DNG	P 1	10H	+0.99			TECTEH					A9574	seco	22H00032	H	600UL		340972
1121			14.18	181	DNT	P 1	10C	-0.46			TECTEH					A9574	seco	22H00032	H	600UL		340972
			13.98	178	DNT	P 1	10C	+0.63			TECTEH					A9574	seco	22H00032	H	600UL		340972
1123			4.77	179	DNG	P 1	09C	+3.63			TECTEH					A9574	seco	22H00032	H	600UL		340972
1124			6.50	182	DNG	P 1	09C	+11.53			TECTEH					A9574	seco	22H00032	H	600UL		340972
1125			4.51	174	DNT	P 1	03C	-0.55			TECTEH					A9574	seco	22H00032	H	600UL		340972
1126	12	46	3.37	180	DNG	P 1	DH	-1.16			TECTEH					F4645	seco	22H00062	H	600UL		340914

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 24

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1128	24	46			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
1129			0.19	111	SAI	1	TSH +0.21	TSHTSH	0.3		F6623	reso	22H00148		H	600PP		345329
1130			0.28	75	SAI	2	TSH +0.21	TSHTSH	0.3		F6623	reso	22H00148		H	600PP		345329
1131			0.24	96	PID	4	TSH +0.21	TSHTSH	080		F3453	reso	22H00181		H	600PP		345332
1132	30	46	2.12	182	DNG	P 1	TSH +31.78	TECTEH			D4576	seco	22H00061		H	600UL		340945
1133			3.79	181	DNG	P 1	DH +9.75	TECTEH			D4576	seco	22H00061		H	600UL		340945
1134	40	46	9.64	178	DNG	P 1	TSH +15.96	TECTEH			F4645	seco	22H00062		H	600UL		340914
1135			5.89	178	DNG	P 1	01H +12.36	TECTEH			F4645	seco	22H00062		H	600UL		340914
1136			15.98	181	DNG	P 1	06H +4.50	TECTEH			F4645	seco	22H00062		H	600UL		340914
1137			4.20	183	DNG	P 1	06H +7.09	TECTEH			F4645	seco	22H00062		H	600UL		340914
1138			5.80	182	DNG	P 1	06H +10.37	TECTEH			F4645	seco	22H00062		H	600UL		340914
1139			3.94	180	DNG	P 1	06H +11.20	TECTEH			F4645	seco	22H00062		H	600UL		340914
1140			3.86	179	DNG	P 1	06C +5.05	TECTEH			F4645	seco	22H00062		H	600UL		340914
1141			3.88	179	DNG	P 1	06C +5.65	TECTEH			F4645	seco	22H00062		H	600UL		340914
1142			2.69	182	DNG	P 1	05C +19.53	TECTEH			F4645	seco	22H00062		H	600UL		340914
1143			2.66	180	DNG	P 1	05C +15.78	TECTEH			F4645	seco	22H00062		H	600UL		340914
1144	42	46	6.27	179	DNG	P 1	06H +11.29	TECTEH			D4576	seco	22H00061		H	600UL		340945
			2.56	181	DNG	P 1	VM +10.95	TECTEH			D4576	seco	22H00061		H	600UL		340945
	46	46			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
1147			0.11	142	PID	4	TSH +0.93	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
1148			0.09	49	MAI	1	TSH +0.93	TSHTSH	0.3		F6623	reso	22H00147		H	600PP		345291
1149			0.11	90	MAI	2	TSH +0.93	TSHTSH	0.5		F6623	reso	22H00147		H	600PP		345291
1150	52	46	3.12	180	DNG	P 1	VM +5.07	TECTEH			F4645	seco	22H00062		H	600UL		340914
1151	54	46			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
1152			0.18	94	PID	4	TSH +0.57	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
1153			0.21	93	MAI	2	TSH +0.57	TSHTSH	0.6		F6623	reso	22H00147		H	600PP		345291
1154			0.22	95	MAI	1	TSH +0.57	TSHTSH	0.5		F6623	reso	22H00147		H	600PP		345291
1155	60	46	3.19	181	DNG	P 1	VM +19.86	TECTEH			F4645	seco	22H00062		H	600UL		340914
1156	66	46	2.41	176	DNG	P 1	TSC +7.40	TECTEH			D4576	seco	22H00061		H	600UL		340945
1157	80	46	3.53	179	DNG	P 1	TSH +17.39	TECTEH			F4645	seco	22H00062		H	600UL		340914
1158			9.74	183	DNG	P 1	TSH +17.70	TECTEH			F4645	seco	22H00062		H	600UL		340914
1159	82	46			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
1160			0.44	116	MCI	1	TSH +0.11	TSHTSH	1.0		F6623	reso	22H00147		H	600PP		345291
1161			0.33	117	PID	P 1	TSH +0.11	TSHTSH	080		F3453	reso	22H00181		H	600PP		345332
1162			0.36	121	MCI	P 1	TSH +0.11	TSHTSH	1.1		F6623	reso	22H00147		H	600PP		345291
1163	96	46			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
1164			0.12	99	SCI	P 1	TSH +0.10	TSHTSH	0.3		L2157	reso	22H00133		H	600PP		345329
1165			0.0	0	SCI	1	TSH +0.10	TSHTSH	0.0		L2157	reso	22H00133		H	600PP		345329
1166			0.11	96	PID	P 1	TSH +0.10	TSHTSH	080		F6623	reso	22H00155		H	600PP		345291
1167	98	46	3.61	183	DNT	P 1	09H -0.07	TECTEH			N5877	seco	22H00033		H	600UL		331895
1168	100	46	2.17	180	DNG	P 1	03H +3.66	TECTEH			A9574	seco	22H00032		H	600UL		340972
1169	104	46			NDF		09H -0.26	09H09H			K5380	prim	22H00184		H	600PP		345332
			7.26	181	DNT	P 1	09H -0.26	TECTEH			A9574	seco	22H00032		H	600UL		340972
	112	46	0.58	75	MBM	5	08H +3.56	TECTEH			M7006	reso	22H00032		H	600UL		340972
1172	118	46	3.48	176	DNT	P 1	10H -0.36	TECTEH			N5877	seco	22H00033		H	600UL		331895
1173					NDF		10H +0.38	10H10H			K5380	prim	22H00184		H	600PP		345332
1174			12.44	181	DNT	P 1	10H +0.38	TECTEH			N5877	seco	22H00033		H	600UL		331895
1175	120	46	7.69	183	DNG	P 1	09H +15.13	TECTEH			A9574	seco	22H00032		H	600UL		340972



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 25

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1177			8.33	181	DNT	P 1	10H	+0.44			A9574	seco	22H00032		H	600UL		340972
1178					NDF		10H	+0.44			K5380	prim	22H00184		H	600PP		345332
1179	122	46	2.07	71	MBM	6	03H	+29.48			M7006	reso	22H00033		H	600UL		331895
1180			13.81	181	DNT	P 1	10H	-0.44			N5877	seco	22H00033		H	600UL		331895
1181			13.07	186	DNT	P 1	10H	+0.51			N5877	seco	22H00033		H	600UL		331895
1182	124	46	5.67	174	DNT	P 1	10H	-0.51			A9574	seco	22H00032		H	600UL		340972
1183			2.92	182	DNT	P 1	10H	+0.46			A9574	seco	22H00032		H	600UL		340972
1184	9	47	11.41	182	DNG	P 1	06H	+6.84			D4576	seco	22H00061		H	600UL		340945
1185	21	47	0.79	78	MBM	5	01H	+18.61			N5432	reso	22H00061		H	600UL		340945
1186	33	47	6.88	177	DNG	P 1	01H	+6.85			D4576	seco	22H00061		H	600UL		340945
1187	37	47	1.04	88	MBM	5	01C	+19.19			N5432	reso	22H00061		H	600UL		340945
1188	69	47			TBS						D3858	reso	22H00044		H	600UL		331892
1189			0.28	37	SAI	1	TSH	+0.63			F6623	reso	22H00151		H	600PP		345291
1190			0.15	99	SAI	2	TSH	+0.63			F6623	reso	22H00151		H	600PP		345291
1191			0.14	93	PID	4	TSH	+0.63			F3453	reso	22H00180		H	600PP		345290
1192	75	47	2.95	182	DNG	P 1	VH	+21.45			F4645	seco	22H00062		H	600UL		340914
1193			1.22	97	MBM	5	TSC	+1.18			C5542	reso	22H00062		H	600UL		340914
	79	47	2.20	182	DNG	P 1	02H	+9.23			F4645	seco	22H00062		H	600UL		340914
	97	47			TBS						D3858	reso	22H00044		H	600UL		331892
1196			0.00	0	MCI	1	TSH	+0.03			D8661	reso	22H00132		H	600PP		345291
1197			0.22	83	MCI	P 1	TSH	+0.03			C5542	reso	22H00132		H	600PP		345291
1198			0.22	82	PID	P 1	TSH	+0.03			F6623	reso	22H00155		H	600PP		345291
1199	99	47	1.13	80	MBM	5	07C	+2.42			M7006	reso	22H00032		H	600UL		340972
1200			1.15	69	MBM	5	07C	+3.44			M7006	reso	22H00032		H	600UL		340972
1201	103	47			NDF		09H	-0.22			K5380	prim	22H00184		H	600PP		345332
1202			16.81	187	DNT	P 1	09H	-0.22			C3340	reso	22H00036		H	600UL		340972
1203	105	47			NDF		09H	-0.28			S4373	reso	22H00184		H	600PP		345332
1204			14.89	182	DNT	P 1	09H	-0.28			F3453	reso	22H00037		H	600UL		331895
1205			0.35	83	MBM	5	04C	+3.00			F3453	reso	22H00037		H	600UL		331895
1206	109	47	21.32	180	DNT	P 1	09H	-0.11			O8795	seco	22H00037		H	600UL		331895
1207	111	47			NDF		09H	-0.26			K5380	prim	22H00184		H	600PP		345332
1208			8.07	186	DNT	P 1	09H	-0.26			C3340	reso	22H00036		H	600UL		340972
1209			2.48	179	DNG	P 1	VH	+2.90			A9574	seco	22H00036		H	600UL		340972
1210	115	47	0.56	85	MBM	5	03H	+37.26			C3340	reso	22H00036		H	600UL		340972
1211			15.46	181	DNT	P 1	09H	-0.26			A9574	seco	22H00036		H	600UL		340972
1212	119	47	4.17	178	DNT	P 1	10H	+0.48			O8795	seco	22H00037		H	600UL		331895
1213	121	47	5.08	171	DNT	P 1	10H	-0.41			A9574	seco	22H00036		H	600UL		340972
1214			7.41	180	DNT	P 1	10H	+0.44			A9574	seco	22H00036		H	600UL		340972
1215			3.83	214	NRC	2	TSC	+0.00			W2096	prim	22H00036		H	600UL		340972
1216	123	47	12.29	174	DNT	P 1	10H	-0.45			A9574	seco	22H00036		H	600UL		340972
1217			15.13	178	DNT	P 1	10H	+0.47			A9574	seco	22H00036		H	600UL		340972
1218			2.69	186	DNT	P 1	10C	-0.48			C3340	reso	22H00036		H	600UL		340972
			2.75	177	DNG	P 1	10C	+5.93			A9574	seco	22H00036		H	600UL		340972
	125	47	10.92	177	DNT	P 1	10H	-0.45			A9574	seco	22H00036		H	600UL		340972
1221			9.68	181	DNT	P 1	10H	+0.42			A9574	seco	22H00036		H	600UL		340972
1222	8	48	4.05	177	DNG	P 1	05C	+16.88			F4645	seco	22H00062		H	600UL		340914
1223	32	48	0.57	191	INR	P 1	VM	-2.10			F4645	seco	22H00062		H	600UL		340914
1224			6.19	182	DNT	P 1	VM	+2.04			F4645	seco	22H00062		H	600UL		340914

1225 | 36 | 48 | 2.59 | 182 | DNG | P 1 | 06H | +15.18 | TECTEH | | | F4645 | seco | 22H00062 | H | 600UL | 340914 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 26

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1226				4.11	183	DNG	P 1   06H	+16.85	TECTEH			F4645	seco	22H00062	H	600UL		340914
1227				6.08	183	DNG	P 1   06H	+18.01	TECTEH			F4645	seco	22H00062	H	600UL		340914
1228				9.56	183	DNG	P 1   06H	+21.18	TECTEH			F4645	seco	22H00062	H	600UL		340914
1229				1.71	178	INR	P 1   VM	-1.48	TECTEH			F4645	seco	22H00062	H	600UL		340914
1230				5.05	181	DNT	P 1   VM	+1.59	TECTEH			F4645	seco	22H00062	H	600UL		340914
1231	40	48		2.96	182	DNG	P 1   VM	+9.81	TECTEH			F4645	seco	22H00062	H	600UL		340914
1232	44	48		2.11	182	DNG	P 1   VM	+12.17	TECTEH			F4645	seco	22H00062	H	600UL		340914
1233	60	48		2.96	181	DNG	P 1   VM	+19.80	TECTEH			F4645	seco	22H00062	H	600UL		340914
1234	72	48		2.78	180	DNG	P 1   07H	+19.64	TECTEH			F4645	seco	22H00062	H	600UL		340914
1235				4.61	180	DNG	P 1   07H	+20.58	TECTEH			F4645	seco	22H00062	H	600UL		340914
1236				4.06	181	DNT	P 1   08C	+1.29	TECTEH			F4645	seco	22H00062	H	600UL		340914
1237				5.96	181	DNG	P 1   07C	+21.31	TECTEH			F4645	seco	22H00062	H	600UL		340914
1238				3.23	180	DNG	P 1   07C	+23.17	TECTEH			F4645	seco	22H00062	H	600UL		340914
1239	96	48				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
1240				0.23	82	PID	P 1   TSH	+0.01	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
1241				0.08	76	SCI	P 1   TSH	+0.01	TSHTSH	0.1		C5542	reso	22H00132	H	600PP		345291
1242				0.00	0	SCI	1   TSH	+0.01	TSHTSH	0.0		D8661	reso	22H00132	H	600PP		345291
	98	48		4.51	175	DNT	P 1   09H	-0.20	TECTEH			A9574	seco	22H00036	H	600UL		340972
	100	48				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
1245				0.11	95	SCI	P 1   TSH	+0.03	TSHTSH	0.1		C5542	reso	22H00132	H	600PP		345291
1246				0.00	0	SCI	1   TSH	+0.03	TSHTSH	0.0		D8661	reso	22H00132	H	600PP		345291
1247				0.12	76	PID	P 1   TSH	+0.03	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
1248	102	48		0.92	80	MBM	5   03C	+27.90	TECTEH			C3340	reso	22H00036	H	600UL		340972
1249	104	48		14.25	180	DNT	P 1   09H	+0.04	TECTEH			O8795	seco	22H00037	H	600UL		331895
1250				2.42	181	DNG	P 1   06C	+9.42	TECTEH			O8795	seco	22H00037	H	600UL		331895
1251	106	48		11.31	181	DNT	P 1   09H	-0.26	TECTEH			A9574	seco	22H00036	H	600UL		340972
1252	114	48		0.72	79	MBM	5   03H	+24.15	TECTEH			C3340	reso	22H00036	H	600UL		340972
1253				16.24	181	DNT	P 1   09H	-0.09	TECTEH			A9574	seco	22H00036	H	600UL		340972
1254	116	48		2.56	175	DNT	P 1   09H	-0.35	TECTEH			F3453	reso	22H00037	H	600UL		331895
1255				0.95	83	MBM	5   05C	+34.99	TECTEH			F3453	reso	22H00037	H	600UL		331895
1256	120	48		1.00	86	MBM	5   04C	+25.16	TECTEH			F3453	reso	22H00037	H	600UL		331895
1257				0.81	73	MBM	6   01C	+7.20	TECTEH			F3453	reso	22H00037	H	600UL		331895
1258				0.57	86	MBM	5   TSC	+8.00	TECTEH			F3453	reso	22H00037	H	600UL		331895
1259	122	48		1.05	231	INR	P 1   10H	-0.36	TECTEH			A9574	seco	22H00036	H	600UL		340972
1260				3.28	187	DNT	P 1   10H	+0.54	TECTEH			A9574	seco	22H00036	H	600UL		340972
1261	124	48		7.00	181	DNT	P 1   10H	-0.52	TECTEH			O8795	seco	22H00037	H	600UL		331895
1262				13.87	181	DNT	P 1   10H	+0.38	TECTEH			O8795	seco	22H00037	H	600UL		331895
1263	126	48		3.12	185	DNT	P 1   10H	-0.40	TECTEH			A9574	seco	22H00036	H	600UL		340972
1264				8.32	180	DNT	P 1   10H	+0.36	TECTEH			A9574	seco	22H00036	H	600UL		340972
1265	9	49		12.20	183	DNG	P 1   06H	+6.78	TECTEH			D4576	seco	22H00061	H	600UL		340945
1266	21	49				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1267				0.18	100	PID	4   TSH	+0.23	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1268				0.22	94	MAI	2   TSH	+0.23	TSHTSH	0.3		F6623	reso	22H00151	H	600PP		345291
				0.24	52	MAI	1   TSH	+0.23	TSHTSH	0.3		F6623	reso	22H00151	H	600PP		345291
1270	33	49		4.96	179	DNG	P 1   DH	+12.62	TECTEH			N5432	reso	22H00061	H	600UL		340945
1271	39	49		5.07	180	DNG	P 1   02H	+15.46	TECTEH			F0075	seco	22H00062	H	600UL		340914
1272				2.38	181	DNG	P 1   02H	+18.39	TECTEH			F0075	seco	22H00062	H	600UL		340914
1273				3.08	181	DNT	P 1   DH	+0.53	TECTEH			F0075	seco	22H00062	H	600UL		340914

1274 | 61 | 49 | 4.91 | 177 | DNG | P 1 | 07C +8.15 | TECTEH | | | D4576 | seco | 22H00061 | H | 600UL | 340945 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 27

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1275	63	49	4.73	181	DNG	P 1	TSH	+5.21			F4645	seco	22H00062	H	600UL		340914	
1276			3.54	184	DNG	P 1	TSH	+14.99			F4645	seco	22H00062	H	600UL		340914	
1277			3.54	185	DNG	P 1	01H	+4.39			F4645	seco	22H00062	H	600UL		340914	
1278			2.02	182	DNG	P 1	03H	+23.26			F4645	seco	22H00062	H	600UL		340914	
1279	67	49	30.24	177	DNT	P 1	08C	+1.80			F4645	seco	22H00062	H	600UL		340914	
1280	81	49	4.08	187	DNT	P 1	DC	-0.52			F4645	seco	22H00062	H	600UL		340914	
1281	83	49			TBS						D3858	reso	22H00044	H	600UL		331892	
1282			0.26	76	MAI	2	TSH	+0.20	0.3		F6623	reso	22H00151	H	600PP		345291	
1283			0.23	75	PID	4	TSH	+0.20	080		F3453	reso	22H00181	H	600PP		345332	
1284			0.29	31	MAI	1	TSH	+0.20	0.3		F6623	reso	22H00151	H	600PP		345291	
1285	95	49			TBS						D3858	reso	22H00044	H	600UL		331892	
1286			0.26	117	MCI	P 1	TSH	-0.01	0.2		C5542	reso	22H00132	H	600PP		345291	
1287			0.29	107	PID	P 1	TSH	-0.01	080		F6623	reso	22H00155	H	600PP		345291	
1288			0.00	0	MCI	1	TSH	-0.01	0.0		D8661	reso	22H00132	H	600PP		345291	
1289	97	49			TBS						D3858	reso	22H00044	H	600UL		331892	
1290			0.44	79	MCI	P 1	TSH	+0.13	0.15		L2157	reso	22H00133	H	600PP		345329	
1291			0.42	78	PID	P 1	TSH	+0.13	080		F6623	reso	22H00155	H	600PP		345291	
			0.48	125	MCI	1	TSH	+0.13	0.8		L2157	reso	22H00133	H	600PP		345329	
	101	49	7.15	178	DNT	P 1	09H	+0.02			A9574	seco	22H00036	H	600UL		340972	
1294	107	49	21.77	182	DNT	P 1	09H	-0.18			08795	seco	22H00037	H	600UL		331895	
1295	109	49	4.61	184	DNT	P 1	09H	-0.28			C3340	reso	22H00036	H	600UL		340972	
1296	113	49	7.41	179	DNT	P 1	09H	-0.17			A9574	seco	22H00036	H	600UL		340972	
1297	117	49	8.56	178	DNT	P 1	09H	-0.20			A9574	seco	22H00036	H	600UL		340972	
1298			4.07	175	DNG	P 1	VH	+2.72			A9574	seco	22H00036	H	600UL		340972	
1299			4.51	172	DNG	P 1	02C	+13.42			A9574	seco	22H00036	H	600UL		340972	
1300	119	49	6.75	183	DNT	P 1	10H	+0.07			08795	seco	22H00037	H	600UL		331895	
1301					NDF		10H	+0.07	10H10H		K5380	prim	22H00184	H	600PP		345332	
1302	121	49	4.67	176	DNT	P 1	10H	-0.11			A9574	seco	22H00036	H	600UL		340972	
1303			3.01	189	DNT	P 1	10H	+0.46			A9574	seco	22H00036	H	600UL		340972	
1304			4.61	216	NRC	2	TSC	+0.00			W2096	prim	22H00036	H	600UL		340972	
1305	123	49	2.17	184	DNT	P 1	10H	-0.54			F3453	reso	22H00037	H	600UL		331895	
1306			5.39	179	DNT	P 1	10H	+0.49			08795	seco	22H00037	H	600UL		331895	
1307					NDF		10H	+0.49	10H10H		K5380	prim	22H00184	H	600PP		345332	
1308	125	49	2.32	178	DNG	P 1	TSH	+15.95			A9574	seco	22H00036	H	600UL		340972	
1309			2.42	192	DNT	P 1	10H	-0.54			A9574	seco	22H00036	H	600UL		340972	
1310			10.29	179	DNT	P 1	10H	+0.49			A9574	seco	22H00036	H	600UL		340972	
1311	127	49	5.74	182	DNT	P 1	10H	-0.51			A9574	seco	22H00036	H	600UL		340972	
1312			21.25	178	DNT	P 1	10H	+0.40			A9574	seco	22H00036	H	600UL		340972	
1313					NDF		10H	+0.41	10H10H		K5380	prim	22H00184	H	600PP		345332	
1314	12	50	1.52	93	MBM	5	04H	+9.43			N5432	reso	22H00061	H	600UL		340945	
1315	16	50	0.59	58	MBM	5	02C	+11.09			N5432	reso	22H00061	H	600UL		340945	
1316			3.71	184	DNG	P 1	TSC	+16.45			D4576	seco	22H00061	H	600UL		340945	
1317	20	50	5.02	177	DNG	P 1	TSH	+5.93			D4576	seco	22H00061	H	600UL		340945	
	62	50	2.33	175	DNG	P 1	TSH	+32.10			F0075	seco	22H00062	H	600UL		340914	
1319			1.02	96	MBM	6	02C	+7.43			C5542	reso	22H00062	H	600UL		340914	
1320	64	50	9.39	181	DNG	P 1	07C	+13.05			D4576	seco	22H00061	H	600UL		340945	
1321			2.24	184	DNG	P 1	07C	+24.85			D4576	seco	22H00061	H	600UL		340945	
1322	68	50	2.13	180	DNT	P 1	DH	+0.64			D4576	seco	22H00061	H	600UL		340945	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 28

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
1324	70	50	5.21	179	DNG	P 1	07H	+8.95	TECTEH		F0075	seco	22H00062		H	600UL		340914	
1325	74	50	2.63	179	DNG	P 1	08H	+1.79	TECTEH		F0075	seco	22H00062		H	600UL		340914	
1326	100	50	14.74	179	DNT	P 1	09H	-0.02	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1327			0.26	126	11	P 2	VH	-1.61	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1328	106	50	2.68	181	DNG	P 1	08H	+18.74	TECTEH		08795	seco	22H00037		H	600UL		331895	
1329			3.18	179	DNT	P 1	09H	-0.41	TECTEH		08795	seco	22H00037		H	600UL		331895	
1330	108	50	4.65	177	DNT	P 1	09H	-0.33	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1331	110	50	8.70	184	DNT	P 1	09H	+0.00	TECTEH		08795	seco	22H00037		H	600UL		331895	
1332	112	50	27.36	179	DNT	P 1	09H	-0.17	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1333	116	50	10.99	357	INR	P 1	08H	+22.08	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1334			18.12	178	DNT	P 1	09H	-0.02	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1335	118	50	1.06	79	MBM	5	04H	+5.41	TECTEH		F3453	reso	22H00037		H	600UL		331895	
1336			2.62	175	DNT	P 1	09H	+0.25	TECTEH		F3453	reso	22H00037		H	600UL		331895	
1337	120	50	1.44	74	MBM	6	05H	+13.07	TECTEH		C3340	reso	22H00036		H	600UL		340972	
1338			6.64	177	DNT	P 1	10H	-0.07	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1339	122	50	6.62	166	DNT	P 1	10H	-0.02	TECTEH		08795	seco	22H00037		H	600UL		331895	
1340	124	50	3.03	173	DNT	P 1	10H	-0.29	TECTEH		A9574	seco	22H00036		H	600UL		340972	
			3.23	183	DNT	P 1	10H	+0.55	TECTEH		A9574	seco	22H00036		H	600UL		340972	
	126	50	3.70	180	DNG	P 1	07H	+1.60	TECTEH		08795	seco	22H00037		H	600UL		331895	
1343			2.38	185	DNT	P 1	10H	+0.00	TECTEH		08795	seco	22H00037		H	600UL		331895	
1344			3.79	184	DNT	P 1	10H	+0.50	TECTEH		08795	seco	22H00037		H	600UL		331895	
1345	128	50	13.04	176	DNT	P 1	10H	+0.40	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1346			2.70	177	DNG	P 1	DH	+16.97	TECTEH		A9574	seco	22H00036		H	600UL		340972	
1347	5	51	1.76	88	MBM	6	04H	-0.67	06HTEH		A9608	reso	22H00082		H	600UL		340912	
1348	9	51	9.78	182	DNG	P 1	06H	+6.94	TECTEH		N2574	seco	22H00061		H	600UL		340945	
1349			0.79	49	DSI	P 1	VM	-1.72	TECTEH		N5432	reso	22H00061		H	600UL		340945	
1350			0.27	77	VOL	2	VM	-1.32	06H06C		C3340	reso	22H00219		H	5602C		340987	
1351	19	51	2.31	222	PVN	2	TSC	-5.23	TO+4.29	TSCTSC		B4052	prim	22C00051		C	600PP		345352
1352	23	51	0.97	90	MBM	5	05H	+12.53	TECTEH		N5432	reso	22H00061		H	600UL		340945	
1353	27	51	0.62	71	MBM	6	05C	+5.02	TECTEH		C5542	reso	22H00062		H	600UL		340914	
1354	33	51	5.20	182	DNG	P 1	DH	+12.32	TECTEH		N2574	seco	22H00061		H	600UL		340945	
1355			17.79	177	DNT	P 1	VM	-1.47	TECTEH		N2574	seco	22H00061		H	600UL		340945	
1356			42.44	179	DNT	P 1	VM	+0.69	TECTEH		N2574	seco	22H00061		H	600UL		340945	
1357			3.59	176	DNG	P 1	06C	+22.25	TECTEH		N2574	seco	22H00061		H	600UL		340945	
1358	37	51	2.68	179	DNT	P 1	VM	-2.01	TECTEH		N2574	seco	22H00061		H	600UL		340945	
1359	39	51	0.42	82	MBM	5	06H	+13.94	TECTEH		C5542	reso	22H00062		H	600UL		340914	
1360	61	51	0.30	34	11	P 2	DH	+1.47	TECTEH	LOCOK	S4373	reso	22H00061		H	600UL		340945	
1361			0.48	116	17	P 2	DH	+1.79	TECTEH		N5432	reso	22H00061		H	600UL		340945	
1362			2.47	179	DNG	P 1	DH	+4.17	TECTEH		D4576	seco	22H00061		H	600UL		340945	
1363	73	51	0.41	92	MBM	5	VM	+8.51	TECTEH		N5432	reso	22H00061		H	600UL		340945	
1364	85	51			TBS				TECTEH		D3858	reso	22H00044		H	600UL		331892	
1365			0.29	107	PID	P 1	TSH	+0.19	TSHTSH	080	F3453	reso	22H00181		H	600PP		345332	
1366			0.36	54	SCI	1	TSH	+0.19	TSHTSH	0.3	N5432	reso	22H00152		H	600PP		345329	
			0.32	102	SCI	P 1	TSH	+0.19	TSHTSH	0.5	N5432	reso	22H00152		H	600PP		345329	
1368			0.12	32	SAI	1	TSH	+0.58	TSHTSH	0.2	N5432	reso	22H00152		H	600PP		345329	
1369			0.21	114	SAI	2	TSH	+0.58	TSHTSH	0.4	N5432	reso	22H00152		H	600PP		345329	
1370			0.53	91	MBM	5	02C	+16.08	TECTEH		N5432	reso	22H00061		H	600UL		340945	
1371	97	51			TBS				TECTEH		D3858	reso	22H00044		H	600UL		331892	

1372 | | | 0.13|127|SAI| 2|TSH +0.29 |TSHTSH |0.4 | | D8661|reso|22H00132| H|600PP |345291 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 29

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1373				0.12	138	PID	4 TSH	+0.29	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
1374				0.00	0	SAI	1 TSH	+0.29	TSHTSH	0.0		D8661	reso	22H00132	H	600PP		345291
1375				10.13	184	DNG	P 1 08H	+19.83	TECTEH			O8795	seco	22H00037	H	600UL		331895
1376				3.65	183	DNG	P 1 08H	+21.40	TECTEH			O8795	seco	22H00037	H	600UL		331895
1377				2.45	194	DNT	P 1 09H	+0.54	TECTEH			F3453	reso	22H00037	H	600UL		331895
1378				2.87	185	DNT	P 1 09C	+0.50	TECTEH			O8795	seco	22H00037	H	600UL		331895
1379				2.41	183	DNG	P 1 08C	+2.20	TECTEH			O8795	seco	22H00037	H	600UL		331895
1380				3.51	183	DNG	P 1 08C	+11.40	TECTEH			O8795	seco	22H00037	H	600UL		331895
1381				6.32	183	DNG	P 1 08C	+12.39	TECTEH			O8795	seco	22H00037	H	600UL		331895
1382				3.04	183	DNG	P 1 08C	+19.26	TECTEH			O8795	seco	22H00037	H	600UL		331895
1383				2.73	185	DNG	P 1 08C	+19.89	TECTEH			O8795	seco	22H00037	H	600UL		331895
1384	99	51		15.50	182	DNT	P 1 09H	+0.00	TECTEH			A9574	seco	22H00036	H	600UL		340972
1385	101	51		1.66	76	MBM	5 08H	+6.83	TECTEH			F3453	reso	22H00037	H	600UL		331895
1386				26.78	185	DNT	P 1 09H	+0.00	TECTEH			O8795	seco	22H00037	H	600UL		331895
1387				1.10	69	MBM	5 03C	+27.59	TECTEH			F3453	reso	22H00037	H	600UL		331895
1388				1.45	91	MBM	5 03C	+32.60	TECTEH			F3453	reso	22H00037	H	600UL		331895
1389	105	51		2.07	181	DNT	P 1 09H	-0.30	TECTEH			F3453	reso	22H00037	H	600UL		331895
	109	51		10.35	183	DNT	P 1 09H	-0.20	TECTEH			F3453	reso	22H00037	H	600UL		331895
						NDF	09H	-0.20	09H09H			K5380	prim	22H00184	H	600PP		345332
1392	111	51		19.16	180	DNT	P 1 09H	-0.24	TECTEH			A9574	seco	22H00036	H	600UL		340972
1393	113	51		20.55	185	DNT	P 1 09H	-0.04	TECTEH			O8795	seco	22H00037	H	600UL		331895
1394	119	51		5.30	177	DNT	P 1 09H	+0.05	TECTEH			A9574	seco	22H00036	H	600UL		340972
1395	121	51		5.86	183	DNT	P 1 10H	+0.17	TECTEH			O8795	seco	22H00037	H	600UL		331895
1396				2.03	184	DNG	P 1 01C	+35.31	TECTEH			O8795	seco	22H00037	H	600UL		331895
1397				5.88	21	NRC	2 TSC	+0.00	TECTEH			F3453	reso	22H00037	H	600UL		331895
1398	123	51		3.50	178	DNT	P 1 10H	-0.22	TECTEH			A9574	seco	22H00036	H	600UL		340972
1399				2.51	179	DNG	P 1 10C	+1.44	TECTEH			A9574	seco	22H00036	H	600UL		340972
1400				3.88	180	DNG	P 1 09C	+7.51	TECTEH			A9574	seco	22H00036	H	600UL		340972
1401	125	51		2.29	184	DNT	P 1 10H	+0.50	TECTEH			F3453	reso	22H00037	H	600UL		331895
1402				2.64	182	DNT	P 1 10C	+0.30	TECTEH			O8795	seco	22H00037	H	600UL		331895
1403	129	51		6.41	182	DNT	P 1 10H	+0.42	TECTEH			A9574	seco	22H00036	H	600UL		340972
1404	2	52		0.65	66	MBM	5 TSH	+14.02	06HTEH			M7006	reso	22H00083	H	600UL		340943
1405				20.11	352	INR	P 1 06C	+1.51	06CTEC			D3858	reso	22C00059	C	600CS		341611
1406	4	52		1.01	79	MBM	5 04C	+12.15	06HTEC			C5542	reso	22C00058	C	600CS		341219
1407	10	52				NDF	DH	+0.09	05H06C			T6956	prim	22H00220	H	5602C		340987
1408				0.66	137	DSI	P 1 DH	+0.09	TECTEH			I3805	seco	22H00098	H	600UL		340929
1409	12	52		3.25	180	DNG	P 1 03H	+33.13	TECTEH			N2574	seco	22H00061	H	600UL		340945
1410				11.45	182	DNG	P 1 06H	+7.93	TECTEH			N2574	seco	22H00061	H	600UL		340945
1411	14	52		1.73	80	MBM	5 05C	+4.11	TECTEH			N5432	reso	22H00061	H	600UL		340945
1412				0.77	85	MBM	5 05C	+16.62	TECTEH			N5432	reso	22H00061	H	600UL		340945
1413				0.97	79	MBM	5 05C	+20.20	TECTEH			N5432	reso	22H00061	H	600UL		340945
1414				1.44	83	MBM	5 05C	+22.99	TECTEH			N5432	reso	22H00061	H	600UL		340945
				1.17	75	MBM	5 05C	+24.50	TECTEH			N5432	reso	22H00061	H	600UL		340945
				1.89	93	MBM	5 04C	+10.23	TECTEH			N5432	reso	22H00061	H	600UL		340945
1417				1.52	87	MBM	5 04C	+14.74	TECTEH			N5432	reso	22H00061	H	600UL		340945
1418				0.79	94	MBM	5 04C	+19.49	TECTEH			N5432	reso	22H00061	H	600UL		340945
1419				1.17	95	MBM	5 04C	+23.61	TECTEH			N5432	reso	22H00061	H	600UL		340945
1420				1.33	91	MBM	5 03C	+35.26	TECTEH			N5432	reso	22H00061	H	600UL		340945

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 30

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1422			0.12	99	SCI	P 1	TSH	+0.09			TSHTSH	0.3		N5432	reso	22H00152	H 600PP	345329
1423			0.11	121	PID	P 1	TSH	+0.09			TSHTSH	080		F3453	reso	22H00181	H 600PP	345332
1424			0.00	0	SCI	1	TSH	+0.09			TSHTSH	0.0		N5432	reso	22H00152	H 600PP	345329
1425	22	52			TBP						TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H 600UL	331892
1426			0.12	113	SAI	2	TSH	+0.19			TSHTSH	0.2		F6623	reso	22H00151	H 600PP	345291
1427			0.09	58	SAI	1	TSH	+0.19			TSHTSH	0.2		F6623	reso	22H00151	H 600PP	345291
1428			0.11	110	PID	4	TSH	+0.19			TSHTSH	080		F3453	reso	22H00181	H 600PP	345332
1429	24	52			TBS						TECTEH			D3858	reso	22H00044	H 600UL	331892
1430			0.10	97	SCI	P 1	TSH	+0.07			TSHTSH	0.2		F6623	reso	22H00151	H 600PP	345291
1431			0.11	37	SCI	1	TSH	+0.07			TSHTSH	0.2		F6623	reso	22H00151	H 600PP	345291
1432			0.13	95	SAI	1	TSH	+0.22			TSHTSH	0.2		F6623	reso	22H00151	H 600PP	345291
1433			0.19	95	SAI	2	TSH	+0.22			TSHTSH	0.3		F6623	reso	22H00151	H 600PP	345291
1434			0.13	75	PID	4	TSH	+0.22			TSHTSH	080		F3453	reso	22H00181	H 600PP	345332
1435	28	52			TBP						TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H 600UL	331892
1436			0.14	99	PID	4	TSH	+0.19			TSHTSH	080		F3453	reso	22H00181	H 600PP	345332
1437			0.00	0	SAI	1	TSH	+0.19			TSHTSH	0.0		C5542	reso	22H00166	H 600PP	345329
1438			0.15	107	SAI	2	TSH	+0.19			TSHTSH	0.2		C5542	reso	22H00166	H 600PP	345329
	32	52	5.29	182	DNT	P 1	VM	+2.06			TECTEH			F0075	seco	22H00062	H 600UL	340914
	34	52	2.51	178	DNG	P 1	TSC	+21.45			TECTEH			N2574	seco	22H00061	H 600UL	340945
1441	46	52			TBS						TECTEH			D3858	reso	22H00044	H 600UL	331892
1442			0.38	60	MCI	1	TSH	-0.19			TSHTSH	0.6	PWSCC	L2157	reso	22H00165	H 600PP	345290
1443			0.73	19	PID	P 1	TSH	-0.19			TSHTSH	080		F3453	reso	22H00181	H 600PP	345332
1444			0.28	24	MCI	P 1	TSH	-0.19			TSHTSH	0.4	PWSCC	L2157	reso	22H00165	H 600PP	345290
1445	48	52	3.33	179	DNG	P 1	04H	+18.85			TECTEH			I3805	seco	22H00079	H 600UL	340943
1446	56	52	0.44	40	18	P 2	DC	-1.72			TECTEH	LOCOK		S4373	reso	22H00062	H 600UL	340914
1447	60	52	3.62	182	DNG	P 1	VM	+20.04			TECTEH			F0075	seco	22H00062	H 600UL	340914
1448	66	52	1.65	183	INR	P 1	TSC	+21.08			TECTEH			I3805	seco	22H00098	H 600UL	340929
1449	72	52	1.59	183	INR	P 1	08C	+3.56			TECTEH			F0075	seco	22H00062	H 600UL	340914
1450			3.23	180	DNG	P 1	08C	+10.75			TECTEH			F0075	seco	22H00062	H 600UL	340914
1451	82	52	2.38	182	DNG	P 1	07H	+10.73			TECTEH			N2574	seco	22H00061	H 600UL	340945
1452	86	52			TBS						TECTEH			D3858	reso	22H00044	H 600UL	331892
1453			0.27	79	SCI	1	TSH	+0.16			TSHTSH	0.2		N5432	reso	22H00152	H 600PP	345329
1454			0.41	99	PID	P 1	TSH	+0.16			TSHTSH	080		F3453	reso	22H00181	H 600PP	345332
1455			0.41	101	SCI	P 1	TSH	+0.16			TSHTSH	0.7		N5432	reso	22H00152	H 600PP	345329
1456			0.17	126	MAI	2	TSH	+0.53			TSHTSH	0.6		N5432	reso	22H00152	H 600PP	345329
1457			0.00	0	MAI	1	TSH	+0.53			TSHTSH	0.0		N5432	reso	22H00152	H 600PP	345329
1458			0.64	82	MBM	5	01H	+30.42			TECTEH			N5432	reso	22H00061	H 600UL	340945
1459	94	52	7.61	179	DNT	P 1	09H	+0.04			TECTEH			A9574	seco	22H00036	H 600UL	340972
1460	96	52	2.52	181	DNT	P 1	08H	+0.74			TECTEH			A9574	seco	22H00036	H 600UL	340972
1461			3.75	179	DNG	P 1	08H	+6.18			TECTEH			A9574	seco	22H00036	H 600UL	340972
1462			1.99	182	INR	P 1	08H	+13.69			TECTEH			A9574	seco	22H00036	H 600UL	340972
1463			15.52	177	DNT	P 1	09H	-0.02			TECTEH			A9574	seco	22H00036	H 600UL	340972
	98	52			TBS						TECTEH			D3858	reso	22H00044	H 600UL	331892
			0.14	114	SAI	1	TSH	+0.17			TSHTSH	0.2		C5542	reso	22H00132	H 600PP	345291
1466			0.16	94	PID	4	TSH	+0.17			TSHTSH	080		F6623	reso	22H00155	H 600PP	345291
1467			0.16	106	SAI	2	TSH	+0.17			TSHTSH	0.2		C5542	reso	22H00132	H 600PP	345291
1468	104	52	31.15	184	DNT	P 1	09H	+0.07			TECTEH			O8795	seco	22H00037	H 600UL	331895
1469	106	52	1.36	179	INR	P 1	09H	-0.33			TECTEH			A9574	seco	22H00036	H 600UL	340972

1470 |112| 52| 6.51|185|DNT|P 1|09H -0.11 |TECTEH | | | 08795|seco|22H00037| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 31

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1471					INF		09C	+16.29	TECTEH	HR		F3453	reso	22H00037	H	600UL		331895
1472					INF		09C	+17.00	TECTEH	HR		F3453	reso	22H00037	H	600UL		331895
1473				3.55	185	DNG	P 1 09C	+18.01	TECTEH			F3453	reso	22H00037	H	600UL		331895
1474	114	52		1.55	70	MBM	6 07H	+25.08	TECTEH			C3340	reso	22H00036	H	600UL		340972
1475				4.55	186	DNT	P 1 09H	-0.22	TECTEH			C3340	reso	22H00036	H	600UL		340972
1476	116	52		6.65	182	DNT	P 1 09H	-0.24	TECTEH			08795	seco	22H00037	H	600UL		331895
1477	120	52		3.94	178	INR	P 1 10C	+2.59	TECTEH			A9574	seco	22H00036	H	600UL		340972
1478	122	52		0.72	67	MBM	5 06H	+5.91	TECTEH			C3340	reso	22H00036	H	600UL		340972
1479				11.27	178	DNT	P 1 09H	+0.02	TECTEH			A9574	seco	22H00036	H	600UL		340972
1480				2.15	171	DNT	P 1 10H	+0.09	TECTEH			A9574	seco	22H00036	H	600UL		340972
1481				0.78	176	INR	P 1 10C	+0.27	TECTEH			A9574	seco	22H00036	H	600UL		340972
1482	126	52		1.73	182	INR	P 1 09H	+0.35	TECTEH			F3453	reso	22H00037	H	600UL		331895
1483	128	52		3.97	172	DNT	P 1 10H	+0.07	TECTEH			A9574	seco	22H00036	H	600UL		340972
1484	19	53			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
1485				0.10	114	PID	P 1 TSH	+0.12	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1486				0.00	0	MCI	1 TSH	+0.12	TSHTSH	0.0		C5542	reso	22H00162	H	600PP		345329
1487				0.10	95	MCI	P 1 TSH	+0.12	TSHTSH	0.1		C5542	reso	22H00162	H	600PP		345329
	21	53			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
				0.18	91	SCI	P 1 TSH	+0.05	TSHTSH	0.5		L2157	reso	22H00161	H	600PP		345291
1490				0.09	134	SCI	1 TSH	+0.05	TSHTSH	0.3		L2157	reso	22H00161	H	600PP		345291
1491				0.13	125	PID	P 1 TSH	+0.05	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1492	23	53		1.18	89	MBM	6 03H	+14.61	TECTEH			F3453	reso	22H00068	H	600UL		340927
1493				1.25	69	MBM	6 03H	+16.40	TECTEH			F3453	reso	22H00068	H	600UL		340927
1494				0.63	85	MBM	5 03H	+17.85	TECTEH			F3453	reso	22H00068	H	600UL		340927
1495	25	53		0.36	151	14	P 2 02C	+1.05	TECTEH			N2574	seco	22H00067	H	600UL		340945
1496	35	53			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1497				0.00	0	SAI	1 TSH	+1.12	TSHTSH	0.0		D8661	reso	22H00162	H	600PP		345329
1498				0.14	122	PID	4 TSH	+1.12	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1499				0.09	120	SAI	2 TSH	+1.12	TSHTSH	0.2		D8661	reso	22H00162	H	600PP		345329
1500	37	53		4.05	180	DNT	P 1 VM	-1.28	TECTEH			N2574	seco	22H00067	H	600UL		340945
1501	39	53		0.65	77	MBM	5 TSH	+20.94	TECTEH			C5542	reso	22H00079	H	600UL		340943
1502				0.63	77	MBM	5 04H	+19.47	TECTEH			C5542	reso	22H00079	H	600UL		340943
1503	43	53		1.10	79	MBM	5 03C	+11.15	TECTEH			C5542	reso	22H00079	H	600UL		340943
1504	45	53		3.29	175	DNG	P 1 TSC	+10.10	TECTEH			N5877	seco	22H00078	H	600UL		331969
1505	51	53		2.40	180	DNT	P 1 VM	-1.50	TECTEH			I3805	seco	22H00079	H	600UL		340943
1506	57	53		5.58	179	DNG	P 1 04H	+10.07	TECTEH			N2574	seco	22H00067	H	600UL		340945
1507				3.01	178	DNG	P 1 07C	+5.69	TECTEH			N2574	seco	22H00067	H	600UL		340945
1508	67	53		4.49	182	DNG	P 1 07C	+11.94	TECTEH			I3805	seco	22H00068	H	600UL		340927
1509				2.75	189	DNG	P 1 07C	+12.47	TECTEH			I3805	seco	22H00068	H	600UL		340927
1510	75	53		3.38	182	DNG	P 1 07H	+24.68	TECTEH			I3805	seco	22H00068	H	600UL		340927
1511	79	53		3.35	184	DNG	P 1 06H	+2.71	TECTEH			I3805	seco	22H00068	H	600UL		340927
1512	83	53		3.94	179	DNG	P 1 07H	+13.80	TECTEH			I3805	seco	22H00068	H	600UL		340927
1513	95	53			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
				0.40	97	PID	P 1 TSH	+0.08	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
1515				0.42	96	MCI	P 1 TSH	+0.08	TSHTSH	0.2		C5542	reso	22H00132	H	600PP		345291
1516				0.00	0	MCI	1 TSH	+0.08	TSHTSH	0.0		D8661	reso	22H00132	H	600PP		345291
1517				2.23	174	DNG	P 1 03H	+13.76	TECTEH			A9574	seco	22H00036	H	600UL		340972
1518				10.53	177	DNT	P 1 09H	+0.18	TECTEH			A9574	seco	22H00036	H	600UL		340972

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_030i\_Final PAGE 32

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1520	97	53			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
1521			0.09	141	SCI	1	TSH	+0.08	TSHTSH	0.5	L2157	reso	22H00133	H	600PP		345329	
1522			0.13	120	SCI	P 1	TSH	+0.08	TSHTSH	0.3	L2157	reso	22H00133	H	600PP		345329	
1523			0.17	114	PID	P 1	TSH	+0.08	TSHTSH	080	F6623	reso	22H00155	H	600PP		345291	
1524	99	53	51.85	179	DNT	P 1	09H	+0.00	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1525					NDF	P 1	09H	+0.00	09H09H		K5380	prim	22H00184	H	600PP		345332	
1526			1.20	181	INR	P 1	09C	+3.31	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1527	101	53	93.98	182	DNT	P 1	09H	-0.18	TECTEH		08795	seco	22H00037	H	600UL		331895	
1528					NDF		09H	-0.18	09H09H		T2170	seco	22H00197	H	600PP		345329	
1529			0.33	121	16	P 2	DC	+1.10	TECTEH	LOCOK	D3858	reso	22H00037	H	600UL		331895	
1530	103	53			NDF		09H	-0.02	09H09H		K5380	prim	22H00184	H	600PP		345332	
1531			108.8	177	DNT	P 1	09H	-0.02	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1532	105	53	1.82	184	INR	P 1	01H	+31.63	TECTEH		08795	seco	22H00037	H	600UL		331895	
1533					NDF		09H	+0.02	09H09H		K5380	prim	22H00184	H	600PP		345332	
1534			82.57	182	DNT	P 1	09H	+0.02	TECTEH		08795	seco	22H00037	H	600UL		331895	
1535	111	53			NDF		09H	-0.17	09H09H		K5380	prim	22H00184	H	600PP		345332	
1536			6.15	180	DNT	P 1	09H	-0.17	TECTEH		A9574	seco	22H00036	H	600UL		340972	
			3.04	172	DNG	P 1	02C	+23.61	TECTEH		A9574	seco	22H00036	H	600UL		340972	
	117	53	3.30	184	DNT	P 1	10H	-0.14	TECTEH		08795	seco	22H00037	H	600UL		331895	
1539	119	53	3.31	172	DNG	P 1	03H	+10.68	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1540			9.65	176	DNT	P 1	09H	-0.24	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1541	121	53	7.19	185	DNT	P 1	09H	+0.13	TECTEH		08795	seco	22H00037	H	600UL		331895	
1542			4.39	184	DNT	P 1	10H	+0.13	TECTEH		08795	seco	22H00037	H	600UL		331895	
1543			0.43	4	IDM	4	TSC	-1.80	TECTSC		M2655	seco	22C00071	C	600PP		345298	
1544			5.08	22	NRC	2	TSC	+0.00	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1545	125	53	0.66	77	MBM	5	05H	+13.87	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1546	127	53	2.60	182	DNT	P 1	09H	+0.47	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1547			2.02	179	DNT	P 1	10H	+0.55	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1548	129	53	0.88	63	MBM	5	TSH	+5.41	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1549			3.02	185	DNT	P 1	10H	+0.00	TECTEH		08795	seco	22H00037	H	600UL		331895	
1550	2	54	2.15	352	INR	P 1	06C	+2.48	06CTEC		D3858	reso	22C00059	C	600CS		341611	
1551	8	54	2.83	176	DNG	P 1	TSH	+9.24	TECTEH		I3805	seco	22H00068	H	600UL		340927	
1552			1.17	57	MBM	6	01H	+14.16	TECTEH		F3453	reso	22H00068	H	600UL		340927	
1553	16	54	4.07	182	DNT	P 1	06H	-0.33	TECTEH		I3805	seco	22H00068	H	600UL		340927	
1554			0.39	78	MBM	5	06H	+7.90	TECTEH		F3453	reso	22H00068	H	600UL		340927	
1555	30	54	3.10	180	DNT	P 1	06H	-0.39	TECTEH		N2574	seco	22H00067	H	600UL		340945	
1556			8.94	180	DNG	P 1	VM	+2.63	TECTEH		N2574	seco	22H00067	H	600UL		340945	
1557	32	54			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
1558			0.0	0	MAI	1	TSH	+0.18	TSHTSH	0.0	L2157	reso	22H00161	H	600PP		345291	
1559			0.11	110	MAI	2	TSH	+0.18	TSHTSH	0.4	L2157	reso	22H00161	H	600PP		345291	
1560			0.27	95	SAI	2	TSH	+0.64	TSHTSH	0.2	L2157	reso	22H00161	H	600PP		345291	
1561			0.29	79	SAI	1	TSH	+0.64	TSHTSH	0.3	L2157	reso	22H00161	H	600PP		345291	
1562			0.20	113	PID	4	TSH	+0.64	TSHTSH	080	F3453	reso	22H00181	H	600PP		345332	
	40	54	3.40	183	DNG	P 1	VM	+9.70	TECTEH		I3805	seco	22H00079	H	600UL		340943	
1564	92	54	0.44	74	MBM	5	04H	+25.67	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1565			2.29	183	DNT	P 1	09H	-0.13	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1566			2.31	175	DNT	P 1	09C	+0.20	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1567	94	54	6.99	180	DNT	P 1	09H	-0.02	TECTEH		A9574	seco	22H00036	H	600UL		340972	



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 33

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1569	98	54	1.73	82	MBM	5	02C	+21.00	TECTEH			F3453	reso	22H00037	H	600UL		331895
1570	100	54			NDF		09H	-0.02	09H09H			M9715	seco	22H00187	H	600PP		345332
1571			80.61	178	DNT	P 1	09H	-0.02	TECTEH			A9574	seco	22H00036	H	600UL		340972
1572	102	54	130.4	182	DNT	P 1	09H	+0.02	TECTEH			O8795	seco	22H00037	H	600UL		331895
1573					NDF		09H	+0.02	09H09H			M9715	seco	22H00187	H	600PP		345332
1574			0.61	94	MBM	5	04C	+18.45	TECTEH			F3453	reso	22H00037	H	600UL		331895
1575	104	54	71.77	178	DNT	P 1	09H	+0.02	TECTEH			A9574	seco	22H00036	H	600UL		340972
1576					NDF		09H	+0.02	09H09H			B6768	prim	22H00187	H	600PP		345332
1577	110	54			NDF		09H	+0.29	09H09H			K5380	prim	22H00184	H	600PP		345332
1578			68.95	183	DNT	P 1	09H	+0.29	TECTEH			O8795	seco	22H00037	H	600UL		331895
1579	112	54	20.87	177	DNT	P 1	09H	-0.11	TECTEH			A9574	seco	22H00036	H	600UL		340972
1580	114	54	41.72	184	DNT	P 1	09H	-0.11	TECTEH			O8795	seco	22H00037	H	600UL		331895
1581	118	54	0.43	77	MBM	5	06H	+10.33	TECTEH			F3453	reso	22H00037	H	600UL		331895
1582			0.38	64	MBM	5	06H	+17.91	TECTEH			F3453	reso	22H00037	H	600UL		331895
1583	120	54	10.75	182	DNT	P 1	09H	-0.24	TECTEH			A9574	seco	22H00036	H	600UL		340972
1584	122	54	8.99	183	DNT	P 1	09H	+0.09	TECTEH			O8795	seco	22H00037	H	600UL		331895
1585					NDF		09H	+0.09	09H09H			F6623	reso	22H00184	H	600PP		345332
	124	54	2.96	179	DNT	P 1	09H	-0.02	TECTEH			A9574	seco	22H00036	H	600UL		340972
	126	54	4.97	176	DNT	P 1	09H	+0.49	TECTEH			O8795	seco	22H00037	H	600UL		331895
1588	130	54	4.27	184	DNT	P 1	10H	+0.07	TECTEH			O8795	seco	22H00037	H	600UL		331895
1589	7	55	2.38	86	MBM	5	01H	+20.23	TECTEH			M1680	reso	22H00098	H	600UL		340929
1590			1.27	85	MBM	5	01H	+22.07	TECTEH			M1680	reso	22H00098	H	600UL		340929
1591	29	55			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1592			0.28	43	MAI	1	TSH	+0.49	TSHTSH	0.4		L2157	reso	22H00161	H	600PP		345291
1593			0.23	77	PID	4	TSH	+0.49	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1594			0.25	83	MAI	2	TSH	+0.49	TSHTSH	0.6		L2157	reso	22H00161	H	600PP		345291
1595	33	55			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1596			0.16	118	SAI	2	TSH	+0.61	TSHTSH	0.3		L2157	reso	22H00161	H	600PP		345291
1597			0.17	62	SAI	1	TSH	+0.61	TSHTSH	0.3		L2157	reso	22H00161	H	600PP		345291
1598			0.18	112	PID	4	TSH	+0.61	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1599	41	55			NDF		06C	+17.73	06C07C			T6956	prim	22C00091	C	600PP		345343
1600			0.55	40	NQI	5	06C	+17.73	TECTEH			C5542	reso	22H00076	H	600UL		340945
1601	57	55	3.57	182	DNT	P 1	03H	+0.34	TECTEH			N5877	seco	22H00076	H	600UL		340945
1602	67	55	0.60	80	MBM	5	01H	+7.35	TECTEH			M1680	reso	22H00098	H	600UL		340929
1603	75	55	5.15	180	DNG	P 1	07H	+12.93	TECTEH			N5877	seco	22H00066	H	600UL		340914
1604			4.66	185	INR	P 1	VH	+2.33	TECTEH			N5877	seco	22H00066	H	600UL		340914
1605	79	55	5.68	178	INR	P 1	05C	-1.53 TO+8.40	TECTEH			F3453	reso	22H00066	H	600UL		340914
1606			5.36	181	INR	P 1	04C	-1.36	TECTEH			F3453	reso	22H00066	H	600UL		340914
1607			3.28	180	INR	P 1	04C	-0.82	TECTEH			F3453	reso	22H00066	H	600UL		340914
1608			6.31	178	INR	P 1	03C	+24.92 TO+37.01	TECTEH			S4373	reso	22H00066	H	600UL		340914
1609			3.07	183	INR	P 1	02C	+0.69 TO+35.38	TECTEH			F3453	reso	22H00066	H	600UL		340914
1610			4.32	180	INR	P 1	01C	-0.37 TO+35.97	TECTEH			F3453	reso	22H00066	H	600UL		340914
	85	55	1.41	78	MBM	6	03H	+19.89	TECTEH			F3453	reso	22H00065	H	600UL		340945
	89	55	1.12	86	MBM	5	05C	+11.02	TECTEH			F3453	reso	22H00065	H	600UL		340945
1613	93	55	8.55	185	DNT	P 1	09H	-0.02	TECTEH			O8795	seco	22H00037	H	600UL		331895
1614	95	55	10.83	181	DNT	P 1	09H	+0.04	TECTEH			A9574	seco	22H00036	H	600UL		340972
1615	97	55	2.34	183	DNG	P 1	06H	+13.60	TECTEH			F3453	reso	22H00037	H	600UL		331895
1616			3.12	182	DNG	P 1	06H	+21.95	TECTEH			F3453	reso	22H00037	H	600UL		331895

1617 | | | 3.99|183|DNG|P 1|07H +24.09 |TECTEH | | | F3453|reso|22H00037| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 34

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1618							4.21 185 DNT P 1 08H	-0.22	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1619							3.42 185 DNG P 1 08H	+3.09	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1620							5.83 183 DNG P 1 08H	+4.80	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1621							5.40 185 DNG P 1 08H	+7.40	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1622							3.83 185 DNG P 1 08H	+8.37	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1623							2.41 188 DNG P 1 08H	+8.76	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1624							24.19 184 DNT P 1 09H	-0.11	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1625							6.06 182 DNT P 1 09C	+0.04	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1626							4.64 182 DNG P 1 09C	+0.87	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1627							2.41 185 DNG P 1 09C	+1.93	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1628							3.33 185 DNG P 1 08C	+5.01	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1629							4.69 184 DNG P 1 08C	+10.58	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1630							6.74 183 DNG P 1 08C	+11.03	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1631							1.91 183 INR P 1 08C	+14.15	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1632							3.99 182 DNG P 1 08C	+14.52	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1633							2.03 183 DNG P 1 08C	+15.91	TECTEH		F3453	reso	22H00037	H	600UL		331895	
1634							2.49 184 DNG P 1 08C	+17.49	TECTEH		F3453	reso	22H00037	H	600UL		331895	
							2.63 185 DNG P 1 07C	+24.44	TECTEH		F3453	reso	22H00037	H	600UL		331895	
	101	55					32.93 184 DNT P 1 09H	-0.04	TECTEH		08795	seco	22H00037	H	600UL		331895	
1637	105	55					7.11 185 DNT P 1 09H	-0.17	TECTEH		08795	seco	22H00037	H	600UL		331895	
1638	109	55					44.18 184 DNT P 1 09H	+0.02	TECTEH		08795	seco	22H00037	H	600UL		331895	
1639	111	55					0.38 69 MBM 5 02H	+1.77	TECTEH		C3340	reso	22H00036	H	600UL		340972	
1640							NDF 09H	-0.20	09H09H		T2170	seco	22H00197	H	600PP		345329	
1641							125.0 177 DNT P 1 09H	-0.20	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1642							9.49 177 DNG P 1 VM	+28.21	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1643	113	55					120.6 181 DNT P 1 09H	+0.29	TECTEH		08795	seco	22H00037	H	600UL		331895	
1644							NDF 09H	+0.29	09H09H		T2170	seco	22H00197	H	600PP		345329	
1645	115	55					OBS 08H	+18.31	08HTEH		W2096	prim	22H00036	H	600UL		340972	
1646							OBS 08H	+19.16	08HTEH		M7006	reso	22H00086	H	600UL		340912	
1647							OBS 09H	+0.00	08H08H		M1680	reso	22H00204	H	600PP		345329	
1648							NDF 09H	+0.10	09H09H		D9424	prim	22H00205	H	500DP		290406	
1649							70.29 180 DNT P 1 09H	+0.10	TEHTEC		08795	seco	22C00061	H	580UL		287821	
1650							OBS DH	-27.00	DH TEC		L2157	reso	22C00060	H	600CS		341219	
1651							0.60 38 DSI P 1 09C	+0.00	TEHTEC		B4052	prim	22C00061	H	580UL		287821	
1652							0.69 49 DSI P 1 09C	+0.00	DH TEC		L2157	reso	22C00060	H	600CS		341219	
1653							NDF 09C	+0.00	09C09C		M7007	prim	22C00087	C	600PP		345298	
1654	119	55					2.69 180 DNG P 1 VH	+2.91	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1655	121	55					19.45 185 DNT P 1 09H	+0.09	TECTEH		08795	seco	22H00037	H	600UL		331895	
1656							NDF 09H	+0.09	09H09H		T2170	seco	22H00197	H	600PP		345329	
1657							3.31 182 DNG P 1 10H	+2.88	TECTEH		08795	seco	22H00037	H	600UL		331895	
1658							3.23 185 DNG P 1 06C	+9.17	TECTEH		08795	seco	22H00037	H	600UL		331895	
1659							1.27 63 MBM 5 06C	+9.49	TECTEH		F3453	reso	22H00037	H	600UL		331895	
							4.79 23 NRC 2 TSC	+0.00	TECTEH		T6956	prim	22H00037	H	600UL		331895	
	123	55					18.90 179 DNT P 1 09H	+0.00	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1662	125	55					2.63 184 DNT P 1 09H	-0.06	TECTEH		08795	seco	22H00037	H	600UL		331895	
1663	127	55					1.85 180 INR P 1 09H	+0.39	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1664							2.42 174 DNT P 1 10H	+0.16	TECTEH		A9574	seco	22H00036	H	600UL		340972	
1665							4.38 176 DNT P 1 10C	-0.11	TECTEH		A9574	seco	22H00036	H	600UL		340972	

1666 |129| 55| 3.11|178|DNG|P 1|VH +3.85 |TECTEH | | | 08795|seco|22H00037| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 35

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1667	131	55	0.85	68	MBM	5	TSH	+22.56	TECTEH			F3453	reso	22H00037	H	600UL		331895
1668			3.56	179	DNG	P 1	05H	+10.56	TECTEH			08795	seco	22H00037	H	600UL		331895
1669	2	56			TBP				TSHTEH			D3858	reso	22H00044	H	600UL		331892
1670			0.19	146	SCI	P 1	TSC	+0.01	TSCTSC	0.4		M7006	reso	22C00052	C	600PP		345295
1671			0.26	142	PID	P 1	TSC	+0.01	TSCTSC	080		N5432	reso	22C00071	C	600PP		345298
1672			0.00	0	SCI	1	TSC	+0.01	TSCTSC	0.0		M7006	reso	22C00052	C	600PP		345295
1673	6	56			NDF		05H	+34.04	05H06C			S4373	reso	22H00227	H	5602C		340987
1674			0.41	70	NQI	5	05H	+34.04	TECTEH			D3858	reso	22H00077	H	600UL		340943
1675	12	56	9.83	181	DNG	P 1	06H	+8.01	TECTEH			N2574	seco	22H00061	H	600UL		340945
1676	32	56	5.17	180	DNT	P 1	VM	+2.22	TECTEH			N2574	seco	22H00061	H	600UL		340945
1677	38	56	3.12	181	DNG	P 1	VM	+8.63	TECTEH			I3805	seco	22H00077	H	600UL		340943
1678	42	56			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1679			0.00	0	SAI	1	TSH	+1.41	TSHTSH	0.0		C5542	reso	22H00162	H	600PP		345329
1680			0.14	99	SAI	2	TSH	+1.41	TSHTSH	0.2		C5542	reso	22H00162	H	600PP		345329
1681			0.16	116	PID	4	TSH	+1.41	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1682			0.54	85	MBM	5	02H	+12.21	TECTEH			C5542	reso	22H00077	H	600UL		340943
1683			2.20	181	DNG	P 1	VM	+10.47	TECTEH			I3805	seco	22H00077	H	600UL		340943
			3.64	176	DNT	P 1	03C	+0.26	TECTEH			I3805	seco	22H00077	H	600UL		340943
	56	56			NDF		07C	+5.59	DC 07C			F0075	seco	22C00090	H	5602C		326272
1686			0.51	59	NQI	5	07C	+5.59	TECTEH			C5542	reso	22H00076	H	600UL		340945
1687	80	56	0.54	87	MBM	5	04H	+7.91	TECTEH			F3453	reso	22H00065	H	600UL		340945
1688	84	56			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
1689			0.13	33	SAI	1	TSH	+0.37	TSHTSH	0.2		F6623	reso	22H00148	H	600PP		345329
1690			0.11	109	PID	4	TSH	+0.37	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1691			0.11	108	SAI	2	TSH	+0.37	TSHTSH	0.2		F6623	reso	22H00148	H	600PP		345329
1692			0.53	62	MBM	5	03H	+16.18	TECTEH			F3453	reso	22H00065	H	600UL		340945
1693	88	56	2.15	180	DNG	P 1	01H	+5.03	TECTEH			N2574	seco	22H00065	H	600UL		340945
1694	92	56	2.92	179	DNG	P 1	08H	+15.22	TECTEH			A9574	seco	22H00036	H	600UL		340972
1695			3.53	179	DNG	P 1	08H	+16.06	TECTEH			A9574	seco	22H00036	H	600UL		340972
1696			4.11	178	DNG	P 1	08H	+17.44	TECTEH			A9574	seco	22H00036	H	600UL		340972
1697			3.09	177	DNT	P 1	09H	+0.16	TECTEH			A9574	seco	22H00036	H	600UL		340972
1698	94	56	3.29	179	DNT	P 1	09H	+0.14	TECTEH			A9574	seco	22H00036	H	600UL		340972
1699			3.51	174	DNG	P 1	08C	+12.84	TECTEH			A9574	seco	22H00036	H	600UL		340972
1700			2.44	177	DNG	P 1	07C	+2.88	TECTEH			A9574	seco	22H00036	H	600UL		340972
1701	96	56	2.44	185	DNG	P 1	03H	+5.23	TECTEH			08795	seco	22H00037	H	600UL		331895
1702			0.79	79	MBM	5	07H	+21.23	TECTEH			F3453	reso	22H00037	H	600UL		331895
1703	98	56	0.43	86	MBM	5	01H	+2.42	TECTEH			C3340	reso	22H00036	H	600UL		340972
1704			2.36	178	DNT	P 1	09H	+0.11	TECTEH			A9574	seco	22H00036	H	600UL		340972
1705	108	56	0.57	82	MBM	5	03C	+28.39	TECTEH			C3340	reso	22H00036	H	600UL		340972
1706	110	56	0.55	82	MBM	5	01H	+24.31	TECTEH			C3340	reso	22H00036	H	600UL		340972
1707			0.63	78	MBM	5	04C	+10.66	TECTEH			C3340	reso	22H00036	H	600UL		340972
1708	116	56	1.58	177	INR	P 1	02H	+35.65	TECTEH			A9574	seco	22H00036	H	600UL		340972
	118	56	8.59	184	DNT	P 1	10H	-0.02	TECTEH			08795	seco	22H00037	H	600UL		331895
	120	56	0.56	92	MBM	5	05H	+15.01	TECTEH			C3340	reso	22H00036	H	600UL		340972
1711			1.50	175	INR	P 1	DH	+23.72	TECTEH			A9574	seco	22H00036	H	600UL		340972
1712			0.57	73	MBM	5	04C	+21.97	TECTEH			C3340	reso	22H00036	H	600UL		340972
1713	122	56	7.19	185	DNT	P 1	09H	-0.17	TECTEH			08795	seco	22H00037	H	600UL		331895
1714	124	56			NDF		09H	-0.35	09H09H			T2170	seco	22H00197	H	600PP		345329

1715 | | | 10.17|179|DNT|P 1|09H -0.35 |TECTEH | | | A9574|seco|22H00036| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 36

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1716				6.42	178	DNG	P 1 09H	+16.44	TECTEH			A9574	seco	22H00036	H	600UL		340972
1717				7.53	180	DNG	P 1 09H	+17.38	TECTEH			A9574	seco	22H00036	H	600UL		340972
1718				4.27	179	DNG	P 1 09H	+18.03	TECTEH			A9574	seco	22H00036	H	600UL		340972
1719				2.34	182	DNT	P 1 10C	+0.58	TECTEH			A9574	seco	22H00036	H	600UL		340972
1720	126	56		3.55	182	DNT	P 1 09H	+0.42	TECTEH			O8795	seco	22H00037	H	600UL		331895
1721	128	56		2.62	175	DNT	P 1 10H	-0.14	TECTEH			A9574	seco	22H00036	H	600UL		340972
1722	7	57		5.55	177	DNG	P 1 TSH	+20.88	TECTEH			I3805	seco	22H00077	H	600UL		340943
1723	25	57		0.24	111	INR	P 1 TSH	+1.02	TECTEH			N2574	seco	22H00067	H	600UL		340945
1724	27	57		8.36	179	DNG	P 1 05H	+23.48	TECTEH			N2574	seco	22H00067	H	600UL		340945
1725	35	57				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1726				0.17	91	SAI	2 TSH	+0.30	TSHTSH	0.2		L2157	reso	22H00161	H	600PP		345291
1727				0.14	92	PID	4 TSH	+0.30	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1728				0.0	0	SAI	1 TSH	+0.30	TSHTSH	0.0		L2157	reso	22H00161	H	600PP		345291
1729	43	57				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1730				0.39	85	SAI	1 TSH	+0.90	TSHTSH	0.3		L2157	reso	22H00161	H	600PP		345291
<del>1731</del>	<del></del>	<del></del>	<del></del>	<del>0.30</del>	<del>87</del>	<del>PID</del>	<del>4 TSH</del>	<del>+0.90</del>	<del>TSHTSH</del>	<del>080</del>	<del></del>	<del>F3453</del>	<del>reso</del>	<del>22H00181</del>	<del>H</del>	<del>600PP</del>	<del></del>	<del>345332</del>
1732				0.29	98	SAI	2 TSH	+0.90	TSHTSH	0.3		L2157	reso	22H00161	H	600PP		345291
	47	57				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
				0.38	20	PID	P 1 TSH	-0.16	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1735				0.22	22	SCI	P 1 TSH	-0.16	TSHTSH	0.2	PWSCC	L2157	reso	22H00161	H	600PP		345291
1736				0.20	46	SCI	1 TSH	-0.16	TSHTSH	0.2	PWSCC	L2157	reso	22H00161	H	600PP		345291
1737	55	57				TBP			TSHTSH			D3858	reso	22H00044	H	600UL		331892
1738				0.57	121	DSI	P 1 03H	+0.35	TECTEH			T6956	prim	22H00077	H	600UL		340943
1739				0.45	95	PID	4 03H	+0.37	03H03H	080		F3453	reso	22H00181	H	600PP		345332
1740				0.74	96	SAI	3 03H	+0.37	03H03H	0.6		L2157	reso	22H00167	H	600PP		345290
1741				0.50	101	SAI	4 03H	+0.37	03H03H	0.4		L2157	reso	22H00167	H	600PP		345290
1742	57	57		6.22	185	DNG	P 1 07C	+6.53	TECTEH			N5877	seco	22H00076	H	600UL		340945
1743	67	57		1.16	79	MBM	5 01H	+23.93	TECTEH			F3453	reso	22H00068	H	600UL		340927
1744				3.43	185	DNG	P 1 02H	+12.50	TECTEH			I3805	seco	22H00068	H	600UL		340927
1745	77	57		1.32	85	MBM	6 03C	+15.74	TECTEH			F3453	reso	22H00065	H	600UL		340945
1746	79	57		3.25	183	DNG	P 1 05C	+3.17	TECTEH			I3805	seco	22H00098	H	600UL		340929
1747				2.91	182	DNG	P 1 05C	+6.44	TECTEH			I3805	seco	22H00098	H	600UL		340929
1748				3.00	179	DNG	P 1 05C	+16.12	TECTEH			I3805	seco	22H00098	H	600UL		340929
1749				2.31	180	DNG	P 1 04C	+23.54	TECTEH			I3805	seco	22H00098	H	600UL		340929
1750				2.58	184	DNG	P 1 04C	+25.30	TECTEH			I3805	seco	22H00098	H	600UL		340929
1751				2.92	181	DNG	P 1 04C	+32.28	TECTEH			I3805	seco	22H00098	H	600UL		340929
1752				1.98	188	INR	P 1 04C	+35.06	TECTEH			I3805	seco	22H00098	H	600UL		340929
1753				2.07	184	DNG	P 1 03C	+1.29	TECTEH			I3805	seco	22H00098	H	600UL		340929
1754				3.97	181	DNG	P 1 03C	+1.87	TECTEH			I3805	seco	22H00098	H	600UL		340929
1755				4.05	183	DNG	P 1 03C	+2.48	TECTEH			I3805	seco	22H00098	H	600UL		340929
1756				2.22	181	DNG	P 1 03C	+31.01	TECTEH			I3805	seco	22H00098	H	600UL		340929
1757				2.72	180	DNG	P 1 03C	+32.92	TECTEH			I3805	seco	22H00098	H	600UL		340929
1758				2.38	183	DNG	P 1 03C	+33.51	TECTEH			I3805	seco	22H00098	H	600UL		340929
				2.07	189	DNG	P 1 03C	+34.69	TECTEH			I3805	seco	22H00098	H	600UL		340929
1760				2.29	183	DNG	P 1 03C	+35.83	TECTEH			I3805	seco	22H00098	H	600UL		340929
1761				3.86	181	DNG	P 1 02C	+11.40	TECTEH			I3805	seco	22H00098	H	600UL		340929
1762				4.76	182	DNG	P 1 02C	+11.92	TECTEH			I3805	seco	22H00098	H	600UL		340929
1763				4.16	182	DNG	P 1 02C	+12.52	TECTEH			I3805	seco	22H00098	H	600UL		340929

1764 | | 2.75|182|DNG|P 1|02C +13.03 |TECTEH | | I3805|seco|22H00098| H|600UL |340929 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 37

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1765		2.64	178	DNG P 1 02C		+13.58	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1766		2.52	177	DNG P 1 02C		+14.12	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1767		2.53	175	DNG P 1 02C		+14.68	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1768		3.19	180	DNG P 1 02C		+16.11	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1769		3.25	182	DNG P 1 02C		+17.22	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1770		3.89	180	DNG P 1 02C		+19.21	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1771		2.69	179	DNG P 1 02C		+21.46	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1772		3.71	183	DNG P 1 02C		+22.01	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1773		2.66	177	DNG P 1 02C		+22.40	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1774		2.22	178	DNG P 1 02C		+22.63	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1775		2.39	181	DNG P 1 02C		+22.96	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1776		2.91	184	DNG P 1 02C		+23.21	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1777		4.07	181	DNG P 1 02C		+23.60	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1778		2.61	181	DNG P 1 02C		+25.27	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1779		2.52	182	DNG P 1 02C		+28.92	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1780		3.18	180	DNG P 1 02C		+30.59	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1781		2.92	181	DNG P 1 02C		+33.25	TECTEH				I3805 seco 22H00098	H 600UL					340929	
		2.22	181	DNG P 1 02C		+33.80	TECTEH				I3805 seco 22H00098	H 600UL					340929	
		2.47	178	DNG P 1 02C		+34.64	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1784		4.34	181	DNG P 1 02C		+35.00	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1785		2.94	182	DNG P 1 02C		+35.51	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1786		2.64	182	DNG P 1 02C		+36.03	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1787		2.18	179	DNG P 1 02C		+37.14	TECTEH				I3805 seco 22H00098	H 600UL					340929	
1788	81 57		TBP				TSHTEH				D3858 reso 22H00044	H 600UL					331892	
1789		0.62	98	NQI P 1 TSC		+1.92	TECTEH				G2927 prim 22H00065	H 600UL					340945	
1790		0.12	145	PID 4 TSC		+2.30	TSCTSC	080			M1680 reso 22C00085	C 600PP					345298	
1791		0.11	98	SAI 4 TSC		+2.30	TSCTSC	0.2			N5432 reso 22C00070	C 600PP					345324	
1792		0.00	0	SAI 3 TSC		+2.30	TSCTSC	0.0			N5432 reso 22C00070	C 600PP					345324	
1793	87 57	0.76	92	MBM 5 TSC		+18.70	TECTEH				M1680 reso 22H00098	H 600UL					340929	
1794	89 57	0.55	63	MBM 5 03C		+2.99	TECTEH				F3453 reso 22H00065	H 600UL					340945	
1795	91 57	5.60	169	INR P 1 09C		+1.66	TECTEH				A9574 seco 22H00036	H 600UL					340972	
1796	93 57	2.71	185	DNG P 1 08H		+5.69	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1797		5.18	184	DNG P 1 08H		+8.82	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1798		4.46	185	DNG P 1 08H		+10.18	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1799		2.37	183	DNT P 1 09H		+0.11	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1800		3.90	186	DNG P 1 09C		+0.98	TECTEH				F3453 reso 22H00037	H 600UL					331895	
1801		2.08	182	DNT P 1 08C		+0.32	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1802		2.73	188	DNG P 1 08C		+3.73	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1803		2.50	183	DNG P 1 08C		+7.49	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1804		0.34	184	INR P 1 08C		+8.53	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1805		3.03	185	DNG P 1 08C		+9.92	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1806		2.75	182	DNG P 1 08C		+12.25	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1807	97 57	7.99	185	DNT P 1 09H		-0.11	TECTEH				O8795 seco 22H00037	H 600UL					331895	
	101 57		NDF	09H		-0.09	09H09H				M9715 seco 22H00187	H 600PP					345332	
1809		5.73	185	DNT P 1 09H		-0.09	TECTEH				O8795 seco 22H00037	H 600UL					331895	
1810	103 57	42.30	178	DNT P 1 09H		+0.04	TECTEH				A9574 seco 22H00036	H 600UL					340972	
1811	107 57	15.10	180	DNT P 1 09H		-0.15	TECTEH				A9574 seco 22H00036	H 600UL					340972	
1812	111 57	2.87	177	DNG P 1 VM		+29.08	TECTEH				A9574 seco 22H00036	H 600UL					340972	

1813 | | | 5.97|178|DNG|P 1|08C +12.84 |TECTEH | | | A9574|seco|22H00036| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 38

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1814							9.37 177 DNG P 1 08C +14.45	TECTEH			A9574 seco 22H00036	H 600UL						340972
1815	117	57					10.91 184 DNT P 1 09H -0.17	TECTEH			08795 seco 22H00037	H 600UL						331895
1816							2.54 182 DNT P 1 10H -0.04	TECTEH			08795 seco 22H00037	H 600UL						331895
1817	121	57					0.55  65 MBM  5 04C +32.96	TECTEH			F3453 reso 22H00037	H 600UL						331895
1818							4.90  22 NRC  2 TSC +0.00	TECTEH			F3453 reso 22H00037	H 600UL						331895
1819	123	57					6.34 177 DNT P 1 09H +0.07	TECTEH			A9574 seco 22H00036	H 600UL						340972
1820	127	57					3.68 183 DNT P 1 09H +0.43	TECTEH			A9574 seco 22H00036	H 600UL						340972
1821	129	57					2.43 183 DNT P 1 VH -1.70	TECTEH			08795 seco 22H00037	H 600UL						331895
1822							0.53  74 MBM  5 03C +4.76	TECTEH			F3453 reso 22H00037	H 600UL						331895
1823	131	57					0.70  78 MBM  5 04H +7.69	TECTEH			C3340 reso 22H00036	H 600UL						340972
1824							4.04 180 DNG P 1 VH +4.36	TECTEH			A9574 seco 22H00036	H 600UL						340972
1825	26	58					1.11  82 MBM  5 03H +23.15	TECTEH			C3340 reso 22H00067	H 600UL						340945
1826	34	58					2.02 181 DNT P 1 03C +0.35	TECTEH			I3805 seco 22H00079	H 600UL						340943
1827	40	58					3.05 177 DNT P 1 VM +1.80	TECTEH			N5877 seco 22H00078	H 600UL						331969
1828							3.21 181 DNG P 1 VM +9.30	TECTEH			N5877 seco 22H00078	H 600UL						331969
1829	62	58					0.93  66 MBM  5 07H +21.01	TECTEH			F3453 reso 22H00066	H 600UL						340927
1830	64	58					8.45 175 DNG P 1 07C +10.04	TECTEH			N2574 seco 22H00067	H 600UL						340945
	66	58					2.73 181 DNG P 1 07H +7.42	TECTEH			I3805 seco 22H00068	H 600UL						340927
							6.30 182 DNG P 1 07C +14.73	TECTEH			I3805 seco 22H00068	H 600UL						340927
1833	90	58					0.94  61 MBM  5 02C +22.54	TECTEH			F3453 reso 22H00065	H 600UL						340945
1834	96	58					2.53 179 DNG P 1 07H +22.58	TECTEH			M1637 seco 22H00038	H 600UL						340972
1835							3.17 183 DNG P 1 08H +6.96	TECTEH			M1637 seco 22H00038	H 600UL						340972
1836							9.90 183 DNG P 1 08H +8.49	TECTEH			M1637 seco 22H00038	H 600UL						340972
1837							2.99 185 DNG P 1 08H +9.43	TECTEH			M1637 seco 22H00038	H 600UL						340972
1838							7.15 181 DNG P 1 08H +10.50	TECTEH			M1637 seco 22H00038	H 600UL						340972
1839							9.99 182 DNG P 1 08H +16.72	TECTEH			N5432 reso 22H00038	H 600UL						340972
1840							6.61 182 DNT P 1 09H +0.74	TECTEH			N5432 reso 22H00038	H 600UL						340972
1841							4.74 183 DNT P 1 09C -0.64	TECTEH			M1637 seco 22H00038	H 600UL						340972
1842							26.16 183 DNT P 1 09C +0.24	TECTEH			M1637 seco 22H00038	H 600UL						340972
1843							7.16 180 DNG P 1 08C +1.14	TECTEH			M1637 seco 22H00038	H 600UL						340972
1844							7.05 182 DNG P 1 08C +18.77	TECTEH			M1637 seco 22H00038	H 600UL						340972
1845							3.75 179 DNG P 1 08C +20.24	TECTEH			M1637 seco 22H00038	H 600UL						340972
1846							20.70 183 DNG P 1 08C +21.28	TECTEH			M1637 seco 22H00038	H 600UL						340972
1847							8.56 183 DNG P 1 07C +12.78	TECTEH			M1637 seco 22H00038	H 600UL						340972
1848							4.83 182 DNG P 1 07C +14.39	TECTEH			M1637 seco 22H00038	H 600UL						340972
1849							2.50 178 DNG P 1 07C +18.98	TECTEH			M1637 seco 22H00038	H 600UL						340972
1850							8.28 180 DNG P 1 07C +19.99	TECTEH			M1637 seco 22H00038	H 600UL						340972
1851	102	58					OBS P 1 08H +20.31	08HTEH			I3805 seco 22H00039	H 600UL						331895
1852							OBS  09H +0.00	09H09H			M7006 reso 22H00187	H 600PP						345332
1853							NDF  09H +0.06	09H09H			D9424 prim 22H00205	H 500DP						290406
1854							161.5 180 DNT P 1 09H +0.06	TECTEH			D3858 reso 22H00086	H 600UL						340912
1855	104	58					0.41  80 MBM  5 04H +5.23	TECTEH			N5432 reso 22H00038	H 600UL						340972
1856							NDF  09H +0.00	09H09H			M9715 seco 22H00187	H 600PP						345332
							69.99 181 DNT P 1 09H +0.00	TECTEH			M1637 seco 22H00038	H 600UL						340972
1858	106	58					31.49 180 DNT P 1 09H +0.04	TECTEH			I3805 seco 22H00039	H 600UL						331895
1859							NDF  09H +0.04	09H09H			T2170 seco 22H00197	H 600PP						345329
1860	108	58					3.88 173 DNG P 1 01H +23.26	TECTEH			M1637 seco 22H00038	H 600UL						340972
1861	114	58					0.74  84 MBM  6 06H +7.50	TECTEH			C3340 reso 22H00036	H 600UL						340972

1862 |118| 58| 35.75|180|DNT|P 1|10H -0.02 |TECTEH | | | A9574|seco|22H00036| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 39

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1863	120	58	2.57	185	DNT	P 1	10C	+0.00	TECTEH			O8795	seco	22H00037	H	600UL		331895
1864			7.41	186	DNG	P 1	10C	+2.92	TECTEH			O8795	seco	22H00037	H	600UL		331895
1865	126	58	5.86	177	DNT	P 1	10H	+0.11	TECTEH			A9574	seco	22H00036	H	600UL		340972
1866	11	59	0.89	62	MBM	6	03C	+8.57	TECTEH			C5542	reso	22H00078	H	600UL		331969
1867	13	59	0.84	80	MBM	5	02C	+6.81	TECTEH			C5542	reso	22H00079	H	600UL		340943
1868	29	59			NDF		TSC	+2.18	TSCTSC			S4373	reso	22C00042	C	600PP		345295
1869			0.45	121	NQI	P 1	TSC	+2.18	TECTEH			K5380	prim	22H00068	H	600UL		340927
1870	45	59			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
1871			0.0	0	SAI	1	TSH	+0.71	TSHTSH	0.0		L2157	reso	22H00165	H	600PP		345290
1872			0.12	91	PID	4	TSH	+0.71	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
1873			0.16	96	SAI	2	TSH	+0.71	TSHTSH	0.2		L2157	reso	22H00165	H	600PP		345290
1874	67	59	3.36	188	DNG	P 1	04C	+35.42	TECTEH			N2574	seco	22H00065	H	600UL		340945
1875	77	59	0.69	68	MBM	5	07C	+19.86	TECTEH			F3453	reso	22H00065	H	600UL		340945
1876	93	59	0.42	39	MBM	5	TSH	+15.98	TECTEH			F3453	reso	22H00039	H	600UL		331895
1877			0.32	81	MBM	5	01H	+4.04	TECTEH			F3453	reso	22H00039	H	600UL		331895
1878			0.41	70	MBM	5	01H	+15.22	TECTEH			F3453	reso	22H00039	H	600UL		331895
1879			2.74	181	DNT	P 1	08H	+0.44	TECTEH			I3805	seco	22H00039	H	600UL		331895
			5.06	182	DNG	P 1	08H	+2.43	TECTEH			I3805	seco	22H00039	H	600UL		331895
			2.74	184	DNG	P 1	08H	+4.22	TECTEH			I3805	seco	22H00039	H	600UL		331895
1882			7.55	182	DNG	P 1	08H	+6.24	TECTEH			I3805	seco	22H00039	H	600UL		331895
1883			5.23	183	DNT	P 1	09H	+0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
1884					NDF		09H	+0.02	09H09H			J9815	prim	22H00197	H	600PP		345329
1885			6.28	181	DNG	P 1	08C	+2.84	TECTEH			I3805	seco	22H00039	H	600UL		331895
1886			2.90	181	DNG	P 1	08C	+3.77	TECTEH			I3805	seco	22H00039	H	600UL		331895
1887			7.14	182	DNG	P 1	08C	+7.70	TECTEH			I3805	seco	22H00039	H	600UL		331895
1888			3.00	179	DNG	P 1	07C	+15.35	TECTEH			I3805	seco	22H00039	H	600UL		331895
1889			4.51	182	DNG	P 1	07C	+17.90	TECTEH			I3805	seco	22H00039	H	600UL		331895
1890			5.71	183	DNG	P 1	07C	+24.74	TECTEH			I3805	seco	22H00039	H	600UL		331895
1891			0.29	66	MBM	5	TSC	+12.62	TECTEH			F3453	reso	22H00039	H	600UL		331895
1892			0.50	77	MBM	5	TSC	+33.80	TECTEH			F3453	reso	22H00039	H	600UL		331895
1893			0.56	91	MBM	5	TSC	+34.69	TECTEH			F3453	reso	22H00039	H	600UL		331895
1894	97	59	3.47	180	DNG	P 1	07C	+2.82	TECTEH			I3805	seco	22H00039	H	600UL		331895
1895			2.02	181	DNG	P 1	07C	+10.66	TECTEH			I3805	seco	22H00039	H	600UL		331895
1896			2.22	180	DNG	P 1	07C	+20.55	TECTEH			I3805	seco	22H00039	H	600UL		331895
1897	101	59	14.05	181	DNT	P 1	09H	+0.07	TECTEH			I3805	seco	22H00039	H	600UL		331895
1898	103	59	156.2	174	DNT	P 1	09H	+0.02	TECTEH			M1637	seco	22H00038	H	600UL		340972
1899					NDF		09H	+0.02	09H09H			M9715	seco	22H00187	H	600PP		345332
1900	105	59			NDF		09H	+0.00	09H09H			T2170	seco	22H00197	H	600PP		345329
1901			116.1	179	DNT	P 1	09H	+0.00	TECTEH			I3805	seco	22H00039	H	600UL		331895
1902	107	59	36.85	181	DNT	P 1	09H	-0.09	TECTEH			M1637	seco	22H00038	H	600UL		340972
1903	111	59	21.45	183	DNT	P 1	09H	-0.11	TECTEH			M1637	seco	22H00038	H	600UL		340972
1904	113	59	18.91	182	DNT	P 1	09H	-0.04	TECTEH			I3805	seco	22H00039	H	600UL		331895
	115	59	6.56	184	DNT	P 1	09H	-0.28	TECTEH			M1637	seco	22H00038	H	600UL		340972
	117	59	3.96	179	DNT	P 1	09H	-0.23	TECTEH			I3805	seco	22H00039	H	600UL		331895
1907			5.81	180	DNT	P 1	10C	+0.19	TECTEH			I3805	seco	22H00039	H	600UL		331895
1908			0.51	71	MBM	5	05C	+5.76	TECTEH			F3453	reso	22H00039	H	600UL		331895
1909			0.50	72	MBM	5	04C	+10.95	TECTEH			F3453	reso	22H00039	H	600UL		331895
1910			0.40	72	MBM	5	03C	+7.90	TECTEH			F3453	reso	22H00039	H	600UL		331895

1911 | | | 0.46 | 64 | MBM | 5 | 03C | +29.41 | TECTEH | | | F3453 | reso | 22H00039 | H | 600UL | 331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 40

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1912			0.48	80	MBM	5	03C	+37.24	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1913			1.11	76	MBM	5	02C	+19.32	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1914			0.45	74	MBM	5	02C	+24.84	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1915			0.63	81	MBM	5	TSC	+14.32	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1916			0.68	83	MBM	5	TSC	+25.41	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1917	121	59	4.52	27	NRC	2	TSC	+0.00	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1918	123	59	3.61	176	DNG	P 1	03H	+8.52	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1919	125	59	2.97	184	DNT	P 1	09C	+0.55	TECTEH		I3805	seco	22H00039	H	600UL		331895	
1920	127	59	2.51	181	DNG	P 1	08H	+12.19	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1921			1.45	176	INR	P 1	09H	+0.41	TECTEH		N5432	reso	22H00038	H	600UL		340972	
1922			4.19	181	DNG	P 1	10H	+1.64	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1923	131	59	3.18	184	DNG	P 1	09H	+5.78	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1924			9.10	181	DNT	P 1	10H	+0.00	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1925	2	60	21.17	174	INR	P 1	06C	+1.48	06CTEC		D3858	reso	22C00059	C	600CS		341611	
1926			21.32	174	INR	P 1	06C	+2.62	06CTEC		D3858	reso	22C00059	C	600CS		341611	
1927	60	60	3.03	183	DNG	P 1	05H	+8.22	TECTEH		N5077	seco	22H00038	H	600UL		340945	
1928	62	60	0.23	75	MBM	5	05H	+16.43	TECTEH		F3453	reso	22H00068	H	600UL		340927	
			0.49	67	MBM	5	05H	+17.65	TECTEH		F3453	reso	22H00068	H	600UL		340927	
			3.19	183	DNG	P 1	VM	+21.76	TECTEH		I3805	seco	22H00068	H	600UL		340927	
1931	70	60	5.13	177	DNG	P 1	07H	+8.03	TECTEH		I3805	seco	22H00068	H	600UL		340927	
1932			4.14	178	DNG	P 1	07H	+13.22	TECTEH		I3805	seco	22H00068	H	600UL		340927	
1933	84	60	0.39	119	WAR	2	06C	+1.01	06C06C		F6623	reso	22C00087	C	600PP		345298	
1934			0.33	134	14	P 2	06C	+1.06	TECTEH		D3858	reso	22H00068	H	600UL		340927	
1935	90	60	3.14	176	DNG	P 1	03H	+24.30	TECTEH		N2574	seco	22H00067	H	600UL		340945	
1936	92	60	3.95	180	DNT	P 1	08C	+0.56	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1937	96	60	6.10	179	DNG	P 1	08C	+1.47	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1938			2.40	182	DNG	P 1	07C	+15.14	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1939			4.03	180	DNG	P 1	07C	+20.94	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1940	98	60	3.51	179	DNT	P 1	09H	-0.02	TECTEH		I3805	seco	22H00039	H	600UL		331895	
1941	100	60	3.47	182	DNG	P 1	VH	+25.96	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1942	104	60	23.38	181	DNT	P 1	09H	+0.13	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1943	106	60	1.95	184	INR	P 1	02H	+31.15	TECTEH		I3805	seco	22H00039	H	600UL		331895	
1944	108	60	27.02	183	DNT	P 1	09H	-0.09	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1945			15.09	181	DNG	P 1	TSC	+22.55	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1946	110	60	0.48	64	MBM	5	02H	+3.82	TECTEH		F3453	reso	22H00039	H	600UL		331895	
1947					INF		08H	+22.15	TECTEH	HR	F3453	reso	22H00039	H	600UL		331895	
1948			9.03	181	DNT	P 1	09H	-0.43	TECTEH		I3805	seco	22H00039	H	600UL		331895	
1949					NDF		01C	-0.21	01C01C		F6623	reso	22C00087	C	600PP		345298	
1950			0.43	60	DSI	P 1	01C	-0.21	TECTEH		M7007	prim	22H00039	H	600UL		331895	
1951	114	60	7.11	180	DNT	P 1	09H	-0.34	TECTEH		I3805	seco	22H00039	H	600UL		331895	
1952					NDF		09H	-0.34	09H09H		M9715	seco	22H00187	H	600PP		345332	
1953	116	60	5.36	180	DNT	P 1	09H	-0.17	TECTEH		M1637	seco	22H00038	H	600UL		340972	
	118	60	0.23	77	NQI	P 1	TSH	+1.95	TECTEH		M7007	prim	22H00039	H	600UL		331895	
					NDF		TSH	+1.95	TSHTSH		S4373	reso	22H00135	H	600PP		345329	
1956	120	60	9.44	184	DNT	P 1	10H	-0.09	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1957	122	60	6.88	175	DNT	P 1	09H	-0.15	TECTEH		I3805	seco	22H00039	H	600UL		331895	
1958	124	60	3.73	179	DNG	P 1	03H	+24.27	TECTEH		M1637	seco	22H00038	H	600UL		340972	
1959			2.00	182	DNG	P 1	09H	+5.05	TECTEH		M1637	seco	22H00038	H	600UL		340972	



1960 | | | 2.80|179|DNG|P 1|09H +7.68 |TECTEH | | | M1637|seco|22H00038| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 41

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
1961			17.21	182	DNG	P 1	09H	+8.63	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1962			5.30	180	DNG	P 1	09H	+9.84	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1963			7.16	186	DNT	P 1	10H	-0.34	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1964			12.64	183	DNT	P 1	10H	+0.69	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1965			3.73	181	DNT	P 1	10C	-0.59	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1966			13.14	180	DNT	P 1	10C	+0.52	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1967			2.47	185	DNT	P 1	09C	+0.48	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1968			3.69	182	DNG	P 1	09C	+16.88	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1969			7.10	182	DNG	P 1	08C	+17.95	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1970			4.24	182	DNG	P 1	08C	+19.21	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1971	126	60	3.13	179	DNT	P 1	09H	-0.28	TECTEH			I3805	seco	22H00039	H	600UL		331895	
1972			2.72	185	DNT	P 1	09H	+0.29	TECTEH			I3805	seco	22H00039	H	600UL		331895	
1973			6.85	179	DNT	P 1	09C	+0.38	TECTEH			I3805	seco	22H00039	H	600UL		331895	
1974	128	60	4.82	173	DNT	P 1	09H	+0.36	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1975			2.02	182	DNG	P 1	10H	-1.62	TECTEH			M1637	seco	22H00038	H	600UL		340972	
1976	130	60	8.27	182	DNT	P 1	09H	+0.42	TECTEH			I3805	seco	22H00039	H	600UL		331895	
1977		7	61	0.69	93	MBM	6	TSC	+35.55	TECTEH		C5542	reso	22H00077	H	600UL		340943	
		9	61			TBP			TSHTEH			D3858	reso	22H00044	H	600UL		331892	
			0.14	16	SAI	2	TSH	-0.69	TSHTSH	0.3	PWSCC	L2157	reso	22H00165	H	600PP		345290	
1980			0.54	15	PID	4	TSH	-0.69	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332	
1981			0.11	12	SAI	1	TSH	-0.69	TSHTSH	0.3	PWSCC	L2157	reso	22H00165	H	600PP		345290	
1982	19	61				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
1983			0.41	17	PID	4	TSH	-0.85	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332	
1984			0.16	20	SAI	2	TSH	-0.85	TSHTSH	0.2	PWSCC	C5542	reso	22H00166	H	600PP		345329	
1985			0.18	11	SAI	1	TSH	-0.85	TSHTSH	0.2	PWSCC	C5542	reso	22H00166	H	600PP		345329	
1986	27	61	0.56	82	MBM	5	05H	+14.02	TECTEH			C5542	reso	22H00077	H	600UL		340943	
1987	51	61	2.91	176	DNG	P 1	03H	+15.52	TECTEH			I3805	seco	22H00077	H	600UL		340943	
1988			2.48	185	DNG	P 1	TSC	+17.03	TECTEH			I3805	seco	22H00077	H	600UL		340943	
1989	57	61	0.39	67	NQI	5	07C	+6.77	TECTEH			C5542	reso	22H00076	H	600UL		340945	
1990					NDF		07C	+6.77	DC 07C			F0075	seco	22C00090	H	5602C		326272	
1991	61	61	3.82	182	DNG	P 1	TSH	+8.66	TECTEH			N5877	seco	22H00076	H	600UL		340945	
1992	67	61	6.24	181	DNG	P 1	DH	+17.75	TECTEH			I3805	seco	22H00068	H	600UL		340927	
1993	79	61	0.49	65	MBM	5	04C	+21.67	TECTEH			F3453	reso	22H00068	H	600UL		340927	
1994	81	61	0.55	79	MBM	5	06C	+7.05	TECTEH			C3340	reso	22H00067	H	600UL		340945	
1995			1.22	61	MBM	6	06C	+15.20	TECTEH			C3340	reso	22H00067	H	600UL		340945	
1996	83	61	0.67	81	INR	5	TSH	+7.31	TECTEH			F3453	reso	22H00068	H	600UL		340927	
1997	85	61	0.35	88	MBM	5	04H	+13.83	TECTEH			C3340	reso	22H00067	H	600UL		340945	
1998			0.82	88	MBM	5	05H	+4.38	TECTEH			C3340	reso	22H00067	H	600UL		340945	
1999			0.55	81	MBM	5	06C	+10.71	TECTEH			C3340	reso	22H00067	H	600UL		340945	
2000	87	61	1.24	78	MBM	6	03H	+22.01	TECTEH			F3453	reso	22H00068	H	600UL		340927	
2001			1.20	71	MBM	6	02C	+24.37	TECTEH			F3453	reso	22H00068	H	600UL		340927	
2002	89	61	0.67	68	MBM	6	07H	+11.54	TECTEH			C3340	reso	22H00067	H	600UL		340945	
2003			1.12	71	MBM	6	08H	+6.03	TECTEH			C3340	reso	22H00067	H	600UL		340945	
			0.64	41	MBM	5	VH	+20.16	TECTEH			C3340	reso	22H00067	H	600UL		340945	
2005	107	61	15.04	179	DNT	P 1	09H	-0.17	TECTEH			M1637	seco	22H00038	H	600UL		340972	
2006	109	61	3.68	182	DNT	P 1	09H	-0.22	TECTEH			I3805	seco	22H00039	H	600UL		331895	
2007	111	61	2.66	175	DNG	P 1	06H	+6.03	TECTEH			M1637	seco	22H00038	H	600UL		340972	
2008			3.05	178	DNG	P 1	06H	+15.11	TECTEH			M1637	seco	22H00038	H	600UL		340972	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY:

CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT:

CCNPP

UNIT:

2

SG:

22

DATABASE:

CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 42

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2010			21.02	182	DNT	P 1	09H	-0.37	TECTEH			N5432	reso	22H00038	H	600UL		340972
2011	113	61	53.37	181	DNT	P 1	09H	-0.28	TECTEH			I3805	seco	22H00039	H	600UL		331895
2012					NDF		09H	-0.28	09H09H			T2170	seco	22H00197	H	600PP		345329
2013	115	61	3.16	177	DNG	P 1	03H	+7.16	TECTEH			M1637	seco	22H00038	H	600UL		340972
2014	117	61	2.14	175	DNT	P 1	10C	+0.09	TECTEH			I3805	seco	22H00039	H	600UL		331895
2015			4.52	182	DNT	P 1	10C	+0.50	TECTEH			I3805	seco	22H00039	H	600UL		331895
2016	119	61	4.08	190	DNG	P 1	01C	+3.13	TECTEH			M1637	seco	22H00038	H	600UL		340972
2017	121	61	6.37	183	DNT	P 1	09H	-0.30	TECTEH			I3805	seco	22H00039	H	600UL		331895
2018			5.36	21	NRC	2	TSC	+0.00	TECTEH			F3453	reso	22H00039	H	600UL		331895
2019	123	61	4.25	177	DNT	P 1	09H	-0.11	TECTEH			M1637	seco	22H00038	H	600UL		340972
2020	125	61	7.56	181	DNT	P 1	10H	-0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
2021	127	61	1.16	169	INR	P 1	09H	+0.47	TECTEH			N5432	reso	22H00038	H	600UL		340972
2022			4.26	189	DNT	P 1	09C	+0.46	TECTEH			M1637	seco	22H00038	H	600UL		340972
2023	129	61	0.47	75	MBM	5	07H	+21.71	TECTEH			F3453	reso	22H00039	H	600UL		331895
2024			2.25	180	DNT	P 1	09H	-0.49	TECTEH			F3453	reso	22H00039	H	600UL		331895
2025			31.00	179	DNT	P 1	09H	-0.34	TECTEH			I3805	seco	22H00039	H	600UL		331895
2026			4.01	178	DNG	P 1	09H	+13.43	TECTEH			I3805	seco	22H00039	H	600UL		331895
			8.48	182	DNG	P 1	09H	+14.44	TECTEH			I3805	seco	22H00039	H	600UL		331895
			2.66	180	DNG	P 1	DH	+29.73	TECTEH			I3805	seco	22H00039	H	600UL		331895
2029			2.45	179	DNG	P 1	VM	+29.66	TECTEH			I3805	seco	22H00039	H	600UL		331895
2030			2.90	184	DNG	P 1	10C	-1.31	TECTEH			I3805	seco	22H00039	H	600UL		331895
2031			2.92	176	DNT	P 1	10C	-0.04	TECTEH			I3805	seco	22H00039	H	600UL		331895
2032			15.98	180	DNT	P 1	10C	+1.01	TECTEH			I3805	seco	22H00039	H	600UL		331895
2033	131	61	1.98	181	INR	P 1	06H	+8.09	TECTEH			N5432	reso	22H00038	H	600UL		340972
2034	133	61	3.23	179	DNT	P 1	09H	+0.63	TECTEH			I3805	seco	22H00072	H	600UL		340945
2035	26	62	0.64	97	MBM	5	03C	+12.61	TECTEH			C5542	reso	22H00076	H	600UL		340945
2036	46	62	0.86	60	MBM	5	05H	+5.40	TECTEH			C5542	reso	22H00076	H	600UL		340945
2037	82	62	0.63	73	MBM	5	01H	+35.25	TECTEH			C3340	reso	22H00067	H	600UL		340945
2038			0.60	66	MBM	5	01H	+36.09	TECTEH			C3340	reso	22H00067	H	600UL		340945
2039			1.62	77	MBM	6	04H	+6.83	TECTEH			C3340	reso	22H00067	H	600UL		340945
2040			0.73	79	MBM	6	05H	+9.92	TECTEH			C3340	reso	22H00067	H	600UL		340945
2041			0.42	79	MBM	5	05H	+33.00	TECTEH			C3340	reso	22H00067	H	600UL		340945
2042			0.37	85	MBM	5	05H	+34.08	TECTEH			C3340	reso	22H00067	H	600UL		340945
2043			0.46	61	MBM	5	05H	+37.20	TECTEH			C3340	reso	22H00067	H	600UL		340945
2044			0.85	78	MBM	5	07H	+14.71	TECTEH			C3340	reso	22H00067	H	600UL		340945
2045			1.93	82	MBM	6	VH	+13.75	TECTEH			C3340	reso	22H00067	H	600UL		340945
2046			0.45	73	MBM	5	VH	+19.33	TECTEH			C3340	reso	22H00067	H	600UL		340945
2047			1.08	59	MBM	6	07C	+5.33	TECTEH			C3340	reso	22H00067	H	600UL		340945
2048			1.49	83	MBM	6	03C	+10.31	TECTEH			C3340	reso	22H00067	H	600UL		340945
2049			1.49	83	MBM	6	03C	+30.79	TECTEH			C3340	reso	22H00067	H	600UL		340945
2050			1.08	79	MBM	6	TSC	+18.53	TECTEH			C3340	reso	22H00067	H	600UL		340945
2051	90	62	3.13	176	DNG	P 1	VH	+9.85	TECTEH			N2574	seco	22H00067	H	600UL		340945
2052	92	62	3.98	176	DNT	P 1	03H	+1.24	TECTEH			M1637	seco	22H00038	H	600UL		340972
			13.62	183	DNT	P 1	09H	+0.02	TECTEH			M1637	seco	22H00038	H	600UL		340972
2054	96	62	6.58	180	DNT	P 1	08C	-0.58	TECTEH			M1637	seco	22H00038	H	600UL		340972
2055			2.00	182	DNG	P 1	08C	+1.93	TECTEH			M1637	seco	22H00038	H	600UL		340972
2056			6.13	182	DNG	P 1	08C	+2.97	TECTEH			M1637	seco	22H00038	H	600UL		340972
2057			4.29	183	DNG	P 1	08C	+6.56	TECTEH			M1637	seco	22H00038	H	600UL		340972

2058 | | | 4.45|182|DNG|P 1|07C +17.14 |TECTEH | | | M1637|seco|22H00038| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 43

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2059			5.00	179	DNG	P 1	07C	+22.89	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2060			2.53	178	DNG	P 1	07C	+24.93	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2061			6.58	183	DNG	P 1	07C	+25.90	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2062			0.66	85	MBM	6	01C	+20.77	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2063			0.36	69	MBM	5	01C	+24.92	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2064	102	62	2.07	186	DNG	P 1	07H	+10.52	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2065	104	62	36.63	181	DNT	P 1	09H	-0.11	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2066	106	62	15.70	181	DNT	P 1	09H	+0.07	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2067	108	62	1.58	174	INR	P 1	06H	+1.55	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2068			4.69	174	DNG	P 1	09H	+14.66	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2069			1.04	88	MBM	6	06C	+2.09	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2070			0.44	85	MBM	5	05C	+36.68	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2071	110	62	0.96	87	MBM	5	04H	+20.34	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2072			0.65	88	MBM	5	04H	+21.77	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2073			1.22	80	MBM	5	05C	+15.09	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2074			0.53	85	MBM	5	05C	+31.77	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2075	112	62	146.3	177	DNT	P 1	09H	-0.15	TECTEH		M1637	seco	22H00038	H	600UL		340972	
					NDF		09H	-0.15	09H09H		T2170	seco	22H00197	H	600PP		345329	
			5.04	181	DNT	P 1	09C	+1.32	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2078	114	62			NDF		09H	+0.09	09H09H		T2170	seco	22H00197	H	600PP		345329	
2079			50.25	180	DNT	P 1	09H	+0.09	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2080	116	62	3.44	183	DNT	P 1	09H	-0.28	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2081	118	62	2.14	182	DNG	P 1	VH	+33.97	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2082			4.41	183	DNT	P 1	10C	-0.39	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2083			4.83	180	DNT	P 1	10C	+0.09	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2084			5.12	178	DNT	P 1	10C	+0.97	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2085			2.45	182	DNG	P 1	09C	+19.59	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2086	120	62	3.89	181	DNT	P 1	10H	+0.02	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2087	122	62	2.24	179	DNG	P 1	08H	+18.10	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2088			15.01	182	DNT	P 1	10H	-0.05	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2089	126	62	0.24	70	MBM	5	04H	+23.75	TECTEH		F3453	reso	22H00039	H	600UL		331895	
2090			5.59	181	DNT	P 1	09C	+0.40	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2091			0.25	116	INR	6	02C	+3.82	TECTEH		M7007	prim	22H00039	H	600UL		331895	
2092	128	62			INF		09H	+0.47	TECTEH	HR	N5432	reso	22H00038	H	600UL		340972	
2093			2.80	189	DNT	P 1	09C	+0.48	TECTEH		M1637	seco	22H00038	H	600UL		340972	
2094	130	62	2.20	178	DNG	P 1	08H	+19.81	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2095			4.44	181	DNT	P 1	09H	+0.31	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2096			2.57	178	DNG	P 1	09H	+18.17	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2097			6.17	181	DNG	P 1	09H	+19.17	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2098			3.21	180	DNG	P 1	09H	+19.95	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2099			6.32	181	DNG	P 1	09H	+20.35	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2100			3.31	184	DNG	P 1	09H	+20.92	TECTEH		I3805	seco	22H00039	H	600UL		331895	
			3.31	180	DNG	P 1	09H	+21.77	TECTEH		I3805	seco	22H00039	H	600UL		331895	
			2.74	177	DNT	P 1	10H	-0.71	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2103			3.84	174	DNT	P 1	10H	-0.18	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2104			9.18	182	DNT	P 1	10H	+0.44	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2105			16.28	181	DNT	P 1	10H	+0.92	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2106			3.47	180	DNT	P 1	VC	-0.38	TECTEH		I3805	seco	22H00039	H	600UL		331895	

2107				6.71	182	DNG	P 1	10C	-1.21	TECTEH				I3805	seco	22H00039	H	600UL		331895
------	--	--	--	------	-----	-----	-----	-----	-------	--------	--	--	--	-------	------	----------	---	-------	--	--------

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23, 2001 10:38

PAGE 44

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N	
2108				3.20	182	DNT	P 1	10C	-0.22	TECTEH				I3805	seco	22H00039	H	600UL		331895
2109				4.39	180	DNG	P 1	09C	+13.92	TECTEH				I3805	seco	22H00039	H	600UL		331895
2110				1.95	183	INR	P 1	09C	+14.18	TECTEH				I3805	seco	22H00039	H	600UL		331895
2111				2.64	180	DNG	P 1	09C	+16.65	TECTEH				I3805	seco	22H00039	H	600UL		331895
2112				2.81	177	DNG	P 1	09C	+18.04	TECTEH				I3805	seco	22H00039	H	600UL		331895
2113				3.48	178	DNG	P 1	09C	+19.75	TECTEH				I3805	seco	22H00039	H	600UL		331895
2114				7.82	181	DNG	P 1	09C	+20.72	TECTEH				I3805	seco	22H00039	H	600UL		331895
2115	132	62		3.18	181	DNT	P 1	09H	+0.54	TECTEH				I3805	seco	22H00072	H	600UL		340945
2116	136	62		0.19	133	VOL	2	08C	+1.89	08C08C	ENCODE			M7006	reso	22C00087	C	600PP		345298
2117				0.42	48	NQI	P 1	08C	+1.97	TECTEH				M7006	reso	22H00073	H	600UL		340927
2118	19	63		4.18	178	DNG	P 1	01C	+20.59	TECTEH				I3805	seco	22H00072	H	600UL		340945
2119	29	63		1.80	181	INR	P 1	VM	-1.12	TECTEH				I3805	seco	22H00072	H	600UL		340945
2120	31	63		0.48	81	MBM	5	04H	+20.78	TECTEH				M7006	reso	22H00073	H	600UL		340927
2121	33	63		2.80	178	DNT	P 1	VM	-1.84	TECTEH				I3805	seco	22H00072	H	600UL		340945
2122	41	63		0.74	85	MBM	5	05C	+6.07	TECTEH				C3340	reso	22H00072	H	600UL		340945
2123	53	63		0.65	56	MDM	5	VM	-0.60	TECTEH				G3340	reso	22H00072	H	600UL		340945
2124	69	63		2.94	176	DNG	P 1	04C	+14.82	TECTEH				N2574	seco	22H00067	H	600UL		340945
	77	63		0.58	81	MBM	5	05H	+20.49	TECTEH				C3340	reso	22H00067	H	600UL		340945
				0.49	70	MBM	5	07H	+22.82	TECTEH				C3340	reso	22H00067	H	600UL		340945
2127				0.49	55	MBM	5	06C	+8.58	TECTEH				C3340	reso	22H00067	H	600UL		340945
2128	79	63		1.53	75	MBM	6	07H	+23.24	TECTEH				F3453	reso	22H00068	H	600UL		340927
2129				1.67	67	MBM	6	05C	+1.96	TECTEH				F3453	reso	22H00068	H	600UL		340927
2130	83	63		0.67	76	MBM	5	04C	+2.68	TECTEH				F3453	reso	22H00068	H	600UL		340927
2131	85	63		0.65	88	MBM	5	04C	+31.95	TECTEH				C3340	reso	22H00067	H	600UL		340945
2132	91	63		4.37	177	DNT	P 1	09H	-0.20	TECTEH				D4576	seco	22H00038	H	600UL		340972
2133	95	63		4.55	182	DNG	P 1	07C	+12.47	TECTEH				M1637	seco	22H00038	H	600UL		340972
2134	97	63		0.25	79	MBM	5	02H	+33.50	TECTEH				F3453	reso	22H00039	H	600UL		331895
2135	101	63		1.53	81	MBM	6	05H	+9.96	TECTEH				F3453	reso	22H00039	H	600UL		331895
2136	103	63		35.23	181	DNT	P 1	09H	+0.02	TECTEH				M1637	seco	22H00038	H	600UL		340972
2137	107	63		2.18	183	DNG	P 1	08H	+13.07	TECTEH				M1637	seco	22H00038	H	600UL		340972
2138				4.84	183	DNG	P 1	08H	+18.87	TECTEH				M1637	seco	22H00038	H	600UL		340972
2139	109	63				NDF		09H	-0.35	09H09H				J9815	prim	22H00197	H	600PP		345329
2140				6.17	181	DNT	P 1	09H	-0.35	TECTEH				I3805	seco	22H00039	H	600UL		331895
2141				0.49	72		P 2	VM	-1.82	TECTEH				M7007	prim	22H00039	H	600UL		331895
2142	111	63				NDF		09H	-0.17	09H09H				M9715	seco	22H00187	H	600PP		345332
2143				13.78	183	DNT	P 1	09H	-0.17	TECTEH				N5432	reso	22H00038	H	600UL		340972
2144				4.65	179	DNG	P 1	VM	+28.23	TECTEH				M1637	seco	22H00038	H	600UL		340972
2145	115	63		11.22	184	DNT	P 1	09H	-0.51	TECTEH				T7451	seco	22H00086	H	600UL		340912
2146						NDF		09H	-0.51	09H09H				T2170	seco	22H00197	H	600PP		345329
2147				10.58	182	DNT	P 1	09H	-0.11	TECTEH				N5432	reso	22H00038	H	600UL		340972
2148	117	63		6.20	180	DNT	P 1	10C	-0.04	TECTEH				I3805	seco	22H00039	H	600UL		331895
2149				8.86	184	DNT	P 1	10C	+0.36	TECTEH				I3805	seco	22H00039	H	600UL		331895
	119	63		41.54	181	DNT	P 1	10H	+0.11	TECTEH				M1637	seco	22H00038	H	600UL		340972
	121	63		4.39	181	DNG	P 1	09H	+17.48	TECTEH				I3805	seco	22H00039	H	600UL		331895
2152				11.82	181	DNG	P 1	09H	+18.45	TECTEH				I3805	seco	22H00039	H	600UL		331895
2153				8.42	180	DNG	P 1	10C	+3.26	TECTEH				I3805	seco	22H00039	H	600UL		331895
2154				1.82	39	NRC	2	TSC	+0.00	TECTEH				B4165	prim	22H00039	H	600UL		331895
2155	123	63		2.75	175	DNT	P 1	09H	-0.17	TECTEH				M1637	seco	22H00038	H	600UL		340972

2156 | | | 9.51|179|DNT|P 1|10H -0.02 |TECTEH | | | M1637|seco|22H00038| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 45

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2157					INF		DH +20.00	TECTEH	HR		N5432	reso	22H00038		H	600UL		340972
2158			0.78	72	MBM	6	DH +21.69	TECTEH			N5432	reso	22H00038		H	600UL		340972
2159	125	63	0.82	79	MBM	5	02H +15.62	TECTEH			F3453	reso	22H00039		H	600UL		331895
2160	129	63	4.07	181	DNT	P 1	09H +0.34	TECTEH			I3805	seco	22H00039		H	600UL		331895
2161	131	63			INF		09H +0.45	TECTEH	HR		N5432	reso	22H00038		H	600UL		340972
2162	133	63	3.90	180	DNT	P 1	09H +0.49	TECTEH			I3805	seco	22H00072		H	600UL		340945
2163			15.80	183	DNT	P 1	10H -0.07	TECTEH			I3805	seco	22H00072		H	600UL		340945
2164			4.65	184	DNG	P 1	VM +18.72	TECTEH			I3805	seco	22H00072		H	600UL		340945
2165	135	63	0.33	83	PLP	9	TSH +0.49	TSHTSH			S8982	seco	22H00193		H	600PP		345345
2166			2.09	180	DNG	P 1	03H +31.05	TECTEH			M1637	seco	22H00073		H	600UL		340927
2167			3.11	180	DNG	P 1	DH +11.44	TECTEH			M1637	seco	22H00073		H	600UL		340927
2168			2.00	181	DNG	P 1	04C +24.68	TECTEH			M1637	seco	22H00073		H	600UL		340927
2169	24	64			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
2170			0.21	48	SAI	1	TSH +1.19	TSHTSH	0.5		L2157	reso	22H00165		H	600PP		345290
2171			0.17	108	PID	4	TSH +1.19	TSHTSH	080		F3453	reso	22H00181		H	600PP		345332
2172			0.17	119	SAI	2	TSH +1.19	TSHTSH	0.4		L2157	reso	22H00165		H	600PP		345290
2173	36	64	4.17	176	DNG	P 1	01H +15.48	TECTEH			I3805	seco	22H00072		H	600UL		340945
	38	64	3.70	184	DNG	P 1	VM +8.71	TECTEH			M1637	seco	22H00073		H	600UL		340927
	40	64	3.73	187	DNG	P 1	VM +10.13	TECTEH			I3805	seco	22H00072		H	600UL		340945
2176			3.14	183	DNG	P 1	06C +4.40	TECTEH			I3805	seco	22H00072		H	600UL		340945
2177	58	64	2.63	182	DNG	P 1	03C +16.57	TECTEH			I3805	seco	22H00072		H	600UL		340945
2178	60	64	2.34	181	DNG	P 1	DH +8.10	TECTEH			M0945	seco	22H00058		H	600UL		340944
2179	64	64	5.65	179	DNG	P 1	07C +9.91	TECTEH			D4576	seco	22H00057		H	600UL		340945
2180	70	64	7.06	183	DNG	P 1	02H +24.15	TECTEH			D4576	seco	22H00057		H	600UL		340945
2181			3.77	182	DNG	P 1	DH +6.05	TECTEH			D4576	seco	22H00057		H	600UL		340945
2182			10.41	177	DNG	P 1	DH +8.66	TECTEH			D4576	seco	22H00057		H	600UL		340945
2183	72	64	0.58	69	MBM	5	02H +20.80	TECTEH			F6623	reso	22H00058		H	600UL		340944
2184			0.57	77	MBM	5	05H +13.32	TECTEH			F6623	reso	22H00058		H	600UL		340944
2185	78	64			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
2186			0.08	113	SCI	P 1	TSH +0.16	TSHTSH	0.2		F6623	reso	22H00147		H	600PP		345291
2187			0.00	0	SCI	1	TSH +0.16	TSHTSH	0.0		F6623	reso	22H00147		H	600PP		345291
2188			0.12	142	PID	P 1	TSH +0.16	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
2189	84	64	0.97	91	MBM	5	05H +10.20	TECTEH			F6623	reso	22H00058		H	600UL		340944
2190			0.46	83	MBM	5	05C +25.37	TECTEH			F6623	reso	22H00058		H	600UL		340944
2191			2.13	182	DNG	P 1	01C +7.83	TECTEH			M0945	seco	22H00058		H	600UL		340944
2192	94	64			NDF		09H +0.18	09H09H			T2170	seco	22H00197		H	600PP		345329
2193			5.07	178	DNT	P 1	09H +0.18	TECTEH			D4576	seco	22H00038		H	600UL		340972
2194	98	64	18.87	182	DNT	P 1	09H -0.02	TECTEH			I3805	seco	22H00039		H	600UL		331895
2195	100	64	0.43	96	MBM	5	04H +27.03	TECTEH			N5432	reso	22H00038		H	600UL		340972
2196			0.55	87	MBM	5	05H +14.71	TECTEH			N5432	reso	22H00038		H	600UL		340972
2197			4.73	176	DNT	P 1	09H +0.02	TECTEH			M1637	seco	22H00038		H	600UL		340972
2198	102	64	3.23	182	DNT	P 1	09H -0.17	TECTEH			I3805	seco	22H00039		H	600UL		331895
	108	64	0.35	75	MBM	5	03C +17.89	TECTEH			N5432	reso	22H00038		H	600UL		340972
	110	64	5.60	180	DNG	P 1	VH +23.93	TECTEH			F3453	reso	22H00039		H	600UL		331895
2201	112	64	2.01	180	DNG	P 1	VH +28.90	TECTEH			M1637	seco	22H00038		H	600UL		340972
2202			2.10	178	DNT	P 1	VM +1.95	TECTEH			M1637	seco	22H00038		H	600UL		340972
2203	120	64	4.94	176	DNT	P 1	09H +0.05	TECTEH			M1637	seco	22H00038		H	600UL		340972
2204	122	64	8.37	182	DNT	P 1	10H -0.02	TECTEH			I3805	seco	22H00039		H	600UL		331895

2205 | | | 2.33|182|DNG|P 1|08C +16.34 |TECTEH | | | I3805|seco|22H00039| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 46

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2206	124	64	11.66	181	DNT	P 1	10H	-0.02	TECTEH			M1637	seco	22H00038	H	600UL		340972
2207	126	64	1.08	80	MBM	5	07H	+7.08	TECTEH			F3453	reso	22H00039	H	600UL		331895
2208			5.84	181	DNT	P 1	09H	-0.09	TECTEH			I3805	seco	22H00039	H	600UL		331895
2209			1.81	184	INR	P 1	09H	+19.69	TECTEH			I3805	seco	22H00039	H	600UL		331895
2210			0.53	75	MBM	5	03C	+26.04	TECTEH			F3453	reso	22H00039	H	600UL		331895
2211	128	64	2.23	186	DNT	P 1	09H	+0.45	TECTEH			M1637	seco	22H00038	H	600UL		340972
2212			3.05	179	DNG	P 1	10C	+10.09	TECTEH			M1637	seco	22H00038	H	600UL		340972
2213	130	64	31.62	181	DNT	P 1	09H	+0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
2214			0.54	49	DSI	P 1	10H	-0.07	TECTEH			B4165	prim	22H00039	H	600UL		331895
2215					NDF		10H	-0.07	10H10H			T2170	seco	22H00197	H	600PP		345329
2216			3.83	179	DNG	P 1	VC	+10.75	TECTEH			I3805	seco	22H00039	H	600UL		331895
2217	134	64	0.21	80	PLP	9	TSH	+0.41	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2218			5.26	177	DNT	P 1	09H	-0.43	TECTEH			M1637	seco	22H00073	H	600UL		340927
2219			8.46	175	DNT	P 1	09H	+0.56	TECTEH			M1637	seco	22H00073	H	600UL		340927
2220	136	64	0.42	80	PLP	9	TSH	+1.07	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2221			2.62	183	DNT	P 1	09H	+25.54	TECTEH			M7006	reso	22H00073	H	600UL		340927
2222	25	65			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
			0.12	123	PID	4	TSH	+0.90	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
			0.00	0	SAI	1	TSH	+0.90	TSHTSH	0.0		C5542	reso	22H00166	H	600PP		345329
2225			0.09	119	SAI	2	TSH	+0.90	TSHTSH	0.2		C5542	reso	22H00166	H	600PP		345329
2226	45	65	0.82	91	MBM	5	05C	+12.08	TECTEH			M7006	reso	22H00073	H	600UL		340927
2227	47	65	3.70	182	DNG	P 1	TSC	+24.21	TECTEH			I3805	seco	22H00072	H	600UL		340945
2228	75	65	2.88	179	DNG	P 1	01H	+26.68	TECTEH			M0945	seco	22H00058	H	600UL		340944
2229	79	65	2.86	176	DNG	P 1	01C	+11.60	TECTEH			M0945	seco	22H00058	H	600UL		340944
2230	87	65	0.67	93	MBM	5	04C	+35.99	TECTEH			F6623	reso	22H00058	H	600UL		340944
2231	93	65	7.67	178	DNG	P 1	TSH	+13.14	TECTEH			I3805	seco	22H00039	H	600UL		331895
2232			8.85	181	DNT	P 1	09H	-0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
2233			3.79	182	DNG	P 1	08C	+17.91	TECTEH			F3453	reso	22H00039	H	600UL		331895
2234	95	65	1.93	178	INR	P 1	09H	-0.41	TECTEH			D4576	seco	22H00038	H	600UL		340972
2235			4.11	181	DNG	P 1	08C	+4.52	TECTEH			D4576	seco	22H00038	H	600UL		340972
2236			3.39	179	DNG	P 1	07C	+3.71	TECTEH			D4576	seco	22H00038	H	600UL		340972
2237	97	65	2.42	182	DNG	P 1	08C	+6.71	TECTEH			I3805	seco	22H00039	H	600UL		331895
2238			5.31	179	DNG	P 1	08C	+7.59	TECTEH			I3805	seco	22H00039	H	600UL		331895
2239			2.31	179	DNG	P 1	08C	+8.93	TECTEH			I3805	seco	22H00039	H	600UL		331895
2240			6.44	179	DNG	P 1	08C	+9.94	TECTEH			I3805	seco	22H00039	H	600UL		331895
2241			2.80	179	DNG	P 1	08C	+19.11	TECTEH			I3805	seco	22H00039	H	600UL		331895
2242	99	65	13.33	180	DNT	P 1	09H	+0.02	TECTEH			D4576	seco	22H00038	H	600UL		340972
2243	105	65	33.62	181	DNT	P 1	09H	-0.02	TECTEH			M1637	seco	22H00038	H	600UL		340972
2244	109	65	0.47	84	MBM	5	VM	+17.72	TECTEH			N5432	reso	22H00038	H	600UL		340972
2245	111	65	0.27	84	MBM	5	03H	+18.19	TECTEH			F3453	reso	22H00039	H	600UL		331895
2246			2.30	180	DNG	P 1	VH	+2.97	TECTEH			I3805	seco	22H00039	H	600UL		331895
2247	113	65	7.04	181	DNT	P 1	09H	-0.26	TECTEH			M1637	seco	22H00038	H	600UL		340972
2248	115	65			NDF		09H	-0.02	09H09H			T2170	seco	22H00197	H	600PP		345329
			9.08	182	DNT	P 1	09H	-0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
2250	117	65	24.94	180	DNT	P 1	09H	-0.24	TECTEH			M1637	seco	22H00038	H	600UL		340972
2251	121	65	4.58	208	NRC	2	TSC	+0.00	TECTEH			M1680	reso	22H00038	H	600UL		340972
2252	123	65	2.18	177	DNT	P 1	10H	+0.00	TECTEH			I3805	seco	22H00039	H	600UL		331895
2253			0.24	53	MBM	5	TSC	+28.26	TECTEH			F3453	reso	22H00039	H	600UL		331895

2254 |129| 65| 1.85|190|INR|P 1|01H +14.62 |TECTEH | | | N5432|reso|22H00038| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2255				1.49	178	INR	P 1 09H	+0.45	TECTEH			D4576	seco	22H00038	H	600UL		340972
2256	131	65		6.12	179	DNT	P 1 09H	-0.32	TECTEH			M1637	seco	22H00038	H	600UL		340972
2257						NDF	09H	+0.29	09H09H			F0075	seco	22H000204	H	600PP		345329
2258				26.01	179	DNT	P 1 09H	+0.29	TECTEH			M1637	seco	22H00038	H	600UL		340972
2259	133	65		2.00	184	DNG	P 1 VH	+3.43	TECTEH			I3805	seco	22H00072	H	600UL		340945
2260				2.86	179	DNG	P 1 VH	+7.66	TECTEH			I3805	seco	22H00072	H	600UL		340945
2261	135	65		0.38	82	PLP	9 TSH	+0.14	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2262				2.16	173	DNT	P 1 09H	-0.40	TECTEH			I3805	seco	22H00072	H	600UL		340945
2263				4.26	183	DNT	P 1 09H	+0.45	TECTEH			I3805	seco	22H00072	H	600UL		340945
2264	137	65		0.38	81	PLP	9 TSH	+0.21	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2265	28	66		3.35	179	DNT	P 1 VM	+1.61	TECTEH			I3805	seco	22H00079	H	600UL		340943
2266	32	66				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2267				0.32	17	PID	4 TSH	-2.15	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
2268				0.08	18	SAI	2 TSH	-2.15	TSHTSH	0.2	PWSCC	L2157	reso	22H00165	H	600PP		345290
2269				0.06	10	SAI	1 TSH	-2.15	TSHTSH	0.3	PWSCC	L2157	reso	22H00165	H	600PP		345290
2270	38	66		2.82	182	DNG	P 1 02C	+36.90	TECTEH			N5977	cccc	22H00078	H	600UL		331969
2271	40	66		3.56	184	DNG	P 1 VM	+9.82	TECTEH			I3805	seco	22H00079	H	600UL		340943
	60	66		4.21	181	DNG	P 1 VM	+19.95	TECTEH			M0945	seco	22H00058	H	600UL		340944
	66	66		3.47	183	DNG	P 1 07H	+22.45	TECTEH			D4576	seco	22H00057	H	600UL		340945
2274				3.82	181	DNG	P 1 07C	+7.73	TECTEH			D4576	seco	22H00057	H	600UL		340945
2275	68	66		0.45	79	MBM	5 03C	+6.47	TECTEH			F6623	reso	22H00058	H	600UL		340944
2276	76	66		0.51	89	MBM	5 01H	+28.48	TECTEH			F6623	reso	22H00058	H	600UL		340944
2277	86	66		0.56	72	MBM	5 VM	+18.25	TECTEH			F3453	reso	22H00057	H	600UL		340945
2278	92	66		2.80	176	DNT	P 1 09C	+0.18	TECTEH			D4576	seco	22H00038	H	600UL		340972
2279				4.63	178	DNG	P 1 07C	+10.01	TECTEH			D4576	seco	22H00038	H	600UL		340972
2280				3.07	177	DNG	P 1 07C	+20.22	TECTEH			D4576	seco	22H00038	H	600UL		340972
2281				3.67	177	DNG	P 1 07C	+24.10	TECTEH			D4576	seco	22H00038	H	600UL		340972
2282	96	66		6.83	180	DNG	P 1 08H	+12.51	TECTEH			D4576	seco	22H00038	H	600UL		340972
2283				2.92	178	DNT	P 1 08C	-0.19	TECTEH			D4576	seco	22H00038	H	600UL		340972
2284	104	66		73.43	179	DNT	P 1 09H	+0.02	TECTEH			M1637	seco	22H00038	H	600UL		340972
2285						NDF	09H	+0.02	09H09H			T2170	seco	22H00197	H	600PP		345329
2286				0.57	79	MBM	5 VC	+4.26	TECTEH			N5432	reso	22H00038	H	600UL		340972
2287	106	66		85.53	179	DNT	P 1 09H	-0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
2288						NDF	09H	-0.02	09H09H			F0075	seco	22H000204	H	600PP		345329
2289	108	66		2.82	183	DNG	P 1 05H	+26.48	TECTEH			M1637	seco	22H00038	H	600UL		340972
2290	110	66		2.36	178	DNT	P 1 09H	-0.02	TECTEH			I3805	seco	22H00039	H	600UL		331895
2291				0.58	71	MBM	5 04C	+5.39	TECTEH			F3453	reso	22H00039	H	600UL		331895
2292				1.37	78	MBM	5 03C	+24.00	TECTEH			F3453	reso	22H00039	H	600UL		331895
2293				1.10	79	MBM	5 03C	+27.82	TECTEH			F3453	reso	22H00039	H	600UL		331895
2294				0.50	74	MBM	5 02C	+25.01	TECTEH			F3453	reso	22H00039	H	600UL		331895
2295	112	66				INF	09C	+16.72	TECTEH	HR		N5432	reso	22H00038	H	600UL		340972
2296	114	66		12.69	182	DNT	P 1 09H	-0.37	TECTEH			I3805	seco	22H00039	H	600UL		331895
	116	66		30.27	181	DNT	P 1 09H	-0.13	TECTEH			M1637	seco	22H00038	H	600UL		340972
	118	66		2.06	180	DNG	P 1 09H	+3.25	TECTEH			I3805	seco	22H00039	H	600UL		331895
2299				2.72	181	DNG	P 1 09H	+18.48	TECTEH			I3805	seco	22H00039	H	600UL		331895
2300				4.53	178	DNG	P 1 09C	+13.71	TECTEH			I3805	seco	22H00039	H	600UL		331895
2301	120	66		2.00	181	DNG	P 1 05H	+11.87	TECTEH			M1637	seco	22H00038	H	600UL		340972
2302				5.13	177	DNG	P 1 06H	+13.11	TECTEH			M1637	seco	22H00038	H	600UL		340972

2303 | | | 11.69|178|DNG|P 1|08H +5.16 |TECTEH | | | M1637|seco|22H00038| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 48

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2304							7.18 180 DNG P 1 09H	+6.65	TECTEH		M1637 seco 22H00038	H 600UL						340972
2305							5.14 180 DNG P 1 09H	+7.50	TECTEH		M1637 seco 22H00038	H 600UL						340972
2306							4.36 182 DNG P 1 09H	+8.55	TECTEH		M1637 seco 22H00038	H 600UL						340972
2307							5.42 179 DNG P 1 09H	+17.81	TECTEH		M1637 seco 22H00038	H 600UL						340972
2308							3.17 175 DNG P 1 09H	+18.73	TECTEH		M1637 seco 22H00038	H 600UL						340972
2309							8.68 179 DNG P 1 09H	+19.69	TECTEH		M1637 seco 22H00038	H 600UL						340972
2310							14.64 181 DNG P 1 10H	+1.88	TECTEH		M1637 seco 22H00038	H 600UL						340972
2311							3.57 177 DNG P 1 VM	+3.59	TECTEH		M1637 seco 22H00038	H 600UL						340972
2312							10.48 175 DNT P 1 10C	-0.71	TECTEH		M1637 seco 22H00038	H 600UL						340972
2313							36.72 179 DNT P 1 10C	-0.36	TECTEH		M1637 seco 22H00038	H 600UL						340972
2314							3.75 171 DNT P 1 10C	+0.30	TECTEH		M1637 seco 22H00038	H 600UL						340972
2315							13.08 183 DNT P 1 10C	+0.64	TECTEH		M1637 seco 22H00038	H 600UL						340972
2316							12.93 180 DNG P 1 09C	+19.44	TECTEH		M1637 seco 22H00038	H 600UL						340972
2317							11.59 181 DNG P 1 09C	+19.91	TECTEH		M1637 seco 22H00038	H 600UL						340972
2318	124	66					2.67 180 DNG P 1 08H	+18.38	TECTEH		M1637 seco 22H00038	H 600UL						340972
2319							4.37 181 DNG P 1 09H	+19.35	TECTEH		M1637 seco 22H00038	H 600UL						340972
2320							8.44 182 DNG P 1 09H	-1.25	TECTEH		M1637 seco 22H00038	H 600UL						340972
							3.16 181 DNT P 1 09H	-0.37	TECTEH		M1637 seco 22H00038	H 600UL						340972
							5.44 178 DNT P 1 09H	+0.13	TECTEH		M1637 seco 22H00038	H 600UL						340972
2323							7.50 181 DNT P 1 09H	+0.63	TECTEH		M1637 seco 22H00038	H 600UL						340972
2324							16.36 183 DNG P 1 09H	+1.17	TECTEH		M1637 seco 22H00038	H 600UL						340972
2325							4.94 180 DNG P 1 09H	+1.73	TECTEH		M1637 seco 22H00038	H 600UL						340972
2326							3.58 178 DNG P 1 09H	+2.20	TECTEH		M1637 seco 22H00038	H 600UL						340972
2327							2.20 182 DNG P 1 09H	+2.76	TECTEH		M1637 seco 22H00038	H 600UL						340972
2328							2.54 177 DNG P 1 09H	+3.26	TECTEH		M1637 seco 22H00038	H 600UL						340972
2329							2.69 183 DNG P 1 09H	+3.64	TECTEH		M1637 seco 22H00038	H 600UL						340972
2330							4.50 180 DNG P 1 09H	+4.31	TECTEH		M1637 seco 22H00038	H 600UL						340972
2331							8.03 181 DNG P 1 09H	+6.67	TECTEH		M1637 seco 22H00038	H 600UL						340972
2332							6.26 182 DNG P 1 09H	+13.90	TECTEH		M1637 seco 22H00038	H 600UL						340972
2333							7.20 181 DNG P 1 09H	+14.53	TECTEH		M1637 seco 22H00038	H 600UL						340972
2334							19.94 180 DNG P 1 09H	+15.65	TECTEH		M1637 seco 22H00038	H 600UL						340972
2335							5.03 181 DNT P 1 10H	+0.55	TECTEH		M1637 seco 22H00038	H 600UL						340972
2336							5.72 185 DNG P 1 09C	+1.58	TECTEH		M1637 seco 22H00038	H 600UL						340972
2337							4.95 181 DNG P 1 09C	+2.74	TECTEH		M1637 seco 22H00038	H 600UL						340972
2338							7.05 176 DNG P 1 09C	+8.00	TECTEH		M1637 seco 22H00038	H 600UL						340972
2339							14.16 182 DNG P 1 09C	+9.01	TECTEH		M1637 seco 22H00038	H 600UL						340972
2340							5.05 178 DNG P 1 09C	+9.43	TECTEH		M1637 seco 22H00038	H 600UL						340972
2341	130	66					4.25 180 DNT P 1 09H	-0.28	TECTEH		I3805 seco 22H00039	H 600UL						331895
2342							14.09 176 DNT P 1 09H	+0.40	TECTEH		I3805 seco 22H00039	H 600UL						331895
2343							2.75 182 DNG P 1 09C	+18.04	TECTEH		I3805 seco 22H00039	H 600UL						331895
2344	132	66					10.13 180 DNT P 1 09H	+0.34	TECTEH		I3805 seco 22H00072	H 600UL						340945
2345	134	66					0.26  80 PLP  9 TSH	+0.11	TSHTSH		S8982 seco 22H00193	H 600PP						345345
							2.66 178 DNG P 1 VH	+25.45	TECTEH		M1637 seco 22H00073	H 600UL						340927
	31	67					1.43  81 MBM  6 01C	+28.90	TECTEH		C5542 reso 22H00078	H 600UL						331969
2348	67	67					3.71 178 DNG P 1 04H	+14.07	TECTEH		D4576 seco 22H00057	H 600UL						340945
2349	77	67					0.81  81 MBM  5 05H	+30.87	TECTEH		F3453 reso 22H00057	H 600UL						340945
2350							0.36  77 MBM  5 01C	+23.76	TECTEH		F3453 reso 22H00057	H 600UL						340945
2351	81	67					0.50  72 MBM  5 03C	+26.75	TECTEH		F3453 reso 22H00057	H 600UL						340945



2352 | | | 0.52 | 71 | MBM | 5 | 02C | +21.32 | TECTEH | | | F3453 | reso | 22H00057 | H | 600UL | 340945 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23, 2001 10:38

PAGE 49

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2353	89	67	0.53	84	MBM	5	04H	+8.23	TECTEH		F3453	reso	22H00057	H	600UL		340945	
2354	91	67			INF		08H	+6.94	TECTEH	HR	N5432	reso	22H00038	H	600UL		340972	
2355			8.48	181	DNG	P 1	08H	+10.57	TECTEH		D4576	seco	22H00038	H	600UL		340972	
2356			6.17	182	DNT	P 1	09H	-0.90	TECTEH		D4576	seco	22H00038	H	600UL		340972	
2357	95	67	3.88	178	DNG	P 1	07C	+2.80	TECTEH		D4576	seco	22H00038	H	600UL		340972	
2358			2.88	178	DNG	P 1	07C	+6.54	TECTEH		D4576	seco	22H00038	H	600UL		340972	
2359			2.92	180	DNG	P 1	07C	+18.59	TECTEH		D4576	seco	22H00038	H	600UL		340972	
2360	105	67	69.64	179	DNT	P 1	09H	-0.02	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2361					NDF		09H	-0.02	09H09H		T2170	seco	22H00197	H	600PP		345329	
2362	111	67	0.75	72	MBM	5	04H	+31.22	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2363	113	67	13.05	180	DNT	P 1	09H	+0.02	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2364	115	67	36.21	182	DNT	P 1	09H	-0.06	TECTEH		N5432	reso	22H00038	H	600UL		340972	
2365	117	67	2.53	183	DNT	P 1	10H	-0.02	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2366			5.06	179	DNT	P 1	10C	+0.57	TECTEH		I3805	seco	22H00039	H	600UL		331895	
2367	121	67	2.21	28	NRC	2	TSC	+0.00	TECTEH		B4165	prim	22H00039	H	600UL		331895	
2368	123	67	5.06	179	DNT	P 1	10H	-0.02	TECTEH		D4576	seco	22H00038	H	600UL		340972	
2369	125	67	0.44	66	MBM	5	08C	+14.13	TECTEH		F3453	reso	22H00039	H	600UL		331895	
	129	67	0.61	73	MBM	5	01H	+20.30	TECTEH		N5432	reso	22H00043	H	600UL		331895	
			2.28	185	DNT	P 1	09H	-0.41	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2372			2.67	180	DNT	P 1	09H	+0.38	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2373			2.96	180	DNG	P 1	10C	+11.07	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2374	131	67	8.41	179	DNT	P 1	09H	+0.36	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2375	135	67	0.61	103	MBM	5	03C	+23.04	TECTEH		M7006	reso	22H00073	H	600UL		340927	
2376	26	68	0.47	78	MBM	5	01C	+10.64	TECTEH		M7006	reso	22H00073	H	600UL		340927	
2377	36	68	0.42	84	MBM	5	05C	+30.04	TECTEH		M7006	reso	22H00073	H	600UL		340927	
2378	38	68	3.82	182	DNG	P 1	DH	+8.21	TECTEH		I3805	seco	22H00072	H	600UL		340945	
2379	54	68	2.40	179	DNT	P 1	VM	+1.67	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2380	60	68	2.92	180	DNG	P 1	VM	+20.25	TECTEH		M0945	seco	22H00058	H	600UL		340944	
2381	62	68	2.35	182	DNG	P 1	VM	+21.25	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2382	64	68	1.18	103	MBM	5	03H	+18.01	TECTEH		F6623	reso	22H00058	H	600UL		340944	
2383			2.81	182	DNG	P 1	07C	+13.92	TECTEH		M0945	seco	22H00058	H	600UL		340944	
2384					INF		07C	+25.06	TECTEH	HR	F6623	reso	22H00058	H	600UL		340944	
2385			5.15	183	DNG	P 1	07C	+26.06	TECTEH		M0945	seco	22H00058	H	600UL		340944	
2386	66	68	3.85	182	DNG	P 1	07H	+13.04	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2387	78	68			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
2388			0.17	68	SAI	2	TSH	+0.44	TSHTSH	0.3	F6623	reso	22H00144	H	600PP		345291	
2389			0.17	69	PID	4	TSH	+0.44	TSHTSH	080	F3453	reso	22H00180	H	600PP		345290	
2390			0.12	140	SAI	1	TSH	+0.44	TSHTSH	0.2	F6623	reso	22H00144	H	600PP		345291	
2391	82	68	2.58	182	DNG	P 1	VH	+15.31	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2392	84	68			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
2393			0.00	0	SAI	1	TSH	+0.23	TSHTSH	0.0	A9608	reso	22H00145	H	600PP		345329	
2394			0.08	112	SAI	2	TSH	+0.23	TSHTSH	0.2	A9608	reso	22H00145	H	600PP		345329	
2395			0.10	140	PID	4	TSH	+0.23	TSHTSH	080	F3453	reso	22H00180	H	600PP		345290	
	86	68	0.47	85	MBM	5	04H	+29.30	TECTEH		F3453	reso	22H00057	H	600UL		340945	
2397	88	68	0.44	73	MBM	5	07H	+14.50	TECTEH		F3453	reso	22H00057	H	600UL		340945	
2398			5.44	179	DNG	P 1	VC	+5.47	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2399			14.71	180	DNG	P 1	VC	+6.03	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2400			0.45	53	MBM	5	02C	+32.02	TECTEH		F3453	reso	22H00057	H	600UL		340945	

2401 | 92 | 68 | 2.70 | 180 | DNG | P 1 | 07C +20.65 | TECTEH | | | F0075 | seco | 22H00042 | H | 600UL | 340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 50

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2402	112	68	14.49	182	DNT	P 1	09H	-0.02	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2403	114	68			NDF		09H	-0.15	09H09H		T2170	seco	22H00197	H	600PP		345329	
2404			54.32	179	DNT	P 1	09H	-0.15	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2405	116	68	31.30	181	DNT	P 1	09H	-0.28	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2406	118	68			INF	P 1	08H	-0.19	TECTEH	HR	N5432	reso	22H00043	H	600UL		331895	
2407			47.29	181	DNT	P 1	09H	-0.19	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2408					NDF		09H	-0.19	09H09H		T2170	seco	22H00197	H	600PP		345329	
2409	120	68	3.97	182	DNG	P 1	08H	+11.41	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2410			3.65	179	DNT	P 1	09H	-0.06	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2411			1.86	183	INR	P 1	09H	+6.44	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2412			16.25	182	DNG	P 1	09H	+11.87	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2413			5.73	180	DNG	P 1	09H	+12.76	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2414			4.18	182	DNT	P 1	10C	+0.27	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2415			0.54	62	MBM	5	03C	+22.37	TECTEH		F3453	reso	22H00042	H	600UL		340972	
2416	124	68	4.18	179	DNT	P 1	09H	+0.02	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2417			5.54	179	DNG	P 1	09H	+0.77	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2418			4.04	179	DNG	P 1	09H	+16.74	TECTEH		F0075	seco	22H00042	H	600UL		340972	
			3.25	180	DNG	P 1	09H	+17.03	TECTEH		F0075	seco	22H00042	H	600UL		340972	
			2.25	182	DNG	P 1	09H	+18.11	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2421			2.52	180	DNG	P 1	09H	+18.85	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2422			2.37	179	DNG	P 1	09H	+20.26	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2423			2.44	177	DNT	P 1	10H	-0.02	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2424	126	68	2.12	177	DNG	P 1	02H	+34.67	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2425			4.42	182	DNT	P 1	06H	+0.50	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2426			3.34	176	DNT	P 1	09H	-0.04	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2427	128	68	5.36	182	DNG	P 1	TSH	+2.90	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2428					NDF		09H	+0.00	09H09H		N5432	reso	22H00190	H	600PP		345345	
2429			13.16	180	DNT	P 1	09H	+0.00	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2430	132	68			NDF		09H	+0.34	09H09H		S8982	seco	22H00193	H	600PP		345345	
2431			7.68	182	DNT	P 1	09H	+0.34	TECTEH		I3805	seco	22H00072	H	600UL		340945	
2432	27	69	2.58	179	DNG	P 1	VM	+3.55	TECTEH		M1637	seco	22H00073	H	600UL		340927	
2433	47	69	1.88	80	MBM	6	05C	+2.36	TECTEH		F6623	reso	22H00058	H	600UL		340944	
2434			5.45	183	DNG	P 1	TSC	+29.49	TECTEH		M0945	seco	22H00058	H	600UL		340944	
2435	53	69	2.79	182	DNG	P 1	02C	+9.95	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2436	57	69	0.65	77	MBM	5	03H	+34.27	TECTEH		F3453	reso	22H00057	H	600UL		340945	
2437	61	69	2.41	181	DNG	P 1	01H	+12.02	TECTEH		D4576	seco	22H00057	H	600UL		340945	
2438	85	69	0.64	84	MBM	5	TSH	+25.78	TECTEH		F3453	reso	22H00057	H	600UL		340945	
2439	87	69	0.73	3	IDM	2	TSC	-1.04	TSCTSC	HR	C3340	reso	22C00039	C	600PP		345352	
2440	93	69	4.65	184	DNG	P 1	08C	+14.11	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2441	95	69			NDF		09C	+0.15	09C09C		F6623	reso	22C00087	C	600PP		345298	
2442			0.79	38	DSI	P 1	09C	+0.15	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2443			2.93	180	DNG	P 1	08C	+8.90	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2444	97	69			NDF		09C	+0.11	09C09C		F6623	reso	22C00087	C	600PP		345298	
			0.33	76	DSI	P 1	09C	+0.11	TECTEH		H3464	prim	22H00043	H	600UL		331895	
2446	99	69	10.28	179	DNT	P 1	09H	+0.00	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2447			3.36	183	DNG	P 1	08C	+10.85	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2448	105	69	5.00	180	DNT	P 1	09H	-0.02	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2449			0.47	77	DSI	P 1	09C	+0.15	TECTEH		M2655	seco	22H00043	H	600UL		331895	

2450 | | | | NDF | 09C +0.15 | 09C09C | | | F6623|reso|22C00087| C|600PP |345298 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 51

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2451	109	69	2.08	179	DNG	P 1	TSH	+13.93	TECTEH			M2655	seco	22H00043	H	600UL		331895
2452			2.39	180	DNG	P 1	VM	+28.36	TECTEH			M2655	seco	22H00043	H	600UL		331895
2453	111	69	0.39	87	MBM	5	TSH	+22.00	TECTEH			F3453	reso	22H00042	H	600UL		340972
2454			0.74	81	MBM	5	03H	+14.29	TECTEH			F3453	reso	22H00042	H	600UL		340972
2455			0.35	70	MBM	5	03H	+17.35	TECTEH			F3453	reso	22H00042	H	600UL		340972
2456			4.31	178	DNT	P 1	09H	-0.04	TECTEH			F0075	seco	22H00042	H	600UL		340972
2457			3.64	176	DNG	P 1	VH	+3.53	TECTEH			F0075	seco	22H00042	H	600UL		340972
2458	113	69	0.98	82	MBM	5	04H	+13.22	TECTEH			N5432	reso	22H00043	H	600UL		331895
2459	115	69			NDF		08H	-0.33	08H08H			F0075	seco	22H00204	H	600PP		345329
2460			16.83	184	DNT	P 1	08H	-0.33	TECTEH			F0075	seco	22H00042	H	600UL		340972
2461	117	69	27.43	181	DNT	P 1	09H	-0.24	TECTEH			M2655	seco	22H00043	H	600UL		331895
2462	121	69	2.30	179	DNG	P 1	07H	+18.89	TECTEH			M2655	seco	22H00043	H	600UL		331895
2463			7.09	178	DNG	P 1	07H	+22.08	TECTEH			M2655	seco	22H00043	H	600UL		331895
2464			7.03	179	DNG	P 1	08H	+15.16	TECTEH			M2655	seco	22H00043	H	600UL		331895
2465			21.93	178	DNG	P 1	08H	+20.93	TECTEH			M2655	seco	22H00043	H	600UL		331895
2466			6.09	180	DNT	P 1	09H	-0.13	TECTEH			M2655	seco	22H00043	H	600UL		331895
2467			5.29	177	DNG	P 1	09H	+1.50	TECTEH			M2655	seco	22H00043	H	600UL		331895
			2.57	177	DNG	P 1	09H	+4.66	TECTEH			M2655	seco	22H00043	H	600UL		331895
			24.90	178	DNG	P 1	09H	+5.71	TECTEH			N5432	reso	22H00043	H	600UL		331895
2470			2.86	175	DNG	P 1	09H	+6.37	TECTEH			M2655	seco	22H00043	H	600UL		331895
2471			3.46	176	DNG	P 1	09H	+7.27	TECTEH			M2655	seco	22H00043	H	600UL		331895
2472			8.92	180	DNG	P 1	09H	+16.60	TECTEH			M2655	seco	22H00043	H	600UL		331895
2473			2.15	178	DNT	P 1	10H	+0.79	TECTEH			M2655	seco	22H00043	H	600UL		331895
2474			2.74	182	DNT	P 1	10C	-0.55	TECTEH			M2655	seco	22H00043	H	600UL		331895
2475					INF	P 1	09C	-1.25	TECTEH	HR		N5432	reso	22H00043	H	600UL		331895
2476			2.92	179	DNT	P 1	09C	-0.70	TECTEH			M2655	seco	22H00043	H	600UL		331895
2477			19.89	179	DNG	P 1	09C	+9.66	TECTEH			M2655	seco	22H00043	H	600UL		331895
2478			6.21	181	DNG	P 1	08C	+21.35	TECTEH			M2655	seco	22H00043	H	600UL		331895
2479			5.11	213	NRC	2	TSC	+0.00	TECTEH			M1680	reso	22H00043	H	600UL		331895
2480	127	69	1.00	106	INR	6	05H	+11.63	TECTEH			F0075	seco	22H00042	H	600UL		340972
2481			2.54	181	DNT	P 1	06H	+0.26	TECTEH			F0075	seco	22H00042	H	600UL		340972
2482			8.50	181	DNT	P 1	09H	-0.06	TECTEH			F0075	seco	22H00042	H	600UL		340972
2483	129	69	40.98	177	DNT	P 1	09H	+0.04	TECTEH			M2655	seco	22H00043	H	600UL		331895
2484			11.80	180	DNT	P 1	10H	-0.09	TECTEH			M2655	seco	22H00043	H	600UL		331895
2485					NDF		10H	-0.09	10H10H			J9815	prim	22H00192	H	5602C		326272
2486			2.25	178	DNT	P 1	VH	-1.98	TECTEH			M2655	seco	22H00043	H	600UL		331895
2487	133	69	10.80	179	DNT	P 1	09H	+0.40	TECTEH			I3805	seco	22H00072	H	600UL		340945
2488	137	69	10.27	175	DNG	P 1	DH	+3.84	TECTEH			H4599	seco	22H00090	H	600UL		340943
2489	32	70			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2490			0.29	15	SAI	1	TSH	-2.10	TSHTSH	0.3	PWSCC	L2157	reso	22H00145	H	600PP		345329
2491			0.88	23	PID	4	TSH	-2.10	TSHTSH	080		F3453	reso	22H00181	H	600PP		345332
2492			0.38	21	SAI	2	TSH	-2.10	TSHTSH	0.2	PWSCC	L2157	reso	22H00145	H	600PP		345329
2493	38	70	2.85	182	DNG	P 1	VM	+8.94	TECTEH			M1637	seco	22H00073	H	600UL		340927
	42	70	3.37	179	DNG	P 1	VM	+10.98	TECTEH			M1637	seco	22H00073	H	600UL		340927
2495	52	70	0.54	86	MBM	5	02C	+17.39	TECTEH			F3453	reso	22H00057	H	600UL		340945
2496	54	70	0.75	75	MBM	5	01H	+29.48	TECTEH			F6623	reso	22H00058	H	600UL		340944
2497			1.19	84	MBM	5	01H	+34.31	TECTEH			F6623	reso	22H00058	H	600UL		340944
2498			1.36	88	MBM	5	02H	+23.26	TECTEH			F6623	reso	22H00058	H	600UL		340944

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 52

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2500	56	70	1.49	47	MBM	5	03H	+5.16			F3453	reso	22H00057		H	600UL		340945
2501			1.16	44	MBM	5	03H	+8.22			F3453	reso	22H00057		H	600UL		340945
2502			1.03	46	MBM	5	03H	+10.31			F3453	reso	22H00057		H	600UL		340945
2503	58	70	2.54	182	DNG	P 1	VM	+19.27			M0945	seco	22H00058		H	600UL		340944
2504			2.48	179	DNG	P 1	TSC	+7.62			M0945	seco	22H00058		H	600UL		340944
2505	60	70	3.30	184	DNG	P 1	VM	+20.01			D4576	seco	22H00057		H	600UL		340945
2506	70	70	4.57	182	DNG	P 1	DH	+29.83			M0945	seco	22H00058		H	600UL		340944
2507					INF		DH	+32.14		HR	F6623	reso	22H00058		H	600UL		340944
2508	82	70	0.76	62	MBM	5	TSH	+8.23			F3453	reso	22H00057		H	600UL		340945
2509	84	70			TBS						D3858	reso	22H00044		H	600UL		331892
2510			0.10	69	PID	4	TSH	+0.37		080	F3453	reso	22H00180		H	600PP		345290
2511			0.18	53	SAI	1	TSH	+0.37		0.2	L2157	reso	22H00145		H	600PP		345329
2512			0.10	108	SAI	2	TSH	+0.37		0.3	L2157	reso	22H00145		H	600PP		345329
2513	90	70	1.53	183	INR	P 1	01H	+3.04			D4576	seco	22H00057		H	600UL		340945
2514	92	70			NDF		09H	+0.02			T7451	seco	22H00190		H	600PP		345345
2515			5.05	161	DNT	P 1	09H	+0.02			F0075	seco	22H00042		H	600UL		340972
2516			3.24	178	DNT	P 1	08C	+1.12			F0075	seco	22H00042		H	600UL		340972
			2.01	181	DNG	P 1	08C	+18.32			F0075	seco	22H00042		H	600UL		340972
	100	70	123.7	175	DNT	P 1	09H	+0.16			F0075	seco	22H00042		H	600UL		340972
2519					NDF		09H	+0.16			T7451	seco	22H00190		H	600PP		345345
2520	102	70	34.87	181	DNT	P 1	09H	-0.13			M2655	seco	22H00043		H	600UL		331895
2521	106	70	0.63	86	MBM	5	03H	+20.02			N5432	reso	22H00043		H	600UL		331895
2522			2.63	182	DNT	P 1	06H	+0.28			M2655	seco	22H00043		H	600UL		331895
2523	108	70			TBS						D3858	reso	22H00044		H	600UL		331892
2524			0.09	25	SAI	1	TSH	+1.09		0.2	D8661	reso	22H00134		H	600PP		345291
2525			0.12	87	PID	4	TSH	+1.09		080	F6623	reso	22H00155		H	600PP		345291
2526			0.13	99	SAI	2	TSH	+1.09		0.2	D8661	reso	22H00134		H	600PP		345291
2527	112	70	2.20	183	DNG	P 1	VH	+24.50			F0075	seco	22H00042		H	600UL		340972
2528	116	70	4.98	182	DNG	P 1	TSH	+13.88			F0075	seco	22H00042		H	600UL		340972
2529			32.24	181	DNT	P 1	09H	-0.22			F0075	seco	22H00042		H	600UL		340972
2530			3.45	181	DNG	P 1	05C	+9.60			F0075	seco	22H00042		H	600UL		340972
2531	122	70	1.79	180	INR	P 1	08H	+4.58			M2655	seco	22H00043		H	600UL		331895
2532			6.17	179	DNG	P 1	08H	+9.11			M2655	seco	22H00043		H	600UL		331895
2533			2.91	175	DNT	P 1	09H	-0.17			M2655	seco	22H00043		H	600UL		331895
2534			5.34	178	DNT	P 1	09H	+0.92			M2655	seco	22H00043		H	600UL		331895
2535			2.84	179	DNG	P 1	09H	+7.54			M2655	seco	22H00043		H	600UL		331895
2536			8.63	179	DNG	P 1	09H	+19.15			M2655	seco	22H00043		H	600UL		331895
2537			2.98	179	DNT	P 1	10H	-0.64			M2655	seco	22H00043		H	600UL		331895
2538	124	70	1.82	183	INR	P 1	06H	+0.23			F0075	seco	22H00042		H	600UL		340972
2539			12.92	181	DNT	P 1	09H	+0.00			F0075	seco	22H00042		H	600UL		340972
2540			3.05	178	DNG	P 1	09H	+3.50			F0075	seco	22H00042		H	600UL		340972
2541			3.25	179	DNG	P 1	09H	+7.24			F0075	seco	22H00042		H	600UL		340972
	130	70	2.53	176	DNG	P 1	05C	+23.16			M2655	seco	22H00043		H	600UL		331895
			2.09	179	DNG	P 1	03C	+12.44			M2655	seco	22H00043		H	600UL		331895
2544	132	70	2.61	189	DNT	P 1	09H	+0.47			I3805	seco	22H00072		H	600UL		340945
2545	134	70	4.31	174	DNT	P 1	09H	-0.49			M1637	seco	22H00073		H	600UL		340927
2546			19.31	177	DNT	P 1	09H	+0.34			M1637	seco	22H00073		H	600UL		340927
2547			4.77	179	DNG	P 1	09H	+20.35			M1637	seco	22H00073		H	600UL		340927

2548 | | | 2.42|177|DNG|P 1|09H +21.18 |TECTEH | | | M1637|seco|22H00073| H|600UL |340927 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 53

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2549					NDF		10H	-0.16			S8982	seco	22H00193		H	600PP		345345
2550					6.75 178 DNT P 1 10H			-0.16			M1637	seco	22H00073		H	600UL		340927
2551					5.36 179 DNG P 1 VH			+29.34			M1637	seco	22H00073		H	600UL		340927
2552					5.91 178 DNG P 1 10C			+17.20			M1637	seco	22H00073		H	600UL		340927
2553					3.97 182 DNG P 1 09C			+9.99			M1637	seco	22H00073		H	600UL		340927
2554					2.26 183 DNG P 1 09C			+12.97			M7006	reso	22H00073		H	600UL		340927
2555					3.85 178 DNG P 1 09C			+13.90			M1637	seco	22H00073		H	600UL		340927
2556					4.33 180 DNG P 1 09C			+14.00			M7006	reso	22H00073		H	600UL		340927
2557					4.33 181 DNG P 1 09C			+14.25			M7006	reso	22H00073		H	600UL		340927
2558					5.27 179 DNG P 1 09C			+14.64			M1637	seco	22H00073		H	600UL		340927
2559	136	70			0.26 83 PLP 9 TSH			+0.19			S8982	seco	22H00193		H	600PP		345345
2560					0.32 83 PLP 9 TSH			+1.01			S8982	seco	22H00193		H	600PP		345345
2561					0.75 75 MBM 5 08C			+14.51			F3453	reso	22H00093		H	600UL		340929
2562	138	70			0.24 81 PLP 9 TSH			+0.84			S8982	seco	22H00193		H	600PP		345345
2563					3.70 175 DNG P 1 VH			+3.95			H4599	seco	22H00090		H	600UL		340943
2564	51	71			2.86 182 DNT P 1 05H			+0.28			D4576	seco	22H00057		H	600UL		340945
2565					2.67 182 DNT P 1 06H			+0.28			D4576	seco	22H00057		H	600UL		340945
	55	71			3.68 177 DNG P 1 TSC			+5.23			D4576	seco	22H00057		H	600UL		340945
	61	71			0.94 101 INR 6 03H			+2.94			M0945	seco	22H00058		H	600UL		340944
2568					1.40 93 INR 6 03H			+8.54			S4373	reso	22H00058		H	600UL		340944
2569	67	71			4.78 185 DNG P 1 TSH			+11.57			D4576	seco	22H00057		H	600UL		340945
2570	69	71			0.90 70 MBM 6 01H			+21.00			F6623	reso	22H00058		H	600UL		340944
2571					1.02 83 MBM 6 TSC			+11.97			F6623	reso	22H00058		H	600UL		340944
2572	77	71			0.41 7 IDM 2 TSH			-3.18	TO+3.87		F6623	reso	22H00144		H	600PP		345291
2573	79	71			0.67 74 MBM 5 TSH			+21.89			F3453	reso	22H00057		H	600UL		340945
2574					0.66 72 MBM 5 01H			+5.52			F3453	reso	22H00057		H	600UL		340945
2575					0.93 67 MBM 5 01H			+8.07			F3453	reso	22H00057		H	600UL		340945
2576					0.57 68 MBM 5 01H			+12.59			F3453	reso	22H00057		H	600UL		340945
2577					0.58 63 MBM 5 01H			+13.53			F3453	reso	22H00057		H	600UL		340945
2578					1.41 88 MBM 6 02H			+5.26			F3453	reso	22H00057		H	600UL		340945
2579					0.65 61 MBM 5 02C			+32.73			F3453	reso	22H00057		H	600UL		340945
2580	89	71				NDF		TSH			F4645	seco	22H00144		H	600PP		345291
2581					0.76 49 NQI P 1 TSH			+1.29			J9815	prim	22H00057		H	600UL		340945
2582	91	71			0.70 58 DSI P 1 09H			-0.02			F0075	seco	22H00042		H	600UL		340972
2583						NDF		09H			T7451	seco	22H00190		H	600PP		345345
2584					2.54 179 DNG P 1 08C			+2.85			F0075	seco	22H00042		H	600UL		340972
2585	97	71			0.47 78 MBM 5 01C			+6.58			N5432	reso	22H00043		H	600UL		331895
2586	99	71			1.88 185 INR P 1 01H			+32.94			F0075	seco	22H00042		H	600UL		340972
2587					46.83 179 DNT P 1 09H			+0.02			F0075	seco	22H00042		H	600UL		340972
2588	101	71			22.92 179 DNT P 1 09H			+0.07			M2655	seco	22H00043		H	600UL		331895
2589					3.66 178 DNG P 1 09C			+8.38			M2655	seco	22H00043		H	600UL		331895
2590	103	71			0.57 75 MBM 5 04H			+30.43			F3453	reso	22H00042		H	600UL		340972
	107	71			0.73 88 MBM 5 07H			+21.27			F3453	reso	22H00042		H	600UL		340972
					2.11 182 DNT P 1 09H			-0.04			F0075	seco	22H00042		H	600UL		340972
2593						NDF		09C			F6623	reso	22C00087		C	600PP		345298
2594					1.35 150 DSI P 1 09C			+0.04			T6956	prim	22H00042		H	600UL		340972
2595	111	71			4.65 178 DNG P 1 VM			+27.26			F0075	seco	22H00042		H	600UL		340972
2596					0.62 75 MBM 5 01C			+14.46			F3453	reso	22H00042		H	600UL		340972

2597 |115| 71| 3.80|180|DNT|P 1|08H -0.38 |TECTEH | | | F0075|seco|22H00042| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 54

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2598	117	71	3.42	177	DNG	P 1	03H	+5.71	TECTEH			M2655	seco	22H00043	H	600UL		331895
2599			5.30	178	DNG	P 1	08H	+13.82	TECTEH			M2655	seco	22H00043	H	600UL		331895
2600			5.64	178	DNG	P 1	08H	+17.52	TECTEH			M2655	seco	22H00043	H	600UL		331895
2601			7.15	178	DNG	P 1	08H	+18.91	TECTEH			M2655	seco	22H00043	H	600UL		331895
2602			8.24	178	DNT	P 1	09H	-1.05	TECTEH			M2655	seco	22H00043	H	600UL		331895
2603			12.13	181	DNT	P 1	09H	-0.30	TECTEH			M2655	seco	22H00043	H	600UL		331895
2604			5.39	178	DNG	P 1	09H	+1.28	TECTEH			M2655	seco	22H00043	H	600UL		331895
2605			10.45	179	DNT	P 1	10H	-0.14	TECTEH			M2655	seco	22H00043	H	600UL		331895
2606	121	71	4.49	177	DNG	P 1	10C	+3.53	TECTEH			M2655	seco	22H00043	H	600UL		331895
2607			5.08	201	NRC	2	TSC	+0.00	TECTEH			M1680	reso	22H00043	H	600UL		331895
2608	123	71	2.04	177	DNG	P 1	09H	-0.66	TECTEH			F3453	reso	22H00042	H	600UL		340972
2609			7.56	182	DNG	P 1	09H	+9.93	TECTEH			F0075	seco	22H00042	H	600UL		340972
2610			2.48	178	DNG	P 1	09H	+11.32	TECTEH			F3453	reso	22H00042	H	600UL		340972
2611			13.35	182	DNG	P 1	09H	+12.11	TECTEH			F0075	seco	22H00042	H	600UL		340972
2612			10.09	181	DNG	P 1	09H	+17.11	TECTEH			F0075	seco	22H00042	H	600UL		340972
2613			2.69	179	DNG	P 1	09H	+20.06	TECTEH			F0075	seco	22H00042	H	600UL		340972
2614			9.28	181	DNG	P 1	09H	+21.07	TECTEH			F0075	seco	22H00042	H	600UL		340972
	125	71	20.98	180	DNT	P 1	09H	-0.06	TECTEH			M2655	seco	22H00043	H	600UL		331895
	129	71	2.16	180	DNG	P 1	07H	+2.39	TECTEH			M2655	seco	22H00043	H	600UL		331895
2617			1.97	182	INR	P 1	09H	+7.61	TECTEH			M2655	seco	22H00043	H	600UL		331895
2618	131	71	6.46	182	DNT	P 1	09H	-0.06	TECTEH			F0075	seco	22H00042	H	600UL		340972
2619	133	71	0.31	77	PLP	9	TSH	+0.36	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2620			0.61	82	MBM	5	03H	+29.69	TECTEH			C3340	reso	22H00072	H	600UL		340945
2621	135	71	0.22	85	PLP	9	TSH	+0.37	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2622			0.30	80	PLP	9	TSH	+0.71	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2623			3.82	178	DNG	P 1	VM	+3.03	TECTEH			M1637	seco	22H00073	H	600UL		340927
2624	52	72	3.73	180	DNG	P 1	TSC	+21.55	TECTEH			M0945	seco	22H00054	H	600UL		340944
2625	54	72	3.32	180	DNT	P 1	VM	+1.45	TECTEH			D4576	seco	22H00053	H	600UL		340945
2626	58	72	2.38	182	DNG	P 1	VM	+18.35	TECTEH			D4576	seco	22H00053	H	600UL		340945
2627	86	72			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
2628			0.25	91	SAI	2	TSH	+0.30	TSHTSH	0.7		F6623	reso	22H00144	H	600PP		345291
2629			0.26	49	SAI	1	TSH	+0.30	TSHTSH	0.7		F6623	reso	22H00144	H	600PP		345291
2630			0.26	96	SAI	2	TSH	+0.53	TSHTSH	0.3		F6623	reso	22H00144	H	600PP		345291
2631			0.18	42	SAI	1	TSH	+0.53	TSHTSH	0.3		F6623	reso	22H00144	H	600PP		345291
2632			0.25	98	SAI	1	TSH	+0.80	TSHTSH	0.3		F6623	reso	22H00144	H	600PP		345291
2633			0.27	102	SAI	2	TSH	+0.80	TSHTSH	0.3		F6623	reso	22H00144	H	600PP		345291
2634			0.25	112	PID	4	TSH	+0.80	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2635					NDF		TSC	+0.02	TSCTSC			S4373	reso	22C00039	C	600PP		345352
2636			4.95	71	DTI	P 3	TSC	+0.02	TECTEH			F6623	reso	22H00058	H	600UL		340944
2637	96	72	8.00	180	DNT	P 1	09H	+0.02	TECTEH			F0075	seco	22H00042	H	600UL		340972
2638	106	72	0.56	78	MBM	5	09C	+6.69	TECTEH			N5432	reso	22H00043	H	600UL		331895
2639	116	72	5.91	184	DNT	P 1	09H	-0.21	TECTEH			F0075	seco	22H00042	H	600UL		340972
2640	120	72	3.02	178	DNT	P 1	08H	+0.33	TECTEH			F0075	seco	22H00042	H	600UL		340972
			2.53	178	DNG	P 1	08H	+5.23	TECTEH			F0075	seco	22H00042	H	600UL		340972
2642			2.45	179	DNG	P 1	08H	+5.95	TECTEH			F0075	seco	22H00042	H	600UL		340972
2643			2.47	180	DNG	P 1	09H	+8.01	TECTEH			F0075	seco	22H00042	H	600UL		340972
2644	122	72	1.09	90	MBM	6	05H	+22.81	TECTEH			N5432	reso	22H00043	H	600UL		331895
2645	124	72	4.28	180	DNG	P 1	09H	+15.53	TECTEH			F0075	seco	22H00042	H	600UL		340972

2646 | | | 3.01|178|DNG|P 1|09H +20.31 |TECTEH | | | F0075|seco|22H00042| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23, 2001 10:38

PAGE 55

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2647				2.34	181	DNT	P 1 10H	+0.62	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2648	132	72		0.47	71	PLP	9 TSH	+0.15	TSHTSH		S8982	seco	22H00193	H	600PP		345345	
2649				2.52	186	DNG	P 1 01C	+22.32	TECTEH		I3805	seco	22H00072	H	600UL		340945	
2650	134	72		2.03	182	DNT	P 1 09H	+0.35	TECTEH		M1637	seco	22H00073	H	600UL		340927	
2651				3.20	175	DNG	P 1 VH	+28.24	TECTEH		M1637	seco	22H00073	H	600UL		340927	
2652	136	72		1.06	151	NQI	5 TSH	+0.49	TECTEH		D6502	prim	22H00093	H	600UL		340929	
2653				0.43	82	PLP	9 TSH	+0.67	TSHTSH		C3340	reso	22H00193	H	600PP		345345	
2654				5.82	181	DNG	P 1 09H	+18.00	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2655				9.92	181	DNG	P 1 10H	-1.10	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2656	138	72		0.10	86	PLP	9 TSH	+0.32	TSHTSH		C3340	reso	22H00193	H	600PP		345345	
2657	33	73		0.96	44	29 P 2 DH	+1.71	TECTEH	LOCOK		S4373	reso	22H00054	H	600UL		340944	
2658	51	73		3.63	184	DNG	P 1 04H	+10.60	TECTEH		D4576	seco	22H00053	H	600UL		340945	
2659	53	73		0.87	89	MBM	5 01C	+11.78	TECTEH		N5432	reso	22H00054	H	600UL		340944	
2660	65	73		3.55	183	DNG	P 1 06H	+9.32	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2661				8.80	183	DNG	P 1 07C	+8.17	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2662				5.55	186	DNG	P 1 07C	+9.13	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2663				3.37	184	DNG	P 1 07C	+12.08	TECTEH		M0945	seco	22H00054	H	600UL		340944	
				2.71	180	DNG	P 1 07C	+13.36	TECTEH		M0945	seco	22H00054	H	600UL		340944	
				15.43	180	DNG	P 1 07C	+16.31	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2666	69	73		3.30	182	DNG	P 1 06C	+17.44	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2667	75	73		5.91	181	DNG	P 1 07H	-1.50	TECTEH		D4576	seco	22H00053	H	600UL		340945	
2668				2.91	183	DNT	P 1 07H	+0.89	TECTEH		D4576	seco	22H00053	H	600UL		340945	
2669	89	73				TBS			TECTEH		D3858	reso	22H00044	H	600UL		331892	
2670				0.08	76	PID	4 TSH	+0.40	TSHTSH	080	F3453	reso	22H00180	H	600PP		345290	
2671				0.00	0	SAI	1 TSH	+0.40	TSHTSH	0.0	F6623	reso	22H00144	H	600PP		345291	
2672				0.08	103	SAI	2 TSH	+0.40	TSHTSH	0.2	F6623	reso	22H00144	H	600PP		345291	
2673	91	73		3.19	182	DNT	P 1 06H	-0.44	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2674				2.11	182	DNT	P 1 08C	+0.50	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2675				2.83	179	DNG	P 1 08C	+5.40	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2676				4.80	183	DNG	P 1 08C	+6.40	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2677				3.90	184	DNG	P 1 07C	+23.37	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2678				0.83	64	MBM	5 TSC	+7.81	TECTEH		F3453	reso	22H00042	H	600UL		340972	
2679	97	73		0.93	87	MBM	6 03H	+20.84	TECTEH		N5432	reso	22H00043	H	600UL		331895	
2680				1.08	76	MBM	5 04H	+36.12	TECTEH		N5432	reso	22H00043	H	600UL		331895	
2681				3.31	179	DNG	P 1 02C	+24.35	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2682	107	73				NDF	09H	-0.22	09H09H		N5432	reso	22H00190	H	600PP		345345	
2683				21.59	182	DNT	P 1 09H	-0.22	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2684	111	73		2.99	177	DNT	P 1 09H	-0.02	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2685				2.37	182	DNG	P 1 VH	+4.82	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2686	113	73		13.27	180	DNT	P 1 09H	-0.15	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2687	115	73				INF	05H	+38.55	TECTEH	HR	D8661	reso	22H00042	H	600UL		340972	
2688				7.02	184	DNT	P 1 06H	-0.44	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2689						INF	08H	+22.15	TECTEH	HR	D8661	reso	22H00042	H	600UL		340972	
				5.91	180	DNT	P 1 09H	-0.30	TECTEH		F0075	seco	22H00042	H	600UL		340972	
2691	117	73		4.51	179	DNT	P 1 09H	-0.41	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2692				2.64	181	DNT	P 1 VH	+2.01	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2693				4.29	180	DNT	P 1 10C	+0.16	TECTEH		M2655	seco	22H00043	H	600UL		331895	
2694				3.32	182	DNT	P 1 10C	+0.56	TECTEH		M2655	seco	22H00043	H	600UL		331895	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 56

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2696			5.38	177	DNT	P 1	06H +0.31	TECTEH			F0075	seco	22H00042		H	600UL		340972
2697	121	73	1.48	83	MBM	5	05H +32.31	TECTEH			N5432	reso	22H00043		H	600UL		331895
2698					INF		07H +0.43	TECTEH	HR		N5432	reso	22H00043		H	600UL		331895
2699			3.18	177	DNG	P 1	09H +17.94	TECTEH			M2655	seco	22H00043		H	600UL		331895
2700			2.86	175	DNT	P 1	10H +0.11	TECTEH			M2655	seco	22H00043		H	600UL		331895
2701			25.15	177	DNT	P 1	10H +0.98	TECTEH			M2655	seco	22H00043		H	600UL		331895
2702			2.10	185	DNG	P 1	VH +6.70	TECTEH			M2655	seco	22H00043		H	600UL		331895
2703			3.20	184	DNG	P 1	09C +6.39	TECTEH			M2655	seco	22H00043		H	600UL		331895
2704			7.04	180	DNG	P 1	09C +7.00	TECTEH			M2655	seco	22H00043		H	600UL		331895
2705			9.19	179	DNG	P 1	09C +7.49	TECTEH			M2655	seco	22H00043		H	600UL		331895
2706			17.47	177	DNG	P 1	09C +8.54	TECTEH			M2655	seco	22H00043		H	600UL		331895
2707			2.45	185	DNG	P 1	08C +15.77	TECTEH			M2655	seco	22H00043		H	600UL		331895
2708			4.65	207	NRC	2	TSC +0.00	TECTEH			M1680	reso	22H00043		H	600UL		331895
2709	123	73	8.10	182	DNT	P 1	10H +0.00	TECTEH			F0075	seco	22H00042		H	600UL		340972
2710					NDF		10H +0.00	10H10H			J9815	prim	22H00192		H	5602C		326272
2711	125	73	2.26	179	DNT	P 1	09H +0.00	TECTEH			M2655	seco	22H00043		H	600UL		331895
2712	129	73	2.44	177	DNG	P 1	02C +12.46	TECTEH			M2655	seco	22H00043		H	600UL		331895
	135	73	2.03	187	DNG	P 1	VH +30.35	TECTEH			M1637	seco	22H00073		H	600UL		340927
			2.25	179	DNT	P 1	VM -1.87	TECTEH			M1637	seco	22H00073		H	600UL		340927
2715	137	73	0.32	71	PLP	9	TSH +0.35	TSHTSH			S8982	seco	22H00193		H	600PP		345345
2716	139	73			INF		10H +16.72	TECTEH	HR		F3453	reso	22H00093		H	600UL		340929
2717			5.67	183	DNG	P 1	10H +18.87	TECTEH			A6997	seco	22H00093		H	600UL		340929
2718	40	74	6.13	183	DNG	P 1	04H +5.69	TECTEH			D4576	seco	22H00053		H	600UL		340945
2719	46	74			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
2720			0.13	67	MAI	2	TSH +2.47	TSHTSH	0.5		F6623	reso	22H00144		H	600PP		345291
2721			0.00	0	MAI	1	TSH +2.47	TSHTSH	0.0		F6623	reso	22H00144		H	600PP		345291
2722			0.12	72	PID	4	TSH +2.47	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
2723			4.46	182	DNG	P 1	VM +3.09	TECTEH			M0945	seco	22H00054		H	600UL		340944
2724	54	74	0.92	5	IDM	2	TSH -3.04	TSHTSH			F6623	reso	22H00144		H	600PP		345291
2725			2.47	183	DNG	P 1	VM +17.00	TECTEH			M0945	seco	22H00054		H	600UL		340944
2726	60	74	2.84	182	DNG	P 1	VM +19.75	TECTEH			D4576	seco	22H00053		H	600UL		340945
2727	64	74	3.96	177	DNG	P 1	07C +25.22	TECTEH			D4576	seco	22H00053		H	600UL		340945
2728	70	74	4.70	184	DNT	P 1	07H +0.85	TECTEH			M0945	seco	22H00054		H	600UL		340944
2729			21.25	178	DNG	P 1	07H +7.78	TECTEH			M0945	seco	22H00054		H	600UL		340944
2730					INF		07H +9.46	TECTEH	HR		N5432	reso	22H00054		H	600UL		340944
2731	74	74	2.38	182	DNG	P 1	07H +10.98	TECTEH			M0945	seco	22H00054		H	600UL		340944
2732			2.84	181	DNG	P 1	07C +8.87	TECTEH			M0945	seco	22H00054		H	600UL		340944
2733			2.58	176	DNG	P 1	TSC +21.17	TECTEH			M0945	seco	22H00054		H	600UL		340944
2734	76	74	0.62	83	MBM	5	03C +9.24	TECTEH			F3453	reso	22H00053		H	600UL		340945
2735			0.63	73	MBM	5	02C +17.86	TECTEH			F3453	reso	22H00053		H	600UL		340945
2736	78	74			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
2737			0.13	104	PID	4	TSH +0.95	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
			0.14	90	SAI	2	TSH +0.95	TSHTSH	0.3		F6623	reso	22H00144		H	600PP		345291
			0.21	40	SAI	1	TSH +0.95	TSHTSH	0.3		F6623	reso	22H00144		H	600PP		345291
2740			0.72	82	MBM	6	02C +28.94	TECTEH			N5432	reso	22H00054		H	600UL		340944
2741	92	74	3.37	177	DNT	P 1	09C +0.18	TECTEH			F0075	seco	22H00042		H	600UL		340972
2742			3.55	180	DNG	P 1	07C +16.02	TECTEH			F0075	seco	22H00042		H	600UL		340972
2743	94	74	2.42	183	DNG	P 1	DH +5.91	TECTEH			F0075	seco	22H00042		H	600UL		340972



2744 | | | 1.03 | 84 | MBM | 5 | 03C | +26.77 | TECTEH | | | C5542 | reso | 22H00042 | H | 600UL | 340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23, 2001 10:38

PAGE 57

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
2745	96	74	4.08	182	DNG	P 1	08H	+18.75	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2746	100	74	8.23	182	DNT	P 1	09H	-0.02	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2747	102	74	2.36	175	DNT	P 1	09H	-0.24	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2748	104	74	0.66	81	MBM	5	01H	+31.30	TECTEH		F3453	reso	22H00042	H	600UL		340972		
2749	106	74	9.12	179	DNT	P 1	09H	-0.13	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2750	108	74			NDF		09C	+0.13	09C09C		F6623	reso	22C00087	C	600PP		345298		
2751			0.43	103	DSI	P 1	09C	+0.13	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2752	112	74	3.67	177	DNG	P 1	03H	+36.22	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2753			3.42	178	DNG	P 1	09H	+15.91	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2754	114	74	19.03	180	DNT	P 1	09H	-0.15	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2755					NDF		09H	-0.15	09H09H		T7451	seco	22H00190	H	600PP		345345		
2756	116	74			INF		05H	+6.84	TECTEH	HR	D8661	reso	22H00042	H	600UL		340972		
2757			12.24	182	DNT	P 1	09H	-0.09	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2758	120	74			INF		DH	+23.89	TECTEH	HR	D8661	reso	22H00042	H	600UL		340972		
2759			7.25	185	DNG	P 1	DH	+25.23	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2760	122	74	4.64	177	DNT	P 1	09H	-1.00	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2761			3.74	177	DNT	P 1	09H	-0.32	TECTEH		M2655	seco	22H00043	H	600UL		331895		
			2.58	180	DNG	P 1	09H	+3.19	TECTEH		M2655	seco	22H00043	H	600UL		331895		
			22.26	178	DNG	P 1	09H	+4.12	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2764			8.21	178	DNG	P 1	09H	+5.15	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2765			20.39	178	DNG	P 1	09H	+6.04	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2766			1.89	180	INR	P 1	09H	+7.79	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2767			4.40	177	DNG	P 1	09H	+8.22	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2768			28.40	177	DNG	P 1	09H	+15.93	TECTEH		N5432	reso	22H00043	H	600UL		331895		
2769			3.29	178	DNG	P 1	09H	+16.37	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2770			7.13	180	DNT	P 1	10C	+0.15	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2771			2.27	182	DNG	P 1	10C	+1.29	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2772			13.48	179	DNG	P 1	09C	+6.05	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2773			3.55	177	DNG	P 1	09C	+7.09	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2774			10.56	178	DNG	P 1	09C	+8.15	TECTEH		M2655	seco	22H00043	H	600UL		331895		
2775	128	74	0.26	98	DSI	P 1	09H	+0.07	TECTEH		F0075	seco	22H00042	H	600UL		340972		
2776					NDF		09H	+0.07	09H09H		J9815	prim	22H00197	H	600PP		345329		
2777	130	74	1.86	74	MBM	6	08C	+6.66	TECTEH		N5432	reso	22H00043	H	600UL		331895		
2778	132	74	17.22	186	DNG	P 1	09H	+2.61	TECTEH		I3805	seco	22H00072	H	600UL		340945		
2779			2.46	73	MBM	6	09H	+3.51	TECTEH		C3340	reso	22H00072	H	600UL		340945		
2780			4.68	182	DNG	P 1	09H	+4.32	TECTEH		I3805	seco	22H00072	H	600UL		340945		
2781			7.54	185	DNG	P 1	09H	+4.79	TECTEH		I3805	seco	22H00072	H	600UL		340945		
2782			1.98	180	INR	P 1	10H	+13.35	TECTEH		I3805	seco	22H00072	H	600UL		340945		
2783	134	74	2.58	177	DNG	P 1	VH	+29.24	TECTEH		M1637	seco	22H00073	H	600UL		340927		
2784	136	74	0.35	80	PLP	9	TSH	+0.04	TSHTSH		S8982	seco	22H00193	H	600PP		345345		
2785	138	74	0.30	80	PLP	9	TSH	+0.12	TSHTSH		S8982	seco	22H00193	H	600PP		345345		
2786			3.07	182	DNT	P 1	10H	+0.46	TECTEH		A6997	seco	22H00093	H	600UL		340929		
	41	75			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
			0.00	0	SAI	1	TSH	+2.00	TSHTSH	0.0	F6623	reso	22H00144	H	600PP		345291		
2789			0.09	129	PID	4	TSH	+2.00	TSHTSH	080	F3453	reso	22H00180	H	600PP		345290		
2790			0.09	114	SAI	2	TSH	+2.00	TSHTSH	0.4	F6623	reso	22H00144	H	600PP		345291		
2791			5.09	178	DNG	P 1	06H	+2.16	TECTEH		D4576	seco	22H00053	H	600UL		340945		
2792			3.14	178	DNG	P 1	06H	+14.07	TECTEH		D4576	seco	22H00053	H	600UL		340945		

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 58

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2794	51	75	0.40	67	MBM	5	01H	+19.54	TECTEH			N5432	reso	22H00054	H	600UL		340944
2795			0.75	77	MBM	5	04C	+17.91	TECTEH			N5432	reso	22H00054	H	600UL		340944
2796	67	75	5.15	182	DNG	P 1	07C	+13.60	TECTEH			M0945	seco	22H00054	H	600UL		340944
2797	95	75	19.52	182	DNT	P 1	09H	+0.02	TECTEH			F0075	seco	22H00042	H	600UL		340972
2798	99	75	24.28	181	DNT	P 1	09H	+0.02	TECTEH			F0075	seco	22H00042	H	600UL		340972
2799	101	75	14.85	181	DNT	P 1	09H	-0.02	TECTEH			M2655	seco	22H00043	H	600UL		331895
2800	105	75	0.36	122	DSI	P 1	07H	-0.86	TECTEH			H3464	prim	22H00043	H	600UL		331895
2801			0.18	120	VOL	P 1	07H	-0.75	07H07H			N5432	reso	22H00190	H	600PP		345345
2802	107	75	0.72	96	MBM	5	05C	+3.41	TECTEH			C5542	reso	22H00042	H	600UL		340972
2803	111	75	4.54	180	DNT	P 1	06H	-0.31	TECTEH			F0075	seco	22H00042	H	600UL		340972
2804	113	75	7.76	179	DNT	P 1	09H	-0.28	TECTEH			M2655	seco	22H00043	H	600UL		331895
2805	115	75	22.02	183	DNT	P 1	09H	-0.05	TECTEH			F0075	seco	22H00042	H	600UL		340972
2806					NDF		09H	-0.05	09H09H			T7451	seco	22H00190	H	600PP		345345
2807			4.51	177	DNG	P 1	09H	+3.81	TECTEH			F0075	seco	22H00042	H	600UL		340972
2808			3.15	180	DNG	P 1	VH	+2.87	TECTEH			F0075	seco	22H00042	H	600UL		340972
2809			0.34	73	MBM	5	04C	+28.78	TECTEH			C5542	reso	22H00042	H	600UL		340972
2810	117	75			NDF		09H	-0.29	09H09H			T7451	seco	22H00190	H	600PP		345345
			13.39	181	DNT	P 1	09H	-0.29	TECTEH			T7451	seco	22H00086	H	600UL		340912
	119	75	7.26	89	MBM	6	04H	+4.93	TECTEH			C5542	reso	22H00042	H	600UL		340972
2813					NDF		09H	-0.32	09H09H			T7451	seco	22H00190	H	600PP		345345
2814			16.55	183	DNT	P 1	09H	-0.32	TECTEH			F0075	seco	22H00042	H	600UL		340972
2815	121	75	2.62	178	DNT	P 1	10H	+0.62	TECTEH			T7451	seco	22H00086	H	600UL		340912
2816			5.51	205	NRC	2	TSC	+0.00	TECTEH			M7006	reso	22H00086	H	600UL		340912
2817	123	75	2.06	182	DNG	P 1	09C	+6.94	TECTEH			F0075	seco	22H00042	H	600UL		340972
2818	131	75	3.91	181	DNT	P 1	09H	+0.04	TECTEH			F0075	seco	22H00042	H	600UL		340972
2819	133	75	2.20	184	DNG	P 1	09H	+14.53	TECTEH			I3805	seco	22H00072	H	600UL		340945
2820			3.63	178	DNT	P 1	10C	-0.94	TECTEH			I3805	seco	22H00072	H	600UL		340945
2821			3.76	181	DNG	P 1	09C	+6.88	TECTEH			I3805	seco	22H00072	H	600UL		340945
2822			3.42	182	DNG	P 1	09C	+18.17	TECTEH			I3805	seco	22H00072	H	600UL		340945
2823			3.55	182	DNG	P 1	09C	+20.56	TECTEH			I3805	seco	22H00072	H	600UL		340945
2824	135	75	0.36	80	PLP	9	TSH	+0.10	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2825	137	75	0.20	85	PLP	9	TSH	+0.39	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2826	139	75	0.41	81	PLP	9	TSH	+0.20	TSHTSH			S8982	seco	22H00193	H	600PP		345345
2827			5.09	177	DNG	P 1	TSH	+2.31	TECTEH			F3453	reso	22H00093	H	600UL		340929
2828			2.58	183	DNG	P 1	10H	+19.04	TECTEH			A6997	seco	22H00093	H	600UL		340929
2829	40	76			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2830			0.14	108	SAI	2	TSH	+1.59	TSHTSH	0.3		C5542	reso	22H00142	H	600PP		345291
2831			0.11	145	PID	4	TSH	+1.59	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2832			0.00	0	SAI	1	TSH	+1.59	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
2833	52	76	2.37	183	DNG	P 1	VM	+16.38	TECTEH			M0945	seco	22H00054	H	600UL		340944
2834	56	76	2.70	182	DNG	P 1	VM	+18.65	TECTEH			M0945	seco	22H00054	H	600UL		340944
2835	60	76	3.26	181	DNG	P 1	VM	+19.97	TECTEH			M0945	seco	22H00054	H	600UL		340944
	72	76	2.80	183	DNG	P 1	01C	+28.57	TECTEH			M0945	seco	22H00054	H	600UL		340944
	78	76			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
2838			0.22	87	PID	4	TSH	+1.43	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2839			0.45	31	MAI	1	TSH	+1.43	TSHTSH	0.4		C5542	reso	22H00142	H	600PP		345291
2840			0.20	96	MAI	2	TSH	+1.43	TSHTSH	0.4		C5542	reso	22H00142	H	600PP		345291
2841	92	76	2.48	180	DNG	P 1	03H	+12.31	TECTEH			F4645	seco	22H00046	H	600UL		340972

2842 | | | 4.48|177|DNT|P 1|09C +0.20 |TECTEH | | | F4645|seco|22H00046| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 59

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2843	94	76	0.50	77	MBM	5	01H	+27.86	TECTEH		F6623	reso	22H00046	H	600UL		340972	
2844	96	76	37.60	183	DNT P 1	09H		+0.02	TECTEH		F4645	seco	22H00046	H	600UL		340972	
2845	110	76			NDF		09H	-0.09	09H09H		N5432	reso	22H00190	H	600PP		345345	
2846			16.33	184	DNT P 1	09H		-0.09	TECTEH		T7451	seco	22H00086	H	600UL		340912	
2847	112	76	2.59	180	DNG P 1	DH		+19.76	TECTEH		T7451	seco	22H00086	H	600UL		340912	
2848	116	76	4.65	182	DNT P 1	09H		-0.41	TECTEH		F4645	seco	22H00046	H	600UL		340972	
2849	118	76	9.29	182	DNT P 1	09H		-0.21	TECTEH		T7451	seco	22H00086	H	600UL		340912	
2850	120	76	2.25	182	DNG P 1	VH		+29.08	TECTEH		F4645	seco	22H00046	H	600UL		340972	
2851	126	76	3.03	187	DNG P 1	04C		+18.41	TECTEH		T7451	seco	22H00086	H	600UL		340912	
2852	134	76	0.34	80	PLP	9	TSH	+0.18	TSHTSH		S8982	seco	22H00193	H	600PP		345345	
2853			5.68	176	INR P 1	10C		+17.18	TECTEH		M7006	reso	22H00073	H	600UL		340927	
2854	138	76	1.91	180	INR P 1	09H		+0.55	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2855			3.17	187	DNT P 1	10H		+0.42	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2856	140	76			NDF		TSH	+0.30	TSHTSH		S8982	seco	22H00193	H	600PP		345345	
2857			6.60	15	NQI P 1	TSH		+0.30	TECTEH		D6502	prim	22H00093	H	600UL		340929	
2858			3.59	180	DNT P 1	09H		+0.34	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2859			7.33	181	DNT P 1	10H		-0.52	TECTEH		A6997	seco	22H00093	H	600UL		340929	
			19.09	182	DNT P 1	10H		+0.40	TECTEH		A6997	seco	22H00093	H	600UL		340929	
			2.77	184	DNG P 1	09C		+3.78	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2862			2.80	185	DNG P 1	04C		+1.49	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2863			2.97	185	DNG P 1	02C		+20.25	TECTEH		A6997	seco	22H00093	H	600UL		340929	
2864	37	77	0.39	61	16 P 2	06H		-0.93	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2865	59	77	4.64	189	DNG P 1	04H		+15.59	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2866	65	77	0.57	81	MBM	5	01C	+26.41	TECTEH		F3453	reso	22H00053	H	600UL		340945	
2867	69	77			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2868			0.14	146	PID	4	TSH	+1.69	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2869			0.10	99	SAI	2	TSH	+1.69	TSHTSH	0.4		C5542	reso	22H00142	H	600PP		345291
2870			0.00	0	SAI	1	TSH	+1.69	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
2871			0.00	0	SAI	1	TSH	+2.15	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
2872			0.13	86	SAI	2	TSH	+2.15	TSHTSH	0.2		C5542	reso	22H00142	H	600PP		345291
2873	71	77	17.18	180	DNG P 1	06H		+22.44	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2874			6.75	184	DNG P 1	06H		+23.07	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2875			6.02	181	DNG P 1	07H		+9.75	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2876			2.42	181	DNT P 1	07C		+0.70	TECTEH		M0945	seco	22H00054	H	600UL		340944	
2877	93	77	9.46	181	DNT P 1	09H		+0.02	TECTEH		T7451	seco	22H00086	H	600UL		340912	
2878	99	77	23.30	183	DNT P 1	09H		+0.02	TECTEH		F4645	seco	22H00046	H	600UL		340972	
2879	101	77	8.39	181	DNT P 1	09H		-0.02	TECTEH		S8982	seco	22H00047	H	600UL		331895	
2880	107	77	1.47	89	MBM	5	03H	+6.13	TECTEH		F6623	reso	22H00046	H	600UL		340972	
2881			0.66	74	MBM	6	03H	+31.04	TECTEH		F6623	reso	22H00046	H	600UL		340972	
2882			0.97	85	MBM	5	04H	+2.74	TECTEH		F6623	reso	22H00046	H	600UL		340972	
2883	109	77			INF		09C	+13.72	TECTEH	HR		M7006	reso	22H00086	H	600UL		340912
2884			1.25	95	MBM	5	09C	+14.87	TECTEH			M7006	reso	22H00086	H	600UL		340912
2885	111	77	5.02	178	DNG P 1	VM		+28.49	TECTEH		F4645	seco	22H00046	H	600UL		340972	
	117	77	5.93	181	DNT P 1	10C		+0.46	TECTEH		S8982	seco	22H00047	H	600UL		331895	
2887	121	77	4.41	182	DNG P 1	10C		+3.57	TECTEH		T7451	seco	22H00086	H	600UL		340912	
2888			5.18	29	NRC	2	TSC	+0.00	TECTEH		D6502	prim	22H00086	H	600UL		340912	
2889	125	77	3.51	179	DNG P 1	08H		+17.35	TECTEH		S8982	seco	22H00047	H	600UL		331895	
2890			4.82	180	DNG P 1	08H		+20.58	TECTEH		S8982	seco	22H00047	H	600UL		331895	

2891 | | | 5.44|182|DNT|P 1|09H -0.30 |TECTEH | | | S8982|seco|22H00047| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 60

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2892							4.96 184 DNG P 1 09H	+2.11	TECTEH			S8982 seco 22H00047	H 600UL					331895
2893							3.84 178 DNG P 1 09H	+5.15	TECTEH			S8982 seco 22H00047	H 600UL					331895
2894							12.21 180 DNG P 1 09H	+6.16	TECTEH			S8982 seco 22H00047	H 600UL					331895
2895							3.91 181 DNG P 1 09C	+14.48	TECTEH			S8982 seco 22H00047	H 600UL					331895
2896	131	77					4.29 181 DNG P 1 08H	+18.92	TECTEH			F4645 seco 22H00046	H 600UL					340972
2897	133	77					4.21 183 DNG P 1 04H	+24.85	TECTEH			I3805 seco 22H00072	H 600UL					340945
2898	135	77					0.42 82 PLP 9 TSH	+0.15	TSHTSH			S8982 seco 22H00193	H 600PP					345345
2899							2.94 186 DNT P 1 10H	+0.41	TECTEH			M1637 seco 22H00073	H 600UL					340927
2900	137	77					0.47 73 PLP 9 TSH	+0.23	TSHTSH			S8982 seco 22H00193	H 600PP					345345
2901	139	77					0.40 73 PLP 9 TSH	+0.13	TSHTSH			S8982 seco 22H00193	H 600PP					345345
2902							8.76 182 DNT P 1 10H	+0.37	TECTEH			A6997 seco 22H00093	H 600UL					340929
2903							2.10 183 DNG P 1 10H	+19.14	TECTEH			A6997 seco 22H00093	H 600UL					340929
2904	36	78					0.73 133 INR P 1 07H	-1.47	TECTEH			M0945 seco 22H00054	H 600UL					340944
2905	40	78					4.10 181 DNG P 1 VM	+10.26	TECTEH			M0945 seco 22H00054	H 600UL					340944
2906	44	78					3.41 179 DNG P 1 VM	+10.18	TECTEH			M0945 seco 22H00054	H 600UL					340944
2907	56	78					2.02 180 DNG P 1 VM	+10.51	TECTEH			M0945 seco 22H00054	H 600UL					340944
2908	58	78					2.75 181 DNG P 1 VM	+18.57	TECTEH			D4576 seco 22H00053	H 600UL					340945
							0.40 77 MBM 5 04C	+7.72	TECTEH			F3453 reso 22H00053	H 600UL					340945
	60	78					3.13 181 DNG P 1 VM	+19.92	TECTEH			M0945 seco 22H00054	H 600UL					340944
2911	62	78					0.62 83 MBM 5 01C	+12.69	TECTEH			F3453 reso 22H00053	H 600UL					340945
2912	66	78					8.65 183 DNG P 1 07H	+13.35	TECTEH			D4576 seco 22H00053	H 600UL					340945
2913	68	78					3.87 180 DNG P 1 05H	+22.57	TECTEH			M0945 seco 22H00054	H 600UL					340944
2914	72	78					0.48 70 MBM 6 02H	+10.10	TECTEH			N5432 reso 22H00054	H 600UL					340944
2915							0.53 71 MBM 6 04H	+31.68	TECTEH			N5432 reso 22H00054	H 600UL					340944
2916							0.60 85 MBM 5 05H	+10.37	TECTEH			N5432 reso 22H00054	H 600UL					340944
2917							0.37 73 MBM 5 05H	+13.13	TECTEH			N5432 reso 22H00054	H 600UL					340944
2918							0.54 85 MBM 5 05H	+15.33	TECTEH			N5432 reso 22H00054	H 600UL					340944
2919							0.51 86 MBM 5 05H	+16.00	TECTEH			N5432 reso 22H00054	H 600UL					340944
2920							0.82 77 MBM 5 05H	+23.19	TECTEH			N5432 reso 22H00054	H 600UL					340944
2921							0.44 85 MBM 5 04C	+4.74	TECTEH			N5432 reso 22H00054	H 600UL					340944
2922	80	78					1.13 75 MBM 5 03H	+14.24	TECTEH			F3453 reso 22H00053	H 600UL					340945
2923	82	78					TBS		TECTEH			D3858 reso 22H00044	H 600UL					331892
2924							0.16 93 SAI 2 TSH	+0.77	TSHTSH	0.2		C5542 reso 22H00142	H 600PP					345291
2925							0.15 101 PID 4 TSH	+0.77	TSHTSH	080		F3453 reso 22H00180	H 600PP					345290
2926							0.10 45 SAI 1 TSH	+0.77	TSHTSH	0.2		C5542 reso 22H00142	H 600PP					345291
2927	112	78					2.47 187 DNG P 1 VH	+28.45	TECTEH			F4645 seco 22H00046	H 600UL					340972
2928	116	78					17.59 184 DNT P 1 09H	-0.04	TECTEH			F4645 seco 22H00046	H 600UL					340972
2929	118	78					19.13 183 DNT P 1 09H	-0.17	TECTEH			S8982 seco 22H00047	H 600UL					331895
2930	120	78					5.88 183 DNG P 1 09H	+4.83	TECTEH			F4645 seco 22H00046	H 600UL					340972
2931	126	78					NDF 09C	+0.13	09C09C			F6623 reso 22C00087	C 600PP					345298
2932							0.55 92 DSI P 1 09C	+0.13	TECTEH			H3464 prim 22H00047	H 600UL					331895
2933	134	78					NDF 09H	-0.04	09H09H			S8982 seco 22H00193	H 600PP					345345
2934							10.55 180 DNT P 1 09H	-0.04	TECTEH			M1637 seco 22H00073	H 600UL					340927
							6.39 176 DNG P 1 VH	+28.34	TECTEH			M1637 seco 22H00073	H 600UL					340927
2936	138	78					0.50 82 MBM 5 TSH	+12.00	TECTEH			F3453 reso 22H00093	H 600UL					340929
2937							5.06 183 DNT P 1 10H	+0.53	TECTEH			A6997 seco 22H00093	H 600UL					340929
2938	140	78					3.05 178 DNG P 1 01H	+11.76	TECTEH			A6997 seco 22H00093	H 600UL					340929
2939							5.17 182 DNT P 1 10H	-0.51	TECTEH			A6997 seco 22H00093	H 600UL					340929

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 61

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2941			0.59	70	MBM	5	05C	+3.40	TECTEH			F3453	reso	22H00093	H	600UL		340929
2942	41	79			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2943			0.08	98	SAI	1	TSH	+0.63	TSHTSH	0.2		C5542	reso	22H00143	H	600PP		345329
2944			0.14	90	SAI	2	TSH	+0.63	TSHTSH	0.2		C5542	reso	22H00143	H	600PP		345329
2945			0.15	93	PID	4	TSH	+0.63	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2946	43	79			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2947			0.00	0	MAI	3	TSH	+1.42	TSHTSH	0.0		F3453	reso	22H00180	H	600PP		345290
2948			0.09	91	MAI	4	TSH	+1.42	TSHTSH	0.3		F3453	reso	22H00180	H	600PP		345290
2949			0.14	84	SAI	4	TSH	+1.77	TSHTSH	0.2		F3453	reso	22H00180	H	600PP		345290
2950			0.00	0	SAI	3	TSH	+1.77	TSHTSH	0.0		F3453	reso	22H00180	H	600PP		345290
2951			0.14	97	PID	4	TSH	+1.77	TSHTSH	080		L2157	reso	22H00195	H	600PP		345355
2952			0.08	63	SAI	4	TSH	+1.96	TSHTSH	0.2		F3453	reso	22H00180	H	600PP		345290
2953			0.00	0	SAI	3	TSH	+1.96	TSHTSH	0.0		F3453	reso	22H00180	H	600PP		345290
2954	47	79			TBP				TSHTSH			D3858	reso	22H00044	H	600UL		331892
2955			0.0	0	SAI	1	TSC	+1.99	TSCTSC	0.0		M1680	reso	22C00037	C	600PP		345352
2956			0.12	108	PID	4	TSC	+1.99	TSCTSC	080		N5432	reso	22C00070	C	600PP		345324
2957			0.12	115	SAI	2	TSC	+1.99	TSCTSC	0.2		M1680	reso	22C00037	C	600PP		345352
	59	79	2.70	177	DNG	P 1	03C	+6.95	TECTEH			D3858	reso	22H00050	H	600UL		340945
	67	79	3.00	181	DNG	P 1	02C	+19.89	TECTEH			M0945	seco	22H00050	H	600UL		340945
2960	69	79			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
2961			0.18	59	SAI	1	TSH	+1.96	TSHTSH	0.4		C5542	reso	22H00143	H	600PP		345329
2962			0.15	113	SAI	2	TSH	+1.96	TSHTSH	0.4		C5542	reso	22H00143	H	600PP		345329
2963			0.12	114	MAI	2	TSH	+2.60	TSHTSH	0.3		C5542	reso	22H00143	H	600PP		345329
2964			0.00	0	MAI	1	TSH	+2.60	TSHTSH	0.0		C5542	reso	22H00143	H	600PP		345329
2965			0.18	137	PID	4	TSH	+2.60	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2966			2.38	180	DNG	P 1	06C	+19.67	TECTEH			D4576	seco	22H00049	H	600UL		340944
2967	75	79	0.67	80	MBM	5	07C	+8.54	TECTEH			D3858	reso	22H00050	H	600UL		340945
2968	79	79			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
2969			0.19	83	MAI	2	TSH	+0.87	TSHTSH	0.3		C5542	reso	22H00142	H	600PP		345291
2970			0.17	92	PID	4	TSH	+0.87	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2971			0.16	105	MAI	1	TSH	+0.87	TSHTSH	0.3		C5542	reso	22H00142	H	600PP		345291
2972			0.00	0	SAI	1	TSH	+1.34	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
2973			0.12	112	SAI	2	TSH	+1.34	TSHTSH	0.2		C5542	reso	22H00142	H	600PP		345291
2974			0.18	82	SAI	2	TSH	+1.58	TSHTSH	0.3		C5542	reso	22H00142	H	600PP		345291
2975			0.22	71	SAI	1	TSH	+1.58	TSHTSH	0.3		C5542	reso	22H00142	H	600PP		345291
2976	85	79			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
2977			0.91	110	NQI	P 1	TSH	+0.63	TECTEH			D3858	reso	22H00050	H	600UL		340945
2978			0.24	93	MAI	2	TSH	+0.64	TSHTSH	0.7		C5542	reso	22H00142	H	600PP		345291
2979			0.23	98	PID	4	TSH	+0.64	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2980			0.27	75	MAI	1	TSH	+0.64	TSHTSH	0.5		C5542	reso	22H00142	H	600PP		345291
2981			0.00	0	SAI	1	TSH	+3.14	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
2982			0.12	113	SAI	2	TSH	+3.14	TSHTSH	0.2		C5542	reso	22H00142	H	600PP		345291
2983	87	79			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
			0.00	0	SAI	1	TSH	+0.60	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
2985			0.16	109	PID	4	TSH	+0.60	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
2986			0.16	101	SAI	2	TSH	+0.60	TSHTSH	0.3		C5542	reso	22H00142	H	600PP		345291
2987	91	79	0.78	86	MBM	5	04H	+23.38	TECTEH			F6623	reso	22H00046	H	600UL		340972
2988	103	79	0.83	83	MBM	5	02H	+34.84	TECTEH			F6623	reso	22H00046	H	600UL		340972

2989 | | | 0.55 | 85 | MBM | 5 | 03H | +11.50 | TECTEH | | | F6623 | reso | 22H00046 | H | 600UL | 340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 62

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
2990			0.55	76	MBM	5	05H	+35.98			F6623	reso	22H00046		H	600UL		340972	
2991			0.84	98	MBM	5	08H	+19.80			F6623	reso	22H00046		H	600UL		340972	
2992			0.62	72	MBM	5	VH	+22.74			F6623	reso	22H00046		H	600UL		340972	
2993	105	79	0.61	81	MBM	5	05H	+23.04			M7006	reso	22H00086		H	600UL		340912	
2994	107	79			NDF		TSH	+15.02			M7006	reso	22H00190		H	600PP		345345	
2995			0.26	108	NQI	P 1	TSH	+15.02			J9815	prim	22H00046		H	600UL		340972	
2996	109	79	1.01	83	MBM	5	08H	+10.53			M7006	reso	22H00086		H	600UL		340912	
2997	111	79	3.98	182	DNG	P 1	VH	+2.42			F4645	seco	22H00046		H	600UL		340972	
2998	115	79	10.62	183	DNT	P 1	09H	-0.02			F4645	seco	22H00046		H	600UL		340972	
2999	117	79	20.89	181	DNT	P 1	09H	-0.13			S8982	seco	22H00047		H	600UL		331895	
3000			3.99	181	DNT	P 1	10C	+0.48			S8982	seco	22H00047		H	600UL		331895	
3001	119	79	0.78	83	MBM	5	02C	+26.64			F6623	reso	22H00046		H	600UL		340972	
3002	121	79	2.39	178	DNG	P 1	10C	+3.19			S8982	seco	22H00047		H	600UL		331895	
3003			4.83	205	NRC	2	TSC	+0.00			H3464	prim	22H00047		H	600UL		331895	
3004	123	79	0.30	77	MBM	5	02H	+32.22			F6623	reso	22H00046		H	600UL		340972	
3005			0.67	70	MBM	5	03H	+12.00			F6623	reso	22H00046		H	600UL		340972	
3006			2.14	183	DNG	P 1	08H	+13.20			F4645	seco	22H00046		H	600UL		340972	
			0.52	95	MBM	5	VM	+13.19			F6623	reso	22H00046		H	600UL		340972	
	129	79	9.76	181	DNG	P 1	07H	+16.25			S8982	seco	22H00047		H	600UL		331895	
3009			3.30	180	DNG	P 1	07H	+17.61			S8982	seco	22H00047		H	600UL		331895	
3010			3.04	179	DNG	P 1	07H	+21.99			S8982	seco	22H00047		H	600UL		331895	
3011			3.59	180	DNG	P 1	07H	+24.36			S8982	seco	22H00047		H	600UL		331895	
3012			8.57	179	DNG	P 1	08H	-1.40			S8982	seco	22H00047		H	600UL		331895	
3013			7.48	179	DNT	P 1	08H	-1.14			S8982	seco	22H00047		H	600UL		331895	
3014			25.25	180	DNT	P 1	08H	-0.43			S8982	seco	22H00047		H	600UL		331895	
3015			4.33	179	DNG	P 1	08H	+1.94			S8982	seco	22H00047		H	600UL		331895	
3016			3.94	184	DNG	P 1	08H	+16.36			S8982	seco	22H00047		H	600UL		331895	
3017			3.70	181	DNT	P 1	10C	+0.45			S8982	seco	22H00047		H	600UL		331895	
3018			11.45	179	DNG	P 1	10C	+1.43			S8982	seco	22H00047		H	600UL		331895	
3019			2.50	182	DNG	P 1	09C	+14.92			S8982	seco	22H00047		H	600UL		331895	
3020			3.00	182	DNG	P 1	09C	+19.02			S8982	seco	22H00047		H	600UL		331895	
3021			4.59	181	DNG	P 1	08C	+17.49			S8982	seco	22H00047		H	600UL		331895	
3022	131	79	2.42	181	DNG	P 1	05H	-1.36			F4645	seco	22H00046		H	600UL		340972	
3023	137	79	6.32	180	DNT	P 1	10H	+0.37			A6997	seco	22H00093		H	600UL		340929	
3024			2.36	182	DNG	P 1	VM	+2.91			A6997	seco	22H00093		H	600UL		340929	
3025	40	80	3.48	181	DNG	P 1	VM	+10.25			D4576	seco	22H00049		H	600UL		340944	
3026	42	80	2.41	181	DNG	P 1	VM	+9.85			D3858	reso	22H00050		H	600UL		340945	
3027	54	80	2.58	185	DNT	P 1	05H	-0.24			D3858	reso	22H00050		H	600UL		340945	
3028	56	80	3.27	178	DNG	P 1	VM	+18.19			D4576	seco	22H00049		H	600UL		340944	
3029	60	80	3.48	182	DNG	P 1	VM	+20.20			D4576	seco	22H00049		H	600UL		340944	
3030	68	80	2.37	182	DNG	P 1	02C	+3.16			D4576	seco	22H00049		H	600UL		340944	
3031	72	80			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
			0.00	0	SAI	1	TSH	+2.56	TSHTSH	0.0		C5542	reso	22H00142		H	600PP		345291
			0.06	94	SAI	2	TSH	+2.56	TSHTSH	0.2		C5542	reso	22H00142		H	600PP		345291
3034			0.07	100	PID	4	TSH	+2.56	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
3035	80	80	2.24	89	MBM	6	03C	+25.52	TECTEH			N5432	reso	22H00049		H	600UL		340944
3036	86	80			TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
3037			0.00	0	SAI	1	TSH	+0.88	TSHTSH	0.0		C5542	reso	22H00142		H	600PP		345291

3038 | | | 0.09 | 90 | SAI | 2 | TSH +0.88 | TSHTSH | 0.2 | | C5542 | reso | 22H00142 | H | 600PP | 345291 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 63

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3039				0.10	130	PID	4   TSH	+0.88	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
3040	94	80		5.63	184	DNT	P 1   09H	-0.02	TECTEH			F4645	seco	22H00046	H	600UL		340972
3041	98	80		0.40	64	MBM	5   09H	+3.24	TECTEH			F3453	reso	22H00047	H	600UL		331895
3042	108	80		5.18	182	DNG	P 1   08H	+4.10	TECTEH			F4645	seco	22H00046	H	600UL		340972
3043				2.03	183	DNG	P 1   08H	+11.39	TECTEH			F4645	seco	22H00046	H	600UL		340972
3044	110	80		0.57	73	MBM	5   05C	+3.49	TECTEH			F3453	reso	22H00047	H	600UL		331895
3045	114	80		22.93	182	DNT	P 1   09H	+0.02	TECTEH			S8982	seco	22H00047	H	600UL		331895
3046	116	80		42.52	182	DNT	P 1   09H	-0.09	TECTEH			F4645	seco	22H00046	H	600UL		340972
3047	120	80		3.17	175	DNT	P 1   07H	-0.96	TECTEH			F4645	seco	22H00046	H	600UL		340972
3048				3.60	180	DNG	P 1   09H	-1.16	TECTEH			F4645	seco	22H00046	H	600UL		340972
3049	128	80		2.49	181	DNG	P 1   08H	+9.69	TECTEH			F4645	seco	22H00046	H	600UL		340972
3050				2.57	182	DNG	P 1   09H	+15.32	TECTEH			F4645	seco	22H00046	H	600UL		340972
3051				2.93	190	DNG	P 1   10H	+10.07	TECTEH			F4645	seco	22H00046	H	600UL		340972
3052	132	80		3.75	183	DNG	P 1   09C	+15.45	TECTEH			I3805	seco	22H00072	H	600UL		340945
3053				2.64	182	DNG	P 1   09C	+16.69	TECTEH			I3805	seco	22H00072	H	600UL		340945
3054	134	80		5.72	180	DNT	P 1   09H	-0.02	TECTEH			M1637	seco	22H00073	H	600UL		340927
3055				2.63	179	DNG	P 1   09H	+13.64	TECTEH			M1637	seco	22H00073	H	600UL		340927
				4.70	176	DNT	P 1   10H	-0.43	TECTEH			M1637	seco	22H00073	H	600UL		340927
				6.06	183	DNT	P 1   10H	+0.37	TECTEH			M1637	seco	22H00073	H	600UL		340927
3058				2.46	176	DNG	P 1   VH	+28.50	TECTEH			M1637	seco	22H00073	H	600UL		340927
3059	136	80		6.76	182	DNG	P 1   10H	-1.38	TECTEH			A6997	seco	22H00093	H	600UL		340929
3060				23.70	181	DNT	P 1   10H	-0.20	TECTEH			A6997	seco	22H00093	H	600UL		340929
3061				16.26	181	DNT	P 1   10H	+0.37	TECTEH			A6997	seco	22H00093	H	600UL		340929
3062	138	80		10.29	180	DNT	P 1   10H	-0.43	TECTEH			A6997	seco	22H00093	H	600UL		340929
3063				6.72	183	DNT	P 1   10H	+0.37	TECTEH			A6997	seco	22H00093	H	600UL		340929
3064				1.28	86	MBM	5   02C	+36.22	TECTEH			F3453	reso	22H00093	H	600UL		340929
3065	140	80		4.23	79	DTI	P 3   TSH	+0.26	TECTEH			D6502	prim	22H00093	H	600UL		340929
3066						NDF	TSH	+0.26	TSHTSH			M1680	reso	22H00193	H	600PP		345345
3067				4.03	181	DNG	P 1   09H	+12.51	TECTEH			A6997	seco	22H00093	H	600UL		340929
3068				19.13	180	DNT	P 1   10H	-0.45	TECTEH			A6997	seco	22H00093	H	600UL		340929
3069				19.73	182	DNT	P 1   10H	+0.44	TECTEH			A6997	seco	22H00093	H	600UL		340929
3070	41	81		3.91	177	DNT	P 1   07H	-0.95	TECTEH			D4576	seco	22H00049	H	600UL		340944
3071	67	81		7.18	182	DNG	P 1   07H	+1.40	TECTEH			M0945	seco	22H00050	H	600UL		340945
3072				8.22	183	DNG	P 1   07H	+7.86	TECTEH			M0945	seco	22H00050	H	600UL		340945
3073				4.02	182	DNG	P 1   07H	+9.79	TECTEH			M0945	seco	22H00050	H	600UL		340945
3074				11.65	181	DNG	P 1   07H	+12.28	TECTEH			M0945	seco	22H00050	H	600UL		340945
3075				12.10	179	DNG	P 1   07H	+14.16	TECTEH			M0945	seco	22H00050	H	600UL		340945
3076				5.59	183	DNG	P 1   07C	+1.53	TECTEH			M0945	seco	22H00050	H	600UL		340945
3077				4.45	180	DNG	P 1   07C	+4.02	TECTEH			M0945	seco	22H00050	H	600UL		340945
3078				2.38	182	DNG	P 1   07C	+7.49	TECTEH			M0945	seco	22H00050	H	600UL		340945
3079	75	81		5.69	182	DNG	P 1   06H	+21.99	TECTEH			M0945	seco	22H00050	H	600UL		340945
3080				3.93	182	DNG	P 1   07H	+11.05	TECTEH			M0945	seco	22H00050	H	600UL		340945
				13.69	182	DNG	P 1   07H	+13.53	TECTEH			M0945	seco	22H00050	H	600UL		340945
	91	81		4.33	180	DNG	P 1   09H	-1.64	TECTEH			F4645	seco	22H00046	H	600UL		340972
3083				7.35	189	DNT	P 1   09H	-0.49	TECTEH			F4645	seco	22H00046	H	600UL		340972
3084				2.01	185	DNG	P 1   07C	+18.38	TECTEH			F4645	seco	22H00046	H	600UL		340972
3085	97	81		4.04	184	DNT	P 1   09H	+0.00	TECTEH			S8982	seco	22H00047	H	600UL		331895
3086				2.18	181	DNG	P 1   07C	+23.66	TECTEH			S8982	seco	22H00047	H	600UL		331895

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 64

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
3088			19.59	186	DNT	P 1	09H	+0.00	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3089	117	81	3.32	186	DNT	P 1	10C	-0.49	TECTEH		S8982	seco	22H00047		H	600UL		331895	
3090			10.03	180	DNT	P 1	10C	+0.54	TECTEH		S8982	seco	22H00047		H	600UL		331895	
3091	119	81	8.99	183	DNG	P 1	08H	+3.54	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3092			3.19	180	DNG	P 1	08H	+10.73	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3093			3.21	182	DNG	P 1	08H	+12.56	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3094			4.85	181	DNG	P 1	08H	+20.14	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3095			2.36	182	DNG	P 1	09H	+1.35	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3096	121	81	3.36	180	DNT	P 1	09H	-0.11	TECTEH		T7451	seco	22H00086		H	600UL		340912	
3097			4.16	212	NRC	2	TSC	+0.00	TECTEH		D6502	prim	22H00086		H	600UL		340912	
3098	131	81			NDF		TSH	+0.00	TSHTSH		H3464	prim	22H00138		H	600PP		345291	
3099			12.43	40	DTI	P 3	TSH	+0.00	TECTEH		J9815	prim	22H00046		H	600UL		340972	
3100			4.19	180	DNG	P 1	07H	+10.32	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3101	137	81	9.25	183	DNT	P 1	10H	-0.50	TECTEH		A6997	seco	22H00093		H	600UL		340929	
3102			13.54	182	DNT	P 1	10H	+0.55	TECTEH		A6997	seco	22H00093		H	600UL		340929	
3103	133	81	5.56	179	DNT	P 1	10H	-0.62	TECTEH		A6997	seco	22H00093		H	600UL		340929	
3104			3.25	181	DNT	P 1	10H	+0.55	TECTEH		A6997	seco	22H00093		H	600UL		340929	
	46	82			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
			0.15	84	PID	4	TSH	+1.59	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
3107			0.14	81	SAI	1	TSH	+1.59	TSHTSH	0.3		C5542	reso	22H00142		H	600PP		345291
3108			0.14	102	SAI	2	TSH	+1.59	TSHTSH	0.3		C5542	reso	22H00142		H	600PP		345291
3109	58	82	4.71	181	DNG	P 1	VM	+19.24	TECTEH		D4576	seco	22H00049		H	600UL		340944	
3110	70	82	3.40	181	DNG	P 1	07H	+5.52	TECTEH		D4576	seco	22H00049		H	600UL		340944	
3111	82	82			TBS				TECTEH		D3858	reso	22H00044		H	600UL		331892	
3112			0.09	91	SAI	2	TSH	+0.86	TSHTSH	0.2		C5542	reso	22H00142		H	600PP		345291
3113			0.10	136	PID	4	TSH	+0.86	TSHTSH	080		F3453	reso	22H00180		H	600PP		345290
3114			0.00	0	SAI	1	TSH	+0.86	TSHTSH	0.0		C5542	reso	22H00142		H	600PP		345291
3115	96	82			NDF		09H	-0.02	09H09H		T7451	seco	22H00190		H	600PP		345345	
3116			20.42	183	DNT	P 1	09H	-0.02	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3117			2.21	181	DNG	P 1	07C	+21.83	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3118			3.51	184	DNG	P 1	07C	+22.69	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3119			0.48	89	MBM	5	TSC	+21.28	TECTEH		F6623	reso	22H00046		H	600UL		340972	
3120	102	82	62.55	179	DNT	P 1	09H	+0.16	TECTEH		S8982	seco	22H00047		H	600UL		331895	
3121					NDF		09H	+0.16	09H09H		T7451	seco	22H00190		H	600PP		345345	
3122	106	82	0.88	81	MBM	5	06C	+15.06	TECTEH		F3453	reso	22H00047		H	600UL		331895	
3123	108	82	16.09	181	DNG	P 1	TSC	+24.82	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3124	110	82	15.69	185	DNT	P 1	09H	-0.07	TECTEH		T7451	seco	22H00086		H	600UL		340912	
3125	118	82	28.56	182	DNT	P 1	09H	-0.13	TECTEH		S8982	seco	22H00047		H	600UL		331895	
3126	120	82	0.37	73	MBM	5	03H	+14.71	TECTEH		F6623	reso	22H00046		H	600UL		340972	
3127			0.64	88	MBM	5	07H	+15.02	TECTEH		F6623	reso	22H00046		H	600UL		340972	
3128			31.06	183	DNT	P 1	09H	-0.11	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3129					NDF		09H	-0.11	09H09H		T7451	seco	22H00190		H	600PP		345345	
3130	122	82	2.77	179	DNG	P 1	09H	+7.29	TECTEH		S8982	seco	22H00047		H	600UL		331895	
			3.50	183	DNG	P 1	09H	+8.25	TECTEH		S8982	seco	22H00047		H	600UL		331895	
3132	124	82	0.47	72	MBM	5	01H	+11.86	TECTEH		F6623	reso	22H00046		H	600UL		340972	
3133	128	82	3.67	185	DNT	P 1	03H	+1.00	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3134			1.97	188	INR	P 1	VC	+7.74	TECTEH		F4645	seco	22H00046		H	600UL		340972	
3135	130	82	13.00	181	DNT	P 1	09H	+0.02	TECTEH		T7451	seco	22H00086		H	600UL		340912	



3136 |132| 82| 1.65|186|INR|P 1|06H +5.00 |TECTEH | | | I3805|seco|22H00072| H|600UL |340945 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 65

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3137			0.82	91	MBM	5	10H	+4.34	TECTEH			C3340	reso	22H00072	H	600UL		340945
3138			5.91	183	DNG	P 1	09C	+17.95	TECTEH			I3805	seco	22H00072	H	600UL		340945
3139	134	82			TBP				TSHTEH			D3858	reso	22H00044	H	600UL		331892
3140			4.21	180	DNT	P 1	09H	-0.15	TECTEH			M1637	seco	22H00073	H	600UL		340927
3141			2.35	183	DNG	P 1	09H	+10.10	TECTEH			M1637	seco	22H00073	H	600UL		340927
3142			2.54	180	DNG	P 1	09H	+14.32	TECTEH			M1637	seco	22H00073	H	600UL		340927
3143			4.50	180	DNT	P 1	10H	-0.42	TECTEH			M1637	seco	22H00073	H	600UL		340927
3144			9.16	181	DNT	P 1	10H	+0.39	TECTEH			M1637	seco	22H00073	H	600UL		340927
3145			3.95	176	DNG	P 1	VH	+29.17	TECTEH			M1637	seco	22H00073	H	600UL		340927
3146			0.12	67	PLP	9	TSC	+0.15	TSCTSC			A9608	reso	22C00047	C	600PP		345352
3147			0.25	121	LPI	1	TSC	+0.16	TSCTSC	0.3	0.2	A9608	reso	22C00047	C	600PP		345352
3148			0.29	109	PID	4	TSC	+0.16	TSCTSC	080		N5432	reso	22C00070	C	600PP		345324
3149			0.26	117	LPI	2	TSC	+0.16	TSCTSC	0.2	0.4	A9608	reso	22C00047	C	600PP		345352
3150	136	82			TBP				TSHTSH			D3858	reso	22H00044	H	600UL		331892
3151			0.31	78	PLP	9	TSH	+0.15	TSHTSH			S8982	seco	22H00193	H	600PP		345345
3152			0.31	81	PID	12	TSH	+0.15	TSHTSH	080		M1660	reso	22H00235	H	600PP		345330
3153			5.07	181	DNT	P 1	10H	-0.47	TECTEH			A6997	seco	22H00093	H	600UL		340929
			4.57	180	DNT	P 1	10H	-0.09	TECTEH			A6997	seco	22H00093	H	600UL		340929
			17.11	181	DNT	P 1	10H	+0.42	TECTEH			A6997	seco	22H00093	H	600UL		340929
3156	138	82	0.29	79	PLP	9	TSH	+0.28	TSHTSH			C3340	reso	22H00193	H	600PP		345345
3157			17.69	178	DNT	P 1	10H	-0.25	TECTEH			A6997	seco	22H00093	H	600UL		340929
3158			20.93	181	DNT	P 1	10H	+0.35	TECTEH			A6997	seco	22H00093	H	600UL		340929
3159	140	82	12.33	179	DNT	P 1	10H	-0.47	TECTEH			A6997	seco	22H00093	H	600UL		340929
3160			5.08	179	DNT	P 1	10H	+0.51	TECTEH			A6997	seco	22H00093	H	600UL		340929
3161			3.32	184	DNG	P 1	03C	+4.43	TECTEH			A6997	seco	22H00093	H	600UL		340929
3162			4.84	184	DNG	P 1	02C	+15.69	TECTEH			A6997	seco	22H00093	H	600UL		340929
3163			4.33	184	DNG	P 1	02C	+17.93	TECTEH			A6997	seco	22H00093	H	600UL		340929
3164	41	83	3.25	184	DNG	P 1	05C	+24.52	TECTEH			D4576	seco	22H00049	H	600UL		340944
3165	45	83	0.78	78	MBM	6	04C	+28.16	TECTEH			N5432	reso	22H00049	H	600UL		340944
3166	51	83	3.32	183	DNT	P 1	05H	-0.33	TECTEH			D3858	reso	22H00050	H	600UL		340945
3167	89	83			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
3168			0.00	0	SAI	1	TSH	+0.65	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291
3169			0.11	137	PID	4	TSH	+0.65	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290
3170			0.11	105	SAI	2	TSH	+0.65	TSHTSH	0.2		C5542	reso	22H00142	H	600PP		345291
3171	91	83			TBP				TSHTSH			D3858	reso	22H00044	H	600UL		331892
3172			0.22	55	SAI	1	TSH	+0.20	TSHTSH	0.2		A9608	reso	22H00138	H	600PP		345291
3173			0.23	93	PID	4	TSH	+0.20	TSHTSH	080		F6623	reso	22H00155	H	600PP		345291
3174			0.23	94	SAI	2	TSH	+0.20	TSHTSH	0.2		A9608	reso	22H00138	H	600PP		345291
3175			1.17	100	MBM	5	VH	+3.71	TECTEH			F6623	reso	22H00046	H	600UL		340972
3176			2.57	185	DNT	P 1	08C	+0.47	TECTEH			F4645	seco	22H00046	H	600UL		340972
3177			6.86	186	DNG	P 1	07C	+23.82	TECTEH			F4645	seco	22H00046	H	600UL		340972
3178			2.79	182	DNG	P 1	07C	+24.74	TECTEH			F4645	seco	22H00046	H	600UL		340972
3179			0.76	79	MBM	5	01C	+20.38	TECTEH			F6623	reso	22H00046	H	600UL		340972
	93	83	2.95	181	DNG	P 1	07C	+19.38	TECTEH			S8982	seco	22H00047	H	600UL		331895
3181	95	83	26.04	185	DNT	P 1	09H	-0.02	TECTEH			F4645	seco	22H00046	H	600UL		340972
3182	99	83			NDF		09H	+0.00	09H09H			T7451	seco	22H00190	H	600PP		345345
3183			12.07	182	DNT	P 1	09H	+0.00	TECTEH			F4645	seco	22H00046	H	600UL		340972
3184			3.49	183	DNG	P 1	04C	+1.84	TECTEH			F4645	seco	22H00046	H	600UL		340972

3185 |101| 83| 21.70|181|DNT|P 1|09H -0.02 |TECTEH | | | S8982|seco|22H00047| H|600UL |331895 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 66

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3186	103	83	44.30	184	DNT	P 1	09H -0.09	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3187	105	83	2.61	182	DNG	P 1	03C +4.29	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3188	109	83	1.49	82	MBM	5	04H +7.01	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3189			0.64	91	MBM	5	04H +24.12	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3190			0.42	74	MBM	5	04H +27.88	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3191			0.44	85	MBM	5	07H +20.38	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3192	111	83	1.29	93	MBM	5	03H +25.51	TECTEH			F6623	reso	22H00046	H	600UL		340972	
3193			0.94	84	MBM	5	03H +26.18	TECTEH			F6623	reso	22H00046	H	600UL		340972	
3194			4.31	182	DNG	P 1	VH +2.90	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3195			3.10	180	DNG	P 1	VM +24.31	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3196	113	83	0.71	85	MBM	5	TSC +37.27	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3197	117	83	2.47	183	DNT	P 1	06H -0.61	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3198			3.99	184	DNT	P 1	10C -0.41	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3199			5.50	180	DNT	P 1	10C +0.51	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3200	119	83			NDF		09H -0.02	09H09H			T7451	seco	22H00190	H	600PP		345345	
3201			21.57	188	DNT	P 1	09H -0.02	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3202	121	83	3.35	180	DNG	P 1	09C +1.36	TECTEH			M7006	reso	22H00086	H	600UL		340912	
			4.57	211	NRC	2	TSC +0.00	TECTEH			D6502	prim	22H00086	H	600UL		340912	
	123	83	2.56	187	DNG	P 1	04C +24.49	TECTEH			F6623	reso	22H00046	H	600UL		340972	
3205	129	83	0.53	61	MBM	5	VC +9.10	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3206	131	83	2.58	188	DNG	P 1	06H +7.54	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3207			6.38	187	DNG	P 1	07H +9.95	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3208	133	83	3.25	179	DNG	P 1	08H +20.24	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3209			0.23	87	INR	5	09H +9.63	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3210			2.47	189	DNT	P 1	10H -0.40	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3211			3.93	184	DNT	P 1	10H +0.41	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3212	135	83	0.26	80	PLP	9	TSH +0.25	TSHTSH			S8982	seco	22H00193	H	600PP		345345	
3213			3.58	179	DNG	P 1	VM +3.45	TECTEH			M1637	seco	22H00073	H	600UL		340927	
3214	137	83	0.30	80	PLP	9	TSH +0.43	TSHTSH			S8982	seco	22H00193	H	600PP		345345	
3215			0.17	82	PLP	9	TSH +0.93	TSHTSH			S8982	seco	22H00193	H	600PP		345345	
3216			11.20	181	DNT	P 1	10H -0.47	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3217			21.95	181	DNT	P 1	10H +0.48	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3218	42	84	1.19	79	MBM	6	01C +25.17	TECTEH			N5432	reso	22H00049	H	600UL		340944	
3219	46	84	8.76	180	DNT	P 1	06H -0.22	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3220	52	84			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
3221			0.07	67	PID	4	TSH +2.33	TSHTSH	080		F3453	reso	22H00180	H	600PP		345290	
3222			0.06	63	SAI	2	TSH +2.33	TSHTSH	0.2		C5542	reso	22H00142	H	600PP		345291	
3223			0.00	0	SAI	1	TSH +2.33	TSHTSH	0.0		C5542	reso	22H00142	H	600PP		345291	
3224			0.53	86	MBM	5	03H +25.24	TECTEH			D3858	reso	22H00050	H	600UL		340945	
3225	54	84	1.65	73	MBM	6	03C +23.26	TECTEH			N5432	reso	22H00049	H	600UL		340944	
3226	58	84	4.55	181	DNG	P 1	VM +19.37	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3227	94	84	2.63	181	DNG	P 1	08C +17.88	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3228	96	84	0.33	74	MBM	5	03H +17.75	TECTEH			F6623	reso	22H00046	H	600UL		340972	
			20.86	182	DNT	P 1	09H +0.00	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3230	98	84	2.17	184	DNG	P 1	TSH +23.02	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3231			72.78	178	DNT	P 1	09H +0.02	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3232					NDF		09H +0.02	09H09H			T7451	seco	22H00190	H	600PP		345345	
3233	104	84	2.10	185	DNG	P 1	08H +14.00	TECTEH			F6623	reso	22H00046	H	600UL		340972	

3234 |108| 84| 3.86|179|DNG|P 1|04C +3.89 |TECTEH | | | F4645|seco|22H00046| H|600UL |340972 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 67

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
3235	110	84	1.85	181	INR	P 1	01C	+25.81	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3236	118	84	24.29	181	DNT	P 1	09H	-0.09	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3237	126	84	0.49	77	MBM	5	07H	+18.17	TECTEH			F3453	reso	22H00047	H	600UL		331895	
3238	130	84	16.58	182	DNT	P 1	09H	-0.04	TECTEH			T7451	seco	22H00086	H	600UL		340912	
3239	132	84	0.53	80	MBM	5	VH	+14.38	TECTEH			M7006	reso	22H00073	H	600UL		340927	
3240	134	84	5.72	180	DNT	P 1	10H	-0.42	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3241			8.83	182	DNT	P 1	10H	+0.39	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3242			1.93	181	INR	P 1	DH	+29.50	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3243	136	84	11.41	179	DNT	P 1	10H	-0.34	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3244			20.16	181	DNT	P 1	10H	+0.42	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3245	140	84	2.43	177	DNG	P 1	TSH	+14.59	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3246			4.98	180	DNG	P 1	TSH	+17.23	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3247			0.62	100	MBM	5	02H	+21.65	TECTEH			F3453	reso	22H00093	H	600UL		340929	
3248			1.32	81	MBM	5	03H	+18.60	TECTEH			F3453	reso	22H00093	H	600UL		340929	
3249			20.60	180	DNT	P 1	10H	-0.55	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3250			12.24	183	DNT	P 1	10H	-0.26	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3251	55	85	1.64	83	MBM	5	05H	+17.33	TECTEH			D3858	reso	22H00050	H	600UL		340945	
	57	85	3.12	180	DNG	P 1	01C	+1.95	TECTEH			D4576	seco	22H00049	H	600UL		340944	
			3.26	181	DNG	P 1	01C	+3.23	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3254			2.22	182	DNG	P 1	TSC	+30.74	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3255			2.89	181	DNG	P 1	TSC	+32.14	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3256	65	85	1.05	79	MBM	6	03H	+7.80	TECTEH			N5432	reso	22H00049	H	600UL		340944	
3257	75	85	4.02	179	DNG	P 1	06H	+18.17	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3258			9.43	179	DNG	P 1	07H	+5.74	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3259	95	85	22.08	184	DNT	P 1	09H	-0.02	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3260	97	85	78.14	179	DNT	P 1	09H	+0.27	TECTEH			S8982	seco	22H00047	H	600UL		331895	
3261					NDF		09H	+0.27	09H09H			N5432	reso	22H00190	H	600PP		345345	
3262	99	85	105.2	181	DNT	P 1	09H	-0.02	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3263					NDF		09H	-0.02	09H09H			T7451	seco	22H00190	H	600PP		345345	
3264			2.66	178	DNG	P 1	09H	+3.89	TECTEH			F4645	seco	22H00046	H	600UL		340972	
3265			0.95	66	MBM	6	VH	+10.37	TECTEH			F6623	reso	22H00046	H	600UL		340972	
3266			2.94	161	INR	P 1	09C	+0.00	TECTEH			F6623	reso	22H00046	H	600UL		340972	
3267	107	85	0.71	96	MBM	5	04C	+25.48	TECTEH			F6623	reso	22H00046	H	600UL		340972	
3268	111	85	6.47	178	DNG	P 1	VM	+29.06	TECTEH			T7451	seco	22H00086	H	600UL		340912	
3269	113	85	6.42	181	DNG	P 1	TSH	+37.73	TECTEH			T7451	seco	22H00086	H	600UL		340912	
3270			2.14	180	DNG	P 1	01C	+14.71	TECTEH			T7451	seco	22H00086	H	600UL		340912	
3271	117	85	4.63	178	DNT	P 1	10H	-0.33	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3272	119	85	4.57	179	DNT	P 1	09H	+0.00	TECTEH			M0945	seco	22H00050	H	600UL		340945	
3273			6.44	181	DNT	P 1	10H	-0.14	TECTEH			M0945	seco	22H00050	H	600UL		340945	
3274	121	85	6.00	180	DNT	P 1	10H	-0.05	TECTEH			D4576	seco	22H00049	H	600UL		340944	
3275			4.81	27	NRC	2	TSC	-0.04	TECTEH			J9815	prim	22H00049	H	600UL		340944	
3276	129	85	4.00	185	DNT	P 1	09H	-0.13	TECTEH			D4576	seco	22H00049	H	600UL		340944	
	131	85	16.80	181	DNT	P 1	09H	+0.09	TECTEH			D3858	reso	22H00050	H	600UL		340945	
	133	85	3.27	181	DNG	P 1	VH	+7.43	TECTEH			A9608	reso	22H00073	H	600UL		340927	
3279	135	85	4.32	183	DNT	P 1	10H	-0.38	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3280			12.94	180	DNT	P 1	10H	+0.41	TECTEH			I3805	seco	22H00072	H	600UL		340945	
3281	68	86	3.15	185	DNG	P 1	TSH	+30.32	TECTEH			H2949	seco	22H00110	H	600UL		340929	
3282	70	86			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	



3332 | | | 6.90|183|DNG|P 1|08C +8.19 |TECTEH | | | A9574|seco|22H00003| H|600UL |331939 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 69

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
3333	95	87	2.25	178	DNG	P 1	07C	+8.53	TECTEH			M9715	seco	22H00004	H	600UL		331888	
3334	101	87	0.92	83	MBM	5	TSH	+3.64	TECTEH			N5432	reso	22H00003	H	600UL		331939	
3335	109	87	1.88	39	PVN	2	TSC	+1.53	TSCTSC			T7451	seco	22C00027	C	600PP		345294	
3336	111	87	2.80	180	DNG	P 1	VH	+7.97	TECTEH			M9715	seco	22H00004	H	600UL		331888	
3337	113	87	2.10	178	DNG	P 1	07H	+9.46	TECTEH			A9574	seco	22H00003	H	600UL		331939	
3338			4.16	179	DNG	P 1	08H	+5.89	TECTEH			A9574	seco	22H00003	H	600UL		331939	
3339			2.23	185	DNT	P 1	09H	+0.54	TECTEH			A9574	seco	22H00003	H	600UL		331939	
3340	119	87			NDF		09H	+0.09	09H09H			M7007	prim	22H00203	H	600PP		345330	
3341			0.29	112	DSI	P 1	09H	+0.09	TECTEH			M7007	prim	22H00004	H	600UL		331888	
3342	121	87	3.91	180	DNT	P 1	09H	-0.24	TECTEH			A9574	seco	22H00003	H	600UL		331939	
3343			2.80	180	DNG	P 1	VH	+6.37	TECTEH			A9574	seco	22H00003	H	600UL		331939	
3344			4.28	211	NRC	2	TSC	+0.00	TECTEH			M1029	prim	22H00003	H	600UL		331939	
3345	131	87	3.88	178	DNT	P 1	10H	-0.20	TECTEH			M9715	seco	22H00004	H	600UL		331888	
3346			1.71	184	INR	P 1	10C	+0.20	TECTEH			C5542	reso	22H00004	H	600UL		331888	
3347	133	87	4.07	181	DNT	P 1	09H	-0.06	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3348	135	87	9.10	183	DNT	P 1	10H	+0.44	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3349	137	87	6.36	181	DNT	P 1	10H	-0.40	TECTEH			A6997	seco	22H00093	H	600UL		340929	
			18.69	181	DNT	P 1	10H	+0.51	TECTEH			A6997	seco	22H00093	H	600UL		340929	
	139	87	30.56	181	DNT	P 1	10H	-0.57	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3352			20.19	180	DNT	P 1	10H	+0.55	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3353	36	88	0.49	129	23	P 2	DH	+1.76	TECTEH			A6997	seco	22H00114	H	600UL		340929	
3354	38	88	4.29	178	DNG	P 1	02H	+21.48	TECTEH			H2949	seco	22H00113	H	600UL		331931	
3355	40	88	4.22	179	DNG	P 1	VM	+10.01	TECTEH			A6997	seco	22H00114	H	600UL		340929	
3356	46	88	0.68	89	MBM	5	03C	+28.71	TECTEH			C3340	reso	22H00113	H	600UL		331931	
3357	60	88	10.64	186	DNG	P 1	05H	+7.12	TECTEH			H2949	seco	22H00110	H	600UL		340929	
3358	66	88	0.85	94	MBM	5	04C	+29.96	TECTEH			M7006	reso	22H00110	H	600UL		340929	
3359			0.79	65	MBM	6	02C	+23.30	TECTEH			M7006	reso	22H00110	H	600UL		340929	
3360			0.63	74	MBM	5	02C	+25.48	TECTEH			M7006	reso	22H00110	H	600UL		340929	
3361	68	88	5.95	181	DNG	P 1	07H	+6.73	TECTEH			H2949	seco	22H00110	H	600UL		340929	
3362			8.63	182	DNG	P 1	07C	+11.39	TECTEH			H2949	seco	22H00110	H	600UL		340929	
3363	70	88			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
3364			0.30	113	MAI	2	TSH	+1.81	TSHTSH	0.5		L2157	reso	22H00170	H	600PP		345290	
3365			0.19	68	MAI	1	TSH	+1.81	TSHTSH	0.5		L2157	reso	22H00170	H	600PP		345290	
3366			0.31	140	PID	4	TSH	+1.81	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330	
3367			0.10	128	SAI	2	TSH	+2.08	TSHTSH	0.3		L2157	reso	22H00170	H	600PP		345290	
3368			0.14	47	SAI	1	TSH	+2.08	TSHTSH	0.3		L2157	reso	22H00170	H	600PP		345290	
3369	80	88			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
3370			0.15	124	PID	4	TSH	+1.05	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330	
3371			0.15	111	MAI	1	TSH	+1.05	TSHTSH	0.5		L2157	reso	22H00170	H	600PP		345290	
3372			0.11	67	MAI	2	TSH	+1.05	TSHTSH	0.5		L2157	reso	22H00170	H	600PP		345290	
3373	92	88	1.99	84	MBM	6	TSH	+33.86	TECTEH			N5432	reso	22H00003	H	600UL		331939	
3374					INF		05H	+6.99	TECTEH	HR		N5432	reso	22H00003	H	600UL		331939	
3375					INF		05H	+14.53	TECTEH	HR		N5432	reso	22H00003	H	600UL		331939	
			0.58	54	MBM	6	05H	+22.66	TECTEH			N5432	reso	22H00003	H	600UL		331939	
3377	100	88	4.63	177	DNG	P 1	02C	+5.65	TECTEH			A9574	seco	22H00003	H	600UL		331939	
3378	102	88	11.03	182	DNT	P 1	09H	-0.25	TECTEH			M9715	seco	22H00004	H	600UL		331888	
3379	112	88			INF		09C	+16.15	TECTEH	HR		N5432	reso	22H00003	H	600UL		331939	
3380			4.06	182	DNG	P 1	09C	+18.08	TECTEH			A9574	seco	22H00003	H	600UL		331939	

3381 |120| 88| 2.15|180|DNG|P 1|VH +29.65 |TECTEH | | | A9574|seco|22H00003| H|600UL |331939 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 70

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3382	122	88	2.31	182	DNG	P 1	10H	+3.85	TECTEH		M9715	seco	22H00004	H	600UL		331888	
3383			0.58	85	MBM	5	DH	+24.09	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3384			0.57	68	MBM	5	VC	+18.34	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3385			0.52	74	MBM	5	VC	+22.57	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3386			0.97	91	MBM	5	09C	+2.34	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3387			1.12	91	MBM	5	09C	+6.53	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3388			0.62	77	MBM	5	07C	+10.62	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3389			1.07	83	MBM	5	07C	+16.65	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3390			0.76	91	MBM	5	06C	+10.47	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3391			0.81	92	MBM	5	03C	+15.02	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3392			0.81	89	MBM	5	02C	+36.91	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3393	124	88	2.33	183	DNG	P 1	TSH	+30.39	TECTEH		A9574	seco	22H00003	H	600UL		331939	
3394	134	88	3.44	181	DNG	P 1	07H	+7.23	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3395			4.02	181	DNG	P 1	08H	+10.06	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3396			9.16	181	DNT	P 1	09H	+0.27	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3397			2.41	183	DNG	P 1	09H	+18.14	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3398			3.56	181	DNG	P 1	09H	+18.65	TECTEH		A6997	seco	22H00093	H	600UL		340929	
			2.91	176	DNT	P 1	10H	-0.46	TECTEH		A6997	seco	22H00093	H	600UL		340929	
			2.98	187	DNT	P 1	10H	+0.42	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3401			0.46	80	MBM	5	VH	+25.07	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3402	136	88	3.16	178	DNG	P 1	05H	+12.34	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3403			4.50	180	DNT	P 1	10H	-0.40	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3404			13.46	182	DNT	P 1	10H	+0.48	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3405	138	88	21.16	179	DNT	P 1	10H	-0.57	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3406			28.73	179	DNT	P 1	10H	+0.53	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3407			0.70	82	MBM	5	VH	+5.42	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3408			0.74	100	MBM	5	VH	+6.61	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3409			4.32	185	DNT	P 1	10C	-0.52	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3410	140	88	41.83	179	DNT	P 1	10H	-0.54	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3411			25.51	179	DNT	P 1	10H	+0.48	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3412			0.62	66	DNI	P 1	10H	+0.74	TECTEH	25.51	F3453	reso	22H00093	H	600UL		340929	
3413					NDF		10H	+0.74	10H10H		S8982	seco	22H00193	H	600PP		345345	
3414			2.75	178	DNT	P 1	10C	-0.63	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3415			2.72	181	DNG	P 1	09C	+18.31	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3416	47	89			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
3417			0.35	71	SAI	1	TSH	+1.85	TSHTSH	0.4	L2157	reso	22H00170	H	600PP		345290	
3418			0.14	74	SAI	2	TSH	+1.85	TSHTSH	0.3	L2157	reso	22H00170	H	600PP		345290	
3419			0.13	114	PID	4	TSH	+1.85	TSHTSH	080	M1680	reso	22H00207	H	600PP		345329	
3420	79	89			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3421			0.16	98	PID	4	TSH	+1.22	TSHTSH	080	C3340	reso	22H00202	H	600PP		345330	
3422			0.14	106	MAI	2	TSH	+1.22	TSHTSH	0.4	L2157	reso	22H00170	H	600PP		345290	
3423			0.20	108	MAI	1	TSH	+1.22	TSHTSH	0.4	L2157	reso	22H00170	H	600PP		345290	
3424	105	89	3.39	179	DNG	P 1	TSC	+26.98	TECTEH		A9574	seco	22H00003	H	600UL		331939	
	107	89	2.14	180	DNG	P 1	01H	+8.15	TECTEH		M9715	seco	22H00004	H	600UL		331888	
3426			0.81	96	MBM	5	05H	+6.39	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3427	109	89	0.48	73	MBM	5	VH	+19.09	TECTEH		N5432	reso	22H00003	H	600UL		331939	
3428	111	89	0.74	90	MBM	5	08H	+11.09	TECTEH		C5542	reso	22H00004	H	600UL		331888	
3429			2.54		INF		DH	+19.10	TECTEH	HR	D3858	reso	22H00004	H	600UL		331888	

3430 | | | 2.54|174|DNT|P 1|VH -1.81 |TECTEH | | | M9715|seco|22H00004| H|600UL |331888 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 71

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
3431			3.14 180 DNT P 1 VH			+1.96	TECTEH				M9715 seco 22H00004	H 600UL						331888	
3432			2.19 177 DNG P 1 VH			+3.14	TECTEH				M9715 seco 22H00004	H 600UL						331888	
3433			5.74 177 DNG P 1 VH			+7.82	TECTEH				M9715 seco 22H00004	H 600UL						331888	
3434	113	89	0.88 76 MBM 5 08H			+15.44	TECTEH				N5432 reso 22H00003	H 600UL						331939	
3435	117	89	21.09 182 DNT P 1 10H			-0.02	TECTEH				A9574 seco 22H00003	H 600UL						331939	
3436	121	89	3.64 179 DNG P 1 VH			+5.52	TECTEH				A9574 seco 22H00003	H 600UL						331939	
3437			4.30 214 NRC 2 TSC			+0.07	TECTEH				M1029 prim 22H00003	H 600UL						331939	
3438	123	89	12.84 181 DNT P 1 10H			-0.02	TECTEH				M9715 seco 22H00004	H 600UL						331888	
3439	131	89	5.57 179 DNG P 1 05C			+5.98	TECTEH				M9715 seco 22H00004	H 600UL						331888	
3440	135	89	3.53 181 DNG P 1 08H			+15.42	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3441			2.74 181 DNG P 1 09H			+3.65	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3442			7.36 181 DNG P 1 09H			+14.13	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3443			3.71 181 DNG P 1 09H			+16.29	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3444			4.53 185 DNT P 1 10H			-0.49	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3445			6.19 186 DNT P 1 10H			+0.44	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3446	137	09	0.33 101 DNT P 1 10H			-0.30	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3447			26.43 181 DNT P 1 10H			+0.51	TECTEH				A6997 seco 22H00093	H 600UL						340929	
			2.86 186 DNT P 1 10C			-0.48	TECTEH				A6997 seco 22H00093	H 600UL						340929	
	139	89	30.69 181 DNT P 1 10H			-0.56	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3450			24.24 181 DNT P 1 10H			+0.48	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3451			4.48 186 DNT P 1 10C			-0.48	TECTEH				F3453 reso 22H00093	H 600UL						340929	
3452			3.66 178 DNT P 1 10C			+0.40	TECTEH				A6997 seco 22H00093	H 600UL						340929	
3453	38	90	0.39 96 19 P 2 DC			+1.67	TECTEH	LOCOK			S4373 reso 22H00114	H 600UL						340929	
3454			0.46 80 MBM 5 TSC			+23.47	TECTEH				F3453 reso 22H00114	H 600UL						340929	
3455	52	90	4.44 180 DNT P 1 06H			-0.24	TECTEH				A6997 seco 22H00114	H 600UL						340929	
3456	60	90	4.37 178 DNG P 1 03C			+10.79	TECTEH				H2949 seco 22H00113	H 600UL						331931	
3457	66	90	4.36 179 DNT P 1 06H			+0.56	TECTEH				A6997 seco 22H00114	H 600UL						340929	
3458			4.74 179 DNG P 1 07H			+11.26	TECTEH				A6997 seco 22H00114	H 600UL						340929	
3459			3.19 183 DNG P 1 07C			+24.97	TECTEH				A6997 seco 22H00114	H 600UL						340929	
3460	70	90	TBP				TECTEH	RMVTBS	ADDTBP		D3858 reso 22H00044	H 600UL						331892	
3461			0.20 105 PID 4 TSH			+2.22	TSHTSH	080			C3340 reso 22H00202	H 600PP						345330	
3462			0.23 102 SAI 2 TSH			+2.22	TSHTSH	0.2			L2157 reso 22H00170	H 600PP						345290	
3463			0.09 48 SAI 1 TSH			+2.22	TSHTSH	0.3			L2157 reso 22H00170	H 600PP						345290	
3464			11.65 177 DNG P 1 07H			+13.49	TECTEH				A6997 seco 22H00114	H 600UL						340929	
3465	72	90	0.81 62 MBM 6 03H			+19.11	TECTEH				C3340 reso 22H00113	H 600UL						331931	
3466	74	90	3.81 178 DNG P 1 TSC			+6.40	TECTEH				H2949 seco 22H00048	H 600UL						340948	
3467	76	90	TBS				TECTEH				D3858 reso 22H00044	H 600UL						331892	
3468			0.11 119 SAI 2 TSH			+1.23	TSHTSH	0.2			A9608 reso 22H00171	H 600PP						345329	
3469			0.00 144 SAI 1 TSH			+1.23	TSHTSH	0.0			A9608 reso 22H00171	H 600PP						345329	
3470			0.15 92 PID 4 TSH			+1.23	TSHTSH	080			C3340 reso 22H00202	H 600PP						345330	
3471	78	90	TBS				TECTEH				D3858 reso 22H00044	H 600UL						331892	
3472			0.20 83 MAI 1 TSH			+1.25	TSHTSH	0.6			L2157 reso 22H00170	H 600PP						345290	
3473			0.19 114 MAI 2 TSH			+1.25	TSHTSH	0.7			L2157 reso 22H00170	H 600PP						345290	
			0.20 123 PID 4 TSH			+1.25	TSHTSH	080			C3340 reso 22H00202	H 600PP						345330	
3475			0.12 31 SAI 1 TSH			+1.92	TSHTSH	0.2			L2157 reso 22H00170	H 600PP						345290	
3476			0.13 71 SAI 2 TSH			+1.92	TSHTSH	0.3			L2157 reso 22H00170	H 600PP						345290	
3477	94	90	TBS				TECTEH				D3858 reso 22H00044	H 600UL						331892	
3478			0.10 85 PID 4 TSH			+3.16	TSHTSH	080			C3340 reso 22H00202	H 600PP						345330	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 72

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3480				0.00	0	SAI	1   TSH	+3.16	TSHTSH	0.0		F6623	reso	22H00172	H	600PP		345353
3481	98	90		3.43	183	DNT	P 1   06H	+0.51	TECTEH			A9574	seco	22H00006	H	600UL		331891
3482				76.78	182	DNT	P 1   09H	-0.04	TECTEH			A9574	seco	22H00006	H	600UL		331891
3483						NDF	09H	-0.04	09H09H			M7007	prim	22H00203	H	600PP		345330
3484				2.99	182	DNG	P 1   VH	+26.99	TECTEH			L2157	reso	22H00006	H	600UL		331891
3485	102	90		5.54	182	DNG	P 1   07H	+9.33	TECTEH			A9574	seco	22H00006	H	600UL		331891
3486	118	90		13.52	182	DNT	P 1   10H	+0.02	TECTEH			A9574	seco	22H00006	H	600UL		331891
3487						NDF	10H	+0.02	10H10H			M7007	prim	22H00203	H	600PP		345330
3488				4.46	180	DNT	P 1   DC	+0.95	TECTEH			A9574	seco	22H00006	H	600UL		331891
3489	122	90		2.30	178	DNG	P 1   DC	+10.78	TECTEH			A9574	seco	22H00006	H	600UL		331891
3490	124	90		2.54	178	DNG	P 1   06H	+6.11	TECTEH			M2655	seco	22H00005	H	600UL		340906
3491	126	90		0.81	83	MBM	5   04C	+31.08	TECTEH			L2157	reso	22H00030	H	600UL		331892
3492	128	90		0.52	61	MBM	5   09H	+8.12	TECTEH			C5542	reso	22H00005	H	600UL		340906
3493	134	90		2.51	180	DNG	P 1   08H	+1.58	TECTEH			A6997	seco	22H00093	H	600UL		340929
3494				7.60	180	DNG	P 1   08H	+17.72	TECTEH			A6997	seco	22H00093	H	600UL		340929
3495				2.44	180	DNG	P 1   08H	+15.92	TECTEH			A6997	seco	22H00093	H	600UL		340929
3496				1.86	181	INR	P 1   09H	-0.70	TECTEH			F3453	reso	22H00093	H	600UL		340929
				2.97	179	DNT	P 1   09H	+0.27	TECTEH			A6997	seco	22H00093	H	600UL		340929
				5.78	181	DNT	P 1   09H	+1.03	TECTEH			A6997	seco	22H00093	H	600UL		340929
3499				3.11	182	DNG	P 1   09H	+3.30	TECTEH			A6997	seco	22H00093	H	600UL		340929
3500				2.77	178	DNG	P 1   09H	+6.05	TECTEH			A6997	seco	22H00093	H	600UL		340929
3501				2.79	180	DNG	P 1   09H	+7.64	TECTEH			A6997	seco	22H00093	H	600UL		340929
3502				4.82	181	DNG	P 1   09H	+9.46	TECTEH			A6997	seco	22H00093	H	600UL		340929
3503				3.00	180	DNG	P 1   09H	+10.63	TECTEH			A6997	seco	22H00093	H	600UL		340929
3504				9.30	185	DNG	P 1   09H	+12.59	TECTEH			A6997	seco	22H00093	H	600UL		340929
3505				36.10	180	DNT	P 1   09H	+13.49	TECTEH			A6997	seco	22H00093	H	600UL		340929
3506				5.06	181	DNG	P 1   09H	+13.98	TECTEH			A6997	seco	22H00093	H	600UL		340929
3507				3.77	180	DNG	P 1   09H	+14.32	TECTEH			A6997	seco	22H00093	H	600UL		340929
3508				14.51	180	DNG	P 1   09H	+14.75	TECTEH			A6997	seco	22H00093	H	600UL		340929
3509				2.70	181	DNG	P 1   09H	+15.44	TECTEH			A6997	seco	22H00093	H	600UL		340929
3510				18.48	180	DNG	P 1   09H	+16.27	TECTEH			A6997	seco	22H00093	H	600UL		340929
3511				5.80	181	DNG	P 1   09H	+16.72	TECTEH			A6997	seco	22H00093	H	600UL		340929
3512				3.36	184	DNG	P 1   09H	+17.24	TECTEH			A6997	seco	22H00093	H	600UL		340929
3513				23.49	178	DNG	P 1   09H	+17.73	TECTEH			A6997	seco	22H00093	H	600UL		340929
3514				7.58	178	DNG	P 1   09H	+18.36	TECTEH			A6997	seco	22H00093	H	600UL		340929
3515				1.38	181	INR	P 1   09H	+19.30	TECTEH			F3453	reso	22H00093	H	600UL		340929
3516				3.11	179	DNT	P 1   10H	-0.36	TECTEH			A6997	seco	22H00093	H	600UL		340929
3517				6.46	179	DNT	P 1   10H	+0.68	TECTEH			A6997	seco	22H00093	H	600UL		340929
3518				8.14	182	DNG	P 1   VC	+13.64	TECTEH			A6997	seco	22H00093	H	600UL		340929
3519				3.39	183	DNG	P 1   VC	+17.13	TECTEH			A6997	seco	22H00093	H	600UL		340929
3520				12.06	183	DNG	P 1   VC	+22.48	TECTEH			A6997	seco	22H00093	H	600UL		340929
3521				5.39	185	DNT	P 1   10C	+0.52	TECTEH			A6997	seco	22H00093	H	600UL		340929
				4.05	183	DNG	P 1   09C	+14.85	TECTEH			A6997	seco	22H00093	H	600UL		340929
				3.89	184	DNG	P 1   09C	+17.38	TECTEH			A6997	seco	22H00093	H	600UL		340929
3524	140	90		25.37	181	DNT	P 1   10H	-0.56	TECTEH			A6997	seco	22H00093	H	600UL		340929
3525				32.65	179	DNT	P 1   10H	+0.48	TECTEH			A6997	seco	22H00093	H	600UL		340929
3526				5.69	186	DNT	P 1   10C	-0.57	TECTEH			A6997	seco	22H00093	H	600UL		340929
3527				6.11	181	DNT	P 1   10C	+0.36	TECTEH			A6997	seco	22H00093	H	600UL		340929



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38

PLANT: CKNPP

UNIT: 2

SG: 22

DATABASE: CKNPP\_UNIT2\_SG22\_0301\_Final PAGE 73

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3529	47	91			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
3530			0.12	84	SAI	2	TSH +1.84	TSHTSH	0.2		A9608	reso	22H00171		H	600PP		345329
3531			0.13	125	SAI	1	TSH +1.84	TSHTSH	0.2		A9608	reso	22H00171		H	600PP		345329
3532			0.13	132	SAI	1	TSH +2.03	TSHTSH	0.2		A9608	reso	22H00171		H	600PP		345329
3533			0.10	115	SAI	2	TSH +2.03	TSHTSH	0.2		A9608	reso	22H00171		H	600PP		345329
3534			0.46	91	NQI	P 1	TSH +2.54	TECTEH			H2949	seco	22H00113		H	600UL		331931
3535			0.23	101	PID	4	TSH +2.57	TSHTSH	080		M1680	reso	22H00207		H	600PP		345329
3536			0.22	109	SAI	2	TSH +2.57	TSHTSH	0.3		M7006	reso	22H00171		H	600PP		345329
3537			0.19	117	SAI	1	TSH +2.57	TSHTSH	0.2		M7006	reso	22H00171		H	600PP		345329
3538	69	91			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
3539			0.13	96	PID	4	TSH +2.08	TSHTSH	080		C3340	reso	22H00202		H	600PP		345330
3540			0.14	117	SAI	2	TSH +2.08	TSHTSH	0.3		L2157	reso	22H00170		H	600PP		345290
3541			0.14	62	SAI	1	TSH +2.08	TSHTSH	0.2		L2157	reso	22H00170		H	600PP		345290
3542	73	91	2.26	181	DNG	P 1	TSH +23.09	TECTEH			H2949	seco	22H00048		H	600UL		340948
3543	77	91	2.72	180	DNG	P 1	VM +2.83	TECTEH			D3858	reso	22H00045		H	600UL		340830
3544	81	91	7.12	180	DNG	P 1	TSC +20.13	TECTEH			H2949	seco	22H00048		H	600UL		340948
3545	105	91	4.75	182	DNG	P 1	TSC +30.16	TECTEH			A9574	seco	22H00006		H	600UL		331891
	111	91	0.67	83	MBM	6	06C +14.15	TECTEH			L2157	reso	22H00030		H	600UL		331892
	121	91	0.88	88	MBM	5	04H +26.50	TECTEH			L2157	reso	22H00030		H	600UL		331892
3548			0.71	89	MBM	5	04H +31.53	TECTEH			L2157	reso	22H00030		H	600UL		331892
3549			2.58	186	DNG	P 1	08H +19.46	TECTEH			K2032	seco	22H00030		H	600UL		331892
3550			4.00	216	NRC	2	TSC +0.00	TECTEH			A9608	reso	22H00030		H	600UL		331892
3551	127	91	3.90	183	DNT	P 1	10H +0.55	TECTEH			K2032	seco	22H00030		H	600UL		331892
3552	129	91	2.89	179	DNG	P 1	02C +2.50	TECTEH			A9574	seco	22H00006		H	600UL		331891
3553	131	91	8.79	183	DNG	P 1	07H +2.56	TECTEH			K2032	seco	22H00030		H	600UL		331892
3554			2.37	182	DNG	P 1	07H +5.09	TECTEH			K2032	seco	22H00030		H	600UL		331892
3555			5.45	181	DNG	P 1	09H +3.91	TECTEH			K2032	seco	22H00030		H	600UL		331892
3556			3.13	184	DNG	P 1	09H +4.30	TECTEH			K2032	seco	22H00030		H	600UL		331892
3557			18.15	183	DNG	P 1	09H +4.93	TECTEH			K2032	seco	22H00030		H	600UL		331892
3558			8.33	182	DNG	P 1	09H +6.72	TECTEH			K2032	seco	22H00030		H	600UL		331892
3559			4.52	182	DNG	P 1	09H +10.02	TECTEH			K2032	seco	22H00030		H	600UL		331892
3560			4.63	182	DNG	P 1	09C +7.93	TECTEH			K2032	seco	22H00030		H	600UL		331892
3561	135	91	2.60	191	DNT	P 1	10H +0.26	TECTEH			A6997	seco	22H00093		H	600UL		340929
3562	137	91	7.72	185	DNT	P 1	10H +0.42	TECTEH			A6997	seco	22H00093		H	600UL		340929
3563			2.13	4	INR	P 1	04C +11.93	TECTEH			F3453	reso	22H00093		H	600UL		340929
3564			3.47	179	DNG	P 1	04C +12.06	TECTEH			A6997	seco	22H00093		H	600UL		340929
3565	139	91	1.18	93	MBM	5	04H +6.19	TECTEH			F3453	reso	22H00093		H	600UL		340929
3566			18.10	181	DNT	P 1	10H -0.46	TECTEH			A6997	seco	22H00093		H	600UL		340929
3567			31.83	180	DNT	P 1	10H +0.48	TECTEH			A6997	seco	22H00093		H	600UL		340929
3568			3.71	187	DNT	P 1	10C -0.59	TECTEH			A6997	seco	22H00093		H	600UL		340929
3569	46	92	2.38	175	DNG	P 1	TSH +9.72	TECTEH			A6997	seco	22H00114		H	600UL		340929
3570	52	92			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
			0.11	39	SAI	1	TSH +2.51	TSHTSH	0.2		A9608	reso	22H00171		H	600PP		345329
			0.16	94	PID	4	TSH +2.51	TSHTSH	080		M1680	reso	22H00207		H	600PP		345329
3573			0.16	101	SAI	2	TSH +2.51	TSHTSH	0.2		A9608	reso	22H00171		H	600PP		345329
3574	58	92	2.57	185	DNG	P 1	VM +16.32	TECTEH			A6997	seco	22H00114		H	600UL		340929
3575			4.82	182	DNG	P 1	VM +19.01	TECTEH			A6997	seco	22H00114		H	600UL		340929
3576	66	92	4.98	183	DNG	P 1	07H +2.77	TECTEH			H2949	seco	22H00113		H	600UL		331931

3577 | | | 9.39|182|DNG|P 1|07H +6.44 |TECTEH | | | H2949|seco|22H00113| H|600UL |331931 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 74

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3578	68	92	2.16	176	DNG	P 1	03H	+12.13	TECTEH		A6997	seco	22H00114	H	600UL		340929	
3579	74	92	2.61	181	DNG	P 1	TSC	+15.22	TECTEH		D3858	reso	22H00045	H	600UL		340830	
3580	114	92	2.98	187	INR	P 1	09H	+21.04	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3581	120	92	0.51	90	MBM	5	VM	+23.66	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3582					INF		VM	+24.90	TECTEH	HR	L2157	reso	22H00034	H	600UL		331892	
3583			4.47	182	DNG	P 1	09C	+5.05	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3584	122	92	1.57	84	MBM	6	04H	+14.53	TECTEH		C5542	reso	22H00005	H	600UL		340906	
3585			0.86	65	MBM	6	04H	+18.76	TECTEH		C5542	reso	22H00005	H	600UL		340906	
3586			2.39	180	DNG	P 1	09C	+5.07	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3587			5.18	183	DNG	P 1	09C	+10.20	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3588	136	92	3.76	186	DNT	P 1	10H	+0.35	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3589			4.02	183	DNG	P 1	05C	+4.56	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3590	138	92	2.32	173	DNT	P 1	10H	-0.39	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3591			5.26	182	DNT	P 1	10H	+0.46	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3592	140	92	0.36	75	PLP	9	TSH	+0.29	TSHTSH		S8982	seco	22H00193	H	600PP		345345	
3593			2.26	170	DNT	P 1	09H	+0.56	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3594			8.04	179	DNT	P 1	10H	-0.60	TECTEH		A6997	seco	22H00093	H	600UL		340929	
			25.15	181	DNT	P 1	10H	+0.46	TECTEH		A6997	seco	22H00093	H	600UL		340929	
			4.07	184	DNT	P 1	10C	-0.60	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3597			2.67	184	DNG	P 1	05C	+34.58	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3598			4.03	184	DNG	P 1	05C	+35.57	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3599			3.49	184	DNG	P 1	05C	+36.84	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3600	49	93	6.66	179	DNG	P 1	DH	+11.25	TECTEH		H2949	seco	22H00113	H	600UL		331931	
3601	53	93	2.29	185	DNG	P 1	05C	+33.88	TECTEH		H2949	seco	22H00113	H	600UL		331931	
3602	67	93	0.96	73	MBM	5	03H	+27.23	TECTEH		F3453	reso	22H00114	H	600UL		340929	
3603	71	93	11.82	181	DNG	P 1	06H	+18.67	TECTEH		H2949	seco	22H00113	H	600UL		331931	
3604			11.81	180	DNG	P 1	07H	+4.24	TECTEH		H2949	seco	22H00113	H	600UL		331931	
3605			4.62	181	DNG	P 1	07H	+12.51	TECTEH		H2949	seco	22H00113	H	600UL		331931	
3606			10.70	178	DNG	P 1	07C	+10.69	TECTEH		H2949	seco	22H00113	H	600UL		331931	
3607	75	93	0.19	113	INR	P 1	TSH	+5.58	TECTEH		D3858	reso	22H00045	H	600UL		340830	
3608	79	93			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3609			0.55	75	NQI	P 1	TSH	+1.13	TECTEH		H2949	seco	22H00048	H	600UL		340948	
3610			0.33	42	MAI	1	TSH	+1.27	TSHTSH	0.5	M7006	reso	22H00171	H	600PP		345329	
3611			0.17	100	MAI	2	TSH	+1.27	TSHTSH	0.3	A9608	reso	22H00171	H	600PP		345329	
3612			0.18	101	PID	4	TSH	+1.27	TSHTSH	080	C3340	reso	22H00202	H	600PP		345330	
3613			0.15	86	MAI	1	TSH	+1.47	TSHTSH	0.3	A9608	reso	22H00171	H	600PP		345329	
3614			0.25	102	MAI	2	TSH	+1.47	TSHTSH	0.3	A9608	reso	22H00171	H	600PP		345329	
3615	89	93			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3616			0.13	107	SAI	2	TSH	+0.27	TSHTSH	0.3	L2157	reso	22H00170	H	600PP		345290	
3617			0.16	75	PID	4	TSH	+0.27	TSHTSH	080	M1680	reso	22H00198	H	600PP		345345	
3618			0.20	79	SAI	1	TSH	+0.27	TSHTSH	0.3	L2157	reso	22H00170	H	600PP		345290	
3619	93	93	3.38	188	DNG	P 1	04H	+14.01	TECTEH		A9574	seco	22H00006	H	600UL		331891	
3620			1.02	146	NQI	P 1	TSC	+0.98	TECTEH		A9608	reso	22H00006	H	600UL		331891	
					NDF		TSC	+0.98	TSCTSC		S4373	reso	22C00025	C	600PP		345294	
3622	97	93	2.32	181	DNG	P 1	07H	+24.04	TECTEH		A9574	seco	22H00006	H	600UL		331891	
3623			4.35	183	DNG	P 1	09C	+1.80	TECTEH		D3858	reso	22H00006	H	600UL		331891	
3624			4.39	184	DNG	P 1	09C	+2.27	TECTEH		D3858	reso	22H00006	H	600UL		331891	
3625			2.08	181	DNG	P 1	08C	+12.07	TECTEH		A9574	seco	22H00006	H	600UL		331891	

3626 | | | 6.74|183|DNG|P 1|08C +13.04 |TECTEH | | | A9574|seco|22H00006 | H|600UL |331891 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 75

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3627				3.30	181	DNG	P 1 08C	+14.35	TECTEH			A9574	seco	22H00006	H	600UL		331891
3628				10.36	182	DNG	P 1 08C	+15.36	TECTEH			A9574	seco	22H00006	H	600UL		331891
3629				3.27	181	DNG	P 1 08C	+18.23	TECTEH			A9574	seco	22H00006	H	600UL		331891
3630				2.81	182	DNG	P 1 07C	+10.99	TECTEH			A9574	seco	22H00006	H	600UL		331891
3631				2.49	182	DNG	P 1 07C	+16.23	TECTEH			A9574	seco	22H00006	H	600UL		331891
3632				18.91	182	DNG	P 1 01C	+29.98	TECTEH			A9574	seco	22H00006	H	600UL		331891
3633	101	93		12.97	186	DNT	P 1 09H	-0.02	TECTEH			A9574	seco	22H00006	H	600UL		331891
3634				4.62	183	DNG	P 1 08C	+16.52	TECTEH			A9574	seco	22H00006	H	600UL		331891
3635	103	93		2.68	182	DNG	P 1 08C	+10.01	TECTEH			M2655	seco	22H00005	H	600UL		340906
3636				2.50	183	DNT	P 1 05C	-0.81	TECTEH	LOCOK		S4373	reso	22H00005	H	600UL		340906
3637				1.09	5	INR	P 1 04C	+38.15	TECTEH	LOCOK		S4373	reso	22H00005	H	600UL		340906
3638	107	93		2.40	180	DNG	P 1 TSH	+28.89	TECTEH			M2655	seco	22H00005	H	600UL		340906
3639	109	93		6.84	183	DNG	P 1 09C	+15.33	TECTEH			A9574	seco	22H00006	H	600UL		331891
3640	111	93		5.95	178	DNG	P 1 VH	+3.29	TECTEH			D3858	reso	22H00005	H	600UL		340906
3641				3.04	178	DNG	P 1 VH	+4.39	TECTEH			M2655	seco	22H00005	H	600UL		340906
3642	117	93		4.24	180	DNT	P 1 10C	+0.55	TECTEH			N5877	seco	22H00034	H	600UL		331892
3643	119	93		7.68	183	DNT	P 1 10H	-0.08	TECTEH			M2655	seco	22H00005	H	600UL		340906
				4.05	183	DNG	P 1 VH	+2.97	TECTEH			C5542	reso	22H00005	H	600UL		340906
	121	93		2.75		NRC	2 TSC	+0.00	TECTEH			N5877	seco	22H00034	H	600UL		331892
3646	125	93		5.12	184	DNG	P 1 10C	+1.56	TECTEH			D3858	reso	22H00006	H	600UL		331891
3647	129	93		4.92	182	DNG	P 1 09H	+4.61	TECTEH			A9574	seco	22H00006	H	600UL		331891
3648	131	93		2.14	183	DNT	P 1 VH	-2.09	TECTEH			M2655	seco	22H00005	H	600UL		340906
3649	133	93		2.25	181	DNG	P 1 09H	+9.89	TECTEH			A6997	seco	22H00093	H	600UL		340929
3650	135	93		1.89	193	INR	P 1 09H	+0.49	TECTEH			A6997	seco	22H00093	H	600UL		340929
3651	137	93		3.33	190	DNT	P 1 10H	+0.46	TECTEH			A6997	seco	22H00093	H	600UL		340929
3652	139	93		0.39	78	PLP	9 TSH	+0.37	TSHTSH			S8982	seco	22H00193	H	600PP		345345
3653				3.26	182	DNG	P 1 08H	+18.71	TECTEH			A6997	seco	22H00093	H	600UL		340929
3654				3.26	182	DNG	P 1 08H	+18.77	TECTEH			A6997	seco	22H00093	H	600UL		340929
3655				5.66	180	DNT	P 1 09H	-0.67	TECTEH			A6997	seco	22H00093	H	600UL		340929
3656				6.77	181	DNT	P 1 09H	+0.58	TECTEH			A6997	seco	22H00093	H	600UL		340929
3657				6.74	181	DNT	P 1 09H	+1.64	TECTEH			F3453	reso	22H00093	H	600UL		340929
3658				4.24	181	DNG	P 1 09H	+4.17	TECTEH			A6997	seco	22H00093	H	600UL		340929
3659				13.93	181	DNG	P 1 09H	+5.30	TECTEH			A6997	seco	22H00093	H	600UL		340929
3660				4.24	186	DNG	P 1 09H	+5.76	TECTEH			A6997	seco	22H00093	H	600UL		340929
3661				4.70	184	DNG	P 1 09H	+9.75	TECTEH			A6997	seco	22H00093	H	600UL		340929
3662				8.64	184	DNG	P 1 09H	+10.67	TECTEH			A6997	seco	22H00093	H	600UL		340929
3663				2.23	182	DNG	P 1 09H	+11.92	TECTEH			A6997	seco	22H00093	H	600UL		340929
3664				2.24	186	DNG	P 1 09H	+12.66	TECTEH			A6997	seco	22H00093	H	600UL		340929
3665				6.46	181	DNT	P 1 10H	-0.41	TECTEH			A6997	seco	22H00093	H	600UL		340929
3666				9.10	181	DNT	P 1 10H	+0.88	TECTEH			A6997	seco	22H00093	H	600UL		340929
3667				4.68	179	DNG	P 1 DH	+27.22	TECTEH			A6997	seco	22H00093	H	600UL		340929
3668				3.23	184	DNG	P 1 03C	+2.10	TECTEH			A6997	seco	22H00093	H	600UL		340929
3669	36	94		0.70	63	MBM	5 01H	+21.98	TECTEH			N5432	reso	22H00125	H	600UL		340929
	38	94		0.76	100	MBM	5 04H	+3.28	TECTEH			C3340	reso	22H00124	H	600UL		331931
3671	46	94		1.06	100	MBM	6 06C	+17.16	TECTEH			C3340	reso	22H00124	H	600UL		331931
3672				0.67	89	MBM	5 06C	+18.87	TECTEH			C3340	reso	22H00124	H	600UL		331931
3673	50	94		3.51	183	DNT	P 1 06H	-0.37	TECTEH			A6997	seco	22H00114	H	600UL		340929
3674	64	94		0.63	87	MBM	5 TSH	+30.91	TECTEH			C3340	reso	22H00113	H	600UL		331931

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 76

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3676			0.11	93	SAI	2	TSH	+1.56		TSHTSH	0.2		M7006	reso	22H00171	H	600PP	345329
3677			0.00	0	SAI	1	TSH	+1.56		TSHTSH	0.0		M7006	reso	22H00171	H	600PP	345329
3678			0.14	113	PID	4	TSH	+1.56		TSHTSH	080		M1680	reso	22H00207	H	600PP	345329
3679	70	94	4.53	179	DNG	P 1	07H	+9.31		TECTEH			H2949	seco	22H00048	H	600UL	340948
3680	72	94	2.35	180	DNG	P 1	03H	+15.50		TECTEH			T7451	seco	22H00045	H	600UL	340830
3681			1.25	91	MBM	5	TSC	+5.64		TECTEH			D3858	reso	22H00045	H	600UL	340830
3682	92	94	2.67	188	DNT	P 1	09H	-0.02		TECTEH			A9574	seco	22H00006	H	600UL	331891
3683	94	94	5.56	183	DNG	P 1	08C	+4.27		TECTEH			M2655	seco	22H00005	H	600UL	340906
3684	108	94			OBS		DC	-5.01		DC TEH			L2157	reso	22H00006	H	600UL	331891
3685	118	94	2.45	181	DNG	P 1	08H	+17.04		TECTEH			M2655	seco	22H00005	H	600UL	340906
3686			5.28	182	DNG	P 1	08H	+18.23		TECTEH			M2655	seco	22H00005	H	600UL	340906
3687			3.40	184	DNT	P 1	10C	-0.44		TECTEH			M2655	seco	22H00005	H	600UL	340906
3688	120	94	0.74	81	MBM	5	05C	+29.12		TECTEH			L2157	reso	22H00034	H	600UL	331892
3689			0.45	79	MBM	5	05C	+30.57		TECTEH			L2157	reso	22H00034	H	600UL	331892
3690	122	94	1.93	185	INR	P 1	07H	+7.42		TECTEH			M2655	seco	22H00005	H	600UL	340906
3691			2.59	183	DNG	P 1	09H	+6.82		TECTEH			M2655	seco	22H00005	H	600UL	340906
3692			3.81	186	DNT	P 1	09H	+0.55		TECTEH			M2655	seco	22H00005	H	600UL	340906
			18.98	183	DNG	P 1	09H	+1.61		TECTEH			M2655	seco	22H00005	H	600UL	340906
			3.12	181	DNG	P 1	09H	+3.08		TECTEH			M2655	seco	22H00005	H	600UL	340906
3695			2.21	183	DNG	P 1	09H	+4.22		TECTEH			M2655	seco	22H00005	H	600UL	340906
3696			2.85	184	DNG	P 1	09H	+15.50		TECTEH			M2655	seco	22H00005	H	600UL	340906
3697			18.83	183	DNG	P 1	09H	+16.49		TECTEH			M2655	seco	22H00005	H	600UL	340906
3698			4.21	182	DNT	P 1	10H	+1.16		TECTEH	LOCOK		D3858	reso	22H00005	H	600UL	340906
3699			11.59	184	DNG	P 1	09C	+6.87		TECTEH			M2655	seco	22H00005	H	600UL	340906
3700			5.31	184	DNG	P 1	09C	+17.88		TECTEH			M2655	seco	22H00005	H	600UL	340906
3701	128	94	5.00	185	DNG	P 1	09H	+1.95		TECTEH			A9574	seco	22H00006	H	600UL	331891
3702			3.33	185	DNG	P 1	09H	+16.55		TECTEH			A9574	seco	22H00006	H	600UL	331891
3703	130	94	4.30	185	DNT	P 1	09C	+0.11		TECTEH			M2655	seco	22H00005	H	600UL	340906
3704	134	94	2.43	175	DNG	P 1	VH	+29.23		TECTEH			A6997	seco	22H00093	H	600UL	340929
3705	136	94	2.21	195	DNT	P 1	09H	+0.35		TECTEH			A6997	seco	22H00093	H	600UL	340929
3706	138	94	2.29	185	DNT	P 1	09H	+0.55		TECTEH			A6997	seco	22H00093	H	600UL	340929
3707			3.59	187	DNT	P 1	10H	+0.33		TECTEH			A6997	seco	22H00093	H	600UL	340929
3708			0.76	101	27	P 2	DH	+1.75		TECTEH			A6997	seco	22H00093	H	600UL	340929
3709	45	95	0.80	79	MBM	5	03H	+7.85		TECTEH			C3340	reso	22H00124	H	600UL	331931
3710	49	95	6.59	181	DNT	P 1	06H	-0.31		TECTEH			N2574	seco	22H00124	H	600UL	331931
3711					NDF		06H	-0.31		06H06H			N2574	seco	22H00207	H	600PP	345329
3712	53	95	0.96	63	MBM	5	05C	+37.00		TECTEH			C3340	reso	22H00124	H	600UL	331931
3713	57	95	2.57	183	DNT	P 1	06H	+0.30		TECTEH			N2574	seco	22H00124	H	600UL	331931
3714	61	95	0.50	74	MBM	5	01H	+30.88		TECTEH			C3340	reso	22H00124	H	600UL	331931
3715	63	95	2.20	186	INR	P 1	01C	+30.07		TECTEH			N5877	seco	22H00125	H	600UL	340929
3716	67	95	0.17	144	VOL	2	TSC	+2.20		TSCTSC			F3453	reso	22C00035	C	600PP	345283
3717			1.28	82	MBM	5	TSC	+2.21		TECTEH			F3453	reso	22H00114	H	600UL	340929
3718	71	95	2.60	188	DNG	P 1	03C	+27.70		TECTEH			H2949	seco	22H00048	H	600UL	340948
	85	95			TBS					TECTEH			D3858	reso	22H00044	H	600UL	331892
3720			0.21	58	MAI	1	TSH	+0.38		TSHTSH	0.7		L2157	reso	22H00170	H	600PP	345290
3721			0.22	104	PID	4	TSH	+0.38		TSHTSH	080		M1680	reso	22H00198	H	600PP	345345
3722			0.18	101	MAI	2	TSH	+0.38		TSHTSH	0.8		L2157	reso	22H00170	H	600PP	345290
3723	87	95	3.30	179	DNG	P 1	02H	+30.20		TECTEH			H2949	seco	22H00048	H	600UL	340948

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 77

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3725			2.33	179	DNT	P 1	03H	-0.49	TECTEH		H2949	seco	22H00048	H	600UL		340948	
3726			2.65	176	DNG	P 1	04C	+28.99	TECTEH		H2949	seco	22H00048	H	600UL		340948	
3727	89	95	0.75	72	MBM	5	01H	+14.40	TECTEH		D3858	reso	22H00045	H	600UL		340830	
3728	95	95	11.09	186	DNT	P 1	09H	+0.02	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3729			6.82	182	DNG	P 1	07C	+23.06	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3730	99	95	0.46	42	MBM	5	05H	+21.13	TECTEH		C5542	reso	22H00005	H	600UL		340906	
3731	103	95	1.03	77	MBM	5	TSH	+17.38	TECTEH		C5542	reso	22H00005	H	600UL		340906	
3732	115	95	0.08	62	INR	P 1	09H	+11.83	TECTEH		D3858	reso	22H00005	H	600UL		340906	
3733			2.69	180	DNG	P 1	DH	+19.31	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3734	119	95	3.84	181	DNT	P 1	09H	+0.44	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3735			3.70	182	DNG	P 1	10C	+1.57	TECTEH		C5542	reso	22H00005	H	600UL		340906	
3736	121	95	2.65	180	DNG	P 1	08H	+18.14	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3737			3.36	180	DNG	P 1	09H	+2.27	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3738			2.65	181	DNG	P 1	09H	+4.03	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3739			2.50	182	DNG	P 1	09C	+8.86	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3740			3.60	182	DNG	P 1	08C	+9.56	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3741			4.16	183	DNG	P 1	08C	+20.32	TECTEH		N5877	seco	22H00034	H	600UL		331892	
			4.15		NRC	2	TSC	+0.00	TECTEH		N5877	seco	22H00034	H	600UL		331892	
	127	95	5.38	186	DNT	P 1	10H	-0.04	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3744	129	95	0.72	86	MBM	5	05H	+19.95	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3745			1.23	85	MBM	5	06H	+19.70	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3746			3.26	179	DNG	P 1	09H	+12.62	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3747			8.38	181	DNG	P 1	09H	+13.63	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3748	131	95	4.58	183	DNT	P 1	10H	-0.02	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3749	133	95	2.42	182	DNG	P 1	09H	+19.07	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3750	135	95	2.81	185	DNT	P 1	09H	+0.42	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3751			2.13	181	DNG	P 1	09H	+13.49	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3752			2.25	182	DNT	P 1	10H	+0.88	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3753	137	95	0.80	84	NQI	5	TSH	+7.15	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3754					NDF		TSH	+7.15	TSHTSH		C3340	reso	22H00193	H	600PP		345345	
3755			3.02	182	DNT	P 1	09H	+0.50	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3756	139	95	4.33	186	DNT	P 1	09H	+0.40	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3757			4.91	186	DNT	P 1	10H	+0.64	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3758			6.66	178	DNG	P 1	DH	+2.78	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3759	40	96	4.61	180	DNG	P 1	VM	+9.94	TECTEH		N5877	seco	22H00125	H	600UL		340929	
3760	54	96	2.63	175	DNG	P 1	TSC	+13.69	TECTEH		N2574	seco	22H00124	H	600UL		331931	
3761	76	96			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3762			0.07	118	SAI	2	TSH	+1.04	TSHTSH	0.2	L2157	reso	22H00170	H	600PP		345290	
3763			0.09	129	PID	4	TSH	+1.04	TSHTSH	0.80	M1680	reso	22H00198	H	600PP		345345	
3764			0.19	113	SAI	1	TSH	+1.04	TSHTSH	0.3	L2157	reso	22H00170	H	600PP		345290	
3765	88	96			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3766			0.29	80	SAI	1	TSH	+0.57	TSHTSH	0.2	M7006	reso	22H00171	H	600PP		345329	
			0.15	77	PID	4	TSH	+0.57	TSHTSH	0.80	M1680	reso	22H00198	H	600PP		345345	
			0.15	80	SAI	2	TSH	+0.57	TSHTSH	0.4	M7006	reso	22H00171	H	600PP		345329	
3769			0.35	78	MBM	5	04H	+31.20	TECTEH		C3340	reso	22H00048	H	600UL		340948	
3770	90	96			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3771			0.21	57	PID	4	TSH	+0.23	TSHTSH	0.80	M1680	reso	22H00198	H	600PP		345345	
3772			0.14	84	SAI	1	TSH	+0.23	TSHTSH	0.2	L2157	reso	22H00170	H	600PP		345290	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 78

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3774			2.32	176	DNG	P 1	09C	+2.15	TECTEH		D3858	reso	22H00045	H	600UL		340830	
3775	102	96	0.63	78	MBM	5	01C	+31.72	TECTEH		C5542	reso	22H00005	H	600UL		340906	
3776	110	96	3.75	184	DNG	P 1	TSC	+13.17	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3777	112	96	2.93	183	DNG	P 1	VH	+28.69	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3778			1.88	181	INR	P 1	VM	+2.08	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3779	116	96	1.64	179	INR	P 1	DH	+3.36	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3780			1.64	179	INR	P 1	DH	+3.59	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3781			2.35	178	DNG	P 1	VH	+3.28	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3782			2.01	85	MBM	5	08C	+15.05	TECTEH		L2157	reso	22H00034	H	600UL		331892	
3783	118	96	2.33	182	DNG	P 1	02H	+37.80	TECTEH	LOCOK	D3858	reso	22H00005	H	600UL		340906	
3784			2.54	182	DNG	P 1	04C	+28.45	TECTEH		M2655	seco	22H00005	H	600UL		340906	
3785	126	96	0.11	105	VOL	2	TSH	+2.29	TSHTSH		F3453	reso	22H00173	H	600PP		345326	
3786	128	96	0.79	65	MBM	6	VH	+6.02	TECTEH		L2157	reso	22H00006	H	600UL		331891	
3787	130	96	3.05	181	DNG	P 1	09H	+7.25	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3788			2.35	182	DNG	P 1	09H	+8.85	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3789			2.48	182	DNG	P 1	09H	+18.36	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3790			2.96	185	DNG	P 1	09H	+18.89	TECTEH		N5877	seco	22H00034	H	600UL		331892	
			6.62	181	DNG	P 1	09H	+19.18	TECTEH		N5877	seco	22H00034	H	600UL		331892	
			6.32	184	DNG	P 1	09H	+19.82	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3793			2.48	181	DNG	P 1	09H	+20.46	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3794			4.76	181	DNT	P 1	10H	-0.07	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3795			2.91	181	DNT	P 1	10H	+0.96	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3796			3.28	182	DNT	P 1	10C	-0.56	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3797			4.12	182	DNT	P 1	10C	+0.00	TECTEH		N5877	seco	22H00034	H	600UL		331892	
3798	134	96	2.37	179	DNG	P 1	09H	+7.37	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3799			6.54	181	DNT	P 1	10H	+0.75	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3800			13.60	181	DNG	P 1	10H	+1.71	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3801			2.50	182	DNT	P 1	10C	-0.52	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3802			2.13	170	DNT	P 1	09C	+0.30	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3803			1.75	170	INR	P 1	09C	+13.89	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3804			10.46	183	DNG	P 1	09C	+15.00	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3805			3.63	180	DNG	P 1	09C	+16.43	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3806			8.58	181	DNG	P 1	09C	+17.41	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3807			5.46	181	DNG	P 1	09C	+18.76	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3808			3.90	180	DNG	P 1	09C	+19.65	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3809	136	96	7.60	179	DNT	P 1	09H	+0.57	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3810			3.32	182	DNG	P 1	09H	+18.08	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3811			2.46	181	DNG	P 1	10H	+1.58	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3812	138	96	1.92	196	INR	P 1	10H	+0.48	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3813			0.57	70	MBM	5	08C	+12.91	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3814	37	97	1.70	84	MBM	5	01H	+11.41	TECTEH		F6623	reso	22H00120	H	600UL		331931	
3815			1.05	83	MBM	5	01H	+14.74	TECTEH		F6623	reso	22H00120	H	600UL		331931	
	39	97	0.88	71	MBM	5	01C	+27.33	TECTEH		F3453	reso	22H00121	H	600UL		340929	
			0.92	64	MBM	5	01C	+28.58	TECTEH		F3453	reso	22H00121	H	600UL		340929	
3818	51	97	5.74	182	DNG	P 1	04C	+7.47	TECTEH		N2574	seco	22H00124	H	600UL		331931	
3819			4.53	183	DNG	P 1	04C	+8.04	TECTEH		N2574	seco	22H00124	H	600UL		331931	
3820			2.36	182	DNG	P 1	04C	+8.74	TECTEH		N2574	seco	22H00124	H	600UL		331931	
3821	59	97			NDF		02H	+19.42	02H03H		N2574	seco	22H00207	H	600PP		345329	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 79

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
3823	75	97	7.68	183	DNG	P	1 07H	+23.99	TECTEH			H2949	seco	22H00048	H	600UL		340948	
3824			6.55	8	PVN	P	1 DH	+25.18	TECTEH			T5565	prim	22H00048	H	600UL		340948	
3825			3.06	183	DNG	P	1 07C	+14.69	TECTEH			H2949	seco	22H00048	H	600UL		340948	
3826	77	97	0.43	65	MBM	5	TSH	+22.20	TECTEH			D3858	reso	22H00045	H	600UL		340830	
3827	85	97			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
3828			0.20	96	PID	4	TSH	+0.45	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
3829			0.19	113	MAI	1	TSH	+0.45	TSHTSH	0.8		L2157	reso	22H00170	H	600PP		345290	
3830			0.21	92	MAI	2	TSH	+0.45	TSHTSH	0.9		L2157	reso	22H00170	H	600PP		345290	
3831	95	97	9.96	187	DNT	P	1 09C	+0.09	TECTEH			A9574	seco	22H00006	H	600UL		331891	
3832	97	97	1.53	85	MBM	6	03H	+9.67	TECTEH	IDOK		S4373	reso	22H00006	H	600UL		331891	
3833			0.97	89	MBM	5	03H	+9.71	TECTEH			C5542	reso	22H00005	H	600UL		340906	
3834			11.34	187	DNT	P	1 09H	+0.02	TECTEH	IDOK		S4373	reso	22H00006	H	600UL		331891	
3835			12.06	185	DNT	P	1 09H	+0.04	TECTEH			M2655	seco	22H00005	H	600UL		340906	
3836	99	97	0.39	73	MBM	5	DH	+9.90	TECTEH			C5542	reso	22H00005	H	600UL		340906	
3837	107	97	2.62	182	DNG	P	1 05H	+34.49	TECTEH			M2655	seco	22H00005	H	600UL		340906	
3838	109	97			INF		09C	+13.73	TECTEH	HR		L2157	reso	22H00006	H	600UL		331891	
3839			6.53	185	DNG	P	1 09C	+15.15	TECTEH			L2157	reso	22H00006	H	600UL		331891	
	117	97	4.71	184	DNT	P	1 10C	+0.53	TECTEH			A9574	seco	22H00006	H	600UL		331891	
	119	97	8.00	186	DNT	P	1 09C	+0.02	TECTEH			M2655	seco	22H00005	H	600UL		340906	
3842			0.93	78	MBM	5	02C	+8.38	TECTEH			C5542	reso	22H00005	H	600UL		340906	
3843			0.60	81	MBM	5	02C	+18.39	TECTEH			C5542	reso	22H00005	H	600UL		340906	
3844	121	97	4.22		NRC	2	TSC	+0.00	TECTEH			N5877	seco	22H00034	H	600UL		331892	
3845	129	97	3.07	184	DNG	P	1 VH	+3.87	TECTEH			A9574	seco	22H00006	H	600UL		331891	
3846	133	97	0.66	82	MBM	5	06C	+3.11	TECTEH			F3453	reso	22H00093	H	600UL		340929	
3847	135	97	10.68	179	DNT	P	1 09H	+0.42	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3848			19.78	182	DNT	P	1 10H	-0.02	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3849			2.66	181	DNG	P	1 VM	+2.88	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3850			4.46	185	DNT	P	1 09C	+0.55	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3851	137	97	5.51	181	DNT	P	1 09H	+0.80	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3852			2.95	176	DNT	P	1 10H	+0.68	TECTEH			A6997	seco	22H00093	H	600UL		340929	
3853	30	98	2.60	179	DNG	P	1 01H	+20.57	TECTEH			M0945	seco	22H00121	H	600UL		340929	
3854			5.34	186	DNG	P	1 05C	+14.88	TECTEH			M0945	seco	22H00121	H	600UL		340929	
3855	42	98			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
3856			0.18	38	MAI	1	TSH	+2.49	TSHTSH	0.4		F3453	reso	22H00175	H	600PP		345329	
3857			0.25	93	MAI	2	TSH	+2.49	TSHTSH	0.4		F3453	reso	22H00175	H	600PP		345329	
3858			0.26	81	PID	4	TSH	+2.49	TSHTSH	080		M1680	reso	22H00207	H	600PP		345329	
3859	46	98	2.67	182	DNG	P	1 02C	+23.22	TECTEH			H2949	seco	22H00120	H	600UL		331931	
3860			0.84	62	MBM	5	01C	+5.48	TECTEH			F6623	reso	22H00120	H	600UL		331931	
3861			1.40	74	MBM	5	01C	+7.64	TECTEH			F6623	reso	22H00120	H	600UL		331931	
3862	52	98	7.87	176	DNG	P	1 01H	+25.78	TECTEH			N5877	seco	22H00125	H	600UL		340929	
3863			4.42	179	DNG	P	1 03H	+12.68	TECTEH			N5877	seco	22H00125	H	600UL		340929	
3864	54	98	0.98	58	MBM	5	05C	+5.21	TECTEH			C3340	reso	22H00124	H	600UL		331931	
3865	70	98	1.79	182	INR	P	1 DH	+1.76	TECTEH			H2949	seco	22H00048	H	600UL		340948	
			2.77	178	DNG	P	1 DH	+30.50	TECTEH			H2949	seco	22H00048	H	600UL		340948	
3867	80	98	0.76	81	MBM	5	02H	+20.23	TECTEH			C3340	reso	22H00048	H	600UL		340948	
3868	82	98			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
3869			0.15	94	MAI	2	TSH	+0.61	TSHTSH	0.5		F3453	reso	22H00174	H	600PP		345290	
3870			0.19	49	MAI	1	TSH	+0.61	TSHTSH	0.6		F3453	reso	22H00174	H	600PP		345290	

3871 | | | 0.15 | 86 | PID | 4 | TSH +0.61 | TSHTSH | 080 | | M1680 | reso | 22H00198 | H | 600PP | 345345 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 80

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3872				0.00	0	MAI	1   TSH	+0.96	TSHTSH	0.0		F3453	reso	22H00174	H	600PP		345290
3873				0.08	99	MAI	2   TSH	+0.96	TSHTSH	0.3		F3453	reso	22H00174	H	600PP		345290
3874				3.25	183	DNG	P 1   08C	+14.05	TECTEH			T7451	seco	22H00045	H	600UL		340830
3875	86	98				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
3876				0.17	65	PID	4   TSH	+0.51	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
3877				0.15	82	SAI	2   TSH	+0.51	TSHTSH	0.3		F3453	reso	22H00174	H	600PP		345290
3878				0.19	52	SAI	1   TSH	+0.51	TSHTSH	0.3		F3453	reso	22H00174	H	600PP		345290
3879				0.12	86	MAI	2   TSH	+0.80	TSHTSH	0.4		F3453	reso	22H00174	H	600PP		345290
3880				0.18	58	MAI	1   TSH	+0.80	TSHTSH	0.4		F3453	reso	22H00174	H	600PP		345290
3881				0.15	27	SAI	1   TSH	+1.10	TSHTSH	0.2		F3453	reso	22H00174	H	600PP		345290
3882				0.08	126	SAI	2   TSH	+1.10	TSHTSH	0.2		F3453	reso	22H00174	H	600PP		345290
3883	92	98		65.82	185	DNT	P 1   09H	+0.11	TECTEH			A9574	seco	22H00006	H	600UL		331891
3884						NDF	09H	+0.11	09H09H			M7007	prim	22H00203	H	600PP		345330
3885				2.34	185	DNG	P 1   08C	+11.04	TECTEH			A9574	seco	22H00006	H	600UL		331891
3886				7.04	183	DNG	P 1   08C	+11.98	TECTEH			A9574	seco	22H00006	H	600UL		331891
3887				4.27	183	DNG	P 1   08C	+12.20	TECTEH			A9574	seco	22H00006	H	600UL		331891
3888	98	98				NDF	3   09H	+0.02	09H09H			M7007	prim	22H00203	H	600PP		345330
				51.45	185	DNT	P 1   09H	+0.02	TECTEH			M2655	seco	22H00005	H	600UL		340906
	104	98				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
3891				0.12	104	PID	4   TSH	+2.60	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
3892				0.00	0	SAI	1   TSH	+2.60	TSHTSH	0.0		F6623	reso	22H00172	H	600PP		345353
3893				0.10	109	SAI	2   TSH	+2.60	TSHTSH	0.4		F6623	reso	22H00172	H	600PP		345353
3894				1.03	86	MBM	5   07H	+7.37	TECTEH			L2157	reso	22H00034	H	600UL		331892
3895	106	98		3.19	182	DNG	P 1   08H	+16.86	TECTEH			M2655	seco	22H00005	H	600UL		340906
3896	112	98				TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892
3897				0.26	21	PID	P 1   TSH	-0.14	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
3898				0.19	30	SCI	P 2   TSH	-0.14	TSHTSH	0.4	PWSCC	F6623	reso	22H00172	H	600PP		345353
3899				0.00	0	SCI	1   TSH	-0.14	TSHTSH	0.0		F6623	reso	22H00172	H	600PP		345353
3900				3.59	181	DNT	P 1   VM	+1.91	TECTEH			N5877	seco	22H00034	H	600UL		331892
3901	114	98		2.83	187	DNT	P 1   06H	-0.68	TECTEH			M2655	seco	22H00005	H	600UL		340906
3902	118	98		4.16	182	DNG	P 1   08H	+8.30	TECTEH			M2655	seco	22H00005	H	600UL		340906
3903				9.10	185	DNT	P 1   10H	+0.06	TECTEH			M2655	seco	22H00005	H	600UL		340906
3904	126	98		3.62	185	DNT	P 1   09H	-0.08	TECTEH			M2655	seco	22H00005	H	600UL		340906
3905				3.46	184	DNG	P 1   DC	+10.86	TECTEH			M2655	seco	22H00005	H	600UL		340906
3906	130	98		0.43	58	MBM	5   TSH	+13.80	TECTEH			M7006	reso	22H00012	H	600UL		340906
3907				0.60	83	MBM	5   02H	+36.96	TECTEH			M7006	reso	22H00012	H	600UL		340906
3908	134	98		10.86	179	DNT	P 1   09H	+0.38	TECTEH			A6997	seco	22H00093	H	600UL		340929
3909	136	98		18.11	179	DNT	P 1   09H	+0.39	TECTEH			A6997	seco	22H00093	H	600UL		340929
3910				3.26	181	DNG	P 1   09H	+16.43	TECTEH			A6997	seco	22H00093	H	600UL		340929
3911				7.81	183	DNG	P 1   09C	+3.77	TECTEH			A6997	seco	22H00093	H	600UL		340929
3912				4.03	181	DNG	P 1   09C	+10.38	TECTEH			A6997	seco	22H00093	H	600UL		340929
3913	138	98		1.97	177	INR	P 1   VH	+1.32	TECTEH			A6997	seco	22H00093	H	600UL		340929
3914	27	99		3.38	180	DNG	P 1   VM	+3.24	TECTEH			M0945	seco	22H00121	H	600UL		340929
				3.21	178	DNG	P 1   06C	+16.35	TECTEH			M0945	seco	22H00121	H	600UL		340929
3916	35	99		6.72	181	DNT	P 1   06H	-0.11	TECTEH			M0945	seco	22H00121	H	600UL		340929
3917						NDF	06H	-0.11	06H06H			N2574	seco	22H00207	H	600PP		345329
3918	77	99				TBP			TECTEH	FAILSLV	ADDTBP	D3858	reso	22H00044	H	600UL		331892
3919				0.00	0	SAI	1   TSH	+1.22	TSHTSH	0.0		F3453	reso	22H00175	H	600PP		345329



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 81

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3921			0.10	96	PID	4	TSH	+1.22	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
3922			0.54	88	MBM	5	04H	+34.88	TECTEH			C3340	reso	22H00048	H	600UL		340948
3923	81	99			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
3924			0.16	86	PID	4	TSH	+0.36	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
3925			0.15	93	MAI	2	TSH	+0.36	TSHTSH	0.5		F3453	reso	22H00174	H	600PP		345290
3926			0.00	0	MAI	1	TSH	+0.36	TSHTSH	0.0		F3453	reso	22H00174	H	600PP		345290
3927	105	99	6.54	184	DNT	P 1	09H	-0.02	TECTEH			D4576	seco	22H00012	H	600UL		340906
3928	109	99	3.96	183	DNT	P 1	06H	+0.59	TECTEH			N2574	seco	22H00012	H	600UL		340906
3929	111	99	5.15	180	DNT	P 1	09C	-0.82	TECTEH	LOCOK		D3858	reso	22H00011	H	600UL		331891
3930			2.10	177	DNG	P 1	08C	+12.59	TECTEH			N2574	seco	22H00011	H	600UL		331891
3931			3.43	179	DNG	P 1	08C	+20.24	TECTEH			N2574	seco	22H00011	H	600UL		331891
3932			0.84	62	MBM	5	02C	+20.63	TECTEH			M7006	reso	22H00011	H	600UL		331891
3933	115	99	2.99	178	DNG	P 1	04C	+5.74	TECTEH			N2574	seco	22H00011	H	600UL		331891
3934	117	99	6.55	182	DNG	P 1	VH	+4.27	TECTEH			M7006	reso	22H00012	H	600UL		340906
3935			4.14	183	DNT	P 1	10C	-0.73	TECTEH	LOCOK		D3858	reso	22H00012	H	600UL		340906
3936			4.14	183	DNT	P 1	10C	-0.46	TECTEH			D3858	reso	22H00012	H	600UL		340906
3937			5.81	182	DNT	P 1	10C	+0.46	TECTEH			N2574	seco	22H00012	H	600UL		340906
			4.14		INF	P 1	09C	+22.04	TECTEH	HR		D3858	reso	22H00012	H	600UL		340906
	119	99	3.90	181	DNT	P 1	VC	+2.15	TECTEH			N2574	seco	22H00011	H	600UL		331891
3940	121	99	5.82	200	NRC	2	TSC	+0.00	TECTEH			W4892	prim	22H00012	H	600UL		340906
3941	131	99	2.92	186	DNT	P 1	09C	+0.47	TECTEH			N2574	seco	22H00011	H	600UL		331891
3942	133	99	0.87	86	MBM	6	06H	+16.84	TECTEH			F3453	reso	22H00093	H	600UL		340929
3943			2.17	181	DNG	P 1	08H	+2.41	TECTEH			A6997	seco	22H00093	H	600UL		340929
3944					NDF		09H	+0.40	09H09H			S8982	seco	22H00193	H	600PP		345345
3945			13.89	178	DNT	P 1	09H	+0.40	TECTEH			A6997	seco	22H00093	H	600UL		340929
3946			3.47	179	DNG	P 1	09H	+4.10	TECTEH			A6997	seco	22H00093	H	600UL		340929
3947			2.31	181	DNG	P 1	09H	+14.17	TECTEH			A6997	seco	22H00093	H	600UL		340929
3948			3.89	180	DNT	P 1	09C	+0.24	TECTEH			A6997	seco	22H00093	H	600UL		340929
3949			2.92	181	DNG	P 1	09C	+15.25	TECTEH			A6997	seco	22H00093	H	600UL		340929
3950	135	99	3.90	181	DNT	P 1	09H	-0.41	TECTEH			A6997	seco	22H00093	H	600UL		340929
3951			16.87	181	DNT	P 1	09H	+0.35	TECTEH			A6997	seco	22H00093	H	600UL		340929
3952	137	99	2.51	182	DNG	P 1	10C	+18.11	TECTEH			A6997	seco	22H00093	H	600UL		340929
3953	26	100	1.04	78	23	P 2	DH	-1.94	TECTEH			M0945	seco	22H00121	H	600UL		340929
3954			0.65	87	16	P 2	VM	+1.73	TECTEH			M0945	seco	22H00121	H	600UL		340929
3955	58	100	4.12	178	DNG	P 1	VM	+18.79	TECTEH			N5877	seco	22H00125	H	600UL		340929
3956	60	100	0.55	137	24	P 2	VM	-2.00	TECTEH			K6388	prim	22H00124	H	600UL		331931
3957	70	100	2.34	181	DNG	P 1	06C	+3.01	TECTEH			I3805	seco	22H00041	H	600UL		340830
3958	84	100			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
3959			0.18	91	MAI	2	TSH	+0.54	TSHTSH	0.8		F3453	reso	22H00175	H	600PP		345329
3960			0.00	0	MAI	1	TSH	+0.54	TSHTSH	0.0		F3453	reso	22H00175	H	600PP		345329
3961			0.18	95	PID	4	TSH	+0.54	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
3962			0.00	0	SAI	1	TSH	+0.97	TSHTSH	0.0		F3453	reso	22H00175	H	600PP		345329
3963			0.10	127	SAI	2	TSH	+0.97	TSHTSH	0.2		F3453	reso	22H00175	H	600PP		345329
	96	100	0.57	69	MBM	5	04H	+35.01	TECTEH			C5542	reso	22H00013	H	600UL		340915
3965	100	100	0.77	81	MBM	6	04C	+31.73	TECTEH			C5542	reso	22H00013	H	600UL		340915
3966	108	100	0.57	56	MBM	5	VM	+20.75	TECTEH			C5542	reso	22H00013	H	600UL		340915
3967	110	100	3.83	178	DNG	P 1	06H	+6.50	TECTEH			D4576	seco	22H00012	H	600UL		340906
3968	112	100	2.81	179	DNT	P 1	06H	-0.42	TECTEH			N5877	seco	22H00034	H	600UL		331892

3969 | | | 3.74|179|DNG|P 1|VH +27.56 |TECTEH | | | N5877|seco|22H00034| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 82

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3970	116	100	2.58	181	DNG	P 1	VH	+3.60	TECTEH		D4576	seco	22H00013	H	600UL		340915	
3971	130	100	8.39	181	DNT	P 1	10H	-0.02	TECTEH		D4576	seco	22H00012	H	600UL		340906	
3972					NDF		10H	-0.02	10H10H		M7007	prim	22H00203	H	600PP		345330	
3973			4.26	178	DNT	P 1	09C	+0.46	TECTEH		D4576	seco	22H00012	H	600UL		340906	
3974	132	100	18.32	181	DNT	P 1	09H	+0.05	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3975			2.60	178	DNG	P 1	TSC	+5.47	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3976	134	100	2.32	178	DNT	P 1	09H	-0.59	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3977			10.56	179	DNT	P 1	09H	+0.32	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3978	136	100	0.40	73	PLP	9	TSH	+0.37	TSHTSH		S8982	seco	22H00193	H	600PP		345345	
3979			1.03	98	MBM	5	07H	+16.93	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3980	138	100	0.42	74	PLP	9	TSH	+0.36	TSHTSH		S8982	seco	22H00193	H	600PP		345345	
3981			0.59	74	MBM	5	TSH	+21.64	TECTEH		F3453	reso	22H00093	H	600UL		340929	
3982			2.63	182	DNG	P 1	09H	+4.88	TECTEH		A6997	seco	22H00093	H	600UL		340929	
3983	33	101	3.05	182	DNT	P 1	VM	-1.66	TECTEH		H2949	seco	22H00120	H	600UL		331931	
3984	59	101	0.84	64	MBM	6	01C	+15.59	TECTEH		N5432	reso	22H00125	H	600UL		340929	
3985			0.93	81	MBM	5	01C	+27.16	TECTEH		N5432	reso	22H00125	H	600UL		340929	
3986	65	101			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
			0.16	48	PID	4	TSH	+0.97	TSHTSH	080	M1680	reso	22H00207	H	600PP		345329	
			0.09	50	SAI	2	TSH	+0.97	TSHTSH	0.2	F3453	reso	22H00174	H	600PP		345290	
3989			0.00	0	SAI	1	TSH	+0.97	TSHTSH	0.0	F3453	reso	22H00174	H	600PP		345290	
3990	67	101	1.55	78	MBM	5	TSH	+14.60	TECTEH		F6623	reso	22H00040	H	600UL		331892	
3991	77	101	0.70	105	MBM	5	04H	+32.17	TECTEH		C3340	reso	22H00041	H	600UL		340830	
3992	79	101			TBS				TECTEH		D3858	reso	22H00044	H	600UL		331892	
3993			0.27	102	PID	4	TSH	+0.88	TSHTSH	080	M1680	reso	22H00198	H	600PP		345345	
3994			0.27	97	MAI	2	TSH	+0.88	TSHTSH	0.7	F3453	reso	22H00175	H	600PP		345329	
3995			0.00	0	MAI	1	TSH	+0.88	TSHTSH	0.0	F3453	reso	22H00175	H	600PP		345329	
3996	81	101	0.87	99	MBM	5	03H	+33.62	TECTEH		C3340	reso	22H00041	H	600UL		340830	
3997			1.32	93	MBM	5	06H	+15.35	TECTEH		C3340	reso	22H00041	H	600UL		340830	
3998	109	101	1.83	75	MBM	6	04H	+32.54	TECTEH		C5542	reso	22H00013	H	600UL		340915	
3999			1.59	68	MBM	6	04H	+36.65	TECTEH		C5542	reso	22H00013	H	600UL		340915	
4000	111	101	0.51	67	MBM	5	02H	+13.16	TECTEH		M7006	reso	22H00012	H	600UL		340906	
4001	113	101	2.11	180	DNG	P 1	VM	+28.44	TECTEH		N5877	seco	22H00034	H	600UL		331892	
4002	117	101	6.15	181	DNT	P 1	08H	+0.81	TECTEH		N5877	seco	22H00034	H	600UL		331892	
4003			6.65	178	DNG	P 1	VM	+29.99	TECTEH		N5877	seco	22H00034	H	600UL		331892	
4004					INF		VM	+31.81	TECTEH	HR	L2157	reso	22H00034	H	600UL		331892	
4005			2.04	186	DNT	P 1	10C	+0.02	TECTEH		N5877	seco	22H00034	H	600UL		331892	
4006			7.71	182	DNG	P 1	09C	+6.62	TECTEH		N5877	seco	22H00034	H	600UL		331892	
4007	119	101	0.32	273	PLP	10	TSC	+0.33	TSCTSC		C5542	reso	22C00023	C	600PP		345294	
4008	121	101	12.28	184	DNT	P 1	10H	+0.00	TECTEH		D4576	seco	22H00013	H	600UL		340915	
4009			4.35	210	NRC	2	TSC	+0.00	TECTEH		D6502	prim	22H00013	H	600UL		340915	
4010	123	101	4.27	178	DNG	P 1	09H	+3.10	TECTEH		D4576	seco	22H00012	H	600UL		340906	
4011			2.67	178	DNG	P 1	09H	+7.35	TECTEH		D4576	seco	22H00012	H	600UL		340906	
	125	101	0.87	69	MBM	6	04C	+30.63	TECTEH		C5542	reso	22H00013	H	600UL		340915	
	127	101	12.81	182	DNT	P 1	10H	-0.02	TECTEH		D4576	seco	22H00012	H	600UL		340906	
4014	129	101	3.65	178	DNG	P 1	VH	+3.74	TECTEH		D4576	seco	22H00013	H	600UL		340915	
4015	131	101	49.80	181	DNT	P 1	09H	-0.04	TECTEH		D4576	seco	22H00012	H	600UL		340906	
4016			2.93	186	DNT	P 1	09C	+0.50	TECTEH		D4576	seco	22H00012	H	600UL		340906	
4017	133	101	16.13	181	DNT	P 1	09H	-0.11	TECTEH		A6997	seco	22H00093	H	600UL		340929	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY:

CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT:

CCNPP

UNIT:

2

SG:

22

DATABASE:

CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 83

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4019		22.66	178	DNT	P 1	09H	+0.36	TECTEH			A6997	seco	22H00093		H	600UL		340929
4020	135	101	5.72	177	DNT	P 1	09H	-0.62	TECTEH		A6997	seco	22H00093		H	600UL		340929
4021			14.67	184	DNT	P 1	09H	+0.25	TECTEH		A6997	seco	22H00093		H	600UL		340929
4022	137	101	0.19	73	PLP	9	TSH	+0.54	TSHTSH		S8982	seco	22H00193		H	600PP		345345
4023			2.95	180	DNG	P 1	10H	+18.69	TECTEH		A6997	seco	22H00093		H	600UL		340929
4024	32	102	3.17	185	DNG	P 1	02C	+21.35	TECTEH		M0945	seco	22H00121		H	600UL		340929
4025	36	102	2.45	181	DNG	P 1	02H	+34.17	TECTEH		M0945	seco	22H00121		H	600UL		340929
4026	42	102	19.92	180	DNG	P 1	06C	+17.45	TECTEH		H2949	seco	22H00120		H	600UL		331931
4027			2.83	182	DNG	P 1	05C	+1.67	TECTEH		H2949	seco	22H00120		H	600UL		331931
4028	46	102			TBP				TSHTEH		D3858	reso	22H00044		H	600UL		331892
4029			0.14	105	MAI	2	TSH	+0.17	TSHTSH	0.3	F3453	reso	22H00175		H	600PP		345329
4030			0.00	0	MAI	1	TSH	+0.17	TSHTSH	0.0	F3453	reso	22H00175		H	600PP		345329
4031			0.13	90	PID	4	TSH	+0.17	TSHTSH	080	M1680	reso	22H00207		H	600PP		345329
4032			6.74	176	DNG	P 1	04H	+29.46	TECTEH		M0945	seco	22H00121		H	600UL		340929
4033	48	102			TBS				TECTEH		D3858	reso	22H00044		H	600UL		331892
4034			0.14	114	MAI	2	TSH	+0.15	TSHTSH	0.3	F3453	reso	22H00174		H	600PP		345290
4035			0.00	0	SAI	1	TSH	+0.15	TSHTSH	0.0	F3453	reso	22H00174		H	600PP		345290
			0.17	70	PID	4	TSH	+0.15	TSHTSH	080	M1680	reso	22H00207		H	600PP		345329
	52	102			TBS				TECTEH		D3858	reso	22H00044		H	600UL		331892
4038			0.11	93	PID	4	TSH	+0.47	TSHTSH	080	M1680	reso	22H00207		H	600PP		345329
4039			0.07	103	SAI	2	TSH	+0.47	TSHTSH	0.2	F3453	reso	22H00174		H	600PP		345290
4040			0.00	0	SAI	1	TSH	+0.47	TSHTSH	0.0	F3453	reso	22H00174		H	600PP		345290
4041	58	102	4.08	182	DNG	P 1	VM	+18.87	TECTEH		M0945	seco	22H00121		H	600UL		340929
4042	66	102	0.43	75	MBM	5	TSH	+12.53	TECTEH		F6623	reso	22H00040		H	600UL		331892
4043	68	102	0.70	90	MBM	5	03C	+14.86	TECTEH		C3340	reso	22H00041		H	600UL		340830
4044	70	102	1.78	188	INR	P 1	DH	+28.10	TECTEH		F6623	reso	22H00040		H	600UL		331892
4045	72	102	0.63	83	MBM	5	07H	+6.72	TECTEH		C3340	reso	22H00041		H	600UL		340830
4046	80	102	3.74	187	DNG	P 1	05H	+38.63	TECTEH		H4599	seco	22H00040		H	600UL		331892
4047	86	102	0.46	93	MBM	5	06H	+11.23	TECTEH		C3340	reso	22H00041		H	600UL		340830
4048	96	102	2.14	183	DNG	P 1	DC	+10.39	TECTEH		D4576	seco	22H00013		H	600UL		340915
4049	98	102	31.41	180	DNT	P 1	09H	+0.00	TECTEH		D4576	seco	22H00012		H	600UL		340906
4050	100	102	18.98	185	DNT	P 1	09H	+0.02	TECTEH		D4576	seco	22H00013		H	600UL		340915
4051	112	102	0.65	83	MBM	5	03C	+23.48	TECTEH		L2157	reso	22H00034		H	600UL		331892
4052	114	102	4.12	182	DNT	P 1	09H	-0.30	TECTEH		D4576	seco	22H00012		H	600UL		340906
4053			1.87	79	MBM	6	07C	+16.02	TECTEH		M7006	reso	22H00012		H	600UL		340906
4054			1.81	80	MBM	6	05C	+4.45	TECTEH		M7006	reso	22H00012		H	600UL		340906
4055			1.44	83	MBM	6	04C	+21.61	TECTEH		M7006	reso	22H00012		H	600UL		340906
4056			1.01	98	MBM	6	03C	+25.55	TECTEH		M7006	reso	22H00012		H	600UL		340906
4057			1.77	77	MBM	6	03C	+34.52	TECTEH		M7006	reso	22H00012		H	600UL		340906
4058	116	102	2.83	178	DNG	P 1	VH	+3.27	TECTEH		N5877	seco	22H00034		H	600UL		331892
4059	118	102	3.28	180	DNG	P 1	08H	+14.87	TECTEH		D4576	seco	22H00012		H	600UL		340906
4060			2.62	178	DNG	P 1	08H	+16.49	TECTEH		D4576	seco	22H00012		H	600UL		340906
4061			2.06	179	DNG	P 1	09H	+1.64	TECTEH		D4576	seco	22H00012		H	600UL		340906
	120	102	5.34	182	DNT	P 1	10H	+0.02	TECTEH		N5877	seco	22H00034		H	600UL		331892
4063			2.36	180	DNG	P 1	VC	+3.20	TECTEH		N5877	seco	22H00034		H	600UL		331892
4064	122	102	2.83	181	DNG	P 1	DH	+28.66	TECTEH		D4576	seco	22H00012		H	600UL		340906
4065			2.83	181	DNG	P 1	VH	+28.75	TECTEH		D4576	seco	22H00012		H	600UL		340906
4066	124	102	3.30	179	DNT	P 1	10C	+0.44	TECTEH		D4576	seco	22H00013		H	600UL		340915

4067 |128|102| 24.09|184|DNT|P 1|10H -0.07 |TECTEH | | | D4576|seco|22H00013| H|600UL |340915 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 84

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4068					NDF		10H	-0.07			M7007	prim	22H00203		H	600PP		345330
4069	132	102			NDF		09H	-0.11			S8982	seco	22H00193		H	600PP		345345
4070			28.78	182	DNT	P 1	09H	-0.11			A6997	seco	22H00093		H	600UL		340929
4071	134	102	3.61	176	DNT	P 1	09H	-0.59			A6997	seco	22H00093		H	600UL		340929
4072			10.92	183	DNT	P 1	09H	+0.41			A6997	seco	22H00093		H	600UL		340929
4073	136	102	0.44	80	MBM	5	TSH	+11.98			F3453	reso	22H00093		H	600UL		340929
4074			0.68	93	MBM	5	02H	+30.43			F3453	reso	22H00093		H	600UL		340929
4075			2.04	177	DNT	P 1	09H	-0.47			A6997	seco	22H00093		H	600UL		340929
4076			3.67	176	DNT	P 1	09H	+0.44			A6997	seco	22H00093		H	600UL		340929
4077			1.83	182	INR	P 1	10C	+17.15			A6997	seco	22H00093		H	600UL		340929
4078	27	103	2.80	180	DNG	P 1	VM	+3.37			M0945	seco	22H00121		H	600UL		340929
4079	45	103			TBP						D3858	reso	22H00044		H	600UL		331892
4080			0.00	0	SCI	1	TSH	+0.08		0.0	F3453	reso	22H00177		H	600PP		345290
4081			0.21	116	PID	P 1	TSH	+0.08		080	M1680	reso	22H00198		H	600PP		345345
4082			0.17	106	SCI	P 1	TSH	+0.08		1.1	F3453	reso	22H00177		H	600PP		345290
4083	49	103			TBS						D3858	reso	22H00044		H	600UL		331892
4084			0.10	100	MAI	2	TSH	+0.27		0.2	F6623	reso	22H00178		H	600PP		345329
			0.12	99	PID	4	TSH	+0.27		080	M1680	reso	22H00207		H	600PP		345329
			0.00	0	MAI	1	TSH	+0.27		0.0	F6623	reso	22H00178		H	600PP		345329
4087	53	103	8.65	182	DNT	P 1	05H	-0.37			M0945	seco	22H00121		H	600UL		340929
4088					OBS		TEC	+0.00			H4599	seco	22C00050		C	600PP		345295
4089					OBS		TEC	+0.00			M2655	seco	22C00071		C	600PP		345298
4090	57	103	5.65	183	DNG	P 1	06H	+22.34			H2949	seco	22H00120		H	600UL		331931
4091			3.24	181	DNG	P 1	07H	-1.83			F6623	reso	22H00120		H	600UL		331931
4092			11.84	183	DNG	P 1	07H	-1.24			H2949	seco	22H00120		H	600UL		331931
4093			4.90	182	DNT	P 1	07H	+0.99			F6623	reso	22H00120		H	600UL		331931
4094			2.66	182	DNG	P 1	06C	+21.53			F6623	reso	22H00120		H	600UL		331931
4095	77	103			TBS						D3858	reso	22H00044		H	600UL		331892
4096			0.10	73	MAI	2	TSH	+0.72		0.6	F3453	reso	22H00177		H	600PP		345290
4097			0.00	0	MAI	1	TSH	+0.72		0.0	F3453	reso	22H00177		H	600PP		345290
4098			0.11	67	PID	4	TSH	+0.72		080	M1680	reso	22H00198		H	600PP		345345
4099	85	103	0.45	93	MBM	5	06H	+10.34			C3340	reso	22H00041		H	600UL		340830
4100	93	103	12.02	186	DNT	P 1	09H	-0.11			D4576	seco	22H00013		H	600UL		340915
4101			0.86	90	MBM	5	VH	+18.29			C5542	reso	22H00013		H	600UL		340915
4102	103	103	2.41	178	DNG	P 1	01C	+27.74			D4576	seco	22H00012		H	600UL		340906
4103	107	103	17.60	183	DNT	P 1	09H	-0.02			D4576	seco	22H00012		H	600UL		340906
4104	109	103	3.80	187	DNT	P 1	06H	-0.58			D4576	seco	22H00013		H	600UL		340915
4105	115	103	0.79	68	MBM	5	07H	+7.35			M7006	reso	22H00012		H	600UL		340906
4106	117	103	2.83	185	DNG	P 1	08H	+5.26			D4576	seco	22H00013		H	600UL		340915
4107			6.16	187	DNT	P 1	10C	-0.47			D4576	seco	22H00013		H	600UL		340915
4108			8.19	184	DNT	P 1	10C	+0.45			D4576	seco	22H00013		H	600UL		340915
4109			4.12	184	DNT	P 1	09C	-0.11			D4576	seco	22H00013		H	600UL		340915
4110			6.16	188	INR	P 1	09C	+22.09			C5542	reso	22H00013		H	600UL		340915
			2.18	184	DNG	P 1	01C	+21.14			D4576	seco	22H00013		H	600UL		340915
4112	119	103	3.24	180	DNG	P 1	VH	+3.04			D4576	seco	22H00012		H	600UL		340906
4113	121	103			TBP						D3858	reso	22H00044		H	600UL		331892
4114			0.46	125	DSI	P 1	01H	+0.88			N5877	seco	22H00034		H	600UL		331892
4115			0.00	0	SVI	4	01H	+0.93		0.0	F3453	reso	22H00203		H	600PP		345330

4116 | | | 0.14|115|PID| 4|01H +0.93 |01H01H |080 | | N5432|reso|22H00210| H|600PP |345330 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 85

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4117			0.17	95 SVI	4 01H	+0.93	01H01H	0.2			F3453 reso 22H00203	H 600PP						345330
4118			2.35	179 DNT P 1	10C	-0.58	TECTEH				N5877 seco 22H00034	H 600UL						331892
4119			3.56	182 DNT P 1	10C	+0.52	TECTEH				N5877 seco 22H00034	H 600UL						331892
4120			3.01		NRC  2 TSC	+0.00	TECTEH				N5877 seco 22H00034	H 600UL						331892
4121	127	103	0.97	87 MBM	6 05H	+23.95	TECTEH				M7006 reso 22H00012	H 600UL						340906
4122	129	103	2.27	185 DNT P 1	10H	+0.47	TECTEH				N5877 seco 22H00034	H 600UL						331892
4123			2.81	182 DNT P 1	09C	+0.49	TECTEH				N5877 seco 22H00034	H 600UL						331892
4124	131	103	2.49	182 DNT P 1	09H	+0.47	TECTEH				D4576 seco 22H00012	H 600UL						340906
4125	133	103	4.47	182 DNT P 1	09H	-0.48	TECTEH				F3453 reso 22H00093	H 600UL						340929
4126			18.91	180 DNT P 1	09H	+0.30	TECTEH				A6997 seco 22H00093	H 600UL						340929
4127			3.73	183 DNG P 1	06C	+19.36	TECTEH				A6997 seco 22H00093	H 600UL						340929
4128			2.80	185 DNG P 1	06C	+20.63	TECTEH				A6997 seco 22H00093	H 600UL						340929
4129	135	103	3.18	181 DNT P 1	09H	+0.36	TECTEH				A6997 seco 22H00093	H 600UL						340929
4130			3.00	181 DNG P 1	05C	+26.80	TECTEH				A6997 seco 22H00093	H 600UL						340929
4131	22	104			TBP		TECTEH	RMVTBS	ADDTBP		D3858 reso 22H00044	H 600UL						331892
4132			0.00	0 SAI	1 TSH	+0.63	TSHTSH	0.0			D8661 reso 22H00189	H 600PP						345298
4133			0.24	92 SAI	2 TSH	+0.63	TSHTSH	0.2			D8661 reso 22H00189	H 600PP						345298
			0.24	111 PID	4 TSH	+0.63	TSHTSH	080			M1680 reso 22H00198	H 600PP						345345
			0.12	93 SAI	2 TSH	+0.99	TSHTSH	0.2			D8661 reso 22H00189	H 600PP						345298
4136			0.20	126 SAI	1 TSH	+0.99	TSHTSH	0.2			D8661 reso 22H00189	H 600PP						345298
4137	32	104	6.12	183 DNT P 1	06H	+0.56	TECTEH				H2949 seco 22H00120	H 600UL						331931
4138			4.23	181 DNG P 1	VM	+2.31	TECTEH				H2949 seco 22H00120	H 600UL						331931
4139	52	104			TBP		TECTEH	FAILSLV	ADDTBP		D3858 reso 22H00044	H 600UL						331892
4140			0.29	109 PID	4 TSH	+0.20	TSHTSH	080			M1680 reso 22H00207	H 600PP						345329
4141			0.34	91 SAI	2 TSH	+0.20	TSHTSH	0.3			F3453 reso 22H00177	H 600PP						345290
4142			0.36	45 SAI	1 TSH	+0.20	TSHTSH	0.3			F3453 reso 22H00177	H 600PP						345290
4143			0.08	102 SAI	2 TSH	+0.59	TSHTSH	0.2			F3453 reso 22H00177	H 600PP						345290
4144			0.00	0 SAI	1 TSH	+0.59	TSHTSH	0.0			F3453 reso 22H00177	H 600PP						345290
4145			0.08	89 MAI	2 TSH	+0.69	TSHTSH	0.3			F3453 reso 22H00177	H 600PP						345290
4146			0.00	0 MAI	1 TSH	+0.69	TSHTSH	0.0			F3453 reso 22H00177	H 600PP						345290
4147	68	104			TBS		TECTEH				D3858 reso 22H00044	H 600UL						331892
4148			0.00	0 SAI	1 TSH	+0.17	TSHTSH	0.0			F3453 reso 22H00177	H 600PP						345290
4149			0.09	114 SAI	2 TSH	+0.17	TSHTSH	0.2			F3453 reso 22H00177	H 600PP						345290
4150			0.06	138 SAI	2 TSH	+0.50	TSHTSH	0.2			F3453 reso 22H00177	H 600PP						345290
4151			0.00	0 SAI	1 TSH	+0.50	TSHTSH	0.0			F3453 reso 22H00177	H 600PP						345290
4152			0.13	120 PID	4 TSH	+0.84	TSHTSH	080			M1680 reso 22H00198	H 600PP						345345
4153			0.10	123 MAI	2 TSH	+0.84	TSHTSH	0.2			F3453 reso 22H00177	H 600PP						345290
4154			0.00	0 MAI	1 TSH	+0.84	TSHTSH	0.0			F3453 reso 22H00177	H 600PP						345290
4155	78	104			TBS		TECTEH				D3858 reso 22H00044	H 600UL						331892
4156			0.11	123 SAI	2 TSH	+0.56	TSHTSH	0.3			F6623 reso 22H00178	H 600PP						345329
4157			0.28	28 SAI	1 TSH	+0.56	TSHTSH	0.2			F6623 reso 22H00178	H 600PP						345329
4158			0.12	86 PID	4 TSH	+0.56	TSHTSH	080			M1680 reso 22H00198	H 600PP						345345
4159	82	104			TBS		TECTEH				D3858 reso 22H00044	H 600UL						331892
			0.20	115 PID	4 TSH	+0.29	TSHTSH	080			M1680 reso 22H00198	H 600PP						345345
4161			0.17	110 SAI	2 TSH	+0.29	TSHTSH	0.3			F6623 reso 22H00178	H 600PP						345329
4162			0.22	48 SAI	1 TSH	+0.29	TSHTSH	0.3			F6623 reso 22H00178	H 600PP						345329
4163	84	104	0.90	74 MBM	5 01H	+34.93	TECTEH				C3340 reso 22H00041	H 600UL						340830
4164	90	104			TBS		TECTEH				D3858 reso 22H00044	H 600UL						331892

4165 | | | 0.12|128|SCI|P 1|TSH +0.00 |TSHTSH |0.3 | | F3453|reso|22H00177| H|600PP |345290 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 86

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4166			0.22 136	PID P 1	TSH	+0.00	TSHTSH  080				M1680 reso 22H00198	H 600PP					345345	
4167			0.00  0	SCI  1	TSH	+0.00	TSHTSH  0.0				F3453 reso 22H00177	H 600PP					345290	
4168	98	104	6.76 179	DNG P 1	VH	+27.84	TECTEH				D4576 seco 22H00012	H 600UL					340906	
4169	100	104	2.32 184	DNG P 1	DC	+10.41	TECTEH				D4576 seco 22H00013	H 600UL					340915	
4170	106	104	3.07 180	DNT P 1	06H	-0.22	TECTEH				D4576 seco 22H00012	H 600UL					340906	
4171	112	104	2.01 184	DNG P 1	VH	+28.73	TECTEH				N5877 seco 22H00034	H 600UL					331892	
4172	114	104	5.18 176	DNG P 1	VC	+2.87	TECTEH				D4576 seco 22H00012	H 600UL					340906	
4173	116	104	2.10 183	DNG P 1	05H	+11.76	TECTEH				D4576 seco 22H00013	H 600UL					340915	
4174	130	104	3.58 176	DNT P 1	09H	+0.39	TECTEH				D4576 seco 22H00012	H 600UL					340906	
4175			4.54 180	DNT P 1	09C	+0.48	TECTEH				D4576 seco 22H00012	H 600UL					340906	
4176	132	104	1.16  93	MBM  5	TSH	+9.70	TECTEH				F3453 reso 22H00093	H 600UL					340929	
4177			3.20 174	DNT P 1	09H	-0.44	TECTEH				A6997 seco 22H00093	H 600UL					340929	
4178			29.83 180	DNT P 1	09H	+0.38	TECTEH				A6997 seco 22H00093	H 600UL					340929	
4179	134	104	11.19 181	DNT P 1	09H	-0.63	TECTEH				A6997 seco 22H00093	H 600UL					340929	
4180			22.89 180	DNT P 1	09H	+0.27	TECTEH				A6997 seco 22H00093	H 600UL					340929	
4181			2.34 179	DNG P 1	09H	+2.51	TECTEH				A6997 seco 22H00093	H 600UL					340929	
4182			2.33 178	DNG P 1	VH	+25.62	TECTEH				A6997 seco 22H00093	H 600UL					340929	
	136	104	2.54 175	DNT P 1	09H	+0.38	TECTEH				A6997 seco 22H00093	H 600UL					340929	
	15	105	9.02 181	DNG P 1	06C	+9.27	TECTEH				A6997 seco 22H00114	H 600UL					340929	
4185	37	105	4.03 181	DNT P 1	VM	-1.17	TECTEH				M0945 seco 22H00121	H 600UL					340929	
4186	39	105	0.87  93	MBM  5	TSH	+13.02	TECTEH				F6623 reso 22H00120	H 600UL					331931	
4187	43	105	7.02 185	DNG P 1	03H	+24.64	TECTEH				H2949 seco 22H00120	H 600UL					331931	
4188			2.97 182	DNG P 1	03H	+36.47	TECTEH				H2949 seco 22H00120	H 600UL					331931	
4189			3.28 184	DNG P 1	06H	+7.80	TECTEH				H2949 seco 22H00120	H 600UL					331931	
4190	51	105		TBS			TECTEH				D3858 reso 22H00044	H 600UL					331892	
4191			0.25  68	SAI  1	TSH	+0.81	TSHTSH  0.3				F6623 reso 22H00178	H 600PP					345329	
4192			0.15 116	SAI  2	TSH	+0.81	TSHTSH  0.3				F6623 reso 22H00178	H 600PP					345329	
4193			0.13  73	PID  4	TSH	+0.81	TSHTSH  080				M1680 reso 22H00198	H 600PP					345345	
4194	67	105	3.92 186	DNG P 1	05H	+36.70	TECTEH				H4599 seco 22H00040	H 600UL					331892	
4195	71	105		TBS			TECTEH				D3858 reso 22H00044	H 600UL					331892	
4196			0.10  90	SAI  2	TSH	+0.71	TSHTSH  0.3				F6623 reso 22H00178	H 600PP					345329	
4197			0.09  92	PID  4	TSH	+0.71	TSHTSH  080				M1680 reso 22H00198	H 600PP					345345	
4198			0.00  0	SAI  1	TSH	+0.71	TSHTSH  0.0				F6623 reso 22H00178	H 600PP					345329	
4199	75	105		TBS			TECTEH				D3858 reso 22H00044	H 600UL					331892	
4200			0.14  88	SAI  2	TSH	+0.58	TSHTSH  0.2				F6623 reso 22H00178	H 600PP					345329	
4201			0.00  0	SAI  1	TSH	+0.58	TSHTSH  0.0				F6623 reso 22H00178	H 600PP					345329	
4202			0.13  94	PID  4	TSH	+0.58	TSHTSH  080				M1680 reso 22H00198	H 600PP					345345	
4203	81	105	0.38  82	MBM  5	02H	+16.98	TECTEH				C3340 reso 22H00041	H 600UL					340830	
4204			1.05  91	MBM  5	03H	+12.60	TECTEH				C3340 reso 22H00041	H 600UL					340830	
4205	83	105	0.62  82	MBM  5	03C	+8.46	TECTEH				F6623 reso 22H00040	H 600UL					331892	
4206	91	105	0.52  78	MBM  5	05H	+15.21	TECTEH				C5542 reso 22H00016	H 600UL					332250	
4207	93	105	3.84 180	DNG P 1	TSH	+35.73	TECTEH				F7467 seco 22H00016	H 600UL					332250	
4208	95	105	0.84  78	MBM  6	02H	+32.67	TECTEH				F6623 reso 22H00017	H 600UL					340906	
			2.40 180	DNG P 1	07C	+12.62	TECTEH				M0945 seco 22H00017	H 600UL					340906	
4210	97	105	1.30  96	MBM  5	VH	+24.91	TECTEH				C5542 reso 22H00016	H 600UL					332250	
4211			1.03 100	MBM  5	VM	+20.06	TECTEH				C5542 reso 22H00016	H 600UL					332250	
4212			0.43 100	MBM  5	VM	+21.00	TECTEH				C5542 reso 22H00016	H 600UL					332250	
4213	103	105	2.37 184	DNG P 1	03C	+16.31	TECTEH				F7467 seco 22H00016	H 600UL					332250	

4214 |115|105| 7.72|176|DNG|P 1|VM +24.84 |TECTEH | | | F6623|reso|22H00017| H|600UL |340906 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 87

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4215	117 105	9.22 183	DNT P 1	10H	-0.02	TECTEH					F7467	seco	22H00016	H	600UL		332250	
4216		2.15 181	DNG P 1	VM	+31.15	TECTEH					C5542	reso	22H00016	H	600UL		332250	
4217	119 105	2.50 178	DNG P 1	08H	+11.96	TECTEH					M0945	seco	22H00017	H	600UL		340906	
4218		5.83 183	DNT P 1	09H	-0.13	TECTEH					M0945	seco	22H00017	H	600UL		340906	
4219		2.53 182	DNG P 1	10H	+1.60	TECTEH					M0945	seco	22H00017	H	600UL		340906	
4220		3.10 178	DNG P 1	VH	+2.95	TECTEH					M0945	seco	22H00017	H	600UL		340906	
4221			INF	VH	+31.88	TECTEH		HR			S4373	reso	22H00017	H	600UL		340906	
4222		2.22 178	DNT P 1	VM	-0.94	TECTEH					M0945	seco	22H00017	H	600UL		340906	
4223	121 105	4.09 22	NRC 2	TSC	+0.00	TECTEH					M7988	prim	22H00016	H	600UL		332250	
4224	123 105	3.82 179	DNG P 1	10C	+5.46	TECTEH					M0945	seco	22H00017	H	600UL		340906	
4225	129 105	6.86 180	DNG P 1	TSH	+23.51	TECTEH					N5877	seco	22H00034	H	600UL		331892	
4226		0.81 88	MBM 5	05H	+19.54	TECTEH					L2157	reso	22H00034	H	600UL		331892	
4227		4.26 179	DNT P 1	09C	+0.49	TECTEH					N5877	seco	22H00034	H	600UL		331892	
4228	131 105	3.83 175	DNT P 1	09H	-0.34	TECTEH					D4576	seco	22H00012	H	600UL		340906	
4229		14.80 177	DNT P 1	09H	+0.46	TECTEH					D4576	seco	22H00012	H	600UL		340906	
4230			NDF	09H	+0.46	TECTEH					M7987	prim	22H000203	H	600UL		345330	
4231		1.64 177	INR P 1	DH	+30.04	TECTEH					D4576	seco	22H00012	H	600UL		340906	
		2.46 179	DNT P 1	10C	+0.34	TECTEH					D4576	seco	22H00012	H	600UL		340906	
	133 105	23.63 181	DNT P 1	09H	-0.51	TECTEH					A6997	seco	22H00093	H	600UL		340929	
4234			NDF	09H	+0.25	09H09H					B6768	prim	22H00193	H	600PP		345345	
4235		65.22 179	DNT P 1	09H	+0.25	TECTEH					A6997	seco	22H00093	H	600UL		340929	
4236	135 105	1.67 182	INR P 1	09H	-0.44	TECTEH					F3453	reso	22H00093	H	600UL		340929	
4237		6.93 178	DNT P 1	09H	+0.34	TECTEH					A6997	seco	22H00093	H	600UL		340929	
4238	28 106	2.17 183	DNG P 1	01H	+23.65	TECTEH					I3805	seco	22H00063	H	600UL		340948	
4239	38 106	4.66 180	DNG P 1	04C	+7.98	TECTEH					M0945	seco	22H00121	H	600UL		340929	
4240	40 106	7.50 183	DNG P 1	07C	+1.32	TECTEH					H2949	seco	22H00120	H	600UL		331931	
4241	52 106		TBS			TECTEH					D3858	reso	22H00044	H	600UL		331892	
4242		0.10 131	SCI P 1	TSH	+0.08	TSHTSH		0.2			F3453	reso	22H00177	H	600PP		345290	
4243		0.10 152	PID P 1	TSH	+0.08	TSHTSH		080			M1680	reso	22H00198	H	600PP		345345	
4244		0.00 0	SCI 1	TSH	+0.08	TSHTSH		0.0			F3453	reso	22H00177	H	600PP		345290	
4245		0.10 57	SAI 2	TSH	+0.23	TSHTSH		0.2			M1680	reso	22H00177	H	600PP		345290	
4246		0.00 0	SAI 1	TSH	+0.23	TSHTSH		0.0			M1680	reso	22H00177	H	600PP		345290	
4247		3.01 182	DNG P 1	01H	+20.96	TECTEH					H2949	seco	22H00120	H	600UL		331931	
4248	54 106		TBS			TECTEH					D3858	reso	22H00044	H	600UL		331892	
4249		0.11 119	SAI 2	TSH	+0.28	TSHTSH		0.1			M1680	reso	22H00178	H	600PP		345329	
4250		0.00 0	SAI 1	TSH	+0.28	TSHTSH		0.0			M1680	reso	22H00178	H	600PP		345329	
4251		0.17 97	SAI 2	TSH	+0.55	TSHTSH		0.5			F6623	reso	22H00178	H	600PP		345329	
4252		0.15 103	PID 4	TSH	+0.55	TSHTSH		080			M1680	reso	22H00198	H	600PP		345345	
4253		0.28 73	SAI 1	TSH	+0.55	TSHTSH		0.4			F6623	reso	22H00178	H	600PP		345329	
4254	58 106		TBS			TECTEH					D3858	reso	22H00044	H	600UL		331892	
4255		0.12 124	SAI 2	TSH	+1.26	TSHTSH		0.3			F6623	reso	22H00178	H	600PP		345329	
4256		0.00 0	SAI 1	TSH	+1.26	TSHTSH		0.0			F6623	reso	22H00178	H	600PP		345329	
4257		0.14 134	PID 4	TSH	+1.26	TSHTSH		080			M1680	reso	22H00198	H	600PP		345345	
	70 106	2.75 184	DNG P 1	DH	+29.28	TECTEH					F6623	reso	22H00040	H	600UL		331892	
4259	72 106	2.94 182	DNG P 1	TSH	+7.10	TECTEH					I3805	seco	22H00041	H	600UL		340830	
4260	84 106	0.61 81	MBM 5	01H	+35.70	TECTEH					C3340	reso	22H00041	H	600UL		340830	
4261	92 106	7.37 182	DNG P 1	08H	+17.50	TECTEH					F7467	seco	22H00016	H	600UL		332250	
4262		2.41 181	DNG P 1	07C	+11.11	TECTEH					F7467	seco	22H00016	H	600UL		332250	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 88

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4264	100	106			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
4265			0.18	74	PID	P 1	TSH +0.07	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
4266			0.19	95	SCI	P 1	TSH +0.07	TSHTSH	0.4		L2157	reso	22H00168		H	600PP		345354
4267			0.29	75	SCI	1	TSH +0.07	TSHTSH	0.3		L2157	reso	22H00168		H	600PP		345354
4268	102	106	2.11	184	DNT	P 1	09H -0.02	TECTEH			M0945	seco	22H00017		H	600UL		340906
4269	108	106	1.81	181	INR	P 1	08H +0.66	TECTEH			F7467	seco	22H00016		H	600UL		332250
4270			2.28	181	DNG	P 1	08H +9.44	TECTEH			F7467	seco	22H00016		H	600UL		332250
4271	112	106	13.40	180	DNG	P 1	VH +27.84	TECTEH			F7467	seco	22H00016		H	600UL		332250
4272	118	106	3.05	184	DNT	P 1	10C -0.44	TECTEH			M0945	seco	22H00017		H	600UL		340906
4273	120	106	2.50	182	DNG	P 1	08H +14.01	TECTEH			F7467	seco	22H00016		H	600UL		332250
4274			4.85	184	DNG	P 1	08H +14.81	TECTEH			F7467	seco	22H00016		H	600UL		332250
4275			5.46	184	DNG	P 1	VC +3.19	TECTEH			F7467	seco	22H00016		H	600UL		332250
4276			2.83	182	DNT	P 1	10C +0.59	TECTEH			F7467	seco	22H00016		H	600UL		332250
4277	122	106	7.63	180	DNG	P 1	08H +15.47	TECTEH			M0945	seco	22H00017		H	600UL		340906
4278			6.66	180	DNG	P 1	10C +4.31	TECTEH			M0945	seco	22H00017		H	600UL		340906
4279	124	106	0.79	90	MDM	5	02H +24.30	TECTEH			C5542	reso	22H00010		H	600UL		332250
4280	130	106	0.52	85	MBM	5	03H +33.80	TECTEH			M7006	reso	22H00104		H	600UL		340824
			3.66	181	DNT	P 1	09H +0.18	TECTEH			M7006	reso	22H00104		H	600UL		340824
			3.73	186	DNT	P 1	09C +0.40	TECTEH			F1726	seco	22H00104		H	600UL		340824
4283	132	106	3.95	177	DNT	P 1	09H -0.53	TECTEH			A6997	seco	22H00093		H	600UL		340929
4284					NDF		09H +0.38	09H09H			S8982	seco	22H00193		H	600PP		345345
4285			12.96	182	DNT	P 1	09H +0.38	TECTEH			A6997	seco	22H00093		H	600UL		340929
4286	134	106	8.07	181	DNT	P 1	09H -0.62	TECTEH			A6997	seco	22H00093		H	600UL		340929
4287			17.40	181	DNT	P 1	09H +0.27	TECTEH			A6997	seco	22H00093		H	600UL		340929
4288	7	107	2.46	180	DNG	P 1	01C +2.90	TECTEH			H2949	seco	22H00113		H	600UL		331931
4289	39	107			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
4290			0.00	0	SAI	1	TSH +0.25	TSHTSH	0.0		D8661	reso	22H00189		H	600PP		345298
4291			0.18	68	SAI	2	TSH +0.25	TSHTSH	0.3		D8661	reso	22H00189		H	600PP		345298
4292			0.19	71	PID	4	TSH +0.25	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
4293			3.58	180	DNT	P 1	VM -0.98	TECTEH			H2949	seco	22H00120		H	600UL		331931
4294	41	107	0.83	72	MBM	5	01C +12.91	TECTEH			F3453	reso	22H00121		H	600UL		340929
4295	59	107	2.84	183	DNT	P 1	05C +1.07	TECTEH			H2949	seco	22H00120		H	600UL		331931
4296	61	107	2.03	63	MBM	5	01C +27.52	TECTEH			F6623	reso	22H00120		H	600UL		331931
4297	63	107	0.30	114	INR	P 1	TSH +6.77	TECTEH			M1680	reso	22H00040		H	600UL		331892
4298			2.16	184	DNG	P 1	03C +34.86	TECTEH			H4599	seco	22H00040		H	600UL		331892
4299			2.12	185	DNG	P 1	03C +37.22	TECTEH			H4599	seco	22H00040		H	600UL		331892
4300	75	107	2.05	184	DNG	P 1	03H +13.49	TECTEH			H4599	seco	22H00040		H	600UL		331892
4301	83	107	0.43	95	MBM	5	VM +9.31	TECTEH			F6623	reso	22H00040		H	600UL		331892
4302	85	107	0.47	77	MBM	5	06H +18.31	TECTEH			C3340	reso	22H00041		H	600UL		340830
4303	87	107	7.94	183	DNT	P 1	06H +0.20	TECTEH			H4599	seco	22H00040		H	600UL		331892
4304					NDF		06H +0.20	06H06H			M7007	prim	22H00203		H	600PP		345330
4305					INF		TSC +31.44	TECTEH	HR		F6623	reso	22H00040		H	600UL		331892
	95	107	1.10	86	MBM	5	06H +20.29	TECTEH			F6623	reso	22H00017		H	600UL		340906
	109	107	5.55	184	DNG	P 1	VM +22.09	TECTEH			M0945	seco	22H00017		H	600UL		340906
4308					INF		VM +23.44	TECTEH	HR		C3340	reso	22H00017		H	600UL		340906
4309			2.17	179	DNG	P 1	VM +27.13	TECTEH			M0945	seco	22H00017		H	600UL		340906
4310	111	107	12.36	182	DNG	P 1	08H +14.49	TECTEH			F7467	seco	22H00016		H	600UL		332250
4311			5.61	181	DNG	P 1	VM +27.94	TECTEH			F7467	seco	22H00016		H	600UL		332250



4312 | | | 4.04|185|DNT|P 1|09C +0.13 |TECTEH | | | F7467|seco|22H00016| H|600UL |332250 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 89

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4313		2.92	182	DNG	P 1	09C	+0.99	TECTEH			D3858	reso	22H00016	H	600UL		332250	
4314		7.83	182	DNG	P 1	08C	+20.31	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4315	117	107	19.07	183	DNT	P 1	10H	-0.09	TECTEH		M0945	seco	22H00017	H	600UL		340906	
4316		2.09	183	DNT	P 1	VC	-2.13	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4317	119	107	3.00	183	DNG	P 1	08H	+19.55	TECTEH		F7467	seco	22H00016	H	600UL		332250	
4318		14.32	186	DNT	P 1	10H	-0.05	TECTEH			C5542	reso	22H00016	H	600UL		332250	
4319		3.72	183	DNG	P 1	VM	+29.76	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4320		4.68	185	DNG	P 1	08C	+18.47	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4321	121	107	2.63	181	DNT	P 1	VC	+1.96	TECTEH		M0945	seco	22H00017	H	600UL		340906	
4322		2.07	45	NRC	2	TSC	+0.00	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4323	123	107	0.98	86	MBM	5	05H	+15.38	TECTEH		F6623	reso	22H00017	H	600UL		340906	
4324		8.36	179	DNT	P 1	VC	+2.05	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4325		3.63	180	DNG	P 1	10C	+5.47	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4326	125	107	2.33	183	DNG	P 1	05H	+6.26	TECTEH		M0945	seco	22H00017	H	600UL		340906	
4327		2.22	183	DNG	P 1	VM	+30.04	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4328	127	107	5.85	184	DNT	P 1	10H	-0.15	TECTEH		F7467	seco	22H00016	H	600UL		332250	
4329	129	107	2.98	183	DNT	P 1	09H	+0.41	TECTEH		M0945	seco	22H00017	H	600UL		340906	
		4.60	183	DNT	P 1	09C	+0.46	TECTEH			M0945	seco	22H00017	H	600UL		340906	
	133	107	1.43	91	NQI	5	02H	+29.25	TECTEH		F3453	reso	22H00093	H	600UL		340929	
4332		0.36	117	VOL	4	02H	+29.53	02H03H			F3453	reso	22H00203	H	600PP		345330	
4333		3.65	135	VOL	2	03H	+3.33	03H04H			C3340	reso	22H00193	H	600PP		345345	
4334		2.32	96	NQI	5	03H	+3.33	TECTEH			F3453	reso	22H00093	H	600UL		340929	
4335		7.30	180	DNT	P 1	09H	-0.41	TECTEH			A6997	seco	22H00093	H	600UL		340929	
4336		20.59	182	DNT	P 1	09H	+0.34	TECTEH			A6997	seco	22H00093	H	600UL		340929	
4337		4.90	182	DNG	P 1	09H	+7.42	TECTEH			A6997	seco	22H00093	H	600UL		340929	
4338		2.26	182	DNG	P 1	10C	-1.26	TECTEH			A6997	seco	22H00093	H	600UL		340929	
4339		5.79	182	DNT	P 1	10C	+1.05	TECTEH			A6997	seco	22H00093	H	600UL		340929	
4340		3.28	182	DNG	P 1	02C	+3.36	TECTEH			A6997	seco	22H00093	H	600UL		340929	
4341	20	108	3.12	184	DNT	P 1	04C	-0.62	TECTEH		A9574	seco	22H00064	H	600UL		340930	
4342	22	108	2.55	183	DNG	P 1	06C	+13.55	TECTEH		I3805	seco	22H00063	H	600UL		340948	
4343	36	108			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
4344		0.20	91	MAI	2	TSH	+0.15	TSHTSH	0.2		A9608	reso	22H00188	H	600PP		345326	
4345		0.22	102	PID	4	TSH	+0.15	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4346		0.11	38	MAI	1	TSH	+0.15	TSHTSH	0.2		A9608	reso	22H00188	H	600PP		345326	
4347	38	108			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
4348		0.20	73	MAI	2	TSH	+0.06	TSHTSH	0.5		F6623	reso	22H00178	H	600PP		345329	
4349		0.22	70	PID	4	TSH	+0.06	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4350		0.00	0	MAI	1	TSH	+0.06	TSHTSH	0.0		F6623	reso	22H00178	H	600PP		345329	
4351	42	108			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
4352		0.13	85	MAI	2	TSH	+0.31	TSHTSH	0.4		F6623	reso	22H00178	H	600PP		345329	
4353		0.28	85	MAI	1	TSH	+0.31	TSHTSH	0.3		F6623	reso	22H00178	H	600PP		345329	
4354		0.24	129	PID	4	TSH	+0.31	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4355	52	108	3.79	182	DNG	P 1	06H	+14.86	TECTEH		H2949	seco	22H00120	H	600UL		331931	
	56	108			TBP			TSHTSH			D3858	reso	22H00044	H	600UL		331892	
4357		0.88	148	NQI	P 1	TSC	+1.44	TECTEH			F6623	reso	22H00120	H	600UL		331931	
4358		0.23	139	MAI	1	TSC	+1.54	TSCTSC	0.3		C5542	reso	22C00049	C	600PP		345352	
4359		0.22	118	PID	4	TSC	+1.54	TSCTSC	080		N5432	reso	22C00071	C	600PP		345298	
4360		0.22	109	MAI	2	TSC	+1.54	TSCTSC	0.4		C5542	reso	22C00049	C	600PP		345352	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 90

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4362		2.46	185	DNG	P 1	VM	+19.99	TECTEH			H2949	seco	22H00120	H	600UL		331931	
4363	66 108	6.87	186	DNT	P 1	07H	+0.95	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4364		4.24	185	DNG	P 1	07H	+5.58	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4365		6.74	188	DNG	P 1	07H	+10.08	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4366		3.82	187	DNG	P 1	07H	+15.70	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4367		9.48	187	DNG	P 1	DH	+12.99	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4368		2.63	185	DNT	P 1	07C	+0.79	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4369		3.38	183	DNG	P 1	07C	+8.83	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4370		8.45	182	DNG	P 1	07C	+13.80	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4371		3.12	187	DNG	P 1	06C	+19.65	TECTEH			H4599	seco	22H00040	H	600UL		331892	
4372	68 108			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
4373		0.22	132	PID	4	TSH	+0.49	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4374		0.19	97	SAI	2	TSH	+0.49	TSHTSH	0.3		F6623	reso	22H00178	H	600PP		345329	
4375		0.41	114	SAI	1	TSH	+0.49	TSHTSH	0.3		F6623	reso	22H00178	H	600PP		345329	
4376		0.56	159	NQI	P 1	TSH	+0.68	TECTEH			I3805	seco	22H00041	H	600UL		340830	
4377	72 108			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
4378		0.14	91	SAI	2	TSH	+0.69	TSHTSH	0.3		F6623	reso	22H00178	H	600PP		345329	
		0.00	0	SAI	1	TSH	+0.69	TSHTSH	0.0		F6623	reso	22H00178	H	600PP		345329	
		0.14	97	PID	4	TSH	+0.69	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4381	80 108	0.80	75	MBM	5	07C	+12.24	TECTEH			C3340	reso	22H00041	H	600UL		340830	
4382		0.35	66	MBM	6	03C	-1.47	TECTEH			C3340	reso	22H00041	H	600UL		340830	
4383	96 108	7.80	181	DNG	P 1	08H	+2.84	TECTEH			F1726	seco	22H00104	H	600UL		340824	
4384	100 108	0.77	169	INR	6	VH	+6.96	TECTEH			D3858	reso	22H00016	H	600UL		332250	
4385	112 108	3.93	185	DNG	P 1	VH	+28.53	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4386				INF		VM	-2.99	TECTEH	HR		D3858	reso	22H00016	H	600UL		332250	
4387	114 108	4.92	178	DNT	P 1	VC	-1.09	TECTEH			F1726	seco	22H00104	H	600UL		340824	
4388		2.74	177	DNT	P 1	VC	+2.29	TECTEH			F1726	seco	22H00104	H	600UL		340824	
4389	116 108	2.62	180	DNT	P 1	VC	-1.33	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4390		2.64	185	DNG	P 1	VC	+2.90	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4391	118 108	3.39	179	DNT	P 1	10H	+0.02	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4392	122 108	2.27	173	DNT	P 1	10H	-0.13	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4393		2.13	182	DNG	P 1	10H	+3.59	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4394		1.56	16	INR	P 1	10H	+4.87	TECTEH			F6623	reso	22H00017	H	600UL		340906	
4395		2.13	179	DNT	P 1	10C	+0.51	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4396	124 108	1.17	96	MBM	5	VH	+5.30	TECTEH			C5542	reso	22H00016	H	600UL		332250	
4397		2.77	185	DNG	P 1	VH	+25.58	TECTEH			C5542	reso	22H00016	H	600UL		332250	
4398		0.79	100	MBM	5	VM	+12.56	TECTEH			C5542	reso	22H00016	H	600UL		332250	
4399	126 108	2.88	180	DNG	P 1	10C	+8.41	TECTEH			M0945	seco	22H00017	H	600UL		340906	
4400	128 108	3.11	183	DNG	P 1	08H	+12.75	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4401		3.93	184	DNG	P 1	08H	+13.41	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4402		3.87	183	DNG	P 1	08H	+13.74	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4403		3.47	184	DNG	P 1	08H	+14.16	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4404		2.87	184	DNG	P 1	08H	+15.12	TECTEH			F7467	seco	22H00016	H	600UL		332250	
		5.59	181	DNG	P 1	08H	+18.83	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4406		7.49	185	DNG	P 1	08H	+19.78	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4407		6.87	182	DNG	P 1	08H	+20.33	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4408		2.14	183	DNG	P 1	09H	-1.67	TECTEH			F7467	seco	22H00016	H	600UL		332250	
4409		7.75	184	DNG	P 1	09H	-1.30	TECTEH			F7467	seco	22H00016	H	600UL		332250	

4410 | | | 3.51|182|DNT|P 1|09H -0.77 |TECTEH |LOCOK | | D3858|reso|22H00016| H|600UL |332250 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 91

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
4411			6.77	184	DNT	P 1	09H	+0.39			F7467	seco	22H00016		H	600UL		332250	
4412			3.34	184	DNT	P 1	09H	+0.82	TECTEH	LOCOK		D3858	reso	22H00016		H	600UL		332250
4413			2.14	184	DNG	P 1	09H	+1.32	TECTEH			F7467	seco	22H00016		H	600UL		332250
4414			2.27	183	DNG	P 1	09H	+2.34	TECTEH			F7467	seco	22H00016		H	600UL		332250
4415			2.12	184	DNG	P 1	09H	+3.31	TECTEH			F7467	seco	22H00016		H	600UL		332250
4416			5.09	183	DNG	P 1	09H	+9.32	TECTEH			F7467	seco	22H00016		H	600UL		332250
4417			9.41	185	DNG	P 1	09H	+10.34	TECTEH			F7467	seco	22H00016		H	600UL		332250
4418			2.76	183	DNG	P 1	09H	+11.25	TECTEH			F7467	seco	22H00016		H	600UL		332250
4419			2.78	183	DNG	P 1	09H	+12.09	TECTEH			F7467	seco	22H00016		H	600UL		332250
4420			3.08	183	DNT	P 1	10H	+0.23	TECTEH			F7467	seco	22H00016		H	600UL		332250
4421			6.94	183	DNT	P 1	09C	+0.40	TECTEH			F7467	seco	22H00016		H	600UL		332250
4422			3.12	183	DNG	P 1	09C	+18.35	TECTEH			F7467	seco	22H00016		H	600UL		332250
4423	130	108	20.09	177	DNT	P 1	09H	+0.38	TECTEH			M0945	seco	22H00017		H	600UL		340906
4424			2.02	179	DNT	P 1	10H	-0.21	TECTEH			M0945	seco	22H00017		H	600UL		340906
4425			2.09	182	DNT	P 1	09C	+0.50	TECTEH			M0945	seco	22H00017		H	600UL		340906
4426	132	100	7.34	183	DNT	P 1	09H	+0.56	TECTEH			A6997	seco	22H00093		H	600UL		340929
4427			13.66	182	DNT	P 1	09H	+0.34	TECTEH			A6997	seco	22H00093		H	600UL		340929
	134	108	3.46	181	DNT	P 1	09H	-0.56	TECTEH			A6997	seco	22H00093		H	600UL		340929
			5.55	180	DNT	P 1	09H	+0.45	TECTEH			A6997	seco	22H00093		H	600UL		340929
4430			2.38	182	DNG	P 1	09C	+9.70	TECTEH			A6997	seco	22H00093		H	600UL		340929
4431			5.22	182	DNG	P 1	09C	+14.13	TECTEH			A6997	seco	22H00093		H	600UL		340929
4432	7	109	0.60	77	MBM	5	01C	+25.43	TECTEH			C3340	reso	22H00113		H	600UL		331931
4433	19	109	3.66	180	DNG	P 1	06H	+10.81	TECTEH			S8982	seco	22H00059		H	600UL		340948
4434	35	109			TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
4435			0.21	93	MAI	2	TSH	+0.23	TSHTSH	0.2		D8661	reso	22H00189		H	600PP		345298
4436			0.20	81	PID	4	TSH	+0.23	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
4437			0.00	0	MAI	1	TSH	+0.23	TSHTSH	0.0		C3340	reso	22H00189		H	600PP		345298
4438	37	109			TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
4439			0.15	53	MAI	1	TSH	+0.15	TSHTSH	0.3		A9608	reso	22H00188		H	600PP		345326
4440			0.19	86	MAI	2	TSH	+0.15	TSHTSH	0.3		A9608	reso	22H00188		H	600PP		345326
4441			0.21	91	PID	4	TSH	+0.15	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
4442	41	109			TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
4443			0.41	102	PID	4	TSH	+0.34	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
4444			0.37	108	SAI	2	TSH	+0.34	TSHTSH	0.6		A9608	reso	22H00188		H	600PP		345326
4445			0.55	79	SAI	1	TSH	+0.34	TSHTSH	0.3		A9608	reso	22H00188		H	600PP		345326
4446			0.46	78	MBM	5	01H	+35.31	TECTEH			F3453	reso	22H00121		H	600UL		340929
4447			3.05	176	DNG	P 1	02H	+20.95	TECTEH			M0945	seco	22H00121		H	600UL		340929
4448			3.28	178	DNT	P 1	VM	-1.36	TECTEH			M0945	seco	22H00121		H	600UL		340929
4449	43	109	2.61	184	DNG	P 1	TSH	+26.31	TECTEH			H2949	seco	22H00120		H	600UL		331931
4450	45	109			TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
4451			0.15	110	SAI	2	TSH	+0.75	TSHTSH	0.2		A9608	reso	22H00188		H	600PP		345326
4452			0.11	93	PID	4	TSH	+0.75	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
4453			0.00	0	SAI	1	TSH	+0.75	TSHTSH	0.0		A9608	reso	22H00188		H	600PP		345326
	49	109			TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
4455			0.11	123	SAI	2	TSH	+0.55	TSHTSH	0.2		A9608	reso	22H00188		H	600PP		345326
4456			0.16	53	SAI	1	TSH	+0.55	TSHTSH	0.2		A9608	reso	22H00188		H	600PP		345326
4457			0.17	116	PID	4	TSH	+0.81	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
4458			0.17	98	MAI	2	TSH	+0.81	TSHTSH	0.3		A9608	reso	22H00188		H	600PP		345326

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 92

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4460	55	109	3.30	187	DNG	P 1	TSC	+5.13	TECTEH		H2949	seco	22H00120	H	600UL		331931	
4461	65	109	1.10	83	MBM	5	06H	+13.36	TECTEH		C3340	reso	22H00041	H	600UL		340830	
4462	73	109	0.92	78	MBM	5	02H	+3.94	TECTEH		C3340	reso	22H00041	H	600UL		340830	
4463	81	109	0.51	86	MBM	5	02H	+30.93	TECTEH		C3340	reso	22H00041	H	600UL		340830	
4464	85	109	0.59	87	MBM	5	06H	+16.88	TECTEH		C3340	reso	22H00041	H	600UL		340830	
4465	91	109	2.55	182	DNG	P 1	08C	+8.14	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4466			2.46	184	DNG	P 1	08C	+10.32	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4467	99	109	5.52	180	DNT	P 1	09C	-0.29	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4468			3.13	181	DNG	P 1	08C	+9.40	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4469			2.62	180	DNG	P 1	08C	+18.07	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4470	101	109	3.04	180	DNG	P 1	08H	+11.26	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4471			3.94	178	DNG	P 1	08H	+19.33	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4472			6.01	181	DNG	P 1	09H	+1.21	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4473			35.85	181	DNG	P 1	09H	+2.24	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4474			0.76	81	MBM	5	VH	+10.33	TECTEH		F6623	reso	22H00020	H	600UL		340911	
4475			0.43	77	MBM	5	VH	+25.18	TECTEH		F6623	reso	22H00020	H	600UL		340911	
4476			1.13	88	MBM	5	VM	+11.08	TECTEH		F6623	reso	22H00020	H	600UL		340911	
			0.61	71	MBM	5	VM	+15.85	TECTEH		F6623	reso	22H00020	H	600UL		340911	
					NDF		VC	+1.91	VC VC		L2157	reso	22C00090	C	5602C		326272	
4479			0.33	121	14	P 2	VC	+1.91	TECTEH		F6623	reso	22H00020	H	600UL		340911	
4480			0.48	89	MBM	5	VC	+3.81	TECTEH		F6623	reso	22H00020	H	600UL		340911	
4481			5.33	180	DNG	P 1	07C	+12.83	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4482	103	109			INF		09C	+8.88	TECTEH	HR	M1680	reso	22H00021	H	600UL		340830	
4483	111	109	1.74	175	INR	P 1	08H	+8.73	TECTEH		S8982	seco	22H00021	H	600UL		340830	
4484			5.41	176	DNT	P 1	09H	-0.16	TECTEH		S8982	seco	22H00021	H	600UL		340830	
4485					NDF		09H	-0.16	09H09H		M7007	prim	22H00203	H	600PP		345330	
4486			2.45	178	DNG	P 1	08C	+15.11	TECTEH		S8982	seco	22H00021	H	600UL		340830	
4487	117	109	9.34	181	DNT	P 1	10H	+0.02	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4488			3.04	183	DNT	P 1	10C	-0.49	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4489			4.93	181	DNT	P 1	10C	+0.44	TECTEH		S8982	seco	22H00020	H	600UL		340911	
4490	121	109	2.59	180	DNT	P 1	08H	+0.28	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4491			2.99	184	DNT	P 1	08H	+1.12	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4492			3.90	182	DNG	P 1	08H	+13.89	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4493			8.28	183	DNG	P 1	08H	+14.92	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4494			3.39	183	DNT	P 1	09H	-1.01	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4495			5.02	182	DNT	P 1	09H	-0.06	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4496					NDF		09H	-0.06	09H09H		M7007	prim	22H00203	H	600PP		345330	
4497			2.95	184	DNG	P 1	09H	+9.20	TECTEH		F1726	seco	22H00104	H	600UL		340824	
4498			4.08	34	NRC	2	TSC	+0.00	TECTEH		P2952	prim	22H00104	H	600UL		340824	
4499	127	109	1.63	176	INR	P 1	09H	+0.00	TECTEH		M0945	seco	22H00017	H	600UL		340906	
4500			2.62	176	DNT	P 1	10H	-0.02	TECTEH		M0945	seco	22H00017	H	600UL		340906	
4501	129	109	2.69	184	DNT	P 1	09H	+0.42	TECTEH		F7467	seco	22H00016	H	600UL		332250	
	131	109	7.65	183	DNT	P 1	09H	-0.34	TECTEH		M0945	seco	22H00017	H	600UL		340906	
			40.60	180	DNT	P 1	09H	+0.33	TECTEH		M0945	seco	22H00017	H	600UL		340906	
4504	133	109	3.21	176	DNT	P 1	09H	-0.54	TECTEH		A6997	seco	22H00093	H	600UL		340929	
4505			7.62	179	DNT	P 1	09H	+0.34	TECTEH		A6997	seco	22H00093	H	600UL		340929	
4506	4	110			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
4507			0.18	79	SAI	2	TSH	+0.12	TSHTSH	0.2	A9608	reso	22H00188	H	600PP		345326	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 93

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4509		0.13	117	PID	4	TSH	+0.12	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4510	6	1.26	106	VOL	2	05H	+18.20	06C05H			N5432	reso	22C00106	H	5602C		340935	
4511		1.31	93	ADR	6	05H	+18.41 TO+17.62	TECTEH			S4373	reso	22H00113	H	600UL		331931	
4512	28			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
4513		0.29	108	PID	4	TSH	+0.28	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4514		0.29	99	MAI	2	TSH	+0.28	TSHTSH	0.3		A9608	reso	22H00188	H	600PP		345326	
4515		0.27	81	MAI	1	TSH	+0.28	TSHTSH	0.2		A9608	reso	22H00188	H	600PP		345326	
4516		2.13	183	DNG	P 1	05H	+16.20	TECTEH			S8982	seco	22H00059	H	600UL		340948	
4517		3.15	179	DNG	P 1	05H	+17.00	TECTEH			S8982	seco	22H00059	H	600UL		340948	
4518		4.29	181	DNG	P 1	05H	+29.59	TECTEH			S8982	seco	22H00059	H	600UL		340948	
4519	30			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
4520		0.15	51	MAI	1	TSH	+0.39	TSHTSH	0.3		D8661	reso	22H00189	H	600PP		345298	
4521		0.18	107	MAI	2	TSH	+0.39	TSHTSH	0.4		D8661	reso	22H00189	H	600PP		345298	
4522		0.21	98	PID	4	TSH	+0.39	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4523		0.00	0	SAI	1	TSH	+0.79	TSHTSH	0.0		D8661	reso	22H00189	H	600PP		345298	
4524		0.15	63	SAI	2	TSH	+0.79	TSHTSH	0.2		D8661	reso	22H00189	H	600PP		345298	
4525	34			TBP				TECTEH	DISSLV	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
				DIS	3	SBH	+23.94	SBHSTH			G9427	prim	22H00239	H	500PP		326655	
		1.47	24	PID	3	SBH	+23.94	SBHSTH			D3858	reso	22H00239	H	500PP		326655	
4528		0.00	0	SAI	1	TSH	+0.16	TSHTSH	0.0		D8661	reso	22H00189	H	600PP		345298	
4529		0.10	101	SAI	2	TSH	+0.16	TSHTSH	0.2		D8661	reso	22H00189	H	600PP		345298	
4530		0.13	118	PID	4	TSH	+0.17	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4531		0.00	0	SAI	1	TSH	+0.17	TSHTSH	0.0		A9608	reso	22H00188	H	600PP		345326	
4532		0.12	92	SAI	2	TSH	+0.17	TSHTSH	0.2		A9608	reso	22H00188	H	600PP		345326	
4533		6.70	185	DNG	P 1	DH	+7.45	TECTEH			I3805	seco	22H00063	H	600UL		340948	
4534	36			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
4535		0.47	104	PID	4	TSH	+0.32	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4536		0.50	100	MAI	2	TSH	+0.32	TSHTSH	0.5		A9608	reso	22H00188	H	600PP		345326	
4537		0.69	81	MAI	1	TSH	+0.32	TSHTSH	0.4		A9608	reso	22H00188	H	600PP		345326	
4538	40	2.68	180	DNG	P 1	VM	+9.87	TECTEH			I3805	seco	22H00063	H	600UL		340948	
4539	52	2.56	182	DNG	P 1	VM	+15.87	TECTEH			H2949	seco	22H00120	H	600UL		331931	
4540	54			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
4541		0.17	73	PID	4	TSH	+1.36	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4542		0.00	0	SAI	1	TSH	+1.36	TSHTSH	0.0		F3453	reso	22H00177	H	600PP		345290	
4543		0.18	93	SAI	2	TSH	+1.36	TSHTSH	0.2		F3453	reso	22H00177	H	600PP		345290	
4544	70			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
4545		0.18	68	SAI	1	TSH	+0.76	TSHTSH	0.6		F3453	reso	22H00177	H	600PP		345290	
4546		0.17	114	PID	4	TSH	+0.76	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345	
4547		0.15	123	SAI	2	TSH	+0.76	TSHTSH	0.6		F3453	reso	22H00177	H	600PP		345290	
4548	72	2.89	179	DNT	P 1	06H	-0.39	TECTEH			I3805	seco	22H00041	H	600UL		340830	
4549		4.73	179	DNT	P 1	VM	+1.99	TECTEH			I3805	seco	22H00041	H	600UL		340830	
4550		1.16	95	MBM	5	TSC	+26.85	TECTEH			C3340	reso	22H00041	H	600UL		340830	
	76	0.79	92	MBM	5	05C	+14.39	TECTEH			C3340	reso	22H00041	H	600UL		340830	
		0.76	87	MBM	5	05C	+31.67	TECTEH			C3340	reso	22H00041	H	600UL		340830	
4553	86	0.49	76	MBM	5	02H	+20.17	TECTEH			F6623	reso	22H00040	H	600UL		331892	
4554		0.47	97	MBM	5	03H	+26.22	TECTEH			F6623	reso	22H00040	H	600UL		331892	
4555		0.48	99	MBM	5	03H	+33.85	TECTEH			F6623	reso	22H00040	H	600UL		331892	
4556	98	4.66	182	DNT	P 1	09H	+0.02	TECTEH			S8982	seco	22H00020	H	600UL		340911	

4557 |100|110| 0.55| 79|MBM| 5|02H +4.81 |TECTEH | | | N5432|reso|22H00021| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 94

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4558				0.36	82 MBM	5 04H	+4.96	TECTEH			N5432	reso	22H00021		H 600UL		340830	
4559				3.87	181 DNT P 1 09H		+0.11	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4560	104 110			0.69	89 MBM	6 03C	+25.50	TECTEH			N5432	reso	22H00021		H 600UL		340830	
4561	110 110			1.83	175 INR P 1 08H		+13.08	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4562				3.91	173 DNG P 1 08H		+16.04	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4563				7.00	175 DNG P 1 08H		+16.54	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4564				3.27	171 DNG P 1 08H		+18.18	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4565				4.14	172 DNG P 1 08H		+18.88	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4566				2.85	172 DNG P 1 08H		+19.42	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4567				2.32	171 DNG P 1 08H		+19.99	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4568				3.92	175 DNG P 1 09H		-1.00	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4569				31.75	177 DNT P 1 09H		-0.17	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4570				2.10	175 DNG P 1 VM		-2.70	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4571				3.05	174 DNG P 1 08C		+14.81	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4572				4.60	174 DNG P 1 08C		+17.74	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4573				4.69	175 DNG P 1 08C		+19.91	TECTEH			M1680	reso	22H00021		H 600UL		340830	
4574				2.58	176 DNG P 1 08C		+21.26	TECTEH	LOCOK		S4373	reso	22H00021		H 600UL		340830	
	114 110			16.81	179 DNT P 1 09H		-0.11	TECTEH			S8982	seco	22H00021		H 600UL		340830	
	116 110			0.47	81 MBM	5 04C	+14.77	TECTEH			F6623	reso	22H00020		H 600UL		340911	
4577	118 110			2.04	184 DNT P 1 10C		-0.43	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4578	120 110			2.08	178 DNG P 1 02C		+34.68	TECTEH			S8982	seco	22H00020		H 600UL		340911	
4579	124 110			2.78	177 DNT P 1 10C		+0.41	TECTEH			S8982	seco	22H00020		H 600UL		340911	
4580	128 110			3.26	180 DNT P 1 09H		+0.44	TECTEH			S8982	seco	22H00020		H 600UL		340911	
4581				2.23	180 DNT P 1 10H		-0.02	TECTEH			S8982	seco	22H00020		H 600UL		340911	
4582				5.68	182 DNG P 1 VC		+2.32	TECTEH			S8982	seco	22H00020		H 600UL		340911	
4583				3.58	187 DNT P 1 09C		+0.40	TECTEH			S8982	seco	22H00020		H 600UL		340911	
4584	130 110			3.88	169 DNT P 1 09H		+0.33	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4585				5.45	171 DNT P 1 09C		+0.41	TECTEH			S8982	seco	22H00021		H 600UL		340830	
4586	132 110			3.30	178 DNT P 1 10C		-0.64	TECTEH			A6997	seco	22H00093		H 600UL		340929	
4587				3.73	177 DNT P 1 10C		+0.27	TECTEH			A6997	seco	22H00093		H 600UL		340929	
4588	19 111			0.34	81 PLP	9 TSH	+0.82	TSHTSH			A9608	reso	22H00188		H 600PP		345326	
4589	25 111				TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H 600UL		331892	
4590				0.00	0 SAI	1 TSH	+0.23	TSHTSH	0.0		D8661	reso	22H00189		H 600PP		345298	
4591				0.14	126 SAI	2 TSH	+0.23	TSHTSH	0.1		D8661	reso	22H00189		H 600PP		345298	
4592				0.18	130 PID	4 TSH	+0.23	TSHTSH	080		M1680	reso	22H00198		H 600PP		345345	
4593	47 111				TBS			TECTEH			D3858	reso	22H00044		H 600UL		331892	
4594				0.14	91 SAI	2 TSH	+0.38	TSHTSH	0.1		D8661	reso	22H00189		H 600PP		345298	
4595				0.12	100 PID	4 TSH	+0.38	TSHTSH	080		M1680	reso	22H00198		H 600PP		345345	
4596				0.00	0 SAI	1 TSH	+0.38	TSHTSH	0.0		C3340	reso	22H00189		H 600PP		345298	
4597				0.00	0 SAI	1 TSH	+0.79	TSHTSH	0.0		D8661	reso	22H00189		H 600PP		345298	
4598				0.10	124 SAI	2 TSH	+0.79	TSHTSH	0.1		D8661	reso	22H00189		H 600PP		345298	
4599	49 111				TBS			TECTEH			D3858	reso	22H00044		H 600UL		331892	
				0.00	0 SCI	1 TSH	+0.19	TSHTSH	0.0		A9608	reso	22H00188		H 600PP		345326	
				0.14	90 SCI P 1 TSH		+0.19	TSHTSH	0.2		A9608	reso	22H00188		H 600PP		345326	
4602				0.09	113 PID P 1 TSH		+0.19	TSHTSH	080		M1680	reso	22H00198		H 600PP		345345	
4603	57 111			5.16	183 DNT P 1 06H		+0.37	TECTEH			H2949	seco	22H00120		H 600UL		331931	
4604	63 111				TBS			TECTEH			D3858	reso	22H00044		H 600UL		331892	
4605				0.10	84 SAI	2 TSH	+0.68	TSHTSH	0.3		F6623	reso	22H00178		H 600PP		345329	

4606 | | | 0.00 | 0 |SAI| 1 |TSH +0.68 |TSHTSH |0.0 | | F6623|reso|22H00178 | H|600PP |345329 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 95

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
4607			0.10	88	MAI	2	TSH	+1.15		TSHTSH	0.2		F6623	reso	22H00178	H	600PP	345329	
4608			0.11	85	PID	4	TSH	+1.15		TSHTSH	080		M1680	reso	22H00198	H	600PP	345345	
4609			0.00	0	MAI	1	TSH	+1.15		TSHTSH	0.0		F6623	reso	22H00178	H	600PP	345329	
4610	71	111	0.43	93	MBM	5	DH	+12.41		TECTEH			F6623	reso	22H00040	H	600UL	331892	
4611	75	111	0.46	54	MBM	5	03C	+31.53		TECTEH			F6623	reso	22H00040	H	600UL	331892	
4612	81	111			INF		VH	+4.15		TECTEH	HR		C3340	reso	22H00041	H	600UL	340830	
4613			0.65	110	MBM	5	VH	+6.12		TECTEH			C3340	reso	22H00041	H	600UL	340830	
4614	95	111	0.77	84	MBM	6	TSH	+14.55		TECTEH			N5432	reso	22H00021	H	600UL	340830	
4615			2.26	182	DNT	P	1	09H	+0.02		TECTEH			S8982	seco	22H00021	H	600UL	340830
4616	99	111	0.82	81	MBM	5	03H	+23.99		TECTEH			N5432	reso	22H00021	H	600UL	340830	
4617			6.81	178	DNG	P	1	08H	+17.92		TECTEH			S8982	seco	22H00021	H	600UL	340830
4618			2.69	174	DNT	P	1	09C	-0.73		TECTEH			S8982	seco	22H00021	H	600UL	340830
4619			2.88	175	DNG	P	1	08C	+5.44		TECTEH			S8982	seco	22H00021	H	600UL	340830
4620			2.74	176	DNG	P	1	08C	+9.41		TECTEH			S8982	seco	22H00021	H	600UL	340830
4621			18.62	177	DNG	P	1	08C	+10.42		TECTEH			S8982	seco	22H00021	H	600UL	340830
4622	103	111	1.21	73	MBM	6	05H	+6.12		TECTEH			N5432	reso	22H00021	H	600UL	340830	
4623			0.94	56	MBM	6	05H	+17.03		TECTEH			N5432	reso	22H00021	H	600UL	340830	
			2.14	178	DNG	P	1	05C	+1.54		TECTEH			S4373	reso	22H00021	H	600UL	340830
	107	111	2.05	176	DNG	P	1	08C	+7.39		TECTEH			S8982	seco	22H00021	H	600UL	340830
4626			3.13	177	DNG	P	1	08C	+9.35		TECTEH			S8982	seco	22H00021	H	600UL	340830
4627			2.36	175	DNG	P	1	08C	+12.81		TECTEH			S8982	seco	22H00021	H	600UL	340830
4628			3.80	175	DNG	P	1	08C	+13.79		TECTEH			S8982	seco	22H00021	H	600UL	340830
4629	109	111	2.22	185	DNG	P	1	08H	+4.08		TECTEH			S8982	seco	22H00020	H	600UL	340911
4630			6.86	183	DNG	P	1	08H	+4.94		TECTEH			S8982	seco	22H00020	H	600UL	340911
4631			5.11	183	DNG	P	1	08H	+19.93		TECTEH			S8982	seco	22H00020	H	600UL	340911
4632			2.83	184	DNG	P	1	08H	+20.88		TECTEH			S8982	seco	22H00020	H	600UL	340911
4633			19.17	184	DNT	P	1	09H	-0.56		TECTEH			S8982	seco	22H00020	H	600UL	340911
4634			4.01	182	DNT	P	1	09H	-0.20		TECTEH			F6623	reso	22H00020	H	600UL	340911
4635			14.98	184	DNT	P	1	09H	+0.18		TECTEH			S8982	seco	22H00020	H	600UL	340911
4636			37.40	184	DNG	P	1	09H	+0.93		TECTEH			S4373	reso	22H00020	H	600UL	340911
4637			3.78	185	DNT	P	1	VM	-0.32		TECTEH			S8982	seco	22H00020	H	600UL	340911
4638			6.13	182	DNG	P	1	09C	-1.07		TECTEH			S8982	seco	22H00020	H	600UL	340911
4639			4.84	182	DNG	P	1	08C	+2.42		TECTEH			S8982	seco	22H00020	H	600UL	340911
4640			2.70	181	DNG	P	1	08C	+10.05		TECTEH			S8982	seco	22H00020	H	600UL	340911
4641			6.93	183	DNG	P	1	08C	+19.01		TECTEH			S8982	seco	22H00020	H	600UL	340911
4642			2.23	183	DNG	P	1	05C	+16.09		TECTEH			S8982	seco	22H00020	H	600UL	340911
4643	111	111	44.73	178	DNT	P	1	09H	+0.15		TECTEH			S8982	seco	22H00021	H	600UL	340830
4644			3.36	174	DNG	P	1	VM	+22.76		TECTEH			S8982	seco	22H00021	H	600UL	340830
4645			5.52	181	DNG	P	1	VM	+28.79		TECTEH			N5432	reso	22H00021	H	600UL	340830
4646			4.31	181	DNG	P	1	VM	+29.35		TECTEH			N5432	reso	22H00021	H	600UL	340830
4647					INF		VC	-3.17		TECTEH	HR		N5432	reso	22H00021	H	600UL	340830	
4648					INF		VC	-2.59		TECTEH	HR		N5432	reso	22H00021	H	600UL	340830	
			1.95	88	MBM	6	07C	+10.17		TECTEH			N5432	reso	22H00021	H	600UL	340830	
	115	111	6.29	181	DNT	P	1	09H	-0.21		TECTEH			S8982	seco	22H00021	H	600UL	340830
4651	117	111	36.79	183	DNT	P	1	10H	+0.00		TECTEH			S8982	seco	22H00020	H	600UL	340911
4652			3.15	185	DNT	P	1	10C	-0.44		TECTEH			S8982	seco	22H00020	H	600UL	340911
4653			4.17	181	DNT	P	1	10C	+0.39		TECTEH			S8982	seco	22H00020	H	600UL	340911
4654			0.79	102	MBM	5	05C	+7.15		TECTEH			F6623	reso	22H00020	H	600UL	340911	

4655 |119|111| 4.06|177|DNG|P 1|07H +21.81 |TECTEH | | | S8982|seco|22H00021| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 96

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4656				2.06	176	DNG	P 1 09H	+13.54	TECTEH			S8982	seco	22H00021	H	600UL		340830
4657				2.10	177	DNG	P 1 VH	+2.86	TECTEH			S8982	seco	22H00021	H	600UL		340830
4658	121	111		2.45	182	DNG	P 1 10C	+3.36	TECTEH			S8982	seco	22H00020	H	600UL		340911
4659				2.31	29	NRC	2 TSC	+0.00	TECTEH			M1680	reso	22H00020	H	600UL		340911
4660	123	111		2.91	181	DNT	P 1 09H	-0.15	TECTEH			S8982	seco	22H00021	H	600UL		340830
4661				3.01	176	DNG	P 1 09H	+17.96	TECTEH			S8982	seco	22H00021	H	600UL		340830
4662	125	111		4.18	182	DNT	P 1 10H	-0.32	TECTEH			S8982	seco	22H00020	H	600UL		340911
4663				2.30	184	DNT	P 1 10H	+0.56	TECTEH			S8982	seco	22H00020	H	600UL		340911
4664	127	111		2.46	171	DNT	P 1 10C	+0.31	TECTEH			S8982	seco	22H00021	H	600UL		340830
4665	129	111		2.31	169	DNT	P 1 09H	-0.38	TECTEH			F6623	reso	22H00020	H	600UL		340911
4666					NDF		09H	-0.38	09H09H			M7007	prim	22H00203	H	600PP		345330
4667				1.97	165	DNI	P 1 09H	-0.38	TECTEH	2.31		F6623	reso	22H00020	H	600UL		340911
4668				4.48	184	DNT	P 1 09H	+0.39	TECTEH			S8982	seco	22H00020	H	600UL		340911
4669				5.97	184	DNT	P 1 09C	+0.44	TECTEH			S8982	seco	22H00020	H	600UL		340911
4670	131	111		2.53	170	DNT	P 1 09H	-0.47	TECTEH			S8982	seco	22H00021	H	600UL		340830
4671				13.95	174	DNT	P 1 09H	+0.27	TECTEH			S8982	seco	22H00021	H	600UL		340830
4672	133	111		5.58	180	DNG	P 1 08H	+20.62	TECTEH			A6997	seco	22H00093	H	600UL		340929
				2.85	185	DNT	P 1 09H	-0.55	TECTEH			F3453	reso	22H00093	H	600UL		340929
				3.10	176	DNT	P 1 09H	+0.38	TECTEH			A6997	seco	22H00093	H	600UL		340929
4675				3.68	181	DNG	P 1 09H	+5.72	TECTEH			A6997	seco	22H00093	H	600UL		340929
4676				2.04	178	DNG	P 1 09H	+8.99	TECTEH			A6997	seco	22H00093	H	600UL		340929
4677				7.68	181	DNG	P 1 09H	+13.51	TECTEH			A6997	seco	22H00093	H	600UL		340929
4678				2.39	182	DNG	P 1 01C	+5.68	TECTEH			A6997	seco	22H00093	H	600UL		340929
4679	20	112		2.61	180	DNG	P 1 TSH	+16.29	TECTEH			S8982	seco	22H00059	H	600UL		340948
4680	22	112		5.97	181	DNG	P 1 06C	+9.01	TECTEH			D3858	reso	22H00060	H	600UL		340830
4681	28	112		0.77	64	MBM	5 01H	+12.02	TECTEH			N5432	reso	22H00059	H	600UL		340948
4682				0.68	75	MBM	5 01H	+16.54	TECTEH			N5432	reso	22H00059	H	600UL		340948
4683				1.81	89	MBM	5 03H	+6.62	TECTEH			N5432	reso	22H00059	H	600UL		340948
4684				0.71	52	MBM	6 03H	+7.63	TECTEH			N5432	reso	22H00059	H	600UL		340948
4685	30	112			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
4686				0.22	133	PID	4 TSH	+0.40	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
4687				0.17	104	MAI	2 TSH	+0.40	TSHTSH	0.2		C3340	reso	22H00189	H	600PP		345298
4688				0.13	142	MAI	1 TSH	+0.40	TSHTSH	0.1		D8661	reso	22H00189	H	600PP		345298
4689				2.51	181	DNG	P 1 01H	+23.58	TECTEH			F7467	seco	22H00060	H	600UL		340830
4690				3.28	185	DNG	P 1 02H	+34.01	TECTEH			S4373	reso	22H00060	H	600UL		340830
4691	32	112		4.33	182	DNG	P 1 VM	+2.47	TECTEH			S8982	seco	22H00059	H	600UL		340948
4692				9.27	180	DNG	P 1 TSC	+7.39	TECTEH			S8982	seco	22H00059	H	600UL		340948
4693	38	112			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
4694				0.19	118	PID	4 TSH	+0.33	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
4695				0.00	0	SAI	1 TSH	+0.33	TSHTSH	0.0		A9608	reso	22H00188	H	600PP		345326
4696				0.20	89	SAI	2 TSH	+0.33	TSHTSH	0.2		A9608	reso	22H00188	H	600PP		345326
4697				12.29	179	DNT	P 1 VM	+1.99	TECTEH			A9574	seco	22H00064	H	600UL		340930
4698	40	112		3.85	184	DNT	P 1 DC	-0.36	TECTEH			I3805	seco	22H00063	H	600UL		340948
	58	112			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
4700				0.12	102	SAI	2 TSH	+0.57	TSHTSH	0.2		F6623	reso	22H00178	H	600PP		345329
4701				0.17	50	SAI	1 TSH	+0.57	TSHTSH	0.2		F6623	reso	22H00178	H	600PP		345329
4702				0.14	119	PID	4 TSH	+0.57	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
4703	72	112		2.15	181	DNG	P 1 03H	+11.99	TECTEH			O8795	seco	22H00040	H	600UL		331892



4704 | 74|112| 2.79|176|DNG|P 1|03H +20.18 |TECTEH | | | I3805|seco|22H00041| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 97

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
4705							2.96 178 DNG P 1 04C	+2.75			TECTEH			I3805 seco 22H00041	H 600UL			340830	
4706							2.30 177 DNG P 1 03C	+11.77			TECTEH			I3805 seco 22H00041	H 600UL			340830	
4707	78 112						0.47  93 MBM  5 04H	+23.44			TECTEH			C3340 reso 22H00041	H 600UL			340830	
4708	80 112						0.53  65 MBM  5 06C	+20.64			TECTEH			F6623 reso 22H00040	H 600UL			331892	
4709	86 112						2.03 184 DNG P 1 04C	+13.02			TECTEH			F6623 reso 22H00040	H 600UL			331892	
4710	88 112						0.51  94 MBM  5 03H	+13.08			TECTEH			C3340 reso 22H00041	H 600UL			340830	
4711							0.69  71 MBM  5 01C	+7.38			TECTEH			C3340 reso 22H00041	H 600UL			340830	
4712	90 112						0.54  84 MBM  5 03H	+36.47			TECTEH			F6623 reso 22H00040	H 600UL			331892	
4713							0.70  82 MBM  5 VH	+16.00			TECTEH			F6623 reso 22H00040	H 600UL			331892	
4714	92 112						2.89 184 DNT P 1 08C	-0.39			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4715	94 112						4.19 178 DNT P 1 06H	-0.26			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4716	96 112						0.56  91 MBM  5 02H	+34.75			TECTEH			F6623 reso 22H00020	H 600UL			340911	
4717	108 112						1.66  94 MBM  5 04H	+13.94			TECTEH			F6623 reso 22H00020	H 600UL			340911	
4718							1.32  87 MBM  5 04H	+18.95			TECTEH			F6623 reso 22H00020	H 600UL			340911	
4719							0.41  66 MBM  5 04H	+19.47			TECTEH			F6623 reso 22H00020	H 600UL			340911	
4720							0.87 115 MBM  5 05H	+29.81			TECTEH			F6623 reso 22H00020	H 600UL			340911	
4721							2.42 180 DNG P 1 07H	+21.92			TECTEH			S8982 seco 22H00020	H 600UL			340911	
							0.90 103 MBM  5 09C	+4.89			TECTEH			F6623 reso 22H00020	H 600UL			340911	
4722	110 112						4.26 177 DNT P 1 VC	-1.70			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4724	112 112						2.52 179 DNG P 1 VC	+3.01			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4725							2.21 181 DNG P 1 VC	+7.78			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4726	114 112						0.38  79 MBM  6 02H	+7.67			TECTEH			N5432 reso 22H00021	H 600UL			340830	
4727							2.36 177 DNG P 1 VC	+2.80			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4728	120 112						5.11 179 DNG P 1 TSC	+31.31			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4729	124 112						3.30 181 DNT P 1 10H	-0.02			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4730	126 112						8.74 181 DNT P 1 09H	+0.09			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4731	128 112						2.59 183 DNT P 1 09H	-0.44			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4732							6.37 182 DNT P 1 09H	+0.41			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4733							NDF   09H	+0.41			09H09H			M7007 prim 22H00203	H 600PP			345330	
4734							4.67 182 DNG P 1 09H	+1.28			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4735							2.62 179 DNG P 1 VC	+2.74			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4736							4.02 188 DNT P 1 09C	+0.38			TECTEH			S8982 seco 22H00020	H 600UL			340911	
4737							3.31 181 DNG P 1 02C	+1.39			TECTEH			S4373 reso 22H00020	H 600UL			340911	
4738	130 112						3.84 170 DNT P 1 09H	+0.38			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4739							4.57 176 DNG P 1 09H	+1.10			TECTEH			S4373 reso 22H00021	H 600UL			340830	
4740							1.78 177 INR P 1 09H	+11.50			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4741							2.37 175 DNG P 1 09H	+12.21			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4742							6.33 176 DNG P 1 09H	+13.64			TECTEH			S8982 seco 22H00021	H 600UL			340830	
4743							1.93 193 INR P 1 10H	+0.61			TECTEH			S4373 reso 22H00021	H 600UL			340830	
4744	132 112						3.33 189 DNT P 1 09H	-0.53			TECTEH			F3453 reso 22H00093	H 600UL			340929	
4745							6.22 184 DNT P 1 09H	+0.36			TECTEH			F3453 reso 22H00093	H 600UL			340929	
4746	1 113						PSP				06CTEC			D3858 reso 22C00067	C 600CS			341611	
							PSP				06HTEH			D3858 reso 22H00105	H 600UL			340824	
							TBP				TSHTEH			D3858 reso 22H00044	H 600UL			331892	
4749							1.99  85 PID  8 TSC	+0.00			01CTEC			C3340 reso 22C00108	C 600UL			332244	
4750	37 113						TBS				TECTEH			D3858 reso 22H00044	H 600UL			331892	
4751							0.16 115 PID  4 TSH	+0.94			TSHTSH	080		M1680 reso 22H00198	H 600PP			345345	
4752							0.00  0 SAI  1 TSH	+0.94			TSHTSH	0.0		A9608 reso 22H00188	H 600PP			345326	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 98

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N				
4754				0.00	0	SAI	1	TSH	+1.08		TSHTSH	0.0			A9608	reso	22H00188	H	600PP		345326
4755				0.13	88	SAI	2	TSH	+1.08		TSHTSH	0.2			A9608	reso	22H00188	H	600PP		345326
4756	39	113				TBS					TECTEH				D3858	reso	22H00044	H	600UL		331892
4757				0.35	111	NQI	P 1	TSH	+0.52		TECTEH				A9574	seco	22H00064	H	600UL		340930
4758				0.20	99	PID	4	TSH	+0.92		TSHTSH	080			M1680	reso	22H00198	H	600PP		345345
4759				0.20	98	SAI	2	TSH	+0.92		TSHTSH	0.2			D8661	reso	22H00189	H	600PP		345298
4760				0.17	109	SAI	1	TSH	+0.92		TSHTSH	0.1			D8661	reso	22H00189	H	600PP		345298
4761	41	113		5.01	185	DNG	P 1	VM	+13.59		TECTEH				I3805	seco	22H00063	H	600UL		340948
4762	59	113		7.75	183	DNT	P 1	06H	+0.41		TECTEH				D3858	reso	22H00060	H	600UL		340830
4763	83	113		0.56	67	MBM	5	02H	+15.72		TECTEH				L2157	reso	22H00034	H	600UL		331892
4764	87	113		2.72	185	DNT	P 1	06H	-0.53		TECTEH				N5877	seco	22H00034	H	600UL		331892
4765	91	113		1.07	78	MBM	5	02H	+7.65		TECTEH				F6623	reso	22H00020	H	600UL		340911
4766	93	113		0.57	70	MBM	5	VH	+26.44		TECTEH				F6623	reso	22H00020	H	600UL		340911
4767	95	113		0.59	91	INR	6	TSH	+23.94		TECTEH				J9815	prim	22H00021	H	600UL		340830
4768	99	113		3.04	176	DNG	P 1	08C	+7.24		TECTSH				S8982	seco	22H00021	H	600UL		340830
4769	103	113		2.54	176	DNG	P 1	09C	-0.88		TECTEH				S4373	reso	22H00021	H	600UL		340830
4770				3.66	173	DNT	P 1	09C	+0.35		TECTEH				S8982	seco	22H00021	H	600UL		340830
	105	113		8.57	184	DNT	P 1	09H	-0.02		TECTEH				S8982	seco	22H00020	H	600UL		340911
	111	113		5.50	181	DNT	P 1	09H	-0.24		TECTEH				S8982	seco	22H00021	H	600UL		340830
4773				19.38	177	DNG	P 1	VM	+29.10		TECTEH				S8982	seco	22H00021	H	600UL		340830
4774				2.21	176	DNG	P 1	08C	+12.28		TECTEH				S8982	seco	22H00021	H	600UL		340830
4775	113	113		0.60	110	MBM	5	06C	+2.49		TECTEH				F6623	reso	22H00020	H	600UL		340911
4776	117	113		2.64	182	DNG	P 1	VH	+2.91		TECTEH				F6623	reso	22H00020	H	600UL		340911
4777				2.43	183	DNT	P 1	10C	-0.46		TECTEH				S8982	seco	22H00020	H	600UL		340911
4778				7.07	184	DNT	P 1	10C	+0.35		TECTEH				S8982	seco	22H00020	H	600UL		340911
4779	119	113		2.02	177	DNG	P 1	09H	-0.84		TECTEH				S4373	reso	22H00021	H	600UL		340830
4780				2.46	175	DNG	P 1	09H	+3.03		TECTEH				S8982	seco	22H00021	H	600UL		340830
4781				4.32	176	DNG	P 1	09H	+5.34		TECTEH				S8982	seco	22H00021	H	600UL		340830
4782				5.31	177	DNG	P 1	09H	+5.82		TECTEH				S8982	seco	22H00021	H	600UL		340830
4783				3.29	175	DNG	P 1	09H	+7.58		TECTEH				S8982	seco	22H00021	H	600UL		340830
4784				6.06	176	DNG	P 1	09H	+8.95		TECTEH				S8982	seco	22H00021	H	600UL		340830
4785				1.10	69	MBM	5	VM	+14.06		TECTEH				N5432	reso	22H00021	H	600UL		340830
4786				2.40	190	DNT	P 1	10C	-0.51		TECTEH				S8982	seco	22H00021	H	600UL		340830
4787				4.48	172	DNT	P 1	10C	+0.39		TECTEH				S8982	seco	22H00021	H	600UL		340830
4788				4.57	177	DNG	P 1	09C	+2.63		TECTEH				S8982	seco	22H00021	H	600UL		340830
4789	121	113		2.24	184	DNT	P 1	10H	-0.05		TECTEH				S8982	seco	22H00020	H	600UL		340911
4790				5.56	181	DNG	P 1	VM	+29.34		TECTEH				S8982	seco	22H00020	H	600UL		340911
4791				8.63	180	DNT	P 1	VC	+1.97		TECTEH				S8982	seco	22H00020	H	600UL		340911
4792				2.38	35	NRC	2	TSC	+0.00		TECTEH				M1680	reso	22H00020	H	600UL		340911
4793	123	113		0.43	54	MBM	5	05H	+9.61		TECTEH				N5432	reso	22H00021	H	600UL		340830
4794				4.53	177	DNT	P 1	VC	+2.08		TECTEH				S8982	seco	22H00021	H	600UL		340830
4795						INF		TSC	+34.92		TECTEH	HR			M1680	reso	22H00021	H	600UL		340830
				0.91	35	MBM	6	TSC	+36.53		TECTEH				N5432	reso	22H00021	H	600UL		340830
	125	113		2.20	180	DNG	P 1	VC	+3.52		TECTEH				S8982	seco	22H00020	H	600UL		340911
4798	127	113				INF		09H	+0.53		TECTEH	HR			M1680	reso	22H00021	H	600UL		340830
4799	129	113		4.17	188	DNT	P 1	09H	+0.41		TECTEH				S8982	seco	22H00020	H	600UL		340911
4800				2.02	183	DNG	P 1	VH	+3.05		TECTEH				S8982	seco	22H00020	H	600UL		340911
4801				3.15	192	DNT	P 1	09C	+0.44		TECTEH				S8982	seco	22H00020	H	600UL		340911

4802 |131|113| 8.67|176|DNT|P 1|09H +0.47 |TECTEH | | | S8982|seco|22H00021| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 99

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4803	12	114	13.63	181	DNG	P 1	06C	+8.01	TECTEH			S8982	seco	22H00059	H	600UL		340948
4804	18	114			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
4805			0.00	0	SAI	1	TSH	+0.29	TSHTSH	0.0		A9608	reso	22H00188	H	600PP		345326
4806			0.12	74	SAI	2	TSH	+0.29	TSHTSH	0.2		A9608	reso	22H00188	H	600PP		345326
4807			0.14	140	PID	4	TSH	+0.29	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
4808	38	114	4.62	183	DNG	P 1	07H	+1.99	TECTEH			S8982	seco	22H00059	H	600UL		340948
4809			28.16	178	DNT	P 1	VM	-0.99	TECTEH			S8982	seco	22H00059	H	600UL		340948
4810	42	114	3.67	182	DNG	P 1	02H	+11.41	TECTEH			I3805	seco	22H00063	H	600UL		340948
4811	48	114	4.60	181	DNG	P 1	04H	+37.21	TECTEH			A9574	seco	22H00064	H	600UL		340930
4812	52	114	4.78	181	DNG	P 1	07H	+6.01	TECTEH			I3805	seco	22H00063	H	600UL		340948
4813	68	114	4.37	180	DNG	P 1	VM	+10.59	TECTEH			S8982	seco	22H00059	H	600UL		340948
4814			6.77	183	DNG	P 1	07C	+14.13	TECTEH			S8982	seco	22H00059	H	600UL		340948
4815			8.61	180	DNG	P 1	07C	+16.45	TECTEH			S8982	seco	22H00059	H	600UL		340948
4816	82	114	0.59	117	INR	6	06C	+5.04	TECTEH			F6623	reso	22H00040	H	600UL		331892
4817	88	114	1.12	78	MBM	6	VH	+17.70	TECTEH			L2157	reso	22H00034	H	600UL		331892
4818	90	114	0.40	69	MDM	5	TSH	+27.92	TECTEH			N5432	reso	22H00035	H	600UL		340830
4819	92	114	5.42	183	DNG	P 1	08H	+13.80	TECTEH			S8982	seco	22H00020	H	600UL		340911
			2.60	181	DNG	P 1	08H	+16.32	TECTEH			S8982	seco	22H00020	H	600UL		340911
			7.57	183	DNG	P 1	08H	+17.42	TECTEH			S8982	seco	22H00020	H	600UL		340911
4822			3.15	184	DNG	P 1	08C	+2.24	TECTEH			S8982	seco	22H00020	H	600UL		340911
4823	112	114	4.31	185	DNG	P 1	VM	-2.98	TECTEH			S8982	seco	22H00020	H	600UL		340911
4824	120	114	3.39	182	DNG	P 1	08H	+5.96	TECTEH			S8982	seco	22H00020	H	600UL		340911
4825			2.25	183	DNG	P 1	08H	+8.18	TECTEH			S8982	seco	22H00020	H	600UL		340911
4826			7.03	182	DNG	P 1	08H	+13.97	TECTEH			S8982	seco	22H00020	H	600UL		340911
4827			4.50	182	DNG	P 1	08H	+17.61	TECTEH			S8982	seco	22H00020	H	600UL		340911
4828			3.06	182	DNG	P 1	09H	+0.85	TECTEH			S4373	reso	22H00020	H	600UL		340911
4829			3.11	183	DNG	P 1	09H	+4.08	TECTEH			S8982	seco	22H00020	H	600UL		340911
4830			2.51	181	DNG	P 1	TSC	+8.82	TECTEH			S8982	seco	22H00020	H	600UL		340911
4831	122	114	2.97	176	DNG	P 1	03C	+6.81	TECTEH			S8982	seco	22H00021	H	600UL		340830
4832	124	114	5.92	184	DNT	P 1	09H	+0.11	TECTEH			S8982	seco	22H00020	H	600UL		340911
4833			4.36	182	DNG	P 1	VC	+2.79	TECTEH			S8982	seco	22H00020	H	600UL		340911
4834	126	114	0.63	95	INR	6	02C	+37.04	TECTEH			J9815	prim	22H00021	H	600UL		340830
4835			0.64	80	MBM	6	01C	+33.70	TECTEH			N5432	reso	22H00021	H	600UL		340830
4836	128	114	2.71	186	DNT	P 1	09H	+0.39	TECTEH			S8982	seco	22H00020	H	600UL		340911
4837			9.36	184	DNT	P 1	10H	-0.02	TECTEH			S8982	seco	22H00020	H	600UL		340911
4838			2.82	181	DNT	P 1	10C	+0.28	TECTEH			S8982	seco	22H00020	H	600UL		340911
4839			3.36	190	DNT	P 1	09C	+0.42	TECTEH			S8982	seco	22H00020	H	600UL		340911
4840	130	114	4.85	176	DNT	P 1	09H	+0.47	TECTEH			S8982	seco	22H00021	H	600UL		340830
4841	21	115	3.04	182	DNT	P 1	06H	+0.41	TECTEH			D3858	reso	22H00060	H	600UL		340830
4842	51	115			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
4843			0.33	21	PID	P 1	TSH	+0.01	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
4844			0.13	19	SCI	P 1	TSH	+0.01	TSHTSH	0.2	PWSCC	D8661	reso	22H00189	H	600PP		345298
4845			0.00	0	SCI	1	TSH	+0.01	TSHTSH	0.0	PWSCC	D8661	reso	22H00189	H	600PP		345298
	57	115	2.06	177	DNG	P 1	04H	+10.57	TECTEH			D3858	reso	22H00060	H	600UL		340830
4847			2.64	184	DNG	P 1	05H	+31.44	TECTEH			F7467	seco	22H00060	H	600UL		340830
4848			12.11	180	DNT	P 1	06H	+1.19	TECTEH			F7467	seco	22H00060	H	600UL		340830
4849			2.58	177	DNG	P 1	06H	+7.29	TECTEH			F7467	seco	22H00060	H	600UL		340830
4850	73	115	2.60	180	DNG	P 1	06H	+15.04	TECTEH			N5877	seco	22H00034	H	600UL		331892

4851 | 91|115| 8.76|184|DNG|P 1|08H +4.45 |TECTEH | | | S8982|seco|22H00020| H|600UL |340911 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 100

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
4852					6.67 188 DNG P 1 08H	+5.24		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4853	93 115				5.06 183 DNG P 1 07H	+16.37		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4854					3.31 181 DNG P 1 08H	+3.15		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4855					2.73 182 DNG P 1 08H	+4.74		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4856					6.74 182 DNG P 1 08H	+5.75		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4857					3.55 181 DNG P 1 08H	+6.11		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4858					21.07 185 DNG P 1 08H	+6.93		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4859					4.48 185 DNG P 1 08H	+7.81		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4860					5.78 185 DNT P 1 09H	+0.11		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4861					4.88 188 DNT P 1 09C	-0.43		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4862					6.64 184 DNT P 1 09C	-0.06		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4863					OBS   09C	+0.00		09C09C			M7007 prim 22C00087	C 600PP						345298	
4864					5.34 187 DNT P 1 09C	+0.42		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4865					55.96 183 DNT P 1 09C	+0.70		TECTEH			D3858 reso 22H00020	H 600UL						340911	
4866					NDF   09C	+0.70		09C09C			M7007 prim 22C00088	C 500DP						344850	
4867					3.67 183 DNG P 1 09C	+1.61		TECTEH			S4373 reso 22H00020	H 600UL						340911	
4868					9.84 183 DNG P 1 08C	+1.77		TECTEH			S8982 seco 22H00020	H 600UL						340911	
					4.72 183 DNG P 1 08C	+2.75		TECTEH			S8982 seco 22H00020	H 600UL						340911	
					10.20 183 DNG P 1 08C	+3.90		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4871					1.95 181 INR P 1 08C	+8.32		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4872					9.52 182 DNG P 1 08C	+8.44		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4873	97 115				0.49  68 MBM  5 01C	+23.70		TECTEH			N5432 reso 22H00021	H 600UL						340830	
4874	103 115				0.74  80 MBM  5 05H	+25.70		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4875					1.31  85 MBM  5 05H	+32.60		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4876					0.67 100 MBM  5 06H	+3.85		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4877					0.69 100 MBM  5 06H	+8.96		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4878					0.62  94 MBM  5 06H	+14.18		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4879					0.80  91 MBM  5 08H	+3.86		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4880	105 115				1.82 177 INR P 1 09H	+11.81		TECTEH			S8982 seco 22H00021	H 600UL						340830	
4881					6.14 177 DNG P 1 08C	+7.44		TECTEH			S8982 seco 22H00021	H 600UL						340830	
4882					2.10 175 DNG P 1 08C	+16.26		TECTEH			S8982 seco 22H00021	H 600UL						340830	
4883	111 115				0.29  55 INR P 1 TSH	+2.56		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4884					2.74 181 DNG P 1 VH	+2.65		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4885	113 115				2.15 181 DNG P 1 05H	+23.27		TECTEH			S8982 seco 22H00021	H 600UL						340830	
4886	115 115				0.50  94 MBM  5 01H	+13.92		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4887					0.52 101 MBM  5 06H	+10.77		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4888	117 115				5.40 175 DNT P 1 10C	+0.34		TECTEH			S8982 seco 22H00021	H 600UL						340830	
4889	119 115				2.69 181 DNG P 1 08H	+16.02		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4890					3.49 181 DNG P 1 08H	+18.92		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4891					3.98 181 DNG P 1 08H	+20.76		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4892					3.98 184 DNG P 1 09H	-1.64		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4893					3.18 180 DNG P 1 09H	+1.34		TECTEH			S8982 seco 22H00020	H 600UL						340911	
					2.39 189 INR P 1 VM	+2.04		TECTEH			F6623 reso 22H00020	H 600UL						340911	
					4.23 188 INR P 1 VM	+3.45		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4896					5.66 187 INR P 1 VM	+4.76		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4897					4.83 188 INR P 1 VM	+5.92		TECTEH			F6623 reso 22H00020	H 600UL						340911	
4898					3.06 183 DNG P 1 09C	+5.32		TECTEH			S8982 seco 22H00020	H 600UL						340911	
4899					0.43  62 MBM  5 03C	+6.14		TECTEH			F6623 reso 22H00020	H 600UL						340911	

4900 {121|115| 2.21|182|DNT|P 1|10H -0.02 |TECTEH | | | S8982|seco|22H00021| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 101

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
4901			2.07	173	DNG	P 1	10C	+2.35			S8982	seco	22H00021		H	600UL		340830	
4902			0.78	69	MBM	5	05C	+2.05			N5432	reso	22H00021		H	600UL		340830	
4903			3.77	22	NRC	2	TSC	+0.00			J9815	prim	22H00021		H	600UL		340830	
4904	123	115	2.71	182	DNG	P 1	10C	+4.71			S8982	seco	22H00020		H	600UL		340911	
4905	127	115	2.80	181	DNG	P 1	08H	+8.25			S8982	seco	22H00020		H	600UL		340911	
4906			2.56	181	DNG	P 1	09H	+9.24			S8982	seco	22H00020		H	600UL		340911	
4907			2.02	182	DNG	P 1	09H	+10.21			S8982	seco	22H00020		H	600UL		340911	
4908			3.18	182	DNG	P 1	09H	+15.56			S8982	seco	22H00020		H	600UL		340911	
4909	129	115	3.84	173	DNT	P 1	09H	+0.47			S8982	seco	22H00021		H	600UL		340830	
4910			3.24	183	DNT	P 1	10H	-0.02			S8982	seco	22H00021		H	600UL		340830	
4911	18	116	7.57	179	DNG	P 1	06C	+10.46			D3858	reso	22H00056		H	600UL		340830	
4912			1.30	78	MBM	5	TSC	+36.83			D3858	reso	22H00056		H	600UL		340830	
4913	22	116	4.31	181	DNT	P 1	06H	+0.31			D3858	reso	22H00056		H	600UL		340830	
4914	36	116			TBS						D3858	reso	22H00044		H	600UL		331892	
4915			0.51	23	SCI	1	TSH	-0.02			A9608	reso	22H00188		H	600PP		345326	
4916			0.30	28	SCI	P 1	TSH	-0.02			A9608	reso	22H00188		H	600PP		345326	
4917			0.60	26	PID	P 1	TSH	-0.02			M1680	reso	22H00198		H	600PP		345345	
	38	116	5.64	181	DNT	P 1	VM	+1.08			D3858	reso	22H00056		H	600UL		340830	
	44	116	16.31	179	DNG	P 1	04C	+5.88			S8982	seco	22H00055		H	600UL		340948	
4920	58	116	2.14	179	DNG	P 1	05H	+2.69			F7467	seco	22H00060		H	600UL		340830	
4921			2.38	179	DNG	P 1	05H	+3.34			F7467	seco	22H00060		H	600UL		340830	
4922	76	116	0.44	82	MBM	5	TSH	+14.74			N5432	reso	22H00035		H	600UL		340830	
4923	82	116			TBS						D3858	reso	22H00044		H	600UL		331892	
4924			0.27	108	MCI	P 1	TSH	+0.10			F6623	reso	22H00178		H	600PP		345329	
4925			0.32	58	MCI	1	TSH	+0.10			F6623	reso	22H00178		H	600PP		345329	
4926			0.21	86	PID	P 1	TSH	+0.10			C3340	reso	22H00202		H	600PP		345330	
4927	100	116	38.26	186	DNT	P 1	09H	-0.02			S8982	seco	22H00020		H	600UL		340911	
4928	104	116	12.60	183	DNG	P 1	08H	+19.29			S8982	seco	22H00020		H	600UL		340911	
4929			14.71	184	DNT	P 1	09H	+0.41			S8982	seco	22H00020		H	600UL		340911	
4930			3.96	185	DNT	P 1	09C	-0.54			S8982	seco	22H00020		H	600UL		340911	
4931			2.87	183	DNT	P 1	09C	+0.04			S8982	seco	22H00020		H	600UL		340911	
4932			5.44	185	DNT	P 1	09C	+0.69			S8982	seco	22H00020		H	600UL		340911	
4933			20.36	186	DNG	P 1	09C	+1.08			S4373	reso	22H00020		H	600UL		340911	
4934			2.63	183	DNG	P 1	08C	+13.98			S8982	seco	22H00020		H	600UL		340911	
4935			11.91	183	DNG	P 1	08C	+16.27			S8982	seco	22H00020		H	600UL		340911	
4936			10.62	183	DNG	P 1	08C	+17.17			S8982	seco	22H00020		H	600UL		340911	
4937			3.39	181	DNG	P 1	08C	+19.18			S8982	seco	22H00020		H	600UL		340911	
4938			3.96	184	DNG	P 1	08C	+20.61			S8982	seco	22H00020		H	600UL		340911	
4939			2.87	180	DNG	P 1	08C	+21.18			S8982	seco	22H00020		H	600UL		340911	
4940	106	116	3.00	177	DNG	P 1	07H	+14.99			S8982	seco	22H00021		H	600UL		340830	
4941			2.39	174	DNT	P 1	09H	-0.15			S8982	seco	22H00021		H	600UL		340830	
4942			4.91	177	DNT	P 1	09H	+0.69			S8982	seco	22H00021		H	600UL		340830	
			2.96	178	DNG	P 1	08C	+9.23			S8982	seco	22H00021		H	600UL		340830	
			2.73	177	DNG	P 1	08C	+13.40			S8982	seco	22H00021		H	600UL		340830	
4945			2.92	177	DNG	P 1	08C	+17.06			S8982	seco	22H00021		H	600UL		340830	
4946	110	116	38.23	180	DNT	P 1	09H	-0.02			S8982	seco	22H00021		H	600UL		340830	
4947	112	116	4.82	184	DNG	P 1	09C	+14.96			S8982	seco	22H00020		H	600UL		340911	
4948			2.29	183	DNG	P 1	08C	+13.36			S8982	seco	22H00020		H	600UL		340911	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 102

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4950	120	116	0.92	93	MBM	5	06H	+10.96	TECTEH			F6623	reso	22H00020	H	600UL		340911
4951	122	116	2.09	178	DNG	P 1	10C	+4.42	TECTEH			S8982	seco	22H00021	H	600UL		340830
4952	124	116	5.71	184	DNT	P 1	09H	-0.11	TECTEH			S8982	seco	22H00020	H	600UL		340911
4953					NDF		09H	-0.11	09H09H			M7007	prim	22H00203	H	600PP		345330
4954			2.22	183	DNT	P 1	10H	+0.44	TECTEH			S8982	seco	22H00020	H	600UL		340911
4955	126	116	2.77	169	DNT	P 1	10H	+0.32	TECTEH			S8982	seco	22H00021	H	600UL		340830
4956	128	116	3.39	186	DNG	P 1	TSH	+19.55	TECTEH			S8982	seco	22H00020	H	600UL		340911
4957	9	117	13.62	183	DNG	P 1	06C	+6.12	TECTEH			S8982	seco	22H00055	H	600UL		340948
4958	31	117			NDF		TSH	+37.43	TSH01H			N2574	seco	22H00207	H	600PP		345329
4959			0.90	21	NQI	P 1	TSH	+37.43	TECTEH			D3858	reso	22H00056	H	600UL		340830
4960	35	117			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
4961			0.00	134	SAI	1	TSH	+0.49	TSHTSH	0.0		A9608	reso	22H00188	H	600PP		345326
4962			0.12	121	PID	4	TSH	+0.49	TSHTSH	080		M1680	reso	22H00198	H	600PP		345345
4963			0.11	93	SAI	2	TSH	+0.49	TSHTSH	0.4		A9608	reso	22H00188	H	600PP		345326
4964	39	117	0.60	0	IDM	2	TSH	+1.32	TSHTSH			A9574	seco	22H00188	H	600PP		345326
4965	73	117	0.78	77	MBM	5	06H	+7.36	TECTEH			N5432	reso	22H00035	H	600UL		340830
4966			0.92	66	MBM	6	06H	+11.97	TECTEH			N5432	reso	22H00035	H	600UL		340830
	87	117			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
			0.16	89	SCI	P 1	TSH	+0.07	TSHTSH	0.2		F3453	reso	22H00177	H	600PP		345290
4969			0.14	86	PID	P 1	TSH	+0.07	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330
4970			0.00	0	SCI	P 1	TSH	+0.07	TSHTSH	0.0		F3453	reso	22H00177	H	600PP		345290
4971	91	117	3.01	183	DNG	P 1	VM	+3.04	TECTEH			T7451	seco	22H00026	H	600UL		331892
4972	93	117	34.23	182	DNT	P 1	09H	-0.09	TECTEH			D4576	seco	22H00027	H	600UL		340830
4973			3.58	180	DNG	P 1	08C	+9.48	TECTEH			D4576	seco	22H00027	H	600UL		340830
4974			2.25	177	DNG	P 1	08C	+10.04	TECTEH			D4576	seco	22H00027	H	600UL		340830
4975			8.76	179	DNG	P 1	08C	+10.60	TECTEH			D4576	seco	22H00027	H	600UL		340830
4976	97	117	3.06	178	DNG	P 1	VM	+2.71	TECTEH			D4576	seco	22H00027	H	600UL		340830
4977	99	117	19.01	184	DNT	P 1	09H	+0.00	TECTEH			T7451	seco	22H00026	H	600UL		331892
4978	117	117	2.57	179	DNT	P 1	10C	+0.23	TECTEH			S8982	seco	22H00021	H	600UL		340830
4979			0.52	88	MBM	6	TSC	+33.36	TECTEH			M1680	reso	22H00021	H	600UL		340830
4980	121	117	2.61	34	NRC	2	TSC	+0.00	TECTEH			M1680	reso	22H00020	H	600UL		340911
4981	123	117	1.99	186	INR	P 1	09H	+20.47	TECTEH			S8982	seco	22H00020	H	600UL		340911
4982			6.06	184	DNG	P 1	10H	-1.02	TECTEH			S4373	reso	22H00020	H	600UL		340911
4983			3.50	186	DNT	P 1	10H	+0.40	TECTEH			S8982	seco	22H00020	H	600UL		340911
4984			3.89	186	DNT	P 1	10C	+0.68	TECTEH			S8982	seco	22H00020	H	600UL		340911
4985			2.97	185	DNG	P 1	09C	+13.25	TECTEH			S8982	seco	22H00020	H	600UL		340911
4986			19.19	185	DNG	P 1	09C	+14.39	TECTEH			S8982	seco	22H00020	H	600UL		340911
4987			2.70	182	DNG	P 1	09C	+17.91	TECTEH			S8982	seco	22H00020	H	600UL		340911
4988	125	117	4.56	168	DNT	P 1	10H	+0.37	TECTEH			S8982	seco	22H00021	H	600UL		340830
4989	127	117	4.39	191	DNT	P 1	10H	+0.27	TECTEH			S8982	seco	22H00020	H	600UL		340911
4990	38	118	4.69	180	DNG	P 1	TSC	+10.85	TECTEH			D3858	reso	22H00056	H	600UL		340830
4991	48	118	0.71	64	MBM	5	07H	+12.17	TECTEH			F3453	reso	22H00055	H	600UL		340948
			1.22	52	MBM	5	07H	+15.46	TECTEH			F3453	reso	22H00055	H	600UL		340948
	62	118	2.98	181	DNG	P 1	VM	+20.79	TECTEH			D3858	reso	22H00056	H	600UL		340830
4994	66	118	1.19	73	MBM	5	TSH	+16.16	TECTEH			D3858	reso	22H00056	H	600UL		340830
4995			0.57	71	MBM	5	TSH	+19.16	TECTEH			D3858	reso	22H00056	H	600UL		340830
4996	78	118	1.04	86	MBM	5	VH	+13.47	TECTEH			L2157	reso	22H00034	H	600UL		331892
4997			1.11	77	MBM	5	03C	+8.43	TECTEH			L2157	reso	22H00034	H	600UL		331892

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23, 2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 103

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4999	82	118			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
5000			0.26	97	PID	P 1	TSH +0.11	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330	
5001			0.27	116	SCI	P 1	TSH +0.11	TSHTSH	0.6		F3453	reso	22H00177	H	600PP		345290	
5002			0.00	0	SCI	1	TSH +0.11	TSHTSH	0.0		F3453	reso	22H00177	H	600PP		345290	
5003	88	118			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
5004			0.30	81	PID	4	TSH +0.12	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330	
5005			0.30	22	MCI	1	TSH +0.12	TSHTSH	0.5		F6623	reso	22H00178	H	600PP		345329	
5006			0.23	95	MCI	P 1	TSH +0.12	TSHTSH	0.5		F6623	reso	22H00178	H	600PP		345329	
5007	90	118	0.87	84	MBM	5	02H +4.49	TECTEH			N5432	reso	22H00035	H	600UL		340830	
5008			1.65	66	MBM	5	06H +18.97	TECTEH			N5432	reso	22H00035	H	600UL		340830	
5009			4.52	183	DNG	P 1	06H +19.14	TECTEH			I3805	seco	22H00035	H	600UL		340830	
5010	92	118	2.82	178	DNG	P 1	08H +11.65	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5011			13.92	181	DNG	P 1	08H +12.88	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5012			2.10	180	DNG	P 1	08H +14.61	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5013			3.11	181	DNG	P 1	08H +16.13	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5014			12.74	183	DNG	P 1	02C +1.30	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5015			2.16	180	DNG	P 1	08C +5.14	TECTEH			T7451	seco	22H00026	H	600UL		331892	
			4.61	181	DNG	P 1	08C +9.30	TECTEH			T7451	seco	22H00026	H	600UL		331892	
			12.12	181	DNG	P 1	08C +10.20	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5018			2.99	179	DNG	P 1	08C +10.64	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5019			1.77	183	INR	P 1	07C +23.31	TECTEH			N5432	reso	22H00026	H	600UL		331892	
5020	96	118	1.98	183	INR	P 1	08C +10.35	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5021			1.86	181	INR	P 1	07C +13.52	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5022			4.59	181	DNG	P 1	07C +17.41	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5023	100	118	59.78	182	DNT	P 1	09H +0.05	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5024					NDF		09H +0.05	09H09H			M7007	prim	22H00203	H	600PP		345330	
5025	110	118	34.25	181	DNT	P 1	09H -0.06	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5026					NDF		09H -0.06	09H09H			M7007	prim	22H00203	H	600PP		345330	
5027			3.31	182	DNG	P 1	VH +28.56	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5028	112	118	2.18	179	DNG	P 1	04H +34.57	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5029			3.17	177	DNG	P 1	06H +19.38	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5030					INF		09C +15.68	TECTEH	HR		N5432	reso	22H00026	H	600UL		331892	
5031			4.46	182	DNG	P 1	09C +18.78	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5032			4.46	185	DNG	P 1	09C +18.83	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5033	116	118	0.48	80	MBM	5	02C +36.75	TECTEH			N5432	reso	22H00026	H	600UL		331892	
5034	122	118	5.37	176	DNT	P 1	10H +0.28	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5035	124	118	5.22	179	DNT	P 1	10H +0.18	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5036			2.38	179	DNT	P 1	10C +0.39	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5037	128	118	2.48	185	DNT	P 1	09H +0.58	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5038			3.64	178	DNG	P 1	09H +3.51	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5039			3.17	179	DNG	P 1	09H +5.16	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5040			2.16	178	DNG	P 1	09H +6.67	TECTEH			D4576	seco	22H00027	H	600UL		340830	
			8.88	179	DNG	P 1	09H +7.74	TECTEH			D4576	seco	22H00027	H	600UL		340830	
			5.78	178	DNG	P 1	09H +8.52	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5043			5.17	181	DNG	P 1	09H +10.09	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5044			21.65	179	DNG	P 1	09H +11.12	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5045			3.06	185	DNT	P 1	10C +0.49	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5046			8.91	181	DNG	P 1	09C +20.21	TECTEH			D4576	seco	22H00027	H	600UL		340830	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

PAGE 104

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5048		0.35	74	MBM	5	03C	+33.08	06CTEC			L2157	reso	22C00067	C	600CS		341611	
5049	7	119		PRC				TSHTSH	080		C3340	reso	22H00198	H	600PP		345345	
5050		0.47	79	PLP	9	TSH	+2.35	TSHTSH			A9608	reso	22H00188	H	600PP		345326	
5051	9	119	2.79	183	DNG	P 1	04H	TECTEH			S8982	seco	22H00055	H	600UL		340948	
5052		2.84	182	DNG	P 1	04H	+29.60	TECTEH			S8982	seco	22H00055	H	600UL		340948	
5053		3.97	184	DNT	P 1	05H	+0.37	TECTEH			S8982	seco	22H00055	H	600UL		340948	
5054	11	119	4.05	187	DNG	P 1	03C	TECTEH			H4599	seco	22H00056	H	600UL		340830	
5055		3.37	176	DNG	P 1	03C	+23.22	TECTEH			H4599	seco	22H00056	H	600UL		340830	
5056	39	119		TBP				TSHTEH			D3858	reso	22H00044	H	600UL		331892	
5057		2.20	179	DNT	P 1	VM	-1.48	TECTEH			H4599	seco	22H00056	H	600UL		340830	
5058		0.71	149	26	P 2	VM	+1.24	TECTEH			H4599	seco	22H00056	H	600UL		340830	
5059		0.18	32	PID	2	VM	+1.24	VM VM			D3858	reso	22C00090	H	5602C		326272	
5060	51	119	0.76	101	MBM	5	06C	TECTEH			D3858	reso	22H00056	H	600UL		340830	
5061	61	119		TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
5062		0.09	113	SAI	2	TSH	+0.70	TSHTSH	0.2		F6623	reso	22H00178	H	600PP		345329	
<del>5063</del>	<del></del>	<del>0.12</del>	<del>142</del>	<del>PID</del>	<del>1</del>	<del>TSH</del>	<del>+0.70</del>	<del>TSHTSH</del>	<del>0.0</del>		<del>M1600</del>	<del>reso</del>	<del>22H00207</del>	<del>H</del>	<del>600PP</del>		<del>345329</del>	
5064		0.00	0	SAI	1	TSH	+0.70	TSHTSH	0.0		F6623	reso	22H00178	H	600PP		345329	
	79	119		TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892	
		0.10	66	SCI	P 1	TSH	+0.08	TSHTSH	0.2		F3453	reso	22H00177	H	600PP		345290	
5067		0.00	0	SCI	1	TSH	+0.08	TSHTSH	0.0		F3453	reso	22H00177	H	600PP		345290	
5068		0.10	96	PID	P 1	TSH	+0.08	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330	
5069	93	119		TBP				TSHTEH			D3858	reso	22H00044	H	600UL		331892	
5070		0.0	0	SCI	1	TSH	+0.12	TSHTSH	0.0		L2157	reso	22H00163	H	600PP		345354	
5071		0.24	128	SCI	P 1	TSH	+0.12	TSHTSH	0.2		L2157	reso	22H00163	H	600PP		345354	
5072		0.27	122	PID	P 1	TSH	+0.12	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326	
5073		3.18	183	DNG	P 1	08H	+7.52	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5074		4.37	183	DNG	P 1	08H	+19.22	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5075		2.23	181	DNT	P 1	09H	-0.37	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5076		4.14	182	DNT	P 1	09C	-0.02	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5077		4.57	182	DNG	P 1	08C	+2.21	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5078		6.72	181	DNG	P 1	08C	+6.94	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5079		7.27	184	DNG	P 1	08C	+13.80	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5080		3.30	182	DNG	P 1	08C	+18.64	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5081	95	119	1.83	183	INR	P 1	08C	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5082	97	119		NDF		09H	-0.07	09H09H			M7007	prim	22H00203	H	600PP		345330	
5083		38.20	183	DNT	P 1	09H	-0.07	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5084		4.10	181	DNG	P 1	VM	+2.96	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5085	99	119	74.71	178	DNT	P 1	09H	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5086				NDF		09H	+0.02	09H09H			M7007	prim	22H00203	H	600PP		345330	
5087	101	119	48.27	183	DNT	P 1	09H	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5088	109	119	2.27	180	DNG	P 1	07H	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5089	111	119	1.40	91	MBM	5	04H	TECTEH			F6623	reso	22H00027	H	600UL		340830	
<del>5090</del>	<del></del>	<del>0.68</del>	<del>81</del>	<del>MBM</del>	<del>5</del>	<del>04H</del>	<del>+12.76</del>	<del>TECTEH</del>	<del></del>	<del></del>	<del>F6623</del>	<del>reso</del>	<del>22H00027</del>	<del>H</del>	<del>600UL</del>		<del>340830</del>	
		0.73	83	MBM	5	08C	+6.59	TECTEH			F6623	reso	22H00027	H	600UL		340830	
5092		2.56	177	DNG	P 1	TSC	+4.80	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5093	115	119	4.19	178	DNG	P 1	05C	TECTEH			D4576	seco	22H00027	H	600UL		340830	
5094	117	119	2.55	180	DNT	P 1	10H	TECTEH			T7451	seco	22H00026	H	600UL		331892	
5095		3.09	179	DNT	P 1	10H	+33.13	TECTEH			T7451	seco	22H00026	H	600UL		331892	



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 105

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5097		3.09	180	DNG	P 1	VH	-2.18	TECTEH			N5432	reso	22H00026		H	600UL		331892
5098		3.01	178	DNT	P 1	10C	-0.91	TECTEH			T7451	seco	22H00026		H	600UL		331892
5099		4.61	178	DNT	P 1	10C	-0.52	TECTEH			T7451	seco	22H00026		H	600UL		331892
5100		15.65	179	DNT	P 1	10C	+2.20	TECTEH			T7451	seco	22H00026		H	600UL		331892
5101		5.99	178	DNG	P 1	09C	+20.81	TECTEH			T7451	seco	22H00026		H	600UL		331892
5102	119	119	7.26	182	DNT	P 1	10H	+0.41	TECTEH		D4576	seco	22H00027		H	600UL		340830
5103		3.35	181	DNG	P 1	10H	+1.88	TECTEH			D4576	seco	22H00027		H	600UL		340830
5104	121	119	5.11	210	NRC	2	TSC	+0.00	TECTEH		A9608	reso	22H00026		H	600UL		331892
5105	123	119	2.30	188	DNT	P 1	10C	-0.48	TECTEH		D4576	seco	22H00027		H	600UL		340830
5106		5.77	183	DNG	P 1	10C	+5.45	TECTEH			F6623	reso	22H00027		H	600UL		340830
5107		2.18	180	DNG	P 1	01C	+26.51	TECTEH			D4576	seco	22H00027		H	600UL		340830
5108	127	119	4.22	187	DNT	P 1	10C	-0.48	TECTEH		F6623	reso	22H00027		H	600UL		340830
5109	4	120	0.37	84	PLP	9	TSC	+0.19	TSCTSC		B4052	prim	22C00029		C	600PP		345283
5110	6	120	0.28	88	PLP	9	TSH	+1.20	TSHTSH		L2157	reso	22H00186		H	600PP		345298
5111	20	120	3.12	185	DNG	P 1	05H	+25.97	TECTEH		H4599	seco	22H00056		H	600UL		340830
5112		3.99	179	DNG	P 1	05H	+29.47	TECTEH			H4599	seco	22H00056		H	600UL		340830
5113		3.48	177	DNG	P 1	05H	+30.08	TECTEH			H4599	seco	22H00056		H	600UL		340830
	36	120		TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
		0.00	0	SAI	1	TSH	+0.80	TSHTSH	0.0		D8661	reso	22H00189		H	600PP		345298
5116		0.11	101	PID	4	TSH	+0.80	TSHTSH	080		M1680	reso	22H00198		H	600PP		345345
5117		0.09	95	SAI	2	TSH	+0.80	TSHTSH	0.2		D8661	reso	22H00189		H	600PP		345298
5118	40	120	3.87	179	DNG	P 1	03H	+1.61	TECTEH		H4599	seco	22H00056		H	600UL		340830
5119		4.16	180	DNG	P 1	VM	+10.30	TECTEH			H4599	seco	22H00056		H	600UL		340830
5120	54	120	1.88	65	MBM	5	TSH	+28.50	TECTEH		D3858	reso	22H00056		H	600UL		340830
5121	58	120	1.72	176	INR	P 1	TSH	+23.61	TECTEH		D3858	reso	22H00056		H	600UL		340830
5122	68	120		TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
5123		0.14	68	PID	4	TSH	+0.52	TSHTSH	080		C3340	reso	22H00202		H	600PP		345330
5124		0.12	76	SAI	2	TSH	+0.52	TSHTSH	0.2		F3453	reso	22H00177		H	600PP		345290
5125		0.00	0	SAI	1	TSH	+0.52	TSHTSH	0.0		F3453	reso	22H00177		H	600PP		345290
5126		0.10	100	SAI	2	TSH	+0.69	TSHTSH	0.2		F3453	reso	22H00177		H	600PP		345290
5127		0.00	0	SAI	1	TSH	+0.69	TSHTSH	0.0		F3453	reso	22H00177		H	600PP		345290
5128	74	120	0.75	83	MBM	5	05H	+15.61	TECTEH		F3453	reso	22H00055		H	600UL		340948
5129	76	120	1.67	193	INR	P 1	02H	+12.39	TECTEH		S8982	seco	22H00055		H	600UL		340948
5130	86	120		TBS				TECTEH			D3858	reso	22H00044		H	600UL		331892
5131		0.13	118	PID	4	TSH	+0.15	TSHTSH	080		C3340	reso	22H00202		H	600PP		345330
5132		0.00	0	MAI	1	TSH	+0.15	TSHTSH	0.0		F3453	reso	22H00177		H	600PP		345290
5133		0.12	117	MAI	2	TSH	+0.15	TSHTSH	0.2		F3453	reso	22H00177		H	600PP		345290
5134	96	120	7.53	181	DNG	P 1	08H	+5.11	TECTEH		D4576	seco	22H00027		H	600UL		340830
5135		8.99	180	DNG	P 1	08H	+16.57	TECTEH			D4576	seco	22H00027		H	600UL		340830
5136		9.17	178	DNG	P 1	07C	+3.04	TECTEH			D4576	seco	22H00027		H	600UL		340830
5137	100	120	37.93	182	DNT	P 1	09H	-0.02	TECTEH		D4576	seco	22H00027		H	600UL		340830
5138	104	120	3.91	180	DNT	P 1	08H	-0.93	TECTEH		D4576	seco	22H00027		H	600UL		340830
		3.99	180	DNG	P 1	08H	+14.58	TECTEH			D4576	seco	22H00027		H	600UL		340830
		6.45	180	DNG	P 1	08H	+18.58	TECTEH			D4576	seco	22H00027		H	600UL		340830
5141		3.60	180	DNG	P 1	09H	+1.62	TECTEH			D4576	seco	22H00027		H	600UL		340830
5142		1.89	183	INR	P 1	08C	+1.77	TECTEH			F6623	reso	22H00027		H	600UL		340830
5143		6.76	181	DNG	P 1	08C	+2.88	TECTEH			D4576	seco	22H00027		H	600UL		340830
5144		3.92	180	DNG	P 1	08C	+10.29	TECTEH			D4576	seco	22H00027		H	600UL		340830

5145 | | | 6.55|181|DNG|P 1|08C +10.90 |TECTEH | | | D4576|seco|22H00027| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 106

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5146			3.15 181 DNG P 1 08C				+18.01	TECTEH			D4576 seco 22H00027	H 600UL						340830
5147			4.43 180 DNG P 1 07C				+23.64	TECTEH			D4576 seco 22H00027	H 600UL						340830
5148	108 120	48.28 180 DNT P 1 09H					-0.09	TECTEH			D4576 seco 22H00027	H 600UL						340830
5149	112 120	2.26 179 DNG P 1 08H					+18.56	TECTEH			D4576 seco 22H00027	H 600UL						340830
5150			4.14 178 DNT P 1 09H				+0.61	TECTEH			D4576 seco 22H00027	H 600UL						340830
5151	118 120	0.68 81 MBM 5 01H					+8.78	TECTEH			N5432 reso 22H00026	H 600UL						331892
5152			2.04 178 DNG P 1 07H				+12.23	TECTEH			T7451 seco 22H00026	H 600UL						331892
5153			10.87 177 DNT P 1 10H				+0.25	TECTEH			T7451 seco 22H00026	H 600UL						331892
5154			10.87 181 DNT P 1 10H				+0.27	TECTEH			T7451 seco 22H00026	H 600UL						331892
5155	120 120	2.82 183 DNG P 1 10C					+2.37	TECTEH			F6623 reso 22H00027	H 600UL						340830
5156	124 120	6.88 187 DNT P 1 10C					-0.48	TECTEH			D4576 seco 22H00027	H 600UL						340830
5157			1.25 83 MBM 5 TSC				+26.13	TECTEH			F6623 reso 22H00027	H 600UL						340830
5158	126 120		TBP					TSHTEH			D3858 reso 22H00044	H 600UL						331892
5159			0.36 110 NQI P 1 TSH				+13.28	TECTEH			F6623 reso 22H00027	H 600UL						340830
5160			0.31 94 SVI 4 TSH				+13.54	TSH01H	0.3		F3453 reso 22H00203	H 600PP						345330
5161			0.30 119 SVI 3 TSH				+13.54	TSH01H	0.3		F3453 reso 22H00203	H 600PP						345330
5162			0.32 90 PID 4 TSH				+13.54	TSHTSH	080		N5432 reso 22H00210	H 600PP						345330
			3.01 180 DNG P 1 08H				+13.50	TECTEH			D4576 seco 22H00027	H 600UL						340830
			10.68 181 DNT P 1 10C				-0.48	TECTEH			D4576 seco 22H00027	H 600UL						340830
5165	5 121	0.75 65 MBM 5 03H					+26.85	06HTEH			C5542 reso 22H00105	H 600UL						340824
5166			16.27 181 DNG P 1 06C				+5.01	06HTEC			D4576 seco 22C00066	C 600CS						341219
5167	7 121	0.89 333 INR P 1 06H					+3.42	TO+5.75	TECTEH		D3858 reso 22H00056	H 600UL						340830
5168	45 121	3.53 173 DNG P 1 01C					+26.11	TECTEH			C3340 reso 22H00051	H 600UL						340948
5169	67 121	8.17 180 DNG P 1 07H					+16.52	TECTEH			D3858 reso 22H00052	H 600UL						340830
5170	73 121		INF				+16.10	TECTEH	HR		C3340 reso 22H00051	H 600UL						340948
5171			3.27 178 DNG P 1 DH				+18.97	TECTEH			C3340 reso 22H00051	H 600UL						340948
5172	91 121	6.55 184 DNT P 1 09H					+0.50	TECTEH			T7451 seco 22H00026	H 600UL						331892
5173	93 121	0.45 73 MBM 5 02H					+22.15	TECTEH			F6623 reso 22H00027	H 600UL						340830
5174			2.40 180 DNG P 1 08C				+18.52	TECTEH			D4576 seco 22H00027	H 600UL						340830
5175	95 121	3.60 181 DNG P 1 08C					+13.22	TECTEH			T7451 seco 22H00026	H 600UL						331892
5176			15.34 182 DNG P 1 08C				+14.20	TECTEH			T7451 seco 22H00026	H 600UL						331892
5177	97 121	0.68 71 MBM 5 06C					+8.14	TECTEH			F6623 reso 22H00027	H 600UL						340830
5178	101 121	0.70 96 MBM 5 03C					+19.19	TECTEH			F6623 reso 22H00027	H 600UL						340830
5179			0.65 72 MBM 5 03C				+21.86	TECTEH			F6623 reso 22H00027	H 600UL						340830
5180			0.61 78 MBM 5 03C				+24.33	TECTEH			F6623 reso 22H00027	H 600UL						340830
5181	105 121	5.14 179 DNG P 1 08H					+15.95	TECTEH			D4576 seco 22H00027	H 600UL						340830
5182			4.03 178 DNG P 1 08H				+18.60	TECTEH			D4576 seco 22H00027	H 600UL						340830
5183			2.70 178 DNG P 1 08C				+6.37	TECTEH			D4576 seco 22H00027	H 600UL						340830
5184			9.67 180 DNG P 1 08C				+7.29	TECTEH			D4576 seco 22H00027	H 600UL						340830
5185			4.86 178 DNG P 1 07C				+20.33	TECTEH			D4576 seco 22H00027	H 600UL						340830
5186	107 121	1.23 93 MBM 5 01C					+34.45	TECTEH			N5432 reso 22H00026	H 600UL						331892
5187			2.30 175 DNG P 1 01C				+35.80	TECTEH			T7451 seco 22H00026	H 600UL						331892
5188	109 121	2.70 178 DNG P 1 DH					+7.09	TECTEH			D4576 seco 22H00027	H 600UL						340830
	119 121	2.62 179 DNT P 1 08H					+0.09	TECTEH			T7451 seco 22H00026	H 600UL						331892
5190	121 121	6.55 188 DNT P 1 10C					-0.69	TECTEH			D4576 seco 22H00027	H 600UL						340830
5191			4.85 23 NRC 2 TSC				+0.00	TECTEH			J9815 prim 22H00027	H 600UL						340830
5192	123 121	0.45 146 INR P 1 09H					+0.05	TECTEH			N5432 reso 22H00026	H 600UL						331892
5193			6.93 186 DNT P 1 10C				-0.59	TECTEH			T7451 seco 22H00026	H 600UL						331892

5194 | | | 6.26|178|DNT|P 1|10C +0.48 |TECTEH | | | T7451|seco|22H00026| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 107

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5195					INF		10C	+4.43	TECTEH	HR		A9608	reso	22H00026	H	600UL		331892
5196			7.44	183	DNG	P 1	10C	+5.87	TECTEH			T7451	seco	22H00026	H	600UL		331892
5197	125	121	3.24	179	DNT	P 1	10C	+0.44	TECTEH			D4576	seco	22H00027	H	600UL		340830
5198	4	122			PRC				TSHTSH	080		C3340	reso	22H00198	H	600PP		345345
5199			0.30	78	PLP	9	TSH	+0.16	TSHTSH			D8661	reso	22H00185	H	600PP		345326
5200	6	122	0.53	74	MBM	5	04H	+7.77	TECTEH			C3340	reso	22H00051	H	600UL		340948
5201	16	122	0.18	120	INR	2	TSC	+2.61	TSCTSC			A9608	reso	22C00030	C	600PP		345294
5202	22	122	5.80	179	DNG	P 1	06C	+4.30	TECTEH			A6997	seco	22H00051	H	600UL		340948
5203	24	122	0.27	54	NQI	5	04C	+16.36	TECTEH			D3858	reso	22H00052	H	600UL		340830
5204					NDF		04C	+16.36	05C04C			T6956	prim	22C00091	C	600PP		345343
5205	32	122			NDF		TSH	+19.83	TSH01H			D9424	prim	22H00207	H	600PP		345329
5206			0.37	85	NQI	5	TSH	+19.83	TECTEH			D3858	reso	22H00052	H	600UL		340830
5207			5.05	180	DNG	P 1	DH	+11.19	TECTEH			S8982	seco	22H00052	H	600UL		340830
5208	38	122	17.26	175	DNT	P 1	VM	-0.91	TECTEH			A6997	seco	22H00051	H	600UL		340948
5209			3.41	175	DNT	P 1	VM	+2.02	TECTEH			C3340	reso	22H00051	H	600UL		340948
5210	70	122	0.76	56	MBM	5	01H	+23.34	TECTEH			C3340	reso	22H00051	H	600UL		340948
5211	76	122	0.29	72	MBM	5	04H	+17.07	TECTEH			D3858	reso	22H00052	H	600UL		340830
	78	122			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
			0.34	116	MMI	2	TSH	+0.14	TSHTSH	0.3	0.3	F3453	reso	22H00177	H	600PP		345290
5214			0.28	117	PID	P 1	TSH	+0.14	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330
5215			0.81	125	MMI	1	TSH	+0.14	TSHTSH	0.4	0.5	F3453	reso	22H00177	H	600PP		345290
5216	80	122	3.19	178	DNG	P 1	02C	+36.48	TECTEH			D3858	reso	22H00052	H	600UL		340830
5217	86	122			TBS				TECTEH			D3858	reso	22H00044	H	600UL		331892
5218			0.00	0	SCI	1	TSH	+0.06	TSHTSH	0.0		F3453	reso	22H00183	H	600PP		345346
5219			0.25	92	PID	P 1	TSH	+0.06	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330
5220			0.34	78	SCI	P 1	TSH	+0.06	TSHTSH	0.3		F3453	reso	22H00183	H	600PP		345346
5221	92	122	2.70	181	DNG	P 1	07H	+2.25	TECTEH			T7451	seco	22H00026	H	600UL		331892
5222			2.51	179	DNG	P 1	07H	+13.46	TECTEH			T7451	seco	22H00026	H	600UL		331892
5223			5.27	183	DNT	P 1	08H	+0.45	TECTEH			T7451	seco	22H00026	H	600UL		331892
5224			5.87	181	DNG	P 1	08H	+1.49	TECTEH			T7451	seco	22H00026	H	600UL		331892
5225			4.12	181	DNG	P 1	08H	+10.10	TECTEH			N5432	reso	22H00026	H	600UL		331892
5226			20.19	183	DNG	P 1	08H	+11.21	TECTEH			N5432	reso	22H00026	H	600UL		331892
5227			7.86	182	DNG	P 1	08H	+12.16	TECTEH			N5432	reso	22H00026	H	600UL		331892
5228			3.82	181	DNG	P 1	08H	+13.51	TECTEH			N5432	reso	22H00026	H	600UL		331892
5229			3.82	179	DNG	P 1	08H	+13.53	TECTEH			T7451	seco	22H00026	H	600UL		331892
5230			2.71	179	DNG	P 1	08H	+19.34	TECTEH			T7451	seco	22H00026	H	600UL		331892
5231			8.90	181	DNG	P 1	08H	+20.19	TECTEH			T7451	seco	22H00026	H	600UL		331892
5232			4.14	183	DNG	P 1	08H	+20.54	TECTEH			T7451	seco	22H00026	H	600UL		331892
5233			12.00	182	DNT	P 1	09H	+0.05	TECTEH			T7451	seco	22H00026	H	600UL		331892
5234			22.03	183	DNT	P 1	09C	+0.11	TECTEH			N5432	reso	22H00026	H	600UL		331892
5235			8.76	358	INR	P 1	09C	+1.32	TECTEH			N5432	reso	22H00026	H	600UL		331892
5236			2.74	176	DNT	P 1	08C	+0.98	TECTEH			T7451	seco	22H00026	H	600UL		331892
			12.01	182	DNG	P 1	08C	+1.92	TECTEH			T7451	seco	22H00026	H	600UL		331892
			2.50	179	DNG	P 1	08C	+2.27	TECTEH			T7451	seco	22H00026	H	600UL		331892
5239			4.81	181	DNG	P 1	08C	+2.64	TECTEH			T7451	seco	22H00026	H	600UL		331892
5240			23.00	183	DNG	P 1	08C	+3.58	TECTEH			T7451	seco	22H00026	H	600UL		331892
5241			4.59	178	INR	P 1	08C	+21.76	TECTEH			N5432	reso	22H00026	H	600UL		331892
5242			6.19	183	DNG	P 1	07C	+15.38	TECTEH			T7451	seco	22H00026	H	600UL		331892

5243 | 96|122| 2.47|181|DNT|P 1|09H -1.00 |TECTEH | | | T7451|seco|22H00026| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 108

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
5244			3.23	186	DNT	P 1	09C	+1.37	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5245			6.84	182	DNG	P 1	08C	+17.69	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5246	102	122	2.89	178	DNG	P 1	07H	+12.96	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5247			3.63	178	DNG	P 1	07H	+18.64	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5248			2.72	179	DNG	P 1	07H	+21.08	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5249			7.06	179	DNG	P 1	07H	+22.01	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5250			3.33	177	DNG	P 1	08H	+3.98	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5251			2.49	179	DNG	P 1	08H	+8.64	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5252			7.12	180	DNG	P 1	08H	+9.62	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5253			2.23	177	DNG	P 1	08H	+17.21	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5254	110	122	2.08	178	DNG	P 1	09C	+15.91	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5255	112	122	2.81	175	DNT	P 1	09C	+0.32	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5256			2.07	177	DNG	P 1	06C	+8.51	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5257	114	122	3.55	178	DNT	P 1	09H	-0.48	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5258	118	122	5.81	179	DNG	P 1	07H	+22.08	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5259			4.21	179	DNT	P 1	09H	-0.15	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5260			4.98	179	DNG	P 1	09H	+1.01	TECTEH		S4373	reso	22H00027		H	600UL		340830	
			2.20	178	DNG	P 1	09H	+4.25	TECTEH		D4576	seco	22H00027		H	600UL		340830	
			3.76	178	DNG	P 1	09H	+5.03	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5263			2.91	179	DNG	P 1	10H	-1.34	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5264			8.10	181	DNT	P 1	10C	-0.44	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5265			3.18	181	DNG	P 1	09C	+12.13	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5266			2.02	178	DNG	P 1	09C	+14.42	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5267	120	122	3.11	181	DNT	P 1	DC	-0.52	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5268			6.32	182	DNT	P 1	10C	-0.53	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5269			6.02	176	DNT	P 1	10C	+0.50	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5270			2.03	185	DNG	P 1	10C	+2.64	TECTEH		T7451	seco	22H00026		H	600UL		331892	
5271	122	122	9.55	182	DNT	P 1	10C	-0.59	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5272			3.91	177	DNT	P 1	10C	+0.54	TECTEH		D4576	seco	22H00027		H	600UL		340830	
5273	124	122			OBS		TEH	+0.00	TEHTEH		F6623	reso	22H00027		H	600UL		340830	
5274					OBS		TEH	+0.00	TEHTEH		L2157	reso	22H00163		H	600PP		345354	
5275			14.11	180	DNT	P 1	10C	-0.71	TECTEH		I3805	seco	22H00031		H	600UL		340830	
5276			7.32	179	DNT	P 1	10C	+0.57	TECTEH		I3805	seco	22H00031		H	600UL		340830	
5277	1	123	0.18	0	INR	9	TSH	+0.12	TSHTSH		L2157	reso	22H00186		H	600PP		345298	
5278	3	123	0.18	0	INR	9	TSH	+0.58	TSHTSH		N5432	reso	22H00185		H	600PP		345326	
5279			3.98	183	DNT	P 1	05H	-0.22	06HTEH		D8661	reso	22H00105		H	600UL		340824	
5280			2.20	178	DNG	P 1	06H	+1.30	06HTEH		C5542	reso	22H00105		H	600UL		340824	
5281			2.24	179	DNG	P 1	06H	+1.95	06HTEC		D4576	seco	22C00066		C	600CS		341219	
5282	5	123			PRC				TSHTSH	080	C3340	reso	22H00198		H	600PP		345345	
5283			0.53	81	PLP	9	TSH	+0.11	TSHTSH		L2157	reso	22H00186		H	600PP		345298	
5284	15	123	1.87	180	INR	P 1	06C	+11.67	TECTEH		C3340	reso	22H00051		H	600UL		340948	
5285	29	123	2.51	179	DNG	P 1	04H	+24.13	TECTEH		D3858	reso	22H00052		H	600UL		340830	
	39	123			NDF		06H	+0.69	06H06H		N2574	seco	22H00207		H	600PP		345329	
			5.73	179	DNT	P 1	06H	+0.69	TECTEH		A6997	seco	22H00051		H	600UL		340948	
5288			8.09	173	DNG	P 1	TSC	+6.44	TECTEH		A6997	seco	22H00051		H	600UL		340948	
5289	57	123	4.20	182	DNT	P 1	07H	+0.95	TECTEH		D3858	reso	22H00052		H	600UL		340830	
5290	65	123			TBP				TECTEH	SVISLV	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5291			0.95	37	SVI	3	SBH	+2.40	SBHSTH		D3858	prim	22H00236		H	500PP		326655	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 109

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5293			0.09	113	PID	4	TSH	+0.46		TSHTSH	080		C3340	reso	22H00202	H	600PP	345330
5294			0.21	134	SAI	1	TSH	+0.46		TSHTSH	0.2		F6623	reso	22H00178	H	600PP	345329
5295			0.09	111	SAI	2	TSH	+0.46		TSHTSH	0.3		F6623	reso	22H00178	H	600PP	345329
5296	69	123	0.45	100	MBM	5	02C	+6.39		TECTEH			D3858	reso	22H00052	H	600UL	340830
5297	75	123	0.60	74	MBM	5	03C	+6.63		TECTEH			C3340	reso	22H00051	H	600UL	340948
5298	79	123			TBS					TECTEH			D3858	reso	22H00044	H	600UL	331892
5299			0.25	54	MCI	P 1	TSH	+0.11		TSHTSH	0.7		F3453	reso	22H00183	H	600PP	345346
5300			0.23	104	PID	P 1	TSH	+0.11		TSHTSH	080		C3340	reso	22H00202	H	600PP	345330
5301			0.00	0	MCI	1	TSH	+0.11		TSHTSH	0.0		F3453	reso	22H00183	H	600PP	345346
5302	101	123	2.08	185	DNG	P 1	08C	+15.81		TECTEH			K2032	seco	22H00030	H	600UL	331892
5303			3.82	182	DNG	P 1	07C	+22.01		TECTEH			K2032	seco	22H00030	H	600UL	331892
5304	111	123	2.49	181	DNG	P 1	08C	+2.75		TECTEH			I3805	seco	22H00031	H	600UL	340830
5305	113	123	2.27	179	DNG	P 1	09C	+9.31		TECTEH			T7451	seco	22H00026	H	600UL	331892
5306	115	123	2.55	180	DNG	P 1	03H	+13.51		TECTEH			D4576	seco	22H00027	H	600UL	340830
5307	117	123	4.53	181	DNT	P 1	10C	-0.49		TECTEH			T7451	seco	22H00026	H	600UL	331892
5308			2.21	178	DNT	P 1	10C	-0.44		TECTEH			T7451	seco	22H00026	H	600UL	331892
5309	119	123			NDF		03H	-0.84		03H03H			N2574	seco	22H00203	H	600PP	345330
			0.69	55	DSI	P 1	03H	-0.84		TECTEH			J9815	prim	22H00027	H	600UL	340830
					NDF		09H	-0.15		09H09H			N2574	seco	22H00203	H	600PP	345330
5312			5.41	183	DNT	P 1	09H	-0.15		TECTEH			D4576	seco	22H00027	H	600UL	340830
5313			6.86	183	DNT	P 1	10C	-0.48		TECTEH			D4576	seco	22H00027	H	600UL	340830
5314			3.97	181	DNT	P 1	10C	+0.50		TECTEH			D4576	seco	22H00027	H	600UL	340830
5315	18	124			TBP					TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL	331892
5316			0.15	58	SAI	1	TSH	+2.03		TSHTSH	0.2		N5432	reso	22H00185	H	600PP	345326
5317			0.25	86	SAI	2	TSH	+2.03		TSHTSH	0.5		N5432	reso	22H00185	H	600PP	345326
5318			0.27	128	PID	4	TSH	+2.03		TSHTSH	080		M1680	reso	22H00198	H	600PP	345345
5319	24	124	0.55	86	MBM	5	04H	+2.87		TECTEH			C3340	reso	22H00051	H	600UL	340948
5320			0.88	75	MBM	6	04H	+19.16		TECTEH			C3340	reso	22H00051	H	600UL	340948
5321			3.66	178	DNG	P 1	04H	+19.76		TECTEH			A6997	seco	22H00051	H	600UL	340948
5322	30	124	6.59	180	DNT	P 1	VM	+1.53		TECTEH			D3858	reso	22H00052	H	600UL	340830
5323	38	124	4.34	179	DNT	P 1	07H	+0.99		TECTEH			S8982	seco	22H00052	H	600UL	340830
5324			16.25	177	DNT	P 1	VM	-1.25		TECTEH			S8982	seco	22H00052	H	600UL	340830
5325			13.31	179	DNT	P 1	VM	+1.68		TECTEH			S8982	seco	22H00052	H	600UL	340830
5326	40	124	3.51	177	DNG	P 1	VM	+9.93		TECTEH			A6997	seco	22H00051	H	600UL	340948
5327	60	124	2.48	177	DNG	P 1	VM	+19.88		TECTEH			A6997	seco	22H00051	H	600UL	340948
5328	70	124	1.04	85	MBM	5	03C	+5.96		TECTEH			D3858	reso	22H00052	H	600UL	340830
5329	86	124			TBS					TECTEH			D3858	reso	22H00044	H	600UL	331892
5330			0.00	0	MCI	1	TSH	+0.08		TSHTSH	0.0		F3453	reso	22H00183	H	600PP	345346
5331			0.21	43	PID	P 1	TSH	+0.08		TSHTSH	080		C3340	reso	22H00202	H	600PP	345330
5332			0.17	87	MCI	P 1	TSH	+0.08		TSHTSH	0.4		F3453	reso	22H00183	H	600PP	345346
5333			3.37	179	DNG	P 1	TSH	+35.15		TECTEH			N5877	seco	22H00034	H	600UL	331892
5334			1.49	184	INR	P 1	05C	+23.28		TECTEH			N5877	seco	22H00034	H	600UL	331892
5335	92	124	31.64	182	DNT	P 1	09H	+0.06		TECTEH			K2032	seco	22H00030	H	600UL	331892
	96	124	2.52	176	DNG	P 1	08H	+10.49		TECTEH			K2032	seco	22H00030	H	600UL	331892
5337			9.92	180	DNG	P 1	08H	+11.45		TECTEH			K2032	seco	22H00030	H	600UL	331892
5338			2.39	179	DNG	P 1	08H	+14.15		TECTEH			K2032	seco	22H00030	H	600UL	331892
5339			14.17	180	DNG	P 1	08H	+18.67		TECTEH			K2032	seco	22H00030	H	600UL	331892
5340			2.80	175	DNT	P 1	09C	-0.04		TECTEH			K2032	seco	22H00030	H	600UL	331892

5341 | | | 17.45|181|DNT|P 1|09C +1.05 |TECTEH | | | K2032|seco|22H00030| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 110

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5342			4.23 183 DNT P 1 08C			+1.12		TECTEH			K2032 seco 22H00030	H 600UL						331892
5343			2.06 183 DNG P 1 08C			+2.37		TECTEH			K2032 seco 22H00030	H 600UL						331892
5344			6.92 179 DNG P 1 08C			+3.37		TECTEH			K2032 seco 22H00030	H 600UL						331892
5345	98 124		2.83 182 DNT P 1 09C			+0.09		TECTEH			I3805 seco 22H00031	H 600UL						340830
5346	100 124		3.23 174 DNT P 1 VM			+1.58		TECTEH			K2032 seco 22H00030	H 600UL						331892
5347	108 124		3.72 182 DNT P 1 09H			-0.15		TECTEH			K2032 seco 22H00030	H 600UL						331892
5348	116 124		5.08 183 DNT P 1 09H			-0.18		TECTEH			K2032 seco 22H00030	H 600UL						331892
5349	118 124		2.27 180 DNG P 1 08H			+14.35		TECTEH			I3805 seco 22H00031	H 600UL						340830
5350			8.30 178 DNT P 1 10C			+0.43		TECTEH			I3805 seco 22H00031	H 600UL						340830
5351	120 124		2.81 180 DNG P 1 07H			+2.82		TECTEH			K2032 seco 22H00030	H 600UL						331892
5352			2.48 189 DNG P 1 07H			+10.37		TECTEH			K2032 seco 22H00030	H 600UL						331892
5353			2.07 182 DNG P 1 08H			+7.43		TECTEH			K2032 seco 22H00030	H 600UL						331892
5354			4.56 178 DNT P 1 10C			+0.51		TECTEH			K2032 seco 22H00030	H 600UL						331892
5355	122 124		2.06 181 DNT P 1 10C			-0.65		TECTEH			I3805 seco 22H00031	H 600UL						340830
5356			1.26 87 MBM 5 07C			+11.13		TECTEH			F6623 reso 22H00031	H 600UL						340830
5357	3 125		ODS 06C			+5.50		TECTEH			L2157 reso 22C00066	C 600CS						341219
5358	5 125		5.49 84 INR 9 TSC			+2.25		TSCTSC			C5542 reso 22C00029	C 600PP						345283
	9 125		22.83 178 DNG P 1 06C			+6.23		TECTEH			D3858 reso 22H00052	H 600UL						340830
	15 125		2.05 173 INR P 1 06C			+8.83		TECTEH			C3340 reso 22H00051	H 600UL						340948
5361	57 125		TBP					TECTEH	FAILSLV ADDTBP		D3858 reso 22H00044	H 600UL						331892
5362			0.09 97 SAI 2 TSH			+0.54		TSHTSH	0.2		F6623 reso 22H00182	H 600PP						345326
5363			0.06 124 PID 4 TSH			+0.54		TSHTSH	080		C3340 reso 22H00202	H 600PP						345330
5364			0.00 0 SAI 1 TSH			+0.54		TSHTSH	0.0		F6623 reso 22H00182	H 600PP						345326
5365	61 125		3.56 182 DNG P 1 03C			+22.86		TECTEH			D3858 reso 22H00052	H 600UL						340830
5366	69 125		TBS					TECTEH			D3858 reso 22H00044	H 600UL						331892
5367			0.24 84 PID 4 TSH			+0.24		TSHTSH	080		C3340 reso 22H00202	H 600PP						345330
5368			0.15 54 SAI 1 TSH			+0.24		TSHTSH	0.3		F6623 reso 22H00182	H 600PP						345326
5369			0.24 90 SAI 2 TSH			+0.24		TSHTSH	0.2		F6623 reso 22H00182	H 600PP						345326
5370	71 125		TBS					TECTEH			D3858 reso 22H00044	H 600UL						331892
5371			0.13 84 PID 4 TSH			+0.19		TSHTSH	080		C3340 reso 22H00202	H 600PP						345330
5372			0.00 0 SAI 1 TSH			+0.19		TSHTSH	0.0		F3453 reso 22H00183	H 600PP						345346
5373			0.17 85 SAI 2 TSH			+0.19		TSHTSH	0.2		F3453 reso 22H00183	H 600PP						345346
5374	85 125		1.12 76 MBM 6 03H			+32.27		TECTEH			L2157 reso 22H00034	H 600UL						331892
5375	93 125		9.47 181 DNG P 1 08H			+7.20		TECTEH			K2032 seco 22H00030	H 600UL						331892
5376			2.48 182 DNG P 1 08H			+8.14		TECTEH			K2032 seco 22H00030	H 600UL						331892
5377			4.83 184 DNT P 1 09H			+0.66		TECTEH			K2032 seco 22H00030	H 600UL						331892
5378			5.30 181 DNT P 1 09C			-0.92		TECTEH			K2032 seco 22H00030	H 600UL						331892
5379			2.61 181 DNG P 1 08C			+9.40		TECTEH			K2032 seco 22H00030	H 600UL						331892
5380			10.46 182 DNG P 1 07C			+23.42		TECTEH			K2032 seco 22H00030	H 600UL						331892
5381	97 125		3.30 180 DNG P 1 07H			+13.91		TECTEH			I3805 seco 22H00031	H 600UL						340830
5382			3.84 180 DNG P 1 07H			+19.34		TECTEH			I3805 seco 22H00031	H 600UL						340830
5383			2.86 181 DNT P 1 08H			-1.09		TECTEH			I3805 seco 22H00031	H 600UL						340830
5384	101 125		1.02 88 MBM 5 02C			+21.20		TECTEH			F6623 reso 22H00031	H 600UL						340830
	109 125		15.78 182 DNT P 1 09H			-0.09		TECTEH			I3805 seco 22H00031	H 600UL						340830
5386	111 125		4.88 181 DNG P 1 08H			+7.49		TECTEH			K2032 seco 22H00030	H 600UL						331892
5387			5.09 180 DNG P 1 08H			+15.89		TECTEH			K2032 seco 22H00030	H 600UL						331892
5388			3.93 179 DNG P 1 VH			+2.78		TECTEH			K2032 seco 22H00030	H 600UL						331892
5389			2.26 177 DNG P 1 03C			+8.05		TECTEH			K2032 seco 22H00030	H 600UL						331892

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 111

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
5391			0.38	105	DSI	P 1	01H	+0.55			I3805	seco	22H00031		H	600UL		340830	
5392			2.35	182	DNG	P 1	VC	+14.17			F6623	reso	22H00031		H	600UL		340830	
5393			4.18	182	DNT	P 1	09C	+0.04			I3805	seco	22H00031		H	600UL		340830	
5394	117	125	5.52	180	DNT	P 1	10C	-0.48			I3805	seco	22H00031		H	600UL		340830	
5395			11.00	180	DNT	P 1	10C	+0.45			I3805	seco	22H00031		H	600UL		340830	
5396	119	125	3.84	194	INR	P 1	10C	-0.38			L2157	reso	22H00030		H	600UL		331892	
5397			11.63	178	DNT	P 1	10C	+0.48			K2032	seco	22H00030		H	600UL		331892	
5398	121	125	4.83	180	DNG	P 1	06H	+14.23			I3805	seco	22H00031		H	600UL		340830	
5399			2.67	178	DNG	P 1	07H	+19.46			I3805	seco	22H00031		H	600UL		340830	
5400			2.98	179	DNG	P 1	07H	+24.37			I3805	seco	22H00031		H	600UL		340830	
5401			4.56	179	DNG	P 1	08H	+3.19			I3805	seco	22H00031		H	600UL		340830	
5402			3.41	179	DNG	P 1	08H	+11.49			I3805	seco	22H00031		H	600UL		340830	
5403			2.79	181	DNG	P 1	08H	+17.58			I3805	seco	22H00031		H	600UL		340830	
5404			3.75	183	DNT	P 1	09H	+0.09			I3805	seco	22H00031		H	600UL		340830	
5405			2.27	182	DNG	P 1	09H	+1.72			I3805	seco	22H00031		H	600UL		340830	
5406			10.14	181	DNG	P 1	09H	+2.77			I3805	seco	22H00031		H	600UL		340830	
5407			2.71	178	DNG	P 1	09H	+5.68			I3805	seco	22H00031		H	600UL		340830	
			7.82	179	DNG	P 1	09H	+6.67			I3805	seco	22H00031		H	600UL		340830	
			7.40	180	DNG	P 1	09H	+12.57			I3805	seco	22H00031		H	600UL		340830	
5410			10.93	180	DNG	P 1	09H	+15.88			I3805	seco	22H00031		H	600UL		340830	
5411			5.65	180	DNT	P 1	10C	-0.61			I3805	seco	22H00031		H	600UL		340830	
5412			4.53	176	DNT	P 1	10C	+0.38			I3805	seco	22H00031		H	600UL		340830	
5413			3.94	184	DNG	P 1	10C	+12.17			F6623	reso	22H00031		H	600UL		340830	
5414			3.74	179	DNT	P 1	09C	+0.50			S4373	reso	22H00031		H	600UL		340830	
5415			2.93	177	DNG	P 1	08C	+7.54			I3805	seco	22H00031		H	600UL		340830	
5416			12.22	181	DNG	P 1	08C	+8.54			I3805	seco	22H00031		H	600UL		340830	
5417			2.04	180	DNG	P 1	08C	+10.69			I3805	seco	22H00031		H	600UL		340830	
5418			9.58	182	DNG	P 1	08C	+16.67			I3805	seco	22H00031		H	600UL		340830	
5419			3.90	187	DNG	P 1	08C	+17.50			I3805	seco	22H00031		H	600UL		340830	
5420			5.35	28	NRC	2	TSC	+0.00			K5380	prim	22H00031		H	600UL		340830	
5421	10	126			OBS		06H	+13.77			H2949	seco	22H00110		H	600UL		340929	
5422			19.52	177	DNT	P 1	VM	+0.00			L2157	reso	22C00065		H	580UL		287821	
5423					OBS		06C	+6.68			H3464	prim	22C00064		H	600CS		341611	
5424	20	126	9.19	181	DNT	P 1	06C	+0.67			H2949	seco	22H00110		H	600UL		340929	
5425	38	126	4.00	5	INR	P 1	06H	+5.50			F1726	seco	22H00104		H	600UL		340824	
5426	40	126	4.74	180	DNG	P 1	VM	+9.97			N5877	seco	22H00102		H	600UL		340929	
5427			2.26	174	DNG	P 1	06C	+12.99			N5877	seco	22H00102		H	600UL		340929	
5428	42	126	4.37	181	DNG	P 1	07C	+1.60			F1726	seco	22H00104		H	600UL		340824	
5429	46	126			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5430					OBS		TEH	+0.00	TEHTEH		C5542	reso	22H00130		H	600PP		345352	
5431					OBS		TEH	+0.00	TEHTEH		M7006	reso	22H00104		H	600UL		340824	
5432					OBS		TEH	+0.00	TEHTEH		O1057	prim	22H00179		H	600PP		345326	
5433					OBS		TSH	-21.23	TSHTEC		L2157	reso	22C00065		H	580UL		287821	
					OBS		TSH	-20.82	TSHTEC		H3464	prim	22C00064		H	600CS		341611	
5435			0.11	101	PID	2	TSH	+0.63	TSHTSH		D9424	prim	22H00212		H	500DP		290406	
5436			0.12	72	MAI	2	TSH	+0.63	TSHTSH	0.5	F3453	reso	22H00209		H	500DP		290406	
5437			0.00	0	MAI	1	TSH	+0.63	TSHTSH	0.0	F3453	reso	22H00209		H	500DP		290406	
5438			4.00	182	DNG	P 1	02C	+15.28	TSHTEC		H2949	seco	22C00065		H	580UL		287821	

5439 | | | 3.48|180|DNG|P 1|02C +15.46 |TSHTEC | | | D4576|seco|22C00064| H|600CS |341611 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 112

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5440	50	126			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
5441			0.00	0	MAI	3	TSH +0.66	TSHTSH	0.0		F3453	reso	22H00179	H	600PP		345326	
5442			0.15	98	MAI	4	TSH +0.66	TSHTSH	0.3		F3453	reso	22H00179	H	600PP		345326	
5443			0.12	62	PID	4	TSH +0.66	TSHTSH	080		M1680	reso	22H00200	H	600PP		345330	
5444	58	126	2.55	183	DNG	P 1	VM +19.25	TECTEH			F1726	seco	22H00104	H	600UL		340824	
5445	68	126			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
5446			0.17	91	PID	4	TSH +0.16	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326	
5447			0.16	106	SAI	2	TSH +0.16	TSHTSH	0.2		C5542	reso	22H00131	H	600PP		345295	
5448			0.00	0	SAI	1	TSH +0.16	TSHTSH	0.0		D8661	reso	22H00131	H	600PP		345295	
5449	82	126	0.68	73	MBM	5	01H +9.15	TECTEH			M7006	reso	22H00104	H	600UL		340824	
5450	96	126	16.72	181	DNG	P 1	08H +12.79	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5451			46.75	177	DNG	P 1	08H +13.94	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5452			10.61	183	DNG	P 1	08H +15.98	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5453					INF		08H +17.03	TECTEH	HR		A9608	reso	22H00030	H	600UL		331892	
5454			2.00	182	DNT	P 1	09H +0.45	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5455			0.64	61	MBM	5	VM +11.20	TECTEH			L2157	reso	22H00030	H	600UL		331892	
5456			4.18	180	DNG	P 1	08C +7.97	TECTEH			K2032	seco	22H00030	H	600UL		331892	
			3.68	181	DNG	P 1	07C +3.10	TECTEH			K2032	seco	22H00030	H	600UL		331892	
			7.84	181	DNG	P 1	07C +15.46	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5459			0.44	67	MBM	5	02C +31.96	TECTEH			L2157	reso	22H00030	H	600UL		331892	
5460	98	126	2.67	182	DNG	P 1	08C +5.25	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5461			0.68	75	MBM	5	02C +7.44	TECTEH			F6623	reso	22H00031	H	600UL		340830	
5462	102	126	3.73	180	DNG	P 1	08H +7.61	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5463			2.33	180	DNG	P 1	08H +10.68	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5464			2.27	180	DNG	P 1	08C +19.22	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5465	104	126	1.49	93	MBM	5	03H +9.56	TECTEH			L2157	reso	22H00030	H	600UL		331892	
5466	110	126	4.67	180	DNG	P 1	08H +4.45	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5467	112	126			INF		09H -1.62	TECTEH	HR		L2157	reso	22H00030	H	600UL		331892	
5468			4.33	181	DNG	P 1	09H +1.57	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5469			2.85	183	DNG	P 1	08C +12.26	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5470	114	126	63.66	183	DNT	P 1	09H -0.02	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5471					NDF		09H -0.02	09H09H			M7007	prim	22H00203	H	600PP		345330	
5472	118	126	9.27	181	DNT	P 1	10C +0.55	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5473	120	126	5.83	182	DNT	P 1	10C +0.43	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5474	3	127	0.58	90	INR	9	TSH +0.40	TSHTSH			C5542	reso	22H00131	H	600PP		345295	
5475	13	127	2.49	188	DNG	P 1	01H +3.01	TECTEH			F0075	seco	22H00100	H	600UL		340824	
5476	35	127			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
5477			0.16	28	SAI	1	TSH +0.71	TSHTSH	0.3		C5542	reso	22H00131	H	600PP		345295	
5478			0.24	87	SAI	2	TSH +0.71	TSHTSH	0.2		C5542	reso	22H00131	H	600PP		345295	
5479			0.17	111	PID	4	TSH +0.71	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326	
5480	49	127	2.17	179	DNG	P 1	03C +13.32	TECTEH			F0075	seco	22H00100	H	600UL		340824	
5481	55	127	0.60	95	MBM	5	02H +19.67	TECTEH			C3340	reso	22H00099	H	600UL		331890	
5482	57	127	0.58	74	MBM	5	04H +8.46	TECTEH			F6623	reso	22H00100	H	600UL		340824	
	65	127	3.37	182	DNG	P 1	04C +12.87	TECTEH			K2032	seco	22H00099	H	600UL		331890	
5484	77	127			TBS			TECTEH			D3858	reso	22H00044	H	600UL		331892	
5485			0.18	70	PID	4	TSH +0.22	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326	
5486			0.00	0	SAI	1	TSH +0.22	TSHTSH	0.0		A9608	reso	22H00130	H	600PP		345352	
5487			0.19	92	SAI	2	TSH +0.22	TSHTSH	0.2		C5542	reso	22H00130	H	600PP		345352	



SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 113

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5489		0.43	103	MBM	5	03C	+29.93	TECTEH			F6623	reso	22H00100		H	600UL		340824
5490	91	127	7.81	183	DNT	P 1	09H	-0.21	TECTEH		K2032	seco	22H00030		H	600UL		331892
5491	93	127	1.30	58	MBM	6	TSH	+14.93	TECTEH		L2157	reso	22H00030		H	600UL		331892
5492	95	127	1.25	93	MBM	5	01H	+18.39	TECTEH		F6623	reso	22H00031		H	600UL		340830
5493		39.72	183	DNT	P 1	09H	-0.13	TECTEH			I3805	seco	22H00031		H	600UL		340830
5494	97	127	2.19	179	DNT	P 1	09H	-0.02	TECTEH		K2032	seco	22H00030		H	600UL		331892
5495	101	127	0.52	85	MBM	5	05H	+12.87	TECTEH		L2157	reso	22H00030		H	600UL		331892
5496	107	127	2.84	180	DNG	P 1	02H	+1.47	TECTEH		S4373	reso	22H00031		H	600UL		340830
5497	115	127	2.68	181	DNG	P 1	02C	+35.33	TECTEH		I3805	seco	22H00031		H	600UL		340830
5498	117	127			INF		DH	+22.40	TECTEH	HR	L2157	reso	22H00030		H	600UL		331892
5499		2.62	178	DNG	P 1	DH	+24.19	TECTEH			L2157	reso	22H00030		H	600UL		331892
5500		2.44	88	MBM	6	04C	+33.10	TECTEH			L2157	reso	22H00030		H	600UL		331892
5501	2	128	0.39	79	PLP	9	TSH	+0.64	TSHTSH		A9608	reso	22H00137		H	600PP		345295
5502	10	128	4.83	1	IDM	2	06C	+3.12	05H06C		N5432	reso	22H00213		H	5602C		340934
5503	20	128			TBP			TECTEH	SVISLV	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5504		1.67	29	PID	3	SBH	+2.39	SBHSTH			D3858	prim	22H00238		H	500PP		326655
5505		1.52	47	SVI	3	SBH	+2.39	SBHSTH			D3858	prim	22H00236		H	500PP		326655
		0.15	15	SCI	1	TSH	-0.04	TSHTSH	0.1	PWSCC	C5542	reso	22H00136		H	600PP		345352
		0.27	22	PID	P 1	TSH	-0.04	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5508		0.20	22	SCI	P 1	TSH	-0.04	TSHTSH	0.1	PWSCC	C5542	reso	22H00136		H	600PP		345352
5509	32	128	4.60	179	DNT	P 1	VM	+1.29	TECTEH		F0075	seco	22H00100		H	600UL		340824
5510	36	128	3.80	183	DNG	P 1	TSH	+14.21	TECTEH		K2032	seco	22H00099		H	600UL		331890
5511	38	128	2.35	181	DNG	P 1	04H	+35.78	TECTEH		F0075	seco	22H00100		H	600UL		340824
5512	60	128			TBS			TECTEH			D3858	reso	22H00044		H	600UL		331892
5513		0.18	105	PID	4	TSH	+0.27	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5514		0.17	97	MAI	2	TSH	+0.27	TSHTSH	0.2		C5542	reso	22H00130		H	600PP		345352
5515		0.16	83	MAI	1	TSH	+0.27	TSHTSH	0.2		C5542	reso	22H00130		H	600PP		345352
5516	68	128			TBP			TECTEH	FAILSLV	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5517		0.15	79	PID	4	TSH	+0.20	TSHTSH	080		C3340	reso	22H00202		H	600PP		345330
5518		0.00	0	SAI	3	TSH	+0.20	TSHTSH	0.0		F3453	reso	22H00179		H	600PP		345326
5519		0.16	76	SAI	4	TSH	+0.20	TSHTSH	0.2		F3453	reso	22H00179		H	600PP		345326
5520	70	128	4.42	188	DNG	P 1	01H	+36.78	TECTEH		F0075	seco	22H00100		H	600UL		340824
5521	80	128	2.93	186	DNG	P 1	04C	+37.27	TECTEH		F6623	reso	22H00100		H	600UL		340824
5522	94	128	3.33	182	DNG	P 1	08H	+12.01	TECTEH		I3805	seco	22H00031		H	600UL		340830
5523		2.86	181	DNG	P 1	08H	+14.92	TECTEH			I3805	seco	22H00031		H	600UL		340830
5524		2.34	183	DNG	P 1	08H	+17.17	TECTEH			I3805	seco	22H00031		H	600UL		340830
5525		4.14	182	DNG	P 1	08C	+4.86	TECTEH			I3805	seco	22H00031		H	600UL		340830
5526		7.41	184	DNG	P 1	08C	+9.62	TECTEH			I3805	seco	22H00031		H	600UL		340830
5527	96	128	2.18	180	DNG	P 1	06H	+5.66	TECTEH		K2032	seco	22H00030		H	600UL		331892
5528		2.42	178	DNG	P 1	07H	+3.03	TECTEH			K2032	seco	22H00030		H	600UL		331892
5529		2.75	179	DNG	P 1	07H	+16.50	TECTEH			K2032	seco	22H00030		H	600UL		331892
5530		3.64	179	DNG	P 1	07H	+21.91	TECTEH			K2032	seco	22H00030		H	600UL		331892
		5.62	182	DNG	P 1	07H	+22.51	TECTEH			K2032	seco	22H00030		H	600UL		331892
		2.37	178	DNG	P 1	07H	+23.32	TECTEH			K2032	seco	22H00030		H	600UL		331892
5533		13.04	179	DNG	P 1	07H	+24.30	TECTEH			K2032	seco	22H00030		H	600UL		331892
5534		21.48	181	DNG	P 1	08H	+12.60	TECTEH			K2032	seco	22H00030		H	600UL		331892
5535		24.82	180	DNG	P 1	08H	+13.68	TECTEH			K2032	seco	22H00030		H	600UL		331892
5536		6.00	179	DNG	P 1	08H	+14.13	TECTEH			K2032	seco	22H00030		H	600UL		331892

5537 | | | 9.29|178|DNG|P 1|08H +14.40 |TECTEH | | | K2032|seco|22H00030| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 114

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5538		6.43	180	DNG	P 1	08H	+14.55	TECTEH			K2032	seco	22H00030		H	600UL		331892
5539		6.56	179	DNG	P 1	08H	+15.20	TECTEH			K2032	seco	22H00030		H	600UL		331892
5540		9.32	181	DNG	P 1	08H	+15.47	TECTEH			K2032	seco	22H00030		H	600UL		331892
5541		6.14	177	DNG	P 1	08H	+16.46	TECTEH			K2032	seco	22H00030		H	600UL		331892
5542		4.45	172	DNG	P 1	08H	+17.51	TECTEH			K2032	seco	22H00030		H	600UL		331892
5543		3.73	171	DNG	P 1	08H	+18.31	TECTEH			K2032	seco	22H00030		H	600UL		331892
5544		7.22	173	DNG	P 1	08H	+18.92	TECTEH			K2032	seco	22H00030		H	600UL		331892
5545		5.48	174	DNG	P 1	08H	+19.48	TECTEH			K2032	seco	22H00030		H	600UL		331892
5546		8.12	176	DNG	P 1	08H	+20.35	TECTEH			K2032	seco	22H00030		H	600UL		331892
5547		9.32	175	DNG	P 1	08H	+21.13	TECTEH			K2032	seco	22H00030		H	600UL		331892
5548		14.18	178	DNT	P 1	09H	-0.83	TECTEH			K2032	seco	22H00030		H	600UL		331892
5549		17.19	178	DNT	P 1	09H	-0.56	TECTEH			K2032	seco	22H00030		H	600UL		331892
5550		10.93	180	DNT	P 1	09H	+0.11	TECTEH			K2032	seco	22H00030		H	600UL		331892
5551		44.38	178	DNT	P 1	09H	+0.55	TECTEH			K2032	seco	22H00030		H	600UL		331892
5552		14.32	180	DNT	P 1	09C	+0.07	TECTEH			K2032	seco	22H00030		H	600UL		331892
5553		21.50	181	DNT	P 1	09C	+0.70	TECTEH			K2032	seco	22H00030		H	600UL		331892
5554		9.19	180	DNT	P 1	09C	+1.43	TECTEH			K2032	seco	22H00030		H	600UL		331892
		4.24	177	DNG	P 1	08C	+2.66	TECTEH			K2032	seco	22H00030		H	600UL		331892
	98 128	6.24	183	DNT	P 1	09H	-0.26	TECTEH			I3805	seco	22H00031		H	600UL		340830
5557		3.93	184	DNG	P 1	VH	+27.75	TECTEH			F6623	reso	22H00031		H	600UL		340830
5558		2.97	185	DNG	P 1	09C	+1.14	TECTEH			S4373	reso	22H00031		H	600UL		340830
5559	108 128	8.53	181	DNT	P 1	09H	+0.00	TECTEH			K2032	seco	22H00030		H	600UL		331892
5560				NDF		09H	+0.00	09H09H			M7007	prim	22H00203		H	600PP		345330
5561	114 128	14.68	184	DNT	P 1	09H	-0.22	TECTEH			I3805	seco	22H00031		H	600UL		340830
5562	1 129			TBP				TSHTEH			D3858	reso	22H00044		H	600UL		331892
5563		0.21	79	INR	9	TSH	+0.19	TSHTSH			A9608	reso	22H00137		H	600PP		345295
5564		0.23	58	SVI	1	TSH	+0.28	TSHTSH	0.3		A9608	reso	22H00137		H	600PP		345295
5565		0.19	106	SVI	2	TSH	+0.28	TSHTSH	0.2		A9608	reso	22H00137		H	600PP		345295
5566		0.20	102	PID	4	TSH	+0.28	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5567	5 129	0.33	80	PLP	9	TSH	+0.39	TSHTSH			A9608	reso	22H00137		H	600PP		345295
5568	7 129	6.13	177	DNG	P 1	06H	+9.61	TECTEH			C3340	reso	22H00099		H	600UL		331890
5569	15 129			TBP				TSHTEH			D3858	reso	22H00044		H	600UL		331892
5570		3.88	179	DNG	P 1	06H	+3.51	TECTEH			K2032	seco	22H00099		H	600UL		331890
5571		2.07	54	GEO	P 1	VM	-0.18	05H06C			D3858	reso	22H00213		H	5602C		340934
5572		0.34	21	PID	2	VM	-0.18	05H06C			S4373	reso	22H00232		H	5602C		340984
5573		24.18	181	DNT	P 1	VM	-0.11	TECTEH			K2032	seco	22H00099		H	600UL		331890
5574	17 129	0.53	62	MBM	5	02C	+6.08	TECTEH			F6623	reso	22H00100		H	600UL		340824
5575	37 129			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5576		0.09	63	PID	4	TSH	+0.69	TSHTSH	080		M1680	reso	22H00200		H	600PP		345330
5577		0.12	91	SAI	4	TSH	+0.69	TSHTSH	0.2		F3453	reso	22H00179		H	600PP		345326
5578		0.00	0	SAI	3	TSH	+0.69	TSHTSH	0.0		F3453	reso	22H00179		H	600PP		345326
5579	49 129			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5580		0.13	84	SAI	2	TSH	+0.15	TSHTSH	0.2		A9608	reso	22H00137		H	600PP		345295
		0.00	0	SAI	1	TSH	+0.15	TSHTSH	0.0		A9608	reso	22H00137		H	600PP		345295
5582		0.15	149	PID	4	TSH	+0.15	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5583		2.78	182	DNG	P 1	02H	+32.55	TECTEH			K2032	seco	22H00099		H	600UL		331890
5584	63 129	4.93	178	DNG	P 1	01C	+29.99	TECTEH			F0075	seco	22H00100		H	600UL		340824
5585	77 129	1.67	66	ADR	6	VH	+10.60 TO+12.78	TECTEH			F6623	reso	22H00100		H	600UL		340824

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 115

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5587			0.18	113	VOL	2	VH	+12.32 TO+13.54	DH 08C			L2157	reso	22C00092	H	5602C		326272
5588			0.21	122	VOL	2	VH	+18.02	DH 08C			L2157	reso	22C00092	H	5602C		326272
5589	83	129	0.56	59	MBM	6	03H	+31.82	TECTEH			C3340	reso	22H00099	H	600UL		331890
5590			0.47	51	MBM	6	04C	+23.39	TECTEH			C3340	reso	22H00099	H	600UL		331890
5591	87	129	1.08	74	MBM	5	TSH	+8.99	TECTEH			C3340	reso	22H00099	H	600UL		331890
5592	91	129	3.33	182	DNG	P 1	07H	+19.29	TECTEH			K2032	seco	22H00030	H	600UL		331892
5593			2.56	174	DNT	P 1	08H	+0.86	TECTEH			K2032	seco	22H00030	H	600UL		331892
5594			13.99	180	DNG	P 1	08H	+7.97	TECTEH			K2032	seco	22H00030	H	600UL		331892
5595			9.68	178	DNG	P 1	08H	+9.89	TECTEH			K2032	seco	22H00030	H	600UL		331892
5596			20.29	180	DNG	P 1	08H	+10.93	TECTEH			K2032	seco	22H00030	H	600UL		331892
5597			4.85	182	DNG	P 1	07C	+12.31	TECTEH			K2032	seco	22H00030	H	600UL		331892
5598			2.52	180	DNG	P 1	07C	+24.04	TECTEH			K2032	seco	22H00030	H	600UL		331892
5599	93	129	16.38	180	DNT	P 1	09H	+1.32	TECTEH			K2032	seco	22H00030	H	600UL		331892
5600			3.03	177	DNG	P 1	08C	+8.67	TECTEH			K2032	seco	22H00030	H	600UL		331892
5601			2.90	177	DNG	P 1	08C	+14.67	TECTEH			K2032	seco	22H00030	H	600UL		331892
5602	101	129	0.66	100	MEM	5	02H	+5.63	TECTEH			F6623	reso	22H00031	H	600UL		340830
5603	103	129	19.87	182	DNT	P 1	09H	-0.09	TECTEH			K2032	seco	22H00030	H	600UL		331892
	6	130			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
			0.41	12	PID	4	TSH	-3.96	TSHTSH	080		C3340	reso	22H00202	H	600PP		345330
5606			0.12	19	SAI	2	TSH	-3.96	TSHTSH	0.2	PWSCC	C5542	reso	22H00137	H	600PP		345295
5607			0.18	17	SAI	1	TSH	-3.96	TSHTSH	0.2	PWSCC	C5542	reso	22H00137	H	600PP		345295
5608	30	130	2.05	175	DNG	P 1	01C	+26.40	TECTEH			M9715	seco	22H00097	H	600UL		331890
5609	40	130	3.54	173	DNG	P 1	05H	+29.78	TECTEH			M9715	seco	22H00097	H	600UL		331890
5610	42	130			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5611			0.15	85	PID	4	TSH	+0.62	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5612			0.20	113	SAI	1	TSH	+0.62	TSHTSH	0.2		C5542	reso	22H00136	H	600PP		345352
5613			0.16	94	SAI	2	TSH	+0.62	TSHTSH	0.3		C5542	reso	22H00136	H	600PP		345352
5614			2.19	177	DNT	P 1	06H	+0.38	TECTEH			M9715	seco	22H00097	H	600UL		331890
5615			2.41	184	DNT	P 1	07C	+0.51	TECTEH			M9715	seco	22H00097	H	600UL		331890
5616	50	130			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5617			0.11	93	SAI	2	TSH	+0.08	TSHTSH	0.2		C5542	reso	22H00136	H	600PP		345352
5618			0.09	105	PID	4	TSH	+0.08	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5619			0.00	0	SAI	1	TSH	+0.08	TSHTSH	0.0		C5542	reso	22H00136	H	600PP		345352
5620	52	130			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5621			0.25	39	SAI	1	TSH	+0.20	TSHTSH	0.2		A9608	reso	22H00137	H	600PP		345295
5622			0.21	85	SAI	2	TSH	+0.20	TSHTSH	0.2		A9608	reso	22H00137	H	600PP		345295
5623			0.24	81	PID	4	TSH	+0.20	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5624			0.09	93	SAI	2	TSH	+0.52	TSHTSH	0.2		A9608	reso	22H00137	H	600PP		345295
5625			0.00	0	SAI	1	TSH	+0.52	TSHTSH	0.0		C5542	reso	22H00137	H	600PP		345295
5626	72	130	2.10	175	DNG	P 1	03H	+14.64	TECTEH			K2032	seco	22H00099	H	600UL		331890
5627	92	130	2.98	179	DNT	P 1	08H	-0.42	TECTEH			K2032	seco	22H00030	H	600UL		331892
5628			8.58	180	DNG	P 1	08H	+1.62	TECTEH			K2032	seco	22H00030	H	600UL		331892
			4.62	178	DNG	P 1	08H	+2.16	TECTEH			K2032	seco	22H00030	H	600UL		331892
			4.62	179	DNG	P 1	08H	+2.18	TECTEH			K2032	seco	22H00030	H	600UL		331892
5631			2.70	178	DNG	P 1	08H	+2.68	TECTEH			K2032	seco	22H00030	H	600UL		331892
5632			2.70	182	DNG	P 1	08H	+2.70	TECTEH			K2032	seco	22H00030	H	600UL		331892
5633			1.70	181	INR	P 1	08C	+2.46	TECTEH			L2157	reso	22H00030	H	600UL		331892
5634			4.44	180	DNG	P 1	08C	+6.20	TECTEH			K2032	seco	22H00030	H	600UL		331892

5635 | | | 9.23|181|DNG|P 1|08C +8.03 |TECTEH | | | K2032|seco|22H00030| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 116

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N		
5636			12.36	181	DNG	P 1	08C	+9.90			K2032	seco	22H00030		H	600UL		331892		
5637			1.63	183	INR	P 1	08C	+19.85			L2157	reso	22H00030		H	600UL		331892		
5638			2.64	181	DNG	P 1	07C	+22.17			K2032	seco	22H00030		H	600UL		331892		
5639			4.30	177	DNG	P 1	07C	+23.03			K2032	seco	22H00030		H	600UL		331892		
5640	96	130	12.18	179	DNG	P 1	08H	+2.73			K2032	seco	22H00030		H	600UL		331892		
5641			13.55	179	DNG	P 1	08H	+13.06			K2032	seco	22H00030		H	600UL		331892		
5642			2.67	182	DNT	P 1	09C	-0.07			K2032	seco	22H00030		H	600UL		331892		
5643			2.25	174	DNG	P 1	09C	+1.35			K2032	seco	22H00030		H	600UL		331892		
5644			5.53	180	DNG	P 1	09C	+2.22			K2032	seco	22H00030		H	600UL		331892		
5645			9.25	180	DNG	P 1	08C	+8.31			K2032	seco	22H00030		H	600UL		331892		
5646			2.00	179	DNG	P 1	08C	+19.99			K2032	seco	22H00030		H	600UL		331892		
5647			1.79	183	INR	P 1	07C	+18.13			L2157	reso	22H00030		H	600UL		331892		
5648	98	130	4.97	181	DNG	P 1	08H	+12.24			I3805	seco	22H00031		H	600UL		340830		
5649	106	130	2.07	185	DNG	P 1	09C	+12.69			F6623	reso	22H00031		H	600UL		340830		
5650	110	130	0.74	75	MBM	5	03H	+22.11			F6623	reso	22H00031		H	600UL		340830		
5651	112	130	0.63	83	MBM	5	TSH	+8.53			L2157	reso	22H00030		H	600UL		331892		
5652			0.54	83	MBM	5	TSH	+13.69			L2157	reso	22H00030		H	600UL		331892		
			0.49	70	MBM	5	TSH	+16.19			L2157	reso	22H00030		H	600UL		331892		
			2.87	181	DNT	P 1	VH	+1.66			K2032	seco	22H00030		H	600UL		331892		
5655	9	131			NDF		VM	-2.39	TO-1.15	05H06C		D9573	prim	22H00213		H	5602C		340934	
5656			2.42	141	ADR	6	VM	-2.39	TO-1.15	TECTEH		F6623	reso	22H00097		H	600UL		331890	
5657	11	131	0.45	71	MBM	5	02C	+33.00			F6623	reso	22H00097		H	600UL		331890		
5658	15	131	0.83	89	MBM	5	TSH	+16.14			F6623	reso	22H00097		H	600UL		331890		
5659			0.41	86	MBM	5	TSH	+19.87			F6623	reso	22H00097		H	600UL		331890		
5660			0.34	70	MBM	5	TSH	+32.67			F6623	reso	22H00097		H	600UL		331890		
5661			0.72	91	MBM	5	TSH	+34.03			F6623	reso	22H00097		H	600UL		331890		
5662			0.60	92	MBM	5	TSH	+37.51			F6623	reso	22H00097		H	600UL		331890		
5663			0.62	81	MBM	5	01H	+5.11			F6623	reso	22H00097		H	600UL		331890		
5664	17	131	0.44	70	MBM	5	TSH	+29.64			F6623	reso	22H00097		H	600UL		331890		
5665			0.31	78	MBM	5	TSH	+30.80			F6623	reso	22H00097		H	600UL		331890		
5666	19	131	2.92	178	DNG	P 1	04H	+10.46			M9715	seco	22H00097		H	600UL		331890		
5667	43	131	3.21	174	DNG	P 1	03C	+35.99			M9715	seco	22H00097		H	600UL		331890		
5668	45	131			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892	
5669			0.14	105	SAI	2	TSH	+0.39		TSHTSH	0.3		C5542	reso	22H00136		H	600PP		345352
5670			0.16	120	PID	4	TSH	+0.39		TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5671			0.18	68	SAI	1	TSH	+0.39		TSHTSH	0.3		C5542	reso	22H00136		H	600PP		345352
5672			2.24	178	DNG	P 1	01C	+16.52			M9715	seco	22H00097		H	600UL		331890		
5673			3.73	177	DNG	P 1	01C	+19.11			M9715	seco	22H00097		H	600UL		331890		
5674			2.92	177	DNG	P 1	01C	+20.38			M9715	seco	22H00097		H	600UL		331890		
5675	51	131	5.41	176	DNT	P 1	05H	-0.39			M9715	seco	22H00097		H	600UL		331890		
5676	59	131	0.75	96	MBM	5	05C	+14.03			F6623	reso	22H00097		H	600UL		331890		
5677	61	131	2.94	179	DNG	P 1	02C	+37.01			M9715	seco	22H00097		H	600UL		331890		
5678	71	131	0.59	80	MBM	5	05H	+32.44			F6623	reso	22H00097		H	600UL		331890		
	79	131	3.05	174	DNG	P 1	04C	+25.56			M9715	seco	22H00097		H	600UL		331890		
5680	91	131	6.72	181	DNG	P 1	06H	+21.67			K2032	seco	22H00030		H	600UL		331892		
5681			4.64	183	DNT	P 1	09C	-0.48			K2032	seco	22H00030		H	600UL		331892		
5682			3.78	181	DNG	P 1	08C	+2.35			K2032	seco	22H00030		H	600UL		331892		
5683			2.71	181	DNG	P 1	08C	+7.94			K2032	seco	22H00030		H	600UL		331892		

5684 | | | 5.15|180|DNG|P 1|08C +20.98 |TECTEH | | | K2032|seco|22H00030| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 117

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5685	95 131	3.11 181	DNG P 1	08H		+6.54		TECTEH			I3805 seco 22H00031	H 600UL					340830	
5686	101 131	9.29 188	DNT P1	09H		+0.05		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5687	103 131	6.60 178	DNT P 1	09H		+0.20		TECTEH			I3805 seco 22H00031	H 600UL					340830	
5688		2.16 181	DNG P 1	05C		+1.70		TECTEH			S4373 reso 22H00031	H 600UL					340830	
5689	105 131	1.89 181	INR P 1	08C		+7.89		TECTEH			L2157 reso 22H00030	H 600UL					331892	
5690	30 132	9.62 178	DNT P 1	06H		+0.09		TECTEH			M9715 seco 22H00097	H 600UL					331890	
5691	42 132		TBP					TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL					331892	
5692		0.21 100	SAI  2	TSH		+0.16		TSHTSH	0.3		C5542 reso 22H00136	H 600PP					345352	
5693		0.22  36	SAI  1	TSH		+0.16		TSHTSH	0.3		C5542 reso 22H00136	H 600PP					345352	
5694		0.23 113	PID  4	TSH		+0.16		TSHTSH	080		F3453 reso 22H00179	H 600PP					345326	
5695	48 132	3.36 174	DNT P 1	03H		-1.12		TECTEH			M9715 seco 22H00097	H 600UL					331890	
5696	54 132	3.84 187	DNG P 1	VM		+16.29		TECTEH			H2949 seco 22H00110	H 600UL					340929	
5697	60 132	3.63 178	DNG P 1	VM		+19.76		TECTEH			M9715 seco 22H00097	H 600UL					331890	
5698		2.84 181	DNG P 1	03C		+15.44		TECTEH			M9715 seco 22H00097	H 600UL					331890	
5699		2.51 180	DNG P 1	03C		+23.52		TECTEH			M9715 seco 22H00097	H 600UL					331890	
<del>5700</del>	<del>   </del>	<del>2.25 179 </del>	<del>DNG P 1 </del>	<del>03C</del>		<del>+23.93</del>		<del>TECTEH</del>			<del>M9715 seco 22H00097 </del>	<del>H 600UL</del>					<del>331890</del>	
5701		2.20 177	DNG P 1	03C		+32.87		TECTEH			M9715 seco 22H00097	H 600UL					331890	
	62 132	0.73  83	MBM  5	03H		+17.97		TECTEH			F6623 reso 22H00097	H 600UL					331890	
	92 132	4.05 182	DNG P 1	08C		+5.17		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5704	96 132	2.89 176	DNG P 1	08H		+14.52		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5705		14.84 180	DNG P 1	08H		+15.56		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5706		3.58 182	DNG P 1	07C		+15.05		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5707	104 132	3.88 182	DNG P 1	08H		+2.45		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5708	110 132	16.77 181	DNG P 1	VH		+28.34		TECTEH			I3805 seco 22H00031	H 600UL					340830	
5709	112 132	0.51  84	MBM  5	03H		+2.50		TECTEH			L2157 reso 22H00030	H 600UL					331892	
5710	5 133	0.71  80	MBM  6	TSC		+6.05		06HTEC			L2157 reso 22C00066	C 600CS					341219	
5711	15 133	1.91 178	INR P 1	01C		+27.61		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5712	19 133	4.26 174	DNG P 1	04H		+12.31		TECTEH			F7467 seco 22H00097	H 600UL					331890	
5713	27 133		TBP					TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL					331892	
5714		0.11  92	PID  4	TSH		+0.69		TSHTSH	080		F3453 reso 22H00179	H 600PP					345326	
5715		0.14  84	SAI  2	TSH		+0.69		TSHTSH	0.2		C5542 reso 22H00136	H 600PP					345352	
5716		0.00  0	SAI  1	TSH		+0.69		TSHTSH	0.0		C5542 reso 22H00136	H 600PP					345352	
5717	41 133	0.83  62	MBM  5	DH		+7.29		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5718		0.61  87	MBM  5	03C		+2.43		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5719		0.50  77	MBM  5	02C		+4.51		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5720		0.50  96	MBM  5	02C		+8.33		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5721		0.48  83	MBM  5	02C		+29.74		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5722		0.72 105	MBM  5	02C		+36.52		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5723	43 133	4.23 184	DNG P 1	03H		+13.12		TECTEH			F0075 seco 22H00096	H 600UL					340909	
5724		3.10 180	DNG P 1	01C		+33.34		TECTEH			F0075 seco 22H00096	H 600UL					340909	
5725	67 133	8.48 178	DNG P 1	07H		+2.40		TECTEH			F7467 seco 22H00097	H 600UL					331890	
5726		7.55 178	DNG P 1	07H		+14.33		TECTEH			F7467 seco 22H00097	H 600UL					331890	
5727	69 133	3.18 180	DNG P 1	TSH		+21.38		TECTEH			F4645 seco 22H00096	H 600UL					340909	
	87 133	1.45  87	MBM  5	08C		+12.09		TECTEH			F6623 reso 22H00097	H 600UL					331890	
5729	91 133	3.98 190	DNT P 1	09H		+0.69		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5730		7.85 181	DNG P 1	08C		+16.77		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5731		5.30 179	DNG P 1	08C		+17.34		TECTEH			K2032 seco 22H00030	H 600UL					331892	
5732		13.85 180	DNG P 1	08C		+18.41		TECTEH			K2032 seco 22H00030	H 600UL					331892	

5733 | | | | INF | 08C +19.63 | TECTEH | HR | | | L2157|reso|22H00030| H|600UL | 331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 118

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5734	93	133	2.68	182	DNG	P 1	08H	+13.48	TECTEH			K2032	seco	22H00030	H	600UL		331892
5735			6.67	181	DNG	P 1	08H	+15.25	TECTEH			K2032	seco	22H00030	H	600UL		331892
5736			5.79	181	DNG	P 1	08C	+3.22	TECTEH			K2032	seco	22H00030	H	600UL		331892
5737			2.46	177	DNG	P 1	08C	+4.95	TECTEH			K2032	seco	22H00030	H	600UL		331892
5738			4.94	179	DNG	P 1	08C	+5.91	TECTEH			K2032	seco	22H00030	H	600UL		331892
5739			3.00	176	DNG	P 1	08C	+6.50	TECTEH			K2032	seco	22H00030	H	600UL		331892
5740			4.91	180	DNG	P 1	08C	+7.38	TECTEH			K2032	seco	22H00030	H	600UL		331892
5741			3.72	182	DNG	P 1	08C	+17.14	TECTEH			K2032	seco	22H00030	H	600UL		331892
5742					INF		08C	+18.50	TECTEH	HR		L2157	reso	22H00030	H	600UL		331892
5743			3.78	181	DNG	P 1	08C	+19.55	TECTEH			K2032	seco	22H00030	H	600UL		331892
5744	30	134	2.16	180	DNT	P 1	VM	+1.93	TECTEH			T7451	seco	22H00095	H	600UL		331890
5745	34	134	0.91	86	MBM	5	02C	+16.33	TECTEH			F6623	reso	22H00094	H	600UL		340909
5746	40	134	3.26	179	DNG	P 1	VM	+9.86	TECTEH			H4599	seco	22H00094	H	600UL		340909
5747	46	134			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5748			0.10	95	PID	4	TSH	+0.24	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5749			0.11	100	SAI	2	TSH	+0.24	TSHTSH	0.2		C5542	reso	22H00136	H	600PP		345352
5750			0.00	0	SAI	1	TSH	+0.24	TSHTSH	0.0		C5542	reso	22H00136	H	600PP		345352
	56	134	3.16	177	DNG	P 1	VM	+17.62	TECTEH			F7467	seco	22H00097	H	600UL		331890
			2.06	180	DNG	P 1	TSC	+18.66	TECTEH			F7467	seco	22H00097	H	600UL		331890
5753	68	134	3.29	175	DNG	P 1	06H	+5.95	TECTEH			F7467	seco	22H00097	H	600UL		331890
5754			5.81	175	DNG	P 1	07H	+1.55	TECTEH			F7467	seco	22H00097	H	600UL		331890
5755			3.45	175	DNG	P 1	07H	+13.67	TECTEH			F7467	seco	22H00097	H	600UL		331890
5756			11.73	176	DNG	P 1	07H	+18.22	TECTEH			F7467	seco	22H00097	H	600UL		331890
5757			16.77	177	DNG	P 1	07C	+12.33	TECTEH			F7467	seco	22H00097	H	600UL		331890
5758			7.41	175	DNG	P 1	07C	+13.31	TECTEH			F7467	seco	22H00097	H	600UL		331890
5759			2.68	178	DNG	P 1	06C	+12.82	TECTEH			F7467	seco	22H00097	H	600UL		331890
5760	70	134	0.71	69	MBM	5	DH	+6.89	TECTEH			F3453	reso	22H00096	H	600UL		340909
5761			1.35	90	MBM	5	04C	+23.62	TECTEH			F3453	reso	22H00096	H	600UL		340909
5762	76	134	0.56	91	MBM	5	VH	+28.33	TECTEH			F6623	reso	22H00097	H	600UL		331890
5763	80	134	5.56	175	DNG	P 1	TSH	+18.71	TECTEH			F7467	seco	22H00097	H	600UL		331890
5764	92	134	2.38	180	DNG	P 1	08H	+7.51	TECTEH			K2032	seco	22H00030	H	600UL		331892
5765			3.23	180	DNT	P 1	08C	-0.16	TECTEH			K2032	seco	22H00030	H	600UL		331892
5766			4.30	178	DNT	P 1	08C	+0.81	TECTEH			K2032	seco	22H00030	H	600UL		331892
5767	94	134	0.25	111	12	P 2	VC	+0.48	TECTEH			F6623	reso	22H00031	H	600UL		340830
5768	96	134	7.21	180	DNG	P 1	08H	+19.00	TECTEH			K2032	seco	22H00030	H	600UL		331892
5769			2.29	182	DNT	P 1	09H	+0.48	TECTEH			K2032	seco	22H00030	H	600UL		331892
5770			11.68	180	DNT	P 1	09H	+1.07	TECTEH			K2032	seco	22H00030	H	600UL		331892
5771			3.79	177	DNG	P 1	07C	+18.43	TECTEH			K2032	seco	22H00030	H	600UL		331892
5772	98	134	0.70	94	MBM	5	01C	+21.18	TECTEH			F6623	reso	22H00031	H	600UL		340830
5773	110	134	2.80	181	DNG	P 1	VH	+28.43	TECTEH			K2032	seco	22H00030	H	600UL		331892
5774	112	134	6.96	184	DNT	P 1	09H	+0.35	TECTEH			I3805	seco	22H00031	H	600UL		340830
5775	29	135			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
			0.09	72	PID	4	TSH	+0.95	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
			0.00	0	SAI	1	TSH	+0.95	TSHTSH	0.0		C5542	reso	22H00140	H	600PP		345352
5778			0.09	80	SAI	2	TSH	+0.95	TSHTSH	0.2		C5542	reso	22H00140	H	600PP		345352
5779	35	135			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5780			0.23	88	SAI	2	TSH	+0.66	TSHTSH	0.2		S4373	reso	22H00140	H	600PP		345352
5781			0.17	99	PID	4	TSH	+0.66	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY:CCNSTELLATION ENERGY GROUP,MAY. 23,2001 10:38

PLANT:CCNPP

UNIT:2

SG:22

DATABASE:CCNPP\_UNIT2\_SG22\_0301\_FinalPAGE 119

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5783	73	135	3.03	179	DNG	P 1	08C	+6.08	TECTEH		H4599	seco	22H00094	H	600UL		340909	
5784	91	135	0.34	78	MBM	5	01H	+4.64	TECTEH		L2157	reso	22H00030	H	600UL		331892	
5785	101	135	7.24	182	DNT	P 1	09H	+0.02	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5786	103	135	2.90	182	DNG	P 1	07H	+21.64	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5787			1.97	183	INR	P 1	04C	+19.26	TECTEH		L2157	reso	22H00030	H	600UL		331892	
5788	107	135	4.99	182	DNG	P 1	01H	+8.07	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5789	38	136	6.88	183	DNG	P 1	VM	+2.35	TECTEH		F6623	reso	22H00094	H	600UL		340909	
5790	54	136	2.15	178	DNG	P 1	05C	+22.17	TECTEH		H4599	seco	22H00094	H	600UL		340909	
5791	62	136	0.74	81	MBM	5	05H	+16.72	TECTEH		F3453	reso	22H00095	H	600UL		331890	
5792			1.39	71	MBM	6	07H	+4.61	TECTEH		F3453	reso	22H00095	H	600UL		331890	
5793	80	136	5.51	177	DNG	P 1	TSH	+7.60	TECTEH		H4599	seco	22H00094	H	600UL		340909	
5794	94	136	2.67	180	DNG	P 1	08H	+18.38	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5795			43.58	183	DNT	P 1	09H	-0.11	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5796			6.44	180	DNG	P 1	09H	+1.57	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5797	96	136	7.07	183	DNT	P 1	09H	-0.07	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5798	98	136	49.26	182	DNT	P 1	09H	+0.07	TECTEH		F6623	reso	22H00031	H	600UL		340830	
5799	100	136			NDF		09H	+0.11	09H09H		M7007	prim	22H00203	H	600PP		345330	
			90.85	178	DNT	P 1	09H	+0.11	TECTEH		K2032	seco	22H00030	H	600UL		331892	
	102	136	0.52	89	MBM	5	08H	+14.11	TECTEH		F6623	reso	22H00031	H	600UL		340830	
5802					NDF		09H	-0.07	09H09H		M7007	prim	22H00203	H	600PP		345330	
5803			70.73	183	DNT	P 1	09H	-0.07	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5804	104	136	4.60	181	DNT	P 1	09H	+0.34	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5805	5	137	3.37	176	DNG	P 1	03C	+36.78	06HTEC		D4576	seco	22C00066	C	600CS		341219	
5806	7	137			TBP				TSHTEH		D3858	reso	22H00044	H	600UL		331892	
5807			0.47	72	MBM	5	02H	+26.26	TECTEH		F6623	reso	22H00094	H	600UL		340909	
5808					OBS		06H	+15.23	05H06H		B4052	prim	22H00218	H	5602C		325931	
5809			0.81	86	SAI	2	VM	+2.43	05H06C	0.2	D8661	reso	22H00233	H	5602C		340984	
5810			1.29	11	SAI	1	VM	+2.43	05H06C	0.2	D8661	reso	22H00233	H	5602C		340984	
5811			0.95	66	PID	2	VM	+2.43	05H06C		N5432	reso	22H00234	H	5602C		340984	
5812			0.06	177	SAI	1	VM	+3.10	05H06C	0.2	D8661	reso	22H00233	H	5602C		340984	
5813			0.58	79	SAI	2	VM	+3.10	05H06C	0.2	D8661	reso	22H00233	H	5602C		340984	
5814	17	137	2.29	180	INR	P 1	DH	+3.48	TECTEH		T7451	seco	22H00095	H	600UL		331890	
5815			2.38	181	INR	P 1	VM	-1.89	TECTEH		F3453	reso	22H00095	H	600UL		331890	
5816			2.94	181	INR	P 1	VM	+1.96	TECTEH		F3453	reso	22H00095	H	600UL		331890	
5817	25	137	2.77	176	DNG	P 1	03C	+36.44	TECTEH		H4599	seco	22H00094	H	600UL		340909	
5818	33	137	3.59	184	DNT	P 1	VM	-1.77	TECTEH		H4599	seco	22H00094	H	600UL		340909	
5819	41	137	7.32	186	DNG	P 1	07C	+8.37	TECTEH		H4599	seco	22H00094	H	600UL		340909	
5820	45	137			TBP				TSHTEH		D3858	reso	22H00044	H	600UL		331892	
5821			0.17	123	SAI	2	TSH	+0.31	TSHTSH	0.3	N5432	reso	22H00141	H	600PP		345327	
5822			0.18	130	PID	4	TSH	+0.31	TSHTSH	080	F3453	reso	22H00179	H	600PP		345326	
5823			0.28	120	SAI	1	TSH	+0.31	TSHTSH	0.2	N5432	reso	22H00141	H	600PP		345327	
5824			0.88	72	MBM	6	04H	+36.37	TECTEH		F6623	reso	22H00094	H	600UL		340909	
5825	47	137	10.40	180	DNG	P 1	06H	+5.67	TECTEH		T7451	seco	22H00095	H	600UL		331890	
			4.87	180	DNG	P 1	06H	+5.99	TECTEH		T7451	seco	22H00095	H	600UL		331890	
5827			10.41	181	DNG	P 1	06H	+8.22	TECTEH		T7451	seco	22H00095	H	600UL		331890	
5828			4.87	183	DNG	P 1	06H	+8.76	TECTEH		T7451	seco	22H00095	H	600UL		331890	
5829			7.60	182	DNG	P 1	07H	+1.00	TECTEH		T7451	seco	22H00095	H	600UL		331890	
5830			5.23	179	DNG	P 1	DH	+18.79	TECTEH		T7451	seco	22H00095	H	600UL		331890	

5831 | | | 6.89|180|DNG|P 1|VM +2.76 |TECTEH | | | T7451|seco|22H00095| H|600UL |331890 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 120

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5832		2.71	177	DNG	P 1	06C	+1.91	TECTEH			T7451	seco	22H00095	H	600UL		331890	
5833		8.68	179	DNG	P 1	06C	+7.58	TECTEH			T7451	seco	22H00095	H	600UL		331890	
5834		8.68	180	DNG	P 1	06C	+10.92	TECTEH			T7451	seco	22H00095	H	600UL		331890	
5835		6.76	182	DNG	P 1	06C	+12.84	TECTEH			T7451	seco	22H00095	H	600UL		331890	
5836	53 137	4.78	187	DNG	P 1	01C	+1.93	TECTEH			F6623	reso	22H00094	H	600UL		340909	
5837	63 137	0.69	72	MBM	5	01H	+19.51	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5838		0.48	69	MBM	5	01H	+21.45	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5839	71 137	0.47	73	MBM	5	01H	+26.59	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5840		0.38	71	MBM	5	02H	+3.92	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5841		0.64	93	INR	6	03H	+28.93	TECTEH			T7451	seco	22H00095	H	600UL		331890	
5842		0.51	72	MBM	5	04H	+10.80	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5843		0.52	67	MBM	5	04H	+16.11	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5844		0.58	89	MBM	5	04H	+26.69	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5845		0.69	84	MBM	5	04H	+37.24	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5846				INF	5	05H	-1.66	TECTEH	HR		F3453	reso	22H00095	H	600UL		331890	
5847	73 137	0.66	87	MBM	5	02C	+29.21	TECTEH			F6623	reso	22H00094	H	600UL		340909	
5848	75 137	3.84	184	DNG	P 1	TSH	+23.42	TECTEH			T7451	seco	22H00095	H	600UL		331890	
	85 137	6.07	187	DNG	P 1	04C	+8.20	TECTEH			H4599	seco	22H00094	H	600UL		340909	
	95 137	4.71	182	DNT	P 1	09H	+0.02	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5851		3.86	183	DNT	P 1	09C	+0.46	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5852	97 137	10.19	186	DNT	P 1	09H	-0.07	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5853	99 137	2.96	189	DNT	P 1	09H	+0.00	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5854	101 137	3.81	185	DNG	P 1	06H	+6.22	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5855		2.18	185	DNG	P 1	06H	+9.86	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5856		41.56	181	DNT	P 1	09H	-0.09	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5857		4.16	189	DNT	P 1	09C	+0.45	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5858		3.12	183	DNG	P 1	08C	+9.72	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5859		2.39	184	DNG	P 1	08C	+20.10	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5860	103 137	14.33	179	DNT	P 1	09H	+0.33	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5861	105 137	10.14	180	DNT	P 1	09H	+0.34	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5862		2.61	173	DNT	P 1	09C	+0.44	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5863	6 138	0.66	67	MBM	5	01H	+13.81	TECTEH			F6623	reso	22H00094	H	600UL		340909	
5864	22 138			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
5865		0.12	109	PID	4	TSH	+0.66	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326	
5866		0.16	96	SAI	2	TSH	+0.66	TSHTSH	0.3		F6623	reso	22H00146	H	600PP		345352	
5867		0.11	67	SAI	1	TSH	+0.66	TSHTSH	0.2		F6623	reso	22H00146	H	600PP		345352	
5868	32 138			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892	
5869		0.14	108	SAI	2	TSH	+0.71	TSHTSH	0.3		F6623	reso	22H00146	H	600PP		345352	
5870		0.12	90	PID	4	TSH	+0.71	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326	
5871		0.20	49	SAI	1	TSH	+0.71	TSHTSH	0.3		F6623	reso	22H00146	H	600PP		345352	
5872	60 138	3.10	180	DNG	P 1	VM	+19.80	TECTEH			T7451	seco	22H00095	H	600UL		331890	
5873	68 138	0.34	38	MBM	5	VM	+13.28	TECTEH			F3453	reso	22H00095	H	600UL		331890	
5874		2.59	183	DNG	P 1	VM	+24.16	TECTEH			T7451	seco	22H00095	H	600UL		331890	
	92 138	2.09	180	DNG	P 1	07H	+20.49	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5876		2.95	180	DNG	P 1	08H	+10.16	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5877		4.76	183	DNG	P 1	08C	+10.55	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5878	94 138	2.89	180	DNG	P 1	08H	+19.30	TECTEH			I3805	seco	22H00031	H	600UL		340830	
5879	96 138	3.14	180	DNG	P 1	07H	+8.70	TECTEH			K2032	seco	22H00030	H	600UL		331892	



5880 | | | 2.13|183|DNG|P 1|07H +19.09 |TECTEH | | | K2032|seco|22H00030| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 121

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5881		2.92	179	DNG	P 1	07H	+20.95	TECTEH			K2032	seco	22H00030		H	600UL		331892
5882		8.08	183	DNG	P 1	07H	+21.88	TECTEH			K2032	seco	22H00030		H	600UL		331892
5883		3.42	182	DNG	P 1	08H	+11.89	TECTEH			K2032	seco	22H00030		H	600UL		331892
5884		3.55	182	DNG	P 1	08H	+19.70	TECTEH			K2032	seco	22H00030		H	600UL		331892
5885		7.76	183	DNG	P 1	08H	+20.94	TECTEH			K2032	seco	22H00030		H	600UL		331892
5886				INF		08H	+22.10	TECTEH	HR		L2157	reso	22H00030		H	600UL		331892
5887				INF		09H	-1.39	TECTEH	HR		L2157	reso	22H00030		H	600UL		331892
5888		5.85	178	DNT	P 1	09H	+0.16	TECTEH			K2032	seco	22H00030		H	600UL		331892
5889		3.10	189	DNT	P 1	09C	-0.50	TECTEH			K2032	seco	22H00030		H	600UL		331892
5890		3.70	175	DNT	P 1	09C	+0.44	TECTEH			K2032	seco	22H00030		H	600UL		331892
5891		6.36	184	DNG	P 1	08C	+6.39	TECTEH			K2032	seco	22H00030		H	600UL		331892
5892		2.48	182	DNG	P 1	08C	+8.58	TECTEH			K2032	seco	22H00030		H	600UL		331892
5893		3.27	183	DNG	P 1	08C	+14.25	TECTEH			K2032	seco	22H00030		H	600UL		331892
5894	98 138	2.92	190	DNT	P 1	09H	+0.44	TECTEH			I3805	seco	22H00031		H	600UL		340830
5895		3.03	186	DNT	P 1	09C	-0.50	TECTEH			I3805	seco	22H00031		H	600UL		340830
5896		4.38	187	DNT	P 1	09C	-0.40	TECTEH			I3805	seco	22H00031		H	600UL		340830
5897		0.57	82	MBM	5	03C	+16.92	TECTEH			F6623	reso	22H00031		H	600UL		340830
	100 138	12.44	180	DNT	P 1	09H	+0.36	TECTEH			K2032	seco	22H00030		H	600UL		331892
	102 138	5.18	180	DNT	P 1	09H	-0.54	TECTEH			I3805	seco	22H00031		H	600UL		340830
5900		17.53	180	DNT	P 1	09H	+0.27	TECTEH			I3805	seco	22H00031		H	600UL		340830
5901	104 138	4.75	188	DNT	P 1	09H	+0.45	TECTEH			K2032	seco	22H00030		H	600UL		331892
5902		2.98	183	DNT	P 1	09C	-0.45	TECTEH			K2032	seco	22H00030		H	600UL		331892
5903	106 138	7.07	184	DNT	P 1	09H	-0.48	TECTEH			I3805	seco	22H00031		H	600UL		340830
5904		5.33	181	DNT	P 1	09H	+0.33	TECTEH			I3805	seco	22H00031		H	600UL		340830
5905	7 139			TBP				TSHTEH			D3858	reso	22H00044		H	600UL		331892
5906				OBS		06H	+14.94	05H06H			F6623	reso	22H00218		H	5602C		325931
5907		4.56	10	SAI	1	VM	+2.00	05H06C	0.2		D8661	reso	22H00233		H	5602C		340984
5908		0.87	79	PID	2	VM	+2.00	05H06C			N5432	reso	22H00234		H	5602C		340984
5909		0.83	75	SAI	2	VM	+2.00	05H06C	0.2		D8661	reso	22H00233		H	5602C		340984
5910	15 139	7.76	180	DNG	P 1	06H	+10.01	TECTEH			T7451	seco	22H00095		H	600UL		331890
5911		5.51	179	DNG	P 1	06C	+9.27	TECTEH			T7451	seco	22H00095		H	600UL		331890
5912		0.72	82	MBM	5	TSC	+0.65	TECTEH			F3453	reso	22H00095		H	600UL		331890
5913	23 139			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5914		0.23	55	SAI	1	TSH	+0.21	TSHTSH	0.2		F6623	reso	22H00146		H	600PP		345352
5915		0.31	90	SAI	2	TSH	+0.21	TSHTSH	0.2		F6623	reso	22H00146		H	600PP		345352
5916		0.28	87	PID	4	TSH	+0.21	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5917		0.23	113	MAI	2	TSH	+0.71	TSHTSH	0.5		F6623	reso	22H00146		H	600PP		345352
5918		0.23	71	MAI	1	TSH	+0.71	TSHTSH	0.4		F6623	reso	22H00146		H	600PP		345352
5919	37 139			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892
5920		0.00	0	SAI	1	TSH	+1.68	TSHTSH	0.0		N5432	reso	22H00141		H	600PP		345327
5921		0.08	81	SAI	2	TSH	+1.68	TSHTSH	0.1		N5432	reso	22H00141		H	600PP		345327
5922		0.40	34	NQI	P 1	TSH	+1.74	TECTEH			T5565	prim	22H00095		H	600UL		331890
5923		0.16	90	SAI	2	TSH	+1.89	TSHTSH	0.4		N5432	reso	22H00141		H	600PP		345327
		0.12	87	PID	4	TSH	+1.89	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326
5925		0.38	36	SAI	1	TSH	+1.89	TSHTSH	0.5		N5432	reso	22H00141		H	600PP		345327
5926	43 139	0.93	85	MBM	5	01C	+11.39	TECTEH			F6623	reso	22H00094		H	600UL		340909
5927	47 139	3.35	179	DNG	P 1	VM	+2.96	TECTEH			T7451	seco	22H00095		H	600UL		331890
5928		3.47	182	DNG	P 1	05C	+15.03	TECTEH			T7451	seco	22H00095		H	600UL		331890

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 122

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5930	65	139	2.66	182	DNG	P 1	06H	-1.43	TECTEH		F4645	seco	22H00091	H	600UL		340909	
5931	85	139	4.07	175	DNG	P 1	TSH	+21.18	TECTEH		F4645	seco	22H00091	H	600UL		340909	
5932	91	139	1.02	76	MBM	5	05H	+3.89	TECTEH		A9608	reso	22H00030	H	600UL		331892	
5933			0.75	86	MBM	5	05H	+19.59	TECTEH		L2157	reso	22H00030	H	600UL		331892	
5934	93	139	3.06	182	DNT	P 1	09C	-0.56	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5935			4.52	198	DNT	P 1	09C	+0.45	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5936	95	139	1.33	69	MBM	6	TSH	+35.37	TECTEH		L2157	reso	22H00030	H	600UL		331892	
5937			2.58	197	DNT	P 1	09H	+0.36	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5938			3.21	183	DNT	P 1	09C	+0.56	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5939	97	139	13.74	178	DNT	P 1	09H	+0.44	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5940			3.75	187	DNT	P 1	09C	-0.47	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5941			3.34	188	DNT	P 1	09C	+0.50	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5942	101	139	4.37	183	DNT	P 1	09H	+0.42	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5943			7.79	185	DNT	P 1	09C	-0.39	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5944			4.89	182	DNT	P 1	09C	+0.41	TECTEH		I3805	seco	22H00031	H	600UL		340830	
5945	103	139	2.32	181	DNG	P 1	08H	+12.63	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5946			10.36	177	DNT	P 1	09H	-0.44	TECTEH		K2032	seco	22H00030	H	600UL		331892	
			17.33	179	DNT	P 1	09H	+0.36	TECTEH		K2032	seco	22H00030	H	600UL		331892	
			5.12	182	DNT	P 1	09C	-0.46	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5949	8	140			TBP				TSHTEH		D3858	reso	22H00044	H	600UL		331892	
5950			0.33	103	PID	2	DC	-0.55	05H06C		N5432	reso	22H00234	H	5602C		340984	
5951			0.81	71	SAI	2	DC	-0.55	05H06C	0.2	LOCOK	S4373	reso	22H00233	H	5602C		340984
5952			4.60	11	SAI	1	DC	-0.55	05H06C	0.2	LOCOK	S4373	reso	22H00233	H	5602C		340984
5953	24	140			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5954			0.22	150	SAI	1	TSH	+0.84	TSHTSH	0.2		N5432	reso	22H00141	H	600PP		345327
5955			0.11	26	PID	4	TSH	+0.84	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5956			0.06	88	SAI	2	TSH	+0.84	TSHTSH	0.3		N5432	reso	22H00141	H	600PP		345327
5957	30	140			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5958			0.12	70	PID	4	TSH	+0.61	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5959			0.21	83	SAI	1	TSH	+0.61	TSHTSH	0.3		F6623	reso	22H00146	H	600PP		345352
5960			0.16	80	SAI	2	TSH	+0.61	TSHTSH	0.3		F6623	reso	22H00146	H	600PP		345352
5961	32	140	3.17	176	DNG	P 1	06C	+13.78	TECTEH		H4599	seco	22H00092	H	600UL		331890	
5962			2.37	175	DNG	P 1	05C	+15.60	TECTEH		H4599	seco	22H00092	H	600UL		331890	
5963			2.57	176	DNG	P 1	05C	+23.38	TECTEH		H4599	seco	22H00092	H	600UL		331890	
5964	54	140	2.38	183	DNG	P 1	06C	+11.83	TECTEH		F4645	seco	22H00091	H	600UL		340909	
5965			3.74	182	DNG	P 1	06C	+22.86	TECTEH		F4645	seco	22H00091	H	600UL		340909	
5966	56	140			TBP				TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044	H	600UL		331892
5967			0.00	0	SAI	1	TSH	+0.66	TSHTSH	0.0		N5432	reso	22H00141	H	600PP		345327
5968			0.10	90	PID	4	TSH	+0.66	TSHTSH	080		F3453	reso	22H00179	H	600PP		345326
5969			0.09	86	SAI	2	TSH	+0.66	TSHTSH	0.5		N5432	reso	22H00141	H	600PP		345327
5970			2.21	175	DNG	P 1	05H	+33.96	TECTEH		H4599	seco	22H00092	H	600UL		331890	
5971	60	140	2.96	177	DNG	P 1	VM	+20.12	TECTEH		H4599	seco	22H00092	H	600UL		331890	
			0.49	85	MBM	5	05C	+8.68	TECTEH		F3453	reso	22H00092	H	600UL		331890	
			0.56	73	MBM	5	05C	+24.21	TECTEH		F3453	reso	22H00092	H	600UL		331890	
5974	66	140	3.19	184	DNT	P 1	06H	+0.09	TECTEH		F4645	seco	22H00091	H	600UL		340909	
5975	68	140	1.05	58	MBM	6	06H	+17.72	TECTEH		F3453	reso	22H00092	H	600UL		331890	
5976	92	140	3.18	183	DNG	P 1	07H	+14.95	TECTEH		K2032	seco	22H00030	H	600UL		331892	
5977			3.50	182	DNG	P 1	07H	+15.93	TECTEH		K2032	seco	22H00030	H	600UL		331892	

5978 | | 2.82|194|INR|P 1|07H +17.69 |TECTEH | | L2157|reso|22H00030| H|600UL |331892 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38

PLANT: CCNPP

UNIT: 2

SG: 22

DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 123

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
5979		3.98	183	DNG	P 1	07H	+18.73	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5980		4.90	182	DNG	P 1	07H	+19.70	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5981		2.42	185	DNG	P 1	07H	+21.15	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5982		3.16	182	DNG	P 1	07H	+22.10	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5983		4.48	183	DNG	P 1	07H	+24.32	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5984		3.11	182	DNT	P 1	08H	+0.11	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5985		3.21	180	DNT	P 1	08H	+1.08	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5986		2.63	182	DNG	P 1	08H	+2.27	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5987		2.84	183	DNG	P 1	08H	+7.28	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5988		1.85	187	INR	P 1	08H	+13.53	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5989		5.06	182	DNG	P 1	08H	+15.37	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5990		9.97	181	DNT	P 1	09H	-0.02	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5991		4.29	180	DNT	P 1	09H	+0.55	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5992		4.66	185	DNG	P 1	09H	+2.15	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5993		4.66	182	DNG	P 1	09C	+2.70	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5994		4.31	184	DNG	P 1	09C	+4.09	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5995		3.15	183	DNG	P 1	08C	+7.51	TECTEH			K2032	seco	22H00030	H	600UL		331892	
		2.59	184	DNG	P 1	08C	+10.68	TECTEH			K2032	seco	22H00030	H	600UL		331892	
		7.83	183	DNG	P 1	08C	+15.03	TECTEH			K2032	seco	22H00030	H	600UL		331892	
5998				INF		08C	+16.90	TECTEH	HR		L2157	reso	22H00030	H	600UL		331892	
5999		2.26	183	DNG	P 1	07C	+18.90	TECTEH			K2032	seco	22H00030	H	600UL		331892	
6000	94	140	4.15	186	DNT	P 1	09H	+0.40	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6001			2.28	184	DNT	P 1	09C	-0.43	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6002			4.25	190	DNT	P 1	09C	+0.53	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6003	96	140	6.41	182	DNG	P 1	07H	+15.92	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6004			9.57	180	DNG	P 1	07H	+18.10	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6005			22.73	182	DNG	P 1	07H	+19.14	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6006			3.19	179	DNG	P 1	08H	+9.03	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6007			17.45	183	DNG	P 1	08H	+10.07	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6008			5.23	185	DNG	P 1	08H	+10.54	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6009			8.45	180	DNG	P 1	08H	+11.65	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6010			5.52	180	DNG	P 1	08H	+11.83	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6011			2.68	180	DNG	P 1	08H	+12.21	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6012			2.81	181	DNG	P 1	08H	+12.76	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6013			3.62	180	DNG	P 1	08H	+15.34	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6014			3.02	181	DNG	P 1	08H	+16.39	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6015			3.82	176	DNT	P 1	09H	-0.42	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6016			18.58	179	DNT	P 1	09H	+0.43	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6017			6.14	185	DNT	P 1	09C	-0.55	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6018			4.87	186	DNT	P 1	09C	+0.49	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6019			5.87	184	DNG	P 1	09C	+0.80	TECTEH		L2157	reso	22H00030	H	600UL		331892	
6020			4.43	179	DNG	P 1	08C	+6.75	TECTEH		K2032	seco	22H00030	H	600UL		331892	
			3.60	179	DNG	P 1	08C	+8.09	TECTEH		K2032	seco	22H00030	H	600UL		331892	
			5.37	179	DNG	P 1	08C	+8.81	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6023			2.94	178	DNG	P 1	08C	+9.93	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6024			4.18	181	DNG	P 1	07C	+23.74	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6025	98	140	2.11	192	DNT	P 1	09H	-0.48	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6026			3.38	189	DNT	P 1	09H	+0.49	TECTEH		I3805	seco	22H00031	H	600UL		340830	

6027 | | | 6.34|185|DNT|P 1|09C -0.44 |TECTEH | | | I3805|seco|22H00031| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 124

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
6028		4.90	185	DNT	P 1	09C	+0.55	TECTEH			I3805 seco 22H00031	H 600UL						340830
6029	100 140	5.90	181	DNT	P 1	09H	+0.36	TECTEH			K2032 seco 22H00030	H 600UL						331892
6030		7.22	185	DNT	P 1	09C	-0.50	TECTEH			K2032 seco 22H00030	H 600UL						331892
6031		3.78	190	DNT	P 1	09C	+0.40	TECTEH			L2157 reso 22H00030	H 600UL						331892
6032	102 140	4.43	183	DNT	P 1	09C	+0.35	TECTEH			I3805 seco 22H00031	H 600UL						340830
6033	104 140	2.30	184	DNG	P 1	03H	+13.64	TECTEH			I3805 seco 22H00031	H 600UL						340830
6034		0.36	82	NQI	5	03H	+26.88 TO+34.74	TECTEH			F6623 reso 22H00031	H 600UL						340830
6035				NDF		03H	+26.88 TO+34.74	03H04H			M7007 prim 22H00203	H 600PP						345330
6036				NDF		04H	+2.34 TO+3.32	04H05H			F0075 seco 22H00210	H 600PP						345330
6037		0.19	71	NQI	5	04H	+2.34 TO+3.32	TECTEH			F6623 reso 22H00031	H 600UL						340830
6038		2.69	186	DNT	P 1	09H	+0.42	TECTEH			I3805 seco 22H00031	H 600UL						340830
6039		0.67	12	INR	P 1	DH	+19.04	TECTEH			I3805 seco 22H00031	H 600UL						340830
6040	1 141	0.48	78	MBM	5	03H	+6.99	06HTEH			C5542 reso 22H00105	H 600UL						340824
6041	21 141			TBP				TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL						331892
6042		0.09	135	PID	4	TSH	+0.35	TSHTSH	080		F3453 reso 22H00179	H 600PP						345326
6043		0.00	0	SAI	1	TSH	+0.35	TSHTSH	0.0		N5432 reso 22H00141	H 600PP						345327
6044		0.08	112	SAI	2	TSH	+0.35	TSHTSH	0.2		N5432 reso 22H00141	H 600PP						345327
	27 141	2.32	187	DNG	P 1	01H	+33.83	TECTEH			F3453 reso 22H00092	H 600UL						331890
		4.12	183	DNG	P 1	01H	+34.66	TECTEH			H4599 seco 22H00092	H 600UL						331890
6047		2.06	181	DNG	P 1	06C	+18.27	TECTEH			F3453 reso 22H00092	H 600UL						331890
6048	37 141	2.75	180	DNT	P 1	07H	+1.24	TECTEH			F4645 seco 22H00091	H 600UL						340909
6049	41 141			TBP				TECTEH	RMVTBS	ADDTBP	D3858 reso 22H00044	H 600UL						331892
6050		0	0	SVI	1	TSH	+2.64	TSHTSH			D3858 reso 22H00141	H 600PP						345327
6051		0.21	71	PID	4	TSH	+2.64	TSHTSH	080		M1680 reso 22H00207	H 600PP						345329
6052		0.18	69	SVI	2	TSH	+2.64	TSHTSH	0.59		D3858 reso 22H00141	H 600PP						345327
6053		3.65	178	DNG	P 1	02H	+1.67	TECTEH			F4645 seco 22H00091	H 600UL						340909
6054	49 141	2.30	175	DNG	P 1	TSH	+34.26	TECTEH			F4645 seco 22H00091	H 600UL						340909
6055	91 141	0.81	78	MBM	6	04H	+31.57	TECTEH			L2157 reso 22H00030	H 600UL						331892
6056		7.32	182	DNT	P 1	09H	+0.43	TECTEH			K2032 seco 22H00030	H 600UL						331892
6057		4.27	188	DNT	P 1	09C	-0.44	TECTEH			K2032 seco 22H00030	H 600UL						331892
6058	93 141	7.48	180	DNT	P 1	09H	+0.30	TECTEH			K2032 seco 22H00030	H 600UL						331892
6059		5.54	184	DNT	P 1	09C	-0.39	TECTEH			K2032 seco 22H00030	H 600UL						331892
6060		4.59	189	DNT	P 1	09C	+0.36	TECTEH			K2032 seco 22H00030	H 600UL						331892
6061	95 141	4.55	188	DNT	P 1	09C	-0.51	TECTEH			I3805 seco 22H00031	H 600UL						340830
6062		3.67	182	DNT	P 1	09C	+0.61	TECTEH			I3805 seco 22H00031	H 600UL						340830
6063	97 141	7.63	183	DNT	P 1	08H	+1.65	TECTEH			K2032 seco 22H00030	H 600UL						331892
6064		2.48	176	DNG	P 1	08H	+12.59	TECTEH			K2032 seco 22H00030	H 600UL						331892
6065		10.90	183	DNG	P 1	08H	+13.54	TECTEH			K2032 seco 22H00030	H 600UL						331892
6066		3.29	178	DNG	P 1	08H	+20.52	TECTEH			K2032 seco 22H00030	H 600UL						331892
6067		3.29	178	DNG	P 1	08H	+20.52	TECTEH			K2032 seco 22H00030	H 600UL						331892
6068		17.84	182	DNT	P 1	09H	-0.96	TECTEH			K2032 seco 22H00030	H 600UL						331892
6069				NDF		09H	-0.42	09H09H			M7007 prim 22H00203	H 600PP						345330
		12.40	183	DNT	P 1	09H	-0.42	TECTEH			K2032 seco 22H00030	H 600UL						331892
		34.47	184	DNT	P 1	09H	+0.43	TECTEH			K2032 seco 22H00030	H 600UL						331892
6072		7.86	182	DNT	P 1	09C	-0.55	TECTEH			K2032 seco 22H00030	H 600UL						331892
6073		7.86	182	DNT	P 1	09C	-0.48	TECTEH			K2032 seco 22H00030	H 600UL						331892
6074		7.47	185	DNT	P 1	09C	+0.58	TECTEH			K2032 seco 22H00030	H 600UL						331892
6075	99 141	10.97	181	DNT	P 1	09C	-0.51	TECTEH			I3805 seco 22H00031	H 600UL						340830

6076 | | | 13.96|183|DNT|P 1|09C +0.28 |TECTEH | | | I3805|seco|22H00031| H|600UL |340830 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 125

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N	
6077	24	142			TBP			TECTEH	RMVTBS	ADDTBP	D3858	reso	22H00044		H	600UL		331892		
6078			0.00	0	SAI	1	TSH	+0.20	TSHTSH	0.0		F6623	reso	22H00150		H	600PP		345327	
6079			0.17	68	SAI	2	TSH	+0.20	TSHTSH	0.3		F6623	reso	22H00150		H	600PP		345327	
6080			0.17	69	PID	4	TSH	+0.20	TSHTSH	080		F3453	reso	22H00179		H	600PP		345326	
6081	28	142	2.73	184	DNG	P 1	TSC	+15.31	TECTEH			F4645	seco	22H00091		H	600UL		340909	
6082			5.37	185	DNG	P 1	TSC	+30.36	TECTEH			F4645	seco	22H00091		H	600UL		340909	
6083	36	142	2.59	182	DNT	P 1	VM	+1.58	TECTEH			F4645	seco	22H00091		H	600UL		340909	
6084	62	142	0.79	66	MBM	6	04H	+23.31	TECTEH			F3453	reso	22H00092		H	600UL		331890	
6085	84	142	2.32	95	MBM	5	04C	+2.48	TECTEH			C3340	reso	22H00091		H	600UL		340909	
6086	86	142	2.94	180	DNG	P 1	08C	+16.26	TECTEH			H4599	seco	22H00092		H	600UL		331890	
6087	94	142	2.29	178	DNG	P 1	07H	+15.49	TECTEH			I3805	seco	22H00031		H	600UL		340830	
6088			5.11	182	DNT	P 1	09C	-0.39	TECTEH			I3805	seco	22H00031		H	600UL		340830	
6089			4.04	183	DNT	P 1	09C	+0.63	TECTEH			I3805	seco	22H00031		H	600UL		340830	
6090	96	142	2.35	182	DNG	P 1	05H	+12.02	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6091			2.81	184	DNT	P 1	08H	+0.96	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6092			3.60	184	DNG	P 1	08H	+12.24	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6093			21.22	185	DNG	P 1	08H	+13.28	TECTEH			K2032	seco	22H00030		H	600UL		331892	
			7.39	180	DNT	P 1	09H	-0.42	TECTEH			K2032	seco	22H00030		H	600UL		331892	
			26.17	179	DNT	P 1	09H	+0.46	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6096			23.20	184	DNT	P 1	09C	-0.61	TECTEH			L2157	reso	22H00030		H	600UL		331892	
6097			9.12	184	DNT	P 1	09C	+0.51	TECTEH			L2157	reso	22H00030		H	600UL		331892	
6098			9.44	183	DNG	P 1	08C	+3.89	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6099			6.43	182	DNG	P 1	08C	+4.59	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6100			11.60	181	DNG	P 1	08C	+5.54	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6101	9	143	11.77	184	INR	P 1	06H	+6.99	TECTEH			C3340	reso	22H00091		H	600UL		340909	
6102	41	143	3.16	180	DNG	P 1	01C	+34.52	TECTEH			F4645	seco	22H00091		H	600UL		340909	
6103	59	143	2.71	175	DNG	P 1	03H	+10.10	TECTEH			H4599	seco	22H00092		H	600UL		331890	
6104	75	143	0.53	61	MBM	6	TSH	+18.21	TECTEH			F3453	reso	22H00092		H	600UL		331890	
6105			2.39	175	DNG	P 1	03H	+13.50	TECTEH			H4599	seco	22H00092		H	600UL		331890	
6106	91	143	8.19	183	DNT	P 1	09H	+0.41	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6107					NDF		09H	+0.41	09H09H			O1057	prim	22H00221		H	5602C		325931	
6108			17.46	184	DNT	P 1	09C	-0.48	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6109			10.48	183	DNT	P 1	09C	+0.47	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6110	93	143	3.29	180	DNT	P 1	09H	-0.51	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6111			3.74	183	DNT	P 1	09H	+0.48	TECTEH			L2157	reso	22H00030		H	600UL		331892	
6112			7.43	186	DNT	P 1	09C	-0.40	TECTEH			K2032	seco	22H00030		H	600UL		331892	
6113	95	143	2.45	181	DNG	P 1	07H	+18.74	TECTEH			I3805	seco	22H00031		H	600UL		340830	
6114			3.95	186	DNT	P 1	09C	-0.43	TECTEH			I3805	seco	22H00031		H	600UL		340830	
6115			4.90	186	DNT	P 1	09C	+0.48	TECTEH			I3805	seco	22H00031		H	600UL		340830	
6116	6	144	2.07	179	DNG	P 1	02H	+30.50	TECTEH			A6997	seco	22H00088		H	600UL		331890	
6117	14	144	0.51	67	NQI	5	05H	+20.30	TECTEH			D3858	reso	22H00088		H	600UL		331890	
6118			0.14	100	VOL	2	05H	+20.38	05H06C			F6623	reso	22H00222		H	5602C		325931	
6119	28	144	3.10	185	DNG	P 1	02H	+37.09	TECTEH			T7451	seco	22H00089		H	600UL		340909	
			3.08	187	DNG	P 1	04H	+36.18	TECTEH			T7451	seco	22H00089		H	600UL		340909	
6121	34	144	3.20	179	DNG	P 1	05H	+7.24	TECTEH			A6997	seco	22H00088		H	600UL		331890	
6122	46	144	2.95	178	DNG	P 1	01H	+36.00	TECTEH			A6997	seco	22H00088		H	600UL		331890	
6123			2.15	177	DNG	P 1	02H	+35.01	TECTEH			A6997	seco	22H00088		H	600UL		331890	
6124	50	144	3.14	180	DNG	P 1	TSH	+14.83	TECTEH			A6997	seco	22H00088		H	600UL		331890	

6125 | 52|144| 0.36|102|MBM| 5|06C +12.98 |TECTEH | | | M7006|reso|22H00089| H|600UL |340909 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 126

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
6126			1.13	53	MBM	6	06C	+17.74	TECTEH		M7006	reso	22H00089	H	600UL		340909	
6127			0.47	76	MBM	5	05C	+28.99	TECTEH		M7006	reso	22H00089	H	600UL		340909	
6128	56	144	1.98	90	MBM	6	04H	+12.85	TECTEH		M7006	reso	22H00089	H	600UL		340909	
6129	60	144	2.56	181	DNG	P 1	VM	+19.56	TECTEH		T7451	seco	22H00089	H	600UL		340909	
6130	80	144	9.87	180	DNG	P 1	02C	+36.03	TECTEH		T7451	seco	22H00089	H	600UL		340909	
6131			0.85	71	PVN	2	TSC	-0.15	TSCTSC		H4599	seco	22C00013	C	600PP		345294	
6132	88	144	2.32	179	DNG	P 1	04C	+18.50	TECTEH		T7451	seco	22H00089	H	600UL		340909	
6133	94	144	4.86	180	DNT	P 1	09H	-0.39	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6134					NDF		09H	+0.51	09H09H		M7007	prim	22H00203	H	600PP		345330	
6135			7.06	182	DNT	P 1	09H	+0.51	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6136			8.15	183	DNT	P 1	09C	-0.41	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6137			13.21	180	DNT	P 1	09C	+0.50	TECTEH		I3805	seco	22H00031	H	600UL		340830	
6138	5	145	8.98	178	DNT	P 1	VM	-2.74	06HTEC		L2157	reso	22C00066	C	600CS		341219	
6139			5.23	177	DNT	P 1	VM	-1.33	06HTEC		L2157	reso	22C00066	C	600CS		341219	
6140			9.41	178	DNT	P 1	VM	-0.12	06HTEC		L2157	reso	22C00066	C	600CS		341219	
6141			15.71	177	DNT	P 1	VM	+2.50	06HTEC		L2157	reso	22C00066	C	600CS		341219	
6142			14.82	178	DNG	P 1	06C	+7.27	06HTEC		L2157	reso	22C00066	C	600CS		341219	
			14.83	178	DNG	P 1	06C	+8.36	06HTEC		L2157	reso	22C00066	C	600CS		341219	
					INF		06C	+9.54	06HTEC	HR	L2157	reso	22C00066	C	600CS		341219	
6145	11	145			TBP				TSHTEH		D3858	reso	22H00044	H	600UL		331892	
6146			0.47	31	SVI	1	DH	+0.41	06H06C	0.2	M1680	reso	22H00222	H	5602C		325931	
6147			0.27	82	PID	2	DH	+0.41	06C06H		O1057	prim	22C00107	H	5602C		340935	
6148			0.30	45	SVI	2	DH	+0.41	06H06C	0.1	M1680	reso	22H00222	H	5602C		325931	
6149	21	145	5.24	180	DNG	P 1	02H	+19.92	TECTEH		T7451	seco	22H00089	H	600UL		340909	
6150	27	145	1.09	87	MBM	6	02C	+11.86	TECTEH		M7006	reso	22H00088	H	600UL		331890	
6151	43	145	2.86	184	DNG	P 1	04C	+34.78	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6152	51	145	0.62	78	MBM	5	06H	+3.30	TECTEH		M7006	reso	22H00085	H	600UL		331890	
6153	55	145	2.43	193	DNG	P 1	03H	+4.37	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6154	63	145	2.45	175	DNG	P 1	05C	+33.07	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6155	65	145	3.20	177	DNG	P 1	03C	+6.30	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6156			2.36	176	DNG	P 1	03C	+8.45	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6157			4.38	178	DNG	P 1	02C	+35.03	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6158			5.40	181	DNG	P 1	02C	+35.44	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6159	69	145	2.45	180	DNG	P 1	05H	+4.18	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6160			5.04	177	DNG	P 1	07H	+8.49	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6161			3.90	179	DNG	P 1	07C	+10.25	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6162			4.76	179	DNG	P 1	06C	+11.25	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6163	79	145	2.16	180	DNG	P 1	04C	+25.25	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6164			1.34	100	MBM	6	02C	+4.86	TECTEH		M7006	reso	22H00085	H	600UL		331890	
6165	81	145	0.37	56	12	P 2	05H	+0.40	TECTEH		T5565	prim	22H00084	H	600UL		340914	
6166	91	145	7.83	181	DNT	P 1	09H	-0.23	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6167			14.42	182	DNT	P 1	09H	+0.34	TECTEH		K2032	seco	22H00030	H	600UL		331892	
					NDF		09H	+0.34	09H09H		N2574	seco	22H00207	H	600PP		345329	
			16.04	184	DNT	P 1	09C	-0.48	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6170			10.71	184	DNT	P 1	09C	+0.54	TECTEH		K2032	seco	22H00030	H	600UL		331892	
6171	4	146	0.49	61	MBM	5	05H	+1.81	06HTEH		M7006	reso	22H00104	H	600UL		340824	
6172	10	146	2.32	177	DNG	P 1	02H	+30.01	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6173	12	146			INF		06C	+6.23	TECTEH	HR	M7006	reso	22H00084	H	600UL		340914	

6174 | | | 12.25|175|DNG|P 1|06C +8.11 |TECTEH | | | H4599|seco|22H00084| H|600UL |340914 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 127

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
6175	14	146	2.17	178	DNG	P 1	05H	+17.57	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6176			5.43	182	DNG	P 1	05H	+19.99	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6177			2.94	177	DNG	P 1	05H	+20.50	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6178			6.91	179	DNG	P 1	05H	+20.83	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6179			7.28	178	DNG	P 1	05H	+20.91	TECTEH		M7006	reso	22H00085	H	600UL		331890	
6180			2.10	179	DNG	P 1	05H	+21.87	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6181			2.88	186	DNG	P 1	05C	+18.51	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6182			2.25	182	DNG	P 1	05C	+18.93	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6183	28	146	2.82	179	DNG	P 1	TSC	+4.30	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6184			4.03	186	DNG	P 1	TSC	+9.34	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6185			2.58	175	DNG	P 1	TSC	+11.18	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6186			4.76	180	DNG	P 1	TSC	+14.53	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6187	40	146	0.54	72	MBM	5	01H	+5.32	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6188	46	146	2.21	183	DNG	P 1	TSC	+10.77	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6189	54	146	2.99	183	DNG	P 1	07H	+16.23	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6190	68	146	0.79	66	MBM	6	06H	+18.08	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6191			0.56	75	MBM	6	06H	+21.70	TECTEH		M7006	reso	22H00084	H	600UL		340914	
	72	146	2.26	171	DNG	P 1	DH	+18.20	TECTEH		H4599	seco	22H00084	H	600UL		340914	
	74	146	5.45	180	DNG	P 1	05H	+7.47	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6194	11	147	2.96	177	DNG	P 1	06H	+12.49	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6195	19	147	2.65	184	DNG	P 1	06H	+10.53	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6196	23	147	3.51	176	DNG	P 1	04H	+20.38	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6197	27	147	1.62	71	MBM	6	01C	+22.14	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6198	45	147	2.67	177	DNG	P 1	03H	+13.73	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6199	75	147	0.52	105	MBM	5	03H	+4.13	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6200			0.49	107	MBM	5	03H	+9.74	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6201	79	147	1.23	71	MBM	6	06C	+13.64	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6202	10	148	2.92	180	DNG	P 1	05C	+8.97	TECTEH		H2949	seco	22H00110	H	600UL		340929	
6203			2.93	175	DNG	P 1	05C	+9.00	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6204	12	148	11.74	180	DNG	P 1	06C	+8.07	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6205	14	148	3.99	179	DNG	P 1	06H	+11.78	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6206	52	148	1.09	75	MBM	6	02C	+10.72	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6207			0.97	64	MBM	6	02C	+14.39	TECTEH		M7006	reso	22H00084	H	600UL		340914	
6208	60	148	2.80	180	DNG	P 1	VM	+19.64	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6209	70	148	4.80	4	INR	P 1	08C	+8.87	TECTEH		A6997	seco	22H00085	H	600UL		331890	
6210	5	149	21.50	182	DNG	P 1	06H	+4.27	06HTEH		M9715	seco	22H00104	H	600UL		340824	
6211			23.35	181	DNG	P 1	06H	+5.36	06HTEC		L2157	reso	22C00066	C	600CS		341219	
6212					INF		06H	+6.25	06HTEH	HR	M7006	reso	22H00104	H	600UL		340824	
6213	7	149			OBS		06H	+15.86	06H05H		F6623	reso	22H00222	H	5602C		325931	
6214	15	149	19.61	178	DNG	P 1	06C	+9.35	TECTEH		H4599	seco	22H00084	H	600UL		340914	
6215	25	149			NDF		VM	+4.54	DH DC		T7451	seco	22C00092	H	5602C		326272	
6216			0.79	68	NQI	5	VM	+4.54	TECTEH		M7006	reso	22H00110	H	600UL		340929	
	45	149	7.83	182	DNG	P 1	01C	+7.35	TECTEH		H2949	seco	22H00110	H	600UL		340929	
	26	150	3.16	182	DNG	P 1	04C	+12.55	TECTEH		A9574	seco	22H00080	H	600UL		340914	
6219	28	150	0.48	86	MBM	5	TSC	+5.57	TECTEH		C5542	reso	22H00080	H	600UL		340914	
6220	36	150	0.64	85	MBM	5	01H	+35.09	TECTEH		C5542	reso	22H00080	H	600UL		340914	
6221	40	150	0.84	33	MBM	5	03H	+7.77	TECTEH		C5542	reso	22H00080	H	600UL		340914	
6222			2.79	180	DNG	P 1	VM	+9.74	TECTEH		A9574	seco	22H00080	H	600UL		340914	

6223 | | | 2.93|179|DNG|P 1|06C +15.05 |TECTEH | | | A9574|seco|22H00080| H|600UL |340914 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 128

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
6224	58	150	2.15	187	DNG	P 1	VM	+18.70	TECTEH			H4599	seco	22H00080	H	600UL		340914
6225	66	150	11.93	180	DNG	P 1	07H	+11.17	TECTEH			H4599	seco	22H00080	H	600UL		340914
6226			4.51	189	DNG	P 1	06C	+17.26	TECTEH			H4599	seco	22H00080	H	600UL		340914
6227	5	151	2.64	180	DNG	P 1	03H	+31.49	06HTEH			M9715	seco	22H00104	H	600UL		340824
6228	9	151	19.07	181	DNG	P 1	06C	+7.05	TECTEH			A9574	seco	22H00080	H	600UL		340914
6229	13	151			TBP				TSHTEH			D3858	reso	22H00044	H	600UL		331892
6230			0.87	150	SAI	1	VM	-0.23	05H06C	0.0		S4373	reso	22H00223	H	5602C		340984
6231			0.17	83	PID	2	VM	-0.23	05H06C			N5432	reso	22H00234	H	5602C		340984
6232			0.36	160	SAI	2	VM	-0.23	05H06C	0.3		S4373	reso	22H00223	H	5602C		340984
6233	15	151	19.32	181	DNG	P 1	06C	+8.52	TECTEH			C5542	reso	22H00080	H	600UL		340914
6234	31	151	4.80	182	DNT	P 1	VM	-1.92	TECTEH			A9574	seco	22H00080	H	600UL		340914
6235	33	151	16.49	179	DNT	P 1	VM	-0.55	TECTEH			M2655	seco	22H00074	H	600UL		340914
6236	41	151	4.66	181	DNG	P 1	01H	+32.44	TECTEH			M2655	seco	22H00074	H	600UL		340914
6237			8.67	182	DNG	P 1	07C	+9.31	TECTEH			M2655	seco	22H00074	H	600UL		340914
6238	47	151	0.98	59	MBM	6	03C	+36.13	TECTEH			C5542	reso	22H00074	H	600UL		340914
6239	4	152	2.12	90	MBM	6	05H	+15.66	06HTEH			M7006	reso	22H00104	H	600UL		340824
6240	8	152	0.69	50	MBM	5	05C	+20.43	TECTEH			C5542	reso	22H00074	H	600UL		340914
	12	152	11.00	179	DNG	P 1	06C	+7.87	TECTEH			M2655	seco	22H00074	H	600UL		340914
	28	152	2.61	184	DNG	P 1	03H	+12.09	TECTEH			H2949	seco	22H00110	H	600UL		340929
6243	36	152	2.74	185	DNG	P 1	02H	+21.17	TECTEH			H2949	seco	22H00110	H	600UL		340929
6244			3.58	185	DNG	P 1	02H	+22.38	TECTEH			H2949	seco	22H00110	H	600UL		340929
6245	54	152	3.43	188	DNG	P 1	VM	+17.06	TECTEH			M2655	seco	22H00074	H	600UL		340914
6246	58	152	2.50	186	DNG	P 1	VM	+18.14	TECTEH			M2655	seco	22H00074	H	600UL		340914
6247	62	152	4.03	188	DNG	P 1	DH	+18.55	TECTEH			M2655	seco	22H00074	H	600UL		340914
6248			1.85	179	INR	P 1	VM	+9.99	TECTEH			M2655	seco	22H00074	H	600UL		340914
6249			2.40	182	DNG	P 1	VM	+20.23	TECTEH			M2655	seco	22H00074	H	600UL		340914
6250	72	152	1.45	73	MBM	5	TSH	+18.11	TECTEH			M7006	reso	22H00110	H	600UL		340929
6251	76	152	2.80	178	DNG	P 1	04H	+4.29	TECTEH			M2655	seco	22H00074	H	600UL		340914
6252	7	153	3.77	177	DNG	P 1	01H	+5.37	TECTEH			M2655	seco	22H00074	H	600UL		340914
6253			2.68	184	DNT	P 1	05H	+0.00	TECTEH			M2655	seco	22H00074	H	600UL		340914
6254	15	153	19.02	181	DNG	P 1	06C	+9.41	TECTEH			M2655	seco	22H00074	H	600UL		340914
6255			1.65	181	INR	P 1	02C	+14.71	TECTEH			M2655	seco	22H00074	H	600UL		340914
6256	33	153	10.01	180	DNT	P 1	VM	-1.58	TECTEH			M2655	seco	22H00074	H	600UL		340914
6257	61	153	4.17	184	DNT	P 1	VM	-1.75	TECTEH			M2655	seco	22H00074	H	600UL		340914
6258	69	153	5.12	178	DNG	P 1	TSH	+32.35	TECTEH			M2655	seco	22H00074	H	600UL		340914
6259			5.77	180	DNG	P 1	01H	+9.07	TECTEH			M2655	seco	22H00074	H	600UL		340914
6260	71	153	1.05	108	MBM	6	TSH	+21.50	TECTEH			C5542	reso	22H00075	H	600UL		340930
6261	73	153	1.55	62	MBM	6	04C	+33.09	TECTEH			C5542	reso	22H00074	H	600UL		340914
6262	12	154	10.56	180	DNG	P 1	06C	+8.24	TECTEH			M2655	seco	22H00074	H	600UL		340914
6263	14	154	8.37	183	DNG	P 1	TSC	+21.91	TECTEH			A9574	seco	22H00075	H	600UL		340930
6264	22	154	0.34	79	PLP	10	TSC	+0.23	TSCTSC			M7006	reso	22C00008	C	600PP		340919
6265	28	154	2.68	182	DNG	P 1	01H	+10.13	TECTEH			M2655	seco	22H00074	H	600UL		340914
			3.03	187	DNG	P 1	01H	+12.59	TECTEH			M2655	seco	22H00074	H	600UL		340914
			3.78	184	DNG	P 1	01H	+13.14	TECTEH			M2655	seco	22H00074	H	600UL		340914
6268	40	154	0.77	0	IDM	2	TSH	+5.04	TSHTSH			F3453	reso	22H00157	H	600PP		326412
6269			6.08	6	BLG	P 1	TSH	+14.11	TECTEH			M2655	seco	22H00074	H	600UL		340914
6270	48	154	0.78	44	MBM	5	06H	+6.63	TECTEH			C5542	reso	22H00074	H	600UL		340914
6271	58	154	2.25	177	DNG	P 1	03H	+14.81	TECTEH			A9574	seco	22H00075	H	600UL		340930



6272 | 60|154| 3.06|177|DNG|P 1|TSC +35.04 |TECTEH | | | M2655|seco|22H00074| H|600UL |340914 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP, MAY. 23,2001 10:38  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final PAGE 129

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
6273	64 154	3.86	10	BLG	P 1	05C	+1.32	TECTEH			M2655	seco	22H00074	H	600UL		340914	
6274		2.74	181	DNT	P 1	03C	+0.11	TECTEH			M2655	seco	22H00074	H	600UL		340914	
6275	7 155	5.87	181	DNG	P 1	06H	+10.46	TECTEH			M2655	seco	22H00074	H	600UL		340914	
6276	15 155	18.11	180	DNG	P 1	06C	+8.85	TECTEH			M2655	seco	22H00074	H	600UL		340914	
6277	27 155	0.83	55	MBM	5	06H	+15.89	TECTEH			C5542	reso	22H00074	H	600UL		340914	
6278	31 155	3.87	183	DNT	P 1	VM	-2.05	TECTEH			M2655	seco	22H00074	H	600UL		340914	
6279	33 155	4.67	78	MBM	6	04C	+22.95	TECTEH			C5542	reso	22H00075	H	600UL		340930	
6280	35 155	3.99	182	DNT	P 1	VM	-1.81	TECTEH			M2655	seco	22H00074	H	600UL		340914	
6281	45 155	0.88	68	MBM	5	05C	+37.05	TECTEH			C5542	reso	22H00075	H	600UL		340930	
6282	53 155	5.30	185	DNT	P 1	02H	+0.83	TECTEH			A9574	seco	22H00075	H	600UL		340930	
6283		2.38	183	DNG	P 1	02H	+17.38	TECTEH			A9574	seco	22H00075	H	600UL		340930	
6284		2.91	183	DNG	P 1	02H	+30.31	TECTEH			A9574	seco	22H00075	H	600UL		340930	
6285	8 156			TBP				TSHTEH			D3858	reso	22H00044	H	600UL		331892	
6286		0.10	129	VOL	P 1	05H	+3.86	05H06C			D8661	reso	22H00233	H	5602C		340984	
6287		0.11	158	VOL	2	05H	+3.87	05H06H			F6623	reso	22H00225	H	5602C		325931	
6288		1.27	50	NQT	6	05H	+3.90	TECTEH			D3858	reso	22H00071	H	600UL		340914	
6289		0.08	111	VOL	P 1	05H	+15.25	05H06C			D8661	reso	22H00233	H	5602C		340984	
		0.12	132	VOL	2	05H	+15.35	05H06H			F6623	reso	22H00225	H	5602C		325931	
		0.15	51	SAI	2	06H	+9.41	05H06C	0.1		D8661	reso	22H00233	H	5602C		340984	
6292		0.77	7	SAI	1	06H	+9.41	05H06C	0.2		D8661	reso	22H00233	H	5602C		340984	
6293				OBS		06H	+10.98	05H06H			F6623	reso	22H00225	H	5602C		325931	
6294		1.06	13	SAI	1	06H	+13.08	05H06C	0.2		D8661	reso	22H00233	H	5602C		340984	
6295		0.19	75	PID	2	06H	+13.08	05H06C			N5432	reso	22H00234	H	5602C		340984	
6296		0.06	317	SAI	2	06H	+13.08	05H06C	0.2		D8661	reso	22H00233	H	5602C		340984	
6297	10 156	3.20	182	DNG	P 1	05H	+34.53	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6298	26 156	2.25	181	DNT	P 1	06H	+0.22	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6299	30 156	0.76	75	MBM	6	04H	+6.88	TECTEH			N5432	reso	22H00070	H	600UL		340930	
6300		2.14	178	DNG	P 1	TSC	+21.35	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6301	32 156	8.32	182	DNT	P 1	DC	-1.32	TECTEH			A9574	seco	22H00071	H	600UL		340914	
6302	38 156	18.68	10	PVN	P 1	02H	+7.00	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6303	42 156	4.20	184	DNG	P 1	02C	+1.81	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6304	44 156	2.67	179	DNG	P 1	VM	+11.76	TECTEH			A9574	seco	22H00071	H	600UL		340914	
6305		3.53	181	DNG	P 1	06C	+5.38	TECTEH			A9574	seco	22H00071	H	600UL		340914	
6306	58 156	2.27	188	DNG	P 1	VM	+18.77	TECTEH			A9608	reso	22H00075	H	600UL		340930	
6307		0.33	85	MBM	5	TSC	+29.72	TECTEH			C5542	reso	22H00075	H	600UL		340930	
6308	9 157	18.66	179	DNG	P 1	VM	+5.00	TECTEH			A9574	seco	22H00071	H	600UL		340914	
6309				INF		06C	+6.49	TECTEH	HR		N5432	reso	22H00071	H	600UL		340914	
6310	15 157	2.63	176	DNG	P 1	01C	+29.04	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6311		2.16	176	DNG	P 1	01C	+37.13	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6312	53 157	23.89	182	DNT	P 1	VM	+1.08	TECTEH			A9574	seco	22H00069	H	600UL		340948	
6313		2.15	185	DNG	P 1	03C	+4.17	TECTEH			A9574	seco	22H00069	H	600UL		340948	
6314		6.09	180	DNG	P 1	03C	+4.52	TECTEH			A9574	seco	22H00069	H	600UL		340948	
	14 158	20.03	184	DNG	P 1	06H	+9.58	TECTEH			N5877	seco	22H00070	H	600UL		340930	
	34 158			INF	P 1	VM	-1.55	TECTEH	HR		N5432	reso	22H00070	H	600UL		340930	
6317		4.16	181	DNT	P 1	VM	+1.89	TECTEH			N5877	seco	22H00070	H	600UL		340930	
6318	40 158	3.14	183	DNG	P 1	VM	+9.89	TECTEH			A9574	seco	22H00069	H	600UL		340948	
6319	44 158	4.49	185	DNT	P 1	06H	+0.24	TECTEH			A9574	seco	22H00069	H	600UL		340948	
6320	52 158	4.96	189	DNT	P 1	05H	+0.75	TECTEH			A9574	seco	22H00069	H	600UL		340948	

6321 | 58|158| 4.00|183|DNG|P 1|VM +18.90 |TECTEH | | | A9574|seco|22H00069| H|600UL |340948 |

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 22  
DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 130

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
6322	7	159	7.20	184	DNG	P 1	06H	+10.72	TECTEH		A9574	seco	22H00069	H	600UL			340948	
6323	15	159	23.78	182	DNG	P 1	06C	+9.56	TECTEH		A9574	seco	22H00069	H	600UL			340948	
6324	27	159	4.81	179	DNG	P 1	VM	+3.71	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6325	33	159	15.71	180	DNT	P 1	VM	-1.82	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6326	35	159	2.53	186	DNT	P 1	VM	-2.10	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6327	41	159	4.08	184	DNT	P 1	VM	-1.18	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6328			0.57	85	MBM	5	TSC	+17.95	TECTEH		F3453	reso	22H00064	H	600UL			340930	
6329	45	159	2.64	183	DNG	P 1	01C	+3.35	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6330	30	160	2.34	177	DNG	P 1	01H	+36.54	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6331	38	160	3.74	185	DNT	P 1	VM	+1.15	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6332	15	161	22.22	182	DNG	P 1	06C	+9.28	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6333	27	161	0.59	72	MBM	5	02C	+27.47	TECTEH		F3453	reso	22H00063	H	600UL			340948	
6334	39	161	4.01	183	DNT	P 1	VM	-1.80	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6335	43	161	1.78	180	INR	P 1	06H	+16.97	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6336	6	162			TBP				TSHTEH		D3858	reso	22H00044	H	600UL			331892	
6337			0.23	113	SVI	2	06H	-0.46	05H06C	0.4	M1680	reso	22H00226	H	5602C			340984	
6338			0.39	117	SVI	1	06H	-0.48	05H06C	0.4	M1680	reso	22H00226	H	5602C			340984	
			0.20	122	PID	2	06H	-0.48	05H06C		P5436	prim	22H00233	H	5602C			340984	
	8	162			OBS		06H	+15.21	05H06H		F6623	reso	22H00225	H	5602C			325931	
6341	10	162	3.43	182	DNG	P 1	03C	+36.63	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6342	14	162	2.27	185	DNG	P 1	06H	+12.38	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6343	28	162	6.15	182	DNT	P 1	VM	+2.26	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6344	36	162	16.48	180	DNT	P 1	VM	+1.89	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6345	38	162	13.30	182	DNT	P 1	VM	-1.09	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6346			6.30	183	DNT	P 1	VM	+0.55	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6347	1	163	8.65	79	PLP	9	TSH	+0.63	TSHTSH		P5436	prim	22H00160	H	600PP			345327	
6348	7	163	5.16	182	DNG	P 1	06H	+10.26	TECTEH		H2949	seco	22H00110	H	600UL			340929	
6349	29	163	5.88	182	DNT	P 1	VM	-1.78	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6350	8	164	0.54	79	MBM	5	03H	+18.75	TECTEH		M7006	reso	22H00110	H	600UL			340929	
6351	14	164	0.91	81	MBM	6	02C	+10.66	TECTEH		F3453	reso	22H00064	H	600UL			340930	
6352	26	164	0.25	80	11	P 2	VM	+0.97	TECTEH		A9574	seco	22H00064	H	600UL			340930	
6353	1	165	0.22	88	PLP	9	TSC	+0.73	TSCTSC		K2032	seco	22C00002	C	600PP			345296	
6354	13	165	1.87	181	INR	P 1	02C	+14.08	TECTEH		M7006	reso	22H00110	H	600UL			340929	
6355	17	165	5.06	184	DNG	P 1	06C	+11.58	TECTEH		H2949	seco	22H00110	H	600UL			340929	
6356	29	165	13.95	182	DNT	P 1	VM	-1.88	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6357			3.65	185	DNT	P 1	VM	-1.67	TECTEH		I3805	seco	22H00063	H	600UL			340948	
6358			0.69	75	MBM	5	05C	+14.57	TECTEH		F3453	reso	22H00063	H	600UL			340948	
6359	12	166	10.93	182	DNG	P 1	06C	+8.06	TECTEH		H2949	seco	22H00110	H	600UL			340929	
6360	5	167	3.77	176	DNG	P 1	05C	+30.11	06HTEC		H2949	seco	22C00067	C	600CS			341611	
6361	9	167			TBP				TSHTEH		D3858	reso	22H00044	H	600UL			331892	
6362			14.19	185	DNG	P 1	06H	+6.10	TECTEH		H2949	seco	22H00110	H	600UL			340929	
6363			0.91	71	PID	2	06C	+11.83	05H06C		P5436	prim	22H00233	H	5602C			340984	
			1.13	65	SAI	2	06C	+11.83	05H06C	0.1	N5432	reso	22H00230	H	5602C			340984	
			6.12	12	SAI	1	06C	+11.83	05H06C	0.1	N5432	reso	22H00230	H	5602C			340984	
6366	15	167	16.41	183	DNG	P 1	06C	+9.58	TECTEH		H2949	seco	22H00110	H	600UL			340929	
6367			0.38	36	16	P 2	02C	-0.86	TECTEH		M7006	reso	22H00110	H	600UL			340929	

SG 22 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 22  
 DATABASE: CCNPP\_UNIT2\_SG22\_0301\_Final

MAY. 23,2001 10:38

PAGE 131

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
-----	-----	-------	-----	-----	-----	------	----------	--------	-------	-------	------	------	-----	-------	-----	-------	------	-------	-----

QUERY REPORT SUMMARY:

QUERY	PARAMETER	ENTRIES	TUBES
0	to 100 Percent	43	40
ADR	Indication Code	4	4
BLG	Indication Code	2	2
CUD	Indication Code	0	0
DEP	Indication Code	0	0
DIS	Indication Code	1	1
DNG	Indication Code	2178	1097
DNI	Indication Code	2	2
DNT	Indication Code	1319	913
DRI	Indication Code	0	0
DSI	Indication Code	25	23
DTI	Indication Code	3	3
ETL	Indication Code	0	0
EXP	Indication Code	0	0
GEO	Indication Code	4	4
IDC	Indication Code	0	0
IDM	Indication Code	8	8
INF	Indication Code	76	69
INR	Indication Code	190	162
LDE	Indication Code	0	0
LPI	Indication Code	2	1
MAI	Indication Code	138	66
MBM	Indication Code	874	598
MCI	Indication Code	28	14
MMI	Indication Code	2	1
MSI	Indication Code	0	0
MVI	Indication Code	0	0
NDF	Indication Code	167	163
NQI	Indication Code	36	34
NRC	Indication Code	41	41
NRH	Indication Code	0	0
NSY	Indication Code	0	0
OBS	Indication Code	40	19
PBC	Indication Code	0	0
PID	Indication Code	296	293
PLP	Indication Code	54	51
PPS	Indication Code	0	0
PRC	Indication Code	3	3
PSP	Indication Code	2	1
PTS	Indication Code	0	0
PVN	Indication Code	8	8
SAI	Indication Code	408	180
SCI	Indication Code	82	41

SVI	Indication Code	18	10
TBP	Indication Code	138	138
TBS	Indication Code	155	155
UDE	Indication Code	0	0
VOL	Indication Code	15	10
WAR	Indication Code	5	4

TOTAL ENTRIES: 6367

TOTAL TUBES: 2553

SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

\*\*\*\*\*  
 \* INSPECTION SUMMARY QUERY REPORT \*  
 \*\*\*\*\*

\* All Test Plans in the database are included in summary: 20 \*

Test Plan Name:	Probe Type:	Probe Code:	Leg:
1. F/L Rows >5	BOBBIN	600UL	HL
2. 100% TSH	MRPC	600PP	HL
3. 100% Steam Blanket Region	MRPC	5602C	HL
4. H/L Special Interest Straights	MRPC	600PP	HL
5. H/L Special Interest Ubend	MRPC	5602C	HL
6. Either Leg Ubend Rows <90	MRPC	5602C	HL
7. H/L SI DNT's =>5v 20% Sample	MRPC	600PP	HL
8. H/L SI DNT's =>50v Ubends	MRPC	5602C	HL
9. Either DNT's =>50v Ubend Row<90	MRPC	5602C	HL
10. Row 1-5, H/L Straights	BOBBIN	600CS	HL
11. EC on New Sleeves	MRPC	5U0PP	HL
12. EXP #1 Steam Blanket Row 5	MRPC	600UL	HL
13. Rows 3-5 Candy Cane	BOBBIN	600CS	CL
14. Rows 1-2 Straight	BOBBIN	600CS	CL
15. 100% TSC	MRPC	600PP	CL
16. 100% Rows 1-2 Ubends	MRPC	560FH	CL
17. C/L Special Interest Straights	MRPC	5602C	CL
18. C/L Special Interest Ubend	MRPC	5602C	CL
19. C/L SI DNT's =>50v Straights	MRPC	600PP	CL
20. C/L SI DNT's =>50v Ubends	MRPC	5602C	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 CODE(s) ALL  
 IND. CODES ADR BLG CUD DEP DIS  
 DNG DNI DNT DRI DSI  
 DTI ETL EXP GEO IDC  
 IDM INF INR LDE LPI

MAI MBM MCI MMI MSI  
MVI NDF NQI NRC NRH  
NSY OBS PBC PID PLP  
PPS PRC PSP PTS PVN  
SAI SCI SVI TBP TBS  
UDE VOL WAR

CHANNELS

ALL

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 1

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N				
	3	1	0.46	109	21	P 2	01C	+0.86			06HTEC					K6388	prim	21C00058	C 0	600CS		341613
			0.43	85	PLP	9	TSC	+0.21			TSCTSC					M7006	reso	21C00074	C 2	600PP		345293
13	1	3.05	187	DNG	P 1	03H	+2.03				TECTEH					N2574	seco	21H00002	H 0	600UL		331933
		9.10	183	DNG	P 1	06H	+9.57				TECTEH					N2574	seco	21H00002	H 0	600UL		331933
		4.07	180	DNG	P 1	02C	+30.04				TECTEH					N2574	seco	21H00002	H 0	600UL		331933
15	1			TBP							TSHTSH					D3858	reso	21H00115	H 1	600PP		326403
		8.21	176	DNT	P 1	TSH	+0.99				TECTEH					N5877	seco	21H00001	H 0	600UL		332253
		0.39	42	17	P 2	02H	-1.02				TECTEH					L2157	reso	21H00001	H 0	600UL		332253
		0.35	130	PID	2	02H	-0.80				02H02H					D3858	reso	21H00170	H999	600PP		345325
2	2	0.45	86	PLP	9	TSC	+0.38				TSCTSC					M7006	reso	21C00074	C 2	600PP		345293
6	2	12.24	185	DNG	P 1	06H	+6.12				TECTEH					F1726	seco	21H00028	H 0	600UL		331933
8	2	0.59	72	DNI	P 1	04C	+5.38			12.58	TECTEH					M7006	reso	21H00027	H 0	600UL		332253
				NDF		04C	+5.38				04C05C					F6623	reso	21C00082	C 4	600PP		345344
		12.58	185	DNG	P 1	04C	+5.72				TECTEH					S4373	reso	21H00027	H 0	600UL		332253
20	2	1.20	116	MBM	6	04C	+7.60				TECTEH					M7006	reso	21H00027	H 0	600UL		332253
		0.60	105	MBM	6	03C	+25.97				TECTEH					M7006	reso	21H00027	H 0	600UL		332253
24	2	0.69	72	MBM	6	04C	+18.61				TECTEH					M7006	reso	21H00027	H 0	600UL		332253
5	3	2.04	186	DNG	P 1	04C	+30.27				06HTEC					N2574	seco	21C00057	C 0	600CS		341612
10	4			TBP							TSHTSH					D3858	reso	21H00115	H 1	600PP		326403
		0.37	55	SAI	1	VM	-0.03			0.3	05H06C					L2157	reso	21H00203	H 2	5602C		326245
		0.16	107	SAI	2	VM	-0.03			0.3	05H06C					L2157	reso	21H00203	H 2	5602C		326245
		0.13	156	PID	2	VM	-0.03				06H06C					T6956	prim	21H00218	H999	5602C		340933
		2.33	158	INR	P 1	VM	+0.00				TECTEH					F1726	seco	21H00028	H 0	600UL		331933
28	4	1.27	70	MBM	6	05H	+17.15				TECTEH					M7006	reso	21H00027	H 0	600UL		332253
30	4	0.45	92	DSI	P 1	03H	+0.66				TECTEH					F1726	seco	21H00028	H 0	600UL		331933
				NDF		03H	+0.66				03H03H					S8982	seco	21H00170	H 3	600PP		345325
36	4	0.24	118	VOL	2	07H	+6.63				DH 07H					F3453	reso	21C00085	H 5	5602C		326280
		0.49	84	NQI	5	07H	+8.07				TECTEH					A9608	reso	21H00027	H 0	600UL		332253
				NDF		07H	+8.07				DH 07H					D9424	prim	21C00085	H 5	5602C		326280
		0.42	85	MBM	6	02C	+6.59				TECTEH					M7006	reso	21H00027	H 0	600UL		332253
1	5	2.09	191	DNG	P 1	05C	+10.73				06CTEC					M9715	seco	21C00058	C 1	600CS		341613
15	5	2.24	186	DNG	P 1	01H	+4.81				TECTEH					N2574	seco	21H00027	H 0	600UL		332253
17	5	7.31	179	DNT	P 1	DH	+2.22				TECTEH					F1726	seco	21H00028	H 0	600UL		331933
14	6	0.84	42	MBM	5	05C	+26.05				TECTEH					C5542	reso	21H00028	H 0	600UL		331933
20	6	8.93	185	DNG	P 1	06C	+3.50				TECTEH					N2574	seco	21H00027	H 0	600UL		332253
		4.80	185	DNG	P 1	06C	+11.90				TECTEH					N2574	seco	21H00027	H 0	600UL		332253
		0.87	92	MBM	6	02C	+28.77				TECTEH					M7006	reso	21H00027	H 0	600UL		332253
26	6	0.88	75	MBM	6	05H	+14.60				TECTEH					C5542	reso	21H00028	H 0	600UL		331933
		0.96	105	MBM	6	05H	+16.52				TECTEH					C5542	reso	21H00028	H 0	600UL		331933
				NDF		DC	+1.73				DC DC					A9608	reso	21C00086	H 5	5602C		326280
		0.27	153	12	P 2	DC	+1.73				TECTEH	LOCOK				S4373	reso	21H00028	H 0	600UL		331933

42			0.40	70	MBM	5	06C	+13.64	TECTEH			C5542	reso	21H00028	H 0	600UL	331933
43	32	6			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
44			0.44	29	18	P 2	05C	-0.76	TECTEH			N2574	seco	21H00027	H 0	600UL	332253
			0.69	155	PID	P 2	05C	-0.76	TEHTEC			N5432	reso	21C00100	H999	600UL	332242
	40	6	1.75	181	INR	P 1	01H	+15.03	TECTEH			N2574	seco	21H00027	H 0	600UL	332253
47	44	6			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
48			1.14	148	PID	P 2	03H	-0.96	TEHTEC			N5432	reso	21C00100	H999	600UL	332242
49			0.52	137	20	P 2	03H	-0.96	TECTEH			N2574	seco	21H00027	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 2

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
50	48	6	0.26	83	MBM	5	04C	+6.78	TECTEH		M7006	reso	21H00027	H 0	600UL		332253	
51			0.36	133	MBM	5	04C	+22.95	TECTEH		M7006	reso	21H00027	H 0	600UL		332253	
52	15	7	3.07	184	DNG	P 1	01H	+2.99	TECTEH		F1726	seco	21H00028	H 0	600UL		331933	
53			0.59	76	MBM	5	02H	+22.94	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
54	17	7	1.57	125	MBM	5	TSH	+28.87	TECTEH		M7006	reso	21H00027	H 0	600UL		332253	
55			0.88	87	MBM	5	04H	+9.64	TECTEH		M7006	reso	21H00027	H 0	600UL		332253	
56			6.66	182	DNT	P 1	DH	+1.87	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
	31	7	0.42	94	MBM	5	01H	+34.11	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
	49	7	2.34	184	DNG	P 1	05C	+10.59	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
59			4.55	185	DNG	P 1	05C	+11.65	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
60			2.98	183	DNG	P 1	05C	+12.70	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
61	53	7	0.54	24	MBM	6	01H	+24.28	TECTEH		M7006	reso	21H00027	H 0	600UL		332253	
62	1	9	1.74	94	MBM	5	03H	+10.62	06HTEH		M7006	reso	21H00085	H 9	600UL		331933	
63			1.04	94	MBM	5	03H	+17.87	06HTEH		M7006	reso	21H00085	H 9	600UL		331933	
64			2.56	83	MBM	6	03H	+24.51	06HTEH		M7006	reso	21H00085	H 9	600UL		331933	
65	15	9	3.69	180	DNG	P 1	02H	+30.95	TECTEH		F1726	seco	21H00028	H 0	600UL		331933	
66	17	9	5.04	179	DNT	P 1	DH	+1.98	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
67	19	9	2.08	173	DNG	P 1	03C	+35.76	TECTEH		F1726	seco	21H00028	H 0	600UL		331933	
68	21	9	2.52	186	DNG	P 1	06C	+12.46	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
69			1.32	89	MBM	5	01C	+27.62	TECTEH		M7006	reso	21H00027	H 0	600UL		332253	
70	23	9	0.56	79	MBM	5	01C	+36.46	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
71	29	9	0.58	66	MBM	5	03C	+25.12	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
72	49	9	0.70	78	MBM	6	TSH	+18.55	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
73			0.39	83	MBM	5	03H	+15.98	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
74			0.92	91	MBM	5	04H	+32.28	TECTEH		C5542	reso	21H00028	H 0	600UL		331933	
75	57	9	1.86	187	INR	P 1	01C	+16.00	TECTEH		F1726	seco	21H00028	H 0	600UL		331933	
76	59	9	0.24	72	INR	P 1	04C	-0.45	TECTEH		N2574	seco	21H00027	H 0	600UL		332253	
77	2	10	4.01	178	DNT	P 1	06H	+0.76	06HTEH		F4645	seco	21H00085	H 9	600UL		331933	
78					INF		06H	+2.02	06HTEH	HR	S4373	reso	21H00085	H 9	600UL		331933	
79	8	10	0.61	68	MBM	5	01C	+10.11	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
80	12	10	0.67	82	MBM	5	TSH	+2.77	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
81			1.23	126	VOL	P 1	TSH	+2.87	TSHTSH		N5432	reso	21H00124	H 1	600PP		345337	
	30	10	0.46	5	IDM	2	TSH	+0.56	TSHTSH		M2655	seco	21H00125	H 1	600PP		345281	
			2.70	176	DNG	P 1	05H	+31.66	TECTEH		M0945	seco	21H00024	H 0	600UL		331933	
84	50	10	2.45	176	DNG	P 1	04C	+8.13	TECTEH		F1726	seco	21H00028	H 0	600UL		331933	
85	13	11	0.76	86	MBM	6	03C	+36.02	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
86	15	11	3.40	181	DNG	P 1	02C	+29.76	TECTEH		F7467	seco	21H00023	H 0	600UL		332253	
87	17	11	8.22	178	DNT	P 1	DH	+1.85	TECTEH		M0945	seco	21H00024	H 0	600UL		331933	

88	33	11	3.49	186	DNG	P 1	04H	+32.77	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
89			6.79	186	DNG	P 1	04H	+33.76	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
90			1.68	71	MBM	6	06H	+23.52	TECTEH			D8661	reso	21H00024	H 0	600UL	331933
	41	11	0.86	82	MBM	5	04H	+16.06	TECTEH			D8661	reso	21H00024	H 0	600UL	331933
	45	11	1.54	83	MBM	6	05C	+21.04	TECTEH			D8661	reso	21H00024	H 0	600UL	331933
93			0.68	82	MBM	5	03C	+20.53	TECTEH			D8661	reso	21H00024	H 0	600UL	331933
94	65	11	12.74	180	DNG	P 1	1DH	+27.76	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
95					INF		VM	-3.26	TECTEH	HR		M7006	reso	21H00024	H 0	600UL	331933
96	10	12	3.54	179	DNG	P 1	04C	+29.66	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
97			3.79	180	DNG	P 1	04C	+30.20	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
98	14	12	0.47	77	MBM	5	02C	+25.04	TECTEH			D8661	reso	21H00024	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 3

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
99	28	12	0.28	140	12	P 2	03H	+0.72	TECTEH		M7988	prim	21H00023	H 0	600UL		332253	
100	30	12	2.49	177	DNG	P 1	01H	+35.23	TECTEH		M0945	seco	21H00024	H 0	600UL		331933	
101	34	12	0.85	68	MBM	5	01C	+4.70	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
102			0.52	71	MBM	5	01C	+13.97	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
	40	12	3.10	181	DNG	P 1	02C	+8.47	TECTEH		F7467	seco	21H00023	H 0	600UL		332253	
	46	12	0.97	84	MBM	5	02H	+26.53	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
105	60	12	0.41	28	INR	P 1	01H	-1.35	TECTEH		M7988	prim	21H00023	H 0	600UL		332253	
106	64	12	1.96	184	INR	P 1	TSH	+20.30	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
107	1	13	0.88	99	MBM	5	03C	+8.27	06CTEC		N5432	reso	21C00058	C 1	600CS		341613	
108			0.82	88	MBM	5	02C	+30.92	06CTEC		N5432	reso	21C00058	C 1	600CS		341613	
109	13	13	0.67	90	INR	9	TSC	+0.09	TSCTSC		C5542	reso	21C00073	C 2	600PP		326401	
110	15	13	2.77	179	DNG	P 1	01C	+2.72	TECTEH		M0945	seco	21H00024	H 0	600UL		331933	
111	17	13	6.54	178	DNT	P 1	DH	+1.83	TECTEH		S4373	reso	21H00023	H 0	600UL		332253	
112	53	13			INF		TSC	+0.17	TSCTSC	HR	C5542	reso	21C00073	C 2	600PP		326401	
113	61	13	3.40	3	IDM	2	TSH	+0.34	TSHTSH		F0075	seco	21H00124	H 1	600PP		345337	
114	63	13	1.03	76	MBM	6	VM	+3.06	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
115	73	13			TBP				TSHTSH	SSI	D3858	reso	21H00115	H 1	600PP		326403	
116	6	14	3.61	182	DNT	P 1	VM	-0.66	TECTEH		M0945	seco	21H00024	H 0	600UL		331933	
117	10	14			NDF		04C	+27.26	03C05C		D4576	seco	21C00082	C 4	600PP		345344	
118			0.65	64	NQI	5	04C	+27.26	TECTEH		M7006	reso	21H00024	H 0	600UL		331933	
119					NDF		04C	+28.61	03C05C		D4576	seco	21C00082	C 4	600PP		345344	
120			0.52	64	NQI	5	04C	+28.61	TECTEH		M7006	reso	21H00024	H 0	600UL		331933	
121					NDF		03C	+37.20	03C05C		D4576	seco	21C00082	C 4	600PP		345344	
122			0.46	76	NQI	5	03C	+37.20	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
123	18	14	0.60	74	MBM	5	05C	+26.61	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
124	20	14	0.55	79	MBM	5	02H	+4.37	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
125	22	14	0.79	64	MBM	5	05C	+5.87	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
126			1.51	76	MBM	6	05C	+9.80	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
127			0.85	79	MBM	5	05C	+13.22	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
			0.62	84	MBM	5	05C	+15.58	TECTEH		D8661	reso	21H00024	H 0	600UL		331933	
	28	14	3.36	178	DNT	P 1	VM	+1.99	TECTEH		F7467	seco	21H00023	H 0	600UL		332253	
130	36	14	0.48	80	MBM	5	02C	+32.34	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
131	44	14	0.51	99	MBM	5	06H	+21.10	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
132	52	14	0.71	73	MBM	5	TSC	+8.05	TECTEH		C3340	reso	21H00023	H 0	600UL		332253	
133	74	14			TBP				TSHTSH	SSI	D3858	reso	21H00115	H 1	600PP		326403	



134			6.68	184	DNG	P 1	VM	+3.69	TECTEH			F7467	seco	21H00023	H 0	600UL	332253
135	9	15			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
136			0.00	0	SAI	1	VM	+0.27	05H06C	0.0		C3340	reso	21H00200	H 2	5602C	326245
			0.19	81	SAI	2	VM	+0.27	05H06C	0.3		C3340	reso	21H00200	H 2	5602C	326245
			0.22	109	SAI	2	VM	+1.26	05H06C	0.3		C3340	reso	21H00200	H 2	5602C	326245
139			0.00	0	SAI	1	VM	+1.26	05H06C	0.0		C3340	reso	21H00200	H 2	5602C	326245
140			0.21	101	PID	2	VM	+1.26	05H06C			P2952	prim	21H00213	H999	5602C	340933
141	15	15	3.84	180	DNT	P 1	01H	+1.08	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
142			2.41	180	DNG	P 1	02H	+26.22	TECTEH			M0945	seco	21H00024	H 0	600UL	331933
143	17	15	5.54	178	DNT	P 1	DH	+1.91	TECTEH			F7467	seco	21H00023	H 0	600UL	332253
144			0.17	68	INR	9	TSC	+0.79	TSCTSC			C5542	reso	21C00073	C 2	600PP	326401
145	19	15	0.13	70	INR	9	TSC	+0.79	TSCTSC			A9574	seco	21C00074	C 2	600PP	345293
146	21	15	5.20	16	IDM	2	TSH	-1.35	TSHTSH			F0075	seco	21H00124	H 1	600PP	345337
147	43	15	3.55	179	DNG	P 1	TSH	+4.64	TECTEH			M0945	seco	21H00024	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 4

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
148			6.25	180	DNT	P 1	01H	+1.03	TECTEH			M0945	seco	21H00024	H 0	600UL	331933	
	59	15	2.27	183	DNG	P 1	TSH	+25.97	TECTEH			M0945	seco	21H00024	H 0	600UL	331933	
			2.25	181	DNG	P 1	01C	+9.41	TECTEH			M0945	seco	21H00024	H 0	600UL	331933	
151	8	16	1.18	72	MBM	5	05C	+7.83	TECTEH			N5432	reso	21H00019	H 0	600UL	332253	
152			0.55	77	MBM	5	05C	+16.31	TECTEH			N5432	reso	21H00019	H 0	600UL	332253	
153			0.42	86	MBM	5	05C	+23.12	TECTEH			N5432	reso	21H00019	H 0	600UL	332253	
154			0.83	87	MBM	5	05C	+25.57	TECTEH			N5432	reso	21H00019	H 0	600UL	332253	
155	10	16	5.37	183	DNG	P 1	04C	+28.98	TECTEH			F4645	seco	21H00020	H 0	600UL	331933	
156			5.29	183	DNG	P 1	04C	+29.50	TECTEH			F4645	seco	21H00020	H 0	600UL	331933	
157	26	16	7.15	179	DNG	P 1	06C	+17.35	TECTEH			M0945	seco	21H00024	H 0	600UL	331933	
158	46	16	2.88	181	DNT	P 1	VM	+1.95	TECTEH			M0945	seco	21H00024	H 0	600UL	331933	
159	48	16	1.03	93	MBM	5	03H	+18.04	TECTEH			C3340	reso	21H00023	H 0	600UL	332253	
160			0.99	80	MBM	5	03H	+23.79	TECTEH			C3340	reso	21H00023	H 0	600UL	332253	
161			0.70	72	MBM	5	03H	+25.61	TECTEH			C3340	reso	21H00023	H 0	600UL	332253	
162			0.47	84	MBM	5	03H	+26.84	TECTEH			C3340	reso	21H00023	H 0	600UL	332253	
163	54	16	1.62	185	INR	P 1	02H	+16.75	TECTEH			M0945	seco	21H00024	H 0	600UL	331933	
164	78	16			TBP				TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403	
165	80	16			TBP				TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403	
166			6.10	184	DNT	P 1	VM	+1.39	TECTEH			F7467	seco	21H00023	H 0	600UL	332253	
167			4.62	177	DNT	P 1	VM	+1.88	TECTEH			F7467	seco	21H00023	H 0	600UL	332253	
168	15	17	1.35	57	MBM	6	04H	+7.34	TECTEH			N5432	reso	21H00019	H 0	600UL	332253	
169	17	17	6.98	175	DNT	P 1	DH	+1.81	TECTEH			F4645	seco	21H00020	H 0	600UL	331933	
170	41	17	8.27	180	DNG	P 1	TSC	+19.61	TECTEH			F4645	seco	21H00020	H 0	600UL	331933	
171	53	17	5.21	183	DNG	P 1	TSH	+20.13	TECTEH			F4645	seco	21H00020	H 0	600UL	331933	
172	55	17	1.67	177	INR	P 1	02C	+29.87	TECTEH			D8661	reso	21H00019	H 0	600UL	332253	
173	57	17	0.50	93	NQI	P 1	07C	+7.74	TECTEH			C3340	reso	21H00020	H 0	600UL	331933	
					NDF		07C	+7.74	07CDC			D9424	prim	21C00085	H 5	5602C	326280	
					NDF		07C	+7.74	07CDC	IDOK		D3858	reso	21C00086	H 5	5602C	326280	
176	63	17	0.64	90	INR	9	TSC	+0.36	TSCTSC			C5542	reso	21C00073	C 2	600PP	326401	
177	65	17	1.05	78	MBM	6	04H	+13.32	TECTEH			C3340	reso	21H00020	H 0	600UL	331933	
178	71	17	0.52	81	MBM	5	02H	+27.26	TECTEH			D8661	reso	21H00019	H 0	600UL	332253	
179			0.40	74	MBM	5	06H	+19.74	TECTEH			D8661	reso	21H00019	H 0	600UL	332253	

180			0.45	66	MBM	5	05C	+29.47	TECTEH			D8661	reso	21H00019	H 0	600UL	332253
181	77	17	2.94	179	DNG	P 1	04C	+12.67	TECTEH			F4645	seco	21H00020	H 0	600UL	331933
182	81	17			TBP				TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403
	83	17			TBP				TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403
	6	18	0.69	88	MBM	5	01C	+28.05	TECTEH			C3340	reso	21H00020	H 0	600UL	331933
185	12	18	0.72	69	MBM	6	03C	+35.13	TECTEH			D8661	reso	21H00019	H 0	600UL	332253
186	24	18			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
187			0.20	102	MAI	2	TSH	+1.71	TSHTSH	0.5		F6623	reso	21H00118	H 1	600PP	345337
188			0.00	0	MAI	1	TSH	+1.71	TSHTSH	0.0		F6623	reso	21H00118	H 1	600PP	345337
189			0.22	108	PID	4	TSH	+1.71	TSHTSH	080		M1680	reso	21H00151	H999	600PP	345281
190	32	18	3.09	183	DNT	P 1	VM	+2.12	TECTEH			F4645	seco	21H00020	H 0	600UL	331933
191	36	18	3.18	182	DNG	P 1	04H	+26.41	TECTEH			F4645	seco	21H00020	H 0	600UL	331933
192	52	18	8.02	181	DNG	P 1	TSH	+9.85	TECTEH			F4645	seco	21H00020	H 0	600UL	331933
193	56	18	2.91	181	DNG	P 1	01C	+31.47	TECTEH			F4645	seco	21H00020	H 0	600UL	331933
194	62	18	2.37	181	DNG	P 1	01H	+23.93	TECTEH			F7467	seco	21H00019	H 0	600UL	332253
195	1	19	2.16	180	DNT	P 1	06H	-0.40	06HTEH			F4645	seco	21H00085	H 9	600UL	331933
196	7	19	1.69	181	INR	P 1	02C	+24.34	TECTEH			D8661	reso	21H00019	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 17, 2001 13:47

PLANT: CCNPP

UNIT: 2

SG: 21

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 5

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
197	15	19	0.48	64	MBM	5	02H	+23.30	TECTEH		D8661	reso	21H00019	H 0	600UL		332253	
198	17	19	7.56	178	DNT	P 1	DH	+1.92	TECTEH		F4645	seco	21H00020	H 0	600UL		331933	
199	61	19	1.02	179	IDM	2	TSH	+2.41	TSHTSH		M1680	reso	21H00119	H 1	600PP		345281	
200	63	19	0.18	256	INR	10	TSC	+0.68	TSCTSC		C5542	reso	21C00073	C 2	600PP		326401	
201	65	19	0.36	78	INR	9	TSC	+0.07	TSCTSC		A9574	seco	21C00074	C 2	600PP		345293	
202	83	19	3.81	183	DNT	P 1	08H	+0.45	TECTEH		F7467	seco	21H00019	H 0	600UL		332253	
203			0.93	83	MBM	5	VM	+21.23	TECTEH		D8661	reso	21H00019	H 0	600UL		332253	
204	32	20	0.60	72	MBM	5	02H	+17.43	TECTEH		D8661	reso	21H00019	H 0	600UL		332253	
205			3.22	179	DNT	P 1	VM	+1.89	TECTEH		F7467	seco	21H00019	H 0	600UL		332253	
206	54	20	0.97	81	MBM	6	05H	+32.38	TECTEH		C3340	reso	21H00020	H 0	600UL		331933	
207	62	20	6.39	8	INR	P 1	TSC	+10.18	TECTEH		F4645	seco	21H00020	H 0	600UL		331933	
208	70	20	0.73	76	MBM	5	05C	+13.94	TECTEH		C3340	reso	21H00020	H 0	600UL		331933	
209	72	20	0.79	64	MBM	5	01H	+5.46	TECTEH		D8661	reso	21H00019	H 0	600UL		332253	
210	82	20	0.83	80	MBM	5	04H	+19.83	TECTEH		C3340	reso	21H00020	H 0	600UL		331933	
211			0.63	79	MBM	5	05H	+17.15	TECTEH		C3340	reso	21H00020	H 0	600UL		331933	
212	86	20	4.19	182	DNG	P 1	03H	+10.07	TECTEH		F7467	seco	21H00019	H 0	600UL		332253	
213	3	21	7.42	184	DNG	P 1	06H	+1.93	06HTEH		F4645	seco	21H00085	H 9	600UL		331933	
214			8.50	182	DNG	P 1	06H	+2.60	06HTEC		N2574	seco	21C00057	C 0	600CS		341612	
215	11	21	0.75	69	MBM	5	TSH	+13.90	TECTEH		C3340	reso	21H00020	H 0	600UL		331933	
216	17	21	6.63	178	DNT	P 1	DH	+1.78	TECTEH		F4645	seco	21H00020	H 0	600UL		331933	
217	43	21	2.48	183	DNG	P 1	TSH	+36.00	TECTEH		D4576	seco	21H00017	H 0	600UL		332253	
218	55	21	5.78	7	PVN	P 1	03C	+4.10	TECTEH		D4576	seco	21H00017	H 0	600UL		332253	
219	57	21	2.26	180	DNG	P 1	03H	+12.99	TECTEH		A6997	seco	21H00018	H 0	600UL		331933	
			1.73	180	INR	P 1	03C	+15.94	TECTEH		A6997	seco	21H00018	H 0	600UL		331933	
	63	21	2.27	177	DNG	P 1	07C	+24.49	TECTEH		A6997	seco	21H00018	H 0	600UL		331933	
222	73	21	1.68	181	INR	P 1	03H	+10.86	TECTEH		D4576	seco	21H00017	H 0	600UL		332253	
223			3.01	179	DNG	P 1	08C	+6.65	TECTEH		D4576	seco	21H00017	H 0	600UL		332253	
224	81	21	4.25	182	DNG	P 1	07C	+18.11	TECTEH		D4576	seco	21H00017	H 0	600UL		332253	
225	85	21	2.14	178	DNG	P 1	TSH	+4.26	TECTEH		A6997	seco	21H00018	H 0	600UL		331933	

226	91	21			TBP			TSHTSH			D3858 reso 21H00115 H 1 600PP	326403
227			0.15	10	IDM	2	TSH	+1.89	TSHTSH		L2157 reso 21H00139 H 1 600PP	345281
228			1.83	112	PID	P 2	06C	-0.19	TEHTEC		N5432 reso 21C00100 H999 600UL	332242
			1.14	101	34	P 2	06C	-0.19	TECTEH		F6623 reso 21H00049 H 0 600UL	332253
	10	22	0.61	37	MBM	5	TSC	+26.82	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
231			0.84	90	MBM	5	TSC	+28.10	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
232			0.63	120	MBM	5	TSC	+29.54	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
233	26	22	5.51	180	DNG	P 1	06C	+17.39	TECTEH		D4576 seco 21H00017 H 0 600UL	332253
234			0.48	56	MBM	5	05C	+25.89	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
235			0.53	77	MBM	5	05C	+27.00	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
236			0.39	91	MBM	5	05C	+28.10	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
237	32	22	5.28	180	DNT	P 1	VM	+1.77	TECTEH		D4576 seco 21H00017 H 0 600UL	332253
238	34	22			TBS				TSHTSH		D3858 reso 21H00115 H 1 600PP	326403
239			0.12	94	SAI	2	TSH	+0.17	TSHTSH	0.2	M1680 reso 21H00119 H 1 600PP	345281
240			0.12	85	PID	4	TSH	+0.17	TSHTSH	080	D8661 reso 21H00150 H999 600PP	345337
241			0.12	33	SAI	1	TSH	+0.17	TSHTSH	0.2	M1680 reso 21H00119 H 1 600PP	345281
242	72	22	1.30	97	MBM	5	VM	+20.44	TECTEH		M7006 reso 21H00017 H 0 600UL	332253
243	92	22	0.62	73	MBM	5	03H	+15.77	TECTEH		F6623 reso 21H00049 H 0 600UL	332253
244	7	23			TBP				TSHTSH		D3858 reso 21H00115 H 1 600PP	326403
245			0.37	16	SAI	2	VM	-0.07	05H06C	0.17	D3858 reso 21H00196 H 2 5602C	326252

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 17,2001 13:47

PLANT: CCNPP

UNIT: 2

SG: 21

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 6

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
246			0.28	158	PID	2	VM	-0.07	06H06C		K5380 prim 21H00216 H999 5602C							340933
247			6.35	7	SAI	1	VM	-0.07	05H06C	0.20	D3858 reso 21H00196 H 2 5602C							326252
248	29	23	3.32	182	DNG	P 1	06H	+20.02	TECTEH		D4576 seco 21H00017 H 0 600UL							332253
249			3.25	179	DNG	P 1	05C	+11.78	TECTEH		D4576 seco 21H00017 H 0 600UL							332253
250	31	23			TBS				TSHTSH		D3858 reso 21H00115 H 1 600PP							326403
251			0.17	88	PID	4	TSH	+0.42	TSHTSH	080	D8661 reso 21H00150 H999 600PP							345337
252			0.15	81	MAI	2	TSH	+0.42	TSHTSH	0.2	M1680 reso 21H00119 H 1 600PP							345281
253			0.15	142	MAI	1	TSH	+0.42	TSHTSH	0.2	M1680 reso 21H00119 H 1 600PP							345281
254	33	23			TBS				TSHTSH		D3858 reso 21H00115 H 1 600PP							326403
255			0.11	89	SAI	2	TSH	+0.37	TSHTSH	0.3	F6623 reso 21H00118 H 1 600PP							345337
256			0.09	78	PID	4	TSH	+0.37	TSHTSH	080	D8661 reso 21H00150 H999 600PP							345337
257			0.00	0	SAI	1	TSH	+0.37	TSHTSH	0.0	F6623 reso 21H00118 H 1 600PP							345337
258	35	23	2.26	181	DNG	P 1	01C	+3.76	TECTEH		A6997 seco 21H00018 H 0 600UL							331933
259	39	23			TBS				TSHTSH		D3858 reso 21H00115 H 1 600PP							326403
260			0.12	89	PID	4	TSH	+0.24	TSHTSH	080	D8661 reso 21H00150 H999 600PP							345337
261			0.13	100	SAI	2	TSH	+0.24	TSHTSH	0.2	M1680 reso 21H00119 H 1 600PP							345281
262			0.00	0	SAI	1	TSH	+0.24	TSHTSH	0.0	M1680 reso 21H00119 H 1 600PP							345281
263	43	23	2.08	180	DNG	P 1	01C	+24.49	TECTEH		A6997 seco 21H00018 H 0 600UL							331933
264	45	23	2.45	182	DNT	P 1	VM	-1.70	TECTEH		D4576 seco 21H00017 H 0 600UL							332253
265			0.57	96	MBM	5	05C	+17.33	TECTEH		M7006 reso 21H00017 H 0 600UL							332253
	51	23	0.81	71	MBM	5	05C	+4.90	TECTEH		C5542 reso 21H00018 H 0 600UL							331933
			3.29	185	DNG	P 1	02C	+27.00	TECTEH		A6997 seco 21H00018 H 0 600UL							331933
268	53	23	3.58	184	DNG	P 1	TSH	+7.88	TECTEH		D4576 seco 21H00017 H 0 600UL							332253
269	55	23	0.76	88	MBM	5	07H	+5.95	TECTEH		C5542 reso 21H00018 H 0 600UL							331933
270	57	23	0.24	71	INR	9	TSC	+0.43	TSCTSC		M7006 reso 21C00075 C 2 600PP							326401
271	71	23	3.94	177	DNG	P 1	08C	+4.88	TECTEH		A6997 seco 21H00018 H 0 600UL							331933

272	81	23	2.08	180	DNG	P 1	08C	+12.96	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
273	83	23	0.44	66	MBM	6	02H	+16.61	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
274			0.65	86	MBM	5	02H	+18.18	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
	87	23	0.53	54	MBM	6	02C	+11.63	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
	89	23	2.37	182	DNG	P 1	TSC	+30.99	TECTEH			M7006	reso	21H00017	H 0	600UL	332253
	95	23	2.67	178	DNG	P 1	05C	+34.72	TECTEH			A6997	seco	21H00049	H 0	600UL	332253
278	6	24	1.01	71	MBM	5	02H	+3.50	TECTEH			M7006	reso	21H00027	H 0	600UL	332253
279			0.96	72	MBM	5	02H	+3.78	06HTEH			C5542	reso	21H00018	H 0	600UL	331933
280			0.54	69	MBM	5	02H	+4.24	TECTEH			M7006	reso	21H00027	H 0	600UL	332253
281			0.50	77	MBM	5	02H	+4.52	06HTEH			C5542	reso	21H00018	H 0	600UL	331933
282	18	24	2.60	91	MBM	5	04H	+18.29	TECTEH			M7006	reso	21H00017	H 0	600UL	332253
283			1.13	89	MBM	5	04H	+19.71	TECTEH			M7006	reso	21H00017	H 0	600UL	332253
284			3.56	181	DNG	P 1	06C	+9.98	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
285	20	24			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
286			0.14	90	PID	4	TSH	+0.70	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
287			0.15	49	SAI	1	TSH	+0.70	TSHTSH	0.4		F6623	reso	21H00118	H 1	600PP	345337
288			0.14	81	SAI	2	TSH	+0.70	TSHTSH	0.3		F6623	reso	21H00118	H 1	600PP	345337
289	26	24	7.21	178	DNG	P 1	06C	+17.32	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
290	34	24			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
291			0.34	85	MAI	2	TSH	+0.21	TSHTSH	0.5		F6623	reso	21H00118	H 1	600PP	345337
292			0.36	79	PID	4	TSH	+0.21	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
293			0.31	81	MAI	1	TSH	+0.21	TSHTSH	0.3		F6623	reso	21H00118	H 1	600PP	345337
294			0.06	136	MAI	1	TSH	+0.50	TSHTSH	0.3		F6623	reso	21H00118	H 1	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 7

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
295			0.10	98	MAI	2	TSH	+0.50	TSHTSH	0.3		F6623	reso	21H00118	H 1	600PP	345337
296	42	24			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
297			0.11	83	SAI	2	TSH	+0.25	TSHTSH	0.2		M1680	reso	21H00119	H 1	600PP	345281
298			0.00	0	SAI	1	TSH	+0.25	TSHTSH	0.0		M1680	reso	21H00119	H 1	600PP	345281
299			0.12	102	PID	4	TSH	+0.25	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
300			0.88	79	MBM	6	01C	+11.94	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
301			0.80	101	MBM	5	01C	+36.35	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
302	48	24	7.98	178	DNG	P 1	04H	+14.66	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
303			5.38	180	DNG	P 1	04H	+24.70	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
304	56	24	0.02	83	INR	9	TSC	+2.46	TSCTSC			M7006	reso	21C00075	C 2	600PP	326401
305	78	24	2.14	178	DNG	P 1	08C	+10.92	TECTEH			A6997	seco	21H00018	H 0	600UL	331933
306	80	24	0.59	86	MBM	5	05H	+6.91	TECTEH			M7006	reso	21H00017	H 0	600UL	332253
307			0.62	101	MBM	5	07H	+19.61	TECTEH			M7006	reso	21H00017	H 0	600UL	332253
308	17	25	7.97	178	DNT	P 1	DH	+1.85	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
309	49	25	2.49	176	DNG	P 1	03C	+32.45	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
310	51	25	0.66	87	MBM	5	TSH	+34.51	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
311			0.74	85	MBM	5	01H	+1.73	TECTEH			A9608	reso	21H00018	H 0	600UL	331933
	55	25	1.91	178	INR	P 1	VM	-2.01	TECTEH			A6997	seco	21H00018	H 0	600UL	331933
	61	25	0.63	12	IDM	2	TSH	+1.97	TSHTSH			F3453	reso	21H00116	H 1	600PP	345337
314			0.48	0	IDM	2	TSH	+3.48	TSHTSH			F3453	reso	21H00116	H 1	600PP	345337
315	75	25	0.65	80	MBM	5	03C	+5.21	TECTEH			C5542	reso	21H00018	H 0	600UL	331933
316	79	25	2.01	179	DNG	P 1	TSH	+20.45	TECTEH			D3858	reso	21H00018	H 0	600UL	331933
317	83	25	2.98	181	DNG	P 1	08C	+15.05	TECTEH			A6997	seco	21H00018	H 0	600UL	331933

318	89	25	0.64	83	MBM	5	04C	+31.09	TECTEH			M7006	reso	21H00017	H 0	600UL	332253
319			2.01	177	DNG	P 1	TSC	+17.16	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
320	97	25	0.94	74	MBM	5	02H	+3.76	TECTEH			M7006	reso	21H00050	H 0	600UL	331933
?	10	26	7.86	180	DNG	P 1	03H	+7.31	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
			6.34	178	DNG	P 1	06H	+10.37	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
323			3.31	177	DNG	P 1	03C	+27.39	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
324	24	26	0.49	90	MBM	5	05H	+8.78	TECTEH			M7006	reso	21H00013	H 0	600UL	332253
325	42	26			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
326			0.21	88	MAI	1	TSH	+0.26	TSHTSH	0.4		F3453	reso	21H00116	H 1	600PP	345337
327			0.16	104	PID	4	TSH	+0.26	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
328			0.14	104	MAI	2	TSH	+0.26	TSHTSH	0.6		F3453	reso	21H00116	H 1	600PP	345337
329	70	26	0.48	77	MBM	5	02H	+13.89	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
330			0.57	69	MBM	5	02H	+17.01	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
331	90	26	6.10	181	DNG	P 1	02C	+17.81	TECTEH			D4576	seco	21H00017	H 0	600UL	332253
332	96	26	0.40	111	14	P 2	VC	-2.03	TECTEH			M7006	reso	21H00050	H 0	600UL	331933
333			3.98	180	DNG	P 1	09C	+4.42	TECTEH			D4576	seco	21H00050	H 0	600UL	331933
334	15	27	2.16	184	DNG	P 1	02C	+27.42	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
335			4.64	179	DNG	P 1	01C	+2.18	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
336	17	27	6.96	179	DNT	P 1	DH	+1.98	TECTEH			D3858	reso	21H00014	H 0	600UL	331933
337	45	27	3.42	177	DNG	P 1	04C	+13.07	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
338	55	27	13.67	180	DNT	P 1	VM	-1.65	TECTEH			D3858	reso	21H00014	H 0	600UL	331933
339	61	27	3.32	180	DNG	P 1	TSH	+4.35	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
340	65	27	0.39	76	MBM	5	07H	+6.40	TECTEH			M7006	reso	21H00013	H 0	600UL	332253
341	79	27	2.00	182	DNG	P 1	TSH	+21.06	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
342	87	27	1.09	85	MBM	5	02H	+6.65	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
343			0.43	82	MBM	5	04H	+18.43	TECTEH			C5542	reso	21H00014	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 8

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
344			0.68	93	MBM	5	02C	+2.56	TECTEH			C5542	reso	21H00014	H 0	600UL	331933	
345	89	27	0.42	78	MBM	5	04H	+18.28	TECTEH			F4645	seco	21H00013	H 0	600UL	332253	
346	95	27	1.43	181	INR	P 1	TSH	+29.11	TECTEH			D4576	seco	21H00050	H 0	600UL	331933	
347			0.32	89	11	P 2	VH	+1.17	TECTEH			M7006	reso	21H00050	H 0	600UL	331933	
348			0.93	86	MBM	5	08C	+15.46	TECTEH			M7006	reso	21H00050	H 0	600UL	331933	
349	97	27	6.59	177	DNG	P 1	DH	+1.25	TECTEH			A6997	seco	21H00049	H 0	600UL	332253	
350	4	28	0.82	81	MBM	5	03C	+28.25	06HTEC			N5432	reso	21C00057	C 0	600CS	341612	
351	34	28			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
352			0.00	0	SAI	1	TSH	+0.21	TSHTSH	0.0		F3453	reso	21H00116	H 1	600PP	345337	
353			0.13	61	PID	4	TSH	+0.21	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337	
354			0.11	105	SAI	2	TSH	+0.21	TSHTSH	0.2		F3453	reso	21H00116	H 1	600PP	345337	
355			0.00	0	SAI	1	TSH	+1.35	TSHTSH	0.0		F3453	reso	21H00116	H 1	600PP	345337	
356			0.10	88	SAI	2	TSH	+1.35	TSHTSH	0.3		F3453	reso	21H00116	H 1	600PP	345337	
357	38	28			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
-			0.09	108	PID	4	TSH	+0.79	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337	
			0.10	113	SAI	2	TSH	+0.79	TSHTSH	0.2		F3453	reso	21H00116	H 1	600PP	345337	
360			0.00	0	SAI	1	TSH	+0.79	TSHTSH	0.0		F3453	reso	21H00116	H 1	600PP	345337	
361	50	28			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
362			0.20	106	MAI	2	TSH	+0.36	TSHTSH	0.7		N5432	reso	21H00117	H 1	600PP	345281	
363			0.20	102	MAI	1	TSH	+0.36	TSHTSH	0.6		N5432	reso	21H00117	H 1	600PP	345281	

364			0.17	100	PID	4	TSH	+0.36	TSHTSH	080		M1680	reso	21H00151	H999	600PP	345281
365	52	28			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
366			0.21	83	MAI	2	TSH	+0.14	TSHTSH	0.3		F3453	reso	21H00116	H 1	600PP	345337
			0.25	79	PID	4	TSH	+0.14	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
			0.22	71	MAI	1	TSH	+0.14	TSHTSH	0.3		F3453	reso	21H00116	H 1	600PP	345337
369	62	28	1.40	95	MBM	5	05C	+10.64	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
370	66	28	0.36	93	INR	5	07H	+5.45	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
371			0.22	81	PLP	9	TSC	+0.17	TSCTSC			A9608	reso	21C00078	C 2	600PP	345293
372	70	28	8.91	183	DNG	P 1	07H	+10.93	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
373	76	28	1.48	181	INR	P 1	03H	+15.74	TECTEH			M7006	reso	21H00013	H 0	600UL	332253
374			10.38	180	DNG	P 1	07H	+17.70	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
375	80	28	2.21	179	DNG	P 1	03H	+11.99	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
376	11	29	0.64	84	MBM	5	01H	+22.57	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
377			0.60	73	MBM	5	01H	+23.07	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
378			0.96	88	MBM	5	02H	+31.30	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
379			11.71	177	DNG	P 1	VM	+11.14	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
380	17	29	4.71	178	DNG	P 1	VM	+4.34	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
381	55	29			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
382			0.23	79	SAI	2	TSH	+0.45	TSHTSH	0.7		N5432	reso	21H00117	H 1	600PP	345281
383			0.23	62	SAI	1	TSH	+0.45	TSHTSH	0.4		N5432	reso	21H00117	H 1	600PP	345281
384			0.24	75	PID	4	TSH	+0.45	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
385	59	29			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
386			0.12	92	PID	4	TSH	+0.40	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
387			0.14	91	SAI	2	TSH	+0.40	TSHTSH	0.5		N5432	reso	21H00117	H 1	600PP	345281
388			0.14	121	SAI	1	TSH	+0.40	TSHTSH	0.5		N5432	reso	21H00117	H 1	600PP	345281
389	63	29	0.60	75	MBM	6	TSH	+18.42	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
390			0.50	81	MBM	5	01H	+7.65	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
391	65	29	0.88	76	MBM	5	01H	+21.79	TECTEH			M7006	reso	21H00013	H 0	600UL	332253
392	71	29	0.82	70	MBM	5	01H	+27.81	TECTEH			C5542	reso	21H00014	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 9

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
393	73	29	3.46	180	DNG	P 1	VC	+11.26	TECTEH	LOCOK		S4373	reso	21H00013	H 0	600UL	332253	
394	89	29	0.43	80	MBM	5	03C	+15.93	TECTEH			M7006	reso	21H00013	H 0	600UL	332253	
395	93	29	2.31	180	DNG	P 1	01H	+21.46	TECTEH			F6623	reso	21H00049	H 0	600UL	332253	
396	101	29	1.33	91	MBM	5	TSC	+21.41	TECTEH			F6623	reso	21H00049	H 0	600UL	332253	
397	16	30	3.11	184	DNG	P 1	05H	+16.07	TECTEH			F4645	seco	21H00013	H 0	600UL	332253	
398	28	30			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
399			0.20	126	MAI	1	TSH	+0.66	TSHTSH	0.5		F3453	reso	21H00116	H 1	600PP	345337	
400			0.23	138	PID	4	TSH	+0.66	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337	
401			0.21	128	MAI	2	TSH	+0.66	TSHTSH	0.6		F3453	reso	21H00116	H 1	600PP	345337	
402	58	30			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
403			0.16	112	PID	4	TSH	+0.42	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337	
			0.15	103	SAI	2	TSH	+0.42	TSHTSH	0.3		N5432	reso	21H00117	H 1	600PP	345281	
			0.20	59	SAI	1	TSH	+0.42	TSHTSH	0.2		N5432	reso	21H00117	H 1	600PP	345281	
406	60	30	0.86	94	MBM	5	TSH	+30.64	TECTEH			M7006	reso	21H00013	H 0	600UL	332253	
407	76	30	2.15	188	DNT	P 1	05C	-1.04	TECTEH			M7006	reso	21H00013	H 0	600UL	332253	
408	92	30	0.58	67	MBM	5	03H	+14.15	TECTEH			C5542	reso	21H00046	H 0	600UL	331933	
409	98	30	0.95	94	MBM	5	04H	+16.34	TECTEH			C5542	reso	21H00045	H 0	600UL	332253	

410	23	31	1.02	81	MBM	5	04C	+26.45	TECTEH			F4645	seco	21H00013	H 0	600UL	332253
411	71	31	0.88	96	MBM	5	04C	+11.20	TECTEH			C5542	reso	21H00014	H 0	600UL	331933
412	87	31	0.66	89	MBM	5	05C	+5.20	TECTEH			C5542	reso	21H00010	H 0	600UL	331933
	89	31	0.42	80	MBM	6	02H	+28.33	TECTEH			C5542	reso	21H00009	H 0	600UL	332253
	95	31	0.52	117	20	P 2	VM	-1.08	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
415	2	32	0.50	64	MBM	5	01C	+15.65	06CTEC			N5432	reso	21C00058	C 1	600CS	341613
416	12	32			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
417			0.16	106	PID	4	TSH	+2.29	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
418			0.00	0	SAI	1	TSH	+2.29	TSHTSH	0.0		A9608	reso	21H00113	H 1	600PP	345281
419			0.15	98	SAI	2	TSH	+2.29	TSHTSH	0.2		A9608	reso	21H00113	H 1	600PP	345281
420	26	32	0.50	39	NQI	P 1	TSH	+1.03	TECTEH			S8982	seco	21H00009	H 0	600UL	332253
421					NDF		TSH	+1.03	TSHTSH			C3340	reso	21H00112	H 1	600PP	345337
422	28	32			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
423			0.13	122	SAI	2	TSH	+0.79	TSHTSH	0.2		C5542	reso	21H00113	H 1	600PP	345281
424			0.22	111	PID	4	TSH	+0.79	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
425			0.15	62	SAI	1	TSH	+0.79	TSHTSH	0.2		C5542	reso	21H00113	H 1	600PP	345281
426	36	32			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
427			0.40	60	NQI	P 1	TSH	+0.64	TECTEH			S8982	seco	21H00009	H 0	600UL	332253
428			0.00	0	SAI	1	TSH	+0.78	TSHTSH	0.0		M1680	reso	21H00112	H 1	600PP	345337
429			0.12	98	PID	4	TSH	+0.78	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
430			0.13	97	SAI	2	TSH	+0.78	TSHTSH	0.3		M1680	reso	21H00112	H 1	600PP	345337
431			0.75	78	MBM	5	04C	+27.87	TECTEH			C5542	reso	21H00009	H 0	600UL	332253
432	84	32	0.51	51	MBM	6	01H	+3.04	TECTEH			C5542	reso	21H00010	H 0	600UL	331933
433	98	32	0.69	85	MBM	5	05C	+6.29	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
434	3	33	2.52	180	DNG	P 1	02C	+8.31	06HTEC			N2574	seco	21C00057	C 0	600CS	341612
435	17	33	6.43	180	DNT	P 1	DC	-2.05	TECTEH			D3858	reso	21H00009	H 0	600UL	332253
436	61	33			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
437			0.14	77	PID	4	TSH	+0.87	TSHTSH	080		M1680	reso	21H00151	H999	600PP	345281
438			0.12	79	SAI	2	TSH	+0.87	TSHTSH	0.3		F6623	reso	21H00112	H 1	600PP	345337
			0.16	130	SAI	1	TSH	+0.87	TSHTSH	0.3		F6623	reso	21H00112	H 1	600PP	345337
	63	33			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
441			0.09	120	PID	4	TSH	+0.49	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 10

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
442			0.06	119	SAI	2	TSH	+0.49	TSHTSH	0.2		C5542	reso	21H00113	H 1	600PP		345281
443			0.00	0	SAI	1	TSH	+0.49	TSHTSH	0.0		A9608	reso	21H00113	H 1	600PP		345281
444	65	33	2.48	183	DNG	P 1	TSH	+32.01	TECTEH			N2574	seco	21H00027	H 0	600UL		332253
445	87	33	0.46	72	MBM	5	02C	+31.07	TECTEH			C5542	reso	21H00010	H 0	600UL		331933
446	89	33	0.49	75	MBM	5	05H	+8.13	TECTEH			C5542	reso	21H00009	H 0	600UL		332253
447	99	33	5.55	176	DNG	P 1	08C	+18.74	TECTEH			A6997	seco	21H00045	H 0	600UL		332253
448	109	33	2.25	75	MBM	5	07C	+23.46	TECTEH			C5542	reso	21H00045	H 0	600UL		332253
449	28	34			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
			0.19	102	SAI	2	TSH	+0.73	TSHTSH	0.4		C5542	reso	21H00113	H 1	600PP		345281
			0.40	100	SAI	1	TSH	+0.73	TSHTSH	0.3		C5542	reso	21H00113	H 1	600PP		345281
452			0.21	91	PID	4	TSH	+0.73	TSHTSH	080		D8661	reso	21H00150	H999	600PP		345337
453			0.40	68	MBM	5	02H	+25.62	TECTEH			C5542	reso	21H00010	H 0	600UL		331933
454	58	34			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
455			0.26	86	PID	4	TSH	+0.42	TSHTSH	080		D8661	reso	21H00150	H999	600PP		345337

456			0.16	121	SAI	1	TSH	+0.42		TSHTSH	0.4		F6623	reso	21H00112	H 1	600PP	345337
457			0.11	84	SAI	2	TSH	+0.42		TSHTSH	0.3		F6623	reso	21H00112	H 1	600PP	345337
458			0.31	63	MAI	1	TSH	+0.73		TSHTSH	0.4		F6623	reso	21H00112	H 1	600PP	345337
			0.16	108	MAI	2	TSH	+0.73		TSHTSH	0.3		F6623	reso	21H00112	H 1	600PP	345337
	66	34	0.98	94	MBM	5	07H	+10.89		TECTEH			C5542	reso	21H00009	H 0	600UL	332253
461	92	34	0.62	85	MBM	5	03H	+14.57		TECTEH			C5542	reso	21H00046	H 0	600UL	331933
462			10.48	180	DNT	P 1	09C	+0.46		TECTEH			T2170	seco	21H00046	H 0	600UL	331933
463	98	34	9.34	181	DNT	P 1	09H	+0.24		TECTEH			A6997	seco	21H00045	H 0	600UL	332253
464					NDF		09H	+0.24		09H09H			W4892	prim	21H00169	H 6	600PP	345337
465	1	35	0.23	81	PLP	9	TSC	+0.52		TSCTSC			A9608	reso	21C00078	C 2	600PP	345293
466	9	35	3.38	180	DNG	P 1	06H	+10.44		TECTEH			T2170	seco	21H00010	H 0	600UL	331933
467					NDF		VM	-0.61		05H06C			C3340	reso	21H00195	H 2	5602C	326252
468			0.44	141	DSI	P 1	VM	-0.61		TECTEH			D3858	reso	21H00010	H 0	600UL	331933
469	73	35	31.16	178	DNG	P 1	03C	+2.21		TECTEH			S8982	seco	21H00009	H 0	600UL	332253
470	81	35	2.58	177	DNG	P 1	VM	+2.78		TECTEH			S8982	seco	21H00009	H 0	600UL	332253
471	83	35	0.33	71	MBM	5	VH	+8.55		TECTEH			C5542	reso	21H00010	H 0	600UL	331933
472	89	35	0.55	83	MBM	5	04C	+14.46		TECTEH			C5542	reso	21H00009	H 0	600UL	332253
473			0.54	90	MBM	5	TSC	+12.94		TECTEH			C5542	reso	21H00009	H 0	600UL	332253
474	113	35	0.89	80	MBM	5	05C	+7.85		TECTEH			C5542	reso	21H00045	H 0	600UL	332253
475	2	36	0.23	77	INR	9	TSH	+0.05		TSHTSH			H3464	prim	21H00113	H 1	600PP	345281
476	10	36	7.50	183	DNG	P 1	04C	+29.01		TECTEH			T2170	seco	21H00006	H 0	600UL	331933
477			6.62	182	DNG	P 1	04C	+29.55		TECTEH			T2170	seco	21H00006	H 0	600UL	331933
478	24	36	0.83	104	MBM	5	04C	+26.72		TECTEH			C5542	reso	21H00005	H 0	600UL	332253
479	28	36	0.44	68	MBM	5	TSH	+34.06		TECTEH			C5542	reso	21H00006	H 0	600UL	331933
480	36	36			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
481			0.21	79	SAI	1	TSH	+0.97		TSHTSH	0.3		C5542	reso	21H00113	H 1	600PP	345281
482			0.15	111	PID	4	TSH	+0.97		TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
483			0.16	103	SAI	2	TSH	+0.97		TSHTSH	0.3		C5542	reso	21H00113	H 1	600PP	345281
484	90	36	1.84	175	INR	P 1	TSH	+16.98		TECTEH			S8982	seco	21H00009	H 0	600UL	332253
	92	36	2.78	177	DNG	P 1	VH	+28.24		TECTEH			T2170	seco	21H00046	H 0	600UL	331933
	106	36	1.42	83	MBM	6	04H	+26.95		TECTEH			C5542	reso	21H00045	H 0	600UL	332253
487			0.60	34	INR	P 1	08H	-0.31		TECTEH			C5542	reso	21H00045	H 0	600UL	332253
488	1	37			TBP					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
489			3.45	12	GEO	2	06H	+7.16		06C06H			C3340	reso	21C00091	C 3	560FH	345357
490			3.91	11	PID	2	06H	+7.16		06C06H			G2927	prim	21C00093	C999	560FH	345360

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 11

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
491	3	37	2.10	182	DNT	P 1	06H	-0.11		06HTEC			N2574	seco	21C00057	C 0	600CS	341612
492			2.00	186	DNT	P 1	06H	-0.07		06HTEH			S4373	reso	21H00080	H 9	600UL	331933
493	15	37	1.87	179	INR	P 1	02H	+29.27		TECTEH			A6997	seco	21H00005	H 0	600UL	332253
494	25	37			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
495			0.10	96	MAI	2	TSH	+0.27		TSHTSH	0.4		L2157	reso	21H00112	H 1	600PP	345337
			0.09	63	MAI	1	TSH	+0.27		TSHTSH	0.3		L2157	reso	21H00112	H 1	600PP	345337
			0.09	104	PID	4	TSH	+0.27		TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
498			0.14	111	MAI	2	TSH	+0.79		TSHTSH	0.4		L2157	reso	21H00112	H 1	600PP	345337
499			0.15	49	MAI	1	TSH	+0.79		TSHTSH	0.4		L2157	reso	21H00112	H 1	600PP	345337
500			0.10	82	SAI	2	TSH	+1.49		TSHTSH	0.39		S4373	reso	21H00112	H 1	600PP	345337
501			0.20	69	SAI	1	TSH	+1.49		TSHTSH	0.23		D3858	reso	21H00112	H 1	600PP	345337



502	27	37	1.01	62	MBM	5	01C	+1.65	TECTEH			C5542	reso	21H00006	H 0	600UL	331933
503	31	37	0.62	86	MBM	5	TSC	+29.42	TECTEH			C5542	reso	21H00006	H 0	600UL	331933
504	35	37	2.41	181	DNG	P 1	05H	+28.19	TECTEH			T2170	seco	21H00006	H 0	600UL	331933
	49	37			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.16	82	PID	4	TSH	+0.36	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
507			0.20	54	SAI	1	TSH	+0.36	TSHTSH	0.3		L2157	reso	21H00112	H 1	600PP	345337
508			0.14	79	SAI	2	TSH	+0.36	TSHTSH	0.4		L2157	reso	21H00112	H 1	600PP	345337
509			0.00	0	SAI	1	TSH	+1.06	TSHTSH	0.0		M1680	reso	21H00112	H 1	600PP	345337
510			0.10	93	SAI	2	TSH	+1.06	TSHTSH	0.3		M1680	reso	21H00112	H 1	600PP	345337
511	69	37	1.19	91	MBM	5	05H	+14.10	TECTEH			C5542	reso	21H00006	H 0	600UL	331933
512	77	37	0.56	76	MBM	5	01C	+25.61	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
513	95	37	0.95	89	MBM	5	05H	+16.25	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
514			0.59	87	MBM	5	TSC	+16.10	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
515	99	37	0.40	79	MBM	5	03H	+18.63	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
516	101	37	0.34	63	MBM	5	09H	+2.90	TECTEH			C5542	reso	21H00046	H 0	600UL	331933
517	113	37	0.63	70	MBM	5	01H	+25.61	TECTEH			C5542	reso	21H00046	H 0	600UL	331933
518			1.09	84	MBM	5	05H	+32.27	TECTEH			C5542	reso	21H00046	H 0	600UL	331933
519	115	37	0.78	87	MBM	5	01H	+16.45	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
520			0.44	89	MBM	5	01H	+37.58	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
521	2	38	0.28	82	PLP	9	TSC	+0.33	TSCTSC			A9608	reso	21C00078	C 2	600PP	345293
522	18	38			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
523			0.05	71	SAI	1	TSH	+0.63	TSHTSH	0.2		C5542	reso	21H00108	H 1	600PP	345281
524			0.10	95	SAI	2	TSH	+0.63	TSHTSH	0.3		C5542	reso	21H00108	H 1	600PP	345281
525			0.12	107	PID	4	TSH	+0.63	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
526			0.44	83	MBM	5	TSH	+18.32	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
527			0.41	82	MBM	5	01H	+12.55	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
528			0.47	81	MBM	5	01H	+31.92	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
529	26	38			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
530			0.17	119	MAI	2	TSH	+0.62	TSHTSH	0.3		A9608	reso	21H00108	H 1	600PP	345281
			0.00	0	MAI	1	TSH	+0.62	TSHTSH	0.0		A9608	reso	21H00108	H 1	600PP	345281
			0.14	123	PID	4	TSH	+0.62	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
533	32	38	2.81	182	DNT	P 1	VM	+1.48	TECTEH			A9574	seco	21H00006	H 0	600UL	331933
534	36	38	0.55	75	MBM	5	01H	+7.19	TECTEH			C5542	reso	21H00006	H 0	600UL	331933
535	38	38	1.80	178	INR	P 1	04C	+8.05	TECTEH			A6997	seco	21H00005	H 0	600UL	332253
536	44	38	1.56	49	MBM	6	05C	+1.60	TECTEH			C5542	reso	21H00006	H 0	600UL	331933
537			3.98	57	MBM	6	04C	+36.94	TECTEH			C5542	reso	21H00006	H 0	600UL	331933
538	46	38			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
539			0.17	86	PID	4	TSH	+0.57	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 12

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
540			0.22	83	MAI	2	TSH	+0.57	TSHTSH	0.4		C5542	reso	21H00108	H 1	600PP	345281	
541			0.00	0	MAI	1	TSH	+0.57	TSHTSH	0.0		A9608	reso	21H00108	H 1	600PP	345281	
	60	38	4.52	179	DNG	P 1	04H	+31.09	TECTEH			A6997	seco	21H00005	H 0	600UL	332253	
	64	38	1.21	61	MBM	5	TSH	+4.06	TECTEH			C5542	reso	21H00005	H 0	600UL	332253	
544			0.52	152	VOL	P 1	TSH	+4.14	TSHTSH			C5542	reso	21H00108	H 1	600PP	345281	
545	74	38	0.28	75	NQI	5	01H	+27.49	TECTEH			C5542	reso	21H00005	H 0	600UL	332253	
546					NDF		02H	-11.51	02H02H	ENCODE		D3858	reso	21H00169	H 3	600PP	345337	
547	84	38	0.43	84	MBM	5	08H	+3.49	TECTEH			C5542	reso	21H00005	H 0	600UL	332253	



594			3.50	179	DNG	P 1	08H	+19.79	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
595			4.11	180	DNG	P 1	08H	+20.44	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
596			3.99	181	DNG	P 1	09H	-1.54	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
			1.96	183	INR	P 1	09H	-0.87	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
			3.14	186	DNT	P 1	09H	+0.52	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
599			3.17	178	DNG	P 1	09C	-1.25	TECTEH			C5542	reso	21H00079	H 0	600UL	340882
600			19.64	179	DNT	P 1	09C	-0.41	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
601			9.01	176	DNT	P 1	09C	+0.25	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
602			5.45	177	DNT	P 1	08C	-0.33	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
603			2.87	180	DNT	P 1	08C	+0.39	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
604			10.80	180	DNG	P 1	08C	+10.46	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
605			10.78	179	DNG	P 1	08C	+12.14	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
606			28.68	180	DNG	P 1	08C	+13.30	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
607			4.59	179	DNG	P 1	08C	+15.37	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
608			3.64	183	DNG	P 1	08C	+15.76	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
609			5.32	182	DNG	P 1	08C	+17.84	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
610			9.55	182	DNG	P 1	08C	+18.66	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
611			10.75	183	DNG	P 1	08C	+19.64	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
612			13.15	180	DNG	P 1	08C	+20.66	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
613			6.04	180	DNG	P 1	07C	+19.10	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
614			8.57	181	DNG	P 1	07C	+20.62	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
615			2.23	178	DNG	P 1	07C	+22.18	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
616			11.59	180	DNG	P 1	07C	+23.12	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
617			25.55	178	DNG	P 1	07C	+24.42	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
618			2.95	178	DNG	P 1	06C	+21.40	TECTEH			F7467	seco	21H00079	H 0	600UL	340882
619	2	40	5.54	179	DNG	P 1	05H	+32.33	06HTEH			M0945	seco	21H00080	H 9	600UL	331933
620	18	40	0.70	99	MBM	5	02C	+25.89	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
621			0.91	88	MBM	5	02C	+29.22	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
622			0.55	83	MBM	5	01C	+29.69	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
	28	40	0.44	40	INR	P 1	TSH	+1.16	TECTEH			A9608	reso	21H00006	H 0	600UL	331933
	38	40	0.57	90	MBM	5	02C	+26.01	TECTEH			C5542	reso	21H00005	H 0	600UL	332253
625	46	40			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
626			0.21	105	MAI	2	TSH	+0.54	TSHTSH	0.3		C5542	reso	21H00107	H 1	600PP	345333
627			0.19	121	PID	4	TSH	+0.54	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
628			0.14	141	MAI	1	TSH	+0.54	TSHTSH	0.3		C5542	reso	21H00107	H 1	600PP	345333
629			0.00	0	SAI	1	TSH	+1.27	TSHTSH	0.0		A9608	reso	21H00107	H 1	600PP	345333
630			0.14	66	SAI	2	TSH	+1.27	TSHTSH	0.2		C5542	reso	21H00107	H 1	600PP	345333
631	52	40	2.28	176	DNG	P 1	TSH	+28.89	TECTEH			A9574	seco	21H00006	H 0	600UL	331933
632			2.87	187	DNT	P 1	04C	-1.02	TECTEH			A9574	seco	21H00006	H 0	600UL	331933
633	80	40			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
634			0.13	126	SAI	2	TSH	+0.66	TSHTSH	0.2		C5542	reso	21H00108	H 1	600PP	345281
635			0.00	0	SAI	1	TSH	+0.66	TSHTSH	0.0		A9608	reso	21H00108	H 1	600PP	345281
636			0.19	123	PID	4	TSH	+0.66	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
637	84	40	9.82	183	DNG	P 1	01H	+29.98	TECTEH			N5877	seco	21H00005	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 14

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
638	104	40	3.61	178	DNG	P 1	09C	-2.04	TECTEH		T2170	seco	21H00046	H 0	600UL			331933
639	108	40	2.20	175	DNG	P 1	TSH	+11.44	TECTEH		T2170	seco	21H00046	H 0	600UL			331933

640			4.03	176	DNG	P 1	05H	+14.11	TECTEH			T2170	seco	21H00046	H 0	600UL	331933
641	116	40	0.78	88	MBM	5	04H	+22.29	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
642	118	40	0.61	67	MBM	5	05C	+26.82	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
	7	41	0.66	79	NQI	5	02C	+17.27	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
					NDF		02C	+17.27	02C03C			D4576	seco	21C00082	C 4	600PP	345344
645	15	41	20.34	179	DNG	P 1	06C	+14.39	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
646	39	41	2.83	180	DNT	P 1	VM	-1.71	TECTEH			N2574	seco	21H00002	H 0	600UL	331933
647	45	41	3.51	180	DNG	P 1	TSH	+29.31	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
648	77	41	0.37	89	NQI	P 1	TSH	+0.62	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
649					NDF		TSH	+0.62	TSHTSH			F7467	seco	21H00107	H 1	600PP	345333
650	81	41	0.58	78	MBM	5	05C	+18.44	TECTEH			A9608	reso	21H00001	H 0	600UL	332253
651	85	41			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
652			0.16	106	PID	4	TSH	+0.19	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
653			0.19	23	MAI	1	TSH	+0.19	TSHTSH	0.3		C5542	reso	21H00107	H 1	600PP	345333
654			0.19	102	MAI	2	TSH	+0.19	TSHTSH	0.3		C5542	reso	21H00107	H 1	600PP	345333
655	89	41	2.42	182	DNG	P 1	05C	+14.27	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
656			1.10	71	MBM	6	04C	+27.94	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
657	91	41	2.50	176	DNG	P 1	TSH	+20.49	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
658			3.19	181	DNT	P 1	09C	-0.53	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
659	115	41	0.35	77	PLP	9	TSH	+0.50	TSHTSH			L2157	reso	21H00135	H 1	600PP	345281
660			9.24	180	DNT	P 1	09H	-0.25	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
661			2.77	182	DNG	P 1	TSC	+7.02	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
662	119	41			NDF		09H	+0.24	09H09H			S8982	seco	21H00170	H 3	600PP	345325
663			0.32	116	DSI	P 1	09H	+0.24	TECTEH			N9952	prim	21H00045	H 0	600UL	332253
664			4.40	180	DNG	P 1	10C	+2.22	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
665	22	42			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
666			0.11	36	SAI	1	TSH	+0.39	TSHTSH	0.5		C5542	reso	21H00108	H 1	600PP	345281
667			0.15	99	PID	4	TSH	+0.39	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
668			0.13	90	SAI	2	TSH	+0.39	TSHTSH	0.4		C5542	reso	21H00108	H 1	600PP	345281
	24	42	0.67	73	MBM	5	TSH	+30.82	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
	26	42			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
671			0.15	85	PID	4	TSH	+0.22	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
672			0.15	86	SAI	2	TSH	+0.22	TSHTSH	0.2		C5542	reso	21H00108	H 1	600PP	345281
673			0.00	0	SAI	1	TSH	+0.22	TSHTSH	0.0		A9608	reso	21H00108	H 1	600PP	345281
674	46	42	0.86	69	MBM	6	02H	+32.79	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
675	56	42	0.92	70	MBM	5	05H	+16.90	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
676	62	42	0.30	5	INR	P 1	05C	-0.48	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
677	66	42			NDF		01H	+26.81	01H02H			F6623	reso	21H00178	H 3	600PP	345339
678			0.48	66	NQI	5	01H	+26.81	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
679	78	42			NDF		06C	+14.25	05C08C			D4576	seco	21C00082	C 4	600PP	345344
680			0.42	68	NQI	5	06C	+14.25	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
681			1.61	86	MBM	6	05C	+1.23	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
682					NDF		05C	+24.22	05C08C			D4576	seco	21C00082	C 4	600PP	345344
683			0.51	59	NQI	5	05C	+24.22	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
684	86	42	3.38	179	DNG	P 1	02H	+28.14	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
685	90	42	3.57	180	DNG	P 1	08H	+19.17	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
686			2.82	179	DNG	P 1	09C	-1.25	TECTEH			N5877	seco	21H00001	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 15

ROW COL VOLTS DEG PCT CHN FLAW LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG PROBE SIZE PROBE S/N

687	114	42	9.58	182	DNT	P 1	09H	-0.32	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
688	120	42	4.29	175	DNT	P 1	10C	+0.39	TECTEH			A6997	seco	21H00045	H 0	600UL	332253
			0.57	62	MBM	5	03C	+24.27	TECTEH			C5542	reso	21H00045	H 0	600UL	332253
	1	43			INF		TSH	+0.35	TSHTSH	HR		A9608	reso	21H00108	H 1	600PP	345281
691	17	43	5.05	180	DNT	P 1	DC	-2.13	TECTEH			N2574	seco	21H00002	H 0	600UL	331933
692	45	43	2.97	175	DNG	P 1	04C	+9.82	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
693			3.44	180	DNG	P 1	04C	+14.34	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
694			2.45	179	DNG	P 1	02C	+30.24	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
695	47	43	4.65	184	DNG	P 1	04C	+20.06	TECTEH			N2574	seco	21H00002	H 0	600UL	331933
696			2.79	182	DNG	P 1	04C	+26.79	TECTEH			N2574	seco	21H00002	H 0	600UL	331933
697	59	43			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
698			0.22	51	SAI	1	TSH	+0.56	TSHTSH	0.2		A9608	reso	21H00103	H 1	600PP	345333
699			0.15	94	SAI	2	TSH	+0.56	TSHTSH	0.3		A9608	reso	21H00103	H 1	600PP	345333
700			0.21	106	PID	4	TSH	+0.56	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
701			0.17	100	MAI	2	TSH	+0.96	TSHTSH	0.2		A9608	reso	21H00103	H 1	600PP	345333
702			0.13	23	MAI	1	TSH	+0.96	TSHTSH	0.2		A9608	reso	21H00103	H 1	600PP	345333
703			0.62	58	MBM	5	01H	+2.44	TECTEH			A9608	reso	21H00002	H 0	600UL	331933
704	67	43			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
705			0.12	59	PID	4	TSH	+0.67	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
706			0.19	23	SAI	1	TSH	+0.67	TSHTSH	0.2		A9608	reso	21H00103	H 1	600PP	345333
707			0.07	79	SAI	2	TSH	+0.67	TSHTSH	0.2		A9608	reso	21H00103	H 1	600PP	345333
708			2.69	178	DNT	P 1	07C	+1.01	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
709			8.00	182	DNG	P 1	07C	+14.48	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
710	71	43			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
711			0.19	115	PID	4	TSH	+0.71	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
712			0.14	94	SAI	2	TSH	+0.71	TSHTSH	0.3		A9608	reso	21H00103	H 1	600PP	345333
713			0.00	0	SAI	1	TSH	+0.71	TSHTSH	0.0		A9608	reso	21H00103	H 1	600PP	345333
714	75	43	0.64	84	MBM	5	03H	+12.10	TECTEH			M7006	reso	21H00002	H 0	600UL	331933
	77	43	0.40	77	NQI	5	02H	+26.53	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
					NDF		02H	+26.53	02H03H			W4892	prim	21H00169	H 3	600PP	345337
717	81	43	2.14	177	DNG	P 1	04H	+25.55	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
718			0.66	70	MBM	6	01C	+14.65	TECTEH			A9608	reso	21H00001	H 0	600UL	332253
719	109	43	0.68	85	MBM	5	05H	+2.78	TECTEH			C5542	reso	21H00046	H 0	600UL	331933
720	117	43	5.35	182	DNT	P 1	10C	-0.33	TECTEH			C5542	reso	21H00046	H 0	600UL	331933
721			21.90	175	DNT	P 1	10C	+0.22	TECTEH			C5542	reso	21H00046	H 0	600UL	331933
722	119	43	2.17	164	INR	P 1	DC	-0.79	TECTEH			C5542	reso	21H00041	H 0	600UL	332253
723			5.06	181	DNT	P 1	10C	-0.52	TECTEH			D4576	seco	21H00041	H 0	600UL	332253
724			5.64	180	DNT	P 1	10C	+0.41	TECTEH			D4576	seco	21H00041	H 0	600UL	332253
725			6.69	180	DNG	P 1	10C	+2.40	TECTEH			D4576	seco	21H00041	H 0	600UL	332253
726	2	44	0.31	64	INR	2	TSH	+2.47	TSHTSH			M7006	reso	21H00104	H 1	600PP	345297
727	16	44	3.14	181	DNT	P 1	DC	-0.45	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
728			5.97	180	DNT	P 1	DC	+1.72	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
729			6.03	180	DNT	P 1	DC	+2.23	TECTEH			L2157	reso	21H00001	H 0	600UL	332253
730	22	44			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
731			0.00	0	SAI	1	TSH	+0.16	TSHTSH	0.0		D3858	reso	21H00104	H 1	600PP	345297
732			0.16	105	SAI	2	TSH	+0.16	TSHTSH	0.18		M7006	reso	21H00104	H 1	600PP	345297
733			0.17	111	PID	4	TSH	+0.16	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
734	50	44	2.71	185	DNG	P 1	01C	+16.99	TECTEH			N5877	seco	21H00001	H 0	600UL	332253
735	54	44	0.73	80	MBM	5	01H	+34.04	TECTEH			A9608	reso	21H00001	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21

MAY. 17,2001 13:47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
	62	44			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403		
737			0.13	95	SAI	1	TSH	+0.54	TSHTSH	0.2	A9608	reso	21H00103	H 1	600PP		345333		
738			0.15	88	SAI	2	TSH	+0.54	TSHTSH	0.3	A9608	reso	21H00103	H 1	600PP		345333		
739			0.37	118	NQI	P 1	TSH	+0.77	TECTEH		D9424	prim	21H00001	H 0	600UL		332253		
740			0.25	68	MAI	1	TSH	+0.98	TSHTSH	0.2	A9608	reso	21H00103	H 1	600PP		345333		
741			0.23	94	PID	4	TSH	+0.98	TSHTSH	0.80	D8661	reso	21H00150	H999	600PP		345337		
742			0.20	104	MAI	2	TSH	+0.98	TSHTSH	0.5	A9608	reso	21H00103	H 1	600PP		345333		
743	84	44			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403		
744			0.12	87	PID	4	TSH	+0.14	TSHTSH	0.80	D8661	reso	21H00150	H999	600PP		345337		
745			0.03	23	SAI	1	TSH	+0.14	TSHTSH	0.2	A9608	reso	21H00103	H 1	600PP		345333		
746			0.12	99	SAI	2	TSH	+0.14	TSHTSH	0.2	A9608	reso	21H00103	H 1	600PP		345333		
747			2.04	176	DNG	P 1	TSH	+29.32	TECTEH		N2574	seco	21H00002	H 0	600UL		331933		
748	86	44	20.12	178	DNG	P 1	08H	+15.30	TECTEH		N5877	seco	21H00001	H 0	600UL		332253		
749			15.74	177	DNG	P 1	08H	+15.84	TECTEH		N5877	seco	21H00001	H 0	600UL		332253		
750			9.70	181	DNT	P 1	08C	+1.11	TECTEH		N5877	seco	21H00001	H 0	600UL		332253		
751	88	44			NDF		04C	+3.76	04C05C		D4576	seco	21C00082	C 4	600PP		345344		
752			0.54	80	NQI	5	04C	+3.76	TECTEH		L2157	reso	21H00001	H 0	600UL		332253		
753	92	44	3.17	177	DNG	P 1	TSC	+21.97	TECTEH		D4576	seco	21H00041	H 0	600UL		332253		
754	98	44	0.54	107	MBM	5	02C	+30.81	TECTEH		C5542	reso	21H00042	H 0	600UL		331933		
755	106	44	3.64	178	DNG	P 1	04C	+6.02	TECTEH		A9574	seco	21H00042	H 0	600UL		331933		
756	110	44	0.41	80	MBM	5	05H	+8.02	TECTEH		C5542	reso	21H00042	H 0	600UL		331933		
757	120	44	1.43	124	INR	6	05H	+20.33	TECTEH		D4576	seco	21H00041	H 0	600UL		332253		
758			8.77	184	DNT	P 1	10C	-0.52	TECTEH		D4576	seco	21H00041	H 0	600UL		332253		
759			8.59	182	DNT	P 1	10C	+0.49	TECTEH		D4576	seco	21H00041	H 0	600UL		332253		
760	122	44	0.86	90	MBM	5	05H	+18.94	TECTEH		C5542	reso	21H00042	H 0	600UL		331933		
	11	45			TBP			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403		
			0.17	111	PID	2	VM	-0.17	05H06C		B6768	prim	21H00213	H999	5602C		340933		
763			0.14	87	SAI	2	VM	-0.17	05H06C	0.2	L2157	reso	21H00188	H 2	5602C		326184		
764			0.17	136	SAI	1	VM	-0.17	05H06C	0.3	A9608	reso	21H00188	H 2	5602C		326184		
765			0.65	61	NQI	P 1	VM	-0.12	TECTEH		A9608	reso	21H00001	H 0	600UL		332253		
766	17	45	5.67	180	DNT	P 1	DC	-1.86	TECTEH		D3858	reso	21H00002	H 0	600UL		331933		
767			5.17	179	DNG	P 1	DC	+7.49	TECTEH		N2574	seco	21H00002	H 0	600UL		331933		
768	31	45			NDF		VM	+4.62	DC VM		D9424	prim	21C00086	H 5	5602C		326280		
769			0.59	73	NQI	5	VM	+4.62	TECTEH		L2157	reso	21H00001	H 0	600UL		332253		
770	45	45	2.55	180	DNG	P 1	05H	+12.61	TECTEH		N2574	seco	21H00002	H 0	600UL		331933		
771			2.90	180	DNG	P 1	05H	+13.77	TECTEH		N2574	seco	21H00002	H 0	600UL		331933		
772			2.41	179	DNG	P 1	05H	+14.10	TECTEH		N2574	seco	21H00002	H 0	600UL		331933		
773			2.61	182	DNG	P 1	03C	+34.58	TECTEH		N2574	seco	21H00002	H 0	600UL		331933		
774	57	45	0.93	81	MBM	6	04H	+35.18	TECTEH		M7006	reso	21H00002	H 0	600UL		331933		
775			0.67	94	MBM	5	07H	+8.99	TECTEH	HR	D3858	reso	21H00002	H 0	600UL		331933		
776	59	45	0.31	70	NQI	5	DH	+15.92	TECTEH		L2157	reso	21H00001	H 0	600UL		332253		
777					NDF		DH	+15.92	VM DH		D9424	prim	21C00086	H 5	5602C		326280		
778	65	45			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403		
779			0.12	87	MAI	3	TSH	+0.49	TSHTSH	0.4	F6623	reso	21H00150	H 1	600PP		345337		
780			0.25	95	MAI	4	TSH	+0.49	TSHTSH	0.7	F6623	reso	21H00150	H 1	600PP		345337		
781			0.19	104	PID	4	TSH	+0.49	TSHTSH	0.80	M7006	reso	21H00172	H999	600PP		345337		
782	67	45			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403		
783			0.25	138	MAI	1	TSH	+0.89	TSHTSH	0.4	C3340	reso	21H00098	H 1	600PP		345297		
784			0.21	113	PID	4	TSH	+0.89	TSHTSH	0.80	M7006	reso	21H00172	H999	600PP		345337		

SG 21 - All Calls (Excluding NDD and retest codes)

PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 17

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
785				0.18	116	MAI	2 TSH	+0.89			TSHTSH	0.4		C3340	reso	21H00098	H 1 600PP	345297
786	69	45				TBS					TSHTSH			D3858	reso	21H00115	H 1 600PP	326403
787				0.18	116	PID	4 TSH	+0.71			TSHTSH	080		M7006	reso	21H00172	H999 600PP	345337
788				0.19	93	SAI	4 TSH	+0.71			TSHTSH	0.4		F6623	reso	21H00150	H 1 600PP	345337
789				0.23	54	SAI	3 TSH	+0.71			TSHTSH	0.3		F6623	reso	21H00150	H 1 600PP	345337
790	71	45		1.06	101	MBM	5 01H	+26.39			TECTEH			A9608	reso	21H00001	H 0 600UL	332253
791				3.51	176	DNG	P 1 01H	+26.45			TECTEH			N5877	seco	21H00001	H 0 600UL	332253
792				0.53	73	NQI	5 03H	+26.75			TECTEH			L2157	reso	21H00001	H 0 600UL	332253
793				1.51	143	VOL	2 04H	-12.57			04H04H	ENCODE		S4373	reso	21H00169	H 3 600PP	345337
794	91	45		2.17	177	DNG	P 1 TSH	+28.85			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
795				2.01	183	DNT	P 1 09C	-0.46			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
796	95	45		1.22	85	MBM	5 01H	+26.70			TECTEH			C5542	reso	21H00042	H 0 600UL	331933
797	97	45		4.26	177	DNG	P 1 06H	+17.29			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
798				5.25	180	DNG	P 1 09C	+5.52			TECTEH			C5542	reso	21H00041	H 0 600UL	332253
799	105	45		1.04	62	MBM	5 09H	+7.73			TECTEH			C5542	reso	21H00041	H 0 600UL	332253
800	109	45		3.84	179	DNG	P 1 VC	+12.48			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
801	117	45		5.07	179	DNG	P 1 DH	+8.31			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
802				6.72	179	DNT	P 1 10C	+0.37			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
803				4.33	181	DNT	P 1 10C	+0.70			TECTEH			D4576	seco	21H00041	H 0 600UL	332253
804	119	45		0.22	83	PLP	9 TSH	+0.57			TSHTSH			L2157	reso	21H00135	H 1 600PP	345281
805				4.07	188	DNT	P 1 10C	-0.44			TECTEH			A9574	seco	21H00042	H 0 600UL	331933
806				7.37	182	DNG	P 1 10C	+2.12			TECTEH			A9574	seco	21H00042	H 0 600UL	331933
	123	45		9.13	182	DNG	P 1 08C	+4.51			TECTEH			A9574	seco	21H00042	H 0 600UL	331933
	2	46				TBP					TSHTSH			D3858	reso	21H00115	H 1 600PP	326403
809				0.24	89	PID	4 TSH	+0.11			TSHTSH	080		M1680	reso	21H00174	H999 600PP	345337
810				0.25	88	LPI	2 TSH	+0.11			TSHTSH			F3453	reso	21H00147	H 1 600PP	345281
811	8	46				TBP					TSHTSH			D3858	reso	21H00115	H 1 600PP	326403
812				0.09	127	PID	2 06C	+8.78			06H06C			C3340	reso	21H00216	H999 5602C	340933
813				0.00	0	SAI	1 06C	+8.78			05H06C	0.0		M1680	reso	21H00206	H 2 5602C	326245
814				0.17	85	SAI	2 06C	+8.78			05H06C	0.2		M1680	reso	21H00206	H 2 5602C	326245
815	12	46				TBS					TSHTSH			D3858	reso	21H00115	H 1 600PP	326403
816				0.00	0	SAI	1 TSH	+0.89			TSHTSH	0.0		F3453	reso	21H00146	H 1 600PP	345337
817				0.08	104	SAI	2 TSH	+0.89			TSHTSH	0.2		F3453	reso	21H00146	H 1 600PP	345337
818				0.00	0	MAI	1 TSH	+1.88			TSHTSH	0.0		F3453	reso	21H00146	H 1 600PP	345337
819				0.15	66	PID	4 TSH	+1.88			TSHTSH	080		M1680	reso	21H00174	H999 600PP	345337
820				0.11	114	MAI	2 TSH	+1.88			TSHTSH	0.6		F3453	reso	21H00146	H 1 600PP	345337
821	24	46		3.11	181	DNG	P 1 06C	+15.36			TECTEH			F6623	reso	21H00049	H 0 600UL	332253
822	32	46		3.88	183	DNT	P 1 VM	+1.55			TECTEH			T2170	seco	21H00050	H 0 600UL	331933
823	48	46		2.35	179	DNG	P 1 02H	+33.82			TECTEH			T2170	seco	21H00050	H 0 600UL	331933
824	50	46				TBS					TSHTSH			D3858	reso	21H00115	H 1 600PP	326403
825				0.60	24	NQI	P 1 TSH	+0.70			TECTEH			F6623	reso	21H00049	H 0 600UL	332253
826				0.14	105	PID	4 TSH	+0.71			TSHTSH	080		M1680	reso	21H00174	H999 600PP	345337
827				0.13	110	SAI	2 TSH	+0.71			TSHTSH	0.2		F3453	reso	21H00147	H 1 600PP	345281
828				0.00	0	SAI	1 TSH	+0.71			TSHTSH	0.0		F3453	reso	21H00147	H 1 600PP	345281
829	52	46				TBS					TSHTSH			D3858	reso	21H00115	H 1 600PP	326403
830				0.21	84	PID	4 TSH	+0.64			TSHTSH	080		M1680	reso	21H00174	H999 600PP	345337
831				0.00	0	SAI	1 TSH	+0.64			TSHTSH	0.0		F3453	reso	21H00146	H 1 600PP	345337
				0.21	82	SAI	2 TSH	+0.64			TSHTSH	0.6		F3453	reso	21H00146	H 1 600PP	345337
	84	46		1.34	80	MBM	5 04H	+17.97			TECTEH			F6623	reso	21H00049	H 0 600UL	332253

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 18

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
834	92	46	6.30	182	DNG	P 1	TSH	+3.48	TECTEH			N2574	seco	21H00041	H 0	600UL		332253	
835	94	46	3.35	180	DNG	P 1	02C	+16.51	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
836	100	46	1.16	78	MBM	6	05H	+7.77	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
837	108	46	0.87	78	MBM	5	01H	+7.89	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
838			0.74	80	MBM	5	05H	+31.17	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
839	120	46	0.39	83	PLP	9	TSH	+0.53	TSHTSH			L2157	reso	21H00134	H 1	600PP		345337	
840			5.20	186	DNT	P 1	10C	-0.58	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
841			4.12	176	DNT	P 1	10C	+0.45	TECTEH			D4576	seco	21H00041	H 0	600UL		332253	
842	122	46	9.36	182	DNT	P 1	10C	-0.64	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
843			6.48	181	DNT	P 1	10C	+0.57	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
844			3.19	182	DNG	P 1	10C	+5.54	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
845			4.13	180	DNG	P 1	10C	+6.37	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
846	27	47			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
847			0.18	78	SAI	2	TSH	+0.16	TSHTSH	0.2		M1680	reso	21H00146	H 1	600PP		345337	
848			0.00	0	SAI	1	TSH	+0.16	TSHTSH	0.0		M1680	reso	21H00146	H 1	600PP		345337	
849			0.18	77	PID	4	TSH	+0.16	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337	
850	53	47	0.56	79	MBM	5	05C	+15.23	TECTEH			M7006	reso	21H00050	H 0	600UL		331933	
851	57	47	1.48	184	INR	P 1	TSH	+27.51	TECTEH			T2170	seco	21H00050	H 0	600UL		331933	
852	59	47	3.87	181	DNT	P 1	06C	-0.61	TECTEH			A6997	seco	21H00049	H 0	600UL		332253	
	65	47	0.19	108	VOL	2	TSH	+3.03	TSHTSH			A9608	reso	21H00159	H 1	600PP		345337	
			1.58	143	MBM	5	TSH	+18.00	TECTEH			M7006	reso	21H00050	H 0	600UL		331933	
855	73	47	0.68	90	MBM	5	03H	-1.74	TECTEH			M7006	reso	21H00050	H 0	600UL		331933	
856			0.56	84	MBM	5	04H	+5.10	TECTEH			M7006	reso	21H00050	H 0	600UL		331933	
857	79	47	3.19	177	DNG	P 1	08C	+11.42	TECTEH			A6997	seco	21H00049	H 0	600UL		332253	
858	81	47			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
859			0.11	77	MAI	2	TSH	+0.67	TSHTSH	0.2		F3453	reso	21H00143	H 1	600PP		345281	
860			0.0	0	MAI	1	TSH	+0.67	TSHTSH	0.0		F3453	reso	21H00143	H 1	600PP		345281	
861			0.12	103	SAI	2	TSH	+1.01	TSHTSH	0.2		F3453	reso	21H00143	H 1	600PP		345281	
862			0.13	122	PID	4	TSH	+1.01	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337	
863			0.00	0	SAI	1	TSH	+1.01	TSHTSH	0.0		F3453	reso	21H00143	H 1	600PP		345281	
864			0.76	96	MBM	5	TSH	+20.19	TECTEH			F6623	reso	21H00049	H 0	600UL		332253	
865			3.39	180	DNT	P 1	06H	+1.03	TECTEH			A6997	seco	21H00049	H 0	600UL		332253	
866	87	47	0.65	79	MBM	5	02H	+28.98	TECTEH			F6623	reso	21H00049	H 0	600UL		332253	
867			13.83	180	DNT	P 1	VH	+0.46	TECTEH			A6997	seco	21H00049	H 0	600UL		332253	
868			1.77	184	INR	P 1	VH	+28.73	TECTEH			A6997	seco	21H00049	H 0	600UL		332253	
869	91	47	0.76	84	MBM	5	03H	+4.99	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
870			2.16	176	DNG	P 1	TSC	+22.76	TECTEH			N2574	seco	21H00041	H 0	600UL		332253	
871	103	47			NDF		09H	+0.00	09H09H			W4892	prim	21H00169	H 3	600PP		345337	
872			0.34	128	DSI	P 1	09H	+0.00	TECTEH			P5436	prim	21H00041	H 0	600UL		332253	
873	107	47	4.97	178	DNG	P 1	09H	-1.07	TECTEH			S4373	reso	21H00041	H 0	600UL		332253	
874	113	47	0.16	80	PLP	9	TSC	+2.17	TSCTSC			I3805	seco	21C00071	C 2	600PP		345293	
875	115	47	0.17	84	PLP	9	TSC	+1.29	TSCTSC			N2574	seco	21C00072	C 2	600PP		326401	
876	121	47	16.51	181	DNG	P 1	08H	+4.77	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
877	123	47	2.72	179	DNG	P 1	09C	+21.89	TECTEH	LOCOK		S4373	reso	21H00041	H 0	600UL		332253	
			0.12	83	INR	9	TSC	+0.11	TSCTSC			N2574	seco	21C00072	C 2	600PP		326401	
	125	47	5.06	188	DNT	P 1	10C	-0.52	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
880			3.58	186	DNT	P 1	10C	+0.47	TECTEH			A9574	seco	21H00042	H 0	600UL		331933	
881	6	48			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
882			0.34	13	SAI	2	05H	+14.56	05H06H	0.3		S4373	reso	21H00206	H 2	5602C		326245	



## SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 19

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
883			0.30	9	PID	2	05H	+14.56			P2952	prim	21H00213	H999	5602C			340933
884			0.00	0	SAI	1	05H	+14.56			D3858	reso	21H00206	H 2	5602C			326245
885	10	48	2.41	175	DNG	P 1	TSC	+8.33			A6997	seco	21H00049	H 0	600UL			332253
886	12	48			TBS						D3858	reso	21H00115	H 1	600PP			326403
887			0.09	118	SAI	2	TSH	+1.88			F3453	reso	21H00147	H 1	600PP			345281
888			0.00	0	SAI	1	TSH	+1.88			F3453	reso	21H00147	H 1	600PP			345281
889			0.07	86	PID	4	TSH	+1.88			M1680	reso	21H00174	H999	600PP			345337
890	14	48	10.92	175	DNG	P 1	06H	+12.43			A6997	seco	21H00049	H 0	600UL			332253
891	32	48	0.95	95	MBM	5	06C	+24.21			M7006	reso	21H00050	H 0	600UL			331933
892	38	48	6.14	178	DNG	P 1	07H	+1.65			A6997	seco	21H00049	H 0	600UL			332253
893	48	48	0.75	71	MBM	5	01C	+23.29			M7006	reso	21H00050	H 0	600UL			331933
894	52	48	3.92	184	DNG	P 1	05C	+8.61			T2170	seco	21H00050	H 0	600UL			331933
895	56	48	1.44	95	MBM	6	TSC	+26.32			M7006	reso	21H00050	H 0	600UL			331933
896	58	48	2.48	179	DNG	P 1	05H	+37.58			A6997	seco	21H00049	H 0	600UL			332253
897	60	48	2.91	180	DNG	P 1	04H	+29.42			T2170	seco	21H00050	H 0	600UL			331933
898	72	48	0.57	62	NQI	5	08H	+6.15			A9608	reso	21H00050	H 0	600UL			331933
					NDF		08H	+6.15			D9424	prim	21C00086	H 5	5602C			326280
	90	48	3.67	182	DNT	P 1	05C	-0.61			A6997	seco	21H00049	H 0	600UL			332253
901	98	48	0.72	81	MBM	5	TSH	+30.03			C5542	reso	21H00041	H 0	600UL			332253
902			0.65	83	MBM	6	04C	+25.06			C5542	reso	21H00041	H 0	600UL			332253
903	112	48	0.55	94	MBM	5	04H	+34.72			C5542	reso	21H00042	H 0	600UL			331933
904			0.57	95	MBM	5	07H	+18.47			C5542	reso	21H00042	H 0	600UL			331933
905	118	48	2.53	182	DNT	P 1	09H	-0.32			N2574	seco	21H00041	H 0	600UL			332253
906					INF		TSC	+0.46			F3453	reso	21C00072	C 2	600PP			326401
907	120	48			INF		TSC	+0.38			F6623	reso	21C00071	C 2	600PP			345293
908	124	48	2.44	177	DNT	P 1	10C	-0.54			A9574	seco	21H00042	H 0	600UL			331933
909			4.08	180	DNG	P 1	10C	+7.20			A9574	seco	21H00042	H 0	600UL			331933
910	9	49	2.42	178	DNG	P 1	02C	+10.09			A6997	seco	21H00049	H 0	600UL			332253
911	21	49	2.10	172	DNG	P 1	06H	+13.19			T2170	seco	21H00050	H 0	600UL			331933
912	23	49	0.66	89	MBM	5	05C	+4.62			F6623	reso	21H00049	H 0	600UL			332253
913	73	49	3.13	178	DNG	P 1	08C	+6.00			A9608	reso	21H00053	H 0	600UL			332253
914	89	49	1.79	179	INR	P 1	04H	+12.28			A9608	reso	21H00053	H 0	600UL			332253
915	91	49	0.52	85	MBM	5	02H	+31.61			C5542	reso	21H00041	H 0	600UL			332253
916			9.41	180	DNG	P 1	07H	+21.89			N2574	seco	21H00041	H 0	600UL			332253
917			7.82	180	DNG	P 1	08H	+11.75			N2574	seco	21H00041	H 0	600UL			332253
918			3.11	179	DNG	P 1	08H	+20.43			N2574	seco	21H00041	H 0	600UL			332253
919			1.97	185	INR	P 1	08C	+2.07			C5542	reso	21H00041	H 0	600UL			332253
920			5.60	182	DNG	P 1	08C	+3.23			N2574	seco	21H00041	H 0	600UL			332253
921			8.58	178	DNG	P 1	08C	+4.12			N2574	seco	21H00041	H 0	600UL			332253
922			2.61	183	INR	P 1	08C	+6.13			C5542	reso	21H00041	H 0	600UL			332253
923			2.27	184	DNG	P 1	08C	+7.34			N2574	seco	21H00041	H 0	600UL			332253
			1.87	180	INR	P 1	08C	+7.98			C5542	reso	21H00041	H 0	600UL			332253
			3.93	181	DNG	P 1	08C	+9.23			N2574	seco	21H00041	H 0	600UL			332253
926			6.97	181	DNG	P 1	08C	+21.44			T2170	seco	21H00050	H 0	600UL			331933
927	95	49	2.11	180	DNG	P 1	01H	+12.80			A9574	seco	21H00042	H 0	600UL			331933
928			4.14	183	DNG	P 1	07H	+21.54			A9574	seco	21H00042	H 0	600UL			331933
929			4.44	180	DNG	P 1	07H	+23.12			A9574	seco	21H00042	H 0	600UL			331933

930			5.48	182	DNG	P 1	08H	+12.03	TECTEH			A9574	seco	21H00042	H 0	600UL	331933
931			2.93	179	DNG	P 1	08H	+20.18	TECTEH			A9574	seco	21H00042	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 20

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
932			3.59	180	DNG	P 1	08H	+21.01	TECTEH	LOCOK		S4373	reso	21H00042	H 0	600UL	331933	
933			3.20	184	DNG	P 1	08H	+21.36	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
934			7.45	183	DNT	P 1	09H	-0.35	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
935			13.72	180	DNT	P 1	09H	+0.20	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
936			6.38	182	DNT	P 1	09H	+0.43	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
937			4.26	188	DNG	P 1	08C	+13.23	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
938			5.90	180	DNG	P 1	06C	+14.31	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
939	97	49	5.49	178	DNG	P 1	07H	+22.71	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
940			12.11	178	DNG	P 1	07H	+23.53	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
941			11.48	178	DNG	P 1	07H	+24.76	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
942			3.99	180	DNG	P 1	08H	-1.31	TECTEH			S4373	reso	21H00041	H 0	600UL	332253	
943			12.38	179	DNT	P 1	08H	-0.36	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
944			4.00	179	DNG	P 1	08H	+1.60	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
			19.13	180	DNG	P 1	08H	+2.53	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
			2.57	186	DNG	P 1	08H	+4.68	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
947			14.09	180	DNG	P 1	08H	+5.61	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
948			4.59	181	DNG	P 1	08H	+6.60	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
949			12.06	178	DNG	P 1	08H	+7.57	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
950			6.41	179	DNG	P 1	08H	+9.66	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
951			5.63	181	DNG	P 1	08C	+11.38	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
952			3.61	178	DNG	P 1	08C	+13.99	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
953	101	49	0.28	146	10	P 2	VH	-1.32	TECTEH			P5436	prim	21H00041	H 0	600UL	332253	
954	111	49	5.33	181	DNG	P 1	09C	+17.40	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
955	119	49	1.09	100	MBM	5	02H	+25.25	TECTEH			C5542	reso	21H00042	H 0	600UL	331933	
956			1.32	93	MBM	5	04H	+14.85	TECTEH			C5542	reso	21H00042	H 0	600UL	331933	
957					INF		TSC	+0.45	TSCTSC	HR		F6623	reso	21C00071	C 2	600PP	345293	
958	121	49	6.99	179	DNG	P 1	10C	+3.91	TECTEH			N2574	seco	21H00041	H 0	600UL	332253	
959	127	49	2.18	187	DNT	P 1	10H	+0.77	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
960			4.04	175	DNT	P 1	VM	+1.92	TECTEH			A9574	seco	21H00042	H 0	600UL	331933	
961	10	50	2.46	185	DNT	P 1	05C	+1.10	TECTEH			A6997	seco	21H00054	H 0	600UL	331933	
962	20	50	7.10	180	DNG	P 1	VM	+15.18	TECTEH			A6997	seco	21H00054	H 0	600UL	331933	
963	26	50	6.05	177	DNG	P 1	06C	+17.10	TECTEH			A9608	reso	21H00053	H 0	600UL	332253	
964	28	50	0.98	83	MBM	6	TSH	+18.65	TECTEH			L2157	reso	21H00054	H 0	600UL	331933	
965	32	50	6.14	173	DNT	P 1	VM	+2.09	TECTEH			A6997	seco	21H00054	H 0	600UL	331933	
966	40	50	4.21	186	DNG	P 1	TSC	+8.84	TECTEH			A6997	seco	21H00054	H 0	600UL	331933	
967	68	50	0.72	68	MBM	5	06C	+21.40	TECTEH			L2157	reso	21H00054	H 0	600UL	331933	
968	70	50			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
969			0.58	119	NQI	P 1	TSH	+0.64	TECTEH			A9608	reso	21H00053	H 0	600UL	332253	
			0.22	85	PID	4	TSH	+0.81	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337	
			0.23	102	MAI	1	TSH	+0.81	TSHTSH	0.4		N5432	reso	21H00142	H 1	600PP	345337	
972			0.26	93	MAI	2	TSH	+0.81	TSHTSH	0.6		N5432	reso	21H00142	H 1	600PP	345337	
973	76	50			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
974			0.00	0	MAI	1	TSH	+0.64	TSHTSH	0.0		F3453	reso	21H00143	H 1	600PP	345281	
975			0.16	96	PID	4	TSH	+0.64	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337	

976			0.12	73	MAI	2	TSH	+0.64	TSHTSH	0.8		F3453	reso	21H00143	H 1	600PP	345281
977	82	50			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
978			0.43	67	MAI	1	TSH	+0.70	TSHTSH	0.7		N5432	reso	21H00142	H 1	600PP	345337
979			0.36	89	MAI	2	TSH	+0.70	TSHTSH	0.8		N5432	reso	21H00142	H 1	600PP	345337
			0.44	91	PID	4	TSH	+0.70	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 21

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
981	84	50			TBP			TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403	
982			0.47	113	NQI	P 1	TSH	+0.61	TECTEH		A6997	seco	21H00054	H 0	600UL		331933	
983			0.21	80	MAI	1	TSH	+0.66	TSHTSH	0.4	F3453	reso	21H00143	H 1	600PP		345281	
984			0.13	118	MAI	2	TSH	+0.66	TSHTSH	0.4	F3453	reso	21H00143	H 1	600PP		345281	
985			0.22	117	PID	4	TSH	+0.66	TSHTSH	080	M1680	reso	21H00174	H999	600PP		345337	
986	90	50	2.05	185	INR	P 1	02H	+4.81	TECTEH		A9608	reso	21H00053	H 0	600UL		332253	
987	94	50	2.04	179	DNG	P 1	01C	+23.62	TECTEH		A9574	seco	21H00042	H 0	600UL		331933	
988	108	50	1.45	88	MBM	5	03C	+13.88	TECTEH		C5542	reso	21H00041	H 0	600UL		332253	
989	5	51			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
990			0.00	0	SAI	1	TSH	+0.40	TSHTSH	0.0	F3453	reso	21H00147	H 1	600PP		345281	
			0.12	120	PID	4	TSH	+0.40	TSHTSH	080	M1680	reso	21H00174	H999	600PP		345337	
			0.12	121	SAI	2	TSH	+0.40	TSHTSH	0.5	F3453	reso	21H00147	H 1	600PP		345281	
993	17	51			INF		DC	-2.03	TECTEH	HR	A9608	reso	21H00053	H 0	600UL		332253	
994			5.49	175	DNT	P 1	DC	+1.82	TECTEH		A9608	reso	21H00053	H 0	600UL		332253	
995	23	51			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
996			0.00	0	SAI	2	TSH	+0.57	TSHTSH	0.0	F3453	reso	21H00147	H 1	600PP		345281	
997			0.18	114	SAI	2	TSH	+0.57	TSHTSH	0.4	F3453	reso	21H00147	H 1	600PP		345281	
998			0.18	114	PID	4	TSH	+0.57	TSHTSH	080	M1680	reso	21H00174	H999	600PP		345337	
999	25	51	0.84	103	MBM	5	02C	+10.34	TECTEH		C5542	reso	21H00053	H 0	600UL		332253	
1000	37	51	1.18	63	MBM	5	04H	+2.00	TECTEH		C5542	reso	21H00053	H 0	600UL		332253	
1001	65	51	2.63	185	DNT	P 1	02C	-0.64	TECTEH		A6997	seco	21H00054	H 0	600UL		331933	
1002	79	51	1.55	72	MBM	5	02H	+25.24	TECTEH		C5542	reso	21H00053	H 0	600UL		332253	
1003	83	51			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
1004			0.13	113	SAI	2	TSH	+0.21	TSHTSH	0.2	F3453	reso	21H00143	H 1	600PP		345281	
1005			0.17	110	PID	4	TSH	+0.21	TSHTSH	080	M1680	reso	21H00174	H999	600PP		345337	
1006			0.00	0	SAI	1	TSH	+0.21	TSHTSH	0.0	F3453	reso	21H00143	H 1	600PP		345281	
1007			3.10	181	DNG	P 1	08C	+14.83	TECTEH		A9608	reso	21H00053	H 0	600UL		332253	
1008	87	51	0.47	56	MBM	5	08H	+4.94	TECTEH		C5542	reso	21H00053	H 0	600UL		332253	
1009	93	51	19.30	181	DNT	P 1	09H	-0.06	TECTEH		N2574	seco	21H00041	H 0	600UL		332253	
1010	97	51	3.74	182	DNT	P 1	09H	-0.02	TECTEH		A9574	seco	21H00042	H 0	600UL		331933	
1011	99	51	1.32	60	MBM	6	05C	+14.77	TECTEH		C5542	reso	21H00041	H 0	600UL		332253	
1012	111	51	7.68	182	DNG	P 1	09C	+17.17	TECTEH		N2574	seco	21H00041	H 0	600UL		332253	
1013	119	51	1.01	58	MBM	6	02H	+36.53	TECTEH		C5542	reso	21H00041	H 0	600UL		332253	
1014			7.60	181	DNG	P 1	10C	+2.02	TECTEH		N2574	seco	21H00041	H 0	600UL		332253	
1015	121	51	5.49	183	DNG	P 1	10C	+3.88	TECTEH		A9574	seco	21H00042	H 0	600UL		331933	
	127	51	0.25	74	PLP	9	TSH	+0.26	TSHTSH		L2157	reso	21H00134	H 1	600PP		345337	
			0.69	88	MBM	5	02C	+34.93	TECTEH		C5542	reso	21H00041	H 0	600UL		332253	
1018	129	51	0.98	80	MBM	5	VH	+25.63	TECTEH		C5542	reso	21H00042	H 0	600UL		331933	
1019			1.39	85	MBM	6	03C	+13.85	TECTEH		C5542	reso	21H00042	H 0	600UL		331933	
1020	2	52	1.03	62	MBM	6	05H	+2.51	06HTEH		C5542	reso	21H00080	H 9	600UL		331933	
1021	10	52			TBP			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	

1022			0.50	53	ADR	6	VM	-0.48	TO+0.26	TECTEH			A9608	reso	21H00054	H 0	600UL	331933
1023			0.27	63	SAI	1	VM	+0.00		05H06C	0.4		L2157	reso	21H00207	H 2	5602C	340933
1024			0.17	128	PID	2	VM	+0.00		06H06C			P2952	prim	21H00213	H999	5602C	340933
			0.17	112	SAI	2	VM	+0.00		05H06C	0.3		L2157	reso	21H00207	H 2	5602C	340933
			0.60	68	MBM	5	04C	+27.14		TECTEH			L2157	reso	21H00054	H 0	600UL	331933
1027	16	52			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1028			0.00	0	SAI	1	TSH	+1.05		TSHTSH	0.0		F3453	reso	21H00146	H 1	600PP	345337
1029			0.12	108	SAI	2	TSH	+1.05		TSHTSH	0.2		F3453	reso	21H00146	H 1	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 22

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1030			0.00	0	SAI	1	TSH	+1.57		TSHTSH	0.0		F3453	reso	21H00146	H 1	600PP	345337
1031			0.18	93	SAI	2	TSH	+1.57		TSHTSH	0.2		F3453	reso	21H00146	H 1	600PP	345337
1032			0.17	39	PID	4	TSH	+1.57		TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1033	24	52	3.13	181	DNG	P 1	06C	+15.33		TECTEH			A6997	seco	21H00054	H 0	600UL	331933
1034	46	52			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1035			0.45	24	PID	P 1	TSH	-3.56		TSHTSH	080		F3453	reso	21H00175	H999	600PP	345339
1036			0.11	11	SCI	1	TSH	-3.56		TSHTSH	0.3	PWSCC	A9608	reso	21H00160	H 1	600PP	345281
			0.25	24	SCI	P 1	TSH	-3.56		TSHTSH	0.2	PWSCC	A9608	reso	21H00160	H 1	600PP	345281
	48	52	1.02	77	MBM	5	02H	+3.28		TECTEH			L2157	reso	21H00054	H 0	600UL	331933
1039			4.73	187	DNT	P 1	04C	-0.56		TECTEH			A6997	seco	21H00054	H 0	600UL	331933
1040	84	52			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1041			0.20	57	MAI	1	TSH	+0.75		TSHTSH	0.3		F3453	reso	21H00143	H 1	600PP	345281
1042			0.19	99	PID	4	TSH	+0.75		TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1043			0.23	113	MAI	2	TSH	+0.75		TSHTSH	0.4		F3453	reso	21H00143	H 1	600PP	345281
1044	86	52	2.48	175	DNG	P 1	08H	+17.36		TECTEH			A9608	reso	21H00053	H 0	600UL	332253
1045	94	52			NDF		09H	-0.22		09H09H			W4892	prim	21H00169	H 6	600PP	345337
1046			10.20	180	DNT	P 1	09H	-0.22		TECTEH			A9574	seco	21H00042	H 0	600UL	331933
1047	96	52	50.13	182	DNT	P 1	09H	-0.02		TECTEH			N2574	seco	21H00041	H 0	600UL	332253
1048					NDF		09H	-0.02		09H09H			W4892	prim	21H00169	H 6	600PP	345337
1049	104	52	0.54	76	MBM	5	03H	+12.05		TECTEH			C5542	reso	21H00041	H 0	600UL	332253
1050	110	52	2.03	171	DNT	P 1	09H	-0.35		TECTEH			A9574	seco	21H00042	H 0	600UL	331933
1051	118	52	3.28	179	DNT	P 1	09H	-0.28		TECTEH			A9574	seco	21H00042	H 0	600UL	331933
1052	120	52	8.90	181	DNG	P 1	VC	+18.48		TECTEH			N2574	seco	21H00041	H 0	600UL	332253
1053	122	52	3.69	181	DNT	P 1	09C	+0.49		TECTEH			A9574	seco	21H00042	H 0	600UL	331933
1054	124	52	2.16	189	DNG	P 1	10C	+6.58		TECTEH			N2574	seco	21H00041	H 0	600UL	332253
1055	11	53			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1056			0.10	73	PID	4	TSH	+1.10		TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1057			0.00	0	SAI	1	TSH	+1.10		TSHTSH	0.0		F3453	reso	21H00147	H 1	600PP	345281
1058			0.11	80	SAI	2	TSH	+1.10		TSHTSH	0.2		F3453	reso	21H00147	H 1	600PP	345281
1059			0.00	0	SAI	1	TSH	+1.32		TSHTSH	0.0		F3453	reso	21H00147	H 1	600PP	345281
1060			0.08	72	SAI	2	TSH	+1.32		TSHTSH	0.2		F3453	reso	21H00147	H 1	600PP	345281
1061			0.54	69	MBM	5	02H	+2.78		TECTEH			C5542	reso	21H00053	H 0	600UL	332253
	17	53	5.35	181	DNT	P 1	DC	+2.01		TECTEH			F6623	reso	21H00057	H 0	600UL	340882
	29	53			INF		DH	+9.95		TECTEH	HR		S4373	reso	21H00057	H 0	600UL	340882
1064			2.13	181	DNT	P 1	VM	-2.04		TECTEH			S4373	reso	21H00057	H 0	600UL	340882
1065	37	53	0.78	77	MBM	5	04H	+31.34		TECTEH			F6623	reso	21H00057	H 0	600UL	340882
1066	63	53	0.68	98	MBM	5	TSH	+13.66		TECTEH			F6623	reso	21H00058	H 0	600UL	331933
1067	77	53	0.72	70	MBM	5	02C	+35.49		TECTEH			F6623	reso	21H00057	H 0	600UL	340882

1068	83	53			TBS				TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
1069			0.21	106	PID	4	TSH	+0.81	TSHTSH	080			M1680	reso	21H00174	H999	600PP		345337
1070			0.21	128	SAI	1	TSH	+0.81	TSHTSH	0.3			F3453	reso	21H00143	H 1	600PP		345281
			0.20	93	SAI	2	TSH	+0.81	TSHTSH	0.3			F3453	reso	21H00143	H 1	600PP		345281
			4.49	182	DNG	P 1	08C	+15.38	TECTEH				A6997	seco	21H00058	H 0	600UL		331933
1073	87	53	0.97	91	MBM	5	04H	+16.59	TECTEH				F6623	reso	21H00057	H 0	600UL		340882
1074	91	53	2.34	177	DNG	P 1	TSH	+33.12	TECTEH				N2574	seco	21H00041	H 0	600UL		332253
1075	95	53	31.18	183	DNT	P 1	09H	+0.00	TECTEH				N2574	seco	21H00041	H 0	600UL		332253
1076	109	53	3.19	177	DNG	P 1	VC	+11.71	TECTEH				A9574	seco	21H00042	H 0	600UL		331933
1077	111	53	0.77	62	MBM	5	01H	+9.44	TECTEH				C5542	reso	21H00041	H 0	600UL		332253
1078	115	53	5.64	180	DNG	P 1	09C	+20.65	TECTEH				N2574	seco	21H00041	H 0	600UL		332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 23

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
1079	119	53	7.05	180	DNG	P 1	10C	+2.09	TECTEH			N2574	seco	21H00041	H 0	600UL		332253	
1080	10	54	5.56	176	DNG	P 1	04C	+28.49	TECTEH			A6997	seco	21H00058	H 0	600UL		331933	
1081			5.76	175	DNG	P 1	04C	+29.05	TECTEH			A6997	seco	21H00058	H 0	600UL		331933	
1082	14	54			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
			0.00	0	SAI	1	TSH	+0.12	TSHTSH	0.0		F3453	reso	21H00147	H 1	600PP		345281	
			0.14	104	PID	4	TSH	+0.12	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337	
1085			0.11	113	SAI	2	TSH	+0.12	TSHTSH	0.2		F3453	reso	21H00147	H 1	600PP		345281	
1086	20	54	7.81	179	DNG	P 1	06H	+12.59	TECTEH			A6997	seco	21H00058	H 0	600UL		331933	
1087	26	54			NDF		TSH	+6.07	TSHTSH	ENCODE		D3858	reso	21H00169	H 3	600PP		345337	
1088			0.26	63	NQI	P 1	TSH	+6.07	TECTEH			N9952	prim	21H00057	H 0	600UL		340882	
1089	28	54	0.50	88	MBM	5	01C	+23.34	TECTEH			F6623	reso	21H00058	H 0	600UL		331933	
1090	52	54			NDF		DH	+17.67	VM DH			L2157	reso	21C00087	H 5	5602C		326280	
1091			0.62	111	NQI	P 1	DH	+17.67	TECTEH			F6623	reso	21H00058	H 0	600UL		331933	
1092	68	54	2.30	184	DNG	P 1	04C	+26.72	TECTEH			A6997	seco	21H00058	H 0	600UL		331933	
1093	76	54			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
1094			0.29	113	PID	4	TSH	+0.90	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337	
1095			0.32	101	MAI	1	TSH	+0.90	TSHTSH	1.0		N5432	reso	21H00142	H 1	600PP		345337	
1096			0.26	114	MAI	2	TSH	+0.90	TSHTSH	1.1		N5432	reso	21H00142	H 1	600PP		345337	
1097	82	54			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
1098			0.12	82	MAI	2	TSH	+0.94	TSHTSH	0.4		N5432	reso	21H00142	H 1	600PP		345337	
1099			0.15	93	PID	4	TSH	+0.94	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337	
1100			0.11	36	MAI	1	TSH	+0.94	TSHTSH	0.3		N5432	reso	21H00142	H 1	600PP		345337	
1101	92	54	0.99	82	MBM	6	03C	+20.48	TECTEH			M7006	reso	21H00037	H 0	600UL		332253	
1102	96	54	3.34	186	DNG	P 1	04C	+13.56	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
1103	100	54	0.42	161	14	P 2	VM	+1.90	TECTEH			P5436	prim	21H00041	H 0	600UL		332253	
1104	104	54	1.90	184	INR	P 1	01H	+30.10	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
1105	116	54	1.82	185	INR	P 1	02C	+19.02	TECTEH			C5542	reso	21H00041	H 0	600UL		332253	
1106	124	54	0.43	67	MBM	5	VC	+13.72	TECTEH			C5542	reso	21H00042	H 0	600UL		331933	
1107	11	55			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
			0.12	74	SAI	2	VM	+0.00	05H06C	0.2		L2157	reso	21H00207	H 2	5602C		340933	
			0.11	98	PID	2	VM	+0.00	06H05C			M1680	reso	21H00213	H999	5602C		340933	
1110			0.28	106	SAI	1	VM	+0.00	05H06C	0.3		L2157	reso	21H00207	H 2	5602C		340933	
1111			1.25	154	NQI	P 1	VM	+0.11	TECTEH			S4373	reso	21H00057	H 0	600UL		340882	
1112	45	55	0.39	159	INR	P 1	TSH	+0.87	TECTEH			O8795	seco	21H00074	H 0	600UL		331933	
1113			2.48	179	DNG	P 1	02C	+25.78	TECTEH			C5542	reso	21H00074	H 0	600UL		331933	

1114	61	55	0.60	74	MBM	5	01H	+14.03	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1115	71	55	3.16	182	DNG	P 1	07H	+5.85	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1116	73	55	2.92	178	DNG	P 1	07H	+24.08	TECTEH			F1726	seco	21H00068	H 0	600UL	331933
	75	55	4.70	189	DNG	P 1	06H	+12.95	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
	77	55	0.58	92	MBM	6	05H	+8.35	TECTEH			M7006	reso	21H00067	H 0	600UL	340882
1119	79	55	0.56	62	MBM	6	02C	+15.48	TECTEH			M7006	reso	21H00067	H 0	600UL	340882
1120	83	55			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1121					DIS	3	SBH	+23.74	SBHSTH			G9427	prim	21H00223	H10	500PP	326656
1122			0.84	197	PID	3	SBH	+23.74	SBHSTH			D3858	prim	21H00226	H999	500PP	326656
1123			0.00	0	MAI	1	TSH	+0.75	TSHTSH	0.0		F3453	reso	21H00143	H 1	600PP	345281
1124			0.16	133	PID	4	TSH	+0.75	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1125			0.17	125	MAI	2	TSH	+0.75	TSHTSH	0.4		F3453	reso	21H00143	H 1	600PP	345281
1126	85	55			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1127			0.00	0	SAI	1	TSH	+0.75	TSHTSH	0.0		N5432	reso	21H00142	H 1	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 24

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1128			0.13	83	SAI	2	TSH	+0.75	TSHTSH	0.3		N5432	reso	21H00143	H 1	600PP		345337
			0.14	85	PID	4	TSH	+0.75	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337
1130	91	55	2.53	183	DNT	P 1	09C	-0.50	TECTEH			S4373	reso	21H00037	H 0	600UL		332253
1131	99	55	1.59	87	MBM	5	08C	+20.89	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1132	105	55	10.16	177	DNG	P 1	09C	+16.64	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1133	109	55	1.11	87	MBM	6	03H	+36.72	TECTEH			M7006	reso	21H00037	H 0	600UL		332253
1134			3.07	180	DNG	P 1	VC	+12.87	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1135	117	55	3.70	182	DNT	P 1	09H	-0.17	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1136			2.64	178	DNT	P 1	10H	-0.18	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1137	119	55			NDF		10H	-0.07	10H10H			W4892	prim	21H00169	H 3	600PP		345337
1138			0.53	83	DSI	P 1	10H	-0.07	TECTEH			D9573	prim	21H00038	H 0	600UL		331933
1139			7.22	184	DNG	P 1	10C	+2.01	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
1140	121	55	5.94	183	DNG	P 1	10C	+3.58	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1141	6	56			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
1142			2.22	13	SCI	1	TSH	-4.33	TSHTSH	0.4		F3453	reso	21H00146	H 1	600PP		345337
1143			1.42	30	PID	P 1	TSH	-4.33	TSHTSH	080		F3453	reso	21H00175	H999	600PP		345339
1144			1.75	32	SCI	P 1	TSH	-4.33	TSHTSH	0.3	PWSCC	F3453	reso	21H00146	H 1	600PP		345337
1145			0.44	39	SAI	1	05H	+0.55	05H06C	0.4		L2157	reso	21H00207	H 2	5602C		340933
1146			0.29	115	PID	2	05H	+0.55	05H06H			P2952	prim	21H00213	H999	5602C		340933
1147			0.31	90	SAI	2	05H	+0.55	05H06C	0.4		L2157	reso	21H00207	H 2	5602C		340933
1148					OBS		06H	+13.83	06HTEH			M2655	seco	21H00073	H 0	600UL		340882
1149	18	56			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
1150			1.98	29	MCI	P 1	TSH	-4.25	TSHTSH	0.5	PWSCC	F3453	reso	21H00146	H 1	600PP		345337
1151			1.58	34	PID	P 1	TSH	-4.25	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337
1152			3.85	19	MCI	1	TSH	-4.25	TSHTSH	0.6		F3453	reso	21H00146	H 1	600PP		345337
1153			0.00	0	MAI	1	TSH	+0.49	TSHTSH	0.0		F3453	reso	21H00146	H 1	600PP		345337
			0.15	103	MAI	2	TSH	+0.49	TSHTSH	0.5		F3453	reso	21H00146	H 1	600PP		345337
	48	56	1.08	100	MBM	6	03C	+24.44	TECTEH			M7006	reso	21H00073	H 0	600UL		340882
1156			0.79	75	MBM	5	03C	+33.78	TECTEH			M7006	reso	21H00073	H 0	600UL		340882
1157	54	56	17.74	178	DNG	P 1	07H	+20.90	TECTEH			C5542	reso	21H00074	H 0	600UL		331933
1158			14.14	179	DNG	P 1	07H	+21.84	TECTEH			C5542	reso	21H00074	H 0	600UL		331933
1159	60	56	1.88	40	MBM	6	02C	+9.70	TO+13.29	TECTEH		M7006	reso	21H00067	H 0	600UL		340882

1160	64	56	3.04	55	NRH	2	TSH	+0.00	TECTEH			M1029	prim	21H00068	H 0	600UL	331933
1161	68	56	2.11	47	MBM	6	03C	+28.90	TECTEH	TO+33.80		M7006	reso	21H00067	H 0	600UL	340882
1162	78	56	3.14	176	DNT	P 1	03H	+0.13	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
	80	56	2.94	183	DNT	P 1	08C	-1.12	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
			5.86	177	DNT	P 1	08C	+0.38	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1165	88	56	2.66	187	INR	P 1	08H	+18.95	TECTEH			M7006	reso	21H00067	H 0	600UL	340882
1166	100	56	2.59	171	DNG	P 1	01H	+26.97	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1167	110	56	2.03	184	DNG	P 1	01H	+20.04	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1168	120	56	3.18	173	DNT	P 1	09H	+0.04	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1169			9.31	181	DNG	P 1	VC	+19.23	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1170	124	56	2.50	182	DNG	P 1	10C	+6.70	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1171	126	56	3.25	177	DNT	P 1	09H	+0.38	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1172	128	56	4.91	182	DNG	P 1	10C	+9.10	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1173			4.21	183	DNG	P 1	10C	+9.75	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1174	132	56	1.16	80	MBM	6	03H	+7.47	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1175			3.74	178	DNG	P 1	VM	+4.81	TECTEH			F1726	seco	21H00068	H 0	600UL	331933
1176			1.72	65	MBM	6	08C	+18.34	TECTEH			M7006	reso	21H00068	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21

MAY. 17, 2001 13:47

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 25

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1177		0.71	83	MBM	6	07C	+20.20	TECTEH			M7006	reso	21H00068	H 0	600UL		331933	
1178	9	57	22.14	180	DNG	P 1	04C	+11.26	TECTEH		M2655	seco	21H00073	H 0	600UL		340882	
1179	17	57	6.80	175	DNT	P 1	DC	+1.57	TECTEH		O8795	seco	21H00074	H 0	600UL		331933	
1180	21	57	0.64	84	MBM	5	01H	+22.17	TECTEH		M7006	reso	21H00073	H 0	600UL		340882	
1181	49	57			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
1182		3.58	39	PID	P 1	TSH	-4.47	TSHTSH	080		F3453	reso	21H00175	H999	600PP		345339	
1183		2.24	38	SCI	1	TSH	-4.47	TSHTSH	0.8	PWSCC	L2157	reso	21H00155	H 1	600PP		345337	
1184		2.77	38	SCI	P 1	TSH	-4.47	TSHTSH	0.9	PWSCC	L2157	reso	21H00155	H 1	600PP		345337	
1185		1.98	186	INR	P 1	VM	-1.50	TECTEH			M2655	seco	21H00073	H 0	600UL		340882	
1186	51	57	2.34	182	DNG	P 1	TSH	+16.17	TECTEH		M2655	seco	21H00073	H 0	600UL		340882	
1187		2.39	180	DNG	P 1	03H	+23.67	TECTEH			M2655	seco	21H00073	H 0	600UL		340882	
1188	57	57	0.56	73	MBM	5	01H	+35.45	TECTEH		M7006	reso	21H00073	H 0	600UL		340882	
1189	73	57			INF		05C	-1.64	TECTEH	HR	M7006	reso	21H00067	H 0	600UL		340882	
1190		2.77	181	DNG	P 1	04C	+36.50	TECTEH			M2655	seco	21H00067	H 0	600UL		340882	
1191	77	57			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
1192		0.49	226	PID	3	SBH	+23.93	SBHSTH			D3858	prim	21H00226	H999	500PP		326656	
1193					DIS	3	SBH	+23.93	SBHSTH		G9427	prim	21H00223	H10	500PP		326656	
1194		0.16	102	SAI	1	TSH	+0.57	TSHTSH	0.4		N5432	reso	21H00142	H 1	600PP		345337	
1195		0.19	101	SAI	2	TSH	+0.57	TSHTSH	0.5		N5432	reso	21H00142	H 1	600PP		345337	
1196		0.20	103	PID	4	TSH	+0.57	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337	
1197	87	57	2.76	185	DNG	P 1	08C	+19.07	TECTEH		M2655	seco	21H00067	H 0	600UL		340882	
1198	93	57	3.64	184	DNG	P 1	08H	+6.24	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	
1199		5.08	3	INR	P 1	08H	+6.68	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
		14.69	181	DNG	P 1	08H	+7.19	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
		7.90	182	DNG	P 1	08H	+7.66	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
1202					INF	P 1	08H	+8.03	TECTEH	HR	M7006	reso	21H00037	H 0	600UL		332253	
1203		45.39	181	DNG	P 1	08H	+8.60	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
1204		2.51	178	DNT	P 1	09H	+0.70	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
1205		4.50	178	DNT	P 1	09C	-0.63	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	

1206			7.32	179	DNT	P 1	09C	+0.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1207			14.00	181	DNG	P 1	09C	+1.04	TECTEH			S4373	reso	21H00037	H 0	600UL	332253
1208			8.57	176	DNG	P 1	09C	+21.42	TECTEH			M7006	reso	21H00037	H 0	600UL	332253
			5.27	180	DNG	P 1	08C	+1.27	TECTEH			S4373	reso	21H00037	H 0	600UL	332253
			1.83	183	INR	P 1	08C	+1.89	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1211			4.52	182	DNG	P 1	08C	+2.29	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1212			2.63	178	DNG	P 1	08C	+19.39	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1213			2.63	178	DNG	P 1	08C	+20.53	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1214			8.82	179	DNG	P 1	08C	+21.00	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1215	97	57	0.48	75	MBM	5	08H	+7.40	TECTEH			M7006	reso	21H00037	H 0	600UL	332253
1216	111	57	2.54	188	DNT	P 1	08H	+1.20	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1217	119	57	2.63	175	DNT	P 1	09H	+0.00	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1218			6.14	180	DNG	P 1	10C	+2.09	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1219			0.42	91	MBM	5	09C	+9.06	TECTEH			M7006	reso	21H00037	H 0	600UL	332253
1220	121	57	11.22	186	DNG	P 1	10C	+3.83	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1221	127	57	7.09	182	DNT	P 1	09H	+0.36	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1222			1.97	184	INR	P 1	VM	+3.11	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1223	129	57	2.24	171	DNT	P 1	VM	+2.25	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1224	133	57	3.41	182	INR	P 1	VM	-2.23	TECTEH			F1726	seco	21H00068	H 0	600UL	331933
1225			10.14	183	DNG	P 1	10C	+14.06	TECTEH			F1726	seco	21H00068	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 17,2001 13:47

PLANT: CCNPP

UNIT: 2

SG: 21

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 26

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
1226	14	58	0.54	73	MBM	5	TSH	+22.27	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1227			0.56	82	MBM	5	TSH	+35.56	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1228			0.73	74	MBM	5	01H	+30.03	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1229			0.39	69	MBM	5	01H	+31.16	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1230			0.30	116	INR	P 1	02H	+0.52	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1231			0.67	63	MBM	6	03H	+15.77	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1232			0.50	90	MBM	5	03H	+15.79	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1233			0.74	73	MBM	5	05C	+29.62	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1234			1.03	84	MBM	5	04C	+31.61	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1235			0.62	76	MBM	5	04C	+32.48	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1236			0.42	68	MBM	5	01C	+20.93	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1237			0.42	80	MBM	5	01C	+24.26	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1238			1.00	77	MBM	5	TSC	+17.93	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1239			0.41	73	MBM	5	TSC	+26.10	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1240	16	58	0.26	87	MBM	5	TSH	+27.18	TECTEH		C5542	reso	21H00074	H 0	600UL	331933	
1241	20	58	7.44	180	DNG	P 1	06H	+13.01	TECTEH		O8795	seco	21H00074	H 0	600UL	331933	
1242	38	58	7.67	182	DNT	P 1	VM	+1.91	TECTEH		M2655	seco	21H00073	H 0	600UL	340882	
1243	54	58	0.59	106	MBM	6	01H	+5.13	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1244			0.43	90	MBM	5	01H	+22.90	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
1245			1.53	87	MBM	5	04C	+28.54	TECTEH		M7006	reso	21H00073	H 0	600UL	340882	
	72	58			OBS		TEH	+0.00	TEHTEH		P2952	prim	21H00174	H 1	600PP	345337	
					OBS		TEH	+0.00	TEHTEH		L2157	reso	21H00155	H 1	600PP	345337	
1248					OBS		TEH	+0.00	TEHTEH		G2927	prim	21H00067	H 0	600UL	340882	
1249					OBS		TEH	+0.00	TEHTEH		W4892	prim	21H00142	H 1	600PP	345337	
1250					OBS		TEH	+0.00	TEHTEH		C5542	reso	21H00084	H 0	600UL	331963	
1251					OBS		TSH	-20.88	TSHTEC		N2574	seco	21C00057	H 0	600CS	341612	



1252					INF	07H	+11.92		TSHTEC	HR			N5432	reso	21C00057	H 0	600CS		341612
1253					INF	07H	+11.92		TEHTEC	HR			S4373	reso	21C00063	H 0	580UL		287747
1254				3.96	185	DNG	P 1	08C	+5.24	TSHTEC			S4373	reso	21C00057	H 0	600CS		341612
				4.21	181	DNG	P 1	08C	+5.36	TEHTEC			D4576	seco	21C00063	H 0	580UL		287747
				2.79	191	DNG	P 1	07C	+15.09	TEHTEC			D4576	seco	21C00063	H 0	580UL		287747
1257				2.71	189	DNG	P 1	07C	+15.24	TSHTEC			S4373	reso	21C00057	H 0	600CS		341612
1258	74	58		0.41	79	MBM	5	03H	+3.77	TECTEH			M7006	reso	21H00067	H 0	600UL		340882
1259				0.37	92	MBM	5	07H	+9.60	TECTEH			M7006	reso	21H00067	H 0	600UL		340882
1260	76	58		21.23	177	DNG	P 1	08H	+2.94	TECTEH			F1726	seco	21H00068	H 0	600UL		331933
1261	86	58		3.70	181	DNG	P 1	08H	+18.58	TECTEH			M2655	seco	21H00067	H 0	600UL		340882
1262	88	58				TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
1263				0.15	101	SAI	2	TSH	+0.49	TSHTSH	0.4		N5432	reso	21H00142	H 1	600PP		345337
1264				0.15	87	PID	4	TSH	+0.49	TSHTSH	080		M1680	reso	21H00174	H999	600PP		345337
1265				0.17	109	SAI	1	TSH	+0.49	TSHTSH	0.3		N5432	reso	21H00142	H 1	600PP		345337
1266	94	58		0.64	70	MBM	5	TSH	+34.85	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1267	96	58		3.31	179	DNG	P 1	TSC	+13.07	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1268	106	58		0.65	73	MBM	5	08C	+9.37	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1269	110	58		0.49	72	MBM	5	01H	+28.81	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1270				0.92	91	MBM	5	04C	+6.51	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1271				0.25	70	INR	5	04C	+8.05	TECTEH			D9573	prim	21H00038	H 0	600UL		331933
1272				0.48	64	NQI	5	TSC	+21.28	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1273				0.16	81	VOL	P 1	TSC	+21.69	TSC01C			M7006	reso	21C00083	C 4	600PP		345344
1274	118	58		3.90	182	DNG	P 1	10C	+1.11	TECTEH			N5877	seco	21H00038	H 0	600UL		331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 27

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
1275	17	59		5.27	178	DNT	P 1	DC	-2.00		TECTEH			M2655	seco	21H00073	H 0	600UL	340882
1276	19	59		0.35	85	MBM	5	02H	+24.69		TECTEH			C5542	reso	21H00074	H 0	600UL	331933
1277				0.37	76	MBM	5	02H	+30.52		TECTEH			C5542	reso	21H00074	H 0	600UL	331933
1278				0.76	84	MBM	5	03H	+28.84		TECTEH			C5542	reso	21H00074	H 0	600UL	331933
1279	21	59		0.84	40	MBM	6	TSH	+12.63		TECTEH			M7006	reso	21H00073	H 0	600UL	340882
1280				0.59	79	MBM	5	01H	+13.53		TECTEH			M7006	reso	21H00073	H 0	600UL	340882
1281				0.36	69	MBM	5	04H	+27.06		TECTEH			M7006	reso	21H00073	H 0	600UL	340882
1282	27	59		1.97	180	INR	P 1	TSC	+11.10		TECTEH			O8795	seco	21H00074	H 0	600UL	331933
1283	39	59		2.21	93	MBM	6	02H	+12.31	TO+15.49	TECTEH			M7006	reso	21H00073	H 0	600UL	340882
1284	59	59				TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1285				1.00	21	PID	4	TSH	-4.63		TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1286				0.75	22	SAI	1	TSH	-4.63		TSHTSH	0.7	PWSCC	M1680	reso	21H00143	H 1	600PP	345281
1287				0.71	21	SAI	2	TSH	-4.63		TSHTSH	0.7	PWSCC	M1680	reso	21H00143	H 1	600PP	345281
1288				0.78	23	PRC	2	TSH	-4.63		TSHTSH			L2157	reso	21H00155	H 1	600PP	345337
1289	75	59		3.33	182	DNG	P 1	08C	+8.10		TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1290	79	59		0.98	76	MBM	5	TSH	+19.44		TECTEH			M7006	reso	21H00067	H 0	600UL	340882
1291				0.34	69	MBM	5	01H	+13.97		TECTEH			M7006	reso	21H00067	H 0	600UL	340882
				0.68	82	MBM	5	03H	+8.71		TECTEH			M7006	reso	21H00067	H 0	600UL	340882
				0.33	71	MBM	5	05H	+12.93		TECTEH			M7006	reso	21H00067	H 0	600UL	340882
1294	85	59				TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1295				0.19	99	SAI	2	TSH	+0.83		TSHTSH	0.4		N5432	reso	21H00142	H 1	600PP	345337
1296				0.21	62	SAI	1	TSH	+0.83		TSHTSH	0.4		N5432	reso	21H00142	H 1	600PP	345337
1297				0.18	97	PID	4	TSH	+0.83		TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337

1298	91	59	2.43	184	DNT	P 1	09C	-0.41	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1299	95	59	7.05	187	DNT	P 1	09H	-0.09	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1300			2.31	185	DNG	P 1	08C	+17.09	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
			2.69	186	DNG	P 1	08C	+20.03	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
	97	59	6.35	180	DNG	P 1	06H	+15.11	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1303			3.87	181	DNG	P 1	07H	+17.17	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1304			2.99	179	DNG	P 1	07H	+21.47	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1305			12.04	180	DNG	P 1	07H	+22.37	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1306			3.53	183	DNG	P 1	07H	+23.33	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1307			1.74	183	INR	P 1	07H	+24.23	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1308			2.31	182	DNG	P 1	07H	+24.81	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1309			3.51	182	DNT	P 1	08H	-0.71	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1310			2.93	182	DNT	P 1	08H	+0.17	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1311			7.56	180	DNG	P 1	08H	+2.22	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1312			13.92	181	DNG	P 1	08H	+3.24	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1313			3.08	180	DNG	P 1	08H	+8.62	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1314			2.74	178	DNG	P 1	08H	+10.45	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1315			17.63	180	DNG	P 1	08H	+11.37	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1316			4.57	182	DNG	P 1	08H	+11.96	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1317			7.87	184	DNG	P 1	08H	+12.95	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1318			39.61	180	DNG	P 1	08H	+13.86	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1319			45.89	180	DNG	P 1	08H	+15.06	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1320			10.34	179	DNG	P 1	08H	+15.68	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1321			6.05	182	DNG	P 1	08H	+17.08	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1322			33.21	180	DNG	P 1	08H	+17.96	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1323			33.06	180	DNG	P 1	08H	+18.83	TECTEH			M2655	seco	21H00037	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 28

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1324			16.42	180	DNG	P 1	08H	+19.75	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1325					INF	P 1	08H	+20.47	TECTEH	HR		M7006	reso	21H00037	H 0	600UL		332253
1326			2.07	180	DNG	P 1	08H	+21.60	TECTEH	LOCOK		S4373	reso	21H00037	H 0	600UL		332253
1327			4.43	182	DNT	P 1	09H	+0.63	TECTEH			M7006	reso	21H00037	H 0	600UL		332253
1328			7.97	183	DNT	P 1	09C	-0.50	TECTEH			S4373	reso	21H00037	H 0	600UL		332253
1329			26.72	180	DNT	P 1	09C	+0.11	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1330			4.39	175	DNT	P 1	09C	+0.50	TECTEH			S4373	reso	21H00037	H 0	600UL		332253
1331			8.44	180	DNG	P 1	09C	+1.40	TECTEH			S4373	reso	21H00037	H 0	600UL		332253
1332			26.62	180	DNG	P 1	09C	+2.25	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1333			28.43	182	DNG	P 1	09C	+2.63	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1334			6.12	178	DNG	P 1	08C	+17.25	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1335			2.93	175	DNG	P 1	08C	+20.27	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1336			20.18	182	DNG	P 1	08C	+21.17	TECTEH			M2655	seco	21H00037	H 0	600UL		332253
1337	99	59	4.94	183	DNG	P 1	09H	+1.14	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
			22.85	183	DNG	P 1	09H	+2.08	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
	103	59	9.44	188	DNT	P 1	09H	+0.00	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
1340	107	59	1.98	83	MBM	6	09H	+9.25	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1341	111	59	2.98	182	DNG	P 1	03C	+36.70	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
1342			0.81	85	MBM	5	01C	+15.74	TECTEH			L2157	reso	21H00038	H 0	600UL		331933
1343	113	59	3.23	186	DNG	P 1	TSH	+34.89	TECTEH			M2655	seco	21H00037	H 0	600UL		332253

1344	115	59	3.50	183	DNT	P 1	09H	+0.02	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1345	117	59	3.62	181	DNT	P 1	10C	+0.53	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1346	119	59	4.22	184	DNG	P 1	10C	+2.02	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
	127	59	3.12	187	DNG	P 1	05C	+34.11	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
			2.63	188	DNG	P 1	05C	+35.05	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1349	131	59	2.56	187	DNG	P 1	10H	+11.93	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1350			3.68	188	INR	P 1	10H	+13.10	TECTEH			L2157	reso	21H00038	H 0	600UL	331933
1351	133	59	0.30	85	PLP	9	TSC	+0.10	TSCTSC			F6623	reso	21C00039	C 2	600PP	345328
1352	10	60	5.03	178	DNG	P 1	VM	+6.60	TECTEH			O8795	seco	21H00074	H 0	600UL	331933
1353	20	60	2.07	178	DNG	P 1	06C	+1.76	TECTEH			M2655	seco	21H00073	H 0	600UL	340882
1354	26	60	0.65	66	MBM	5	TSH	+7.75	TECTEH			C5542	reso	21H00074	H 0	600UL	331933
1355	28	60	5.76	177	DNG	P 1	02H	+17.27	TECTEH			M2655	seco	21H00073	H 0	600UL	340882
1356			0.68	81	MBM	5	03H	+21.94	TECTEH			M7006	reso	21H00073	H 0	600UL	340882
1357	30	60	3.28	179	DNG	P 1	01C	+25.49	TECTEH			O8795	seco	21H00074	H 0	600UL	331933
1358	36	60	4.28	181	DNT	P 1	VM	+1.89	TECTEH			M2655	seco	21H00073	H 0	600UL	340882
1359	72	60	2.50	181	DNT	P 1	VM	+2.00	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1360	76	60	2.29	180	DNG	P 1	04C	+35.04	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1361	88	60			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1362			0.27	108	PID	4	TSH	+0.80	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1363			0.24	109	MAI	2	TSH	+0.80	TSHTSH	0.5		F3453	reso	21H00143	H 1	600PP	345281
1364			0.34	32	MAI	1	TSH	+0.80	TSHTSH	0.4		F3453	reso	21H00143	H 1	600PP	345281
1365			0.64	73	MBM	6	01H	+31.74	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1366			0.81	67	MBM	6	02H	+17.11	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1367			1.05	74	MBM	6	02C	+34.93	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1368	92	60	40.24	182	DNT	P 1	09H	-0.04	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1369	96	60	7.83	181	DNT	P 1	09H	+0.00	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1370	98	60			PBC				TEHTEC			D3858	reso	21C00063	H 0	580UL	287747
1371					OBS		08H	+9.30	08HTEH			C3340	reso	21H00093	H 0	600UL	331963
1372			0.49	189	INR	P 1	08H	+9.48	TEHTEC			D4576	seco	21C00063	H 0	580UL	287747

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 29

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1373					OBS		09H	+0.00	09H09H		D9424	prim	21H00178	H 6	600PP		345339	
1374			148.5	177	DNT	P 1	09H	+0.12	TEHTEC		D4576	seco	21C00063	H 0	580UL		287747	
1375					OBS		09H	+0.12	09H09H		W4892	prim	21H00169	H 6	600PP		345337	
1376					NDF		09H	+0.12	09H09H		K2032	seco	21H00182	H 6	5602C		326184	
1377					OBS		DH	-11.49	DH TEC		N2574	seco	21C00057	H 0	600CS		341612	
1378			0.30	57	WAR	2	DH	+0.93	DH DH		L2157	reso	21H00182	H 4	5602C		326184	
1379			0.65	159	24	P 2	DH	+1.30	DH TEC	LOCOK	D3858	reso	21C00057	H 0	600CS		341612	
1380			2.19	181	DNG	P 1	01C	+11.75	DH TEC		S4373	reso	21C00057	H 0	600CS		341612	
1381			2.03	182	DNG	P 1	01C	+11.78	TEHTEC		D4576	seco	21C00063	H 0	580UL		287747	
1382	100	60	31.00	180	DNT	P 1	09H	-0.17	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	
1383	104	60	0.60	81	MBM	5	05H	+6.37	TECTEH		M7006	reso	21H00037	H 0	600UL		332253	
			1.77	83	MBM	6	05H	+31.65	TECTEH		M7006	reso	21H00037	H 0	600UL		332253	
			12.28	182	DNT	P 1	09H	-0.06	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	
1386			1.74	180	INR	P 1	01C	+10.35	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	
1387	112	60	2.52	185	DNT	P 1	08H	-1.06	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	
1388			2.44	179	DNT	P 1	VH	+0.78	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	
1389	120	60	8.78	177	DNG	P 1	VC	+18.60	TECTEH		M2655	seco	21H00037	H 0	600UL		332253	

1390			3.27	184	DNG	P 1	10C	+3.23	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1391	124	60	3.88	178	DNG	P 1	10C	+6.92	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1392			3.27	173	DNG	P 1	09C	+19.81	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
			3.25	173	DNG	P 1	09C	+21.07	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
	126	60	8.36	179	DNT	P 1	09H	+0.33	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1395	128	60	2.77	180	DNG	P 1	10C	+10.60	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1396			0.25	74	PLP	9	TSC	+0.19	TSCTSC			D9573	prim	21C00051	C 2	600PP	345293
1397	132	60	0.26	86	PLP	9	TSC	+0.18	TSCTSC			F6623	reso	21C00038	C 2	600PP	345284
1398	11	61	10.00	180	INR	P 1	06C	+8.57	TECTEH			O8795	seco	21H00074	H 0	600UL	331933
1399			0.93	71	MBM	6	01C	+5.90	TECTEH			C5542	reso	21H00074	H 0	600UL	331933
1400			0.71	76	MBM	5	01C	+24.36	TECTEH			C5542	reso	21H00074	H 0	600UL	331933
1401	19	61	1.34	82	MBM	6	02C	+5.79	TECTEH			M7006	reso	21H00073	H 0	600UL	340882
1402	47	61	2.20	180	DNG	P 1	04C	+14.24	TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1403	75	61	3.42	177	DNG	P 1	08C	+8.08	TECTEH			O8795	seco	21H00064	H 0	600UL	331933
1404	85	61			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1405			0.56	224	PID	3	SBH	+23.82	SBHSTH			D3858	prim	21H00226	H999	500PP	326656
1406					DIS	3	SBH	+23.82	SBHSTH			G9427	prim	21H00223	H10	500PP	326656
1407			0.00	0	SAI	1	TSH	+0.98	TSHTSH	0.0		N5432	reso	21H00142	H 1	600PP	345337
1408			0.13	102	PID	4	TSH	+0.98	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1409			0.16	103	SAI	2	TSH	+0.98	TSHTSH	0.5		N5432	reso	21H00142	H 1	600PP	345337
1410	91	61			OBS		09H	+0.00	09H09H			F6623	reso	21H00178	H 6	600PP	345339
1411					NDF		09H	+0.02	09H09H			K5380	prim	21H00182	H 6	5602C	326184
1412			59.49	181	DNT	P 1	09H	+0.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1413	93	61	16.12	181	DNT	P 1	09H	+0.09	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1414					NDF		09H	+0.09	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1415	95	61	2.02	183	DNG	P 1	01H	+14.99	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1416	97	61	3.64	182	DNG	P 1	07H	+20.84	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1417			7.85	181	DNT	P 1	08H	-1.15	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
<del>1418</del>	<del></del>	<del></del>	<del>3.89</del>	<del>179</del>	<del>DNT</del>	<del>P 1</del>	<del>08H</del>	<del>+0.30</del>	<del>TECTEH</del>			<del>M2655</del>	<del>seco</del>	<del>21H00037</del>	<del>H 0</del>	<del>600UL</del>	<del>332253</del>
			3.89	179	DNT	P 1	08H	+0.66	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
			3.71	181	DNG	P 1	08H	+7.11	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1421			2.49	183	DNT	P 1	09H	+0.46	TECTEH			M2655	seco	21H00037	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 30

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
1422	109	61	3.21	178	DNG	P 1	VC	+12.48	TECTEH		M2655	seco	21H00037	H 0	600UL	332253	
1423	111	61	5.08	184	DNT	P 1	09H	-0.15	TECTEH		N5877	seco	21H00038	H 0	600UL	331933	
1424			0.41	93	MBM	5	03C	+4.42	TECTEH		L2157	reso	21H00038	H 0	600UL	331933	
1425	113	61	28.23	181	DNT	P 1	09H	+0.00	TECTEH		M2655	seco	21H00037	H 0	600UL	332253	
1426	117	61	2.57	177	DNT	P 1	10H	-0.27	TECTEH		M2655	seco	21H00037	H 0	600UL	332253	
1427			4.19	172	DNT	P 1	VH	+0.84	TECTEH		M2655	seco	21H00037	H 0	600UL	332253	
1428			3.88	181	DNT	P 1	10C	+0.53	TECTEH		M2655	seco	21H00037	H 0	600UL	332253	
1429	119	61	1.28	5	INR	P 1	10C	+1.51	TECTEH		N5877	seco	21H00038	H 0	600UL	331933	
	121	61	2.46	78	MBM	6	DH	+18.61	TECTEH		M7006	reso	21H00037	H 0	600UL	332253	
	129	61	0.69	74	MBM	5	07H	+10.20	TECTEH		M7006	reso	21H00037	H 0	600UL	332253	
1432	20	62	10.98	180	DNG	P 1	06H	+12.51	TECTEH		M2655	seco	21H00076	H 0	600UL	331933	
1433	24	62			TBS				TSHTSH		D3858	reso	21H00115	H 1	600PP	326403	
1434			0.16	98	SAI	2	TSH	+2.16	TSHTSH	0.5	L2157	reso	21H00155	H 1	600PP	345337	
1435			0.14	98	PID	4	TSH	+2.16	TSHTSH	080	F3453	reso	21H00175	H999	600PP	345339	

1436			0.06	155	SAI	1	TSH	+2.16	TSHTSH	0.6		L2157	reso	21H00155	H 1	600PP	345337
1437			4.29	182	DNT	P 1	VM	+1.68	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1438			3.30	185	DNG	P 1	06C	+10.45	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
	26	62	3.05	184	DNG	P 1	02H	+7.43	TECTEH			O8795	seco	21H00075	H 0	600UL	340882
	34	62	1.18	91	MBM	5	03C	+34.46	TECTEH			M7006	reso	21H00075	H 0	600UL	340882
1441	38	62	3.29	184	DNT	P 1	07C	+1.55	TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1442	40	62	0.94	59	MBM	5	03H	+8.52	TECTEH			C5542	reso	21H00076	H 0	600UL	331933
1443	48	62	0.68	83	MBM	5	01H	+6.41	TECTEH			C5542	reso	21H00076	H 0	600UL	331933
1444	70	62	2.84	182	DNG	P 1	07C	+18.26	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1445			1.88	182	INR	P 1	07C	+19.53	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1446	80	62	0.32	89	MBM	5	07H	+17.62	TECTEH			M7006	reso	21H00063	H 0	600UL	340882
1447	84	62	0.42	78	MBM	5	05C	+6.52	TECTEH			M7006	reso	21H00064	H 0	600UL	331933
1448	92	62			OBS		08H	+14.82	08HTEH			F7467	seco	21H00079	H 0	600UL	340882
1449					OBS		08H	+16.03	08HTEH			J5670	prim	21H00037	H 0	600UL	332253
1450					NDF		09H	-0.12	09H09H			K5380	prim	21H00182	H 6	5602C	326184
1451					OBS		09H	-0.12	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1452			114.1	180	DNT	P 1	09H	-0.12	TEHTEC			D4576	seco	21C00063	H 0	580UL	287747
1453					OBS		09H	+0.00	09H09H			D9424	prim	21H00178	H 6	600PP	345339
1454					OBS		DH	-8.10	DH TEC			N2574	seco	21C00057	H 0	600CS	341612
1455	94	62	114.2	178	DNT	P 1	09H	+0.18	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1456					NDF		09H	+0.18	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1457			5.81	190	DNG	P 1	04C	+33.24	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1458	96	62	110.2	180	DNT	P 1	09H	+0.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1459					NDF		09H	+0.02	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1460			2.70	173	DNG	P 1	VC	+5.57	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1461	100	62	3.63	181	DNG	P 1	06H	+14.31	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1462			4.10	181	DNG	P 1	06H	+20.89	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1463	104	62			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
<del>1464</del>	<del></del>	<del></del>	<del>0.0</del>	<del>0</del>	<del>SAI</del>	<del>1</del>	<del>TSH</del>	<del>+0.23</del>	<del>TSHTSH</del>	<del>0.0</del>	<del></del>	<del>L2157</del>	<del>reso</del>	<del>21H00128</del>	<del>H 1</del>	<del>600PP</del>	<del>345337</del>
			0.11	91	PID	4	TSH	+0.23	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
			0.10	74	SAI	2	TSH	+0.23	TSHTSH	0.2		L2157	reso	21H00128	H 1	600PP	345337
1467	106	62	69.97	182	DNT	P 1	09H	-0.09	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1468					NDF		09H	-0.09	09H09H			F6623	reso	21H00178	H 6	600PP	345339
1469	112	62	3.14	178	DNT	P 1	09H	+0.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1470			1.34	97	MBM	6	01C	+19.82	TECTEH			M7006	reso	21H00037	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 31

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1471	114	62	2.44	181	DNT	P 1	09H	-0.09	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
1472	120	62	0.69	70	MBM	5	03H	+30.71	TECTEH			M7006	reso	21H00037	H 0	600UL		332253
1473	126	62	9.90	180	DNT	P 1	09H	+0.53	TECTEH			N5877	seco	21H00038	H 0	600UL		331933
1474	132	62	3.70	187	INR	P 1	VC	+26.69	TECTEH			M7006	reso	21H00067	H 0	600UL		340882
1475	17	63	6.82	179	DNT	P 1	DC	-1.74	TECTEH			O8795	seco	21H00075	H 0	600UL		340882
			9.55	180	DNG	P 1	06C	+10.53	TECTEH			O8795	seco	21H00075	H 0	600UL		340882
			1.02	81	MBM	6	TSC	+30.44	TECTEH			M7006	reso	21H00075	H 0	600UL		340882
1478	27	63	3.68	181	DNG	P 1	03H	+23.64	TECTEH			O8795	seco	21H00075	H 0	600UL		340882
1479			1.69	2	INR	P 1	04C	+6.77	TECTEH			O8795	seco	21H00075	H 0	600UL		340882
1480			2.01	185	DNG	P 1	02C	+35.79	TECTEH			O8795	seco	21H00075	H 0	600UL		340882
1481	53	63	0.58	67	MBM	5	06C	+7.29	TECTEH			M7006	reso	21H00075	H 0	600UL		340882

1482	57	63	2.41	179	DNG	P 1	01H	+4.80	TECTEH			08795	seco	21H00075	H 0	600UL	340882
1483	75	63	3.50	179	DNG	P 1	08C	+8.12	TECTEH			M7006	reso	21H00064	H 0	600UL	331933
1484	79	63	4.85	6	INR	P 1	08C	+12.23	TECTEH			08795	seco	21H00064	H 0	600UL	331933
	81	63	3.66	179	DNG	P 1	08C	+13.68	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
	83	63	4.48	185	DNG	P 1	08C	+15.22	TECTEH			C5542	reso	21H00084	H 0	600UL	331963
1487	87	63	2.28	184	DNG	P 1	08H	+18.81	TECTEH			M7006	reso	21H00064	H 0	600UL	331933
1488			5.62	178	DNG	P 1	08C	+19.11	TECTEH			08795	seco	21H00064	H 0	600UL	331933
1489	89	63	0.69	87	MBM	5	03H	+4.84	TECTEH			M7006	reso	21H00063	H 0	600UL	340882
1490			2.05	177	DNG	P 1	TSC	+16.38	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1491	91	63	2.08	180	DNG	P 1	TSH	+32.57	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1492			63.74	182	DNT	P 1	09H	-0.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1493					NDF		09H	-0.02	09H09H			K5380	prim	21H00182	H 6	5602C	326184
1494					OBS		09H	+0.00	09H09H			D9424	prim	21H00178	H 6	600PP	345339
1495	95	63	194.1	177	DNT	P 1	09H	+0.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1496					NDF		09H	+0.02	09H09H			F6623	reso	21H00178	H 6	600PP	345339
1497					OBS		09H	+0.02	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1498	97	63			NDF		09H	-0.04	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1499			54.32	183	DNT	P 1	09H	-0.04	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1500	101	63	0.39	65	MBM	5	03H	+26.17	TECTEH			M7006	reso	21H00037	H 0	600UL	332253
1501			3.25	180	DNT	P 1	09H	-0.11	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1502			0.82	44	MBM	6	TSC	+6.62	TECTEH			M7006	reso	21H00037	H 0	600UL	332253
1503	103	63	2.06	180	DNG	P 1	02H	+20.69	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1504	105	63	11.53	185	DNT	P 1	09H	+0.04	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1505	107	63			NDF		09H	+0.02	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1506			10.89	182	DNT	P 1	09H	+0.02	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1507			4.66	181	DNG	P 1	09H	+1.27	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1508			23.70	182	DNG	P 1	09H	+2.17	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1509	109	63	4.24	179	DNG	P 1	VC	+12.42	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1510	111	63			INF		08H	+13.18	TECTEH	HR		L2157	reso	21H00038	H 0	600UL	331933
			2.54	186	DNG	P 1	VH	+3.12	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
			3.85	189	DNG	P 1	09C	+16.31	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1513	113	63	3.55	185	DNG	P 1	08H	+11.07	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1514			4.08	177	DNT	P 1	09H	+0.09	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1515	117	63	3.38	177	DNT	P 1	10C	+0.56	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1516	119	63	5.24	186	DNG	P 1	10C	+2.03	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1517	121	63	3.35	175	DNG	P 1	VC	+3.83	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1518			9.15	181	DNG	P 1	10C	+3.85	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1519	123	63			NDF		10H	-0.07	10H10H			D4576	seco	21H00169	H 3	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 32

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1520			0.75	69	DSI	P 1	10H	-0.07	TECTEH		D9424	prim	21H00038	H 0	600UL			331933
1521			4.84	182	DNG	P 1	05C	+24.98	TECTEH		N5877	seco	21H00038	H 0	600UL			331933
	127	63	8.87	181	DNT	P 1	09H	+0.35	TECTEH		N5877	seco	21H00038	H 0	600UL			331933
			2.79	182	DNG	P 1	09C	+21.45	TECTEH		N5877	seco	21H00038	H 0	600UL			331933
1524	133	63	4.29	183	DNG	P 1	08C	+4.28	TECTEH		M2655	seco	21H00067	H 0	600UL			340882
1525	135	63	1.59	82	MBM	5	TSC	+17.80	TECTEH		M7006	reso	21H00068	H 0	600UL			331933
1526			0.87	63	MBM	5	TSC	+18.33	TECTEH		M7006	reso	21H00068	H 0	600UL			331933
1527	18	64	2.27	184	DNT	P 1	06C	+0.94	TECTEH		M2655	seco	21H00076	H 0	600UL			331933

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
		2.31	177	DNG	P 1	04C	+5.15	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
102	64	4.37	185	DNT	P 1	09H	-0.04	TECTEH			N5877	seco	21H00038	H 0	600UL		331933	
104	64	2.21	180	DNG	P 1	01C	+9.28	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
108	64	11.07	181	DNT	P 1	09H	+0.07	TECTEH			M2655	seco	21H00037	H 0	600UL		332253	
		0.82	69	MBM	5	07C	+18.26	TECTEH			M7006	reso	21H00037	H 0	600UL		332253	

1574	112	64	4.14	187	DNG	P 1	TSH	+14.02	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1575	114	64	2.85	184	DNG	P 1	VC	+3.02	TECTEH			L2157	reso	21H00038	H 0	600UL	331933
1576	116	64	0.78	69	MBM	5	05H	+14.36	TECTEH			M7006	reso	21H00037	H 0	600UL	332253
	124	64	2.28	176	DNG	P 1	VH	+30.11	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
			5.55	179	DNG	P 1	10C	+6.81	TECTEH			M2655	seco	21H00037	H 0	600UL	332253
1579	126	64	2.06	181	DNT	P 1	09H	+0.33	TECTEH			N5877	seco	21H00038	H 0	600UL	331933
1580			1.21	82	MBM	5	09H	+12.69	TECTEH			L2157	reso	21H00038	H 0	600UL	331933
1581	134	64	0.91	55	MBM	5	TSC	+17.39	TECTEH			M7006	reso	21H00067	H 0	600UL	340882
1582	45	65	2.24	180	DNG	P 1	03C	+29.23	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1583	49	65	2.53	179	DNG	P 1	VM	+13.90	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1584	51	65			NDF		02H	+1.08	02H02H			D4576	seco	21H00169	H 3	600PP	345337
1585			0.41	74	DSI	P 1	02H	+1.08	TECTEH			J5670	prim	21H00075	H 0	600UL	340882
1586	59	65	0.63	56	MBM	6	07C	+9.06	TECTEH			M7006	reso	21H00075	H 0	600UL	340882
1587	83	65	0.70	52	MBM	6	04C	+29.38	TECTEH			M7006	reso	21H00063	H 0	600UL	340882
1588	85	65	2.62	181	DNG	P 1	01C	+26.09	TECTEH			O8795	seco	21H00064	H 0	600UL	331933
1589	87	65	2.96	181	DNG	P 1	08C	+19.37	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1590	91	65			OBS		09H	+0.00	09H09H			D9424	prim	21H00178	H 6	600PP	345339
1591					NDF		09H	+0.02	09H09H			K5380	prim	21H00182	H 6	5602C	326184
1592					OBS		09H	+0.02	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1593			58.85	175	DNT	P 1	09H	+0.02	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1594	93	65			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1595			0.13	66	PID	4	TSH	+0.64	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
1596			0.27	104	SAI	1	TSH	+0.64	TSHTSH	0.3		L2157	reso	21H00128	H 1	600PP	345337
1597			0.17	99	SAI	2	TSH	+0.64	TSHTSH	0.2		L2157	reso	21H00128	H 1	600PP	345337
1598					NDF		09H	+0.11	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1599			105.4	174	DNT	P 1	09H	+0.11	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1600	95	65	83.55	183	DNT	P 1	09H	-0.11	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1601					NDF		09H	-0.11	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1602	97	65			NDF		09H	-0.06	09H09H			W4892	prim	21H00169	H 6	600PP	345337
			71.22	175	DNT	P 1	09H	-0.06	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
			2.83	173	DNG	P 1	VC	+13.38	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1605	107	65	48.71	183	DNT	P 1	09H	+0.09	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1606					NDF		09H	+0.09	09H09H			S8982	seco	21H00170	H 6	600PP	345325
1607	109	65	47.77	175	DNT	P 1	09H	+0.00	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1608			4.48	171	DNG	P 1	VC	+12.48	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1609	111	65	0.45	83	NQI	5	VC	+3.38	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1610			0.19	125	VOL	2	VC	+3.50	DC VC			F3453	reso	21C00084	C 5	5602C	326280
1611	115	65			INF		09C	+18.87	TECTEH	HR		M7006	reso	21H00034	H 0	600UL	331933
1612			5.54	184	DNG	P 1	09C	+21.12	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1613	117	65	3.33	178	DNT	P 1	10C	+0.55	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1614	119	65	2.54	181	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1615			2.56	184	DNG	P 1	VH	+28.26	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1616					INF		VH	+29.92	TECTEH	HR		M7006	reso	21H00034	H 0	600UL	331933
1617			0.39	83	INR	9	TSC	+1.49	TSCTSC			D3858	reso	21C00051	C 2	600PP	345293

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 34

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1618	121	65	4.40	175	DNG	P 1	10C	+4.01	TECTEH		M2655	seco	21H00033	H 0	600UL		332253	
1619	125	65	2.78	171	DNG	P 1	TSH	+33.86	TECTEH		M2655	seco	21H00033	H 0	600UL		332253	



1620	127	65	1.85	79	MBM	6	03H	+28.92	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
1621			0.76	85	MBM	5	03H	+31.47	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
1622	129	65	2.39	171	DNG	P 1	10C	+26.59	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
	133	65	7.75	184	DNG	P 1	10C	+13.78	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
	137	65	0.77	79	MBM	5	02C	+19.07	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1625	32	66			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1626			0.13	90	SAI	2	TSH	+2.41	TSHTSH	0.2		N5432	reso	21H00156	H 1	600PP	345281
1627			0.07	146	PID	4	TSH	+2.41	TSHTSH	080		F3453	reso	21H00175	H999	600PP	345339
1628			0.00	0	SAI	1	TSH	+2.41	TSHTSH	0.0		N5432	reso	21H00156	H 1	600PP	345281
1629	38	66	3.31	183	DNT	P 1	VM	+0.86	TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1630	48	66	2.69	186	DNT	P 1	VM	+1.94	TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1631	50	66	3.12	179	DNT	P 1	VM	+1.98	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1632	54	66	4.82	191	DNG	P 1	01H	+20.45	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1633			2.08	188	DNG	P 1	02H	+23.43	TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1634	64	66	0.86	93	MBM	5	01C	+32.40	TECTEH			M7006	reso	21H00075	H 0	600UL	340882
1635	66	66	0.70	85	MBM	5	02C	+4.69	TECTEH			M7006	reso	21H00064	H 0	600UL	331933
1636	80	66	3.87	182	DNG	P 1	08C	+13.00	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1637	94	66			OBS		08H	+18.04	08HTEH			D6502	prim	21H00033	H 0	600UL	332253
1638					OBS		08H	+19.28	08HTEH			F7467	seco	21H00079	H 0	600UL	340882
1639					OBS		09H	+0.00	09H09H			D9424	prim	21H00178	H 6	600PP	345339
1640			170.3	177	DNT	P 1	09H	+0.12	TEHTEC			D4576	seco	21C00063	H 0	580UL	287747
1641					OBS		09H	+0.12	09H09H			W4892	prim	21H00169	H 6	600PP	345337
1642					NDF		09H	+0.12	09H09H			K5380	prim	21H00182	H 6	5602C	326184
1643					OBS		DH	-11.08	DH TEC			N2574	seco	21C00057	H 0	600CS	341612
1644			3.46	185	DNG	P 1	VM	+14.95	TEHTEC			D4576	seco	21C00063	H 0	580UL	287747
1645			2.80	186	INR	P 1	VM	+15.26	DH TEC			N2574	seco	21C00057	H 0	600CS	341612
1646			5.10	187	DNG	P 1	VM	+24.62	TEHTEC			D4576	seco	21C00063	H 0	580UL	287747
1647			4.80	188	INR	P 1	VM	+25.31	DH TEC			N2574	seco	21C00057	H 0	600CS	341612
<del>1648</del>	<del>96</del>	<del>66</del>	<del>2.56</del>	<del>185</del>	<del>DNG</del>	<del>P 1</del>	<del>04H</del>	<del>+7.37</del>	<del>TECTEH</del>			<del>M9715</del>	<del>seco</del>	<del>21H00034</del>	<del>H 0</del>	<del>600UL</del>	<del>331933</del>
					NDF		09H	+0.20	09H09H			D4576	seco	21H00169	H 6	600PP	345337
			114.2	180	DNT	P 1	09H	+0.20	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1651	98	66	0.27	94	MBM	5	03H	+18.54	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1652			43.43	177	DNT	P 1	09H	+0.00	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1653	118	66	3.18	174	DNT	P 1	10C	+0.53	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1654	122	66	2.39	172	DNT	P 1	10C	+0.50	TECTEH			S4373	reso	21H00033	H 0	600UL	332253
1655			0.37	69	MBM	5	08C	+14.99	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1656	124	66			NDF		10H	-0.05	10H10H			W4892	prim	21H00169	H 3	600PP	345337
1657			0.84	104	DSI	P 1	10H	-0.05	TECTEH			D9424	prim	21H00034	H 0	600UL	331933
1658					NDF		10H	+0.04	10H10H			D4576	seco	21H00169	H 3	600PP	345337
1659			0.84	101	DSI	P 1	10H	+0.04	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1660			2.09	180	DNG	P 1	01C	+17.72	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1661	132	66	0.73	78	MBM	5	05H	+17.45	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1662	134	66	4.80	186	DNG	P 1	07H	+23.21	TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1663	136	66	3.58	179	DNT	P 1	TSH	+38.44	TEHTEC			C5542	reso	21C00060	H 0	600CS	341613
1664			6.55	182	DNG	P 1	09C	+18.73	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
1665			3.21	179	DNG	P 1	08C	+6.52	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
1666	29	67			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 35

ROW COL VOLTS DEG PCT CHN FLAW LOCATION EXTENT UTIL1 UTIL2 NAME TYPE CAL GROUP LEG PROBE SIZE PROBE S/N

1667			0.0	0	SAI	1	TSH	+0.40		TSHTSH	0.0			L2157	reso	21H00155	H 1	600PP		345337
1668			0.09	61	SAI	2	TSH	+0.40		TSHTSH	0.3			L2157	reso	21H00155	H 1	600PP		345337
			0.10	61	PID	4	TSH	+0.40		TSHTSH	080			F3453	reso	21H00175	H999	600PP		345339
	39	67			INF		DH	+13.78		TECTEH	HR			A9608	reso	21H00076	H 0	600UL		331933
					INF		DH	+13.91		TECTEH	HR			A9608	reso	21H00076	H 0	600UL		331933
1672			9.33	176	DNG	P 1	DH	+16.03		TECTEH				M2655	seco	21H00076	H 0	600UL		331933
1673			6.75	176	DNT	P 1	VM	-1.71		TECTEH				M2655	seco	21H00076	H 0	600UL		331933
1674					INF		VM	-1.00		TECTEH	HR			A9608	reso	21H00076	H 0	600UL		331933
1675	41	67	5.76	179	DNG	P 1	02C	+14.73		TECTEH				O8795	seco	21H00075	H 0	600UL		340882
1676	65	67	0.83	75	MBM	6	03H	+21.02		TECTEH				M7006	reso	21H00063	H 0	600UL		340882
1677			0.31	51	MBM	6	05H	+13.58		TECTEH				M7006	reso	21H00063	H 0	600UL		340882
1678			0.36	65	MBM	5	VM	+10.18		TECTEH				M7006	reso	21H00063	H 0	600UL		340882
1679	79	67			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
1680			0.50	201	PID	3	SBH	+23.85		SBHSTH				D3858	prim	21H00226	H999	500PP		326656
1681					DIS	3	SBH	+23.85		SBHSTH				G9427	prim	21H00223	H10	500PP		326656
1682			0.15	75	SAI	1	TSH	+0.62		TSHTSH	0.3			F3453	reso	21H00143	H 1	600PP		345281
1683			0.10	124	SAI	2	TSH	+0.62		TSHTSH	0.4			F3453	reso	21H00143	H 1	600PP		345281
1684			0.14	118	PID	4	TSH	+0.62		TSHTSH	080			M1680	reso	21H00174	H999	600PP		345337
1685			1.68	187	INR	P 1	VH	+27.67		TECTEH				O8795	seco	21H00064	H 0	600UL		331933
1686			5.02	176	DNG	P 1	VM	+5.17		TECTEH				O8795	seco	21H00064	H 0	600UL		331933
1687			3.44	182	INR	P 1	08C	-0.56		TECTEH				O8795	seco	21H00064	H 0	600UL		331933
1688	81	67	2.92	177	DNG	P 1	01H	+8.19		TECTEH				F1726	seco	21H00063	H 0	600UL		340882
1689			2.86	178	DNG	P 1	07H	+6.68		TECTEH				F1726	seco	21H00063	H 0	600UL		340882
1690			5.44	179	DNG	P 1	07H	+8.70		TECTEH				F1726	seco	21H00063	H 0	600UL		340882
1691			2.39	182	DNG	P 1	07C	+16.44		TECTEH				F1726	seco	21H00063	H 0	600UL		340882
1692			4.89	182	DNG	P 1	07C	+17.40		TECTEH				F1726	seco	21H00063	H 0	600UL		340882
1693	83	67	0.39	73	MBM	6	02H	+33.89		TECTEH				M7006	reso	21H00064	H 0	600UL		331933
1694	85	67			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
					DIS	3	SBH	+23.88		SBHSTH				G9427	prim	21H00223	H10	500PP		326656
			0.62	186	PID	3	SBH	+23.88		SBHSTH				D3858	prim	21H00226	H999	500PP		326656
1697			0.12	121	MAI	2	TSH	+1.00		TSHTSH	0.6			N5432	reso	21H00142	H 1	600PP		345337
1698			0.10	115	PID	4	TSH	+1.00		TSHTSH	080			F6623	reso	21H00180	H999	600PP		345339
1699			0.14	45	MAI	1	TSH	+1.00		TSHTSH	0.4			N5432	reso	21H00142	H 1	600PP		345337
1700	93	67			OBS		09H	+0.00		09H09H				D9424	prim	21H00178	H 6	600PP		345339
1701					OBS		09H	+0.15		09H09H				W4892	prim	21H00169	H 6	600PP		345337
1702					NDF		09H	+0.15		09H09H				K2032	seco	21H00182	H 6	5602C		326184
1703			118.7	173	DNT	P 1	09H	+0.15		TECTEH				M2655	seco	21H00033	H 0	600UL		332253
1704	97	67	49.42	176	DNT	P 1	09H	-0.04		TECTEH				M2655	seco	21H00033	H 0	600UL		332253
1705					NDF		09H	-0.04		09H09H				W4892	prim	21H00169	H 6	600PP		345337
1706	99	67	8.21	185	DNG	P 1	09H	+9.42		TECTEH				M9715	seco	21H00034	H 0	600UL		331933
1707			11.65	184	DNG	P 1	09H	+10.05		TECTEH				M9715	seco	21H00034	H 0	600UL		331933
1708			31.83	183	DNG	P 1	09H	+11.98		TECTEH				M7006	reso	21H00034	H 0	600UL		331933
1709	105	67	2.84	176	DNG	P 1	06H	+7.62		TECTEH				M2655	seco	21H00033	H 0	600UL		332253
1710	107	67	1.53	78	MBM	6	04H	+6.18		TECTEH				M7006	reso	21H00034	H 0	600UL		331933
1711	109	67	3.10	174	DNG	P 1	VC	+12.93		TECTEH				M2655	seco	21H00033	H 0	600UL		332253
1712	115	67	6.42	188	DNG	P 1	09C	+20.63		TECTEH				M9715	seco	21H00034	H 0	600UL		331933
1713	117	67	3.77	178	DNT	P 1	10C	+0.53		TECTEH				M2655	seco	21H00033	H 0	600UL		332253
1714			0.41	83	INR	9	TSC	+1.63		TSCTSC				D3858	reso	21C00051	C 2	600PP		345293
1715	119	67	5.22	188	DNG	P 1	10C	+2.01		TECTEH				M9715	seco	21H00034	H 0	600UL		331933

SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21

MAY. 17, 2001 13:47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N		
				0.46	83	INR	9	TSC	+0.56		TSCTSC				L2157	reso	21C00052	C 2	600PP	345341
1717	127	67		0.97	144	DSI	P 1	10H	-0.07		TECTEH				D9424	prim	21H00034	H 0	600UL	331933
1718						NDF		10H	-0.07		10H10H				S8982	seco	21H00170	H 3	600PP	345325
1719	135	67		1.60	91	MBM	5	05H	+1.72		TECTEH				M7006	reso	21H00068	H 0	600UL	331933
1720				1.95	87	MBM	6	06H	+10.59		TECTEH				M7006	reso	21H00068	H 0	600UL	331933
1721				1.92	90	MBM	5	06H	+18.09		TECTEH				M7006	reso	21H00068	H 0	600UL	331933
1722	26	68		5.88	181	DNG	P 1	06H	+18.43		TECTEH				M2655	seco	21H00076	H 0	600UL	331933
1723				4.42	181	DNG	P 1	06C	+17.30		TECTEH				D3858	reso	21H00076	H 0	600UL	331933
1724	32	68				TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP	326403
1725				0.80	130	INR	P 1	TSH	+1.38		TECTEH				M7006	reso	21H00075	H 0	600UL	340882
1726				0.00	0	MAI	1	TSH	+1.68		TSHTSH	0.0			F3453	reso	21H00143	H 1	600PP	345281
1727				0.19	96	PRC	2	TSH	+1.68		TSHTSH				K2032	seco	21H00155	H 1	600PP	345337
1728				0.15	79	PID	4	TSH	+1.68		TSHTSH	080			F3453	reso	21H00175	H999	600PP	345339
1729				0.13	89	MAI	2	TSH	+1.68		TSHTSH	1.0			F3453	reso	21H00143	H 1	600PP	345281
1730	36	68		3.39	181	DNG	P 1	05H	+36.93		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1731				2.31	175	DNG	P 1	05H	+37.31		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1732				2.33	179	DNT	P 1	06H	-1.82		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1733				11.18	180	DNG	P 1	06H	+7.12		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1734				4.13	181	DNT	P 1	07H	+0.93		TECTEH				D3858	reso	21H00075	H 0	600UL	340882
1735				3.50	183	DNT	P 1	VM	+1.94		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1736				6.72	181	DNG	P 1	07C	+7.55		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1737				18.19	182	DNG	P 1	07C	+8.14		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1738				3.29	6	INR	P 1	06C	+21.29		TECTEH				O8795	seco	21H00075	H 0	600UL	340882
1739	42	68				TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP	326403
1740				0.31	27	SCI	P 1	TSH	-3.83		TSHTSH	0.3	PWSCC		M1680	reso	21H00142	H 1	600PP	345337
				1.63	26	PID	4	TSH	-3.83		TSHTSH	080			M1680	reso	21H00174	H999	600PP	345337
				0.28	16	SCI	1	TSH	-3.83		TSHTSH	0.3	PWSCC		M1680	reso	21H00142	H 1	600PP	345337
1743				0.72	22	PRC	P 1	TSH	-3.83		TSHTSH				L2157	reso	21H00155	H 1	600PP	345337
1744	50	68		8.48	175	DNT	P 1	VM	+1.97		TECTEH				M2655	seco	21H00076	H 0	600UL	331933
1745				2.12	174	DNG	P 1	VM	+13.36		TECTEH				M2655	seco	21H00076	H 0	600UL	331933
1746	66	68		3.39	178	DNT	P 1	08C	-0.11		TECTEH				O8795	seco	21H00064	H 0	600UL	331933
1747	68	68		0.83	93	MBM	6	03C	+24.87	TO+30.40	TECTEH				M7006	reso	21H00063	H 0	600UL	340882
1748	70	68		2.91	180	INR	P 1	08C	+2.84		TECTEH				M7006	reso	21H00064	H 0	600UL	331933
1749	88	68		0.30	81	MBM	5	05H	+7.58		TECTEH				M7006	reso	21H00063	H 0	600UL	340882
1750	94	68				OBS		08H	+19.43		08HTEH				C5542	reso	21H00033	H 0	600UL	332253
1751						OBS		09H	+0.00		09H09H				D9424	prim	21H00178	H 6	600PP	345339
1752				178.3	174	DNT	P 1	09H	+0.00		DC TEH				S4373	reso	21H00079	H 0	600UL	340882
1753						OBS		09H	+0.00		09H09H				W4892	prim	21H00169	H 6	600PP	345337
1754						NDF		09H	+0.00		09H09H				K2032	seco	21H00182	H 6	5602C	326184
1755	102	68		70.44	174	DNT	P 1	09H	-0.04		TECTEH				M2655	seco	21H00033	H 0	600UL	332253
1756						NDF		09H	-0.04		09H09H				W4892	prim	21H00169	H 6	600PP	345337
1757	104	68		0.94	86	MBM	5	01C	+20.77		TECTEH				M7006	reso	21H00034	H 0	600UL	331933
1758	110	68		2.65	173	DNG	P 1	TSH	+10.92		TECTEH				M2655	seco	21H00033	H 0	600UL	332253
1759				3.85	170	DNG	P 1	VC	+18.48		TECTEH				M2655	seco	21H00033	H 0	600UL	332253
1760				3.85	170	DNG	P 1	VC	+20.27		TECTEH				M2655	seco	21H00033	H 0	600UL	332253
1761				3.29	170	DNT	P 1	DC	+0.02		TECTEH				M2655	seco	21H00033	H 0	600UL	332253
1762	112	68		3.85	185	DNG	P 1	VC	+2.59		TECTEH				M9715	seco	21H00034	H 0	600UL	331933
1763	118	68		2.64	179	DNT	P 1	09H	+0.00		TECTEH				M9715	seco	21H00034	H 0	600UL	331933
1764				1.51	184	INR	P 1	VM	+4.39		TECTEH				M7006	reso	21H00034	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 37

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
1765				0.30	84	INR	9	TSC	+2.69		TSCTSC			D3858	reso	21C00052	C 2	600PP	345341
1766				0.20	85	INR	9	TSC	+2.72		TSCTSC			D3858	reso	21C00051	C 2	600PP	345293
1767	124	68		0.60	56	MBM	5	08H	+13.69		TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1768				3.82	175	DNG	P 1	10C	+6.81		TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1769	134	68		2.82	179	DNG	P 1	05C	+19.59		TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1770				4.51	189	DNG	P 1	02C	+8.67		TECTEH			M2655	seco	21H00067	H 0	600UL	340882
1771	29	69				TBF					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1772				0.18	105	SAI	2	TSH	+0.58	0.3	TSHTSH			L2157	reso	21H00155	H 1	600PP	345337
1773				0.00	0	SAI	1	TSH	+0.58	0.0	TSHTSH			L2157	reso	21H00155	H 1	600PP	345337
1774				0.19	97	PID	4	TSH	+0.58	0.80	TSHTSH			F3453	reso	21H00175	H999	600PP	345339
1775				1.94	74	MBM	6	03H	+19.74		TECTEH			M7006	reso	21H00075	H 0	600UL	340882
1776	43	69		9.23	181	DNG	P 1	DH	+8.66		TECTEH			M2655	seco	21H00076	H 0	600UL	331933
1777	45	69		2.17	179	DNG	P 1	04C	+10.95		TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1778	49	69		2.76	7	INR	P 1	VM	-1.48		TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1779	53	69		2.40	182	DNG	P 1	02C	+7.49		TECTEH			O8795	seco	21H00075	H 0	600UL	340882
1780	85	69				TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1781				0.36	92	NQI	P 1	TSH	+0.57		TECTEH			M7006	reso	21H00063	H 0	600UL	340882
1782				0.20	95	PID	4	TSH	+0.76	0.80	TSHTSH			M1680	reso	21H00174	H999	600PP	345337
1783				0.28	96	SAI	2	TSH	+0.76	0.5	TSHTSH			N5432	reso	21H00142	H 1	600PP	345337
1784				0.34	69	SAI	1	TSH	+0.76	0.5	TSHTSH			N5432	reso	21H00142	H 1	600PP	345337
1785				0.14	106	MAI	2	TSH	+1.10	0.3	TSHTSH			N5432	reso	21H00142	H 1	600PP	345337
<del>1786</del>				<del>0.15</del>	<del>116</del>	<del>MAI</del>	<del>1</del>	<del>TSH</del>	<del>+1.10</del>	<del>0.3</del>	<del>TSHTSH</del>			<del>N5432</del>	<del>reso</del>	<del>21H00142</del>	<del>H 1</del>	<del>600PP</del>	<del>345337</del>
				2.11	182	INR	P 1	08C	+16.26		TECTEH			F1726	seco	21H00063	H 0	600UL	340882
	87	69		1.59	183	INR	P 1	TSC	+15.75		TECTEH			O8795	seco	21H00064	H 0	600UL	331933
1789	89	69		1.68	181	INR	P 1	08C	+20.52		TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1790	91	69		19.07	175	DNT	P 1	09H	-0.06		TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1791						NDF		09H	-0.06		09H09H			W4892	prim	21H00169	H 6	600PP	345337
1792				1.74	177	INR	P 1	02C	+0.97		TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1793	99	69		1.92	184	INR	P 1	01H	+32.46		TECTEH			M7006	reso	21H00034	H 0	600UL	331933
1794	101	69				NDF		09H	-0.02		09H09H			W4892	prim	21H00169	H 6	600PP	345337
1795				58.96	176	DNT	P 1	09H	-0.02		TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1796				0.39	84	MBM	5	VH	+13.44		TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1797	103	69		0.74	92	MBM	5	04H	+17.41		TECTEH			M7006	reso	21H00034	H 0	600UL	331933
1798				45.88	185	DNT	P 1	09H	-0.07		TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1799	107	69		39.59	184	DNT	P 1	09H	+0.00		TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1800	109	69		34.39	175	DNT	P 1	09H	-0.02		TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1801				3.38	173	DNG	P 1	VC	+12.29		TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1802	111	69				TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1803						DIS	3	SBH	+24.27		SBHSTH			G9427	prim	21H00223	H10	500PP	326656
1804				1.85	201	PID	3	SBH	+24.27		SBHSTH			D3858	prim	21H00226	H999	500PP	326656
1805				0.22	85	MAI	1	TSH	+0.83	0.6	TSHTSH			L2157	reso	21H00128	H 1	600PP	345337
1806				0.14	97	MAI	2	TSH	+0.83	0.5	TSHTSH			L2157	reso	21H00128	H 1	600PP	345337
1807				0.13	101	PID	4	TSH	+0.83	0.80	TSHTSH			D8661	reso	21H00150	H999	600PP	345337
1808				9.91	185	DNT	P 1	09H	+0.07		TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1809	115	69		41.46	186	DNT	P 1	09H	+0.00		TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1810				3.74	185	DNG	P 1	05C	+19.69		TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1811	117	69		4.83	178	DNT	P 1	10C	+0.53		TECTEH			M2655	seco	21H00033	H 0	600UL	332253
	119	69		5.36	188	DNG	P 1	10C	+1.99		TECTEH			M9715	seco	21H00034	H 0	600UL	331933
	121	69		5.79	176	DNG	P 1	10C	+3.90		TECTEH			M2655	seco	21H00033	H 0	600UL	332253

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 38

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1814	30	70	8.89	180	DNG	P 1	06H	+21.58			M2655	seco	21H00076	H 0		600UL		331933
1815	50	70	4.44	179	DNG	P 1	02H	+27.37			M2655	seco	21H00076	H 0		600UL		331933
1816	64	70			TBS						D3858	reso	21H00115	H 1		600PP		326403
1817			0.17	112	PID	4	TSH	+0.58		080	M1680	reso	21H00174	H999		600PP		345337
1818			0.00	0	MAI	1	TSH	+0.58		0.0	F3453	reso	21H00143	H 1		600PP		345281
1819			0.11	116	PRC	2	TSH	+0.58			L2157	reso	21H00155	H 1		600PP		345337
1820			0.13	122	MAI	2	TSH	+0.58		0.3	F3453	reso	21H00143	H 1		600PP		345281
1821	66	70	0.43	108	MBM	5	02C	+23.52			M7006	reso	21H00064	H 0		600UL		331933
1822	76	70	0.71	93	MBM	6	04C	+22.67			M7006	reso	21H00063	H 0		600UL		340882
1823	86	70	1.72	184	INR	P 1	08C	+18.07			F1726	seco	21H00063	H 0		600UL		340882
1824	90	70	2.23	181	DNG	P 1	08C	+20.99			F1726	seco	21H00063	H 0		600UL		340882
1825	92	70			TBS						D3858	reso	21H00115	H 1		600PP		326403
1826					DIS	3	SBH	+24.14			G9427	prim	21H00223	H10		500PP		326656
1827			1.04	198	PID	3	SBH	+24.14			D3858	prim	21H00226	H999		500PP		326656
1828			0.10	48	SAI	1	TSH	+0.47		0.2	L2157	reso	21H00128	H 1		600PP		345337
1829			0.13	99	SAI	2	TSH	+0.47		0.3	L2157	reso	21H00128	H 1		600PP		345337
1830			0.50	130	NQI	P 1	TSH	+0.68			C5542	reso	21H00033	H 0		600UL		332253
1831			0.17	126	PID	4	TSH	+0.97		080	M1680	reso	21H00151	H999		600PP		345281
1832			0.00	0	SAT	1	TSH	+0.97		0.0	L2157	reso	21H00128	H 1		600PP		345337
			0.17	99	SAI	2	TSH	+0.97		0.3	L2157	reso	21H00128	H 1		600PP		345337
			45.71	177	DNT	P 1	09H	-0.07			M2655	seco	21H00033	H 0		600UL		332253
1835	94	70			TBS						D3858	reso	21H00115	H 1		600PP		326403
1836			0.84	177	PID	3	SBH	+23.96			D3858	prim	21H00226	H999		500PP		326656
1837					DIS	3	SBH	+23.96			G9427	prim	21H00223	H10		500PP		326656
1838			0.24	93	MAI	2	TSH	+0.98		0.7	L2157	reso	21H00129	H 1		600PP		345281
1839			0.25	98	PID	4	TSH	+0.98		080	D8661	reso	21H00150	H999		600PP		345337
1840			0.19	28	MAI	1	TSH	+0.98		0.7	L2157	reso	21H00129	H 1		600PP		345281
1841			54.05	185	DNT	P 1	09H	-0.13			M9715	seco	21H00034	H 0		600UL		331933
1842					NDF		09H	-0.13			D4576	seco	21H00167	H 6		600PP		345325
1843			2.10	190	DNG	P 1	02C	+3.38			M9715	seco	21H00034	H 0		600UL		331933
1844			2.55	191	DNG	P 1	02C	+4.45			M9715	seco	21H00034	H 0		600UL		331933
1845	102	70	187.2	176	DNT	P 1	09H	-0.02			A9608	reso	21H00079	H 0		600UL		340882
1846					NDF		09H	+0.00			K5380	prim	21H00182	H 6		5602C		326184
1847					OBS		09H	+0.00			W4892	prim	21H00167	H 3		600PP		345325
1848			115.5	176	DNT	P 1	09H	+0.00			M0945	seco	21H00093	H 0		600UL		331963
1849					OBS		09H	+0.00			D9424	prim	21H00178	H 6		600PP		345339
1850			2.47	191	DNT	P 1	09C	+0.28			M0945	seco	21H00093	H 0		600UL		331963
1851	104	70	51.60	186	DNT	P 1	09H	+0.00			M9715	seco	21H00034	H 0		600UL		331933
1852					NDF		09H	+0.00			D4576	seco	21H00167	H 6		600PP		345325
1853	108	70	5.15	185	DNG	P 1	05H	+8.80			M9715	seco	21H00034	H 0		600UL		331933
1854	114	70	18.89	176	DNT	P 1	09H	+0.04			M2655	seco	21H00033	H 0		600UL		332253
1855	122	70	5.02	176	DNT	P 1	10C	+0.47			M2655	seco	21H00033	H 0		600UL		332253
1856	124	70	3.69	183	DNG	P 1	02C	+26.78			M9715	seco	21H00034	H 0		600UL		331933
1857	126	70	1.06	68	MBM	5	TSH	+4.78			C5542	reso	21H00033	H 0		600UL		332253
			0.93	89	MBM	6	03H	+24.29			C5542	reso	21H00033	H 0		600UL		332253
			0.77	82	MBM	5	05H	+20.92			C5542	reso	21H00033	H 0		600UL		332253
1860			1.84	189	INR	P 1	09H	+0.61			C5542	reso	21H00033	H 0		600UL		332253
1861	134	70	0.55	2	IDM	2	TSH	+2.77			F3453	reso	21H00171	H 1		600PP		345336
1862	41	71	2.73	186	DNT	P 1	VM	+1.55			M2655	seco	21H00076	H 0		600UL		331933

## SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 39

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
1863	43	71	9.26	183	DNG	P 1	DM	+8.06	TECTEH			O8795	seco	21H00075	H 0	600UL		340882	
1864	49	71	2.67	182	DNT	P 1	VM	-1.72	TECTEH			M2655	seco	21H00076	H 0	600UL		331933	
1865	67	71	1.73	173	INR	P 1	DM	+6.75	TECTEH			M7006	reso	21H00064	H 0	600UL		331933	
1866	91	71	57.31	176	DNT	P 1	09H	-0.09	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1867					NDF		09H	-0.09	09H09H			K2032	seco	21H00182	H 6	5602C		326184	
1868					OBS		09H	+0.00	09H09H			D9424	prim	21H00178	H 6	600PP		345339	
1869			0.68	92	MBM	5	VM	+19.21	TECTEH			C5542	reso	21H00033	H 0	600UL		332253	
1870	95	71	2.09	174	DNG	P 1	TSC	+24.34	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1871	97	71	3.62	176	DNG	P 1	07H	+16.51	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1872			3.99	175	DNG	P 1	08H	+2.51	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1873			3.00	175	DNG	P 1	08H	+6.17	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1874			2.51	174	DNG	P 1	08H	+11.42	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1875			6.03	175	DNG	P 1	08H	+14.35	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1876			4.21	180	DNT	P 1	09H	+0.50	TECTEH			S4373	reso	21H00033	H 0	600UL		332253	
1877			31.40	175	DNG	P 1	09H	+1.71	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1878			3.88	175	DNT	P 1	VM	-1.65	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
			5.37	175	DNG	P 1	VM	+3.24	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
			7.77	179	DNT	P 1	09C	-0.50	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1881			2.40	178	DNT	P 1	09C	+0.51	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1882			4.38	177	DNG	P 1	08C	+11.31	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1883			2.33	179	DNG	P 1	08C	+13.86	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1884			1.00	185	INR	P 1	08C	+15.21	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1885			12.31	176	DNG	P 1	08C	+16.29	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1886			1.53	174	INR	P 1	01C	+28.30	TECTEH			C5542	reso	21H00033	H 0	600UL		332253	
1887	99	71	35.18	176	DNT	P 1	09H	+0.17	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1888			2.50	172	DNG	P 1	01C	+8.29	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1889	101	71	29.36	188	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00034	H 0	600UL		331933	
1890	103	71	68.10	175	DNT	P 1	09H	+0.04	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1891					NDF		09H	+0.04	09H09H			W4892	prim	21H00166	H 6	600PP		345337	
1892	105	71	18.50	186	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00034	H 0	600UL		331933	
1893	107	71	4.88	181	DNG	P 1	TSH	+13.94	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1894	109	71	5.10	184	DNG	P 1	VC	+12.50	TECTEH			M7006	reso	21H00034	H 0	600UL		331933	
1895	111	71			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
1896			0.20	116	SAI	2	TSH	+1.15	TSHTSH	0.4		L2157	reso	21H00128	H 1	600PP		345337	
1897			0.21	143	SAI	1	TSH	+1.15	TSHTSH	0.5		L2157	reso	21H00128	H 1	600PP		345337	
1898			0.48	120	PID	4	TSH	+1.15	TSHTSH	080		D8661	reso	21H00150	H999	600PP		345337	
1899			0.82	75	NQI	5	TSH	+2.26	TECTEH			C5542	reso	21H00033	H 0	600UL		332253	
1900			0.46	94	SAI	1	TSH	+2.59	TSHTSH	0.5		L2157	reso	21H00128	H 1	600PP		345337	
1901			0.42	116	SAI	2	TSH	+2.59	TSHTSH	0.5		L2157	reso	21H00128	H 1	600PP		345337	
1902	113	71	11.46	185	DNT	P 1	09H	+0.04	TECTEH			M9715	seco	21H00034	H 0	600UL		331933	
1903	117	71	5.82	176	DNT	P 1	10C	+0.60	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
	119	71	3.08	185	DNT	P 1	09H	-0.09	TECTEH			M9715	seco	21H00034	H 0	600UL		331933	
			5.90	187	DNG	P 1	10C	+1.98	TECTEH			M9715	seco	21H00034	H 0	600UL		331933	
1906	127	71	0.64	6	IDM	2	TSH	+4.68	TSHTSH			W4892	prim	21H00128	H 1	600PP		345337	
1907	129	71	1.69	178	INR	P 1	VH	+26.81	TECTEH			M2655	seco	21H00033	H 0	600UL		332253	
1908	133	71	0.20	73	PLP	9	TSH	+0.89	TSHTSH			H2949	seco	21H00171	H 1	600PP		345336	
1909			0.57	9	IDM	2	TSH	+3.88	TSHTSH			F3453	reso	21H00171	H 1	600PP		345336	

1910			8.99	180	DNG	P 1	10C	+15.06	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
1911	137	71	0.46	84	MBM	5	TSH	+9.00	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 40

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
1912	46	72	1.76	79	MBM	5	01H	+24.69	TECTEH			M7006	reso	21H00075	H 0	600UL	340882	
1913	56	72	2.52	186	DNG	P 1	02C	+20.10	TECTEH			F1726	seco	21H00068	H 0	600UL	331933	
1914	74	72	0.56	69	MBM	5	TSH	+15.41	TECTEH			M7006	reso	21H00063	H 0	600UL	340882	
1915	80	72	2.79	182	DNT	P 1	VH	+0.11	TECTEH			M7006	reso	21H00064	H 0	600UL	331933	
1916	82	72	2.88	178	DNG	P 1	04C	+22.05	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
1917	88	72	1.44	185	INR	P 1	02H	-0.63	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
1918			0.71	74	MBM	5	VM	+18.52	TECTEH			M7006	reso	21H00063	H 0	600UL	340882	
1919	92	72	48.65	174	DNT	P 1	09H	-0.02	TECTEH			M2655	seco	21H00033	H 0	600UL	332253	
1920					NDF		09H	-0.02	09H09H			D4576	seco	21H00167	H 6	600PP	345325	
1921	94	72			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
1922			0.14	88	SAI	2	TSH	+1.04	TSHTSH	0.2		L2157	reso	21H00129	H 1	600PP	345281	
1923			0.12	99	PID	4	TSH	+1.04	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337	
1924			0.17	46	SAI	1	TSH	+1.04	TSHTSH	0.3		L2157	reso	21H00129	H 1	600PP	345281	
			51.90	187	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00034	H 0	600UL	331933	
					NDF		09H	+0.00	09H09H			D4576	seco	21H00167	H 6	600PP	345325	
1927			3.54	182	DNG	P 1	09C	+1.93	TECTEH			M9715	seco	21H00034	H 0	600UL	331933	
1928	100	72	4.35	185	DNT	P 1	09H	-0.09	TECTEH			M9715	seco	21H00034	H 0	600UL	331933	
1929	102	72	2.37	178	DNG	P 1	09H	+9.19	TECTEH			M2655	seco	21H00033	H 0	600UL	332253	
1930	104	72			NDF		09H	-0.11	09H09H			W4892	prim	21H00166	H 6	600PP	345337	
1931			20.26	186	DNT	P 1	09H	-0.11	TECTEH			M9715	seco	21H00034	H 0	600UL	331933	
1932	116	72	0.50	85	MBM	5	02C	+32.22	TECTEH			M7006	reso	21H00034	H 0	600UL	331933	
1933	118	72	0.70	82	MBM	5	03C	+35.77	TECTEH			C5542	reso	21H00033	H 0	600UL	332253	
1934	122	72	0.92	65	MBM	6	08H	+5.55	TECTEH			C5542	reso	21H00033	H 0	600UL	332253	
1935	124	72	2.94	182	DNG	P 1	10C	+7.08	TECTEH			M9715	seco	21H00034	H 0	600UL	331933	
1936	128	72	0.88	148	DSI	P 1	10H	-0.07	TECTEH			D9424	prim	21H00034	H 0	600UL	331933	
1937					NDF		10H	-0.07	10H10H			D4576	seco	21H00167	H 3	600PP	345325	
1938	130	72	0.34	81	DSI	P 1	10H	-0.02	TECTEH			M2655	seco	21H00033	H 0	600UL	332253	
1939					NDF		10H	-0.02	10H10H			D4576	seco	21H00167	H 3	600PP	345325	
1940	132	72	0.15	74	PLP	9	TSH	+1.31	TSHTSH			H2949	seco	21H00171	H 1	600PP	345336	
1941	134	72	6.98	75	PLP	9	TSH	+0.72	TSHTSH			B6768	prim	21H00171	H 1	600PP	345336	
1942	136	72	1.04	9	IDM	2	TSH	+3.81	TSHTSH			F3453	reso	21H00171	H 1	600PP	345336	
1943			5.65	186	DNG	P 1	01H	+33.72	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613	
1944			2.68	185	DNT	P 1	02H	-0.24	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613	
1945	138	72	0.74	75	MBM	5	03H	+11.15	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613	
1946	41	73	7.44	180	DNG	P 1	03C	+32.92	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
1947	45	73	18.06	182	DNG	P 1	DH	+6.86	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
1948	49	73	1.93	185	INR	P 1	05C	-1.78	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
1949	53	73	0.92	56	MBM	6	01H	+15.14	TECTEH			M7006	reso	21H00063	H 0	600UL	340882	
			2.22	183	DNG	P 1	03C	+3.87	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
			2.81	182	DNG	P 1	02C	+14.91	TECTEH			F1726	seco	21H00063	H 0	600UL	340882	
1952	59	73			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
1953			0.00	0	SAI	1	TSH	+0.70	TSHTSH	0.0		A9608	reso	21H00139	H 1	600PP	345281	
1954			0.12	125	PID	4	TSH	+0.70	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337	
1955			0.12	119	SAI	2	TSH	+0.70	TSHTSH	0.2		A9608	reso	21H00139	H 1	600PP	345281	

1956	71	73	0.48	73	MBM	5	04H	+3.81	TECTEH			M7006	reso	21H00063	H 0	600UL	340882
1957	77	73	0.81	86	MBM	6	02C	+32.26	TECTEH			M7006	reso	21H00064	H 0	600UL	331933
1958	87	73	3.43	183	DNG	P 1	08C	+19.00	TECTEH			O8795	seco	21H00064	H 0	600UL	331933
	103	73			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.15	120	PID	4	TSH	+0.55	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 41

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
1961			0.0	0	SAI	1	TSH	+0.55	TSHTSH	0.0		L2157	reso	21H00128	H 1	600PP	345337
1962			0.12	112	SAI	2	TSH	+0.55	TSHTSH	0.2		L2157	reso	21H00128	H 1	600PP	345337
1963	107	73	7.35	183	DNT	P 1	09H	-0.04	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1964					NDF		09H	-0.04	09H09H			D4576	seco	21H00167	H 6	600PP	345325
1965	109	73	2.82	185	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1966			4.15	180	DNG	P 1	VC	+12.26	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1967	111	73	1.16	85	MBM	5	05H	+30.15	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1968	113	73	3.69	183	DNG	P 1	09C	+19.24	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1969	115	73	3.36	175	DNG	P 1	09C	+19.99	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1970	121	73	0.43	7	IDM	2	TSH	+2.35	TSHTSH			W4892	prim	21H00128	H 1	600PP	345337
			0.43	8	IDM	2	TSH	+4.59	TSHTSH			W4892	prim	21H00128	H 1	600PP	345337
	36	74			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP	326403
1973			0.0	0	SAI	1	TSH	+1.08	TSHTSH	0.0		L2157	reso	21H00138	H 1	600PP	345337
1974			0.12	86	SAI	2	TSH	+1.08	TSHTSH	0.2		L2157	reso	21H00138	H 1	600PP	345337
1975			0.09	82	PID	4	TSH	+1.08	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1976			0.08	84	PRC	2	TSH	+1.08	TSHTSH			L2157	reso	21H00155	H 1	600PP	345337
1977	48	74	1.19	80	MBM	6	03C	+33.84	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
1978	52	74	0.44	65	MBM	5	05H	+7.96	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
1979			1.27	58	MBM	6	06H	+15.76	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
1980	62	74	0.70	78	MBM	5	03H	+31.65	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
1981	64	74	1.91	65	MBM	6	01H	+5.13	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
1982	68	74	34.42	185	DNG	P 1	TSH	+6.77	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
1983	74	74	4.28	179	DNG	P 1	07H	+10.02	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
1984	82	74	0.59	81	MBM	6	04C	+12.14	TECTEH			M7006	reso	21H00064	H 0	600UL	331933
1985	84	74			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
1986			0.85	201	PID	3	SBH	+23.95	SBHSTH			D3858	prim	21H00226	H999	500PP	326656
1987					DIS	3	SBH	+23.95	SBHSTH			G9427	prim	21H00223	H10	500PP	326656
1988			0.13	106	PID	4	TSH	+0.82	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
1989			0.00	0	SAI	1	TSH	+0.82	TSHTSH	0.0		A9608	reso	21H00139	H 1	600PP	345281
1990			0.12	89	SAI	2	TSH	+0.82	TSHTSH	0.2		A9608	reso	21H00139	H 1	600PP	345281
1991	86	74	3.53	179	DNG	P 1	07H	+22.20	TECTEH			F1726	seco	21H00063	H 0	600UL	340882
1992	92	74	4.47	174	DNT	P 1	09H	+0.09	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
1993	94	74	0.85	75	MBM	5	TSC	+27.89	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1994	102	74	11.89	184	DNG	P 1	09H	+10.07	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
1995	108	74	2.84	171	DNT	P 1	09H	-0.02	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
			2.23	172	DNG	P 1	VH	+4.10	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
			2.11	173	DNG	P 1	03C	-2.08	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1998	112	74	3.88	175	DNG	P 1	09C	+16.90	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
1999			2.81	178	DNG	P 1	09C	+17.49	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
2000	118	74	0.50	7	IDM	2	TSH	+4.37	TSHTSH			W4892	prim	21H00128	H 1	600PP	345337
2001			0.70	74	MBM	5	02H	+11.64	TECTEH			M7006	reso	21H00034	H 0	600UL	331933



2002			0.64	82	MBM	5	02H	+13.46	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
2003			0.41	71	MBM	5	02H	+15.71	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
2004			0.67	41	MBM	5	02H	+19.87	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
			0.25	81	MBM	5	02H	+22.91	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
			0.57	64	MBM	5	02H	+25.10	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
2007			0.50	81	MBM	5	02H	+26.66	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
2008			1.00	85	MBM	5	02H	+28.04	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
2009			0.52	61	MBM	5	02H	+29.06	TECTEH			M7006	reso	21H00034	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 42

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
2010			0.48	86	MBM	5	03H	+2.28	TECTEH			M7006	reso	21H00034	H 0	600UL	331933
2011			2.22	181	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
2012	120	74	0.54	57	MBM	5	04H	+34.16	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
2013	128	74	7.61	174	DNG	P 1	07C	+3.33	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
2014	130	74	4.15	176	DNG	P 1	10C	+12.16	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
2015	138	74	0.53	86	MBM	5	06H	+22.07	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613
2016	35	75	12.62	181	DNT	P 1	VM	-1.97	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
	37	75			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP	326403
			0.11	81	SAI	2	TSH	+1.06	TSHTSH	0.2		A9608	reso	21H00138	H 1	600PP	345337
2019			0.00	50	SAI	1	TSH	+1.06	TSHTSH	0.0		A9608	reso	21H00138	H 1	600PP	345337
2020			0.07	82	PRC	2	TSH	+1.06	TSHTSH			L2157	reso	21H00155	H 1	600PP	345337
2021			0.07	97	PID	4	TSH	+1.06	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2022			4.17	186	DNG	P 1	04C	+22.58	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2023	49	75	2.21	182	DNT	P 1	VM	-1.77	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2024	51	75	2.78	177	DNG	P 1	02H	+6.81	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2025	53	75	2.56	183	DNG	P 1	04C	+25.81	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2026			2.63	190	DNG	P 1	04C	+26.11	TECTEH			F6623	reso	21H00062	H 0	600UL	331933
2027			2.32	183	DNG	P 1	04C	+26.84	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2028	71	75	3.01	185	DNG	P 1	TSH	+6.88	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2029			4.58	184	DNG	P 1	08C	+4.42	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2030	75	75			NDF		TSH	+0.90	TSHTSH			C3340	reso	21H00139	H 1	600PP	345281
2031			0.52	124	NQI	P 1	TSH	+0.90	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2032	81	75	2.54	181	DNG	P 1	08C	+13.71	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2033	83	75	6.32	184	DNG	P 1	05C	+14.14	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2034	89	75	0.38	81	MBM	5	02H	+23.29	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
2035	101	75	2.12	181	DNG	P 1	01H	+30.33	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
2036	107	75			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2037			0.17	110	SAI	1	TSH	+0.48	TSHTSH	0.3		L2157	reso	21H00128	H 1	600PP	345337
2038			0.09	114	SAI	2	TSH	+0.48	TSHTSH	0.3		L2157	reso	21H00128	H 1	600PP	345337
2039			0.16	86	SAI	1	TSH	+0.67	TSHTSH	0.1		L2157	reso	21H00128	H 1	600PP	345337
2040			0.16	78	SAI	2	TSH	+0.67	TSHTSH	0.2		L2157	reso	21H00128	H 1	600PP	345337
2041			0.17	71	PID	4	TSH	+0.84	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337
			0.17	69	SAI	2	TSH	+0.84	TSHTSH	0.2		L2157	reso	21H00128	H 1	600PP	345337
			0.16	98	SAI	1	TSH	+0.84	TSHTSH	0.1		L2157	reso	21H00128	H 1	600PP	345337
2044			1.93	176	INR	P 1	02H	+6.28	TECTEH			C5542	reso	21H00033	H 0	600UL	332253
2045	113	75	4.20	183	DNG	P 1	01C	+35.40	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
2046	115	75	8.03	175	DNG	P 1	09C	+20.62	TECTEH			M2655	seco	21H00033	H 0	600UL	332253
2047	117	75	5.06	180	DNT	P 1	10C	+0.51	TECTEH			M9715	seco	21H00034	H 0	600UL	331933

2048	125	75	8.56	184	DNG	P 1	01C	+12.44	TECTEH			M9715	seco	21H00034	H 0	600UL	331933
2049	129	75	2.38	181	DNT	P 1	10C	+0.31	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2050	131	75	0.41	78	MBM	5	01H	+26.67	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
	133	75	1.74	80	MBM	6	05H	+6.95	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
	40	76	2.59	182	DNT	P 1	VM	+1.18	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2053	46	76			INF		07C	+8.80	TECTEH	HR		N5432	reso	21H00061	H 0	600UL	340882
2054	52	76	7.22	4	INR	P 1	VM	+17.91	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2055	66	76			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2056			0.14	112	SAI	2	TSH	+1.72	TSHTSH	0.3		L2157	reso	21H00138	H 1	600PP	345337
2057			0.16	119	SAI	1	TSH	+1.72	TSHTSH	0.3		L2157	reso	21H00138	H 1	600PP	345337
2058			0.15	118	PID	4	TSH	+1.72	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 43

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2059	76	76	0.43	81	MBM	5	03H	+21.79	TECTEH			M7006	reso	21H00061	H 0	600UL	340882	
2060	94	76	0.57	96	MBM	5	04H	+22.71	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2061	98	76			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
2062			0.66	181	PID	3	SBH	+23.14	SBHSTH			D3858	prim	21H00226	H999	500PP	326656	
					DIS	3	SBH	+23.14	SBHSTH			P6179	seco	21H00224	H10	500PP	326656	
			0.0	0	SAI	1	TSH	+0.63	TSHTSH	0.0		L2157	reso	21H00129	H 1	600PP	345281	
2065			0.12	123	SAI	2	TSH	+0.63	TSHTSH	0.3		L2157	reso	21H00129	H 1	600PP	345281	
2066			0.18	104	PID	4	TSH	+0.63	TSHTSH	080		D8661	reso	21H00150	H999	600PP	345337	
2067	112	76	5.97	185	DNG	P 1	09C	+18.05	TECTEH			L2157	reso	21H00030	H 0	600UL	331933	
2068	130	76	0.57	69	MBM	5	05C	+18.23	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2069	140	76	3.39	223	NRH	2	TSH	+0.00	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613	
2070			0.49	72	MBM	5	01H	+8.16	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613	
2071			0.65	77	MBM	5	09H	+6.46	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613	
2072	39	77	0.25	61	INR	P 1	02H	-0.21	TECTEH			M7006	reso	21H00061	H 0	600UL	340882	
2073			2.31	178	DNG	P 1	03C	+34.31	TECTEH			A6997	seco	21H00061	H 0	600UL	340882	
2074	41	77	0.82	56	MBM	5	07H	+6.43	TECTEH			F6623	reso	21H00062	H 0	600UL	331933	
2075	53	77	1.89	178	INR	P 1	07C	+15.27	TECTEH			A6997	seco	21H00061	H 0	600UL	340882	
2076	55	77	2.31	184	DNG	P 1	TSH	+35.05	TECTEH			A6997	seco	21H00062	H 0	600UL	331933	
2077	57	77			INF		DH	+15.55	TECTEH	HR		M7006	reso	21H00061	H 0	600UL	340882	
2078			2.21	180	DNG	P 1	DH	+17.65	TECTEH			N5432	reso	21H00061	H 0	600UL	340882	
2079	61	77	4.62	183	DNG	P 1	04C	+16.22	TECTEH			A6997	seco	21H00061	H 0	600UL	340882	
2080	71	77	1.32	90	MBM	5	03C	+24.15	TECTEH			F6623	reso	21H00062	H 0	600UL	331933	
2081	89	77	2.40	178	DNG	P 1	01H	+8.16	TECTEH			A6997	seco	21H00061	H 0	600UL	340882	
2082	95	77	1.87	178	INR	P 1	TSC	+22.30	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2083	99	77	0.67	81	MBM	5	VC	+7.05	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2084					INF		VC	+8.21	TECTEH	HR		M7006	reso	21H00029	H 0	600UL	332253	
2085	101	77	2.36	181	DNG	P 1	01C	+9.02	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2086	103	77	0.64	75	MBM	5	01H	+11.23	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2087	105	77	4.98	179	DNG	P 1	09C	+11.91	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
	109	77	3.46	181	DNG	P 1	VC	+12.32	TECTEH			L2157	reso	21H00030	H 0	600UL	331933	
	115	77	7.50	180	DNG	P 1	09C	+20.61	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2090	117	77	0.73	82	MBM	5	07H	+13.25	TECTEH			L2157	reso	21H00030	H 0	600UL	331933	
2091	119	77	4.75	180	DNG	P 1	10C	+2.14	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2092			6.99	183	DNG	P 1	06C	+15.57	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2093	121	77	5.49	178	DNT	P 1	09H	+0.18	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	

2094	129	77	0.49	69	MBM	5	04H	+21.49	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2095	131	77	0.70	65	MBM	6	09H	+12.60	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2096			0.51	90	MBM	6	09H	+13.74	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
	133	77	5.88	179	DNG	P 1	10C	+14.84	TECTEH			F1726	seco	21H00068	H 0	600UL	331933
	135	77	0.48	83	MBM	5	05H	+11.36	TEHTEC			C5542	reso	21C00059	H 0	600CS	341612
2099	36	78	3.69	192	DNG	P 1	DH	+13.14	TECTEH			F6623	reso	21H00062	H 0	600UL	331933
2100	38	78			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2101			0.00	0	SAI	1	TSH	+0.97	TSHTSH	0.0		A9608	reso	21H00138	H 1	600PP	345337
2102			0.14	86	SAI	2	TSH	+0.97	TSHTSH	0.2		A9608	reso	21H00138	H 1	600PP	345337
2103			0.11	53	PID	4	TSH	+0.97	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2104			2.12	179	DNT	P 1	VM	+1.77	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2105	40	78	2.79	193	INR	P 1	05H	+4.42	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
2106	54	78	3.49	176	DNG	P 1	07H	+4.48	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2107	62	78			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 44

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2094				0.15	104	SCI	P 1	TSH	+0.09	TSHTSH	0.4		L2157	reso	21H00138	H 1	600PP	345337
				0.12	66	PID	P 1	TSH	+0.09	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2110				0.24	81	SCI	1	TSH	+0.09	TSHTSH	0.4		L2157	reso	21H00138	H 1	600PP	345337
2111				0.15	105	SAI	2	TSH	+0.39	TSHTSH	0.4		L2157	reso	21H00138	H 1	600PP	345337
2112				0.19	63	SAI	1	TSH	+0.39	TSHTSH	0.3		L2157	reso	21H00138	H 1	600PP	345337
2113				0.13	92	SAI	2	TSH	+0.68	TSHTSH	0.3		L2157	reso	21H00138	H 1	600PP	345337
2114				0.25	72	SAI	1	TSH	+0.68	TSHTSH	0.2		L2157	reso	21H00138	H 1	600PP	345337
2115	70	78		4.85	359	INR	P 1	07C	+12.47	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2116	82	78		1.28	82	MBM	6	TSH	+2.36	TECTEH			F6623	reso	21H00062	H 0	600UL	331933
2117	86	78		0.47	75	MBM	5	01C	+33.77	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2118	90	78		2.57	180	DNG	P 1	08C	+22.04	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2119	92	78		3.84	178	DNT	P 1	09H	-0.07	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2120				3.24	176	DNT	P 1	09C	+0.24	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2121	94	78		0.16	79	PLP	9	TSC	+0.58	TSCTSC			D9424	prim	21C00030	C 2	600PP	345282
2122	96	78		2.18	177	DNG	P 1	02C	+31.74	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2123	104	78		1.27	76	MBM	6	05H	+26.81	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2124	112	78		2.13	177	DNG	P 1	03H	+10.86	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2125	116	78		2.64	178	DNG	P 1	02C	+16.80	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2126	118	78		0.53	65	MBM	6	08H	+7.08	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2127	122	78		1.18	78	MBM	5	07H	+10.52	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2128				0.91	84	MBM	5	09H	+8.31	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2129				1.33	110	DSI	P 1	10H	+0.04	TECTEH			J5670	prim	21H00029	H 0	600UL	332253
2130						NDF		10H	+0.04	10H10H			D4576	seco	21H00167	H 3	600PP	345325
2131				1.10	70	MBM	6	VC	+18.21	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2132						INF		VC	+19.60	TECTEH	HR		M7006	reso	21H00029	H 0	600UL	332253
2133	130	78		4.23	181	DNT	P 1	09H	+0.00	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
	136	78		6.67	72	PLP	9	TSH	+0.27	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
	41	79				TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2136				0.0	0	SAI	1	TSH	+0.50	TSHTSH	0.0		L2157	reso	21H00139	H 1	600PP	345281
2137				0.17	83	SAI	2	TSH	+0.50	TSHTSH	0.2		L2157	reso	21H00139	H 1	600PP	345281
2138				0.19	83	PID	4	TSH	+0.50	TSHTSH	080		F6623	reso	21H00180	H999	600PP	345339
2139	43	79				INF		DH	+7.75	TECTEH	HR		A9608	reso	21H00061	H 0	600UL	340882

2140			6.89	184	INR	P 1	DH	+8.98	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2141			0.38	355	INR	P 1	DH	+16.44	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2142	45	79	2.16	187	DNG	P 1	TSH	+6.13	TECTEH			A6997	seco	21H00062	H 0	600UL	331933
	63	79			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.12	90	SAI	2	TSH	+0.61	TSHTSH	0.4		L2157	reso	21H00138	H 1	600PP	345337
			0.14	113	PID	4	TSH	+0.61	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2146			0.16	62	SAI	1	TSH	+0.61	TSHTSH	0.4		L2157	reso	21H00138	H 1	600PP	345337
2147	65	79			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2148			0.22	101	PID	4	TSH	+0.56	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2149			0.20	70	SAI	1	TSH	+0.56	TSHTSH	0.3		L2157	reso	21H00139	H 1	600PP	345281
2150			0.20	102	SAI	2	TSH	+0.56	TSHTSH	0.3		L2157	reso	21H00139	H 1	600PP	345281
2151	67	79	1.22	61	MBM	6	04H	+31.85	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2152	75	79	0.34	72	MBM	5	06H	+5.08	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2153	79	79	0.69	88	MBM	5	03H	+30.12	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2154	81	79	0.36	53	INR	P 1	TSH	+0.89	TECTEH			S4373	reso	21H00062	H 0	600UL	331933
2155	91	79	0.61	85	MBM	6	05C	+33.77	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2156	95	79	0.19	86	PLP	9	TSC	+0.55	TSCTSC			D9424	prim	21C00030	C 2	600PP	345282

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 45

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2157			1.72	179	INR	P 1	TSC	+23.26	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2158	101	79	2.31	180	DNT	P 1	DC	-0.22	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2159	105	79	2.85	176	DNG	P 1	TSC	+7.37	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2160	111	79	4.11	183	DNG	P 1	VH	+3.10	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2161			5.73	180	DNG	P 1	09C	+17.16	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2162	115	79	2.82	88	MBM	6	03H	+36.26	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2163	117	79	3.58	182	DNT	P 1	10C	+0.53	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2164	127	79	2.99	182	DNG	P 1	10C	+9.52	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2165	129	79	5.34	182	DNT	P 1	10H	-0.13	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2166			3.26	179	DNG	P 1	VH	+28.51	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2167	131	79	2.66	180	DNG	P 1	10C	+13.10	TECTEH			N2574	seco	21H00029	H 0	600UL	332253	
2168	133	79	8.14	180	DNG	P 1	10C	+14.85	TECTEH			F1726	seco	21H00068	H 0	600UL	331933	
2169	135	79	4.37	186	DNG	P 1	VH	+18.62	TECTEH			N2574	seco	21C00059	H 0	600CS	341612	
2170	137	79	6.56	67	PLP	9	TSH	+0.28	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335	
2171	139	79	2.58	188	DNT	P 1	10C	-0.62	TECTEH			M9715	seco	21C00060	H 0	600CS	341613	
2172	36	80	4.83	173	DNT	P 1	VM	+1.19	TECTEH			A6997	seco	21H00062	H 0	600UL	331933	
2173	42	80	2.84	178	DNG	P 1	TSH	+18.07	TECTEH			A6997	seco	21H00061	H 0	600UL	340882	
2174	86	80	4.01	178	DNG	P 1	03C	+34.73	TECTEH			A6997	seco	21H00061	H 0	600UL	340882	
2175	92	80			INF		08H	+9.53	TECTEH	HR		L2157	reso	21H00030	H 0	600UL	331933	
2176			3.90	184	DNG	P 1	08H	+13.55	TECTEH			L2157	reso	21H00030	H 0	600UL	331933	
2177			4.13	182	DNT	P 1	09C	+0.35	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2178	110	80	0.48	84	MBM	5	02H	+10.14	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2179	120	80	1.09	75	MBM	5	08H	+10.18	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
	122	80	0.36	94	DSI	P 1	10H	+0.00	TECTEH			P2952	prim	21H00030	H 0	600UL	331933	
					NDF		10H	+0.00	10H10H			D4576	seco	21H00167	H 3	600PP	345325	
2182			4.01	180	DNG	P 1	10C	+4.91	TECTEH			M9715	seco	21H00030	H 0	600UL	331933	
2183	128	80	1.53	91	MBM	6	07H	+3.18	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2184			1.41	90	MBM	6	07H	+8.97	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	
2185			1.16	81	MBM	6	VH	+8.89	TECTEH			M7006	reso	21H00029	H 0	600UL	332253	

2186	130	80	3.84	175	DNG	P 1	VM	+28.58	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2187	41	81	17.55	179	DNG	P 1	04C	+14.14	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2188	43	81	0.35	88	MBM	5	01H	+30.54	TECTEH			F6623	reso	21H00062	H 0	600UL	331933
	45	81	2.23	183	DNG	P 1	02C	+5.89	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
			2.56	185	DNG	P 1	02C	+21.69	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2191			2.95	183	DNG	P 1	02C	+22.87	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2192			2.87	182	DNG	P 1	02C	+31.69	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2193			2.14	182	DNG	P 1	02C	+34.59	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2194	53	81	2.90	184	DNG	P 1	04C	+4.94	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2195			2.63	181	DNG	P 1	04C	+10.86	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2196	57	81	0.58	109	INR	5	TSH	+7.10	TECTEH			M7006	reso	21H00061	H 0	600UL	340882
2197			0.50	82	MBM	5	TSC	+15.24	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2198	69	81	0.52	61	MBM	5	TSC	+5.80	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2199	81	81	6.77	181	DNG	P 1	08H	+4.93	TECTEH			A6997	seco	21H00061	H 0	600UL	340882
2200	85	81	0.58	72	MBM	5	TSH	+14.58	TECTEH			N5432	reso	21H00061	H 0	600UL	340882
2201	99	81	0.99	87	MBM	5	07H	+16.50	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2202	101	81	2.87	183	DNT	P 1	DC	-0.33	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2203	109	81	1.80	183	INR	P 1	09C	+0.22	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2204	113	81	0.91	91	MBM	6	TSH	+30.91	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2205	115	81	8.55	179	DNG	P 1	09C	+20.74	TECTEH			N2574	seco	21H00029	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 17, 2001 13:47

PLANT: CCNPP

UNIT: 2

SG: 21

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 46

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2206	117	81	3.88	182	DNT	P 1	10C	+0.55	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	
2207	119	81	3.87	181	DNT	P 1	10C	+0.56	TECTEH		N2574	seco	21H00029	H 0	600UL		332253	
2208	123	81	1.53	130	DSI	P 1	10H	+0.06	TECTEH		J5670	prim	21H00029	H 0	600UL		332253	
2209					NDF		10H	+0.06	10H10H		W4892	prim	21H00166	H 3	600PP		345337	
2210	127	81			NDF		VM	+0.76	VM VM		K2032	seco	21H00182	H 4	5602C		326184	
2211			0.61	86	NQI	5	VM	+0.76	TECTEH		N2574	seco	21H00029	H 0	600UL		332253	
2212			4.74	183	DNG	P 1	10C	+9.34	TECTEH		N2574	seco	21H00029	H 0	600UL		332253	
2213	129	81	2.20	177	DNT	P 1	10H	-0.31	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	
2214			2.99	182	DNT	P 1	10H	+0.24	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	
2215	137	81	6.95	251	PLP	9	TSH	+0.44	TSHTSH		B6768	prim	21H00168	H 1	600PP		345335	
2216			2.81	188	DNG	P 1	07H	+23.50	TEHTEC		N2574	seco	21C00059	H 0	600CS		341612	
2217	139	81	6.58	70	PLP	9	TSH	+0.31	TSHTSH		B6768	prim	21H00168	H 1	600PP		345335	
2218			0.25	90	14	P 2	07H	+0.90	TEHTEC		K6388	prim	21C00060	H 0	600CS		341613	
2219			0.38	122	WAR	2	DH	+1.80	DH VH		A9608	reso	21H00191	H 4	5602C		326187	
2220			0.57	146	26	P 2	DH	+1.80	TEHTEC		A9608	reso	21C00060	H 0	600CS		341613	
2221	40	82	3.10	185	DNT	P 1	VM	+1.12	TECTEH		F4645	seco	21H00057	H 0	600UL		340882	
2222	50	82	0.70	95	MBM	5	TSH	+14.87	TECTEH		F6623	reso	21H00058	H 0	600UL		331933	
2223			0.55	82	MBM	5	01H	+18.40	TECTEH		F6623	reso	21H00058	H 0	600UL		331933	
2224	62	82			TBS				TSHTSH		D3858	reso	21H00115	H 1	600PP		326403	
2225			0.09	86	PID	4	TSH	+0.72	TSHTSH	080	M1680	reso	21H00174	H999	600PP		345337	
			0.24	38	SAI	1	TSH	+0.72	TSHTSH	0.4	L2157	reso	21H00139	H 1	600PP		345281	
			0.09	103	SAI	2	TSH	+0.72	TSHTSH	0.4	L2157	reso	21H00139	H 1	600PP		345281	
2228	76	82	4.52	182	DNG	P 1	07H	+21.65	TECTEH		F4645	seco	21H00057	H 0	600UL		340882	
2229			5.48	184	DNG	P 1	08H	+1.30	TECTEH		F4645	seco	21H00057	H 0	600UL		340882	
2230	82	82	1.14	95	MBM	6	04C	+9.17	TECTEH		F6623	reso	21H00058	H 0	600UL		331933	
2231	84	82			TBS				TSHTSH		D3858	reso	21H00115	H 1	600PP		326403	

2232			0.00	75	SAI	1	TSH	+0.76	TSHTSH	0.0		A9608	reso	21H00138	H 1	600PP	345337
2233			0.13	73	SAI	2	TSH	+0.76	TSHTSH	0.2		A9608	reso	21H00138	H 1	600PP	345337
2234			0.12	90	PID	4	TSH	+0.76	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
	92	82	2.23	183	DNT	P 1	09H	+0.04	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
			2.81	178	DNT	P 1	VH	+2.01	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2237	96	82	2.95	178	DNG	P 1	09C	+3.79	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2238	108	82	10.15	181	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2239					NDF		09H	+0.00	09H09H			M7006	reso	21H00167	H 6	600PP	345325
2240			0.69	77	MBM	5	03C	+8.26	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2241	110	82	2.74	180	DNG	P 1	04C	+13.64	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2242	112	82	2.31	179	DNG	P 1	DH	+19.71	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2243			2.59	182	DNG	P 1	03C	+25.48	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2244			2.12	184	DNG	P 1	02C	+7.28	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2245			2.16	185	DNG	P 1	02C	+8.37	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2246			2.52	182	DNG	P 1	02C	+24.44	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2247	116	82	2.71	182	DNT	P 1	09H	+0.00	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2248	118	82	2.04	183	INR	P 1	10H	+0.81	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2249			3.30	180	DNG	P 1	10C	+1.05	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2250	124	82	3.04	180	DNG	P 1	10C	+7.04	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2251	130	82	0.63	83	MBM	6	03H	+5.88	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2252			2.00	91	MBM	5	02C	+33.23	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2253	132	82	1.86	180	INR	P 1	DH	+9.64	TECTEH			F1726	seco	21H00068	H 0	600UL	331933
2254			4.42	181	DNG	P 1	VM	+15.30	TECTEH			F1726	seco	21H00068	H 0	600UL	331933

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2255	134	82	8.94	75	PLP	9	TSH	+0.52	TSHTSH		B6768	prim	21H00168	H 1	600PP		345335	
2256	136	82	9.73	79	PLP	9	TSH	+0.14	TSHTSH		B6768	prim	21H00168	H 1	600PP		345335	
2257	140	82	2.25	189	INR	P 1	06C	+17.84	TEHTEC		M9715	seco	21C00060	H 0	600CS		341613	
2258	37	83	2.51	181	DNG	P 1	03H	+21.51	TECTEH		A6997	seco	21H00058	H 0	600UL		331933	
2259			2.38	182	DNG	P 1	03H	+34.35	TECTEH		A6997	seco	21H00058	H 0	600UL		331933	
2260			2.88	181	DNG	P 1	03H	+35.67	TECTEH		A6997	seco	21H00058	H 0	600UL		331933	
2261	39	83	5.05	181	DNT	P 1	VM	-1.73	TECTEH		F6623	reso	21H00057	H 0	600UL		340882	
2262	41	83			TBS				TSHTSH		D3858	reso	21H00115	H 1	600PP		326403	
2263			0.0	0	SAI	1	TSH	+0.54	TSHTSH	0.0	L2157	reso	21H00139	H 1	600PP		345281	
2264			0.11	107	SAI	2	TSH	+0.54	TSHTSH	0.2	L2157	reso	21H00139	H 1	600PP		345281	
2265			0.12	112	PID	4	TSH	+0.54	TSHTSH	080	F6623	reso	21H00180	H999	600PP		345339	
2266	43	83	0.65	73	MBM	5	02H	+14.01	TECTEH		F6623	reso	21H00057	H 0	600UL		340882	
2267	71	83	1.31	73	MBM	5	07C	+15.36	TECTEH		F6623	reso	21H00058	H 0	600UL		331933	
2268	73	83	3.42	182	DNG	P 1	07H	+14.90	TECTEH		F4645	seco	21H00057	H 0	600UL		340882	
2269	81	83	3.07	184	DNG	P 1	08C	+13.09	TECTEH		F6623	reso	21H00057	H 0	600UL		340882	
2270	83	83	0.42	92	MBM	5	TSH	+36.76	TECTEH		F6623	reso	21H00058	H 0	600UL		331933	
2271			2.53	187	DNG	P 1	08H	+15.23	TECTEH		A6997	seco	21H00058	H 0	600UL		331933	
	91	83	1.88	189	INR	P 1	09H	+0.29	TECTEH		N2574	seco	21H00029	H 0	600UL		332253	
			3.48	177	DNT	P 1	09C	-0.59	TECTEH		N2574	seco	21H00029	H 0	600UL		332253	
2274	93	83	2.67	185	DNG	P 1	08H	+11.25	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	
2275			10.02	182	DNG	P 1	08H	+12.95	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	
2276			3.89	177	DNG	P 1	08H	+14.06	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	
2277			28.90	181	DNG	P 1	08H	+14.79	TECTEH		M9715	seco	21H00030	H 0	600UL		331933	

2278			16.20	182	DNG	P 1	08H	+15.42	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2279			6.77	183	DNT	P 1	09C	+0.49	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2280			2.87	179	DNG	P 1	08C	-1.82	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
	99	83	0.90	81	MBM	5	07H	+17.87	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
			2.01	181	DNG	P 1	01C	+11.24	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2283	109	83	3.40	179	DNG	P 1	VC	+12.29	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2284					INF		VC	+13.62	TECTEH	HR		L2157	reso	21H00030	H 0	600UL	331933
2285	113	83	2.22	174	DNT	P 1	09H	+0.16	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2286	115	83	5.36	181	DNG	P 1	09C	+20.67	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2287			2.79	178	DNG	P 1	04C	+21.31	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2288			2.69	184	DNG	P 1	04C	+22.19	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2289	117	83	3.47	185	DNT	P 1	10C	+0.50	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2290	119	83	8.23	180	DNG	P 1	10C	+2.20	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2291	123	83	1.49	128	DSI	P 1	10H	+0.02	TECTEH			J5670	prim	21H00029	H 0	600UL	332253
2292					NDF		10H	+0.02	10H10H			S8982	seco	21H00166	H 3	600PP	345337
2293			12.43	181	DNG	P 1	10C	+6.78	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2294	125	83	0.58	119	DSI	P 1	10H	+0.00	TECTEH			P2952	prim	21H00030	H 0	600UL	331933
2295					NDF		10H	+0.00	10H10H			D4576	seco	21H00167	H 3	600PP	345325
2296	127	83	0.70	79	MBM	5	07C	+4.32	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2297	133	83	5.73	179	DNG	P 1	10C	+14.99	TECTEH			F1726	seco	21H00068	H 0	600UL	331933
2298	40	84	3.36	183	DNT	P 1	VM	+1.41	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2299	46	84	2.51	183	DNG	P 1	05C	+2.99	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2300			2.30	189	DNG	P 1	04C	+31.78	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2301	50	84	0.80	107	MBM	5	TSH	+10.96	TECTEH			F6623	reso	21H00057	H 0	600UL	340882
2302	62	84			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2303			0.09	89	PID	4	TSH	+0.59	TSHTSH	080		F6623	reso	21H00180	H999	600PP	345339

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 48

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
2304			0.23	59	SAI	1	TSH	+0.59	TSHTSH	0.3		L2157	reso	21H00138	H 1	600PP	345337
2305			0.12	104	SAI	2	TSH	+0.59	TSHTSH	0.6		L2157	reso	21H00138	H 1	600PP	345337
2306	72	84			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2307			0.0	0	SAI	1	TSH	+2.11	TSHTSH	0.0		L2157	reso	21H00139	H 1	600PP	345281
2308			0.12	120	PID	4	TSH	+2.11	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2309			0.16	106	SAI	2	TSH	+2.11	TSHTSH	0.2		L2157	reso	21H00139	H 1	600PP	345281
2310	74	84	8.12	183	DNG	P 1	07H	+18.74	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2311			2.46	186	DNT	P 1	03C	+0.93	TECTEH			F6623	reso	21H00057	H 0	600UL	340882
2312	76	84	10.89	180	DNG	P 1	07H	+22.89	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2313			6.54	183	DNG	P 1	08H	-1.47	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2314			4.65	184	DNT	P 1	08H	+1.28	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2315	82	84	0.57	73	MBM	5	TSH	+12.03	TECTEH			F6623	reso	21H00058	H 0	600UL	331933
2316	86	84	2.73	179	DNG	P 1	03H	+14.27	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2317			2.52	185	DNG	P 1	08H	+2.36	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
	96	84	2.46	178	DNT	P 1	09C	+0.30	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
	98	84	0.19	140	VOL	2	04H	+0.30	04H04H			F6623	reso	21H00178	H 3	600PP	345339
2320			0.59	64	DSI	P 1	04H	+0.33	TECTEH			P2952	prim	21H00030	H 0	600UL	331933
2321			3.61	180	INR	P 1	09C	+7.59	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2322	102	84	1.44	64	MBM	6	03H	+30.29	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2323	108	84	3.30	182	DNG	P 1	09H	+14.57	TECTEH			N2574	seco	21H00029	H 0	600UL	332253

2324	110	84	3.32	185	DNG	P 1	DH	+18.94	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2325			2.79	175	DNT	P 1	VH	+1.59	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2326	112	84	3.08	179	DNT	P 1	VC	-0.98	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
			7.71	183	DNG	P 1	09C	+17.92	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
	114	84	2.98	179	DNG	P 1	09C	+19.52	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2329	116	84	2.23	181	DNG	P 1	01H	+32.15	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2330	118	84	0.53	126	INR	P 1	10H	+0.14	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2331			2.56	178	DNG	P 1	10C	+0.98	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2332	124	84	4.84	181	DNG	P 1	VH	+29.34	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2333			3.91	183	DNG	P 1	10C	+6.71	TECTEH			N2574	seco	21H00029	H 0	600UL	332253
2334	126	84	1.33	84	MBM	6	07H	+14.58	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2335			4.17	179	DNG	P 1	10C	+8.81	TECTEH			M9715	seco	21H00030	H 0	600UL	331933
2336			2.12	91	MBM	6	02C	+24.94	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2337	130	84	0.45	90	MBM	6	TSH	+5.36	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2338			1.78	89	MBM	5	04C	+24.24	TECTEH			M7006	reso	21H00029	H 0	600UL	332253
2339	134	84	4.34	79	PLP	9	TSH	+0.32	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
2340			0.70	67	MBM	6	10C	+6.08	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
2341			0.68	85	MBM	5	07C	+13.79	TECTEH			M7006	reso	21H00068	H 0	600UL	331933
2342	140	84	3.46	184	DNG	P 1	TSC	+24.14	TECTEH			M9715	seco	21C00060	H 0	600CS	341613
2343	47	85	2.59	182	DNG	P 1	01C	+35.64	TECTEH			A6997	seco	21H00058	H 0	600UL	331933
2344	49	85	1.89	184	INR	P 1	TSC	+30.47	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2345	73	85	0.89	100	MBM	5	02H	+17.18	TECTEH			F6623	reso	21H00057	H 0	600UL	340882
2346			3.12	187	DNG	P 1	02C	+17.41	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2347	89	85	2.02	180	DNG	P 1	TSH	+36.60	TECTEH			F4645	seco	21H00057	H 0	600UL	340882
2348			0.76	89	MBM	5	02C	+28.10	TECTEH			F6623	reso	21H00057	H 0	600UL	340882
2349			0.88	99	MBM	5	01C	+22.27	TECTEH			F6623	reso	21H00057	H 0	600UL	340882
2350			0.82	94	MBM	5	01C	+35.74	TECTEH			F6623	reso	21H00057	H 0	600UL	340882
2351	91	85	12.70	179	DNT	P 1	09C	-0.15	TECTEH			L2157	reso	21H00030	H 0	600UL	331933
2352	93	85	1.33	89	MBM	6	04C	+27.49	TECTEH			M7006	reso	21H00029	H 0	600UL	332253

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 49

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
2353			0.73	77	MBM	6	03C	+28.62	TECTEH		M7006	reso	21H00029	H 0	600UL			332253	
2354	101	85	1.40	181	INR	P 1	03H	+0.79	TECTEH		M7006	reso	21H00029	H 0	600UL			332253	
2355			2.55	182	DNT	P 1	09H	-0.21	TECTEH		N2574	seco	21H00029	H 0	600UL			332253	
2356	103	85	0.63	81	MBM	5	02H	+24.21	TECTEH		L2157	reso	21H00030	H 0	600UL			331933	
2357	113	85			INF		09C	+16.66	TECTEH	HR	A9608	reso	21H00029	H 0	600UL			332253	
2358			4.38	180	DNG	P 1	09C	+19.26	TECTEH		N2574	seco	21H00029	H 0	600UL			332253	
2359	115	85	6.06	180	DNG	P 1	09C	+20.87	TECTEH		M9715	seco	21H00030	H 0	600UL			331933	
2360	117	85	2.19	182	DNG	P 1	08H	+15.54	TECTEH		N2574	seco	21H00029	H 0	600UL			332253	
2361			4.61	182	DNT	P 1	10C	+0.55	TECTEH		N2574	seco	21H00029	H 0	600UL			332253	
2362			3.50	181	INR	P 1	10C	+1.19	TECTEH		N2574	seco	21H00029	H 0	600UL			332253	
2363			6.49	175	INR	P 1	10C	+2.10	TECTEH		N2574	seco	21H00029	H 0	600UL			332253	
	119	85			INF		DC	+10.27	TECTEH	HR	L2157	reso	21H00030	H 0	600UL			331933	
			9.05	182	DNG	P 1	10C	+2.19	TECTEH		L2157	reso	21H00030	H 0	600UL			331933	
2366	125	85	1.12	89	MBM	5	01C	+35.81	TECTEH		M7006	reso	21H00029	H 0	600UL			332253	
2367	40	86	8.83	182	DNT	P 1	VM	+1.43	TECTEH		N2574	seco	21H00035	H 0	600UL			340947	
2368	56	86	5.57	181	DNT	P 1	VM	+2.08	TECTEH		N2574	seco	21H00035	H 0	600UL			340947	
2369	86	86	7.91	3	INR	P 1	08C	+20.88	TECTEH		C5542	reso	21H00036	H 0	600UL			340881	



2370	88	86	1.95	187	INR	P 1	TSC	+22.81	TECTEH			S4373	reso	21H000035	H 0	600UL	340947
2371	90	86	3.57	189	DNG	P 1	08C	+7.09	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2372	106	86	2.58	190	INR	P 1	01C	+33.19	TECTEH			C5542	reso	21H000008	H 0	600UL	332255
	112	86	3.54	183	DNG	P 1	09H	-0.88	TECTEH			D3858	reso	21H000007	H 0	600UL	340910
			4.91	180	DNT	P 1	09H	-0.39	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
			5.34	182	DNT	P 1	09H	+0.74	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2376	132	86	9.59	82	PLP	9	TSH	+0.83	TSHTSH			B6768	prim	21H000168	H 1	600PP	345335
2377	134	86	9.36	83	PLP	9	TSH	+0.78	TSHTSH			B6768	prim	21H000168	H 1	600PP	345335
2378			4.56	184	DNG	P 1	10C	+14.93	TEHTEC			M9715	seco	21C000060	H 0	600CS	341613
2379	37	87	0.72	67	MBM	5	01H	+5.51	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2380	41	87	30.65	177	DNG	P 1	07C	+8.75	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2381			26.59	178	DNG	P 1	07C	+9.71	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2382	45	87	2.01	179	DNT	P 1	VM	-1.94	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2383	53	87	1.20	86	MBM	5	03C	+30.32	TECTEH			L2157	reso	21H000035	H 0	600UL	340947
2384	63	87	0.43	76	MBM	5	VM	+20.83	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2385			0.57	79	MBM	5	06C	+19.52	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2386	67	87	4.08	182	DNT	P 1	08C	+0.68	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2387	69	87	3.24	180	DNG	P 1	08C	+2.64	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2388	77	87	1.82	178	INR	P 1	07H	+7.22	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2389	83	87	2.66	185	DNG	P 1	05H	+3.55	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2390	87	87	2.25	189	DNG	P 1	VM	+11.97	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2391			2.61	186	DNG	P 1	VM	+13.10	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2392	89	87	4.30	180	DNG	P 1	08C	+20.64	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2393	101	87	11.87	182	DNT	P 1	09H	+0.02	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2394					NDF		09H	+0.02	09H09H			R3710	prim	21H000179	H 6	600PP	345336
2395	113	87	3.00	179	DNG	P 1	04H	+6.61	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2396			3.53	181	DNG	P 1	04H	+12.13	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2397	117	87	9.65	180	DNT	P 1	10C	+0.67	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2398			2.37	187	DNG	P 1	05C	+27.32	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
	119	87	0.66	86	DSI	P 1	10H	-0.04	TECTEH			A6997	seco	21H000008	H 0	600UL	332255
					NDF		10H	-0.04	10H10H			R3710	prim	21H000179	H 3	600PP	345336
2401			7.34	184	DNG	P 1	DC	+36.86	TECTEH			A6997	seco	21H000008	H 0	600UL	332255

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 50

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
2402	125	87			NDF		10H	-0.04	10H10H		R3710	prim	21H000179	H 3	600PP	345336	
2403			1.23	116	DSI	P 1	10H	-0.04	TECTEH		D9573	prim	21H000007	H 0	600UL	340910	
2404	129	87	2.39	185	DNT	P 1	10C	+0.34	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
2405	133	87	2.14	181	DNG	P 1	01C	+23.90	TEHTEC		N2574	seco	21C000059	H 0	600CS	341612	
2406	36	88	0.93	91	MBM	5	05C	+18.59	TECTEH		C5542	reso	21H000036	H 0	600UL	340881	
2407	40	88	2.58	187	DNT	P 1	VM	+1.00	TECTEH		N5877	seco	21H000036	H 0	600UL	340881	
2408	46	88	0.78	81	MBM	5	05C	+4.54	TECTEH		L2157	reso	21H000035	H 0	600UL	340947	
2409	74	88	4.84	180	DNG	P 1	08C	+7.44	TECTEH		N2574	seco	21H000035	H 0	600UL	340947	
	92	88	3.68	176	DNT	P 1	09C	+0.37	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
	94	88	4.44	181	DNG	P 1	VC	+7.61	TECTEH		A6997	seco	21H000008	H 0	600UL	332255	
2412	110	88	2.09	182	DNG	P 1	01C	+26.10	TECTEH		A6997	seco	21H000008	H 0	600UL	332255	
2413	112	88	8.15	183	DNT	P 1	05C	+0.60	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
2414	120	88	7.10	179	DNG	P 1	VC	+18.62	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
2415	124	88	2.66	175	DNG	P 1	VC	+19.16	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	

2416	130	88	0.23	100	VOL	1	TSC	+2.59	TSCTSC			S4373	reso	21C00020	C 2	600PP	340923
2417			0.95	81	MBM	5	TSC	+2.81	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
2418	136	88	3.81	179	DNG	P 1	03C	+12.46	TEHTEC			N2574	seco	21C00059	H 0	600CS	341612
	41	89	6.20	182	DNG	P 1	DH	+8.97	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
			0.82	91	MBM	5	05C	+2.06	TECTEH			L2157	reso	21H00035	H 0	600UL	340947
			0.71	80	MBM	5	05C	+4.51	TECTEH			L2157	reso	21H00035	H 0	600UL	340947
2422	45	89	2.18	184	DNG	P 1	04C	+14.55	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
2423			2.65	184	DNG	P 1	04C	+25.32	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
2424			3.25	182	DNG	P 1	04C	+25.94	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
2425	47	89	2.21	183	DNG	P 1	04C	+6.03	TECTEH			N5877	seco	21H00036	H 0	600UL	340881
2426	51	89	4.92	180	DNT	P 1	VM	+0.00	TECTEH			N5877	seco	21H00036	H 0	600UL	340881
2427	73	89	2.28	183	DNG	P 1	03H	+9.10	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
2428	83	89	2.66	189	DNG	P 1	06H	+5.69	TECTEH			N5877	seco	21H00036	H 0	600UL	340881
2429	99	89	0.54	85	MBM	5	VM	+20.48	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
2430			0.54	78	MBM	5	TSC	+32.53	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
2431	105	89	4.47	184	DNG	P 1	09C	+11.37	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2432	107	89			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2433			0.18	106	SAI	2	TSH	+1.02	TSHTSH	0.2		A9608	reso	21H00159	H 1	600PP	345337
2434			0.28	100	SAI	1	TSH	+1.02	TSHTSH	0.2		A9608	reso	21H00159	H 1	600PP	345337
2435			0.14	102	PID	4	TSH	+1.02	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
2436	115	89	5.82	183	DNG	P 1	09C	+20.64	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2437			8.61	179	DNT	P 1	07C	+1.13	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2438	117	89	9.48	181	DNT	P 1	10C	+0.60	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2439	121	89	0.69	118	INR	P 1	TSH	+7.91	TECTEH			D3858	reso	21H00007	H 0	600UL	340910
2440			0.70	77	MBM	6	02H	+26.00	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2441	125	89	0.84	83	MBM	5	04H	+24.37	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2442	127	89	4.01	178	DNG	P 1	VH	+2.49	TECTEH	LOCOK		D3858	reso	21H00008	H 0	600UL	332255
2443			2.75	174	DNG	P 1	VH	+3.71	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2444			3.42	178	DNG	P 1	VH	+7.22	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
	135	89	2.14	186	INR	P 1	09H	-0.26	TEHTEC			A9608	reso	21C00060	H 0	600CS	341613
	139	89			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2447			7.03	80	PLP	9	TSH	+0.29	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
2448			0.50	84	WAR	2	08H	+1.04	08H09H			L2157	reso	21H00190	H 3	5602C	326187
2449			1.32	95	40	P 2	08H	+1.17	TEHTEC			D3858	reso	21C00060	H 0	600CS	341613
2450			0.43	81	PID	2	08H	+1.17	08H09H			D3858	reso	21H00191	H999	5602C	326187

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 51

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2451			2.72	185	DNG	P 1	VH	+3.27	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613	
2452	36	90	3.96	181	DNG	P 1	06H	+13.31	TECTEH			N5877	seco	21H00036	H 0	600UL	340881	
2453			4.85	182	DNG	P 1	06H	+15.57	TECTEH			N5877	seco	21H00036	H 0	600UL	340881	
2454	52	90	0.68	88	MBM	5	06C	+18.85	TECTEH			L2157	reso	21H00035	H 0	600UL	340947	
2455	56	90	2.80	92	MBM	5	03H	+25.68	TECTEH			L2157	reso	21H00035	H 0	600UL	340947	
	68	90			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
			0.20	123	SAI	2	TSH	+2.10	TSHTSH	0.5		C5542	reso	21H00136	H 1	600PP	345335	
2458			0.33	32	SAI	1	TSH	+2.10	TSHTSH	0.8		C5542	reso	21H00136	H 1	600PP	345335	
2459			0.24	127	PID	4	TSH	+2.10	TSHTSH	080		A9608	reso	21H00184	H999	600PP	345336	
2460			0.79	69	MBM	5	03H	+22.72	TECTEH			L2157	reso	21H00035	H 0	600UL	340947	
2461			0.74	86	MBM	5	03H	+34.95	TECTEH			L2157	reso	21H00035	H 0	600UL	340947	

2462	70	90	2.92	2	INR	P 1	DH	+4.62	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2463	74	90	4.23	186	DNT	P 1	VH	+1.53	TECTEH			S4373	reso	21H000036	H 0	600UL	340881
2464	92	90	4.05	182	DNT	P 1	09C	+0.29	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
	94	90	0.48	66	MBM	5	05C	+9.05	TECTEH			C5542	reso	21H000008	H 0	600UL	332255
	100	90	2.70	187	DNG	P 1	06H	+16.23	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2467	104	90	3.04	184	DNG	P 1	VM	+2.76	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2468	108	90	4.01	180	DNG	P 1	09H	+13.69	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2469	110	90	2.85	186	DNG	P 1	07C	+10.70	TECTEH			A6997	seco	21H000008	H 0	600UL	332255
2470			2.95	179	DNG	P 1	07C	+11.17	TECTEH			A6997	seco	21H000008	H 0	600UL	332255
2471	112	90	3.31	182	DNG	P 1	04C	+8.53	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2472			2.99	181	DNG	P 1	04C	+9.15	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2473	120	90	9.67	181	DNG	P 1	VC	+19.01	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2474			1.08	78	MBM	5	05C	+25.09	TECTEH			C5542	reso	21H000007	H 0	600UL	340910
2475	122	90	5.01	183	DNG	P 1	10C	+5.03	TECTEH			A6997	seco	21H000008	H 0	600UL	332255
2476	130	90	0.78	78	MBM	5	03H	+16.92	TECTEH			C5542	reso	21H000008	H 0	600UL	332255
2477			3.58	180	DNG	P 1	DC	+41.41	TECTEH			A6997	seco	21H000008	H 0	600UL	332255
2478	134	90	3.23	183	DNG	P 1	10C	+14.81	TECTEH			M9715	seco	21C000060	H 0	600CS	341613
2479	138	90	6.52	84	PLP	9	TSH	+0.38	TSHTSH			B6768	prim	21H000168	H 1	600PP	345335
2480	140	90	9.28	83	PLP	9	TSH	+0.28	TSHTSH			B6768	prim	21H000168	H 1	600PP	345335
2481			2.05	188	DNG	P 1	09C	+20.80	TECTEH			C5542	reso	21C000060	H 0	600CS	341613
2482	35	91	4.29	181	DNT	P 1	VM	-2.00	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2483	41	91			TBS				TSHTSH			D3858	reso	21H000115	H 1	600PP	326403
2484			0.09	60	PID	4	TSH	+0.83	TSHTSH	080		M1680	reso	21H000174	H999	600PP	345337
2485			0.10	68	SAI	2	TSH	+0.83	TSHTSH	0.2		C5542	reso	21H000136	H 1	600PP	345335
2486			0.00	0	SAI	1	TSH	+0.83	TSHTSH	0.0		S4373	reso	21H000136	H 1	600PP	345335
2487	43	91	3.80	84	MBM	6	02H	+22.69	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2488	65	91			TBS				TSHTSH			D3858	reso	21H000115	H 1	600PP	326403
2489			0.0	0	SAI	1	TSH	+1.14	TSHTSH	0.0		L2157	reso	21H000137	H 1	600PP	345334
2490			0.14	74	PID	4	TSH	+1.14	TSHTSH	080		M1680	reso	21H000174	H999	600PP	345337
			0.13	102	SAI	2	TSH	+1.14	TSHTSH	0.2		L2157	reso	21H000137	H 1	600PP	345334
	71	91	1.27	192	INR	P 1	08C	+2.92	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2493			2.39	187	DNG	P 1	08C	+4.41	TECTEH			N2574	seco	21H000035	H 0	600UL	340947
2494	73	91	0.36	87	MBM	5	VM	+20.91	TECTEH			C5542	reso	21H000036	H 0	600UL	340881
2495	87	91	1.10	178	INR	P 1	VM	-1.88	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2496			4.33	178	DNT	P 1	08C	+0.26	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2497			2.86	179	DNG	P 1	08C	+12.23	TECTEH			N5877	seco	21H000036	H 0	600UL	340881
2498	91	91	4.89	178	DNT	P 1	09C	-0.71	TECTEH			S8982	seco	21H000007	H 0	600UL	340910
2499	93	91	2.61	181	DNG	P 1	09C	+1.09	TECTEH			D3858	reso	21H000007	H 0	600UL	340910

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 52

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
2500	101	91	4.88	178	DNG	P 1	01C	+17.90	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
2501	109	91	2.12	182	DNG	P 1	VC	+12.53	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
	113	91	3.28	182	DNG	P 1	04C	+20.14	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
	117	91	4.53	185	DNT	P 1	10C	+0.49	TECTEH		S8982	seco	21H000007	H 0	600UL	340910	
2504	119	91	6.20	182	DNG	P 1	10C	+2.13	TECTEH		A6997	seco	21H000008	H 0	600UL	332255	
2505	123	91	5.02	189	DNT	P 1	02C	-0.27	TECTEH		A6997	seco	21H000008	H 0	600UL	332255	
2506	125	91	0.40	66	MBM	5	09C	+18.87	TECTEH		C5542	reso	21H000007	H 0	600UL	340910	
2507	127	91			INF		DH	+15.72	TECTEH	HR	C5542	reso	21H000008	H 0	600UL	332255	

2508			0.92	84	MBM	5	DH	+17.06	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
2509	131	91	6.26	181	DNG	P 1	VC	+41.71	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2510	133	91	9.20	79	PLP	9	TSH	+0.31	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
	139	91	8.98	81	PLP	9	TSH	+0.28	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
			0.66	187	IDM	2	TSH	+3.10	TSHTSH			S4373	reso	21H00168	H 1	600PP	345335
2513	34	92	5.66	181	DNG	P 1	04C	+35.01	TECTEH			N5877	seco	21H00036	H 0	600UL	340881
2514	38	92			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2515			0.00	0	SAI	1	TSH	+0.86	TSHTSH	0.0		C5542	reso	21H00136	H 1	600PP	345335
2516			0.09	99	PID	4	TSH	+0.86	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2517			0.08	78	SAI	2	TSH	+0.86	TSHTSH	0.3		C5542	reso	21H00136	H 1	600PP	345335
2518			1.00	49	MBM	5	07H	+8.45	TECTEH			C5542	reso	21H00036	H 0	600UL	340881
2519	44	92	0.57	69	MBM	5	TSC	+10.30	TECTEH			L2157	reso	21H00035	H 0	600UL	340947
2520	52	92	0.45	79	MBM	5	01H	+8.36	TECTEH			L2157	reso	21H00035	H 0	600UL	340947
2521	70	92	0.57	47	MBM	6	01C	+9.41	TECTEH			C5542	reso	21H00040	H 0	600UL	340881
2522	72	92	2.22	186	DNG	P 1	08C	+5.61	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2523	74	92	5.86	182	DNG	P 1	08C	+7.29	TECTEH			C5542	reso	21H00040	H 0	600UL	340881
2524	76	92	6.02	182	DNG	P 1	07H	+13.70	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2525			3.91	183	DNG	P 1	07H	+16.45	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2526			10.01	181	DNG	P 1	07C	+5.91	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2527			5.76	181	DNG	P 1	07C	+15.66	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2528	78	92	3.14	182	DNG	P 1	08C	+11.01	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2529	96	92	5.09	183	DNG	P 1	09C	+4.50	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2530	108	92	2.65	177	DNG	P 1	02H	+3.77	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2531	112	92	1.71	180	INR	P 1	09C	+18.18	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2532	114	92	0.31	95	INR	10	TSC	+3.14	TSCTSC			C5542	reso	21C00017	C 2	600PP	345292
2533	116	92	0.58	159	INR	P 1	06C	-0.26	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2534			0.73	80	MBM	5	04C	+21.58	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2535	118	92	3.36	181	DNG	P 1	01H	+3.81	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2536			1.19	103	MBM	5	05H	+26.22	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
			2.12	182	DNG	P 1	10C	+1.06	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2539	124	92	0.47	83	MBM	6	08H	+2.69	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2540			2.36	184	DNG	P 1	VH	+29.40	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2541	126	92	1.22	132	DSI	P 1	10H	-0.06	TECTEH			P5436	prim	21H00008	H 0	600UL	332255
2542					NDF		10H	-0.06	10H10H			R3710	prim	21H00179	H 3	600PP	345336
2543	134	92	4.45	184	DNG	P 1	TSC	+4.81	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
2544	140	92	5.60	181	DNG	P 1	10C	+3.16	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
2545	41	93	7.45	182	DNG	P 1	DH	+9.12	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2546	51	93	1.00	93	MBM	5	03C	+32.17	TECTEH			C5542	reso	21H00040	H 0	600UL	340881
2547	67	93	6.60	182	DNT	P 1	08C	+0.61	TECTEH			O8795	seco	21H00040	H 0	600UL	340881
2548	73	93	0.43	76	MBM	5	TSH	+13.29	TECTEH			C5542	reso	21H00039	H 0	600UL	340947

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 53

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
	81	93	3.12	182	DNG	P 1	08C	+13.61	TECTEH		A9574	seco	21H00039	H 0	600UL			340947	
2550	85	93	1.22	30	MBM	6	03C	+16.46	TECTEH		C5542	reso	21H00039	H 0	600UL			340947	
2551	89	93	2.21	182	DNG	P 1	08C	+20.75	TECTEH		A9574	seco	21H00039	H 0	600UL			340947	
2552	93	93	3.74	179	DNG	P 1	09C	+1.21	TECTEH		S8982	seco	21H00007	H 0	600UL			340910	
2553	97	93	5.80	177	DNG	P 1	02C	+22.54	TECTEH		S8982	seco	21H00007	H 0	600UL			340910	

2554			2.74	176	DNG	P 1	02C	+23.74	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2555			6.76	177	DNG	P 1	02C	+29.69	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2556			2.83	175	DNG	P 1	02C	+33.33	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
			4.16	177	DNG	P 1	02C	+34.50	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
	109	93	2.23	182	DNT	P 1	09H	+0.02	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2559			2.19	179	DNG	P 1	VC	+13.77	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2560	111	93	1.03	186	INR	P 1	09C	+14.87	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
2561	115	93			NDF		09H	+0.13	09H09H			R3710	prim	21H00179	H 3	600PP	345336
2562			0.41	106	DSI	P 1	09H	+0.13	TECTEH			P5436	prim	21H00008	H 0	600UL	332255
2563	119	93	5.83	185	DNG	P 1	10C	+2.36	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2564			2.26	177	DNG	P 1	02C	+23.26	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2565	121	93			NDF		10H	+0.02	10H10H			F3453	reso	21H00179	H 3	600PP	345336
2566			0.53	82	DSI	P 1	10H	+0.02	TECTEH			J9815	prim	21H00007	H 0	600UL	340910
2567			7.98	180	DNG	P 1	10C	+3.68	TECTEH			S8982	seco	21H00007	H 0	600UL	340910
2568	131	93	2.32	177	DNT	P 1	10H	-0.21	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2569	135	93	3.61	183	DNG	P 1	10C	+15.79	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
2570	137	93	5.71	70	PLP	9	TSH	+1.54	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
2571	139	93	2.47	184	DNG	P 1	10C	+19.07	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
2572	38	94			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2573			0.30	121	SAI	1	TSH	+0.96	TSHTSH	0.5		L2157	reso	21H00137	H 1	600PP	345334
2574			0.28	117	PID	4	TSH	+0.96	TSHTSH	080		F6623	reso	21H00176	H999	600PP	345339
2575			0.28	110	SAI	2	TSH	+0.96	TSHTSH	0.7		L2157	reso	21H00137	H 1	600PP	345334
2576			1.47	82	MBM	6	03H	+27.92	TECTEH			C5542	reso	21H00040	H 0	600UL	340881
2577	40	94	3.33	181	DNT	P 1	VM	+1.20	TECTEH			S4373	reso	21H00039	H 0	600UL	340947
2578	52	94	0.69	91	MBM	5	01C	+17.69	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2579	60	94			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2580			0.20	100	SAI	2	TSH	+0.74	TSHTSH	0.5		C5542	reso	21H00136	H 1	600PP	345335
2581			0.32	67	SAI	1	TSH	+0.74	TSHTSH	0.5		C5542	reso	21H00136	H 1	600PP	345335
2582			0.27	97	PID	4	TSH	+0.74	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
			0.82	46	NQI	P 1	TSH	+0.80	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
	76	94	2.70	4	INR	P 1	08H	-0.75	TECTEH			C5542	reso	21H00040	H 0	600UL	340881
2585	78	94	4.30	183	DNG	P 1	08H	+10.90	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2586			5.89	184	DNG	P 1	08C	+10.86	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2587			0.71	87	MBM	5	02C	+34.78	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2588			0.57	74	MBM	5	TSC	+30.17	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2589	82	94	0.40	81	INR	P 1	TSH	+1.15	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2590			3.61	176	DNG	P 1	06H	+18.13	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2591	100	94	0.48	95	MBM	5	03C	+13.90	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2592			0.75	94	MBM	5	02C	+17.46	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2593			0.69	86	MBM	5	01C	+21.41	TECTEH			C5542	reso	21H00007	H 0	600UL	340910
2594	102	94	3.28	182	DNG	P 1	09H	+8.45	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2595	110	94	0.43	88	MBM	5	05C	+20.46	TECTEH			C5542	reso	21H00008	H 0	600UL	332255
2596	114	94	2.22	176	DNG	P 1	VC	+3.26	TECTEH			A6997	seco	21H00008	H 0	600UL	332255
2597	120	94	7.49	181	DNG	P 1	VC	+18.55	TECTEH			S8982	seco	21H00007	H 0	600UL	340910

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 54

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2598	122	94	3.09	185	DNG	P 1	02C	+30.27	TECTEH		A6997	seco	21H00008	H 0	600UL		332255	
2599			3.68	186	DNG	P 1	02C	+33.51	TECTEH		A6997	seco	21H00008	H 0	600UL		332255	

2600	130	94	9.67	181	INR	P 1	02H	+14.91	TECTEH			A6997	seco	21H00012	H 0	600UL	332255
2601			6.11	180	INR	P 1	03H	+15.41	TECTEH			A6997	seco	21H00012	H 0	600UL	332255
2602	138	94	4.24	75	PLP	9	TSH	+1.36	TSHTSH			B6768	prim	21H00168	H 1	600PP	345335
	35	95	3.34	178	DNG	P 1	TSH	+18.32	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
			2.91	182	DNT	P 1	VM	-1.92	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2603	39	95			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2606			0.04	57	PID	4	TSH	+1.06	TSHTSH	080		F6623	reso	21H00176	H999	600PP	345339
2607			0.05	94	SAI	2	TSH	+1.06	TSHTSH	0.2		C5542	reso	21H00136	H 1	600PP	345335
2608			0.00	0	SAI	1	TSH	+1.06	TSHTSH	0.0		C5542	reso	21H00136	H 1	600PP	345335
2609	41	95	8.86	178	DNG	P 1	DH	+8.73	TECTEH			O8795	seco	21H00040	H 0	600UL	340881
2610			3.37	183	DNG	P 1	01C	+19.87	TECTEH			O8795	seco	21H00040	H 0	600UL	340881
2611	55	95	0.76	87	MBM	5	05H	+12.44	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2612	57	95	4.35	178	DNG	P 1	07H	+14.25	TECTEH			O8795	seco	21H00040	H 0	600UL	340881
2613	59	95			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2614			0.19	99	SAI	2	TSH	+0.80	TSHTSH	0.4		C5542	reso	21H00136	H 1	600PP	345335
2615			0.23	112	PID	4	TSH	+0.80	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2616			0.25	77	SAI	1	TSH	+0.80	TSHTSH	0.4		C5542	reso	21H00136	H 1	600PP	345335
2617	81	95	3.09	183	DNG	P 1	08C	+13.36	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2618	89	95	4.06	181	DNG	P 1	08C	+20.48	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2619	91	95	3.08	177	DNT	P 1	09C	-0.65	TECTEH			S8982	seco	21H00011	H 0	600UL	340910
2620	93	95	2.56	180	DNT	P 1	09C	+0.02	TECTEH			S8982	seco	21H00011	H 0	600UL	340910
2621	99	95	6.40	178	DNT	P 1	DC	-0.35	TECTEH			S8982	seco	21H00011	H 0	600UL	340910
2622	103	95	2.52	176	DNG	P 1	01H	+37.16	TECTEH			S8982	seco	21H00011	H 0	600UL	340910
2623	109	95	2.36	181	DNG	P 1	VC	+11.94	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
2624			2.09	181	DNG	P 1	VC	+12.55	01CTEH			A6997	seco	21H00012	H 0	600UL	332255
2625			4.96	6	INR	P 1	VC	+13.54	TECTEH			N2574	seco	21H00035	H 0	600UL	340947
2626	117	95	0.81	100	MBM	6	04H	+7.14	TECTEH			L2157	reso	21H00035	H 0	600UL	340947
2627			1.00	92	MBM	6	04H	+7.23	01CTEH			L2157	reso	21H00012	H 0	600UL	332255
2628	123	95	2.74	183	DNT	P 1	03H	-0.22	TECTEH			S8982	seco	21H00011	H 0	600UL	340910
	129	95	0.72	90	MBM	5	09C	+8.93	TECTEH			M7006	reso	21H00011	H 0	600UL	340910
			1.52	87	MBM	5	02C	+11.73	TECTEH			M7006	reso	21H00011	H 0	600UL	340910
2631	139	95	4.93	183	DNG	P 1	10C	+18.97	TEHTEC			M9715	seco	21C00060	H 0	600CS	341613
2632	40	96	3.51	184	DNT	P 1	VM	+1.22	TECTEH			O8795	seco	21H00040	H 0	600UL	340881
2633	46	96	0.73	106	INR	6	02H	+2.45	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2634			0.67	95	MBM	6	02H	+2.57	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2635			1.84	180	INR	P 1	TSC	+33.02	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2636	50	96	0.64	80	MBM	5	04C	+26.80	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2637	56	96			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP	326403
2638			0.07	54	PID	4	TSH	+2.11	TSHTSH	080		M1680	reso	21H00174	H999	600PP	345337
2639			0.05	80	SAI	2	TSH	+2.11	TSHTSH	0.2		C5542	reso	21H00136	H 1	600PP	345335
2640			0.00	0	SAI	1	TSH	+2.11	TSHTSH	0.0		C5542	reso	21H00136	H 1	600PP	345335
2641	66	96	0.67	76	MBM	5	07H	+20.82	TECTEH			C5542	reso	21H00039	H 0	600UL	340947
2642	74	96	5.49	179	DNG	P 1	08C	+7.39	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2643	78	96	3.69	181	DNG	P 1	08C	+10.92	TECTEH			A9574	seco	21H00039	H 0	600UL	340947
2644	80	96	0.56	72	MBM	5	08H	+7.36	TECTEH			C5542	reso	21H00040	H 0	600UL	340881
2645	82	96			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
2646			0.13	69	PID	4	TSH	+1.38	TSHTSH	080		A9608	reso	21H00184	H999	600PP	345336

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 55

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
-----	-----	-------	-----	-----	-----	------	----------	--------	-------	-------	------	------	-----	-------	-----	-------	------	-------	-----

2647			0.11	96	SAI	2	TSH	+1.38		TSHTSH	0.2			L2157	reso	21H00137	H 1	600PP		345334
2648			0.15	103	SAI	1	TSH	+1.38		TSHTSH	0.3			L2157	reso	21H00137	H 1	600PP		345334
	92	96	2.02	178	DNT	P 1	09H	-0.02		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
			2.80	177	DNT	P 1	09C	+0.24		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2651	102	96	2.53	177	DNG	P 1	09H	+9.17		TECTEH				M7006	reso	21H00011	H 0	600UL		340910
2652	108	96	2.34	184	DNG	P 1	09H	-1.20		TECTEH				N2574	seco	21H00035	H 0	600UL		340947
2653	112	96	2.87	182	DNG	P 1	09C	+18.08		01CTEH				A6997	seco	21H00012	H 0	600UL		332255
2654			2.94	185	DNG	P 1	09C	+18.10		TECTEH				L2157	reso	21H00035	H 0	600UL		340947
2655	114	96	3.92	180	DNG	P 1	09C	+19.42		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2656	120	96			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
2657			0.31	101	SVI	1	TSH	+0.03		TSHTSH	0.2	0.2		S4373	reso	21H00163	H 1	600PP		345335
2658			0.16	98	PID	4	TSH	+0.03		TSHTSH	080			F3453	reso	21H00177	H999	600PP		345336
2659			0.24	71	SVI	2	TSH	+0.03		TSHTSH	0.2	0.3		S4373	reso	21H00163	H 1	600PP		345335
2660			6.74	181	DNG	P 1	VC	+18.57		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2661			2.92	181	DNG	P 1	VC	+20.18		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2662	122	96			NDF		TSH	+23.15		TSH01H				R3710	prim	21H00179	H 3	600PP		345336
2663			1.09	72	NQI	5	TSH	+23.15		TECTEH				L2157	reso	21H00012	H 0	600UL		332255
2664			1.20	77	MBM	5	03H	+28.11		TECTEH				L2157	reso	21H00012	H 0	600UL		332255
2665			0.86	75	MBM	5	04H	+25.73		TECTEH				L2157	reso	21H00012	H 0	600UL		332255
2666			1.04	78	MBM	5	02C	+37.64		TECTEH				L2157	reso	21H00012	H 0	600UL		332255
2667	128	96	2.75	186	INR	P 1	03H	+0.34		TECTEH				M7006	reso	21H00011	H 0	600UL		340910
2668	39	97	2.93	4	INR	P 1	VM	-1.66		TECTEH				O8795	seco	21H00040	H 0	600UL		340881
2669	41	97	7.93	183	DNG	P 1	DH	+8.77		TECTEH				A9574	seco	21H00039	H 0	600UL		340947
2670	77	97			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
2671			0.15	130	PID	4	TSH	+0.77		TSHTSH	080			F3453	reso	21H00175	H999	600PP		345339
2672			0.24	78	SAI	1	TSH	+0.77		TSHTSH	0.3			L2157	reso	21H00137	H 1	600PP		345334
2673			0.14	104	SAI	2	TSH	+0.77		TSHTSH	0.5			L2157	reso	21H00137	H 1	600PP		345334
2674	83	97	0.50	77	MBM	5	02H	+31.82		TECTEH				C5542	reso	21H00040	H 0	600UL		340881
	87	97			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
			0.15	80	SAI	2	TSH	+1.15		TSHTSH	0.3			L2157	reso	21H00137	H 1	600PP		345334
2677			0.13	79	PID	4	TSH	+1.15		TSHTSH	080			F3453	reso	21H00175	H999	600PP		345339
2678			0.18	88	SAI	1	TSH	+1.15		TSHTSH	0.3			L2157	reso	21H00137	H 1	600PP		345334
2679	91	97	2.77	176	DNG	P 1	TSC	+5.19		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2680	97	97	1.66	57	MBM	6	01H	+16.07		TECTEH				M7006	reso	21H00011	H 0	600UL		340910
2681			3.05	178	DNG	P 1	07C	+6.29		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2682	103	97	2.64	175	DNG	P 1	01H	+28.74		TECTEH				A6997	seco	21H00012	H 0	600UL		332255
2683	109	97	1.92	184	INR	P 1	01H	+22.57		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2684			2.29	181	DNG	P 1	VC	+13.24		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2685	113	97	0.35	48	DSI	P 1	09C	+0.19		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2686					NDF		09C	+0.19		09C09C				F6623	reso	21C00083	C 4	600PP		345344
2687	121	97	2.62	185	DNG	P 1	TSH	+16.47		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2688			2.20	185	DNG	P 1	TSH	+19.26		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2689	125	97			NDF		10H	-0.02		10H10H				R3710	prim	21H00179	H 3	600PP		345336
2690			0.28	109	DSI	P 1	10H	-0.02		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2691			6.09	180	DNG	P 1	10C	+5.72		TECTEH				S8982	seco	21H00011	H 0	600UL		340910
2692	127	97	2.32	81	MBM	6	TSH	+11.01		TECTEH				L2157	reso	21H00012	H 0	600UL		332255
2693	129	97	0.75	69	MBM	5	01C	+28.83		TECTEH				M7006	reso	21H00011	H 0	600UL		340910
2694	135	97	6.34	74	PLP	9	TSH	+0.50		TSHTSH				B6768	prim	21H00168	H 1	600PP		345335
2695	137	97	7.23	75	PLP	9	TSH	+0.41		TSHTSH				B6768	prim	21H00168	H 1	600PP		345335

SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21

MAY. 17, 2001 13:47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
				0.21	78	PLP	9	TSC				F6623	reso	21C00039	C 2	600PP		345328	
2697	30	98		0.61	92	MBM	5	01H				C5542	reso	21H00040	H 0	600UL		340881	
2698	32	98		0.46	83	MBM	5	04C				C5542	reso	21H00039	H 0	600UL		340947	
2699	40	98		3.07	187	DNT	P 1	VM				08795	seco	21H00040	H 0	600UL		340881	
2700	54	98		0.41	76	MBM	5	04C				C5542	reso	21H00039	H 0	600UL		340947	
2701	60	98				TBS						D3858	reso	21H00115	H 1	600PP		326403	
2702				0.28	117	NQI	P 1	TSH				D6502	prim	21H00039	H 0	600UL		340947	
2703				0.24	62	MAI	1	TSH				L2157	reso	21H00137	H 1	600PP		345334	
2704				0.15	96	PID	4	TSH				A9608	reso	21H00184	H999	600PP		345336	
2705				0.17	89	MAI	2	TSH				L2157	reso	21H00137	H 1	600PP		345334	
2706	74	98		1.68	88	MBM	6	04H				M7006	reso	21H00044	H 0	600UL		340881	
2707				0.88	62	MBM	6	05H				M7006	reso	21H00044	H 0	600UL		340881	
2708				2.64	181	DNG	P 1	VC				H2949	seco	21H00044	H 0	600UL		340881	
2709				6.06	183	DNG	P 1	08C				H2949	seco	21H00044	H 0	600UL		340881	
2710				4.10	186	DNG	P 1	08C				H2949	seco	21H00044	H 0	600UL		340881	
2711	86	98		3.25	184	DNG	P 1	02C				H2949	seco	21H00044	H 0	600UL		340881	
2712	96	98				TBS						D3858	reso	21H00115	H 1	600PP		326403	
2713				0.09	99	PID	4	TSH				F3453	reso	21H00177	H999	600PP		345336	
2714				0.32	71	MAI	1	TSH				A9608	reso	21H00161	H 1	600PP		345335	
2715				0.14	104	MAI	2	TSH				A9608	reso	21H00161	H 1	600PP		345335	
2716	106	98		2.55	182	DNG	P 1	09H				A6997	seco	21H00012	H 0	600UL		332255	
2717	108	98		1.90	181	INR	P 1	02H				S8982	seco	21H00011	H 0	600UL		340910	
2718						NDF		09C				F6623	reso	21C00083	C 4	600PP		345344	
2719				0.48	144	DSI	P 1	09C				S8982	seco	21H00011	H 0	600UL		340910	
2720				0.61	102	MBM	5	08C				M7006	reso	21H00011	H 0	600UL		340910	
	112	98		0.61	71	MBM	5	04H				M7006	reso	21H00011	H 0	600UL		340910	
				0.57	82	MBM	5	07H				M7006	reso	21H00011	H 0	600UL		340910	
2723				0.64	85	MBM	5	07H				M7006	reso	21H00011	H 0	600UL		340910	
2724				0.63	103	INR	6	08H				S4373	reso	21H00011	H 0	600UL		340910	
2725				0.75	57	MBM	6	03C				M7006	reso	21H00011	H 0	600UL		340910	
2726	120	98		7.55	180	DNG	P 1	VC				S8982	seco	21H00011	H 0	600UL		340910	
2727	124	98		0.63	89	MBM	5	03H				M7006	reso	21H00011	H 0	600UL		340910	
2728	130	98		19.26	178	DNG	P 1	TSC				A6997	seco	21H00012	H 0	600UL		332255	
2729	132	98		0.62	100	MBM	6	03H				C5542	reso	21C00059	H 0	600CS		341612	
2730	136	98		0.18	78	PLP	9	TSC				F6623	reso	21C00038	C 2	600PP		345284	
2731	37	99		4.68	178	DNG	P 1	TSH				H2949	seco	21H00044	H 0	600UL		340881	
2732				5.01	179	DNG	P 1	01H				H2949	seco	21H00044	H 0	600UL		340881	
2733	43	99		4.77	182	DNG	P 1	VM				N5877	seco	21H00043	H 0	600UL		340947	
2734	45	99		1.43	152	DSI	P 1	VM				M7006	reso	21H00044	H 0	600UL		340881	
2735						NDF		VM				O1057	prim	21C00084	H 5	5602C		326280	
2736	61	99		0.34	75	MBM	5	01H				M7006	reso	21H00044	H 0	600UL		340881	
2737	65	99		0.41	74	MBM	5	TSH				M7006	reso	21H00044	H 0	600UL		340881	
2738	83	99		0.39	77	MBM	5	TSH				M7006	reso	21H00044	H 0	600UL		340881	
2739	85	99		0.49	76	MBM	6	02H				L2157	reso	21H00043	H 0	600UL		340947	
2740	93	99		2.23	181	DNT	P 1	09C				T7451	seco	21H00015	H 0	600UL		340910	
2741				2.00	183	DNG	P 1	07C				T7451	seco	21H00015	H 0	600UL		340910	
2742	97	99		3.07	184	DNG	P 1	08H				T7451	seco	21H00015	H 0	600UL		340910	
2743				5.95	181	DNG	P 1	08H				T7451	seco	21H00015	H 0	600UL		340910	
2744				3.54	177	DNG	P 1	08H				T7451	seco	21H00015	H 0	600UL		340910	

SG 21 - All Calls (Excluding NDD and retest codes)



PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 57

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2745		5.24	180	DNG	P 1	08H	+15.00	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2746		2.15	182	DNG	P 1	08H	+16.44	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2747		4.77	181	DNG	P 1	08H	+17.51	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2748		4.61	181	DNG	P 1	08H	+19.65	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2749		3.18	182	DNT	P 1	09H	-0.90	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2750		2.92	184	DNT	P 1	09H	-0.52	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2751		5.92	180	DNT	P 1	09H	+0.22	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2752		1.80	183	INR	P 1	09C	-0.40	TECTEH			C5542	reso	21H00015	H 0	600UL		340910	
2753		3.49	182	DNT	P 1	09C	+0.70	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
2754	99	4.73	179	DNG	P 1	09H	+1.84	TECTEH			D4576	seco	21H00016	H 0	600UL		332255	
2755				INF		09H	+2.99	TECTEH	HR		C3340	reso	21H00016	H 0	600UL		332255	
2756	101	99	0.52	131	23	P 2	VH	-0.64	TECTEH		P5436	prim	21H00015	H 0	600UL		340910	
2757			0.40	89	19	P 2	VM	+1.93	TECTEH		P5436	prim	21H00015	H 0	600UL		340910	
2758			3.02	178	DNG	P 1	02C	+23.90	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2759			2.71	175	DNG	P 1	01C	+6.19	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2760	107	99	1.96	180	INR	P 1	VM	+2.96	TECTEH		F6623	reso	21H00016	H 0	600UL		332255	
2761	109	99	2.01	181	DNG	P 1	VC	+13.77	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2762	113	99			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
2763			0.38	58	SAI	1	TSH	+0.80	TSHTSH	0.6	C5542	reso	21H00161	H 1	600PP		345335	
2764			0.29	108	PID	4	TSH	+0.80	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
2765			0.26	118	SAI	2	TSH	+0.80	TSHTSH	0.8	C5542	reso	21H00161	H 1	600PP		345335	
2766	115	99	2.01	184	DNG	P 1	09H	+20.84	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
			1.12	82	MBM	5	VH	+6.14	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
			0.98	74	MBM	5	VH	+7.92	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2769	119	99	2.48	176	DNG	P 1	VM	+30.38	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2770			2.57	173	DNT	P 1	VC	+1.90	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2771			5.35	176	INR	P 1	10C	+1.64	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2772	121	99	5.20	181	DNG	P 1	10C	+3.81	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2773	125	99	2.03	175	DNG	P 1	03H	+23.36	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2774	32	100	1.43	94	MBM	5	02C	+33.29	TECTEH		L2157	reso	21H00043	H 0	600UL		340947	
2775	74	100	0.45	74	MBM	5	04H	+2.64	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	
2776			3.83	184	DNG	P 1	08H	+7.06	TECTEH		H2949	seco	21H00044	H 0	600UL		340881	
2777	76	100	2.44	183	DNG	P 1	08H	+9.06	TECTEH		N5877	seco	21H00043	H 0	600UL		340947	
2778	78	100	2.50	188	DNG	P 1	06H	+15.51	TECTEH		H2949	seco	21H00044	H 0	600UL		340881	
2779	80	100	16.93	178	DNG	P 1	03C	+28.17	TECTEH		N5877	seco	21H00043	H 0	600UL		340947	
2780	82	100			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
2781			0.08	90	SAI	2	TSH	+0.68	TSHTSH	0.2	A9608	reso	21H00137	H 1	600PP		345334	
2782			0.00	0	SAI	1	TSH	+0.68	TSHTSH	0.0	A9608	reso	21H00137	H 1	600PP		345334	
2783			0.09	105	PID	4	TSH	+0.68	TSHTSH	080	F3453	reso	21H00175	H999	600PP		345339	
2784	92	100	3.12	179	DNG	P 1	02C	+21.16	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2785	94	100			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
2786			0.57	59	NQI	P 1	TSH	+0.92	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2787			0.28	73	MAI	1	TSH	+1.03	TSHTSH	0.2	A9608	reso	21H00162	H 1	600PP		345334	
2788			0.12	88	MAI	2	TSH	+1.03	TSHTSH	0.2	A9608	reso	21H00162	H 1	600PP		345334	
2789			0.12	101	PID	4	TSH	+1.03	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
2790			2.91	94	MBM	5	04C	+5.91	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2791	98	100	3.56	178	DNG	P 1	07C	+10.03	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
	100	100	4.16	189	DNG	P 1	TSH	+12.86	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
			0.48	74	MBM	5	03C	+3.38	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 58

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2794			0.44	52	MBM	5	03C	+6.70	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2795			0.84	86	MBM	5	03C	+16.30	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2796			0.43	93	MBM	5	03C	+18.93	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2797			0.48	93	MBM	5	03C	+19.85	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2798			0.44	109	MBM	5	02C	+30.05	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2799			0.57	85	MBM	5	02C	+31.92	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2800			0.35	111	MBM	5	02C	+32.82	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2801			0.40	104	MBM	5	02C	+34.09	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2802			0.64	81	MBM	5	02C	+34.84	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2803			0.49	89	MBM	5	02C	+35.98	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2804	102	100	0.95	103	MBM	5	07H	+11.77	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2805	104	100			TBS				TSHTSH		D3858	reso	21H00115	H 1	600PP		326403	
2806			0.10	87	PID	4	TSH	+0.61	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
2807			0.12	72	SAI	2	TSH	+0.61	TSHTSH	0.2	C5542	reso	21H00161	H 1	600PP		345335	
2808			0.00	0	SAI	1	TSH	+0.61	TSHTSH	0.0	C5542	reso	21H00161	H 1	600PP		345335	
2809			0.00	0	SAI	1	TSH	+0.84	TSHTSH	0.2	C5542	reso	21H00161	H 1	600PP		345335	
2810			0.06	87	SAI	2	TSH	+0.84	TSHTSH	0.2	C5542	reso	21H00161	H 1	600PP		345335	
2811	106	100	3.85	175	DNG	P 1	01H	+20.81	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2812	112	100	1.70	192	INR	P 1	07C	+6.96	TECTEH		D3858	reso	21H00015	H 0	600UL		340910	
			0.72	54	MBM	6	05C	+5.80	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
			0.36	97	INR	10	TSC	+2.28	TSCTSC		C5542	reso	21C00017	C 2	600PP		345292	
2815	116	100	1.93	186	INR	P 1	VH	+28.39	TECTEH		D3858	reso	21H00015	H 0	600UL		340910	
2816	120	100	3.11	181	DNT	P 1	10H	-0.04	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2817			0.83	95	MBM	5	VH	+3.83	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2818			2.22	89	MBM	5	VH	+13.59	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2819			0.94	98	MBM	5	VH	+16.07	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2820			0.46	81	MBM	5	VH	+21.49	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2821			7.21	183	DNG	P 1	VC	+18.70	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2822			0.62	98	MBM	5	06C	+22.53	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2823	122	100	3.16	175	DNG	P 1	VC	+3.09	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2824			4.90	181	INR	P 1	10C	+4.45	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2825	124	100	4.60	181	DNG	P 1	10C	+6.55	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2826	126	100	3.31	174	DNG	P 1	06H	+11.90	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2827	128	100	3.93	181	DNG	P 1	10H	+16.22	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2828	130	100	0.30	81	INR	9	TSC	+0.23	TSCTSC		C5542	reso	21C00018	C 2	600PP		345299	
2829	31	101			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403
2830			0.10	90	PID	4	TSH	+1.46	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
2831			0.15	88	SAI	2	TSH	+1.46	TSHTSH	0.2	F3453	reso	21H00140	H 1	600PP		345335	
2832			0.00	0	SAI	1	TSH	+1.46	TSHTSH	0.0	F3453	reso	21H00140	H 1	600PP		345335	
2833	33	101			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403
2834			0.12	122	SAI	2	TSH	+1.85	TSHTSH	0.2	L2157	reso	21H00137	H 1	600PP		345334	
2835			0.00	0	SAI	1	TSH	+1.85	TSHTSH	0.0	L2157	reso	21H00137	H 1	600PP		345334	
2836			0.13	133	PID	4	TSH	+1.85	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
2837	41	101	9.30	184	DNG	P 1	DH	+8.73	TECTEH		H2949	seco	21H00043	H 0	600UL		340947	
	51	101	0.82	82	MBM	5	06H	+2.80	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	
	57	101	3.17	177	DNG	P 1	02C	+8.20	TECTEH		H2949	seco	21H00043	H 0	600UL		340947	
2840	59	101	2.53	190	DNG	P 1	02H	+35.70	TECTEH		H2949	seco	21H00044	H 0	600UL		340881	
2841			2.14	185	DNG	P 1	06C	+20.54	TECTEH		H2949	seco	21H00044	H 0	600UL		340881	
2842			0.59	66	INR	5	02C	+27.36	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	

## SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 59

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2843	71	101	2.08	191	INR	P 1	05C	-0.68	TECTEH		H2949	seco	21H00044	H 0	600UL		340881	
2844	89	101	2.00	179	DNG	P 1	TSH	+21.05	TECTEH		N5877	seco	21H00043	H 0	600UL		340947	
2845	93	101	1.78	75	MBM	6	03H	+2.11	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2846	97	101	0.48	73	MBM	5	07C	+21.10	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2847			2.58	176	DNT	P 1	03C	-0.52	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2848	101	101	2.94	178	DNG	P 1	04C	+8.45	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2849	103	101	0.52	93	MBM	5	03H	+15.77	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2850	109	101	4.46	2	INR	P 1	VC	+13.20	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2851	117	101	3.88	185	DNT	P 1	10H	-0.07	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2852	119	101	1.09	70	MBM	5	08H	+9.17	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2853			3.21	173	DNG	P 1	04C	+2.28	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2854	121	101	5.88	185	DNT	P 1	10H	-0.02	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2855	129	101	4.97	19	IDM	2	TSH	+3.80	TSHTSH		B6768	prim	21H00161	H 1	600PP		345335	
2856	22	102	0.75	84	MBM	5	01H	+9.78	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2857			0.49	69	MBM	5	01H	+11.85	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2858			0.50	78	MBM	5	03H	+5.20	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
			0.75	77	MBM	5	03H	+16.63	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
			0.28	148	VOL	2	04H	+1.99	04H05H		F3453	reso	21H00179	H 3	600PP		345336	
2861			0.67	67	MBM	5	04H	+4.80	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2862			0.44	65	NQI	5	04H	+5.36	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2863			0.26	142	VOL	2	04H	+5.48	04H05H		F3453	reso	21H00179	H 3	600PP		345336	
2864			0.50	77	MBM	5	04H	+34.74	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2865			0.18	118	VOL	2	04H	+35.16	04H05H		F3453	reso	21H00179	H 3	600PP		345336	
2866			0.56	69	MBM	5	04H	+36.34	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2867			0.21	144	VOL	2	04H	+36.75	04H05H		F3453	reso	21H00179	H 3	600PP		345336	
2868			0.66	82	MBM	5	03C	+21.36	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2869	24	102	7.64	181	DNT	P 1	VM	+1.68	TECTEH		M9715	seco	21H00101	H 0	600UL		331963	
2870			7.78	181	DNG	P 1	06C	+12.32	TECTEH		M9715	seco	21H00101	H 0	600UL		331963	
2871			3.83	181	DNG	P 1	06C	+15.62	TECTEH		M9715	seco	21H00101	H 0	600UL		331963	
2872	26	102	0.82	80	MBM	6	04H	+20.47	TECTEH		M7006	reso	21H00100	H 0	600UL		340988	
2873			0.86	82	MBM	6	04H	+21.75	TECTEH		M7006	reso	21H00100	H 0	600UL		340988	
2874	36	102	0.53	96	MBM	5	01H	+13.46	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	
2875			1.09	79	MBM	6	04H	+12.75	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	
2876			3.16	181	DNT	P 1	VM	+1.64	TECTEH		H2949	seco	21H00044	H 0	600UL		340881	
2877	42	102	0.96	86	MBM	5	01C	+19.54	TECTEH		L2157	reso	21H00043	H 0	600UL		340947	
2878	48	102	2.13	183	DNG	P 1	03C	+24.36	TECTEH		H2949	seco	21H00043	H 0	600UL		340947	
2879	70	102	7.64	179	DNG	P 1	07H	+7.01	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2880			4.34	186	DNG	P 1	07H	+7.48	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2881			11.64	179	DNG	P 1	07H	+15.57	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2882					INF		DH	+27.89	TECTEH	HR	L2157	reso	21H00043	H 0	600UL		340947	
2883			5.42	183	DNG	P 1	DH	+30.29	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
			3.86	179	DNT	P 1	07C	+0.59	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
			4.17	182	DNT	P 1	07C	+1.20	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2886			6.37	179	DNG	P 1	07C	+3.12	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2887			8.02	180	DNG	P 1	07C	+4.12	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2888			13.37	178	DNG	P 1	07C	+9.55	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2889	72	102	0.89	95	MBM	5	01H	+6.54	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	

2890	74	102	3.72	184	DNG	P 1	08C	+7.32	TECTEH			H4599	seco	21H00043	H 0	600UL	340947
2891	76	102	2.62	184	DNG	P 1	08H	+9.33	TECTEH			H4599	seco	21H00043	H 0	600UL	340947

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY:           CONSTELLATION ENERGY GROUP,

MAY. 17,2001 13:47

PLANT:           CCNPP

UNIT:           2

SG:           21

DATABASE:       CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 60

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2892	84	102	4.49	186	DNG	P 1	VM	+14.35	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2893	86	102	2.89	183	DNG	P 1	02C	+17.63	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2894	92	102	0.68	87	MBM	5	05H	+23.79	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2895			1.71	179	INR	P 1	01C	+35.94	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2896	120	102	7.01	177	DNG	P 1	VC	+18.88	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2897	122	102	14.90	180	DNT	P 1	10H	-0.02	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2898			2.43	182	DNT	P 1	10H	+0.44	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2899	126	102	4.35	183	DNG	P 1	TSH	+14.99	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2900	130	102	0.23	70	PLP	9	TSC	+0.43	TSCTSC		N2574	seco	21C00016	C 2	600PP		345299	
2901	23	103	0.78	75	MBM	5	01H	+28.26	TECTEH		M7006	reso	21H00100	H 0	600UL		340988	
2902	31	103	4.85	184	DNG	P 1	01H	+18.73	TECTEH		M2655	seco	21H00100	H 0	600UL		340988	
2903			4.81	189	DNG	P 1	04C	+33.97	TECTEH		M2655	seco	21H00100	H 0	600UL		340988	
2904			0.59	76	MBM	5	01C	+8.95	TECTEH		M7006	reso	21H00100	H 0	600UL		340988	
			0.62	85	MBM	5	TSC	+9.10	TECTEH		M7006	reso	21H00100	H 0	600UL		340988	
			0.46	87	MBM	5	TSC	+15.14	TECTEH		M7006	reso	21H00100	H 0	600UL		340988	
2907	41	103	10.14	184	DNG	P 1	TSH	+12.26	TECTEH		F7467	seco	21H00048	H 0	600UL		340881	
2908	47	103	2.64	181	DNG	P 1	02C	+11.42	TECTEH		F7467	seco	21H00048	H 0	600UL		340881	
2909	65	103	0.81	66	MBM	5	TSH	+15.42	TECTEH		L2157	reso	21H00043	H 0	600UL		340947	
2910	67	103	0.62	92	MBM	5	02H	+12.57	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	
2911			0.60	91	MBM	5	03H	+1.64	TECTEH		M7006	reso	21H00044	H 0	600UL		340881	
2912	79	103			TBS				TSHTSH		D3858	reso	21H00115	H 1	600PP		326403	
2913			0.16	105	PID	4	TSH	+2.01	TSHTSH	080	F3453	reso	21H00175	H999	600PP		345339	
2914			0.12	108	SAI	2	TSH	+2.01	TSHTSH	0.2	F3453	reso	21H00140	H 1	600PP		345335	
2915			0.00	0	SAI	1	TSH	+2.01	TSHTSH	0.0	F3453	reso	21H00140	H 1	600PP		345335	
2916	89	103	5.80	180	DNT	P 1	04C	-0.15	TECTEH		H4599	seco	21H00043	H 0	600UL		340947	
2917	93	103	0.60	71	MBM	6	05H	+22.16	TECTEH		C5542	reso	21H00015	H 0	600UL		340910	
2918	103	103	2.44	177	DNT	P 1	09H	+0.02	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2919	109	103	0.45	81	MBM	5	02H	+23.92	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2920	113	103	2.68	181	INR	P 1	09C	+18.85	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2921	115	103	3.05	179	DNG	P 1	08C	+21.33	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2922	117	103	9.56	183	INR	P 1	10C	+0.33	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2923	119	103	2.98	181	DNG	P 1	10C	+2.01	TECTEH		T7451	seco	21H00015	H 0	600UL		340910	
2924	121	103	0.88	51	MBM	5	09H	+14.28	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2925			4.40	180	DNG	P 1	VM	+28.22	TECTEH		D4576	seco	21H00016	H 0	600UL		332255	
2926			0.76	66	MBM	6	04C	+7.91	TECTEH		C3340	reso	21H00016	H 0	600UL		332255	
2927	20	104	3.19	183	DNG	P 1	06H	+12.30	TECTEH		M9715	seco	21H00101	H 0	600UL		331963	
2928	24	104	6.50	182	DNT	P 1	VM	+1.84	TECTEH		L2157	reso	21H00101	H 0	600UL		331963	
2929			6.10	179	DNG	P 1	06C	+12.17	TECTEH		M9715	seco	21H00101	H 0	600UL		331963	
			2.75	179	DNG	P 1	03C	+35.91	TECTEH		M9715	seco	21H00101	H 0	600UL		331963	
	36	104	3.34	177	DNG	P 1	TSC	+7.06	TECTEH		F7467	seco	21H00048	H 0	600UL		340881	
2932	40	104	0.63	75	MBM	5	06H	+8.18	TECTEH		M7006	reso	21H00048	H 0	600UL		340881	
2933	64	104	2.78	187	DNG	P 1	05C	+32.99	TECTEH		F7467	seco	21H00048	H 0	600UL		340881	
2934			0.32	77	MBM	5	01C	+14.66	TECTEH		M7006	reso	21H00048	H 0	600UL		340881	
2935	70	104	0.49	75	MBM	5	DH	+27.66	TECTEH		M7006	reso	21H00047	H 0	600UL		340947	

2936			0.49	81	MBM	5	DH	+28.72	TECTEH			M7006	reso	21H00047	H 0	600UL	340947
2937	72	104	0.71	79	MBM	5	07C	+9.22	TECTEH			M7006	reso	21H00048	H 0	600UL	340881
2938	76	104	1.99	181	INR	P 1	07H	+21.68	TECTEH			M7006	reso	21H00047	H 0	600UL	340947
	78	104	3.42	184	DNG	P 1	08C	+10.73	TECTEH			M7006	reso	21H00047	H 0	600UL	340947
	92	104			NDF		09H	+0.26	09H09H			R3710	prim	21H00179	H 6	600PP	345336

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 61

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
2941			8.96	179	DNT	P 1	09H	+0.27	TECTEH			T7451	seco	21H00015	H 0	600UL		340910
2942	98	104	2.40	174	DNG	P 1	01H	+8.60	TECTEH			D4576	seco	21H00016	H 0	600UL		332255
2943	104	104	0.74	87	MBM	5	01H	+25.23	TECTEH			C5542	reso	21H00015	H 0	600UL		340910
2944	120	104	6.14	181	DNG	P 1	VC	+18.93	TECTEH			C5542	reso	21H00015	H 0	600UL		340910
2945	124	104	3.60	184	DNT	P 1	10H	-0.02	TECTEH			T7451	seco	21H00015	H 0	600UL		340910
2946	126	104			INF		TSH	+0.54	TSHTSH	HR		M7006	reso	21H00162	H 1	600PP		345334
2947	130	104	0.38	76	PLP	9	TSH	+0.60	TSHTSH			K2032	seco	21H00162	H 1	600PP		345334
2948	17	105	11.74	184	DNG	P 1	06H	+8.93	TECTEH			M2655	seco	21H00100	H 0	600UL		340988
2949			12.33	180	DNG	P 1	06H	+10.60	TECTEH			M2655	seco	21H00100	H 0	600UL		340988
2950			7.48	179	DNT	P 1	DH	+1.87	TECTEH			M2655	seco	21H00100	H 0	600UL		340988
	21	105	0.36	85	MBM	5	04H	+26.27	TECTEH			M7006	reso	21H00100	H 0	600UL		340988
			0.77	84	MBM	5	03C	+17.23	TECTEH			M7006	reso	21H00100	H 0	600UL		340988
2953			0.36	72	MBM	5	TSC	+36.61	TECTEH			M7006	reso	21H00100	H 0	600UL		340988
2954	35	105	0.58	93	MBM	5	02H	+17.27	TECTEH			M7006	reso	21H00047	H 0	600UL		340947
2955			1.43	84	MBM	5	03H	+25.80	TECTEH			M7006	reso	21H00047	H 0	600UL		340947
2956	37	105	0.60	79	MBM	5	TSH	+28.52	TECTEH			M7006	reso	21H00048	H 0	600UL		340881
2957			0.67	80	MBM	5	01C	+21.04	TECTEH			M7006	reso	21H00048	H 0	600UL		340881
2958			0.77	83	MBM	5	01C	+22.31	TECTEH			M7006	reso	21H00048	H 0	600UL		340881
2959	49	105	2.80	178	DNG	P 1	04C	+2.83	TECTEH			F7467	seco	21H00048	H 0	600UL		340881
2960			2.38	175	DNG	P 1	04C	+4.08	TECTEH			F7467	seco	21H00048	H 0	600UL		340881
2961	57	105	27.00	179	DNG	P 1	02C	+9.01	TECTEH			F7467	seco	21H00048	H 0	600UL		340881
2962	61	105	0.99	92	MBM	5	04H	+7.07	TECTEH			M7006	reso	21H00048	H 0	600UL		340881
2963			7.39	178	DNG	P 1	DH	+5.16	TECTEH			F7467	seco	21H00048	H 0	600UL		340881
2964	65	105	0.57	66	MBM	5	01H	+33.03	TECTEH			M7006	reso	21H00048	H 0	600UL		340881
2965	87	105	0.37	66	MBM	5	06C	+7.44	TECTEH			M7006	reso	21H00048	H 0	600UL		340881
2966	99	105	2.95	4	INR	P 1	02C	+6.23	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2967	111	105	4.76	180	INR	P 1	09C	+17.37	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2968	113	105	0.75	85	MBM	5	VC	+18.30	TECTEH			C5542	reso	21H00015	H 0	600UL		340910
2969	115	105	3.47	177	INR	P 1	09C	+20.93	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2970			2.72	184	INR	P 1	09C	+21.41	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2971	117	105	6.32	181	DNT	P 1	10C	+0.56	TECTEH			T7451	seco	21H00015	H 0	600UL		340910
2972	119	105	1.05	183	INR	P 1	DH	+13.21	TECTEH			D4576	seco	21H00016	H 0	600UL		332255
2973			4.38	170	DNG	P 1	DH	+15.99	TECTEH			D4576	seco	21H00016	H 0	600UL		332255
2974			5.19	180	INR	P 1	10C	+2.35	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2975			0.52	176	INR	P 1	10C	+4.15	TECTEH			D4576	seco	21H00016	H 0	600UL		332255
			4.46	178	INR	P 1	10C	+4.92	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
	125	105	0.66	88	INR	6	TSC	+2.35	TECTEH			C5542	reso	21H00015	H 0	600UL		340910
2978	127	105	0.74	72	MBM	5	02H	+15.51	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2979			0.81	84	MBM	5	03H	+28.22	TECTEH			C3340	reso	21H00016	H 0	600UL		332255
2980	12	106	9.32	182	DNG	P 1	06H	+8.25	TECTEH			M9715	seco	21H00101	H 0	600UL		331963
2981	14	106	4.23	179	DNG	P 1	06H	+9.04	TECTEH			M2655	seco	21H00100	H 0	600UL		340988

2982			3.52	177	DNT	P 1	VM	-1.57		TECTEH			M2655	seco	21H00100	H 0	600UL		340988
2983	18	106	0.58	218	PVN	2	TSC	-5.99	TO+3.13	TSCTSC			M0945	seco	21C00026	C 2	600PP		340923
2984	20	106	3.60	184	DNG	P 1	06H	+11.95		TECTEH			M9715	seco	21H00101	H 0	600UL		331963
	24	106	6.65	182	DNT	P 1	VM	+1.78		TECTEH			L2157	reso	21H00101	H 0	600UL		331963
			6.11	180	DNG	P 1	06C	+12.10		TECTEH			M9715	seco	21H00101	H 0	600UL		331963
2987	28	106	0.77	69	MBM	5	01H	+12.64		TECTEH			L2157	reso	21H00101	H 0	600UL		331963
2988	42	106			INF		02C	+30.78		TECTEH	HR		M7006	reso	21H00047	H 0	600UL		340947
2989			0.73	88	MBM	5	02C	+30.88		TECTEH			M7006	reso	21H00047	H 0	600UL		340947

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 62

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
2990	70	106			INF		DH	+27.45	TECTEH	HR		M7006	reso	21H00047	H 0	600UL		340947	
2991			2.01	183	DNG	P 1	DH	+29.99	TECTEH			F7467	seco	21H00047	H 0	600UL		340947	
2992	86	106	2.94	182	DNG	P 1	02C	+23.83	TECTEH			F7467	seco	21H00047	H 0	600UL		340947	
2993	88	106			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
2994			0.00	0	SAI	1	TSH	+0.53	TSHTSH	0.0		F3453	reso	21H00140	H 1	600PP		345335	
2995			0.07	101	SAI	2	TSH	+0.53	TSHTSH	0.2		F3453	reso	21H00140	H 1	600PP		345335	
2996			0.15	102	PID	4	TSH	+0.84	TSHTSH	0.80		A9608	reso	21H00184	H999	600PP		345336	
			0.13	101	MAI	1	TSH	+0.84	TSHTSH	0.3		F3453	reso	21H00140	H 1	600PP		345335	
			0.16	102	MAI	2	TSH	+0.84	TSHTSH	0.3		F3453	reso	21H00140	H 1	600PP		345335	
2999	92	106	2.26	179	DNT	P 1	09H	-0.24	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3000	98	106	2.09	175	DNG	P 1	TSC	+32.84	TECTEH			D4576	seco	21H00016	H 0	600UL		332255	
3001	100	106	0.56	32	INR	P 1	09H	+0.15	TECTEH			A9608	reso	21H00015	H 0	600UL		340910	
3002					NDF		09C	+0.15	09C09C			F6623	reso	21C00083	C 4	600PP		345344	
3003			0.55	142	DSI	P 1	09C	+0.15	TECTEH			A9608	reso	21H00015	H 0	600UL		340910	
3004	104	106	5.43	4	INR	P 1	09C	+13.14	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3005	112	106	4.18	181	DNG	P 1	09C	+18.52	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3006	116	106	4.11	182	DNG	P 1	VH	+29.49	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3007			10.17	184	DNG	P 1	VM	+1.90	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3008			8.32	187	DNG	P 1	VM	+2.75	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3009			3.01	182	DNG	P 1	VM	+3.30	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3010			4.30	182	DNG	P 1	VM	+4.42	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3011	120	106	7.27	183	DNG	P 1	VC	+18.92	TECTEH			T7451	seco	21H00015	H 0	600UL		340910	
3012	124	106	0.98	93	MBM	5	09C	+4.18	TECTEH			C5542	reso	21H00015	H 0	600UL		340910	
3013	126	106	2.21	178	DNG	P 1	TSH	+22.05	TECTEH			C3340	reso	21H00016	H 0	600UL		332255	
3014			2.18	181	DNG	P 1	05H	+10.20	TECTEH			D4576	seco	21H00016	H 0	600UL		332255	
3015	130	106	0.30	79	PLP	9	TSH	+0.10	TSHTSH			K2032	seco	21H00162	H 1	600PP		345334	
3016			0.92	78	MBM	6	VC	+22.15	TECTEH			C3340	reso	21H00016	H 0	600UL		332255	
3017	7	107	2.02	183	DNG	P 1	01C	+6.71	TECTEH			M9715	seco	21H00101	H 0	600UL		331963	
3018			3.40	183	DNG	P 1	01C	+10.83	TECTEH			M9715	seco	21H00101	H 0	600UL		331963	
3019			2.88	186	DNG	P 1	01C	+14.81	TECTEH			L2157	reso	21H00101	H 0	600UL		331963	
3020			3.60	182	DNG	P 1	TSC	+23.22	TECTEH			M9715	seco	21H00101	H 0	600UL		331963	
3021	17	107	4.20	180	DNG	P 1	DC	-1.42	TECTEH			M2655	seco	21H00100	H 0	600UL		340988	
			8.41	178	DNG	P 1	06C	+10.44	TECTEH			M2655	seco	21H00100	H 0	600UL		340988	
	21	107	3.39	183	DNT	P 1	02C	-0.75	TECTEH			M2655	seco	21H00100	H 0	600UL		340988	
3024	37	107	2.48	181	DNG	P 1	06C	+4.32	TECTEH			T2170	seco	21H00052	H 0	600UL		340950	
3025	45	107			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403	
3026			0.08	125	SAI	2	TSH	+1.90	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP		345335	
3027			0.00	0	SAI	1	TSH	+1.90	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP		345335	

3028			0.06	90	SAI	2	TSH	+2.27		TSHTSH	0.2			F3453	reso	21H00144	H 1	600PP		345335
3029			0.00	0	SAI	1	TSH	+2.27		TSHTSH	0.0			F3453	reso	21H00144	H 1	600PP		345335
3030			0.08	93	PID	4	TSH	+2.27		TSHTSH	080			F3453	reso	21H00177	H999	600PP		345336
	47	107	0.44	72	MBM	5	06H	+5.98		TECTEH				M7006	reso	21H00047	H 0	600UL		340947
	59	107	0.83	73	MBM	6	04C	+5.81		TECTEH				M7006	reso	21H00047	H 0	600UL		340947
3033	71	107	1.61	85	MBM	5	05H	+4.55		TECTEH				M7006	reso	21H00047	H 0	600UL		340947
3034			2.14	88	MBM	5	06H	+20.66		TECTEH				M7006	reso	21H00047	H 0	600UL		340947
3035			3.72	182	DNG	P 1	08C	+4.45		TECTEH				F7467	seco	21H00047	H 0	600UL		340947
3036	81	107			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
3037			0.13	121	PID	4	TSH	+0.33		TSHTSH	080			F3453	reso	21H00175	H999	600PP		345339
3038			0.16	80	SAI	1	TSH	+0.33		TSHTSH	0.3			C5542	reso	21H00141	H 1	600PP		345334

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 63

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N	
3039			0.12	117	SAI	2	TSH	+0.33		TSHTSH	0.3			C5542	reso	21H00141	H 1	600PP		345334
3040	101	107	3.49	181	DNG	P 1	01C	+16.14		TECTEH				D4576	seco	21H00016	H 0	600UL		332255
3041	113	107	4.52	180	INR	P 1	09C	+18.56		TECTEH				M1680	reso	21H00016	H 0	600UL		332255
3042	117	107	3.49	189	INR	P 1	10C	+0.44		TECTEH				C3340	reso	21H00016	H 0	600UL		332255
	119	107	5.56	182	DNG	P 1	10C	+2.05		TECTEH				T7451	seco	21H00015	H 0	600UL		340910
	121	107	0.59	62	INR	5	TSC	+2.05		TECTEH				C3340	reso	21H00016	H 0	600UL		332255
3045	125	107	5.53	181	DNT	P 1	10H	-0.24		TECTEH				D4576	seco	21H00016	H 0	600UL		332255
3046	131	107	0.26	76	PLP	9	TSH	+0.23		TSHTSH				K2032	seco	21H00162	H 1	600PP		345334
3047	6	108	5.65	181	DNT	P 1	VM	-0.03		TECTEH				M9715	seco	21H00101	H 0	600UL		331963
3048			4.64	179	DNT	P 1	VM	+0.28		TECTEH				M9715	seco	21H00101	H 0	600UL		331963
3049	18	108	4.12	179	DNG	P 1	03C	+36.67		TECTEH				M9715	seco	21H00101	H 0	600UL		331963
3050	26	108	0.82	71	MBM	5	05C	+23.08		TECTEH				L2157	reso	21H00101	H 0	600UL		331963
3051	36	108	24.98	178	DNG	P 1	TSH	+28.76		TECTEH				M2655	seco	21H00100	H 0	600UL		340988
3052			2.37	179	DNT	P 1	VM	+1.29		TECTEH				M2655	seco	21H00100	H 0	600UL		340988
3053	42	108	4.17	190	DNG	P 1	02H	+17.79		TECTEH				T2170	seco	21H00052	H 0	600UL		340950
3054	72	108	7.89	183	DNG	P 1	01H	+16.20		TECTEH				H2949	seco	21H00051	H 0	600UL		340947
3055			4.09	183	DNG	P 1	01H	+18.40		TECTEH				H2949	seco	21H00051	H 0	600UL		340947
3056	74	108	4.93	181	DNG	P 1	08C	+7.25		TECTEH				T2170	seco	21H00052	H 0	600UL		340950
3057	86	108	4.15	175	DNG	P 1	VH	+26.37		TECTEH				T2170	seco	21H00052	H 0	600UL		340950
3058	92	108	3.55	187	DNT	P 1	09C	-0.56		TECTEH				A9574	seco	21H00021	H 0	600UL		340910
3059			5.44	181	DNT	P 1	09C	+0.30		TECTEH				A9574	seco	21H00021	H 0	600UL		340910
3060	94	108	2.42	179	DNG	P 1	09C	+2.16		TECTEH				H4599	seco	21H00022	H 0	600UL		332255
3061	98	108	4.00	184	DNG	P 1	09C	+6.02		TECTEH				H4599	seco	21H00022	H 0	600UL		332255
3062			4.52	184	DNG	P 1	09C	+7.25		TECTEH				H4599	seco	21H00022	H 0	600UL		332255
3063	108	108	3.51	6	IDM	2	TSH	+1.87		TSHTSH				B6768	prim	21H00161	H 1	600PP		345335
3064			1.95	7	IDM	2	TSH	+2.59		TSHTSH				B6768	prim	21H00161	H 1	600PP		345335
3065	110	108	5.47	181	DNG	P 1	09C	+16.97		TECTEH				H4599	seco	21H00022	H 0	600UL		332255
3066	112	108	2.37	184	DNG	P 1	09C	+17.39		TECTEH				A9574	seco	21H00021	H 0	600UL		340910
3067	118	108	2.75	180	DNG	P 1	10H	+1.02		TECTEH				S4373	reso	21H00022	H 0	600UL		332255
	120	108	8.41	182	DNG	P 1	VC	+19.30		TECTEH				C5542	reso	21H00021	H 0	600UL		340910
	128	108	1.23	43	MBM	6	04H	+24.95		TECTEH				C5542	reso	21H00021	H 0	600UL		340910
3070			0.98	82	MBM	5	TSC	+32.34		TECTEH				C5542	reso	21H00021	H 0	600UL		340910
3071	130	108	1.00	86	MBM	5	VH	+11.70		TECTEH				D8661	reso	21H00022	H 0	600UL		332255
3072	132	108	3.92	181	DNT	P 1	10H	+0.02		TEHTEC				D4576	seco	21C00061	H 0	600CS		341612
3073	13	109	2.77	178	DNG	P 1	TSH	+18.99		TECTEH				M2655	seco	21H00100	H 0	600UL		340988

3074	17	109		INF	DC	-1.89	TECTEH	HR		D3858	reso	21H00101	H 0	600UL	331963	
3075			5.81	181	DNT	P 1	DC	+1.93	TECTEH		L2157	reso	21H00101	H 0	600UL	331963
3076			7.38	178	DNG	P 1	06C	+10.23	TECTEH		M9715	seco	21H00101	H 0	600UL	331963
3077	19	109		TBS					TSHTSH		D3858	reso	21H00115	H 1	600PP	326403
			0.97	217	PID	3	SBH	+22.61	SBHSTH		D3858	prim	21H00226	H999	500PP	326656
3079				DIS	3	SBH	+22.61	SBHSTH		P6179	seco	21H00225	H10	500PP	326656	
3080			0.12	144	PID	4	TSH	+1.33	TSHTSH	080	F3453	reso	21H00177	H999	600PP	345336
3081			0.00	0	SAI	1	TSH	+1.33	TSHTSH	0.0	F3453	reso	21H00144	H 1	600PP	345335
3082			0.09	101	SAI	2	TSH	+1.33	TSHTSH	0.7	F3453	reso	21H00144	H 1	600PP	345335
3083			0.09	108	SAI	2	TSH	+1.83	TSHTSH	0.3	F3453	reso	21H00144	H 1	600PP	345335
3084			0.00	0	SAI	1	TSH	+1.83	TSHTSH	0.0	F3453	reso	21H00144	H 1	600PP	345335
3085	21	109	4.17	184	DNG	P 1	06H	+12.68	TECTEH		M9715	seco	21H00101	H 0	600UL	331963
3086	37	109	1.28	74	MBM	6	01H	+11.73	TECTEH		C5542	reso	21H00102	H 0	600UL	340988
3087	59	109	0.56	76	MBM	5	01H	+29.84	TECTEH		M7006	reso	21H00052	H 0	600UL	340950

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 64

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
3088		0.53	86	MBM	5	04H	+10.28	TECTEH			M7006	reso	21H00052	H 0	600UL	340950	
	67	109	3.96	180	DNT	P 1	08C	+0.75	TECTEH		T2170	seco	21H00052	H 0	600UL	340950	
	71	109	4.83	179	DNG	P 1	08C	+4.41	TECTEH		T2170	seco	21H00052	H 0	600UL	340950	
3091		5.15	9	INR	P 1	08C	+4.90	TECTEH			T2170	seco	21H00052	H 0	600UL	340950	
3092	83	109	0.39	85	MBM	5	07H	+15.78	TECTEH		M7006	reso	21H00052	H 0	600UL	340950	
3093	87	109	0.68	69	MBM	5	02H	+27.00	TECTEH		M7006	reso	21H00052	H 0	600UL	340950	
3094	95	109	14.88	179	DNT	P 1	09H	-0.20	TECTEH		H4599	seco	21H00022	H 0	600UL	332255	
3095				NDF		09H	-0.20	09H09H			R3710	prim	21H00179	H 6	600PP	345336	
3096	101	109	3.28	183	DNG	P 1	08C	+13.08	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3097	105	109	0.33	11	IDM	2	TSH	+4.40	TSHTSH		N2574	seco	21H00161	H 1	600PP	345335	
3098	109	109	3.61	175	DNT	P 1	02H	+0.69	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3099	115	109	4.39	174	DNG	P 1	TSC	+9.60	TECTEH		H4599	seco	21H00022	H 0	600UL	332255	
3100	119	109	4.14	183	DNG	P 1	02C	+21.69	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3101	4	110	0.52	79	MBM	5	02H	+21.59	06HTEH		F3453	reso	21H00095	H 9	600UL	340988	
3102	20	110	7.85	181	DNG	P 1	06H	+11.94	TECTEH		A9574	seco	21H00102	H 0	600UL	340988	
3103	22	110	0.68	88	MBM	5	02C	+26.21	TECTEH		C5542	reso	21H00102	H 0	600UL	340988	
3104	70	110	0.89	75	MBM	5	02C	+2.16	TECTEH		L2157	reso	21H00051	H 0	600UL	340947	
3105			1.08	77	MBM	5	02C	+8.99	TECTEH		L2157	reso	21H00051	H 0	600UL	340947	
3106	74	110	2.47	184	DNG	P 1	08C	+7.65	TECTEH		H2949	seco	21H00051	H 0	600UL	340947	
3107	82	110		TBS					TSHTSH		D3858	reso	21H00115	H 1	600PP	326403	
3108			0.14	108	MAI	2	TSH	+0.59	TSHTSH	0.4	F3453	reso	21H00140	H 1	600PP	345335	
3109			0.17	53	MAI	1	TSH	+0.59	TSHTSH	0.3	F3453	reso	21H00140	H 1	600PP	345335	
3110			0.15	97	PID	4	TSH	+0.59	TSHTSH	080	A9608	reso	21H00184	H999	600PP	345336	
3111	92	110	4.56	183	DNG	P 1	07H	+20.35	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3112			5.02	183	DNG	P 1	07H	+20.79	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3113			8.10	182	DNG	P 1	07H	+23.61	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3114			4.78	178	DNG	P 1	07H	+24.76	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
			5.57	184	DNT	P 1	08H	-1.17	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3116			8.59	182	DNT	P 1	08H	-0.67	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3117			17.85	183	DNT	P 1	08H	-0.13	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3118			14.89	182	DNT	P 1	08H	+0.61	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	
3119			9.01	181	DNG	P 1	08H	+1.29	TECTEH		A9574	seco	21H00021	H 0	600UL	340910	



3120			4.43	186	INR	P 1	08H	+1.84	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3121			2.42	182	DNG	P 1	08H	+6.09	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3122			2.88	184	DNG	P 1	08H	+9.95	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3123			1.49	185	INR	P 1	08H	+15.37	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3124			10.43	184	DNG	P 1	08H	+15.86	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3125			7.90	179	DNT	P 1	09C	-0.06	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3126			9.36	183	DNT	P 1	09C	+0.35	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3127			45.67	181	DNG	P 1	09C	+0.88	TECTEH			S4373	reso	21H00021	H 0	600UL	340910
3128			2.40	183	DNG	P 1	08C	+3.88	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3129			3.35	179	DNG	P 1	08C	+10.54	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3130			3.77	184	INR	P 1	08C	+10.88	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3131			19.34	183	DNG	P 1	08C	+11.68	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3132			23.20	181	DNG	P 1	08C	+12.34	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3133			14.96	181	DNG	P 1	08C	+13.76	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3134			3.74	183	DNG	P 1	08C	+14.68	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3135			2.21	181	DNG	P 1	08C	+16.07	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3136	98	110	2.96	20	DSI	P 1	09H	+0.00	TECTEH			B4165	prim	21H00022	H 0	600UL	332255

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21

MAY. 17, 2001 13:47

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 55

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3137					NDF		09H	+0.00			F3453	reso	21H00179	H 3	600PP		345336	
3138	108	110	3.33	180	DNG	P 1	09C	+14.17	TECTEH		A9574	seco	21H00021	H 0	600UL		340910	
3139	118	110	8.68	177	DNT	P 1	10H	+0.00	TECTEH		H4599	seco	21H00022	H 0	600UL		332255	
3140	120	110	0.46	47	INR	5	02H	+25.75	TECTEH		S4373	reso	21H00021	H 0	600UL		340910	
3141			7.99	179	DNG	P 1	VC	+19.17	TECTEH		C5542	reso	21H00021	H 0	600UL		340910	
3142	19	111			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3143			0.30	52	SAI	1	TSH	+0.20	TSHTSH	0.3	N5432	reso	21H00145	H 1	600PP		345334	
3144			0.28	118	PID	4	TSH	+0.20	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
3145			0.21	114	SAI	2	TSH	+0.20	TSHTSH	0.6	N5432	reso	21H00145	H 1	600PP		345334	
3146	21	111	0.80	86	MBM	5	01H	+37.01	TECTEH		C5542	reso	21H00102	H 0	600UL		340988	
3147			2.86	182	DNG	P 1	06H	+12.72	TECTEH		A9574	seco	21H00102	H 0	600UL		340988	
3148	25	111	2.21	186	DNT	P 1	VM	-2.18	TECTEH		A9574	seco	21H00102	H 0	600UL		340988	
3149	35	111	1.32	98	MBM	5	03H	+23.20	TECTEH		C5542	reso	21H00102	H 0	600UL		340988	
3150	45	111			TBP			TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403	
3151			0.11	79	SAI	2	TSH	+1.04	TSHTSH	0.2	N5432	reso	21H00145	H 1	600PP		345334	
3152			0.00	0	SAI	1	TSH	+1.04	TSHTSH	0.0	N5432	reso	21H00145	H 1	600PP		345334	
3153			0.07	84	PID	4	TSH	+1.04	TSHTSH	080	F3453	reso	21H00177	H999	600PP		345336	
3154	55	111	0.66	68	MBM	5	02H	+19.41	TECTEH		M7006	reso	21H00052	H 0	600UL		340950	
3155			0.44	91	MBM	5	02H	+23.78	TECTEH		M7006	reso	21H00052	H 0	600UL		340950	
3156			0.40	64	MBM	5	02H	+33.23	TECTEH		M7006	reso	21H00052	H 0	600UL		340950	
3157			0.46	74	MBM	5	03H	+3.02	TECTEH		M7006	reso	21H00052	H 0	600UL		340950	
3158	77	111	2.37	180	DNG	P 1	08C	+9.89	TECTEH		H2949	seco	21H00051	H 0	600UL		340947	
3159	101	111	0.43	94	DSI	P 1	09C	+0.21	TECTEH		B4165	prim	21H00022	H 0	600UL		332255	
3160					NDF		09C	+0.21	09C09C		F6623	reso	21C00083	C 4	600PP		345344	
3161	107	111	0.72	61	MBM	5	05H	+28.72	TECTEH		C5542	reso	21H00021	H 0	600UL		340910	
3162	113	111	1.12	72	MBM	6	VC	+12.99	TECTEH		D8661	reso	21H00022	H 0	600UL		332255	
3163	133	111	5.44	86	PLP	9	TSH	+0.36	TSHTSH		B6768	prim	21H00168	H 1	600PP		345335	
3164			4.66	183	DNG	P 1	10C	+13.87	TECTEH		T2170	seco	21C00062	H 0	600CS		341613	
3165	4	112	4.09	177	DNT	P 1	VM	-2.62	06HTEC		D4576	seco	21C00064	C 0	600CS		341612	

3166			1.17	359	INR	P 1	VM	-2.05	06HTEC			D4576	seco	21C00064	C 0	600CS	341612
3167			2.71	177	INR	P 1	VM	-1.20	06HTEC			A9608	reso	21C00064	C 0	600CS	341612
3168			4.03	178	DNG	P 1	VM	-1.11	06HTEC			A9608	reso	21C00064	C 0	600CS	341612
3169			3.17	181	INR	P 1	VM	-0.10	06HTEC			D4576	seco	21C00064	C 0	600CS	341612
	16	112			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3171			0.15	97	MAI	2	TSH	+0.51	TSHTSH	0.8		N5432	reso	21H00145	H 1	600PP	345334
3172			0.16	45	MAI	1	TSH	+0.51	TSHTSH	0.2		N5432	reso	21H00145	H 1	600PP	345334
3173			0.14	104	PID	4	TSH	+0.51	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3174	36	112	3.65	182	DNG	P 1	VM	+2.36	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
3175	44	112	0.61	74	MBM	5	TSH	+21.81	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
3176	52	112	0.84	86	MBM	5	04C	+19.95	TECTEH			L2157	reso	21H00051	H 0	600UL	340947
3177	54	112	0.65	70	MBM	5	01H	+26.13	TECTEH			M7006	reso	21H00052	H 0	600UL	340950
3178	60	112	0.69	86	MBM	6	01C	+22.51	TECTEH			L2157	reso	21H00051	H 0	600UL	340947
3179	74	112	4.65	182	DNG	P 1	08C	+7.36	TECTEH			T2170	seco	21H00052	H 0	600UL	340950
3180	98	112	2.26	186	DNG	P 1	02H	+21.32	TECTEH			H4599	seco	21H00022	H 0	600UL	332255
3181	104	112	5.60	188	DNG	P 1	TSH	+10.82	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3182	116	112	1.94	180	INR	P 1	VH	+28.58	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3183	120	112	3.86	180	DNT	P 1	10H	+0.02	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3184			7.88	182	DNG	P 1	VC	+18.29	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3185	130	112	10.10	85	PLP	9	TSH	+0.18	TSHTSH			K2032	seco	21H00162	H 1	600PP	345334

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 17, 2001 13:47

PLANT: CCNPP

UNIT: 2

SG: 21

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 66

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
3186			0.56	6	IDM	2	TSH	+1.99	TSHTSH			K2032	seco	21H00162	H 1	600PP	345334
3187			0.89	58	MBM	5	TSH	+11.97	TECTEH			D8661	reso	21H00022	H 0	600UL	332255
3188	7	113			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3189			0.22	63	SAI	1	TSH	+0.53	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP	345335
3190			0.12	105	PID	4	TSH	+0.53	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3191			0.12	72	SAI	2	TSH	+0.53	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP	345335
3192			0.00	0	MAI	1	TSH	+0.76	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3193			0.08	71	MAI	2	TSH	+0.76	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3194	15	113			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3195			0.24	107	PID	4	TSH	+0.51	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3196			0.00	0	MAI	1	TSH	+0.51	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3197			0.24	108	MAI	2	TSH	+0.51	TSHTSH	0.4		F3453	reso	21H00144	H 1	600PP	345335
3198			0.00	0	MAI	1	TSH	+0.84	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3199			0.12	61	MAI	2	TSH	+0.84	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP	345335
3200	17	113	6.01	177	DNT	P 1	VM	+1.75	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
3201	23	113			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3202			0.13	88	PID	4	TSH	+0.42	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3203			0.00	0	SAI	1	TSH	+0.42	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3204			0.13	83	SAI	2	TSH	+0.42	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3205			0.83	88	MBM	5	05H	+34.09	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
3206			0.66	81	MBM	5	05C	+35.76	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
	35	113	3.94	184	DNG	P 1	TSC	+32.20	TECTEH			A9574	seco	21H00102	H 0	600UL	340988
3208	43	113	1.12	78	MBM	6	TSH	+36.56	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
3209			1.00	77	MBM	6	02H	+35.99	TECTEH			C5542	reso	21H00102	H 0	600UL	340988
3210	61	113	4.01	177	DNG	P 1	01H	+21.96	TECTEH			H2949	seco	21H00051	H 0	600UL	340947
3211	73	113	1.57	80	MBM	6	06H	+1.60	TECTEH			L2157	reso	21H00051	H 0	600UL	340947

3212	83	113	0.97	104	INR	6	TSH	+26.64	TECTEH			L2157	reso	21H00051	H 0	600UL	340947
3213	87	113	0.58	72	MBM	6	VH	+17.04	TECTEH			L2157	reso	21H00051	H 0	600UL	340947
3214	97	113	2.23	182	DNG	P 1	08H	+17.98	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3215			22.51	181	DNT	P 1	09H	-0.07	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
			3.88	180	DNG	P 1	08C	+17.54	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3217			12.49	182	DNG	P 1	08C	+18.54	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3218	107	113	2.93	177	DNG	P 1	01H	+33.14	TECTEH			H4599	seco	21H00022	H 0	600UL	332255
3219	113	113	0.76	68	MBM	6	TSC	+21.58	TECTEH			C5542	reso	21H00021	H 0	600UL	340910
3220	121	113	0.80	72	MBM	5	TSC	+2.42	TECTEH			C5542	reso	21H00021	H 0	600UL	340910
3221	123	113	1.81	85	MBM	6	08C	+21.08	TECTEH			D8661	reso	21H00022	H 0	600UL	332255
3222	131	113	2.38	177	DNT	P 1	10H	+0.04	TECTEH			H4599	seco	21H00022	H 0	600UL	332255
3223	6	114	3.32	182	DNT	P 1	VM	-0.05	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3224			6.23	182	DNG	P 1	VM	+4.42	TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3225	8	114			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3226			0.00	0	SAI	1	TSH	+0.15	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3227			0.10	118	SAI	2	TSH	+0.15	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3228			0.00	0	SAI	1	TSH	+0.40	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3229			0.13	115	PID	4	TSH	+0.40	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3230			0.13	102	SAI	2	TSH	+0.40	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3231			0.61	59	MBM	5	01H	+16.64	TECTEH			M7006	reso	21H00105	H 0	600UL	340988
3232	22	114	0.63	82	MBM	5	05H	+32.63	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3233	34	114	1.11	65	MBM	5	02H	+11.52	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3234	40	114	6.16	182	DNT	P 1	VM	+1.49	TECTEH			T2170	seco	21H00105	H 0	600UL	340988

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 67

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3235	74	114	6.14	182	DNG	P 1	08C	+7.45			T2170	seco	21H00052	H 0		600UL		340950
3236	76	114	0.36	131	INR	P 1	TSH	+0.69			L2157	reso	21H00051	H 0		600UL		340947
3237	82	114	3.29	184	DNT	P 1	DH	-1.52			T2170	seco	21H00052	H 0		600UL		340950
3238	86	114			TBS						D3858	reso	21H00115	H 1		600PP		326403
3239			0.00	0	SAI	1	TSH	+0.61			D3858	reso	21H00141	H 1		600PP		345334
3240			0.07	86	SAI	2	TSH	+0.61			D3858	reso	21H00141	H 1		600PP		345334
3241			0.12	98	PID	4	TSH	+0.97			A9608	reso	21H00184	H999		600PP		345336
3242			0.14	89	SAI	2	TSH	+0.97			D3858	reso	21H00141	H 1		600PP		345334
3243			0.00	0	SAI	1	TSH	+0.97			D3858	reso	21H00141	H 1		600PP		345334
3244	120	114	9.19	181	DNG	P 1	VC	+18.25			A9574	seco	21H00021	H 0		600UL		340910
3245	124	114	10.26	180	DNG	P 1	TSH	+37.43			A9574	seco	21H00021	H 0		600UL		340910
3246			0.93	74	INR	5	TSC	+4.50			O1057	prim	21H00021	H 0		600UL		340910
3247	128	114	4.19	183	DNG	P 1	10C	+1.28			A9574	seco	21H00021	H 0		600UL		340910
3248	130	114	2.63	176	DNT	P 1	10H	+0.02			O8795	seco	21H00022	H 0		600UL		332255
3249	1	115			TBP						D3858	reso	21H00115	H 1		600PP		326403
3250			0.77	34	SAI	2	06H	+8.83			D8661	reso	21C00096	C 3		560FH		345361
3251			0.81	25	PID	2	06H	+8.83			H4599	seco	21C00099	C999		560FH		326506
3252	15	115	4.62	185	DNG	P 1	02C	+29.48			F4645	seco	21H00106	H 0		600UL		331889
3253	19	115			TBS						D3858	reso	21H00115	H 1		600PP		326403
3254			0.15	118	MAI	2	TSH	+0.33			F3453	reso	21H00144	H 1		600PP		345335
3255			0.00	0	MAI	1	TSH	+0.33			F3453	reso	21H00144	H 1		600PP		345335
3256			0.17	111	PID	4	TSH	+0.33			F3453	reso	21H00177	H999		600PP		345336
3257			0.00	0	SAI	1	TSH	+0.56			F3453	reso	21H00144	H 1		600PP		345335

3258			0.06	131	SAI	2	TSH	+0.56	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3259	27	115			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3260			0.12	106	MAI	2	TSH	+0.66	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP	345335
3261			0.15	92	PID	4	TSH	+0.66	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3262			0.14	81	MAI	1	TSH	+0.66	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP	345335
3263	41	115	5.26	186	DNG	P 1	DH	+8.77	TECTEH			T2170	seco	21H00105	H 0	600UL	340988
3264	55	115	0.35	94	MBM	5	04H	+11.54	TECTEH			M7006	reso	21H00056	H 0	600UL	340950
3265	65	115	0.36	83	INR	6	01C	+24.23	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
3266	67	115	2.80	182	DNT	P 1	08C	+0.67	TECTEH			T2170	seco	21H00056	H 0	600UL	340950
3267	73	115	7.64	188	INR	P 1	DH	+3.82	TECTEH			L2157	reso	21H00051	H 0	600UL	340947
3268	87	115	2.16	186	DNG	P 1	TSC	+3.68	TECTEH			H2949	seco	21H00051	H 0	600UL	340947
3269	101	115	4.10	179	DNG	P 1	08C	+8.71	TECTEH			O8795	seco	21H00022	H 0	600UL	332255
3270			2.86	177	DNG	P 1	08C	+19.23	TECTEH			O8795	seco	21H00022	H 0	600UL	332255
3271	107	115	2.96	181	DNG	P 1	08H	+6.08	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3272			10.20	182	DNG	P 1	08H	+7.12	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3273			2.85	185	INR	P 1	08H	+7.76	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3274			2.88	179	DNG	P 1	08C	+11.24	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3275			8.57	181	DNG	P 1	08C	+12.17	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3276			4.05	182	DNG	P 1	08C	+12.53	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3277			2.54	181	DNG	P 1	08C	+13.60	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3278			3.68	180	DNG	P 1	08C	+16.01	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3279			5.36	180	DNG	P 1	08C	+16.98	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3280	109	115	1.93	179	INR	P 1	VH	+2.53	TECTEH			O8795	seco	21H00022	H 0	600UL	332255
3281	113	115	3.27	180	DNT	P 1	09H	-0.25	TECTEH			O8795	seco	21H00022	H 0	600UL	332255
3282	24	116	0.63	90	MBM	6	05C	+36.63	TECTEH			M7006	reso	21H00105	H 0	600UL	340988
3283	34	116	1.23	84	MBM	5	03H	+25.04	TECTEH			L2157	reso	21H00106	H 0	600UL	331889

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 68

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3284			1.04	96	MBM	5	03C	+20.83	TECTEH			L2157	reso	21H00106	H 0	600UL	331889	
3285	40	116	9.54	181	DNT	P 1	VM	+1.55	TECTEH			T2170	seco	21H00105	H 0	600UL	340988	
3286	54	116	4.91	184	DNG	P 1	07H	+8.11	TECTEH			T2170	seco	21H00056	H 0	600UL	340950	
3287			2.94	180	DNT	P 1	03C	+1.82	TECTEH			T2170	seco	21H00056	H 0	600UL	340950	
3288			8.23	181	DNG	P 1	02C	+2.22	TECTEH			T2170	seco	21H00056	H 0	600UL	340950	
3289	64	116	2.04	177	DNG	P 1	01C	+18.91	TECTEH			T7451	seco	21H00055	H 0	600UL	340947	
3290	86	116	5.49	180	DNG	P 1	08H	+18.26	TECTEH			T7451	seco	21H00055	H 0	600UL	340947	
3291	106	116	0.66	88	MBM	5	TSC	+11.97	TECTEH			D8661	reso	21H00022	H 0	600UL	332255	
3292	112	116	1.26	92	INR	6	03H	+25.56	TECTEH			O1057	prim	21H00021	H 0	600UL	340910	
3293	114	116	0.58	73	MBM	6	TSH	+6.48	TECTEH			D8661	reso	21H00022	H 0	600UL	332255	
3294			1.38	71	MBM	6	01H	+23.64	TECTEH			D8661	reso	21H00022	H 0	600UL	332255	
3295	1	117			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3296			0.92	41	SAI	2	06H	+9.17	06C06H	0.1	PWSCC	D8661	reso	21C00096	C 3	560FH	345361	
3297			0.63	24	PID	2	06H	+9.17	06C06H			J9815	prim	21C00099	C999	560FH	326506	
3298	15	117			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3299			0.11	105	PID	4	TSH	+0.29	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336	
3300			0.00	0	MAI	1	TSH	+0.29	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335	
3301			0.19	106	MAI	2	TSH	+0.29	TSHTSH	0.3		F3453	reso	21H00144	H 1	600PP	345335	
3302			0.00	0	SVI	1	DH	+0.64	05H06C	0.0		F6623	reso	21H00215	H 2	5602C	340983	
3303			0.23	127	PID	2	DH	+0.64	05H06C			M9715	seco	21H00220	H999	5602C	340983	

3304			0.18	114	SVI	2	DH	+0.64	05H06C	0.3		F6623	reso	21H00215	H 2	5602C	340983
3305	17	117			INF		DC	-1.86	TECTEH	HR		M7006	reso	21H00105	H 0	600UL	340988
3306			7.51	179	DNT	P 1	DC	+1.89	TECTEH			T2170	seco	21H00105	H 0	600UL	340988
	21	117			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.20	98	SAI	2	TSH	+0.19	TSHTSH	0.3		N5432	reso	21H00145	H 1	600PP	345334
			0.36	28	SAI	1	TSH	+0.19	TSHTSH	0.3		N5432	reso	21H00145	H 1	600PP	345334
3310			0.19	87	PID	4	TSH	+0.19	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3311	55	117	1.03	95	MBM	6	07C	+3.64	TECTEH			M7006	reso	21H00056	H 0	600UL	340950
3312	69	117	1.92	187	INR	P 1	07H	-1.42	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
3313	85	117	0.88	90	MBM	6	01H	+10.23	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
3314	87	117	2.19	181	DNG	P 1	TSC	+6.32	TECTEH			T2170	seco	21H00056	H 0	600UL	340950
3315	97	117	2.98	174	DNG	P 1	01C	+7.80	TECTEH			O8795	seco	21H00022	H 0	600UL	332255
3316	109	117	1.66	187	INR	P 1	02H	+13.03	TECTEH			C5542	reso	21H00021	H 0	600UL	340910
3317	113	117	1.00	108	MBM	5	04H	+13.26	TECTEH			C5542	reso	21H00021	H 0	600UL	340910
3318	121	117	7.70	182	DNG	P 1	10C	+3.53	TECTEH			A9574	seco	21H00021	H 0	600UL	340910
3319	14	118	0.43	140	INR	P 1	TSH	+3.63	TECTEH			A9608	reso	21H00106	H 0	600UL	331889
3320			1.10	87	MBM	5	02C	+5.45	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3321	18	118	5.85	182	DNG	P 1	VM	+4.25	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3322			4.15	182	DNG	P 1	06C	+11.94	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3323	68	118	0.53	82	MBM	6	01C	+6.71	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
3324	74	118			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3325			0.07	102	PID	4	TSH	+0.77	TSHTSH	080		A9608	reso	21H00184	H999	600PP	345336
3326			0.06	108	SAI	2	TSH	+0.77	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3327			0.00	0	SAI	1	TSH	+0.77	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3328			5.46	182	DNG	P 1	08C	+7.76	TECTEH			T7451	seco	21H00055	H 0	600UL	340947
3329	78	118			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3330			0.15	141	PID	4	TSH	+0.64	TSHTSH	080		A9608	reso	21H00184	H999	600PP	345336
3331			0.00	0	MAI	1	TSH	+0.64	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3332			0.13	124	MAI	2	TSH	+0.64	TSHTSH	0.5		F3453	reso	21H00144	H 1	600PP	345335

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 69

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3333			0.00	0	MAI	1	TSH	+1.15	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335	
3334			0.09	84	MAI	2	TSH	+1.15	TSHTSH	0.6		F3453	reso	21H00144	H 1	600PP	345335	
3335	94	118	2.29	179	DNG	P 1	02H	+6.04	TECTEH			M2655	seco	21H00026	H 0	600UL	332255	
3336			1.05	90	MBM	5	05H	+19.45	TECTEH			L2157	reso	21H00026	H 0	600UL	332255	
3337	98	118	4.38	183	DNG	P 1	07H	+18.42	TECTEH			D4576	seco	21H00090	H 0	600UL	340988	
3338			2.92	181	DNG	P 1	06C	+11.89	TECTEH			D4576	seco	21H00090	H 0	600UL	340988	
3339	106	118	10.99	180	DNG	P 1	08H	+13.28	TECTEH			D4576	seco	21H00090	H 0	600UL	340988	
3340	110	118	1.25	87	MBM	5	VH	+19.27	TECTEH			C3340	reso	21H00090	H 0	600UL	340988	
3341	126	118	2.39	182	DNG	P 1	VH	+29.81	TECTEH			D4576	seco	21H00090	H 0	600UL	340988	
3342	7	119	2.56	179	DNG	P 1	06H	+9.93	TECTEH			F4645	seco	21H00106	H 0	600UL	331889	
3343	17	119			INF		DC	-2.01	TECTEH	HR		M7006	reso	21H00105	H 0	600UL	340988	
			6.85	177	DNT	P 1	DC	+2.00	TECTEH			T2170	seco	21H00105	H 0	600UL	340988	
			7.80	179	DNG	P 1	06C	+10.33	TECTEH			T2170	seco	21H00105	H 0	600UL	340988	
3346	25	119	0.47	60	MBM	5	03H	+7.38	TECTEH			M7006	reso	21H00105	H 0	600UL	340988	
3347	27	119	0.38	39	17	P 2	VM	+1.79	TECTEH			F4645	seco	21H00106	H 0	600UL	331889	
3348	41	119	5.82	182	DNG	P 1	DH	+8.67	TECTEH			T2170	seco	21H00105	H 0	600UL	340988	
3349	67	119	3.54	181	DNT	P 1	08C	+0.66	TECTEH			T7451	seco	21H00055	H 0	600UL	340947	

3350	83	119			TBS			TSHTSH				D3858	reso	21H00115	H 1	600PP	326403
3351			0.00	0	MAI	1	TSH	+1.05	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3352			0.15	83	MAI	2	TSH	+1.05	TSHTSH	0.2		F3453	reso	21H00144	H 1	600PP	345335
3353			0.00	0	MAI	1	TSH	+1.25	TSHTSH	0.0		F3453	reso	21H00144	H 1	600PP	345335
3354			0.14	87	MAI	2	TSH	+1.25	TSHTSH	0.4		F3453	reso	21H00144	H 1	600PP	345335
3355			0.11	98	PID	4	TSH	+1.25	TSHTSH	080		F3453	reso	21H00175	H999	600PP	345339
3356	101	119	4.50	184	DNT	P 1	09H	-0.77	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3357			2.64	183	DNG	P 1	09C	+1.68	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3358			4.99	184	DNG	P 1	08C	+10.98	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3359			4.52	180	DNG	P 1	08C	+16.64	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3360			12.69	183	DNG	P 1	08C	+17.53	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3361	115	119	0.99	62	MBM	6	04H	+29.23	TECTEH			L2157	reso	21H00026	H 0	600UL	332255
3362			2.05	79	MBM	6	08C	+12.85	TECTEH			L2157	reso	21H00026	H 0	600UL	332255
3363	117	119	5.72	179	DNT	P 1	10H	-0.27	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3364			3.76	184	DNT	P 1	10C	+0.29	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3365	123	119	2.03	178	DNG	P 1	TSH	+10.48	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3366			1.48	180	INR	P 1	10C	+4.53	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3367	125	119	3.07	185	DNG	P 1	05H	+7.85	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3368	127	119	2.29	182	DNG	P 1	04C	+36.71	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3369	12	120			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3370			0.12	85	SAI	2	TSH	+1.04	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3371			0.16	44	SAI	1	TSH	+1.04	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3372			0.08	74	PID	4	TSH	+1.04	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3373	18	120			INF		DH	+4.71	TECTEH	HR		L2157	reso	21H00106	H 0	600UL	331889
3374			5.61	180	DNT	P 1	VM	-2.00	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3375			4.87	181	DNG	P 1	VM	+2.66	TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3376			5.43	181	DNG	P 1	VM	+3.95	TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3377			6.22	180	DNT	P 1	DC	-1.31	TECTEH			L2157	reso	21H00106	H 0	600UL	331889
3378			4.16	182	DNT	P 1	DC	+1.46	TECTEH			F4645	seco	21H00106	H 0	600UL	331889
					INF		06C	+9.68	TECTEH	HR		L2157	reso	21H00106	H 0	600UL	331889
			4.50	180	DNG	P 1	06C	+11.01	TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3381			6.28	181	DNG	P 1	06C	+14.14	TECTEH			F4645	seco	21H00106	H 0	600UL	331889

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 70

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3382			5.47	180	DNG	P 1	06C	+16.14	TECTEH			F4645	seco	21H00106	H 0	600UL	331889	
3383	20	120			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3384			0.11	117	SAI	2	TSH	+0.20	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335	
3385			0.00	0	SAI	1	TSH	+0.20	TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335	
3386			0.10	127	PID	4	TSH	+0.20	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336	
3387	22	120			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3388			0.17	59	PID	4	TSH	+0.36	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336	
3389			0.15	59	SAI	2	TSH	+0.36	TSHTSH	0.2		F3453	reso	21H00149	H 1	600PP	345334	
3390			0.00	0	SAI	1	TSH	+0.36	TSHTSH	0.0		F3453	reso	21H00149	H 1	600PP	345334	
3391	28	120	1.53	59	MBM	6	TSH	+31.98	TECTEH			M7006	reso	21H00105	H 0	600UL	340988	
3392	64	120	0.53	78	MBM	5	01H	+5.24	TECTEH			M7006	reso	21H00105	H 0	600UL	340988	
3393	68	120			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3394			0.17	113	PID	4	TSH	+0.78	TSHTSH	080		F3453	reso	21H00175	H999	600PP	345339	
3395			0.31	50	MAI	1	TSH	+0.78	TSHTSH	0.5		N5432	reso	21H00148	H 1	600PP	345335	

3396			0.13	108	MAI	2	TSH	+0.78		TSHTSH	0.5		N5432	reso	21H00148	H 1	600PP	345335
3397			0.13	71	SAI	2	TSH	+1.31		TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3398			0.00	0	SAI	1	TSH	+1.31		TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335
			0.72	83	MBM	5	03C	+10.15		TECTEH			M7006	reso	21H00105	H 0	600UL	340988
	76	120	2.87	179	DNG	P 1	08C	-1.65		TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3401			3.96	180	DNG	P 1	07C	+19.79		TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3402			6.31	178	DNG	P 1	07C	+22.11		TECTEH			F4645	seco	21H00106	H 0	600UL	331889
3403	88	120			TBS					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3404			0.13	81	SAI	2	TSH	+0.63		TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3405			0.14	94	PID	4	TSH	+0.63		TSHTSH	080		A9608	reso	21H00184	H999	600PP	345336
3406			0.00	0	SAI	1	TSH	+0.63		TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335
3407	94	120			TBP					TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3408			0.11	102	PID	4	TSH	+0.63		TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3409			0.00	0	SAI	1	TSH	+0.63		TSHTSH	0.0		C5542	reso	21H00157	H 1	600PP	345335
3410			0.14	110	SAI	2	TSH	+0.63		TSHTSH	0.2		C5542	reso	21H00157	H 1	600PP	345335
3411			3.83	185	DNG	P 1	08C	+6.04		TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3412	100	120	2.66	179	DNG	P 1	03H	+16.64		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3413	106	120	4.14	176	DNG	P 1	01C	+28.26		TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3414	108	120	2.48	183	DNT	P 1	09H	-0.25		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3415	110	120	3.15	179	DNG	P 1	01H	+23.93		TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3416	112	120			NDF		09H	+0.04		09H09H			R3710	prim	21H00179	H 3	600PP	345336
3417			0.38	60	DSI	P 1	09H	+0.04		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3418			2.04	187	DNG	P 1	TSC	+15.76		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3419			2.10	188	DNG	P 1	TSC	+29.81		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3420	114	120	0.44	74	MBM	5	02C	+28.80		TECTEH			M1680	reso	21H00025	H 0	600UL	340910
3421	118	120	0.73	73	MBM	5	02H	+6.29		TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3422			1.10	103	MBM	6	08H	+7.96		TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3423	126	120	4.53	185	DNG	P 1	06H	+3.57		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3424			1.72	188	INR	P 1	10H	-0.20		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
			3.97	184	DNG	P 1	10C	+7.09		TECTEH			M2655	seco	21H00026	H 0	600UL	332255
	1	121	0.48	60	MBM	6	05H	+29.76		06HTEH			F3453	reso	21H00099	H 9	600UL	331963
3427					INF		05H	+30.90		06HTEH	HR		F3453	reso	21H00099	H 9	600UL	331963
3428	5	121	8.58	181	DNG	P 1	06C	+3.99		06HTEC			D4576	seco	21C00064	C 0	600CS	341612
3429	9	121	3.19	177	DNG	P 1	VM	-2.03		TECTEH			M7006	reso	21H00105	H 0	600UL	340988
3430			16.18	181	DNG	P 1	06C	+6.10		TECTEH			M7006	reso	21H00105	H 0	600UL	340988

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 71

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3431	13	121	5.71	181	DNT	P 1	VM	-0.07			M7006	reso	21H00105	H 0	600UL			340988
3432	17	121			INF		DC	-2.03		HR	M7006	reso	21H00105	H 0	600UL			340988
3433			5.45	176	DNT	P 1	DC	+1.94			T2170	seco	21H00105	H 0	600UL			340988
3434			5.20	179	DNG	P 1	06C	+10.40			T2170	seco	21H00105	H 0	600UL			340988
3435	27	121	0.82	91	MBM	6	TSH	+12.09			L2157	reso	21H00106	H 0	600UL			331889
			0.40	83	MBM	5	TSH	+34.21			L2157	reso	21H00106	H 0	600UL			331889
	59	121			TBS						D3858	reso	21H00115	H 1	600PP			326403
3438			0.10	92	SAI	2	TSH	+0.70			F3453	reso	21H00149	H 1	600PP			345334
3439			0.00	0	SAI	1	TSH	+0.70			F3453	reso	21H00149	H 1	600PP			345334
3440			0.00	0	MAI	1	TSH	+0.98			F3453	reso	21H00149	H 1	600PP			345334
3441			0.13	98	PID	4	TSH	+0.98			F6623	reso	21H00176	H999	600PP			345339

3442			0.13	76	MAI	2	TSH	+0.98	TSHTSH	0.4		F3453	reso	21H00149	H 1	600PP	345334
3443	65	121			INF	5	DH	+25.78	TECTEH	HR		M7006	reso	21H00105	H 0	600UL	340988
3444			0.56	71	MBM	5	DH	+27.22	TECTEH			M7006	reso	21H00105	H 0	600UL	340988
3445	79	121			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.00	0	SAI	1	TSH	+0.64	TSHTSH	0.0		F3453	reso	21H00149	H 1	600PP	345334
3447			0.12	127	SAI	2	TSH	+0.64	TSHTSH	0.3		F3453	reso	21H00149	H 1	600PP	345334
3448			0.17	132	PID	4	TSH	+0.64	TSHTSH	080		F6623	reso	21H00176	H999	600PP	345339
3449	93	121	0.62	80	MBM	5	VH	+22.85	TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3450	101	121	2.12	184	DNG	P 1	01H	+24.97	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3451	105	121	6.04	186	DNT	P 1	09H	-0.26	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3452					NDF		09H	-0.26	09H09H			R3710	prim	21H00179	H 6	600PP	345336
3453	107	121	5.15	180	DNT	P 1	09H	-0.33	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3454	111	121	1.32	84	MBM	6	DH	+9.99	TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3455	117	121	3.14	182	DNT	P 1	10C	+0.15	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3456	119	121			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3457			1.35	63	SVI	2	TSH	+26.48	TSH01H	0.3		M7006	reso	21H00179	H 3	600PP	345336
3458			2.78	156	SVI	1	TSH	+26.48	TSH01H	0.3		M7006	reso	21H00179	H 3	600PP	345336
3459			1.18	69	PID	4	TSH	+26.48	TSH01H	080		N5432	reso	21H00185	H999	600PP	345336
3460			2.23	123	NQI	P 1	TSH	+26.91	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3461	121	121	5.24	184	DNG	P 1	10H	+1.14	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3462	123	121	0.66	40	MBM	5	TSC	+2.55	TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3463	125	121			NDF		07H	+21.95	07H08H			R3710	prim	21H00179	H 3	600PP	345336
3464			0.75	79	NQI	5	07H	+21.95	TECTEH			L2157	reso	21H00026	H 0	600UL	332255
3465	6	122			OBS		06H	+2.80	06HTEH			M0945	seco	21H00109	H 0	600UL	340988
3466					OBS		06C	+8.01	06CTEC			B6768	prim	21C00064	H 0	600CS	341612
3467	12	122			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3468			0.17	88	SAI	2	TSH	+0.77	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3469			0.17	87	PID	4	TSH	+0.77	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3470			0.00	0	SAI	1	TSH	+0.77	TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335
	14	122	0.75	86	MBM	5	TSH	+34.41	TECTEH			L2157	reso	21H00110	H 0	600UL	331889
	16	122	0.37	83	MBM	5	01H	+23.39	TECTEH			L2157	reso	21H00109	H 0	600UL	340988
3473	20	122			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3474			0.23	81	MAI	2	TSH	+0.20	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3475			0.27	81	PID	4	TSH	+0.20	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3476			0.20	50	MAI	1	TSH	+0.20	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3477	22	122			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3478			0.14	73	PID	4	TSH	+0.28	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3479			0.14	93	MAI	2	TSH	+0.28	TSHTSH	0.4		F3453	reso	21H00149	H 1	600PP	345334

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 72

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3480			0.00	0	MAI	1	TSH	+0.28	TSHTSH	0.0		F3453	reso	21H00149	H 1	600PP	345334	
3481			0.00	0	SAI	2	TSH	+0.53	TSHTSH	0.0		F3453	reso	21H00149	H 1	600PP	345334	
			0.14	110	SAI	2	TSH	+0.53	TSHTSH	0.2		F3453	reso	21H00149	H 1	600PP	345334	
	36	122	5.11	182	DNT	P 1	VM	-1.21	TECTEH			M0945	seco	21H00109	H 0	600UL	340988	
3484	56	122			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3485			0.14	85	PID	4	TSH	+0.78	TSHTSH	080		F6623	reso	21H00176	H999	600PP	345339	
3486			0.00	0	SAI	1	TSH	+0.78	TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335	
3487			0.17	93	SAI	2	TSH	+0.78	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335	



3488	66	122	0.61	144	INR	5	TSH	+0.62	TECTEH			D3858	reso	21H00109	H 0	600UL	340988
3489	78	122	1.97	185	INR	P 1	08C	+10.51	TECTEH			M0945	seco	21H00109	H 0	600UL	340988
3490	90	122			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3491			0.00	0	SAI	3	TSH	+0.32	TSHTSH	0.0		F6623	reso	21H00176	H 1	600PP	345339
			0.11	88	SAI	4	TSH	+0.32	TSHTSH	0.2		F6623	reso	21H00176	H 1	600PP	345339
3493			0.14	107	PID	4	TSH	+0.32	TSHTSH	080		A9608	reso	21H00184	H999	600PP	345336
3494	92	122	5.42	178	DNG	P 1	02C	+22.37	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3495			7.97	174	DNG	P 1	TSC	+8.83	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3496	94	122	3.07	184	DNG	P 1	TSH	+10.78	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3497			2.19	182	DNG	P 1	04H	+28.02	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3498	108	122			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3499			0.09	66	PID	4	TSH	-0.19	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3500			0.12	17	SAI	2	TSH	-0.19	TSHTSH	0.38	PWSCC	M7006	reso	21H00158	H 1	600PP	345334
3501			0.46	7	SAI	1	TSH	-0.19	TSHTSH	0.38	PWSCC	S4373	reso	21H00158	H 1	600PP	345334
3502	114	122	1.24	79	MBM	5	02C	+33.68	TECTEH			C5542	reso	21H00025	H 0	600UL	340910
3503	116	122	2.23	187	DNG	P 1	08C	+5.62	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3504	120	122	3.23	178	DNG	P 1	08H	+20.56	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3505	7	123	3.20	182	DNG	P 1	06H	+10.04	TECTEH			F7467	seco	21H00110	H 0	600UL	331889
3506	11	123			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3507			0.31	110	PID	4	TSH	+0.53	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3508			0.36	83	SAI	2	TSH	+0.53	TSHTSH	0.4		F3453	reso	21H00149	H 1	600PP	345334
3509			0.10	122	SAI	1	TSH	+0.53	TSHTSH	0.4		F3453	reso	21H00149	H 1	600PP	345334
3510	17	123	4.80	179	DNT	P 1	DC	+2.21	TECTEH			M0945	seco	21H00109	H 0	600UL	340988
3511			5.29	179	DNG	P 1	06C	+10.60	TECTEH			M0945	seco	21H00109	H 0	600UL	340988
3512	19	123			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3513			0.17	82	SAI	2	TSH	+0.12	TSHTSH	0.2		F3453	reso	21H00149	H 1	600PP	345334
3514			0.21	77	PID	4	TSH	+0.12	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3515			0.11	84	SAI	1	TSH	+0.12	TSHTSH	0.2		F3453	reso	21H00149	H 1	600PP	345334
3516	21	123			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.26	49	MAI	1	TSH	+0.15	TSHTSH	0.3		N5432	reso	21H00148	H 1	600PP	345335
			0.16	91	MAI	2	TSH	+0.15	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3519			0.13	100	PID	4	TSH	+0.15	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3520	23	123			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3521			0.09	102	SAI	2	TSH	+0.53	TSHTSH	0.5		F3453	reso	21H00149	H 1	600PP	345334
3522			0.00	0	SAI	1	TSH	+0.53	TSHTSH	0.0		F3453	reso	21H00149	H 1	600PP	345334
3523			0.11	114	PID	4	TSH	+0.53	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3524	25	123			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3525			0.22	118	MAI	2	TSH	+0.38	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3526			0.25	124	PID	4	TSH	+0.38	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3527			0.55	55	MAI	1	TSH	+0.38	TSHTSH	0.4		N5432	reso	21H00148	H 1	600PP	345335
3528			0.46	79	NQI	P 1	TSH	+0.39	TECTEH			D9573	prim	21H00109	H 0	600UL	340988

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 73

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
	31	123	0.50	83	MBM	5	05H	+12.48	TECTEH			L2157	reso	21H00110	H 0	600UL	331889	
3530	35	123	0.70	87	MBM	6	03C	+25.36	TECTEH			L2157	reso	21H00110	H 0	600UL	331889	
3531	47	123	3.12	183	DNG	P 1	05H	+15.97	TECTEH			F7467	seco	21H00110	H 0	600UL	331889	
3532			2.22	181	DNG	P 1	02C	+18.72	TECTEH			F7467	seco	21H00110	H 0	600UL	331889	
3533	49	123	2.81	182	DNG	P 1	02C	+14.45	TECTEH			M0945	seco	21H00109	H 0	600UL	340988	

3534	51	123	0.67	78	MBM	6	04H	+10.03	TECTEH			L2157	reso	21H00109	H 0	600UL	340988
3535	55	123	0.93	78	MBM	5	06H	+19.47	TECTEH			F6623	reso	21H00055	H 0	600UL	340947
3536	77	123	1.03	82	MBM	5	01C	+30.09	TECTEH			F6623	reso	21H00055	H 0	600UL	340947
3537	81	123	0.55	81	MBM	5	05H	+22.02	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
			1.60	79	MBM	5	05H	+25.14	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
			0.41	71	MBM	5	05H	+34.81	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
3540					INF		08C	+12.89	TECTEH	HR		L2157	reso	21H00055	H 0	600UL	340947
3541			4.13	182	DNG	P 1	08C	+17.69	TECTEH			T7451	seco	21H00055	H 0	600UL	340947
3542			0.59	81	NQI	5	02C	+14.35	TECTEH			L2157	reso	21H00055	H 0	600UL	340947
3543					NDF		02C	+14.35	02C03C			F6623	reso	21C00083	C 4	600PP	345344
3544	87	123	3.10	182	DNG	P 1	08C	+19.07	TECTEH			T7451	seco	21H00055	H 0	600UL	340947
3545	91	123	4.27	181	DNG	P 1	08C	+19.97	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3546	101	123	2.65	81	MBM	6	VC	+3.00	TECTEH	TO+4.31		C5542	reso	21H00025	H 0	600UL	340910
3547	103	123	2.22	176	DNT	P 1	09H	-0.38	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3548	107	123	0.56	84	MBM	5	05C	+11.76	TECTEH			L2157	reso	21H00026	H 0	600UL	332255
3549	117	123	4.56	183	DNT	P 1	10C	+0.34	TECTEH			F7467	seco	21H00025	H 0	600UL	340910
3550	119	123	0.81	10	IDM	2	TSH	+1.80	TSHTSH			M9715	seco	21H00158	H 1	600PP	345334
3551			6.51	187	DNG	P 1	DC	+9.36	TECTEH			M2655	seco	21H00026	H 0	600UL	332255
3552	8	124	2.57	181	DNG	P 1	TSH	+13.58	TECTEH			M0945	seco	21H00109	H 0	600UL	340988
3553	14	124	0.29	109	DSI	P 1	06H	-0.62	TECTEH			A9608	reso	21H00110	H 0	600UL	331889
3554					NDF		06H	-0.62	05H06C			H4599	seco	21H00212	H 2	5602C	340983
3555	16	124	13.01	179	DNG	P 1	VM	+3.78	TECTEH			M0945	seco	21H00109	H 0	600UL	340988
3556	20	124			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3557			0.15	41	MAI	1	TSH	+0.20	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3558			0.15	124	PID	4	TSH	+0.20	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3559			0.15	91	MAI	2	TSH	+0.20	TSHTSH	0.3		N5432	reso	21H00148	H 1	600PP	345335
3560	24	124			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3561			0.12	98	SAI	2	TSH	+0.59	TSHTSH	0.1		N5432	reso	21H00148	H 1	600PP	345335
3562			0.00	0	SAI	1	TSH	+0.59	TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335
			0.16	71	PID	4	TSH	+0.59	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
	30	124			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3565			0.12	95	SAI	2	TSH	+0.19	TSHTSH	0.1		N5432	reso	21H00148	H 1	600PP	345335
3566			0.00	0	SAI	1	TSH	+0.19	TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335
3567			0.33	34	SAI	1	TSH	+0.44	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3568			0.18	104	PID	4	TSH	+0.44	TSHTSH	080		F3453	reso	21H00177	H999	600PP	345336
3569			0.18	101	SAI	2	TSH	+0.44	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3570			0.09	95	SAI	2	TSH	+0.73	TSHTSH	0.2		N5432	reso	21H00148	H 1	600PP	345335
3571			0.0	0	SAI	1	TSH	+0.73	TSHTSH	0.0		N5432	reso	21H00148	H 1	600PP	345335
3572	50	124	2.04	181	DNG	P 1	TSC	+9.34	TECTEH			M0945	seco	21H00109	H 0	600UL	340988
3573	60	124			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3574			0.14	110	PID	4	TSH	+0.58	TSHTSH	080		F6623	reso	21H00176	H999	600PP	345339
3575			0.00	0	SAI	1	TSH	+0.58	TSHTSH	0.0		F3453	reso	21H00149	H 1	600PP	345334
3576			0.13	108	SAI	2	TSH	+0.58	TSHTSH	0.3		F3453	reso	21H00149	H 1	600PP	345334
3577			0.78	120	NQI	P 1	TSH	+0.60	TECTEH			W4892	prim	21H00110	H 0	600UL	331889

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 74

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3578	62	124			NDF		TSH	+0.65	TSHTSH			C3340	reso	21H00148	H 1	600PP		345335
3579			0.25	100	NQI	P 1	TSH	+0.65	TECTEH			D9573	prim	21H00109	H 0	600UL		340988

3580	66	124			NDF		TSH	+0.45		TSHTSH				C3340	reso	21H00148	H 1	600PP		345335
3581			0.25	120	NQI	P 1	TSH	+0.45		TECTEH				D9573	prim	21H00109	H 0	600UL		340988
3582	72	124			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
3583			0.00	0	SAI	1	TSH	+1.16		TSHTSH	0.0			N5432	reso	21H00148	H 1	600PP		345335
			0.12	99	PID	4	TSH	+1.16		TSHTSH	080			F6623	reso	21H00176	H999	600PP		345339
3585			0.13	87	SAI	2	TSH	+1.16		TSHTSH	0.2			N5432	reso	21H00148	H 1	600PP		345335
3586			4.73	181	DNG	P 1	08C	+5.50		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3587	92	124	4.61	185	INR	P 1	09C	+0.34		TECTEH				F7467	seco	21H00025	H 0	600UL		340910
3588	102	124	2.92	180	DNG	P 1	04H	+13.35		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3589			1.93	185	INR	P 1	VH	+27.93		TECTEH				L2157	reso	21H00026	H 0	600UL		332255
3590	106	124	2.62	180	DNG	P 1	01C	+6.71		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3591	110	124	2.49	186	DNT	P 1	03H	+0.69		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3592	112	124	1.07	71	MBM	6	02C	+3.85		TECTEH				C5542	reso	21H00025	H 0	600UL		340910
3593	116	124	0.91	68	MBM	5	04H	+22.22		TECTEH				C5542	reso	21H00025	H 0	600UL		340910
3594	11	125	0.44	79	MBM	5	01C	+9.60		TECTEH				L2157	reso	21H00110	H 0	600UL		331889
3595	17	125			INF		06C	+9.66		TECTEH	HR			L2157	reso	21H00109	H 0	600UL		340988
3596			5.62	178	DNG	P 1	06C	+10.74		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3597			0.65	86	MBM	5	TSC	+24.43		TECTEH				L2157	reso	21H00109	H 0	600UL		340988
3598	41	125	3.58	185	DNG	P 1	DH	+8.86		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3599	43	125	0.74	75	26	P 2	01C	+0.60		TECTEH				W4892	prim	21H00110	H 0	600UL		331889
3600	49	125	0.58	91	MBM	5	02H	+25.32		TECTEH				L2157	reso	21H00109	H 0	600UL		340988
3601			4.28	181	DNG	P 1	DH	+19.74		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3602			11.15	181	DNG	P 1	VM	+2.71		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3603			3.60	184	DNT	P 1	07C	-0.95		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3604	83	125	2.92	183	DNG	P 1	08C	+15.33		TECTEH				F7467	seco	21H00110	H 0	600UL		331889
3605	85	125	2.33	181	DNG	P 1	08C	+17.16		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3606			2.02	185	DNG	P 1	06C	+16.89		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
3607	87	125	0.58	73	MBM	5	01H	+27.62		TECTEH				L2157	reso	21H00109	H 0	600UL		340988
3608			2.93	184	INR	P 1	08C	+17.96		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
	89	125	2.26	184	INR	P 1	08C	+20.27		TECTEH				M0945	seco	21H00109	H 0	600UL		340988
			0.69	82	MBM	5	06C	+15.29		TECTEH				L2157	reso	21H00109	H 0	600UL		340988
3611			0.61	89	MBM	5	06C	+22.49		TECTEH				L2157	reso	21H00109	H 0	600UL		340988
3612	93	125	5.51	182	DNG	P 1	07C	+13.78		TECTEH				F7467	seco	21H00025	H 0	600UL		340910
3613	107	125	2.32	173	DNG	P 1	02H	+24.45		TECTEH				F7467	seco	21H00025	H 0	600UL		340910
3614	111	125	5.64	181	DNG	P 1	09C	+15.91		TECTEH				C5542	reso	21H00025	H 0	600UL		340910
3615	113	125	7.87	184	DNT	P 1	09H	-0.19		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3616			5.07	177	DNT	P 1	02C	-1.23		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3617			3.14	181	DNG	P 1	01C	+11.24		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3618			2.32	181	DNG	P 1	01C	+11.63		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3619			4.78	178	DNG	P 1	01C	+34.80		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3620			5.27	177	DNG	P 1	01C	+35.21		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3621	115	125	4.88	180	DNT	P 1	09H	-0.32		TECTEH				F7467	seco	21H00025	H 0	600UL		340910
3622	117	125	6.97	187	DNT	P 1	10C	+0.27		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3623	121	125	4.31	185	DNG	P 1	10C	+3.66		TECTEH				M2655	seco	21H00026	H 0	600UL		332255
3624	12	126	2.12	186	DNG	P 1	TSH	+18.21		TECTEH				T7451	seco	21H00055	H 0	600UL		340947
3625	20	126			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
3626			0.21	90	MAI	4	TSH	+0.21		TSHTSH	0.4			F3453	reso	21H00152	H 1	600PP		345335

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 75

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
-----	-----	-------	-----	-----	-----	------	----------	--------	-------	-------	------	------	-----	-------	-----	-------	------	-------	-----

3627			0.00	0	MAI	3	TSH	+0.21	TSHTSH	0.0		F3453	reso	21H00152	H 1	600PP	345335
3628			0.20	127	PID	4	TSH	+0.21	TSHTSH	080		M7006	reso	21H00165	H999	600PP	345335
3629			3.87	182	DNG	P 1	06H	+12.70	TECTEH			T7451	seco	21H00055	H 0	600UL	340947
	24	126	0.22	8	IDM	4	TSH	+1.75	TSHTSH			F3453	reso	21H00152	H 1	600PP	345335
3631	26	126			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3632			0.22	100	SAI	4	TSH	+0.85	TSHTSH	0.5		F3453	reso	21H00152	H 1	600PP	345335
3633			0.23	60	SAI	3	TSH	+0.85	TSHTSH	0.3		F3453	reso	21H00152	H 1	600PP	345335
3634			0.24	95	PID	4	TSH	+0.85	TSHTSH	080		M7006	reso	21H00165	H999	600PP	345335
3635	44	126			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3636			0.33	73	NQI	P 1	TSH	+0.48	TECTEH			T2170	seco	21H00056	H 0	600UL	340950
3637			0.10	48	MAI	2	TSH	+0.67	TSHTSH	0.4		F3453	reso	21H00114	H 1	600PP	326415
3638			0.00	0	MAI	1	TSH	+0.67	TSHTSH	0.0		F3453	reso	21H00114	H 1	600PP	326415
3639			0.09	105	PID	4	TSH	+0.67	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
3640	46	126			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3641			0.14	63	SAI	3	TSH	+0.89	TSHTSH	0.4		F3453	reso	21H00152	H 1	600PP	345335
3642			0.10	115	SAI	4	TSH	+0.89	TSHTSH	0.3		F3453	reso	21H00152	H 1	600PP	345335
3643			0.10	87	PID	4	TSH	+0.89	TSHTSH	080		M7006	reso	21H00165	H999	600PP	345335
3644	48	126			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3645			0.20	100	MAI	4	TSH	+0.41	TSHTSH	0.5		F3453	reso	21H00152	H 1	600PP	345335
3646			0.23	119	PID	4	TSH	+0.41	TSHTSH	080		M7006	reso	21H00165	H999	600PP	345335
3647			0.00	0	MAI	3	TSH	+0.41	TSHTSH	0.0		F3453	reso	21H00152	H 1	600PP	345335
3648			0.18	124	PID	4	TSH	+0.56	TSHTSH	080		M7006	reso	21H00165	H999	600PP	345335
3649			0.15	123	MAI	4	TSH	+0.56	TSHTSH	0.8		F3453	reso	21H00152	H 1	600PP	345335
3650			0.00	0	MAI	3	TSH	+0.56	TSHTSH	0.0		F3453	reso	21H00152	H 1	600PP	345335
3651	58	126			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3652			0.14	111	MAI	2	TSH	+0.59	TSHTSH	0.5		F3453	reso	21H00114	H 1	600PP	326415
3653			0.31	130	MAI	1	TSH	+0.59	TSHTSH	0.5		F3453	reso	21H00114	H 1	600PP	326415
3654			0.13	104	PID	4	TSH	+0.59	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
	84	126	6.19	176	DNT	P 1	DC	-0.09	TECTEH			D4576	seco	21H00088	H 0	600UL	340988
	90	126	1.94	182	INR	P 1	08C	+11.65	TECTEH			D4576	seco	21H00088	H 0	600UL	340988
3657	102	126	1.19	54	MBM	6	02H	+12.53	TECTEH			L2157	reso	21H00026	H 0	600UL	332255
3658					NDF		VH	+1.51	VH VM			J9815	prim	21H00191	H 4	5602C	326187
3659			0.40	66	20	P 2	VH	+1.51	TECTEH			M8912	prim	21H00026	H 0	600UL	332255
3660	116	126	0.68	71	MBM	5	02H	+13.52	TECTEH			L2157	reso	21H00026	H 0	600UL	332255
3661	7	127	0.70	69	MBM	6	03H	+4.55	TECTEH			F6623	reso	21H00089	H 0	600UL	331899
3662	13	127	0.67	76	MBM	5	02C	+22.34	TECTEH			F3453	reso	21H00088	H 0	600UL	340988
3663	17	127	5.47	177	DNG	P 1	VM	+4.51	TECTEH			D4576	seco	21H00088	H 0	600UL	340988
3664	21	127	4.12	179	DNG	P 1	06H	+12.66	TECTEH			F7467	seco	21H00089	H 0	600UL	331899
3665	25	127			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3666			0.18	83	MAI	2	TSH	+0.40	TSHTSH	0.4		F6623	reso	21H00121	H 1	600PP	326403
3667			0.19	121	PID	4	TSH	+0.40	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
3668			0.30	111	MAI	1	TSH	+0.40	TSHTSH	0.3		F6623	reso	21H00121	H 1	600PP	326403
3669	35	127	0.70	88	MBM	5	VM	+5.24	TECTEH			F3453	reso	21H00088	H 0	600UL	340988
3670	41	127	4.44	184	DNG	P 1	DH	+8.92	TECTEH			D4576	seco	21H00088	H 0	600UL	340988
3671	43	127	5.05	174	DNG	P 1	DH	+2.94	TECTEH			D4576	seco	21H00088	H 0	600UL	340988
3672	57	127			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3673			0.28	88	PID	4	TSH	+0.60	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
3674			0.26	82	SAI	2	TSH	+0.60	TSHTSH	0.4		F3453	reso	21H00120	H 1	600PP	326415
3675			0.47	50	SAI	1	TSH	+0.60	TSHTSH	0.4		F3453	reso	21H00120	H 1	600PP	326415

SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21

MAY. 17, 2001 13:47

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
	61	127			TBS			TSHTSH			D3858	reso	21H00115	H	1	600PP		326403	
3677			0.06	122	PID	4	TSH	+0.94	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335		
3678			0.08	92	SAI	2	TSH	+0.94	TSHTSH	0.1	D8661	reso	21H00121	H	1	600PP		326403	
3679			0.07	84	SAI	1	TSH	+0.94	TSHTSH	0.1	D8661	reso	21H00121	H	1	600PP		326403	
3680	77	127	4.19	181	DNG	P	1	08C	+9.57		F7467	seco	21H00089	H	0	600UL		331899	
3681	83	127	3.74	180	DNG	P	1	08C	+15.35		D4576	seco	21H00088	H	0	600UL		340988	
3682	87	127	2.13	183	DNG	P	1	TSH	+30.95		D4576	seco	21H00088	H	0	600UL		340988	
3683			2.38	187	DNG	P	1	06H	+7.74		D4576	seco	21H00088	H	0	600UL		340988	
3684					INF		08C	+18.08	TECTEH	HR	M1680	reso	21H00088	H	0	600UL		340988	
3685			3.79	180	DNG	P	1	08C	+19.12		D4576	seco	21H00088	H	0	600UL		340988	
3686	89	127	0.46	89	MBM	5	04H	+25.30	TECTEH		F3453	reso	21H00088	H	0	600UL		340988	
3687	93	127	3.13	183	DNG	P	1	09C	+1.26		F7467	seco	21H00025	H	0	600UL		340910	
3688	99	127	0.49	97	MBM	5	01C	+33.67	TECTEH		L2157	reso	21H00026	H	0	600UL		332255	
3689	103	127	2.13	185	DNG	P	1	09H	+9.88		M2655	seco	21H00026	H	0	600UL		332255	
3690	105	127	1.28	20	IDM	4	TSH	-0.40	TSHTSH		F3453	reso	21H00173	H	1	600PP		345336	
3691	107	127	1.87	183	INR	P	1	09H	-0.26		M2655	seco	21H00026	H	0	600UL		332255	
3692	113	127	2.53	178	DNG	P	1	02C	+1.28		F7467	seco	21H00025	H	0	600UL		340910	
3693	6	128	9.05	182	DNT	P	1	VM	-0.56		F6623	reso	21H00089	H	0	600UL		331899	
3694	12	128	12.34	181	DNG	P	1	06H	+7.52		D4576	seco	21H00088	H	0	600UL		340988	
3695			13.84	178	DNG	P	1	VM	+2.93		D4576	seco	21H00088	H	0	600UL		340988	
3696	26	128			TBS			TSHTSH			D3858	reso	21H00115	H	1	600PP		326403	
3697			0.10	53	SCI	1	TSH	+0.05	TSHTSH	0.3	F6623	reso	21H00121	H	1	600PP		326403	
3698			0.09	100	PID	P	1	TSH	+0.05		F3453	reso	21H00152	H999	600PP		345335		
3699			0.13	101	SCI	P	1	TSH	+0.05		F6623	reso	21H00121	H	1	600PP		326403	
3700	58	128			TBS			TSHTSH			D3858	reso	21H00115	H	1	600PP		326403	
			0.00	0	SAI	1	TSH	+0.66	TSHTSH	0.0	F3453	reso	21H00120	H	1	600PP		326415	
			0.09	90	SAI	2	TSH	+0.66	TSHTSH	0.2	F3453	reso	21H00120	H	1	600PP		326415	
3703			0.14	95	SAI	2	TSH	+0.93	TSHTSH	0.3	F3453	reso	21H00120	H	1	600PP		326415	
3704			0.19	29	SAI	1	TSH	+0.93	TSHTSH	0.3	F3453	reso	21H00120	H	1	600PP		326415	
3705			0.12	107	PID	4	TSH	+0.93	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335		
3706	76	128	2.99	181	DNG	P	1	08C	+9.01		F7467	seco	21H00089	H	0	600UL		331899	
3707	82	128			TBS			TSHTSH			D3858	reso	21H00115	H	1	600PP		326403	
3708			0.10	99	PID	4	TSH	+0.49	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335		
3709			0.00	0	SAI	1	TSH	+0.49	TSHTSH	0.0	F3453	reso	21H00120	H	1	600PP		326415	
3710			0.11	64	SAI	2	TSH	+0.49	TSHTSH	0.2	F3453	reso	21H00120	H	1	600PP		326415	
3711	94	128	2.32	184	DNG	P	1	05H	+13.84		M2655	seco	21H00026	H	0	600UL		332255	
3712	96	128	0.62	93	MBM	5	04H	+20.88	TECTEH		C5542	reso	21H00025	H	0	600UL		340910	
3713	112	128	1.75	185	INR	P	1	04H	+12.49		F7467	seco	21H00025	H	0	600UL		340910	
3714	17	129	7.01	182	DNG	P	1	06C	+10.13		F7467	seco	21H00089	H	0	600UL		331899	
3715	31	129	2.44	180	DNG	P	1	DH	+11.52		F7467	seco	21H00089	H	0	600UL		331899	
3716	41	129			INF		DH	+6.93	TECTEH	HR	M1680	reso	21H00088	H	0	600UL		340988	
3717			5.86	183	DNG	P	1	DH	+8.97		D4576	seco	21H00088	H	0	600UL		340988	
3718	43	129			TBS			TSHTSH			D3858	reso	21H00115	H	1	600PP		326403	
3719			0.14	102	SAI	2	TSH	+0.89	TSHTSH	0.2	F3453	reso	21H00120	H	1	600PP		326415	
3720			0.11	102	PID	4	TSH	+0.89	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335		
3721			0.00	0	SAI	1	TSH	+0.89	TSHTSH	0.0	F3453	reso	21H00120	H	1	600PP		326415	
3722	67	129			TBS			TSHTSH			D3858	reso	21H00115	H	1	600PP		326403	
3723			0.08	95	MAI	2	TSH	+0.94	TSHTSH	0.5	F6623	reso	21H00121	H	1	600PP		326403	
3724			0.10	53	MAI	1	TSH	+0.94	TSHTSH	0.3	F6623	reso	21H00121	H	1	600PP		326403	

SG 21 - All Calls (Excluding NDD and retest codes)

PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 77

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3725		0.10	101	PID	4	TSH	+0.94	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
3726	73	129	1.74	182	INR	P 1	08C	+5.53	TECTEH		D4576	seco	21H00088	H 0	600UL		340988	
3727	77	129	2.70	180	DNG	P 1	08C	+9.63	TECTEH		F7467	seco	21H00089	H 0	600UL		331899	
3728		0.53	82	NQI	5	02C	+27.15	TECTEH			F6623	reso	21H00089	H 0	600UL		331899	
3729				NDF		02C	+27.15	02C03C			K5380	prim	21C00095	C 4	5602C		326280	
3730		1.58	94	INR	6	01C	+31.96	TECTEH			F7467	seco	21H00089	H 0	600UL		331899	
3731	79	129		NDF		TSC	+1.03	TSCTSC			S4373	reso	21C00011	C 2	600PP		345292	
3732		0.28	111	NQI	P 1	TSC	+1.03	TECTEH			D4576	seco	21H00088	H 0	600UL		340988	
3733	81	129	3.19	182	DNG	P 1	08C	+13.06	TECTEH		F7467	seco	21H00089	H 0	600UL		331899	
3734	107	129	2.25	178	DNG	P 1	01H	+34.55	TECTEH		M2655	seco	21H00026	H 0	600UL		332255	
3735	117	129	4.47	185	DNT	P 1	10C	+0.15	TECTEH		M2655	seco	21H00026	H 0	600UL		332255	
3736	12	130	1.19	76	MBM	6	01H	+36.47	TECTEH		C5542	reso	21H00087	H 0	600UL		331899	
3737		1.26	113	INR	P 1	02H	+1.04	TECTEH			C5542	reso	21H00087	H 0	600UL		331899	
3738	28	130	0.63	72	MBM	5	01C	+13.34	TECTEH		C5542	reso	21H00087	H 0	600UL		331899	
3739	30	130	0.73	79	MBM	5	TSH	+13.90	TECTEH		C5542	reso	21H00086	H 0	600UL		340988	
3740		0.70	64	MBM	5	TSH	+29.63	TECTEH			C5542	reso	21H00086	H 0	600UL		340988	
3741		4.14	183	DNT	P 1	VM	+1.32	TECTEH			D4576	seco	21H00086	H 0	600UL		340988	
3742	38	130	0.50	84	MBM	5	01H	+6.19	TECTEH		C5542	reso	21H00086	H 0	600UL		340988	
3743		0.61	73	MBM	5	01H	+15.65	TECTEH			C5542	reso	21H00086	H 0	600UL		340988	
3744		0.73	83	MBM	5	02H	+11.97	TECTEH			C5542	reso	21H00086	H 0	600UL		340988	
3745	44	130		TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403	
3746		0.18	103	SAI	2	TSH	+0.80	TSHTSH	0.4		F6623	reso	21H00121	H 1	600PP		326403	
		0.21	98	PID	4	TSH	+0.80	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
		0.21	49	SAI	1	TSH	+0.80	TSHTSH	0.3		F6623	reso	21H00121	H 1	600PP		326403	
3749	66	130		TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3750		0.95	81	MBM	5	TSH	+0.89	TECTEH			C5542	reso	21H00086	H 0	600UL		340988	
3751		0.10	115	MAI	2	TSH	+0.93	TSHTSH	0.3		F3453	reso	21H00120	H 1	600PP		326415	
3752		0.00	0	MAI	1	TSH	+0.93	TSHTSH	0.0		F3453	reso	21H00120	H 1	600PP		326415	
3753		0.07	85	PID	4	TSH	+0.93	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
3754	72	130	4.02	183	DNG	P 1	08C	+4.51	TECTEH		C5542	reso	21H00087	H 0	600UL		331899	
3755	76	130	3.81	183	DNG	P 1	08C	+8.88	TECTEH		H4599	seco	21H00087	H 0	600UL		331899	
3756	78	130	0.66	91	MBM	5	07H	+24.00	TECTEH		C5542	reso	21H00086	H 0	600UL		340988	
3757	90	130	1.66	52	MBM	6	TSC	+23.50	TECTEH		C5542	reso	21H00086	H 0	600UL		340988	
3758	94	130	1.01	187	INR	P 1	02H	+6.16	TECTEH		M2655	seco	21H00026	H 0	600UL		332255	
3759	98	130	8.44	183	DNT	P 1	VM	-1.07	TECTEH		M2655	seco	21H00026	H 0	600UL		332255	
3760	102	130	2.34	177	DNG	P 1	03H	+15.04	TECTEH		M2655	seco	21H00026	H 0	600UL		332255	
3761	106	130	0.23	91	MBM	5	04H	+5.53	TECTEH		L2157	reso	21H00026	H 0	600UL		332255	
3762	116	130	1.90	186	INR	P 1	VM	-1.73	TECTEH		M2655	seco	21H00026	H 0	600UL		332255	
3763	13	131	0.59	100	NQI	5	05H	+15.32	TECTEH		D3858	reso	21H00086	H 0	600UL		340988	
3764		0.18	135	VOL	2	05H	+15.44	05H06C			F3453	reso	21H00197	H 2	5602C		326187	
3765	17	131	3.24	185	DNG	P 1	04C	+28.42	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3766	19	131	5.50	177	DNG	P 1	01C	+10.39	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3767	29	131	0.85	68	MBM	6	02C	+7.22	TECTEH		C5542	reso	21H00086	H 0	600UL		340988	
3768	31	131	2.59	182	DNG	P 1	04C	+29.12	TECTEH		H4599	seco	21H00087	H 0	600UL		331899	
3769	41	131		TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3770		0.00	0	SAI	1	TSH	+0.80	TSHTSH	0.0		F3453	reso	21H00120	H 1	600PP		326415	
3771		0.16	101	PID	4	TSH	+0.80	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
		0.22	75	SAI	2	TSH	+0.80	TSHTSH	0.4		F3453	reso	21H00120	H 1	600PP		326415	
	49	131	3.48	177	DNG	P 1	VM	+2.74	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 78

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3774	63	131			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3775			0.06	136	SAI	2	TSH	+1.05	TSHTSH	0.3	F3453	reso	21H00120	H 1	600PP		326415	
3776			0.15	87	SAI	1	TSH	+1.05	TSHTSH	0.2	F3453	reso	21H00120	H 1	600PP		326415	
3777			0.11	131	PID	4	TSH	+1.05	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335	
3778	75	131	1.95	185	INR	P 1	05H	+9.28	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3779	79	131	2.21	184	DNG	P 1	08C	+11.59	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3780	81	131	2.72	183	DNG	P 1	08C	+12.98	TECTEH		H4599	seco	21H00087	H 0	600UL		331899	
3781	83	131	3.16	180	DNG	P 1	08C	+15.11	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3782	89	131	0.78	54	MBM	5	VM	+17.90	TECTEH		C5542	reso	21H00086	H 0	600UL		340988	
3783	93	131	2.51	182	DNG	P 1	07H	+18.81	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3784			5.41	180	DNG	P 1	07H	+23.36	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3785			5.70	181	DNG	P 1	08H	-1.40	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3786			8.88	180	DNT	P 1	08H	-0.60	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3787			25.62	180	DNT	P 1	08H	+0.88	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3788			9.04	181	DNG	P 1	08H	+1.57	TECTEH		C3340	reso	21H00090	H 0	600UL		340988	
3789			12.96	184	DNG	P 1	08H	+11.41	TECTEH		C3340	reso	21H00090	H 0	600UL		340988	
3790			10.37	184	DNG	P 1	08H	+12.12	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3791			65.06	179	DNG	P 1	09H	+13.16	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3792			2.84	359	INR	P 1	09C	-2.26	TECTEH		C3340	reso	21H00090	H 0	600UL		340988	
			5.77	179	DNT	P 1	09C	-0.04	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
			69.65	179	DNG	P 1	09C	+1.53	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3795			2.63	181	DNG	P 1	08C	+6.75	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3796			7.75	183	DNG	P 1	08C	+7.66	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3797			3.91	178	DNG	P 1	08C	+18.12	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3798			19.28	182	DNG	P 1	08C	+19.07	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3799			8.00	183	DNG	P 1	08C	+20.34	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3800	101	131	0.87	184	INR	P 1	01H	+25.69	TECTEH		C5542	reso	21H00031	H 0	600UL		340910	
3801			3.19	180	DNT	P 1	09H	-0.02	TECTEH		M2655	seco	21H00031	H 0	600UL		340910	
3802			2.61	180	DNG	P 1	08C	+20.29	TECTEH		M2655	seco	21H00031	H 0	600UL		340910	
3803	4	132			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3804			0.00	0	SAI	1	TSH	+0.17	TSHTSH	0.0	S4373	reso	21H00123	H 1	600PP		326403	
3805			0.12	98	PID	4	TSH	+0.17	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335	
3806			0.16	99	SAI	2	TSH	+0.17	TSHTSH	0.3	S4373	reso	21H00123	H 1	600PP		326403	
3807	24	132	2.15	181	DNT	P 1	VM	+1.67	TECTEH		H4599	seco	21H00087	H 0	600UL		331899	
3808	28	132	0.64	90	MBM	5	TSH	+21.29	TECTEH		C5542	reso	21H00087	H 0	600UL		331899	
3809	58	132			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3810			0.00	0	SAI	1	TSH	+0.34	TSHTSH	0.0	F3453	reso	21H00120	H 1	600PP		326415	
3811			0.08	68	SAI	2	TSH	+0.34	TSHTSH	0.3	F3453	reso	21H00120	H 1	600PP		326415	
3812			0.19	92	PID	4	TSH	+0.54	TSHTSH	080	F3453	reso	21H00152	H999	600PP		345335	
3813			0.22	104	SAI	2	TSH	+0.54	TSHTSH	0.3	F3453	reso	21H00120	H 1	600PP		326415	
3814			0.22	68	SAI	1	TSH	+0.54	TSHTSH	0.3	F3453	reso	21H00120	H 1	600PP		326415	
3815	76	132	4.65	185	DNG	P 1	08C	+9.08	TECTEH		H4599	seco	21H00087	H 0	600UL		331899	
3816	78	132	2.80	179	DNG	P 1	08H	+9.99	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3817	82	132	2.00	182	DNG	P 1	TSH	+12.24	TECTEH		D4576	seco	21H00086	H 0	600UL		340988	
3818	100	132	0.70	19	IDM	2	TSH	-3.76	TSHTSH		F3453	reso	21H00153	H 1	600PP		345335	
			4.80	184	DNT	P 1	09H	-0.06	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3820	104	132	0.51	94	MBM	5	04C	+15.52	TECTEH		F6623	reso	21H00091	H 0	600UL		331899	
3821	106	132	19.91	183	DNT	P 1	09H	+0.04	TECTEH		D4576	seco	21H00090	H 0	600UL		340988	
3822	112	132	0.34	76	MBM	5	TSH	+6.23	TECTEH		F6623	reso	21H00091	H 0	600UL		331899	

## SG 21 - All Calls (Excluding NDD and retest codes)

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 79

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3823	9	133			TBP			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3824			0.33	96	PID	2	VM	05H06C			D3858	reso	21H00197	H 2	5602C		326187	
3825			0.95	104	30	P 2	VM	TECTEH			D3858	reso	21H00086	H 0	600UL		340988	
3826			0.27	103	PID	2	VM	06H06C			K5380	prim	21H00214	H999	5602C		340983	
3827	17	133	7.05	181	DNG	P 1	06H	TECTEH			D4576	seco	21H00086	H 0	600UL		340988	
3828			5.63	180	DNT	P 1	DH	TECTEH			D4576	seco	21H00086	H 0	600UL		340988	
3829	35	133			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3830			0.14	112	PID	4	TSH	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
3831			0.15	94	SAI	2	TSH	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP		326415	
3832			0.00	0	SAI	1	TSH	TSHTSH	0.0		F6623	reso	21H00122	H 1	600PP		326415	
3833			0.14	65	SAI	2	TSH	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP		326415	
3834			0.00	0	SAI	1	TSH	TSHTSH	0.0		F6623	reso	21H00122	H 1	600PP		326415	
3835	71	133	3.10	181	INR	P 1	08C	TECTEH			N5877	seco	21H00094	H 0	600UL		340988	
3836	75	133	4.09	183	INR	P 1	08C	TECTEH			C3340	reso	21H00094	H 0	600UL		340988	
3837	87	133	2.25	179	INR	P 1	03C	TECTEH			N5877	seco	21H00094	H 0	600UL		340988	
3838	93	133	0.66	72	MBM	5	08H	TECTEH			C5542	reso	21H00031	H 0	600UL		340910	
			0.73	68	MBM	6	08H	TECTEH			C5542	reso	21H00031	H 0	600UL		340910	
			2.76	178	DNG	P 1	09C	TECTEH			M2655	seco	21H00031	H 0	600UL		340910	
3841	95	133	0.82	82	MBM	5	04C	TECTEH			F6623	reso	21H00091	H 0	600UL		331899	
3842	97	133	2.50	183	DNG	P 1	08H	TECTEH			D4576	seco	21H00090	H 0	600UL		340988	
3843	99	133	0.52	95	MBM	5	TSC	TECTEH			F6623	reso	21H00091	H 0	600UL		331899	
3844	113	133	0.46	198	INR	P 1	09C	TECTEH			D4576	seco	21H00090	H 0	600UL		340988	
3845	30	134			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3846			0.17	91	PID	4	TSH	TSHTSH	080		M7006	reso	21H00165	H999	600PP		345335	
3847			0.14	90	SAI	2	TSH	TSHTSH	0.32		D3858	reso	21H00122	H 1	600PP		326415	
3848			0	0	SAI	1	TSH	TSHTSH	0.00		D3858	reso	21H00122	H 1	600PP		326415	
3849	80	134	0.64	40	MBM	5	03H	TECTEH			C5542	reso	21H00087	H 0	600UL		331899	
3850			0.65	75	MBM	5	05H	TECTEH			C5542	reso	21H00087	H 0	600UL		331899	
3851	88	134	3.22	181	DNG	P 1	08C	TECTEH			H4599	seco	21H00087	H 0	600UL		331899	
3852	96	134	4.51	178	DNG	P 1	09C	TECTEH			M2655	seco	21H00031	H 0	600UL		340910	
3853	98	134	0.87	94	MBM	5	08H	TECTEH			F6623	reso	21H00091	H 0	600UL		331899	
3854	100	134	0.71	90	MBM	5	06H	TECTEH			C3340	reso	21H00090	H 0	600UL		340988	
3855	104	134	2.70	180	DNT	P 1	09H	TECTEH			D4576	seco	21H00090	H 0	600UL		340988	
3856			1.01	80	MBM	5	03C	TECTEH			C3340	reso	21H00090	H 0	600UL		340988	
3857			0.77	76	MBM	6	03C	TECTEH			C3340	reso	21H00090	H 0	600UL		340988	
3858	110	134	0.23	6	IDM	2	TSH	TSHTSH			F3453	reso	21H00153	H 1	600PP		345335	
3859	112	134	2.04	190	DNT	P 1	09H	TECTEH			D4576	seco	21H00090	H 0	600UL		340988	
3860			2.66	184	DNG	P 1	VH	TECTEH			D4576	seco	21H00090	H 0	600UL		340988	
3861	15	135			TBS			TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
3862			0.07	64	SAI	1	TSH	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP		326415	
3863			0.10	92	PID	4	TSH	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
3864			0.12	104	SAI	2	TSH	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP		326415	
	17	135	7.61	180	DNT	P 1	DC	TECTEH			F4645	seco	21H00083	H 0	600UL		340988	
3866			7.80	178	DNG	P 1	06C	TECTEH			F4645	seco	21H00083	H 0	600UL		340988	
3867	79	135	1.09	45	MBM	6	TSH	TECTEH		TO+31.20	C5542	reso	21H00083	H 0	600UL		340988	
3868			0.38	146	VOL	2	01H	01H01H			F3453	reso	21H00179	H 3	600PP		345336	
3869			0.66	116	DSI	P 1	01H	TECTEH			J9815	prim	21H00083	H 0	600UL		340988	



3870			0.18	105	VOL	2	01H	+3.22		01H01H	ENCODE		M7006	reso	21H00179	H 3	600PP		345336
3871			0.67	80	MBM	5	01H	+3.37		TECTEH			C5542	reso	21H00083	H 0	600UL		340988

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 80

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
3872	95	135	1.13	17	IDM	2	TSH	-1.82			F3453	reso	21H00153	H 1	600PP			345335	
3873	97	135	0.68	77	MBM	5	01H	+35.14			C3340	reso	21H00090	H 0	600UL			340988	
3874	107	135	0.40	6	IDM	2	TSH	+2.41			F3453	reso	21H00153	H 1	600PP			345335	
3875			0.29	6	IDM	2	TSH	+3.69			F3453	reso	21H00153	H 1	600PP			345335	
3876	8	136	0.44	42	INR	5	02H	+20.38			C3340	reso	21H00094	H 0	600UL			340988	
3877	26	136	0.69	79	MBM	5	01H	+17.69			C3340	reso	21H00094	H 0	600UL			340988	
3878			0.54	75	MBM	5	02C	+29.32			C3340	reso	21H00094	H 0	600UL			340988	
3879	30	136	0.71	82	MBM	5	01C	+32.39			C3340	reso	21H00094	H 0	600UL			340988	
3880			0.45	56	MBM	5	01C	+33.51			C3340	reso	21H00094	H 0	600UL			340988	
3881	32	136	4.75	192	INR	P 1	06H	+23.57			N5877	seco	21H00094	H 0	600UL			340988	
3882	60	136			TBS						D3858	reso	21H00115	H 1	600PP			326403	
3883			0.10	01	PID	4	TSH	+0.10	0.0		F3453	reso	21H00153	H999	600PP			345335	
3884			0.00	0	SAI	1	TSH	+0.18	0.0		F3453	reso	21H00123	H 1	600PP			326403	
			0.12	92	SAI	2	TSH	+0.18	0.2		F3453	reso	21H00123	H 1	600PP			326403	
	66	136	4.21	181	DNG	P 1	TSC	+18.45			F4645	seco	21H00083	H 0	600UL			340988	
3887	78	136	3.80	179	DNG	P 1	08C	+10.70			F4645	seco	21H00083	H 0	600UL			340988	
3888	82	136	2.64	184	DNG	P 1	08C	+14.41			F4645	seco	21H00083	H 0	600UL			340988	
3889	92	136	2.10	179	DNT	P 1	VM	+1.82			M2655	seco	21H00031	H 0	600UL			340910	
3890			4.41	174	DNG	P 1	09C	+1.28			M2655	seco	21H00031	H 0	600UL			340910	
3891	98	136	6.61	181	DNG	P 1	01C	+10.59			H2949	seco	21H00091	H 0	600UL			331899	
3892	9	137	0.74	76	MBM	5	05C	+36.37			C5542	reso	21H00083	H 0	600UL			340988	
3893	21	137	0.71	59	MBM	5	01H	+11.22			C5542	reso	21H00083	H 0	600UL			340988	
3894	31	137			TBS						D3858	reso	21H00115	H 1	600PP			326403	
3895			0.15	83	SAI	2	TSH	+0.22	0.2		F6623	reso	21H00122	H 1	600PP			326415	
3896			0.07	32	SAI	1	TSH	+0.22	0.2		F6623	reso	21H00122	H 1	600PP			326415	
3897			0.21	51	MAI	1	TSH	+1.37	0.3		F6623	reso	21H00122	H 1	600PP			326415	
3898			0.17	101	PID	4	TSH	+1.37	0.80		F3453	reso	21H00152	H999	600PP			345335	
3899			0.17	92	MAI	2	TSH	+1.37	0.4		F6623	reso	21H00122	H 1	600PP			326415	
3900	49	137	2.65	179	DNG	P 1	04C	+20.85			F4645	seco	21H00083	H 0	600UL			340988	
3901	63	137	0.72	86	MBM	5	04H	+29.55			C5542	reso	21H00082	H 0	600UL			331899	
3902			2.57	180	DNG	P 1	07H	+24.01			D4576	seco	21H00082	H 0	600UL			331899	
3903	69	137	2.49	181	DNG	P 1	03H	+9.76			F4645	seco	21H00083	H 0	600UL			340988	
3904	75	137	5.50	182	DNG	P 1	08C	+7.97			D4576	seco	21H00082	H 0	600UL			331899	
3905	79	137	0.83	81	MBM	5	TSH	+36.64			C5542	reso	21H00082	H 0	600UL			331899	
3906			1.10	85	MBM	5	07H	+21.98			C5542	reso	21H00082	H 0	600UL			331899	
3907			0.41	76	MBM	5	06C	+5.24			C5542	reso	21H00082	H 0	600UL			331899	
3908	83	137	0.57	98	MBM	5	TSH	+3.70			C5542	reso	21H00082	H 0	600UL			331899	
3909			0.75	89	MBM	5	VH	+22.32			C5542	reso	21H00082	H 0	600UL			331899	
	89	137	2.88	179	DNG	P 1	TSC	+35.55			F4645	seco	21H00083	H 0	600UL			340988	
	95	137	2.13	179	DNG	P 1	TSC	+27.12			M1680	reso	21H00091	H 0	600UL			331899	
3912	99	137	2.28	180	DNG	P 1	04H	+13.12			H2949	seco	21H00091	H 0	600UL			331899	
3913			0.42	13	INR	P 1	04C	+5.65	TO+7.66		F6623	reso	21H00091	H 0	600UL			331899	
3914			0.18	22	INR	P 1	03C	+31.35	TO+32.69		F6623	reso	21H00091	H 0	600UL			331899	
3915	101	137	3.14	177	DNT	P 1	09H	+0.20			D4576	seco	21H00090	H 0	600UL			340988	

3916	103	137	2.16	187	DNG	P 1	01C	+6.21	TECTEH			H2949	seco	21H00091	H 0	600UL	331899
3917	4	138	12.83	182	DNT	P 1	VM	+0.00	06HTEC			D4576	seco	21C00064	C 0	600CS	341612
3918	6	138	12.35	182	DNG	P 1	06H	+5.34	TECTEH			F4645	seco	21H00083	H 0	600UL	340988
3919	12	138			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.63	154	PID	3	SBH	+22.38	SBHSTH			D3858	prim	21H00226	H999	500PP	326656

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 81

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3921					DIS	3	SBH	+22.38	SBHSTH			P6179	seco	21H00225	H10	500PP	326656	
3922			0.24	100	SAI	2	TSH	+0.77	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP	326415	
3923			0.15	84	PID	4	TSH	+0.77	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335	
3924			0.37	57	SAI	1	TSH	+0.77	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP	326415	
3925			0.14	89	SAI	2	TSH	+1.06	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP	326415	
3926			0.00	0	SAI	1	TSH	+1.06	TSHTSH	0.0		F6623	reso	21H00122	H 1	600PP	326415	
3927			0.16	92	SAI	2	TSH	+1.24	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP	326415	
3928			0.18	52	SAI	1	TSH	+1.24	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP	326415	
3929			0.11	78	SAI	2	TSH	+2.76	TSHTSH	0.4		F6623	reso	21H00122	H 1	600PP	326415	
3930			0.00	0	SAI	1	TSH	+2.76	TSHTSH	0.0		F6623	reso	21H00122	H 1	600PP	326415	
	52	138			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
			0.23	100	SAI	2	TSH	+0.45	TSHTSH	0.4		F3453	reso	21H00123	H 1	600PP	326403	
3933			0.21	104	PID	4	TSH	+0.45	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335	
3934			0.33	61	SAI	1	TSH	+0.45	TSHTSH	0.3		F3453	reso	21H00123	H 1	600PP	326403	
3935	56	138	4.20	183	DNG	P 1	03C	+11.53	TECTEH			D4576	seco	21H00082	H 0	600UL	331899	
3936	60	138			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
3937			0.10	113	PID	4	TSH	+0.15	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335	
3938			0.00	0	SAI	1	TSH	+0.15	TSHTSH	0.0		F3453	reso	21H00123	H 1	600PP	326403	
3939			0.10	123	SAI	2	TSH	+0.15	TSHTSH	0.2		F3453	reso	21H00123	H 1	600PP	326403	
3940			0.99	76	MBM	5	VM	+11.58	TECTEH			C5542	reso	21H00082	H 0	600UL	331899	
3941			0.82	77	MBM	5	VM	+13.00	TECTEH			C5542	reso	21H00082	H 0	600UL	331899	
3942			0.51	51	MBM	5	VM	+15.38	TECTEH			C5542	reso	21H00082	H 0	600UL	331899	
3943	62	138	1.11	63	MBM	5	VM	+26.04	TECTEH			C5542	reso	21H00083	H 0	600UL	340988	
3944	64	138	3.98	175	DNG	P 1	07C	+32.66	TECTEH			D4576	seco	21H00082	H 0	600UL	331899	
3945	72	138	2.96	183	DNG	P 1	04C	+21.70	TECTEH			D4576	seco	21H00082	H 0	600UL	331899	
3946	76	138	2.08	179	DNT	P 1	08C	-0.09	TECTEH			D4576	seco	21H00082	H 0	600UL	331899	
3947			5.70	183	DNG	P 1	08C	+9.06	TECTEH			D4576	seco	21H00082	H 0	600UL	331899	
3948	94	138	0.76	89	MBM	6	TSC	+16.72	TECTEH			C3340	reso	21H00090	H 0	600UL	340988	
3949	100	138	11.36	179	DNT	P 1	09H	-0.43	TECTEH			H2949	seco	21H00091	H 0	600UL	331899	
3950			19.10	181	DNT	P 1	09H	+0.52	TECTEH			H2949	seco	21H00091	H 0	600UL	331899	
3951			3.54	183	DNG	P 1	TSC	+12.39	TECTEH			H2949	seco	21H00091	H 0	600UL	331899	
3952	104	138	3.11	179	DNG	P 1	08H	+13.98	TECTEH			M2655	seco	21H00031	H 0	600UL	340910	
3953			6.16	175	DNG	P 1	08H	+16.68	TECTEH			M2655	seco	21H00031	H 0	600UL	340910	
3954			5.27	176	DNT	P 1	09H	-0.02	TECTEH			M2655	seco	21H00031	H 0	600UL	340910	
3955			2.16	170	DNT	P 1	09H	+0.56	TECTEH			M2655	seco	21H00031	H 0	600UL	340910	
			8.28	177	DNG	P 1	09H	+1.42	TECTEH			M2655	seco	21H00031	H 0	600UL	340910	
	17	139	0.52	83	MBM	5	05H	+32.56	TECTEH			C5542	reso	21H00077	H 0	600UL	332251	
3958			0.95	93	MBM	5	01C	+19.01	TECTEH			C5542	reso	21H00077	H 0	600UL	332251	
3959	43	139	8.03	178	DNG	P 1	07H	+9.05	TECTEH			D4576	seco	21H00077	H 0	600UL	332251	
3960	49	139	2.68	179	DNG	P 1	05C	+12.49	TECTEH			D4576	seco	21H00077	H 0	600UL	332251	
3961			3.35	176	DNG	P 1	04C	+15.77	TECTEH			D4576	seco	21H00077	H 0	600UL	332251	

3962	53	139	0.67	94	MBM	5	02C	+22.90	TECTEH			C5542	reso	21H00078	H 0	600UL	331899
3963	55	139	1.99	183	INR	P 1	04C	+14.69	TECTEH			D4576	seco	21H00077	H 0	600UL	332251
3964	59	139			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
3965			0.15	94	PID	4	TSH	+0.20	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
			0.19	27	SAI	1	TSH	+0.20	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP	326415
3967			0.16	96	SAI	2	TSH	+0.20	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP	326415
3968	67	139	1.57	86	MBM	6	06C	+16.51	TECTEH			C5542	reso	21H00081	H 0	600UL	332251
3969	69	139	0.70	69	MBM	5	05C	+11.56	TECTEH			C5542	reso	21H00082	H 0	600UL	331899

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 82

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
3970	89	139	0.54	60	MBM	5	04C	+36.98	TECTEH			C5542	reso	21H00083	H 0	600UL		340988
3971			2.98	182	DNG	P 1	TSC	+31.70	TECTEH			F4645	seco	21H00083	H 0	600UL		340988
3972	91	139	2.62	187	DNT	P 1	02C	-0.79	TECTEH			H2949	seco	21H00091	H 0	600UL		331899
3973	93	139	0.82	71	MBM	5	07H	+22.06	TECTEH			C3340	reso	21H00090	H 0	600UL		340988
3974			0.82	37	MBM	6	08H	+20.60	TECTEH			C3340	reso	21H00090	H 0	600UL		340988
3975	2	140	0.44	87	MBM	5	TSH	+8.34	06HTEH			F3453	reso	21H00099	H 9	600UL		331963
3976			0.68	55	MBM	6	TSH	+13.86	06HTEH			F3453	reso	21H00099	H 9	600UL		331963
	6	140	3.88	179	DNG	P 1	05H	+35.57	TECTEH			D4576	seco	21H00077	H 0	600UL		332251
	10	140			TBP				TSHTSH	SVISLV	ADDTBP	D3858	reso	21H00115	H 1	600PP		326403
3979			1.15	79	SVI	3	SBH	+2.14	SBHSTH			D3858	prim	21H00225	H10	500PP		326656
3980			1.24	253	PID	3	SBH	+2.14	SBHSTH			D3858	prim	21H00226	H999	500PP		326656
3981			0.00	0	SAI	1	TSH	+0.74	TSHTSH	0.0		F6623	reso	21H00122	H 1	600PP		326415
3982			0.15	108	SAI	2	TSH	+0.74	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP		326415
3983			0.14	102	PID	4	TSH	+0.74	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335
3984	28	140			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
3985			0.08	127	SAI	1	TSH	+0.73	TSHTSH	0.2		F6623	reso	21H00122	H 1	600PP		326415
3986			0.14	122	PID	4	TSH	+0.73	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335
3987			0.13	120	SAI	2	TSH	+0.73	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP		326415
3988			0.70	63	MBM	5	TSH	+31.05	TECTEH			C5542	reso	21H00077	H 0	600UL		332251
3989	38	140	3.96	177	DNT	P 1	VM	-1.58	TECTEH			D4576	seco	21H00077	H 0	600UL		332251
3990	50	140			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
3991			0.19	47	SAI	1	TSH	+0.44	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP		326415
3992			0.16	141	PID	4	TSH	+0.44	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335
3993			0.15	127	SAI	2	TSH	+0.44	TSHTSH	0.6		F6623	reso	21H00122	H 1	600PP		326415
3994	58	140	2.11	175	DNG	P 1	04C	+27.34	TECTEH			D4576	seco	21H00077	H 0	600UL		332251
3995	70	140	1.40	184	INR	P 1	03H	+14.59	TECTEH			D4576	seco	21H00077	H 0	600UL		332251
3996	84	140	4.32	180	DNG	P 1	08H	+15.50	TECTEH			A9608	reso	21H00078	H 0	600UL		331899
3997	94	140	0.37	131	INR	P 1	02H	-0.38	TECTEH			C3340	reso	21H00090	H 0	600UL		340988
3998	98	140	3.93	181	DNT	P 1	09H	+0.50	TECTEH			D4576	seco	21H00090	H 0	600UL		340988
3999	5	141	15.98	182	DNT	P 1	VM	+0.73	04HTEC			N2574	seco	21C00069	C 0	580SF		339357
4000					OBS		06C	+7.74	06CTEC			A9608	reso	21C00064	C 0	600CS		341612
4001	17	141	6.53	177	DNG	P 1	06H	+10.10	TECTEH			D4576	seco	21H00077	H 0	600UL		332251
			5.20	174	DNG	P 1	DH	+1.72	TECTEH			D4576	seco	21H00077	H 0	600UL		332251
	29	141	1.77	29	MBM	5	TSC	+22.19	TECTEH			C5542	reso	21H00077	H 0	600UL		332251
	31	141			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403
4005			0.18	88	SAI	2	TSH	+0.53	TSHTSH	0.5		F6623	reso	21H00122	H 1	600PP		326415
4006			0.23	123	SAI	1	TSH	+0.53	TSHTSH	0.4		F6623	reso	21H00122	H 1	600PP		326415
4007			0.20	122	PID	4	TSH	+0.93	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335

4008			0.37	115	MAI	1	TSH	+0.93		TSHTSH	0.4			F6623	reso	21H00122	H 1	600PP		326415
4009			0.19	115	MAI	2	TSH	+0.93		TSHTSH	0.5			F6623	reso	21H00122	H 1	600PP		326415
4010	39	141			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
4011			0.11	86	MAI	2	TSH	+0.45		TSHTSH	0.5			F6623	reso	21H00122	H 1	600PP		326415
			0.10	116	PID	4	TSH	+0.45		TSHTSH	080			F3453	reso	21H00152	H999	600PP		345335
4013			0.00	0	MAI	1	TSH	+0.45		TSHTSH	0.0			F6623	reso	21H00122	H 1	600PP		326415
4014	47	141			TBS					TSHTSH				D3858	reso	21H00115	H 1	600PP		326403
4015			0.12	92	PID	4	TSH	+0.67		TSHTSH	080			F3453	reso	21H00152	H999	600PP		345335
4016			0.00	0	SAI	1	TSH	+0.67		TSHTSH	0.0			F6623	reso	21H00122	H 1	600PP		326415
4017			0.12	97	SAI	2	TSH	+0.67		TSHTSH	0.3			F6623	reso	21H00122	H 1	600PP		326415
4018	49	141	2.65	181	DNG	P 1	02C	+6.40		TECTEH				A9608	reso	21H00078	H 0	600UL		331899

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 83

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
4019			2.56	182	DNG	P 1	02C	+17.39			F4645	seco	21H00078	H 0		600UL		331899	
4020	61	141	0.96	94	MBM	5	04H	+2.48			C5542	reso	21H00078	H 0		600UL		331899	
4021	65	141	3.40	181	DNG	P 1	DH	+15.09			N5877	seco	21H00094	H 0		600UL		340988	
4022	73	141	0.30	88	MBM	5	07H	+12.96			C5542	reso	21H00078	H 0		600UL		331899	
	85	141	2.25	181	DNG	P 1	TSC	+23.41			A9608	reso	21H00078	H 0		600UL		331899	
	87	141	3.25	179	DNG	P 1	08C	+18.55			D3858	reso	21H00077	H 0		600UL		332251	
4025	89	141	4.62	176	DNT	P 1	01C	-1.19			D4576	seco	21H00077	H 0		600UL		332251	
4026	36	142	4.39	184	DNT	P 1	VM	+1.96			A9608	reso	21H00078	H 0		600UL		331899	
4027			0.66	86	MBM	5	05C	+1.69			C5542	reso	21H00078	H 0		600UL		331899	
4028	38	142			TBS						D3858	reso	21H00115	H 1		600PP		326403	
4029			0.12	94	SAI	2	TSH	+0.53		0.3	F6623	reso	21H00122	H 1		600PP		326415	
4030			0.12	86	PID	4	TSH	+0.53		080	F3453	reso	21H00152	H999		600PP		345335	
4031			0.09	46	SAI	1	TSH	+0.53		0.3	F6623	reso	21H00122	H 1		600PP		326415	
4032	42	142			TBS						D3858	reso	21H00115	H 1		600PP		326403	
4033			0.10	84	PID	4	TSH	+0.57		080	F3453	reso	21H00152	H999		600PP		345335	
4034			0.29	49	SAI	1	TSH	+0.57		0.3	F6623	reso	21H00122	H 1		600PP		326415	
4035			0.11	82	SAI	2	TSH	+0.57		0.2	F6623	reso	21H00122	H 1		600PP		326415	
4036			2.84	178	DNG	P 1	DH	+9.67			D4576	seco	21H00077	H 0		600UL		332251	
4037			3.36	177	DNG	P 1	DH	+12.91			C5542	reso	21H00077	H 0		600UL		332251	
4038	50	142	3.39	184	DNG	P 1	06C	+3.85			D4576	seco	21H00077	H 0		600UL		332251	
4039	78	142	2.04	176	DNG	P 1	01H	+16.67			D4576	seco	21H00077	H 0		600UL		332251	
4040			6.71	175	DNT	P 1	DC	+0.96			D4576	seco	21H00077	H 0		600UL		332251	
4041	80	142	3.80	184	DNG	P 1	07H	+20.23			A9608	reso	21H00078	H 0		600UL		331899	
4042			4.22	183	DNG	P 1	07H	+20.80			A9608	reso	21H00078	H 0		600UL		331899	
4043			2.94	178	DNG	P 1	07H	+21.32			A9608	reso	21H00078	H 0		600UL		331899	
4044			6.32	181	DNG	P 1	07H	+21.75			A9608	reso	21H00078	H 0		600UL		331899	
4045			5.14	180	DNG	P 1	07H	+24.31			A9608	reso	21H00078	H 0		600UL		331899	
4046			2.94	182	DNG	P 1	07C	+10.57			A9608	reso	21H00078	H 0		600UL		331899	
4047			7.01	183	DNG	P 1	07C	+24.62			A9608	reso	21H00078	H 0		600UL		331899	
4048	88	142	15.77	180	DNG	P 1	08H	+6.51			A9608	reso	21H00078	H 0		600UL		331899	
			6.91	183	DNG	P 1	08H	+17.35			A9608	reso	21H00078	H 0		600UL		331899	
			5.37	184	DNG	P 1	08H	+19.67			A9608	reso	21H00078	H 0		600UL		331899	
4051	98	142	6.01	178	DNG	P 1	TSH	+25.70			M2655	seco	21H00031	H 0		600UL		340910	
4052	100	142	10.94	182	DNG	P 1	08C	+8.26			D4576	seco	21H00090	H 0		600UL		340988	
4053			11.54	181	DNG	P 1	08C	+9.79			D4576	seco	21H00090	H 0		600UL		340988	

4054			5.66	179	DNG	P 1	08C	+11.63	TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4055			4.48	180	DNG	P 1	08C	+12.27	TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4056	7	143	0.77	88	MBM	5	05C	+13.52	TECTEH			C5542	reso	21H00077	H 0	600UL	332251
4057	39	143			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
			0.16	111	SAI	2	TSH	+0.16	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP	326415
			0.28	60	SAI	1	TSH	+0.16	TSHTSH	0.3		F6623	reso	21H00122	H 1	600PP	326415
4060			0.17	126	PID	4	TSH	+0.16	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
4061			2.99	179	DNT	P 1	VM	-1.48	TECTEH			D4576	seco	21H00077	H 0	600UL	332251
4062	47	143	4.80	176	DNG	P 1	06C	+18.91	TECTEH			D4576	seco	21H00077	H 0	600UL	332251
4063	57	143	3.94	187	DNG	P 1	TSC	+5.87	TECTEH			A9608	reso	21H00078	H 0	600UL	331899
4064	59	143	1.96	180	INR	P 1	03H	+12.64	TECTEH			D4576	seco	21H00077	H 0	600UL	332251
4065			4.83	179	DNT	P 1	VM	-1.56	TECTEH			D4576	seco	21H00077	H 0	600UL	332251
4066	63	143			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
4067			0.00	0	SCI	1	TSH	-0.08	TSHTSH	0.0		F6623	reso	21H00122	H 1	600PP	326415

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 84

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
4068			0.12	85	SCI	P 1	TSH	-0.08	TSHTSH	0.4		F6623	reso	21H00122	H 1	600PP		326415	
			0.19	40	PID	P 1	TSH	-0.08	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
			0.65	81	MBM	5	05H	+11.51	TECTEH			C5542	reso	21H00077	H 0	600UL		332251	
4071			3.44	177	DNG	P 1	07C	+24.08	TECTEH			D4576	seco	21H00077	H 0	600UL		332251	
4072			0.66	69	MBM	5	04C	+7.31	TECTEH			C5542	reso	21H00077	H 0	600UL		332251	
4073	75	143	0.84	65	MBM	5	03C	+31.43	TECTEH			C5542	reso	21H00077	H 0	600UL		332251	
4074	79	143	0.70	85	MBM	5	VM	+4.87	TECTEH			C5542	reso	21H00077	H 0	600UL		332251	
4075	83	143	0.49	179	IDM	2	TSH	+2.96	TSHTSH			F6623	reso	21H00122	H 1	600PP		326415	
4076			2.02	182	DNG	P 1	08C	+1.61	TECTEH			D4576	seco	21H00077	H 0	600UL		332251	
4077			1.74	184	INR	P 1	07C	+21.89	TECTEH			D4576	seco	21H00077	H 0	600UL		332251	
4078	95	143	5.36	178	DNG	P 1	06H	+16.90	TECTEH			H2949	seco	21H00091	H 0	600UL		331899	
4079	99	143	1.22	85	MBM	6	02C	+25.77	TECTEH			C3340	reso	21H00090	H 0	600UL		340988	
4080	4	144	0.30	72	MBM	5	02H	+24.60	06HTEH			F3453	reso	21H00095	H 9	600UL		340988	
4081	32	144			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
4082			0.20	93	PID	4	TSH	+0.50	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
4083			0.22	85	MAI	1	TSH	+0.50	TSHTSH	0.3		F6623	reso	21H00127	H 1	600PP		326403	
4084			0.22	98	MAI	2	TSH	+0.50	TSHTSH	0.3		F6623	reso	21H00127	H 1	600PP		326403	
4085			0.99	117	MBM	5	03C	+2.35	TECTEH			C5542	reso	21H00078	H 0	600UL		331899	
4086	68	144	0.29	82	MBM	5	DH	+20.37	TECTEH			C5542	reso	21H00072	H 0	600UL		331899	
4087	72	144	3.65	180	DNG	P 1	07C	+10.04	TECTEH			A9574	seco	21H00072	H 0	600UL		331899	
4088	88	144	0.63	80	MBM	5	TSH	+2.97	TECTEH			C5542	reso	21H00072	H 0	600UL		331899	
4089			0.21	113	VOL	2	TSH	+3.16	TSHTSH			F3453	reso	21H00123	H 1	600PP		326403	
4090			9.47	179	DNG	P 1	TSH	+17.02	TECTEH			A9574	seco	21H00072	H 0	600UL		331899	
4091	31	145			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP		326403	
4092			0.16	90	SAI	2	TSH	+0.78	TSHTSH	0.5		L2157	reso	21H00126	H 1	600PP		326415	
4093			0.24	70	SAI	1	TSH	+0.78	TSHTSH	0.5		L2157	reso	21H00126	H 1	600PP		326415	
4094			0.15	94	PID	4	TSH	+0.78	TSHTSH	080		F3453	reso	21H00152	H999	600PP		345335	
	55	145	4.67	180	DNG	P 1	VM	+20.49	TECTEH			A9574	seco	21H00072	H 0	600UL		331899	
	59	145	2.07	181	DNG	P 1	03H	+14.20	TECTEH			A9574	seco	21H00072	H 0	600UL		331899	
4097	73	145	0.83	91	MBM	5	TSH	+35.62	TECTEH			M7006	reso	21H00071	H 0	600UL		332251	
4098	89	145	4.06	179	DNG	P 1	TSC	+30.83	TECTEH			N2574	seco	21H00071	H 0	600UL		332251	
4099	93	145	0.50	85	22	P 2	VC	-0.98	TECTEH			D4576	seco	21H00090	H 0	600UL		340988	

4100			3.52	32	NRC	2	TSC	+0.00	TECTEH			C3340	reso	21H00090	H 0	600UL	340988
4101	10	146			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
4102			0.12	73	SAI	2	TSH	+0.34	TSHTSH	0.3		L2157	reso	21H00126	H 1	600PP	326415
4103			0.12	110	PID	4	TSH	+0.34	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
			0.00	0	SAI	1	TSH	+0.34	TSHTSH	0.0		L2157	reso	21H00126	H 1	600PP	326415
			0.0	0	SAI	1	TSH	+0.81	TSHTSH	0.0		L2157	reso	21H00126	H 1	600PP	326415
4106			0.10	93	SAI	2	TSH	+0.81	TSHTSH	0.2		L2157	reso	21H00126	H 1	600PP	326415
4107	20	146			TBS				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403
4108			0.21	94	PID	4	TSH	+0.91	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
4109			0.23	66	MAI	1	TSH	+0.91	TSHTSH	0.3		F6623	reso	21H00127	H 1	600PP	326403
4110			0.22	96	MAI	2	TSH	+0.91	TSHTSH	0.6		F6623	reso	21H00127	H 1	600PP	326403
4111			1.56	69	MBM	6	OSH	+14.01	TECTEH			C5542	reso	21H00072	H 0	600UL	331899
4112	22	146	4.20	177	DNG	P 1	05C	+15.72	TECTEH			N2574	seco	21H00071	H 0	600UL	332251
4113	36	146	2.09	186	DNT	P 1	07H	+0.02	TECTEH			N2574	seco	21H00071	H 0	600UL	332251
4114	42	146	4.83	176	DNG	P 1	TSH	+22.88	TECTEH			A9574	seco	21H00072	H 0	600UL	331899
4115	50	146	5.08	179	DNG	P 1	01C	+5.23	TECTEH			A9574	seco	21H00072	H 0	600UL	331899
4116	92	146	9.21	182	DNG	P 1	08H	+6.22	TECTEH			D4576	seco	21H00090	H 0	600UL	340988

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 85

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N		
4117				5.35	178	DNG	P 1	08H	+7.09		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4118				5.86	183	DNG	P 1	08H	+7.67		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4119				5.54	178	DNG	P 1	08H	+8.53		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4120				3.11	175	DNG	P 1	08H	+10.13		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4121				3.46	176	DNG	P 1	08H	+13.27		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4122				4.20	177	DNG	P 1	08H	+14.04		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4123				4.25	176	DNG	P 1	08H	+14.57		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4124				3.10	175	DNG	P 1	08H	+15.90		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4125				5.00	175	DNG	P 1	08H	+17.37		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4126				3.28	186	DNG	P 1	08H	+18.65		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4127				4.81	186	DNG	P 1	08H	+20.20		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4128				3.74	183	DNG	P 1	08H	+21.05		TECTEH			C3340	reso	21H00090	H 0	600UL	340988
4129				7.65	185	INR	P 1	08H	+22.15		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4130				7.65	182	DNT	P 1	09H	-0.36		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4131				7.25	178	DNT	P 1	08C	-0.74		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4132				6.51	178	DNT	P 1	08C	+0.32		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4133				16.54	180	DNT	P 1	08C	+1.25		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4134				12.36	182	DNG	P 1	08C	+13.73		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4135				4.50	181	DNG	P 1	08C	+14.04		TECTEH			C3340	reso	21H00090	H 0	600UL	340988
4136				4.01	178	DNG	P 1	08C	+15.95		TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4137	5	147	0.36	75	MBM		5	03H	+8.60		06HTEH			F3453	reso	21H00095	H 9	600UL	340988
4138	11	147			INF			06C	+9.57		TECTEH	HR		M7006	reso	21H00071	H 0	600UL	332251
4139			1.40	86	NQI		5	06C	+12.23		TECTEH			D3858	reso	21H00071	H 0	600UL	332251
4140					NDF			06C	+12.23		05H06C			M7006	reso	21H00202	H 2	5602C	326244
	21	147	0.56	54	MBM		5	TSC	+2.31		TECTEH			M7006	reso	21H00071	H 0	600UL	332251
	27	147	4.46	185	DNG	P 1		06C	+18.09		TECTEH			A9574	seco	21H00072	H 0	600UL	331899
4143			0.69	88	MBM		5	TSC	+4.92		TECTEH			C5542	reso	21H00072	H 0	600UL	331899
4144	29	147	5.80	182	DNT	P 1		VM	-1.55		TECTEH			N2574	seco	21H00071	H 0	600UL	332251
4145	37	147	5.97	182	DNT	P 1		VM	-1.64		TECTEH			N2574	seco	21H00071	H 0	600UL	332251

4146	67	147	0.80	39	MBM	5	06C	+7.18	TECTEH			C5542	reso	21H00072	H 0	600UL	331899
4147	91	147	0.40	14	IDM	2	TSH	+2.41	TSHTSH			F3453	reso	21H00153	H 1	600PP	345335
4148			2.46	181	DNG	P 1	08H	+7.82	TECTEH			D4576	seco	21H00090	H 0	600UL	340988
4149			2.33	183	DNG	P 1	08C	+16.23	TECTEH			D4576	seco	21H00090	H 0	600UL	340988
	2	148	1.42	83	MBM	6	03C	+35.72	06CTEC			C5542	reso	21C00065	C 1	600CS	341613
4151	14	148			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP	326403
4152			0.16	115	PID	4	TSH	+0.24	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335
4153			0.13	26	SAI	1	TSH	+0.24	TSHTSH	0.3		L2157	reso	21H00126	H 1	600PP	326415
4154			0.14	89	SAI	2	TSH	+0.24	TSHTSH	0.3		L2157	reso	21H00126	H 1	600PP	326415
4155			0.68	77	MBM	5	01H	+6.70	TECTEH			M7006	reso	21H00071	H 0	600UL	332251
4156	24	148	3.77	179	DNT	P 1	VM	+1.83	TECTEH			N2574	seco	21H00071	H 0	600UL	332251
4157			2.76	182	DNG	P 1	06C	+11.88	TECTEH			N2574	seco	21H00071	H 0	600UL	332251
4158	30	148	0.53	90	MBM	5	03H	+21.62	TECTEH			C5542	reso	21H00072	H 0	600UL	331899
4159	32	148	2.32	183	DNG	P 1	06H	+22.00	TECTEH			N2574	seco	21H00071	H 0	600UL	332251
4160	17	149	0.70	80	MBM	5	04H	+29.04	TECTEH			A9608	reso	21H00069	H 0	600UL	332251
4161			1.09	80	MBM	5	04H	+31.57	TECTEH			A9608	reso	21H00069	H 0	600UL	332251
4162			5.42	179	DNG	P 1	06H	+9.60	TECTEH			M2655	seco	21H00069	H 0	600UL	332251
4163			5.64	179	DNT	P 1	DH	+1.77	TECTEH			M2655	seco	21H00069	H 0	600UL	332251
4164	19	149			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP	326403
4165			0.18	113	PID	4	TSH	+0.17	TSHTSH	080		F3453	reso	21H00152	H999	600PP	345335

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,

MAY. 17, 2001 13:47

PLANT: CCNPP

UNIT: 2

SG: 21

DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

PAGE 86

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4166			0.21	82	SAI	2	TSH	+0.17	TSHTSH	0.3		F6623	reso	21H00127	H 1	600PP	326403	
4167			0.07	63	SAI	1	TSH	+0.17	TSHTSH	0.2		F6623	reso	21H00127	H 1	600PP	326403	
4168	31	149	0.84	88	MBM	5	TSH	+28.13	TECTEH			C5542	reso	21H00070	H 0	600UL	331934	
4169			1.50	187	INR	P 1	04C	+32.23	TECTEH			O8795	seco	21H00070	H 0	600UL	331934	
4170	45	149	1.13	85	MBM	5	03C	+10.25	TECTEH			A9608	reso	21H00069	H 0	600UL	332251	
4171	47	149	3.47	178	DNG	P 1	02H	+22.61	TECTEH			O8795	seco	21H00070	H 0	600UL	331934	
4172			4.62	179	DNG	P 1	07H	+17.16	TECTEH			O8795	seco	21H00070	H 0	600UL	331934	
4173	49	149	2.78	179	DNG	P 1	04C	+15.17	TECTEH			M2655	seco	21H00069	H 0	600UL	332251	
4174	65	149	0.86	87	MBM	5	02H	+9.15	TECTEH			A9608	reso	21H00069	H 0	600UL	332251	
4175	67	149	0.25	87	PLP	9	TSC	+0.29	TSCTSC			B4052	prim	21C00006	C 2	600PP	340835	
4176	75	149	1.32	115	MBM	6	02H	+24.99	TECTEH			C5542	reso	21H00070	H 0	600UL	331934	
4177	81	149	7.17	183	DNG	P 1	07C	+15.62	TECTEH			M2655	seco	21H00069	H 0	600UL	332251	
4178	83	149	0.74	80	MBM	6	05C	+29.86	TECTEH			C5542	reso	21H00070	H 0	600UL	331934	
4179	85	149	0.34	71	PLP	9	TSC	+0.82	TSCTSC			B4052	prim	21C00005	C 2	600PP	345348	
4180	87	149	1.00	85	MBM	5	06H	+19.55	TECTEH			A9608	reso	21H00069	H 0	600UL	332251	
4181	2	150	0.53	63	MBM	5	04H	+21.32	06HTEH			F3453	reso	21H00099	H 9	600UL	331963	
4182			4.70	175	DNT	P 1	VM	-0.15	06HTEC			T7451	seco	21C00065	C 1	600CS	341613	
4183	6	150			TBP				TSHTSH			D3858	reso	21H00115	H 1	600PP	326403	
4184			0.00	0	SAI	1	06H	+0.67	05H06C	0.0		M1680	reso	21H00202	H 2	5602C	326244	
4185			0.37	71	SAI	2	06H	+0.67	05H06C	0.3		F3453	reso	21H00202	H 2	5602C	326244	
			0.26	70	PID	2	06H	+0.67	06H06C			K5380	prim	21H00214	H999	5602C	340983	
	10	150	1.11	82	MBM	5	03H	+20.15	TECTEH			C5542	reso	21H00070	H 0	600UL	331934	
4188	12	150	1.01	91	PPS	P 1	06H	+5.19	05H06C			I3805	seco	21H00202	H 2	5602C	326244	
4189	20	150			TBP				TSHTSH	RMVTBS	ADDTBP	D3858	reso	21H00115	H 1	600PP	326403	
4190			0.16	81	SAI	1	TSH	+0.28	TSHTSH	0.3		L2157	reso	21H00126	H 1	600PP	326415	
4191			0.14	116	SAI	2	TSH	+0.28	TSHTSH	0.2		L2157	reso	21H00126	H 1	600PP	326415	

4192			0.13	94	PID	4	TSH	+0.28	TSHTSH	080			F3453	reso	21H00152	H999	600PP		345335	
4193			6.93	184	DNG	P	1	06C	+12.09	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4194	44	150	2.38	177	DNG	P	1	02C	+11.40	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4195	46	150	1.06	79	MBM	5	01H	+16.06	TECTEH				C5542	reso	21H00070	H	0	600UL		331934
			0.55	75	MBM	5	TSC	+21.17	TECTEH				C5542	reso	21H00070	H	0	600UL		331934
	60	150	2.88	180	DNG	P	1	06H	+7.80	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4198	64	150	0.45	73	MBM	5	02C	+10.64	TECTEH				A9608	reso	21H00069	H	0	600UL		332251
4199	66	150	0.38	85	PLP	9	TSC	+0.28	TSCTSC				B4052	prim	21C00006	C	2	600PP		340835
4200	72	150	2.78	180	DNG	P	1	08C	+5.28	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4201			4.78	183	DNG	P	1	08C	+8.70	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4202			4.06	182	DNG	P	1	08C	+9.14	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4203			3.21	180	DNG	P	1	08C	+9.99	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4204			7.85	183	DNG	P	1	08C	+10.69	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4205	76	150	1.53	183	INR	P	1	07H	+17.04	TECTEH			A9608	reso	21H00069	H	0	600UL		332251
4206			2.05	181	DNT	P	1	VM	+1.40	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4207			6.64	183	DNG	P	1	07C	+14.36	TECTEH			M2655	seco	21H00069	H	0	600UL		332251
4208	80	150	4.88	7	INR	P	1	07H	+22.31	TECTEH			A9608	reso	21H00069	H	0	600UL		332251
4209	84	150	0.39	71	PLP	9	TSC	+0.79	TSCTSC				B4052	prim	21C00005	C	2	600PP		345348
4210	9	151	0.36	78	16	P	2	DH	+0.39	TECTEH	LOC.OK		C3340	reso	21H00069	H	0	600UL		332251
4211			0.38	139	WAR	2	DH	+0.85	05H06C	LOC.OK			C3340	reso	21H00214	H	2	5602C		340983
4212			0.23	14	11	P	2	VM	-1.90	TECTEH			C3340	reso	21H00069	H	0	600UL		332251
4213			0.21	121	WAR	2	VM	-1.80	05H06C				K5380	prim	21H00214	H	2	5602C		340983
4214	17	151	5.72	181	DNT	P	1	DH	+2.00	TECTEH			M2655	seco	21H00069	H	0	600UL		332251

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP, MAY 17, 2001 13:47  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final PAGE 87

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N	
4215	21	151	0.74	77	MBM	5	04H	+16.81	TECTEH			A9608	reso	21H00069	H	0	600UL	332251	
4216	23	151	1.20	89	MBM	5	05C	+26.31	TECTEH			C5542	reso	21H00070	H	0	600UL	331934	
4217			2.35	85	MBM	6	TSC	+8.08	TECTEH			C5542	reso	21H00070	H	0	600UL	331934	
4218			1.91	168	INR	P	1	TSC	+8.13	TECTEH			C5542	reso	21H00070	H	0	600UL	331934
4219			2.44	170	DNG	P	1	TSC	+12.51	TECTEH			O8795	seco	21H00070	H	0	600UL	331934
4220	31	151	1.03	89	MBM	5	01C	+18.63	TECTEH			C5542	reso	21H00070	H	0	600UL	331934	
4221	35	151	4.28	176	DNG	P	1	DC	+1.79	TECTEH			C5542	reso	21H00070	H	0	600UL	331934
4222	37	151	0.59	96	MBM	5	02C	+24.22	TECTEH			A9608	reso	21H00069	H	0	600UL	332251	
4223	43	151	2.59	2	INR	P	1	04C	+5.70	TECTEH			O8795	seco	21H00070	H	0	600UL	331934
4224	51	151	0.64	82	MBM	5	04H	+9.66	TECTEH			C5542	reso	21H00070	H	0	600UL	331934	
4225	61	151	0.83	79	MBM	5	TSH	+36.88	TECTEH			A9608	reso	21H00069	H	0	600UL	332251	
4226	75	151	4.26	173	DNG	P	1	05H	+9.70	TECTEH			O8795	seco	21H00070	H	0	600UL	331934
4227	79	151	1.28	180	INR	P	1	08H	+10.09	TECTEH			O8795	seco	21H00070	H	0	600UL	331934
4228			2.21	181	DNG	P	1	08H	+10.95	TECTEH			O8795	seco	21H00070	H	0	600UL	331934
4229	81	151			TBP				TSHTSH	SSI			D3858	reso	21H00115	H	1	600PP	326403
4230	83	151			TBP				TSHTSH	SSI			D3858	reso	21H00115	H	1	600PP	326403
4231	24	152	3.61	184	DNT	P	1	VM	+1.78	TECTEH			M2655	seco	21H00069	H	0	600UL	332251
4232			2.79	181	DNG	P	1	06C	+11.89	TECTEH			M2655	seco	21H00069	H	0	600UL	332251
	72	152	2.86	184	DNG	P	1	08C	+5.35	TECTEH			M7006	reso	21H00065	H	0	600UL	332251
	78	152			TBP				TSHTSH	SSI			D3858	reso	21H00115	H	1	600PP	326403
4235			0.79	100	MBM	5	04C	+16.92	TECTEH			M7006	reso	21H00066	H	0	600UL	340950	
4236	80	152			TBP				TSHTSH	SSI			D3858	reso	21H00115	H	1	600PP	326403
4237	5	153	14.97	184	DNT	P	1	VM	+0.68	05HTEC			N2574	seco	21C00069	C	0	580SF	339357



4238					OBS	06C	+10.29	06CTEC			B6768	prim	21C00064	C 0	600CS	341612
4239	9	153	0.61	73	MBM	5 01H	+5.18	TECTEH			M7006	reso	21H00065	H 0	600UL	332251
4240	17	153			PBC			TECTEH	IDOK		D3858	reso	21H00094	H 0	600UL	340988
4241					PRC			TSHTSH			D3858	reso	21H00179	H 1	600PP	345336
			0.33	59	NQI	P 1	TSH	TECTSH			W2096	prim	21H00065	H 0	600UL	332251
					NDF		TSH	TSHTSH	ENCODE		S4373	reso	21H00130	H 1	600PP	345335
4244			7.54	180	DNT	P 1	DH	TECTEH			C3340	reso	21H00094	H 0	600UL	340988
4245	35	153	0.50	73	MBM	5 01H	+13.23	TECTEH			M7006	reso	21H00065	H 0	600UL	332251
4246			1.87	189	INR	P 1	05C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4247	39	153	6.43	179	DNT	P 1	VM	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4248			1.78	183	INR	P 1	01C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4249	57	153	2.02	189	DNG	P 1	05C	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4250	75	153			TBP			TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403
4251	77	153			TBP			TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403
4252	16	154	1.19	70	MBM	6	TSC	TECTEH			M7006	reso	21H00066	H 0	600UL	340950
4253	18	154	4.29	181	DNG	P 1	06C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4254	22	154	2.99	179	DNG	P 1	TSH	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4255			2.77	182	DNG	P 1	06C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4256	24	154	3.05	180	DNT	P 1	VM	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4257			2.60	181	DNG	P 1	06C	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4258	36	154	3.39	187	DNG	P 1	01C	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4259	56	154	2.62	178	DNG	P 1	07H	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4260	74	154			TBP			TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403
4261	17	155	6.77	179	DNT	P 1	DH	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4262	25	155	1.66	82	MBM	5 02H	+33.60	TECTEH			M7006	reso	21H00065	H 0	600UL	332251
4263			0.92	76	MBM	5 03H	+10.82	TECTEH			M7006	reso	21H00065	H 0	600UL	332251

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 88

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE SIZE	PROBE S/N
4264			0.95	86	MBM	5 03H	+11.59	TECTEH			M7006	reso	21H00065	H 0	600UL	332251	
4265			1.07	86	MBM	5 03H	+22.63	TECTEH			M7006	reso	21H00065	H 0	600UL	332251	
4266	39	155	2.04	182	DNT	P 1	VM	TECTEH			H2949	seco	21H00066	H 0	600UL	340950	
4267			0.65	79	MBM	5	TSC	TECTEH			M7006	reso	21H00066	H 0	600UL	340950	
4268	53	155	3.29	180	DNT	P 1	03C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4269					INF		02C	TECTEH	HR		M7006	reso	21H00065	H 0	600UL	332251	
4270	71	155	4.98	181	DNG	P 1	TSC	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4271	73	155			TBP			TSHTSH	SSI		D3858	reso	21H00115	H 1	600PP	326403	
4272			2.13	181	DNG	P 1	TSH	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4273			2.67	181	DNT	P 1	07H	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4274	10	156	2.83	183	DNG	P 1	05H	TECTEH			H2949	seco	21H00066	H 0	600UL	340950	
4275	24	156	3.53	180	DNT	P 1	VM	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4276			3.01	182	DNG	P 1	06C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4277			0.85	93	MBM	6	04C	TECTEH			M7006	reso	21H00065	H 0	600UL	332251	
			1.16	59	MBM	6	04C	TECTEH			M7006	reso	21H00065	H 0	600UL	332251	
	32	156	0.73	88	MBM	5	05H	TECTEH			M7006	reso	21H00065	H 0	600UL	332251	
			0.90	79	MBM	5	01C	TECTEH			M7006	reso	21H00065	H 0	600UL	332251	
4281	36	156	5.13	185	DNG	P 1	DH	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4282			2.75	185	DNG	P 1	06C	TECTEH			M2655	seco	21H00065	H 0	600UL	332251	
4283	54	156	7.24	182	DNG	P 1	TSH	TECTEH			H2949	seco	21H00066	H 0	600UL	340950	

4284	1	157	2.44	182	DNT	P 1	06C	-0.24	06CTEC			C5542	reso	21C00065	C 1	600CS	341613
4285	7	157	3.62	176	DNG	P 1	06C	+7.19	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4286			2.72	178	DNG	P 1	06C	+8.15	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4287	9	157	0.64	78	MBM	5	02C	+19.48	TECTEH			M7006	reso	21H00065	H 0	600UL	332251
	13	157	3.10	179	DNT	P 1	VM	-0.19	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
	17	157	5.72	181	DNT	P 1	DH	+2.00	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4290	19	157	1.58	77	MBM	6	04C	+28.65	TECTEH			M7006	reso	21H00066	H 0	600UL	340950
4291	21	157	2.90	86	MBM	6	04C	+30.01	TECTEH			M7006	reso	21H00065	H 0	600UL	332251
4292	27	157	0.44	75	MBM	5	05H	+5.49	TECTEH			M7006	reso	21H00066	H 0	600UL	340950
4293	29	157	0.52	30	INR	P 1	02H	+0.31	TECTEH			N5877	seco	21H00094	H 0	600UL	340988
4294			0.44	29	INR	P 1	02H	+0.31	TEC01H			W2096	prim	21H00065	H 0	600UL	332251
4295	43	157	2.08	183	DNG	P 1	02H	+20.08	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4296	49	157	7.35	184	DNG	P 1	VM	+2.87	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4297					INF		VM	+4.14	TECTEH	HR		M7006	reso	21H00065	H 0	600UL	332251
4298	55	157	6.14	182	DNG	P 1	TSC	+17.97	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4299			3.09	62	MBM	6	TSC	+18.17	TECTEH			M7006	reso	21H00066	H 0	600UL	340950
4300	59	157	3.10	182	DNG	P 1	06H	+8.34	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4301	12	158	2.80	189	DNT	P 1	VM	+0.21	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4302			0.58	87	MBM	6	04C	+16.61	TECTEH			M7006	reso	21H00066	H 0	600UL	340950
4303	14	158	2.38	178	DNT	P 1	VM	+1.71	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4304	22	158	0.12	87	PLP	9	TSC	+0.72	TSCTSC			F4645	seco	21C00004	C 2	600PP	340699
4305	24	158	4.22	181	DNT	P 1	VM	+1.55	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4306			3.53	181	DNG	P 1	06C	+12.06	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4307			0.25	81	PLP	9	TSC	+0.98	TSCTSC			J5670	prim	21C00003	C 2	600PP	345348
4308	26	158	4.76	179	DNG	P 1	VM	+19.77	TECTEH			M2655	seco	21H00065	H 0	600UL	332251
4309	36	158	2.50	181	DNT	P 1	VM	+1.71	TECTEH			H2949	seco	21H00066	H 0	600UL	340950
4310	58	158	0.88	66	MBM	5	01H	+26.22	TECTEH			C3340	reso	21H00094	H 0	600UL	340988
4311	60	158	3.77	188	DNG	P 1	DH	+23.79	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4312	5	159	10.86	180	DNT	P 1	VM	+0.00	06HTEC			D4576	seco	21C00064	C 0	600CS	341612

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17, 2001 13:47

PAGE 89

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4313	21	159	0.31	82	PLP	9	TSC	+0.33	TSCTSC		N2574	seco	21C00002	C 2	600PP		340699	
4314	23	159	0.28	84	PLP	9	TSC	+0.59	TSCTSC		M2655	seco	21C00013	C 2	600PP		345292	
4315	29	159	6.97	179	DNT	P 1	VM	+1.79	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4316			6.24	181	DNG	P 1	VM	+2.79	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4317	31	159	2.28	183	DNG	P 1	DH	+11.22	TECTEH		T2170	seco	21H00060	H 0	600UL		340950	
4318	41	159	2.70	185	DNG	P 1	04C	+22.51	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4319			2.31	182	DNG	P 1	01C	+34.83	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4320	49	159	2.33	179	DNT	P 1	06H	+0.53	DH TEH		C3340	reso	21H00094	H 0	600UL		340988	
4321			11.58	184	DNT	P 1	07H	-0.92	DH TEH		C3340	reso	21H00094	H 0	600UL		340988	
4322			12.67	184	DNT	P 1	07H	-0.83	TEHTEC		D4576	seco	21C00063	H 0	580UL		287747	
4323					OBS		DH	+3.34	DH TEH		W2096	prim	21H00094	H 0	600UL		340988	
4324					OBS		VM	-13.17	VM TEC		S4373	reso	21C00064	H 0	600CS		341612	
4325			16.48	181	DNT	P 1	VM	+2.00	VM TEC		S4373	reso	21C00064	H 0	600CS		341612	
4326			17.89	178	DNT	P 1	VM	+2.23	TEHTEC		D4576	seco	21C00063	H 0	580UL		287747	
4327			11.39	180	DNG	P 1	06C	+8.39	VM TEC		S4373	reso	21C00064	H 0	600CS		341612	
4328			9.74	178	DNG	P 1	06C	+8.44	TEHTEC		D4576	seco	21C00063	H 0	580UL		287747	
4329			7.49	179	DNG	P 1	06C	+9.95	TEHTEC		D4576	seco	21C00063	H 0	580UL		287747	

4330			8.53	181	DNG	P 1	06C	+10.00	VM TEC			S4373	reso	21C00064	H 0	600CS	341612
4331	51	159	2.35	185	DNG	P 1	07C	+11.90	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4332	57	159			INF		TSH	+0.70	TSHTSH	HR		A9608	reso	21H00132	H 1	600PP	345335
4333	59	159	3.44	180	DNG	P 1	06H	+9.53	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
			2.08	174	DNT	P 1	VM	-1.95	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
	24	160	0.71	84	MBM	5	04H	+28.86	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4336			5.30	178	DNT	P 1	VM	+1.82	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4337			4.48	182	DNG	P 1	06C	+12.42	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4338			1.18	92	MBM	5	02C	+33.85	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4339	26	160	7.25	180	DNG	P 1	06C	+17.32	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4340			0.87	82	MBM	5	05C	+26.44	TECTEH			F6623	reso	21H00060	H 0	600UL	340950
4341			0.22	69	PLP	9	TSC	+0.29	TSCTSC			N2574	seco	21C00002	C 2	600PP	340699
4342	28	160	2.21	180	DNG	P 1	DH	+9.42	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4343	36	160	0.70	59	MBM	5	02H	+7.60	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4344			1.99	174	INR	P 1	VM	+2.21	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4345	38	160	0.13	87	PLP	9	TSH	+0.53	TSHTSH			L2157	reso	21H00133	H 1	600PP	345334
4346	44	160	0.47	73	MBM	5	TSC	+27.63	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4347	54	160	3.60	180	DNG	P 1	05C	+36.22	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4348	56	160	2.51	182	DNT	P 1	VM	+2.02	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4349	17	161	7.07	178	DNT	P 1	VM	+1.22	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4350	35	161	3.71	178	DNG	P 1	04C	+36.48	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4351	39	161	3.06	182	DNG	P 1	03H	+4.11	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4352			3.29	188	DNG	P 1	03H	+13.56	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4353	43	161	0.67	77	MBM	5	06H	+16.07	TECTEH			F6623	reso	21H00060	H 0	600UL	340950
4354	49	161	6.17	180	DNG	P 1	05H	+31.86	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4355			3.72	182	DNG	P 1	05H	+32.92	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4356			2.04	186	DNG	P 1	05H	+34.49	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4357			7.64	183	DNG	P 1	05H	+36.95	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4358			7.16	185	DNG	P 1	06H	+1.98	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
			17.81	182	DNG	P 1	06H	+11.77	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
			21.43	180	DNG	P 1	06H	+13.47	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4361			6.13	178	DNG	P 1	DH	+3.87	TECTEH			F6623	reso	21H00059	H 0	600UL	340947

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
 PLANT: CCNPP  
 UNIT: 2  
 SG: 21  
 DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 90

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE S/N
4362	12	162	0.73	78	NQI	5	TSH	+14.02	TECTEH		F6623	reso	21H00059	H 0	600UL		340947	
4363					NDF		TSH	+14.02	TSH01H		K5380	prim	21H00181	H 3	600PP		345336	
4364	16	162	0.25	75	PLP	9	TSC	+0.28	TSCTSC		M2655	seco	21C00013	C 2	600PP		345292	
4365	20	162	10.74	181	DNG	P 1	06H	+12.20	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4366	24	162	1.15	91	MBM	5	05H	+1.90	TECTEH		F6623	reso	21H00059	H 0	600UL		340947	
4367			6.50	178	DNT	P 1	VM	+1.77	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4368			5.66	178	DNG	P 1	06C	+12.35	TECTEH		T7451	seco	21H00059	H 0	600UL		340947	
4369	26	162	7.39	180	DNG	P 1	06C	+17.32	TECTEH		T2170	seco	21H00060	H 0	600UL		340950	
4370	38	162	0.27	81	PLP	9	TSH	+0.47	TSHTSH		L2157	reso	21H00133	H 1	600PP		345334	
	15	163	0.32	76	PLP	9	TSC	+0.29	TSCTSC		D3858	reso	21C00001	C 2	600PP		345348	
	17	163	6.26	178	DNT	P 1	DC	+2.19	TECTEH		F6623	reso	21H00059	H 0	600UL		340947	
4373	27	163	0.16	128	VOL	2	02H	+8.31	02H03H		F3453	reso	21H00179	H 3	600PP		345336	
4374			0.94	66	NQI	5	02H	+8.53	TECTEH		F6623	reso	21H00060	H 0	600UL		340950	
4375	29	163	0.31	10	INR	P 1	TSH	+0.73	TECTEH		K6388	prim	21H00059	H 0	600UL		340947	

4376			2.22	180	DNG	P 1	05C	+10.93	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4377	39	163	0.64	88	MBM	5	02H	+7.42	TECTEH			F6623	reso	21H00060	H 0	600UL	340950
4378	4	164	2.30	181	DNG	P 1	03H	+7.19	06HTEH			A9574	seco	21H00095	H 9	600UL	340988
4379	10	164	6.01	176	DNG	P 1	DH	+1.87	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
	12	164	0.21	109	VOL	2	05H	+7.82	05H06C			L2157	reso	21H00209	H 2	5602C	326260
	14	164	2.32	181	DNG	P 1	06C	+8.65	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4382	38	164	2.04	188	DNG	P 1	01H	+29.46	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4383			2.20	181	DNG	P 1	02H	+20.16	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4384			2.67	179	DNG	P 1	02H	+31.05	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4385			2.72	186	DNG	P 1	02H	+32.11	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4386			3.21	181	DNT	P 1	VM	+1.37	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4387			0.51	113	20	P 2	VM	+1.80	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4388	15	165	2.06	181	DNG	P 1	01C	+4.71	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4389	21	165	2.07	189	DNG	P 1	02C	+6.50	TECTEH			T2170	seco	21H00060	H 0	600UL	340950
4390	29	165	0.68	56	MBM	5	03H	+19.64	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4391	10	166	0.38	88	NQI	5	02H	+29.33	TECTEH			F6623	reso	21H00060	H 0	600UL	340950
4392					NDF		02H	+29.33	02H03H			R3710	prim	21H00179	H 3	600PP	345336
4393	12	166	12.21	181	DNG	P 1	06H	+7.76	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4394	5	167	16.72	181	DNT	P 1	VM	+0.00	06HTEC			D4576	seco	21C00064	C 0	600CS	341612
4395	11	167	0.27	80	MBM	5	02H	+6.60	TECTEH			F6623	reso	21H00060	H 0	600UL	340950
4396	13	167	2.65	186	DNG	P 1	DH	+2.48	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4397			2.65	187	DNT	P 1	VM	-1.75	TECTEH			F6623	reso	21H00059	H 0	600UL	340947
4398	15	167	5.35	177	DNG	P 1	TSH	+33.14	TECTEH			T7451	seco	21H00059	H 0	600UL	340947
4399			0.48	161	INR	P 1	DH	-0.17	TECTEH			F6623	reso	21H00059	H 0	600UL	340947

SG 21 - All Calls (Excluding NDD and retest codes)

SG2

UTILITY: CONSTELLATION ENERGY GROUP,  
PLANT: CCNPP  
UNIT: 2  
SG: 21  
DATABASE: CCNPP\_UNIT2\_SG21\_0301\_Final

MAY. 17,2001 13:47

PAGE 91

ROW	COL	VOLTS	DEG	PCT	CHN	FLAW	LOCATION	EXTENT	UTIL1	UTIL2	NAME	TYPE	CAL	GROUP	LEG	PROBE	SIZE	PROBE	S/N
-----	-----	-------	-----	-----	-----	------	----------	--------	-------	-------	------	------	-----	-------	-----	-------	------	-------	-----

# QUERY REPORT SUMMARY:

QUERY PARAMETER	ENTRIES	TUBES
-----------------	---------	-------

0 to 100 Percent	26	23
ADR Indication Code	1	1
BLG Indication Code	0	0
CUD Indication Code	0	0
DEP Indication Code	0	0
DIS Indication Code	14	14

DNG	Indication Code	1259	869
DNI	Indication Code	1	1
DNT	Indication Code	484	411
DRI	Indication Code	0	0
DSI	Indication Code	36	35
DTI	Indication Code	0	0
ETL	Indication Code	0	0
EXP	Indication Code	0	0
GEO	Indication Code	1	1
IDC	Indication Code	0	0
IDM	Indication Code	30	26
INF	Indication Code	52	48
INR	Indication Code	240	217
LDE	Indication Code	0	0
LPI	Indication Code	1	1
MAI	Indication Code	150	68
MBM	Indication Code	841	625
MCI	Indication Code	2	1
MMI	Indication Code	0	0
MSI	Indication Code	0	0
MVI	Indication Code	0	0
NDF	Indication Code	112	107
NQI	Indication Code	55	52
NRC	Indication Code	1	1
NRH	Indication Code	2	2
NSY	Indication Code	0	0
OBS	Indication Code	42	18
PBC	Indication Code	2	2
PID	Indication Code	266	247
PLP	Indication Code	58	57
PPS	Indication Code	1	1
PRC	Indication Code	7	7
PSP	Indication Code	0	0
PTS	Indication Code	0	0
PVN	Indication Code	2	2
SAI	Indication Code	404	179
SCI	Indication Code	14	7
SVI	Indication Code	9	5
TBP	Indication Code	51	51
TBS	Indication Code	210	210
UDE	Indication Code	0	0
VOL	Indication Code	20	16
WAR	Indication Code	5	4

TOTAL ENTRIES: 4399

TOTAL TUBES: 2132