ROCHESTER GAS AND ELECTRIC CORPORATION 89 EAST AVENUE, ROCHESTER, NY 14649

MATERIALS ENGINEERING AND INSPECTION SERVICES

SUMMARY EXAMINATION REPORT

FOR THE

1991 STEAM GENERATOR EDDY CURRENT INSPECTION

AT

R. E. GINNA NUCLEAR POWER STATION

REVISION 0 APRIL 25, 1991

PREPARED BY:

4/25/91 DATE:

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DATE: 4/25/4

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1.0 INTRODUCTION

The following is a summary report of the results of the multifrequency eddy current examination performed during the 1991 Annual Refueling and Maintenance Outage at the R. E. Ginna Nuclear Power Station in Ontario, New York. The "A" examinations were performed in both the and "B" recirculating steam generators which are Westinghouse Series-44 design. Each generator contains 3260 Inconel 600 Mil Annealed U-Bend tubes having an outside diameter of 0.875" and a nominal wall thickness of 0.050".

The purpose of the eddy current examination was to assess any corrosion or mechanical damage that may have occurred during the cycle since the 1990 examination. Particular attention was given to the detection of:

- Intergrannular attack (IGA) and intergrannular stress corrosion cracking (IGSCC) within the inlet tubesheet crevice region.
- 2) Intergrannular attack (IGA) and intergrannular stress corrosion cracking (IGSCC) within the outlet tubesheet crevice region (none detected).
- 3) Primary water stress corrosion cracking (PWSCC) at the inlet tubesheet roll transition.



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- 4) Primary water stress corrosion cracking (PWSCC) at the outlet tubesheet roll transition (none detected).
- 5) Pitting and wastage between the tubesheet and first support plate.
- 6) Wear at the antivibration bar to tube intersections in the U-bend region.
- 7) Denting at all tube support intersections.
- Primary water stress corrosion cracking (PWSCC) in the Row 1 and Row 2 U-bend area (none detected).
- 9) Intergrannular attack (IGA) and intergrannular stress corrosion cracking (IGSCC) at the #1 tube support plate region on the inlet side (none detected).
- 10) Stress corrosion cracking (SCC) at the #6 tube support plate region with dents (none detected).

The examination was performed by personnel from Rochester Gas and Electric (RG&E) and Allen Nuclear Associates, Inc. (ANA). All personnel were trained and qualified in the eddy current examination method and have been certified to a minimum of Level I for data acquisition and Level II for data analysis. In addition, all acquisition personnel were trained and qualified to site specific procedures and all analysis personnel were trained and qualified to the site specific "Steam Generator Data Analysis Guidelines - RG&E Ginna Station". These analysis guidelines were prepared in ,

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accordance with Revision 2 of the Electric Power Research Institutes (EPRI) "PWR Steam Generator Inspection Guidelines".

The data analysis was performed by two independent teams. Both teams performed their analysis manually utilizing the Zetec Digital Data Analysis (DDA-4) System. The results of these two analyses were compared for discrepancies using the ISIS - TUBE computerized data management system. The typical data flow chart is shown on Figure 1 (Page 5). The following list describes some typical discrepancies between analysis teams requiring resolution by the Level III resolution team.

- Any indication that is reported as $\geq 20\%$ by either team and is not reported by the other team or is sized at >10% difference.
- Any indication spanning the repair limit, (39% vs. 41%).
 Any difference of >1 inch in the axial location of a
- o Any tube which was analyzed by one team but not the other.
- Any difference in the reported test extent.

flaw.

- o All indications identified as IGA and/or SCC regardless of whether one or both parties have reported it.
- Any tube reported as obstructed by one team but not the , other.

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- Any tube for which a retest was requested by one team but not the other.
- All Roll Transition Indications (DRT/DRI) reported by one team but not the other.

In addition to the above, <u>all</u> tubes requiring repair whether reported by one or both teams were reviewed by the resolution team (usually consisting of two Level III individuals). In <u>all</u> cases, the removal of a repairable indication from the data base required the concurrence of two Level III individuals.



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<u>Figure 1</u>

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2.0 DATA ACQUISITION PROGRAM

The eddy current examination of the "A" and "B" steam generators was performed utilizing the Zetec Miz-18 Digital Data Acquisition System. The frequencies selected were 400, 200, 100 and 25 kHz. The selected frequencies were all operated in the differential and absolute modes. The examination was performed primarily with a standard 0.740" or 0.720" O.D. bobbin coil probe with smaller diameter probes used to traverse the smaller radius U-bends and dented regions.

Prior to examination of the steam generators, an inspection program was established for the inlet and outlet sides of both the "A" and "B" steam generators. The inlet or hot leg examination program plan was generated to provide the examination of 100% of each open unsleeved steam generator tube from the tube end to the first tube support, along with 20% of these tubes being selected and examined for their full length (20% random sample as recommended in the Electric Power Research Institute (EPRI) guidelines). In addition, 20% of each type of sleeve was examined and the remaining tube examined full length. All previous tubes with indications greater than 20% through wall (TW) depth were examined as a minimum to the location of their degradation. All Row 1 and , ,

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Row 2 U-bend regions selected as part of the 20% random sample were examined with the Motorized Rotating Pancake Coil (MRPC) between the #6 TSP H and the #6 TSP C from the cold leg side.

A number of supplemental examinations were also performed to assist in flaw characterization and confirmation and to continue to monitor for the onset of new damage mechanisms.

Table 1 is a breakdown, by steam generator, of all tubes programmed for examination, numbers examined and to the extent examined.

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STEAM GENERATOR "A" 1991 EDDY CURRENT INSPECTION EXTENTS PRIOR TO CORRECTIVE ACTION

Fotal Tubes		3260
Out of Service		172
Sleeved Tubes		223
Open Unsleeved	Tubes	2865

,	REQ'D MIN ¹	NUMBER PROGM ' D	NUMBER <u>INSPT'D</u>	% COMPLETE ²
Hot Leg to #1 TSP	1852	1852	1852	100.0%
Full Length (20% Random)	573	986	986	172.1%
Previous Ind. \geq 20%	27	27	27	100.0%
Sleeves	45	56	56	124.4%
Deplugged Tubes (F/L)	· 24	24	24	100.0%

Table 1

¹ Per Appendix B requirement.

² % Complete = Tubes Inspected/Required Minimum.

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STEAM GENERATOR "B" 1991 EDDY CURRENT INSPECTION EXTENTS PRIOR TO CORRECTIVE ACTION

3260
316
. <u>832</u>
Tubes 2112

	REQ'D <u>MIN¹</u>	NUMBER PROGM <u>D</u>	NUMBER INSPT'D	% COMPLETE ²
Hot Leg to #1 TSP	1267	1267	1267	100.0%
Full Length (20% Random)	423	825	825	195.0%
Previous Ind. \geq 20%	20	2Q	20	- 100.0%
Sleeves	167	231	230	137.7%
Deplugged Tubes (F/L)	16	· 16	16	100.0%

Table 1 (Cont'd)

¹ Per Appendix B requirement.

² % Complete = Tubes Inspected/Required Minimum.

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3.0 DATA_ANALYSIS_RESULTS_SUMMARY

The data analysis was performed using the Zetec DDA-4 Digital Data Analysis System with Edition 18.6 Revision 5.2 software and MRPC (Revision 14) supplements.

All data was reviewed by displaying the 400 kHz data on the CRT along with the vertical component of the differential and absolute mix outputs in strip chart form (where applicable). Other frequencies and their components were selected as necessary for the evaluation of indications. All recordable indications were logged into the computer and stored on floppy disk. The final report form summarizing all indications ≥ 20 % TW (including IGA and PWSCC which is assumed to be ≥ 20 %) for each generator can be found in Table 2. An explanation of the abbreviations and nomenclature used on these lists has been compiled for ease of interpretation.

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LIST OF >20% INDICATION AND CREVICE INDICATION NOMENCLATURE

Top of List Information

- ROW ROW number from the tube identification.
- COL Column number from the tube identification.
- IND. DESC. Type of damage mechanism.
 - *% TWD Percent through wall depth or code for nonmeasurable indications.
 - VOLTS Amplitude of the measured indication signal response.

INDICATION LOCATION -

ATION - Reference point from which the indication was measured along with axial distance from that reference point.

Information Under % TWD

XX% - The measured percent TW depth of the indication.

Information Under IND. DESC.

- ADI Absolute Drift Indication Signal which is indicative of IGA.
- ADS Absolute Drift Signal which may be indicative of IGA.
- DRT Distorted Roll Transition may be indicative of PWSCC.
- DRI Distorted Roll Indication indicative of PWSCC.
- SAI . Single Axial Indication MRPC verified DRT, SCC or ADS
- MAI Multiple Axial Indication MRPC verified DRT, SCC or ADS
 - SCI Single Circumferential Indication
- CCI Circumferential Indication on B&W Explosive Plug



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LIST OF >20% INDICATION AND CREVICE INDICATION NOMENCLATURE (CON'T)

Information Under INDICATION LOCATION

- HTE Hot Leg Tube End (Bottom).
- HTS Top of inlet tubesheet.
- TSP Tube Support Plate
- CTE Cold Leg Tube End (Bottom).
- CTS Top of outlet tubesheet.
- AVB Antivibration Bars (Numbered from Hot Leg to Cold Leg).
- -XX.X Axial distance below the secondary face of the tubesheet or support plates where the indication is located.
- +XX.X Axial distance above the secondary face of the tubesheet or support plates where the indication is located.

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- H Hot Leg (inlet side)
- C Cold Leg (outlet side)

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2.4

REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indica Loca	ation tion
8	3	DRT		2.62	HTS	- 19.5
~ 1	~	MAI	0.0%	1.30		+ 2.2
21		ODT	228	2.57 .	#2 AVB	+ 0.0
21	15	500	924	0.53	UTS UTS	- 10.0
'	. 10	SAT		1 24	1113 1113	-13.0
8	15	DRT		2.98	HTS	- 19.6
Ŭ	20	SAI		2.03	HTE	+ 2.5
9	16	ADS	٠	3.94	HTS	- 9.8
9	17	WAS	20%	0.80	HTS	+ 1.7
10	17	WAS	20%	0:41	HTS	+ 0.8
.9	18	WAS	46%	0.36	HTS	+ 1.2
13	18	ADS		2.67	HTS	- 14.6
2	10		•	1.31	HTE	+ 2.0
á	19	ADI		6 01	HTS	- 10 3
9	ТЭ	· DRT		4.38	HTS	- 19.6
13	19.	WAS	21%	0.84	HTS	+ 1.1
20	19	SCC	85%	1.26	HTS	- 19.1
7	20	WAS	24%	2.45	HTS	+ 2.5
		WAS	23%	, 3.63	HTS	+ 1.9
8	20	WAS	22%	2.85	HTS	+ 2.1
12	20	ADS		1.51	HTS	-18.5
18	20	SCC	248	0.29	HTS	- 17.5
			808	0.20	HTS UMP	- 1/.9
9	21	WAS	268	4.47	HTS	+ 2.6
-		WAS	318	4,95	HTS	+ 2.1
10	21	WAS	32%	1.65	HTS	+ 2.1
11	21	WAS	22%	1.77	HTS	+ 1.2
		WAS	25%	6.54	HTS	+ 2.0
13	21	WAS	21%	4.45	HTS	+ 2.5
7.4	~ 1	WAS	26%	1.19	HTS	+ 1.8
14	21	ADS	25%	3.56	HTS	- 10.9
		MAD ADS	256	1.83	nTS umc	+ 1.5
15	21	WAS	338	1.03	HTS	- 10.9 + 1 9
40	01	WAS	23%	5.94	HTS	+ 1.3
17	21	WAS	30%	3.86	HTS	+ 1.0
19	21	SCC	80%	0.34	HTS	- 17.9
		SCC .	94%	0.85	HTS	- 18.3
		MAI	•	0.50	HTE	+ 3.2
22	21	WAS	20%	0.60	HTS	+ 0.8
20	21	ADS	268	1.69	HTS	- 12.3
20	22	WYG	203 272 ,	J.20 N QN	#J AVD HTC	T U.U
10.	22	WAS	21%	2.77	HTS	+ 3.0
īī	22	WAS	228	3.70	HTS	+ 2.5
12	22	WAS	258	3.36	HTS	+ 2.2
14	22	WAS	228	5.35	HTS	+ 2.2
16	22	WAS	22%	2.45	HTS	+ 1.6
	••	WAS	26%	0.87	HTS .	+ 1.2
т8	22	WAS	23*	1.74	HTS	+ 0.3





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2.4

REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
23 10	22 23	WAS WAS	22% 35% 20%	2.16 1.40	HTS HTS HTS	+ 0.6 + 2.0 + 1.2
13	23	WAS	20%	13.98	HTS	+ 3.0
14	23	WAS WAS WAS	238 248 218	4.62 6.80 2.51	HTS HTS HTS	+ 2.0 + 2.9 + 2.3
23 [°] 7	23 24	WAS WAS DRT MAT	36% 20%	1.54 0.74 1.88	HTS HTS HTS HTS	+ 1.6 + 1.4 - 19.4 + 2.4
10 11	24 24	WAS WAS	24% 24%	2.78	HTS HTS	+ 1.9 + 2.8
12 13	24 24	WAS WAS WAS WAS	20% 21% 25% 20%	0.82 7.35 7.88 4.36	HTS HTS HTS HTS	+ 1.4 + 2.8 + 2.8 + 2.3
22 23 26 27	24 24 24 24	WAS WAS WAS ADS	20% 22% 22%	2.62 3.29 2.25 4.12	HTS HTS HTS HTS	$\begin{array}{r} + 1.1 \\ + 1.3 \\ + 0.8 \\ - 15.5 \end{array}$
7	25	DRT		0.64 2.14	HTE	+ 3.3 - 19.4
8	25	DRT		1.48 1.97	HTE	+ 2.1 - 19.4
12 13 14 17	25 25 25 25	SAI WAS WAS WAS WAS	25% 33% 28% 20%	1.89 6.17 7.95 12.69 4.39	HTE HTS HTS HTS HTS	$\begin{array}{r} + 1.8 \\ + 2.2 \\ + 2.5 \\ + 2.6 \\ + 2.9 \end{array}$
24	25	WAS ADS ADI ADI	29%	11.00 1.55 0.31 0.56	HTS HTS HTS HTS	$\begin{array}{r} + & 2.3 \\ - & 8.5 \\ - & 13.5 \\ - & 19.5 \end{array}$
6	26	DRT		0.54 1.50	HTE	+ 5.0 - 19.1
9 21	26 26	MAI WAS WAS SCC SCC	27% 21% 68% 56%	1.07 6.25 6.15 1.54 0.96	HTE HTS HTS HTS HTS	$\begin{array}{r} + & 2.0 \\ + & 0.7 \\ + & 2.7 \\ - & 16.5 \\ - & 15.2 \end{array}$
	,	DRI WAS	20% 20%	5.76 3.71 5.76	HTS HTS HTS	+ 2.0 - 19.4 + 2.0
23	26	WAS WAS	28% 64%	2.09 0.73	HTS HTS	+ 1.7 + 2.5
24 ·	26	ADS	318	2.01	HTS	-15.0
25 17 18	26 27 27	SCC WAS WAS	95% 27% 32%	1.01 7.59 10.67	HTS HTS HTS	- 18.7 + 2.7 + 2.8
22	27	WAS WAS	4⊥∛ 27%	13.37	HTS HTS	+ 3.1 + 2.4

TABLE 2

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Row Col

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REPORTABLE INDICATIONS

Volts

%TWD

Ind.

Indication

		Desc.			Loc	cation
24	, 27 27	WAS	26% 21%	6.22	HTS	+ 1.1
2	28	DRT	420	2.89	HTS	- 19.4
-		SAI		0.50	HTE	+ 2.8
7	28	DRI		1.98	HTS	- 19.6
23	28	WAS	25%	5.31	HTS	+ 2.2
24	28	WAS WAS	218 268	8.20	HTS HTC	+ 1.4
24	29	WAS	21%	4,96	HTS	+ 1.4
27	29	SCC	82%	0.52	HTS	- 8.9
15	30	DRI	•	3.66	HTS	- 19.4
23	30	WAS	23%	2.14	HTS	+ 2.0
24	20	WAS	30%	6.14	HTS	+ 1.4
25	30	WAS	278	3.33	HTS HTS	+ 1.0
	50	WAS	21%	2.37	HTS	+ 1.0
16.	31	' ADI		1.35	HTS	- 16.1
17	31	SCC	19%	0.40	HTS	- 4.9
		SCC	11%	0.42	HTS	- 5.9
•		DRI MAT '		9.02	HTS	- 19.4
23	31	WAS	328	6.83	HTS	+ 2.1
	• -	WAS	35%	11.76	HTS	+ 1.8
24	31	WAS	27%	6.43	HTS	+ 1.4
26	31	ODI	20%	3.72	CTS	+ 1.4
27	31	WAS	21%	1.00	HTS	+ .0.9
34	31	DRT MAT		3.80	HTS	- 19.7
14	32	· ADS		3.70	HTS	-4.1
20	32	WAS	35%	1.29	HTS	+ 2.5
		WAS	33%	5.58	HTS	+ 2.8
.22	32 "	WAS	30%	13.32	HTS	+ 2.1
22	32	WAS	318	4.46	HTS	+ 1.5
25	52	WAS	23%	2.95	HTS	+ 2.5
24	32	WAS	25%	11.13	HTS	+ 1.5
26	32	WAS	228	3.77	HTS	+ 0.5
28	32	ODI	25%	1.84	CTS	+ 0.7
30	32	DRI		4.80	HTS	, - 19.5
54	32	MAT		3.04	HTS	- 19.5
7	33	DRT		3.45	HTS	T 2.2
-		SAI		1.12	HTE	+ 2.8
		SCC	10%	12.54	HTE	+ 1.3
21	33	WAS	22%	3.18	HTS	+ 1.6
		WAS	26%	5.03	HTS	+ 2.1
22	33	WAS	218	3.07	HTS	+ 1.2
46	55	WAS	278	2.94	HULS	T 2.2
23	33	WAS	29%	8.33	HTS	+ 2.4
	_	WAS	248	5.82	HTS	+ 1.9
24	33	WAS	·22%	8.40	HTS	+ 1.6
25	33	WAS	23%	2.83	HTS	+ 1.7

TABLE 2

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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indic: Loca	ation tion
18 19	34 34	WAS WAS ADI WAS	21% 27% 29%	3.66 2.16 5.48 1.95	HTS HTS HTS HTS	$\begin{array}{r} + & 1.3 \\ + & 0.8 \\ - & 9.1 \\ + & 2.4 \\ + & 3.0 \end{array}$
20 21	34 34	WAS WAS WAS WAS DRI	32% 21% 21%	3.21 0.72 7.37 3.29	HTS HTS HTS HTS	$+^{2.0}$ + 3.0 + 2.1 - 19.6
23 25 27 1	34 34 35	SCC WAS WAS DRI	77% 22% 20%	1.81 9.03 3.41 7.27	HTS HTS HTS HTS	$\begin{array}{r} - 17.8 \\ + 1.6 \\ + 0.4 \\ - 19.2 \end{array}$
7 17 18	35 35 35	SAI SAI DRT ADI		2.62 1.58 1.21 2.45 7.36	HTS HTE HTE HTS HTS	-19.5 + 2.7 + 2.2 - 19.4 - 3.4
19 20	35 35	ADI WAS WAS WAS	298 238 248	3.99 1.67 0.82 1.88	HTS HTS HTS HTS	$ \begin{array}{r} - & 8.4 \\ + & 2.4 \\ + & 2.1 \\ + & 2.4 \end{array} $
21 22 23 25	35 35 35 35	WAS WAS WAS WAS WAS	218 268 228 278 228	7.30 3.02 6.66 6.89 6.83	HTS HTS HTS HTS HTS	+ 2.2 + 1.0 + 1.4 + 2.4 + 1.5
26 27 39	35 35 35	WAS WAS ODI ODI	22% 25% 20% 30%	0.71 2.61 2.18 4.20	HTS HTS #4 AVB #3 AVB	$ \begin{array}{c} + & 2.6 \\ + & 1.4 \\ + & 0.0 \\ + & 0.0 \end{array} $
20 21	36 36	WAS WAS WAS WAS	24% 23% 22% 33% 29%	1.68 1.59 3.38 2.19 1.89	HTS HTS HTS HTS HTS	$\begin{array}{r} + & 2.8 \\ + & 1.7 \\ + & 2.2 \\ + & 1.7 \\ + & 2.0 \end{array}$
22 26 17	36 36 37	WAS WAS WAS WAS	21% 28% 23% 21%	2.77 6.67 0.71 1.46	HTS HTS HTS HTS	$\begin{array}{r} + & 2.1 \\ + & 1.4 \\ + & 3.7 \\ + & 4.7 \end{array}$
18 21	37 37	WAS WAS ODI WAS SCC	. 27% 24% 22% 25% 82%	1.95 2.02 1.60 9.30 7.21	HTS HTS CTS HTS HTS	$\begin{array}{r} + & 2.8 \\ + & 3.3 \\ + & 2.7 \\ + & 1.8 \\ - & 19.5 \end{array}$
22 '	37	DRI WAS WAS WAS	33% 27% 23%	7.21 0.83 1.75 6.25	HTS HTS HTS HTS	$\begin{array}{r} -19.5 \\ +2.1 \\ +1.3 \\ +1.6 \end{array}$
24 25	37 37	WAS WAS WAS WAS	20% 21% 22% 29%	3.15 7.71 5.58 9.52	HTS HTS HTS HTS	+ 2.8 + 2.2 + 2.2 + 1.2

TABLE 2

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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
26	37	WAS	25%	5.20	HTS	+ 1.4
28	37	DRT	250	2.97	HTS	- 19.5
40	37	DRT		1.97	HTS	- 19.5
16	28	MAL	578	0.61	HTS	-11.4
20	38	WAS	278	1.39	HTS	+ 1.8
		WAS	248	1.79	HTS .	+ 2.4
23	38	WAS	24%	2.07	HTS	+ 2.9
~ ~	20	WAS	24%	1.77	HTS	+ 1.9
24	38	WAS	213	3.00	HTS HTS	-196
		WAS	25%	1.05	HTS	+ 0.8
		WAS	32%	7.08	HTS	+ 1.3
		SAI		2.03	HTE	+ 2.8
25	38	WAS	23%	4.91	HTS	+ 1.2
	~~	WAS	27%	6.63	HTS	+ 2.3
26	38	WAS	258	5./5	HTS UTC	+ 1.0 + 2.1
11	.39	ADS	50%.	1.20	HTS	- 16.7
18	39	WAS	24%	2.16	HTS	+ 2.6
19	39	ODI	55%	0.60	CTS	+ 3.0
20	39	ODI	23%	4.52	CTS	+ 2.3
22	39	WAS	218	1.47	HTS	+ 1.1
25	39	WAS	· 243 22%	6.91	HTS	+ 2.2
		WAS	22%	1.68	HTS	+ 1.1
26	39	WAS	20%	10.21	HTS	+ 2.5
~ ~	~ ~	WAS	23%	3.37	HTS	+ 1.6
28	39	WAS	22%	4.42	HTS	+ 1.9
		SAT		2.29	HTS HTF	- 19.0
14	40	DRT		1.83	HTS	- 19.5
		SAI		1.34	HTE	+ 2.2
17	40	DRI		5.33	HTS	- 19.9
18	40	WAS	29%	.2.08	HTS	+ 2.0
21	40	WAS	248	2.25	HTS	+ 2.6
23	40	WAS	20%	0.95	HTS	+ 2.7
26	40	WAS	20%	.3.82	HTS	+ 2.5
		WAS	23%	7.48	HTS	+ 2.14
27	40	WAS	25%	6.35	HTS	+ 2.5
20	40	WAS	238	7.23	HTS	+ 2.1
20	40	848 1991	203	3 34	HTS	-19.7
		SAI		2.42	HTE	+ 2.8
7	41	DRT		4.36	HTS	- 19.7
×		SAI		0.78	HTE	+ 2.5
8	41	DRI		5.12	HTS	- 19.8
្វ 1.4	41	WAS	24%	0.96	HTS	+ 0.4
		SAL	908	T.87	HTC HTC	τ 2.0 - 12 5
			20.0	0.00		20.0



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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indic Loca	ation tion
18 24 25	41 41 41	SCC WAS WAS WAS	47% 22% 29% 27%	0.32 1.22 1.67 8.40	HTE HTS HTS HTS	+ 3.5 + 2.1 + 1.8 + 1.9 + 1.1
26	41	WAS WAS	20% 24%	3.52	HTS HTS	+ 0.9 + 1.9
28	41	WAS WAS WAS	288 268 288	1.65 3.85 3.77	HTS HTS HTS	+ 2.3 + 2.0
29	41	WAS . WAS	23% 28%	4.06 4.13 2.26	HTS HTS HTS	-19.6 + 1.4 + 2.5
30	41	WAS DRT MAI	23*	2.20 3.10 0.99	HTS HTS HTE	+ 1.9 - 19.6 + 2.8
22 24 25 26 27	42 42 ,42 42 42	WAS WAS WAS WAS WAS	29% 25% 21% 23% 25%	1.12 2.08 6.93 6.71 2.81	HTS HTS HTS HTS HTS	$\begin{array}{r} + & 0.7 \\ + & 2.0 \\ + & 1.7 \\ + & 1.8 \\ + & 1.2 \end{array}$
29	42	WAS WAS WAS	31% 21% 27%	3.72 2.93 1.67	HTS HTS HTS	+ 1.8 + 1.3 + 1.0
37	42	ODI ODI ODI	28* 34* 26*	3.78 5.16 3.23	#3 AVB #2 AVB #4 AVB	+ 0.0 + 0.0 + 0.0
10 14 18	43 43 43	WAS SCC WAS WAS	24% 75% 21% 33%	0.53 0.70 3.10 2.90	HTS HTS HTS HTS	+ 1.2 - 8.3 + 2.9 + 2.6
24 25 27 28	43 43 43 43	WAS WAS WAS WAS	26% 20% 29% 33%	4.69 1.89 5.03 8.52	HTS HTS HTS HTS	$\begin{array}{r} + & 0.9 \\ + & 1.7 \\ + & 1.8 \\ + & 2.2 \end{array}$
15	44	WAS SCC DRI SCC	23% 91% 88%	4.08 0.63 2.97 0.45	HTS HTS HTS HTS	$\begin{array}{rrrr} + & 0.9 \\ - & 2.4 \\ - & 19.5 \\ - & 3.4 \end{array}$
22 27	44 44	ADI WAS WAS	21% 21% 25%	0.57 2.63 6.26 5.59	HTS HTS HTS HTS	-5.2 + 1.3 + 2.2 + 1.3
28	44	WAS	28% 31%	9.44	HTS	+ 2.1
29 12 13 - 21 23 25	44 45 45 45 45	WAS WAS WAS WAS WAS WAS	35% 34% 21% 21% 33% 20%	9.60. 4.47 2.36 3.28 0.67 6.85	HTS HTS HTS HTS HTS HTS	$\begin{array}{r} + 1.2 \\ + 2.0 \\ + 1.8 \\ + 1.3 \\ + 0.7 \\ + 1.3 \end{array}$
27	45	WAS WAS	30% 24%	7.57 7.80	HTS HTS	+ 1.0 + 2.1

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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indica Locat	ation tion
· 28	45	SAI WAS DRT	20%	1.25 3.53 4.24	HTE HTS HTS	+ 2.2 + 0.9 - 19.5
		WAS	22%	6.26	HTS	+ 1.9
29	45	WAS	-23%	10.60	HTS	+ 1.2
16	46	WAS	21%	1.68	HTS	+ 2.4
	• • •	SCC	82%	1.13	HTS	- 5.0
25	46	WAS	30%	8.51	HTS	+ 1.2
20	40	WAS	32%	8.30	unc -	+ 1.3
13	47	DRT		3.61	HTS	- 19.6'
18	47	WAS	20%	1.64	HTS	+ 2.7
21	47	DRI		2.98	HTS	- 19.6
30	47	WAS	26%	8.75	HTS	+ 0.9
3	48	ADI		1.67	HTS	- 17.6
16	48	SCC	67%	0.48	HTS	- 15.0
				0.70	HTE	+ 5.9
17	48	WAS	228	0.78	HTS	- 14.5 + 0 5
20	48	· SCC	78%	0.23	HTS	- 7.1
		SCC		0.37	HTS	- 7.0
28	48	WAS	23%	11.51	HTS	+ 1.1
30	48	WAS	31%	6.83	HTS	+ 1.0
42	48	ADS		2.19	HTS	- 16.2
2	49	ADI		2.81	HTS	- 13.4
14	49	ADI TGA		0.30	HTC	+ 5.0
16	49	WAS	218	1.57	HTS	+ 4.6
17	49	WAS	208	0.79	HTS	+ 3.7
19	49	ADI		5.34	HTS	- 4.2
~ ~		ADI		5.73	HTS	- 15.0
21	49	DRI		4.10	HTS	- 19.4
26	10	MAL	218	9.09	HTE	+ 2.0
28,	49	WAS	210	10 06	HTS	+ 1.0 + 0.5
20	15	WAS	28%	8.50	HTS	+ 1.5
31	49	SAI		2.69	HTE	+ 1.9
		DRT		4.05	HTS	- 19.5
16	50	ODI	20%	1.23	CTS	+ 1.9
17	50	WAS	20%	1.59	HTS	+ 0.7
73	50	WAS	228	0.83	HTS	+ 1.7
23	- 50	WAS	206	1 07	HTS HTS	+ U./
	_00	MAI	57.0	1.06	HTE	+ 2.9
		DRT		4.90	HTS	- 19.5
		MAI		2.28	HTE	+ 2.2
25 '	50	ADS		2.38	HTS	- 15.7
27	50	WAS	24*	3.92	HTS	+ 1.8
29 37	50	WAS	298	5.31	HTS #2 XVD	+ 0.9
19	51	MYG	203 258	J.00 7 16	#3 AVD HTC	T U.U 4 1 6
$\overline{21}$	51	SCC	96%	0.51	HTS	- 16.0
23	51	ŠAI		1.10	HTE	+ 2.2

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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indica Locat	tion ion
28 30	51 51	WAS SAI DRT	25%	4.21 2.47	HTS HTE HTS	+ 1.3 + 2.3 - 19.4
[•] 45	51	ADS		3.98	CTS	- 3.6
13 17	52 52	WAS SCC SCC	25% 82% 29%	4.51 0.85 0.29	HTS HTS HTS HTS	+ 1.7 - 17.0 - 12.1 + 3.3
23	52	DRT MAI DRT	۰	3.04 4.26 16.00	HTS HTE HTE	-19.6 + 3.3 + 2.0
45	52	PUL	100%	999.90	#6 TSP C	+ 2.5 + 1.8 + 0.4
16	53	ODI	26%	1.52	HTS	+ 5.2 + 4.4
17 19	53 53	WAS WAS WAS	218' 29% 21%	1.36 1.85 2.19	HTS HTS HTS	+ 3.1 + 2.1 + 1.6
24 29 11	53 53 54	WAS WAS DRT	20% 24%	0.60 4.51 6.14	HTS HTS HTS	+ 3.1 + 0.6 - 19.8
14 16 17	54 54 54	MAI WAS WAS	20% 24% 22%	2.04 0.70 3.58 1.04	HTE HTS HTS CTS	+ 2.9 + 2.9 + 3.9 + 1.4
28 13 16	54 55 55	WAS WAS . WAS	228 208 218	2.80 1.65 5.84	HTS HTS HTS	+ 1.4 + 1.4 + 4.2
17 18 21	55 55 55	WAS WAS DRT SAI SAI	33% 29%	1.10 0.94 2.98 1.05 1.53	HTS HTS HTS HTE HTE	+ 4.2 + 2.4 - 19.3 + 3.3 + 2.6
2 3	56 56	SAI SCC DRI SAT	89%	4.36 0.44 4.23 2.25	HTE HTS HTS HTF	+ 2.2 - 18.6 - 19.2 + 28
7	56	DRI		4.19	HTS	-19.5
8 9 16	56 56 56	WAS ADI WAS	20% 30%	1.03 3.16 1.32	HTS HTS HTS	+ 0.7 - 15.1 + 3.9
īž	56	ADS ADI ADI		3.00 0.76 0.65	HTS HTS HTE	-10.6 -12.1 +6.5
23 · 24 28	56 56 56	SAI DRI WAS	208	2.97 10.90	HTE HTS HTS	+ 2.2 - 19.3 + 1.0
29 18	56 57	WAS ADI	26%	7.21 5.04	HTS HTS	+ 0.8 - 17.4
19	57	SCC	88%	0.65	HTS	- 18.7

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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
21	57 57	DRI WAS	29%	6.85	HTS	-19.5
23	57	WAS	25%	3.56	HTS	+ 1.4
28	57	SAI		1.27	HTE	+ 2.4
		DRT	•	4.08	HTS	- 19.4
17	58	WAS	20%	1.65	HTS	+ 2.4
19	58	WAS	228	/.51	HTS	+ 1.8
20	58	WAS	25%	3.58	HTS	+ 1.9
27	58	DRI	200	8.33	HTS	- 19.4
15	59	WAS	25%	6.20	HTS	+ 2.5
24	59	WAS	22%	3.25	HTS	+ 1.6
25	59	WAS	20%	2.78	HTS	+ 1.7
21	59	DRU		2.02	HTS	-19.3
31	59	DRT		4.03	HTS	- 19.2
		MAI		1.29	HTE	+ 2.6
8	60	ADI		3.30	HTS	- 17.2
10	60	WAS	27%	0.98	HTS	+ 0.4
19	60	WAS DRT	228	8.42	HTS HTS	+ 10.6
20	60	WAS	26%	0.98	HTS	+ 1.7
	•••	WAS	20%	2.09	HTS	+ 1.0
		WAS	25%	0.63	HTS	+ 1.2
23	60	WAS	20%	2.86	HTS	+ 1.3
٩	61	WAS	278	0.66	HTS	+ 1.0
13	61	WAS	328	2.24	HTS	+ 1.7
16	61	WAS	20%	3.13	HTS	+ 1.4
		WAS	27%	1.17	HTS	+ 1.9
17	61	WAS	23%	5.23	HTS	+ 1.4
20	61 -	WAS	298	4.96	HTS	+ 1.5
21	61	WAS	20%	2.46	HTS	+ 1.5
38	[•] 61	DRI	200	3.30	HTS	-19.5
14	62	WAS	20%	6.15	HTS	+ 1.8
15	62	WAS	23%	7.11	HTS	+ 1.9
18	62	WAS	208	3.32	HTS	+ 1.5
19	62	WAS	246	7 01	HTS.	+ 1.9
20	62	WAS	26%	3.95	HTS	+ 1.3
27	62	DRT		2.21	HTS	- 19.6
		MAI		1.84	HTE	+ 2.1
15	63	WAS	20%	5.83	HTS	+ 1.6
17	63	WAD	208 218	2.95	HTS HTS	+ 1.5 + 1.5
<u>18</u> .	63	WAS	22%	4.93	HTS	+ 1.5
19	63	WAS	33%	i.19	HTS	+ 1.0
_ `=		WAS	24%	7.37	HTS	+ 1.5
20	63	WAS	22%	0.87	HTS	+ 1.6
აგ 2	63	ADS MAG	208	2.45	HTS	
10	64	WAS	208	4.60	HTS	+ 0.0
	v -1	****	- - 0	4.01	1110	

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REPORTABLE INDICATIONS

	Row	Col	Ind. Desc.	%TWD	Volts	Indica Locat	ation . tion
14 64 WAS 20% 1.31 HTS + 1.8 16 WAS 23% 6.64 HTS + 1.5 17 64 ADI 3.62 HTS + 1.6 20 64 WAS 22% 9.66 HTS + 1.6 20 64 WAS 22% 1.93 HTS + 1.6 20 64 WAS 22% 1.63 HTS + 1.6 31 64 DRT 4.53 HTS - 18.6 31 64 DRT 4.53 HTS - 18.6 31 65 SCC 0.31 HTE + 3.5 9 65 WAS 21% 6.6 HTS + 1.2 15 65 WAS 20% 1.75 HTS + 1.2 16 65 WAS 20% 0.97 HTS + 1.2 16 64 WAS 20% 2.05 <t< td=""><td>. 13</td><td>64</td><td>WAS WAS</td><td>24%</td><td>1.14</td><td>HTS HTS</td><td>+ 2.0 + 1.6</td></t<>	. 13	64	WAS WAS	24%	1.14	HTS HTS	+ 2.0 + 1.6
	14	64	WAS	20%	1.31	HTS HTS	+ 1.8 + 1.5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16	64	WAS	26%	5.20	HTS	+ 1.5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17	64	ADI		3.62	HTS	- 14.8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	19	64	WAS	22%	9.66	HTS	+ 1.6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	64	WAS	22%	1.93	HTS	+ 1.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21	04	SAT		4.55	HTE	+ 1.8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8	65	SCC	70%	0.48	HTS	-18.9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	•••	SCC		0.31	HTE	+ 3.5
	9 -	65	WAS	21%	6.53	HTS	.+ 0.5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10	65	WAS	20%	4.20	HTS	+ 0.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11	65	WAS	24%	1.64	HTS	+ 0.8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12	65 65	WAS	228 278	3.00	HTS UTC	+ 1.2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16	65	WAS	20%	1.75	HTS	+ 1.2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22	65	WAS	20%	· 0.97	HTS	+1.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	66	DRT		4.22	HTS	- 19.6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			SAI		1.77	HTE	+ 2.6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	66	WAS	20%	4.37	HTS	+ 0.9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	66	WAS	206	2.05	HTS HTS	+ 0.5 + 10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13	66	WAS	21%	8.22	HTS	+ 1.3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14	66	WAS	278	3.86	HTS	+ 1.8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15	66	WAS	27%	6.15	HTS	+ 1.6
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18	66	WAS	26%	6.05	HTS	+ 1.7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	19	66	WAS	20%	10.86	HTS	+ 1.7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20	66	WAD Wag	2068	1.20	HTS	+ 1·6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	67	DRT	20%	3.81	HTS	- 19.4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9	67	SAI		1.17	HTE	+ 2.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			WAS	25%	3.05	HTS	+ 1.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			WAS	26%	2.71	HTS	+ 0.7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			DRT	208	2.72	HTS	- 19.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11	67	WAS	25%	2.85	HTS	+ 1.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14	67	SAI	200	1.92	HTE	+ 2.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			DRT		2.68	HTS	- 19.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19	67	WAS	25%	3.05	HTS	+ 2.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27	67	DRT		3.66	HTS	- 19.5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	30	67	SAL	258	1.54		+ 2.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	50	07		29%	3.94	#3 AVB $#4$ AVB	+ 0.0
DRT 1.17 HTS - 19.5 8 68 WAS 24% 2.08 HTS + 1.3 11 68 WAS 22% 3.32 HTS + 1.6 13 68 WAS 25% 3.63 HTS + 1.6 19 68 ADS 5.40 HTS - 17.8 9 69 WAS 29% 3.65 HTS + 1.2 DRI 7.64 HTS - 19.2	б.	68 ·	SAI	es 2 °0	1.57	HTE	+ 1.8
8 68 WAS 24% 2.08 HTS + 1.3 11 68 WAS 22% 3.32 HTS + 1.6 13 68 WAS 25% 3.63 HTS + 1.6 19 68 ADS 5.40 HTS - 17.8 9 69 WAS 29% 3.65 HTS + 1.2 DRI 7.64 HTS - 19.2			DRT		. 1.17	HTS	- 19.5
1168WAS22% 3.32 HTS+1.61368WAS25% 3.63 HTS+1.61968ADS5.40HTS-17.8969WAS29% 3.65 HTS+1.2DRI7.64HTS-19.2	8	68	WAS .	248	2:08	HTS	+ 1.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	68 69	WAS	22%	3.32	· HTS	+ 1.6
9 69 WAS 29% 3.65 HTS + 1.2 DRI 7.64 HTS - 19.2	19 19	68	A MAS	206	5.40	HTS	T 1.0
DRI 7.64 HTS - 19.2	Ĩ	69	WAS	29%	3.65	HTS	+ 1.2
	-		DRI		7.64	HTS	- 19.2

TABLE 2

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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indic: Loca	ation tion
12	69	WAS	21%	7.05	HTS	+ 1.5
9	70	SAI	•	3.12	HTE	+ 2.0
	,	WAS	28*	5.07	HTS	+ 1.3
		DRT .		2.96	HTS	- 19.5
11	70	WAS	23%	5.23	HTS	+ 1.3
14	70	. WAS	22%	5.14	HTS	+ 1.9
38	70	ODI	23%=	2.76	#2 AVB	+ 0.0
6.	71	WAS	24%	6.52	HTS	+ 0.7
17	71	WAS	25%	2.63	HTS	+ 0.7
21	71	ADI		4.20	HTS	- 18.2
12	72	WAS	24%	°3.49	HTS	+, 1.2
16	72	SAI		1.43	HTE	+ 2.1
		DRT		2.93	HTS	- 19.7
8	73	WAS	25%	1.78	HTS .	+ 1.0
12	73	WAS	' 26%	10.60	HTS	+ 1.3
17	73	ADI		1.44	HTS	- 18.2
8	74	WAS	26%	3.89	HTS	+ 0.8
25	74	DRT		3.98	HTS	- 19.6
	*	SAI		3.75	HTE	+ 1.9
28	74	ADI		2.82	HTS	- 18.7
30	75	DRT		4.52	HTS	- 19.6
		MAI		4.00	HTE	+ 1.8
31	75	DRT		4.80	HTS	- 19.6
		SAI		1.80	HTE	+ 2.0
12	77	SCC	76%	1.02 ·	HTS	- 16.2
27	77	DRT		4.89	HTS	- 19.7
		SAI		1.98	HTE	+ 2.0
9	78	DRT		6.10	HTS	- 19.7
		MAI		2.13	HTE	+ 1.7
29	81	ADS		4.11	CTS	- 2.6
7	82	SCC	76%	0.42	HTS	- 19.1
•		DRT		3.67	HTS	- 19.6
		SAI		3.22	HTE	+ 2.5
13	83	DRT		3.60	HTS	- 19.5
		SAI		1.78	HTE	+ 2.0
11	85	DRT		3.35	HTS	- 19.8
16	87	ODI	34%	0.91	HTS	+ 12.0
18	87	ADS		1.92	HTS	- 9.0
1	89	ODI	30%	0.38	HTS	+ 11.0
11	91	WAS	23%	3.08	HTS	+ 1.1

NO OF TUBES: 372

NUMBER OF INDICATIONS: 570

SCC	76-100%	20
SCC	51-75%	6
SCC	26-50%	1
SCC	1-25%	4
	ADI	30



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REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indication Location
5 11	255	ADI DRT	, , , ,	2.54	HTS $- 17.8$ HTS $- 19.4$
10	5	ODI	28%	2.23	#1 TSP C + 0.0
14	6	ADI	, ,	2.38	HTS - 13.7'
18	6	ODT	298	1.66	#1 TSP C + 0.0 #2 TSP C + 0.0
2	8	ĂDS	550	1.59	HTS - 17.7
21	0	SAI	278	0.51	HTE $+ 4.0$
11	10	· DRI	213	4.01	HTS -19.3
7.	11	SCC	90%	0.34	HTS -18.1
11	12	SA1 DRT		0.59	HTE + 3.2 HTS - 19.3
17	12	DRT		3.99	HTS - 19.2
2	12	MAI		, 0.69	HTE $+ 2.6$
25	13	DRT		2.77	HTS -19.1
11	14	DRI		4.69	HTS - 19.5
18	14	ADS ADT		1.76	HTS - 18.0 HTS - 17.2
27	16	SCC	95%	1.50	HTS - 18.4
7	17	WAS	20%	3.40	HTS + 1.1
28	20	WAS	27%	0.83	HTS - 17.0 HTS + 1.5
11	22	WAS	22%	9.32	HTS + 1.3
7	23	WAS	23%	2.41	$\begin{array}{ccc} HTS & + 1.8 \\ HTS & + 1.6 \end{array}$
**	25	WAS	30%	4.04	HTS + 1.1
14	23	WAS	26%	0.51	HTS + 1.9
24	23	WAS	285	0.62	HTS + 1.0 HTS + 1.3
1	24	ADS		1.44	HTS - 2.2
10	24	WAS	20% 23%	5.56	$\begin{array}{ccc} HTS & + 1.3 \\ HTS & + 1.4 \end{array}$
	27	DRT	23%	1.43	HTS - 19.5
13	24	WAS	23%	6.17	HTS + 1.3
17	2,4	SCC	79%	2.06	HTS = 19.4 HTS = 14.1
		MAI		0.52	HTE $+$ 4.3
		SAI		0.89	$\begin{array}{c} \text{HTE} + 14.4 \\ \text{HTE} + 7.2 \end{array}$
33	24	SCC	92%	3.15	$\frac{112}{112} + 7.2$
12	25	ADS		4.86	HTS - 17.0
16	25			1.07	HTE + 4.5 HTS - 19.6
24	25	WAS	36%	3.39	HTS + 1.1
	•	WAS	33%	5.27	HTS + 0.6
27	25	SCC	545 848	1.02	HTS - 18.7
29	25	DRI	,	1.62	HTS - 19.2
16 17	26 26	WAS	26% 27%	5.15	HTS + 1.7 HTS + 1.7
±/	20	. 1140	613		

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ALL ON ADDID INDICATIOND						
Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
		WAS	27%	8,60	HTS	+ 1.1
		WAS	32%	5.63	HTS	+1.5
18	26	WAS	33%	15.49	HTS	+1.4
19	26	WAS	33%	13.56	HTS	+ 1.3
$\overline{20}$	26	WAS	21%	7.02	HTS	+ 1.2
22	26	WAS	348	1.06	HTS	+ 1.4
		WAS	25%	5.39	HTS	+ 1.1
13	27	' WAS	228	5.80	HTS	+ 1.1
14	27	ADS		4.78	HTS	- 6.8
17	27	ADS		3.17	HTS	- 17.4
•	•	SAI		0.40	HTE	+ 4.3
23	27	WAS	22%	6.22	HTS	+ 1.7
15	28	ADI		3.03	HTS	- 6.0
28	28	SCC	70%	0.57	HTS .	- 10.3
2	29	ADS		2.06	HTS	- 15.9
		SAI		0.24	HTE	+ 5.8
19	29	WAS	20%	14.33	HTS	+ 1.4
26	29	SCC	34%	0.26	HTS	- 14.4
~~	~~	SAI	600	0.54	HTE	+ 7.4
29	29	SCC	60%	0.55	HTS	- 18.4
	20	DRI		4.76	HTS	- 19.1
	30	ADS	0.00	5.93	HTS	- 17.0
1/	30	- WAS	28%	1.18	HTS	+ 2.1
31	30	DRT		3./1	HTS	- 19.6
25	21	SAL WAS	228	1.35	HIE	+ 2.7
20	31	nas SCC	233	1 07	ume	T 10 1
12	21		790	2.72	CTC	- 10.4 15 1
Ĩ	32		710	1 26	UTS HTC	-150
19	32	SCC	868	2 61	HTS	-10.0
~~~		SCC	58%	0.38	HTS	- 14.6
		scc	54%	0.60	HTS	- 11.9
43	32	CCI	•••	0.11	HTE	+ 3.0
20	33	ADS		5.38	HTS	-10.0
		SAI		0.23	HTS	- 11.5
40	33	SCC	98%	1.69	HTS	- 19.0
9	34	ADI		5.65	HTS	- 15.0
12	34	SCC	70%	0.36	HTS	- 7.0
	-	MAI		0.62	HTS	- 5.3
23	34	ADI		2.00	HTS	- 5.3
25	34	WAS	21%	0.61	HTS	+ 1.3
26	34	WAS	20%	0.59	HTS	+ 1.0
3	35	ADS		1.52	HTS	- 16.2
26	35	SCC	54%	0.21	HTS	- 17.8
22	25	SAL		0.44	HTE	+ 4.3
52.	35	ADS		2.01	HTS	- T8•8
22	25	MAL	650	0.39	HTE	+ 3.0
22	22	SCC	500	0.44	nts ume	- 18.3 1 2 1
F	37	DAT OBC		0.70	ULF.	T 3.T
<u>.</u>	37	י ספט סחג		3 67	ine	T 0.0
26	37	משא ה		5.07	HUG UTD	- 10.0 - 10.1
20	57	MAI		0.98	HTE	+ 2.4

### REPORTABLE INDICATIONS

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### REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
6	38	SCC	48%	0.26	HTS	- 17.7
28	38	WAS	21%	6.24	HTS	+ 1.1
24	39	ODI	21%	1.94	CTS	+ 0.6
		WAS	25%	1.92	HTS	+ 1.1
33	39	SCC	48%	0.34	HTS	- 15.3
		SAI	_	0.70	HTE	+ 5.1
23	40	WAS	21%	7.06	HTS	+ 1.4
24	40	WAS	25%	1.16	HTS	+ 1.0
32	40	SCC	60%	0.42	HTS	- 6.2.
		SAI	400	0.57	HTS	- 8.8
33	40	SCC	42%	0.32	HTS	- 18.9
2	47	SAL		0.84	HTE	+ 2.8
2	41	ADI	20%	3.80	HTS	- 14.8
20	41	WAD WAD	203	5.70		+ 0.5
20	41	WAS WAS	200	1 52	und und	τ 2.0 τ 1 6
23	41	WAS	258	4.55	ULS ULS	+ 1.0 + 1.6
67	-1 T	WAS	20%	3 11	HTS	+ 10
27	42	WAS	28%	0.63	HTS	+ 2.2
6	43	SCC	73%	0.34	HTS	- 18.9
•		SCC	86%	1.00	HTS	- 17.0
		scc	68%	0.35	HTS	- 16.1
23	43	ADI		3.40	HTS	-16.2
	• •	ADI		1.95	HTS	- 5.7
22	44	ADS ·		2.33	HTS	- 4.7
		SAI		0.46	HTS	- 6.2
18	45	ODI	່ 22%	6.79	CTS	+ 1.3
25	45	SCC	79%	0.34	HTS	- 18.1
م		SCC	62%	0.35	HTS	- 8.2
		SAI		0.75	HTS	- 6.6
27	45	SCC	57%	0.96	HTS	- 6.9
		SCC	70%	0.50	HTS	- 8.3
20		· SCC	69%	0.66	HTS	- 7.9
20	46	WAS	398	1.28	HTS	+ 3.2
27	16	SCC MAC	125	1.03	HTS	- /.2
27	40	MAS ADS	203	0.10	UDC	-10.9
55	40	SAT		0 15	UTS UTS	- 13 0
39	46	ADS		2.30	HTS	- 16 9
U J	40	ADT		5.07	HTE	+ 5.6
6	47	WAS	23%	0.56	HTS	+ 0.8
7	47	ADS		2.77	HTS	- 13.1
		MAI		0.40	HTE	+ 4.5
21	47	CCI		0.24	HTE	+ 1.5
21	48	·SCC	67%	0.46	HTS	- 5.7
3	49	ADS		· 2.63	HTS	- 0.8
•		SAI		1.66	HTE	+ 3:2
		SAI		0.40	HTS	- 1.7
		SAI		0.43	HTS	- 6.0
22	49	SAI		0.38	HTS	- 18.0
• •		SCC	60%	0.29	HTS	- 17.8
30	49	SCC	74%	0.18	HTS	- 16.8
		SAI		1.49	HTE	+ 4.6

### TABLE 2

ર કે ગુજરાક સ્ટેસ્ટ્રેસ્ટ

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### REPORTABLE INDICATIONS

Row	Col .	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
33 43 25	49 49 50	ADI SCC WAS WAS WAS	90% 33% 25% 34%	2.52 1.61 1.68 2.91 0.75	HTS HTS HTS HTS HTS	$\begin{array}{r} - 16.0 \\ - 18.4 \\ + 3.4 \\ + 3.0 \\ + 3.7 \end{array}$
27 28	50 50	ADI SCC SCC	43% 39%	2.77 0.64 0.96	HTS HTS HTS	-16.4 -6.2 -18.4
39 40 9	50 50 51	SCC SCC MAI	838 988	0,90 0.94 0.33	HTS HTS HTE	- 18.3 - 18.2 + 5.1
12	51	ADS ADS SAI		2.06 2.46 1.39	HTS HTS HTE	-16.5 -15.6 +6.1
14	51	ADS MAT	•	6.29 0.33	HTS HTS	-16.6
24	51	SCC WAS	76% 35% 76%	0.77	HTS HTS	-8.1 + 3.3
[.] 28	51 [,]	ADI	703. 719	4.18	HTS	-18.4 -17.0
17 .	52	MAI	746	0.63	HTE	+ 2.5
23	52	SAI		0.37	HTE	+ 4.2
24	52	SCC	68% 43%	1.26	HTS	-14.2 -15.7
26	52	SCC. DRI	77%	× 3.19 3.97	HTS HTS	-18.2 -19.5
27	52	WAS MAI ADI	34%	0.75 0.58 2.78	HTS HTE HTS	+ 3.2 + 4.8 - 16.0
28	52	MAI ADI		0.39 1.91	HTE HTS	+ 4.1 - 15.3
29	52	WAS SCC	20% 78%	1.21 0.98	HTS HTS	+ 2.7 - 19.1
9 10	53 53	ADI SCC SAT	47%	1.70 0.34 0.49	HTS HTS HTE	-16.7 -17.2 +40
25 26	53 53	WAS SCC	37% 58%	0.83	HTS HTS	+ 4.0 + 4.3 - 14.7
13	54	ADS SAI		2.64 1.03	HTS HTS HTE	-19.5 -16.2 +3.8
19 [.]	54	· MAI WAS ADS	21%	0.80 9.25 0.71	HTE HTS HTS	+ 2.8 + 2.2 - 4.1
22	54	DRI	1	1.20	HTS	-4.4 -19.7
26	54	WAS	23%	1.03	HTS	+ 3.3 + 3.1

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### REPORTABLE INDICATIONS

Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation
		DRI		2.95	HTS	- 19.6
18	55	ODI WAS	20% 34%	1.88	CTS HTS	+ 2.6
19	55	SCC	66%	0.61	HTS	-10.5
20		SCC	75%	0.69	HTS	- 5.6
26	55	DRI	643	6.76	HTS	- 19.6
		SCC	45%	0.48	HTS	- 14.6
	•	SAI		0.38	HTE	+ 7.9
28	55	WAS	30%	0.78	HTS	+ 3.8
		WAS	20%	2.29	HTS	+ 0.9
33	55 56	ADS	468	2.41	HTS	-18.6 -17.1
20	56	SCC	58%	0.68	HTS	- 8.0
25	56	ADS		8.26	HTS	- 17.4
		MAL MAT		0.80	HTE	+ 2.7
		SCI		1.25	HTE	+ 2.4
•		MAI	».	0.74	. HTE	+ 4.6
26	56	SCC	68%	2.37	HTS	-12.5
		MAI		0.87	HTE	+ 5.7
27	56	SAI WAS	578	0.96	HTE	+ 2.5
28	56	WAS	29%	0.83	HTS	+ 0.9
30	56	DRI		15.45	HTS	- 19.4
19	57		67%	0.68	HTE HTS	+ 16.2 - 14.3
20	58	WAS	22%	0.86	HTS	+ 2.5
25	58	SCC	69%	0.38	HTS	- 5.2
		SAI		3.62	HTS	-18.3
	_	SAI		0.57	HTE	+ 2.2
28	58	ADI	226	3.35	HTS	-16.5
2	58	ADI	235	1.32	HTS	-17.3
15	59	SCC	96%	0.63	HTS	- 15.5
29	59	WAS	21%	0.90	HTS	+ 1.0
	_	MAI		1.23	HTE	+ 2.3
		WAS	27%	0.96	HTS	+ 0.4
39	59 60	SCC	82% 51%	0.82	HTS HTS	- 18.2
10	00	SAI	319	0.44	HTE	+ 5.5
10	60	SCC	60%	0.41	HTS	- 16.2
та ,	60	ADI	2.5%	3.63.	HTS HTS	- 7.4
		SAI		0.82	HTE	+ 2.3
24	60	SAI	0.00	0.79	HTE	+ 7.2
25	60	SCC	968	0.35	HTS HTS	- 4.7
		SAI		0.47	HTS	- 7.0

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GINNA STATION SG/B MAR91 Date: 04/23/91 Page: 6

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Indication

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### REPORTABLE INDICATIONS

%TWD

24%	1.54	HTS	+ 1.5
33%	0.40	HTS	+ 1.4
	0.37	HTS	- 7.5
,	1.58	• HTS	- 6.3
h	3.22	HTS	- 13.7
20%	0.63	HTS	+ 0.8
23% `	4.43	HTS	+ 0.7
	1.17	HTS	- 18.4
78%	0.48	HTS	- 16.3
,	0.58	HTE	+ 4.5
30%	6.22	HTS	+ 2.2
23%	2.87	HTS	+ 1.7
21%	2.33	HTS	+ 1.8
27%	5.29	HTS	+ 1.8
81%	0.41 ,	HTS	- 9.8
	0.36	HTS	- 9.9
21%	1.39	HTS	+ 2.5
24%	2.39	HTS	+ 1.5
27%	5.17	HTS	+ 2.2
	3.84	HTS	- 16.9
29%	0.77	HTS	+ 1.8

2.30

0.57

2.30

0.74

1.78

0.80

0.42

3.18

1.37

0.61

2.93

4.26

0.64

2.40

3.39

0.57

1.94

1.90

3.89

2.36

0.87

3.95

2.51

4.76

1.83

5.51

4.39

7.67

0.66

0.62

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Volts

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TABLE 2

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### GINNA STATION SG/B MAR91

Date: 04/23/91 Page: 7

REPORTABLE INDICATIONS								
Row	Col	Ind. Desc.	%TWD	Volts	Indication Location			
4 1	90 ADS 92 ODI 2 ODI 3		27% 37%	2.81 1.44 2.00	HTS - 16.1 HTS + 11.6 CTS + 11.3			

### NO OF TUBES: 198

NUMBER OF INDICATIONS: 318

SCC	76-100%	. 24
SCC	51-75%	31
SCC	26-50%	11
SCC	·1-25%	1
	ADI	25

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The results of the examination indicate that IGA and IGSCC continue to be active within the tubesheet crevice region on the inlet side of each steam generator. As in the past, IGA/SCC is much more prevalent in the "B" steam generator with 42 new IGA indications and 37 new IGSCC indications reported. In the "A" steam generator, 14 new IGA indications and 16 new IGSCC indications were reported.

The majority of the inlet tubesheet crevice corrosion indications are IGA/SCC of the mil-annealed Inconel 600 tube material. This form of corrosion is believed to be the result of the tubesheet crevices forming an alkaline environment. This environment has developed over the years as deposits and active species like sodium and phosphate, have reacted, changing a neutral or inhibited crevice into the aggressive environment that presently exists. Table 3 shows the steam generator IGA/SCC history.

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### Ginna Steam Generators Crevice Corrosion Indication History

	Not Sizeable		0-25% 26-50%		-50%	51-75%		76-100%	т	TOTAL		
	A 	B	À 	B	A	B	A	В	A	В	A	В
Mar 1979	0	0	0	0	0	0	0	2	0	0	0	2
Dec 1979	0	0	0	0	0	6	0	5	0	0	0	11
Apr 1980	0	19	0	l	0	2	0	7	0	2	0	31
Nov 1980	0	2	0	0	0	0	0	1	0	0	0	3
Apr 1981	. 0	0	ο	5	0	4	0	5	0	0	0	14
Feb 1982	0	1	0	0	0	1	0	6	0	5	0	13
Oct 1982	0	27	0	4	0	5	1	7	,0.	16	1	59
Apr 1983	3	11	1	3	0	15	0	7	0	15	4	51
Mar 1984	0	5	0	0	1	0	0	1	0	2	1	8
Mar 1985	0	23	0	4	0	6	1	9	1	27	2	69
Feb 1986	2	3	2	9	<b>0</b>	1	1	14	. 0	25	5	52
Feb 1987	17	82	0	l	1	8	3 -	16	13	46	34	153
Feb 1988	3	22	0	0	0	1	2	7	2	11	7	41
Mar 1988	0	1	0	0	0	0	0	1	0	4	0	6
Mar 1989	14	150	0	0	0	4	⁻ 2	35	8	79	24	268
Apr 1990	16	108	2	1	3	8	6	8	11	32	38,	157
Apr 1991	14	42	0	1 *	0	6	2	12	14	18	30	79
TOTALS:	69	496	5	29	5	67	18	143	49	282	146	1017

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### 4.0 OBSERVATIONS (CONT)

Along with IGA/SCC in the crevice, PWSCC at the roll transition appears to have a slight increase in growth during the last operating cycle. This mechanism was first addressed in 1989 and this year there were 19 PWSCC indications in "B" steam generator and 59 PWSCC indications in "A" steam generator. These numbers include tubes that may have PWSCC in combination with IGA or SCC in the crevice.

A large volume, typically <20% TW, wastage type condition exists just above the tubesheet secondary face of both generators. A small percentage of the tubes, generally toward the center of the bundle, have this condition. Several of the tubes did have penetrations >20% TW. Two new tubes in the "A" steam generator were listed for corrective action from this condition. These tubes were essentially unchanged from prior inspections but were repaired as a preventative measure. It is believed that these wastage indications were caused by the original water chemistry when phosphate was used as a buffering medium.

Small indications of probable copper deposits were also found in the tubesheet crevice region randomly located throughout each steam generator.

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### 0 OBSERVATIONS (CONT)

Minor denting has been detected at the tubesheet secondary face for many years in both steam generators, primarily on the inlet side. Denting was also detected at the 1st, 2nd and 6th tube support plates randomly throughout the generator, and in most cases was of greater magnitude on size than that at the tubesheet secondary side face. In general, minor distortions of most of the tube support signals were seen.

The denting phenomenon and minor distortions at the tubesheet and support plates can be attributed to secondary side corrosion product buildup in the annular region between the tube outside surface and the carbon steel support member. Comparisons with previous data indicates that a small increase in the extent or magnitude of denting has occurred from what has been detected by previous inspections.

Indications were detected at the support plates in the cold leg of the "B" steam generator. These indications were present and recorded in previous years and were programmed as part of the  $\geq$ 20% TW examination.

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### .0 OBSERVATIONS (CONT)

MRPC at the #1 tube support plate intersections in the Hot Leg of both steam generators showed no indications within the support plates. This sample included tubes with and without denting at the support intersection.

MRPC at #6 tube support plate intersections with dents in the Cold Leg of both steam generators showed no indications in or near the support plates.

In summary, the "A" Steam Generator had 89 tubes that were found to have "new" tubesheet crevice indications. The "B" Steam Generator had 98 "new" tubesheet crevice indications.

There were eight (8) tubes in the "A" Steam Generator and four (4) tubes in the "B" Steam Generator recorded with indications at the anti-vibration bar intersections. These indications are less than the repair limit. Many of them were recorded in earlier outages and have not changed significantly since previous examinations. In light of the fact that only a small number of tubes exhibit these indications, AVB fretting wear is not considered to be an active damage mechanism or major concern at this time but will be monitored for any growth during future outages.

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## 5.0 CORRECTIVE ACTION

Table 4 has been generated to identify tubes with crevice indications or with indications which exceed the repair criteria. This table also shows the axial location of the indication and what corrective action was taken on these tubes. Tubes requiring repair due to hot leg tubesheet crevice indications were identified by the appropriate codes: an absolute drift indication signal (ADI) of the Mix-2 Channel and/or quantifiable IGSCC indications on the 400 kHz data.

There were 22 tubes deplugged in the "A" generator and 15 tubes deplugged in the "B" generator and returned to service by sleeving. These tubes were recorded with repairable indications in earlier outages. A full length examination was performed to insure no indications existed that would prevent them from being returned to service.

The "A" steam generator had a total of 91 new indications and 1 pulled tube that required repair. The "B" steam generator had a total of 98 new indications and 1 obstructed sleeved tube that required repair.

A Ginna Steam Generator Tube Inspection and Corrective Action History has been tabulated on Table 5.

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ACRI ISIS Tubes

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R. G. & E. Component: SG/A

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## Ginna Station Outage: MAR91

Date: 04/24/91 Page: 1

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## REPAIRABLE INDICATIONS

ł	Repair Type	Row	Col	Ind. Desc.	%T <u></u> ₩D	Volts	Ind: Loc	ication ' cation	Extent Tested
				, , ,				•	
	plug	8	3	MAI		1.30	HTE	+ 2.2	HTE+ 6.0
	sleeve	21	9	scc	95%	0.53	HTS	- 18.6	#6 TSP H
	sleeve	7	15	SAI		1.24	HTE	+ 3.0	HTE+ 6.0
	sleeve	8	15	SAI		2.03	HTE	+ 2.5	HTE+ 6.0
	sleeve	9	18	ODI	46%	0.36	HTS	+ 1.2	#1 TSP H
,	sleeve	13	18	ADI		1.31	HTE	+ 2.6	HTS+ 0.0
	plug	2	19	ADI		2.15	HTS	- 15.1	#1 TSP H
	sleeve	9	19	DRI DRI		6.01 4.38	HTS HTS	- 19.3 - 19.6	#6 TSP H #6 TSP H
	sleeve	20	19	SCC	85%	1.26	HTS	- 19.1	#1 TSP H
	sleeve	18	20	SCC SCC ADI	24% 80%	0.29 0.26 0.53	HTS HTS HTE	- 17.5 - 17.9 + 3.3	#1 TSP H #1 TSP H HTS+ 0.0
	sleeve	19	21	SCC SCC MAI	80% 94% [.]	0.34 0.85 0.50	HTS HTS HTE	-17.9 -18.3 +3.2	#1 TSP H #1 TSP H HTS+ 0.0
	sleeve	7	24	MAI		1.00	HTE	+ 2.4	HTE+ 6.0
	sleeve	[`] 27	24	ADI		0.64	HTE	+ 3.3	HTS+ 0.0
	sleeve	7	25	MAI		1.48	HTE	+ 2.1	HTE+ 6.0
	plug	8	25	SAI		1.89	HTE	+ 1.8	HTE+ 6.0
	sleeve	24	25	ADI ADI ADI		0.54 0.31 0.56	HTE HTS HTS	+ 5.0 - 13.5 - 19.5	HTS+ 0.0 HTS+ 0.0 HTS+ 0.0
	sleeve	6	26	MAI		1.07	HTE	+ 2.0	HTE+ 6.0
	sleeve	21	26	SCC SCC DRI	56% 68%	0.96 1.54 3.71	HTS HTS HTS	- 15.2 - 16.5 - 19.4	#6 TSP H #6 TSP H #6 TSP H

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R. G. & E. Component: SG/A Ginna Station Outage: MAR91 Date: 04/24/91 Page: 2

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	Repair Type	Row	Col	Ind. Desc.	%TWD	Volts	Ind: Loc	ication cation	Extent Tested
	sleeve	23	.26	ODI	64%	0.73	HTS	+ 2.5	#6 TSP H
	sleeve	25	26	SCC	95%	1.01	HTS	- 18.7	#6 TSP H
	sleeve	18	27	ODI .	41%	1.18	HTS	+ 3.1	#6 TSP H
	plug	2	28	SAI		0.50	HTE	+ 2.8	HTE+ 6.0
	sleeve	7	28	DRI		1.98	HTS	- 19.6	#1 TSP H
	sleeve	27	29	scc	82%	0.52	HTS	- 8.9	#1 TSP H
	sleeve	15	30	DRI	٠	3.66	HTS	- 19.4	#6 TSP H
	sleeve	16	31	ADI		1.35.	HTS	- 16.1	#1 TSP H
)	sleeve	17 `	31	SCC SCC DRI MAI	19% 11%	0.40 0.42 9.02 2.27	HTS HTS HTS HTE	- 4.9 - 5.9 - 19.4 + 2.7	#6 TSP H #6 TSP H #6 TSP H HTS+ 0.0
	sleeve	34	31	MAI	4	0.58	HTE	+ 1.6	HTE+ 6.0
	sleeve	30	32	DRI		4.80	HTS	- 19.5	#6 TSP H
	sleeve	34	32	MAI		Q.77	HTE	+ 2.2	HTE+ 6.0
	sleeve	7	33	SAI		1.12	HTE	+ 2.8	HTE+ 6.0
	sleeve	18	34	ADI	•	5.48	HTS	- 9.1	#6 TSP H
	sleeve	21	34	DRI		3.29	HTS	- 19.6	#6 TSP H
	sļeeve	23	34	scc	77%	1.81	HTS	- 17.8	#6 TSP H
	plug	, <b>1</b>	35	DRI	·	7.27	HTS	- 19.2	#1 TSP H
	sleeve	7	35	SAI		1.58	HTE	. + 2.7	HTE+ 6.0
	sleeve	17	35	SAI		1.21	HTE	+ 2.2	HTE+ 6.0
	sleeve ·	18	35	ADI ADI		7.36 3.99	HTS HTS	- 3.4 - 8.4	[.] #6 TSP H #6 TSP H

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R. G. & E. Component: SG/A Ginna Station Outage: MAR91 Date: 04/24/91 Page: 3

## REPAIRABLE INDICATIONS

	Repair Type	Row	Col	Ind. Desc.	%TWD	Volts	Ind: Loc	ication cation	Extent Tested
•	sleeve	21	37	SCC	. 82%	7.21	HTS	- 19.5	#6 TSP H
	sleeve	28	37	MAI		1.13	HTE	- 19.5 + 2.9	#6 TSP H HTE+ 6.0
	sleeve	40	37	MAI		0.61	HTE	+ 2.3	HTE+ 6.0
	sleeve	16	38	SCC	57%	0.54	HTS	- 11.4	#6 TSP H
	sleeve	24	38	SAI		2.03	HTE	+ 2.8	HTE+ 6.0
	sleeve	28	39	SAI		1.28	HTE	+ 3.0	HTE+ 6.0
	sleeve	14	40	SAI		1.34	HTE	+ 2.2	HTE+ 6.0
	sleeve	17	40	DRI	6	5.33	HTS	- 19.9	#6 TSP H
)	sléeve	28	40	SAI		2.42	HTE	+ 2.8	HTE+ 6.0
	sleeve	7	41	SAI		0.78	HTE	+ 2.5	HTE+ 6.0
	sleeve	8	41	DRI		5.12	HTS	- 19.8	#1 TSP H
	sleeve	14	41	SCC SCC SAI	90%	0.38 0.32 1.89	HTS HTE HTE	- 18.5 + 3.5 + 2.6	#1 TSP H HTS+ 0.0 HTS+ 0.0
	sleeve	18	41	WAS ODI	47 47%	1.2 1.22	HTS HTS	+ 2.1 + 2.1	#1 TSP H #1 TSP H
	sleeve	28	41	DRI	•	4.06	HTS	- 19.6	#6 TSP H
•	sleeve	30	41	MAI		0.99	HTE	+ 2.8	HTE+ 6.0
	sleeve	14	43	SCC	75%	0.70	HTS	- 8.3	#1 TSP H
	sleeve	15	44	SCC SCC ADI DRI	91% 88%	0.63 0.45 0.57 2.97	HTS HTS HTS HTS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	#6 TSP H #6 TSP H HTS+ 0.0 #6 TSP H
)	sleeve	28	45	SAI		1.25	HTE	+ 2.2	HTE+ 6.0
•	plug	16	46	scc	82%	1.13	HTS	- 5.0	#1 TSP H





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R. G. & E. Component: SG/A Ginna Station Outage: MAR91 Date: 04/24/91 Page: 4

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## REPAIRABLE INDICATIONS

Repa'ir Type	Row	Col	Ind. Desc.	%TWD	Volts	Indi Loc	cation ation	Extent Tested
						,	,	
plug	6	47	DRI		6.03	HTS	- 19.4	#1 TSP H
sleeve	13	47	DRI		3.61	HTS	- 19.6	#6 TSP H
sleeve	21	47	. DRI		2.98	HTS	- 19.6	#6 TSP H
plug	3	48	ADI		1.67	HTS	- 17.6	#1 TSP H
plug	16	48	SCC ADI ADI	67%	0.48 0.78 0.70	HTS HTS HTE	- 15.0 - 14.5 + 5.9	#6 TSP H HTS+ 0.0 HTS+ 0.0
sleeve	20	48	SCC SCC	78%	0.23 0.37	HTS HTS	- 7.1 - 7.0	#6 TSP H HTS+ 0.0
plug	2	49	ADI ADI		2.81 0.30	HTS HTE	- 13.4 + 5.6	#1 TSP H HTS+ 0.0
sleeve	14	49	ADI		5,33	HTS	- 4.5	#6 TSP H
sleeve	19	49	ADI ADI		5.34 5.73	HTS HTS	- 4.2 - 15.0	#6 .TSP H #6 TSP H
sleeve	21	49	DRI MAI		4.10 9.09	HTS HTE	- 19.4 + 2.0	#1 TSP H HTE+ 3.0
sleeve	31	49	WAS SAI	12	2.4 2.69	HTS HTE	+ 0.6 + 1.9	#1 TSP H HTE+ 6.0
sleeve	24	50	MAI MAI		2.28 1.06	HTE	+ 2.2 + 2.9	HTE+ 3.0 HTE+ 6.0
sleeve	21	ร่า	scc	96%	0.51	HTS	- 16.0	#1 TSP H
sleeve	23	51	SAI		1.10	HTE	+ 2.2	HTE+ 3.0
sleeve	30	51	SAI		2.47	HTE	+ 2.3	HTE+ 6.0
plug	. 17	52	SCC SCC ADI	82% 29%	0.85 0.29 0.92	HTS HTS HTE	-17.0 - 12.1 + 3.3	#6 TSP H #6 TSP H HTS+ 0.0

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Ginna Station Outage: MAR91

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Date: 04/24/91 Page: 5

## REPAIRABLE INDICATIONS

Repair Type	Row	Col	Ind. Desc.	%TWD	Volts	Indic Loca	cation ation	Extent Tested
sleeve	23	52	MAI SCI SCI	•	4.26 16.00 6.02	HTE HTE HTE	+ 3.3 + 2.0 + 2.5	HTS+ 0.0 HTE+ 3.0 HTS+ 6.0
plug	45	52	PUL PUL		999.90 999.90	#6 TSP • #6 TSP	H+ 0.4 C+ 1.8	#6 TSP H #6 TSP C
sleeve	11	54	MAI		2.04	HTE	+ 2.9	HTE+ 6.0
sleeve	21	55	SAI SAI SAI		1.53 4.36 1.05	HTE HTE HTE	+ 2.6 + 2.2 + 3.3	HTS+ 6.0 HTE+ 3.0 HTS+ 0.0
plug	2	56	scc	89%	0.44	HTS	- 18.6	#1 TSP H
sleeve	⁻ 3	56	DRI SAI		4.23 2.25	HTS HTE	- 19.2 + 2.8	#1 TSP H HTE+ 6.0
sleeve	<b>7</b>	56	SAI DRI.		3.06 4.19	HTE HTS	+ 3.0 - 19.5	HTE+ 6.0 #1 TSP H
sleeve	9	56	ADI		3.16	HTS	- 15.1	#1 TSP H
sleeve	17	56	ADI ADI		0.65 0.76	HTE HTS	+ 6.5 - 12.1	HTS+ 6.0 HTS+ 0.0
sleeve	23	56	SAI		2.97	HTE	+ 2.2	HTE+ 3.0
sleeve	24	56	DRI		10.90	HTS	- 19.3	#1 TSP H
sleeve	18	57	ADI		5.04	HTS	- 17.4	#6 TSP H
sleeve	19	57	SCC	88%	0.65	HTS	- 18.7	#1 TSP H
sleeve	21	57	DRI		6.85	HTS	- 19.5	#6 TSP H
sleeve	28	57	SAI		. 1.27	HTE	+ 2.4	HTE+ 6.0
sleeve	27	58	DRI	لار	8.33	HTS	- 19.4	#6 TSP H
sleeve '	27	59	MAI	* <u>-</u>	2.02	HTE	+ 2.2	HTE+ 6.0
sleeve	31	59	MAI ·		1.29	HTE	+ 2.6	HTE+ 6.0
sleeve	8	60	ADI		3.30	HTS	- 17.2	#1 TSP H



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R. G. & E. Component: SG/A

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Ginna Station Outage: MAR91

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## REPAIRABLE INDICATIONS

Repair Type	Row	Row Col	Ind. Desc.	%TWD	%TWD Volts		Indication Location		
						,		· ~	
sleeve	38	61	DRI		3.30	HTS	, - 19.5	#6 TSP H	
sleeve	27	62	MAI		1.84	HTE	`+ 2.1	HTE+ 6.0	
sleeve	17	64	ADI		3.62	HTS	- 14.8	#1 TSP H	
sleeve	31	64	SAI		1.03	HTE	+ 1.8	HTE+ 6.0	
sleeve	8	65	SCC SCC	70%	0.48 0.31	HTS HTE	-18.9 + 3.5	#1 TSP H HTS+ 0.0	
plug	· 2	66	SAI		1.77	HTE	+ 2.6	HTE+ 6.0	
sleeve	9	67	WAS WAS WAS SAI	25 29 26	3.0 4.3 2.7 1.17	HTS HTS HTS HTE	+ 1.4 + 0.9 + 0.7 + 2.0	#1 TSP H #1 TSP H #1 TSP H HTE+ 6.0	
sleeve	14	67	SAI		1.92	HTE	+ 2.6	HTE+ 6.0	
sleeve	27	67	SAI		1.54	HTE	+ 2.0	HTE+ 6.0	
sleeve	6	68	SAI		1.57	HTE	+ 1.8	HTE+ 6.0	
sleeve	9	69	DRI		7.64	HTS	- 19.2	#6 TSP _. H	
sleeve	9	70	SAI	,	3.12	HTE	+ 2.0	HTE+ 6.0	
sleeve	21	71	ADI	ŀ	4.20	HTS	- 18.2	#1 TSP H	
sleeve	16	72	SAI		1.43	HTE	+ 2.1	HTE+ 6.0	
sleeve	17	73	ADI	Å	1.44	HTS	- 18.2	#6 TSP H	
sleeve	25	74	SAI		3.75	HTE	+ 1.9	HTE+ 6.0	
sleeve	28	74	ADI		2.82	HTS	- 18.7	#6 TSP H	
sleeve	30	75	MAI		4.00	HTE	+ 1.8	HTE+ 6.0	
sleeve	31	75	SAI		1.80	HTE	+ 2.0	HTE+ 6.0	
sleeve	12	77	, SCC	76%	1.02	HTS	- 16.2	#1 TSP H	

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R. G. & E. Component: SG/A Ginna Station Outage: MAR91 Date: 04/24/91 Page: 7

## REPAIRABLE INDICATIONS

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Repair Type 	Row Col		Ind. Desc.	Ind. %TWD Volts Desc.		Ind: Loc	Extent Tested	
				•				
sleeve	27	77	SAI		1.98	HTE	+ 2.0	HTE+ 6.0
sleeve	9	78	MAI		2.13	HTE	+ 1.7	HTE+ 6.0
sleeve	7	82	SCC SAI	76%	0.42 3.22	HTS HTE	- 19.1 + 2.5	#1 TSP H HTE+/6.0
sleeve	13	83.	SAI		1.78	HTE	+ 2.0	HTE+ 6.0

NO OF TUBES: 116

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R. G. & E. Component: SG/B

## GINNA STATION Outage: MAR91

Date: 04/24/91 Page: 1

## REPAIRABLE INDICATIONS

Repair Type	Row	w Col Ind. %TWD Desc.		%TWD	Volts	Ind. Loc	Extent Tested	
			k.					
plug	5	2	ADI		2.54	HTS	- 17.8	#1 TSP H
sleeve	14	6	ADI		2.38	HTS	- 13.7	#2 TSP H
plug	2	8	SAI ·		0.51	HTE	+ 4.0	HTS+ 0.0
sleeve	11	10	DRI		4.01	HTS	- 19.3	#1 TSP H
sleeve	7	· 11	SCC SAI	90%	0.34 0.59	HTS HTE	- 18.1 + 3.2	#6 TSP H HTS+ 0.0
sleeve	17	12	MAI		0.69	HTE	+ 2.6	HTE+ 6.0
sleeve	11	14	DRI	,	4.69	HTS	- 19.5.	#1 TSP H
sleeve	6	16	ADI		2.19	HTS	- 17.2	#6 TSP H
sleeve	27	16	scc	95%	1.50	HTS	- 18.4	#6 TSP H
sleeve	2	20	ADI		2.39	HTS	- 17.6	#6 TSP H
sleeve	17	24	SCC SAI DRI MAI SAI	79%	0.46 0.89 2.06 0.52 0.90	HTS HTE HTS HTE HTE	$\begin{array}{rrrr} - & 14.1 \\ + & 14.4 \\ - & 19.4 \\ + & 4.3 \\ + & 7.2 \end{array}$	#1 TSP H HTS+ 0.0 #1 TSP H HTS+ 0.0 HTS+ 0.0
sleeve	33	24	scc	92%	3.15	HTS	- 18.6	#6 TSP H
sleeve	12	25	ADI		1.07	HTE	+ 4.5	HTS+ 0.0
sleeve	16	25	DRI		2.01	HTS	- 19.6	#1 TSP H
sleeve	· 27	25	scc	84%	1.02	HTS	- 18.7	#6 TSP H
sleeve	29	√25	DRI		1.62	HTS	- 19.2	#1 TSP H
sleeve	17	[,] 27	SAI		0.40	HTE	+ 4.3	HTS+ 0.0
sleeve	15	28	ADI		3.03	HTS	- 6.0	#1 TSP H
sleeve	28	28	scc	70%	0.57	HTS	- 10.3	#6 TSP H
sleeve	2	29	SAI		0.24	HTE	+ 5.8	HTS+ 0.0





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R.G.& E. Component: SG/B

GINNA STATION Outage: MAR91 Date: 04/24/91 Page: 2

## REPAIRABLE INDICATIONS

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Repair Type	Row	Row Col	Col Ind. Desc.		%TWD	Volts	Ind. Loo	ication cation	Extent Tested
								,	
sleeve	26	29	SCC SAI	34%	0.26 0.54	HTS HTE	- 14.4 + 7.4	#6 TSP H HTS+ 0.0	
sleeve	29	29	SCC DRI	60%	0.55 4.76	· HTS HTS	- 18.4 - 19.1	#1 TSP H #1 TSP H	
sleeve	31	30	SAI		1.35	HTE	+ 2.7	HTE+ 6.0	
sleeve	39	31	scc	79%	1.87	HTS	- 18.4	#1 TSP H	
sleeve	^{*-} 19 ,	32	SCC SCC SCC	86% 54% 58%	2.61 0.60 0.38	HTS HTS HTS	- 19.2 - 11.9 - 14.6	#6 TSP H #6 TSP H #6 TSP H	
plug	43	32	CCI		0.11	HTE	+ 3.0	HTE+ 3.5	
sleeve	20	33	SAI		0.23	HTS	- 11.5	HTS+ 0.0	
sleeve	40	33	SCC	98%	1.69	HTŚ	- 19.0	#6 TSP H	
sleeve	9	34	ADI		5.65	HTS	- 15.0	#1 TSP H	
sleeve	12	34	SCC MAI	70%	0.36 0.62	HTS HTS	- 7.0 - 5.3	#1 TSP H HTS+ 0.0	
sleeve	23	34	ADI		2.00	HTS	- 5.3	#1 TSP H	
sleeve	26	35	SCC SAI	54%	0.21 0.44	HTS HTE	- 17.8 + 4.3	#6 TSP H HTS+ 0.0	
sleeve	32	35	MAI		0.39	HTE	+ 3.0	HTS+ 0.0	
sleeve	33	35	SCC SAI	65%	0.44 0.76	HTS HTE	- 18.3 + 3.1	#6 TSP H HTS+ 0.0	
plug	5	37	OBS	500mi	il	HTE	+ 17.0	HTE+17.0	
sleeve	26	37	MAI		0.98	HTE	+ 2.4	HTE+ 6.0	
sleeve	6	38	scc	48%	0.26	HTS	- 17.7	#6 TSP H	
sleeve	33	39	SCC SAI	48%	0.34 0.70	HTS HTE	- 15.3 + 5.1	#6 TSP H HTS+ 0.0	



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R. G. & E. Component: SG/B

GINNA STATION Outage: MAR91 Date: 04/24/91 Page: 3

## REPAIRABLE INDICATIONS

Repair Type	Row Col		Row Col Ind. %TWD Desc.		Volts .	Ind Lo	Extent Tested	
sleeve	32	40	SCC SAI	60%	0.42 0.57	HTS HTS	- 6.2 - 8.8	#1 TSP H HTS+ 0.0
sleeve	33	40	SCC SAI	42%	0.32 0.84	HTS HTE	- 18.9 + 2.8	#6 TSP H .HTS+ 0.0
sleeve	2	41	ADI		3.80	HTS	- 14.8	#1 TSP H
sleeve '	<b>6</b>	43	SCC SCC SCC	73% 86% 68%	0.34 1.00 0.35	HTS HTS HTS	- 18.9 - 17.0 - 16.1	#6 TSP H #6 TSP H #6 TSP H
sleeve	23	43	ADI ADI	-	1.95 3.40	HTS HTS	- 5.7 - 16.2	#1 TSP H #1 TSP H
sleeve	22	44	SAI		0.46	HTS	- 6.2	HTS+ 0.0
sleeve	25	45	SCC SCC SAI	79% 62%	0.34 0.35 0.75	HTS HTS HTS	- 18.1 - 8.2 - 6.6	#1 TSP H #1 TSP H HTS+ 0.0
sleeve	27	45	SCC SCC SCC	57% 69% 70%	0.96 0.66 0.50	HTS HTS HTS	- 6.9 - 7.9 - 8.3	#6 TSP H #6 TSP H #6 TSP _. H
sleeve	20	46	scc	72%	1.63	HTS	- 7.2	#6 TSP H
sleeve	33	46	SAI		0.15	HTS	- 13.0	HTS+ 0.0
sleeve	39	46	ADI	,	5.07	HTE	+ 5.6	HTS+ 0.0
sleeve	7	47	MAI		0.40	HTE	+ 4.5	HTS+ 0.0
plug	21	47	CCI		0.24	HTE	+ 1.5	HTE+ 1.5
sleeve	21	48	SCC	67%	0.46	HTS	- 5.7	#6 TSP H
sleeve	3	49	SAI SAI SAI		0.43 1.66 0.40	HTS HTE HTS	- 6.0 + 3.2 - 1.7	HTS+ 0.0 HTS+ 0.0 HTS+ 0.0
sleeve	22	49	SCC	60%	0.29	HTS	- 17.8	#1 TSP H



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R.G.& E. Component: SG/B

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## GINNA STATION Outage: MAR91

Date: 04/24/91 Page: 4

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## REPAIRABLE INDICATIONS

	Repair Type	Row	Col	Ind. Desc.	%TWD	Volts	Ind: Loc	ication cation	Extent Tested
	sleeve	30	49.	SCC	74%	0.18	HTS	- 16.8	#1 TSP H
	sleeve	33	49	ADI		2.52	HTS	- 16.0	#1 TSP H
	sleeve	43	49	scc	90%	1.61	HTS	- 18.4	#1 TSP H
	sleeve	27	50	ADI		2.77	HTS	- 16.4	#1 TSP H
	sleeve	28	50	SCC SCC	43% 39%	0.64 0.96	HTS HTS	- 6.2 - 18.4	#1 TSP H #6 TSP H
	sleeve	39	50	scc	83%	0.90	HTS	- 18.3	#1 TSP H
	sleeve	40	50	scc	98%	0.94	HTS	- 18.2	#1 TSP H
	sleeve	9	51	MAI		0.33	HTE	+ 5.1	HTS+ 0.0
	sleeve	12	51	SAI SAI		0.49 1.39	HTE HTE	+ 3.3 + 6.1	HTS+ 0.0 HTS+ 0.0
	sleeve	14	51	MAI		0.33	HTS	- 14.9	HTS+ 0.0
	sleeve	24	51	SCC SCC	76% 76%	1.01 0.77	HTS HTS	- 18.4 - 8.1	#6 TSP H #6 TSP H
	sleeve	28	51	SCC ADI	74%	19.56 4.18	HTS HTS	- 11.0 - 17.0	#6 TSP H #6 TSP H
	sleeve	17	52	MAI	¢	0.63	HTE	+ 2.5	HTE+ 6.0
	sleeve	23	52	SAI ADI		0.37 1.74	HTE HTS	+ 4.2 - 18.1	HTE+ 6.0 #1 TSP H
	sleeve	24	52	SCC SCC	43% 68%	0.90 1.26	HTS HTS	- 15.7 - 14.2	#6 TSP H #6 TSP H
	-sleeve	26	52	SCC DRI	77%	3.19 3.97	HTS HTS	- 18.2 - 19.5	#6 TSP H #6 TSP H
)	sleeve	27	52	MAI ADI		0.58 2.78	HTE HTS	+ 4.8 - 16.0	HTE+ 6.0 #1 TSP H
	sleeve	28	52	MAI		0.39	НТЕ	+ 4.1	HTE+ 6.0



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^a R. G. & E. Component: SG/B

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GINNA STATION Outage: MAR91 Date: 04/24/91 Page: 5

## REPAIRABLE INDICATIONS

	Repair Type	Row Col		Ind. Desc.	%TWD	Volts	Indication Location		Extent Tested
				ADI	чI	1.91	HTS	- 15.3	#1 TSP H
	sleeve	29	52	scc	78%	0.98	HTS	- 19.1	#6 TSP H
	sleeve	9	53	ADI		1.70	HTS	- 16.7	#1 TSP H
	sleeve	10	53	SCC SAI	47%	0.34 0.49	HTS HTE	- 17.2 + 4.0	#6 TSP H HTS+ 0.0
	sleeve	26	53	SCC DRI	58%	1.88 18.83	HTS HTS	- 14.7 - 19.5	#6 TSP H #6 TSP H
	sleeve	* 13 ,	54	SAI MAI		1.03 0.80	HTE HTE	+ 3.8 + 2.8	HTS+ 0.0 HTS+ 0.0
	sleeve	19	54	SAI		0.96	. HTS	- 4.4	HTS+ 0.0
, ,	sleeve	22	54	DRI SAI		1.20 0.96	HTS HTE	- 19.7 + 3.3	#1 TSP H HTE+ 6.0
	sleeve	26	54	DRI		2.95	HTS	- 19.6	#6 TSP H
	sleeve	19	55	SCC SCC	75% 66%	0.69 0.61	HTS HTS	- 5.6 - 10.5	#6 TSP H #6 TSP H
	sleeve	26	55	SCC SCC SAI SAI DRI	64% 45%	0.53 0.48 0.38 1.35 6.76	HTS HTS HTE HTE HTS	- 6.7 - 14.6 + 7.9 + 2.9 - 19.6	#6 TSP H #6 TSP H HTE+ 6.0 HTE+ 6.0 #6 TSP H
	sleeve	33	55	scc	46%	2.41	HTS	- 18.6	#1 TSP H
	sleeve	20	56	SCC	58%	0.68	HTS	- 8.0	#6 TSP H
	sleeve	25	56	MAI MAI SCI MAI SCI		0.80 1.49 1.25 0.74 1.92	HTE HTE HTE HTE HTE	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	HTS+ 0.0 HTS+ 0.0 HTE+ 6.0 HTE+ 6.0 HTS+ 0.0
)	plug	26	56	SCC	68%	2.37 0.96	HTS HTE	-12.5 + 2.5	#6 TSP H HTE+ 6.0



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R.G.&E. Component:SG/B

## GINNA STATION Outage: MAR91

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## REPAIRABLE INDICATIONS

Repair Type	Repair Row Col Type		Ind. %TWD Desc.		Volts Indication Location			Extent Tested
	ı		MAI		0.87	HTE	+ 5.7	HTE+ 6.0
sleeve	30	56	DRI		15.45	HTS	- 19.4	#6 TSP H
sleeve	19	58	scc	67%	0.50	HTS	- 14.3	#6 TSP H
• plug	25	58	SCC SAI SAI	69%	0.38 0.57 1.22	HTS HTE HTS	- 5.2 + 2.2 - 5.4	#1 TSP H HTS+ 0.0 HTS+ 0.0
sleeve	28	58	ADI		3.35	HTS	- 16.5	#1 TSP H
sleeve	2	59	ADI		1.32	HTS	- 17.3	#1 TSP H
sleeve	15	59	scc	96%	0.63	HTS	- 15.5	#1 TSP H
sleeve	29	59	MAI		1.23	HTE	+ 2.3	HTE+ 6.0
sleeve	39	59	SCC	82%	0.82	HTS	- 18.2	#1 TSP H
sleeve	13	60	SCC SCC SAI	51% . 60%	0.29 0.41 0.44	HTS HTS HTE	- 15.5 - 16.2 + 5.5	#1 TSP H #1 TSP H HTS+ 0.0
sleeve	19	60	SCC ADI SAI	25%	0.28 3.63 0.82	HTS HTS HTE	- 18.2 - 7.4 + 2.3	#6 TSP H #6 TSP H HTS+ 0.0
sleeve	24	60	SAI		0.79	HTE	+ 7.2	HTE+ 6.0
sleeve	_, 25	60	SCC SAI SAI	96%	0.35 0.43 0.47	HTS HTS HTS	- 4.7 - 5.1 - 7.0	#1 TSP H HTS+ 0.0 HTS+ 0.0
sleeve	27	61	MAI		0.37	HTS	- 7.5	HTS+ 0.0
sleeve	34	62	ADI		1.17	HTS	- 18.4	#6 TSP H
sleeve	3	63	SCC SAI	78%	0.48 0.58	HTS HTE	- 16.3 + 4.5	#1 TSP H HTS+ 0.0
sleeve	28	63	SCC SAT	81%	0.41	HTS HTS	- 9.8 - 9.9	#1 TSP H HTS+ 0 0



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R.G.&E. Component: SG/B

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## GINNA STATION Outage: MAR91

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## REPAIRABLE INDICATIONS

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Repair Type	Row Col		Ind. Desc.	%TWD	Volts	Indication Location		Extent Tested
<u> </u>				,		đ		
sleeve	7	<b>Ģ</b> 5	ADI		3.84	HTS	- 16.9	#1 TSP H
sleeve	24	65	SAI		0.57	HTE	+ 3.2	HTS+ 0.0
sleeve	9	66	DRI		• 2.30	. HTS	- 19.4	#1 TSP H
sleeve	36	66	scc	97%	0.74	HTS	- 17.9	#1 TSP H
sleeve sleeve	10 12	69 69	SCC SAI ADI	47%	0.42 0.80 3.18	HTS HTE HTS	-19.2 + 3.2 - 17.1	#1 TSP H HTS+ 0.0 #1 TSP H
sleeve	22	Ġ9	DRI		1.37	HTS	- 19.1	#6 TSP H
plug	. 38	69	SCC	53%	0.61	HTS	- 18.1	#6 TSP H
sleeve	18	72	SAI		0.64	HTE	+ 2.9	HTS+ 0.0
sleeve	.25	77	MAI		3.89	HTE	+ 2.7	HTE+ 6.0
plug	1	78	SAI	,	0.87	HTE	+ 2.5	HTE+ 6.0
sleeve	26	80	SAI		2.51	HTĚ	·+ 2.1	HTE+ 6.0
sleeve	17	82	SAI	•	1.83	HTE	+ 2.4	HTE+ 6.0
sleeve	17	83	SAI		7.67	HTE	+ 2.3	HTS+ 0.0
sleeve	20	83	SCC	99%	0.62	HTS	- 18.9	#1 TSP H

NO OF TUBES:

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## GINNA STEAM GENERATOR TUBE INSPECTION AND CORRECTIVE ACTION HISTORY

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	-		TOTAL	TUBES								NO.PI	UGGED	NO.P	LUGGED			-						
			REQUIR	ING	IYPE	>40%						RETUR	RNED	RETU	RNED									
			CORREC	TIVE	OF	REQUIRED		NO.	TUBES	NO.	IUSES	TO SE	ERVICE	E TO S	ERVICE	NO.	SLEEVE	S NO. I	PULLED	TOTAL	L	TOTAL		
DATE	NO. TUBES	ACTION	ACTION DEGRADATIO		REPAIRS		PLUGGED		SLEEVED		WITH SLV		WITHOUT SLV PLU		V PLUG	JGGED TUBES		s	PLUG	GED	SLEEVED COMMENT			
	Α	. 8		8		A	8	A	в	A	8		B	A	8	A	8	A	B	A	8	A	8	
	HOT COLD	HOT COLD				•											-				-			
IN FACTORY			1	0		. 1	0	1	0	0	0	ō	0	0	0	0	0	0	0	1	0	0	0	
APR 1972 "	1050		0	0		° 0	Ó	Ó	ò	ō	Ó	Ó	Ó	Ó	ō	Ó	ō	ò	ò	ō	ò	0	0	
MAR 1974	3259 516	1098 516	19	0	WASTAGE	19	0	19	0	0	0	0	0	0	ò	0	0	2	0	19	0	0	0	
NOV 1974	1701 430	672 39	2	0	WASTAGE	2	0	2	0	0	0	0	0	0	ò	Ó	0	0	0	2	0	0	0	
KAR 1975	2174 442	1931 442	46	11	CRACKING/WASTAGE	46	11	46	11	Ó	Ó	Ó	Ó	Ó	ò	Ó	Ó	2	0	46	11	0	0	
JAN 1976	0 0	53 0	Ó	2	WASTAGE	0	2	0	2	Ō	0	Ō	0	Ó	0	Ō	0	0	0	0	2	Ō	0	
FEB 1976	3192 3192	3247 3247	39	2	WASTAGE	39	2	39	2	0	0	0	0	0	0	0	0	0	0	39	2	0	0	
APR 1976	100 0	1025 75	0	15	CRACKING	0	15	0	15	0	0	0	0	0	0	0	0	0	0	0	15	0	0	
APR 1977	2003 268	1525 268	13	2	WASTAGE	13	1	13	1	Ó	Ó,	Ó	Ó	0	0	Ó	0	0	0	13	1	0	Ο,	
JUL 1977		300	0	6	ID CRACKING	0	5	0	5	0	0	0	0	0	0	0	0	0	0	0	5	0	Ó	
JAN 1978			0	8	CRACKING/WASTAGE	0	8	0	8	0	0	0	0	0	0	0	0	0	0	0	8	0	0	
APR 1978	2049 325	1714 375	1	15	ID CRACKING	1	15	1	15	0	0	0	0	0	0	0	0	0	1	1	°15	0	đ	
FEB 1979	2049 325	1714 375	0	6	CRACKING/WAS/IGA	0	6	0	6	0	0	0	0	0	0	0	0	0	0	0	6	0	0	
DEC 1979			0	13	IGA/WASTAGE	0	13	0	13	0	0	0	0	0	0	0	0	0	0	0	13	0	0	
APR 1980	3139 325	3182 375	1	31	"A"PITTING/"8"IG	A 1	13	1	34	0	0	0	0	0	0	0	0	0	3	1	34	0	0	1
NOV 1980	3138 325	3151 375	0	0	IGA	0	2	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	5	2
MAY 1981	3138 325	3141 400	0	4	IGA/WASTAGE	0	6	0	4	0	16	0	0	0	0	0	0	0	3	0	4	0	16	3
FEB 1982	3137 526	3140 526	0	18	IGA/MECH.DAM	0	16	0	18	0	0	0	0	0	0	0	0	0	1	0	18	0	0	4
SEP 1982	3138 382	3129 893	1	33	IGA	1	28	1	33	0	0	0	0	0	0	0	0	0	0	1	33	0	0	
APR 1983	3137 633	3096 832	4	4	IGA/SCC	0	23	0	3	4	74	0	0	0	0	0	1	0	1	0	4	4	73	5
MAR 1984	3137 717	3093 963	1	1	IGA/SCC	0	5	1	1	0	9	0	0	0	0	0	1	0	0	1	2	. 0	8	
MAR 1985	3135 3135	3087 3087	3	4	IGA/SCC/WASTAGE	3	70	2	4	2	67	0	0	0	0	0	0	0	0	2	4	2	67	6
FE8 1986-	3134 623	3083 770	6	27	IGA/SCC/WASTAGE	2	49	0	27	6	30	0	3	0	0	0	0	0	0	0	24	6	33	7
FEB 1987	3128 0	2884 0	34	73	IGA/SCC	17	78	10	72	24	80	0	0	0	0	0	3	0	0	10	7S	24	77	8
FEB 1988	3122 1517	2723 1301	7	41	IGA/SCC	4	18	14	58	0	0	0	0	0	0	1	1	0	0	15	59	-1	-1	9
MAR 1988	0 0	203 0	0	9	IGA/SCC	0	6	0	8	0	0	0	0	0	0	0	1	0	0	0	9	0	-1	10
MAR 1989	3128 1668	2805 1486	177	445	IGA/SCC/PWSCC/W	.s 21	142	36	73	132	306"	9	64	8	18	- 4	5	0	0	22	-4	137	365	11
KAR 1990	2949 663	2437 653	75	211	IGA/SCC/PWSCC/W	s 18	70	22	20	56	163	0	28	0	0	5	.1	2	0	24	-8	51	190	12
APR 1991	2945 1093	2359 1092	116	117	IGA/SCC/PWSCC/W	S 16	35	14	9	, ⁸⁰	93	22	15	0	0 .	1	2	1	0	-7	-6	101	106	13
											a, 7	74					16	7	0	100	374	37/	870	
			240	IVYÖ				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	**<	204	04J	- 21	110	•	10		12		7	170	460	764		

K. J. Wachter 24-Apr-91 Rev. O -

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TABLE 5

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## STEAM GENERATOR TUBE INSPECTION AND CORRECTIVE ACTION HISTORY COMMENTS (FROM TABLE 5)

- (1) Pulled R15 C55 and R17 C41 from the hot leg and R17 C40 from the cold leg to determine IGA conditions in the "B" steam generator. R17 C41 and ECT indications at all frequencies, R15 C44 had only 100 kHz Absolute ECT indication and R17 C40 had no ECT indication. Both hot leg tubes had approximately 50% IGA, R17 C41 had a 60% SCC indication associated with the IGA.
- (2) Manually sleeved 5 tubes with nickel plated Inconel 600 thermally treated sleeves. Three tubes had IGA indications, two others were preventatively sleeved.
- (3) Sleeved 16 tubes with co-extruded sleeves, 13 with defects and 3 preventatively. Pulled Hot Leg tubes R21 C46 with a 100 kHz ECT indication, R7 C45 and R28 C 45 which were clean tubes.
- (4) Recovery from the January 25, 1982 Tube Rupture Event including removing 26 tube sections by EDM and ID cutters along with the one tube pulled from the secondary side.
- (5) The four tubes identified with IGA in the "A" steam generator were sleeved with 22" tubesheet sleeves. The 78 tubes identified in the "B" steam generator with IGA and/or SCC in the crevice were repaired as follows:
  - 41 tubes were sleeved with 36" brazed sleeves
  - 9 tubes were sleeved with 28" brazed sleeves
  - 24 tubes were sleeved with 22" tubesheet sleeves
  - 1 tube and 2 sleeves were plugged
  - 1 tube R34 C54 was pulled for metallurgical analysis
- (6) The two tubes identified with IGA in the crevice in the "A" steam generator inlet were sleeved with 20" tubesheet sleeves. One indication >40% TWD in the U-bend was permanently plugged. The 70 tubes identified in the "B" steam generator were repaired as follows:
  - 56 tubes were sleeved with 20" tubesheet sleeves
  - 10 tubes were sleeved with 36" brazed sleeves
  - 3 tubes were mechanically plugged (CE removable)
  - 1 tube was explosively plugged
  - 1 tube was sleeved with a 36" brazed sleeve due to the domino effect.

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The five tubes identified with crevice indications in the "A" steam generator inlet were sleeved with 27" Combustion Engineering (CE) Sleeves. One tube identified with an O.D. general indication above the secondary side tubesheet was also sleeved with a 27" CE sleeve. The 57 tubes identified in the "B" steam generator were repaired as follows:

- 27 tubes were sleeved with 27" CE sleeves
- 27 tubes were mechanically plugged (CE removable)
- 3 CE Mechanical Plugs installed in 1985 were removed and sleeved with 27" sleeves

The present sleeve installation status is 83 brazed sleeves, 88 tube sheet sleeves, 30 welded CE sleeves in the "B" steam generator with 6 tubesheet sleeves and 6 welded CE sleeves in the "A" steam generator.

- (8) The 34 tubes identified with crevice indications in the "A" steam generator inlet were repaired as follows:
  - 10 tubes were mechanically plugged (CE removable)
  - 24 tubes were sleeved with 27" CE welded sleeve

The 153 tubes identified with crevice indications in the "B" steam generator inlet were repaired as follows:

- 72 tubes were mechanically plugged (CE removable)
  - tubes were sleeved with 27" CE welded sleeves
- 1 CE welded sleeve (installed in 1987) was plugged with a CE welded sleeve plug due to rejection of upper weld.

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Other repairs required in the "B" steam generator are as follows:

- 2 B&W test brazed sleeves (installed in 1980) were plugged due to the loss of the primary to secondary pressure boundary as detected by the Hydro Test.
- 5 Westinghouse explosive plugs installed prior to 1987 were removed due to leakage and replaced with CE welded plugs.
- 1 CE Mechanical Plug on the cold leg was removed and replaced with a CE Mechanical Plug.
- .4 CE welded sleeves (installed in 1987), are considered as "leak limiting" due to the marginal acceptance of the upper welds.
- (9) In the "A" steam generator, 15 tubes were plugged as follows:
  - 7 tubes had tubesheet crevice indications
  - 7 tubes for no confirmed AVB support
  - 1 CE sleeve for unverified upper expansion

In "B" steam generator, 61 tubes were plugged as follows:

- 39 tubes had tubesheet crevice indications
- 2 tubes were missplugged in the hot leg during 1987 outage
- 8 tubes to box existing plugs were AVB support could not be verified.
- 10 tubes for no confirmed AVB support
- 1 tube for flow peaking consideration due to AVB placement
- 8 Westinghouse Explosive Plugs were removed and replaced with welded "Top Hat" Plugs



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The "B" steam generator had 9 tubes plugged for the following reasons:

- 6 tubes had tubesheet crevice indications identified by a review of the February data. These were removed from service with CE mechanical plugs.
  - 2 tubes had signal changes from February to March. The tubes were removed from service with CE mechanical plugs.
  - 1 B&W tubesheet sleeve identified by the hydrostatic pressure test was removed from service with a B&W explosive plug in the hot leg and a CE mechanical in the cold leg.

(11) A total of 177 tubes in "A" steam generator were repaired in 1989 as follows:

- 137 CE 27" welded sleeves (straight and periphery)
- 40 Tube and/or sleeve plugs
- 2 Previously plugged tubes stabilized (not counted as repaired)

A total of 445 tubes were repaired in "B" steam generator were repaired as follows:

- 367 CE 27" welded sleeves (straight and periphery)
- 78 Tubes and/or sleeve plugs
  - 1 Previously plugged tube stabilized (not counted as repaired)

(12) A total of 75 tubes in "A" steam generator were repaired in 1990 as follows:

- 51 CE 27" welded sleeves (straight and periphery)
- 24 Tube and/or sleeve plugs (includes pulled tubes R25-C63 and R31-C66)

A total of 211 tubes were repaired in "B" steam generator were repaired as follows:

- 191 CE 27" welded sleeves (straight and periphery) including 28 deplugged tubes
- 20 Tubes and/or sleeve plugs (includes B&W tubesheet sleeve noted during hydro)
- (13) A total of 116 tubes, including 24 deplugged tubes, in "A" steam generator were repaired in 1991 as follows:
  - 61 CE 27" welded sleeves (straight and periphery)
  - 41 CE 30" welded sleeves (straight)
  - 14 Tube and/or sleeve plugs (includes pulled tube R45-C52 and deplugged tubes R17-C52 and R16-C48)

A total of 117 tubes, including 16 deplugged tubes, in "B" steam generator were repaired as follows:

- 80 CE 27" welded sleeves (straight and periphery)
- 28 CE 30" welded sleeves (straight)
  - 9 Tube and/or sleeve plugs (includes sleeved tube R5-C37, deplugged tube R26-C56 and 2 B&W Explosive plug repairs)

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