

Byron 2 B2R13

CBE 20070401

04/16/2007 14:03:30

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
2	1	3.49	174	DNG		P1	10C	36.24						11C	TEC	.610	ZBAZC	2	C
2	1			INF			10C	38.05						11C	TEC	.610	ZBAZC	2	C
2	1			NDF		2	10H	36.02						10H	11H	.610	ZPSNM	23	H
2	1	3.07	178	DNG		P1	10H	34.45						11H	TEH	.610	ZBAZC	97	H
2	1	5.78	181	DNG		P1	10H	35.55						11H	TEH	.610	ZBAZC	97	H
3	1	6.43	178	DNG		P1	10C	22.19						11C	TEC	.610	ZBAZC	2	C
3	1	2.14	71	MBM		6	09C	14.43						11C	TEC	.610	ZBAZC	2	C
3	1			NDF		2	10H	22.69						10H	11H	.610	ZPSNM	23	H
3	1	3.91	179	DNG		P1	10H	22.39						11C	TEH	.610	ZBAZC	97	H
4	2	17.45	177	DNT		P1	11C	-.45						11C	TEC	.610	ZBAZC	2	C
4	2	4.67	178	DNG		P1	10C	7.13						11C	TEC	.610	ZBAZC	2	C
4	2	3.38	177	DNG		P1	10C	41.86						11C	TEC	.610	ZBAZC	2	C
4	2	17.45	177	INR		P1	10C	42.29						11C	TEC	.610	ZBAZC	2	C
4	2	.75	74	MBM		6	05H	28.39						11C	TEH	.610	ZBAZC	97	H
4	2	3.15	178	DNG		P1	10H	8.43						11C	TEH	.610	ZBAZC	97	H
4	2	4.23	185	DNT		P1	11H	-.61						11C	TEH	.610	ZBAZC	97	H
4	2	9.80	180	DNT		P1	11H	.19						11C	TEH	.610	ZBAZC	97	H
4	2	3.73	181	DNG		P1	11C	-1.85						11C	TEH	.610	ZBAZC	97	H
4	2	19.68	181	DNT		P1	11C	-.75						11C	TEH	.610	ZBAZC	97	H
4	2			NDF		2	10H	8.43						10H	11H	.610	ZPSNM	131	H
10	3			NDF		2	09H	23.40						09H	10H	.610	ZPSNM	23	H
10	3	4.14	184	DNG		P1	09H	23.52						TEC	TEH	.610	TBABC	41	H
3	5			NDD										11C	TEC	.610	ZBAZC	4	C
3	5			NDD										TSH	TSH	.610	ZPSNM	7	H
3	5	2.91	176	DNT		P1	11H	-.49						11C	TEH	.610	ZBAZC	95	H
3	5			NDF		2	11H	-.47						11H	11H	.580	ZPUN4	115	H
5	5			NDD										TSH	TSH	.610	ZPSNM	7	H
5	5			NDF		2	10H	9.13						10H	11H	.610	ZPSNM	23	H
5	5	2.28	172	DNG		P1	10H	3.93						TEC	TEH	.610	TBABC	39	H
5	5	3.83	174	DNG		P1	10H	9.20						TEC	TEH	.610	TBABC	39	H
5	5	2.31	171	DNG		P1	10C	38.95						TEC	TEH	.610	TBABC	39	H
5	5	7.01	176	DNG		P1	10C	39.87						TEC	TEH	.610	TBABC	39	H
23	6			NDD										TSH	TSH	.610	ZPSNM	5	H
23	6			NDF		2	10H	33.68						10H	11H	.610	ZPSNM	27	H
23	6	4.55	175	DNG		P1	10H	33.89						TEC	TEH	.610	TBABC	43	H
23	6	2.02	175	DNT		P1	11H	.40						TEC	TEH	.610	TBABC	43	H
23	6	1.28	145	INR		P1	10C	17.68						TEC	TEH	.610	TBABC	43	H
23	6	1.45	154	DFS		1	10C	17.91						TEC	TEH	.610	TBABC	43	H
23	6	1.78	69	MBM		6	10C	18.66						TEC	TEH	.610	TBABC	43	H
23	6	1.75	67	MBM		6	10C	18.89						TEC	TEH	.610	TBABC	43	H
23	6	3.55	172	DNG		P1	10C	24.29						TEC	TEH	.610	TBABC	43	H
23	6	.18	146	DFS		1	09C	27.26						TEC	TEH	.610	TBABC	43	H
8	7			NDD										TSH	TSH	.610	ZPSNM	7	H
8	7			NDF		2	10H	30.28						10H	11H	.610	ZPSNM	21	H
8	7			NDF		2	10H	34.35						10H	11H	.610	ZPSNM	21	H
8	7	.59	170	DFS		1	10H	26.22						TEC	TEH	.610	TBABC	39	H
8	7	2.63	175	DNG		P1	10H	28.35						TEC	TEH	.610	TBABC	39	H
8	7	1.23	175	INR		P1	10H	30.27						TEC	TEH	.610	TBABC	39	H
8	7	4.95	174	DNG		P1	10H	30.64						TEC	TEH	.610	TBABC	39	H
8	7	2.43	180	DNG		P1	10H	31.09						TEC	TEH	.610	TBABC	39	H
8	7	2.13	173	DNG		P1	10H	33.60						TEC	TEH	.610	TBABC	39	H
8	7	3.71	178	DNG		P1	10H	34.63						TEC	TEH	.610	TBABC	39	H
8	7	2.93	168	DNG		P1	10C	25.24						TEC	TEH	.610	TBABC	39	H
8	7	.51	197	INR		P1	10C	25.74						TEC	TEH	.610	TBABC	39	H
8	7	3.14	172	DNG		P1	10C	26.03						TEC	TEH	.610	TBABC	39	H
8	7	5.17	178	DNG		P1	10C	26.34						TEC	TEH	.610	TBABC	39	H
8	7	2.09	177	DNG		P1	10C	27.08						TEC	TEH	.610	TBABC	39	H
8	7	5.19	179	DNG		P1	10C	27.47						TEC	TEH	.610	TBABC	39	H
8	7	2.67	181	DNG		P1	10C	27.87						TEC	TEH	.610	TBABC	39	H
8	7	3.74	175	DNG		P1	10C	28.82						TEC	TEH	.610	TBABC	39	H
8	7	2.06	173	DNG		P1	10C	29.47						TEC	TEH	.610	TBABC	39	H
8	7	4.18	178	DNG		P1	10C	32.39						TEC	TEH	.610	TBABC	39	H
8	7	2.09	177	DNG		P1	10C	32.76						TEC	TEH	.610	TBABC	39	H
13	7			NDD										TSH	TSH	.610	ZPSNM	7	H
13	7	3.04	179	DNT		P1	05H	-.50						TEC	TEH	.610	TBABC	39	H
13	7			NDF		2	05H	-.50						05H	05H	.610	ZPSNM	131	H
9	8			NDF		2	TSH	-11.57						TSH	TSH	.610	ZPSNM	5	H
9	8	2.82	177	DNG		P1	10H	39.66						TEC	TEH	.610	TBABC	45	H
9	8	3.23	175	DNG		P1	10H	40.74						TEC	TEH	.610	TBABC	45	H
9	8	2.78	178	INR		P1	10C	37.89						TEC	TEH	.610	TBABC	45	H
9	8	5.60	179	DNG		P1	10C	38.12						TEC	TEH	.610	TBABC	45	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
9	8			NDF		2	10H	40.74						10H	11H	.610	ZPSNM	131	H
10	8			NDD										TSH	TSH	.610	ZPSNM	5	H
10	8			NDF		2	10H	41.84						10H	11H	.610	ZPSNM	23	H
10	8	3.79	176	DNG		P1	10H	41.74						TEC	TEH	.610	TBAC	45	H
21	8			NDD										TSH	TSH	.610	ZPSNM	7	H
21	8			NDF		2	10H	37.08						10H	11H	.610	ZPSNM	27	H
21	8	3.52	176	DNG		P1	10H	36.72						TEC	TEH	.610	TBAC	45	H
21	8	2.64	173	DNT		P1	11C	.59						TEC	TEH	.610	TBAC	45	H
21	8	3.30	171	DNT		P1	11C	.47						TEC	TEH	.610	TBAC	45	H
5	9			NDD										TSH	TSH	.610	ZPSNM	7	H
5	9			NDF		2	10C	25.86						10C	11C	.610	ZPSNM	14	C
5	9	2.08	170	DNG		P1	10H	27.68						TEC	TEH	.610	TBAC	43	H
5	9	2.61	171	DNG		P1	10H	30.57						TEC	TEH	.610	TBAC	43	H
5	9	2.56	172	DNT		P1	11C	.43						TEC	TEH	.610	TBAC	43	H
5	9	.12	118	DFS		1	10C	25.86						TEC	TEH	.610	TBAC	43	H
7	9			NDD										TSH	TSH	.610	ZPSNM	7	H
7	9			NDF		2	10H	15.71						10H	11H	.610	ZPSNM	21	H
7	9	1.43	162	DFS		1	10H	15.02						TEC	TEH	.610	TBAC	43	H
7	9	3.89	179	DNG		P1	10H	16.03						TEC	TEH	.610	TBAC	43	H
7	9	.43	155	DFS		1	10H	30.73						TEC	TEH	.610	TBAC	43	H
7	9	2.61	180	DNT		P1	11C	.28						TEC	TEH	.610	TBAC	43	H
7	9	.97	166	DFS		1	10C	12.84						TEC	TEH	.610	TBAC	43	H
7	9	5.39	179	DNG		P1	10C	13.92						TEC	TEH	.610	TBAC	43	H
7	9	.59	32	DFS		1	10C	41.69						TEC	TEH	.610	TBAC	43	H
9	9			NDD										TSH	TSH	.610	ZPSNM	7	H
9	9			NDF		2	03H	9.32						03H	05H	.610	ZPSNM	21	H
9	9	3.07	185	DNG		P1	03H	9.44						TEC	TEH	.610	TBAC	43	H
10	9			NDF		2	TSH	-14.24						TSH	TSH	.610	ZPSNM	7	H
10	9			NDF		2	10H	38.97						10H	11H	.610	ZPSNM	23	H
10	9	3.29	174	DNG		P1	10H	39.04						TEC	TEH	.610	TBAC	43	H
20	9			NDD										TSH	TSH	.610	ZPSNM	7	H
20	9			NDF		2	10H	35.74						10H	11H	.610	ZPSNM	27	H
20	9	3.52	176	DNG		P1	10H	35.86						TEC	TEH	.610	TBAC	43	H
9	10			NDD										TSH	TSH	.610	ZPSNM	5	H
9	10	3.00	182	DNG		P1	07H	27.54						TEC	TEH	.610	TBAC	45	H
9	10	2.97	182	DNG		P1	08H	3.49						TEC	TEH	.610	TBAC	45	H
9	10	3.22	177	DNG		P1	04C	13.93						TEC	TEH	.610	TBAC	45	H
9	10			NDF		2	07H	27.54						07H	08H	.610	ZPSNM	131	H
28	10			NDF		2	01H	3.92						01H	03H	.610	ZPSNM	27	H
28	10	3.49	179	DNG		P1	01H	4.05						TEC	TEH	.610	TBAC	43	H
28	10	1.60	181	INR		P1	01H	11.06						TEC	TEH	.610	TBAC	43	H
28	10	.38	56	DFS		3	11H	9.09						TEC	TEH	.610	TBAC	43	H
28	10	3.34	171	DNT		P1	11C	-.69						TEC	TEH	.610	TBAC	43	H
28	10	3.20	171	DNT		P1	11C	.27						TEC	TEH	.610	TBAC	43	H
4	12	15.40	178	DNT		P1	11C	-.47						11C	TEC	.610	ZBAZC	2	C
4	12	3.03	174	DNG		P1	10C	20.90						11C	TEC	.610	ZBAZC	2	C
4	12	13.96	179	DNG		P1	10C	21.98						11C	TEC	.610	ZBAZC	2	C
4	12	3.35	179	DNG		P1	10C	22.69						11C	TEC	.610	ZBAZC	2	C
4	12	3.94	179	DNG		P1	10C	41.86						11C	TEC	.610	ZBAZC	2	C
4	12			NDD										TSH	TSH	.610	ZPSNM	5	H
4	12			NDF		2	10H	22.34						10H	11H	.610	ZPSNM	21	H
4	12			NDF		2	11H	-.44						10H	11H	.610	ZPSNM	21	H
4	12			NDF		2	11H	.36						10H	11H	.610	ZPSNM	21	H
4	12			NDF		2	11H	1.13						10H	11H	.610	ZPSNM	21	H
4	12	3.12	179	DNG		P1	10H	19.05						11C	TEH	.610	ZBAZC	97	H
4	12	.40	152	DFS		1	10H	20.11						11C	TEH	.610	ZBAZC	97	H
4	12	3.15	178	DNG		P1	10H	20.90						11C	TEH	.610	ZBAZC	97	H
4	12	3.13	179	DNG		P1	10H	21.23						11C	TEH	.610	ZBAZC	97	H
4	12	3.99	183	DNG		P1	10H	21.55						11C	TEH	.610	ZBAZC	97	H
4	12	7.92	181	DNG		P1	10H	22.10						11C	TEH	.610	ZBAZC	97	H
4	12	3.75	186	DNT		P1	11H	-.48						11C	TEH	.610	ZBAZC	97	H
4	12	7.16	181	DNT		P1	11H	.37						11C	TEH	.610	ZBAZC	97	H
4	12	6.05	190	DNG		P1	11H	1.33						11C	TEH	.610	ZBAZC	97	H
4	12	18.18	182	DNT		P1	11C	-.67						11C	TEH	.610	ZBAZC	97	H
8	12			NDD										TSH	TSH	.610	ZPSNM	5	H
8	12			NDF		2	10H	40.28						10H	11H	.610	ZPSNM	21	H
8	12	.74	70	INR		6	10H	7.69						TEC	TEH	.610	TBAC	45	H
8	12	.22	146	DFS		1	10H	25.79						TEC	TEH	.610	TBAC	45	H
8	12	5.03	179	DNG		P1	10H	39.90						TEC	TEH	.610	TBAC	45	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
8	12	5.35	178	DNG		P1	10C	27.15						TEC	TEH	.610	TBATIC	45	H
8	12	4.22	180	DNG		P1	10C	38.19						TEC	TEH	.610	TBATIC	45	H
8	12	2.08	178	INR		P1	10C	38.57						TEC	TEH	.610	TBATIC	45	H
12	12			NDD										TSH	TSH	.610	ZPSNM	5	H
12	12			NDF										10H	11H	.610	ZPSNM	27	H
12	12	4.00	178	DNG		P1	10H	39.47						TEC	TEH	.610	TBATIC	45	H
16	12			NDF		2	TSH	-11.94						TSH	TSH	.610	ZPSNM	5	H
16	12	3.74	175	DNT		P1	11H	-.08						TEC	TEH	.610	TBATIC	45	H
16	12	1.98	172	DFS		1	10C	37.96						TEC	TEH	.610	TBATIC	45	H
16	12	4.65	175	DNG		P1	10C	39.09						TEC	TEH	.610	TBATIC	45	H
16	12			NDF		2	11H	-.03						11H	11H	.580	ZPUN4	115	H
20	12			NDD										TSH	TSH	.610	ZPSNM	5	H
20	12	3.00	177	DNG		P1	10H	33.67						TEC	TEH	.610	TBATIC	45	H
20	12	.49	121	DFS		3	11H	.89						TEC	TEH	.610	TBATIC	45	H
20	12			NDF		2	10H	33.67						10H	11H	.610	ZPSNM	131	H
25	12			NDF		2	TSH	-15.75						TSH	TSH	.610	ZPSNM	7	H
25	12	.29	148	DFS		1	10H	31.92						TEC	TEH	.610	TBATIC	45	H
25	12	3.39	180	DNT		P1	11H	-.69						TEC	TEH	.610	TBATIC	45	H
25	12	2.99	177	DNT		P1	11H	.37						TEC	TEH	.610	TBATIC	45	H
25	12	.11	119	DFS		1	10C	27.73						TEC	TEH	.610	TBATIC	45	H
25	12			NDF		2	11H	-.69						11H	11H	.580	ZPUN4	139	H
25	12			NDF		2	11H	.36						11H	11H	.580	ZPUN4	139	H
14	13			NDD										TSH	TSH	.610	ZPSNM	7	H
14	13			NDF		2	10H	40.24						10H	11H	.610	ZPSNM	27	H
14	13	3.58	179	DNG		P1	10H	40.40						TEC	TEH	.610	TBATIC	43	H
22	13			NDF		2	TSH	-10.84						TSH	TSH	.610	ZPSNM	7	H
22	13			NDF		2	10H	35.32						10H	11H	.610	ZPSNM	27	H
22	13	4.62	174	DNG		P1	10H	35.45						TEC	TEH	.610	TBATIC	43	H
29	13			NDD										TSH	TSH	.610	ZPSNM	7	H
29	13	5.41	180	DNT		P1	11H	-.69						TEC	TEH	.610	TBATIC	45	H
29	13			NDF		2	11H	-.69						11H	11H	.610	ZPSNM	119	H
6	14			NDD										TSH	TSH	.610	ZPSNM	5	H
6	14			NDF		2	10H	37.45						10H	11H	.610	ZPSNM	21	H
6	14			NDF		2	10H	41.89						10H	11H	.610	ZPSNM	21	H
6	14	3.97	179	DNG		P1	10H	37.07						TEC	TEH	.610	TBATIC	45	H
6	14	2.25	175	DNG		P1	10H	39.73						TEC	TEH	.610	TBATIC	45	H
6	14	5.10	180	DNG		P1	10H	41.79						TEC	TEH	.610	TBATIC	45	H
6	14	2.47	180	DNG		P1	10H	42.12						TEC	TEH	.610	TBATIC	45	H
6	14	4.14	179	DNT		P1	11C	.06						TEC	TEH	.610	TBATIC	45	H
6	14	4.25	178	DNT		P1	11C	.36						TEC	TEH	.610	TBATIC	45	H
6	14	.40	158	DFS		1	10C	35.20						TEC	TEH	.610	TBATIC	45	H
6	14	.61	151	DFS		1	10C	37.71						TEC	TEH	.610	TBATIC	45	H
6	14	2.42	175	DNG		P1	10C	38.74						TEC	TEH	.610	TBATIC	45	H
8	14			NDD										TSH	TSH	.610	ZPSNM	5	H
8	14	3.19	180	DNT		P1	11H	-.21						TEC	TEH	.610	TBATIC	45	H
8	14			NDF		2	11H	-.08						11H	11H	.580	ZPUN4	115	H
34	14			NDD										TSH	TSH	.610	ZPSNM	7	H
34	14			NDD										02C	02C	.610	ZPSNM	16	C
34	14	4.72	177	DNT		P1	11H	-.58						TEC	TEH	.610	TBATIC	43	H
34	14	2.81	172	DNT		P1	11C	-.61						TEC	TEH	.610	TBATIC	43	H
35	14			NDD										TSH	TSH	.610	ZPSNM	7	H
35	14			NDD										02C	02C	.610	ZPSNM	16	C
35	14	8.12	180	DNT		P1	AV3	.03						TEC	TEH	.610	TBATIC	43	H
35	14	1.19	0	PCT	19	P2	AV4	-.03						TEC	TEH	.610	TBATIC	43	H
35	14	5.18	180	DNG		P1	TSC	7.20						TEC	TEH	.610	TBATIC	43	H
16	15			NDD										TSH	TSH	.610	ZPSNM	7	H
16	15	3.01	174	DNG		P1	10H	36.40						TEC	TEH	.610	TBATIC	43	H
16	15	2.23	74	MBM		6	09C	38.34						TEC	TEH	.610	TBATIC	43	H
16	15			NDF		2	10H	36.40						10H	11H	.610	ZPSNM	131	H
17	15			NDD										TSH	TSH	.610	ZPSNM	7	H
17	15			NDF		2	10H	35.41						10H	11H	.610	ZPSNM	27	H
17	15	3.87	175	DNG		P1	10H	35.60						TEC	TEH	.610	TBATIC	43	H
28	15			NDD										TSH	TSH	.610	ZPSNM	7	H
28	15	3.93	177	DNT		P1	11H	-.50						TEC	TEH	.610	TBATIC	43	H
28	15	2.97	181	DNT		P1	01C	-.10						TEC	TEH	.610	TBATIC	43	H
28	15			NDF		2	11H	-.62						11H	11H	.580	ZPUN4	115	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
34	15						RBD							TSH	TSH	.610	ZPSNM	5	H
34	15						NDD							02C	02C	.610	ZPSNM	16	C
34	15						NDD							TSH	TSH	.610	ZPSNM	17	H
34	15						NDD							TEC	TEH	.610	TBAC	45	H
35	15						NDF	2	TSH	-16.04				TSH	TSH	.610	ZPSNM	5	H
35	15						NDF	2	TSH	-14.80				TSH	TSH	.610	ZPSNM	5	H
35	15						NDD							02C	02C	.610	ZPSNM	16	C
35	15	2.12	170			P1	11C			-.62				TEC	TEH	.610	TBAC	45	H
35	15	1.02	69			6	07C			11.33				TEC	TEH	.610	TBAC	45	H
3	16						NDD							11C	TEC	.610	ZBAZC	4	C
3	16						NDD							TSH	TSH	.610	ZPSNM	5	H
3	16						NDF	2	10H	41.19				10H	11H	.610	ZPSNM	27	H
3	16	2.82	177			P1	10H			40.84				11C	TEH	.610	ZBAZC	95	H
5	16						NDD							TSH	TSH	.610	ZPSNM	5	H
5	16	3.48	175			P1	11H			-.48				TEC	TEH	.610	TBAC	51	H
5	16	1.68	186			P1	11C			.15				TEC	TEH	.610	TBAC	51	H
5	16	2.79	173			P1	11C			.38				TEC	TEH	.610	TBAC	51	H
5	16					2	11H			-.50				11H	11H	.580	ZPUN4	115	H
6	16						NDF	2	TSH	-17.14				TSH	TSH	.610	ZPSNM	5	H
6	16	2.06	174			P1	10H			28.33				TEC	TEH	.610	TBAC	53	H
6	16	3.09	178			P1	10H			40.56				TEC	TEH	.610	TBAC	53	H
6	16	2.31	176			P1	11C			-.23				TEC	TEH	.610	TBAC	53	H
6	16	3.67	177			P1	10C			41.49				TEC	TEH	.610	TBAC	53	H
6	16					2	10H			40.56				10H	11H	.610	ZPSNM	131	H
24	16						NDD							TSH	TSH	.610	ZPSNM	5	H
24	16						NDF	2	10H	16.76				10H	11H	.610	ZPSNM	27	H
24	16						NDF	2	11H	-.61				10H	11H	.610	ZPSNM	27	H
24	16						NDF	2	11H	.47				10H	11H	.610	ZPSNM	27	H
24	16	3.34	178			P1	10H			16.89				TEC	TEH	.610	TBAC	43	H
24	16	3.46	176			P1	11H			-.48				TEC	TEH	.610	TBAC	43	H
24	16	2.98	174			P1	11H			.62				TEC	TEH	.610	TBAC	43	H
21	17						NDD							02C	02C	.610	ZPSNM	16	C
21	17	2.58	189			P1	08H			25.52				TEC	TEH	.610	TBAC	45	H
5	19						NDF	2	10H	39.93				10H	11H	.610	ZPSNM	27	H
5	19	.62	87			6	10H			31.50				TEC	TEH	.610	TBAC	51	H
5	19	3.04	176			P1	10H			40.30				TEC	TEH	.610	TBAC	51	H
5	19	2.69	175			P1	10C			40.84				TEC	TEH	.610	TBAC	51	H
37	19	3.08	178			P1	11H			-.69				TEC	TEH	.610	TBAC	49	H
37	19	2.90	188			P1	07C			6.14				TEC	TEH	.610	TBAC	49	H
37	19	6.54	187			P1	07C			7.45				TEC	TEH	.610	TBAC	49	H
37	19	2.93	188			P1	07C			8.79				TEC	TEH	.610	TBAC	49	H
37	19					2	11H			-.69				11H	11H	.580	ZPUN4	139	H
2	20						NDD							11C	TEC	.610	ZBAZC	2	C
2	20	3.27	177			P1	10H			41.10				11H	TEH	.610	ZBAZC	97	H
2	20					2	10H			41.10				10H	11H	.610	ZPSNM	131	H
25	21						NDF	2	10H	31.07				10H	11H	.610	ZPSNM	27	H
25	21	1.21	76			6	08H			16.49				TEC	TEH	.610	TBAC	49	H
25	21	3.39	179			P1	10H			31.10				TEC	TEH	.610	TBAC	49	H
25	21	2.75	178			P1	10C			37.13				TEC	TEH	.610	TBAC	49	H
41	21	3.19	177			P1	11H			-.69				TEC	TEH	.610	TBAC	49	H
41	21	1.19	0			17	P2	AV2		.20				TEC	TEH	.610	TBAC	49	H
41	21	1.24	0			18	P2	AV3		.05				TEC	TEH	.610	TBAC	49	H
41	21					2	11H			-.69				11H	11H	.580	ZPUN4	139	H
42	21	3.25	177			P1	11H			-.69				TEC	TEH	.610	TBAC	49	H
42	21	6.21	180			P1	11H			6.81				TEC	TEH	.610	TBAC	49	H
42	21	25.07	178			P1	AV4			16.74				TEC	TEH	.610	TBAC	49	H
42	21	27.04	179			P1	AV4			17.84				TEC	TEH	.610	TBAC	49	H
42	21	3.89	172			P1	11C			-.49				TEC	TEH	.610	TBAC	49	H
42	21	22.94	178			P1	11C			.57				TEC	TEH	.610	TBAC	49	H
42	21					2	11H			-.69				11H	11H	.580	ZPUN4	139	H
12	22						NDF	2	09H	8.51				09H	10H	.610	ZPSNM	27	H
12	22	3.69	181			P1	09H			8.48				TEC	TEH	.610	TBAC	47	H
12	22	3.11	174			P1	10C			39.12				TEC	TEH	.610	TBAC	47	H
16	22						NDF	2	09H	14.64				09H	10H	.610	ZPSNM	27	H
16	22	3.02	183			P1	09H			14.73				TEC	TEH	.610	TBAC	47	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	22	2.15	93	MBM		6	10H	13.77						TEC	TEH	.610	TBAC	47	H
18	22			NDF		2	10H	33.45						10H	11H	.610	ZPSNM	27	H
18	22			NDF		2	10H	33.84						10H	11H	.610	ZPSNM	27	H
18	22	3.89	177	DNG		P1	10H	33.59						TEC	TEH	.610	TBAC	47	H
18	22	3.33	180	DNG		P1	10H	33.96						TEC	TEH	.610	TBAC	47	H
4	23	4.50	176	DNT		P1	11C	.11						11C	TEC	.610	ZBAZC	2	C
4	23	3.02	176	DNG		P1	10H	23.40						11C	TEH	.610	ZBAZC	97	H
4	23	2.17	178	DNT		P1	11C	-.29						11C	TEH	.610	ZBAZC	97	H
4	23	5.01	180	DNT		P1	11C	.32						11C	TEH	.610	ZBAZC	97	H
4	23			NDF		2	10H	23.40						10H	11H	.610	ZPSNM	131	H
8	23			NDF		2	10H	40.37						10H	11H	.610	ZPSNM	27	H
8	23	.15	147	DFS		1	09H	21.01						TEC	TEH	.610	TBAC	55	H
8	23	2.58	176	DNG		P1	10H	34.43						TEC	TEH	.610	TBAC	55	H
8	23	3.25	179	DNG		P1	10H	40.75						TEC	TEH	.610	TBAC	55	H
8	23	2.43	178	DNT		P1	11C	-.66						TEC	TEH	.610	TBAC	55	H
8	23	2.52	174	DNG		P1	10C	29.01						TEC	TEH	.610	TBAC	55	H
8	23	2.07	172	DNG		P1	10C	39.11						TEC	TEH	.610	TBAC	55	H
1	25			NDD										11C	TEC	.610	ZBAZC	4	C
1	25	4.72	176	DNG		P1	10H	41.48						11H	TEH	.610	ZBAZC	95	H
1	25	6.08	176	DNT		P1	11H	-.03						11H	TEH	.610	ZBAZC	95	H
1	25	2.30	175	DNT		P1	11H	.27						11H	TEH	.610	ZBAZC	95	H
1	25			NDD										11H	11C	.580	ZPUM8	105	H
1	25			NDF		2	10H	41.48						10H	11H	.610	ZPSNM	131	H
41	25	3.17	185	DNG		P1	05H	5.88						TEC	TEH	.610	TBAC	49	H
41	25	2.60	179	DNG		P1	AV4	25.92						TEC	TEH	.610	TBAC	49	H
41	25			NDF		2	05H	5.88						05H	07H	.610	ZPSNM	131	H
43	25	3.16	177	DNT		P1	11H	-.69						TEC	TEH	.610	TBAC	49	H
43	25	2.19	74	MBM		6	05C	15.45						TEC	TEH	.610	TBAC	49	H
43	25			NDF		2	11H	-.69						11H	11H	.580	ZPUN4	139	H
1	26			NDD										11C	TEC	.610	ZBAZC	4	C
1	26	3.30	169	DNG		P1	10H	42.18						11H	TEH	.610	ZBAZC	95	H
1	26	3.52	175	DNT		P1	11H	-.17						11H	TEH	.610	ZBAZC	95	H
1	26	9.63	176	DNT		P1	11H	.28						11H	TEH	.610	ZBAZC	95	H
1	26			NDF		2	10H	42.18						10H	11H	.610	ZPSNM	131	H
43	27	3.10	177	DNT		P1	11H	-.67						TEC	TEH	.610	TBAC	49	H
43	27			NDF		2	11H	-.67						11H	11H	.580	ZPUN4	139	H
4	28			NDD										11C	TEC	.610	ZBAZC	2	C
4	28	3.28	179	DNG		P1	10H	23.44						11C	TEH	.610	ZBAZC	97	H
4	28	2.26	176	DNG		P1	10H	34.64						11C	TEH	.610	ZBAZC	97	H
4	28			NDF		2	10H	23.44						10H	11H	.610	ZPSNM	131	H
21	28	3.37	175	DNT		P1	11H	-.18						TEC	TEH	.610	TBAC	51	H
21	28			NDF		2	11H	-.30						11H	11H	.580	ZPUN4	115	H
4	29	2.33	177	DNG		P1	10C	30.42						11C	TEC	.610	ZBAZC	2	C
4	29	1.23	73	MBM		6	10C	30.94						11C	TEC	.610	ZBAZC	2	C
4	29			NDD										TSH	TSH	.610	ZPSNM	3	H
4	29	2.08	181	DNG		P1	10H	31.54						11C	TEH	.610	ZBAZC	97	H
4	29	3.18	181	DNG		P1	10H	31.86						11C	TEH	.610	ZBAZC	97	H
4	29			NDF		2	10H	31.86						10H	11H	.610	ZPSNM	131	H
7	29			NDD										TSH	TSH	.610	ZPSNM	3	H
7	29			NDF		2	10H	32.41						10H	11H	.610	ZPSNM	27	H
7	29	2.12	177	DNG		P1	10H	31.47						TEC	TEH	.610	TBAC	55	H
7	29	3.10	174	DNG		P1	10H	32.40						TEC	TEH	.610	TBAC	55	H
7	29	2.34	179	DNG		P1	10C	36.12						TEC	TEH	.610	TBAC	55	H
44	29			NDF		2	TSC	.62						TSC	TSC	.610	ZPSNM	14	C
44	29	17.25	6	BLG		1	TSC	.62						TEC	TEH	.610	TBAC	53	H
8	30			PRC										TSH	TSH	.610	ZPSNM	1	H
8	30			NDF		2	TSH	.80						TSH	TSH	.610	ZPSNM	27	H
8	30	4.87	184	INR		P1	TSH	1.13						TEC	TEH	.610	TBAC	57	H
8	30	1.37	75	MBM		6	10H	13.31						TEC	TEH	.610	TBAC	57	H
7	31			NDD										TSH	TSH	.610	ZPSNM	3	H
7	31			NDF		2	10H	41.73						10H	11H	.610	ZPSNM	27	H
7	31	2.09	173	DNG		P1	10H	38.92						TEC	TEH	.610	TBAC	55	H
7	31	2.77	178	DNG		P1	10H	39.68						TEC	TEH	.610	TBAC	55	H
7	31	3.68	179	DNG		P1	10H	41.86						TEC	TEH	.610	TBAC	55	H
7	31	2.72	179	DNT		P1	11C	-.68						TEC	TEH	.610	TBAC	55	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
7	31	3.22	178	DNG		P1	10C	39.98						TEC	TEH	.610	TBATC	55	H
14	31			NDD										TSH	TSH	.610	ZPSNM	3	H
14	31			NDF		2	10H	42.14						10H	11H	.610	ZPSNM	25	H
14	31	4.03	178	DNG		P1	10H	42.02						TEC	TEH	.610	TBATC	53	H
14	31	2.36	175	DNG		P1	10C	39.12						TEC	TEH	.610	TBATC	53	H
26	31			NDD										TSH	TSH	.610	ZPSNM	3	H
26	31			NDD										02C	02C	.610	ZPSNM	16	C
26	31			NDD										TEC	TEH	.610	TBATC	53	H
28	31			NDD										TSH	TSH	.610	ZPSNM	3	H
28	31	3.26	184	DNG		P1	03H	19.65						TEC	TEH	.610	TBATC	53	H
28	31			NDF		2	03H	19.65						03H	05H	.610	ZPSNM	131	H
44	31			NDD										TSH	TSH	.610	ZPSNM	5	H
44	31	3.07	177	DNG		P1	10H	41.13						TEC	TEH	.610	TBATC	53	H
44	31			NDF		2	10H	41.13						10H	11H	.610	ZPSNM	131	H
4	33			NDD										11C	TEC	.610	ZBAZC	4	C
4	33			NDF		2	10H	12.49						10H	11H	.610	ZPSNM	27	H
4	33	3.89	179	DNG		P1	10H	12.68						11C	TEH	.610	ZBAZC	97	H
7	33			NDF		2	09H	15.89						09H	10H	.610	ZPSNM	27	H
7	33	3.40	184	DNG		P1	09H	15.98						TEC	TEH	.610	TBATC	55	H
19	33			NDF		2	10H	40.61						10H	11H	.610	ZPSNM	25	H
19	33	3.22	176	DNG		P1	10H	40.58						TEC	TEH	.610	TBATC	53	H
19	33	2.57	47	MBM		6	08C	7.63						TEC	TEH	.610	TBATC	53	H
20	33			NDF		2	09H	6.79						09H	10H	.610	ZPSNM	25	H
20	33	3.49	183	DNG		P1	09H	6.54						TEC	TEH	.610	TBATC	53	H
8	35			NDF		2	10H	32.72						10H	11H	.610	ZPSNM	25	H
8	35	3.97	174	DNG		P1	10H	32.75						TEC	TEH	.610	TBATC	55	H
8	35	2.68	175	DNG		P1	10H	34.14						TEC	TEH	.610	TBATC	55	H
8	35	3.40	77	MBM		6	10C	36.19						TEC	TEH	.610	TBATC	55	H
13	35			NDF		2	10H	38.78						10H	11H	.610	ZPSNM	25	H
13	35	2.91	177	DNG		P1	10H	39.21						TEC	TEH	.610	TBATC	55	H
20	35			NDF		2	10H	40.30						10H	11H	.610	ZPSNM	25	H
20	35			NDF		2	10H	41.41						10H	11H	.610	ZPSNM	25	H
20	35	3.36	172	DNG		P1	10H	40.39						TEC	TEH	.610	TBATC	55	H
20	35	3.84	177	DNG		P1	10H	41.45						TEC	TEH	.610	TBATC	55	H
15	36			NDF		2	01H	2.71						01H	03H	.610	ZPSNM	25	H
15	36	3.77	184	DNG		P1	01H	2.80						TEC	TEH	.610	TBATC	57	H
23	38			NDD										TSH	TSH	.610	ZPSNM	1	H
23	38	3.10	173	DNT		P1	11H	-.70						TEC	TEH	.610	TBATC	57	H
23	38	9.17	180	DNT		P1	11H	.37						TEC	TEH	.610	TBATC	57	H
23	38	8.29	177	DNT		P1	11C	.45						TEC	TEH	.610	TBATC	57	H
23	38			NDF		2	11H	-.61						11H	11H	.580	ZPUN4	115	H
23	38			NDF		2	11H	.44						11H	11H	.580	ZPUN4	115	H
29	38			NDD										TSH	TSH	.610	ZPSNM	9	H
29	38			NDF		2	10H	38.20						10H	11H	.610	ZPSNM	27	H
29	38			NDF		2	10H	38.62						10H	11H	.610	ZPSNM	27	H
29	38	2.81	175	DNG		P1	10H	37.48						TEC	TEH	.610	TBATC	57	H
29	38	6.29	181	DNG		P1	10H	38.23						TEC	TEH	.610	TBATC	57	H
29	38	9.27	181	DNG		P1	10H	38.61						TEC	TEH	.610	TBATC	57	H
29	38	2.27	175	DNG		P1	10H	41.35						TEC	TEH	.610	TBATC	57	H
48	38			NDD										TSH	TSH	.610	ZPSNM	11	H
48	38	4.50	182	DNG		P1	03H	9.31						TEC	TEH	.610	TBATC	59	H
48	38	2.49	182	DNG		P1	05H	10.53						TEC	TEH	.610	TBATC	59	H
48	38	2.43	183	DNG		P1	05H	17.53						TEC	TEH	.610	TBATC	59	H
48	38			NDF		2	03H	9.20						03H	05H	.610	ZPSNM	119	H
19	42			NDD										TSH	TSH	.610	ZPSNM	1	H
19	42			NDF		2	01H	18.51						01H	03H	.610	ZPSNM	25	H
19	42	4.47	179	DNG		P1	01H	18.45						TEC	TEH	.610	TBATC	35	H
1	43	2.78	76	MBM		6	07C	11.15						11C	TEC	.610	ZBAZC	2	C
1	43	2.58	167	DNT		P1	04C	-.15						11C	TEC	.610	ZBAZC	2	C
1	43	6.95	174	DNT		P1	04C	.59						11C	TEC	.610	ZBAZC	2	C
1	43	3.81	176	DNT		P1	11H	-.10						11H	TEH	.610	ZBAZC	95	H
1	43	4.02	177	DNT		P1	11H	.27						11H	TEH	.610	ZBAZC	95	H
1	43			NDF		2	11H	-.17						11H	11H	.580	ZPUN4	115	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
1	43			NDF		2	11H	.33						11H	11H	.580	ZPUN4	115	H
10	43	3.04	173	DNG		P1	10H	27.49						TEC	TEH	.610	TBAC	39	H
10	43			NDF		2	10H	27.49						10H	11H	.610	ZPSNM	135	H
16	43			NDD										TSH	TSH	.610	ZPSNM	3	H
16	43	2.76	178	DNG		P1	01H	9.05						TEC	TEH	.610	TBAC	37	H
16	43	3.40	179	DNG		P1	01H	10.12						TEC	TEH	.610	TBAC	37	H
16	43			NDF		2	01H	10.12						01H	03H	.610	ZPSNM	135	H
11	44			NDD										TSH	TSH	.610	ZPSNM	1	H
11	44			NDF		2	10H	39.23						10H	11H	.610	ZPSNM	25	H
11	44			NDF		2	11H	-1.73						10H	11H	.610	ZPSNM	25	H
11	44			NDF		2	11H	-.22						10H	11H	.610	ZPSNM	25	H
11	44	4.60	179	DNG		P1	10H	39.17						TEC	TEH	.610	TBAC	41	H
11	44	4.28	176	DNG		P1	10H	41.41						TEC	TEH	.610	TBAC	41	H
11	44	4.28	176	INR		P1	11H	-1.59						TEC	TEH	.610	TBAC	41	H
11	44	3.50	177	DNT		P1	11H	-.36						TEC	TEH	.610	TBAC	41	H
11	44	1.57	62	MBM		6	10C	11.97						TEC	TEH	.610	TBAC	41	H
11	44	1.51	68	MBM		6	02C	7.36						TEC	TEH	.610	TBAC	41	H
15	44			NDD										TSH	TSH	.610	ZPSNM	1	H
15	44			NDF		2	TSH	5.34						TSH	01H	.610	ZPSNM	25	H
15	44	3.30	183	DNG		P1	TSH	5.27						TEC	TEH	.610	TBAC	39	H
15	44	2.20	183	DNG		P1	TSH	6.37						TEC	TEH	.610	TBAC	39	H
15	44	2.69	173	DNG		P1	06C	12.16						TEC	TEH	.610	TBAC	39	H
17	44			NDD										TSH	TSH	.610	ZPSNM	1	H
17	44			NDF		2	10H	33.85						10H	11H	.610	ZPSNM	25	H
17	44			NDF		2	10H	41.27						10H	11H	.610	ZPSNM	25	H
17	44	6.05	73	MBM		6	07H	31.48						TEC	TEH	.610	TBAC	35	H
17	44	.20	111	DFS		1	10H	22.78						TEC	TEH	.610	TBAC	35	H
17	44	.77	71	MBM		6	10H	23.62						TEC	TEH	.610	TBAC	35	H
17	44	.30	125	DFS		1	10H	26.78						TEC	TEH	.610	TBAC	35	H
17	44	.92	75	MBM		6	10H	29.65						TEC	TEH	.610	TBAC	35	H
17	44	3.65	4	INR		P1	10H	33.81						TEC	TEH	.610	TBAC	35	H
17	44	2.88	176	DNG		P1	10H	41.16						TEC	TEH	.610	TBAC	35	H
17	44	.23	129	DFS		1	10C	25.27						TEC	TEH	.610	TBAC	35	H
17	44	10.70	179	DNG		P1	10C	36.25						TEC	TEH	.610	TBAC	35	H
19	44			NDD										TSH	TSH	.610	ZPSNM	1	H
19	44	3.15	177	DNT		P1	11H	-.68						TEC	TEH	.610	TBAC	35	H
19	44			NDF		2	11H	-.60						11H	11H	.580	ZPUN4	139	H
1	45	2.70	173	DNT		P1	04C	.54						11C	TEC	.610	ZBAZC	2	C
1	45			NDF		2	07H	16.09						07H	08H	.610	ZPSNM	25	H
1	45	1.85	184	INR		P1	03H	26.06						11H	TEH	.610	ZBAZC	95	H
1	45	1.65	184	INR		P1	07H	15.41						11H	TEH	.610	ZBAZC	95	H
1	45	3.36	182	DNG		P1	07H	16.14						11H	TEH	.610	ZBAZC	95	H
45	45			NDF		2	TSC	.54						TSC	TSC	.610	ZPSNM	14	C
45	45	.93	66	MBM		6	07H	14.98						TEC	TEH	.610	TBAC	61	H
45	45	.89	66	MBM		6	07H	31.99						TEC	TEH	.610	TBAC	61	H
45	45	.97	50	MBM		6	07H	33.84						TEC	TEH	.610	TBAC	61	H
45	45	1.62	65	MBM		6	03C	25.93						TEC	TEH	.610	TBAC	61	H
45	45	4.24	3	BLG		1	TSC	.54						TEC	TEH	.610	TBAC	61	H
10	46			NDF		2	10H	41.16						10H	11H	.610	ZPSNM	25	H
10	46	2.64	174	DNG		P1	10H	40.28						TEC	TEH	.610	TBAC	41	H
10	46	2.81	177	DNG		P1	10H	41.21						TEC	TEH	.610	TBAC	41	H
15	46			NDF		2	10H	37.55						10H	11H	.610	ZPSNM	25	H
15	46			NDF		2	11H	-.33						10H	11H	.610	ZPSNM	25	H
15	46	.23	126	DFS		1	10H	22.60						TEC	TEH	.610	TBAC	39	H
15	46	2.23	179	DNG		P1	10H	23.71						TEC	TEH	.610	TBAC	39	H
15	46	.79	116	DFS		1	10H	36.27						TEC	TEH	.610	TBAC	39	H
15	46	5.42	179	DNG		P1	10H	37.43						TEC	TEH	.610	TBAC	39	H
15	46	4.02	178	DNT		P1	11H	-.34						TEC	TEH	.610	TBAC	39	H
4	48	1.01	72	MBM		6	07C	24.58						11C	TEC	.610	ZBAZC	4	C
4	48			NDF		2	03H	4.57						03H	05H	.610	ZPSNM	25	H
4	48	4.30	181	DNG		P1	03H	4.58						11C	TEH	.610	ZBAZC	97	H
12	48	14.37	23	PVN		P1	07H	-.39						TEC	TEH	.610	TBAC	41	H
12	48	2.22	14	PVN		P1	07H	3.44						TEC	TEH	.610	TBAC	41	H
12	48	5.57	15	PVN		P1	07H	6.62						TEC	TEH	.610	TBAC	41	H
12	48	11.64	17	PVN		P1	07H	10.29						TEC	TEH	.610	TBAC	41	H
12	48	3.53	12	PVN		P1	08H	24.96						TEC	TEH	.610	TBAC	41	H
12	48	4.42	52	PVN		2	07H	-.32						07H	07H	.610	ZPSMB	137	H
12	48	1.27	37	PVN		2	07H	3.08						07H	07H	.610	ZPSMB	137	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
12	48	2.01	226	PVN		2	07H	6.38						07H	07H	.610	ZPSMB	137	H
30	51	2.33	183	DNG		P1	07H	34.43						TEC	TEH	.610	TBAC	37	H
30	51	2.58	185	DNG		P1	07H	35.10						TEC	TEH	.610	TBAC	37	H
30	51	3.14	184	DNG		P1	07H	36.71						TEC	TEH	.610	TBAC	37	H
30	51	2.18	183	DNG		P1	07H	37.35						TEC	TEH	.610	TBAC	37	H
30	51	2.25	184	DNG		P1	07H	37.96						TEC	TEH	.610	TBAC	37	H
30	51	3.31	183	DNG		P1	07H	39.55						TEC	TEH	.610	TBAC	37	H
30	51	2.36	183	DNG		P1	09H	19.62						TEC	TEH	.610	TBAC	37	H
30	51	2.19	182	DNG		P1	09H	20.63						TEC	TEH	.610	TBAC	37	H
30	51			NDF		2	07H	36.71						07H	08H	.610	ZPSNM	131	H
30	51			NDF		2	07H	39.55						07H	08H	.610	ZPSNM	131	H
10	52			NDF		2	09H	26.11						09H	10H	.610	ZPSNM	25	H
10	52	5.26	180	DNG		P1	09H	26.00						TEC	TEH	.610	TBAC	41	H
10	52	2.07	179	DNT		P1	11H	.00						TEC	TEH	.610	TBAC	41	H
39	52			NDF		2	09H	23.48						09H	11H	.610	ZPSNM	29	H
39	52			NDF		2	09H	28.63						09H	11H	.610	ZPSNM	29	H
39	52			NDF		2	10H	12.74						09H	11H	.610	ZPSNM	29	H
39	52			NDF		2	10H	25.23						09H	11H	.610	ZPSNM	29	H
39	52			NDF		2	10H	34.10						09H	11H	.610	ZPSNM	29	H
39	52			NDF		2	10H	38.03						09H	11H	.610	ZPSNM	29	H
39	52	3.41	178	DNG		P1	09H	23.37						TEC	TEH	.610	TBAC	61	H
39	52	4.22	180	DNG		P1	09H	28.54						TEC	TEH	.610	TBAC	61	H
39	52	3.58	178	DNG		P1	10H	12.72						TEC	TEH	.610	TBAC	61	H
39	52	3.58	178	DNG		P1	10H	25.14						TEC	TEH	.610	TBAC	61	H
39	52	4.07	178	DNG		P1	10H	33.67						TEC	TEH	.610	TBAC	61	H
39	52	3.85	174	DNG		P1	10H	37.78						TEC	TEH	.610	TBAC	61	H
39	52	1.88	352	INR		P1	10H	38.04						TEC	TEH	.610	TBAC	61	H
39	52	11.74	181	DNG		P1	10H	38.94						TEC	TEH	.610	TBAC	61	H
39	52	.81	0	PCT	15	P2	AV4	.18						TEC	TEH	.610	TBAC	61	H
39	52	.94	75	MBM		6	10C	18.45						TEC	TEH	.610	TBAC	61	H
39	52	1.20	67	MBM		6	10C	23.28						TEC	TEH	.610	TBAC	61	H
39	52	2.82	49	MBM		6	10C	35.23						TEC	TEH	.610	TBAC	61	H
39	52	5.46	180	DNG		P1	10C	35.45						TEC	TEH	.610	TBAC	61	H
39	52	4.02	177	DNG		P1	10C	35.73						TEC	TEH	.610	TBAC	61	H
39	52	.24	63	DFS		1	03C	5.45						TEC	TEH	.610	TBAC	61	H
39	52	1.47	74	MBM		6	03C	5.45						TEC	TEH	.610	TBAC	61	H
39	52	.02	56	INR		6	03C	5.79						TEC	TEH	.610	TBAC	61	H
1	53			NDD										11C	TEC	.610	ZBAZC	8	C
1	53			NDD										06C	06C	.610	ZPSNM	14	C
1	53			NDD										11H	TEH	.610	ZBAZC	101	H
1	53			NDD										11H	11C	.580	ZPUMB	105	H
2	53			NDD										11C	TEC	.610	ZBAZC	6	C
2	53			NDD										06C	06C	.610	ZPSNM	14	C
2	53			NDD										11H	TEH	.610	ZBAZC	99	H
3	53	.38	144	DFS		1	03C	13.87						11C	TEC	.610	ZBAZC	8	C
3	53			NDD										06C	06C	.610	ZPSNM	14	C
3	53			NDD										11C	TEH	.610	ZBAZC	101	H
17	53			NDF		2	10H	19.75						10H	11H	.610	ZPSNM	25	H
17	53	2.16	182	DNG		P1	05H	30.27						TEC	TEH	.610	TBAC	35	H
17	53	3.08	182	DNG		P1	08H	35.11						TEC	TEH	.610	TBAC	35	H
17	53	5.46	182	DNG		P1	10H	19.72						TEC	TEH	.610	TBAC	35	H
17	53			NDF		2	08H	35.11						08H	09H	.610	ZPSNM	135	H
1	54			NDD										11C	TEC	.610	ZBAZC	8	C
1	54			NDD										06C	06C	.610	ZPSNM	14	C
1	54			NDF		2	03H	.72						03H	03H	.610	ZPSNM	33	H
1	54			NDF		2	05H	-.30						05H	05H	.610	ZPSNM	33	H
1	54			NDF		2	05H	.70						05H	05H	.610	ZPSNM	33	H
1	54	2.13	175	DNT		P1	03H	-.32						11H	TEH	.610	ZBAZC	101	H
1	54	3.78	176	DNT		P1	03H	.74						11H	TEH	.610	ZBAZC	101	H
1	54	3.83	176	DNT		P1	05H	-.34						11H	TEH	.610	ZBAZC	101	H
1	54	5.62	178	DNT		P1	05H	.75						11H	TEH	.610	ZBAZC	101	H
2	54			NDD										11C	TEC	.610	ZBAZC	6	C
2	54			NDD										06C	06C	.610	ZPSNM	14	C
2	54	1.87	174	INR		P1	05H	.71						11H	TEH	.610	ZBAZC	99	H
2	54			NDD										11H	11C	.580	ZPUMB	105	H
3	54			NDD										11C	TEC	.610	ZBAZC	8	C
3	54			NDD										06C	06C	.610	ZPSNM	14	C
3	54			NDD										11C	TEH	.610	ZBAZC	101	H
5	54			NDD										02C	02C	.610	ZPSNM	16	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
5	54	2.54	185	INR		P1	03C	1.60						TEC	TEH	.610	TBATIC	41	H
6	54			NDD										02C	02C	.610	ZPSNM	16	C
6	54			NDD										TEC	TEH	.610	TBATIC	41	H
28	54			NDD										TSH	TSH	.610	ZPSNM	9	H
28	54			NDF		2	10H	38.30						10H	11H	.610	ZPSNM	29	H
28	54	2.51	179	DNG		P1	10H	37.85						TEC	TEH	.610	TBATIC	37	H
28	54	3.47	182	DNG		P1	10H	38.34						TEC	TEH	.610	TBATIC	37	H
2	55			NDD										11C	TEC	.610	ZBAZC	6	C
2	55			NDD										06C	06C	.610	ZPSNM	14	C
2	55			NDF		2	03H	.75						03H	03H	.610	ZPSNM	25	H
2	55			NDF		2	05H	.75						05H	05H	.610	ZPSNM	25	H
2	55	2.16	175	DNT		P1	03H	-.37						11H	TEH	.610	ZBAZC	99	H
2	55	3.31	178	DNT		P1	03H	.69						11H	TEH	.610	ZBAZC	99	H
2	55	2.27	176	DNT		P1	05H	-.36						11H	TEH	.610	ZBAZC	99	H
2	55	5.79	179	DNT		P1	05H	.69						11H	TEH	.610	ZBAZC	99	H
2	55	4.56	77	MBM		6	08H	33.16						11H	TEH	.610	ZBAZC	99	H
3	55			NDD										11C	TEC	.610	ZBAZC	8	C
3	55			NDD										06C	06C	.610	ZPSNM	14	C
3	55			NDD										11C	TEH	.610	ZBAZC	101	H
5	55			NDD										02C	02C	.610	ZPSNM	16	C
5	55			NDD										TEC	TEH	.610	TBATIC	39	H
6	55			NDD										02C	02C	.610	ZPSNM	16	C
6	55			NDD										TEC	TEH	.610	TBATIC	39	H
1	56			NDD										11C	TEC	.610	ZBAZC	8	C
1	56			NDD										06C	06C	.610	ZPSNM	14	C
1	56	9.32	180	DNT		P1	03H	-.31						11H	TEH	.610	ZBAZC	101	H
1	56	13.88	179	DNG		P1	03H	.78						11H	TEH	.610	ZBAZC	101	H
1	56	11.43	179	DNT		P1	05H	-.32						11H	TEH	.610	ZBAZC	101	H
1	56	15.89	179	DNG		P1	05H	.77						11H	TEH	.610	ZBAZC	101	H
1	56	2.90	175	DNT		P1	07H	.74						11H	TEH	.610	ZBAZC	101	H
1	56	2.00	78	MBM		6	08H	16.51						11H	TEH	.610	ZBAZC	101	H
2	56			NDD										11C	TEC	.610	ZBAZC	6	C
2	56			NDD										06C	06C	.610	ZPSNM	14	C
2	56			NDF		2	03H	-.36						03H	03H	.610	ZPSNM	33	H
2	56			NDF		2	03H	.70						03H	03H	.610	ZPSNM	33	H
2	56			NDF		2	05H	-.36						05H	05H	.610	ZPSNM	33	H
2	56			NDF		2	05H	.69						05H	05H	.610	ZPSNM	33	H
2	56	4.16	176	DNT		P1	03H	-.37						11H	TEH	.610	ZBAZC	99	H
2	56	6.00	178	DNT		P1	03H	.69						11H	TEH	.610	ZBAZC	99	H
2	56	6.70	177	DNT		P1	05H	-.37						11H	TEH	.610	ZBAZC	99	H
2	56	5.85	178	DNT		P1	05H	.60						11H	TEH	.610	ZBAZC	99	H
3	56			NDD										11C	TEC	.610	ZBAZC	8	C
3	56			NDD										06C	06C	.610	ZPSNM	14	C
3	56			NDF		2	05H	.61						05H	05H	.610	ZPSNM	25	H
3	56	2.28	176	DNT		P1	03H	-.34						11C	TEH	.610	ZBAZC	101	H
3	56	2.32	177	DNT		P1	03H	.70						11C	TEH	.610	ZBAZC	101	H
3	56	3.48	178	DNT		P1	05H	.75						11C	TEH	.610	ZBAZC	101	H
1	57			NDD										11C	TEC	.610	ZBAZC	8	C
1	57			NDD										06C	06C	.610	ZPSNM	14	C
1	57			NDF		2	03H	-.30						03H	03H	.610	ZPSNM	33	H
1	57			NDF		2	03H	.60						03H	03H	.610	ZPSNM	33	H
1	57			NDF		2	05H	-.30						05H	05H	.610	ZPSNM	33	H
1	57			NDF		2	05H	.70						05H	05H	.610	ZPSNM	33	H
1	57	10.37	180	DNT		P1	03H	-.30						11H	TEH	.610	ZBAZC	101	H
1	57	10.04	178	DNG		P1	03H	.81						11H	TEH	.610	ZBAZC	101	H
1	57	10.84	179	DNT		P1	05H	-.30						11H	TEH	.610	ZBAZC	101	H
1	57	9.95	179	DNG		P1	05H	.80						11H	TEH	.610	ZBAZC	101	H
1	57	2.34	174	DNT		P1	07H	-.33						11H	TEH	.610	ZBAZC	101	H
1	57	14.65	184	DNT		P1	11H	.38						11H	TEH	.610	ZBAZC	101	H
1	57			NDD										11H	11C	.580	ZPUMB	105	H
2	57			NDD										11C	TEC	.610	ZBAZC	6	C
2	57			NDD										06C	06C	.610	ZPSNM	14	C
2	57			NDF		2	03H	-.27						03H	03H	.610	ZPSNM	33	H
2	57			NDF		2	03H	.70						03H	03H	.610	ZPSNM	33	H
2	57			NDF		2	05H	-.30						05H	05H	.610	ZPSNM	33	H
2	57			NDF		2	05H	.70						05H	05H	.610	ZPSNM	33	H
2	57	6.80	178	DNT		P1	03H	-.34						11H	TEH	.610	ZBAZC	99	H
2	57	6.35	179	DNT		P1	03H	.66						11H	TEH	.610	ZBAZC	99	H
2	57	8.02	178	DNT		P1	05H	-.37						11H	TEH	.610	ZBAZC	99	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
2	57	6.90	179	DNT		P1	05H	.68						11H	TEH	.610	ZBAZC	99	H
2	57	3.10	174	DNT		P1	07H	-.42						11H	TEH	.610	ZBAZC	99	H
2	57	2.36	177	DNT		P1	07H	.65						11H	TEH	.610	ZBAZC	99	H
2	57			NDF		2	07H	-.42						07H	07H	.610	ZPSNM	133	H
3	57			NDD										11C	TEC	.610	ZBAZC	8	C
3	57			NDD										06C	06C	.610	ZPSNM	14	C
3	57	1.91	180	INR		P1	03H	.70						11C	TEH	.610	ZBAZC	99	H
3	57	2.24	178	DNT		P1	05H	-.39						11C	TEH	.610	ZBAZC	99	H
18	57			NDF		2	10H	41.91						10H	11H	.610	ZPSNM	25	H
18	57	4.32	178	DNG		P1	10H	41.84						TEC	TEH	.610	TBATC	37	H
1	58	9.83	186	DNT		P1	11C	-.11						11C	TEC	.610	ZBAZC	8	C
1	58	4.24	177	DNT		P1	11C	.30						11C	TEC	.610	ZBAZC	8	C
1	58			NDF		2	03H	-.30						03H	03H	.610	ZPSNM	33	H
1	58			NDF		2	03H	.67						03H	03H	.610	ZPSNM	33	H
1	58			NDF		2	05H	-.25						05H	05H	.610	ZPSNM	33	H
1	58			NDF		2	05H	.65						05H	05H	.610	ZPSNM	33	H
1	58	9.16	180	DNT		P1	03H	-.28						11H	TEH	.610	ZBAZC	101	H
1	58	13.34	180	DNG		P1	03H	.83						11H	TEH	.610	ZBAZC	101	H
1	58	15.46	180	DNT		P1	05H	-.30						11H	TEH	.610	ZBAZC	101	H
1	58	14.13	180	DNG		P1	05H	.82						11H	TEH	.610	ZBAZC	101	H
1	58	3.19	177	DNT		P1	07H	-.35						11H	TEH	.610	ZBAZC	101	H
1	58	3.12	174	DNG		P1	07H	.79						11H	TEH	.610	ZBAZC	101	H
1	58			NDF		2	07H	-.35						07H	07H	.610	ZPSNM	133	H
1	58			NDF		2	07H	.79						07H	07H	.610	ZPSNM	133	H
2	58			NDD										11C	TEC	.610	ZBAZC	6	C
2	58	3.23	174	DNT		P1	03H	-.36						11H	TEH	.610	ZBAZC	99	H
2	58	4.98	176	DNT		P1	03H	.74						11H	TEH	.610	ZBAZC	99	H
2	58	5.56	176	DNT		P1	05H	-.39						11H	TEH	.610	ZBAZC	99	H
2	58	3.72	176	DNT		P1	05H	.61						11H	TEH	.610	ZBAZC	99	H
2	58	1.06	73	MBM		6	05H	31.39						11H	TEH	.610	ZBAZC	99	H
2	58			NDD										11H	11C	.580	ZPUM8	107	H
2	58			NDF		2	03H	.75						03H	03H	.610	ZPSNM	119	H
2	58			NDF		2	05H	-.32						05H	05H	.610	ZPSNM	119	H
2	58			NDF		2	05H	.75						05H	05H	.610	ZPSNM	119	H
3	58			NDD										11C	TEC	.610	ZBAZC	8	C
3	58	2.71	181	DNT		P1	03H	.69						11C	TEH	.610	ZBAZC	99	H
3	58	3.87	179	DNT		P1	05H	-.39						11C	TEH	.610	ZBAZC	99	H
3	58	3.52	180	DNT		P1	05H	.68						11C	TEH	.610	ZBAZC	99	H
3	58	1.25	63	MBM		6	08H	18.33						11C	TEH	.610	ZBAZC	99	H
3	58			NDF		2	05H	-.32						05H	05H	.610	ZPSNM	119	H
3	58			NDF		2	05H	.73						05H	05H	.610	ZPSNM	119	H
1	59	1.60	67	MBM		6	08C	37.85						11C	TEC	.610	ZBAZC	8	C
1	59			NDF		2	11H	-.11						11H	11H	.580	ZPUN4	115	H
1	59			NDF		2	11H	.44						11H	11H	.580	ZPUN4	115	H
1	59			NDF		2	03H	-.19						03H	03H	.610	ZPSNM	119	H
1	59			NDF		2	03H	.70						03H	03H	.610	ZPSNM	119	H
1	59			NDF		2	05H	-.19						05H	05H	.610	ZPSNM	119	H
1	59			NDF		2	05H	.70						05H	05H	.610	ZPSNM	119	H
1	59	7.82	178	DNT		P1	03H	-.30						11H	TEH	.610	ZBAZC	127	H
1	59	10.59	177	DNT		P1	03H	.75						11H	TEH	.610	ZBAZC	127	H
1	59	9.00	178	DNT		P1	05H	-.31						11H	TEH	.610	ZBAZC	127	H
1	59	9.97	177	DNT		P1	05H	.74						11H	TEH	.610	ZBAZC	127	H
1	59	2.33	174	DNT		P1	07H	-.31						11H	TEH	.610	ZBAZC	127	H
1	59	1.53	57	MBM		6	07H	34.78						11H	TEH	.610	ZBAZC	127	H
1	59	1.64	68	MBM		6	08H	11.76						11H	TEH	.610	ZBAZC	127	H
1	59	4.01	182	DNT		P1	11H	-.01						11H	TEH	.610	ZBAZC	127	H
1	59	4.33	177	DNT		P1	11H	.50						11H	TEH	.610	ZBAZC	127	H
2	59			NDD										11C	TEC	.610	ZBAZC	6	C
2	59	2.05	175	DNT		P1	03H	-.34						11H	TEH	.610	ZBAZC	99	H
2	59	3.74	178	DNT		P1	03H	.69						11H	TEH	.610	ZBAZC	99	H
2	59	8.11	177	DNT		P1	05H	-.36						11H	TEH	.610	ZBAZC	99	H
2	59	4.76	178	DNT		P1	05H	.67						11H	TEH	.610	ZBAZC	99	H
2	59			NDF		2	03H	.73						03H	03H	.610	ZPSNM	119	H
2	59			NDF		2	05H	-.27						05H	05H	.610	ZPSNM	119	H
2	59			NDF		2	05H	.68						05H	05H	.610	ZPSNM	119	H
3	59			NDD										11C	TEC	.610	ZBAZC	8	C
3	59			NDF		2	05H	-.27						05H	05H	.610	ZPSNM	119	H
3	59	2.01	181	DNT		P1	03H	-.34						11C	TEH	.610	ZBAZC	129	H
3	59	4.63	181	DNT		P1	05H	-.32						11C	TEH	.610	ZBAZC	129	H
3	59	2.89	180	DNT		P1	05H	.73						11C	TEH	.610	ZBAZC	129	H
19	59			NDF		2	01H	5.82						01H	03H	.610	ZPSNM	25	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
19	59	3.04	181	DNG		P1	01H	5.85						TEC	TEH	.610	TBAC	35	H
19	59	3.31	176	DNT		P1	11C	.13						TEC	TEH	.610	TBAC	35	H
1	60			NDD										11C	TEC	.610	ZBAZC	8	C
1	60			NDD										02C	02C	.610	ZPSNM	16	C
1	60			NDF		2	03H	-.25						03H	03H	.610	ZPSNM	119	H
1	60			NDF		2	05H	-.22						05H	05H	.610	ZPSNM	119	H
1	60			NDF		2	05H	.73						05H	05H	.610	ZPSNM	119	H
1	60			NDF		2	07H	.68						07H	07H	.610	ZPSNM	119	H
1	60	3.65	174	DNT		P1	03H	-.32						11H	TEH	.610	ZBAZC	127	H
1	60	3.08	174	DNG		P1	03H	.77						11H	TEH	.610	ZBAZC	127	H
1	60	7.46	176	DNT		P1	05H	-.32						11H	TEH	.610	ZBAZC	127	H
1	60	5.35	175	DNT		P1	05H	.74						11H	TEH	.610	ZBAZC	127	H
1	60	3.50	174	DNT		P1	07H	.72						11H	TEH	.610	ZBAZC	127	H
2	60			NDD										11C	TEC	.610	ZBAZC	6	C
2	60			NDD										02C	02C	.610	ZPSNM	16	C
2	60			NDF		2	03H	.68						03H	03H	.610	ZPSNM	119	H
2	60			NDF		2	05H	-.27						05H	05H	.610	ZPSNM	119	H
2	60			NDF		2	05H	.70						05H	05H	.610	ZPSNM	119	H
2	60	3.19	182	DNT		P1	03H	-.34						11H	TEH	.610	ZBAZC	129	H
2	60	4.25	182	DNT		P1	03H	.75						11H	TEH	.610	ZBAZC	129	H
2	60	4.07	181	DNT		P1	05H	-.34						11H	TEH	.610	ZBAZC	129	H
2	60	4.93	181	DNT		P1	05H	.70						11H	TEH	.610	ZBAZC	129	H
3	60			NDD										11C	TEC	.610	ZBAZC	8	C
3	60			NDF		2	05H	-.27						05H	05H	.610	ZPSNM	119	H
3	60	4.07	177	DNT		P1	05H	-.32						11C	TEH	.610	ZBAZC	129	H
24	60			NDF		2	09H	7.63						09H	10H	.610	ZPSNM	29	H
24	60	3.93	177	DNG		P1	09H	7.61						TEC	TEH	.610	TBAC	65	H
1	61			NDD										11C	TEC	.610	ZBAZC	8	C
1	61			NDD										02C	02C	.610	ZPSNM	16	C
1	61			RBD										11H	11C	.580	ZPUMB	109	H
1	61			NDD										11H	11C	.580	ZPUMB	111	H
1	61	2.42	172	DNT		P1	03H	.74						11H	TEH	.610	ZBAZC	127	H
1	61	2.24	172	DNT		P1	05H	.73						11H	TEH	.610	ZBAZC	127	H
2	61			NDD										11C	TEC	.610	ZBAZC	6	C
2	61			NDD										02C	02C	.610	ZPSNM	16	C
2	61			NDD										11H	TEH	.610	ZBAZC	129	H
19	61			NDF		2	10H	39.71						10H	11H	.610	ZPSNM	25	H
19	61	2.25	176	DNG		P1	10H	39.04						TEC	TEH	.610	ZBAZC	89	H
19	61	2.27	180	DNG		P1	10H	39.74						TEC	TEH	.610	ZBAZC	89	H
19	61	3.82	178	DNG		P1	10H	40.10						TEC	TEH	.610	ZBAZC	89	H
19	61	2.01	174	DNG		P1	10C	37.54						TEC	TEH	.610	ZBAZC	89	H
19	61	6.47	180	DNG		P1	10C	38.60						TEC	TEH	.610	ZBAZC	89	H
48	63	.86	304	VOL		2	07C	.36						07C	07C	.610	ZPSNM	14	C
48	63	.51	0	PCT	20	P6	07C	.38			.15	.40	61	07C	07C	.610	ZPSNM	14	C
48	63	2.60	0	RWS		P2	07C	.58						TEC	TEH	.610	TBAC	69	H
48	63			PBC										TEC	TEH	.610	ZBAZC	103	H
25	64			NDF		2	10H	38.03						10H	11H	.610	ZPSNM	29	H
25	64	4.36	176	DNG		P1	10H	38.19						TEC	TEH	.610	TBAC	63	H
1	65			NDD										11C	TEC	.610	ZBAZC	8	C
1	65			NDF		2	10H	39.91						10H	11H	.610	ZPSNM	119	H
1	65			NDF		2	11H	.16						10H	11H	.610	ZPSNM	119	H
1	65	3.69	183	DNG		P1	10H	39.18						11H	TEH	.610	ZBAZC	127	H
1	65	10.58	183	DNT		P1	11H	.16						11H	TEH	.610	ZBAZC	127	H
24	65	.36	267	PCT	31	2	02C	1.11			.24	.38	58	02C	02C	.610	ZPSNM	14	C
24	65	.28	88	VOL		2	02C	1.12						02C	02C	.610	ZPSNM	14	C
24	65	.54	147	DFS		1	02C	1.18						TEC	TEH	.610	TBAC	65	H
27	65			NDF		2	10H	31.02						10H	11H	.610	ZPSNM	29	H
27	65	1.08	71	MBM		6	TSH	25.00						TEC	TEH	.610	TBAC	65	H
27	65	1.70	81	MBM		6	TSH	32.52						TEC	TEH	.610	TBAC	65	H
27	65	1.06	67	MBM		6	05H	2.14						TEC	TEH	.610	TBAC	65	H
27	65	2.54	185	DNG		P1	08H	2.84						TEC	TEH	.610	TBAC	65	H
27	65	5.06	178	DNG		P1	10H	30.98						TEC	TEH	.610	TBAC	65	H
1	66			NDD										11C	TEC	.610	ZBAZC	8	C
1	66			NDF		2	11H	.00						11H	11H	.580	ZPUN4	115	H
1	66	4.17	180	DNT		P1	11H	-.03						11H	TEH	.610	ZBAZC	127	H
3	67			NDD										11C	TEC	.610	ZBAZC	8	C

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
3	67			NDF		2	08H	.30						08H	08H	.610	ZPSNM	119	H
3	67	4.25	189	DNT		P1	08H	.23						11C	TEH	.610	ZBAZC	129	H
21	71			NDF		2	10H	39.05						10H	11H	.610	ZPSNM	29	H
21	71	4.09	177	DNG		P1	10H	39.52						TEC	TEH	.610	ZBAZC	87	H
21	71	2.94	174	DNT		P1	11C	.38						TEC	TEH	.610	ZBAZC	87	H
43	71	3.54	181	DNG		P1	10H	39.84						TEC	TEH	.610	TBATIC	69	H
43	71			NDF		2	10H	39.84						10H	11H	.610	ZPSNM	131	H
12	73	3.14	178	DNG		P1	10H	26.75						TEC	TEH	.610	ZBAZC	85	H
12	73	.76	83	INR		6	10C	23.01						TEC	TEH	.610	ZBAZC	85	H
12	73			NDF		2	10H	26.75						10H	11H	.610	ZPSNM	133	H
17	73			NDD										TSH	TSH	.610	ZPSNM	19	H
17	73			NDF		2	03H	27.63						03H	05H	.610	ZPSNM	29	H
17	73	3.73	181	DNG		P1	03H	27.77						TEC	TEH	.610	ZBAZC	87	H
17	74			NDF		2	07C	40.78						07C	08C	.610	ZPSNM	14	C
17	74			NDD										TSH	TSH	.610	ZPSNM	17	H
17	74	4.85	175	DNT		P1	11C	.03						TEC	TEH	.610	ZBAZC	89	H
17	74	1.02	75	MBM		6	07C	37.54						TEC	TEH	.610	ZBAZC	89	H
17	74	.19	129	DFS		1	07C	40.78						TEC	TEH	.610	ZBAZC	89	H
3	75	1.16	58	MBM		6	09C	13.52						11C	TEC	.610	ZBAZC	8	C
3	75	2.71	189	DNG		P1	08C	37.91						11C	TEC	.610	ZBAZC	8	C
3	75	1.57	68	MBM		6	08C	38.67						11C	TEC	.610	ZBAZC	8	C
3	75			NDD										TSC	TSC	.610	ZPSNM	14	C
3	75			NDD										TSH	TSH	.610	ZPSNM	19	H
3	75			NDD										11C	TEH	.610	ZBAZC	99	H
12	75			NDD										TSH	TSH	.610	ZPSNM	19	H
12	75			NDF		2	09H	12.65						09H	10H	.610	ZPSNM	29	H
12	75	3.94	184	DNG		P1	09H	12.49						TEC	TEH	.610	ZBAZC	85	H
1	76			NDD										11C	TEC	.610	ZBAZC	8	C
1	76			NDD										TSH	TSH	.610	ZPSNM	17	H
1	76			NDF		2	01H	13.99						01H	03H	.610	ZPSNM	29	H
1	76	5.35	181	DNG		P1	01H	13.86						11H	TEH	.610	ZBAZC	99	H
1	76			NDD										11H	11C	.580	ZPUMB	107	H
24	77	3.30	178	DNG		P1	05H	18.83						TEC	TEH	.610	TBATIC	67	H
24	77			NDF		2	05H	18.83						05H	07H	.610	ZPSNM	131	H
18	80			NDF		2	TSC	.77						TSC	TSC	.610	ZPSNM	14	C
18	80			NDD										TSH	TSH	.610	ZPSNM	17	H
18	80	38.87	188	OXF		P1	TSC	.77						TEC	TEH	.610	ZBAZC	81	H
4	81			NDD										11C	TEC	.610	ZBAZC	6	C
4	81	3.24	176	DNG		P1	10H	39.69						11C	TEH	.610	ZBAZC	101	H
4	81			NDF		2	10H	39.69						10H	11H	.610	ZPSNM	133	H
45	82	3.27	180	DNG		P1	08H	8.63						TEC	TEH	.610	TBATIC	73	H
45	82	1.74	82	MBM		6	08H	9.14						TEC	TEH	.610	TBATIC	73	H
45	82	2.14	169	DNT		P1	11C	.50						TEC	TEH	.610	TBATIC	73	H
45	82			NDF		2	08H	8.63						08H	09H	.610	ZPSNM	133	H
11	83			NDF		2	10H	35.54						10H	11H	.610	ZPSNM	29	H
11	83	4.56	179	DNG		P1	10H	35.46						TEC	TEH	.610	ZBAZC	85	H
11	83	2.64	176	DNG		P1	10C	36.67						TEC	TEH	.610	ZBAZC	85	H
11	83	6.12	178	DNG		P1	10C	37.72						TEC	TEH	.610	ZBAZC	85	H
20	84	3.62	51	MBM		6	01H	7.10						TEC	TEH	.610	ZBAZC	81	H
20	84	2.91	175	DNG		P1	10H	40.98						TEC	TEH	.610	ZBAZC	81	H
20	84	3.37	178	DNT		P1	11H	-.74						TEC	TEH	.610	ZBAZC	81	H
20	84			NDF		2	11H	-.69						11H	11H	.580	ZPUN4	115	H
20	85			NDD										TSH	TSH	.610	ZPSNM	13	H
20	85			NDF		2	10H	40.01						10H	11H	.610	ZPSNM	29	H
20	85	2.00	176	DNG		P1	10H	38.80						TEC	TEH	.610	ZBAZC	81	H
20	85	3.81	179	DNG		P1	10H	39.89						TEC	TEH	.610	ZBAZC	81	H
20	85	2.05	176	DNG		P1	10C	39.96						TEC	TEH	.610	ZBAZC	81	H
27	86			NDD										TSH	TSH	.610	ZPSNM	15	H
27	86			NDF		2	TSH	4.38						TSH	01H	.610	ZPSNM	31	H
27	86	3.15	185	DNG		P1	TSH	4.01						TEC	TEH	.610	TBATIC	73	H
27	86	3.31	183	DNG		P1	03H	24.34						TEC	TEH	.610	TBATIC	73	H
27	86	5.05	76	MBM		6	10H	26.67						TEC	TEH	.610	TBATIC	73	H
27	86			NDF		2	03H	24.34						03H	05H	.610	ZPSNM	131	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
11	87			NDD										TSH	TSH	.610	ZPSNM	19	H
11	87			NDF		2	10H	38.74						10H	11H	.610	ZPSNM	29	H
11	87			NDF		2	10H	39.98						10H	11H	.610	ZPSNM	29	H
11	87			NDF		2	10H	40.01						10H	11H	.610	ZPSNM	29	H
11	87	4.30	178	DNG		P1	10H	38.69						TEC	TEH	.610	ZBAZC	85	H
11	87	3.91	180	DNG		P1	10H	39.90						TEC	TEH	.610	ZBAZC	85	H
11	87	1.09	181	INR		P1	10H	40.01						TEC	TEH	.610	ZBAZC	85	H
11	88			NDD										TSH	TSH	.610	ZPSNM	17	H
11	88			NDF		2	10H	38.58						10H	11H	.610	ZPSNM	29	H
11	88	3.28	180	DNG		P1	10H	38.41						TEC	TEH	.610	ZBAZC	85	H
11	88	2.79	181	DNG		P1	10H	39.08						TEC	TEH	.610	ZBAZC	85	H
13	88			NDD										TSH	TSH	.610	ZPSNM	17	H
13	88			NDF		2	08H	33.71						08H	09H	.610	ZPSNM	29	H
13	88	2.77	176	DNG		P1	03H	26.79						TEC	TEH	.610	ZBAZC	79	H
13	88	3.49	180	DNG		P1	08H	33.59						TEC	TEH	.610	ZBAZC	79	H
39	88			NDD										02C	02C	.610	ZPSNM	16	C
39	88			NDD										TEC	TEH	.610	TBATIC	73	H
40	88			NDD										02C	02C	.610	ZPSNM	16	C
40	88			NDD										TEC	TEH	.610	TBATIC	73	H
4	89	2.93	175	DNT		P1	11C	.42						11C	TEC	.610	ZBAZC	6	C
4	89			NDF		2	10H	40.89						10H	11H	.610	ZPSNM	31	H
4	89			NDF		2	11H	.19						10H	11H	.610	ZPSNM	31	H
4	89	1.48	83	MBM		6	09H	18.96						11C	TEH	.610	ZBAZC	99	H
4	89	2.07	90	MBM		6	09H	28.75						11C	TEH	.610	ZBAZC	99	H
4	89	2.65	174	DNG		P1	10H	41.25						11C	TEH	.610	ZBAZC	99	H
4	89	7.45	178	DNT		P1	11H	-.34						11C	TEH	.610	ZBAZC	99	H
4	89	3.43	176	DNT		P1	11C	.51						11C	TEH	.610	ZBAZC	99	H
37	89			NDD										02C	02C	.610	ZPSNM	16	C
37	89	.69	144	DFS		1	11H	1.17						TEC	TEH	.610	TBATIC	71	H
39	89			NDD										02C	02C	.610	ZPSNM	16	C
39	89	.81	71	MBM		6	09C	14.68						TEC	TEH	.610	TBATIC	71	H
39	89	.99	64	MBM		6	04C	15.46						TEC	TEH	.610	TBATIC	71	H
40	89			NDD										02C	02C	.610	ZPSNM	16	C
40	89			NDD										TEC	TEH	.610	TBATIC	71	H
4	90	3.31	174	DNG		P1	10C	24.78						11C	TEC	.610	ZBAZC	6	C
4	90	5.37	176	DNG		P1	10H	24.45						11C	TEH	.610	ZBAZC	99	H
4	90	1.68	97	MBM		6	10H	25.10						11C	TEH	.610	ZBAZC	99	H
4	90	4.77	176	DNG		P1	10H	25.25						11C	TEH	.610	ZBAZC	99	H
4	90			NDF		2	10H	24.45						10H	11H	.610	ZPSNM	119	H
8	90	3.14	177	DNG		P1	10H	26.95						TEC	TEH	.610	ZBAZC	85	H
8	90	4.39	178	DNG		P1	10C	25.47						TEC	TEH	.610	ZBAZC	85	H
8	90			NDF		2	10H	26.95						10H	11H	.610	ZPSNM	133	H
10	91			NDF		2	10H	25.11						10H	11H	.610	ZPSNM	31	H
10	91	3.33	177	DNG		P1	10H	25.04						TEC	TEH	.610	ZBAZC	83	H
10	91	7.78	181	DNG		P1	11H	2.06						TEC	TEH	.610	ZBAZC	83	H
15	91			NDF		2	01H	5.56						01H	03H	.610	ZPSNM	31	H
15	91	3.80	185	DNG		P1	01H	5.58						TEC	TEH	.610	ZBAZC	75	H
15	91	2.07	71	MBM		6	01H	6.33						TEC	TEH	.610	ZBAZC	75	H
26	91			NDF		2	10H	38.80						10H	11H	.610	ZPSNM	31	H
26	91			NDF		2	10H	40.24						10H	11H	.610	ZPSNM	31	H
26	91	2.67	70	MBM		6	TSH	5.73						TEC	TEH	.610	TBATIC	71	H
26	91	6.42	178	DNG		P1	10H	38.92						TEC	TEH	.610	TBATIC	71	H
26	91	2.89	177	DNG		P1	10H	40.04						TEC	TEH	.610	TBATIC	71	H
26	91	4.57	178	DNG		P1	10H	40.33						TEC	TEH	.610	TBATIC	71	H
26	91	2.60	80	MBM		6	08C	39.37						TEC	TEH	.610	TBATIC	71	H
27	91			NDF		2	10H	37.08						10H	11H	.610	ZPSNM	31	H
27	91	1.97	61	MBM		6	05H	17.04						TEC	TEH	.610	TBATIC	71	H
27	91	4.98	178	DNG		P1	10H	37.37						TEC	TEH	.610	TBATIC	71	H
27	91	1.43	73	MBM		6	08C	27.59						TEC	TEH	.610	TBATIC	71	H
2	92			NDD										11C	TEC	.610	ZBAZC	6	C
2	92			NDF		2	01H	20.07						01H	03H	.610	ZPSNM	31	H
2	92	3.54	183	DNG		P1	01H	20.09						11H	TEH	.610	ZBAZC	99	H
29	92	3.47	187	DNG		P1	03H	1.60						TEC	TEH	.610	ZBAZC	77	H
29	92	2.26	145	DSS		P1	11H	-.60						TEC	TEH	.610	ZBAZC	77	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
29	92	6.28	174	DNT		P1	11H	.39						TEC	TEH	.610	ZBAZC	77	H
29	92	2.90	169	DNT		P1	11C	-.64						TEC	TEH	.610	ZBAZC	77	H
29	92	9.62	180	DNT		P1	11C	.34						TEC	TEH	.610	ZBAZC	77	H
29	92			NDF		2	03H	1.60						03H	03H	.610	ZPSNM	141	H
44	92	5.28	14	BLG		1	TSH	1.02						TEC	TEH	.610	TBATC	73	H
44	92	3.50	177	DNT		P1	AV4	-.17						TEC	TEH	.610	TBATC	73	H
44	92			NDF		2	TSH	1.02						TSH	TSH	.610	ZPSNM	117	H
24	93			NDF		2	10H	39.63						10H	11H	.610	ZPSNM	31	H
24	93	4.09	177	DNG		P1	10H	39.51						TEC	TEH	.610	ZBAZC	75	H
43	93	14.99	10	BLG		1	TSH	1.12						TEC	TEH	.610	ZBAZC	75	H
43	93			NDF		2	TSH	1.12						TSH	TSH	.610	ZPSNM	117	H
42	94	13.66	188	INR		P1	TSH	.69						TEC	TEH	.610	ZBAZC	77	H
42	94	21.34	10	BLG		1	TSH	1.01						TEC	TEH	.610	ZBAZC	77	H
42	94	7.29	181	DNT		P1	AV1	.10						TEC	TEH	.610	ZBAZC	77	H
42	94			NDF		2	TSH	1.01						TSH	TSH	.610	ZPSNM	117	H
7	95			NDF		2	10H	32.60						10H	11H	.610	ZPSNM	31	H
7	95			NDF		2	10H	38.19						10H	11H	.610	ZPSNM	31	H
7	95	4.74	180	DNG		P1	10H	32.65						TEC	TEH	.610	ZBAZC	83	H
7	95	4.50	180	DNG		P1	10H	38.15						TEC	TEH	.610	ZBAZC	83	H
19	95			NDF		2	10H	40.68						10H	11H	.610	ZPSNM	31	H
19	95	2.07	173	DNG		P1	10H	39.54						TEC	TEH	.610	ZBAZC	77	H
19	95	5.40	181	DNG		P1	10H	40.60						TEC	TEH	.610	ZBAZC	77	H
41	95	10.48	10	BLG		1	TSH	1.15						TEC	TEH	.610	ZBAZC	75	H
41	95			NDF		2	TSH	1.15						TSH	TSH	.610	ZPSNM	117	H
1	96			NDD										11C	TEC	.610	ZBAZC	10	C
1	96			NDF		2	05H	-.11						05H	05H	.610	ZPSNM	31	H
1	96			NDF		2	05H	.60						05H	05H	.610	ZPSNM	31	H
1	96			NDF		2	10H	39.14						10H	11H	.610	ZPSNM	31	H
1	96	4.37	178	DNT		P1	05H	-.24						11H	TEH	.610	ZBAZC	101	H
1	96	5.24	179	DNG		P1	05H	.83						11H	TEH	.610	ZBAZC	101	H
1	96	3.74	183	DNG		P1	10H	39.16						11H	TEH	.610	ZBAZC	101	H
40	96	4.84	9	BLG		1	TSH	1.06						TEC	TEH	.610	ZBAZC	77	H
40	96	4.51	83	MBM		6	07H	34.34						TEC	TEH	.610	ZBAZC	77	H
40	96	2.97	180	DNT		P1	AV4	-.23						TEC	TEH	.610	ZBAZC	77	H
40	96	1.76	76	MBM		6	07C	16.12						TEC	TEH	.610	ZBAZC	77	H
40	96			NDF		2	TSH	1.06						TSH	TSH	.610	ZPSNM	117	H
7	97			NDF		2	10H	38.55						10H	11H	.610	ZPSNM	31	H
7	97	2.87	175	DNG		P1	01H	13.43						TEC	TEH	.610	ZBAZC	83	H
7	97	3.71	178	DNG		P1	10H	38.53						TEC	TEH	.610	ZBAZC	83	H
7	97	3.77	179	DNG		P1	10C	39.48						TEC	TEH	.610	ZBAZC	83	H
7	97	5.73	179	DNG		P1	10C	41.72						TEC	TEH	.610	ZBAZC	83	H
9	97			NDF		2	10H	35.60						10H	11H	.610	ZPSNM	31	H
9	97	3.85	180	DNG		P1	10H	35.59						TEC	TEH	.610	ZBAZC	83	H
17	97			NDF		2	TSH	3.49						TSH	01H	.610	ZPSNM	31	H
17	97	2.26	187	DNG		P1	TSH	2.20						TEC	TEH	.610	ZBAZC	75	H
17	97	3.91	186	DNG		P1	TSH	3.48						TEC	TEH	.610	ZBAZC	75	H
2	99			NDD										11C	TEC	.610	ZBAZC	12	C
2	99	3.00	184	DNG		P1	09H	29.59						11H	TEH	.610	ZBAZC	99	H
2	99			NDF		2	09H	29.59						09H	10H	.610	ZPSNM	133	H
7	99			NDF		2	10H	41.78						10H	11H	.610	ZPSNM	31	H
7	99	3.10	179	DNG		P1	10H	41.74						TEC	TEH	.610	ZBAZC	83	H
10	99			NDF		2	10H	29.09						10H	11H	.610	ZPSNM	31	H
10	99	3.49	177	DNG		P1	10H	29.11						TEC	TEH	.610	ZBAZC	83	H
10	99	8.73	181	DNG		P1	11H	1.97						TEC	TEH	.610	ZBAZC	83	H
10	99	3.15	174	DNG		P1	10C	27.65						TEC	TEH	.610	ZBAZC	83	H
10	99	7.80	179	DNG		P1	10C	29.83						TEC	TEH	.610	ZBAZC	83	H
12	99			NDF		2	10H	27.41						10H	11H	.610	ZPSNM	31	H
12	99	2.72	169	DNG		P1	10H	26.37						TEC	TEH	.610	ZBAZC	83	H
12	99	3.62	177	DNG		P1	10H	27.44						TEC	TEH	.610	ZBAZC	83	H
24	99			NDF		2	09H	19.79						09H	10H	.610	ZPSNM	31	H
24	99	3.82	177	DNG		P1	09H	19.74						TEC	TEH	.610	ZBAZC	75	H
1	100			NDD										11C	TEC	.610	ZBAZC	10	C
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
1	100			NDF		2	10H	41.85						10H	11H	.610	ZPSNM	33	H
1	100			NDF		2	11H	-.14						10H	11H	.610	ZPSNM	33	H
1	100	2.66	177	DNG		P1	10H	40.20						11H	TEH	.610	ZBAZC	101	H
1	100	4.23	180	DNG		P1	10H	41.18						11H	TEH	.610	ZBAZC	101	H
1	100	4.79	187	DNT		P1	11H	-.05						11H	TEH	.610	ZBAZC	101	H
5	100	1.42	85	MBM		6	10H	33.06						TEC	TEH	.610	ZBAZC	89	H
5	100	4.93	181	DNT		P1	11H	-.62						TEC	TEH	.610	ZBAZC	89	H
5	100	5.11	180	DNT		P1	11H	.59						TEC	TEH	.610	ZBAZC	89	H
5	100	5.74	179	DNG		P1	10C	35.57						TEC	TEH	.610	ZBAZC	89	H
5	100	1.23	183	INR		1	10C	36.15						TEC	TEH	.610	ZBAZC	89	H
5	100			NDF		2	11H	-.38						11H	11H	.580	ZPUN4	115	H
5	100			NDF		2	11H	.75						11H	11H	.580	ZPUN4	115	H
27	100			NDD										02C	02C	.610	ZPSNM	16	C
27	100			NDD										TEC	TEH	.610	ZBAZC	77	H
28	100			NDD										02C	02C	.610	ZPSNM	16	C
28	100	2.57	76	MBM		6	04C	12.99						TEC	TEH	.610	ZBAZC	77	H
1	101			NDD										11C	TEC	.610	ZBAZC	10	C
1	101			NDF		2	TSH	3.70						TSH	03H	.610	ZPSNM	33	H
1	101			NDF		2	TSH	4.83						TSH	03H	.610	ZPSNM	33	H
1	101			NDF		2	01H	.69						TSH	03H	.610	ZPSNM	33	H
1	101			NDF		2	01H	1.76						TSH	03H	.610	ZPSNM	33	H
1	101			NDF		2	01H	10.69						TSH	03H	.610	ZPSNM	33	H
1	101			NDF		2	01H	11.85						TSH	03H	.610	ZPSNM	33	H
1	101	5.95	183	DNG		P1	TSH	3.40						11H	TEH	.610	ZBAZC	101	H
1	101	9.10	181	DNG		P1	TSH	4.46						11H	TEH	.610	ZBAZC	101	H
1	101	5.54	182	DNT		P1	01H	.68						11H	TEH	.610	ZBAZC	101	H
1	101	8.11	181	DNG		P1	01H	1.75						11H	TEH	.610	ZBAZC	101	H
1	101	6.02	180	DNG		P1	01H	10.67						11H	TEH	.610	ZBAZC	101	H
1	101	12.21	180	DNG		P1	01H	11.74						11H	TEH	.610	ZBAZC	101	H
1	101	.48	10	INR		P1	01H	11.88						11H	TEH	.610	ZBAZC	101	H
1	101	3.74	184	DNG		P1	10H	39.64						11H	TEH	.610	ZBAZC	101	H
1	101	3.81	176	DNT		P1	11H	-.50						11H	TEH	.610	ZBAZC	101	H
1	101	7.64	184	DNT		P1	11H	-.08						11H	TEH	.610	ZBAZC	101	H
1	101			NDF		2	10H	39.64						10H	11H	.610	ZPSNM	133	H
27	101			NDD										02C	02C	.610	ZPSNM	16	C
27	101			NDD										TEC	TEH	.610	ZBAZC	79	H
28	101			NDD										02C	02C	.610	ZPSNM	16	C
28	101			NDD										TEC	TEH	.610	ZBAZC	79	H
1	102			NDD										11C	TEC	.610	ZBAZC	10	C
1	102			NDF		2	10H	39.31						10H	11H	.610	ZPSNM	33	H
1	102			NDF		2	10H	40.84						10H	11H	.610	ZPSNM	33	H
1	102	5.08	184	DNG		P1	10H	39.23						11H	TEH	.610	ZBAZC	101	H
1	102	4.64	188	DNG		P1	10H	40.70						11H	TEH	.610	ZBAZC	101	H
18	103			NDF		2	01H	3.64						01H	03H	.610	ZPSNM	31	H
18	103	3.49	184	DNG		P1	01H	3.60						TEC	TEH	.610	ZBAZC	79	H
18	103	4.41	177	DNG		P1	10C	11.34						TEC	TEH	.610	ZBAZC	79	H
9	104			NDF		2	10H	40.83						10H	11H	.610	ZPSNM	31	H
9	104	5.46	178	DNG		P1	10H	40.64						TEC	TEH	.610	ZBAZC	89	H
9	104	1.00	71	MBM		6	10C	24.77						TEC	TEH	.610	ZBAZC	89	H
16	104			NDF		2	09H	.74						09H	09H	.610	ZPSNM	33	H
16	104	4.23	179	DNT		P1	09H	.52						TEC	TEH	.610	ZBAZC	81	H
9	105	3.88	183	DNG		P1	03H	18.51						TEC	TEH	.610	ZBAZC	89	H
9	105			NDF		2	03H	18.51						03H	05H	.610	ZPSNM	133	H
29	105	2.42	17	BLG		1	TSH	1.06						TEC	TEH	.610	ZBAZC	79	H
29	105	2.35	172	DNG		P1	10C	39.92						TEC	TEH	.610	ZBAZC	79	H
29	105	2.17	174	DNT		P1	08C	.65						TEC	TEH	.610	ZBAZC	79	H
29	105			NDF		2	TSH	1.06						TSH	TSH	.610	ZPSNM	117	H
16	106			NDF		2	01H	17.65						01H	03H	.610	ZPSNM	33	H
16	106			NDF		2	01H	26.62						01H	03H	.610	ZPSNM	33	H
16	106	5.13	184	DNG		P1	01H	17.97						TEC	TEH	.610	ZBAZC	81	H
16	106	2.60	83	MBM		6	01H	25.76						TEC	TEH	.610	ZBAZC	81	H
16	106	3.79	185	DNG		P1	01H	26.51						TEC	TEH	.610	ZBAZC	81	H
16	106	8.60	177	DNG		P1	10C	9.28						TEC	TEH	.610	ZBAZC	81	H
16	106	3.82	178	DNG		P1	08C	21.35						TEC	TEH	.610	ZBAZC	81	H
16	106	10.91	180	DNG		P1	07C	18.00						TEC	TEH	.610	ZBAZC	81	H
18	106			NDF		2	01H	.14						01H	01H	.610	ZPSNM	33	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
18	106	3.54	178	DNT		P1	01H	.18						TEC	TEH	.610	ZBAZC	81	H
18	106	2.67	182	DNG		P1	01H	1.22						TEC	TEH	.610	ZBAZC	81	H
18	106	1.74	59	MBM		6	10H	38.94						TEC	TEH	.610	ZBAZC	81	H
23	106			NDF		2	10H	41.81						10H	11H	.610	ZPSNM	33	H
23	106	3.43	179	DNG		P1	10H	41.59						TEC	TEH	.610	ZBAZC	81	H
23	106	2.17	60	MBM		6	10C	34.51						TEC	TEH	.610	ZBAZC	81	H
28	106	5.85	14	BLG		1	TSH	1.09						TEC	TEH	.610	ZBAZC	81	H
28	106	2.48	180	DNT		P1	11H	.65						TEC	TEH	.610	ZBAZC	81	H
28	106	2.37	179	DNT		P1	08C	.38						TEC	TEH	.610	ZBAZC	81	H
28	106	2.91	179	DNT		P1	08C	.69						TEC	TEH	.610	ZBAZC	81	H
28	106			NDF		2	TSH	1.09						TSH	TSH	.610	ZPSNM	117	H
1	107			NDD										11C	TEC	.610	ZBAZC	10	C
1	107	3.13	175	DNG		P1	10H	32.10						11H	TEH	.610	ZBAZC	101	H
1	107			NDF		2	10H	32.10						10H	11H	.610	ZPSNM	133	H
19	107			NDF		2	07H	4.98						07H	08H	.610	ZPSNM	33	H
19	107			NDF		2	09H	1.72						09H	09H	.610	ZPSNM	33	H
19	107	3.78	178	DNG		P1	07H	4.81						TEC	TEH	.610	ZBAZC	79	H
19	107	2.14	30	MBM		6	08H	2.34	37.79					TEC	TEH	.610	ZBAZC	79	H
19	107	2.30	179	DNG		P1	08H	29.82						TEC	TEH	.610	ZBAZC	79	H
19	107	5.30	177	DNG		P1	09H	1.84						TEC	TEH	.610	ZBAZC	79	H
19	107	2.07	50	MBM		6	10H	2.10	40.77					TEC	TEH	.610	ZBAZC	79	H
19	107	2.83	176	DNT		P1	11H	.00						TEC	TEH	.610	ZBAZC	79	H
19	107	2.57	176	DNG		P1	10C	33.80						TEC	TEH	.610	ZBAZC	79	H
26	107	9.17	12	BLG		1	TSH	1.07						TEC	TEH	.610	ZBAZC	79	H
26	107	2.26	174	DNT		P1	11H	-.42						TEC	TEH	.610	ZBAZC	79	H
26	107	4.32	176	DNT		P1	11H	.66						TEC	TEH	.610	ZBAZC	79	H
26	107	1.24	0	PCT	18	P2	AV3	-.19						TEC	TEH	.610	ZBAZC	79	H
26	107	.90	0	PCT	15	P2	AV4	-.18						TEC	TEH	.610	ZBAZC	79	H
26	107			NDF		2	TSH	1.07						TSH	TSH	.610	ZPSNM	117	H
27	107	19.31	12	BLG		1	TSH	1.11						TEC	TEH	.610	ZBAZC	81	H
27	107	3.17	179	DNT		P1	11H	.57						TEC	TEH	.610	ZBAZC	81	H
27	107	4.08	181	DNT		P1	AV1	.60						TEC	TEH	.610	ZBAZC	81	H
27	107	2.81	184	DNG		P1	AV1	1.07						TEC	TEH	.610	ZBAZC	81	H
27	107	2.12	174	DNT		P1	08C	-.28						TEC	TEH	.610	ZBAZC	81	H
27	107	2.31	178	DNG		P1	08C	.79						TEC	TEH	.610	ZBAZC	81	H
27	107			NDF		2	TSH	1.11						TSH	TSH	.610	ZPSNM	117	H
18	108			NDD										TSH	TSH	.610	ZPSNM	13	H
18	108	2.25	178	DNT		P1	11H	-.41						TEC	TEH	.610	ZBAZC	81	H
18	108			NDF		2	11H	-.41						11H	11H	.580	ZPUN4	115	H
18	108			NDF		2	11H	-.41						10H	11H	.610	ZPSNM	133	H
24	108	4.98	13	BLG		1	TSH	1.15						TEC	TEH	.610	ZBAZC	79	H
24	108	2.74	175	DNT		P1	11H	-.39						TEC	TEH	.610	ZBAZC	79	H
24	108	3.75	174	DNT		P1	11H	.69						TEC	TEH	.610	ZBAZC	79	H
24	108			NDF		2	11H	-.47						11H	11H	.580	ZPUN4	115	H
24	108			NDF		2	11H	.61						11H	11H	.580	ZPUN4	115	H
24	108			NDF		2	TSH	1.15						TSH	TSH	.610	ZPSNM	117	H
25	108	20.98	11	BLG		1	TSH	1.13						TEC	TEH	.610	ZBAZC	81	H
25	108	2.89	89	MBM		6	01H	15.02						TEC	TEH	.610	ZBAZC	81	H
25	108	.13	142	DFS		1	08H	16.94						TEC	TEH	.610	ZBAZC	81	H
25	108	5.75	178	DNT		P1	11H	-.41						TEC	TEH	.610	ZBAZC	81	H
25	108	10.73	180	DNT		P1	11H	.65						TEC	TEH	.610	ZBAZC	81	H
25	108	2.13	0	PCT	26	P2	AV1	-.07						TEC	TEH	.610	ZBAZC	81	H
25	108	1.05	0	PCT	17	P2	AV2	-.02						TEC	TEH	.610	ZBAZC	81	H
25	108	1.83	0	PCT	24	P2	AV4	-.09						TEC	TEH	.610	ZBAZC	81	H
25	108	3.66	178	DNT		P1	08C	.66						TEC	TEH	.610	ZBAZC	81	H
25	108			NDF		2	TSH	1.13						TSH	TSH	.610	ZPSNM	117	H
22	109	1.74	20	BLG		1	TSH	1.15						TEC	TEH	.610	ZBAZC	79	H
22	109	3.12	175	DNT		P1	11H	-.39						TEC	TEH	.610	ZBAZC	79	H
22	109	3.51	175	DNT		P1	11H	.69						TEC	TEH	.610	ZBAZC	79	H
22	109	3.67	172	DNT		P1	11C	-.48						TEC	TEH	.610	ZBAZC	79	H
22	109	5.84	177	DNT		P1	11C	.58						TEC	TEH	.610	ZBAZC	79	H
22	109			NDF		2	11H	-.30						11H	11H	.580	ZPUN4	115	H
22	109			NDF		2	11H	.72						11H	11H	.580	ZPUN4	115	H
22	109			NDF		2	TSH	1.15						TSH	TSH	.610	ZPSNM	117	H
23	109	10.18	13	BLG		1	TSH	1.16						TEC	TEH	.610	ZBAZC	81	H
23	109	2.00	174	DNG		P1	10H	36.45						TEC	TEH	.610	ZBAZC	81	H
23	109	3.57	172	DNG		P1	10H	40.12						TEC	TEH	.610	ZBAZC	81	H
23	109	3.32	178	DNG		P1	10H	40.92						TEC	TEH	.610	ZBAZC	81	H
23	109	6.56	177	DNG		P1	10H	41.15						TEC	TEH	.610	ZBAZC	81	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
23	109	3.05	174	DNT		P1	11H	- .54						TEC	TEH	.610	ZBAZC	81	H
23	109	3.65	172	DNT		P1	11H	.55						TEC	TEH	.610	ZBAZC	81	H
23	109			NDF		2	TSH	1.16						TSH	TSH	.610	ZPSNM	117	H
7	110	3.38	179	DNG		P1	10H	31.95						TEC	TEH	.610	ZBAZC	89	H
7	110	3.30	182	DNT		P1	11H	-.49						TEC	TEH	.610	ZBAZC	89	H
7	110	3.76	179	DNT		P1	11H	.68						TEC	TEH	.610	ZBAZC	89	H
7	110	11.38	181	DNT		P1	11C	.16						TEC	TEH	.610	ZBAZC	89	H
7	110	2.87	177	DNG		P1	10C	40.85						TEC	TEH	.610	ZBAZC	89	H
7	110	14.58	182	DNG		P1	10C	41.90						TEC	TEH	.610	ZBAZC	89	H
7	110			NDF		2	10H	31.95						10H	11H	.610	ZPSNM	133	H
7	110			NDF		2	11H	-.49						10H	11H	.610	ZPSNM	133	H
7	110			NDF		2	11H	-.49						11H	11H	.580	ZPUN4	139	H
20	110	.89	21	BLG		1	TSH	1.13						TEC	TEH	.610	ZBAZC	81	H
20	110	2.10	178	DNT		P1	11H	-.41						TEC	TEH	.610	ZBAZC	81	H
20	110	5.78	177	DNT		P1	06C	-.31						TEC	TEH	.610	ZBAZC	81	H
20	110	7.31	178	DNT		P1	06C	.40						TEC	TEH	.610	ZBAZC	81	H
20	110	2.76	58	MBM		6	02C	5.09						TEC	TEH	.610	ZBAZC	81	H
20	110	3.11	58	MBM		6	02C	7.78						TEC	TEH	.610	ZBAZC	81	H
20	110	5.68	180	DNG		P1	01C	2.21						TEC	TEH	.610	ZBAZC	81	H
20	110	4.54	180	DNG		P1	01C	3.27						TEC	TEH	.610	ZBAZC	81	H
20	110			NDF		2	TSH	1.13						TSH	TSH	.610	ZPSNM	117	H
21	110	6.77	16	BLG		1	TSH	1.19						TEC	TEH	.610	ZBAZC	81	H
21	110	3.26	173	DNT		P1	11H	-.69						TEC	TEH	.610	ZBAZC	81	H
21	110	9.62	183	DNT		P1	11H	.36						TEC	TEH	.610	ZBAZC	81	H
21	110	1.43	60	MBM		6	10C	36.05						TEC	TEH	.610	ZBAZC	81	H
21	110	3.62	169	DNT		P1	06C	-.31						TEC	TEH	.610	ZBAZC	81	H
21	110	5.38	174	DNT		P1	06C	.36						TEC	TEH	.610	ZBAZC	81	H
21	110			NDF		2	TSH	1.19						TSH	TSH	.610	ZPSNM	117	H
9	111	3.30	176	DNG		P1	10H	37.64						TEC	TEH	.610	ZBAZC	89	H
9	111	2.98	180	DNG		P1	10H	38.31						TEC	TEH	.610	ZBAZC	89	H
9	111	2.43	47	MBM		6	10C	35.79						TEC	TEH	.610	ZBAZC	89	H
9	111	4.56	181	DNG		P1	10C	36.02						TEC	TEH	.610	ZBAZC	89	H
9	111	2.33	172	INR		P1	08C	-.52						TEC	TEH	.610	ZBAZC	89	H
9	111			NDF		2	10H	37.64						10H	11H	.610	ZPSNM	133	H
10	111			NDF		2	10H	38.10						10H	11H	.610	ZPSNM	33	H
10	111	2.88	171	DNG		P1	10H	38.00						TEC	TEH	.610	ZBAZC	87	H
10	111	8.91	180	DNG		P1	11H	2.07						TEC	TEH	.610	ZBAZC	87	H
10	111	1.98	172	INR		P1	09C	-.52						TEC	TEH	.610	ZBAZC	87	H
10	111	3.90	176	DNT		P1	09C	.55						TEC	TEH	.610	ZBAZC	87	H
10	111	3.00	176	DNT		P1	08C	-.50						TEC	TEH	.610	ZBAZC	87	H
10	111	3.44	175	DNT		P1	08C	.52						TEC	TEH	.610	ZBAZC	87	H
16	111			NDF		2	03H	18.04						03H	05H	.610	ZPSNM	33	H
16	111			NDF		2	08H	3.11						08H	09H	.610	ZPSNM	33	H
16	111			NDF		2	10H	16.86						10H	11H	.610	ZPSNM	33	H
16	111	3.36	184	DNG		P1	03H	10.95						TEC	TEH	.610	ZBAZC	81	H
16	111	5.26	185	DNG		P1	03H	18.08						TEC	TEH	.610	ZBAZC	81	H
16	111	2.23	185	DNG		P1	03H	30.31						TEC	TEH	.610	ZBAZC	81	H
16	111	2.00	185	DNG		P1	05H	24.90						TEC	TEH	.610	ZBAZC	81	H
16	111	2.43	184	DNG		P1	05H	32.03						TEC	TEH	.610	ZBAZC	81	H
16	111	2.41	184	DNG		P1	07H	3.16						TEC	TEH	.610	ZBAZC	81	H
16	111	2.22	185	DNG		P1	07H	10.31						TEC	TEH	.610	ZBAZC	81	H
16	111	2.51	185	DNG		P1	07H	17.41						TEC	TEH	.610	ZBAZC	81	H
16	111	2.66	185	DNG		P1	07H	24.56						TEC	TEH	.610	ZBAZC	81	H
16	111	2.63	184	DNG		P1	07H	31.68						TEC	TEH	.610	ZBAZC	81	H
16	111	2.96	185	DNG		P1	07H	38.81						TEC	TEH	.610	ZBAZC	81	H
16	111	3.91	185	DNG		P1	08H	2.91						TEC	TEH	.610	ZBAZC	81	H
16	111	3.54	184	DNG		P1	08H	10.04						TEC	TEH	.610	ZBAZC	81	H
16	111	3.25	184	DNG		P1	08H	17.16						TEC	TEH	.610	ZBAZC	81	H
16	111	2.86	184	DNG		P1	08H	24.32						TEC	TEH	.610	ZBAZC	81	H
16	111	3.06	185	DNG		P1	08H	31.47						TEC	TEH	.610	ZBAZC	81	H
16	111	3.48	185	DNG		P1	08H	38.60						TEC	TEH	.610	ZBAZC	81	H
16	111	3.34	185	DNG		P1	09H	2.75						TEC	TEH	.610	ZBAZC	81	H
16	111	3.05	185	DNG		P1	09H	9.88						TEC	TEH	.610	ZBAZC	81	H
16	111	3.11	185	DNG		P1	09H	17.05						TEC	TEH	.610	ZBAZC	81	H
16	111	3.24	185	DNG		P1	09H	24.20						TEC	TEH	.610	ZBAZC	81	H
16	111	2.77	186	DNG		P1	09H	31.35						TEC	TEH	.610	ZBAZC	81	H
16	111	2.47	185	DNG		P1	09H	38.42						TEC	TEH	.610	ZBAZC	81	H
16	111	2.91	185	DNG		P1	10H	2.59						TEC	TEH	.610	ZBAZC	81	H
16	111	2.71	185	DNG		P1	10H	9.74						TEC	TEH	.610	ZBAZC	81	H
16	111	5.17	185	DNG		P1	10H	16.90						TEC	TEH	.610	ZBAZC	81	H
16	111	2.61	174	DNT		P1	10C	-.38						TEC	TEH	.610	ZBAZC	81	H
16	111	4.94	178	DNG		P1	10C	40.86						TEC	TEH	.610	ZBAZC	81	H
16	111	2.66	177	DNT		P1	08C	.64						TEC	TEH	.610	ZBAZC	81	H
16	111			NDF		2	09H	2.75						09H	10H	.610	ZPSNM	133	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
16	111			NDF		2	09H	9.88						09H	10H	.610	ZPSNM	133	H
16	111			NDF		2	09H	17.05						09H	10H	.610	ZPSNM	133	H
16	111			NDF		2	09H	24.20						09H	10H	.610	ZPSNM	133	H
18	111	1.37	13	BLG		1	TSH	1.06						TEC	TEH	.610	ZBAZC	81	H
18	111	2.18	177	DNT		P1	10H	-.44						TEC	TEH	.610	ZBAZC	81	H
18	111	5.73	181	DNT		P1	11H	-.39						TEC	TEH	.610	ZBAZC	81	H
18	111	3.62	182	DNT		P1	11H	.65						TEC	TEH	.610	ZBAZC	81	H
18	111	2.40	176	DNT		P1	10C	-.33						TEC	TEH	.610	ZBAZC	81	H
18	111			NDF		2	TSH	1.06						TSH	TSH	.610	ZPSNM	117	H
7	112			NDF		2	01H	14.21						01H	03H	.610	ZPSNM	33	H
7	112			NDF		2	10H	25.98						10H	11H	.610	ZPSNM	33	H
7	112	3.74	178	DNG		P1	01H	14.17						TEC	TEH	.610	ZBAZC	89	H
7	112	2.96	182	DNG		P1	10H	25.64						TEC	TEH	.610	ZBAZC	89	H
7	112	5.12	179	DNG		P1	10H	26.00						TEC	TEH	.610	ZBAZC	89	H
7	112	.62	114	INR		6	10C	21.83						TEC	TEH	.610	ZBAZC	89	H
7	112	1.55	66	MBM		6	10C	23.83						TEC	TEH	.610	ZBAZC	89	H
7	112	1.40	49	MBM		6	10C	40.25						TEC	TEH	.610	ZBAZC	89	H
7	112	5.06	171	DNT		P1	05C	.41						TEC	TEH	.610	ZBAZC	89	H
3	113	3.51	178	DNG		P1	10C	32.98						11C	TEC	.610	ZBAZC	10	C
3	113	.54	162	INR		P1	10C	35.16						11C	TEC	.610	ZBAZC	10	C
3	113	2.16	175	DNG		P1	10C	36.08						11C	TEC	.610	ZBAZC	10	C
3	113	.16	10	INR		P1	10C	38.51						11C	TEC	.610	ZBAZC	10	C
3	113	2.71	62	MBM		6	08C	12.98						11C	TEC	.610	ZBAZC	10	C
3	113	5.43	175	DNT		P1	05C	-.19						11C	TEC	.610	ZBAZC	10	C
3	113	9.66	177	DNT		P1	05C	.53						11C	TEC	.610	ZBAZC	10	C
3	113	3.20	181	DNG		P1	10H	34.40						11C	TEH	.610	ZBAZC	101	H
3	113	2.97	177	DNG		P1	10H	34.78						11C	TEH	.610	ZBAZC	101	H
3	113			NDF		2	10H	34.40						10H	11H	.610	ZPSNM	133	H
7	113			NDF		2	10H	37.94						10H	11H	.610	ZPSNM	33	H
7	113	3.46	175	DNG		P1	10H	37.26						TEC	TEH	.610	ZBAZC	87	H
7	113	2.90	164	DNT		P1	05C	-.18						TEC	TEH	.610	ZBAZC	87	H
7	113	4.84	169	DNT		P1	05C	.52						TEC	TEH	.610	ZBAZC	87	H
7	113	1.31	78	MBM		6	05C	11.35						TEC	TEH	.610	ZBAZC	87	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ATTACHMENT C

Steam Generator Inservice Indications

Attachment C.1

2A Steam Generator Inservice Indications

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
25	8	1.83	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
29	10	4.63	0	PCT	36	P2	AV3	.08						TEC	TEH	.610	ZBAZC	55	H
29	12	1.24	0	PCT	17	P2	AV2	.12						TEC	TEH	.610	ZBAZC	55	H
29	12	1.94	0	PCT	23	P2	AV3	-.12						TEC	TEH	.610	ZBAZC	55	H
31	12	1.77	0	PCT	22	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	55	H
31	12	1.31	0	PCT	18	P2	AV4	-.12						TEC	TEH	.610	ZBAZC	55	H
29	13	1.18	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
31	14	1.47	0	PCT	19	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	55	H
31	14	1.39	0	PCT	19	P2	AV4	-.17						TEC	TEH	.610	ZBAZC	55	H
34	14	2.49	0	PCT	26	P2	AV2	-.10						TEC	TEH	.610	ZBAZC	55	H
35	15	1.54	0	PCT	22	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	53	H
35	15	.83	0	PCT	15	P2	AV4	-.13						TEC	TEH	.610	ZBAZC	53	H
36	15	.81	0	PCT	15	P2	AV3	.05						TEC	TEH	.610	ZBAZC	53	H
36	15	1.20	0	PCT	19	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
35	16	2.28	0	PCT	25	P2	AV2	-.13						TEC	TEH	.610	ZBAZC	55	H
35	16	1.91	0	PCT	23	P2	AV3	.03						TEC	TEH	.610	ZBAZC	55	H
35	16	1.23	0	PCT	17	P2	AV4	.10						TEC	TEH	.610	ZBAZC	55	H
37	16	1.35	0	PCT	18	P2	AV4	-.17						TEC	TEH	.610	ZBAZC	55	H
38	16	2.52	0	PCT	27	P2	AV3	-.20						TEC	TEH	.610	ZBAZC	55	H
38	16	1.47	0	PCT	19	P2	AV4	.05						TEC	TEH	.610	ZBAZC	55	H
37	17	2.52	0	PCT	29	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
27	18	1.43	0	PCT	19	P2	AV1	-.22						TEC	TEH	.610	ZBAZC	55	H
36	18	1.29	0	PCT	18	P2	AV2	-.02						TEC	TEH	.610	ZBAZC	55	H
36	18	1.56	0	PCT	20	P2	AV3	-.07						TEC	TEH	.610	ZBAZC	55	H
37	18	1.26	0	PCT	18	P2	AV2	.02						TEC	TEH	.610	ZBAZC	55	H
37	18	1.09	0	PCT	16	P2	AV4	-.10						TEC	TEH	.610	ZBAZC	55	H
37	19	1.05	0	PCT	18	P2	AV1	-.05						TEC	TEH	.610	ZBAZC	53	H
37	19	1.60	0	PCT	23	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	53	H
38	19	1.28	0	PCT	20	P2	AV3	.08						TEC	TEH	.610	ZBAZC	53	H
38	19	1.59	0	PCT	23	P2	AV4	-.05						TEC	TEH	.610	ZBAZC	53	H
37	20	1.99	0	PCT	23	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	55	H
38	20	2.67	0	PCT	27	P2	AV1	.13						TEC	TEH	.610	ZBAZC	55	H
38	20	2.62	0	PCT	27	P2	AV2	.05						TEC	TEH	.610	ZBAZC	55	H
38	20	1.13	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
38	20	1.47	0	PCT	19	P2	AV4	-.03						TEC	TEH	.610	ZBAZC	55	H
36	21	1.31	0	PCT	20	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
36	21	.81	0	PCT	15	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
37	21	1.18	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
38	21	1.20	0	PCT	19	P2	AV1	-.03						TEC	TEH	.610	ZBAZC	53	H
38	21	1.05	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
39	21	3.01	0	PCT	32	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
39	21	1.14	0	PCT	19	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
38	22	1.70	0	PCT	21	P2	AV2	.10						TEC	TEH	.610	ZBAZC	55	H
41	22	4.34	0	PCT	35	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
37	23	1.95	0	PCT	26	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
37	23	2.01	0	PCT	26	P2	AV3	-.18						TEC	TEH	.610	ZBAZC	53	H
37	23	.79	0	PCT	15	P2	AV4	-.03						TEC	TEH	.610	ZBAZC	53	H
38	23	1.61	0	PCT	23	P2	AV1	.00						TEC	TEH	.610	ZBAZC	53	H
38	23	.79	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
38	23	2.50	0	PCT	29	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
38	23	1.91	0	PCT	25	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
39	23	1.32	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
39	23	2.14	0	PCT	27	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
39	23	.96	0	PCT	17	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
38	24	1.79	0	PCT	22	P2	AV2	.27						TEC	TEH	.610	ZBAZC	55	H
38	24	1.15	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
42	25	.86	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
42	25	3.45	0	PCT	34	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
42	25	1.41	0	PCT	21	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
45	25	1.13	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
45	25	1.08	0	PCT	18	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
38	26	1.43	0	PCT	19	P2	AV2	.15						TEC	TEH	.610	ZBAZC	55	H
38	27	.97	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
45	28	.82	0	PCT	15	P2	AV2	.03						TEC	TEH	.610	ZBAZC	59	H
45	28	5.80	0	PCT	39	P2	AV3	.00						TEC	TEH	.610	ZBAZC	59	H
45	28	4.91	0	PCT	37	P2	AV4	-.15						TEC	TEH	.610	ZBAZC	59	H
47	28	1.00	0	PCT	15	P2	AV4	.05						TEC	TEH	.610	ZBAZC	59	H
38	30	2.29	0	PCT	25	P2	AV3	.00						TEC	TEH	.610	ZBAZC	59	H
41	33	.80	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	57	H
41	33	1.36	0	PCT	21	P2	AV3	.00						TEC	TEH	.610	ZBAZC	57	H
29	34	1.27	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	59	H
38	34	1.09	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	59	H
38	34	1.88	0	PCT	22	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	59	H
29	35	.82	0	PCT	15	P2	AV3	-.07						TEC	TEH	.610	ZBAZC	57	H
42	42	1.00	0	PCT	15	P2	AV2	-.05						TEC	TEH	.610	ZBAZC	59	H
40	46	1.19	0	PCT	15	P2	AV1	.05						TEC	TEH	.610	ZBAZC	63	H
40	46	3.06	0	PCT	28	P2	AV3	-.02						TEC	TEH	.610	ZBAZC	63	H
48	56	2.32	0	PCT	28	P2	AV3	.00						TEC	TEH	.610	ZBAZC	61	H
48	56	1.28	0	PCT	20	P2	AV4	.00						TEC	TEH	.610	ZBAZC	61	H
44	59	1.42	0	PCT	20	P2	AV3	.00						TEC	TSH	.610	ZBAZC	67	H
47	59	1.07	0	PCT	17	P2	AV1	-.05						TEC	TEH	.610	ZBAZC	67	H
47	61	4.60	0	PCT	36	P2	AV3	.00						TEC	TEH	.610	ZBAZC	67	H
47	61	3.95	0	PCT	33	P2	AV4	-.15						TEC	TEH	.610	ZBAZC	67	H
38	63	1.01	0	PCT	16	P2	AV2	.10						TEC	TEH	.610	ZBAZC	67	H
38	63	.93	0	PCT	15	P2	AV4	.05						TEC	TEH	.610	ZBAZC	67	H
20	64	1.30	0	PCT	20	P2	AV1	.24						TEC	TEH	.610	ZBAZC	61	H
40	64	1.13	0	PCT	17	P2	AV1	.00						TEC	TEH	.610	ZBAZC	65	H
46	64	2.42	0	PCT	28	P2	AV3	.00						TEC	TEH	.610	ZBAZC	65	H
46	64	3.85	0	PCT	35	P2	AV4	.00						TEC	TEH	.610	ZBAZC	65	H
40	66	1.60	0	PCT	21	P2	AV1	.15						TEC	TEH	.610	ZBAZC	67	H
40	66	.97	0	PCT	16	P2	AV2	.07						TEC	TEH	.610	ZBAZC	67	H
31	67	1.20	0	PCT	18	P2	AV4	.00						TEC	TEH	.610	ZBAZC	65	H
45	67	.12	95	VOL		2	02C	1.14						02C	02C	.610	ZPSNM	22	C
45	67	.19	291	PCT	21	2	02C	1.26			.31	.65	100	02C	02C	.610	ZPSNM	22	C
45	67	.18	92	VOL		2	02C	2.97						02C	02C	.610	ZPSNM	22	C
45	67	.17	280	PCT	19	2	02C	2.97			.22	.36	55	02C	02C	.610	ZPSNM	22	C
30	69	1.08	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	65	H
30	69	1.04	0	PCT	16	P2	AV3	-.16						TEC	TEH	.610	ZBAZC	65	H
30	70	.93	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	67	H
38	72	2.61	0	PCT	27	P2	AV3	.00						TEC	TEH	.610	ZBAZC	71	H
38	72	1.29	0	PCT	18	P2	AV4	-.13						TEC	TEH	.610	ZBAZC	71	H
38	73	.92	0	PCT	14	P2	AV2	.00						TEC	TEH	.610	ZBAZC	71	H
38	73	2.92	0	PCT	29	P2	AV3	-.12						TEC	TEH	.610	ZBAZC	71	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
32	76	.98	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	ZBAZC	69	H
32	79	2.25	0	PCT	25	P2	AV4	-.13						TEC	TEH	.610	ZBAZC	71	H
44	81	3.92	0	PCT	33	P2	AV2	.00						TEC	TEH	.610	ZBAZC	71	H
44	81	1.61	0	PCT	21	P2	AV3	.00						TEC	TEH	.610	ZBAZC	71	H
40	82	1.71	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	ZBAZC	69	H
40	82	1.16	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	69	H
39	84	.96	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
41	84	.96	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
41	84	1.26	0	PCT	20	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
27	85	4.18	0	PCT	34	P2	AV2	-.07						TEC	TEH	.610	ZBAZC	75	H
27	85	1.10	0	PCT	18	P2	AV3	.05						TEC	TEH	.610	ZBAZC	75	H
39	85	1.52	0	PCT	21	P2	AV2	-.02						TEC	TEH	.610	ZBAZC	75	H
39	85	1.01	97	VOL		P2	AV2	-.04						AV2	AV2	.580	ZPUN4	113	H
40	85	1.68	0	PCT	22	P2	AV3	-.02						TEC	TEH	.610	ZBAZC	75	H
41	85	.99	116	VOL		2	AV3	.00						AV3	AV3	.580	ZPUN4	20	C
41	85	2.04	0	PCT	25	P2	AV2	.00						TEC	TEH	.610	ZBAZC	75	H
41	85	2.34	0	PCT	27	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	75	H
41	85	1.10	0	PCT	18	P2	AV4	-.20						TEC	TEH	.610	ZBAZC	75	H
41	85	1.28	91	VOL		P2	AV2	.05						AV2	AV2	.580	ZPUN4	113	H
41	87	5.95	0	PCT	40	P2	AV2	.12						TEC	TEH	.610	ZBAZC	75	H
41	87	2.20	0	PCT	26	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	75	H
41	87	1.12	0	PCT	18	P2	AV4	.00						TEC	TEH	.610	ZBAZC	75	H
41	87	2.24	99	VOL		P2	AV2	-.05						AV2	AV2	.580	ZPUN4	113	H
41	88	1.02	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
44	88	.68	0	PCT	12	P2	AV2	.02						TEC	TEH	.610	ZBAZC	73	H
44	88	2.00	0	PCT	25	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
44	88	1.64	0	PCT	22	P2	AV4	-.18						TEC	TEH	.610	ZBAZC	73	H
39	89	3.64	0	PCT	33	P2	AV2	.07						TEC	TEH	.610	ZBAZC	75	H
39	89	5.77	0	PCT	39	P2	AV3	.00						TEC	TEH	.610	ZBAZC	75	H
39	89	1.80	0	PCT	23	P2	AV4	.00						TEC	TEH	.610	ZBAZC	75	H
45	89	2.00	0	PCT	25	P2	AV4	-.13						TEC	TEH	.610	ZBAZC	75	H
34	90	1.14	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
40	90	1.71	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
40	90	1.81	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
40	90	.82	0	PCT	15	P2	AV4	.00						TEC	TEH	.610	ZBAZC	73	H
44	90	1.18	0	PCT	19	P2	AV2	.08						TEC	TEH	.610	ZBAZC	73	H
44	90	3.21	0	PCT	33	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
40	91	1.33	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	75	H
40	91	4.19	0	PCT	35	P2	AV3	.00						TEC	TEH	.610	ZBAZC	75	H
41	91	.62	113	VOL		2	AV3	.00						AV3	AV3	.580	ZPUN4	20	C
41	91	3.57	0	PCT	32	P2	AV2	.00						TEC	TEH	.610	ZBAZC	75	H
41	91	1.22	0	PCT	19	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	75	H
41	91	1.71	97	VOL		P2	AV2	.02						AV2	AV2	.580	ZPUN4	113	H
40	92	.98	0	PCT	16	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	73	H
40	92	.80	0	PCT	14	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
41	92	1.76	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
41	92	.90	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
41	92	1.87	0	PCT	24	P2	AV4	.00						TEC	TEH	.610	ZBAZC	73	H
39	94	1.22	0	PCT	18	P2	AV1	.10						TEC	TEH	.610	ZBAZC	73	H
39	94	1.00	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
39	94	4.12	0	PCT	37	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
34	95	1.05	0	PCT	17	P2	AV2	-.08						TEC	TEH	.610	ZBAZC	75	H
36	95	1.56	0	PCT	22	P2	AV3	-.12						TEC	TEH	.610	ZBAZC	75	H
36	95	1.14	0	PCT	18	P2	AV4	-.08						TEC	TEH	.610	ZBAZC	75	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
40	95	2.78	0	PCT	29	P2	AV1	.11						TEC	TEH	.610	ZBAZC	75	H
40	95	4.73	0	PCT	36	P2	AV2	.00						TEC	TEH	.610	ZBAZC	75	H
40	95	4.12	0	PCT	34	P2	AV3	.00						TEC	TEH	.610	ZBAZC	75	H
40	95	4.06	0	PCT	34	P2	AV4	.00						TEC	TEH	.610	ZBAZC	75	H
40	95	1.09	99	VOL		P2	AV1	.09						AV1	AV1	.580	ZPUN4	113	H
40	95	1.67	99	VOL		P2	AV2	.01						AV2	AV2	.580	ZPUN4	113	H
40	95	.37	89	VOL		P2	AV2	.02						AV2	AV2	.580	ZPUN4	113	H
36	96	1.30	0	PCT	19	P2	AV2	.08						TEC	TEH	.610	ZBAZC	73	H
39	96	1.05	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
39	96	.93	0	PCT	15	P2	AV4	.00						TEC	TEH	.610	ZBAZC	73	H
37	98	2.63	0	PCT	30	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
37	98	2.63	0	PCT	30	P2	AV3	.00						TEC	TEH	.610	ZBAZC	73	H
38	98	1.06	0	PCT	17	P2	AV1	.05						TEC	TEH	.610	ZBAZC	73	H
38	98	2.69	0	PCT	30	P2	AV2	.00						TEC	TEH	.610	ZBAZC	73	H
38	98	1.30	0	PCT	19	P2	AV3	.10						TEC	TEH	.610	ZBAZC	73	H
28	99	1.10	0	PCT	16	P2	AV1	.00						TEC	TEH	.610	ZBAZC	77	H
37	99	2.31	0	PCT	25	P2	AV3	.13						TEC	TEH	.610	ZBAZC	77	H
35	100	1.32	0	PCT	18	P2	AV3	.03						TEC	TEH	.610	ZBAZC	77	H
31	101	1.55	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	ZBAZC	79	H
31	101	2.38	0	PCT	28	P2	AV3	.00						TEC	TEH	.610	ZBAZC	79	H
30	103	1.49	0	PCT	22	P2	AV2	.16						TEC	TEH	.610	ZBAZC	79	H
31	103	1.47	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	ZBAZC	79	H
31	103	1.65	0	PCT	23	P2	AV3	.00						TEC	TEH	.610	ZBAZC	79	H
27	104	1.62	0	PCT	20	P2	AV2	.08						TEC	TEH	.610	ZBAZC	77	H
29	104	1.02	0	PCT	15	P2	AV3	.05						TEC	TEH	.610	ZBAZC	77	H
30	104	1.15	0	PCT	16	P2	AV2	.11						TEC	TEH	.610	ZBAZC	77	H
28	105	.76	80	PLP		11	TSH	.33						TSH	TSH	.610	ZPSNM	23	H
28	105	1.25	0	PCT	19	P2	AV3	.08						TEC	TEH	.610	ZBAZC	79	H
28	105	1.15	0	PCT	18	P2	AV4	.10						TEC	TEH	.610	ZBAZC	79	H
29	105	.89	81	PLP		11	TSH	.32						TSH	TSH	.610	ZPSNM	23	H
26	106	1.05	0	PCT	15	P2	AV1	.11						TEC	TEH	.610	ZBAZC	77	H
27	106	2.97	0	PCT	29	P2	AV1	.29						TEC	TEH	.610	ZBAZC	77	H
27	106	2.18	0	PCT	25	P2	AV2	.00						TEC	TEH	.610	ZBAZC	77	H
27	106	3.62	0	PCT	32	P2	AV3	.28						TEC	TEH	.610	ZBAZC	77	H
26	107	.81	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	79	H
26	107	1.39	0	PCT	21	P2	AV3	.00						TEC	TEH	.610	ZBAZC	79	H
22	109	.58	81	VOL		2	AV4	.00						AV4	AV4	.580	ZPUN4	20	C
22	109	.89	0	PCT	14	P2	AV4	.00						TEC	TEH	.610	ZBAZC	77	H
23	109	.75	109	VOL		2	AV4	.00						AV4	AV4	.580	ZPUN4	20	C
23	109	.78	0	PCT	14	P2	AV1	.00						TEC	TEH	.610	ZBAZC	79	H
23	109	.86	0	PCT	15	P2	AV4	.00						TEC	TEH	.610	ZBAZC	79	H
23	109	.65	99	VOL		P2	AV1	.05						AV1	AV1	.580	ZPUN4	113	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

Attachment C.2

2B Steam Generator Inservice Indications

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
27	10	.90	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
25	11	.26	80	DSI		P1	07H	.44						TEC	TEH	.610	TBATC	31	H
25	11	.18	94	PCT	19	2	07H	.68			.13	.33	50	07H	07H	.610	ZPSNM	81	H
25	11	.17	91	SVI		2	07H	.71						07H	07H	.610	ZPSNM	81	H
27	11	.07	93	SVI		2	07H	.74						07H	07H	.610	ZPSNM	81	H
27	11	.09	93	PCT	12	2	07H	.76			.16	.36	55	07H	07H	.610	ZPSNM	81	H
28	11	.90	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
28	11	2.83	0	PCT	31	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
28	11	1.46	0	PCT	22	P2	AV4	.00						TEC	TEH	.610	ZBAZC	29	H
28	12	.96	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
30	12	.57	0	PCT	10	P2	AV2	.03						TEC	TEH	.610	TBATC	31	H
31	12	1.71	0	PCT	23	P2	AV1	.00						TEC	TEH	.610	TBATC	31	H
31	12	2.63	0	PCT	29	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
31	12	3.31	0	PCT	33	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
31	12	2.48	0	PCT	28	P2	AV4	.00						TEC	TEH	.610	TBATC	31	H
32	12	2.11	0	PCT	25	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
32	12	.99	0	PCT	15	P2	AV4	-.06						TEC	TEH	.610	TBATC	31	H
29	13	1.17	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
30	13	1.02	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
31	13	.72	0	PCT	14	P2	AV1	.00						TEC	TEH	.610	ZBAZC	29	H
31	13	.68	0	PCT	13	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
31	13	1.33	0	PCT	21	P2	AV4	.00						TEC	TEH	.610	ZBAZC	29	H
33	13	1.24	0	PCT	20	P2	AV1	.00						TEC	TEH	.610	ZBAZC	29	H
30	14	.93	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
33	14	2.71	0	PCT	29	P2	AV1	-.06						TEC	TEH	.610	TBATC	31	H
33	14	2.28	0	PCT	27	P2	AV2	.06						TEC	TEH	.610	TBATC	31	H
33	14	1.23	0	PCT	18	P2	AV3	.24						TEC	TEH	.610	TBATC	31	H
33	14	1.08	0	PCT	17	P2	AV4	.00						TEC	TEH	.610	TBATC	31	H
34	14	3.84	0	PCT	35	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
35	14	1.28	0	PCT	18	P2	AV1	-.11						TEC	TEH	.610	TBATC	31	H
35	14	1.62	0	PCT	21	P2	AV2	-.23						TEC	TEH	.610	TBATC	31	H
35	14	.97	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
31	15	1.73	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
35	15	2.85	0	PCT	31	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
31	16	1.00	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
35	16	1.58	0	PCT	21	P2	AV3	-.06						TEC	TEH	.610	TBATC	31	H
36	16	1.46	0	PCT	21	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
36	16	2.51	0	PCT	28	P2	AV3	-.17						TEC	TEH	.610	TBATC	31	H
36	16	.87	0	PCT	15	P2	AV4	.00						TEC	TEH	.610	TBATC	31	H
31	17	1.01	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
31	17	1.00	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
34	17	1.15	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
36	17	1.07	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
36	17	1.12	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
37	17	.78	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
36	18	1.27	0	PCT	18	P2	AV2	.03						TEC	TEH	.610	TBATC	31	H
36	18	.93	0	PCT	15	P2	AV3	-.25						TEC	TEH	.610	TBATC	31	H
40	18	1.09	0	PCT	17	P2	AV1	.00						TEC	TEH	.610	TBATC	31	H
40	18	5.46	0	PCT	42	P2	AV2	.00						TEC	TEH	.610	TBATC	31	H
40	18	5.03	0	PCT	40	P2	AV3	.00						TEC	TEH	.610	TBATC	31	H
40	18	2.00	84	VOL		2	AV2	.00						AV2	AV2	.580	ZPUN4	133	H
34	19	.98	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
37	19	.94	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
39	19	1.36	90	VOL		2	AV3	.00						AV3	AV3	.580	ZPUN4	20	C
39	19	3.20	0	PCT	33	P2	AV2	.00						TEC	TEH	.610	ZBAZC	29	H
39	19	2.60	0	PCT	30	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
39	19	1.64	88	VOL		2	AV2	.03						AV2	AV2	.580	ZPUN4	133	H
36	20	.94	0	PCT	20	P2	AV1	-.14						TEC	TEH	.610	ZBAZC	25	H
36	20	1.53	0	PCT	25	P2	AV2	.08						TEC	TEH	.610	ZBAZC	25	H
36	20	.89	0	PCT	19	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	25	H
39	20	.85	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	ZBAZC	25	H
40	20	1.12	101	VOL		2	AV3	.00						AV3	AV3	.580	ZPUN4	20	C
40	20	1.63	0	PCT	26	P2	AV2	.03						TEC	TEH	.610	ZBAZC	25	H
40	20	1.91	0	PCT	26	P2	AV3	.00						TEC	TEH	.610	ZBAZC	25	H
40	20	.88	0	PCT	17	P2	AV4	.00						TEC	TEH	.610	ZBAZC	25	H
40	20	.90	94	VOL		2	AV2	-.03						AV2	AV2	.580	ZPUN4	133	H
39	21	1.39	0	PCT	18	P2	AV2	.20						TEC	TEH	.610	ZBAZC	27	H
39	21	1.45	0	PCT	19	P2	AV3	-.25						TEC	TEH	.610	ZBAZC	27	H
36	23	1.94	0	PCT	24	P2	AV2	.25						TEC	TEH	.610	ZBAZC	27	H
40	24	1.12	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
43	25	2.24	0	PCT	25	P2	AV2	-.14						TEC	TEH	.610	ZBAZC	19	H
43	25	1.66	0	PCT	21	P2	AV3	-.17						TEC	TEH	.610	ZBAZC	19	H
43	25	1.23	0	PCT	17	P2	AV4	-.06						TEC	TEH	.610	ZBAZC	19	H
34	26	1.71	0	PCT	25	P2	AV3	-.16						TEC	TEH	.610	ZBAZC	17	H
39	26	1.63	0	PCT	24	P2	AV2	.08						TEC	TEH	.610	ZBAZC	17	H
39	26	.87	0	PCT	17	P2	AV3	-.06						TEC	TEH	.610	ZBAZC	17	H
40	26	1.43	0	PCT	23	P2	AV2	.16						TEC	TEH	.610	ZBAZC	17	H
44	26	3.22	0	PCT	33	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
44	26	.71	0	PCT	14	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
45	26	2.55	0	PCT	30	P2	AV2	.08						TEC	TEH	.610	ZBAZC	17	H
45	26	3.88	0	PCT	36	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
45	26	2.04	0	PCT	27	P2	AV4	.00						TEC	TEH	.610	ZBAZC	17	H
28	27	.92	0	PCT	13	P2	AV2	-.13						TEC	TEH	.610	ZBAZC	19	H
28	27	1.36	0	PCT	18	P2	AV3	-.16						TEC	TEH	.610	ZBAZC	19	H
39	27	.84	0	PCT	13	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	19	H
40	27	1.79	0	PCT	22	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	19	H
47	27	4.16	0	PCT	36	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	19	H
47	27	2.79	0	PCT	29	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	19	H
47	27	2.62	0	PCT	28	P2	AV4	.00						TEC	TEH	.610	ZBAZC	19	H
32	28	2.38	0	PCT	29	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
32	28	1.56	0	PCT	23	P2	AV3	.10						TEC	TEH	.610	ZBAZC	17	H
32	28	.78	0	PCT	16	P2	AV4	.08						TEC	TEH	.610	ZBAZC	17	H
27	29	1.26	0	PCT	17	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	19	H
28	29	1.11	0	PCT	15	P2	AV2	.13						TEC	TEH	.610	ZBAZC	19	H
28	29	1.23	0	PCT	17	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	19	H
36	29	1.11	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	19	H
36	29	1.28	0	PCT	17	P2	AV3	-.11						TEC	TEH	.610	ZBAZC	19	H
43	29	1.32	0	PCT	17	P2	AV1	.00						TEC	TEH	.610	ZBAZC	19	H
43	29	4.54	0	PCT	38	P2	AV2	.05						TEC	TEH	.610	ZBAZC	19	H
43	29	.97	0	PCT	14	P2	AV3	-.14						TEC	TEH	.610	ZBAZC	19	H
45	29	1.33	0	PCT	18	P2	AV4	-.19						TEC	TEH	.610	ZBAZC	19	H
34	30	1.11	0	PCT	15	P2	AV1	.05						TEC	TEH	.610	ZBAZC	19	H
34	30	2.05	0	PCT	24	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	19	H
42	30	2.28	0	PCT	25	P2	AV1	.06						TEC	TEH	.610	ZBAZC	19	H
42	30	2.18	0	PCT	25	P2	AV2	.40						TEC	TEH	.610	ZBAZC	19	H
42	30	4.30	0	PCT	37	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	19	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
27	31	.77	0	PCT	16	P2	AV3	-.13						TEC	TEH	.610	TBATC	13	H
27	31	1.51	0	PCT	23	P2	AV4	-.06						TEC	TEH	.610	TBATC	13	H
28	32	1.43	0	PCT	19	P2	AV2	.13						TEC	TEH	.610	ZBAZC	15	H
32	32	1.48	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	ZBAZC	15	H
32	32	2.95	0	PCT	30	P2	AV3	-.13						TEC	TEH	.610	ZBAZC	15	H
32	32	1.63	0	PCT	20	P2	AV4	.00						TEC	TEH	.610	ZBAZC	15	H
45	32	1.45	0	PCT	19	P2	AV2	.05						TEC	TEH	.610	ZBAZC	19	H
45	32	2.28	0	PCT	25	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	19	H
34	33	1.53	0	PCT	23	P2	AV2	.19						TEC	TEH	.610	TBATC	13	H
39	33	.87	0	PCT	17	P2	AV3	-.14						TEC	TEH	.610	TBATC	13	H
39	33	1.08	0	PCT	19	P2	AV4	.09						TEC	TEH	.610	TBATC	13	H
31	34	1.43	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	15	H
40	34	2.43	0	PCT	27	P2	AV2	.13						TEC	TEH	.610	ZBAZC	15	H
42	34	1.32	0	PCT	18	P2	AV2	.05						TEC	TEH	.610	ZBAZC	15	H
32	36	1.85	0	PCT	22	P2	AV3	-.14						TEC	TEH	.610	ZBAZC	15	H
34	36	1.51	0	PCT	19	P2	AV2	.05						TEC	TEH	.610	ZBAZC	15	H
42	36	1.73	0	PCT	21	P2	AV2	.00						TEC	TEH	.610	ZBAZC	15	H
45	36	2.06	0	PCT	26	P2	AV3	.00						TEC	TEH	.610	ZBAZC	15	H
45	36	2.65	0	PCT	30	P2	AV4	-.23						TEC	TEH	.610	ZBAZC	15	H
28	37	1.24	0	PCT	21	P2	AV3	-.11						TEC	TEH	.610	TBATC	13	H
42	37	.79	0	PCT	16	P2	AV1	.06						TEC	TEH	.610	TBATC	13	H
42	37	2.09	0	PCT	27	P2	AV2	.16						TEC	TEH	.610	TBATC	13	H
42	37	2.43	0	PCT	29	P2	AV3	.00						TEC	TEH	.610	TBATC	13	H
39	38	1.16	0	PCT	16	P2	AV2	-.11						TEC	TEH	.610	ZBAZC	15	H
10	39	.84	0	PCT	16	P2	AV4	.40						TEC	TEH	.610	ZBAZC	17	H
32	39	1.14	0	PCT	20	P2	AV3	.05						TEC	TEH	.610	TBATC	13	H
32	39	.93	0	PCT	17	P2	AV4	.00						TEC	TEH	.610	TBATC	13	H
34	39	1.02	0	PCT	18	P2	AV2	.10						TEC	TEH	.610	TBATC	13	H
39	39	1.55	0	PCT	23	P2	AV2	.10						TEC	TEH	.610	TBATC	13	H
42	39	.75	0	PCT	15	P2	AV3	.13						TEC	TEH	.610	TBATC	13	H
32	40	1.16	0	PCT	16	P2	AV2	.12						TEC	TEH	.610	ZBAZC	15	H
32	40	1.87	0	PCT	22	P2	AV3	.10						TEC	TEH	.610	ZBAZC	15	H
32	40	1.55	0	PCT	20	P2	AV4	-.05						TEC	TEH	.610	ZBAZC	15	H
32	40	.89	118	VOL		2	AV3	.00						AV3	AV3	.580	ZPUN4	20	C
32	40	.62	114	VOL		2	AV4	.00						AV4	AV4	.580	ZPUN4	20	C
40	41	1.51	0	PCT	23	P2	AV2	.00						TEC	TEH	.610	TBATC	5	H
41	43	1.96	0	PCT	26	P2	AV1	.06						TEC	TEH	.610	TBATC	5	H
41	43	2.38	0	PCT	29	P2	AV2	.03						TEC	TEH	.610	TBATC	5	H
41	43	4.17	0	PCT	37	P2	AV3	-.13						TEC	TEH	.610	TBATC	5	H
42	44	.98	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	TBATC	7	H
42	44	3.60	0	PCT	34	P2	AV3	.00						TEC	TEH	.610	TBATC	7	H
42	44	1.48	0	PCT	20	P2	AV4	-.05						TEC	TEH	.610	TBATC	7	H
40	45	.90	0	PCT	20	P2	AV2	.21						TEC	TEH	.610	TBATC	9	H
44	45	.78	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	TBATC	9	H
44	45	1.69	0	PCT	27	P2	AV3	.05						TEC	TEH	.610	TBATC	9	H
46	50	1.94	0	PCT	20	P6	07C	-.03						TEC	TEH	.610	TBATC	117	H
48	50	4.30	0	PCT	39	P6	07C	-.31						TEC	TEH	.610	TBATC	117	H
49	52	2.47	0	PCT	26	P6	07C	-.10						TEC	TEH	.610	TBATC	117	H
48	53	2.87	0	PCT	29	P6	07C	-.20						TEC	TEH	.610	TBATC	117	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
40	54	1.16	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	11	H
40	54	1.28	0	PCT	19	P2	AV3	-.25						TEC	TEH	.610	ZBAZC	11	H
48	54	2.99	0	PCT	30	P6	07C	-.20						TEC	TEH	.610	TBATC	117	H
48	55	3.87	0	PCT	37	P6	07C	-.10						TEC	TEH	.610	TBATC	117	H
47	56	1.24	0	PCT	17	P2	AV1	-.24						TEC	TEH	.610	ZBAZC	15	H
47	56	3.13	0	PCT	31	P2	AV2	.00						TEC	TEH	.610	ZBAZC	15	H
40	59	1.23	0	PCT	20	P2	AV3	.00						TEC	TEH	.610	ZBAZC	29	H
40	59	.99	0	PCT	17	P2	AV4	.00						TEC	TEH	.610	ZBAZC	29	H
48	59	3.34	0	PCT	33	P6	07C	-.23						TEC	TEH	.610	TBATC	117	H
49	63	3.39	0	PCT	33	P6	07C	-.20						TEC	TEH	.610	TBATC	117	H
42	68	.72	0	PCT	15	P2	AV1	.00						TEC	TEH	.610	ZBAZC	33	H
42	68	1.63	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	33	H
42	68	1.55	0	PCT	23	P2	AV3	.00						TEC	TEH	.610	ZBAZC	33	H
39	69	.83	0	PCT	14	P2	AV3	.00						TEC	TEH	.610	TBATC	35	H
38	71	.94	0	PCT	17	P2	AV1	-.06						TEC	TEH	.610	ZBAZC	43	H
38	71	1.34	0	PCT	21	P2	AV2	.05						TEC	TEH	.610	ZBAZC	43	H
38	71	2.79	0	PCT	31	P2	AV3	.03						TEC	TEH	.610	ZBAZC	43	H
38	71	.80	0	PCT	16	P2	AV4	.05						TEC	TEH	.610	ZBAZC	43	H
33	72	1.48	0	PCT	21	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	41	H
33	72	1.30	0	PCT	19	P2	AV4	.05						TEC	TEH	.610	ZBAZC	41	H
47	75	.56	0	PCT	13	P5	02C	-.07						TEC	TEH	.610	TBATC	117	H
44	76	2.11	0	PCT	26	P2	AV2	.13						TEC	TEH	.610	ZBAZC	41	H
44	76	1.21	0	PCT	18	P2	AV3	-.11						TEC	TEH	.610	ZBAZC	41	H
44	76	.79	0	PCT	13	P2	AV4	.03						TEC	TEH	.610	ZBAZC	41	H
39	77	.96	0	PCT	17	P2	AV3	.13						TEC	TEH	.610	ZBAZC	43	H
36	78	1.88	0	PCT	24	P2	AV3	-.09						TEC	TEH	.610	ZBAZC	41	H
36	78	.96	0	PCT	15	P2	AV4	.03						TEC	TEH	.610	ZBAZC	41	H
28	79	.91	0	PCT	17	P2	AV2	.05						TEC	TEH	.610	ZBAZC	45	H
28	79	1.07	0	PCT	19	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	45	H
37	83	1.10	0	PCT	19	P2	AV2	.13						TEC	TEH	.610	ZBAZC	45	H
41	83	.69	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	45	H
45	83	2.04	0	PCT	27	P2	AV2	.00						TEC	TEH	.610	ZBAZC	45	H
45	83	1.40	0	PCT	22	P2	AV3	.00						TEC	TEH	.610	ZBAZC	45	H
45	83	1.23	0	PCT	21	P2	AV4	.08						TEC	TEH	.610	ZBAZC	45	H
42	84	1.56	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	47	H
42	84	1.82	0	PCT	22	P2	AV3	.15						TEC	TEH	.610	ZBAZC	47	H
41	85	1.10	0	PCT	18	P2	AV2	.05						TEC	TEH	.610	TBATC	117	H
44	85	1.61	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	45	H
44	85	3.35	0	PCT	34	P2	AV3	.00						TEC	TEH	.610	ZBAZC	45	H
44	85	2.30	0	PCT	29	P2	AV4	.00						TEC	TEH	.610	ZBAZC	45	H
42	86	1.59	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	47	H
45	86	2.98	0	PCT	30	P2	AV2	.00						TEC	TEH	.610	ZBAZC	47	H
45	86	2.25	0	PCT	26	P2	AV3	.03						TEC	TEH	.610	ZBAZC	47	H
28	87	.80	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	45	H
41	87	1.65	0	PCT	24	P2	AV1	.00						TEC	TEH	.610	ZBAZC	45	H
41	87	2.64	0	PCT	31	P2	AV2	.00						TEC	TEH	.610	ZBAZC	45	H
41	87	1.74	0	PCT	25	P2	AV3	.00						TEC	TEH	.610	ZBAZC	45	H
41	87	.82	0	PCT	16	P2	AV4	.00						TEC	TEH	.610	ZBAZC	45	H
36	88	2.10	0	PCT	24	P2	AV3	-.24						TEC	TEH	.610	ZBAZC	47	H
39	88	1.53	0	PCT	20	P2	AV2	.08						TEC	TEH	.610	ZBAZC	47	H
36	89	.95	0	PCT	17	P2	AV2	.27						TEC	TEH	.610	ZBAZC	49	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
42	89	3.43	0	PCT	34	P2	AV1	-.03						TEC	TEH	.610	ZBAZC	49	H
42	89	3.27	0	PCT	34	P2	AV2	.00						TEC	TEH	.610	ZBAZC	49	H
42	89	2.11	0	PCT	27	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	49	H
45	89	.77	0	PCT	15	P2	AV1	.25						TEC	TEH	.610	ZBAZC	49	H
45	89	3.25	0	PCT	33	P2	AV2	-.05						TEC	TEH	.610	ZBAZC	49	H
45	89	1.60	0	PCT	24	P2	AV3	.05						TEC	TEH	.610	ZBAZC	49	H
36	90	1.15	0	PCT	16	P2	AV2	.43						TEC	TEH	.610	ZBAZC	51	H
36	90	1.46	0	PCT	19	P2	AV3	-.21						TEC	TEH	.610	ZBAZC	51	H
37	90	1.22	0	PCT	17	P2	AV2	.27						TEC	TEH	.610	ZBAZC	51	H
44	90	3.69	0	PCT	34	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
44	90	1.21	0	PCT	18	P2	AV4	-.03						TEC	TEH	.610	ZBAZC	51	H
15	91	.27	0	PCT	7	P5	06C	.05						TEC	TEH	.610	TBATIC	117	H
25	91	1.13	0	PCT	19	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
40	91	1.40	0	PCT	22	P2	AV2	.11						TEC	TEH	.610	ZBAZC	49	H
42	91	.92	0	PCT	17	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	49	H
42	91	.82	0	PCT	16	P2	AV3	-.06						TEC	TEH	.610	ZBAZC	49	H
42	91	.78	0	PCT	15	P2	AV4	.08						TEC	TEH	.610	ZBAZC	49	H
43	91	1.74	0	PCT	25	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
37	92	3.72	0	PCT	35	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
38	92	1.37	0	PCT	18	P2	AV2	-.11						TEC	TEH	.610	ZBAZC	51	H
38	92	1.25	0	PCT	17	P2	AV3	.13						TEC	TEH	.610	ZBAZC	51	H
39	92	1.80	0	PCT	23	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
40	92	2.84	0	PCT	30	P2	AV3	.05						TEC	TEH	.610	ZBAZC	51	H
43	92	1.72	0	PCT	21	P2	AV3	.03						TEC	TEH	.610	ZBAZC	51	H
37	93	.88	0	PCT	16	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	49	H
37	93	2.38	0	PCT	29	P2	AV3	.03						TEC	TEH	.610	ZBAZC	49	H
38	93	.74	0	PCT	15	P2	AV1	-.03						TEC	TEH	.610	ZBAZC	49	H
38	93	.92	0	PCT	17	P2	AV2	.21						TEC	TEH	.610	ZBAZC	49	H
38	93	1.26	0	PCT	21	P2	AV3	.05						TEC	TEH	.610	ZBAZC	49	H
38	93	1.11	0	PCT	19	P2	AV4	-.08						TEC	TEH	.610	ZBAZC	49	H
39	93	1.66	0	PCT	24	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
39	93	.92	0	PCT	17	P2	AV4	.06						TEC	TEH	.610	ZBAZC	49	H
41	93	1.92	0	PCT	26	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	49	H
41	93	2.47	0	PCT	29	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
41	93	1.87	0	PCT	26	P2	AV4	-.03						TEC	TEH	.610	ZBAZC	49	H
43	93	1.01	0	PCT	18	P2	AV4	.03						TEC	TEH	.610	ZBAZC	49	H
36	94	1.40	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
39	94	1.44	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
39	94	3.34	0	PCT	33	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
39	94	1.56	0	PCT	20	P2	AV4	.08						TEC	TEH	.610	ZBAZC	51	H
40	94	3.32	0	PCT	32	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
37	95	1.08	0	PCT	19	P2	AV2	-.11						TEC	TEH	.610	ZBAZC	49	H
37	95	1.45	0	PCT	22	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
37	95	1.08	0	PCT	19	P2	AV4	.03						TEC	TEH	.610	ZBAZC	49	H
38	95	3.44	0	PCT	34	P2	AV1	.00						TEC	TEH	.610	ZBAZC	49	H
38	95	1.50	0	PCT	23	P2	AV2	.05						TEC	TEH	.610	ZBAZC	49	H
38	95	1.83	0	PCT	25	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	49	H
38	95	2.14	0	PCT	27	P2	AV4	.00						TEC	TEH	.610	ZBAZC	49	H
39	95	1.70	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	49	H
39	95	1.42	0	PCT	22	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
39	95	1.68	0	PCT	24	P2	AV4	.06						TEC	TEH	.610	ZBAZC	49	H
40	95	.84	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	49	H
40	95	1.23	0	PCT	20	P2	AV4	.06						TEC	TEH	.610	ZBAZC	49	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	95	1.33	0	PCT	21	P2	AV1	.11						TEC	TEH	.610	ZBAZC	49	H
41	95	3.33	0	PCT	34	P2	AV2	-.05						TEC	TEH	.610	ZBAZC	49	H
41	95	2.42	0	PCT	29	P2	AV3	.03						TEC	TEH	.610	ZBAZC	49	H
35	96	1.96	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
38	96	2.86	0	PCT	30	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
38	96	2.10	0	PCT	25	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
38	96	1.37	0	PCT	18	P2	AV3	.05						TEC	TEH	.610	ZBAZC	51	H
38	96	2.87	0	PCT	30	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
33	97	2.87	0	PCT	32	P2	AV3	.05						TEC	TEH	.610	ZBAZC	49	H
35	97	1.21	0	PCT	20	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	49	H
35	97	3.35	0	PCT	34	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	49	H
35	97	.75	0	PCT	15	P2	AV4	-.08						TEC	TEH	.610	ZBAZC	49	H
29	98	1.31	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
32	98	1.64	0	PCT	21	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	51	H
33	98	1.21	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
33	98	1.90	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
35	98	1.64	0	PCT	21	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
35	98	1.27	0	PCT	17	P2	AV3	.08						TEC	TEH	.610	ZBAZC	51	H
35	98	2.25	0	PCT	25	P2	AV4	-.08						TEC	TEH	.610	ZBAZC	51	H
28	99	1.07	0	PCT	19	P2	AV2	.08						TEC	TEH	.610	ZBAZC	49	H
30	99	1.28	0	PCT	21	P2	AV3	.05						TEC	TEH	.610	ZBAZC	49	H
32	99	.99	0	PCT	18	P2	AV3	.08						TEC	TEH	.610	ZBAZC	49	H
33	99	1.01	107	VOL		2	AV3	.00						AV3	AV3	.580	ZPUN4	20	C
33	99	.43	104	VOL		2	AV4	.00						AV4	AV4	.580	ZPUN4	20	C
33	99	1.73	0	PCT	25	P2	AV1	-.09						TEC	TEH	.610	ZBAZC	49	H
33	99	2.00	0	PCT	27	P2	AV2	.03						TEC	TEH	.610	ZBAZC	49	H
33	99	1.88	0	PCT	26	P2	AV3	.11						TEC	TEH	.610	ZBAZC	49	H
33	99	1.08	0	PCT	19	P2	AV4	.03						TEC	TEH	.610	ZBAZC	49	H
33	99	1.01	126	VOL		2	AV1	-.03						AV1	AV1	.580	ZPUN4	133	H
33	99	1.22	107	VOL		2	AV2	.00						AV2	AV2	.580	ZPUN4	133	H
34	99	1.06	0	PCT	19	P2	AV3	.11						TEC	TEH	.610	ZBAZC	49	H
34	99	.89	0	PCT	17	P2	AV4	.00						TEC	TEH	.610	ZBAZC	49	H
35	99	1.36	0	PCT	21	P2	AV3	.19						TEC	TEH	.610	ZBAZC	49	H
35	99	1.70	0	PCT	24	P2	AV4	.06						TEC	TEH	.610	ZBAZC	49	H
34	100	1.32	0	PCT	18	P2	AV3	.03						TEC	TEH	.610	ZBAZC	51	H
34	100	1.19	0	PCT	16	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
35	100	2.20	0	PCT	25	P2	AV2	-.17						TEC	TEH	.610	ZBAZC	51	H
35	100	1.27	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
35	100	1.79	0	PCT	22	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
35	101	3.67	0	PCT	36	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
35	101	2.33	0	PCT	29	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
28	102	2.91	0	PCT	29	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
30	102	2.87	0	PCT	29	P2	AV2	.08						TEC	TEH	.610	ZBAZC	55	H
30	102	1.50	0	PCT	19	P2	AV3	.08						TEC	TEH	.610	ZBAZC	55	H
31	102	2.33	0	PCT	25	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	55	H
34	102	1.31	0	PCT	16	P2	AV4	.00						TEC	TEH	.610	ZBAZC	55	H
25	103	1.51	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
28	103	.83	0	PCT	17	P2	AV1	-.06						TEC	TEH	.610	ZBAZC	53	H
28	103	1.28	0	PCT	22	P2	AV3	.03						TEC	TEH	.610	ZBAZC	53	H
25	104	2.15	0	PCT	24	P2	AV2	.18						TEC	TEH	.610	ZBAZC	55	H
28	104	2.36	0	PCT	25	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
28	104	2.45	0	PCT	26	P2	AV3	-.32						TEC	TEH	.610	ZBAZC	55	H
26	105	1.84	0	PCT	27	P2	AV3	-.11						TEC	TEH	.610	ZBAZC	53	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
27	105	1.30	0	PCT	20	P2	AV1	-.06						TEC	TEH	.610	TBATC	117	H
27	105	2.47	0	PCT	29	P2	AV2	.08						TEC	TEH	.610	TBATC	117	H
27	105	1.72	0	PCT	24	P2	AV3	.11						TEC	TEH	.610	TBATC	117	H
27	105	1.20	0	PCT	19	P2	AV4	.00						TEC	TEH	.610	TBATC	117	H
29	105	1.31	0	PCT	22	P2	AV2	.20						TEC	TEH	.610	ZBAZC	53	H
29	105	1.73	0	PCT	26	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
30	105	2.95	0	PCT	29	P2	AV4	.00						TEC	TEH	.610	ZBAZC	55	H
23	106	1.68	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
24	106	1.72	0	PCT	20	P2	AV2	-.05						TEC	TEH	.610	ZBAZC	55	H
25	106	1.46	0	PCT	18	P2	AV2	.03						TEC	TEH	.610	ZBAZC	55	H
25	106	1.91	0	PCT	22	P2	AV4	.00						TEC	TEH	.610	ZBAZC	55	H
23	107	.78	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
24	107	.84	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
24	107	.92	0	PCT	18	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	53	H
25	107	1.11	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
25	107	1.66	0	PCT	25	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
26	107	.84	0	PCT	17	P2	AV2	.09						TEC	TEH	.610	ZBAZC	53	H
23	108	3.50	0	PCT	33	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
23	108	1.40	0	PCT	17	P2	AV3	-.21						TEC	TEH	.610	ZBAZC	55	H
24	108	2.68	0	PCT	27	P2	AV4	.24						TEC	TEH	.610	ZBAZC	55	H
25	108	1.47	0	PCT	18	P2	AV2	-.06						TEC	TEH	.610	ZBAZC	55	H
25	108	1.29	0	PCT	16	P2	AV3	.14						TEC	TEH	.610	ZBAZC	55	H
25	108	3.46	0	PCT	32	P2	AV4	.20						TEC	TEH	.610	ZBAZC	55	H
21	110	1.45	0	PCT	18	P2	AV4	-.16						TEC	TEH	.610	ZBAZC	55	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

Attachment C.3

2C Steam Generator Inservice Indications

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
21	6	.87	0	PCT	19	P2	AV1	.00						TEC	TEH	.610	ZBAZC	29	H
22	6	1.24	0	PCT	21	P2	AV1	.00						TEC	TEH	.610	ZBAZC	29	H
22	6	1.19	0	PCT	22	P2	AV4	-.08						TEC	TEH	.610	ZBAZC	29	H
23	6	1.78	0	PCT	22	P2	AV4	.00						TEC	TEH	.610	ZBAZC	31	H
26	8	1.18	0	PCT	22	P2	AV2	-.33						TEC	TEH	.610	ZBAZC	29	H
26	8	.94	0	PCT	19	P2	AV3	-.09						TEC	TEH	.610	ZBAZC	29	H
26	9	1.10	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	31	H
26	9	1.08	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	ZBAZC	31	H
26	9	1.36	0	PCT	18	P2	AV4	.00						TEC	TEH	.610	ZBAZC	31	H
29	11	1.25	0	PCT	17	P2	AV1	.07						TEC	TEH	.610	ZBAZC	31	H
31	12	.41	91	VOL		2	AV3	.09						AV3	AV3	.580	ZPUN4	10	C
31	12	.74	0	PCT	17	P2	AV3	-.16						TEC	TEH	.610	ZBAZC	29	H
32	13	.91	0	PCT	13	P2	AV2	.00						TEC	TEH	.610	ZBAZC	31	H
32	13	1.41	0	PCT	19	P2	AV3	.03						TEC	TEH	.610	ZBAZC	31	H
31	14	.86	0	PCT	18	P2	AV1	.03						TEC	TEH	.610	ZBAZC	29	H
31	14	1.30	0	PCT	23	P2	AV3	.03						TEC	TEH	.610	ZBAZC	29	H
33	16	.75	0	PCT	16	P2	AV2	-.05						TEC	TEH	.610	ZBAZC	29	H
33	16	.90	0	PCT	19	P2	AV3	-.14						TEC	TEH	.610	ZBAZC	29	H
38	16	1.60	0	PCT	20	P2	AV1	.00						TEC	TEH	.610	ZBAZC	31	H
38	16	1.03	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	31	H
37	17	1.27	0	PCT	17	P2	AV1	-.08						TEC	TEH	.610	ZBAZC	31	H
26	18	.94	0	PCT	14	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	31	H
35	18	.92	0	PCT	19	P2	AV2	.26						TEC	TEH	.610	ZBAZC	29	H
35	19	.81	0	PCT	11	P2	AV2	.00						TEC	TSH	.610	TBATC	19	H
36	19	1.90	0	PCT	22	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
39	19	2.02	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
36	20	.81	0	PCT	16	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	17	H
36	20	1.12	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
39	20	.96	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
36	21	2.02	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
40	21	2.67	0	PCT	29	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
40	21	.69	0	PCT	10	P2	AV3	.05						TEC	TEH	.610	TBATC	19	H
35	22	.98	0	PCT	18	P2	AV1	.00						TEC	TEH	.610	ZBAZC	17	H
35	22	1.59	0	PCT	24	P2	AV3	-.11						TEC	TEH	.610	ZBAZC	17	H
36	22	1.10	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
36	22	1.19	0	PCT	21	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
38	22	1.70	0	PCT	25	P2	AV1	.22						TEC	TEH	.610	ZBAZC	17	H
38	22	.90	0	PCT	18	P2	AV2	-.13						TEC	TEH	.610	ZBAZC	17	H
38	22	1.04	0	PCT	19	P2	AV3	.03						TEC	TEH	.610	ZBAZC	17	H
37	23	.79	0	PCT	12	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
42	23	.83	0	PCT	12	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
36	24	.76	0	PCT	16	P2	AV1	.00						TEC	TEH	.610	ZBAZC	17	H
36	24	2.16	0	PCT	28	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
35	25	1.81	0	PCT	23	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
35	25	1.45	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
36	25	1.08	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
38	25	1.04	0	PCT	15	P2	AV1	.00						TEC	TEH	.610	TBATC	19	H
38	25	1.34	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
38	25	.83	0	PCT	12	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
39	25	1.00	0	PCT	14	P2	AV1	.00						TEC	TEH	.610	TBATC	19	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
39	25	.74	0	PCT	11	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
42	25	1.28	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
39	26	.77	0	PCT	16	P2	AV3	-.13						TEC	TEH	.610	ZBAZC	17	H
41	26	.80	0	PCT	16	P2	AV2	.05						TEC	TEH	.610	ZBAZC	17	H
41	26	1.06	0	PCT	19	P2	AV3	.13						TEC	TEH	.610	ZBAZC	17	H
34	27	1.86	0	PCT	26	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
36	27	1.01	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
41	27	.97	0	PCT	14	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
32	28	.82	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
32	28	.84	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
36	28	.88	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
29	29	1.31	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
29	29	.97	0	PCT	14	P2	AV3	.03						TEC	TEH	.610	TBATC	19	H
34	29	1.02	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
34	29	.98	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	17	H
42	29	1.07	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
42	29	1.67	0	PCT	22	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
35	30	1.38	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	ZBAZC	17	H
43	30	.80	0	PCT	16	P2	AV3	-.23						TEC	TEH	.610	ZBAZC	17	H
27	34	1.00	0	PCT	14	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	23	H
37	34	.89	0	PCT	17	P2	AV3	-.03						TEC	TEH	.610	ZBAZC	13	H
43	34	1.61	0	PCT	24	P2	AV3	.03						TEC	TEH	.610	ZBAZC	13	H
28	35	1.02	0	PCT	19	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	21	H
28	35	.86	0	PCT	17	P2	AV4	-.07						TEC	TEH	.610	ZBAZC	21	H
30	35	1.30	0	PCT	22	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	17	H
39	35	2.95	0	PCT	31	P2	AV2	.00						TEC	TEH	.610	TBATC	15	H
39	35	3.03	0	PCT	31	P2	AV3	.00						TEC	TEH	.610	TBATC	15	H
48	35	.19	0	PCT	5	P5	02C	.35						TEC	TEH	.610	TBATC	147	H
31	36	.92	0	PCT	13	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
43	36	1.71	0	PCT	25	P2	AV3	.02						TEC	TEH	.610	ZBAZC	13	H
43	36	1.23	0	PCT	21	P2	AV4	-.12						TEC	TEH	.610	ZBAZC	13	H
29	38	.65	0	PCT	10	P2	AV3	-.08						TEC	TEH	.610	TBATC	19	H
39	38	1.26	0	PCT	21	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	13	H
33	39	.87	0	PCT	13	P2	AV2	.00						TEC	TEH	.610	TBATC	19	H
33	39	.69	0	PCT	10	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
29	40	.90	0	PCT	13	P2	AV2	.05						TEC	TEH	.610	TBATC	19	H
29	40	.75	0	PCT	11	P2	AV3	.00						TEC	TEH	.610	TBATC	19	H
29	43	1.18	0	PCT	20	P2	AV4	.00						TEC	TEH	.610	TBATC	1	H
29	44	1.05	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	TBATC	3	H
31	48	.71	0	PCT	12	P2	AV2	.00						TEC	TEH	.610	TBATC	3	H
39	49	.90	0	PCT	12	P2	AV2	.00						TEC	TEH	.610	TBATC	11	H
33	50	1.00	0	PCT	16	P2	AV3	-.07						TEC	TEH	.610	TBATC	3	H
37	50	1.44	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	ZBAZC	9	H
38	62	1.72	0	PCT	26	P2	AV2	.13						TEC	TEH	.610	ZBAZC	37	H
38	62	1.24	0	PCT	22	P2	AV3	-.20						TEC	TEH	.610	ZBAZC	37	H
41	63	.76	0	PCT	12	P2	AV1	.00						TEC	TEH	.610	ZBAZC	35	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
41	63	2.61	0	PCT	29	P2	AV2	.00						TEC	TEH	.610	ZBAZC	35	H
41	63	1.02	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	ZBAZC	35	H
31	64	.62	0	PCT	15	P2	AV2	.15						TEC	TEH	.610	ZBAZC	37	H
33	64	.23	85	PLP		11	08H	.77						08H	08H	.610	ZPSNM	81	H
33	65	.23	113	DSI		P1	08H	.63						TEC	TEH	.610	ZBAZC	43	H
33	65	.27	110	SVI		2	08H	.64						08H	08H	.610	ZPSNM	83	H
33	65	1.34	78	PLP		11	08H	.64						08H	08H	.610	ZPSNM	83	H
33	65	.26	110	PCT	27	2	08H	.69			.19	.66	101	08H	08H	.610	ZPSNM	83	H
34	65	1.06	77	PLP		11	08H	.72						08H	08H	.610	ZPSNM	83	H
49	70	4.09	0	PCT	35	P6	07C	.03						TEC	TEH	.610	TBATC	147	H
32	73	.76	0	PCT	15	P2	AV3	.07						TEC	TEH	.610	ZBAZC	43	H
49	73	.64	0	PCT	22	P6	07C	-.44			.31	.45	69	07C	07C	.610	ZPSNM	12	C
49	73	.84	122	VOL		2	07C	-.41						07C	07C	.610	ZPSNM	12	C
32	74	.72	0	PCT	12	P2	AV3	.05						TEC	TEH	.610	ZBAZC	45	H
32	79	1.00	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	43	H
41	79	.97	0	PCT	14	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	41	H
36	80	1.20	0	PCT	20	P2	AV3	.00						TEC	TEH	.610	ZBAZC	39	H
33	81	.93	0	PCT	17	P2	AV3	-.12						TEC	TEH	.610	ZBAZC	43	H
36	81	.89	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	39	H
39	81	.83	0	PCT	12	P2	AV2	.07						TEC	TEH	.610	ZBAZC	41	H
39	81	.63	0	PCT	10	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	41	H
31	82	.71	0	PCT	11	P2	AV3	.05						TEC	TEH	.610	ZBAZC	45	H
32	82	1.52	0	PCT	20	P2	AV2	.10						TEC	TEH	.610	ZBAZC	45	H
35	82	.93	0	PCT	14	P2	AV2	.22						TEC	TEH	.610	ZBAZC	45	H
35	82	1.14	0	PCT	17	P2	AV3	.05						TEC	TEH	.610	ZBAZC	45	H
32	83	.71	0	PCT	15	P2	AV1	.03						TEC	TEH	.610	ZBAZC	43	H
32	83	1.45	0	PCT	23	P2	AV3	.00						TEC	TEH	.610	ZBAZC	43	H
35	83	.89	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	ZBAZC	43	H
39	83	1.60	0	PCT	21	P2	AV2	.30						TEC	TEH	.610	ZBAZC	41	H
39	83	.88	0	PCT	13	P2	AV4	.02						TEC	TEH	.610	ZBAZC	41	H
40	83	2.33	0	PCT	29	P2	AV2	.00						TEC	TEH	.610	ZBAZC	39	H
40	83	1.45	0	PCT	22	P2	AV3	.00						TEC	TEH	.610	ZBAZC	39	H
49	83	.71	0	PCT	14	P2	AV4	-.05						TEC	TEH	.610	ZBAZC	41	H
28	84	1.36	0	PCT	19	P2	AV3	-.18						TEC	TEH	.610	ZBAZC	45	H
30	84	1.16	0	PCT	17	P2	AV2	.22						TEC	TEH	.610	ZBAZC	45	H
37	84	1.28	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	45	H
41	84	.86	0	PCT	13	P2	AV1	.00						TEC	TEH	.610	ZBAZC	41	H
41	84	1.08	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	ZBAZC	41	H
26	85	1.35	0	PCT	22	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	43	H
30	85	1.01	0	PCT	18	P2	AV2	.13						TEC	TEH	.610	ZBAZC	43	H
30	85	.88	0	PCT	17	P2	AV3	-.08						TEC	TEH	.610	ZBAZC	43	H
34	85	1.13	0	PCT	20	P2	AV2	.00						TEC	TEH	.610	ZBAZC	43	H
34	85	.94	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	43	H
35	85	.87	0	PCT	17	P2	AV1	.05						TEC	TEH	.610	ZBAZC	43	H
35	85	1.46	0	PCT	23	P2	AV2	.05						TEC	TEH	.610	ZBAZC	43	H
35	85	2.96	0	PCT	32	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	43	H
41	85	.67	0	PCT	13	P2	AV3	.00						TEC	TEH	.610	ZBAZC	41	H
42	85	.89	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	39	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
35	86	.53	0	PCT	9	P2	AV1	.11						TEC	TEH	.610	ZBAZC	45	H
35	86	2.69	0	PCT	29	P2	AV2	-.18						TEC	TEH	.610	ZBAZC	45	H
35	86	.64	0	PCT	10	P2	AV3	.10						TEC	TEH	.610	ZBAZC	45	H
42	86	.87	0	PCT	16	P2	AV1	-.11						TEC	TEH	.610	ZBAZC	39	H
42	86	1.57	0	PCT	23	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	39	H
42	86	2.14	0	PCT	28	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	39	H
35	87	1.16	0	PCT	17	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	53	H
35	88	1.15	0	PCT	17	P2	AV3	-.13						TEC	TEH	.610	ZBAZC	53	H
41	88	1.18	0	PCT	17	P2	AV2	.35						TEC	TEH	.610	ZBAZC	53	H
41	88	1.71	0	PCT	22	P2	AV3	-.17						TEC	TEH	.610	ZBAZC	53	H
42	88	1.12	0	PCT	17	P2	AV2	.36						TEC	TEH	.610	ZBAZC	53	H
42	88	1.23	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
41	89	2.23	0	PCT	29	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
41	89	1.31	0	PCT	22	P2	AV2	-.09						TEC	TEH	.610	ZBAZC	51	H
41	89	2.65	0	PCT	31	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
41	89	1.88	0	PCT	25	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
42	89	.72	0	PCT	15	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
42	89	1.37	0	PCT	21	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
42	89	3.65	0	PCT	35	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
42	89	.62	0	PCT	14	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
40	90	.90	0	PCT	14	P2	AV2	.00						TEC	TEH	.610	ZBAZC	53	H
40	90	1.07	0	PCT	16	P2	AV3	.02						TEC	TEH	.610	ZBAZC	53	H
40	90	.77	0	PCT	13	P2	AV4	.00						TEC	TEH	.610	ZBAZC	53	H
42	90	2.17	0	PCT	26	P2	AV3	-.28						TEC	TEH	.610	ZBAZC	53	H
42	90	.98	0	PCT	15	P2	AV4	-.05						TEC	TEH	.610	ZBAZC	53	H
34	92	1.36	0	PCT	19	P2	AV2	.16						TEC	TEH	.610	ZBAZC	53	H
41	92	.93	0	PCT	15	P2	AV1	.00						TEC	TEH	.610	ZBAZC	53	H
41	92	2.56	0	PCT	29	P2	AV3	.00						TEC	TEH	.610	ZBAZC	53	H
41	92	1.09	0	PCT	16	P2	AV4	-.11						TEC	TEH	.610	ZBAZC	53	H
35	93	.68	0	PCT	15	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
36	93	1.03	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
39	93	.69	0	PCT	15	P2	AV4	.00						TEC	TEH	.610	ZBAZC	51	H
40	93	1.10	0	PCT	20	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
40	93	.85	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
40	93	1.84	0	PCT	26	P2	AV3	-.42						TEC	TEH	.610	ZBAZC	51	H
42	93	1.98	0	PCT	27	P2	AV1	-.16						TEC	TEH	.610	ZBAZC	51	H
42	93	1.01	0	PCT	19	P2	AV2	.13						TEC	TEH	.610	ZBAZC	51	H
42	93	2.81	0	PCT	32	P2	AV3	.03						TEC	TEH	.610	ZBAZC	51	H
42	93	.91	0	PCT	18	P2	AV4	-.17						TEC	TEH	.610	ZBAZC	51	H
43	93	.95	0	PCT	18	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
43	93	1.54	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
43	93	1.31	0	PCT	20	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
34	94	.85	0	PCT	14	P2	AV3	.10						TEC	TEH	.610	ZBAZC	53	H
36	94	1.01	0	PCT	15	P2	AV2	.03						TEC	TEH	.610	ZBAZC	53	H
39	94	.90	0	PCT	14	P2	AV2	-.08						TEC	TEH	.610	ZBAZC	53	H
42	94	.96	0	PCT	15	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	53	H
42	94	2.25	0	PCT	26	P2	AV3	-.16						TEC	TEH	.610	ZBAZC	53	H
42	94	.92	0	PCT	14	P2	AV4	-.20						TEC	TEH	.610	ZBAZC	53	H
34	95	1.00	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
35	95	1.18	0	PCT	21	P2	AV2	.00						TEC	TEH	.610	ZBAZC	51	H
40	95	1.11	0	PCT	20	P2	AV1	.00						TEC	TEH	.610	ZBAZC	51	H
40	95	1.89	0	PCT	26	P2	AV3	.00						TEC	TEH	.610	ZBAZC	51	H
35	96	.73	0	PCT	12	P2	AV2	-.03						TEC	TEH	.610	ZBAZC	53	H

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
36	96	1.41	0	PCT	20	P2	AV2	-.13						TEC	TEH	.610	ZBAZC	53	H
36	96	1.01	0	PCT	15	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	53	H
38	99	.93	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
30	100	.64	0	PCT	11	P2	AV2	.00						TEC	TEH	.610	ZBAZC	57	H
30	101	.83	0	PCT	16	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
30	101	.86	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
32	101	.90	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
28	103	1.94	0	PCT	26	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
30	104	.73	0	PCT	12	P2	AV2	.05						TEC	TEH	.610	ZBAZC	57	H
30	104	.81	0	PCT	13	P2	AV3	-.14						TEC	TEH	.610	ZBAZC	57	H
25	105	.93	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
25	106	.99	0	PCT	15	P2	AV1	.00						TEC	TEH	.610	ZBAZC	57	H
27	106	1.16	0	PCT	17	P2	AV2	.14						TEC	TEH	.610	ZBAZC	57	H
27	106	2.33	0	PCT	27	P2	AV3	.00						TEC	TEH	.610	ZBAZC	57	H
25	107	1.24	0	PCT	20	P2	AV4	-.08						TEC	TEH	.610	ZBAZC	55	H
25	108	.93	0	PCT	17	P2	AV1	.00						TEC	TEH	.610	ZBAZC	55	H
25	108	1.38	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	ZBAZC	55	H
25	108	1.56	0	PCT	23	P2	AV3	.00						TEC	TEH	.610	ZBAZC	55	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

Attachment C.4

2D Steam Generator Inservice Indications

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
20	5	.72	0	PCT	14	P2	AV4	.19						TEC	TEH	.610	TBATC	43	H
23	7	.84	0	PCT	15	P2	AV3	-.29						TEC	TEH	.610	TBATC	43	H
28	11	.92	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	45	H
31	13	1.35	0	PCT	20	P2	AV1	-.15						TEC	TEH	.610	TBATC	45	H
31	13	1.09	0	PCT	17	P2	AV2	.03						TEC	TEH	.610	TBATC	45	H
31	13	2.12	0	PCT	26	P2	AV3	-.03						TEC	TEH	.610	TBATC	45	H
31	14	.77	0	PCT	14	P2	AV4	-.15						TEC	TEH	.610	TBATC	43	H
35	14	1.19	0	PCT	19	P2	AV4	-.03						TEC	TEH	.610	TBATC	43	H
35	17	2.91	0	PCT	31	P2	AV2	.03						TEC	TEH	.610	TBATC	45	H
35	17	1.27	0	PCT	19	P2	AV3	-.03						TEC	TEH	.610	TBATC	45	H
36	17	1.69	0	PCT	23	P2	AV2	.00						TEC	TEH	.610	TBATC	45	H
36	19	1.20	0	PCT	17	P2	AV3	.05						TEC	TEH	.610	TBATC	49	H
39	19	.97	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	49	H
35	20	1.80	0	PCT	24	P2	AV2	-.05						TEC	TEH	.610	TBATC	47	H
41	20	1.26	0	PCT	20	P2	AV1	-.03						TEC	TEH	.610	TBATC	47	H
41	20	1.77	0	PCT	24	P2	AV2	.00						TEC	TEH	.610	TBATC	47	H
36	21	1.80	0	PCT	23	P2	AV2	.25						TEC	TEH	.610	TBATC	49	H
41	21	1.19	0	PCT	17	P2	AV2	.20						TEC	TEH	.610	TBATC	49	H
41	21	1.24	0	PCT	18	P2	AV3	.05						TEC	TEH	.610	TBATC	49	H
43	22	1.32	0	PCT	20	P2	AV1	.00						TEC	TEH	.610	TBATC	47	H
43	22	.97	0	PCT	16	P2	AV2	.08						TEC	TEH	.610	TBATC	47	H
38	25	1.74	0	PCT	22	P2	AV3	.00						TEC	TEH	.610	TBATC	49	H
40	25	1.24	0	PCT	18	P2	AV3	-.02						TEC	TEH	.610	TBATC	49	H
40	26	.85	0	PCT	15	P2	AV3	.03						TEC	TEH	.610	TBATC	47	H
39	27	1.01	0	PCT	15	P2	AV2	.10						TEC	TEH	.610	TBATC	49	H
39	27	1.31	0	PCT	19	P2	AV3	.17						TEC	TEH	.610	TBATC	49	H
47	27	1.39	0	PCT	19	P2	AV4	.00						TEC	TEH	.610	TBATC	49	H
28	28	1.75	0	PCT	24	P2	AV4	-.22						TEC	TEH	.610	TBATC	51	H
40	28	.84	0	PCT	15	P2	AV3	.20						TEC	TEH	.610	TBATC	51	H
40	29	2.92	0	PCT	30	P2	AV2	.00						TEC	TEH	.610	TBATC	53	H
40	29	1.95	0	PCT	24	P2	AV3	-.03						TEC	TEH	.610	TBATC	53	H
42	29	.92	0	PCT	15	P2	AV2	.05						TEC	TEH	.610	TBATC	53	H
25	30	1.17	0	PCT	19	P2	AV3	-.48						TEC	TEH	.610	TBATC	51	H
41	32	1.16	0	PCT	19	P2	AV2	.23						TEC	TEH	.610	TBATC	51	H
41	32	.90	0	PCT	16	P2	AV3	.15						TEC	TEH	.610	TBATC	51	H
37	33	1.05	0	PCT	16	P2	AV1	.02						TEC	TEH	.610	TBATC	53	H
37	33	2.94	0	PCT	30	P2	AV2	.05						TEC	TEH	.610	TBATC	53	H
37	33	2.78	0	PCT	30	P2	AV3	-.13						TEC	TEH	.610	TBATC	53	H
40	33	1.55	0	PCT	21	P2	AV2	.15						TEC	TEH	.610	TBATC	53	H
40	33	2.41	0	PCT	28	P2	AV3	-.14						TEC	TEH	.610	TBATC	53	H
40	33	1.09	0	PCT	17	P2	AV4	-.05						TEC	TEH	.610	TBATC	53	H
41	33	1.95	0	PCT	24	P2	AV2	.07						TEC	TEH	.610	TBATC	53	H
41	33	1.28	0	PCT	19	P2	AV3	-.15						TEC	TEH	.610	TBATC	53	H
28	36	3.62	0	PCT	34	P2	AV2	-.05						TEC	TEH	.610	TBATC	57	H
40	36	1.13	0	PCT	18	P2	AV2	.17						TEC	TEH	.610	TBATC	57	H
40	36	1.24	0	PCT	19	P2	AV3	.00						TEC	TEH	.610	TBATC	57	H
42	36	3.82	0	PCT	35	P2	AV2	.00						TEC	TEH	.610	TBATC	57	H
42	36	2.10	0	PCT	26	P2	AV3	-.10						TEC	TEH	.610	TBATC	57	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
36	37	2.83	0	PCT	31	P2	AV2	.00						TEC	TEH	.610	TBATC	55	H
36	37	2.30	0	PCT	28	P2	AV3	.00						TEC	TEH	.610	TBATC	55	H
37	42	3.86	0	PCT	35	P2	AV2	-.24						TEC	TEH	.610	TBATC	61	H
37	42	.97	0	PCT	17	P2	AV3	-.15						TEC	TEH	.610	TBATC	61	H
31	44	3.34	0	PCT	33	P2	AV2	.00						TEC	TEH	.610	TBATC	35	H
31	44	1.70	0	PCT	23	P2	AV3	.44						TEC	TEH	.610	TBATC	35	H
41	44	.83	0	PCT	15	P2	AV3	.19						TEC	TEH	.610	TBATC	61	H
41	44	.82	0	PCT	15	P2	AV4	-.30						TEC	TEH	.610	TBATC	61	H
25	50	2.33	0	PCT	28	P2	AV2	-.23						TEC	TEH	.610	TBATC	35	H
31	50	1.34	0	PCT	20	P2	AV2	-.12						TEC	TEH	.610	TBATC	35	H
31	50	2.74	0	PCT	30	P2	AV3	-.20						TEC	TEH	.610	TBATC	35	H
31	50	.97	0	PCT	17	P2	AV4	.03						TEC	TEH	.610	TBATC	35	H
39	52	.81	0	PCT	15	P2	AV4	.18						TEC	TEH	.610	TBATC	61	H
47	56	.88	0	PCT	15	P2	AV3	.05						TEC	TEH	.610	TBATC	63	H
47	56	2.14	0	PCT	27	P2	AV4	-.05						TEC	TEH	.610	TBATC	63	H
21	57	.91	0	PCT	16	P2	AV1	.18						TEC	TEH	.610	TBATC	35	H
21	57	.76	0	PCT	14	P2	AV4	.00						TEC	TEH	.610	TBATC	35	H
48	59	1.78	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	TBATC	63	H
48	59	.95	0	PCT	16	P2	AV4	-.03						TEC	TEH	.610	TBATC	63	H
41	60	1.06	0	PCT	19	P2	AV1	.19						TEC	TEH	.610	TBATC	65	H
41	60	1.31	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	TBATC	65	H
29	63	.99	0	PCT	17	P2	AV2	.05						TEC	TEH	.610	TBATC	65	H
48	63	.86	304	VOL		2	07C	.36						07C	07C	.610	ZPSNM	14	C
48	63	.51	0	PCT	20	P6	07C	.38			.15	.40	61	07C	07C	.610	ZPSNM	14	C
24	65	.36	267	PCT	31	2	02C	1.11			.24	.38	58	02C	02C	.610	ZPSNM	14	C
24	65	.28	88	VOL		2	02C	1.12						02C	02C	.610	ZPSNM	14	C
49	67	1.59	0	PCT	35	P6	07C	-.03						TEC	TEH	.610	ZBAZC	103	H
49	69	1.57	0	PCT	35	P6	07C	-.08						TEC	TEH	.610	ZBAZC	103	H
26	70	1.56	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	TBATC	63	H
26	70	.83	0	PCT	15	P2	AV3	.00						TEC	TEH	.610	TBATC	63	H
33	70	.87	0	PCT	15	P2	AV3	.07						TEC	TEH	.610	TBATC	63	H
48	71	.49	0	PCT	12	P2	AV1	.00						TEC	TEH	.610	TBATC	69	H
36	72	.78	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	TBATC	69	H
36	72	.83	0	PCT	17	P2	AV3	.03						TEC	TEH	.610	TBATC	69	H
39	72	1.32	0	PCT	22	P2	AV2	.19						TEC	TEH	.610	TBATC	69	H
39	72	2.00	0	PCT	27	P2	AV3	-.05						TEC	TEH	.610	TBATC	69	H
40	73	1.07	0	PCT	19	P2	AV2	.15						TEC	TEH	.610	TBATC	67	H
40	76	.72	0	PCT	16	P2	AV1	.00						TEC	TEH	.610	TBATC	69	H
40	76	2.21	0	PCT	28	P2	AV2	.00						TEC	TEH	.610	TBATC	69	H
28	78	.93	0	PCT	18	P2	AV3	.00						TEC	TEH	.610	TBATC	69	H
32	79	1.04	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	TBATC	71	H
39	80	1.27	0	PCT	19	P2	AV2	.00						TEC	TEH	.610	TBATC	73	H
39	80	3.23	0	PCT	32	P2	AV3	.00						TEC	TEH	.610	TBATC	73	H
41	80	1.81	0	PCT	26	P2	AV1	.00						TEC	TEH	.610	TBATC	69	H
19	82	1.15	0	PCT	18	P2	AV4	.00						TEC	TEH	.610	TBATC	73	H
36	82	2.99	0	PCT	31	P2	AV2	.00						TEC	TEH	.610	TBATC	73	H
36	82	1.66	0	PCT	22	P2	AV3	.00						TEC	TEH	.610	TBATC	73	H
36	82	1.63	0	PCT	22	P2	AV4	.00						TEC	TEH	.610	TBATC	73	H
36	83	.92	0	PCT	15	P2	AV1	-.12						TEC	TEH	.610	TBATC	71	H
36	83	1.59	0	PCT	22	P2	AV2	.00						TEC	TEH	.610	TBATC	71	H
36	83	.58	0	PCT	11	P2	AV3	-.02						TEC	TEH	.610	TBATC	71	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L
31	84	1.75	0	PCT	23	P2	AV2	.00						TEC	TEH	.610	TBATC	73	H
31	84	1.07	0	PCT	17	P2	AV3	.00						TEC	TEH	.610	TBATC	73	H
31	84	.95	0	PCT	16	P2	AV4	.00						TEC	TEH	.610	TBATC	73	H
36	84	1.06	0	PCT	17	P2	AV2	.00						TEC	TEH	.610	TBATC	73	H
43	85	.99	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	TBATC	71	H
41	86	1.46	0	PCT	21	P2	AV2	.12						TEC	TEH	.610	TBATC	73	H
41	86	4.74	0	PCT	38	P2	AV3	-.17						TEC	TEH	.610	TBATC	73	H
41	86	1.17	0	PCT	18	P2	AV4	-.22						TEC	TEH	.610	TBATC	73	H
34	87	1.15	0	PCT	18	P2	AV2	.20						TEC	TEH	.610	TBATC	71	H
34	87	1.23	0	PCT	19	P2	AV3	.05						TEC	TEH	.610	TBATC	71	H
37	87	.86	0	PCT	15	P2	AV3	.15						TEC	TEH	.610	TBATC	71	H
46	89	.73	0	PCT	13	P2	AV4	.00						TEC	TEH	.610	TBATC	71	H
40	90	1.83	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	TBATC	73	H
35	91	.64	0	PCT	13	P2	AV2	-.05						TEC	TEH	.610	ZBAZC	75	H
35	92	.85	0	PCT	16	P2	AV2	.46						TEC	TEH	.610	ZBAZC	77	H
35	92	.87	0	PCT	15	P2	AV3	-.10						TEC	TEH	.610	ZBAZC	77	H
40	92	1.58	0	PCT	23	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	77	H
41	92	1.34	0	PCT	21	P2	AV3	.05						TEC	TEH	.610	ZBAZC	77	H
36	94	.86	0	PCT	15	P2	AV1	.00						TEC	TEH	.610	ZBAZC	77	H
36	94	1.11	0	PCT	19	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	77	H
34	95	.92	0	PCT	16	P2	AV3	.00						TEC	TEH	.610	ZBAZC	75	H
35	95	2.31	0	PCT	28	P2	AV2	-.21						TEC	TEH	.610	ZBAZC	75	H
36	95	.81	0	PCT	15	P2	AV3	.08						TEC	TEH	.610	ZBAZC	75	H
34	97	.66	0	PCT	13	P2	AV1	.00						TEC	TEH	.610	ZBAZC	75	H
34	97	1.99	0	PCT	26	P2	AV2	.00						TEC	TEH	.610	ZBAZC	75	H
34	97	.65	0	PCT	13	P2	AV3	.00						TEC	TEH	.610	ZBAZC	75	H
34	98	1.30	0	PCT	21	P2	AV2	.00						TEC	TEH	.610	ZBAZC	77	H
34	98	1.77	0	PCT	24	P2	AV3	.00						TEC	TEH	.610	ZBAZC	77	H
34	98	.92	0	PCT	17	P2	AV4	.09						TEC	TEH	.610	ZBAZC	77	H
34	99	.60	0	PCT	12	P2	AV1	.05						TEC	TEH	.610	ZBAZC	75	H
34	99	.61	0	PCT	12	P2	AV2	.32						TEC	TEH	.610	ZBAZC	75	H
34	99	1.08	0	PCT	18	P2	AV3	-.02						TEC	TEH	.610	ZBAZC	75	H
34	99	3.37	0	PCT	34	P2	AV4	.00						TEC	TEH	.610	ZBAZC	75	H
34	100	1.09	0	PCT	19	P2	AV1	.00						TEC	TEH	.610	ZBAZC	77	H
34	100	1.36	0	PCT	21	P2	AV3	.05						TEC	TEH	.610	ZBAZC	77	H
36	100	1.44	0	PCT	22	P2	AV4	-.17						TEC	TEH	.610	ZBAZC	77	H
28	102	1.29	0	PCT	19	P2	AV3	-.14						TEC	TEH	.610	ZBAZC	81	H
30	103	1.58	0	PCT	22	P2	AV2	-.17						TEC	TEH	.610	ZBAZC	79	H
31	103	1.35	0	PCT	20	P2	AV2	-.10						TEC	TEH	.610	ZBAZC	79	H
31	103	1.36	0	PCT	20	P2	AV3	.00						TEC	TEH	.610	ZBAZC	79	H
31	103	.94	0	PCT	15	P2	AV4	-.15						TEC	TEH	.610	ZBAZC	79	H
30	104	1.12	0	PCT	18	P2	AV2	.00						TEC	TEH	.610	ZBAZC	81	H
30	104	1.21	0	PCT	19	P2	AV4	-.11						TEC	TEH	.610	ZBAZC	81	H
31	104	1.04	0	PCT	17	P2	AV1	.00						TEC	TEH	.610	ZBAZC	81	H
31	104	1.71	0	PCT	23	P2	AV3	-.05						TEC	TEH	.610	ZBAZC	81	H
26	107	1.24	0	PCT	18	P2	AV3	-.19						TEC	TEH	.610	ZBAZC	79	H
26	107	.90	0	PCT	15	P2	AV4	-.18						TEC	TEH	.610	ZBAZC	79	H
25	108	2.13	0	PCT	26	P2	AV1	-.07						TEC	TEH	.610	ZBAZC	81	H
25	108	1.05	0	PCT	17	P2	AV2	-.02						TEC	TEH	.610	ZBAZC	81	H
25	108	1.83	0	PCT	24	P2	AV4	-.09						TEC	TEH	.610	ZBAZC	81	H
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	I	CRLEN	CRWID	CEG	BEGT	ENDT	PDIA	PTYPE	CAL	L

ATTACHMENT D

**ASME FORM NIS-1
OWNERS REPORT FOR INSERVICE INSPECTION**

1. Owner: Exelon Generation Company, LLC, 200 Exelon Way, Kennett Square, PA, 19348
(Name and Address of Owner)

2. Plant: Byron Station, 4450 North German Church Road, Byron, Illinois, 61010
(Name and Address of Plant)

3. Plant Unit: Two (2)

4. Owner Certificate of Authorization (if required): N/A

5. Commercial Service Date: 08/21/87

6. National Board Number for Unit: N-200

7. Components Inspected: Steam Generator Eddy Current Inspection – Refueling Outage 13

[illegible]

Page 36 of 38

FORM NIS-1 (Back)

8. Examination Dates: 04/06/07 to 04/13/07
9. Inspection Period Identification: 1/16/06 to 1/15/09
10. Inspection Interval Identification: Third Inservice Inspection Interval
11. Applicable Edition of Section XI: 2001 Edition through the 2003 Addenda
12. Date/Revision of Inspection Plan: August 1, 2006 / Revision 1
13. Abstract of Examinations. Include a list of examinations and a statement concerning status of work required for current interval.

See Attached Report

14. Abstract of Results of Examinations and Tests.

See Attached Report

15. Abstract of Corrective Measures.

See Attached Report

We certify that the statements made in this report are correct, b) the examinations and tests meet the Inspection Plan as required by the ASME Code, Section XI, and c) corrective measures taken to conform to the rules of the ASME Code, Section XI.

Certificate of Authorization No. (if applicable) Not Applicable Expiration Date Not Applicable

Date 7/6/07 Signed For Exelon Generating Company, LLC By [Signature]
Owner

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB-CT of Hartford, CT have inspected the components described in this Owner's Report during the period 4/6/07 to 4/13/07, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or loss of any kind arising from or connected with this inspection.

[Signature] Commissions 112-1054
Inspector's Signature National Board, State, Province, and Endorsements

Date July 6, 2007

ATTACHMENT E

**ASME FORM NIS-2
OWNERS REPORT FOR REPAIR/REPLACEMENT ACTIVITY**

FORM NIS-2 OWNER'S REPORT FOR REPAIR/REPLACEMENT ACTIVITY
As Required by the Provisions of the ASME Code Section XI

1. Owner Exelon Nuclear Date 04/17/07
4300 Winfield Road, Warrenville, IL
 Name
 Address
2. Plant Byron Nuclear Power Station Unit 02
4450 N. German Church Road, Byron, IL
 Name
 Address
3. Work Performed by Westinghouse Electric Co. Type Code Symbol Stamp Not Applicable
PO Box 158, Madison, PA 15663 Authorization No. Not Applicable
 Address Expiration Date Not Applicable
4. Identification of System REACTOR COOLANT (RC)
5. (a) Applicable Construction Code ASME Section III 19 71 Edition, * Addenda, ** Code Case
 (b) Applicable Edition of Section XI Used for Repair/Replacement Activity 2001 Edition / 2003 Addenda
 (c) Section XI Code Case(s) NONE
6. Identification of Components

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes or No)
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BA S/N 2095 Row 41 Col. 87	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BA S/N 2095 Row 47 Col. 61	2007	Installed	NO

7. Description of Work INSTALL MECHANICAL TUBE PLUGS IN THE 2A SG HOT LEG AND COLD LEG TUBE ENDS

8. Test Conducted: Hydrostatic ☐ Pneumatic ☐ Nominal Operating Pressure ☐ Exempt ☒
 Other ☐ Pressure n/a psi Test Temp. n/a °F

Note: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM NIS-2 (Back)

9. Remarks 00866719-02

Applicable Manufacturer's Data Reports to be attached

* S72 / W74 for NB-2331(D), NB2332(A)(2), NB-4334, 4334.1 & 4334.2, NB-4335.1, NB-4335.2, & NB-4335.3

** 1355, 1493-1, 1484, 1528, NB-4642

Mechanical tube plugs fabricated to ASME Section III 1989 Edition No Addenda with Code Case N-474-1.

CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp

Not Applicable

Certificate of Authorization No.

Not Applicable

Signed

SA RRR Geord
Owner or Owner's Designee, Title

Date 5/3, 20 07

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB CT of Hartford, CT have inspected the components described in this Owner's Report during the period 4/25/07 to 5/8/07, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Handwritten Signature

Inspector's Signature

Commissions

111-1254

National Board, State Province, and Endorsements

Date: May 8, 20 07

(Final)

FORM NIS-2 OWNER'S REPORT FOR REPAIR/REPLACEMENT ACTIVITY
As Required by the Provisions of the ASME Code Section XI

- | | | | | |
|----|---|--|------------------------|--|
| 1. | Owner | <u>Exelon Nuclear</u> | Date | <u>04/15/07</u> |
| | | Name | | |
| | | <u>4300 Winfield Road, Warrenville, IL</u> | Sheet | <u>1</u> of <u>1</u> |
| | | Address | | |
| 2. | Plant | <u>Byron Nuclear Power Station</u> | Unit | <u>02</u> |
| | | Name | | |
| | | <u>4450 N. German Church Road, Byron, IL</u> | Work Order No. | <u>00866723-02</u> |
| | | Address | | Repair Organization, P.O. No., Job No., etc. |
| 3. | Work Performed by | <u>Westinghouse Electric Co</u> | Type Code Symbol Stamp | <u>Not Applicable</u> |
| | | Name | Authorization No. | <u>Not Applicable</u> |
| | | <u>PO Box 158 Madison, PA 15663</u> | Expiration Date | <u>Not Applicable</u> |
| | | Address | | |
| 4. | Identification of System | <u>REACTOR COOLANT (RC)</u> | | |
| 5. | (a) Applicable Construction Code | <u>ASME Section III 19 71 Edition,</u> | <u>*</u> Addenda, | <u>**</u> Code Case |
| | (b) Applicable Edition of Section XI Used for Repair/Replacement Activity | <u>2001</u> | Edition / | <u>2003</u> Addenda |
| | (c) Section XI Code Case(s) | <u>NONE</u> | | |
| 6. | Identification of Components | | | |

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes or No)
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BB S/N 2096 Row 37 Col. 95	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BB S/N 2096 Row 27 Col. 11	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BB S/N 2096 Row 257 Col. 11	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BB S/N 2096 Row 40 Col. 18	2007	Installed	NO

- | | | | | | | | | |
|----|---|--------------------------------------|------------------------------------|---|--|------------|-----|----|
| 7. | Description of Work <u>INSTALL MECHANICAL TUBE PLUGS IN THE 2B STEAM GENERATOR</u>
<u>HOT LEG AND COLD LEG TUBE ENDS</u> | | | | | | | |
| 8. | Test Conducted: | Hydrostatic <input type="checkbox"/> | Pneumatic <input type="checkbox"/> | Nominal Operating Pressure <input type="checkbox"/> | Exempt <input checked="" type="checkbox"/> | | | |
| | | Other <input type="checkbox"/> | Pressure | N/A | psi | Test Temp. | N/A | °F |

Note: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM NIS-2 (Back)

9. Remarks 00866723-02

Applicable Manufacturer's Data Reports to be attached

* S72 / W74 for NB-2331(D), NB2332(A)(2), NB-4334, 4334.1 & 4334.2, NB-4335.1, NB-4335.2, & NB-4335.3

** 1355, 1493-1, 1484, 1528, NB-4642

Mechanical tube plugs fabricated to ASME Section III 1989 Edition No Addenda with Code Case N-474-1

CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and this conforms to the requirements of the ASME Code, Section XI.

Type Code Symbol Stamp

Not Applicable

Certificate of Authorization No.

Not Applicable

Signed

SAA RRR Carol
Owner or Owner's Designee, Title

Date 5/4, 20 07

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB CT of Hartford, CT have inspected the components described in this Owner's Report during the period 1/25/07 to 5/8/07, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

[Signature]

Inspector's Signature

Commissions

ILL-1A54

National Board, State Province, and Endorsements

Date:

MAY 8

, 20 07

FORM NIS-2 OWNER'S REPORT FOR REPAIR/REPLACEMENT ACTIVITY
As Required by the Provisions of the ASME Code Section XI

- | | | | | |
|----|------------------------------|---|--|-----------------------|
| 1. | Owner | <u>Exelon Nuclear</u> | Date | <u>04/15/07</u> |
| | | Name | | |
| | | <u>4300 Winfield Road, Warrenville, IL</u> | Sheet | <u>1</u> of <u>2</u> |
| | | Address | | |
| 2. | Plant | <u>Byron Nuclear Power Station</u> | Unit | <u>02</u> |
| | | Name | | |
| | | <u>4450 N. German Church Road, Byron, IL</u> | Work Order No. 00866724-02 | |
| | | Address | Repair Organization, P.O. No., Job No., etc. | |
| 3. | Work Performed by | <u>Westinghouse Electric Co</u> | Type Code Symbol Stamp | <u>Not Applicable</u> |
| | | Name | Authorization No. | <u>Not Applicable</u> |
| | | <u>PO Box 158 Madison, PA 15663</u> | Expiration Date | <u>Not Applicable</u> |
| | | Address | | |
| 4. | Identification of System | <u>REACTOR COOLANT (RC)</u> | | |
| 5. | (a) | Applicable Construction Code <u>ASME Section III 19 71</u> Edition, <u>*</u> Addenda, <u>**</u> Code Case | | |
| | (b) | Applicable Edition of Section XI Used for Repair/Replacement Activity <u>2001</u> Edition / <u>2003</u> Addenda | | |
| | (c) | Section XI Code Case(s) <u>NONE</u> | | |
| 6. | Identification of Components | | | |

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes or No)
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 33-Col. 64	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 32-Col. 65	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 33-Col. 65	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 34-Col. 65	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 35-Col. 65	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK	N/A	2RC01BC S/N 2097 Row 32-Col. 66	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK	N/A	2RC01BC S/N 2097 Row 35-Col. 66	2007	Installed	NO

- | | | | | | | | | | |
|----|---------------------|--|------------------------------------|---|--|------------|-----|----|--|
| 7. | Description of Work | <u>INSTALL MECHANICAL TUBE PLUGS IN THE 2C STEAM GENERATOR</u> | | | | | | | |
| 8. | Test Conducted: | Hydrostatic <input type="checkbox"/> | Pneumatic <input type="checkbox"/> | Nominal Operating Pressure <input type="checkbox"/> | Exempt <input checked="" type="checkbox"/> | | | | |
| | | Other <input type="checkbox"/> | Pressure | N/A | psi | Test Temp. | N/A | °F | |

Note: Supplemental sheets in form of lists, sketches, or drawings may be used, provided (1) size is 8½ in. x 11 in., (2) information in items 1 through 6 on this report is included on each sheet, and (3) each sheet is numbered and the number of sheets is recorded at the top of this form.

FORM NIS-2 (Back)

9. Remarks 00866724-02

Applicable Manufacturer's Data Reports to be attached

* S72 / W74 for NB-2331(D), NB2332(A)(2), NB-4334, 4334.1 & 4334.2, NB-4335.1, NB-4335.2, & NB-4335.3

** 1355, 1493-1, 1484, 1528, NB-4642

Mechanical tube plugs fabricated to ASME Section III 1989 Edition No Addenda with Code Case N-474-1

CERTIFICATE OF COMPLIANCE

I certify that the statements made in the report are correct and this conforms to the requirements of the ASME Code, Section XI.

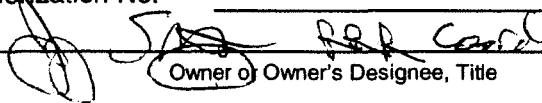
Type Code Symbol Stamp

Not Applicable

Certificate of Authorization No.

Not Applicable

Signed


Owner or Owner's Designee, Title

Date 5/4, 20 07

CERTIFICATE OF INSERVICE INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the State or Province of Illinois and employed by HSB CT of Hartford, CT have inspected the components described in this Owner's Report during the period 1/25/07 to 5/8/07, and state that to the best of my knowledge and belief, the Owner has performed examinations and taken corrective measures described in this Owner's Report in accordance with the requirements of the ASME Code, Section XI.

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the examinations and corrective measures described in this Owner's Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.



Inspector's Signature

Commissions

ILL-1254

National Board, State Province, and Endorsements

Date: May 8, 20 07

FORM NIS-2 SUPPLEMENTAL SHEET

1. Owner Exelon Nuclear Date 04/15/07
4300 Winfield Road, Warrenville, IL
Name
Address Sheet 2 of 2
2. Plant Byron Nuclear Power Station Unit 02
4450 N. German Church Road, Byron, IL
Name
Address Work Order No. 00866724-02
Repair Organization, P.O. No., Job No., etc.
3. Work Performed by Westinghouse Electric Co. Type Code Symbol Stamp Not Applicable
PO Box 158, Madison, PA 15663
Name
Address Authorization No. Not Applicable
Expiration Date Not Applicable
4. Identification of System REACTOR COOLANT (RC)
5. (a) Applicable Construction Code ASME Section III 19 71 Edition, * Addenda, ** Code Case
(b) Applicable Edition of Section XI Used for Repair/Replacement Activity 2001 Edition / 2003 Addenda
(c) Section XI Code Case(s) NONE
6. Identification of Components

Name of Component	Name of Manufacturer	Manufacturer Serial No.	National Board No.	Other Identification	Year Built	Corrected, Removed, or Installed	ASME Code Stamped (Yes or No)
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 32-Col. 67	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 33-Col. 67	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 34-Col. 67	2007	Installed	NO
Mechanical Tube Plug (2)	Westinghouse	HT#: NX4418HK Lot 11	N/A	2RC01BC S/N 2097 Row 35-Col. 67	2007	Installed	NO