

Attachment B.3

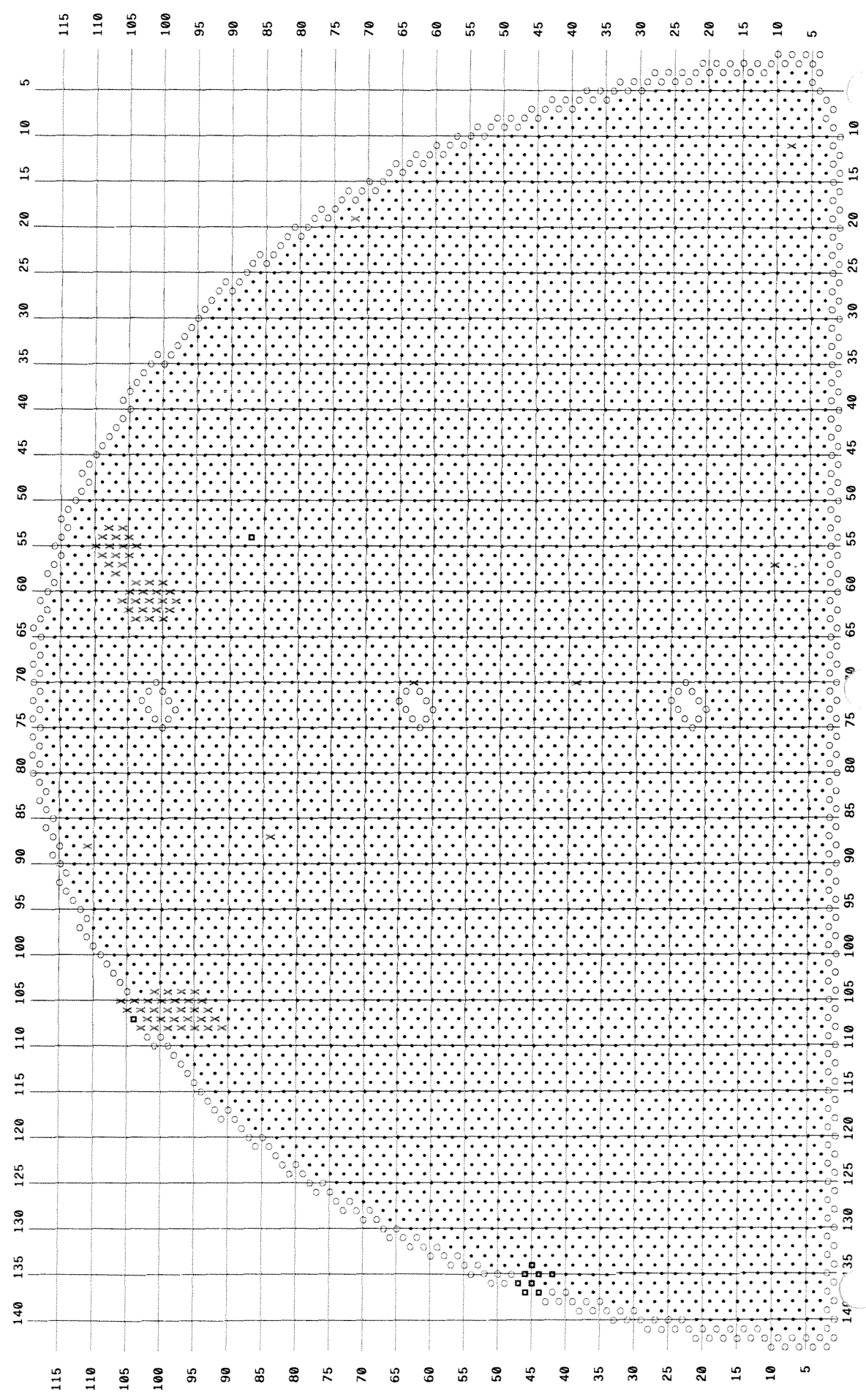
**As-tested +Point™ Special Interest Inspection Maps
A1R12**

SG - 1A HOT LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 72 TESTED IN THE HOT LEG FOR
SPECIAL INTEREST

□ 10 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
8	11			NDD						TSH	TSH	.560	ZPSNM	19	H	
8	11	2.58	182	DNG		P1	TSH	10.46		09C	TEH	.560	SBALL	43	H	
8	11			NDF		2	TSH	10.46		TSH	01H	.560	ZPSNM	81	H	DATA FAILED DATA QUALITY BUT DEEMED ACCEPTABLE
8	11			NDD						F10	TEC	.560	ZBARH	84	C	
72	19	.17	0	PCT	3	P2	05H	.32		TEC	TEH	.560	ZBALL	31	H	
72	19			NDF		2	05H	.32		05H	05H	.560	ZPSNM	63	H	
106	53			NDD						TEC	TEH	.560	SBALL	47	H	
106	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
108	53			NDD						TEC	TEH	.560	SBALL	47	H	
108	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	54			NDD						TEC	TEH	.560	SBALL	45	H	
105	54			NDD						TSH	TSH	.560	ZPSNM	85	H	
107	54			NDD						TEC	TEH	.560	SBALL	45	H	
107	54			NDD						TSH	TSH	.560	ZPSNM	85	H	
109	54			NDD						TEC	TEH	.560	SBALL	45	H	
109	54			NDD						TSH	TSH	.560	ZPSNM	85	H	
104	55			NDD						TEC	TEH	.560	SBALL	45	H	
104	55			NDD						TSH	TSH	.560	ZPSNM	85	H	
106	55			NDD						TEC	TEH	.560	SBALL	45	H	
106	55			NDD						TSH	TSH	.560	ZPSNM	85	H	
108	55			NDD						TEC	TEH	.560	SBALL	45	H	
108	55			NDD						TSH	TSH	.560	ZPSNM	85	H	
110	55			NDD						TEC	TEH	.560	SBALL	45	H	
110	55			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	56			NDD						TEH	TEC	.560	SBALL	46	C	
105	56			NDD						TSH	TSH	.560	ZPSNM	85	H	
107	56			NDD						TEH	TEC	.560	SBALL	46	C	
107	56			NDD						TSH	TSH	.560	ZPSNM	85	H	
109	56			NDD						TEH	TEC	.560	SBALL	46	C	
109	56			NDD						TSH	TSH	.560	ZPSNM	85	H	
10	57	.15	114	DSS		P1	09H	-1.72		09C	TEH	.560	ZBARH	75	H	HISTORY REVIEWED
10	57			NDD						F10	TEC	.560	ZBARH	78	C	
10	57			NDF		2	09H	-1.68		09H	09H	.560	ZPSNM	81	H	
106	57			NDD						TEH	TEC	.560	SBALL	46	C	
106	57			NDD						TSH	TSH	.560	ZPSNM	85	H	
108	57			NDD						TEH	TEC	.560	SBALL	46	C	
108	57			NDD						TSH	TSH	.560	ZPSNM	85	H	
107	58			NDD						TEH	TEC	.560	ZBALL	50	C	
107	58			NDD						TSH	TSH	.560	ZPSNM	85	H	
100	59			NDD						TEH	TEC	.560	SBALL	46	C	
100	59			NDD						TSH	TSH	.560	ZPSNM	63	H	
102	59			NDD						TEH	TEC	.560	ZBALL	50	C	
102	59			NDD						TSH	TSH	.560	ZPSNM	63	H	
104	59			NDD						TEH	TEC	.560	ZBALL	50	C	
104	59			NDD						TSH	TSH	.560	ZPSNM	63	H	
99	60			NDD						TEH	TEC	.560	SBALL	46	C	
99	60			NDD						TSH	TSH	.560	ZPSNM	63	H	
101	60			NDD						TEH	TEC	.560	SBALL	46	C	
101	60			NDD						TSH	TSH	.560	ZPSNM	63	H	
103	60			NDD						TEH	TEC	.560	SBALL	46	C	
103	60			NDD						TSH	TSH	.560	ZPSNM	63	H	
105	60			NDD						TEH	TEC	.560	SBALL	46	C	
105	60			NDD						TSH	TSH	.560	ZPSNM	63	H	
98	61			NDD						TEH	TEC	.560	ZBALL	48	C	
98	61			NDD						TSH	TSH	.560	ZPSNM	63	H	
100	61			NDD						TEH	TEC	.560	SBALL	46	C	
100	61			NDD						TSH	TSH	.560	ZPSNM	63	H	
102	61	19.87	161	DTI		P1	TSH	.10		TEH	TEC	.560	SBALL	46	C	HISTORY REVIEWED
102	61	2.37	59	SVI		2	TSH	.03		TSH	TSH	.560	ZPSNM	63	H	
102	61	1.01	75	SVI		2	TSH	.11		TSH	TSH	.560	ZPSNM	63	H	
102	61	1.03	77	PCT	59	P1	TSH	.22		TSH	TSH	.560	ZPSNM	63	H	
102	61	2.50	245	PCT	88	P1	TSH	.29		TSH	TSH	.560	ZPSNM	63	H	
104	61			NDD						TEH	TEC	.560	SBALL	46	C	
104	61			NDD						TSH	TSH	.560	ZPSNM	63	H	
106	61			NDD						TEH	TEC	.560	SBALL	46	C	
106	61			NDD						TSH	TSH	.560	ZPSNM	63	H	
99	62			NDD						TEH	TEC	.560	SBALL	46	C	
99	62			NDD						TSH	TSH	.560	ZPSNM	63	H	
101	62			NDD						TEH	TEC	.560	SBALL	46	C	
101	62			NDD						TSH	TSH	.560	ZPSNM	63	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
103	62			NDD						TEH	TEC	.560	ZBALL	50	C	
103	62			NDD						TSH	TSH	.560	ZPSNM	63	H	
105	62			NDD						TEH	TEC	.560	ZBALL	50	C	
105	62			NDD						TSH	TSH	.560	ZPSNM	63	H	
100	63			NDD						TEH	TEC	.560	SBALL	46	C	
100	63			NDD						TSH	TSH	.560	ZPSNM	63	H	
102	63			NDD						TEH	TEC	.560	SBALL	46	C	
102	63			NDD						TSH	TSH	.560	ZPSNM	63	H	
104	63			NDD						TEH	TEC	.560	ZBALL	50	C	
104	63			NDD						TSH	TSH	.560	ZPSNM	63	H	
39	70			NDD						TSH	TSH	.560	ZPSNM	5	H	
39	70	.58	0	PCT	6	P2	01H	-1.65		TEH	TEC	.560	SBALL	52	C	
39	70	.33	61	VOL		2	01H	-1.63		01H	01H	.560	ZPSNM	63	H	
63	70			NDD						TSH	TSH	.560	ZPSNM	5	H	
63	70	.33	0	PCT	4	P2	F05	.62		TEH	TEC	.560	SBALL	42	C	HISTORY REVIEWED
63	70	.14	52	VOL		1	F05	.59		09H	F06	.520	ZPUNM	83	H	
84	87	.31	0	PCT	7	P2	F05	-1.14		TEH	TEC	.560	ZBALL	36	C	HISTORY REVIEWED
84	87	.23	96	VOL		1	F05	-1.02		09H	F05	.520	ZPUNM	83	H	DATA FAILED DATA QUALITY BUT DEEMED ACCEPTABLE
111	88	.60	0	PCT	6	P2	F05	-1.43		TEH	TEC	.560	SBALL	34	C	HISTORY REVIEWED
111	88	.29	124	VOL		1	F05	-1.27		09H	F05	.520	ZPUNM	83	H	
111	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
95	104			NDD						TEH	TEC	.560	SBALL	26	C	
95	104			NDD						TSH	TSH	.560	ZPSNM	85	H	
97	104			NDD						TEH	TEC	.560	ZBALL	28	C	
97	104			NDD						TSH	TSH	.560	ZPSNM	85	H	
99	104			NDD						TEH	TEC	.560	ZBALL	28	C	
99	104			NDD						TSH	TSH	.560	ZPSNM	87	H	
101	104			NDD						TEH	TEC	.560	SBALL	26	C	
101	104			NDD						TSH	TSH	.560	ZPSNM	87	H	
94	105			NDD						TEH	TEC	.560	ZBALL	24	C	
94	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
96	105			NDD						TEH	TEC	.560	ZBALL	24	C	
96	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
98	105			NDD						TEH	TEC	.560	ZBALL	24	C	
98	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
100	105			NDD						TEH	TEC	.560	ZBALL	24	C	
100	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
102	105			NDD						TEH	TEC	.560	ZBALL	24	C	
102	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
104	105			NDD						TEH	TEC	.560	SBALL	26	C	
104	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
106	105			NDD						TEH	TEC	.560	SBALL	26	C	
106	105			NDD						TSH	TSH	.560	ZPSNM	85	H	
93	106			NDD						TEH	TEC	.560	ZBALL	24	C	
93	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
95	106			NDD						TEH	TEC	.560	ZBALL	24	C	
95	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
97	106			NDD						TEH	TEC	.560	ZBALL	24	C	
97	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
99	106			NDD						TEH	TEC	.560	ZBALL	24	C	
99	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
101	106			NDD						TEH	TEC	.560	ZBALL	24	C	
101	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	106			NDD						TEH	TEC	.560	SBALL	26	C	
103	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	106			NDD						TEH	TEC	.560	SBALL	26	C	
105	106			NDD						TSH	TSH	.560	ZPSNM	85	H	
92	107			NDD						TEH	TEC	.560	ZBALL	22	C	
92	107			NDD						TSH	TSH	.560	ZPSNM	85	H	
94	107			NDD						TEH	TEC	.560	ZBALL	22	C	
94	107			NDD						TSH	TSH	.560	ZPSNM	85	H	
96	107			NDD						TEH	TEC	.560	ZBALL	24	C	
96	107	.16	280	PCT	17	2	TSH	.11		TSH	TSH	.560	ZPSNM	85	H	
96	107	.16	280	VOL		2	TSH	.12		TSH	TSH	.560	ZPSNM	85	H	
98	107			NDD						TEH	TEC	.560	ZBALL	24	C	
98	107	.15	82	PCT	16	2	TSH	.10		TSH	TSH	.560	ZPSNM	85	H	
98	107	.15	82	VOL		2	TSH	.10		TSH	TSH	.560	ZPSNM	85	H	
100	107			NDD						TEH	TEC	.560	ZBALL	22	C	
100	107			NDD						TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

Braidwood 1 A1R12

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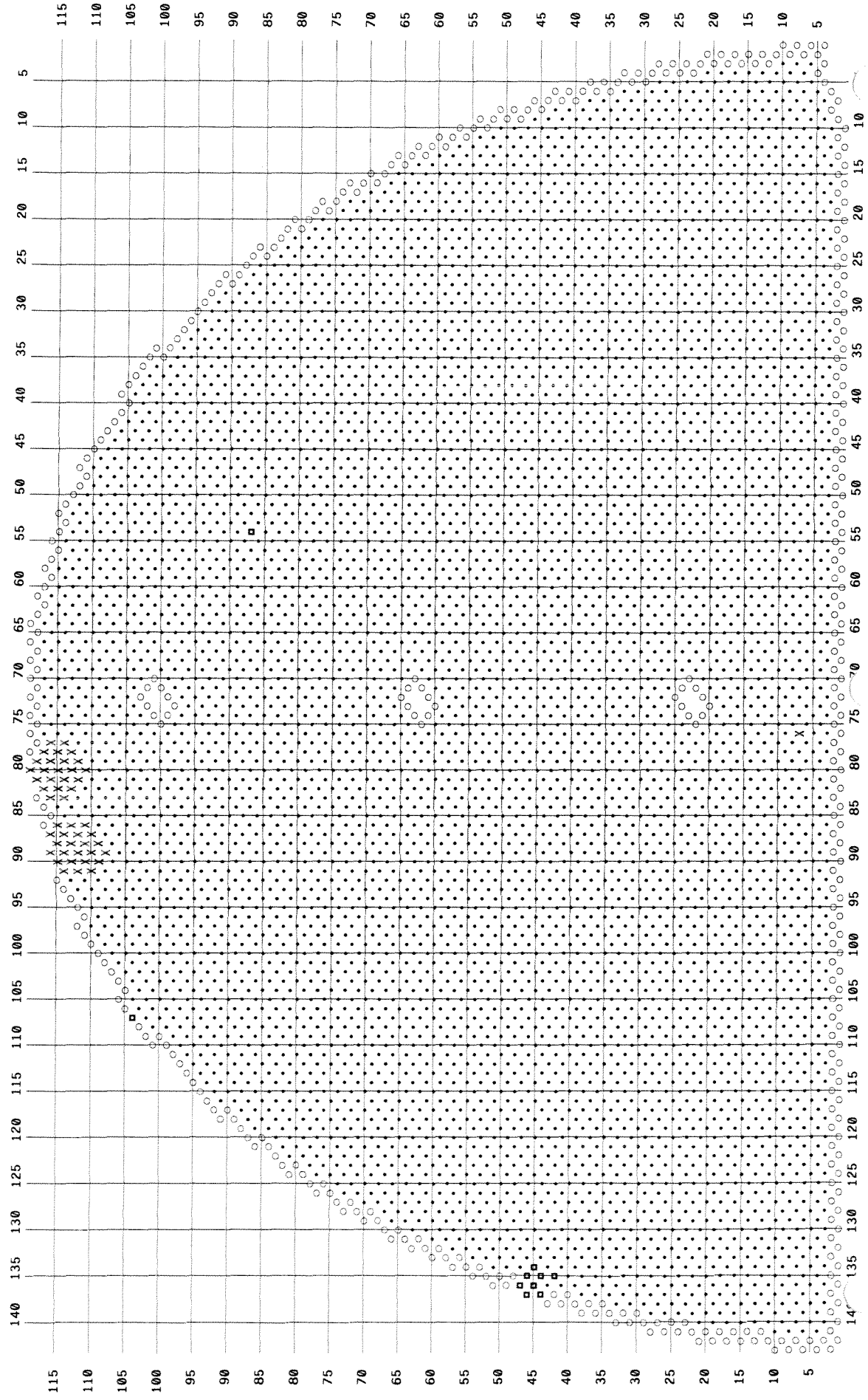
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
102	107			NDD						TEH	TEC	.560	ZBALL	22	C	
102	107			NDD						TSH	TSH	.560	ZPSNM	85	H	
91	108			NDD						TEH	TEC	.560	ZBALL	24	C	
91	108			NDD						TSH	TSH	.560	ZPSNM	87	H	
93	108			NDD						TEH	TEC	.560	ZBALL	22	C	
93	108			NDD						TSH	TSH	.560	ZPSNM	85	H	
95	108	1.12	55	MBM		6	02C	34.85		TEH	TEC	.560	ZBALL	22	C	HISTORY REVIEWED
95	108			NDD						TSH	TSH	.560	ZPSNM	85	H	
97	108			NDD						TEH	TEC	.560	ZBALL	24	C	
97	108	.14	272	VOL		2	TSH	.16		TSH	TSH	.560	ZPSNM	85	H	
97	108	.14	272	PCT	16	2	TSH	.16		TSH	TSH	.560	ZPSNM	85	H	
99	108			NDD						TEH	TEC	.560	ZBALL	24	C	
99	108			NDD						TSH	TSH	.560	ZPSNM	85	H	
101	108			NDD						TEH	TEC	.560	ZBALL	22	C	
101	108			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	108	.77	121	DFS		3	F06	3.17		TEH	TEC	.560	ZBALL	22	C	HISTORY REVIEWED
103	108			NDD						TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

5G - 1A COLD LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 47 TESTED IN THE COLD LEG FOR
SPECIAL INTEREST

□ 10 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
7	76			NDD						TSH	TSH	.560	ZPSNM	3	H	
7	76	.34	151	DSS		P1	07C	.48		09H	TEC	.560	SBALL	60	C	HISTORY REVIEWED
7	76			NDD						09H	TEH	.560	ZBARH	71	H	
7	76			NDF		2	07C	.48		07C	07C	.560	ZPSNM	76	C	
114	77			NDD						TEH	TEC	.560	SBALL	34	C	
114	77			NDD						TSC	TSC	.560	ZPSNM	90	C	
116	77			NDD						TEH	TEC	.560	SBALL	34	C	
116	77			NDD						TSC	TSC	.560	ZPSNM	90	C	
113	78			NDD						TEH	TEC	.560	ZBALL	40	C	
113	78			NDD						TSC	TSC	.560	ZPSNM	90	C	
115	78			NDD						TEH	TEC	.560	ZBALL	40	C	
115	78			NDD						TSC	TSC	.560	ZPSNM	90	C	
117	78			NDD						TEH	TEC	.560	ZBALL	40	C	
117	78			NDD						TSC	TSC	.560	ZPSNM	90	C	
112	79			NDD						TEH	TEC	.560	ZBALL	36	C	
112	79			NDD						TSC	TSC	.560	ZPSNM	90	C	
114	79			NDD						TEH	TEC	.560	ZBALL	36	C	
114	79			NDD						TSC	TSC	.560	ZPSNM	90	C	
116	79			NDD						TEH	TEC	.560	ZBALL	36	C	
116	79			NDD						TSC	TSC	.560	ZPSNM	90	C	
118	79			NDD						TEH	TEC	.560	SBALL	34	C	
118	79			NDD						TSC	TSC	.560	ZPSNM	90	C	
111	80			NDD						TEH	TEC	.560	SBALL	34	C	
111	80			NDD						TSC	TSC	.560	ZPSNM	90	C	
113	80			NDD						TEH	TEC	.560	SBALL	34	C	
113	80			NDD						TSC	TSC	.560	ZPSNM	90	C	
115	80			NDD						TEH	TEC	.560	SBALL	34	C	
115	80			NDD						TSC	TSC	.560	ZPSNM	90	C	
117	80			NDD						TEH	TEC	.560	SBALL	34	C	
117	80			NDD						TSC	TSC	.560	ZPSNM	90	C	
119	80			NDD						TEH	TEC	.560	SBALL	34	C	
119	80			NDD						TSC	TSC	.560	ZPSNM	90	C	
112	81			NDD						TEH	TEC	.560	SBALL	34	C	
112	81			NDD						TSC	TSC	.560	ZPSNM	90	C	
114	81			NDD						TEH	TEC	.560	SBALL	34	C	
114	81			NDD						TSC	TSC	.560	ZPSNM	90	C	
116	81			NDD						TEH	TEC	.560	SBALL	34	C	
116	81			NDD						TSC	TSC	.560	ZPSNM	90	C	
118	81			NDD						TEH	TEC	.560	SBALL	34	C	
118	81			NDD						TSC	TSC	.560	ZPSNM	90	C	
113	82			NDD						TEH	TEC	.560	ZBALL	36	C	
113	82			NDD						TSC	TSC	.560	ZPSNM	90	C	
115	82			NDD						TEH	TEC	.560	ZBALL	36	C	
115	82			NDD						TSC	TSC	.560	ZPSNM	90	C	
117	82			NDD						TEH	TEC	.560	ZBALL	36	C	
117	82			NDD						TSC	TSC	.560	ZPSNM	90	C	
114	83			NDD						TEH	TEC	.560	ZBALL	36	C	
114	83			NDD						TSC	TSC	.560	ZPSNM	90	C	
116	83			NDD						TEH	TEC	.560	ZBALL	36	C	
116	83			NDD						TSC	TSC	.560	ZPSNM	90	C	
111	86			NDD						TEH	TEC	.560	ZBALL	36	C	
111	86			NDD						TSC	TSC	.560	ZPSNM	92	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
113	86			NDD						TEH	TEC	.560	ZBALL	36	C	
113	86			NDD						TSC	TSC	.560	ZPSNM	92	C	
115	86			NDD						TEH	TEC	.560	ZBALL	36	C	
115	86			NDD						TSC	TSC	.560	ZPSNM	92	C	
110	87			NDD						TEH	TEC	.560	ZBALL	36	C	
110	87			NDD						TSC	TSC	.560	ZPSNM	92	C	
112	87			NDD						TEH	TEC	.560	ZBALL	36	C	
112	87			NDD						TSC	TSC	.560	ZPSNM	92	C	
114	87			NDD						TEH	TEC	.560	ZBALL	36	C	
114	87			NDD						TSC	TSC	.560	ZPSNM	92	C	
116	87			NDD						TEH	TEC	.560	ZBALL	36	C	
116	87			NDD						TSC	TSC	.560	ZPSNM	92	C	
109	88			NDD						TEH	TEC	.560	SBALL	34	C	
109	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
111	88	.60	0	PCT	6	P2	F05	-1.43		TEH	TEC	.560	SBALL	34	C	HISTORY REVIEWED
111	88	.29	124	VOL		1	F05	-1.27		09H	F05	.520	ZPUNM	83	H	
111	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
113	88			NDD						TEH	TEC	.560	SBALL	34	C	
113	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
115	88			NDD						TEH	TEC	.560	SBALL	34	C	
115	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
108	89			NDD						TSH	TSH	.560	ZPSNM	11	H	
108	89	3.13	101	MBM		6	07H	24.86		TEH	TEC	.560	ZBALL	32	C	HISTORY REVIEWED
108	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
110	89			NDD						TSH	TSH	.560	ZPSNM	7	H	
110	89			NDD						TEH	TEC	.560	SBALL	30	C	
110	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
112	89			NDD						TSH	TSH	.560	ZPSNM	7	H	
112	89			NDD						TEH	TEC	.560	SBALL	30	C	
112	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
114	89			NDD						TSH	TSH	.560	ZPSNM	7	H	
114	89	1.83	0	INR		P4	F03	7.99	44.86	TEH	TEC	.560	SBALL	34	C	
114	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
116	89			NDD						TSH	TSH	.560	ZPSNM	7	H	
116	89			NDD						TEH	TEC	.560	SBALL	34	C	
116	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
109	90			NDD						TSH	TSH	.560	ZPSNM	11	H	
109	90			NDD						TEH	TEC	.560	SBALL	30	C	
109	90			NDD						TSC	TSC	.560	ZPSNM	92	C	
111	90			NDD						TSH	TSH	.560	ZPSNM	5	H	
111	90			NDD						TEH	TEC	.560	SBALL	30	C	
111	90			NDD						TSC	TSC	.560	ZPSNM	92	C	
113	90			NDD						TSH	TSH	.560	ZPSNM	5	H	
113	90			NDD						TEH	TEC	.560	SBALL	30	C	
113	90			NDD						TSC	TSC	.560	ZPSNM	92	C	
115	90			NDD						TSH	TSH	.560	ZPSNM	5	H	
115	90			NDD						TEH	TEC	.560	SBALL	30	C	
115	90			NDD						TSC	TSC	.560	ZPSNM	92	C	
110	91			NDD						TSH	TSH	.560	ZPSNM	5	H	
110	91			NDD						TEH	TEC	.560	SBALL	30	C	
110	91			NDD						TSC	TSC	.560	ZPSNM	92	C	
112	91			NDD						TSH	TSH	.560	ZPSNM	5	H	
112	91			NDD						TEH	TEC	.560	SBALL	30	C	
112	91			NDD						TSC	TSC	.560	ZPSNM	92	C	
114	91			NDD						TSH	TSH	.560	ZPSNM	5	H	
114	91			NDD						TEH	TEC	.560	SBALL	30	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

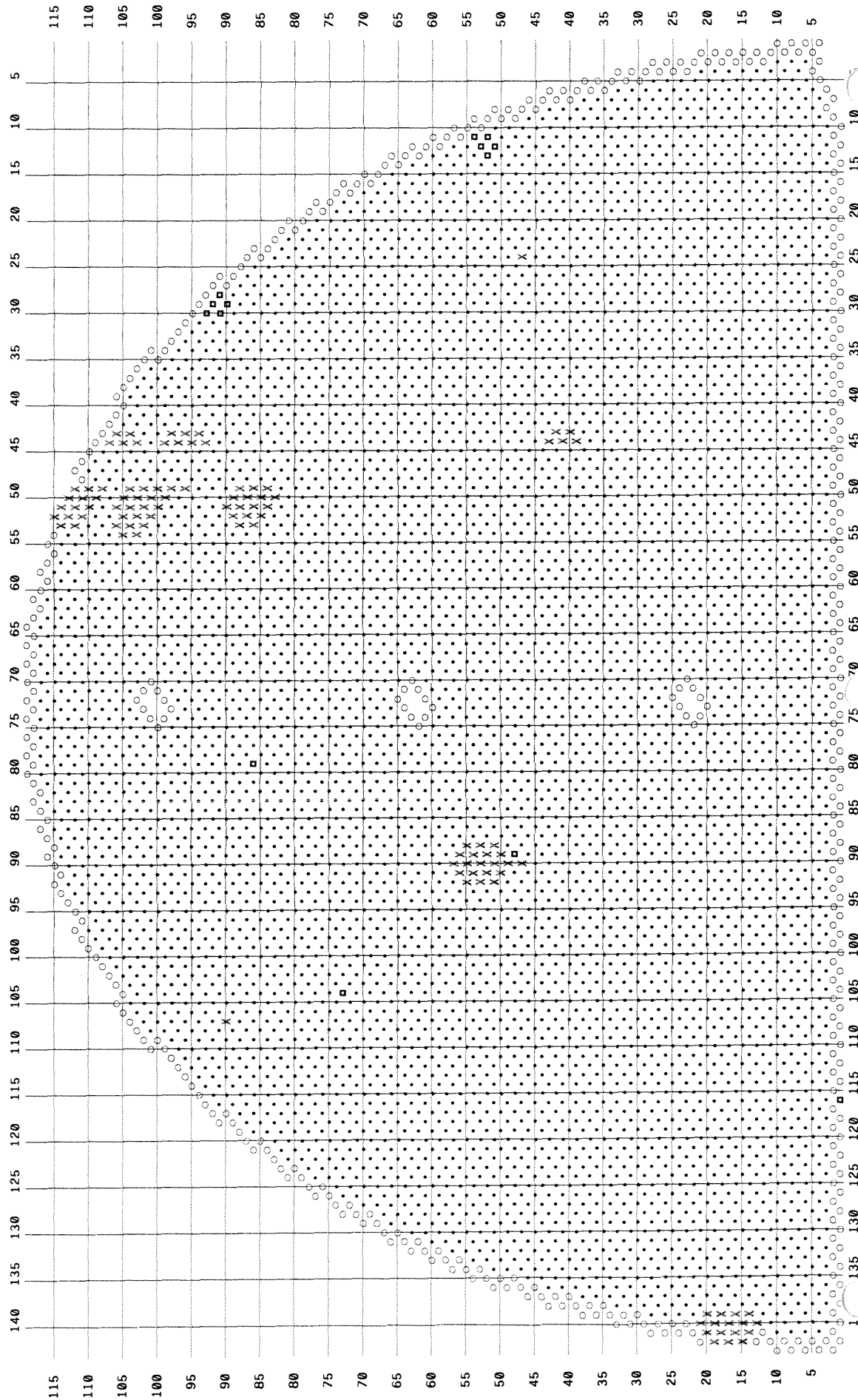
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
114	91			NDD						TSC	TSC	.560	ZPSNM	92	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

SG - 1B HOT LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 106 TESTED IN THE HOT LEG FOR
SPECIAL INTEREST

□ 14 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
47	24	.12	0	PCT	3	P2	08H	-1.67		TEH	TEC	.560	SBALL	36	C	
47	24	.16	62	VOL		2	08H	-1.44		08H	08H	.560	ZPSNM	67	H	
40	43			NDD						TEH	TEC	.560	ZBALL	22	C	
40	43			NDD						TSH	TSH	.560	ZPSNM	85	H	
42	43			NDD						TEH	TEC	.560	ZBALL	22	C	
42	43			NDD						TSH	TSH	.560	ZPSNM	85	H	
94	43			NDD						TSH	TSH	.560	ZPSNM	13	H	
94	43			NDD						TEH	TEC	.560	ZBALL	22	C	
96	43			NDD						TSH	TSH	.560	ZPSNM	13	H	
96	43			NDD						TEH	TEC	.560	ZBALL	22	C	
98	43			NDD						TSH	TSH	.560	ZPSNM	13	H	
98	43			NDD						TEH	TEC	.560	ZBALL	22	C	
104	43	1.33	69	MBM		6	02H	17.31		TEH	TEC	.560	ZBALL	22	C	HISTORY REVIEWED
104	43			NDD						TSH	TSH	.560	ZPSNM	85	H	
106	43			NDD						TEH	TEC	.560	ZBALL	22	C	
106	43			NDD						TSH	TSH	.560	ZPSNM	85	H	
39	44			NDD						TEH	TEC	.560	ZBALL	22	C	
39	44			NDD						TSH	TSH	.560	ZPSNM	85	H	
41	44			NDD						TEH	TEC	.560	ZBALL	22	C	
41	44			NDD						TSH	TSH	.560	ZPSNM	85	H	
43	44			NDD						TEH	TEC	.560	ZBALL	22	C	
43	44			NDD						TSH	TSH	.560	ZPSNM	85	H	
93	44			NDD						TSH	TSH	.560	ZPSNM	13	H	
93	44			NDD						TEH	TEC	.560	ZBALL	22	C	
95	44			NDD						TSH	TSH	.560	ZPSNM	13	H	
95	44			NDD						TEH	TEC	.560	ZBALL	22	C	
97	44			NDD						TSH	TSH	.560	ZPSNM	13	H	
97	44	.89	83	MBM		6	02C	21.87		TEH	TEC	.560	ZBALL	22	C	HISTORY REVIEWED
99	44			NDD						TSH	TSH	.560	ZPSNM	13	H	
99	44			NDD						TEH	TEC	.560	ZBALL	22	C	
103	44			NDD						TEH	TEC	.560	ZBALL	22	C	
103	44			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	44			NDD						TEH	TEC	.560	ZBALL	22	C	
105	44			NDD						TSH	TSH	.560	ZPSNM	85	H	
107	44			NDD						TEH	TEC	.560	ZBALL	22	C	
107	44			NDD						TSH	TSH	.560	ZPSNM	85	H	
84	49			NDD						TEH	TEC	.560	ZBALL	18	C	
84	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
86	49			NDD						TEH	TEC	.560	ZBALL	18	C	
86	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
88	49			NDD						TEH	TEC	.560	ZBALL	18	C	
88	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
96	49			NDD						TSH	TSH	.560	ZPSNM	13	H	
96	49			NDD						TEH	TEC	.560	ZBALL	18	C	
98	49			NDD						TSH	TSH	.560	ZPSNM	13	H	
98	49			NDD						TEH	TEC	.560	ZBALL	18	C	
100	49			NDD						TSH	TSH	.560	ZPSNM	13	H	
100	49			NDD						TEH	TEC	.560	ZBALL	18	C	
102	49			NDD						TEH	TEC	.560	ZBALL	18	C	
102	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
104	49			NDD						TEH	TEC	.560	ZBALL	18	C	
104	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
108	49			NDD						TEH	TEC	.560	ZBALL	18	C	
108	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
110	49			NDD						TEH	TEC	.560	ZBALL	18	C	
110	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
112	49			NDD						TEH	TEC	.560	ZBALL	18	C	
112	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
83	50			NDD						TEH	TEC	.560	SBALL	20	C	
83	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
85	50			NDD						TEH	TEC	.560	SBALL	20	C	
85	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
87	50			NDD						TEH	TEC	.560	SBALL	20	C	
87	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
89	50			NDD						TEH	TEC	.560	SBALL	20	C	
89	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
99	50			NDD						TEH	TEC	.560	SBALL	20	C	
99	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
101	50			NDD						TEH	TEC	.560	SBALL	20	C	
101	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	50			NDD						TEH	TEC	.560	SBALL	20	C	
103	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	50			NDD						TEH	TEC	.560	SBALL	20	C	
105	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
109	50			NDD						TEH	TEC	.560	SBALL	20	C	
109	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
111	50	2.57	0	CON		P4	F05	2.22	58.33	TEH	TEC	.560	SBALL	20	C	
111	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
113	50	.56	65	MBM		6	TSH	2.74		TEH	TEC	.560	SBALL	20	C	HISTORY REVIEWED
113	50	3.54	0	CON		P4	F05	2.44	59.62	TEH	TEC	.560	SBALL	20	C	
113	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
84	51			NDD						TEH	TEC	.560	SBALL	20	C	
84	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
86	51			NDD						TEH	TEC	.560	SBALL	20	C	
86	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
88	51			NDD						TEH	TEC	.560	SBALL	20	C	
88	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
90	51			NDD						TEH	TEC	.560	SBALL	20	C	
90	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
100	51			NDD						TEH	TEC	.560	SBALL	20	C	
100	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
102	51			NDD						TEH	TEC	.560	SBALL	20	C	
102	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
104	51			NDD						TEH	TEC	.560	SBALL	20	C	
104	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
106	51			NDD						TEH	TEC	.560	SBALL	20	C	
106	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
110	51			NDD						TEH	TEC	.560	SBALL	20	C	
110	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
112	51			NDD						TEH	TEC	.560	SBALL	20	C	
112	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
114	51			NDD						TEH	TEC	.560	SBALL	20	C	
114	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
85	52			NDD						TEH	TEC	.560	ZBALL	18	C	
85	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
87	52			NDD						TEH	TEC	.560	ZBALL	18	C	
87	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
89	52			NDD						TEH	TEC	.560	ZBALL	18	C	
89	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
101	52			NDD						TEH	TEC	.560	ZBALL	18	C	
101	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	52			NDD						TEH	TEC	.560	ZBALL	18	C	
103	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	52			NDD						TEH	TEC	.560	ZBALL	18	C	
105	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
111	52			NDD						TEH	TEC	.560	ZBALL	18	C	
111	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
113	52			NDD						TEH	TEC	.560	ZBALL	18	C	
113	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
115	52			NDD						TEH	TEC	.560	ZBALL	18	C	
115	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
86	53			NDD						TEH	TEC	.560	ZBALL	18	C	
86	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
88	53			NDD						TEH	TEC	.560	ZBALL	18	C	
88	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
102	53			NDD						TEH	TEC	.560	ZBALL	18	C	
102	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
104	53	.60	69	MBM		6	01H	5.71		TEH	TEC	.560	ZBALL	18	C	HISTORY REVIEWED
104	53	.93	67	MBM		6	02H	16.25		TEH	TEC	.560	ZBALL	18	C	HISTORY REVIEWED
104	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
106	53			NDD						TEH	TEC	.560	ZBALL	18	C	
106	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
112	53			NDD						TEH	TEC	.560	ZBALL	18	C	
112	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
114	53			NDD						TEH	TEC	.560	ZBALL	18	C	
114	53			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	54			NDD						TEH	TEC	.560	SBALL	20	C	
103	54			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	54			NDD						TEH	TEC	.560	SBALL	20	C	
105	54			NDD						TSH	TSH	.560	ZPSNM	85	H	
51	88			NDD						TSH	TSH	.560	ZPSNM	15	H	
51	88			NDD						TEC	TEH	.560	ZBALL	63	H	
51	88			NDD						08H	08H	.560	ZPSNM	67	H	
53	88			NDD						TSH	TSH	.560	ZPSNM	15	H	
53	88			NDD						TEC	TEH	.560	ZBALL	61	H	
53	88			NDD						08H	08H	.560	ZPSNM	67	H	
55	88			NDD						TSH	TSH	.560	ZPSNM	9	H	
55	88			NDD						TEC	TEH	.560	ZBALL	61	H	
55	88			NDD						08H	08H	.560	ZPSNM	67	H	
50	89			NDD						TEC	TEH	.560	ZBALL	63	H	
50	89			NDD						08H	08H	.560	ZPSNM	67	H	
52	89			NDD						TEC	TEH	.560	ZBALL	63	H	
52	89			NDD						08H	08H	.560	ZPSNM	67	H	
54	89			NDD						TEC	TEH	.560	ZBALL	61	H	
54	89			NDD						08H	08H	.560	ZPSNM	67	H	
56	89			NDD						TEC	TEH	.560	ZBALL	61	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
56	89			NDD						08H	08H	.560	ZPSNM	67	H	
47	90			NDD						TEC	TEH	.560	ZBALL	61	H	
47	90			NDD						05H	05H	.560	ZPSNM	69	H	
49	90			NDD						TEC	TEH	.560	ZBALL	63	H	
49	90			NDD						08H	08H	.560	ZPSNM	67	H	
51	90			NDD						TEC	TEH	.560	ZBALL	63	H	
51	90			NDD						08H	08H	.560	ZPSNM	67	H	
53	90	.33	143	DSI		P1	08H	.38		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
53	90	1.52	112	DSI		P1	08H	.73		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
53	90	.23	73	PLP		11	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	.52	118	SVI		P1	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	.52	118	PCT	37	P1	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	1.09	99	SVI		2	08H	.63		08H	08H	.560	ZPSNM	67	H	
53	90	.46	73	PLP		11	08H	.73		08H	08H	.560	ZPSNM	67	H	
53	90	1.08	86	PCT	56	2	08H	.79		08H	08H	.560	ZPSNM	67	H	
55	90			NDD						TEC	TEH	.560	ZBALL	61	H	
55	90			NDD						08H	08H	.560	ZPSNM	67	H	
57	90			NDD						TEC	TEH	.560	ZBALL	63	H	
57	90			NDD						08H	08H	.560	ZPSNM	67	H	
50	91			NDD						TEC	TEH	.560	ZBALL	63	H	
50	91			NDD						08H	08H	.560	ZPSNM	67	H	
52	91			NDD						TEC	TEH	.560	ZBALL	63	H	
52	91			NDD						08H	08H	.560	ZPSNM	67	H	
54	91			NDD						TEC	TEH	.560	ZBALL	61	H	
54	91			NDD						08H	08H	.560	ZPSNM	67	H	
56	91			NDD						TEC	TEH	.560	ZBALL	61	H	
56	91			NDD						08H	08H	.560	ZPSNM	67	H	
51	92			NDD						TEC	TEH	.560	ZBALL	63	H	
51	92			NDD						08H	08H	.560	ZPSNM	67	H	
53	92			NDD						TEC	TEH	.560	ZBALL	61	H	
53	92			NDD						08H	08H	.560	ZPSNM	67	H	
55	92	.58	71	MBM		6	05C	11.35		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
55	92			NDD						08H	08H	.560	ZPSNM	67	H	
90	107			NDD						TSH	TSH	.560	ZPSNM	9	H	
90	107	.59	0	PCT	9	P2	07H	.70		TEC	TEH	.560	ZBALL	29	H	
90	107	.23	73	VOL		2	07H	.47		07H	07H	.560	ZPSNM	67	H	
14	139			NDD						TEC	TEH	.560	ZBALL	45	H	
14	139			NDD						TSH	TSH	.560	ZPSNM	85	H	
16	139			NDD						TEC	TEH	.560	ZBALL	45	H	
16	139			NDD						TSH	TSH	.560	ZPSNM	85	H	
18	139			NDD						TEC	TEH	.560	ZBALL	45	H	
18	139			NDD						TSH	TSH	.560	ZPSNM	85	H	
20	139			NDD						TEC	TEH	.560	ZBALL	47	H	
20	139			NDD						TSH	TSH	.560	ZPSNM	85	H	
13	140			NDD						TEC	TEH	.560	ZBALL	47	H	
13	140			NDD						TSH	TSH	.560	ZPSNM	85	H	
15	140			NDD						TEC	TEH	.560	ZBALL	47	H	
15	140			NDD						TSH	TSH	.560	ZPSNM	85	H	
17	140			NDD						TEC	TEH	.560	ZBALL	47	H	
17	140			NDD						TSH	TSH	.560	ZPSNM	85	H	
19	140			NDD						TEC	TEH	.560	ZBALL	47	H	
19	140			NDD						TSH	TSH	.560	ZPSNM	85	H	
21	140			NDD						TEC	TEH	.560	ZBALL	47	H	
21	140			NDD						TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

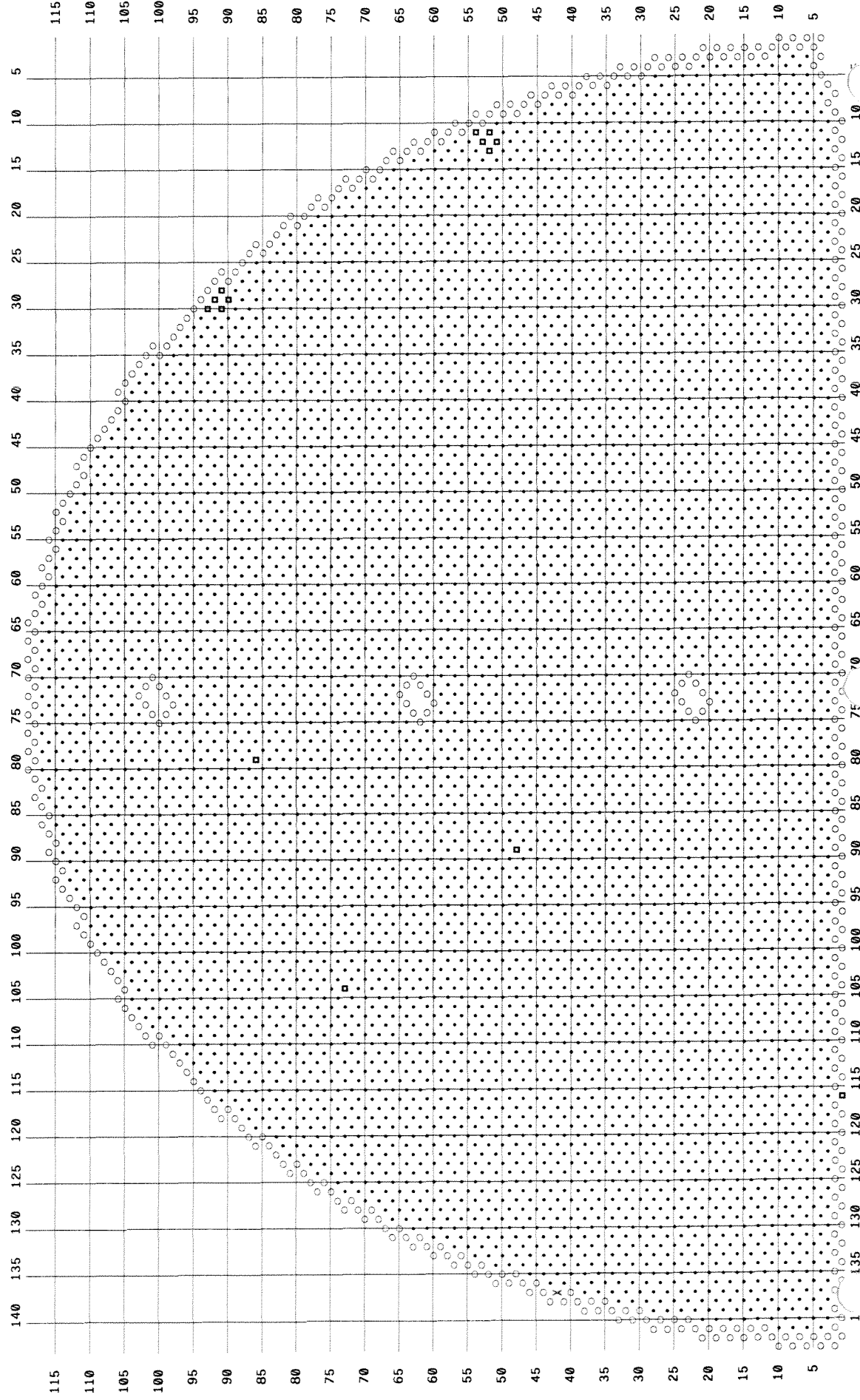
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
14	141			NDD						TEC	TEH	.560	ZBALL	47	H	
14	141			NDD						TSH	TSH	.560	ZPSNM	85	H	
16	141			NDD						TEC	TEH	.560	ZBALL	47	H	
16	141			NDD						TSH	TSH	.560	ZPSNM	85	H	
18	141			NDD						TEC	TEH	.560	ZBALL	47	H	
18	141			NDD						TSH	TSH	.560	ZPSNM	85	H	
20	141			NDD						TEC	TEH	.560	ZBALL	45	H	
20	141			NDD						TSH	TSH	.560	ZPSNM	85	H	
15	142			NDD						TEC	TEH	.560	ZBALL	47	H	
15	142			NDD						TSH	TSH	.560	ZPSNM	85	H	
17	142			NDD						TEC	TEH	.560	ZBALL	45	H	
17	142			NDD						TSH	TSH	.560	ZPSNM	85	H	
19	142			NDD						TEC	TEH	.560	ZBALL	45	H	
19	142			NDD						TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

SG - 1B COLD LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 1 TESTED IN THE COLD LEG FOR
SPECIAL INTEREST

□ 14 PLUGGED TUBE



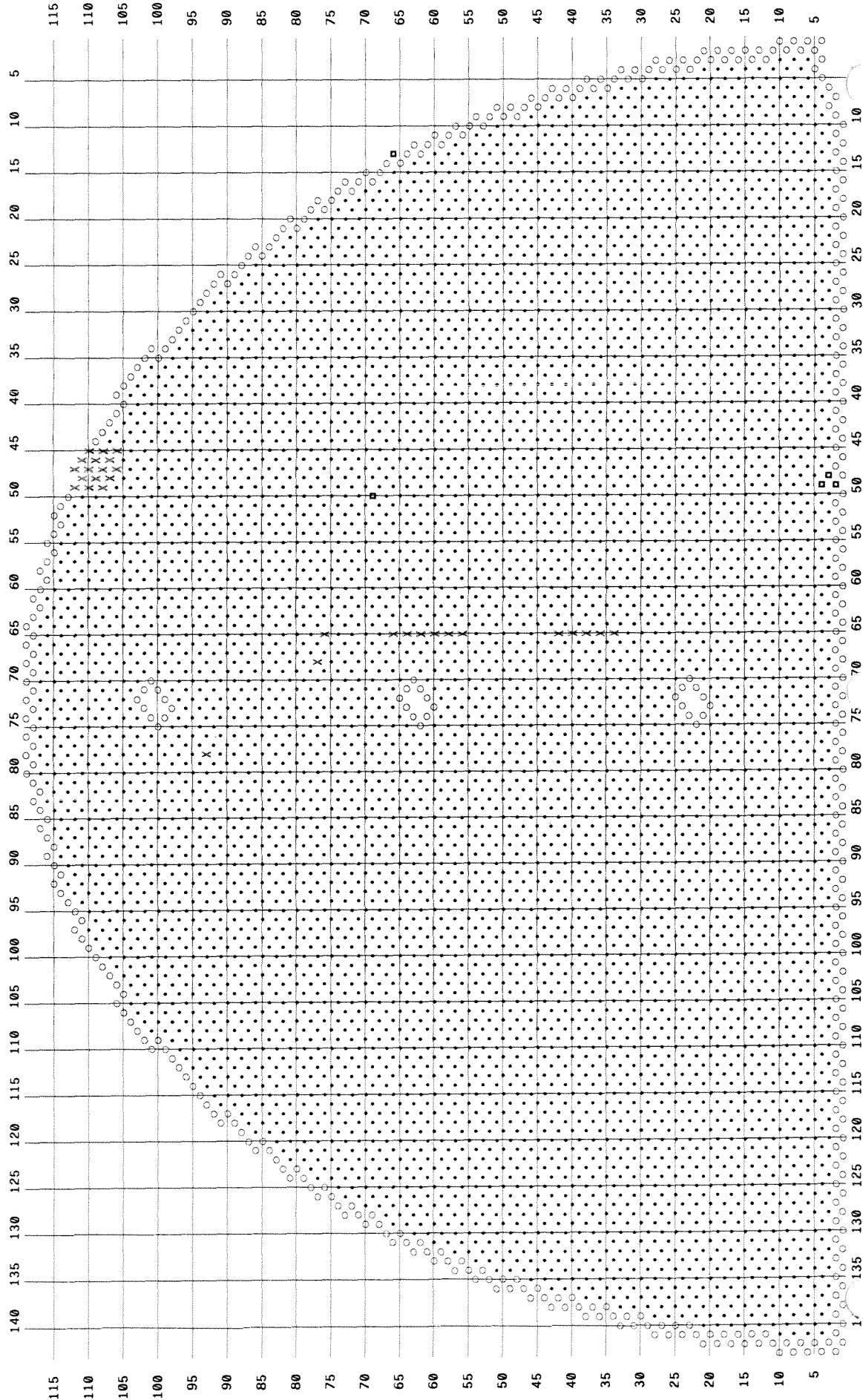
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
42	137	.18	142	DSS		P1	F06	1.16		TEC	TEH	.560	ZBALL	45	H	
42	137			NDF		1	F06	1.28		09C	09H	.520	ZPUNM	96	C	

SG - 1C HOT LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 30 TESTED IN THE HOT LEG FOR
SPECIAL INTEREST

□ 5 PLUGGED TUBE



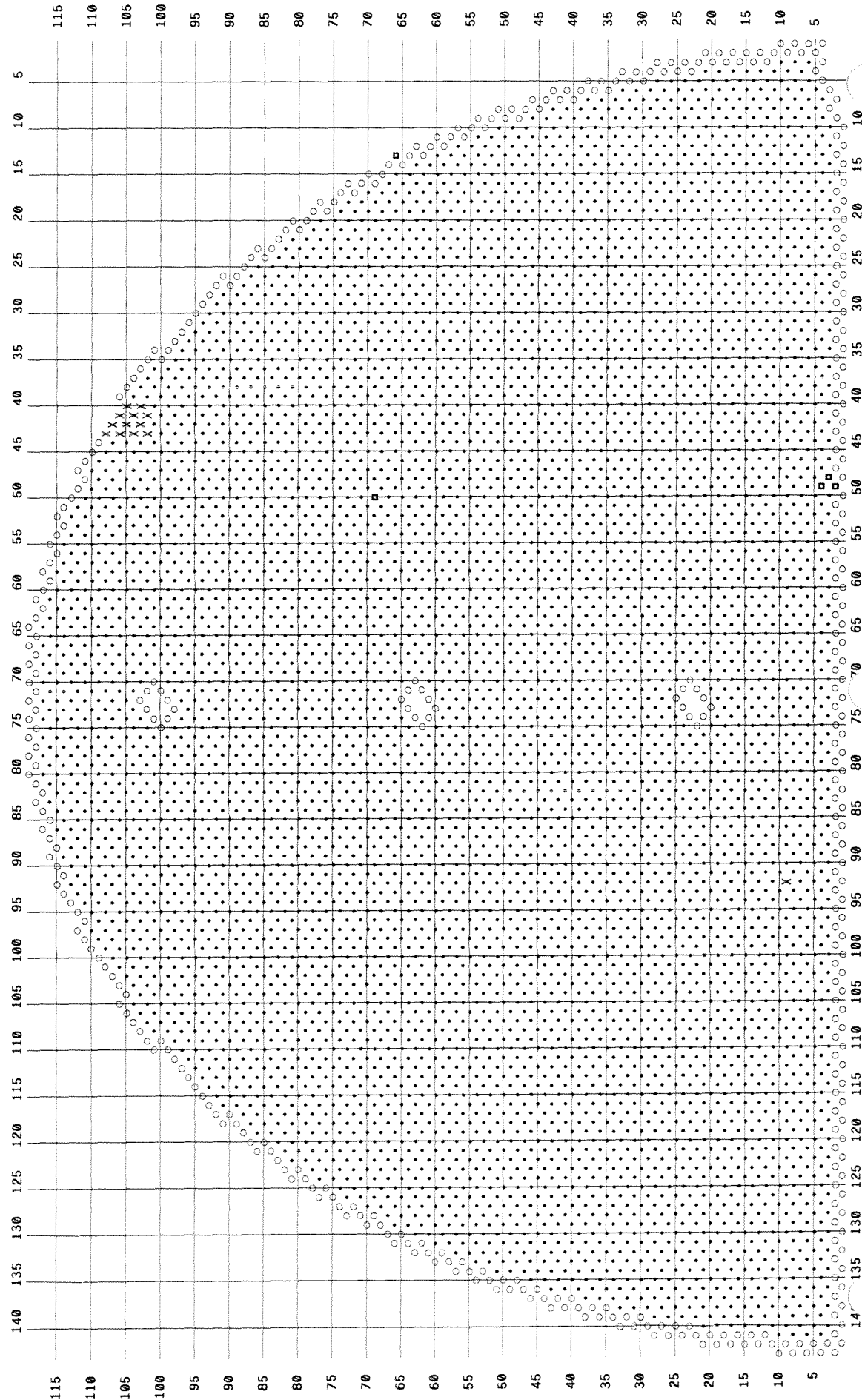
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
106	45			NDD						TEH	TEC	.560	ZBALL	50	C	
106	45			NDD						TSH	TSH	.560	ZPSNM	73	H	
108	45			NDD						TEH	TEC	.560	ZBALL	50	C	
108	45			NDD						TSH	TSH	.560	ZPSNM	73	H	
110	45			NDD						TEH	TEC	.560	ZBALL	50	C	
110	45			NDD						TSH	TSH	.560	ZPSNM	73	H	
107	46			NDD						TEH	TEC	.560	ZBALL	50	C	
107	46			NDD						TSH	TSH	.560	ZPSNM	73	H	
109	46	2.54	0	CON		P4	F07	2.65	31.84	TEH	TEC	.560	ZBALL	50	C	
109	46			NDD						TSH	TSH	.560	ZPSNM	73	H	
111	46	2.37	0	CON		P4	F07	5.31	51.17	TEH	TEC	.560	ZBALL	50	C	
111	46			NDD						TSH	TSH	.560	ZPSNM	73	H	
106	47			NDD						TEH	TEC	.560	ZBALL	52	C	
106	47			NDD						TSH	TSH	.560	ZPSNM	73	H	
108	47			NDD						TEH	TEC	.560	ZBALL	52	C	
108	47			NDD						TSH	TSH	.560	ZPSNM	73	H	
110	47			NDD						TEH	TEC	.560	ZBALL	52	C	
110	47			NDD						TSH	TSH	.560	ZPSNM	73	H	
112	47			NDD						TEH	TEC	.560	ZBALL	52	C	
112	47			NDD						TSH	TSH	.560	ZPSNM	73	H	
107	48			NDD						TEH	TEC	.560	ZBALL	52	C	
107	48			NDD						TSH	TSH	.560	ZPSNM	73	H	
109	48			NDD						TEH	TEC	.560	ZBALL	52	C	
109	48			NDD						TSH	TSH	.560	ZPSNM	73	H	
111	48			NDD						TEH	TEC	.560	ZBALL	52	C	
111	48			NDD						TSH	TSH	.560	ZPSNM	73	H	
108	49			NDD						TEH	TEC	.560	ZBALL	50	C	
108	49			NDD						TSH	TSH	.560	ZPSNM	73	H	
110	49	.55	69	MBM		6	01H	30.25		TEH	TEC	.560	ZBALL	50	C	HISTORY REVIEWED
110	49			NDD						TSH	TSH	.560	ZPSNM	73	H	
112	49			NDD						TEH	TEC	.560	ZBALL	50	C	
112	49			NDD						TSH	TSH	.560	ZPSNM	73	H	
34	65			NDD						TEH	TEC	.560	ZBALL	54	C	
34	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
36	65			NDD						TEH	TEC	.560	ZBALL	54	C	
36	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
38	65			NDD						TEH	TEC	.560	ZBALL	54	C	
38	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
40	65			NDD						TEH	TEC	.560	ZBALL	44	C	
40	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
42	65			NDD						TEH	TEC	.560	ZBALL	44	C	
42	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
56	65			NDD						TEH	TEC	.560	ZBALL	44	C	
56	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
58	65			NDD						TEH	TEC	.560	ZBALL	44	C	
58	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
60	65			NDD						TEH	TEC	.560	ZBALL	44	C	
60	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
62	65			NDD						TEH	TEC	.560	ZBALL	44	C	
62	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
64	65			NDD						TEH	TEC	.560	ZBALL	44	C	
64	65			NDD						TSH	TSH	.560	ZPSNM	73	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
66	65									TEH	TEC	.560	ZBALL	44	C	
66	65									TSH	TSH	.560	ZPSNM	73	H	
76	65	.17	0	PCT	3	P2	F05	1.00		TEH	TEC	.560	ZBALL	44	C	
76	65	.15	79	VOL		1	F05	.99		09H	F07	.520	ZPUNM	75	H	
77	68	.31	0	PCT	6	P2	F05	-.88		TEH	TEC	.560	ZBALL	42	C	
77	68	.32	108	VOL		1	F05	-.90		09H	F06	.520	ZPUNM	75	H	
93	78	.39	0	PCT	8	P2	F05	-.71		TEH	TEC	.560	ZBALL	26	C	
93	78	.18	111	VOL		1	F05	-.56		09H	F06	.520	ZPUNM	75	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

Braidwood A1R12 CCE 7720

X 13 TESTED IN THE COLD LEG FOR
SPECIAL INTEREST

5 PLUGGED TUBE



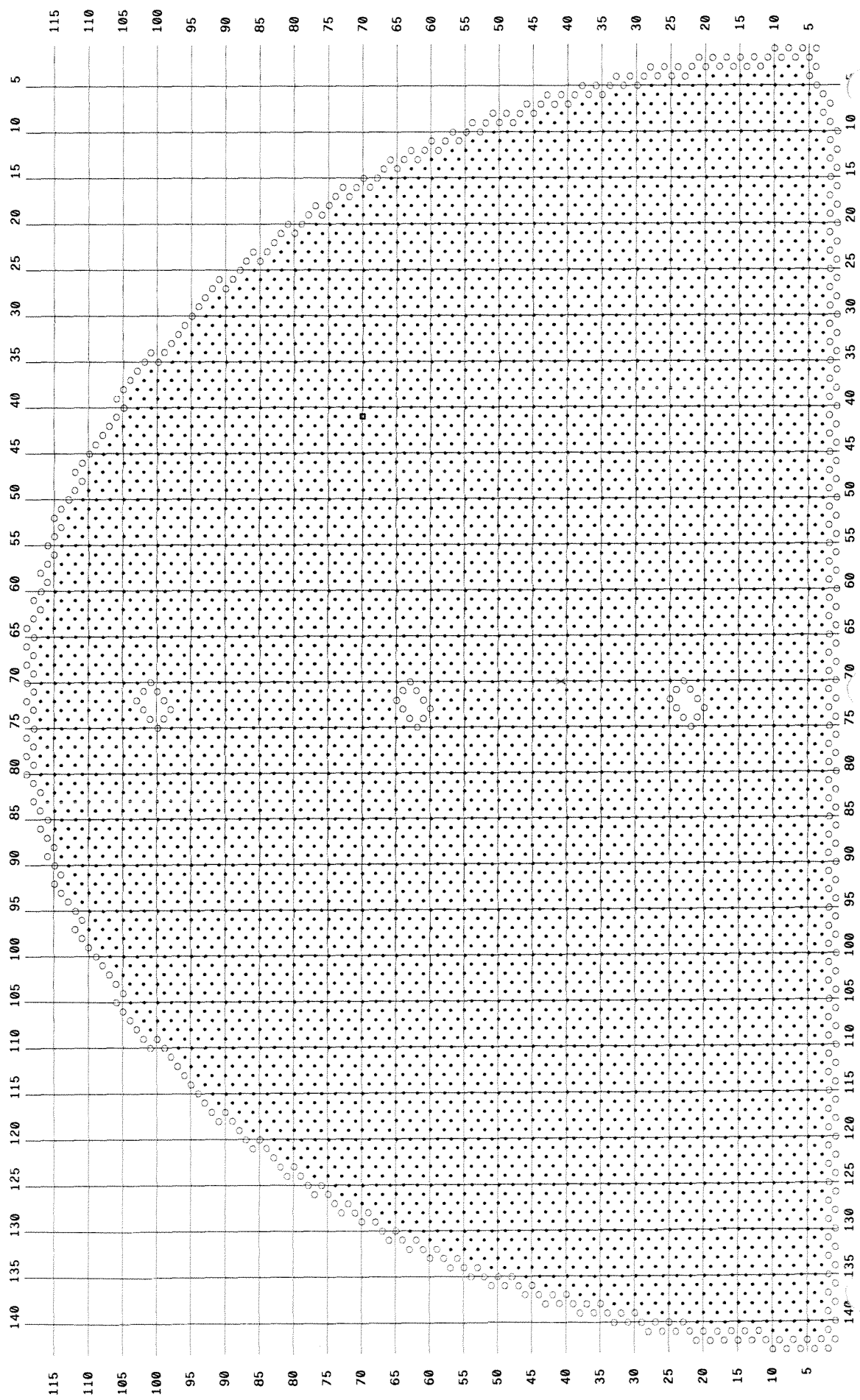
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
103	40			NDD						TEC	TEH	.560	ZBALL	33	H	
103	40			NDD						TSC	TSC	.560	ZPSNM	104	C	
105	40			NDD						TEC	TEH	.560	ZBALL	33	H	
105	40			NDD						TSC	TSC	.560	ZPSNM	104	C	
102	41			NDD						TSH	TSH	.560	ZPSNM	17	H	
102	41			NDD						TEC	TEH	.560	ZBALL	35	H	
102	41			NDD						TSC	TSC	.560	ZPSNM	104	C	
104	41			NDD						TSH	TSH	.560	ZPSNM	15	H	
104	41	3.56	0	CON		P4	F04	15.97	75.57	TEC	TEH	.560	ZBALL	33	H	
104	41			NDD						TSC	TSC	.560	ZPSNM	104	C	
106	41			NDD						TSH	TSH	.560	ZPSNM	15	H	
106	41	4.20	0	CON		P4	F06	3.88	72.42	TEC	TEH	.560	ZBALL	33	H	
106	41			NDD						TSC	TSC	.560	ZPSNM	104	C	
103	42			NDD						TSH	TSH	.560	ZPSNM	17	H	
103	42			NDD						TEC	TEH	.560	ZBALL	35	H	
103	42			NDD						TSC	TSC	.560	ZPSNM	104	C	
105	42			NDD						TSH	TSH	.560	ZPSNM	15	H	
105	42	.16	0	INR		P4	F07	8.45	30.59	TEC	TEH	.560	ZBALL	33	H	
105	42			NDD						TSC	TSC	.560	ZPSNM	104	C	
107	42			NDD						TSH	TSH	.560	ZPSNM	15	H	
107	42			NDD						TEC	TEH	.560	ZBALL	33	H	
107	42			NDD						TSC	TSC	.560	ZPSNM	104	C	
102	43			NDD						TSH	TSH	.560	ZPSNM	15	H	
102	43			NDD						TEH	TEC	.560	ZBALL	50	C	
102	43			NDD						TSC	TSC	.560	ZPSNM	104	C	
104	43			NDD						TSH	TSH	.560	ZPSNM	15	H	
104	43			NDD						TEH	TEC	.560	ZBALL	50	C	
104	43			NDD						TSC	TSC	.560	ZPSNM	104	C	
106	43			NDD						TSH	TSH	.560	ZPSNM	15	H	
106	43			NDD						TEH	TEC	.560	ZBALL	50	C	
106	43			NDD						TSC	TSC	.560	ZPSNM	104	C	
108	43			NDD						TSH	TSH	.560	ZPSNM	15	H	
108	43	.08	0	INR		P4	F05	5.50	67.14	TEH	TEC	.560	ZBALL	50	C	
108	43			NDD						TSC	TSC	.560	ZPSNM	104	C	
9	92			NDD						09C	TEH	.540	ZBARH	21	H	
9	92	.23	0	PCT	3	P2	05C	-1.56		09C	TEC	.560	ZBALL	64	C	
9	92	.09	79	VOL		2	05C	-1.46		05C	05C	.560	ZPSNM	104	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

30 - 10 HUI LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 1 TESTED IN THE HOT LEG FOR
SPECIAL INTEREST

□ 1 PLUGGED TUBE



Braidwood 1 A1R12

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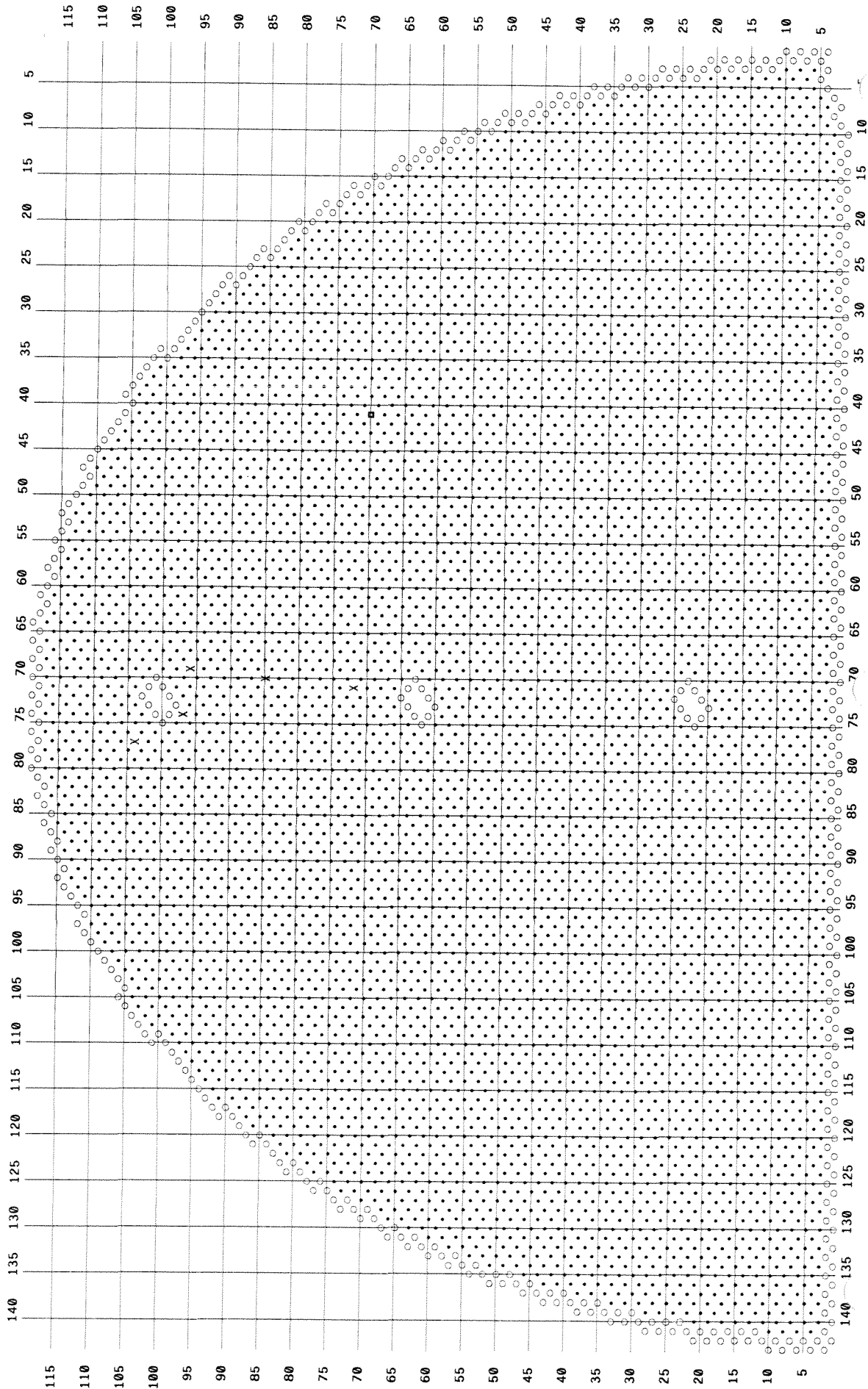
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
41	70	.27	0	PCT	5	P2	08H	-1.57		TEH	TEC	.560	ZBALL	12	C	
41	70	.26	46	VOL		2	08H	-1.69		08H	08H	.560	ZPSNM	85	H	

5G - 1D COLD LEG SPECIAL INTEREST +POINT INSPECTION PROGRAM

Braidwood A1R12 CCE 7720

X 5 TESTED IN THE COLD LEG FOR
SPECIAL INTEREST

■ 1 PLUGGED TUBE



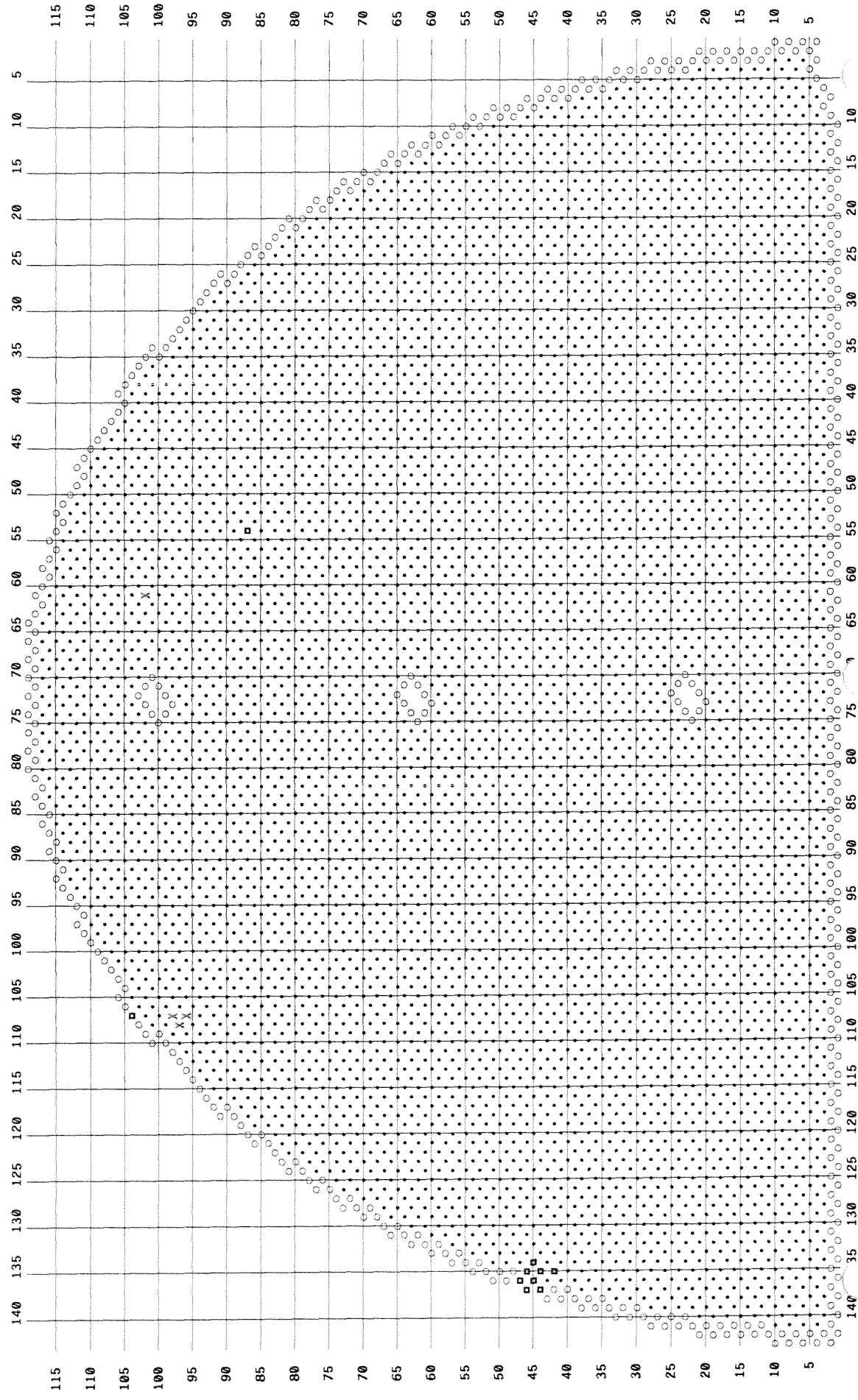
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
96	69	.45	0	PCT	11	P2	F08	-.52		TEH	TEC	.560	ZBALL	20	C	
96	69	.33	118	VOL		1	F08	.63		09C	F08	.520	ZPUNM	90	C	
85	70	.82	0	PCT	17	P2	F06	1.44		TEH	TEC	.560	ZBALL	20	C	
85	70	.50	123	VOL		1	F06	-1.28		09C	F06	.520	ZPUNM	90	C	
72	71	.35	0	PCT	9	P2	F06	-.92		TEH	TEC	.560	ZBALL	20	C	
72	71	.25	93	VOL		1	F06	.96		09C	F05	.520	ZPUNM	90	C	
97	74			NDD						TSH	TSH	.560	ZPSNM	13	H	
97	74	.44	0	PCT	7	P2	F08	-.57		TEH	TEC	.560	SBALL	74	C	
97	74	.31	114	VOL		1	F08	-.50		09C	F07	.520	ZPUNM	90	C	
104	77	.37	0	PCT	6	P2	F06	-1.28		TEC	TEH	.560	ZBARH	77	H	
104	77	.29	85	VOL		1	F06	-1.29		09C	F06	.520	ZPUNM	90	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

Attachment B.4

**Tubes Damaged by Secondary Side Foreign Objects
A1R12**

X 4 DAMAGED BY FOREIGN OBJECT

□ 10 PLUGGED TUBE



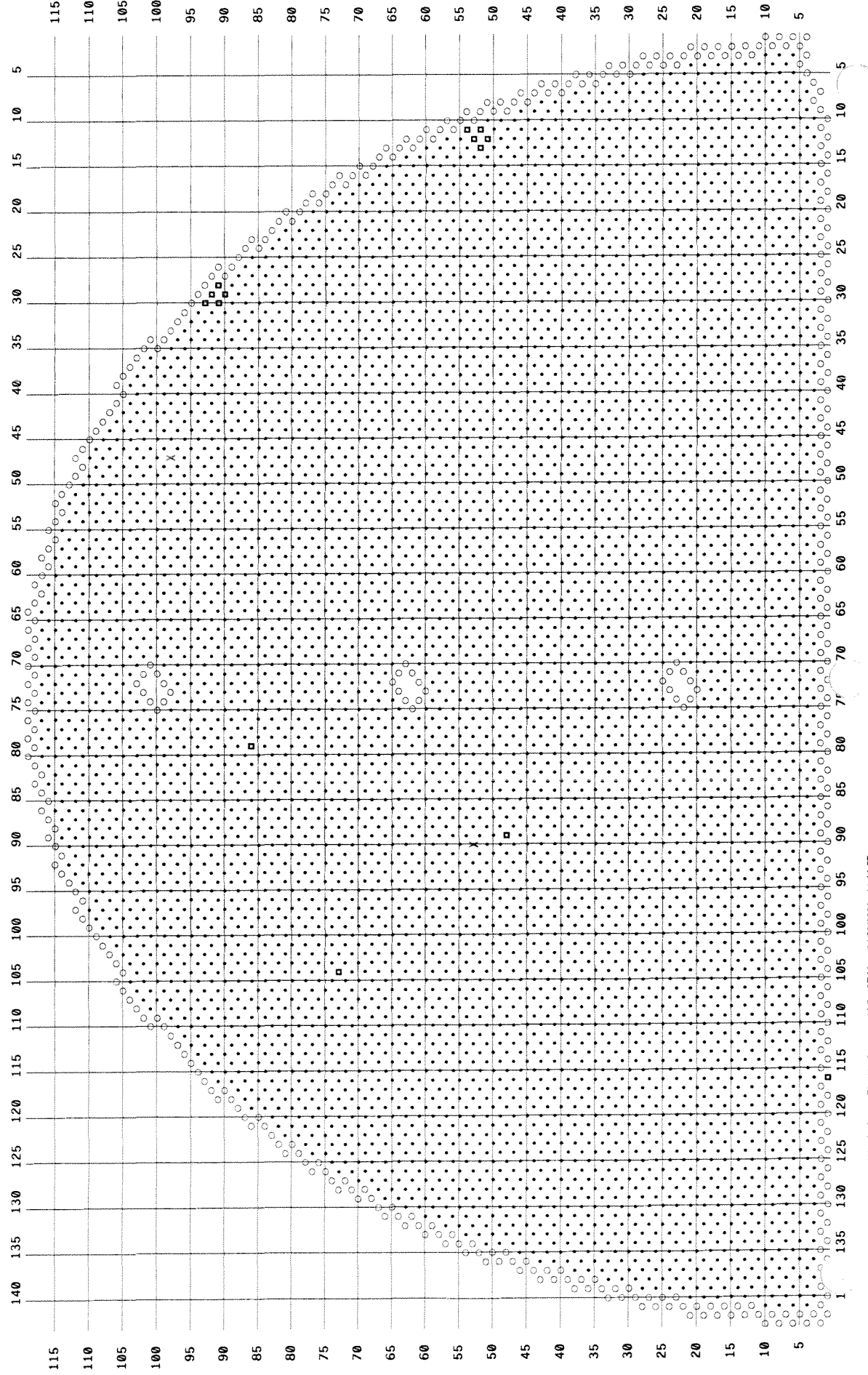
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
102	61	19.87	161	DTI		P1	TSH	.10		TEH	TEC	.560	SBALL	46	C	HISTORY REVIEWED
102	61	2.37	59	SVI		2	TSH	.03		TSH	TSH	.560	ZPSNM	63	H	
102	61	1.01	75	SVI		2	TSH	.11		TSH	TSH	.560	ZPSNM	63	H	
102	61	1.03	77	PCT	59	P1	TSH	.22		TSH	TSH	.560	ZPSNM	63	H	
102	61	2.50	245	PCT	88	P1	TSH	.29		TSH	TSH	.560	ZPSNM	63	H	
96	107			NDD						TEH	TEC	.560	ZBALL	24	C	
96	107	.16	280	PCT	17	2	TSH	.11		TSH	TSH	.560	ZPSNM	85	H	
96	107	.16	280	VOL		2	TSH	.12		TSH	TSH	.560	ZPSNM	85	H	
98	107			NDD						TEH	TEC	.560	ZBALL	24	C	
98	107	.15	82	PCT	16	2	TSH	.10		TSH	TSH	.560	ZPSNM	85	H	
98	107	.15	82	VOL		2	TSH	.10		TSH	TSH	.560	ZPSNM	85	H	
97	108			NDD						TEH	TEC	.560	ZBALL	24	C	
97	108	.14	272	VOL		2	TSH	.16		TSH	TSH	.560	ZPSNM	85	H	
97	108	.14	272	PCT	16	2	TSH	.16		TSH	TSH	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

SG - 1B TUBES DAMAGED BY FOREIGN OBJECTS

Braidwood A1R12 CCE 7720

X 2 DAMAGED BY FOREIGN OBJECT

□ 14 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
98	47	.28	72	VOL		P1	TSH	-.05		TSH	TSH	.560	ZPSNM	5	H	
98	47	.29	75	VOL		P1	TSH	-.03		TSH	TSH	.560	ZPSNM	13	H	
98	47	.29	75	PCT	23	P1	TSH	-.01		TSH	TSH	.560	ZPSNM	13	H	
98	47			NDD						TEH	TEC	.560	SBALL	20	C	
53	90	.33	143	DSI		P1	08H	.38		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
53	90	1.52	112	DSI		P1	08H	.73		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
53	90	.23	73	PLP		11	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	.52	118	SVI		P1	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	.52	118	PCT	37	P1	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	1.09	99	SVI		2	08H	.63		08H	08H	.560	ZPSNM	67	H	
53	90	.46	73	PLP		11	08H	.73		08H	08H	.560	ZPSNM	67	H	
53	90	1.08	86	PCT	56	2	08H	.79		08H	08H	.560	ZPSNM	67	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

Attachment B.5

**Tubes Containing Fan Bar Wear
A1R12**

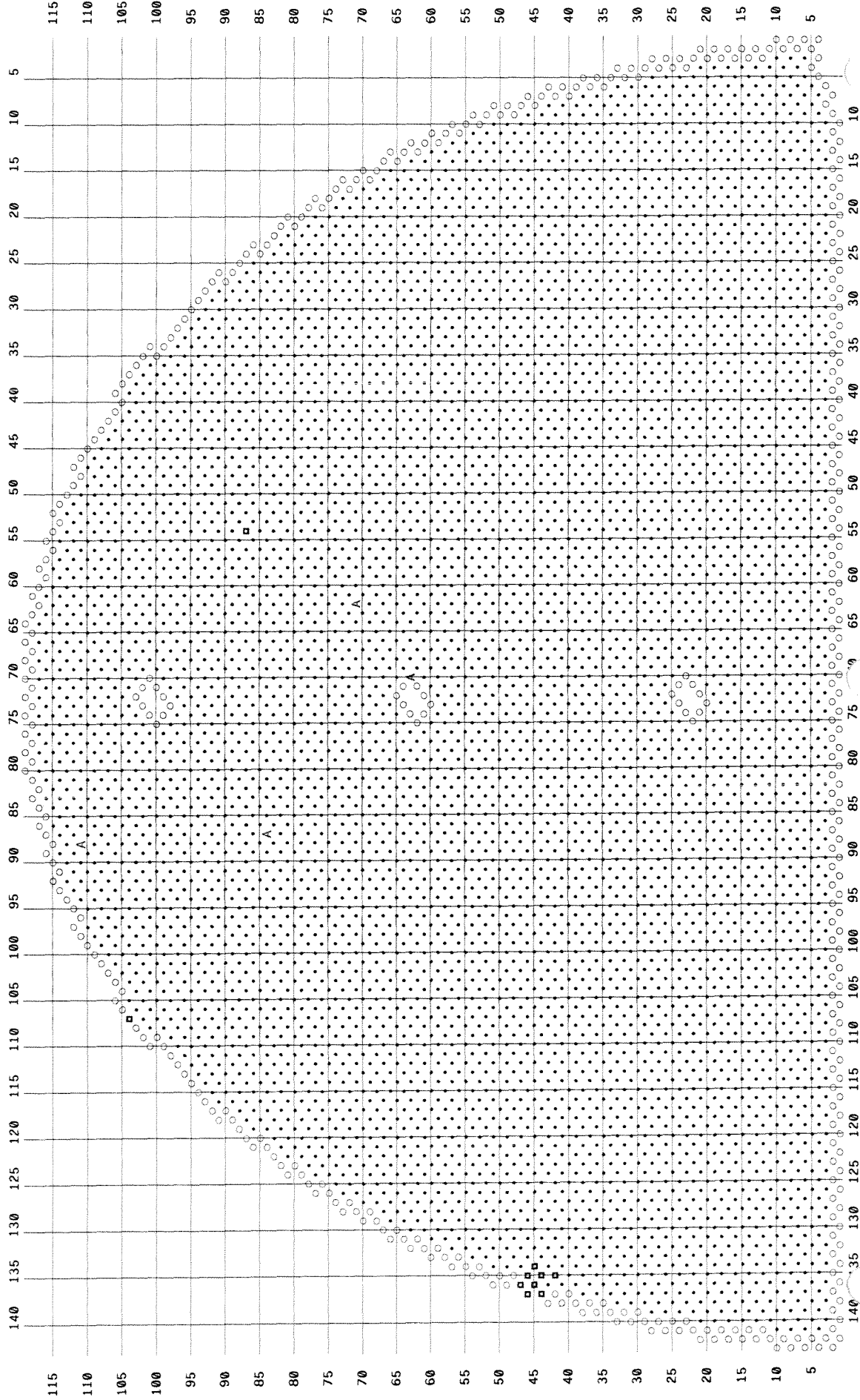
SG - 1A FAN BAR WEAR INDICATIONS

MOST SEVERE INDICATION PER TUBE

Braidwood A1R12 CCE 7720

A 4 INDICATION 1 TO 19 PERCENT

□ 10 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
71	62	.24	0	PCT	5	P2	F04	-1.81		TEH	TEC	.560	ZBALL	48	C	
63	70			NDD						TSH	TSH	.560	ZPSNM	5	H	
63	70	.33	0	PCT	4	P2	F05	.62		TEH	TEC	.560	SBALL	42	C	HISTORY REVIEWED
63	70	.14	52	VOL		1	F05	.59		09H	F06	.520	ZPUNM	83	H	
84	87	.31	0	PCT	7	P2	F05	-1.14		TEH	TEC	.560	ZBALL	36	C	HISTORY REVIEWED
84	87	.23	96	VOL		1	F05	-1.02		09H	F05	.520	ZPUNM	83	H	DATA FAILED DATA QUALITY BUT DEEMED ACCEPTABLE
111	88	.60	0	PCT	6	P2	F05	-1.43		TEH	TEC	.560	SBALL	34	C	HISTORY REVIEWED
111	88	.29	124	VOL		1	F05	-1.27		09H	F05	.520	ZPUNM	83	H	
111	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

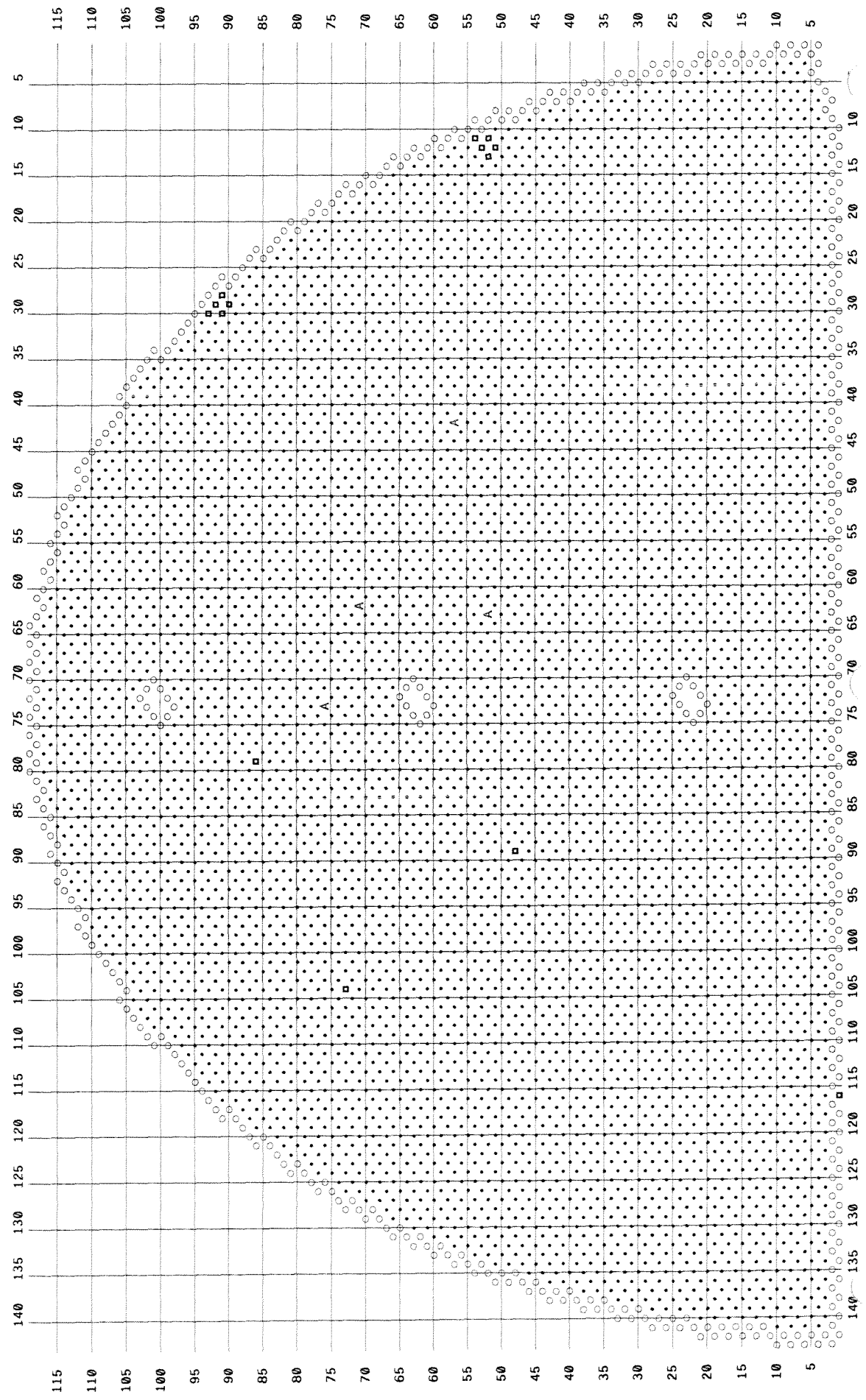
DU - 1B FAN BAR WEAR INDICATIONS

MOST SEVERE INDICATION PER TUBE

Braidwood A1R12 CCE 7720

A 4 INDICATION 1 TO 19 PERCENT

□ 14 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
57	42	.26	0	PCT	6	P2	F05	-1.62		TEH	TEC	.560	SBALL	24	C	
71	62	.34	0	PCT	5	P2	F04	.73		TEH	TEC	.560	ZBALL	14	C	
52	63	.21	0	PCT	5	P2	F05	1.14		TEH	TEC	.560	ZBALL	14	C	
76	73	.24	0	PCT	6	P2	F05	-1.35		TEH	TEC	.560	ZBALL	52	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

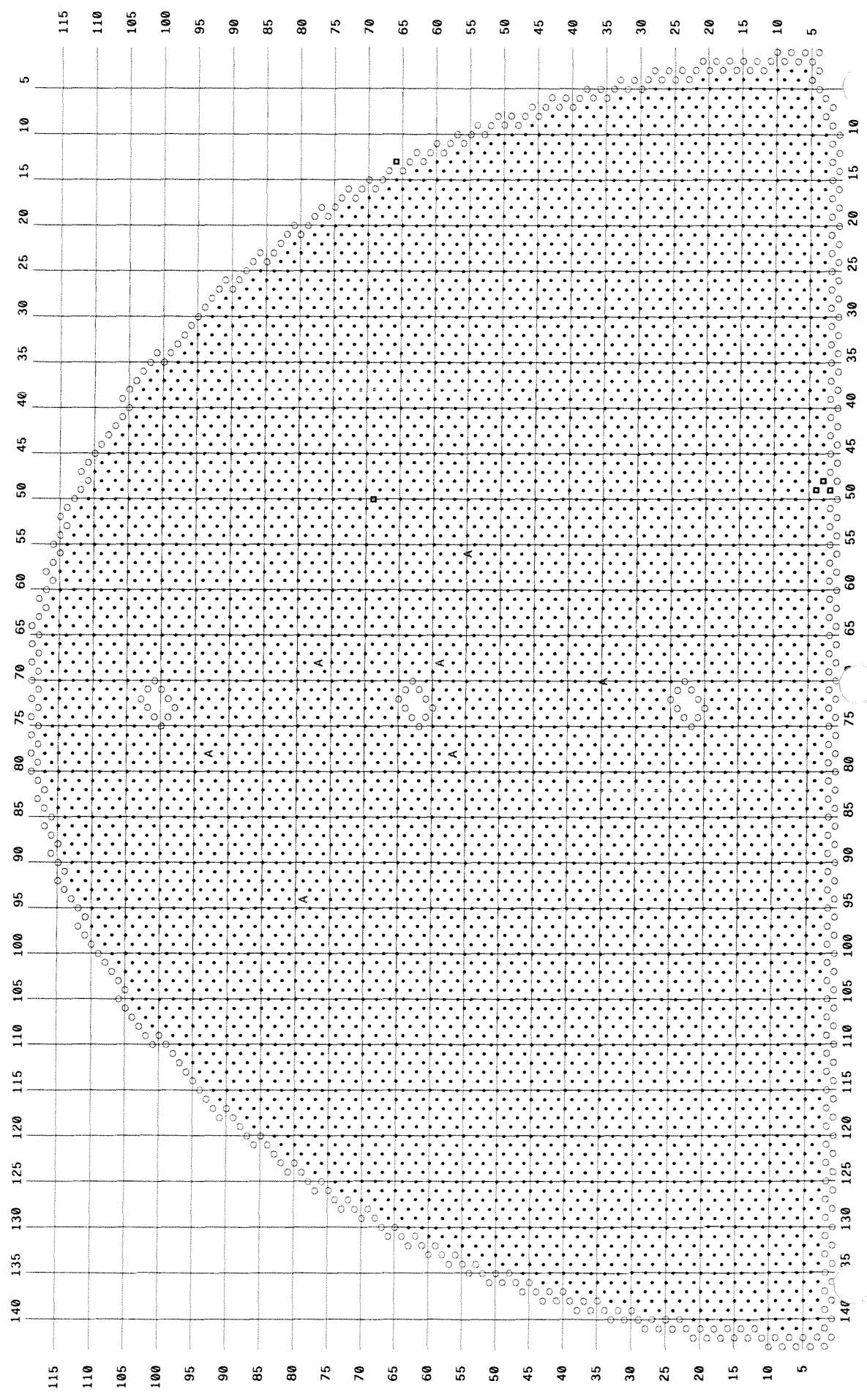
SG - 1C FAN BAR WEAR INDICATIONS

MOST SEVERE INDICATION PER TUBE

Braidwood A1R12 CCE 7720

A 7 INDICATION 1 TO 19 PERCENT

■ 5 PLUGGED TUBE

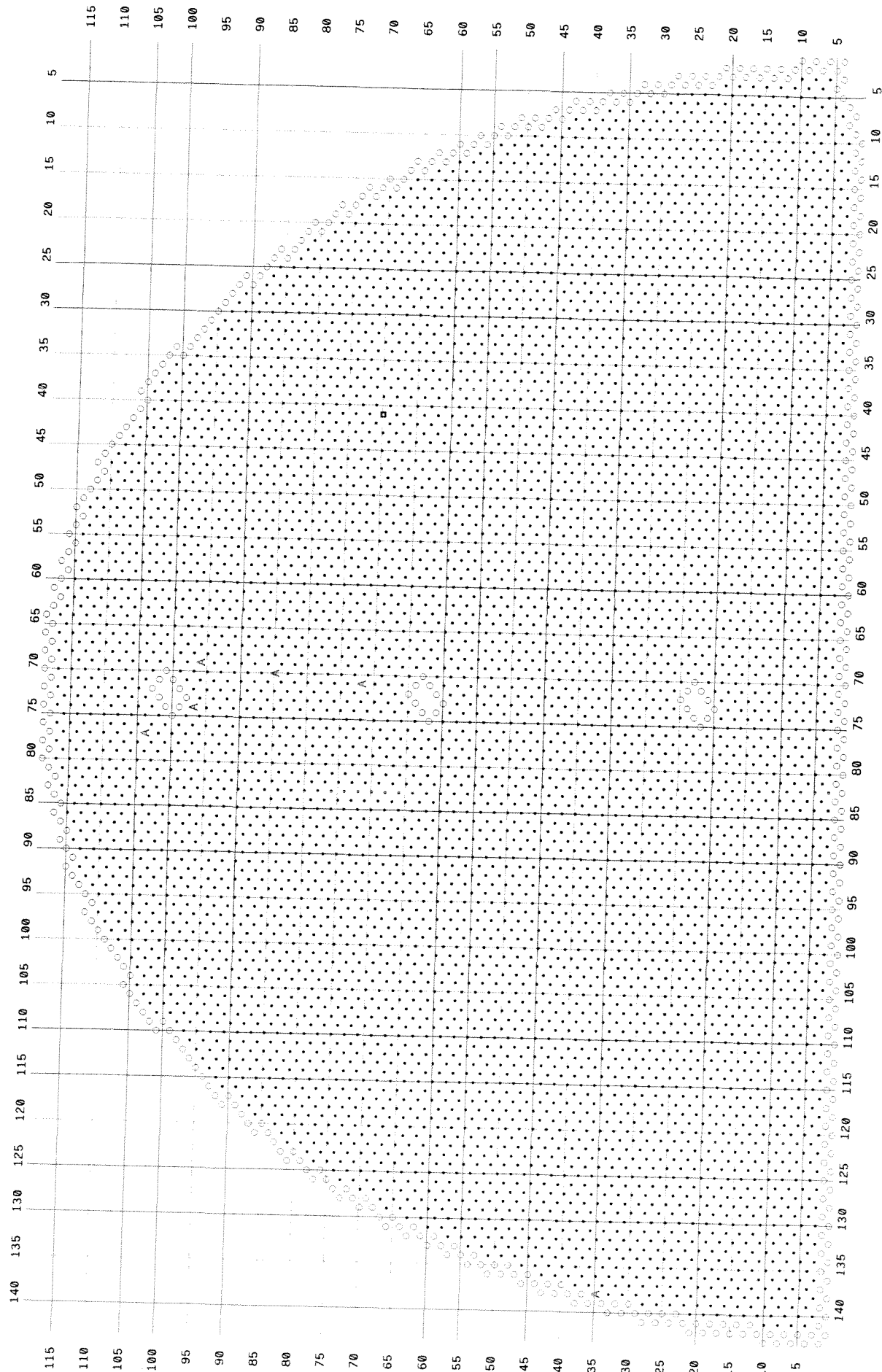


ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
55	56	.34	0	PCT	7	P2	F05	1.23		TEH	TEC	.560	ZBALL	54	C	
76	65	.17	0	PCT	3	P2	F05	1.00		TEH	TEC	.560	ZBALL	44	C	
76	65	.15	79	VOL		1	F05	.99		09H	F07	.520	ZPUNM	75	H	
59	68	.30	0	PCT	6	P2	F05	1.03		TEH	TEC	.560	ZBALL	44	C	
77	68	.31	0	PCT	6	P2	F05	-.88		TEH	TEC	.560	ZBALL	42	C	
77	68	.32	108	VOL		1	F05	-.90		09H	F06	.520	ZPUNM	75	H	
35	70	.56	73	MBM		6	TSH	11.62		TEH	TEC	.560	ZBALL	58	C	HIS
35	70	.24	53	PCT	6	P2	F05	.98		TEH	TEC	.560	ZBALL	58	C	
57	78	.52	0	PCT	9	P2	F06	.65		TEH	TEC	.560	ZBALL	20	C	
93	78	.39	0	PCT	8	P2	F05	-.71		TEH	TEC	.560	ZBALL	26	C	
93	78	.18	111	VOL		1	F05	-.56		09H	F06	.520	ZPUNM	75	H	
79	94	.56	0	PCT	11	P2	F06	-1.26		TEH	TEC	.560	ZBALL	32	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

SG-1D FAN BAR WEAR INDICATIONS
MOST SEVERE INDICATION PER TUBE
Braidwood A1R12 CCE 7720

A 6 INDICATION 1 TO 19 PERCENT

□ 1 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
96	69	.45	0	PCT	11	P2	F08	-.52		TEH	TEC	.560	ZBALL	20	C	
96	69	.33	118	VOL		1	F08	.63		09C	F08	.520	ZPUNM	90	C	
85	70	.82	0	PCT	17	P2	F06	1.44		TEH	TEC	.560	ZBALL	20	C	
85	70	.50	123	VOL		1	F06	-1.28		09C	F06	.520	ZPUNM	90	C	
72	71	.35	0	PCT	9	P2	F06	-.92		TEH	TEC	.560	ZBALL	20	C	
72	71	.25	93	VOL		1	F06	.96		09C	F05	.520	ZPUNM	90	C	
97	74			NDD						TSH	TSH	.560	ZPSNM	13	H	
97	74	.44	0	PCT	7	P2	F08	-.57		TEH	TEC	.560	SBALL	74	C	
97	74	.31	114	VOL		1	F08	-.50		09C	F07	.520	ZPUNM	90	C	
104	77	.37	0	PCT	6	P2	F06	-1.28		TEC	TEH	.560	ZBARH	77	H	
104	77	.29	85	VOL		1	F06	-1.29		09C	F06	.520	ZPUNM	90	C	
35	138	.41	0	PCT	8	P2	F05	1.06		TEC	TEH	.560	ZBALL	39	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

Attachment B.6

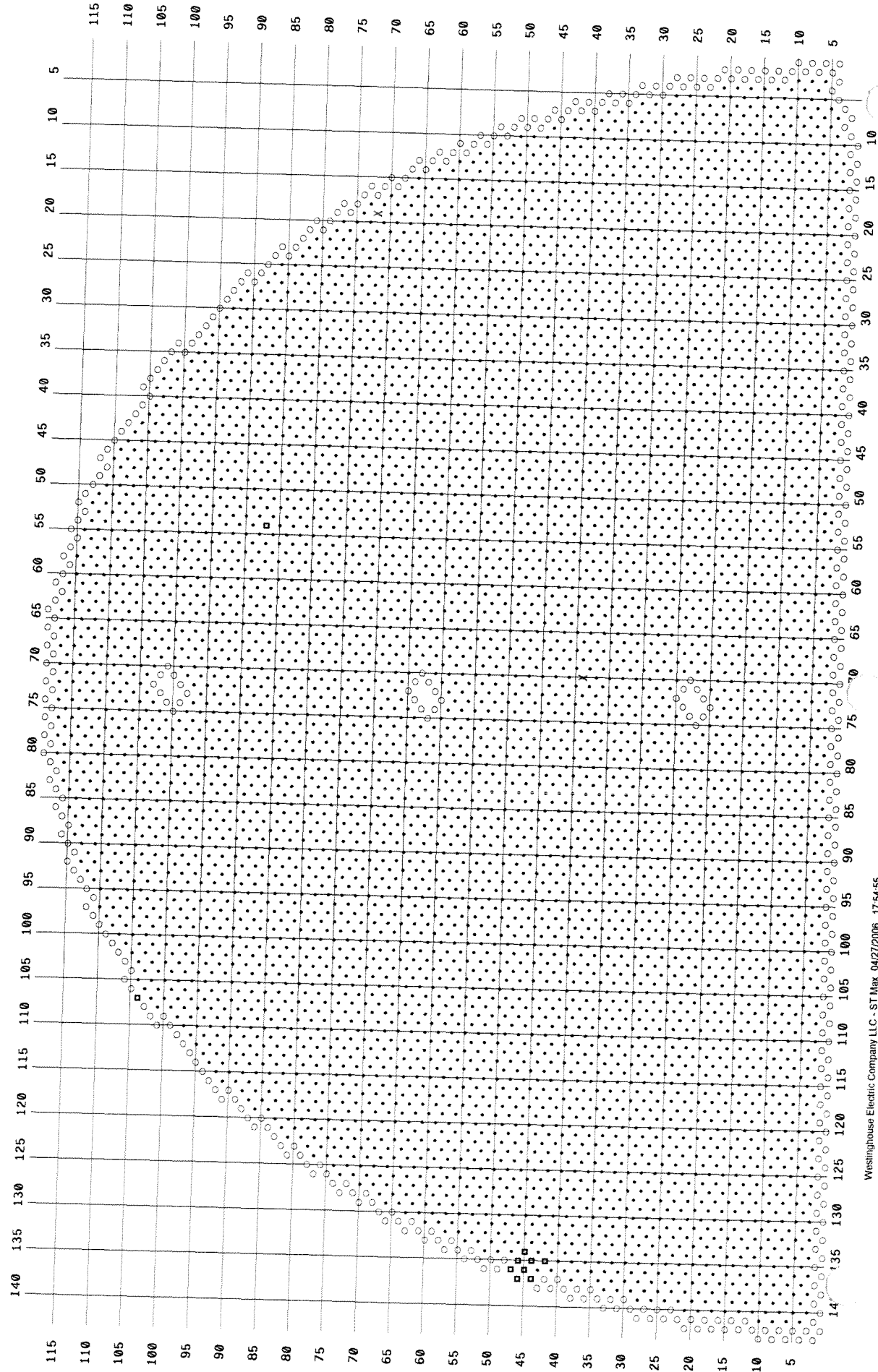
**Tubes Containing Lattice Grid Wear
A1R12**

SG - 1A LATTICE GRID WEAR INDICATIONS

Braidwood A1R12 CCE 7720

X 2 LATTICE GRID WEAR

□ 10 PLUGGED TUBE



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
72	19	.17	0	PCT	3	P2	05H	.32		TEC	TEH	.560	ZBALL	31	H	
72	19			NDF		2	05H	.32		05H	05H	.560	ZPSNM	63	H	
39	70			NDD						TSH	TSH	.560	ZPSNM	5	H	
39	70	.58	0	PCT	6	P2	01H	-1.65		TEH	TEC	.560	SBALL	52	C	
39	70	.33	61	VOL		2	01H	-1.63		01H	01H	.560	ZPSNM	63	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

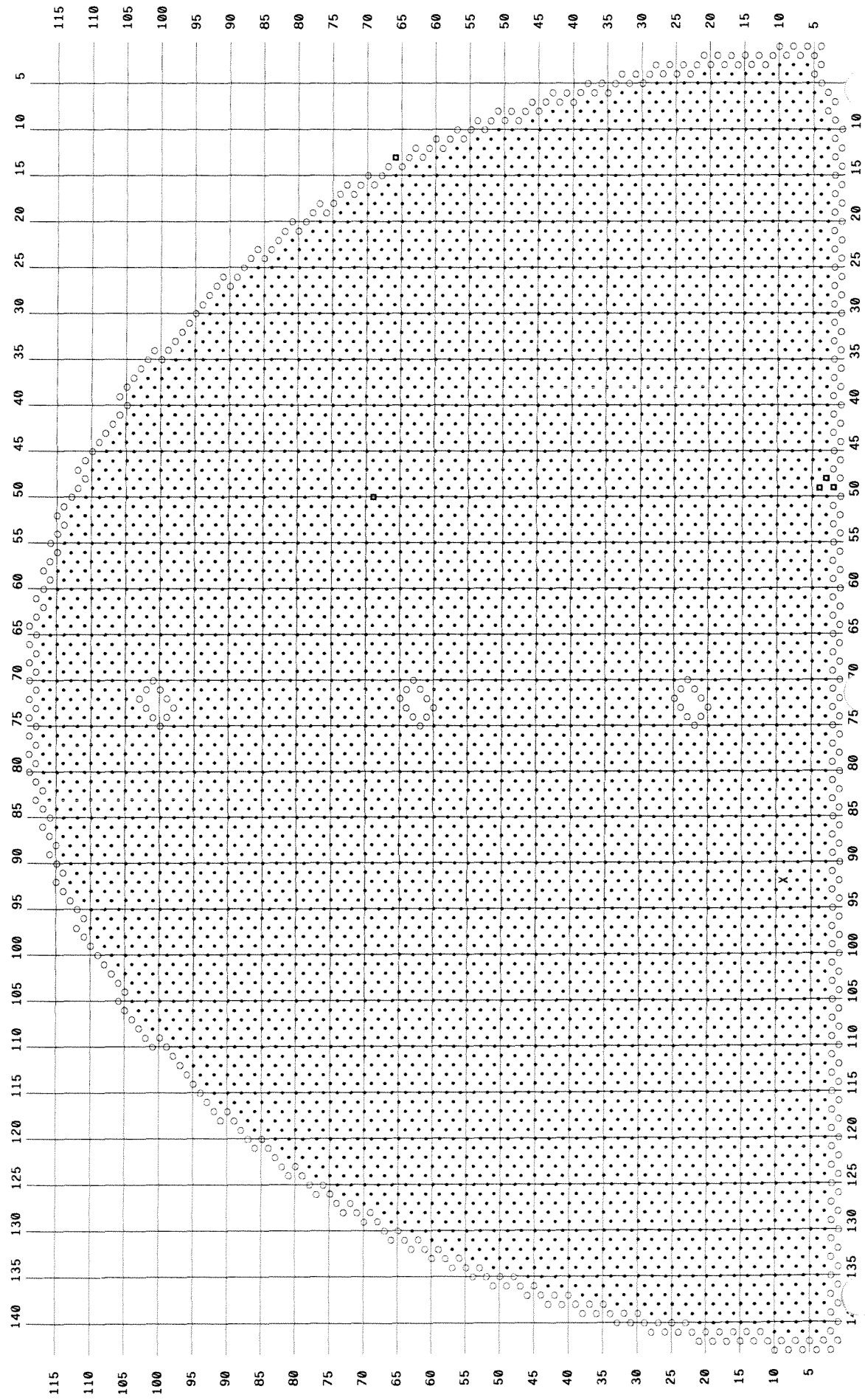
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
47	24	.12	0	PCT	3	P2	08H	-1.67		TEH	TEC	.560	SBALL	36	C	
47	24	.16	62	VOL		2	08H	-1.44		08H	08H	.560	ZPSNM	67	H	
90	107			NDD						TSH	TSH	.560	ZPSNM	9	H	
90	107	.59	0	PCT	9	P2	07H	.70		TEC	TEH	.560	ZBALL	29	H	
90	107	.23	73	VOL		2	07H	.47		07H	07H	.560	ZPSNM	67	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

SG - 1C LATTICE GRID WEAR INDICATIONS

Braidwood A1R12 CCE 7720

X 1 LATTICE GRID WEAR

■ 5 PLUGGED TUBE



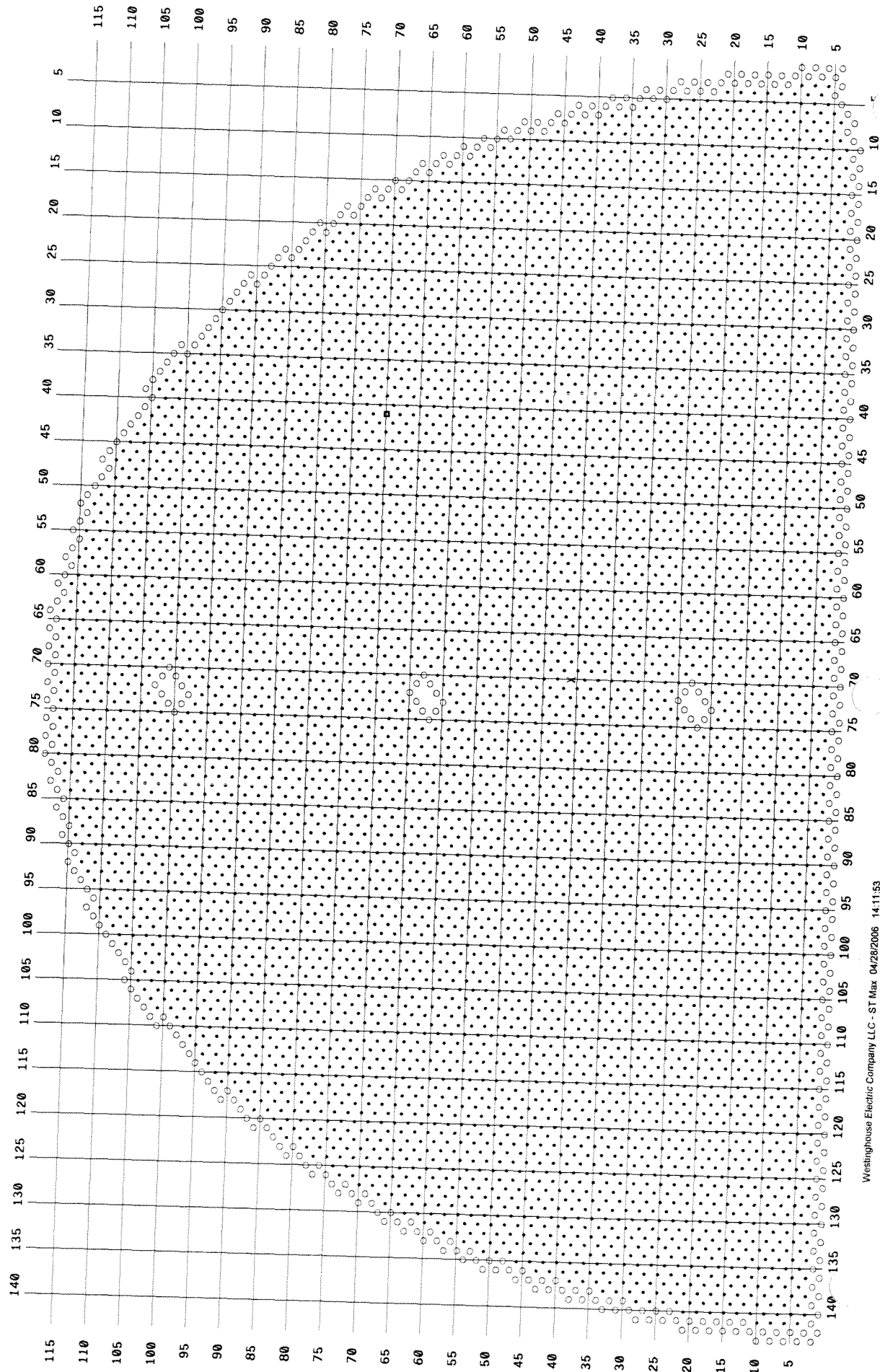
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
9	92			NDD						09C	TEH	.540	ZBARH	21	H	
9	92	.23	0	PCT	3	P2	05C	-1.56		09C	TEC	.560	ZBALL	64	C	
9	92	.09	79	VOL		2	05C	-1.46		05C	05C	.560	ZPSNM	104	C	

50 - 10 LATTICE GRID WEAR INDICATIONS

Braidwood A1R12 CCE 7720

X 1 LATTICE GRID WEAR

■ 1 PLUGGED TUBE



Braidwood 1 A1R12

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
41	70	.27	0	PCT	5	P2	08H	-1.57		TEH	TEC	.560	ZBALL	12	C	
41	70	.26	46	VOL		2	08H	-1.69		08H	08H	.560	ZPSNM	85	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

Attachment B.7

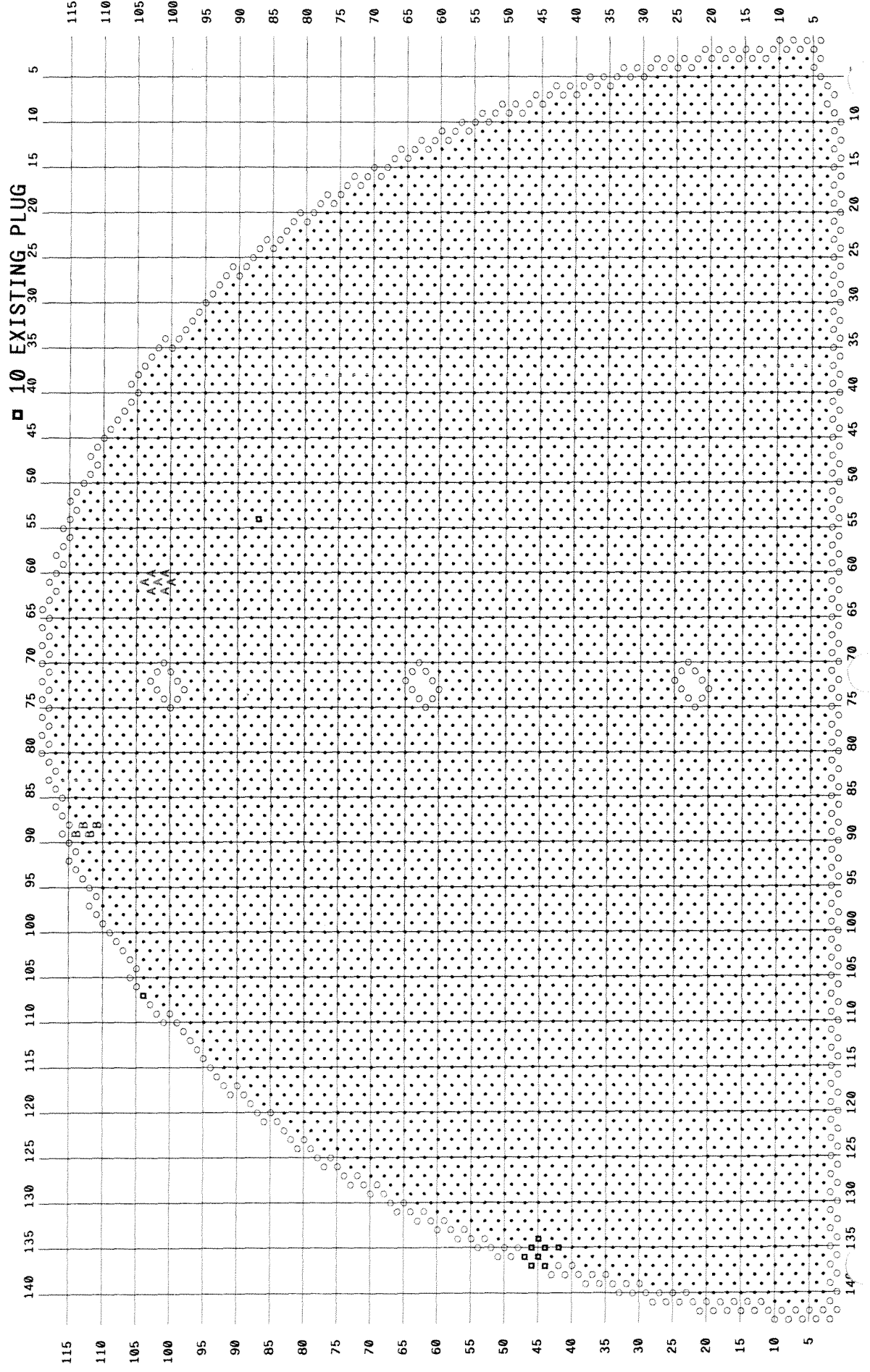
Tubes Repaired During A1R12

UG-1A IUBES PLUGGED DURING A1R12

Braidwood A1R12 CCE 7720

A 7 STABILIZED IN THE HOT LEG AND
PLUGGED

B 4 STABILIZED IN THE COLD LEG
AND PLUGGED



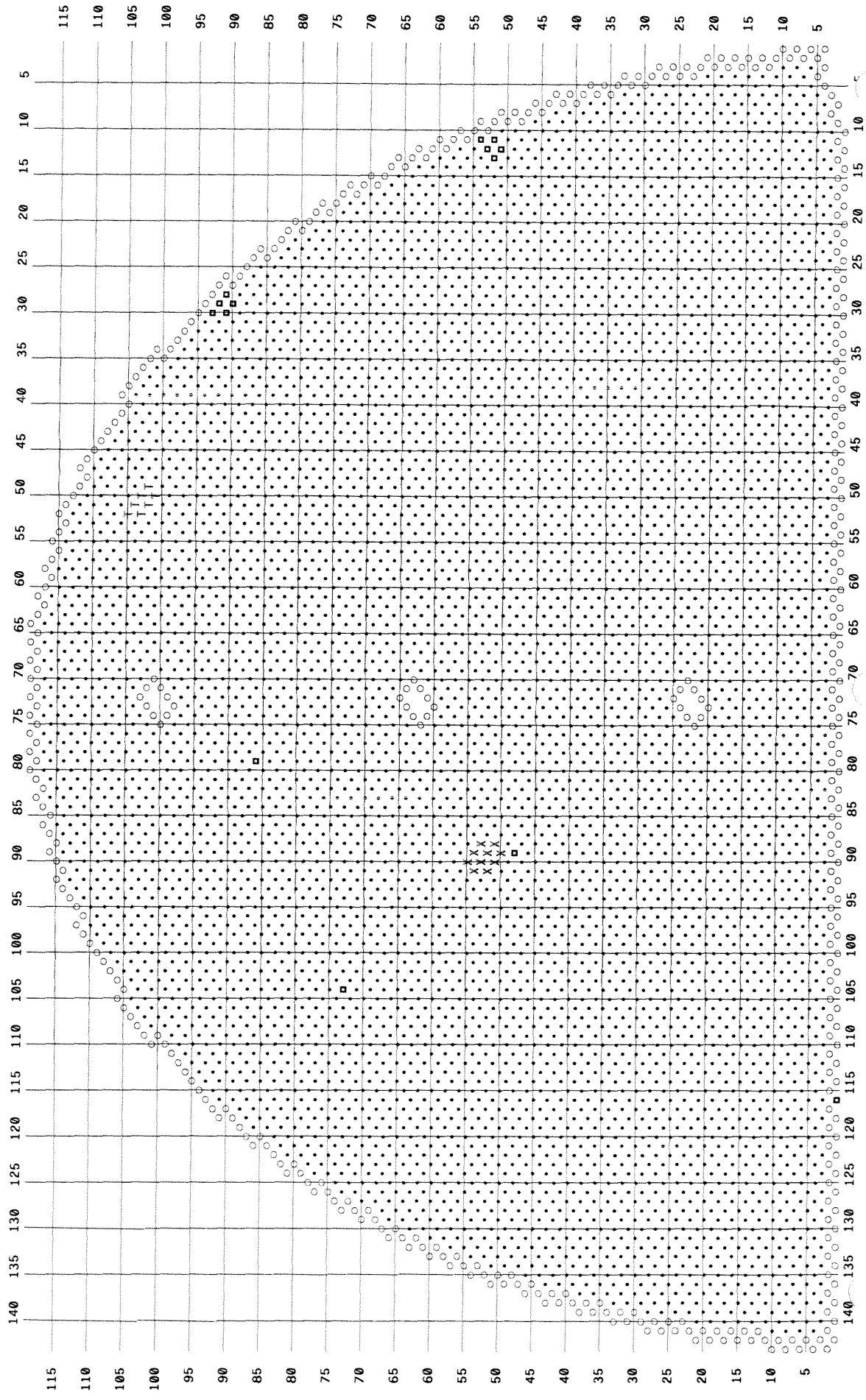
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
101	60			NDD						TEH	TEC	.560	SBALL	46	C	
101	60			NDD						TSH	TSH	.560	ZPSNM	63	H	
103	60			NDD						TEH	TEC	.560	SBALL	46	C	
103	60			NDD						TSH	TSH	.560	ZPSNM	63	H	
100	61			NDD						TEH	TEC	.560	SBALL	46	C	
100	61			NDD						TSH	TSH	.560	ZPSNM	63	H	
102	61	19.87	161	DTI		P1	TSH	.10		TEH	TEC	.560	SBALL	46	C	HISTORY REVIEWED
102	61	2.37	59	SVI		2	TSH	.03		TSH	TSH	.560	ZPSNM	63	H	
102	61	1.01	75	SVI		2	TSH	.11		TSH	TSH	.560	ZPSNM	63	H	
102	61	1.03	77	PCT	59	P1	TSH	.22		TSH	TSH	.560	ZPSNM	63	H	
102	61	2.50	245	PCT	88	P1	TSH	.29		TSH	TSH	.560	ZPSNM	63	H	
104	61			NDD						TEH	TEC	.560	SBALL	46	C	
104	61			NDD						TSH	TSH	.560	ZPSNM	63	H	
101	62			NDD						TEH	TEC	.560	SBALL	46	C	
101	62			NDD						TSH	TSH	.560	ZPSNM	63	H	
103	62			NDD						TEH	TEC	.560	ZBALL	50	C	
103	62			NDD						TSH	TSH	.560	ZPSNM	63	H	
111	88	.60	0	PCT	6	P2	F05	-1.43		TEH	TEC	.560	SBALL	34	C	HISTORY REVIEWED
111	88	.29	124	VOL		1	F05	-1.27		09H	F05	.520	ZPUNM	83	H	
111	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
113	88			NDD						TEH	TEC	.560	SBALL	34	C	
113	88			NDD						TSC	TSC	.560	ZPSNM	92	C	
112	89			NDD						TSH	TSH	.560	ZPSNM	7	H	
112	89			NDD						TEH	TEC	.560	SBALL	30	C	
112	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
114	89			NDD						TSH	TSH	.560	ZPSNM	7	H	
114	89	1.83	0	INR		P4	F03	7.99	44.86	TEH	TEC	.560	SBALL	34	C	
114	89			NDD						TSC	TSC	.560	ZPSNM	92	C	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM

WIND SPEEDS DURING A1R12

Braidwood A1R12 CCE 7720

T 7 STABILIZED IN THE HOT LEG AND 14 EXISTING PLUG PLUGGED

X 10 STABILIZED WITH MULTIPLE STACKED STABILIZERS IN THE HOT LEG AND PLUGGED



ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM
102	49			NDD						TEH	TEC	.560	ZBALL	18	C	
102	49			NDD						TSH	TSH	.560	ZPSNM	85	H	
101	50			NDD						TEH	TEC	.560	SBALL	20	C	
101	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	50			NDD						TEH	TEC	.560	SBALL	20	C	
103	50			NDD						TSH	TSH	.560	ZPSNM	85	H	
102	51			NDD						TEH	TEC	.560	SBALL	20	C	
102	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
104	51			NDD						TEH	TEC	.560	SBALL	20	C	
104	51			NDD						TSH	TSH	.560	ZPSNM	85	H	
103	52			NDD						TEH	TEC	.560	ZBALL	18	C	
103	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
105	52			NDD						TEH	TEC	.560	ZBALL	18	C	
105	52			NDD						TSH	TSH	.560	ZPSNM	85	H	
51	88			NDD						TSH	TSH	.560	ZPSNM	15	H	
51	88			NDD						TEC	TEH	.560	ZBALL	63	H	
51	88			NDD						08H	08H	.560	ZPSNM	67	H	
53	88			NDD						TSH	TSH	.560	ZPSNM	15	H	
53	88			NDD						TEC	TEH	.560	ZBALL	61	H	
53	88			NDD						08H	08H	.560	ZPSNM	67	H	
50	89			NDD						TEC	TEH	.560	ZBALL	63	H	
50	89			NDD						08H	08H	.560	ZPSNM	67	H	
52	89			NDD						TEC	TEH	.560	ZBALL	63	H	
52	89			NDD						08H	08H	.560	ZPSNM	67	H	
54	89			NDD						TEC	TEH	.560	ZBALL	61	H	
54	89			NDD						08H	08H	.560	ZPSNM	67	H	
51	90			NDD						TEC	TEH	.560	ZBALL	63	H	
51	90			NDD						08H	08H	.560	ZPSNM	67	H	
53	90	.33	143	DSI		P1	08H	.38		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
53	90	1.52	112	DSI		P1	08H	.73		TEC	TEH	.560	ZBALL	61	H	HISTORY REVIEWED
53	90	.23	73	PLP		11	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	.52	118	SVI		P1	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	.52	118	PCT	37	P1	08H	.47		08H	08H	.560	ZPSNM	67	H	
53	90	1.09	99	SVI		2	08H	.63		08H	08H	.560	ZPSNM	67	H	
53	90	.46	73	PLP		11	08H	.73		08H	08H	.560	ZPSNM	67	H	
53	90	1.08	86	PCT	56	2	08H	.79		08H	08H	.560	ZPSNM	67	H	
55	90			NDD						TEC	TEH	.560	ZBALL	61	H	
55	90			NDD						08H	08H	.560	ZPSNM	67	H	
52	91			NDD						TEC	TEH	.560	ZBALL	63	H	
52	91			NDD						08H	08H	.560	ZPSNM	67	H	
54	91			NDD						TEC	TEH	.560	ZBALL	61	H	
54	91			NDD						08H	08H	.560	ZPSNM	67	H	
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	BEGT	ENDT	PDIA	PTYPE	CAL	L	COM