



Tennessee Valley Authority, Post Office Box 2000, Soddy-Daisy, Tennessee 37384-2000

March 2, 2006

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555

Gentlemen:

In the Matter of) Docket No. 50-328
Tennessee Valley Authority)

SEQUOYAH NUCLEAR PLANT (SQN) - UNIT 2 CYCLE 13 (U2C13) -
12-MONTH STEAM GENERATOR (SG) INSPECTION REPORT


In accordance with the requirements of SQN Unit 2 Technical Specification 4.4.5.5.b, TVA is submitting the 12-month report that includes the results of inservice inspections performed on Unit 2 SGs during the U2C13 refueling outage.

There are no commitments contained in this letter.

Please direct questions concerning this issue to me at (423) 843-7170 or J. D. Smith at (423) 843-6672.

Sincerely,

Sincerely,

 for

P. L. Pace
Manager, Site Licensing and
Industry Affairs

Enclosure
cc: See page 2

Adn

U.S. Nuclear Regulatory Commission
Page 2
March 2, 2006

cc (Enclosure):

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Sequoyah Nuclear Plant
Unit 2
Cycle 13 RFO Inspection
May 2005

In accordance with Technical Specification 4.5.5.5, this report documents the complete results of the Unit 2 Cycle 13 steam generator (SG) tube inservice inspection. The following list includes the examinations that were performed and the extent the tubes were tested.

- 100% Full-length bobbin examination in all 4 SGs.
- 100% hot leg top of tubesheet (TTS) +2"/-8" plus point examination in all 4 SGs
- 20% cold leg TTS +2"/-8" plus point examination in all 4 SGs
- 100% Rows 1 through 2 U-Bend plus point examination in all 4 SGs
- 100% Row 3 through 8 U-Bend plus point or array probe in SGs 1 and 3 where cracking was not identified during the U2C12 inspection and Rows 3-10 in SGs 2 and 4 where cracking was found active in Row 7 during the U2C12 inspection
- 100% plus point examination of freespan dings greater than or equal to 2 volts from the hot leg TTS to the seventh hot tube support plate (TSP)
- 100% plus point examination of TSPs from the first hot leg TSP to the seventh cold leg TSP with dents greater than or equal to 2 volts
- 100% plus point examination of anti vibration bar locations with dents
- 100% plus point examination of manufacturing burnish marks dings
- 100% plus point examination of all dents or dings in the U-bend region
- 100% plus point examination of outside diameter stress corrosion cracking bobbin indications greater than or equal to 1 volt to add margin for extreme growth.
- 100% plus point examination of identified over-expansions and bulges in or just above the tubesheet within the inspection distance

38,362 total examinations were performed.

Attached are listings of location and percent of wall-thickness penetration or eddy current voltage associated with each indication by mechanism and the status of the tube (plugged or in service).

Condition monitoring and operational assessments were performed for each damage mechanism. Performance criteria were met for both the last cycle and the full cycle 14 operation. No tubes exceeded in situ pressure test screening criteria.

Sludge lancing and foreign object search and retrieval was performed on all 4 SGs.

Sequoyah Nuclear Plant
Unit 2
Cycle 13 RFO Inspection
May 2005

Table

Nomenclature

ARC - Alternate Repair Criteria

C01 - First cold leg tube support plate intersection

C02 - Second cold leg tube support plate intersection

C03 - Third cold leg tube support plate intersection

C04 - Fourth cold leg tube support plate intersection

C05 - Fifth cold leg tube support plate intersection

C06 - Sixth cold leg tube support plate intersection

C07 - Seventh cold tube support plate intersection

CTE - Cold leg tube end. (Primary side cold leg face of tubesheet)

CTS - Cold leg top-of-tubesheet. (Secondary side cold leg face of tubesheet)

C/L - Cold Leg

H01 - First hot leg tube support plate intersection

H02 - Second hot leg tube support plate intersection

H03 - Third hot leg tube support plate intersection

H04 - Fourth hot leg tube support plate intersection

H05 - Fifth hot leg tube support plate intersection

H06 - Sixth hot leg tube support plate intersection

H07 - Seventh hot leg tube support plate intersection

HTE - Hot leg tube end. (Primary side hot leg face of tubesheet)

HTS - Hot leg top-of-tubesheet. (Secondary side cold leg face of tubesheet)

ODSCC - Outside Diameter Stress Corrosion Cracking

PWSCC - Primary Water Stress Corrosion Cracking

RFO - Refuel Outage

RPC - Literally 'Rotating Pancake Coil' eddy current probe. This term is also used to describe eddy current probes in which the coil face contacts the tube wall while rotating and being pulled through the tube axially such that the examination path is helical.

SAI - Single Axial Indication

SCI - Single Circumferential Indication

SVI - Single Volumetric Indication

SQN - Sequoyah Nuclear Plant

Stab - Tube was stabilized

TBP - "To-Be-Plugged" Analyst determined tube should be plugged (Majority of these were analysis of Axial ODSCC at TSPs bobbin vs +Pt comparison)

TSP - Tube Support Plate

TTS - Top of Tubesheet

Table 2
CL Thinning

The indications below are cold leg thinning indications. These indications are detected with bobbin coil, and the associated voltage and maximum depth are listed. These indications are plugged at 40% through wall (TW) or greater. Plus point examinations are performed on new indications to confirm that the indication is not crack-like. The plus point call "VOL" indicates a volumetric wall loss of the tube.

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
1	1	1	0.35	14	C01-.03	C/L THINNING	In Service < 40% TW
1	5	1	0.81	18	C01+.12	C/L THINNING	In Service < 40% TW
1	29	84	0.49	5	C01+.03	C/L THINNING	In Service < 40% TW
1	29	84	0.32	VOL	C01+.24	C/L THINNING	+PT Confirmation
1	30	83	1.49	30	C01+.09	C/L THINNING	In Service < 40% TW
1	31	79	0.36	<20	C01-.29	C/L THINNING	In Service < 40% TW
1	31	82	1.14	5	C01+.09	C/L THINNING	In Service < 40% TW
1	34	19	1.45	34	C01+.14	C/L THINNING	In Service < 40% TW
1	34	79	0.69	11	C03-.17	C/L THINNING	In Service < 40% TW
1	38	70	0.64	2	C01-.27	C/L THINNING	In Service < 40% TW
1	38	70	0.26	VOL	C01-.12	C/L THINNING	+PT Confirmation
1	42	30	0.51	<20	C01+.17	C/L THINNING	In Service < 40% TW
1	42	30	0.12	VOL	C01+.22	C/L THINNING	+PT Confirmation
1	42	62	0.9	12	C01-.27	C/L THINNING	In Service < 40% TW
1	43	31	1.19	4	C01+.12	C/L THINNING	In Service < 40% TW
1	43	32	0.98	26	C01-.06	C/L THINNING	In Service < 40% TW
1	43	62	0.78	10	C01-.21	C/L THINNING	In Service < 40% TW
1	44	35	0.37	29	C01-.20	C/L THINNING	In Service < 40% TW
1	44	35	0.09	VOL	C01-.14	C/L THINNING	+PT Confirmation
1	44	36	0.71	35	C01+.20	C/L THINNING	In Service < 40% TW
1	44	39	1.31	15	C02-.26	C/L THINNING	In Service < 40% TW
1	44	45	1.12	33	C02+.06	C/L THINNING	In Service < 40% TW
1	44	58	2.12	22	C01-.24	C/L THINNING	In Service < 40% TW
1	44	59	0.6	<20	C01-.24	C/L THINNING	In Service < 40% TW
1	44	59	0.12	VOL	C01-.22	C/L THINNING	+PT Confirmation
1	44	61	0.52	<20	C01-.26	C/L THINNING	In Service < 40% TW
1	44	61	0.18	VOL	C01-.10	C/L THINNING	+PT Confirmation
1	45	39	0.55	<20	C01+.24	C/L THINNING	In Service < 40% TW
1	45	39	0.05	VOL	C01+.21	C/L THINNING	+PT Confirmation
1	45	41	0.42	24	C02-.29	C/L THINNING	In Service < 40% TW
1	45	55	0.36	<20	C01-.27	C/L THINNING	In Service < 40% TW
1	45	55	0.09	VOL	C01-.13	C/L THINNING	+PT Confirmation
1	46	43	0.44	21	C02-.27	C/L THINNING	In Service < 40% TW
1	46	44	0.37	<20	C02-.15	C/L THINNING	In Service < 40% TW
1	46	50	0.97	6	C01+.23	C/L THINNING	In Service < 40% TW
1	46	52	0.99	<20	C02+.03	C/L THINNING	In Service < 40% TW
1	46	53	0.6	27	C01-.18	C/L THINNING	In Service < 40% TW
2	5	93	0.66	24	C01+.00	C/L THINNING	In Service < 40% TW
2	6	94	0.64	4	C01-.10	C/L THINNING	In Service < 40% TW
2	7	4	0.45	22	C01-.21	C/L THINNING	In Service < 40% TW
2	7	4	0.16	VOL	C01-.13	C/L THINNING	+PT Confirmation
2	7	92	0.59	3	C01-.18	C/L THINNING	In Service < 40% TW
2	7	92	0.1	VOL	C01+.00	C/L THINNING	+PT Confirmation
2	7	94	0.85	<20	C01-.18	C/L THINNING	In Service < 40% TW

Table 2
CL Thinning

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
2	7	94	0.15	VOL	C01+.31	C/L THINNING	+PT Confirmation
2	7	94	0.16	VOL	C01-.04	C/L THINNING	+PT Confirmation
2	10	92	1.16	6	C01-.24	C/L THINNING	In Service < 40% TW
2	11	4	0.68	<20	C01-.27	C/L THINNING	In Service < 40% TW
2	11	4	0.29	VOL	C01-.20	C/L THINNING	+PT Confirmation
2	19	6	1.07	17	C01-.06	C/L THINNING	In Service < 40% TW
2	24	8	1.42	23	C01-.21	C/L THINNING	In Service < 40% TW
2	24	9	0.85	15	C01+.03	C/L THINNING	In Service < 40% TW
2	27	85	0.37	27	C01-.33	C/L THINNING	In Service < 40% TW
2	27	85	0.15	VOL	C01-.14	C/L THINNING	+PT Confirmation
2	28	11	1.54	23	C01-.21	C/L THINNING	In Service < 40% TW
2	28	12	1.42	31	C02-.21	C/L THINNING	In Service < 40% TW
2	30	16	0.5	30	C02+.21	C/L THINNING	In Service < 40% TW
2	30	16	0.18	VOL	C02+.41	C/L THINNING	+PT Confirmation
2	31	80	0.52	2	C02+.00	C/L THINNING	In Service < 40% TW
2	31	80	0.12	VOL	C02+.16	C/L THINNING	+PT Confirmation
2	32	17	0.36	1	C03-.18	C/L THINNING	In Service < 40% TW
2	33	16	0.55	<20	C03-.15	C/L THINNING	In Service < 40% TW
2	33	74	0.54	28	C02-.18	C/L THINNING	In Service < 40% TW
2	33	76	1.13	49	C02-.30	C/L THINNING	Plugged
2	33	78	1.2	34	C02-.21	C/L THINNING	In Service < 40% TW
2	34	78	0.94	17	C02-.24	C/L THINNING	In Service < 40% TW
2	36	18	1.72	27	C01+.18	C/L THINNING	In Service < 40% TW
2	36	20	2.21	29	C01-.15	C/L THINNING	In Service < 40% TW
2	36	22	0.65	<20	C01-.21	C/L THINNING	In Service < 40% TW
2	36	76	1.64	21	C02-.18	C/L THINNING	In Service < 40% TW
2	38	21	0.5	9	C01-.24	C/L THINNING	In Service < 40% TW
2	38	22	0.55	7	C03+.00	C/L THINNING	In Service < 40% TW
2	38	24	1.08	33	C01+.18	C/L THINNING	In Service < 40% TW
2	38	73	0.6	39	C02-.24	C/L THINNING	In Service < 40% TW
2	38	74	0.63	8	C02+.18	C/L THINNING	In Service < 40% TW
2	39	70	0.49	33	C02-.06	C/L THINNING	In Service < 40% TW
2	39	73	0.43	19	C02-.09	C/L THINNING	In Service < 40% TW
2	39	73	0.29	VOL	C02+.22	C/L THINNING	+PT Confirmation
2	40	24	0.62	28	C02-.27	C/L THINNING	In Service < 40% TW
2	40	24	1.21	35	C01-.15	C/L THINNING	In Service < 40% TW
2	40	24	0.2	VOL	C02-.12	C/L THINNING	+PT Confirmation
2	40	27	0.81	20	C01-.21	C/L THINNING	In Service < 40% TW
2	40	67	1.29	4	C02+.15	C/L THINNING	In Service < 40% TW
2	40	68	0.66	<20	C02-.12	C/L THINNING	In Service < 40% TW
2	40	71	0.71	5	C03-.27	C/L THINNING	In Service < 40% TW
2	41	29	0.66	23	C01-.09	C/L THINNING	In Service < 40% TW
2	41	36	0.71	12	C02-.24	C/L THINNING	In Service < 40% TW
2	41	69	0.64	14	C01+.15	C/L THINNING	In Service < 40% TW
2	41	69	0.27	VOL	C01+.33	C/L THINNING	+PT Confirmation
2	42	28	0.77	5	C01-.24	C/L THINNING	In Service < 40% TW
2	42	29	0.91	12	C01+.09	C/L THINNING	In Service < 40% TW
2	42	36	0.91	19	C01-.24	C/L THINNING	In Service < 40% TW
2	42	64	1.68	35	C01+.12	C/L THINNING	In Service < 40% TW
2	42	66	0.76	20	C01+.06	C/L THINNING	In Service < 40% TW
2	42	67	0.58	8	C01+.09	C/L THINNING	In Service < 40% TW

Table 2
CL Thinning

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
2	42	67	0.13	VOL	C01+.32	C/L THINNING	+PT Confirmation
2	43	32	2.26	28	C01+.12	C/L THINNING	In Service < 40% TW
2	43	57	0.5	24	C02+.18	C/L THINNING	In Service < 40% TW
2	43	58	0.35	<20	C02+.18	C/L THINNING	In Service < 40% TW
2	43	58	0.15	VOL	C02+.29	C/L THINNING	+PT Confirmation
2	43	62	0.69	20	C01+.21	C/L THINNING	In Service < 40% TW
2	43	63	0.51	<20	C01-.03	C/L THINNING	In Service < 40% TW
2	44	39	1.14	21	C02-.18	C/L THINNING	In Service < 40% TW
2	45	37	0.64	<20	C02+.18	C/L THINNING	In Service < 40% TW
2	45	37	0.17	VOL	C02+.38	C/L THINNING	+PT Confirmation
2	45	40	0.91	30	C01-.09	C/L THINNING	In Service < 40% TW
2	45	43	0.54	25	C01-.33	C/L THINNING	In Service < 40% TW
2	45	46	0.4	4	C01-.24	C/L THINNING	In Service < 40% TW
2	45	59	0.79	24	C02-.30	C/L THINNING	In Service < 40% TW
2	46	48	0.95	7	C01+.09	C/L THINNING	In Service < 40% TW
2	46	53	0.4	33	C01+.15	C/L THINNING	In Service < 40% TW
2	46	53	0.17	VOL	C01+.34	C/L THINNING	+PT Confirmation
3	5	1	0.77	23	C01+.03	C/L THINNING	In Service < 40% TW
3	7	1	0.95	14	C01+.09	C/L THINNING	In Service < 40% TW
3	7	2	0.44	6	C02+.09	C/L THINNING	In Service < 40% TW
3	7	2	0.29	VOL	C02+.25	C/L THINNING	+PT Confirmation
3	9	2	0.53	13	C01-.12	C/L THINNING	Plugged
3	10	2	0.8	16	C01+.14	C/L THINNING	In Service < 40% TW
3	10	2	0.57	VOL	C01+.31	C/L THINNING	+PT Confirmation
3	10	93	0.4	34	C02-.35	C/L THINNING	Plugged
3	10	93	2.28	44	C01+.03	C/L THINNING	Plugged
3	10	93	0.21	VOL	C02-.11	C/L THINNING	Plugged
3	11	90	0.33	8	C01-.23	C/L THINNING	In Service < 40% TW
3	11	90	0.21	VOL	C01-.14	C/L THINNING	+PT Confirmation
3	11	92	0.8	17	C01-.12	C/L THINNING	In Service < 40% TW
3	12	3	0.47	6	C01+.11	C/L THINNING	In Service < 40% TW
3	12	3	0.33	VOL	C01+.25	C/L THINNING	+PT Confirmation
3	24	87	1.18	32	C01-.23	C/L THINNING	In Service < 40% TW
3	25	9	0.44	35	C01+.09	C/L THINNING	In Service < 40% TW
3	27	84	1.19	<20	C01-.20	C/L THINNING	In Service < 40% TW
3	27	84	0.42	VOL	C01-.10	C/L THINNING	+PT Confirmation
3	29	83	0.81	38	C01-.12	C/L THINNING	In Service < 40% TW
3	30	81	1.15	41	C01-.12	C/L THINNING	Plugged
3	30	81	0.89	VOL	C01+.21	C/L THINNING	Plugged
3	30	83	0.41	8	C02+.20	C/L THINNING	In Service < 40% TW
3	30	83	1.27	13	C01-.24	C/L THINNING	In Service < 40% TW
3	31	82	1.77	36	C01-.09	C/L THINNING	In Service < 40% TW
3	33	78	0.56	<20	C01-.17	C/L THINNING	In Service < 40% TW
3	33	79	1.7	35	C01-.09	C/L THINNING	In Service < 40% TW
3	34	16	0.49	4	C02-.23	C/L THINNING	In Service < 40% TW
3	34	16	0.53	19	C01-.14	C/L THINNING	In Service < 40% TW
3	34	78	0.29	1	C01+.03	C/L THINNING	In Service < 40% TW
3	35	17	0.45	9	C02-.09	C/L THINNING	In Service < 40% TW
3	35	17	0.47	21	C01-.03	C/L THINNING	In Service < 40% TW
3	35	78	1.26	2	C01+.09	C/L THINNING	In Service < 40% TW
3	36	19	0.43	11	C02+.17	C/L THINNING	In Service < 40% TW

Table 2
CL Thinning

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
3	36	19	0.17	VOL	C02+.31	C/L THINNING	+PT Confirmation
3	36	74	0.9	3	C01-.24	C/L THINNING	In Service < 40% TW
3	36	74	1.16	15	C01+.09	C/L THINNING	In Service < 40% TW
3	37	75	1.5	53	C01-.03	C/L THINNING	Plugged
3	37	75	0.88	VOL	C01+.22	C/L THINNING	Plugged
3	39	68	0.82	22	C01+.06	C/L THINNING	In Service < 40% TW
3	40	26	1.14	25	C02-.23	C/L THINNING	In Service < 40% TW
3	42	28	0.43	23	C01+.00	C/L THINNING	In Service < 40% TW
3	42	34	0.25	<20	C01-.03	C/L THINNING	In Service < 40% TW
3	42	34	0.13	VOL	C01+.16	C/L THINNING	+PT Confirmation
3	42	60	0.55	<20	C01-.12	C/L THINNING	In Service < 40% TW
3	42	60	0.22	VOL	C01-.09	C/L THINNING	+PT Confirmation
3	43	30	1.26	36	C01-.15	C/L THINNING	In Service < 40% TW
3	43	62	0.79	8	C01+.03	C/L THINNING	In Service < 40% TW
3	44	33	0.76	<20	C01+.17	C/L THINNING	In Service < 40% TW
3	44	33	0.25	VOL	C01+.30	C/L THINNING	+PT Confirmation
3	44	34	0.84	5	C02-.12	C/L THINNING	In Service < 40% TW
3	44	34	0.61	VOL	C02+.15	C/L THINNING	+PT Confirmation
3	44	56	0.61	23	C01+.09	C/L THINNING	In Service < 40% TW
3	44	57	0.93	15	C01-.18	C/L THINNING	In Service < 40% TW
3	45	40	0.65	8	C03-.23	C/L THINNING	In Service < 40% TW
3	45	40	0.25	VOL	C03-.09	C/L THINNING	+PT Confirmation
3	45	52	1.83	14	C01-.12	C/L THINNING	In Service < 40% TW
3	45	53	0.58	9	C01+.14	C/L THINNING	In Service < 40% TW
3	45	53	0.39	VOL	C01+.31	C/L THINNING	+PT Confirmation
3	45	58	0.94	<20	C01-.20	C/L THINNING	In Service < 40% TW
3	46	41	0.64	24	C02-.26	C/L THINNING	In Service < 40% TW
3	46	41	0.3	VOL	C02-.16	C/L THINNING	+PT Confirmation
4	6	2	0.45	<20	C01-.33	C/L THINNING	In Service < 40% TW
4	6	2	0.21	VOL	C01+.10	C/L THINNING	+PT Confirmation
4	7	94	0.67	10	C01-.21	C/L THINNING	In Service < 40% TW
4	9	77	0.39	<20	C04+.00	C/L THINNING	In Service < 40% TW
4	11	3	0.83	19	C01-.25	C/L THINNING	In Service < 40% TW
4	17	91	0.68	<20	C01-.18	C/L THINNING	In Service < 40% TW
4	17	91	0.15	VOL	C01-.06	C/L THINNING	+PT Confirmation
4	18	13	0.45	<20	C05+.03	C/L THINNING	In Service < 40% TW
4	18	88	0.64	1	C01-.09	C/L THINNING	In Service < 40% TW
4	19	7	0.62	<20	C01-.35	C/L THINNING	In Service < 40% TW
4	22	17	0.35	<20	C04-.09	C/L THINNING	In Service < 40% TW
4	22	17	0.43	<20	C05-.12	C/L THINNING	In Service < 40% TW
4	23	14	0.55	<20	C05+.00	C/L THINNING	In Service < 40% TW
4	24	15	0.41	<20	C05+.03	C/L THINNING	In Service < 40% TW
4	25	46	0.4	<20	C05+.00	C/L THINNING	In Service < 40% TW
4	27	11	0.54	<20	C01-.30	C/L THINNING	In Service < 40% TW
4	29	48	0.32	<20	C06-.03	C/L THINNING	In Service < 40% TW
4	30	14	0.44	<20	C01-.31	C/L THINNING	In Service < 40% TW
4	30	15	0.52	<20	C01-.30	C/L THINNING	In Service < 40% TW
4	30	76	0.37	17	C06-.06	C/L THINNING	In Service < 40% TW
4	31	13	2.18	17	C01-.24	C/L THINNING	In Service < 40% TW
4	34	76	0.68	15	C02+.15	C/L THINNING	In Service < 40% TW
4	34	79	0.39	6	C04-.30	C/L THINNING	In Service < 40% TW

Table 2
CL Thinning

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
4	37	19	0.7	8	C01-.18	C/L THINNING	In Service < 40% TW
4	39	22	1.27	18	C02-.23	C/L THINNING	In Service < 40% TW
4	39	31	0.46	25	C02-.29	C/L THINNING	In Service < 40% TW
4	39	71	0.43	2	C02+.00	C/L THINNING	In Service < 40% TW
4	39	71	0.22	VOL	C02+.21	C/L THINNING	+PT Confirmation
4	40	63	0.48	31	C02-.11	C/L THINNING	In Service < 40% TW
4	40	71	1.16	25	C02-.24	C/L THINNING	In Service < 40% TW
4	41	30	0.58	7	C02-.29	C/L THINNING	In Service < 40% TW
4	41	30	0.15	VOL	C02-.19	C/L THINNING	+PT Confirmation
4	41	34	0.64	7	C02-.26	C/L THINNING	In Service < 40% TW
4	41	58	1.07	38	C02-.23	C/L THINNING	In Service < 40% TW
4	41	58	0.23	VOL	C02-.08	C/L THINNING	+PT Confirmation
4	41	62	2.6	26	C02-.23	C/L THINNING	In Service < 40% TW
4	41	65	0.3	<20	C02-.30	C/L THINNING	In Service < 40% TW
4	41	67	0.51	<20	C01-.33	C/L THINNING	In Service < 40% TW
4	42	44	0.96	3	C02-.23	C/L THINNING	In Service < 40% TW
4	43	35	0.89	1	C02+.09	C/L THINNING	In Service < 40% TW
4	43	47	0.28	29	C02-.26	C/L THINNING	In Service < 40% TW
4	43	47	0.11	VOL	C02-.16	C/L THINNING	+PT Confirmation
4	43	54	1.18	25	C02-.20	C/L THINNING	In Service < 40% TW
4	44	34	1.49	16	C02-.26	C/L THINNING	In Service < 40% TW
4	44	38	0.98	30	C02-.24	C/L THINNING	In Service < 40% TW
4	44	39	0.87	1	C02-.18	C/L THINNING	In Service < 40% TW
4	44	47	0.34	23	C02-.32	C/L THINNING	In Service < 40% TW
4	45	36	0.56	<20	C02+.09	C/L THINNING	In Service < 40% TW
4	45	41	0.34	<20	C02-.29	C/L THINNING	In Service < 40% TW
4	45	42	0.87	7	C02-.27	C/L THINNING	In Service < 40% TW
4	45	44	0.58	5	C02-.24	C/L THINNING	In Service < 40% TW
4	45	44	0.17	VOL	C02-.10	C/L THINNING	+PT Confirmation
4	45	45	1.42	36	C02-.29	C/L THINNING	In Service < 40% TW
4	45	50	0.49	26	C02-.21	C/L THINNING	In Service < 40% TW
4	45	50	0.4	VOL	C02+.02	C/L THINNING	+PT Confirmation
4	45	54	0.38	16	C02+.03	C/L THINNING	In Service < 40% TW
4	45	55	0.46	<20	C01-.33	C/L THINNING	In Service < 40% TW
4	45	57	1.91	31	C02-.21	C/L THINNING	In Service < 40% TW
4	46	53	0.97	<20	C02+.18	C/L THINNING	In Service < 40% TW

Table 3
AVB Wear

The indications below are anti vibration bar (AVB) wear indications that are detected by bobbin coil. The associated voltage and maximum depth are listed. These indications are plugged at 40% through wall (TW) or greater.

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
1	19	38	0.31	18	AV3+.00	AVB WEAR	In Service < 40% TW
1	19	38	0.64	29	AV2+.00	AVB WEAR	In Service < 40% TW
1	27	31	0.19	17	AV4-.25	AVB WEAR	In Service < 40% TW
1	27	31	0.35	26	AV3+.00	AVB WEAR	In Service < 40% TW
1	27	31	0.38	28	AV2+.00	AVB WEAR	In Service < 40% TW
1	32	64	0.35	18	AV4-.18	AVB WEAR	In Service < 40% TW
1	32	64	0.42	21	AV2+.00	AVB WEAR	In Service < 40% TW
1	32	64	0.48	23	AV3+.20	AVB WEAR	In Service < 40% TW
1	36	66	0.4	21	AV3+.03	AVB WEAR	In Service < 40% TW
1	37	62	0.3	23	AV2-.14	AVB WEAR	In Service < 40% TW
1	37	62	0.76	38	AV3+.09	AVB WEAR	In Service < 40% TW
1	39	45	0.2	17	AV2+.00	AVB WEAR	In Service < 40% TW
2	17	28	0.3	20	AV1+.00	AVB WEAR	In Service < 40% TW
2	17	28	0.35	22	AV2+.00	AVB WEAR	In Service < 40% TW
2	17	28	0.81	36	AV3+.00	AVB WEAR	In Service < 40% TW
2	17	64	0.33	21	AV2+.00	AVB WEAR	In Service < 40% TW
2	17	64	0.31	21	AV3+.00	AVB WEAR	In Service < 40% TW
2	17	64	0.34	22	AV1+.00	AVB WEAR	In Service < 40% TW
2	18	42	0.27	17	AV2+.00	AVB WEAR	In Service < 40% TW
2	18	72	0.21	15	AV3+.00	AVB WEAR	In Service < 40% TW
2	19	28	0.33	22	AV1+.00	AVB WEAR	In Service < 40% TW
2	19	74	0.29	20	AV2+.00	AVB WEAR	In Service < 40% TW
2	22	41	0.39	24	AV2+.00	AVB WEAR	In Service < 40% TW
2	23	69	0.5	26	AV3+.12	AVB WEAR	In Service < 40% TW
2	23	69	0.55	27	AV2+.00	AVB WEAR	In Service < 40% TW
2	24	61	0.25	15	AV3+.00	AVB WEAR	In Service < 40% TW
2	24	61	0.32	19	AV4+.00	AVB WEAR	In Service < 40% TW
2	24	61	0.93	35	AV2+.00	AVB WEAR	In Service < 40% TW
2	24	63	0.53	26	AV2+.00	AVB WEAR	In Service < 40% TW
2	24	64	0.23	16	AV1+.00	AVB WEAR	In Service < 40% TW
2	24	64	0.27	18	AV2+.00	AVB WEAR	In Service < 40% TW
2	24	64	0.23	19	AV3-.21	AVB WEAR	In Service < 40% TW
2	24	64	0.23	19	AV3+.27	AVB WEAR	In Service < 40% TW
2	24	71	0.23	17	AV3+.00	AVB WEAR	In Service < 40% TW
2	26	70	0.41	24	AV3+.00	AVB WEAR	In Service < 40% TW
2	27	43	0.5	28	AV3+.00	AVB WEAR	In Service < 40% TW
2	27	65	0.53	28	AV2+.00	AVB WEAR	In Service < 40% TW
2	27	65	0.75	33	AV3+.00	AVB WEAR	In Service < 40% TW
2	29	39	0.2	14	AV3-.25	AVB WEAR	In Service < 40% TW
2	29	39	0.38	22	AV2+.20	AVB WEAR	In Service < 40% TW
2	32	46	0.11	9	AV2-.06	AVB WEAR	In Service < 40% TW
2	32	56	0.37	24	AV3+.12	AVB WEAR	In Service < 40% TW
2	32	56	0.43	26	AV1+.08	AVB WEAR	In Service < 40% TW
2	32	56	0.54	30	AV2-.06	AVB WEAR	In Service < 40% TW
2	32	62	0.27	15	AV3-.06	AVB WEAR	In Service < 40% TW
2	32	62	0.41	21	AV2+.00	AVB WEAR	In Service < 40% TW

Table 3
AVB Wear

SG	ROW	COL	VOLTAGE	MAXIMUM DEPTH	LOCATION	CHARACTERIZATION	RESOLUTION
2	33	49	0.6	28	AV1+.00	AVB WEAR	Plugged
2	33	49	1.14	38	AV2+.00	AVB WEAR	Plugged
2	33	49	1.27	40	AV3+.00	AVB WEAR	Plugged
2	33	62	0.33	18	AV3+.21	AVB WEAR	In Service < 40% TW
2	38	43	0.24	14	AV3+.09	AVB WEAR	In Service < 40% TW
2	38	46	0.35	19	AV3+.00	AVB WEAR	In Service < 40% TW
2	38	46	0.36	20	AV4+.00	AVB WEAR	In Service < 40% TW
2	39	49	0.25	15	AV3-.06	AVB WEAR	In Service < 40% TW
2	39	49	0.27	15	AV4-.12	AVB WEAR	In Service < 40% TW
3	18	30	0.3	17	AV2-.20	AVB WEAR	In Service < 40% TW
3	19	64	0.21	14	AV2-.32	AVB WEAR	In Service < 40% TW
3	19	64	0.26	16	AV3-.09	AVB WEAR	In Service < 40% TW
3	23	55	0.2	13	AV2+.00	AVB WEAR	In Service < 40% TW
3	23	55	0.2	13	AV4+.00	AVB WEAR	In Service < 40% TW
3	23	55	0.25	15	AV3+.20	AVB WEAR	In Service < 40% TW
3	28	45	0.28	13	AV2+.00	AVB WEAR	In Service < 40% TW
3	28	45	0.31	15	AV3+.00	AVB WEAR	In Service < 40% TW
3	28	45	0.39	18	AV1+.00	AVB WEAR	In Service < 40% TW
3	32	40	0.27	17	AV3+.00	AVB WEAR	In Service < 40% TW
3	33	61	0.26	15	AV2+.00	AVB WEAR	In Service < 40% TW
3	33	61	0.32	18	AV3+.00	AVB WEAR	In Service < 40% TW
3	34	42	0.25	16	AV4+.00	AVB WEAR	In Service < 40% TW
3	34	42	0.45	24	AV3+.00	AVB WEAR	In Service < 40% TW
3	35	39	0.64	26	AV2+.00	AVB WEAR	In Service < 40% TW
3	35	39	0.65	26	AV1+.06	AVB WEAR	In Service < 40% TW
3	38	40	0.25	15	AV4-.06	AVB WEAR	In Service < 40% TW
3	38	40	0.26	16	AV3+.06	AVB WEAR	In Service < 40% TW
3	40	56	0.47	24	AV2+.00	AVB WEAR	In Service < 40% TW
4	29	67	0.24	18	AV2+.00	AVB WEAR	In Service < 40% TW
4	29	67	0.27	19	AV4+.00	AVB WEAR	In Service < 40% TW
4	29	67	0.33	22	AV1+.35	AVB WEAR	In Service < 40% TW
4	29	67	0.61	31	AV3+.00	AVB WEAR	In Service < 40% TW
4	32	41	0.14	13	AV3+.00	AVB WEAR	In Service < 40% TW
4	32	41	0.18	16	AV2+.29	AVB WEAR	In Service < 40% TW
4	35	55	0.23	16	AV2-.03	AVB WEAR	In Service < 40% TW
4	35	55	0.32	21	AV1+.44	AVB WEAR	In Service < 40% TW
4	38	44	0.43	22	AV3+.03	AVB WEAR	In Service < 40% TW
4	38	47	0.31	17	AV4-.06	AVB WEAR	In Service < 40% TW
4	38	47	0.31	18	AV3+.17	AVB WEAR	In Service < 40% TW
4	38	49	0.16	10	AV4+.00	AVB WEAR	In Service < 40% TW
4	38	49	0.37	20	AV3+.03	AVB WEAR	In Service < 40% TW
4	38	52	0.32	20	AV3+.09	AVB WEAR	In Service < 40% TW
4	38	52	0.34	21	AV4+.00	AVB WEAR	In Service < 40% TW
4	38	65	0.15	12	AV1+.00	AVB WEAR	In Service < 40% TW
4	38	65	0.24	17	AV2+.00	AVB WEAR	In Service < 40% TW

Table 4
Preventively Plugged

The following tubes were plugged preventively. The reason for plugging the tube is listed in the Characterization Column and the location of interest is in the Location Column.

SG	ROW	COL	LOCATION	CHARACTERIZATION	RESOLUTION
1	2	80	HTS+3.79	Bulge at the top of the tubesheet	Plugged Preventively
2	3	2	CTE+2.95	Tube was not expanded into the tubesheet is this location	Plugged Preventively
3	39	47	C04+0.03	Noise in a cold leg support that could mask a flaw	Plugged Preventively
3	43	39	HTS+2.92	Bulge at the top of the tubesheet	Plugged Preventively

Table 5
ODSCC HTS Axial

The indications below are axial (SAI) outside diameter stress corrosion cracking (ODSCC) detected by the plus point examination at the top of the tubesheet. These indications are plugged on detection. The voltage is an indication of the severity of the flaw.

SG	ROW	COL	VOLTAGE	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	6	23	0.15	SAI	HTS-.03	ODSCC HTS AXIAL	Plugged
1	10	36	0.1	SAI	HTS+.23	ODSCC HTS AXIAL	Plugged
2	11	30	0.05	SAI	HTS+.20	ODSCC HTS AXIAL	Plugged
2	11	30	0.11	SAI	HTS+.11	ODSCC HTS AXIAL	Plugged
2	11	45	0.08	SAI	HTS+.16	ODSCC HTS AXIAL	Plugged
3	18	27	0.15	SAI	HTS+.01	ODSCC HTS AXIAL	Plugged
4	8	32	0.15	SAI	HTS+.00	ODSCC HTS AXIAL	Plugged
4	10	17	0.13	SAI	HTS-.09	ODSCC HTS AXIAL	Plugged
4	25	50	0.15	SAI	HTS-.03	ODSCC HTS AXIAL	Plugged
4	26	42	0.13	SAI	HTS-.10	ODSCC HTS AXIAL	Plugged
4	28	34	0.46	SAI	HTS-.01	ODSCC HTS AXIAL	Plugged

Table 6
ODSCC Sludge Pile Axial

The following indications are axial (SAI) outside diameter stress corrosion cracking (ODSCC) in the sludge pile region just above the top of the tubesheet. These indications are identified by the plus point examination and are plugged on detection. The voltage is an indication of the severity of the flaw. The base eddy current scope is scheduled to encompass the sludge pile as determined by the previous outage eddy current data. During the outage, the sludge pile is monitored via eddy current and the examination is adjusted if necessary.

SG	ROW	COL	VOLTAGE	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	10	36	0.06	SAI	HTS+1.72	ODSCC SLUDGE PILE	Plugged
1	10	36	0.08	SAI	HTS+1.96	ODSCC SLUDGE PILE	Plugged
1	10	36	0.06	SAI	HTS+1.14	ODSCC SLUDGE PILE	Plugged
1	10	36	0.08	SAI	HTS+1.84	ODSCC SLUDGE PILE	Plugged
1	10	38	0.06	SAI	HTS+1.42	ODSCC SLUDGE PILE	Plugged
2	15	54	0.09	SAI	HTS+1.02	ODSCC SLUDGE PILE	Plugged

Table 7
PWSCC HTS Axial

The indications below are axial (SAI) primary water stress corrosion cracking (PWSCC) below the top of the tubesheet. These indications were discussed in detail in the 90-day Alternate Repair Criteria Report. These indications are detected by the plus point examination and are plugged on detection.

SG	ROW	COL	VOLTAGE	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	5	18	0.27	SAI	HTS-2.21	PWSCC HTS AXIAL	Plugged
2	6	71	0.32	SAI	HTS-.89	PWSCC HTS AXIAL	Plugged
2	19	21	0.33	SAI	HTS-3.37	PWSCC HTS AXIAL	Plugged
3	26	41	0.19	SAI	HTS-1.75	PWSCC HTS AXIAL	Plugged
4	1	49	0.45	SAI	HTS-1.11	PWSCC HTS AXIAL	Plugged
4	1	51	0.76	SAI	HTS-4.73	PWSCC HTS AXIAL	Plugged
4	1	55	0.32	SAI	HTS-.46	PWSCC HTS AXIAL	Plugged
4	1	55	0.46	SAI	HTS-.63	PWSCC HTS AXIAL	Plugged
4	35	22	1.09	SAI	HTS-1.31	PWSCC HTS AXIAL	Plugged

Table 8
PWSCC HTS Circ

The indications below are circumferential (SCI) primary water stress corrosion cracking (PWSCC) at the top of the tubesheet. These indications are detected by the plus point examination and are plugged on detection. The voltage is an indication of the severity of the flaw.

SG	ROW	COL	VOLTAGE	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	27	10	0.96	SCI	HTS-.91	PWSCC HTS CIRC	Plugged
2	16	34	0.32	SCI	HTS-.02	PWSCC HTS CIRC	Plugged

Table 9
ODSCC HTS Circ

The indications below are circumferential (SCI) outside diameter stress corrosion cracking (ODSCC) at the top of the tubesheet. These indications are detected by the plus point examination and are plugged on detection. The voltage is an indication of the severity of the flaw.

SG	ROW	COL	VOLTAGE	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	14	48	0.11	SCI	HTS-.04	ODSCC HTS CIRC	Plugged
3	11	43	0.26	SCI	HTS+.08	ODSCC HTS CIRC	Plugged
4	10	69	0.21	SCI	HTS-.10	ODSCC HTS CIRC	Plugged
4	20	42	0.22	SCI	HTS-.01	ODSCC HTS CIRC	Plugged

Table 10
ODSCC TSP Axial

The following indications are axial outside diameter stress corrosion cracking (ODSCC) indications at the tube support plates (TSP). The eddy current call "DSI" is a bobbin coil call and the call "SAI" is a plus point probe call. If the bobbin voltage is less than 2 volts, the indication may remain in service via the ODSCC Generic Letter 95-05 Alternate Repair Criteria (ARC). Plus point exams are required for indications 2 volts and greater. At Sequoyah, plus point exams are performed on all indications greater than or equal to 1 volt and the indication is profiled for further analysis. Based on this profile, the indication may be plugged to prevent extreme voltage growth. The details of the ODSCC indications were reported in the required 90-Day Report. The tubes marked "Plugged Preventively" are the tubes with indications that were determined to be potentials for extreme growth.

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	2	8	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	2	10	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	2	12	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	3	15	ZBALC	DSI	H05+.12	ODSCC TSP AXIAL	In Service via ARC
1	3	16	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	3	16	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	3	16	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
1	3	16	ZPSNM	SAI	H02+.27	ODSCC TSP AXIAL	In Service via ARC
1	3	20	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
1	3	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	3	25	ZPSNM	SAI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	3	27	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	3	34	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	3	42	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	3	46	ZBALC	DSI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
1	3	46	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	3	47	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	3	47	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
1	3	52	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	3	70	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
1	4	6	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	4	7	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	4	7	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
1	4	9	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	4	9	ZPSNM	SAI	H03+.23	ODSCC TSP AXIAL	In Service via ARC
1	4	11	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	4	14	ZPSNM	SAI	H02+.10	ODSCC TSP AXIAL	Plugged
1	4	15	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
1	4	78	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
1	5	7	ZBALC	DSI	H02-.09	ODSCC TSP AXIAL	In Service via ARC
1	5	7	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	11	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	13	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	26	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	5	26	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	32	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	5	32	ZPSNM	SAI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	33	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	5	35	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
1	5	35	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
1	5	35	ZPSNM	SAI	H01-.08	ODSCC TSP AXIAL	In Service via ARC
1	5	43	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
1	5	46	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	46	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
1	5	50	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	5	51	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	5	54	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	5	72	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	5	72	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
1	5	80	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	6	2	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
1	6	2	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	6	4	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	6	9	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
1	6	15	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	6	19	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	6	19	ZPSNM	SAI	H03+.04	ODSCC TSP AXIAL	In Service via ARC
1	6	19	ZPSNM	SAI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
1	6	21	ZBALC	DSI	H01-.15	ODSCC TSP AXIAL	In Service via ARC
1	6	24	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	6	26	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	6	27	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
1	6	29	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	6	35	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	6	38	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
1	6	45	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
1	6	54	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	6	91	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	8	3	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	8	3	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	8	12	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	8	12	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
1	8	21	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
1	8	33	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	9	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	9	28	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
1	9	30	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	9	32	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
1	9	34	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC
1	9	39	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	9	43	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
1	9	92	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	9	92	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
1	10	3	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
1	10	34	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
1	10	36	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	Plugged
1	10	37	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	10	75	ZBALC	DSI	H06-.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	10	75	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
1	10	77	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
1	10	77	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	10	77	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	11	3	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
1	11	3	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
1	11	4	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
1	11	58	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
1	11	61	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
1	11	93	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	12	3	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
1	12	3	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	12	3	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
1	12	5	ZBALC	DSI	H06+.11	ODSCC TSP AXIAL	In Service via ARC
1	12	6	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
1	12	44	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	12	46	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	13	9	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	13	62	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
1	13	62	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
1	14	4	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
1	14	5	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
1	14	5	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
1	15	5	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	15	14	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
1	15	18	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
1	15	18	ZPSNM	SAI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	15	31	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	15	31	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
1	16	29	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	16	30	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	16	86	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
1	17	4	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
1	17	4	ZBALC	DSI	H06+.09	ODSCC TSP AXIAL	In Service via ARC
1	17	4	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	17	4	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
1	17	4	ZBALC	DSI	H04+.12	ODSCC TSP AXIAL	In Service via ARC
1	17	16	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	17	20	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	17	21	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	17	24	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	17	33	ZBALC	DSI	H02-.14	ODSCC TSP AXIAL	In Service via ARC
1	17	33	ZPSNM	SAI	H02-.05	ODSCC TSP AXIAL	In Service via ARC
1	17	33	ZPSNM	SAI	H02-.07	ODSCC TSP AXIAL	In Service via ARC
1	17	82	ZBALC	DSI	H05-.03	ODSCC TSP AXIAL	In Service via ARC
1	18	8	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	18	57	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	18	82	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	18	89	ZBALC	DSI	H05+.21	ODSCC TSP AXIAL	In Service via ARC
1	19	8	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	19	8	ZBALC	DSI	H05+.15	ODSCC TSP AXIAL	In Service via ARC
1	19	45	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
1	19	45	ZBALC	DSI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
1	19	51	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	19	66	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	19	74	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	19	77	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	20	9	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	20	32	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	20	58	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	20	65	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	20	67	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	21	7	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	21	8	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	21	8	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	21	73	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
1	21	78	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	21	83	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
1	22	9	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	22	10	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	22	11	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
1	22	19	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	22	21	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	22	25	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	22	28	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	22	28	ZPSNM	SAI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	22	31	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
1	22	33	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	22	46	ZBALC	DSI	H04+.18	ODSCC TSP AXIAL	In Service via ARC
1	22	48	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	22	48	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
1	22	48	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
1	22	48	ZPSNM	SAI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
1	22	68	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	23	7	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
1	23	7	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
1	23	9	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	23	9	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	23	11	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
1	23	20	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	23	32	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
1	24	9	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	24	15	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	24	15	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
1	24	17	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	24	21	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	24	21	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	24	21	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	24	22	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	24	29	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	24	29	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	24	34	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	24	46	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	24	60	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	25	8	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	25	14	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	25	25	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	25	32	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	25	37	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
1	25	38	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	25	42	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	25	77	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	26	20	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	26	30	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	26	64	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
1	27	16	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	27	18	ZBALC	DSI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
1	27	18	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
1	27	24	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	27	31	ZBALC	DSI	H03+.14	ODSCC TSP AXIAL	In Service via ARC
1	27	48	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	27	48	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	27	52	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	27	52	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
1	27	52	ZPSNM	SAI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
1	28	10	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	28	11	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	28	12	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	28	16	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	28	26	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	28	27	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	28	28	ZBALC	DSI	H06+.12	ODSCC TSP AXIAL	In Service via ARC
1	28	28	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
1	28	31	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	28	43	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
1	28	43	ZPSNM	SAI	H02+.05	ODSCC TSP AXIAL	In Service via ARC
1	28	43	ZPSNM	SAI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
1	28	43	ZPSNM	SAI	H02+.27	ODSCC TSP AXIAL	In Service via ARC
1	28	45	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	28	46	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	28	50	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	28	77	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	28	79	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	29	50	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	29	52	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	29	52	ZPSNM	SAI	H02+.27	ODSCC TSP AXIAL	In Service via ARC
1	29	52	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
1	29	56	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	30	24	ZBALC	DSI	H06+.06	ODSCC TSP AXIAL	In Service via ARC
1	30	41	ZBALC	DSI	H02-.20	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	30	62	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	30	82	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	30	82	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	31	19	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	31	33	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	31	64	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	32	42	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	32	42	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	32	44	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
1	32	48	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	32	53	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
1	32	53	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
1	32	59	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	32	68	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	32	68	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
1	32	73	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	32	74	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	33	27	ZBALC	DSI	H04+.11	ODSCC TSP AXIAL	In Service via ARC
1	33	42	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	33	50	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	33	67	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
1	33	72	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	33	75	ZBALC	DSI	H05+.17	ODSCC TSP AXIAL	In Service via ARC
1	34	28	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	34	30	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	35	17	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	35	19	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	35	21	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
1	35	21	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	35	21	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	35	22	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	35	22	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
1	35	22	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
1	35	22	ZPSNM	SAI	H03+.08	ODSCC TSP AXIAL	In Service via ARC
1	35	23	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
1	35	30	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
1	35	30	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	35	30	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	35	32	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
1	35	32	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	35	33	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	35	33	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	35	42	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	35	42	ZPSNM	SAI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
1	35	47	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
1	36	35	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
1	36	42	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
1	36	47	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	36	54	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
1	36	62	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
1	36	62	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
1	37	32	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
1	37	40	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	37	60	ZBALC	DSI	H05+.17	ODSCC TSP AXIAL	In Service via ARC
1	37	61	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	37	61	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
1	37	61	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	38	24	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	38	46	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
1	38	51	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
1	38	63	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	38	64	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
1	38	65	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	38	65	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
1	39	27	ZBALC	DSI	H04+.15	ODSCC TSP AXIAL	In Service via ARC
1	39	30	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
1	39	46	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
1	40	24	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	40	24	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
1	40	25	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	40	25	ZBALC	DSI	H04+.20	ODSCC TSP AXIAL	In Service via ARC
1	40	25	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
1	40	26	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
1	40	26	ZBALC	DSI	H05+.09	ODSCC TSP AXIAL	In Service via ARC
1	40	26	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
1	40	27	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	40	51	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
1	41	37	ZBALC	DSI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
1	42	40	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	42	40	ZBALC	DSI	H07-.14	ODSCC TSP AXIAL	In Service via ARC
1	42	40	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
1	42	49	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	44	40	ZBALC	DSI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
1	44	42	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	44	45	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	44	50	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
1	45	37	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
1	45	39	ZBALC	DSI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
1	45	47	ZBALC	DSI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
1	45	47	ZBALC	DSI	H04+.08	ODSCC TSP AXIAL	In Service via ARC
1	45	49	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
1	45	51	ZBALC	DSI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
1	45	51	ZPSNM	SAI	H02+.21	ODSCC TSP AXIAL	In Service via ARC
1	45	51	ZPSNM	SAI	H02+.20	ODSCC TSP AXIAL	In Service via ARC
1	46	41	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
2	2	14	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	2	22	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	2	37	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	2	37	ZPSNM	SAI	H02+.21	ODSCC TSP AXIAL	In Service via ARC
2	2	42	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	2	43	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	2	43	ZPSNM	SAI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
2	2	45	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	2	48	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
2	2	49	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	2	49	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
2	2	50	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
2	2	55	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	2	55	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	2	58	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
2	2	58	ZBALC	DSI	H02+.20	ODSCC TSP AXIAL	In Service via ARC
2	2	58	ZPSNM	SAI	H02+.32	ODSCC TSP AXIAL	In Service via ARC
2	2	58	ZPSNM	SAI	H02+.22	ODSCC TSP AXIAL	In Service via ARC
2	2	73	ZBALC	DSI	H01-.14	ODSCC TSP AXIAL	In Service via ARC
2	2	73	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	2	76	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
2	2	77	ZBALC	DSI	H01-.11	ODSCC TSP AXIAL	In Service via ARC
2	2	82	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
2	2	83	ZBALC	DSI	H01-.11	ODSCC TSP AXIAL	In Service via ARC
2	2	84	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	2	85	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
2	2	85	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
2	2	85	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	2	87	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	2	88	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
2	2	88	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	2	90	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
2	2	94	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	3	5	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
2	3	5	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	3	30	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	3	37	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	3	42	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	3	42	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
2	3	49	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
2	3	61	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	3	61	ZPSNM	SAI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	3	61	ZPSNM	SAI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
2	3	72	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
2	3	72	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
2	3	76	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	4	22	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	4	26	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	4	27	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	4	36	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
2	4	50	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	4	54	ZBALC	DSI	H02-.14	ODSCC TSP AXIAL	In Service via ARC
2	4	56	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	4	61	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC
2	4	64	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	4	92	ZBALC	DSI	H05-.06	ODSCC TSP AXIAL	In Service via ARC
2	4	92	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
2	4	94	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	5	59	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	5	65	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	5	92	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	5	93	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
2	5	94	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	6	1	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	6	13	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
2	6	16	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
2	6	16	ZPSNM	SAI	H02+.31	ODSCC TSP AXIAL	In Service via ARC
2	6	16	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	6	38	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	6	39	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	6	40	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	6	57	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
2	6	68	ZBALC	DSI	H06-.20	ODSCC TSP AXIAL	In Service via ARC
2	6	84	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	6	94	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	7	4	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	7	4	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	7	4	ZPSNM	SAI	H02+.30	ODSCC TSP AXIAL	In Service via ARC
2	7	4	ZPSNM	SAI	H02+.26	ODSCC TSP AXIAL	In Service via ARC
2	7	13	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
2	7	21	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	7	27	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
2	7	43	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	7	44	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
2	7	72	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
2	8	11	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	8	13	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	8	13	ZPSNM	SAI	H02+.21	ODSCC TSP AXIAL	In Service via ARC
2	8	34	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
2	8	38	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	8	42	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	8	44	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	8	45	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	8	47	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	8	51	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
2	8	51	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	8	60	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
2	8	61	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	8	70	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
2	8	90	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	8	91	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
2	8	92	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	Plugged Preventively
2	8	92	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	Plugged Preventively
2	9	33	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	9	48	ZBALC	DSI	H02-.09	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	9	50	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
2	9	57	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
2	9	69	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	9	72	ZBALC	DSI	H02-.09	ODSCC TSP AXIAL	In Service via ARC
2	10	4	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	10	31	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
2	10	89	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	10	89	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
2	11	21	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	11	25	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	11	57	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
2	11	63	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
2	11	65	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	11	65	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	11	65	ZPSNM	SAI	H02+.36	ODSCC TSP AXIAL	In Service via ARC
2	11	65	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
2	11	88	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	12	6	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	12	44	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
2	12	59	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	12	59	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	12	90	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	13	21	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	13	68	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
2	14	18	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	14	48	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	Plugged
2	14	48	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	Plugged
2	14	48	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	Plugged
2	14	48	ZPSNM	SAI	H02-.08	ODSCC TSP AXIAL	Plugged
2	14	48	ZPSNM	SAI	H02+.24	ODSCC TSP AXIAL	Plugged
2	14	84	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	14	90	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	15	32	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
2	15	36	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	15	49	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	15	54	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	Plugged
2	15	87	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	15	89	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	15	89	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
2	15	89	ZPSNM	SAI	H01+.05	ODSCC TSP AXIAL	In Service via ARC
2	15	89	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
2	15	89	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
2	15	89	ZPSNM	SAI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
2	16	33	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
2	16	48	ZBALC	DSI	H05-.14	ODSCC TSP AXIAL	In Service via ARC
2	16	48	ZPSNM	SAI	H05-.06	ODSCC TSP AXIAL	In Service via ARC
2	17	41	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
2	17	49	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	18	14	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	18	22	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	18	56	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	19	22	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	19	22	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	19	63	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	19	69	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
2	20	10	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
2	20	22	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
2	20	33	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
2	20	43	ZBALC	DSI	H05+.03	ODSCC TSP AXIAL	In Service via ARC
2	20	44	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	20	49	ZBALC	DSI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
2	20	49	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
2	20	52	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
2	20	56	ZBALC	DSI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
2	20	57	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	20	58	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	20	62	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	21	20	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	21	20	ZPSNM	SAI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
2	21	61	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	21	64	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
2	21	87	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	22	34	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	22	37	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
2	22	58	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
2	22	69	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	23	17	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	23	22	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	23	44	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
2	23	44	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	23	49	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
2	23	49	ZPSNM	SAI	H01+.36	ODSCC TSP AXIAL	In Service via ARC
2	23	49	ZPSNM	SAI	H01+.35	ODSCC TSP AXIAL	In Service via ARC
2	23	55	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
2	23	72	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	23	85	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	24	37	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	24	37	ZBALC	DSI	H04+.18	ODSCC TSP AXIAL	In Service via ARC
2	24	37	ZPSNM	SAI	H04+.35	ODSCC TSP AXIAL	In Service via ARC
2	24	38	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	24	43	ZBALC	DSI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
2	24	60	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	24	60	ZPSNM	SAI	H02+.20	ODSCC TSP AXIAL	In Service via ARC
2	24	87	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	24	87	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
2	25	9	ZBALC	DSI	H07+.00	ODSCC TSP AXIAL	In Service via ARC
2	25	22	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	25	56	ZBALC	DSI	H03+.20	ODSCC TSP AXIAL	In Service via ARC
2	25	72	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	26	59	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	26	59	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	26	59	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
2	26	59	ZPSNM	SAI	H01+.35	ODSCC TSP AXIAL	In Service via ARC
2	26	59	ZPSNM	SAI	H01-.02	ODSCC TSP AXIAL	In Service via ARC
2	26	59	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
2	27	53	ZBALC	DSI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
2	27	68	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	27	68	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
2	27	68	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	In Service via ARC
2	27	68	ZPSNM	SAI	H01+.33	ODSCC TSP AXIAL	In Service via ARC
2	27	68	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
2	27	84	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	27	84	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	28	17	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	28	66	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
2	28	69	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	28	79	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
2	29	16	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	29	16	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	29	17	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	29	20	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	29	21	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	29	45	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	29	61	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
2	29	67	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	29	79	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	30	16	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	17	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	19	ZBALC	DSI	H04-.12	ODSCC TSP AXIAL	In Service via ARC
2	30	20	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	20	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
2	30	20	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
2	30	22	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	54	ZBALC	DSI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
2	30	54	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
2	30	54	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	30	55	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	30	55	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
2	30	68	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	30	68	ZPSNM	SAI	H02+.23	ODSCC TSP AXIAL	In Service via ARC
2	30	68	ZPSNM	SAI	H02+.22	ODSCC TSP AXIAL	In Service via ARC
2	30	68	ZPSNM	SAI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	70	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	74	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	30	74	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
2	30	74	ZPSNM	SAI	H02+.25	ODSCC TSP AXIAL	In Service via ARC
2	30	77	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	30	79	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	30	81	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
2	30	81	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	30	81	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	30	81	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
2	30	82	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	30	83	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	30	83	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
2	31	25	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	31	38	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
2	31	39	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	31	47	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	31	48	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
2	31	66	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	31	67	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	31	67	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
2	31	70	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	31	70	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	31	74	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	32	17	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
2	32	20	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	32	20	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	32	20	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
2	32	20	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
2	32	20	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
2	32	23	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	32	26	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	32	61	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	32	61	ZPSNM	SAI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	32	63	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	33	25	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	Plugged Preventively
2	33	25	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	Plugged Preventively
2	33	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	Plugged Preventively
2	33	25	ZPSNM	SAI	H02+.18	ODSCC TSP AXIAL	Plugged Preventively
2	33	25	ZPSNM	SAI	H02+.12	ODSCC TSP AXIAL	Plugged Preventively
2	33	25	ZPSNM	SAI	H02+.22	ODSCC TSP AXIAL	Plugged Preventively
2	33	31	ZBALC	DSI	H02-.17	ODSCC TSP AXIAL	In Service via ARC
2	33	31	ZPSNM	SAI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
2	35	42	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	35	44	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	35	44	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
2	35	45	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	36	42	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	36	42	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	36	42	ZPSNM	SAI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
2	36	42	ZPSNM	SAI	H02+.19	ODSCC TSP AXIAL	In Service via ARC
2	36	64	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	36	71	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	36	71	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
2	36	71	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
2	36	71	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
2	36	74	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	36	75	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	37	20	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
2	37	26	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	37	55	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	37	66	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	38	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	38	28	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	38	33	ZBALC	DSI	H03+.11	ODSCC TSP AXIAL	In Service via ARC
2	38	45	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
2	38	45	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	38	45	ZPSNM	SAI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
2	38	45	ZPSNM	SAI	H02+.10	ODSCC TSP AXIAL	In Service via ARC
2	38	45	ZPSNM	SAI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
2	38	49	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	38	53	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	38	59	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	38	74	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
2	39	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	39	25	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
2	39	31	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	39	40	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	39	55	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
2	39	58	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
2	39	59	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	39	62	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	40	29	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	40	29	ZPSNM	SAI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
2	40	31	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	40	37	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	40	40	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
2	40	48	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
2	40	57	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	40	60	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	41	37	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
2	41	39	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	41	41	ZBALC	DSI	H04+.21	ODSCC TSP AXIAL	In Service via ARC
2	41	41	ZPSNM	SAI	H04+.23	ODSCC TSP AXIAL	In Service via ARC
2	41	43	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	41	43	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
2	41	43	ZPSNM	SAI	H02+.21	ODSCC TSP AXIAL	In Service via ARC
2	41	50	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	41	50	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	41	54	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	41	54	ZBALC	DSI	H03+.18	ODSCC TSP AXIAL	In Service via ARC
2	41	54	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
2	41	55	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
2	41	67	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
2	41	69	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
2	42	37	ZBALC	DSI	H05+.12	ODSCC TSP AXIAL	In Service via ARC
2	42	43	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
2	42	50	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
2	42	61	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
2	43	38	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
2	43	43	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
2	43	43	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	43	44	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
2	43	47	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	43	49	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	43	50	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	43	52	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	43	52	ZBALC	DSI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
2	43	52	ZBALC	DSI	H03+.15	ODSCC TSP AXIAL	In Service via ARC
2	43	52	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	43	52	ZPSNM	SAI	H01+.32	ODSCC TSP AXIAL	In Service via ARC
2	43	52	ZPSNM	SAI	H01+.33	ODSCC TSP AXIAL	In Service via ARC
2	43	53	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
2	44	39	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
2	44	52	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
2	44	52	ZPSNM	SAI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
2	44	52	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
2	44	52	ZPSNM	SAI	H02+.25	ODSCC TSP AXIAL	In Service via ARC
2	45	39	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
2	45	39	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
2	45	51	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	45	52	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
2	45	54	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
2	45	54	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
2	45	54	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
3	1	76	ZBALC	DSI	H03+.18	ODSCC TSP AXIAL	In Service via ARC
3	1	84	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
3	2	16	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	2	25	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
3	2	31	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	2	35	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
3	2	35	ZPSNM	SAI	H01+.07	ODSCC TSP AXIAL	In Service via ARC
3	2	38	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	2	39	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
3	2	73	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
3	2	79	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	3	1	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	3	1	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	3	2	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	3	2	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	3	5	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	3	5	ZBALC	DSI	H05+.03	ODSCC TSP AXIAL	In Service via ARC
3	3	5	ZPSNM	SAI	H01+.05	ODSCC TSP AXIAL	In Service via ARC
3	3	10	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	3	10	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	3	11	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	Plugged Preventively
3	3	11	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	Plugged Preventively
3	3	29	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	3	29	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	3	34	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	3	49	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	3	51	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	3	94	ZBALC	DSI	H04-.09	ODSCC TSP AXIAL	In Service via ARC
3	3	94	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	4	25	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	4	25	ZPSNM	SAI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
3	4	26	ZBALC	DSI	H01-.18	ODSCC TSP AXIAL	In Service via ARC
3	4	34	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	4	39	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	4	46	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	4	50	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
3	4	51	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	4	55	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	4	60	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	4	60	ZPSNM	SAI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
3	5	1	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	5	1	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	5	4	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	5	4	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	5	4	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	5	5	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	5	10	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	5	12	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	5	12	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	5	17	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	5	22	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	6	1	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	6	10	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	6	10	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
3	6	11	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	6	37	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	6	38	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
3	6	38	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	6	38	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	6	40	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
3	6	48	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	Plugged
3	6	48	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	Plugged
3	6	48	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	Plugged
3	6	48	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	Plugged
3	6	48	ZPSNM	SAI	H01+.32	ODSCC TSP AXIAL	Plugged
3	6	50	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	6	79	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	1	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	14	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	7	14	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	7	24	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	25	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	7	25	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	7	29	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	29	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	7	42	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	56	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
3	7	58	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	7	60	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
3	7	61	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	7	64	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
3	7	70	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	7	71	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	7	71	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
3	7	71	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	7	72	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	72	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	7	72	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
3	7	72	ZPSNM	SAI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
3	7	72	ZPSNM	SAI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	7	73	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	7	91	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
3	7	92	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	7	92	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZPSNM	SAI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZPSNM	SAI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
3	7	93	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
3	7	94	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	7	94	ZPSNM	SAI	H03+.14	ODSCC TSP AXIAL	In Service via ARC
3	7	94	ZPSNM	SAI	H03+.25	ODSCC TSP AXIAL	In Service via ARC
3	8	15	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	8	18	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	8	18	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
3	8	22	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	8	24	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	8	28	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	8	50	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	8	51	ZBALC	DSI	H01-.15	ODSCC TSP AXIAL	In Service via ARC
3	8	52	ZBALC	DSI	H01-.21	ODSCC TSP AXIAL	In Service via ARC
3	8	57	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
3	8	59	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	8	63	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
3	8	63	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	8	64	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
3	8	69	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	8	69	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	8	70	ZBALC	DSI	H05-.06	ODSCC TSP AXIAL	In Service via ARC
3	8	70	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
3	9	2	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	Plugged

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	9	2	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	Plugged
3	9	2	ZPSNM	SAI	H01+.32	ODSCC TSP AXIAL	Plugged
3	9	4	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	9	5	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	5	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
3	9	6	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	9	7	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	9	7	ZPSNM	SAI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	9	8	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	8	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	9	11	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	11	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	9	12	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	9	13	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	14	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	9	15	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
3	9	15	ZPSNM	SAI	H03+.10	ODSCC TSP AXIAL	In Service via ARC
3	9	15	ZPSNM	SAI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	9	15	ZPSNM	SAI	H03+.07	ODSCC TSP AXIAL	In Service via ARC
3	9	16	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	9	20	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	9	21	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	21	ZPSNM	SAI	H02+.10	ODSCC TSP AXIAL	In Service via ARC
3	9	23	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
3	9	41	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	48	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	48	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
3	9	48	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
3	9	48	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
3	9	50	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	9	51	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	9	51	ZPSNM	SAI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	9	52	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	10	5	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	10	14	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	11	5	ZBALC	DSI	H03+.11	ODSCC TSP AXIAL	In Service via ARC
3	11	6	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	11	16	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	11	16	ZBALC	DSI	H06+.09	ODSCC TSP AXIAL	In Service via ARC
3	11	16	ZPSNM	SAI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	11	17	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	11	17	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
3	11	17	ZPSNM	SAI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	11	36	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	11	36	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
3	11	37	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	11	37	ZPSNM	SAI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	11	37	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
3	12	22	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	12	27	ZBALC	DSI	H01-.07	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	12	35	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	12	35	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
3	12	35	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	13	3	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	13	3	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	13	5	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	13	7	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	13	9	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	13	10	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	13	17	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	13	29	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	13	29	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	13	36	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	13	36	ZPSNM	SAI	H01+.01	ODSCC TSP AXIAL	In Service via ARC
3	13	44	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	13	53	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	13	54	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	14	4	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	14	4	ZPSNM	SAI	H01+.01	ODSCC TSP AXIAL	In Service via ARC
3	14	6	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	14	11	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	14	14	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	14	18	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	14	18	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
3	14	20	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
3	14	39	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	14	39	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
3	14	39	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
3	14	39	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
3	14	41	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	14	52	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	15	3	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	15	3	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	15	3	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	15	6	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	15	6	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	15	15	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	15	16	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	15	18	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	15	29	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	15	30	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	15	33	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	15	37	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	15	39	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	16	4	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	16	4	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	16	5	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
3	16	22	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	16	24	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	16	41	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	16	54	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	17	6	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	17	12	ZBALC	DSI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
3	17	13	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	17	20	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	17	22	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	17	39	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	17	47	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	17	53	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	17	87	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	18	18	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	18	21	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	18	35	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	18	37	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	18	38	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	18	38	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	18	38	ZPSNM	SAI	H01-.02	ODSCC TSP AXIAL	In Service via ARC
3	18	38	ZPSNM	SAI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	18	38	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
3	18	45	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	18	89	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	19	10	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	19	13	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	19	22	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	19	22	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	20	6	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	20	12	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	20	19	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	20	19	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
3	20	19	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	20	19	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
3	20	26	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	20	26	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	20	28	ZBALC	DSI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
3	20	28	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
3	20	28	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
3	20	29	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	20	29	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
3	20	29	ZPSNM	SAI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	20	29	ZPSNM	SAI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	20	30	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	20	30	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
3	20	30	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
3	20	30	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
3	20	31	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	20	31	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
3	20	31	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	20	31	ZPSNM	SAI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	20	32	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	20	32	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	20	32	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	20	35	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	20	35	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	20	39	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	20	47	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	20	79	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	20	80	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	20	80	ZBALC	DSI	H06+.14	ODSCC TSP AXIAL	In Service via ARC
3	20	85	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	20	88	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	21	15	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	21	20	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	21	20	ZPSNM	SAI	H02-.01	ODSCC TSP AXIAL	In Service via ARC
3	21	20	ZPSNM	SAI	H02+.23	ODSCC TSP AXIAL	In Service via ARC
3	21	24	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	21	24	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	In Service via ARC
3	21	24	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
3	21	41	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	21	81	ZBALC	DSI	H02+.23	ODSCC TSP AXIAL	In Service via ARC
3	21	81	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	21	81	ZPSNM	SAI	H02+.22	ODSCC TSP AXIAL	In Service via ARC
3	21	84	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
3	21	88	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	22	7	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	22	21	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	22	26	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	22	28	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	22	38	ZBALC	DSI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	22	52	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	22	61	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
3	22	68	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	23	13	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	23	13	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
3	23	13	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
3	23	14	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	23	22	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	23	26	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	23	30	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	23	30	ZPSNM	SAI	H01-.14	ODSCC TSP AXIAL	In Service via ARC
3	23	30	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
3	23	44	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
3	23	60	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	24	10	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	24	12	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	24	12	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	24	12	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
3	24	12	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	24	16	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	24	16	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	24	16	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	24	19	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	24	19	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	24	19	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	24	19	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
3	24	21	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
3	24	21	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
3	24	23	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	24	24	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	Plugged
3	24	24	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	Plugged
3	24	24	ZPSNM	SAI	H01+.03	ODSCC TSP AXIAL	Plugged
3	24	24	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	Plugged
3	24	24	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	Plugged
3	24	24	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	Plugged
3	24	25	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	24	29	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	24	29	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
3	24	29	ZPSNM	SAI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
3	24	35	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	25	8	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	25	8	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	25	14	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
3	25	18	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	25	18	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
3	25	18	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
3	25	24	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	25	24	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	25	26	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	25	26	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
3	25	35	ZBALC	DSI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	25	72	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	26	9	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	26	9	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	26	12	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
3	26	14	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	26	14	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
3	26	16	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	26	17	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	26	20	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	26	20	ZPSNM	SAI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
3	26	22	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
3	26	22	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
3	26	22	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
3	26	23	ZBALC	DSI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
3	26	24	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	26	25	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
3	26	28	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	26	28	ZPSNM	SAI	H01+.07	ODSCC TSP AXIAL	In Service via ARC
3	26	28	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
3	26	29	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	26	29	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	26	30	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	26	35	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	26	35	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	27	15	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	27	16	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	27	16	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	27	16	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	27	16	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
3	27	18	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	27	18	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	27	24	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	27	26	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	27	26	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	27	26	ZPSNM	SAI	H02+.26	ODSCC TSP AXIAL	In Service via ARC
3	27	26	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
3	27	26	ZPSNM	SAI	H02+.07	ODSCC TSP AXIAL	In Service via ARC
3	27	30	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	27	30	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
3	27	30	ZPSNM	SAI	H02+.20	ODSCC TSP AXIAL	In Service via ARC
3	27	35	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	27	36	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	27	63	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	27	63	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
3	27	67	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	27	68	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	27	68	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
3	27	79	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
3	28	14	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	28	14	ZPSNM	SAI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	28	26	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	28	26	ZPSNM	SAI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	28	26	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	28	84	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	29	14	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	30	18	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	30	21	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	30	23	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
3	30	23	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
3	30	23	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
3	30	42	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	30	42	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
3	30	46	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	30	46	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	30	46	ZPSNM	SAI	H02+.04	ODSCC TSP AXIAL	In Service via ARC
3	30	50	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	30	50	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
3	31	14	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	31	20	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	31	26	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	31	26	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	31	26	ZPSNM	SAI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	31	28	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	31	28	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	31	28	ZPSNM	SAI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
3	31	28	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
3	31	32	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	31	65	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	31	76	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	31	76	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	31	76	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
3	32	20	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	32	21	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	32	23	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	32	23	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
3	32	25	ZBALC	DSI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
3	32	33	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	32	34	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	32	42	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	32	48	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	32	54	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	32	57	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
3	32	77	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	32	78	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	33	25	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
3	33	27	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	33	36	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	33	36	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
3	33	40	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	33	44	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
3	33	45	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
3	33	49	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
3	33	49	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	33	67	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
3	33	70	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
3	34	19	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	19	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	22	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	34	22	ZPSNM	SAI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	34	22	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
3	34	22	ZPSNM	SAI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	22	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	34	25	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	34	25	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
3	34	26	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	26	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
3	34	26	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
3	34	26	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
3	34	27	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	28	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
3	34	36	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	34	51	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	60	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	61	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	34	61	ZBALC	DSI	H04-.12	ODSCC TSP AXIAL	In Service via ARC
3	34	61	ZPSNM	SAI	H04+.30	ODSCC TSP AXIAL	In Service via ARC
3	34	61	ZPSNM	SAI	H01-.01	ODSCC TSP AXIAL	In Service via ARC
3	34	72	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	34	72	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	34	72	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
3	35	21	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	35	21	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
3	35	21	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
3	35	24	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	35	27	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	35	47	ZBALC	DSI	H04+.12	ODSCC TSP AXIAL	In Service via ARC
3	35	47	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	35	58	ZBALC	DSI	H05-.09	ODSCC TSP AXIAL	In Service via ARC
3	35	58	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
3	35	58	ZPSNM	SAI	H02+.02	ODSCC TSP AXIAL	In Service via ARC
3	35	58	ZPSNM	SAI	H02+.26	ODSCC TSP AXIAL	In Service via ARC
3	36	24	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
3	36	24	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	36	31	ZBALC	DSI	H05+.14	ODSCC TSP AXIAL	In Service via ARC
3	36	33	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	36	38	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	36	40	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
3	36	42	ZBALC	DSI	H04+.17	ODSCC TSP AXIAL	In Service via ARC
3	36	48	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	36	53	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	36	68	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	37	26	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	37	28	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	37	31	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	37	42	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	37	66	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
3	37	67	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	37	68	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
3	38	22	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	38	22	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
3	38	25	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	38	25	ZBALC	DSI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
3	38	36	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	38	40	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
3	38	42	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	38	46	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	38	58	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
3	38	58	ZBALC	DSI	H02+.26	ODSCC TSP AXIAL	In Service via ARC
3	38	58	ZBALC	DSI	H04+.12	ODSCC TSP AXIAL	In Service via ARC
3	38	58	ZBALC	DSI	H05-.03	ODSCC TSP AXIAL	In Service via ARC
3	38	58	ZPSNM	SAI	H02+.08	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
3	39	26	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
3	39	26	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
3	39	26	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
3	39	68	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
3	40	24	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
3	40	24	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
3	40	41	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
3	40	62	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
3	40	69	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
3	41	30	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	41	30	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
3	41	33	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
3	41	36	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
3	41	68	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	42	33	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	42	43	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
3	42	63	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
3	42	63	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
3	43	44	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
3	43	50	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
3	43	59	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
3	44	33	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
3	44	33	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
3	44	52	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	44	58	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
3	44	58	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
3	44	58	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
3	44	58	ZPSNM	SAI	H01+.37	ODSCC TSP AXIAL	In Service via ARC
3	44	59	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
3	46	52	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	1	85	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	2	9	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	2	14	ZBALC	DSI	H03-.09	ODSCC TSP AXIAL	In Service via ARC
4	2	15	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	2	15	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	2	25	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	2	38	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	2	38	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	2	53	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	2	53	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	2	54	ZBALC	DSI	H05-.03	ODSCC TSP AXIAL	In Service via ARC
4	2	55	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	2	55	ZPSNM	SAI	H01+.33	ODSCC TSP AXIAL	In Service via ARC
4	2	55	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	2	56	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	2	56	ZPSNM	SAI	H03+.25	ODSCC TSP AXIAL	In Service via ARC
4	2	57	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	2	67	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	2	67	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	2	67	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	2	72	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	2	74	ZBALC	DSI	H02-.16	ODSCC TSP AXIAL	In Service via ARC
4	2	74	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	2	75	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	2	76	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	2	76	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	2	76	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	2	76	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	2	84	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	2	86	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	2	90	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	2	92	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	2	94	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	3	16	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	3	18	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	3	18	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	3	19	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	3	25	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	3	25	ZBALC	DSI	H02-.18	ODSCC TSP AXIAL	In Service via ARC
4	3	25	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	3	34	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	3	43	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	3	71	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	3	71	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	3	71	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	3	88	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	3	88	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	3	89	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	3	90	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	3	92	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	8	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	12	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	4	14	ZBALC	DSI	H06-.06	ODSCC TSP AXIAL	In Service via ARC
4	4	19	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	22	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	4	23	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	4	25	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	4	27	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	4	28	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	40	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	4	41	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	4	47	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	4	74	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	77	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	78	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	78	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	4	82	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	4	82	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	82	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
4	4	82	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	4	84	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	86	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	87	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	4	87	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	89	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZPSNM	SAI	H01+.35	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZPSNM	SAI	H01+.34	ODSCC TSP AXIAL	In Service via ARC
4	4	90	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	4	91	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	92	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	93	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	4	94	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	4	94	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	4	94	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	5	1	ZBALC	DSI	H05-.03	ODSCC TSP AXIAL	In Service via ARC
4	5	1	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	1	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	26	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	5	28	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	5	28	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	5	28	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	5	30	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	5	33	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	5	34	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	5	34	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	5	34	ZPSNM	SAI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	5	35	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	5	37	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	5	38	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	5	39	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	5	39	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	5	39	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	5	39	ZPSNM	SAI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	5	42	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	42	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	5	42	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
4	5	42	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	5	43	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	5	44	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	5	46	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	5	47	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	5	63	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	71	ZBALC	DSI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
4	5	74	ZBALC	DSI	H01-.18	ODSCC TSP AXIAL	In Service via ARC
4	5	75	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	5	76	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	5	78	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	5	79	ZBALC	DSI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
4	5	80	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	80	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	5	80	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	5	80	ZPSNM	SAI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	5	82	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	83	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	87	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC
4	5	89	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	89	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	5	89	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	5	91	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	91	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	5	92	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	5	93	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	6	2	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	6	18	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	6	23	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	6	24	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	6	25	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	6	28	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	30	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	6	30	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
4	6	32	ZBALC	DSI	H02-.15	ODSCC TSP AXIAL	In Service via ARC
4	6	39	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	6	45	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	66	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	68	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	6	72	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	6	73	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	74	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	74	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	6	75	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	76	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	78	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	80	ZBALC	DSI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
4	6	81	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	6	84	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	87	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	6	87	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	88	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	6	88	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	6	90	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	6	90	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC
4	6	90	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
4	6	90	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	6	91	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	6	91	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	6	92	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	6	94	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	7	18	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	7	33	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	7	46	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	7	48	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	7	48	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	7	48	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	7	48	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
4	7	55	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	7	55	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	7	55	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	7	55	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	7	55	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	7	56	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	7	57	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	7	58	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	7	59	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	7	64	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	3	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	Plugged Preventively
4	8	3	ZBALC	DSI	H04-.09	ODSCC TSP AXIAL	Plugged Preventively
4	8	3	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	Plugged Preventively
4	8	3	ZPSNM	SAI	H02-.08	ODSCC TSP AXIAL	Plugged Preventively
4	8	3	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	Plugged Preventively
4	8	3	ZPSNM	SAI	H02+.27	ODSCC TSP AXIAL	Plugged Preventively
4	8	4	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	8	8	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	12	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	12	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	8	17	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	8	25	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	8	27	ZBALC	DSI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
4	8	27	ZBALC	DSI	H03-.27	ODSCC TSP AXIAL	In Service via ARC
4	8	27	ZBALC	DSI	H01-.18	ODSCC TSP AXIAL	In Service via ARC
4	8	28	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	29	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	30	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	31	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	31	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	8	32	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	Plugged
4	8	33	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	34	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	8	34	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	8	34	ZPSNM	SAI	H01+.33	ODSCC TSP AXIAL	In Service via ARC
4	8	34	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	8	35	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	8	36	ZBALC	DSI	H01-.27	ODSCC TSP AXIAL	In Service via ARC
4	8	37	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	37	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	8	37	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	8	37	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	8	37	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	8	38	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	39	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	8	39	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	40	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	8	41	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	41	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	8	42	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	44	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	45	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	8	47	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	8	48	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	50	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	52	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	52	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	8	52	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
4	8	55	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	56	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	59	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	59	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	8	59	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
4	8	59	ZPSNM	SAI	H01+.07	ODSCC TSP AXIAL	In Service via ARC
4	8	59	ZPSNM	SAI	H01+.04	ODSCC TSP AXIAL	In Service via ARC
4	8	59	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	8	60	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	60	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	8	60	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	8	60	ZPSNM	SAI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	8	67	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	71	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	73	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	78	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	78	ZBALC	DSI	H03-.12	ODSCC TSP AXIAL	In Service via ARC
4	8	80	ZBALC	DSI	H02-.24	ODSCC TSP AXIAL	In Service via ARC
4	8	80	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	81	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	83	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	8	84	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	8	85	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	8	85	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	85	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
4	8	85	ZPSNM	SAI	H02+.21	ODSCC TSP AXIAL	In Service via ARC
4	8	86	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	89	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	8	89	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	89	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	8	90	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	92	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
4	8	92	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	8	92	ZBALC	DSI	H02+.18	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	8	92	ZPSNM	SAI	H02+.35	ODSCC TSP AXIAL	In Service via ARC
4	8	92	ZPSNM	SAI	H02+.34	ODSCC TSP AXIAL	In Service via ARC
4	8	92	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	8	93	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	2	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	10	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	9	11	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	9	12	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	18	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	9	19	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	9	21	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	9	22	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	9	23	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	9	24	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	9	25	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	28	ZBALC	DSI	H02-.09	ODSCC TSP AXIAL	In Service via ARC
4	9	29	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	9	30	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	9	31	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	33	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	9	34	ZBALC	DSI	H01-.21	ODSCC TSP AXIAL	In Service via ARC
4	9	35	ZBALC	DSI	H01-.18	ODSCC TSP AXIAL	In Service via ARC
4	9	35	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	9	36	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	9	37	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	9	37	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	9	38	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	38	ZPSNM	SAI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	38	ZPSNM	SAI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
4	9	38	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	9	39	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	9	42	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	42	ZPSNM	SAI	H01+.33	ODSCC TSP AXIAL	In Service via ARC
4	9	42	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	9	42	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	9	42	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	9	43	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	44	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	46	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	9	46	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
4	9	46	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
4	9	46	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	9	47	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	47	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	9	48	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	48	ZBALC	DSI	H01-.28	ODSCC TSP AXIAL	In Service via ARC
4	9	48	ZPSNM	SAI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	9	48	ZPSNM	SAI	H01+.32	ODSCC TSP AXIAL	In Service via ARC
4	9	48	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	In Service via ARC
4	9	50	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	9	53	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	9	57	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	57	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
4	9	57	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	9	57	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	9	57	ZPSNM	SAI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	61	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	9	63	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	9	70	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	9	73	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	9	74	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	83	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	9	89	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	10	3	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	10	12	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	10	12	ZPSNM	SAI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
4	10	20	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	10	20	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
4	10	20	ZPSNM	SAI	H02+.27	ODSCC TSP AXIAL	In Service via ARC
4	10	31	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	10	35	ZBALC	DSI	H01-.15	ODSCC TSP AXIAL	In Service via ARC
4	10	42	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	10	52	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	11	42	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	11	68	ZBALC	DSI	H07+.21	ODSCC TSP AXIAL	In Service via ARC
4	11	69	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
4	11	69	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	11	75	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	11	84	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	2	ZBALC	DSI	H02+.05	ODSCC TSP AXIAL	In Service via ARC
4	12	10	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	15	ZBALC	DSI	H04+.12	ODSCC TSP AXIAL	In Service via ARC
4	12	18	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	12	21	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	21	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	12	23	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	24	ZBALC	DSI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	12	24	ZBALC	DSI	H02+.30	ODSCC TSP AXIAL	In Service via ARC
4	12	24	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	12	24	ZPSNM	SAI	H01+.36	ODSCC TSP AXIAL	In Service via ARC
4	12	24	ZPSNM	SAI	H01+.35	ODSCC TSP AXIAL	In Service via ARC
4	12	26	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	26	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	12	27	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	12	31	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	32	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	12	32	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	12	32	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	12	32	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
4	12	33	ZBALC	DSI	H04+.26	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	12	35	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	12	36	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	12	36	ZBALC	DSI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
4	12	37	ZBALC	DSI	H02-.15	ODSCC TSP AXIAL	In Service via ARC
4	12	38	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	12	38	ZBALC	DSI	H05+.09	ODSCC TSP AXIAL	In Service via ARC
4	12	39	ZBALC	DSI	H06+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	39	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	40	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	12	41	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	41	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	12	43	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	43	ZPSNM	SAI	H01+.01	ODSCC TSP AXIAL	In Service via ARC
4	12	43	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	12	43	ZPSNM	SAI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	12	43	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	12	43	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	12	44	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	12	44	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
4	12	44	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	12	44	ZPSNM	SAI	H01+.32	ODSCC TSP AXIAL	In Service via ARC
4	12	59	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	12	59	ZBALC	DSI	H05+.08	ODSCC TSP AXIAL	In Service via ARC
4	12	61	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	12	62	ZBALC	DSI	H01-.15	ODSCC TSP AXIAL	In Service via ARC
4	12	63	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	71	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	12	74	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	12	74	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	12	75	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	12	76	ZBALC	DSI	H01-.15	ODSCC TSP AXIAL	In Service via ARC
4	12	81	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	12	82	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	12	83	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	12	83	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	12	83	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	12	83	ZPSNM	SAI	H01+.16	ODSCC TSP AXIAL	In Service via ARC
4	12	85	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	13	15	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	13	29	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	13	33	ZBALC	DSI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	13	34	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	13	36	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	13	39	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	13	41	ZBALC	DSI	H03+.11	ODSCC TSP AXIAL	In Service via ARC
4	13	42	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	13	43	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	13	44	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
4	13	44	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	13	45	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	13	46	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
4	13	46	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	13	47	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	13	47	ZBALC	DSI	H04-.09	ODSCC TSP AXIAL	In Service via ARC
4	13	48	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	13	48	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
4	13	48	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	13	48	ZPSNM	SAI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	13	49	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	13	50	ZBALC	DSI	H03-.14	ODSCC TSP AXIAL	In Service via ARC
4	13	51	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	13	52	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	13	53	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	13	54	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	13	62	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	13	68	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	13	70	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	13	70	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	13	70	ZPSNM	SAI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	13	77	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	13	82	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	14	22	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	14	22	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	14	22	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	14	57	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	14	57	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	14	57	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
4	14	57	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	14	59	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	14	60	ZBALC	DSI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	14	75	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	14	77	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	14	77	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	14	79	ZBALC	DSI	H02-.15	ODSCC TSP AXIAL	In Service via ARC
4	14	81	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	14	83	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	14	85	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	14	88	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	14	88	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	14	89	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	14	90	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	14	90	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	14	92	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	15	4	ZBALC	DSI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
4	15	48	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	15	48	ZBALC	DSI	H03+.08	ODSCC TSP AXIAL	In Service via ARC
4	15	48	ZPSNM	SAI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	15	48	ZPSNM	SAI	H01+.26	ODSCC TSP AXIAL	In Service via ARC
4	15	49	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	15	49	ZBALC	DSI	H03-.08	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	15	49	ZPSNM	SAI	H03+.16	ODSCC TSP AXIAL	In Service via ARC
4	15	50	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	15	50	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	15	51	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	15	52	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	15	52	ZPSNM	SAI	H01+.13	ODSCC TSP AXIAL	In Service via ARC
4	15	52	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	15	53	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	15	53	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	15	53	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	15	53	ZPSNM	SAI	H01+.05	ODSCC TSP AXIAL	In Service via ARC
4	15	54	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	15	61	ZBALC	DSI	H01+.05	ODSCC TSP AXIAL	In Service via ARC
4	15	62	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	15	63	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	15	63	ZBALC	DSI	H05+.03	ODSCC TSP AXIAL	In Service via ARC
4	15	64	ZBALC	DSI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	15	65	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	15	66	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	15	67	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	15	69	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	16	35	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	16	43	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	16	45	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	16	80	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	16	83	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	16	91	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	9	ZBALC	DSI	H02+.08	ODSCC TSP AXIAL	In Service via ARC
4	17	13	ZBALC	DSI	H02+.21	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
4	17	21	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	17	26	ZBALC	DSI	H02-.15	ODSCC TSP AXIAL	In Service via ARC
4	17	26	ZBALC	DSI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
4	17	26	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
4	17	26	ZPSNM	SAI	H02-.02	ODSCC TSP AXIAL	In Service via ARC
4	17	26	ZPSNM	SAI	H02-.01	ODSCC TSP AXIAL	In Service via ARC
4	17	26	ZPSNM	SAI	H02+.33	ODSCC TSP AXIAL	In Service via ARC
4	17	27	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	17	29	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	30	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	31	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC
4	17	55	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	17	56	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	17	56	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	17	57	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	17	58	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	17	58	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	61	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	17	62	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	72	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	17	75	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	17	80	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	17	82	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	17	82	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	17	82	ZPSNM	SAI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	17	82	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	17	87	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	17	87	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	17	87	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	In Service via ARC
4	17	91	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	18	11	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
4	18	14	ZBALC	DSI	H02+.22	ODSCC TSP AXIAL	In Service via ARC
4	18	14	ZBALC	DSI	H02-.09	ODSCC TSP AXIAL	In Service via ARC
4	18	15	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	18	15	ZBALC	DSI	H04+.22	ODSCC TSP AXIAL	In Service via ARC
4	18	15	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	18	16	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
4	18	21	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	18	21	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	18	24	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	18	32	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	18	33	ZBALC	DSI	H05+.03	ODSCC TSP AXIAL	In Service via ARC
4	18	36	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC
4	18	38	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	18	40	ZBALC	DSI	H05+.09	ODSCC TSP AXIAL	In Service via ARC
4	18	40	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	18	41	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	18	42	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	18	46	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	18	48	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	18	50	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	18	51	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
4	18	57	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	18	58	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	18	59	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	18	61	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	18	64	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	18	67	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	18	69	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	19	35	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	19	42	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	19	43	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	19	51	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	19	51	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	19	53	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	19	63	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	19	63	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	19	71	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	19	76	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	19	77	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	19	84	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	19	87	ZBALC	DSI	H03-.15	ODSCC TSP AXIAL	In Service via ARC
4	19	90	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	20	12	ZBALC	DSI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
4	20	12	ZPSNM	SAI	H02+.22	ODSCC TSP AXIAL	In Service via ARC
4	20	19	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	20	ZBALC	DSI	H04+.12	ODSCC TSP AXIAL	In Service via ARC
4	20	25	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	25	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	20	26	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	29	ZBALC	DSI	H04-.03	ODSCC TSP AXIAL	In Service via ARC
4	20	31	ZBALC	DSI	H01+.20	ODSCC TSP AXIAL	In Service via ARC
4	20	31	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	32	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	34	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	20	34	ZBALC	DSI	H02+.20	ODSCC TSP AXIAL	In Service via ARC
4	20	34	ZPSNM	SAI	H02+.36	ODSCC TSP AXIAL	In Service via ARC
4	20	34	ZPSNM	SAI	H02+.30	ODSCC TSP AXIAL	In Service via ARC
4	20	39	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	39	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	20	40	ZBALC	DSI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	20	40	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	40	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	20	40	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	20	42	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	Plugged
4	20	44	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	44	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZBALC	DSI	H02-.18	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZPSNM	SAI	H02-.04	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZPSNM	SAI	H02+.30	ODSCC TSP AXIAL	In Service via ARC
4	20	46	ZPSNM	SAI	H02+.33	ODSCC TSP AXIAL	In Service via ARC
4	20	47	ZBALC	DSI	H02-.09	ODSCC TSP AXIAL	In Service via ARC
4	20	47	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	47	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	48	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	20	48	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	20	49	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	50	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	51	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	20	52	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	53	ZBALC	DSI	H03-.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	20	54	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	55	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	20	56	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	57	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	20	57	ZPSNM	SAI	H01+.02	ODSCC TSP AXIAL	In Service via ARC
4	20	57	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	20	57	ZPSNM	SAI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	20	58	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	59	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	20	59	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	20	60	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	60	ZPSNM	SAI	H01-.07	ODSCC TSP AXIAL	In Service via ARC
4	20	60	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	20	60	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	20	60	ZPSNM	SAI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	20	61	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	62	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	20	63	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	20	64	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	64	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	20	65	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	66	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	20	68	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	69	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	20	69	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	20	69	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	20	69	ZPSNM	SAI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	20	69	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	20	70	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	20	70	ZPSNM	SAI	H02+.19	ODSCC TSP AXIAL	In Service via ARC
4	20	70	ZPSNM	SAI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
4	21	12	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	21	15	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
4	21	44	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	21	45	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	21	48	ZBALC	DSI	H02-.17	ODSCC TSP AXIAL	In Service via ARC
4	21	48	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	21	51	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	21	87	ZBALC	DSI	H01+.24	ODSCC TSP AXIAL	In Service via ARC
4	21	89	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	22	8	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	22	17	ZBALC	DSI	H06+.12	ODSCC TSP AXIAL	In Service via ARC
4	22	18	ZBALC	DSI	H02+.19	ODSCC TSP AXIAL	In Service via ARC
4	22	23	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	22	24	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	22	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	22	25	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	22	33	ZBALC	DSI	H02-.17	ODSCC TSP AXIAL	In Service via ARC
4	22	33	ZPSNM	SAI	H02+.36	ODSCC TSP AXIAL	In Service via ARC
4	22	33	ZPSNM	SAI	H02+.10	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	22	41	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	22	41	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	22	46	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	22	46	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	22	46	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	22	47	ZBALC	DSI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
4	22	47	ZPSNM	SAI	H02+.35	ODSCC TSP AXIAL	In Service via ARC
4	22	47	ZPSNM	SAI	H02+.19	ODSCC TSP AXIAL	In Service via ARC
4	22	59	ZBALC	DSI	H01-.11	ODSCC TSP AXIAL	In Service via ARC
4	22	59	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	22	65	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	22	68	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	22	68	ZPSNM	SAI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	22	70	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	22	70	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	22	70	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	22	70	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	22	70	ZPSNM	SAI	H01-.01	ODSCC TSP AXIAL	In Service via ARC
4	22	70	ZPSNM	SAI	H01-.02	ODSCC TSP AXIAL	In Service via ARC
4	23	40	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	23	44	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	23	45	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	23	54	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	23	54	ZPSNM	SAI	H01+.08	ODSCC TSP AXIAL	In Service via ARC
4	23	54	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	23	56	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	23	60	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	23	61	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	23	63	ZBALC	DSI	H01-.17	ODSCC TSP AXIAL	In Service via ARC
4	23	63	ZPSNM	SAI	H01+.01	ODSCC TSP AXIAL	In Service via ARC
4	23	63	ZPSNM	SAI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	23	63	ZPSNM	SAI	H01+.25	ODSCC TSP AXIAL	In Service via ARC
4	23	63	ZPSNM	SAI	H01+.27	ODSCC TSP AXIAL	In Service via ARC
4	23	64	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	23	65	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	23	66	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	23	66	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	23	67	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	23	68	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	23	69	ZBALC	DSI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
4	23	69	ZBALC	DSI	H01+.15	ODSCC TSP AXIAL	In Service via ARC
4	23	70	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	23	70	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	23	70	ZPSNM	SAI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	23	70	ZPSNM	SAI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	23	71	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	23	71	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	23	72	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	23	73	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	23	73	ZBALC	DSI	H06+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	23	73	ZPSNM	SAI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
4	23	74	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	23	75	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	23	86	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	23	87	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	23	87	ZPSNM	SAI	H01+.11	ODSCC TSP AXIAL	In Service via ARC
4	24	46	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	24	52	ZBALC	DSI	H02+.23	ODSCC TSP AXIAL	In Service via ARC
4	24	62	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	25	22	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	25	40	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	25	40	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	25	40	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	25	41	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	25	42	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	25	42	ZPSNM	SAI	H01+.10	ODSCC TSP AXIAL	In Service via ARC
4	25	43	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	25	47	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
4	25	50	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	Plugged
4	25	51	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	25	53	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	25	53	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	25	53	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
4	25	53	ZPSNM	SAI	H01+.29	ODSCC TSP AXIAL	In Service via ARC
4	25	53	ZPSNM	SAI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	25	53	ZPSNM	SAI	H01+.23	ODSCC TSP AXIAL	In Service via ARC
4	25	58	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	25	60	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	25	60	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	25	67	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	25	80	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	25	83	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	25	85	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	26	14	ZBALC	DSI	H02-.19	ODSCC TSP AXIAL	In Service via ARC
4	26	14	ZBALC	DSI	H03+.16	ODSCC TSP AXIAL	In Service via ARC
4	26	19	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	26	19	ZBALC	DSI	H03+.15	ODSCC TSP AXIAL	In Service via ARC
4	26	20	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
4	26	20	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	26	21	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	26	27	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	26	27	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
4	26	29	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	26	31	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	26	31	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
4	26	33	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	26	35	ZBALC	DSI	H01+.17	ODSCC TSP AXIAL	In Service via ARC
4	26	36	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	26	47	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	26	62	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	26	64	ZBALC	DSI	H01-.06	ODSCC TSP AXIAL	In Service via ARC
4	26	65	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	26	68	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	26	68	ZPSNM	SAI	H01+.31	ODSCC TSP AXIAL	In Service via ARC
4	26	68	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
4	26	69	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	26	71	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	26	72	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	26	73	ZBALC	DSI	H02-.12	ODSCC TSP AXIAL	In Service via ARC
4	26	73	ZPSNM	SAI	H02+.22	ODSCC TSP AXIAL	In Service via ARC
4	26	73	ZPSNM	SAI	H02+.01	ODSCC TSP AXIAL	In Service via ARC
4	26	73	ZPSNM	SAI	H02-.10	ODSCC TSP AXIAL	In Service via ARC
4	26	85	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	15	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	27	18	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	20	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	22	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	45	ZBALC	DSI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	27	46	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	53	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	55	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	27	62	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	63	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	27	63	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	63	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	63	ZPSNM	SAI	H02+.31	ODSCC TSP AXIAL	In Service via ARC
4	27	63	ZPSNM	SAI	H02+.32	ODSCC TSP AXIAL	In Service via ARC
4	27	63	ZPSNM	SAI	H02+.19	ODSCC TSP AXIAL	In Service via ARC
4	27	65	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	65	ZBALC	DSI	H01-.15	ODSCC TSP AXIAL	In Service via ARC
4	27	65	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	27	66	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	66	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	67	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	27	69	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	71	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	71	ZPSNM	SAI	H01+.22	ODSCC TSP AXIAL	In Service via ARC
4	27	71	ZPSNM	SAI	H01+.30	ODSCC TSP AXIAL	In Service via ARC
4	27	72	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	27	72	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	73	ZBALC	DSI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
4	27	73	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	73	ZPSNM	SAI	H02+.32	ODSCC TSP AXIAL	In Service via ARC
4	27	73	ZPSNM	SAI	H02+.30	ODSCC TSP AXIAL	In Service via ARC
4	27	74	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	74	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	74	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	74	ZPSNM	SAI	H02+.16	ODSCC TSP AXIAL	In Service via ARC
4	27	74	ZPSNM	SAI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
4	27	74	ZPSNM	SAI	H02+.06	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	27	74	ZPSNM	SAI	H02+.05	ODSCC TSP AXIAL	In Service via ARC
4	27	75	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	75	ZBALC	DSI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
4	27	75	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	76	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	76	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	27	76	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	77	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	77	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	77	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	78	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	27	78	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	27	79	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	27	80	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	80	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	27	81	ZBALC	DSI	H03+.15	ODSCC TSP AXIAL	In Service via ARC
4	27	82	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	82	ZBALC	DSI	H05+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	83	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	27	83	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	84	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	27	84	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	20	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	24	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	24	ZBALC	DSI	H04-.09	ODSCC TSP AXIAL	In Service via ARC
4	28	28	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	28	35	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	35	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
4	28	35	ZPSNM	SAI	H02+.26	ODSCC TSP AXIAL	In Service via ARC
4	28	40	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	28	45	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	47	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	48	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	48	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	62	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	63	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	63	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	28	63	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	28	64	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	65	ZBALC	DSI	H01-.12	ODSCC TSP AXIAL	In Service via ARC
4	28	65	ZPSNM	SAI	H01+.28	ODSCC TSP AXIAL	In Service via ARC
4	28	65	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	28	66	ZBALC	DSI	H03-.09	ODSCC TSP AXIAL	In Service via ARC
4	28	66	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	67	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	67	ZPSNM	SAI	H01+.21	ODSCC TSP AXIAL	In Service via ARC
4	28	67	ZPSNM	SAI	H01+.18	ODSCC TSP AXIAL	In Service via ARC
4	28	67	ZPSNM	SAI	H01+.19	ODSCC TSP AXIAL	In Service via ARC
4	28	68	ZBALC	DSI	H05+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	68	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	28	68	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	68	ZPSNM	SAI	H02-.11	ODSCC TSP AXIAL	In Service via ARC
4	28	68	ZPSNM	SAI	H05+.15	ODSCC TSP AXIAL	In Service via ARC
4	28	70	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	28	70	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	28	71	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	28	72	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	28	72	ZBALC	DSI	H02+.23	ODSCC TSP AXIAL	In Service via ARC
4	28	72	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	28	73	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	28	74	ZBALC	DSI	H03+.18	ODSCC TSP AXIAL	In Service via ARC
4	28	74	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	28	74	ZBALC	DSI	H05+.00	ODSCC TSP AXIAL	In Service via ARC
4	28	75	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	28	75	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	76	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	28	76	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	28	77	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	77	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	28	78	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	78	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	28	79	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	28	80	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	81	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	81	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	28	81	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	28	81	ZBALC	DSI	H05+.12	ODSCC TSP AXIAL	In Service via ARC
4	28	82	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	29	14	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	29	18	ZBALC	DSI	H07+.03	ODSCC TSP AXIAL	In Service via ARC
4	29	19	ZBALC	DSI	H06+.17	ODSCC TSP AXIAL	In Service via ARC
4	29	27	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	29	27	ZBALC	DSI	H07+.00	ODSCC TSP AXIAL	In Service via ARC
4	29	28	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	29	30	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	29	30	ZPSNM	SAI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	29	30	ZPSNM	SAI	H02+.33	ODSCC TSP AXIAL	In Service via ARC
4	29	35	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	29	38	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	29	43	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	29	46	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	29	47	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	29	48	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	29	50	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	29	51	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	29	56	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	29	57	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	29	59	ZBALC	DSI	H06+.00	ODSCC TSP AXIAL	In Service via ARC
4	29	63	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	30	18	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	30	21	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	30	25	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	30	28	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC
4	30	54	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	30	81	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	39	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	31	40	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	31	40	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	54	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	55	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	58	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	58	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	31	58	ZPSNM	SAI	H03+.10	ODSCC TSP AXIAL	In Service via ARC
4	31	58	ZPSNM	SAI	H03+.24	ODSCC TSP AXIAL	In Service via ARC
4	31	58	ZPSNM	SAI	H03+.15	ODSCC TSP AXIAL	In Service via ARC
4	31	59	ZBALC	DSI	H07+.00	ODSCC TSP AXIAL	In Service via ARC
4	31	71	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	31	71	ZBALC	DSI	H02+.15	ODSCC TSP AXIAL	In Service via ARC
4	31	71	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	72	ZBALC	DSI	H03-.09	ODSCC TSP AXIAL	In Service via ARC
4	31	72	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	31	72	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	31	72	ZPSNM	SAI	H02+.24	ODSCC TSP AXIAL	In Service via ARC
4	31	72	ZPSNM	SAI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
4	31	76	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	32	20	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	39	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	32	44	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	49	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	32	62	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	32	62	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	63	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	32	63	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	64	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	32	64	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	32	65	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	32	65	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	32	65	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	32	66	ZBALC	DSI	H01-.09	ODSCC TSP AXIAL	In Service via ARC
4	32	66	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	32	67	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	32	67	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	32	67	ZPSNM	SAI	H02+.29	ODSCC TSP AXIAL	In Service via ARC
4	32	68	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	69	ZBALC	DSI	H01-.03	ODSCC TSP AXIAL	In Service via ARC
4	32	70	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	32	70	ZBALC	DSI	H02+.18	ODSCC TSP AXIAL	In Service via ARC
4	32	70	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	70	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	32	70	ZPSNM	SAI	H03+.00	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	32	71	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	32	71	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	32	74	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	32	75	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	32	77	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	33	51	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	33	54	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	33	67	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	33	68	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	34	24	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	34	25	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	34	30	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	34	43	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	34	47	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	34	50	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	34	58	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	34	59	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	34	64	ZBALC	DSI	H02-.03	ODSCC TSP AXIAL	In Service via ARC
4	34	65	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	34	65	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	34	65	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	34	66	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	34	68	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	34	68	ZPSNM	SAI	H02+.28	ODSCC TSP AXIAL	In Service via ARC
4	34	69	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	34	70	ZBALC	DSI	H03+.03	ODSCC TSP AXIAL	In Service via ARC
4	34	72	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	34	78	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	35	33	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	35	35	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	35	38	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	35	46	ZBALC	DSI	H06+.09	ODSCC TSP AXIAL	In Service via ARC
4	35	62	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	35	65	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	35	66	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	35	69	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	35	73	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	36	24	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	36	26	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	36	47	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	36	48	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	36	52	ZBALC	DSI	H02+.17	ODSCC TSP AXIAL	In Service via ARC
4	36	54	ZBALC	DSI	H04+.09	ODSCC TSP AXIAL	In Service via ARC
4	36	56	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
4	36	57	ZBALC	DSI	H03+.15	ODSCC TSP AXIAL	In Service via ARC
4	36	57	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	36	59	ZBALC	DSI	H01+.00	ODSCC TSP AXIAL	In Service via ARC
4	36	60	ZBALC	DSI	H02-.06	ODSCC TSP AXIAL	In Service via ARC
4	36	62	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	36	64	ZBALC	DSI	H02+.23	ODSCC TSP AXIAL	In Service via ARC

Table 10
ODSCC TSP Axial

SG	ROW	COL	TEST	INDICATION	LOCATION	CHARACTERIZATION	RESOLUTION
4	36	65	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	36	65	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	36	67	ZBALC	DSI	H06+.03	ODSCC TSP AXIAL	In Service via ARC
4	36	68	ZBALC	DSI	H02+.09	ODSCC TSP AXIAL	In Service via ARC
4	36	72	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	37	62	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	37	63	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	37	65	ZBALC	DSI	H02+.00	ODSCC TSP AXIAL	In Service via ARC
4	37	72	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	38	21	ZBALC	DSI	H01+.09	ODSCC TSP AXIAL	In Service via ARC
4	38	24	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	38	26	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	38	26	ZBALC	DSI	H04+.03	ODSCC TSP AXIAL	In Service via ARC
4	38	30	ZBALC	DSI	H02+.11	ODSCC TSP AXIAL	In Service via ARC
4	38	32	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	38	34	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	38	38	ZBALC	DSI	H04+.06	ODSCC TSP AXIAL	In Service via ARC
4	38	72	ZBALC	DSI	H02+.03	ODSCC TSP AXIAL	In Service via ARC
4	38	74	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	38	74	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	39	27	ZBALC	DSI	H03+.09	ODSCC TSP AXIAL	In Service via ARC
4	39	37	ZBALC	DSI	H03+.06	ODSCC TSP AXIAL	In Service via ARC
4	39	41	ZBALC	DSI	H03+.12	ODSCC TSP AXIAL	In Service via ARC
4	39	42	ZBALC	DSI	H04+.00	ODSCC TSP AXIAL	In Service via ARC
4	39	42	ZBALC	DSI	H03-.03	ODSCC TSP AXIAL	In Service via ARC
4	39	49	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	39	50	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	39	64	ZBALC	DSI	H02+.12	ODSCC TSP AXIAL	In Service via ARC
4	39	66	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	39	70	ZBALC	DSI	H03-.12	ODSCC TSP AXIAL	In Service via ARC
4	40	29	ZBALC	DSI	H03+.00	ODSCC TSP AXIAL	In Service via ARC
4	40	57	ZBALC	DSI	H01+.12	ODSCC TSP AXIAL	In Service via ARC
4	40	67	ZBALC	DSI	H01+.03	ODSCC TSP AXIAL	In Service via ARC
4	41	52	ZBALC	DSI	H02+.14	ODSCC TSP AXIAL	In Service via ARC
4	41	52	ZBALC	DSI	H01+.14	ODSCC TSP AXIAL	In Service via ARC
4	42	38	ZBALC	DSI	H02+.06	ODSCC TSP AXIAL	In Service via ARC
4	43	65	ZBALC	DSI	H01+.06	ODSCC TSP AXIAL	In Service via ARC
4	45	51	ZBALC	DSI	H04-.06	ODSCC TSP AXIAL	In Service via ARC