

ComEd BRAIDWOOD NUCLEAR STATION
UNIT 2 FOURTH REFUEL OUTAGE (OCTOBER 1994)
STEAM GENERATOR INSERVICE INSPECTION RESULTS

9510270005 951024
PDR ADOCK 05000457
Q PDR

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1.0 INTRODUCTION

Braidwood Unit 2 is a four loop PWR with Westinghouse Model D-5 Steam Generators (SG). There are 4,570 tubes in each SG. The tubes are thermally treated Inconel Alloy 600 U-Tubes with an outside diameter of 0.750 inches and a nominal thickness of 0.043 inches.

During the scheduled Braidwood Unit 2 fourth refuel outage in October of 1994, SG eddy current examinations were conducted by Westinghouse Nuclear Services Division in compliance with Braidwood Technical Specification 3/4.4.5 and ASME Section XI.

2.0 INSPECTION PLAN

Two of the four SG's were tested in parallel from the hot leg and cold leg channel heads. 100% of the in service tubes in the 2B and 2C SGs were inspected full length. No tubes were inspected in the 2A or 2D SGs. In addition to this, 10% of the tubes in the 2B and 2C SGs were inspected at the top of the tubesheet with a 3-Coil Rotating Pancake Coil (RPC) probe.

3.0 INSPECTION TECHNIQUE

The eddy current examinations were conducted from the hot leg channel head with a 0.610 inch bobbin coil eddy current probe. Approximately 230 tubes in the low rows (rows 1 and 2) were tested from the hot and cold leg sides. Some of the row 1 and 2 U-Bends were tested with a 0.590 inch bobbin coil probe. The bobbin coil probe withdrawal speed was 24 inches per second (maximum). All bobbin coil examinations were performed utilizing frequencies of 550 kHz, 300 kHz, 130 kHz, and 10 kHz.

As a result of the bobbin coil eddy current inspection, a total of 31 indications were tested utilizing RPC. This helped to further characterize the affected indications. RPC examinations were conducted at a test frequencies of 300 kHz, 200 kHz, 100 kHz and 10 kHz. The withdrawal speed was 0.2 inches per second (maximum) with a rotational speed of 300 RPM.

4.0 INSPECTION RESULTS

The primary and secondary analyses were performed on all of the eddy current data by Westinghouse. The eddy current inspection resulted in four tubes being plugged in the 2C SG due to Anti-vibration Bar (AVB) wear greater than the Technical Specification allowable 40% throughwall limit. Two additional tubes were administratively plugged in the 2C SG due to AVB wear less than 40% throughwall. All tubes were plugged with Inconel Alloy 690 Mechanical Tube Plugs. There are no Inconel Alloy 600 Mechanical Tubes Plugs left in the Unit 2 steam generators.

In addition to the AVB wear identified, there were 1030 Manufacturing Burnish Marks (MBM) in the 2B SG and 1213 MBMs in the 2C SG. None of the MBMs were required to be plugged.

The following table shows the distribution of tubes plugged per steam generator.

	<u>2A SG</u>	<u>2B SG</u>	<u>2C SG</u>	<u>2D SG</u>
AVB Wear (A2R04)	N/A	0	6	N/A
Previously Plugged	11	1	17	4
Total Plugged	11	1	23	4

5.0 CERTIFICATIONS

The examination procedures used during the eddy current inspection were approved by personnel qualified to Level III in accordance with the 1980 Edition of SNT-TC-1A. The procedures were approved in accordance with Westinghouse and ComEd procedures.

The personnel who performed the eddy current inspections were qualified to Level I and Level II in accordance with the 1980 Edition of SNT-TC-1A, Westinghouse Procedure QA 2.2 Rev. 5, and ComEd procedures. The Level I personnel performed inspections under the direct supervision of Level II personnel.

The personnel who performed the eddy current data analysis were qualified to a minimum of Level II, with special analysis training (IIA) in accordance with 1980 Edition of SNT-TC-1A, Westinghouse procedures, and ComEd procedures.

Certification packages for examiners are available at Braidwood Station.

Attachment 1

Eddy Current Indication Distribution Maps

SG - B AVB PERCENT INDICATIONS

Most Severe Indication Per Tube

Braidwood A2R04

CDE-B SERIES D5

3 : 5 30-39% INDICATION

2 : 13 20-29% INDICATION

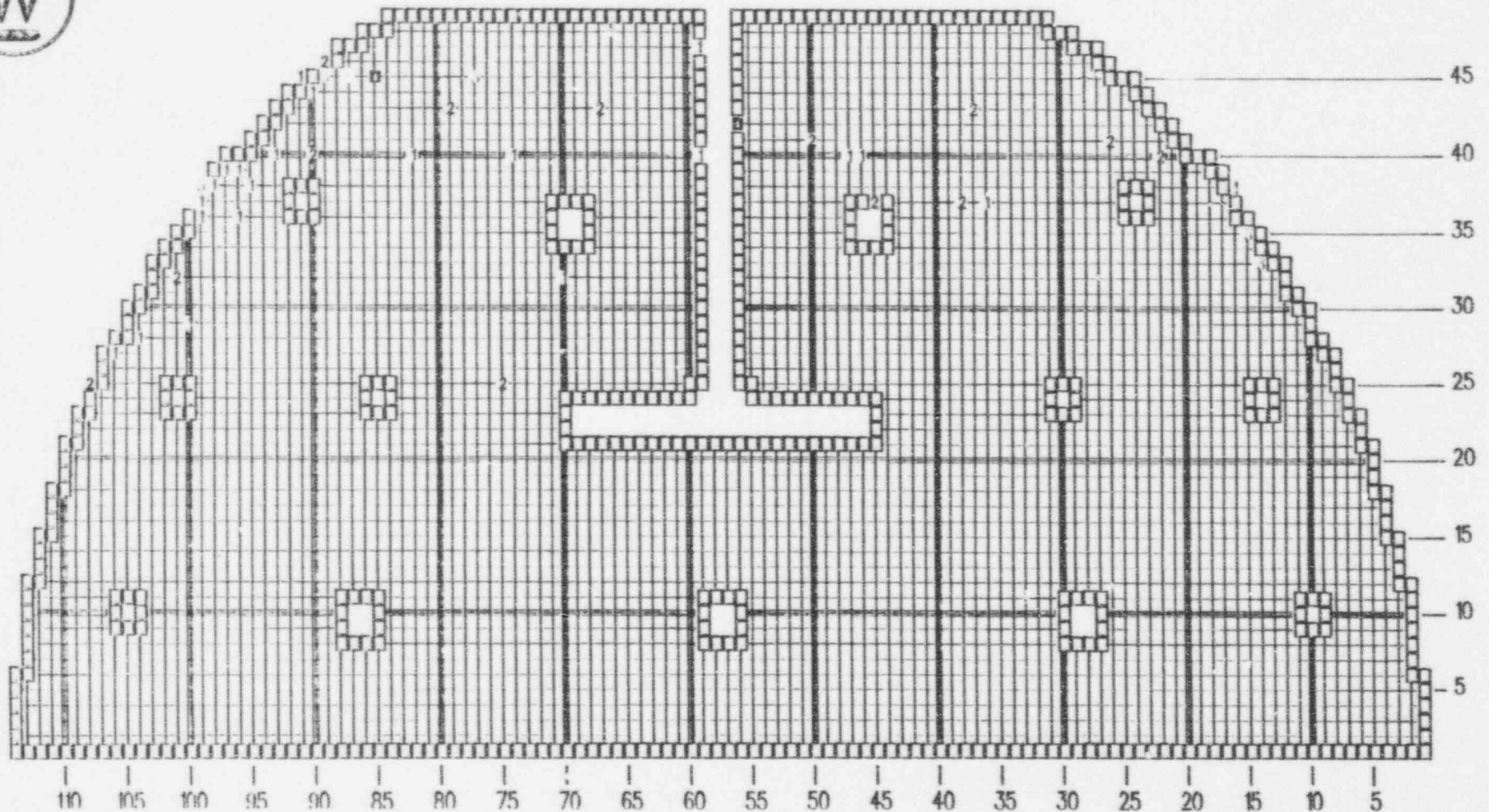
1 : 22 01-19% INDICATION

■ : 2 PLUGGED TUBES

10-22-1994

13:49 HRS.

SUPERTUBIN



SG - C AVB PERCENT INDICATIONS

Most Severe Indication Per Tube

Braidwood A2R04

CDE-C SERIES D5

10-22-1994

14:17 HRS.

SUPERTUBIN

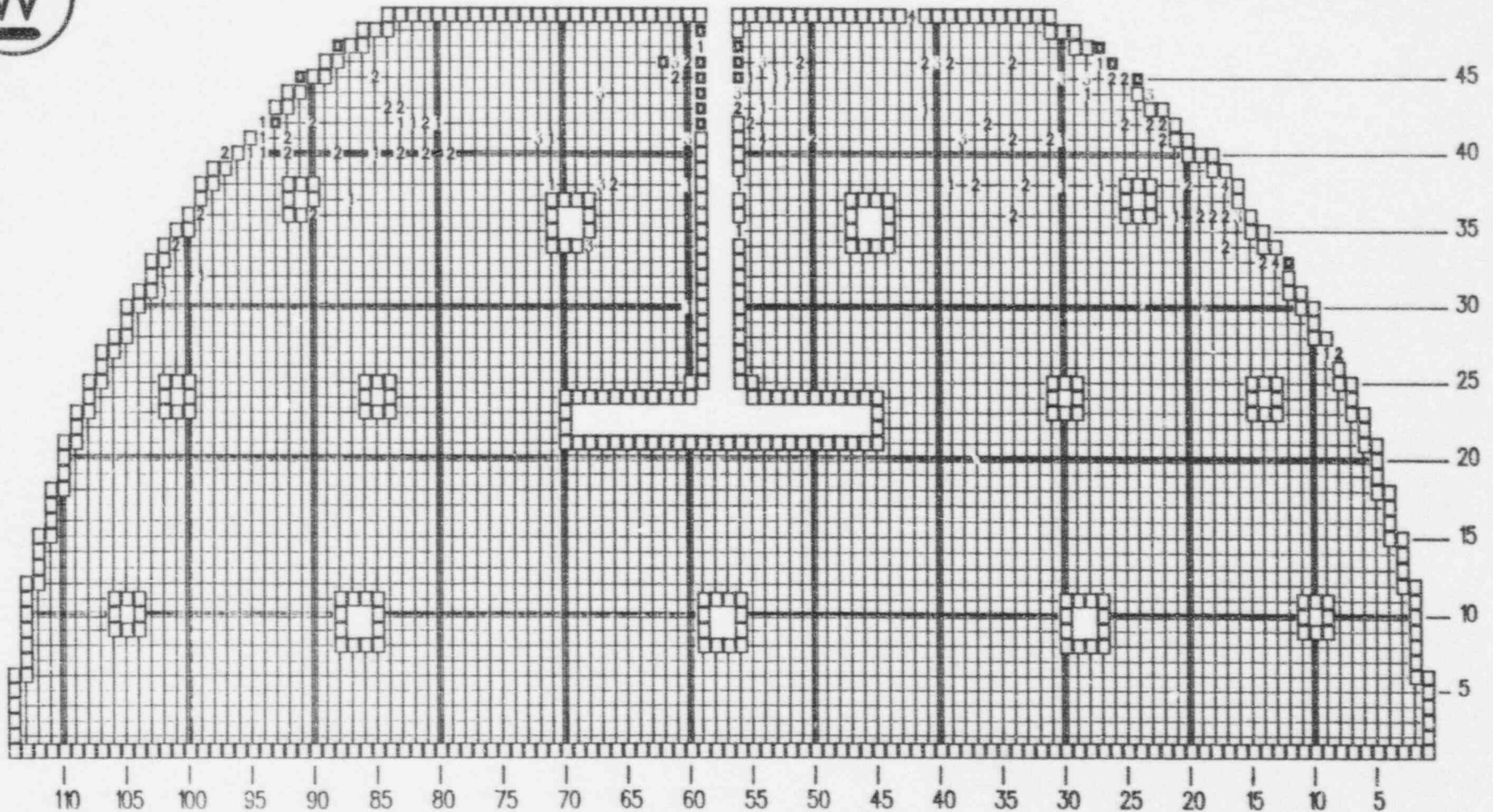
4 : 4 40-49% INDICATION

3 : 14 30-39% INDICATION

2 : 44 20-29% INDICATION

1 : 31 01-19% INDICATION

☐ : 17 PLUGGED TUBE



Attachment 2

Supertubin Report User's Guide (Guide to Abbreviations)

SUPERTUBIN REPORT USERS' GUIDE

REPORT RECORD FIELD DESCRIPTIONS

1. ROW, COL - COLUMN - tube identifier numbers - an X-Y coordinate system
2. CE-B - COMPLETED BEGIN TEST - tube location where the test actually began - tape recorder turned on
3. CE-E - COMPLETED END TEST - tube location where the test actually ended - tape recorder turned off
4. PROBE - diameter of probe used in test
5. TYPE - characters representing the TYPE of PROBE used, e.g., BBM, SFRM, etc.
6. IND - INDICATION - character codes and numerics that represent the analysis results of the data for the tube, e.g., NDD, 25%, etc. - this is the key field in the data record
7. LOCN - LOCATION - the location in the tube of the INDICATION called
8. INCH1 - distance above or below LOCATION where the INDICATION is found
9. INCH2 - typically the distance above INCH1 that a particular INDICATION extends as in a copper deposit extending over a portion of a tube above a support plate - in special cases, INCH2 may represent other measurements as in F Star, and Cracking algorithm applications
10. CHAN - CHANNEL - describes the data channel used in determining the indication value listed in the INDICATION field

SUPERTUBIN REPORT USERS' GUIDE

11. VOLTS and DEG - DEGREES - these describe the signal characteristics of the analysis result in the INDICATION field
12. TAPE - sequential number of the data cartridge containing the data that the INDICATION was called from
13. COMMENTS - holds 50 character phrases that provide further meaning to the INDICATION in the record, e.g., retest extent remarks, etc.

INDICATION TERM DESCRIPTIONS

The following are brief descriptions of the terms that can be found in the INDICATION field of SUPERTUBIN data records. These terms generally impart the key meaning to the data record. This meaning is supported by information in the other fields. These descriptions are not intended to be comprehensive from a technical analysis point of view. For further information concerning the meaning and use of these terms, you may consult the lead analyst on the job or the Westinghouse data analysis guidelines.

It is important to note the following definitions of terms used in these descriptions:

ANOMALY - A REPORTED TUBE CHARACTERISTIC THAT DOES NOT DEPICT INSERVICE TUBE WALL LOSS OR TUBE WALL INTEGRITY DEGRADATION, E.G., DNT, PVN.

INDICATION - AN ANALYSIS RESULT THAT DEPICTS A POSSIBLE TUBE WALL LOSS CONDITION OR TUBE WALL INTEGRITY DEGRADATION

DEFECT - AN INDICATION WHOSE VALUE EQUALS OR EXCEEDS AN ESTABLISHED PLUGGING LIMIT

SUPERTUBIN REPORT USERS' GUIDE

TERMS:

SEE ATTACHED A2R04 DATABASE THREE LETTER INDICATION CODE LIST AND THREE LETTER INDICATION CODE DEFINITIONS FROM THE A2R04 ANALYSIS GUIDLEINES

LOCATION TERMS DESCRIPTION

TERMS:

1. TEH, TEC - TUBE END HOT and COLD
2. TSH, TSC - TOP OF TUBESHEET HOT and COLD
#H, #C - (# = NUMBER) of SUPPORT PLATE HOT and COLD, e.g.,
3H, 4C, 7H, etc
3. AV1, AV2, AV3, and AV4 ... - ANTI-VIBRATION BARS
4. UB - describes area from TOP SUPPORT PLATE HOT to TOP SUPPORT PLATE COLD

PROBE TYPE CODE DESCRIPTION TABLE

<u>CODE</u>	<u>DESCRIPTION</u>
EP	ECHORAM - xxx-BPRMSSF
EJ	ECHORAM - xxx-BJFMUF
EC	ECHORAM - xxx-BPRMS
EF	ECHORAM - xxx-FSBMUF

SUPERTUBIN REPORT USERS' GUIDE

ER	ECHORAM	-	xxx-2XSRPC
EL	ECHORAM	-	xxx-BPRMSLL
ZH	ZETEC	-	A-xxx-BJFRMHF
ZR	ZETEC	-	B-xxx-MRPCFHPH U-BEND
ZR	ZETEC	-	B-xxx-MRPC3C7PH 3-COIL
ZL	ZETEC	-	A-xxx-MULC

note: "xxx" represents the numeric diameter of the probe, e.g., .720, 680, etc.

END

BRAIDWOOD A2R04

THREE LETTER INDICATION CODES USED IN SG B AND SG C
EC DATABASE

BLG
DNG
DNT
DSI
FSD
INF
INR
MBM
NDD
OBS
PID
PLG
PVN
RBD
TNC
TNT
VOL

END

Appendix C
(Page 1 of 2)

Analysis & Retest Codes

Category 1 - No Further Action		Analysis	Retest
	No Detectable Degradation	NDD	RND
	Plugged	PLG	-
	Sleeved	SLV	RSV
	Positive Identification	PID	-
Category 2 - Possible Flaw, Further Action Required			
	Non-quantifiable Indication	NQI	RNQ
	Absolute Drift Indication	ADI	RAD
	Distorted Support Indication	DSI	RDI
	Distorted Tubesheet Indication	DTI	RTI
	Distorted Roll Indication	DRI	RTI
	Single Axial Indication	SAI	RSA
	Multiple Axial Indications	MAI	RMA
	Single Circumferential Indication	SCI	RSC
	Multiple Circumferential Indications	MCI	RMC
	Mixed-Mode Indications	MMI	RMI
	Free-Span Signal	FSS	RSS
	Free-Span Indication	FSI	RSI
	Lead Analyst Resolution	LAR	RAR
Category 3 - Possible Loose Part, Further Action Required			
	Possible Loose Part	PLP	RLP
Category 4 - Further Action Required, Retest Condition			
	Bad Data	RBD	RBD
	Incomplete Test	INC	RIC
	Obstructed	OBS	ROB
	Template Plug	TMP	RTP
	Tube No Test	TNT	RNT
	To Be Retested	TBR	-
	Fixture	FIX	RFX
	Tube Number Check	TNC	RNC

Appendix C
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Analysis & Retest Codes (Cont'd)

Category 5 - No Further Action Required	Analysis	Retest
Bulge	BLG	RBL
Copper Deposit	CUD	RCD
Dent	DNT	RDN
Deposit	DEP	RDP
Ding	DNG	RDG
Distorted Roll Transition Signal	DRT	RRT
Distorted Support Plate Signal	DSS	RDS
Distorted Tubesheet Signal	DTS	RDT
Expansion	EXP	REX
Indication Not Reportable	INR	RNR
Indication Not Found	INF	RNF
Manufacturing Bumish Mark	MBM	RBM
Manufacturing Anomaly Mark	MAM	RAM
Noisy Tube	NSY	RSY
Over Roll	OVR	RVR
Overexpansion	OXP	RXP
Partial Tubesheet Expansion	PTE	RTE
Permeability Variation	PVN	RPV
Skipped Roll	SKR	RSR
Sludge	SLG	RSG
Top Main Roll	TMR	RTM
Volumetric Indication (s)	VOL	RVL
Free-Span Differential	FSD	RSD
Shot Peening Anomaly	SPA	RPA

Attachment 3

Eddy Current Indication Listing

BRAIDWOOD A2R04 SG EC ANALYSIS CALL SNAPSHOT

CALL TYPE	SG A	SG B	SG C	SG D	TOTAL ALL SG'S
OTHER (NON-NDD)	N/A	59	76	N/A	135
MBM	N/A	1030	1213	N/A	2243
FSD	N/A	388	403	N/A	791
% (AVB)	N/A	66	173	N/A	239
INR	N/A	196	193	N/A	389
INF	N/A	33	29	N/A	62
TOTAL >> PER SG	0	1772	2067	0	3859

END

BRAIDWOOD A2R04 PERCENT INDICATION SUMMARY

PERCENT RANGE	SG A	SG B	SG C	SG D	TOTAL ALL SG'S
01-19% Tubes	N/A	28	58	N/A	86
01-19% Inds	N/A	39	71	N/A	110
20-39% Tubes	N/A	19	62	N/A	81
20-39% Inds	N/A	30	101	N/A	131
40-100% Tubes	N/A	0	4	N/A	4
40-100% Inds	N/A	0	4	N/A	4
Total Tubes	N/A	47	124	N/A	171
Total Inds	N/A	69	176	N/A	245

Note: "Inds" category is a unique indications count. Duplicates due to multiple tests are eliminated.

END

2B Steam Generator

Indication Vs. Probe for Final Indications

10-22-1994 12:21

Brailwood A2R04

CDE -B /D5

Inspection: Oct-94

Hot & Cold Legs

610

INR	195
DSI	4
1-19	38
20-29	23
30-39	7

Braidwood A2R04

CDE -8 /D5 Inspection: Oct-94

Hot & Cold Legs

	AV3	AV4	11C	10C	9C	8C	7C	6C	5C	4C	3C	2C	1C	TSC
NCO
DNT	4	2	3
DNG	.	2	.	6	2	.	.	1	1	1	1	.	.	.
BLG
MBM	6	12	.	70	59	67	65	18	19	16	29	31	8	8
FSD	.	.	2	72	24	15	17	6	9	5	7	11	8	5
PVN	1	.	.	.
OBS
RBD
TNT
TNC	1	.
INF	.	.	3	14	1	1	1	.	1	3
INR	.	.	2	46	10	3	2	.	1	1
DSI	.	.	.	1
1-19	17	4	1
20-29	8	5
30-39	3	1	.	.

Braidwood A2R04

CDE -B /D5 Inspection: Oct-94

Hot & Cold Legs

	590	610	RPC
NDD	20	4091	470
DNT	.	21	.
DNG	.	28	.
BLC	.	1	.
MBM	.	1019	6
FSD	.	388	.
PVN	.	1	.
OBS	.	21	.
ABD	.	8	.
TNT	.	3	.
TNC	.	4	.
INF	.	33	.
INR	.	196	.
DSI	.	4	.
1-19	.	38	.
20-29	.	23	.
30-39	.	7	.

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:54

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	1	11H	TEH	610-EC	NDD				1		1		
1	1	11H	TEC	610-EC	NDD				1		4		RESULT OF DISCREPANCY RESOLUTION
2	1	11H	TEH	610-EC	NDD				1		1		
2	1	11C	TEC	610-EC	NDD				1		4		RESULT OF DISCREPANCY RESOLUTION
2	1	11H	TEC	610-EC	NDD				1		50		
3	1	11H	TEH	610-EC	NDD				1		1		
3	1	11H	TEC	610-EC	NDD				1		4		
4	1	TEC	TEH	610-EC	NDD				1		1		
5	1	TEC	TEH	610-EC	MBM	9C	30.43	.00	6	2.08	82	1	
5	1	TEC	TEH	610-EC	M3M	8C	17.65	.00	6	1.36	89	1	
6	1	TEC	TEH	610-EC	NDD				1		1		
1	2	11H	TEH	610-EC	NDD				1		1		
1	2	11H	TEC	610-EC	NDD				1		4		
2	2	11H	TEH	610-EC	NDD				1		1		
2	2	11H	TEC	610-EC	NDD				1		4		
3	2	11H	TEH	610-EC	NDD				1		1		
3	2	10H	TEC	610-EC	NDD				1		4		
4	2	TEC	TEH	610-EC	NDD				1		1		
5	2	TEC	TEH	610-EC	NDD				1		1		
6	2	TEC	TEH	610-EC	MBM	7C	30.97	.00	6	3.08	81	1	
6	2	TEC	TEH	610-EC	MBM	4C	4.22	.00	6	2.89	86	1	
7	2	TEC	TEH	610-EC	NDD				1		1		
8	2	TEC	TEH	610-EC	NDD				1		1		
9	2	TEC	TEH	610-EC	NDD				1		1		
10	2	TEC	TEH	610-EC	NDD				1		1		
11	2	TEC	TEH	610-EC	NDD				1		1		
12	2	TEC	TEH	610-EC	NDD				1		1		
1	3	11H	TEH	610-EC	NDD				1		1		
1	3	11H	TEC	610-EC	NDD				1		4		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	3	11H	TEH	610-EC	NDD				1			1	
2	3	11C	TEC	610-EC	OBS	UB	.00	.00	1			4	RESULT OF DISCREPANCY RESOLUTION
2	3	10H	TEC	610-EC	NDD				1			52	
3	3	11C	TEH	610-EC	NDD				1			1	
3	3	11H	TEC	610-EC	NDD				1			4	
4	3	TEC	TEH	610-EC	NDD				1			1	
5	3	TEC	TEH	610-EC	NDD				1			1	
6	3	TEC	TEH	610-EC	NDD				1			1	
7	3	TEC	TEH	610-EC	MBM	10H	32.03	.00	6	1.56	73	1	
8	3	TEC	TEH	610-EC	NDD				1			1	
9	3	TEC	TEH	610-EC	MBM	8C	29.29	.00	6	3.26	82	1	
10	3	TEC	TEH	610-EC	NDD				1			1	
11	3	TEC	TEH	610-EC	NDD				1			1	
12	3	TEC	TEH	610-EC	NDD				1			1	
13	3	TEC	TEH	610-EC	NDD				1			1	
14	3	TEC	TEH	610-EC	MBM	8C	11.50	.00	6	.44	81	1	
15	3	TEC	TEH	610-EC	NDD				1			1	
1	4	11H	TEH	610-EC	MBM	5H	4.46	.00	6	3.64	65	1	
1	4	11H	TEC	610-EC	NDD				1			4	RESULT OF DISCREPANCY RESOLUTION
2	4	11H	TEH	610-EC	NDD				1			1	
2	4	10H	TEC	610-EC	NDD				1			4	RESULT OF DISCREPANCY RESOLUTION
3	4	TEC	TEH	610-EC	NDD				1			1	
3	4	11H	TEC	610-EC	NDD				1			4	
4	4	TEC	TEH	610-EC	NDD				1			1	
5	4	TEC	TEH	610-EC	NDD				1			1	
6	4	TEC	TEH	610-EC	MBM	8H	8.12	.00	6	1.25	84	1	
7	4	TEC	TEH	610-EC	NDD				1			1	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
-----	-----	-----	-----	-------	-----	-----	-------	-------	------	-------	-----	------	----------

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	4	TEC	TEH	610-EC	MBM	5H	1.82	.00	6	2.66	68	1	
9	4	TEC	TEH	610-EC	NDD				1			1	
10	4	TEC	TEH	610-EC	NDD				1			1	
11	4	TEC	TEH	610-EC	NDD				1			1	
12	4	TEC	TEH	610-EC	NDD				1			1	
13	4	TEC	TEH	610-EC	NDD				1			1	
14	4	TEC	TEH	610-EC	NDD				1			1	
15	4	TEC	TEH	610-EC	MBM	8H	21.94	.00	6	1.19	74	1	
16	4	TEC	TEH	610-EC	NDD				1			1	
17	4	TEC	TEH	610-EC	FSD	5H	6.55	.00	1	.15	52	1	RESULT OF HISTORY COMPARISON
17	4	TEC	TEH	610-EC	FSD	10H	9.56	.00	1	.21	93	1	RESULT OF HISTORY COMPARISON
17	4	TEC	TEH	610-EC	MBM	5C	4.40	.00	6	1.46	90	1	
18	4	TEC	TEH	610-EC	NDD				1			1	
1	5	11H	TEH	610-EC	NDD				1			1	
1	5	11H	TEC	610-EC	NDD				1			4	RESULT OF DISCREPANCY RESOLUTION
2	5	11H	TEH	610-EC	NDD				1			1	
2	5	11H	TEC	610-EC	NDD				1			4	
3	5	TEC	TEH	610-EC	NDD				1			1	
3	5	11H	TEC	610-EC	NDD				1			4	
4	5	TEC	TEH	610-EC	NDD				1			1	
5	5	TEC	TEH	610-EC	NDD				1			1	
6	5	TEC	TEH	610-EC	NDD				1			1	
7	5	TEC	TEH	610-EC	NDD				1			1	
8	5	TEC	TEH	610-EC	NDD				1			1	
9	5	TEC	TEH	610-EC	NDD				1			1	
10	5	TEC	TEH	610-EC	NDD				1			1	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	5	TEC	TEH	610-EC	NDD				1			1	
12	5	TEC	TEH	610-EC	MBM	9H	6.60	.00	6	3.76	73	1	
13	5	TEC	TEH	610-EC	MBM	10H	34.91	.00	6	.66	78	1	
14	5	TEC	TEH	610-EC	NDD				1			1	
15	5	TEC	TEH	610-EC	NDD				1			1	
16	5	TEC	TEH	610-EC	NDD				1			1	
17	5	TEC	TEH	610-EC	NDD				1			1	
18	5	TEC	TEH	610-EC	NDD				1			1	
19	5	TEC	TEH	610-EC	NDD				1			1	
20	5	TEC	TEH	610-EC	FSD	10C	24.11	.00	1	.58	157	1	RESULT OF HISTORY COMPARISON
20	5	TEC	TEH	610-EC	MBM	10C	25.55	.00	6	.79	67	1	
20	5	11C	10C	610-ZR	NDD				1			72	
21	5	TEC	TEH	610-EC	NDD				1			1	
1	6	11H	TEH	610-EC	NDD				1			3	
1	6	11H	TEC	610-EC	NDD				1			4	
2	6	11H	TEH	610-EC	NDD				1			3	
2	6	11H	TEC	610-EC	NDD				1			4	
3	6	11H	TEH	610-EC	MBM	5H	2.93	.00	6	4.21	79	3	
3	6	11H	TEC	610-EC	MBM	8C	27.53	.00	6	1.21	101	4	
3	6	11H	TEC	610-EC	MBM	7C	3.60	.00	6	2.11	69	4	
3	6	11H	TEC	610-EC	MBM	5C	1.84	.00	6	1.74	57	4	
4	6	TEC	TEH	610-EC	NDD				1			3	
5	6	TEC	TEH	610-EC	NDD				1			3	
6	6	TEC	TEH	610-EC	NDD				1			3	
7	6	TEC	TEH	610-EC	NDD				1			3	
8	6	TEC	TEH	610-EC	NDD				1			3	
9	6	TEC	TEH	610-EC	MBM	9C	14.56	.00	6	2.94	84	3	
9	6	TEC	TEH	610-EC	MBM	9C	19.21	.00	6	4.57	82	3	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	6	TEC	TEH	610-EC	NDD				1			3	
11	6	TEC	TEH	610-EC	NDD				1			3	
12	6	TEC	TEH	610-EC	NDD				1			3	
13	6	TEC	TEH	610-EC	NDD				1			3	
14	6	TEC	TEH	610-EC	NDD				1			3	
15	6	TEC	TEH	610-EC	MBM	9H	38.69	.00	6	1.37	96	1	
15	6	TEC	TSH	610-EC	MBM	10H	40.28	.00	6	2.47	91	1	
16	6	TEC	TEH	610-EC	NDD				1			1	
17	6	TEC	TEH	610-EC	NDD				1			1	
18	6	TEC	TEH	610-EC	MBM	9C	28.68	.00	6	2.13	47	1	
19	6	TEC	TEH	610-EC	NDD				1			1	
20	6	TEC	TEH	610-EC	NDD				1			1	
21	6	TEC	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
22	6	TEC	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
23	6	TEC	TEH	610-EC	MBM	10H	29.17	.00	6	.98	83	1	
23	6	TEC	TEH	610-EC	INF	10H	28.17	.00	1			1	RESULT OF DISCREPANCY RESOLUTION
23	6	TEC	TEH	610-EC	FSD	10H	28.04	.00	1	.35	143	1	RESULT OF HISTORY COMPARISON
1	7	11H	TEH	610-EC	NDD				1			3	
1	7	11H	TEC	610-EC	NDD				1			6	
2	7	11H	TEH	610-EC	NDD				1			3	
2	7	11H	TEC	610-EC	NDD				1			6	
3	7	11H	TEH	610-EC	NDD				1			3	
3	7	11H	TEC	610-EC	NDD				1			6	
4	7	TEC	TEH	610-EC	NDD				1			3	
5	7	TEC	TEH	610-EC	NDD				1			3	
6	7	TEC	TEH	610-EC	MBM	7C	2.29	.00	6	3.02	80	3	
7	7	TEC	TEH	610-EC	NDD				1			3	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	7	TEC	TEH	610-EC	NDD				1			3	
9	7	TEC	TEH	610-EC	NDD				1			3	
10	7	TEC	TEH	610-EC	MBM	7C	7.06	.00	6	3.25	82	3	
11	7	TEC	TEH	610-EC	NDD				1			3	
12	7	TEC	TEH	610-EC	NDD				1			3	
13	7	TEC	TEH	610-EC	NDD				1			3	RESULT OF DISCREPANCY RESOLUTION
14	7	TEC	TEH	610-EC	NDD				1			3	
15	7	TEC	TEH	610-EC	NDD				1			3	
16	7	TEC	TEH	610-EC	NDD				1			3	
17	7	TEC	TEH	610-EC	NDD				1			3	
18	7	TEC	TEH	610-EC	NDD				1			3	
19	7	TEC	TEH	610-EC	NDD				1			3	
20	7	TEC	TEH	610-EC	NDD				1			3	
21	7	TEC	TEH	610-EC	NDD				1			3	
22	7	TEC	TEH	610-EC	NDD				1			3	RESULT OF DISCREPANCY RESOLUTION
23	7	TEC	TEH	610-EC	MBM	8H	23.59	.00	6	2.74	99	3	
24	7	TEC	TEH	610-EC	NDD				1			3	
25	7	TEC	TEH	610-EC	NDD				1			3	
1	8	11H	TEH	610-EC	MBM	1H	19.91	.00	6	1.66	86	3	
1	8	11H	TEC	610-EC	NDD				1			6	RESULT OF DISCREPANCY RESOLUTION
2	8	11H	TEH	610-EC	NDD				1			3	
2	8	11H	TEC	610-EC	NDD				1			6	
3	8	11H	TEH	610-EC	NDD				1			3	
3	8	11H	TEC	610-EC	MBM	2C	4.26	.00	6	1.74	71	6	
3	8	11H	TEC	610-EC	MBM	2C	2.83	.00	6	1.56	79	6	
4	8	TEC	TEH	610-EC	MBM	5H	2.25	7.98	6	1.07	77	3	RESULT OF LAR

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5								1				
6								1				
7								1				
8								1				
9								1				
10						11.90		6	1.11	94	3	
11								1				
12								1				
13								1				
14								1				
15								1				
16								1				
17						10.46		6	2.12	70	3	
18								1				
19								1				
20								1				
21								1				
22								1				
23								1				
24						9.17		6	1.42	78	3	
25						29.96		1	.76	155	3	RESULT OF HISTORY COMPARISON
25						24.78		6	.72	82	3	
26						39.45		1	.46	143	3	RESULT OF HISTORY COMPARISON
27						16.18		6	5.40	85	3	
27						18.30		6	5.36	79	3	
27						20.91		6	2.85	84	3	

ROW	COL	CEB	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	9	11H	TEH	610-EC	NDD			1			3	
2	9	11H	TEC	610-EC	NDD			1			3	
3	9	11H	TEH	610-EC	NDD			1			3	
4	9	10H	TEC	610-EC	NDD			1			6	
5	9	TEC	TEH	610-EC	MBM 10H	32.23	.00	6	.76	85	3	
6	9	TEC	TEH	610-EC	MBM 10H	31.19	.00	6	.41	103	3	
7	9	TEC	TEH	610-EC	NDD			1			3	
8	9	TEC	TEH	610-EC	NDD			1			3	
9	9	TEC	TEH	610-EC	NDD			1			3	
10	9	TEC	TEH	610-EC	NDD			1			3	
11	9	TEC	TEH	610-EC	NDD			1			3	
12	9	TEC	TEH	610-EC	NDD			1			3	
13	9	TEC	TEH	610-EC	NDD			1			3	
14	9	TEC	TEH	610-EC	NDD			1			3	
15	9	TEC	TEH	610-EC	NDD			1			3	
16	9	TEC	TEH	610-EC	NDD			1			3	
17	9	TEC	TEH	610-EC	NDD			1			3	
18	9	TEC	TEH	610-EC	NDD			1			3	
19	9	TEC	TEH	610-EC	NDD			1			3	
20	9	TEC	TEH	610-EC	NDD			1			3	
21	9	TEC	TEH	610-EC	NDD			1			3	
22	9	TEC	TEH	610-EC	NDD			1			3	
6	9	11H	TEH	610-EC	NDD			1			3	RESULT OF DISCREPANCY RESOLUTION

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	9	TEC	TEH	610-EC	NDD				1			3	
24	9	TEC	TEH	610-EC	NDD				1			3	
25	9	TEC	TEH	610-EC	FSD	10C	24.95	.00	1	.30	151	3	RESULT OF HISTORY COMPARISON
26	9	TEC	TEH	610-EC	FSD	10C	26.18	.00	1	.27	140	3	RESULT OF HISTORY COMPARISON
26	9	TEC	TEH	610-EC	MBM	10C	27.79	.00	6	.65	76	3	
27	9	TEC	TEH	610-EC	FSD	9C	29.14	.00	1	.77	160	3	RESULT OF HISTORY COMPARISON
28	9	TEC	TEH	610-EC	NDD				1			3	
1	10	11H	TEH	610-EC	NDD				1			5	
1	10	11H	TEC	610-EC	NDD				1			6	
2	10	11H	TEH	610-EC	MBM	7H	2.50	.00	6	5.52	84	5	
2	10	11H	TEC	610-EC	NDD				1			6	
3	10	TEC	TEH	610-EC	MBM	8H	25.63	.00	6	3.86	90	5	
3	10	11H	TEC	610-EC	NDD				1			6	
4	10	TEC	TEH	610-EC	NDD				1			5	
5	10	TEC	TEH	610-EC	NDD				1			5	
6	10	TEC	TEH	610-EC	NDD				1			5	
7	10	TEC	TEH	610-EC	NDD				1			5	
8	10	TEC	TEH	610-EC	MBM	10H	18.02	.00	6	1.40	89	5	
9	10	TEC	TEH	610-EC	NDD				1			5	
11	10	TEC	TEH	610-EC	NDD				1			5	
12	10	TEC	TEH	610-EC	NDD				1			5	
13	10	TEC	TEH	610-EC	NDD				1			5	
14	10	TEC	TEH	610-EC	NDD				1			5	
15	10	TEC	TEH	610-EC	NDD				1			5	
16	10	TEC	TEH	610-EC	NDD				1			5	
17	10	TEC	TEH	610-EC	NDD				1			5	

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Braldwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	10	TEC	TEH	610-EC	NDD				1			5	
19	10	TEC	TEH	610-EC	NDD				1			5	
20	10	TEC	TEH	610-EC	NDD				1			5	
21	10	TEC	TEH	610-EC	NDD				1			5	
22	10	TEC	TEH	610-EC	NDD				1			5	
23	10	TEC	TEH	610-EC	NDD				1			5	
24	10	TEC	TEH	510-EC	MBM	7C	3.65	.00	6	.61	84	5	
25	10	TEC	TEH	610-EC	MBM	2C	13.05	.00	6	1.90	59	5	
26	10	TEC	TEH	610-EC	NDD				1			5	
27	10	TEC	TEH	610-EC	NDD				1			5	
28	10	TEC	TEH	610-EC	MBM	6C	8.97	.00	6	1.74	88	5	
29	10	TEC	TEH	610-EC	NDD				1			5	
30	10	TEC	TEH	610-EC	MBM	7C	17.22	.00	6	1.47	83	5	
1	11	11H	TEH	610-EC	NDD				1			5	
1	11	11H	TEC	610-EC	NDD				1			6	
2	11	11H	TEH	610-EC	NDD				1			5	
2	11	11H	TEC	610-EC	NDD				1			6	
3	11	11H	TEH	610-EC	NDD				1			5	
3	11	11H	TEC	610-EC	NDD				1			6	
4	11	TEC	TEH	610-EC	NDD				1			5	
5	11	TEC	TEH	610-EC	NDD				1			5	
6	11	TEC	TEH	610-EC	NDD				1			5	
7	11	TEC	TEH	610-EC	NDD				1			5	
8	11	TEC	TEH	610-EC	NDD				1			5	
9	11	TEC	TEH	610-EC	NDD				1			5	

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Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	10	11	TEC	TEH	610-EC	NDD			1		5		
	11	11	TEC	TEH	610-EC	NDD			1		5		
	12	11	TEC	TEH	610-EC	NDD			1		5		
	13	11	TEC	TEH	610-EC	NDD			1		5		
	14	11	TEC	TEH	610-EC	NDD			1		5		
	15	11	TEH	TEC	610-EC	NDD			1		54		
	16	11	TEC	TEH	610-EC	NDD			1		5		
	17	11	TEC	TEH	610-EC	NDD			1		5		
	18	11	TEC	TEH	610-EC	NDD			1		5		
	19	11	TEC	TEH	610-EC	NDD			1		5		
	20	11	TEC	TEH	610-EC	NDD			1		5		
	21	11	TEC	TEH	610-EC	NDD			1		5		
	22	11	TEC	TEH	610-EC	NDD			1		5		
	23	11	TEC	TEH	610-EC	NDD			1		5		
	24	11	TEC	TEH	610-EC	NDD			1		5		
	25	11	TEC	TEH	610-EC	NDD			1		5		
	26	11	TEC	TEH	610-EC	NDD			1		5		
	27	11	TEC	TEH	610-EC	NDD			1		5		
	28	11	TEC	TEH	610-EC	NDD			1		5		
	29	11	TEC	TEH	610-EC	NDD			1		5		
	30	11	TEC	TEH	610-EC	NDD			1		5		
	31	11	TEC	TEH	610-EC	NDD			1		5		
	1	12	11H	TEC	610-EC	NDD			1		6		RESULT OF DISCREPANCY RESOLUTION
	1	12	11C	TEH	610-EC	NDD			1		7		
	2	12	11H	TEC	610-EC	NDD			1		6		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	12	11C	TEH	610-EC	NDD				1			7	
3	12	11H	TEC	610-EC	NDD				1			6	
3	12	TEC	TEH	610-EC	NDD				1			7	
4	12	TEC	TEH	610-EC	NDD				1			7	
5	12	TEC	TEH	610-EC	NDD				1			7	
6	12	TEC	TEH	610-EC	NDD				1			7	
7	12	TEC	TEH	610-EC	NDD				1			7	
8	12	TEC	TEH	610-EC	NDD				1			5	
9	12	TEC	TEH	610-EC	NDD				1			5	
10	12	TEC	TSH	610-EC	NDD				1			5	
10	12	TEH	TEC	610-EC	NDD				1			52	
11	12	TEC	TEH	610-EC	NDD				1			5	
12	12	TEC	TEH	610-EC	NDD				1			5	
13	12	TEC	TEH	610-EC	NDD				1			5	
14	12	TEC	TEH	610-EC	NDD				1			5	
15	12	TEC	TEH	610-EC	NDD				1			5	
16	12	TEC	TEH	610-EC	NDD				1			5	
17	12	TEC	TEH	610-EC	NDD				1			5	
18	12	TEC	TEH	610-EC	NDD				1			5	
19	12	TEC	TEH	610-EC	FSD	10H	20.86	.00	1	.44	159	5	RESULT OF HISTORY COMPARISON
19	12	TEC	TEH	610-EC	FSD	10H	19.58	.00	1	.20	127	5	RESULT OF HISTORY COMPARISON
20	12	TEC	TEH	610-EC	NDD				1			5	
21	12	TEC	TEH	610-EC	NDD				1			5	
22	12	TEC	TEH	610-EC	NDD				1			5	
23	12	TEC	TEH	610-EC	NDD				1			5	
24	12	TEC	TEH	610-EC	NDD				1			5	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

ODE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	25	12	TEC	TEH	610-EC	NDD			1			5		
	26	12	TEC	TEH	610-EC	NDD			1			5		
	27	12	TEC	TEH	610-EC	NDD			1			5		
	28	12	TEC	TEH	610-EC	NDD			1			5		
	29	12	TEC	TEH	610-EC	NDD			1			5		
	30	12	TEC	TCH	610-EC	DNG	11H	4.36	.00	1	6.21	183	5	
	31	12	TEC	TEH	610-EC	NDD			1			5		
	32	12	TEC	TEH	610-EC	NDD			1			5		
	33	12	TEC	TEH	610-EC	NDD			1			5		
	1	13	11H	TEC	610-EC	NDD			1			6	RESULT OF DISCREPANCY RESOLUTION	
	1	13	11C	TEH	610-EC	NDD			1			7		
	2	13	11H	TEC	610-EC	NDD			1			6		
	2	13	TEC	TEH	610-EC	MBM	8H	21.76	23.72	6	5.33	83	7	
	3	13	11H	TEC	610-EC	NDD			1			6		
	3	13	TEC	TEH	610-EC	NDD			1			7		
	4	13	TEC	TEH	610-EC	NDD			1			7		
	5	13	TEC	TEH	610-EC	NDD			1			7		
	6	13	TEC	TEH	610-EC	NDD			1			7		
	7	13	TEC	TEH	610-EC	NDD			1			7		
	8	13	TEC	TEH	610-EC	NDD			1			7		
	9	13	TEC	TEH	610-EC	NDD			1			7		
	10	13	TEC	TEH	610-EC	NDD			1			7		
	11	13	TEC	TEH	610-EC	NDD			1			7		
	12	13	TEC	TEH	610-EC	NDD			1			7		
	13	13	TEC	TEH	610-EC	NDD			1			7		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	14	13	TEC	TEH 610-EC	NDD				1			7	
	15	13	TEC	TEH 610-EC	NDD				1			7	
	16	13	TEC	TEH 610-EC	MBM	9C	24.81	25.93	6	3.53	87	7	
	17	13	TEC	TEH 610-EC	NDD				1			7	
	18	13	TEC	TEH 610-EC	NDD				1			7	
	19	13	TEC	TEH 610-EC	NDD				1			7	
	20	13	TEC	TEH 610-EC	FSD	9H	36.03	.00	1	.25	76	7	RESULT OF HISTORY COMPARISON
	21	13	TEC	TEH 610-EC	NDD				1			7	
	22	13	TEC	TEH 610-EC	NDD				1			7	
	23	13	TEC	TEH 610-EC	NDD				1			7	
	24	13	TEC	TEH 610-EC	MBM	8C	32.26	33.89	6	10.32	84	7	
	25	13	TEC	TEH 610-EC	NDD				1			7	
	26	13	TEC	TEH 610-EC	NDD				1			7	
	27	13	TEC	TEH 610-EC	NDD				1			7	
	28	13	TEC	TEH 610-EC	MBM	7C	35.82	37.08	6	1.48	81	7	
	29	13	TEC	TEH 610-EC	NDD				1			7	
	30	13	TEC	TEH 610-EC	NDD				1			7	
	31	13	TEC	TEH 610-EC	NDD				1			7	
	32	13	TEC	TEH 610-EC	FSD	10C	14.52	.00	1	.26	139	7	RESULT OF HISTORY COMPARISON
	32	13	TEC	TEH 610-EC	FSD	9C	38.90	.00	1	.57	154	7	RESULT OF HISTORY COMPARISON
	33	13	TEC	TEH 610-EC	NDD				1			7	
	34	13	TEC	TEH 610-EC	NDD				1			7	
	1	14	11H	TEC 610-EC	NDD				1			6	
	1	14	11C	TEH 610-EC	MBM	5H	28.17	.00	6	4.41	97	9	RESULT OF DISCREPANCY RESOLUTION
	1	14	TSH	TSH 610-ZR	NDD				1			79	
	2	14	11H	TEC 610-EC	NDD				1			6	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	14	TEC	TEH	610-EC	NDD				1		9		
3	14	11H	TEC	610-EC	NDD				1		6		
3	14	TEC	TEH	610-EC	NDD				1		9		
3	14	TSH	TSH	610-ZR	NDD				1		79		
4	14	TEC	TEH	610-EC	NDD				1		9		
5	14	TEC	TEH	610-EC	NDD				1		9		
5	14	TSH	TSH	610-ZR	NDD				1		79		
6	14	TEC	TEH	610-EC	FSD	10H	11.98	.00	1	.90	155	9	RESULT OF HISTORY COMPARISON
7	14	TEC	TEH	610-EC	NDD				1		9		
8	14	TEC	TEH	610-EC	NDD				1		9		
9	14	TEC	TEH	610-EC	NDD				1		9		
10	14	TEC	TEH	610-EC	NDD				1		9		
11	14	TEC	TEH	610-EC	MBM	7C	26.23	27.54	6	2.07	78	9	
12	14	TEC	TEH	610-EC	NDD				1		9		
13	14	TEC	TEH	610-EC	MBM	8C	23.84	25.29	6	3.96	88	9	
14	14	TEC	TFH	610-EC	MBM	2C	.77	2.69	6	8.75	80	9	
15	14	TEC	TEH	610-EC	NDD				1		9		
16	14	TEC	TEH	610-EC	NDD				1		9		
17	14	TEC	TEH	610-EC	NDD				1		9		
18	14	TEC	TEH	610-EC	NDD				1		9		
19	14	TEC	TEH	610-EC	NDD				1		9		
20	14	TEC	TEH	610-EC	NDD				1		9		
21	14	TEC	TEH	610-EC	NDD				1		9		
22	14	TEC	TEH	610-EC	FSD	10H	32.25	.00	1	.14	88	9	RESULT OF HISTORY COMPARISON
22	14	TEC	TEH	310-EC	FSD	10H	26.30	.00	1	.14	126	9	RESULT OF HISTORY COMPARISON
23	14	TEC	TEH	610-EC	NDD				1		9		

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	14	TEC	TEH	610-EC	NDD				1			9	
26	14	TEC	TEH	610-EC	MBM	8C	39.50	40.83	6	1.51	77	9	
27	14	TEC	TEH	610-EC	NDD				1			9	
28	14	TEC	TEH	610-EC	NDD				1			9	
29	14	TEC	TEH	610-EC	NDD				1			9	
30	14	TEC	TEH	610-EC	NDD				1			9	
31	14	TEC	TEH	610-EC	FSD	10C	13.85	.00	1	.36	138	9	RESULT OF HISTORY COMPARISON
31	14	TEC	TEH	610-EC	FSD	9C	36.13	.00	1	.63	154	9	RESULT OF HISTORY COMPARISON
32	14	TEC	TEH	610-EC	NDD				1			9	
33	14	TEC	TEH	610-EC		30 AV2	.00	.00	M2	2.66		9	
33	14	TEC	TEH	610-EC		24 AV3	.00	.00	M2	1.61		9	
34	14	TEC	TEH	610-EC	NDD				1			9	
35	14	TEC	TEH	610-EC	NDD				1			9	
1	15	11H	TEC	610-EC	NDD				1			6	
1	15	11C	TEH	610-EC	NDD				1			9	
2	15	11H	TEC	610-EC	NDD				1			6	
2	15	TEC	TEH	610-EC	NDD				1			9	
3	15	11H	TEC	610-EC	NDD				1			6	
3	15	TEC	TEH	610-EC	NDD				1			9	
4	15	TEC	TEH	610-EC	NDD				1			9	
5	15	TEC	TEH	610-EC	NDD				1			9	
6	15	TEC	TEH	610-EC	NDD				1			9	
7	15	TEC	TEH	610-EC	NDD				1			9	
8	15	TEC	TEH	610-EC	NDD				1			9	
9	15	TEC	TEH	610-EC	NDD				1			9	
10	15	TEC	TEH	610-EC	NDD				1			9	
11	15	TEC	TEH	610-EC	INF	11C	-3.55	.00	1			9	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	15	TEC	TEH	610-EC	FSD	10C	39.05	.00	1	.35	42	9	RESULT OF HISTORY COMPARISON
11	15	TEC	TEH	610-EC	FSD	2C	2.06	.00	1	.37	75	9	RESULT OF LAR
11	15												RESULT OF HISTORY COMPARISON AND RPC ANALYSIS
11	15	3C	3C	610-ZR	NDD				1			72	
11	15	2C	2C	610-ZR	MBM	2C	1.42	.00	1	.77	98	72	RESULT OF LAR
12	15	TEC	TEH	610-EC	NDD				1			9	
13	15	TEC	TEH	610-EC	NDD				1			9	
14	15	TEC	TEH	610-EC	INF	11H	1.66	.00	1			9	
15	15	TEC	TEH	610-EC	NDD				1			9	
15	15	2C	2C	610-ZR	NDD				1			72	
16	15	TEC	TEH	610-EC	NDD				1			9	
17	15	TEC	TEH	610-EC	NDD				1			9	
18	15	TEC	TEH	610-EC	NDD				1			9	
19	15	TEC	TEH	610-EC	NDD				1			9	
20	15	TEC	TEH	610-EC	NDD				1			9	
21	15	TEC	TEH	610-EC	NDD				1			9	
22	15	TEC	TEH	610-EC	NDD				1			9	
23	15	TEC	TEH	610-EC	NDD				1			9	
24	15	TEC	TEH	610-EC	NDD				1			9	
25	15	TEC	TEH	610-EC	NDD				1			9	
26	15	TEC	TEH	610-EC	NDD				1			9	
27	15	TEC	TEH	610-EC	NDD				1			9	
28	15	TEC	TEH	610-EC	NDD				1			9	
29	15	TEC	TEH	610-EC	NDD				1			9	
30	15	TEC	TEH	610-EC	NDD				1			9	
31	15	TEC	TEH	610-EC	NDD				1			9	
32	15	TEC	TEH	610-EC	NDD				1			9	

SG - B LISTING OF ALL DATA

Bridwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	15	TEC	TEH	610-EC	NDD				1			9	
34	15	TEC	TEH	610-EC	NDD				1			9	
35	15	TEC	TEH	610-EC	22	AV2	.00	.00	M2	1.45		9	RESULT OF DISCREPANCY RESOLUTION
35	15	TEC	TEH	610-EC	33	AV3	.00	.00	M2	3.07		9	
35	15	TEC	TEH	610-EC	21	AV4	-.03	.00	M2	1.35		9	
36	15	TEC	TEH	610-EC	NDD				1			9	
1	16	11H	TEC	610-EC	NDD				1			6	
1	16	11C	TEH	610-EC	FSD	7H	40.45	.00	1	.19	140	11	RESULT OF HISTORY COMPARISON
2	16	11H	TEC	610-EC	NDD				1			6	
2	16	TEC	TEH	610-EC	NDD				1			11	
3	16	11H	TEC	610-EC	NDD				1			6	
3	16	TEC	TEH	610-EC	NDD				1			11	
4	16	TEC	TEH	610-EC	NDD				1			11	
5	16	TEC	TEH	610-EC	NDD				1			11	
6	16	TEC	TEH	610-EC	NDD				1			11	
7	16	TEC	TEH	610-EC	NDD				1			11	
8	16	TEC	TEH	610-EC	NDD				1			11	
9	16	TEC	TEH	610-EC	NDD				1			11	
10	16	TEC	TEH	610-EC	MBM	10H	10.32	11.69	6	4.04	88	9	
11	16	TEC	TEH	610-EC	NDD				1			9	
12	16	TEC	TEH	610-EC	NDD				1			9	
13	16	TEC	TEH	610-EC	NDD				1			9	
14	16	TEC	TEH	610-EC	NDD				1			9	
15	16	TEC	TEH	610-EC	NDD				1			9	
16	16	TEC	TEH	610-EC	NDD				1			9	
17	16	TEC	TEH	610-EC	NDD				1			9	

9G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/05

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	16	TEC	TEH	610-EC	NDD				1			9	
19	16	TEC	TEH	610-EC	NDD				1			9	
20	16	TEC	TEH	610-EC	MBM	10C	23.50	25.85	6	3.75	89	9	
20	16	TEC	TEH	610-EC	MBM	10C	31.88	33.67	6	3.18	86	9	
21	16	TEC	TEH	610-EC	NDD				1			9	
22	16	TEC	TEH	610-EC	NDD				1			9	
23	16	TEC	TEH	610-EC	NDD				1			9	
24	16	TEC	TEH	610-EC	FSD	10H	30.10	.00	1	.35	142	9	RESULT OF HISTORY COMPARISON
24	16	TEC	TEH	610-EC	FSD	10H	27.59	.00	1	.29	145	9	RESULT OF HISTORY COMPARISON
25	16	TEC	TEH	610-EC	NDD				1			9	
26	16	TEC	TEH	610-EC	NDD				1			9	
27	16	TEC	TEH	610-EC	INR	10H	38.87	.00	1			9	RESULT OF DISCREPANCY RESOLUTION
27	16	TEC	TEH	610-EC	FSD	10C	18.63	.00	1	.15	131	9	RESULT OF HISTORY COMPARISON
27	16	11C	10C	610-ZR	NDD				1			74	
28	16	TEC	TEH	610-EC	NDD				1			9	
29	16	TEC	TEH	610-EC	MBM	9C	40.15	41.58	6	3.39	80	9	
30	16	TEC	TEH	610-EC	NDD				1			9	
31	16	TEC	TEH	610-EC	NDD				1			9	
32	16	TEC	TEH	610-EC	NDD				1			9	
33	16	TEC	TEH	610-EC	NDD				1			9	
34	16	TEC	TEH	610-EC	NDD				1			9	
35	16	TEC	TEH	610-EC	NDD				1			9	
36	16	TEC	TEH	610-EC	NDD				1			9	
37	16	TEC	TEH	610-EC	NDD				1			9	
38	16	TEC	TEH	610-EC	19	AV1	.00	.00	M2	1.08		9	
38	16	TEC	TEH	610-EC	13	AV2	.00	.00	M2	.61		9	RESULT OF DISCREPANCY RESOLUTION
38	16	TEC	TEH	610-EC	14	AV4	.00	.00	M2	.67		9	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	17	11H	TEC	610-EC	NDD				1		6		RESULT OF DISCREPANCY RESOLUTION
1	17	11C	TEH	610-EC	NDD				1		11		
1	17	TSH	TSH	610-ZR	NDD				1		79		
2	17	11H	TEC	610-EC	NDD				1		6		
2	17	TEC	TEH	610-EC	NDD				1		11		
3	17	11H	TEC	610-EC	NDD				1		6		
3	17	TEC	TEH	610-EC	NDD				1		11		
3	17	TSH	TSH	610-ZR	NDD				1		79		
4	17	TEC	TEH	610-EC	NDD				1		11		
5	17	TEC	TEH	610-EC	NDD				1		11		
5	17	TSH	TSH	610-ZR	NDD				1		79		
6	17	TEC	TEH	610-EC	NDD				1		11		
7	17	TEC	TEH	610-EC	NDD				1		11		
7	17	TSH	TSH	610-ZR	NDD				1		79		
8	17	TEC	TEH	610-EC	NDD				1		11		
9	17	TEC	TEH	610-EC	NDD				1		11		
9	17	TSH	TSH	610-ZR	NDD				1		79		
10	17	TEC	TEH	610-EC	NDD				1		11		
11	17	TEC	TEH	610-EC	NDD				1		11		
11	17	TSH	TSH	610-ZR	NDD				1		79		
12	17	TEC	TEH	610-EC	NDD				1		11		
13	17	TEC	TEH	610-EC	NDD				1		11		
13	17	TSH	TSH	610-ZR	NDD				1		79		
14	17	TEC	TEH	610-EC	NDD				1		11		
15	17	TEC	TEH	610-EC	NDD				1		11		
15	17	TSH	TSH	610-ZR	NDD				1		79		
16	17	TEC	TEH	610-EC	NDD				1		11		
17	17	TEC	TEH	610-EC	NDD				1		11		
18	17	TEC	TEH	610-EC	NDD				1		11		
19	17	TEC	TEH	610-EC	NDD				1		11		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	20	17	TEC	TEH	610-EC	NDD			1			11	
	21	17	TEC	TEH	610-EC	NDD			1			11	
	22	17	TEC	TEH	610-EC	NDD			1			11	
	23	17	TEC	TEH	610-EC	NDD			1			11	
	24	17	TEC	TEH	610-EC	NDD			1			11	
	25	17	TEC	TEH	610-EC	NDD			1			11	
	26	17	TEC	TEH	610-EC	MBM 10H	23.86	25.09	6	3.56	77	11	
	27	17	TEC	TEH	610-EC	NDD			1			11	
	28	17	TEC	TEH	610-EC	NDD			1			11	
	29	17	TEC	TEH	610-EC	NDD			1			11	RESULT OF DISCREPANCY RESOLUTION
	30	17	TEC	TEH	610-EC	NDD			1			11	
	31	17	TEC	TEH	610-EC	NDD			1			11	
	32	17	TEC	TEH	610-EC	NDD			1			11	
	33	17	TEC	TEH	610-EC	NDD			1			11	
	34	17	TEC	TEH	610-EC	NDD			1			11	
	35	17	TEC	TEH	610-EC	MBM 10H	11.11	12.29	6	2.89	86	11	
	36	17	TEC	TEH	610-EC	NDD			1			11	
	37	17	TEC	TEH	610-EC	MBM 10C	36.54	38.61	6	3.88	75	11	
	38	17	TEC	TEH	610-EC	FSD 10H	41.21	.00	1	.41	130	11	RESULT OF HISTORY COMPARISON
	38	17	TEC	TEH	610-EC	DNT 11C	.38	.00	M1	10.12	177	11	
	38	17	TEC	TEH	610-EC	INR 10C	42.38	.00	M1			11	RESULT OF DISCREPANCY RESOLUTION
	39	17	TEC	TEH	610-EC	NDD			1			11	
	1	18	11H	TEC	610-EC	NDD			1			6	
	1	18	11H	TEH	610-EC	NDD			1			11	
	2	18	10H	TEC	610-EC	NDD			1			6	
	2	18	11H	TEH	610-EC	NDD			1			11	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - B LISTING OF ALL DATA

Braidwood A2904

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	18	9H	TEC	610-EC	NDD				1		6		
3	18	11H	TEH	610-EC	NDD				1		11		
4	18	TEC	TEH	610-EC	NDD				1		11		
5	18	TEC	TEH	610-EC	NDD				1		11		
6	18	TEC	TEH	610-EC	DNG	10H	37.04	.00	3	11.23	182	11	
7	18	TEC	TEH	610-EC	NDD				1		11		
8	18	TEC	TEH	610-EC	NDD				1		11		
9	18	TFC	TEH	610-EC	NDD				1		11		
10	18	TEC	TEH	610-EC	NDD				1		11		
11	18	TEC	TEH	610-EC	NDD				1		11		
12	18	TEC	TEH	610-EC	NDD				1		11		RESULT OF DISCREPANCY RESOLUTION
13	18	TEC	TEH	610-EC	NDD				1		11		
14	18	TEC	TEH	610-EC	NDD				1		11		
15	18	TEC	TEH	610-EC	NDD				1		11		
16	18	TEC	TEH	610-EC	NDD				1		11		
17	18	TEC	TEH	610-EC	NDD				1		11		
18	18	TEC	TEH	610-EC	NDD				1		11		
19	18	TEC	TEH	610-EC	NDD				1		11		
20	18	TEC	TEH	610-EC	NDD				1		11		
21	18	TEC	TEH	610-EC	NDD				1		11		
22	18	TEC	TEH	610-EC	NDD				1		11		
23	18	TEC	TEH	610-EC	NDD				1		11		
24	18	TEC	TEH	610-EC	NDD				1		11		
25	18	TEC	TEH	610-EC	MBM	10C	36.54	38.61	S	4.10	83	11	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	26	18	TEC	TEH	610-EC	NDD			1		11			
	27	18	TEC	TEH	610-EC	NDD			1		11			
	28	18	TEC	TEH	610-EC	NDD			1		11			
	29	18	TEC	TEH	610-EC	NDD			1		11			
	30	18	TEC	TEH	610-EC	NDD			1		11			
	31	18	TEC	TEH	610-EC	NDD			1		11			
	32	18	TEC	TEH	610-EC	NDD			1		11			
	33	18	TEC	TEH	610-EC	NDD			1		11			
	34	18	TEC	TEH	610-EC	MBM	AV1	18.94	21.01	6	4.65	79	11	
	34	18	TEC	TEH	610-EC	MBM	9C	40.37	41.94	6	1.91	81	11	
	34	18	TEC	TEH	610-EC	MBM	8C	9.83	11.17	6	3.24	82	11	
	35	18	TEC	TEH	610-EC	NDD			1		11			
	36	18	TEC	TEH	610-EC	MBM	9H	6.47	8.62	6	3.58	43	11	
	37	18	TEC	TEH	610-EC	NDD			1		11			
	38	18	TEC	TEH	610-EC	FSD	10H	37.67	.00	1	.29	76	11	RESULT OF HISTORY COMPARISON
	38	18	TEC	TEH	610-EC	FSD	10H	30.15	.00	1	.33	53	11	RESULT OF HISTORY COMPARISON
	38	18	TEC	TEH	610-EC	MBM	AV1	5.97	7.17	6	4.03	46	11	
	38	18	TEC	TEH	610-EC	MBM	AV1	1.15	3.09	6	2.93	53	11	
	38	18	TEC	TEH	610-EC	MBM	3C	14.40	.00	6	3.61	81	11	RESULT OF DISCREPANCY RESOLUTION
	39	18	TEC	TEH	610-EC	NDD			1		11			
	40	18	TEC	TEH	610-EC	NDD			1		11			
	1	19	11H	TEC	610-EC	MBM	4C	24.11	.00	6	.99	85	6	
	1	19	11H	TEH	610-EC	INR	5H	19.21	.00	1		11		
	2	19	10H	TEC	610-EC	NDD			1		6			
	2	19	11H	TEH	610-EC	NDD			1		11			
	3	19			610-EC	TNT					6			
	3	19	11H	TEH	610-EC	NDD			1		11			
	3	19	11H	TEC	610-EC	NDD			1		52			
	4	19	TEC	TEH	610-EC	NDD			1		11			

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	19	TEC	TEH	610-EC	NDD				1			11	
6	19	TEC	TEH	610-EC	NDD				1			11	
7	19	TEC	TEH	610-EC	NDD				1			11	
8	19	TEC	TEH	610-EC	NDD				1			11	
9	19	TEC	TEH	610-EC	NDD				1			11	
10	19	TEC	TEH	610-EC	NDD				1			11	
11	19	TEC	TEH	610-EC	NDD				1			11	
12	19	TEC	TEH	610-EC	NDD				1			11	
13	19	TEC	TEH	610-EC	NDD				1			13	
14	19	TEC	TEH	610-EC	NDD				1			13	
15	19	TEC	TEH	610-EC	NDD				1			13	
16	19	TEC	TEH	610-EC	NDD				1			13	
17	19	TEC	TEH	610-EC	NDD				1			13	
18	19	TEC	TEH	610-EC	NDD				1			13	
19	19	TEC	TEH	610-EC	NDD				1			13	
20	19	TEC	TEH	610-EC	NDD				1			13	
21	19	TEC	TEH	610-EC	NDD				1			13	
22	19	TEC	TEH	610-EC	NDD				1			13	
23	19	TEC	TEH	610-EC	NDD				1			13	
24	19	TEC	TEH	610-EC	NDD				1			13	
25	19	TEC	TEH	610-EC	NDD				1			13	
26	19	TEC	TEH	610-EC	FSD	10C	24.77	.00	1	.26	93	13	RESULT OF HISTORY COMPARISON
27	19	TEC	TEH	610-EC	NDD				1			13	RESULT OF DISCREPANCY RESOLUTION
28	19	TEC	TEH	610-EC	NDD				1			13	

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	19	TEC	TEH	610-EC	NDD				1			13	
30	19	TEC	TEH	610-EC	INR	10H	42.43	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
31	19	TEC	TEH	610-EC	NDD				1			13	
32	19	TEC	TEH	610-EC	NDD				1			13	
33	19	TEC	TEH	610-EC	NDD				1			13	
34	19	TEC	TEH	610-EC	NDD				1			13	
35	19	TEC	TEH	610-EC	NDD				1			13	
36	19	TEC	TEH	610-EC	NDD				1			13	
37	19	TEC	TEH	610-EC	NDD				1			13	
38	19	TEC	TEH	610-EC	FSD	10H	18.46	.00	1	.45	106	13	RESULT OF HISTORY COMPARISON
39	19	TEC	TEH	610-EC	NDD				1			13	
40	19	TEC	TEH	610-EC	FSD	6C	9.08	.00	1	.36	44	13	RESULT OF HISTORY COMPARISON
1	20	11H	TEC	610-EC	NDD				1			6	
1	20	11C	TEH	610-EC	NDD				1			13	
1	20	TSH	TSH	610-ZR	NDD				1			79	
2	20	11H	TEC	610-EC	NDD				1			6	
2	20	TEC	TEH	610-EC	NDD				1			13	
3	20	10H	TEC	610-EC	NDD				1			6	
3	20	TEC	TEH	610-EC	NDD				1			13	
3	20	TSH	TSH	610-ZR	NDD				1			79	
4	20	TEC	TEH	610-EC	NDD				1			13	
5	20	TEC	TEH	610-EC	MBM	8C	10.88	.00	6	1.79	87	13	
5	20	TSH	TSH	610-ZR	NDD				1			79	
6	20	TEC	TEH	610-EC	MBM	2C	1.37	.00	6	4.47	69	13	RESULT OF DISCREPANCY RESOLUTION
7	20	TEC	TEH	610-EC	NDD				1			13	
7	20	TSH	TSH	610-ZR	NDD				1			79	
8	20	TEC	TEH	610-EC	NDD				1			13	
9	20	TEC	TEH	610-EC	NDD				1			13	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	20	TSH	TSH	610-ZR	NDD				1			79	
10	20	TEC	TEH	610-EC	NDD				1			13	
11	20	TEC	TEH	610-EC	NDD				1			13	
11	20	TSH	TSH	610-ZR	NDD				1			79	
12	20	TEC	TEH	610-EC	NDD				1			13	
13	20	TEC	TEH	610-EC	NDD				1			13	
13	20	TSH	TSH	610-ZR	NDD				1			79	
14	20	TEC	TEH	610-EC	NDD				1			13	
15	20	TEC	TEH	610-EC	NDD				1			13	
15	20	TSH	TSH	610-ZR	NDD				1			79	
16	20	TEC	TEH	610-EC	NDD				1			13	
17	20	TEC	TEH	610-EC	MBM	10C	34.73	.00	6	3.27	79	13	
17	20	TSH	TSH	610-ZR	NDD				1			79	
18	20	TEC	TEH	610-EC	NDD				1			13	
19	20	TEC	TEH	610-EC	NDD				1			13	
19	20	TSH	TSH	610-ZR	NDD				1			79	
20	20	TEC	TEH	610-EC	NDD				1			13	
21	20	TEC	TEH	610-EC	INR	10H	20.95	.00	1			13	
21	20	TEC	TEH	610-EC	FSD	10H	19.76	.00	1	.41	140	13	RESULT OF HISTORY COMPARISON
21	20	TSH	TSH	610-ZR	NDD				1			79	
22	20	TEC	TEH	610-EC	NDD				1			13	
23	20	TEC	TEH	610-EC	NDD				1			13	
23	20	TSH	TSH	610-ZR	NDD				1			79	
24	20	TEC	TEH	610-EC	NDD				1			13	
25	20	TEC	TEH	610-EC	NDD				1			13	
25	20	TSH	TSH	610-ZR	NDD				1			79	
26	20	TEC	TEH	610-EC	NDD				1			13	
27	20	TEC	TEH	610-EC	NDD				1			13	
28	20	TEC	TEH	610-EC	MBM	8C	17.55	.00	6	2.03	83	13	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	29	20	TEC	TEH	610-EC	NDD			1			13		
	30	20	TEC	TEH	610-EC	NDD			1			13		
	31	20	TEC	TEH	610-EC	NDD			1			13		
	32	20	TEC	TEH	610-EC	NDD			1			13		
	33	20	TEC	TEH	610-EC	NDD			1			13		
	34	20	TEC	TEH	610-EC	NDD			1			13		
	35	20	TEC	TEH	610-EC	NDD			1			13		
	36	20	TEC	TEH	610-EC	NDD			1			13		
	37	20	TEC	TEH	610-EC	NDD			1			13		
	38	20	TEC	TEH	610-EC	FSD	5H	29.53	.00	1	.36	63	13	RESULT OF HISTORY COMPARISON
	39	20	TEC	TEH	610-EC	NDD			1			13		
	40	20	TEC	TEH	610-EC	NDD			1			13		
	41	20	TEC	TEH	610-EC	NDD			1			13	RESULT OF DISCREPANCY RESOLUTION	
	1	21	11H	TSC	610-EC	NDD			1			6		
	1	21	11C	TEH	610-EC	NDD			1			13		
	1	21	5C	TEC	610-EC	NDD			1			52		
	2	21	11H	TEC	610-EC	NDD			1			6		
	2	21	TEC	TEH	610-EC	NDD			1			13		
	3	21	11H	TEC	610-EC	NDD			1			6		
	3	21	TEC	TEH	610-EC	NDD			1			13		
	4	21	TEC	TEH	610-EC	NDD			1			13		
	5	21	TEC	TEH	610-EC	NDD			1			13		
	6	21	TEC	TEH	610-EC	NDD			1			13		
	7	21	TEC	TEH	610-EC	NDD			1			13		
	8	21	TEC	TEH	610-EC	NDD			1			13		
	9	21	TEC	TEH	610-EC	NDD			1			13		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	21	TEC	TEH	610-EC	NDD				1			13	
11	21	TEC	TEH	610-EC	NDD				1			13	
12	21	TEC	TEH	610-EC	NDD				1			13	
13	21	TEC	TEH	610-EC	NDD				1			13	
14	21	TEC	TEH	610-EC	NDD				1			13	
15	21	TEC	TEH	610-EC	NDD				1			13	
16	21	TEC	TEH	610-EC	NDD				1			13	
17	21	TEC	TEH	610-EC	NDD				1			13	
18	21	TEC	TEH	610-EC	NDD				1			13	
19	21	TEC	TEH	610-EC	NDD				1			13	
20	21	TEC	TEH	610-EC	NDD				1			13	
21	21	TEC	TEH	610-EC	FSD	10H	40.94	.00	1	.81	142	15	RESULT OF DISCREPANCY RESOLUTION
21	21												RESULT OF HISTORY COMPARISON
21	21	TEC	TEH	610-EC	FSD	10C	42.30	.00	1	.98	140	15	RESULT OF HISTORY COMPARISON
21	21	11C	10C	610-ZR	NDD				1			74	
22	21	TEC	TEH	610-EC	NDD				1			15	
23	21	TEC	TEH	610-EC	NDD				1			15	
24	21	TEC	TEH	610-EC	NDD				1			15	
25	21	TEC	TEH	610-EC	NDD				1			15	
26	21	TEC	TEH	610-EC	NDD				1			15	
27	21	TEC	TEH	610-EC	NDD				1			15	
28	21	TEC	TEH	610-EC	NDD				1			15	
29	21	TEC	TEH	610-EC	NDD				1			15	
30	21	TCC	TEH	610-EC	NDD				1			15	
31	21	TEC	TEH	610-EC	NDD				1			15	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	21	TEC	TEH	610-EC	NDD				1		15		
33	21	TEC	TEH	610-EC	NDD				1		15		
34	21	TEC	TEH	610-EC	NDD				1		15		
35	21	TEC	TEH	610-EC	NDD				1		15		
36	21	TEC	TEH	610-EC	NDD				1		15		
37	21	TEC	TEH	610-EC	NDD				1		15		
38	21	TEC	TEH	610-EC	FSD	10H	16.49	.00	1	.31	98	15	RESULT OF HISTORY COMPARISON
39	21	TEC	TEH	610-EC	NDD				1		15		
40	21	TEC	TEH	610-EC	NDD				1		15		
41	21	TEC	TEH	610-EC	NDD				1		15		
42	21	TEC	TEH	610-EC	INR	1H	3.26	.00	1		15		
1	22	11H	TSC	610-EC	NDD				1		6		
1	22	11H	TEH	610-EC	NDD				1		15		
1	22	4C	TEC	610-EC	NDD				1		52		
2	22	11H	TEC	610-EC	MBM	10C	14.61	.00	6	2.51	85	6	
2	22	11H	TEH	610-EC	MBM	8H	11.51	.00	6	1.62	79	15	
3	22	11H	TEC	610-EC	NDD				1		6		
3	22	11H	TEH	610-EC	NDD				1		15		
4	22	TEC	TEH	610-EC	NDD				1		15		
5	22	TEC	TEH	610-EC	NDD				1		15		
6	22	TEC	TEH	610-EC	NDD				1		15		
7	22	TEC	TEH	610-EC	NDD				1		15		
8	22	TEC	TEH	610-EC	NDD				1		15		
9	22	TEC	TEH	610-EC	NDD				1		15		
10	22	TEC	TEH	610-EC	NDD				1		15		
11	22	TEC	TEH	610-EC	NDD				1		15		

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CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	12	22	TEC	TEH	610-EC	NDD			1		15			
	13	22	TEC	TEH	610-EC	NDD			1		15			
	14	22	TEC	TEH	610-EC	NDD			1		15			
	15	22	TEC	TEH	610-EC	NDD			1		15			
	16	22	TEC	TEH	610-EC	NDD			1		15			
	17	22	TEC	TEH	610-EC	NDD			1		15			
	18	22	TEC	TEH	610-EC	NDD			1		15			
	19	22	TEC	TEH	610-EC	NDD			1		15			
	20	22	TEC	TEH	610-EC	NDD			1		15			
	21	22	TEC	TEH	610-EC	INR	10C	15.73	.00	1		15		
	21	22	TSH	TSH	610-ZR	NDD			1		77			
	22	22	TEC	TEH	610-EC	NDD			1		15			
	23	22	TEC	TEH	610-EC	NDD			1		15			
	24	22	TEC	TEH	610-EC	NDD			1		15			
	25	22	TEC	TEH	610-EC	NDD			1		15			
	26	22	TEC	TEH	610-EC	NDD			1		15			
	27	22	TEC	TEH	610-EC	NDD			1		15			
	28	22	TEC	TEH	610-EC	NDD			1		15		RESULT OF DISCREPANCY RESOLUTION	
	29	22	TEC	TEH	610-EC	NDD			1		15			
	30	22	TEC	TEH	610-EC	NDD			1		15			
	31	22	TEC	TEH	610-EC	NDD			1		15			
	32	22	TEC	TEH	610-EC	NDD			1		15			
	33	22	TEC	TEH	610-EC	NDD			1		15			
	34	22	TEC	TEH	610-EC	NDD			1		15			
	35	22	TEC	TEH	610-EC	NDD			1		15			

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Grainwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	36	22	TEC	TEH	610-EC	MBM	1H	16.98	.00	6	2.76	76	15	
	36	22	TEC	TEH	610-EC	MBM	1H	11.92	.00	6	1.78	74	15	
	37	22	TEC	TEH	610-EC	NDD				1			15	
	38	22	TEC	TEH	610-EC	FSD	3H	4.26	.00	1	.67	124	15	RESULT OF HISTORY COMPARISON
	39	22	TEC	TEH	610-EC	FSD	5H	11.30	.00	1	.54	49	15	RESULT OF HISTORY COMPARISON
	39	22	TEC	TEH	610-EC	FSD	8H	8.60	.00	1	.29	89	15	RESULT OF HISTORY COMPARISON
	39	22	TEC	TEH	610-EC	FSD	8H	3.98	.00	1	.37	63	15	RESULT OF HISTORY COMPARISON
	39	22	TEC	TEH	610-EC	FSD	10H	33.77	.00	1	.20	134	15	RESULT OF HISTORY COMPARISON
	40	22	TEC	TEH	610-EC	20	AV2	.00	.00	M2	1.18		15	
	40	22	TEC	TEH	610-EC	18	AV3	.00	.00	M2	.99		15	
	41	22	TEC	TEH	610-EC	NLD				1			15	
	42	22	TEC	TEH	610-EC	NDD				1			15	
	43	22	TEC	TEH	610-EC	MBM	1H	23.18	.00	6	7.15	104	15	
	43	22	TEC	TEH	610-EC	MBM	9C	13.96	.00	6	4.00	86	15	
	43	22	TEC	TEH	610-EC	MBM	8C	4.00	.00	6	1.95	85	15	
	43	22	TEC	TEH	610-EC	FSD	8C	20.96	.00	1	.33	137	15	RESULT OF HISTORY COMPARISON
	1	23	11H	TEC	610-EC	NDD				1			6	
	1	23	11H	TEH	610-EC	MBM	9H	26.58	.00	6	3.51	80	15	
	1	23	TSH	TSH	610-ZR	NDD				1			79	
	2	23	11H	TEC	610-EC	NDD				1			6	
	2	23	11H	TEH	610-EC	NDD				1			15	
	3	23	11H	TEC	610-EC	NDD				1			6	
	3	23	11H	TEH	610-EC	MBM	3H	22.95	.00	6	1.31	75	15	
	3	23	TSH	TSH	610-ZR	NDD				1			79	
	4	23	TEC	TEH	610-EC	MBM	9C	20.66	.00	6	2.02	86	15	
	5	23	TEC	TEH	610-EC	NDD				1			15	
	5	23	TSH	TSH	610-ZR	NDD				1			79	
	6	23	TEC	TEH	610-EC	NDD				1			15	
	7	23	TEC	TEH	610-EC	NDD				1			15	
	7	23	TSH	TSH	610-ZR	NDD				1			79	
	8	23	TEC	TEH	610-EC	NDD				1			15	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	9	23	TEC	TEH	610-EC	NDD			1		15		
	9	23	TSH	TSH	610-ZR	NDD			1		77		
	10	23	TEC	TEH	610-EC	NDD			1		15		
	11	23	TEC	TEH	610-EC	NDD			1		15		
	11	23	TSH	TSH	610-ZR	NDD			1		77		
	12	23	TEC	TEH	610-EC	NDD			1		15		
	13	23	TEC	TEH	610-EC	NDD			1		15		
	13	23	TSH	TSH	610-ZR	NDD			1		77		
	14	23	TEC	TEH	610-EC	NDD			1		15		
	15	23	TEC	TEH	610-EC	MBM 10H	5.82	.00	6	3.16	78	15	
	15	23	TEC	TEH	610-EC	MBM 11H	5.87	.00	6	6.99	79	15	
	15	23	TSH	TSH	610-ZR	NDD			1		77		
	16	23	TEC	TEH	610-EC	NDD			1		15		
	17	23	TEC	TEH	610-EC	NDD			1		15		
	17	23	TSH	TSH	610-ZR	NDD			1		77		
	18	23	TEC	TEH	610-EC	NDD			1		15		
	19	23	TEC	TEH	610-EC	DNG 11H	-.59	.00	1	6.00	179	15	
	19	23	TSH	TSH	610-ZR	NDD			1		77		
	20	23	TEC	TEH	610-EC	NDD			1		15		
	21	23	TEC	TEH	610-EC	NDD			1		15		
	21	23	TSH	TSH	610-ZR	NDD			1		77		
	22	23	TEC	TEH	610-EC	NDD			1		15		
	23	23	TEC	TEH	610-EC	NDD			1		15		
	23	23	TSH	TSH	610-ZR	NDD			1		77		
	24	23	TEC	TEH	610-EC	NDD			1		15		
	25	23	TEC	TEH	610-EC	MBM 8H	10.78	.00	6	1.30	79	15	
	25	23	TEC	TEH	610-EC	MBM 9H	25.60	.00	6	1.84	88	15	
	25	23	TSH	TSH	610-ZR	NDD			1		77		
	26	23	TEC	TEH	610-EC	NDD			1		15		
	27	23	TEC	TEH	610-EC	NDD			1		15		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Bridwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	27	23	TSH	TSH	610-ZR	NDD			1		77		
	28	23	TEC	TEH	610-EC	NDD			1		15		
	29	23	TEC	TEH	610-EC	NDD			1		17		
	29	23	TSH	TSH	610-ZR	NDD			1		77		
	30	23	TEC	TEH	610-EC	NDD			1		17		
	31	23	TEC	TEH	610-EC	NDD			1		17		
	31	23	TSH	TSH	610-ZR	NDD			1		77		
	32	23	TEC	TEH	610-EC	NDD			1		17		
	33	23	TEC	TEH	610-EC	NDD			1		17		
	33	23	TSH	TSH	610-ZR	NDD			1		77		
	34	23	TEC	TEH	610-EC	NDD			1		17		
	35	23	TEC	TEH	610-EC	NDD			1		17		
	36	23	TEC	TEH	610-EC	MBM 11H	7.61	.00	6	5.60	83	17	
	36	23	TEC	TEH	610-EC	MBM AV4	8.71	.00	6	4.02	80	17	
	37	23	TEC	TEH	610-EC	NDD			1		17		
	38	23	TEC	TEH	610-EC	MBM 9H	38.99	.00	6	1.59	65	17	
	38	23	TEC	TEH	610-EC	MBM 9H	40.45	.00	6	2.25	60	17	
	38	23	TEC	TEH	610-EC	MBM 4C	2.95	.00	6	3.47	74	17	
	39	23	TEC	TEH	610-EC	NDD			1		17		
	40	23	TEC	TEH	610-EC	NDD			1		17		
	41	23	TEC	TEH	610-EC	NDD			1		17		
	42	23	TEC	TEH	610-EC	NDD			1		17		
	43	23	TEC	TEH	610-EC	NDD			1		17		
	44	23	TEC	TEH	610-EC	DNT AV3	.00	.00	M1	5.22	176	17	
	1	24	11H	TEC	610-EC	NDD			1		6		
	1	24	11H	TEH	610-EC	NDD			1		17		
	2	24	11H	TSC	610-EC	NDD			1		6		
	2	24	11H	TEH	610-EC	NDD			1		17		
	2	24	4C	TEC	610-EC	NDD			1		52		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	24	11H	TEC	610-EC	INF	00	8.00	.00	1			6	RESULT OF DISCREPANCY RESOLUTION
3	24	11H	TEC	610-EC	DNG	4C	11.57	.00	1	7.18	182	6	
3	24	11H	TEH	610-EC	NDD				1			17	
4	24	TEC	TEH	610-EC	NDD				1			17	
5	24	TEC	TEH	610-EC	MBM	9H	8.82	.00	6	1.28	74	17	
6	24	TEC	TEH	610-EC	NDD				1			17	
7	24	TEC	TEH	610-EC	NDD				1			17	
8	24	TEC	TEH	610-EC	NDD				1			17	
9	24	TEC	TEH	610-EC	NDD				1			17	
10	24	TEC	TEH	610-EC	NDD				1			17	
11	24	TEC	TEH	610-EC	NDD				1			17	
12	24	TEC	TEH	610-EC	NDD				1			17	
13	24	TEC	TEH	610-EC	NDD				1			17	
14	24	TEC	TEH	610-EC	NDD				1			17	
15	24	TEC	TEH	610-EC	NDD				1			17	
16	24	TEC	TEH	610-EC	NDD				1			17	
17	24	TEC	TEH	610-EC	NDD				1			17	
18	24	TEC	TEH	610-EC	NDD				1			17	
19	24	TEC	TEH	610-EC	NDD				1			17	
20	24	TEC	TEH	610-EC	FSD	4C	13.68	.00	1	.19	98	17	RESULT OF HISTORY COMPARISON
20	24	5C	4C	610-ZR	MBM	4C	13.84	.00	1	.81	84	74	RESULT OF LAR
21	24	TEC	TEH	610-EC	MBM	9C	12.75	.00	6	3.10	87	17	
21	24	TEC	TEH	610-EC	MBM	8C	32.17	.00	6	4.65	82	17	
22	24	TEC	TEH	610-EC	NDD				1			17	
23	24	TEC	TEH	610-EC	NDD				1			17	
24	24	TEC	TEH	610-EC	NDD				1			17	

SG - B LISTING OF ALL DATA

Braldwood A2R04

CDE -8/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	24	TEC	TEH	610-EC	NDD				1		17		
26	24	TEC	TEH	610-EC	MBM	9H	4.20	.00	6	4.05	79	17	
27	24	TEC	TEH	610-EC	FSD	11C	1.14	.00	1	.35	61	17	RESULT OF DISCREPANCY RESOLUTION
27	24												RESULT OF HISTORY COMPARISON
27	24	11C	11C	610-ZR	NDD				1		74		
28	24	TEC	TEH	610-EC	MBM	8H	18.97	.00	6	5.81	93	17	
29	24	TEC	TEH	610-EC	NDD				1		17		
30	24	TEC	TEH	610-EC	FSD	7H	11.70	.00	1	.80	157	17	RESULT OF HISTORY COMPARISON
31	24	TEC	TEH	610-EC	NDD				1		17		
32	24	TEC	TEH	610-EC	NDD				1		17		
33	24	TEC	TEH	610-EC	NDD				1		17		
34	24	TEC	TEH	610-EC	NDD				1		17		
35	24	TEC	TEH	610-EC	NDD				1		17		
36	24	TEC	TEH	610-EC	NDD				1		17		
38	24	TEC	TEH	610-EC	NDD				1		17		
39	24	TEC	TEH	610-EC	NDD				1		17		
40	24	TEC	TEH	610-EC	NDD				1		17		
41	24	TEC	TEH	610-EC	NDD				1		17		
42	24	TEC	TEH	610-EC	NDD				1		17		
43	24	TEC	TEH	610-EC	MBM	5H	6.95	.00	6	4.91	100	17	
44	24	TEC	TEH	610-EC	NDD				1		17		
45	24	TEC	TEH	610-EC	NDD				1		17		
1	25	11H	TSC	610-EC	MBM	7C	4.37	.00	6	3.11	82	6	RESULT OF DISCREPANCY RESOLUTION
1	25	11H	TEH	610-EC	NDD				1		17		
1	25	11H	TEC	610-EC	MBM	7C	4.53	.00	6	2.84	80	52	
2	25	11H	TEC	610-EC	NDD				1		6		

SG - B LISTING OF ALL DATA

Bradwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	2	25	11H	TEH	610-EC	NDD			1			17		
	2	25	5C	TEC	610-EC	NDD			1			52		
	3	25	11H	TEC	610-EC	NDD			1			6		
	3	25	11H	TEH	610-EC	NDD			1			17		
	4	25	TEC	TEH	610-EC	NDD			1			17		
	5	25	TEC	TEH	610-EC	NDD			1			17		
	6	25	TEC	TEH	610-EC	NDD			1			17		
	7	25	TEC	TEH	610-EC	NDD			1			17		
	8	25	TEC	TEH	610-EC	NDD			1			17		
	9	25	TEC	TEH	610-EC	MBM	10H	21.79	.00	6	.78	84	17	
	9	25	TEC	TEH	610-EC	MBM	10H	20.73	.00	6	.70	57	17	
	9	25	TEC	TEH	610-EC	FSD	10C	22.27	.00	1	.41	131	17	RESULT OF HISTORY COMPARISON
	9	25	11C	10C	610-ZR	NDD			1			72		
	10	25	TEC	TEH	610-EC	NDD			1			17		
	11	25	TEC	TEH	610-EC	NDD			1			17		
	12	25	TEC	TEH	610-EC	NDD			1			17		
	13	25	TEC	TEH	610-EC	NDD			1			17		
	14	25	TEC	TEH	610-EC	MBM	1H	21.05	.00	6	5.32	116	17	
	14	25	TEC	TEH	610-EC	MBM	3H	18.83	.00	6	4.32	90	17	
	15	25	TEC	TEH	610-EC	NDD			1			17		
	16	25	TEC	TEH	610-EC	NDD			1			17		
	17	25	TEC	TEH	610-EC	NDD			1			17		
	18	25	TEC	TEH	610-EC	NDD			1			17		
	19	25	TEC	TEH	610-EC	NDD			1			17		
	20	25	TEC	TEH	610-EC	NDD			1			17		
	21	25	TEC	TEH	610-EC	NDD			1			17		
	22	25	TEC	TEH	610-EC	MBM	5H	6.14	.00	6	3.09	90	17	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE - 05

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	25	TEC	TEH	610-EC	NDD				1			17	
24	25	TEC	TEH	610-EC	INF	10C	9.51	.00	1			17	RESULT OF DISCREPANCY RESOLUTION
25	25	TEC	TEH	610-EC	NDD				1			17	
26	25	TEC	TEH	610-EC	FSD	7C	33.13	.00	1	.25	144	17	RESULT OF HISTORY COMPARISON
26	25	TEC	TEH	610-EC	INF	7C	33.84	.00	1			17	RESULT OF DISCREPANCY RESOLUTION
26	25	8C	7C	610-ZR	NDD				1			74	
27	25	TEC	TEH	610-EC	NDD				1			17	
27	25	TSH	TSH	610-ZR	NDD				1			77	
28	25	TEC	TEH	610-EC	NDD				1			17	
29	25	TEC	TEH	610-EC	NDD				1			17	
30	25	TEC	TEH	610-EC	NDD				1			17	
31	25	TEC	TEH	610-EC	NDD				1			17	
32	25	TEC	TEH	610-EC	NDD				1			17	
33	25	TEC	TEH	610-EC	NDD				1			19	
34	25	TEC	TEH	610-EC	NDD				1			19	
35	25	TEC	TEH	610-EC	NDD				1			19	
36	25	TEC	TEH	610-EC	NDD				1			19	
37	25	TEC	TEH	610-EC	NDD				1			19	
38	25	TEC	TEH	610-EC	NDD				1			19	
39	25	TEC	TEH	610-EC	NDD				1			19	
40	25	TEC	TEH	610-EC	NDD				1			19	
41	25	TEC	TEH	610-EC	NDD				1			19	
42	25	TEC	TEH	610-EC	NDD				1			19	
43	25	TEC	TEH	610-EC	FSD	8C	38.92	.00	1	.34	61	19	RESULT OF DISCREPANCY RESOLUTION
43	25	-----											RESULT OF HISTORY COMPARISON
44	25	TEC	TEH	610-EC	MBM	10C	10.62	.00	6	3.02	77	19	
44	25	TEC	TEH	610-EC	MBM	*0C	12.05	.00	6	2.74	79	19	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
45	25	TEC	TEH	610-EC	MBM	11H	21.78	.00	6	4.75	57	19	
1	26	11H	TSC	610-EC	NDD				1			6	
1	26	11H	TEH	610-EC	NDD				1			19	
1	26	11H	TEC	610-EC	NDD				1			52	
1	26	TSH	TSH	610-ZR	NDD				1			77	
2	26	11H	TEC	610-EC	NDD				1			6	
2	26	11H	TEH	610-EC	NDD				1			19	
3	26	11H	TEH	610-EC	NDD				1			19	
3	26	10H	TEC	610-EC	NDD				1			52	
3	26	TSH	TSH	610-ZR	NDD				1			77	
4	26	TEC	TEH	610-EC	NDD				1			19	
5	26	TEC	TEH	610-EC	INR	9C	32.63	.00	1			19	RESULT OF DISCREPANCY RESOLUTION
5	26	TSH	TSH	610-ZR	NDD				1			77	
6	26	TEC	TEH	610-EC	MBM	8H	39.69	.00	6	3.71	80	19	
6	26	TEC	TEH	610-EC	MBM	8H	26.39	.00	6	4.26	94	19	
6	26	TEC	TEH	610-EC	MBM	8H	13.64	.00	6	3.76	76	19	
7	26	TEC	TEH	610-EC	NDD				1			19	
7	26	TSH	TSH	610-ZR	NDD				1			77	
8	26	TEC	TEH	610-EC	NDD				1			19	
9	26	TEC	TEH	610-EC	NDD				1			19	
9	26	TSH	TSH	610-ZR	NDD				1			77	
10	26	TEC	TEH	610-EC	NDD				1			19	
10	26	TSH	TSH	610-ZR	NDD				1			77	
11	26	TEC	TEH	610-EC	NDD				1			19	
11	26	TSH	TSH	610-ZR	NDD				1			77	
12	26	TEC	TEH	610-EC	NDD				1			19	
13	26	TEC	TEH	610-EC	NDD				1			19	
13	26	TSH	TSH	610-ZR	NDD				1			77	
14	26	TEC	TEH	610-EC	NDD				1			19	
15	26	TEC	TEH	610-EC	NDC				1			19	
15	26	TSH	TSH	610-ZR	NDD				1			77	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	16	26	TEC	TEH	610-EC	NDD			1		19		
	17	26	TEC	TEH	610-EC	NDD			1		19		
	17	26	TSH	TSH	610-ZR	NDD			1		77		
	18	26	TEC	TEH	610-EC	NDD			1		19		
	18	26	TSH	TSH	610-ZR	NDD			1		77		
	19	26	TEC	TEH	610-EC	NDD			1		19		
	19	26	TSH	TSH	610-ZR	NDD			1		77		
	20	26	TEC	TEH	610-EC	NDD			1		19		
	21	26	TEC	TEH	610-EC	NDD			1		19		
	21	26	TSH	TSH	610-ZR	NDD			1		77		
	22	26	TEC	TEH	610-EC	NDD			1		19		
	23	26	TEC	TEH	610-EC	NDD			1		19		
	23	26	TSH	TSH	610-ZR	NDD			1		77		
	24	26	TEC	TEH	610-EC	FSD 10C	12.72	.00	1	.24	126	19	RESULT OF HISTORY COMPARISON
	24	26	TEC	TEH	610-EC	INF 10C	14.45	.00	1			19	RESULT OF DISCREPANCY RESOLUTION
	24	26	10C	9C	610-ZR	NDD			1		74		
	24	26	11C	10C	610-ZR	NDD			1		74		
	25	26	TEC	TEH	610-EC	NDD			1		19		
	25	26	TSH	TSH	610-ZR	NDD			1		77		
	26	26	TEC	TEH	610-EC	NDD			1		19		
	27	26	TEC	TEH	610-EC	MBM AV1	13.25	.00	6	5.82	60	19	
	27	26	TEC	TEH	610-EC	MBM 10C	25.32	.00	6	4.16	84	19	
	27	26	TSH	TSH	610-ZR	NDD			1		77		
	28	26	TEC	TEH	610-EC	NDD			1		19		
	29	26	TEC	TEH	610-EC	NDD			1		19		
	29	26	TSH	TSH	610-ZR	NDD			1		77		
	30	26	TEC	TEH	610-EC	NDD			1		19		
	31	26	TEC	TEH	610-EC	NDD			1		19		
	31	26	TSH	TSH	610-ZR	NDD			1		77		
	32	26	TEC	TEH	610-EC	NDD			1		19		
	33	26	TEC	TEH	610-EC	NDD			1		19		

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW#	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	26	TSH	TSH	610-ZR	NDD				1		77		
34	26	TEC	TEH	610-EC	NDD				1		19		
35	26	TEC	TEH	610-EC	MBM	11H	18.84	.00	6	2.40	72	19	
36	26	TEC	TEH	610-EC	NDD				1		19		
37	26	TEC	TEH	610-EC	NDD				1		19		
38	26	TEC	TEH	610-EC	NDD				1		19		
39	26	TEC	TEH	610-EC	NDD				1		19		
40	26	TEC	TEH	610-EC	NDD				1		19		
41	26	TEC	TEH	610-EC	20	AV2	.00	.00	M2	1.22	19		RESULT OF DISCREPANCY RESOLUTION
42	26	TEC	TEH	610-EC	MBM	9C	32.73	.00	6	2.60	90	19	
43	26	TEC	TEH	610-EC	FSD	10H	33.93	.00	1	.12	71	19	RESULT OF HISTORY COMPARISON
43	26	TEC	TEH	610-EC	INF	10H	33.31	.00	1			19	RESULT OF DISCREPANCY RESOLUTION
44	26	TEC	TEH	610-EC	NDD				1		19		
45	26	TEC	TEH	610-EC	NDD				1		19		RESULT OF DISCREPANCY RESOLUTION
46	26	TEC	TEH	610-EC	NDD				1		19		
1	27	11H	TEC	610-EC	MBM	10C	40.99	.00	6	2.69	81	6	RESULT OF DISCREPANCY RESOLUTION
1	27	11H	TEC	610-EC	INR	10C	38.53	.00	6			6	RESULT OF DISCREPANCY RESOLUTION
1	27	11H	TEH	610-EC	NDD				1		19		
2	27	11H	TEC	610-EC	NDD				1		6		
2	27	11H	TEH	610-EC	NDD				1		19		
3	27	11H	TSC	610-EC	NDD				1		6		
3	27	11H	TEH	610-EC	MBM	5H	5.87	.00	6	1.91	66	19	
3	27	4C	TEC	610-EC	NDD				1		52		
4	27	TEC	TEH	610-EC	MBM	5H	7.19	.00	6	.44	40	19	
5	27	TEC	TEH	610-EC	MBM	8H	20.75	.00	6	3.18	86	19	
6	27	TEC	TEH	610-EC	NDD				1		19		
7	27	TEC	TEH	610-EC	NDD				1		19		

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	8	27	TEC	TEH	610-EC	NDD			1		19			
	9	27	TEC	TEH	610-EC	NDD			1		19			
	10	27	TEC	TEH	610-EC	NDD			1		19			
	11	27	TEC	TEH	610-EC	NDD			1		19			
	12	27	TEC	TEH	610-EC	NDD			1		19			
	13	27	TEC	TEH	610-EC	NDD			1		19			
	14	27	TEC	TEH	610-EC	NDD			1		19			
	15	27	TEC	TEH	610-EC	NDD			1		19			
	16	27	TEC	TEH	610-EC	NDD			1		19			
	17	27	TEC	TEH	610-EC	NDD			1		19			
	18	27	TEC	TEH	610-EC	NDD			1		19			
	19	27	TEC	TEH	610-EC	NDD			1		19			
	20	27	TEC	TEH	610-EC	NDD			1		19			
	21	27	TEC	TEH	610-EC	NDD			1		19			
	22	27	TEC	TEH	610-EC	NDD			1		19			
	23	27	TEC	TEH	610-EC	NDD			1		19			
	24	27	TEC	TEH	610-EC	NDD			1		19			
	25	27	TEC	TEH	610-EC	NDD			1		19			
	26	27	TEC	TEH	610-EC	NDD			1		19			
	27	27	TEC	TEH	610-EC	MBM	1H	7.88	.00	6	2.07	89	19	
	28	27	TEC	TEH	610-EC	MBM	8H	20.92	.00	6	3.68	84	19	
	28	27	TEC	TEH	610-EC	MBM	AV3	7.28	.00	6	3.16	70	19	
	29	27	TEC	TEH	610-EC	NDD			1		19			
	30	27	TEC	TEH	610-EC	NDD			1		19			
	31	27	TEC	TEH	610-EC	NDD			1		19			

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS		
	32	27	TEC	TEH	610-EC	NDD			1		19				
	33	27	TEC	TEH	610-EC	NDD			1		19				
	34	27	TEC	TEH	610-EC	NDD			1		19				
	35	27	TEC	TEH	610-EC	NDD			1		19				
	36	27	TEC	TEH	610-EC	NDD			1		21				
	37	27	TEC	TEH	610-EC	NDD			1		21				
	38	27	TEC	TEH	610-EC	NDD			1		21				
	39	27	TEC	TEH	610-EC	NDD			1		21				
	40	27	TEC	TEH	610-EC	NDD			1		21				
	41	27	TEC	TEH	610-EC	NDD			1		21				
	42	27	TEC	TEH	610-EC	NDD			1		21				
	43	27	TEC	TEH	610-EC	NDD			1		21				
	44	27	TEC	TEH	610-EC	NDD			1		21				
	45	27	TEC	TEH	610-EC	NDD			1		21				
	46	27	TEC	TEH	610-EC	NDD			1		21				
	47	27	TEC	TEH	610-EC	MBM	5H	5.11	.00	6	1.93	82	21		
	1	28	11H	TEC	610-EC	NDD			1		6				
	1	28	11H	TEH	610-EC	NDD			1		21				
	2	28	11H	TSC	610-EC	NDD			1		6		RESULT OF DISCREPANCY RESOLUTION		
	2	28	11H	TEH	610-EC	MSM	7H	2.08	.00	6	2.98	31	21		
	2	28	11H	TEH	610-EC	FSD	7H	2.82	.00	1	.18	75	21	RESULT OF DISCREPANCY RESOLUTION	
	2	28												RESULT OF HISTORY COMPARISON	
	2	28	11H	TEH	610-EC	FSD	8H	8.55	.00	1	.14	63	21	RESULT OF HISTORY COMPARISON	
	2	28	11H	TEC	610-EC	NDD			1		52				
	3	28	11H	TSC	610-EC	NDD			1		6				
	3	28	11H	TEH	610-EC	NDD			1		21				
	3	28	3C	TEC	610-EC	NDD			1		52				
	4	28	TEC	TEH	610-EC	FSD	3H	24.68	.00	1	.16	91	21	RESULT OF HISTORY COMPARISON	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	28	TEC	TEH	610-EC	FSD	3H	24.04	.00	1	.37	48	21	RESULT OF HISTORY COMPARISON
4	28	TEC	TEH	610-EC	FSD	3H	23.33	.00	1	.23	113	21	RESULT OF HISTORY COMPARISON
4	28	TEC	TEH	610-EC	FSD	3H	22.75	.00	1	.35	49	21	RESULT OF HISTORY COMPARISON
4	28	TEC	TEH	610-EC	FSD	3H	22.06	.00	1	.11	86	21	RESULT OF HISTORY COMPARISON
4	28	TEC	TEH	610-EC	FSD	7H	14.44	.00	1	.15	139	21	RESULT OF HISTORY COMPARISON
5	28	TEC	TEH	610-EC	NDD				1			21	RESULT OF DISCREPANCY RESOLUTION
6	28	TEC	TEH	610-EC	FSD	1C	4.78	.00	1	.10	57	21	RESULT OF HISTORY COMPARISON
6	28	2C	1C	610-ZR	NDD				1			72	
7	28	TEC	TEH	610-EC	NDD				1			21	
8	28	TEC	TEH	610-EC	NDD				1			21	
11	28	TEC	TEH	610-EC	NDD				1			21	
12	28	TEC	TEH	610-EC	MBM	1H	12.30	.00	6	4.49	102	21	
12	28	TEC	TEH	610-EC	MBM	1H	3.05	.00	6	5.80	95	21	
12	28	TEC	TEH	610-EC	MBM	10C	12.55	.00	6	4.14	97	21	
12	28	TEC	TEH	610-EC	MBM	10C	34.24	.00	6	10.81	94	21	
12	28	TEC	TEH	610-EC	MBM	5C	10.29	.00	6	2.55	86	21	
13	28	TEH	TEC	610-EC	MBM	10H	36.84	.00	6	1.03	91	54	
14	28	TEC	TEH	610-EC	NDD				1			21	
15	28	TEC	TEH	610-EC	NDD				1			21	
16	28	TEC	TEH	610-EC	NDD				1			21	
17	28	TEC	TEH	610-EC	NDD				1			21	
18	28	TEC	TEH	610-EC	NDD				1			21	
19	28	TEC	TEH	610-EC	NDD				1			21	
20	28	TEC	TEH	610-EC	NDD				1			21	
21	28	TEC	TEH	610-EC	NDD				1			21	
22	28	TEC	TEH	610-EC	NDD				1			21	
23	28	TEC	TEH	610-EC	NDD				1			21	
24	28	TEC	TEH	610-EC	MBM	9H	7.69	.00	6	4.16	78	21	
25	28	TEC	TEH	610-EC	INR	9H	38.57	.00	1			21	RESULT OF DISCREPANCY RESOLUTION

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	28	TEC	TEH	610-EC	MBM	10H	30.86	.00	6	4.13	98	21	
25	28	TEC	TEH	610-EC	MBM	7C	28.69	.00	6	2.44	91	21	
26	28	TEC	TEH	610-EC	NDD				1			21	
27	28	TEC	TEH	610-EC	NDD				1			21	
28	28	TEC	TEH	610-EC	NDD				1			21	
29	28	TEC	TEH	610-EC	NDD				1			21	
30	28	TEC	TEH	610-EC	MBM	1H	23.53	.00	6	14.10	91	21	
31	28	TEC	TEH	610-EC	NDD				1			21	
32	28	TEC	TEH	610-EC	NDD				1			21	
33	28	TEC	TEH	610-EC	NDD				1			21	
34	28	TEC	TEH	610-EC	NDD				1			21	
35	28	TEC	TEH	610-EC	NDD				1			21	RESULT OF DISCREPANCY RESOLUTION
36	28	TEC	TEH	610-EC	NDD				1			21	
37	28	TEC	TEH	610-EC	MBM	AV1	27.26	.00	6	5.29	87	21	
38	28	TEC	TEH	610-EC	MBM	5H	27.33	.00	6	1.68	105	21	
39	28	TEC	TEH	610-EC	NDD				1			21	
40	28	TEC	TEH	610-EC	INR	9C	26.72	.00	1			21	RESULT OF DISCREPANCY RESOLUTION
41	28	TEC	TEH	610-EC	NDD				1			21	
42	28	TEC	TEH	610-EC	FSD	10C	3.79	.00	1	.22	134	21	RESULT OF HISTORY COMPARISON
42	28	TEC	TEH	610-EC	FSD	10C	6.52	.00	1	.42	61	21	RESULT OF HISTORY COMPARISON
42	28	TEC	TEH	610-EC	MBM	10C	5.48	.00	6	4.04	66	21	
42	28	TEC	TEH	610-EC	FSD	10C	23.87	.00	1	.27	149	21	RESULT OF HISTORY COMPARISON
42	28	TEC	TEH	610-EC	INR	10C	25.15	.00	1			21	RESULT OF DISCREPANCY RESOLUTION
43	28	TEC	TEH	610-EC	MBM	AV1	30.20	.00	6	2.08	86	21	
44	28	TEC	TEH	610-EC	MBM	5H	5.69	.00	6	2.22	94	21	
44	28	TEC	TEH	610-EC	MBM	7H	32.88	.00	6	3.45	95	21	
45	28	TEC	TEH	610-EC	NDD				1			21	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
46	28	TEC	TEH	610-EC	FSD	10H	29.00	.00	1	.24	151	21	RESULT OF HISTORY COMPARISON
47	28	TEC	TEH	610-EC	FSD	10C	28.21	.00	1	.40	151	21	RESULT OF HISTORY COMPARISON
47	26	TEC	TEH	610-EC	MBM	10C	30.41	.00	6	1.31	86	21	
47	28	TEC	TEH	610-EC	INR	10C	29.70	.00	1			21	RESULT OF DISCREPANCY RESOLUTION
47	28	TEC	TEH	610-EC	MBM	9C	17.72	.00	6	3.12	80	21	RESULT OF DISCREPANCY RESOLUTION
1	29	11H	TEC	610-EC	NDD				1			6	
1	29	11H	TEH	610-EC	INR	7H	32.26	.00	1			21	
1	29	TSH	TSH	610-ZR	NDD				1			77	
2	29	11H	TEH	610-EC	NDD				1			21	
2	29	11C	TEC	610-EC	MBM	2C	14.04	.00	1	.70	142	52	RESULT OF DISCREPANCY RESOLUTION
2	29	10H	TEC	610-EC	MBM	2C	14.26	.00	1	.90	163	54	RESULT OF DISCREPANCY RESOLUTION
3	29	11H	TEH	610-EC	NDD				1			21	
3	29	11H	TEC	610-EC	NDD				1			54	
3	29	TSH	TSH	610-ZR	NDD				1			77	
4	29	TEC	TEH	610-EC	MBM	1H	10.96	.00	6	2.82	114	21	
4	29	TEC	TEH	610-EC	MBM	3H	27.80	.00	6	2.67	105	21	
4	29	TEC	TEH	610-EC	MBM	8H	3.90	.00	6	2.72	83	21	
5	29	TEC	TEH	610-EC	FSD	2C	11.13	.00	1	.20	55	21	RESULT OF HISTORY COMPARISON
5	29	TEC	TEH	610-EC	FSD	2C	11.83	.00	1	.28	83	21	RESULT OF HISTORY COMPARISON
5	29	TEC	TEH	610-EC	FSD	2C	12.48	.00	1	.27	64	21	RESULT OF HISTORY COMPARISON
5	29	3C	2C	610-ZR	NDD				1			72	
5	29	TSH	TSH	610-ZR	NDD				1			77	
6	29	TEC	TEH	610-EC	NDD				1			21	
6	29	TSH	TSH	610-ZR	NDD				1			77	
7	29	TEC	TEH	610-EC	NDD				1			21	
7	29	TSH	TSH	610-ZR	NDD				1			77	
8	29	TEC	TEH	610-EC	NDD				1			21	
11	29	TEC	TEH	610-EC	NDD				1			21	
11	29	TSH	TSH	610-ZR	NDD				1			77	
12	29	TEC	TEH	610-EC	DNG	5H	26.12	.00	3	13.06	185	21	
13	29	TEC	TEH	610-EC	FSD	10C	40.26	.00	1	.42	47	21	RESULT OF HISTORY COMPARISON
13	29	11C	10C	610-ZR	NDD				1			72	
13	29	TSH	TSH	610-ZR	NDD				1			77	
14	29	TEC	TEH	610-EC	FSD	1H	10.71	.00	1	.16	73	21	RESULT OF HISTORY COMPARISON
14	29	TEC	TEH	610-EC	FSD	9H	22.99	.00	1	.52	107	21	RESULT OF HISTORY COMPARISON

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	15	29	TEC	TEH	610-EC	NDD			1			21		
	15	29	TSH	TSH	610-ZR	NDD			1			77		
	16	29	TEC	TEH	610-EC	NDD			1			21		
	17	29	TEC	TEH	610-EC	MBM	9H	9.45	.00	6	4.05	81	21	
	17	29	TSH	TSH	610-ZR	NDD			1			77		
	18	29	TEC	TEH	610-EC	NDD			1			21		
	19	29	TEC	TEH	610-EC	NDD			1			21		
	19	29	TSH	TSH	610-ZR	NDD			1			77		
	20	29	TEC	TEH	610-EC	NDD			1			21		
	21	29	TEC	TEH	610-EC	NDD			1			21		
	21	29	TSH	TSH	610-ZR	NDD			1			77		
	22	29	TEC	TEH	610-EC	NDD			1			21		
	23	29	TEC	TEH	610-EC	NDD			1			21		
	23	29	TSH	TSH	610-ZR	NDD			1			77		
	24	29	TEC	TEH	610-EC	NDD			1			21		
	25	29	TEC	TEH	610-EC	NDD			1			21		
	25	29	TSH	TSH	610-ZR	NDD			1			77		
	26	29	TEC	TEH	610-EC	NDD			1			21		
	27	29	TEC	TEH	610-EC	MBM	9H	6.36	.00	6	1.80	61	21	
	27	29	TSH	TSH	610-ZR	NDD			1			77		
	28	29	TEC	TEH	610-EC	NDD			1			21		
	29	29	TEC	TEH	610-EC	NDD			1			21		
	29	29	TSH	TSH	610-ZR	NDD			1			77		
	30	29	TEC	TEH	610-EC	NDD			1			21		
	31	29	TEC	TEH	610-EC	NDD			1			21		
	31	29	TSH	TSH	610-ZR	NDD			1			77		
	32	29	TEC	TEH	610-EC	NDD			1			21		
	33	29	TEC	TEH	610-EC	NDD			1			23		
	33	29	TSH	TSH	610-ZR	NDD			1			77		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	29	TEC	TEH	610-EC	NDD				1		23		
35	29	TEC	TEH	610-EC	NDD				1		23		
36	29	TEC	TEH	610-EC	NDD				1		23		
37	29	TEC	TEH	610-EC	NDD				1		23		
38	29	TEC	TEH	610-EC	NDD				1		23		
39	29	TEC	TEH	610-EC	NDD				1		23		
40	29	TEC	TEH	610-EC	NDD				1		23		
41	29	TEC	TEH	610-EC	NDD				1		23		
42	29	TEC	TEH	610-EC	NDD				1		23		
43	29	TEC	TEH	610-EC	NDD				1		23		
44	29	TEC	TEH	610-EC	NDD				1		23		
45	29	TEC	TEH	610-EC	NDD				1		23		
46	29	TEC	TEH	610-EC	NDD				1		23		
47	29	TEC	TEH	610-EC	NDD				1		23		
48	29	TEC	TEH	610-EC	39	2C	1.08	.00	1	.92	134	23	RESULT OF LAR
48	29	2C	2C	610-ZR	VOL	2C	.78	.00	1	1.82	42	72	RESULT OF DISCREPANCY RESOLUTION
1	30	11H	TEC	610-EC	NDD				1		6		
1	30	11C	TEH	610-EC	NDD				1		23		
2	30	11H	TEC	610-EC	NDD				1		6		
2	30	TEC	TEH	610-EC	NDD				1		23		
3	30	11H	TEC	610-EC	NDD				1		6		
3	30	TEC	TEH	610-EC	NDD				1		23		
4	30	TEC	TEH	610-EC	NDD				1		23		
5	30	TEC	TEH	610-EC	NDD				1		23		
6	30	TEC	TEH	610-EC	NDD				1		23		
7	30	TEC	TEH	610-EC	NDD				1		23		

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	30	TEC	TEH	610-EC	NDD				1		23		
9	30	TEC	TEH	610-EC	NDD				1		23		
10	30	TEC	TEH	610-EC	NDD				1		23		
11	30	TEC	TEH	610-EC	NDD				1		23		
12	30	TEC	TEH	610-EC	NDD				1		23		
13	30	TEC	TEH	610-EC	NDD				1		23		
14	30	TEC	TEH	610-EC	MBM	9H	4.59	.00	6	1.56	48	23	
15	30	TEC	TEH	610-EC	MBM	9C	35.10	.00	6	2.00	85	23	
16	30	TEC	TEH	610-EC	NDD				1		23		
17	30	TEC	TEH	610-EC	NDD				1		23		
18	30	TEC	TEH	610-EC	NDD				1		23		
19	30	TEC	TEH	610-EC	NDD				1		23		
20	30	TEC	TEH	610-EC	NDD				1		23		
21	30	TEC	TEH	610-EC	NDD				1		23		
22	30	TEC	TEH	610-EC	NDD				1		23		
23	30	TEC	TEH	610-EC	NDD				1		23		
25	30	TEC	TEH	610-EC	NDD				1		23		
26	30	TEC	TEH	610-EC	NDD				1		23		
27	30	TEC	TEH	610-EC	MBM	7C	26.64	.00	6	2.12	86	23	
28	30	TEC	TEH	610-EC	NDD				1		23		RESULT OF DISCREPANCY RESOLUTION
29	30	TEC	TEH	610-EC	NDD				1		23		
30	30	TEC	TEH	610-EC	NDD				1		23		
31	30	TEC	TEH	610-EC	NDD				1		23		
32	30	TEC	TEH	610-EC	NDD				1		23		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	33	30	TEC	TEH	610-EC	INR	9C	21.74	.00	1		23		
	33	30	TEC	TEH	610-EC	MBM	9C	22.58	.00	6	.54	77	23	
	34	30	TEC	TEH	610-EC	NDD				1		23		
	35	30	TEC	TEH	610-EC	MBM	10C	14.34	.00	6	4.75	73	23	
	36	30	TEC	TEH	610-EC	INR	8H	15.22	.00	1		23		
	37	30	TEC	TEH	610-EC	NDD				1		23		
	38	30	TEC	TEH	610-EC	NDD				1		23		
	39	30	TEC	TEH	610-EC	NDD				1		23		
	40	30	TEC	TEH	610-EC	MBM	AV4	1.61	.00	6	4.17	75	23	
	40	30	TEC	TEH	610-EC	MBM	8C	5.62	.00	6	2.45	81	23	
	41	30	TEC	TEH	610-EC	NDD				1		23		
	42	30	TEC	TEH	610-EC	NDD				1		23		
	43	30	TEC	TEH	610-EC	INR	10H	37.60	.00	1		23		
	43	30	TEC	TEH	610-EC	INR	10H	36.51	.00	1		23		
	43	30	TEC	TEH	610-EC	INR	8C	28.12	.00	1		23		
	44	30	TEC	TEH	610-EC	MBM	7H	17.96	.00	6	1.48	97	23	
	44	30	TEC	TEH	610-EC	MBM	AV2	10.47	.00	6	4.40	85	23	
	45	30	TEC	TEH	610-EC	NDD				1		23		
	46	30	TEC	TEH	610-EC	FSD	10C	14.28	.00	1	.23	130	23	RESULT OF HISTORY COMPARISON
	47	30	TEC	TEH	610-EC	NDD				1		23		
	48	30	TEC	TEH	610-EC	DNT	AV3	.00	.00	M1	9.15	176	23	
	1	31	11H	TSC	610-EC	NDD				1		6		
	1	31	11C	TEH	610-EC	MBM	5H	18.37	.00	6	3.23	91	23	
	1	31	4C	TEC	610-EC	NDD				1		52		
	2	31	11H	TSC	610-EC	NDD				1		6	RESULT OF DISCREPANCY RESOLUTION	
	2	31	TEC	TEH	610-EC	NDD				1		23		
	3	31	11H	TSC	610-EC	NDD				1		6		
	3	31	TEC	TEH	610-EC	NDD				1		23		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	31	TEC	TEH	610-EC	NDD				1			23	
5	31	TEC	TEH	610-EC	NDD				1			23	
6	31	TEC	TEH	610-EC	NDD				1			23	
7	31	TEC	TEH	610-EC	NDD				1			23	
8	31	TEC	TEH	610-EC	FSD	8C	3.17	.00	1	.25	72	23	RESULT OF HISTORY COMPARISON
8	31	TEC	TEH	610-EC	FSD	8C	3.64	.00	1	.19	61	23	RESULT OF HISTORY COMPARISON
8	31	TEC	TEH	610-EC	MBM	8C	6.99	.00	6	1.36	78	23	
8	31	9C	8C	610-ZR	MBM	8C	3.64	.00	1	.55	75	72	RESULT OF DISCREPANCY RESOLUTION
9	31	TEC	TEH	610-EC	MBM	1H	17.10	.00	6	2.48	95	23	
10	31	TEC	TEH	610-EC	NDD				1			23	
11	31	TEC	TEH	610-EC	NDD				1			23	
12	31	TEC	TEH	610-EC	NDD				1			23	
13	31	TEC	TEH	610-EC	NDD				1			23	
14	31	TEC	TEH	610-EC	NDD				1			23	
15	31	TEC	TEH	610-EC	NDD				1			23	
16	31	TEC	TEH	610-EC	NDD				1			23	
17	31	TEC	TEH	610-EC	NDD				1			23	
18	31	TEC	TEH	610-EC	NDD				1			23	
19	31	TEC	TEH	610-EC	NDD				1			23	
20	31	TEC	TEH	610-EC	NDD				1			23	
21	31	TEC	TEH	610-EC	NDD				1			23	RESULT OF DISCREPANCY RESOLUTION
22	31	TEC	TEH	610-EC	NDD				1			23	
23	31	TEC	TEH	610-EC	NDD				1			23	
24	31	TEC	TEH	610-EC	NDD				1			23	
25	31	TEC	TEH	610-EC	NDD				1			23	
26	31	TEC	TEH	610-EC	NDD				1			23	

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	31	TEC	TEH	610-EC	NDD				1			23	
28	31	TEC	TEH	610-EC	NDD				1			23	
29	31	TEC	TEH	610-EC	NDD				1			23	
30	31	TEC	TEH	610-EC	NDD				1			23	
31	31	TEC	TEH	610-EC	NDD				1			23	
32	31	TEC	TEH	610-EC	NDD				1			23	
33	31	TEC	TEH	610-EC	NDD				1			23	
34	31	TEC	TEH	610-EC	NDD				1			23	
35	31	TEC	TEH	610-EC	NDD				1			23	
36	31	TEC	TEH	610-EC	NDD				1			23	
37	31	TEC	TEH	610-EC	FSD	10C	11.77	.00	1	.38	134	23	RESULT OF HISTORY COMPARISON
38	31	TEC	TEH	610-EC	NDD				1			23	
39	31	TEC	TEH	610-EC	NDD				1			25	
40	31	TEC	TEH	610-EC	MBM	7C	9.41	.00	6	2.55	87	25	
41	31	TEC	TEH	610-EC	NDD				1			25	
42	31	TEC	TEH	610-EC	NDD				1			25	
43	31	TEC	TEH	610-EC	NDD				1			25	
44	31	TEC	TEH	610-EC	NDD				1			25	
45	31	TEC	TEH	610-EC	NDD				1			25	
46	31	TEC	TEH	610-EC	NDD				1			25	
47	31	TEC	TEH	610-EC	NDD				1			25	
48	31	TEC	TEH	610-EC	NDD				1			25	
49	31	TEC	TEH	610-EC	MBM	10H	18.28	.00	6	5.06	90	25	
49	31	TEC	TEH	610-EC	MBM	10H	15.95	.00	6	1.66	93	25	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	32	11H	TEC	610-EC	MBM	8C	19.77	.00	6	2.88	77	6	
1	32	11C	TEH	610-EC	NDD				1			25	
1	32	TSH	TSH	610-ZR	NDD				1			77	
2	32	11H	TSC	610-EC	NDD				1			6	
2	32	TEC	TEH	610-EC	NDD				1			25	
3	32	11H	TEC	610-EC	NDD				1			6	
3	32	TEC	TEH	610-EC	NDD				1			25	
3	32	TSH	TSH	610-ZR	NDD				1			77	
4	32	TEC	TEH	610-EC	NDD				1			25	
5	32	TEC	TEH	610-EC	NDD				1			25	
5	32	TSH	TSH	610-ZR	NDD				1			77	
6	32	TEC	TEH	610-EC	NDD				1			25	
7	32	TEC	TEH	610-EC	NDD				1			25	
7	32	TSH	TSH	610-ZR	NDD				1			77	
8	32	TEC	TEH	610-EC	NDD				1			25	
9	32	TEC	TEH	610-EC	NDD				1			25	
9	32	TSH	TSH	610-ZR	NDD				1			77	
10	32	TEC	TEH	610-EC	NDD				1			25	
11	32	TEC	TEH	610-EC	NDD				1			25	
11	32	TSH	TSH	610-ZR	NDD				1			77	
12	32	TEC	TEH	610-EC	NDD				1			25	
13	32	TEC	TEH	610-EC	NDD				1			25	
13	32	TSH	TSH	610-ZR	NDD				1			77	
14	32	TEC	TEH	610-EC	NDD				1			25	
15	32	TEC	TEH	610-EC	NDD				1			25	
15	32	TSH	TSH	610-ZR	NDD				1			77	
16	32	TEC	TEH	610-EC	NDD				1			25	
17	32	TEC	TEH	610-EC	NDD				1			25	
17	32	TSH	TSH	610-ZR	NDD				1			77	
18	32	TEC	TEH	610-EC	NDD				1			25	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	32	TEC	TEH	610-EC	NDD				1		25		
19	32	TSH	TSH	610-ZR	NDD				1		77		
20	32	TEC	TEH	610-EC	NDD				1		25		
21	32	TEC	TEH	610-EC	MBM	9H	32.87	.00	6	2.88	83	25	RESULT OF DISCREPANCY RESOLUTION
21	32	TSH	TSH	610-ZR	NDD				1		77		
22	32	TEC	TEH	610-EC	NDD				1		25		
23	32	TEC	TEH	610-EC	NDD				1		25		
23	32	TSH	TSH	610-ZR	NDD				1		77		
24	32	TEC	TEH	610-EC	FSD	10H	29.21	.00	1	.31	132	25	RESULT OF HISTORY COMPARISON
25	32	TEC	TEH	610-EC	NDD				1		25		
25	32	TSH	TSH	610-ZR	NDD				1		77		
26	32	TEC	TEH	610-EC	NDD				1		25		
27	32	TEC	TEH	610-EC	NDD				1		25		
27	32	TSH	TSH	610-ZR	NDD				1		77		
28	32	TEC	TEH	610-EC	NDD				1		25		
29	32	TEC	TEH	610-EC	FSD	10H	26.94	.00	1	.12	103	25	RESULT OF HISTORY COMPARISON
29	32	TSH	TSH	610-ZR	NDD				1		77		
30	32	TEC	TEH	610-EC	NDD				1		25		
31	32	TEC	TEH	610-EC	NDD				1		25		
31	32	TSH	TSH	610-ZR	NDD				1		77		
32	32	TEC	TEH	610-EC	NDD				1		25		
33	32	TEC	TEH	610-EC	NDD				1		25		
33	32	TSH	TSH	610-ZR	NDD				1		77		
34	32	TEC	TEH	610-EC	NDD				1		25		
35	32	TEC	TEH	610-EC	NDD				1		25		
36	32	TEC	TEH	610-EC	MBM	5H	18.23	.00	6	2.35	116	25	
36	32	TEC	TEH	610-EC	MBM	6C	13.87	.00	6	3.01	84	25	
36	32	TEC	TEH	610-EC	MBM	5C	8.79	.00	6	5.55	81	25	
37	32	TEC	TEH	610-EC	NDD				1		25		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	32	TEC	TEH	610-EC	NDD				1		25		
39	32	TEC	TEH	610-EC	NDD				1		25		
40	32	TEC	TEH	610-EC	MBM	7C	9.03	.00	6	3.12	88	25	
40	32	TEC	TEH	610-EC	MBM	4C	10.52	.00	6	1.63	87	25	
41	32	TEC	TEH	610-EC	MBM	10H	34.08	.00	6	2.92	90	25	
42	32	TEC	TEH	610-EC	NDD				1		25		
43	32	TEC	TEH	610-EC	NDD				1		25		
44	32	TEC	TEH	610-EC	NDD				1		25		RESULT OF DISCREPANCY RESOLUTION
45	32	TEC	TEH	610-EC	NDD				1		25		
46	32	TEC	TEH	610-EC	MBM	9H	31.34	.00	6	1.38	82	25	RESULT OF DISCREPANCY RESOLUTION
47	32	TEC	TEH	610-EC	NDD				1		25		
48	32	TEC	TEH	610-EC	MBM	8H	15.70	.00	6	4.04	86	25	
49	32	TEC	TEH	610-EC	MBM	TSH	1.96	.00	6	4.49	81	25	
49	32	TEC	TEH	610-EC	INR	10H	21.01	.00	1		25		RESULT OF DISCREPANCY RESOLUTION
49	32	TEC	TEH	610-EC	MBM	3C	26.45	.00	6	2.30	82	25	
49	32	TEC	TEH	610-EC	MBM	3C	28.38	.00	6	1.28	87	25	
1	33	11H	TSC	610-EC	FSD	4C	20.69	.00	1	.42	160	6	RESULT OF DISCREPANCY RESOLUTION
1	33											RESULT OF HISTORY COMPARISON
1	33	11C	TEH	610-EC	NDD				1		25		
1	33	3C	TEC	610-EC	NDD				1		52		
1	33	5C	4C	610-2R	NDD				1		72		
2	33	11H	TSC	610-EC	NDD				1		6		
2	33	TEC	TEH	610-EC	NDD				1		25		
3	33	11H	TEC	610-EC	NDD				1		6		
3	33	TEC	TEH	610-EC	NDD				1		25		
4	33	TEC	TEH	610-EC	NDD				1		25		
5	33	TEC	TEH	610-EC	MBM	7H	11.15	.00	6	1.77	84	25	
6	33	TEC	TEH	610-EC	MBM	2C	10.68	.00	6	6.54	88	25	
7	33	TEC	TEH	610-EC	NDD				1		25		

9G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	33	TEC	TEH	610-EC	NDD				1		25		
9	33	TEC	TEH	610-EC	NDD				1		25		
10	33	TEH	TEC	610-EC	MBM	4C	14.66	.00	1	.36	149	54	RESULT OF DISCREPANCY RESOLUTION
11	33	TEC	TEH	610-EC	NDD				1		25		
12	33	TEC	TEH	610-EC	NDD				1		25		
13	33	TEC	TEH	610-EC	NDD				1		25		
14	33	TEC	TEH	610-EC	NDD				1		25		
15	33	TEC	TEH	610-EC	NDD				1		25		
16	33	TEC	TEH	610-EC	NDD				1		25		
17	33	TEC	TEH	610-EC	NDD				1		25		
18	33	TEC	TEH	610-EC	MBM	5H	4.60	.00	6	2.19	77	25	
18	33	TEC	TEH	610-EC	MBM	7H	27.01	.00	6	2.54	84	25	
18	33	TEC	TEH	610-EC	MBM	7H	7.97	.00	6	1.74	71	25	
18	33	TEC	TEH	610-EC	MBM	7H	5.50	.00	6	1.86	84	25	
18	33	TEC	TEH	610-EC	MBM	8H	2.63	.00	6	1.70	95	25	
19	33	TEC	TEH	610-EC	NDD				1		25		
20	33	TEC	TEH	610-EC	NDD				1		25		
21	33	TEC	TEH	610-EC	NDD				1		25		
22	33	TEC	TEH	610-EC	FSD	10H	27.51	.00	1	.41	134	25	RESULT OF HISTORY COMPARISON
22	33	TEC	TEH	610-EC	DNG	10C	25.49	.00	1	6.92	184	25	
23	33	TEC	TEH	610-EC	NDD				1		25		RESULT OF DISCREPANCY RESOLUTION
24	33	TEC	TEH	610-EC	NDD				1		25		
25	33	TEC	TEH	610-EC	NDD				1		25		
26	33	TEC	TEH	610-EC	NDD				1		25		
27	33	TEC	TEH	610-EC	NDD				1		25		
28	33	TEC	TEH	610-EC	NDD				1		25		
29	33	TEC	TEH	610-EC	NDD				1		25		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	33	TEC	TEH	610-EC	NDD				1		25		
31	33	TEC	TEH	610-EC	NDD				1		27		
32	33	TEC	TEH	610-EC	NDD				1		27		
32	33	TSH	TSH	610-ZR	NDD				1		81		
33	33	TEC	TEH	610-EC	MBM	7H	4.99	.00	6	2.52	74	27	
34	33	TEC	TEH	610-EC	MBM	8H	18.07	.00	6	3.66	81	27	
34	33	TEC	TEH	610-EC	MBM	8H	14.43	.00	6	3.23	92	27	
35	33	TEC	TEH	610-EC	NDD				1		27		
36	33	TEC	TEH	610-EC	NDD				1		27		
37	33	TEC	TEH	610-EC	NDD				1		27		
38	33	TEC	TEH	610-EC	NDD				1		27		
39	33	TEC	TEH	610-EC	NDD				1		27		
40	33	TEC	TEH	610-EC	NDD				1		27		
41	33	TEC	TEH	610-EC	NDD				1		27		
42	33	TEC	TEH	610-EC	NDD				1		27		
43	33	TEC	TEH	610-EC	MBM	AV1	10.52	.00	6	3.62	70	27	
44	33	TEC	TEH	610-EC	NDD				1		27		
45	33	TEC	TEH	610-EC	NDD				1		27		
46	33	TEC	TEH	610-EC	NDD				1		27		
47	33	TEC	TEH	610-EC	NDD				1		27		
48	33	TEC	TEH	610-EC	INF	10C	26.79	.00	1			27	RESULT OF DISCREPANCY RESOLUTION
48	33	TEC	TEH	610-EC	DNG	10C	25.90	.00	1	5.51	183	27	
49	33	TEC	TEH	610-EC	INR	10C	38.54	.00	6			27	RESULT OF DISCREPANCY RESOLUTION
49	33	TEC	TEH	610-EC	INR	10C	37.49	.00	1			27	RESULT OF DISCREPANCY RESOLUTION
49	33	TEC	TEH	610-EC	MBM	8C	32.50	.00	6	3.29	84	27	RESULT OF DISCREPANCY RESOLUTION
49	33	TEC	TEH	610-EC	MBM	7C	7.49	.00	6	2.54	81	27	
1	34	11H	TSC	610-EC	NDD				1		6		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	34	11H	TEH	610-EC	NDD				1		27		
1	34	3C	TEC	610-EC	NDD				1		52		
2	34	11H	TSC	610-EC	NDD				1		6		
2	34	11H	TEH	610-EC	MBM	9H	19.12	.00	6	1.00	85	27	
2	34	2C	TEC	610-EC	NDD				1		52		
3	34	11H	TEC	610-EC	NDD				1		6		
3	34		TEC	TEH	610-EC	NDD			1		27		
4	34		TEC	TEH	610-EC	NDD			1		27		
5	34		TEC	TEH	610-EC	NDD			1		27		
6	34		TEC	TEH	610-EC	NDD			1		27		
7	34		TEC	TEH	610-FC	NDD			1		27		
8	34		TEC	TEH	610-EC	NDD			1		27		
9	34		TEC	TEH	610-EC	NDD			1		27		
10	34		TEC	TEH	610-EC	NDD			1		27		
11	34		TEC	TEH	610-EC	NDD			1		27		
12	34		TEC	TEH	610-EC	NDD			1		27		
13	34		TEC	TEH	610-EC	NDD			1		27		
14	34		TEC	TEH	610-EC	NDD			1		27		
15	34		TEC	TEH	610-EC	NDD			1		27		
16	34		TEC	TEH	610-EC	NDD			1		27		
17	34		TEC	TEH	610-EC	NDD			1		27		
18	34		TEC	TSH	610-EC	NDD			1		27		
18	34		TEH	TEC	610-EC	NDD			1		54		
19	34		TEC	TEH	610-EC	NDD			1		27		
20	34		TEC	TEH	610-EC	NDD			1		27		
21	34		TEC	TEH	610-EC	NDD			1		27		
22	34		TEC	TEH	610-EC	NDD			1		27		

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	34	TEC	TEH	610-EC	NDD				1		27		
24	34	TEC	TEH	610-EC	NDD				1		27		
25	34	TEC	TEH	610-EC	NDD				1		27		
26	34	TEC	TEH	610-EC	MBM	8H	25.28	.00	6	4.25	85	27	
27	34	TEC	TEH	610-EC	NDD				1		27		
28	34	TEC	TEH	610-EC	NDD				1		27		
29	34	TEC	TEH	610-EC	NDD				1		27		
30	34	TEC	TEH	610-EC	MBM	AV2	7.27	.00	6	5.89	81	27	
31	34	TEC	TEH	610-EC	NDD				1		27		
32	34	TEC	TEH	610-EC	NDD				1		27		
33	34	TEC	TEH	610-EC	NDD				1		27		
34	34	TEC	TEH	610-EC	MBM	9H	32.90	.00	6	3.82	89	27	
35	34	TEC	TEH	610-EC	NDD				1		27		
36	34	TEC	TEH	610-EC	NDD				1		27		
37	34	TEC	TEH	610-EC	NDD				1		27		
38	34	TEC	TEH	610-EC	NDD				1		27		
39	34	TEC	TEH	610-EC	NDD				1		27		
40	34	TEC	TEH	610-EC	NDD				1		27		
41	34	TEC	TEH	610-EC	NDD				1		27		
42	34	TEC	TEH	610-EC	NDD				1		27		
43	34	TEC	TEH	610-EC	NDD				1		27		
44	34	TEC	TEH	610-EC	NDD				1		27		
45	34	TEC	TEH	610-EC	NDD				1		27		
46	34	TEC	TEH	610-EC	NDD				1		27		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
47	34	TEC	TEH	610-EC	NDD				1			27	
48	34	TEC	TEH	610-EC	FSD	10H	33.23	.00	1	.30	128	27	RESULT OF HISTORY COMPARISON
48	34	TEC	TEH	610-EC	MBM	10C	25.24	.00	6	2.49	65	27	
48	34	TEC	TEH	610-EC	INR	10C	24.48	.00	1			27	RESULT OF DISCREPANCY RESOLUTION
49	34	TEC	TEH	610-EC	DNG	10C	24.81	.00	3	7.75	176	27	
1	35	11H	TSC	610-EC	MBM	8C	39.63	.00	6	5.20	81	6	RESULT OF DISCREPANCY RESOLUTION
1	35	11C	TEH	610-EC	NDD				1			27	
1	35	2C	TEC	610-EC	NDD				1			52	
1	35	TSH	TSH	610-2R	NDD				1			77	
2	35	11H	TEC	610-EC	NDD				1			6	
2	35	11C	TEH	610-EC	NDD				1			27	
3	35	11H	TEC	610-EC	NDD				1			6	
3	35	11C	TEH	610-EC	NDD				1			27	
3	35	TSH	TSH	610-2R	NDD				1			77	
4	35	TEC	TEH	610-EC	NDD				1			27	
5	35	TEC	TEH	610-EC	NDD				1			27	
5	35	TSH	TSH	610-2R	NDD				1			77	
6	35	TEC	TEH	610-EC	NDD				1			27	
7	35	TEC	TEH	610-EC	NDD				1			27	
7	35	TSH	TSH	610-2R	NDD				1			77	
8	35	TEC	TEH	610-EC	NDD				1			27	
9	35	TEC	TEH	610-EC	MBM	TSH	6.32	.00	5	1.18	99	27	
9	35	TSH	TSH	610-2R	NDD				1			77	
10	35	TEC	TEH	610-EC	NDD				1			27	
11	35	TEC	TEH	610-EC	NDD				1			27	
11	35	TSH	TSH	610-2R	NDD				1			77	
12	35	TEC	TEH	610-EC	NDD				1			27	
13	35	TEC	TEH	610-EC	NDD				1			27	
13	35	TSH	TSH	610-2R	NDD				1			77	
14	35	TEC	TEH	610-EC	NDD				1			27	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	35	TEC	TEH	610-EC	MBM	10H	13.93	.00	6	2.06	98	27	
15	35	TEC	TEH	610-EC	MBM	4C	10.68	.00	6	2.31	86	27	
15	35	TSH	TSH	610-ZR	NDD				1			77	
16	35	TEC	TEH	610-EC	NDD				1			27	
17	35	TEC	TEH	610-EC	NDD				1			27	
17	35	TSH	TSH	610-ZR	NDD				1			77	
18	35	TEC	TEH	610-EC	NDD				1			27	
19	35	TEC	TEH	610-EC	NDD				1			27	
19	35	TSH	TSH	610-ZR	NDD				1			77	
20	35	TEC	TEH	610-EC	NDD				1			27	RESULT OF DISCREPANCY RESOLUTION
21	35	TEC	TEH	610-EC	NDD				1			27	
21	35	TSH	TSH	610-ZR	NDD				1			77	
22	35	TEC	TEH	610-EC	NDD				1			27	
23	35	TEC	TEH	610-EC	NDD				1			29	
23	35	TSH	TSH	610-ZR	NDD				1			77	
24	35	TEC	TEH	610-EC	NDD				1			29	
25	35	TEC	TEH	610-EC	NDD				1			29	
25	35	TSH	TSH	610-ZR	NDD				1			77	
26	35	TEC	TEH	610-EC	NDD				1			29	
27	35	TEC	TEH	610-EC	MBM	8H	12.86	.00	6	2.11	83	29	
27	35	TSH	TSH	610-ZR	NDD				1			77	
28	35	TEC	TEH	610-EC	NDD				1			29	
29	35	TEC	TEH	610-EC	NDD				1			29	
29	35	TSH	TSH	610-ZR	NDD				1			77	
30	35	TEC	TEH	610-EC	NDD				1			29	
31	35	TEC	TEH	610-EC	NDD				1			29	
31	35	TSH	TSH	610-ZR	NDD				1			77	
32	35	TEC	TEH	610-EC	NDD				1			29	
33	35	TEC	TEH	610-EC	NDD				1			29	
33	35	TSH	TSH	610-ZR	NDD				1			77	

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	35	TEC	TEH	610-EC	NDD				1			29	
35	35	TEC	TEH	610-EC	NDD				1			29	
36	35	TEC	TEH	610-EC	NDD				1			29	
37	35	TEC	TEH	610-EC	NDD				1			29	
38	35	TEC	TEH	610-EC	NDD				1			29	
39	35	TEC	TEH	610-EC	NDD				1			29	
40	35	TEC	TEH	610-EC	NDD				1			29	
41	35	TEC	TEH	610-EC	NDD				1			29	
42	35	TEC	TEH	610-EC	NDD				1			29	
43	35	TEC	TEH	610-EC	NDD				1			29	RESULT OF DISCREPANCY RESOLUTION
44	35	TEC	TEH	610-EC	NDD				1			29	
45	35	TEC	TEH	610-EC	NDD				1			29	
46	35	TEC	TEH	610-EC	NDD				1			29	
47	35	TEC	TEH	610-EC	NDD				1			29	
48	35	TEC	TEH	610-EC	MBM	9C	34.96	.00	6	2.81	83	29	
48	35	TEC	TEH	610-EC	MBM	9C	36.77	.00	6	1.58	77	29	
49	35	TEC	TEH	610-EC	NDD				1			29	
1	36	11H	TEC	610-EC	NDD				1			6	
1	36	11C	TEH	610-EC	NDD				1			29	
2	36	11H	TEC	610-EC	NDD				1			6	
2	36	TEC	TEH	610-EC	NDD				1			29	
3	36	11H	TEC	610-EC	NDD				1			6	
3	36	TEC	TEH	610-EC	NDD				1			29	
4	36	TEC	TEH	610-EC	NDD				1			29	
5	36	TEC	TEH	610-EC	MBM	8H	4.34	.00	6	1.81	79	29	
6	36	TEC	TEH	610-EC	NDD				1			29	

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	36	TEC	TEH	610-EC	NDD				1		29		
8	36	TEC	TEH	610-EC	NDD				1		29		
9	36	TEC	TEH	610-EC	NDD				1		29		
10	36	TEC	TEH	610-EC	MBM	10H	4.82	.00	6	2.50	83	29	
10	36	TEC	TEH	610-EC	MBM	10H	2.57	.00	6	1.71	89	29	
10	36	TEC	TEH	610-EC	MBM	10H	1.30	.00	6	1.46	90	29	
11	36	TEC	TEH	610-EC	NDD				1		29		
12	36	TEC	TEH	610-EC	NDD				1		29		
13	36	TEC	TEH	610-EC	NDD				1		29		
14	36	TEC	TEH	610-EC	MBM	7H	37.43	.00	6	2.84	74	29	
15	36	TEC	TEH	610-EC	NDD				1		29		
16	36	TEC	TEH	610-EC	NDD				1		29		
17	36	TEC	TEH	610-EC	NDD				1		29		
18	36	TEC	TEH	610-EC	NDD				1		29		
19	36	TEC	TEH	610-EC	NDD				1		29		
20	36	TEC	TEH	610-EC	NDD				1		29		
21	36	TEC	TEH	610-EC	NDD				1		29		
22	36	TEC	TEH	610-EC	NDD				1		29		
23	36	TEC	TEH	610-EC	NDD				1		29		
24	36	TEC	TEH	610-EC	NDD				1		29		
25	36	TEC	TEH	610-EC	NDD				1		29		
26	36	TEC	TEH	610-EC	NDD				1		29		
27	36	TEC	TEH	610-EC	NDD				1		29		
28	36	TEC	TEH	610-EC	NDD				1		29		
29	36	TEC	TEH	610-EC	NDD				1		29		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	36	TEC	TEH	610-EC	NDD				1			29	
31	36	TEC	TEH	610-EC	NDD				1			29	
32	36	TEC	TEH	610-EC	NDD				1			29	
32	36	TSH	TSH	610-ZR	NDD				1			81	
33	36	TEC	TEH	610-EC	NDD				1			29	
34	36	TEC	TEH	610-EC	NDD				1			29	
35	36	TEC	TEH	610-EC	NDD				1			29	
36	36	TEC	TEH	610-EC	MBM	5H	18.26	.00	6	4.47	88	29	
36	36	TEC	TEH	610-EC	MBM	5H	15.98	.00	6	2.01	67	29	
36	36	TEC	TEH	610-EC	MBM	5H	14.09	.00	6	3.43	87	29	
36	36	TEC	TEH	610-EC	MBM	5H	10.13	.00	6	1.81	81	29	
36	36	TEC	TEH	610-EC	MBM	5H	4.52	.00	6	4.09	76	29	
37	36	TEC	TEH	610-EC	RBD				1			29	
37	36	TEH	TEC	610-EC	15	AV1	-.17	.00	M2	.69		54	
37	36	TEH	TEC	610-EC	15	AV3	-.22	.00	M2	.69		54	
38	36	TEC	TEH	610-EC	NDD				1			29	
39	36	TEC	TEH	610-EC	NDD				1			29	
40	36	TEC	TEH	610-EC	NDD				1			29	
41	36	TEC	TEH	610-EC	NDD				1			29	
42	36	TEC	TEH	610-EC	NDD				1			29	
43	36	TEC	TEH	610-EC	NDD				1			29	
44	36	TEC	TEH	610-EC	NDD				1			29	
45	36	TEC	TEH	610-EC	MBM	AV3	5.50	.00	6	2.67	58	29	
46	36	TEC	TEH	610-EC	NDD				1			29	
47	36	TEC	TEH	610-EC	NDD				1			29	
48	36	TEC	TEH	610-EC	FSD	10C	24.16	.00	1	.14	94	29	RESULT OF HISTORY COMPARISON
49	36	TEC	TEH	610-EC	NDD				1			29	

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	37	11H	TEC	610-EC	NDD				1		6		
1	37	11C	TEH	610-EC	NDD				1		29		
2	37	11H	TSC	610-EC	NDD				1		6		
2	37	TEC	TEH	610-EC	NDD				1		29		
3	37	11H	TEC	610-EC	NDD				1		6		
3	37	TEC	TEH	610-EC	NDD				1		29		
4	37	TEC	TEH	610-EC	NDD				1		29		
5	37	TEC	TEH	610-EC	NDD				1		29		
6	37	TEC	TEH	610-EC	NDD				1		29		
7	37	TEC	TEH	610-EC	NDD				1		29		RESULT OF DISCREPANCY RESOLUTION
8	37	TEC	TEH	610-EC	NDD				1		29		
9	37	TEC	TEH	610-EC	FSD	7C	5.71	.00	1	.91	115	29	RESULT OF HISTORY COMPARISON
9	37	8C	7C	610-ZR	MBM	7C	5.51	.00	1	2.27	66	72	
10	37	TEC	TEH	610-EC	NDD				1		29		
11	37	TEC	TEH	610-EC	NDD				1		29		
12	37	TEC	TEH	610-EC	MBM	7H	14.11	.00	6	2.57	73	29	
12	37	TEC	TEH	610-EC	MBM	7H	10.70	.00	6	2.34	80	29	
13	37	TEC	TEH	610-EC	MBM	7H	12.83	.00	6	1.42	78	29	
14	37	TEC	TEH	610-EC	NDD				1		29		
15	37	TEC	TEH	610-EC	NDD				1		29		
16	37	TEC	TEH	610-EC	NDD				1		29		
17	37	TEC	TEH	610-EC	NDD				1		29		
18	37	TEC	TEH	610-EC	NDD				1		29		
19	37	TEC	TEH	610-EC	NDD				1		29		
20	37	TEC	TEH	610-EC	NDD				1		29		
21	37	TEC	TEH	610-EC	NDD				1		31		
22	37	TEC	TEH	610-EC	NDD				1		31		

SG - B LISTING OF ALL DATA

Braidwood A2R04

COE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	37	TEC	TEH	610-EC	NDD				1			31	
24	37	TEC	TEH	610-EC	NDD				1				
25	37	TEC	TEH	610-EC	NDD				1			31	
26	37	TEC	TEH	610-EC	NDD				1			31	
27	37	TEC	TEH	610-EC	NDD				1			31	
28	37	TEC	TEH	610-EC	MBM	10C	18.85	.00	6	2.53	89	31	
29	37	TEC	TEH	610-EC	NDD				1			31	
30	37	TEC	TEH	610-EC	NDD				1			31	
31	37	TEC	TEH	610-EC	NDD				1			31	
32	37	TEC	TEH	610-EC	M/GM	3H	4.23	.00	6	2.22	75	31	
32	37	TEC	TEH	610-EC	MBM	3C	8.38	.00	6	1.70	76	31	
32	37	TEC	TEH	610-EC	MBM	3C	10.03	.00	6	1.40	74	31	
32	37	TEC	TEH	610-EC	MBM	3C	11.18	.00	6	1.08	87	31	
33	37	TEC	TEH	610-EC	NDD				1			31	
34	37	TEC	TEH	610-EC	NDD				1			31	
35	37	TEC	TEH	610-EC	NDD				1			31	
36	37	TEC	TEH	610-EC	NDD				1			31	
37	37	TEC	TEH	610-EC	NDD				1			31	
38	37	TEC	TEH	610-EC	MBM	8C	23.21	.00	6	1.42	91	31	
38	37	TEC	TEH	610-EC	MBM	8C	24.55	.00	6	1.09	82	31	
39	37	TEC	TEH	610-EC	FSD	3H	17.39	.00	1	.20	123	31	RESULT OF HISTORY COMPARISON
40	37	TEC	TEH	610-EC	NDD				1			31	
41	37	TEC	TEH	610-EC	NDD				1			31	
42	37	TEC	TEH	610-EC	FSD	10H	12.88	.00	1	.66	156	31	RESULT OF HISTORY COMPARISON
42	37	TEC	TEH	610-EC	FSD	10H	11.79	.00	1	.20	138	31	RESULT OF HISTORY COMPARISON
42	37	TEC	TEH	610-EC	FSD	10C	19.35	.00	1	.19	141	31	RESULT OF HISTORY COMPARISON
42	37	TEC	TEH	610-EC	INF	10C	20.17	.00	1			31	
42	37	TEC	TEH	610-EC	FSD	10C	23.18	.00	1	.29	140	31	RESULT OF HISTORY COMPARISON

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
42	37	TEC	TEH	610-EC	INF	10C	24.13	.00	1			31	
42	37	TEC	TEH	610-EC	FSD	10C	27.64	.00	1	.19	120	31	RESULT OF HISTORY COMPARISON
42	37	TEC	TEH	610-EC	FSD	10C	27.83	.00	1	.97	153	31	RESULT OF HISTORY COMPARISON
42	37	TEC	TEH	610-EC	FSD	10C	28.86	.00	1	1.11	163	31	RESULT OF HISTORY COMPARISON
42	37	TEC	TEH	610-EC	INF	10C	30.08	.00	1			31	
42	37	TEC	TEH	610-EC	INR	10C	28.75	.00	1			31	RESULT OF DISCREPANCY RESOLUTION
43	37	TEC	TEH	610-EC	29	AV2	.00	.00	M2	2.41		31	
43	37	TEC	TEH	610-EC	25	AV3	.00	.00	M2	1.72		31	
44	37	TEC	TEH	610-EC	NDD				1			31	
45	37	TEC	TEH	610-EC	NDD				1			31	
46	37	TEC	TEH	610-EC	NDD				1			31	
47	37	TEC	TEH	610-EC	NDD				1			31	
48	37	TEC	TEH	610-EC	NDD				1			31	
49	37	TEC	TEH	610-EC	MBM	3H	11.95	.00	6	2.33	79	31	
1	38	11H	TEC	610-EC	NDD				1			6	RESULT OF DISCREPANCY RESOLUTION
1	38	11H	TEH	610-EC	NDD				1			31	
1	38	TSH	TSH	610-ZR	NDD				1			75	
2	38	11H	TEC	610-EC	NDD				1			6	
2	38	11H	TEH	610-EC	NDD				1			31	
3	38	11H	TEC	610-EC	NDD				1			6	
3	38	11H	TEH	610-EC	MBM	5H	30.73	.00	6	2.37	83	31	
3	38	11H	TEH	610-EC	MBM	7H	30.58	.00	6	1.47	62	31	
3	38	TSH	TSH	610-ZR	NDD				1			75	
4	38	TEC	TEH	610-EC	NDD				1			31	
5	38	TEC	TEH	610-EC	NDD				1			31	
5	38	TSH	TSH	610-ZR	NDD				1			75	
6	38	TEC	TEH	610-EC	NDD				1			31	
7	38	TEC	TEH	610-EC	NDD				1			31	
7	38	TSH	TSH	610-ZR	NDD				1			75	
8	38	TEC	TEH	610-EC	NDD				1			31	
9	38	TEC	TEH	610-EC	NDD				1			31	
9	38	TSH	TSH	610-ZR	NDD				1			77	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLT	DEG	TAPE	COMMENTS	
	10	38	TEC	TEH	610-EC	NDD			1			31		
	11	38	TEC	TEH	610-EC	NDD			1			31		
	11	38	TSH	TSH	610-ZR	NDD			1			77		
	12	38	TEC	TEH	610-EC	NDD			1			31		
	13	38	TEC	TEH	610-EC	MBM	8C	10.41	.00	6	1.65	69	31	
	13	38	TSH	TSH	610-ZR	NDD			1			77		
	14	38	TEC	TEH	610-EC	MBM	1H	13.06	.00	6	4.71	82	31	
	14	38	TEC	TEH	610-EC	MBM	7H	12.52	.00	6	1.60	89	31	
	14	38	TEC	TEH	610-EC	MBM	7H	10.35	.00	6	2.15	85	31	
	14	38	TEC	TEH	610-EC	FSD	9C	28.85	.00	1	.35	49	31	RESULT OF HISTORY COMPARISON
	14	38	10C	9C	610-ZR	MBM	9C	28.17	.00	1	1.22	28	72	RESULT OF DISCREPANCY RESOLUTION
	15	38	TEC	TEH	610-EC	NDD			1			31		
	15	38	TSH	TSH	610-ZR	NDD			1			77		
	16	38	TEC	TEH	610-EC	NDD			1			31		
	17	38	TEC	TEH	610-EC	NDD			1			31		
	17	38	TSH	TSH	610-ZR	NDD			1			77		
	18	38	TEC	TEH	610-EC	NDD			1			31		
	19	38	TEC	TEH	610-EC	NDD			1			31		
	19	38	TSH	TSH	610-ZR	NDD			1			77		
	20	38	TEC	TEH	610-EC	NDD			1			31		
	21	38	TEC	TEH	610-EC	NDD			1			31		
	21	38	TSH	TSH	610-ZR	NDD			1			77		
	22	38	TEC	TEH	610-EC	NDD			1			31		
	23	38	TEC	TEH	610-EC	NDD			1			31		
	23	38	TSH	TSH	610-ZR	NDD			1			77		
	24	38	TEC	TEH	610-EC	NDD			1			31		
	25	38	TEC	TEH	610-EC	MBM	5H	24.28	.00	6	4.26	81	31	
	25	38	TSH	TSH	610-ZR	NDD			1			77		
	26	38	TEC	TEH	610-EC	NDD			1			31		
	27	38	TEC	TGH	610-EC	NDD			1			31		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	38	TSH	TSH	610-ZR	NDD				1		77		
28	38	TEC	TEH	610-EC	NDD				1		31		
29	38	TEC	TEH	610-EC	NDD				1		31		
29	38	TSH	TSH	610-ZR	NDD				1		77		
30	38	TEC	TEH	610-EC	MBM	5H	34.18	.00	6	4.02	78	31	
31	38	TEC	TSH	610-EC	NDD				1		31		RESULT OF DISCREPANCY RESOLUTION
31	38	TEH	TEC	610-EC	NDD				1		54		
31	38	TSH	TSH	610-ZR	NDD				1		77		
32	38	TEC	TEH	610-EC	NDD				1		31		
33	38	TEC	TEH	610-EC	NDD				1		31		
33	38	TSH	TSH	610-ZR	NDD				1		77		
34	38	TEC	TEH	610-EC	FSD	10H	30.56	.00	1	.30	146	31	RESULT OF DISCREPANCY RESOLUTION
34	38												RESULT OF HISTORY COMPARISON
35	38	TEC	TEH	610-EC	NDD				1		31		
36	38	TEC	TEH	610-EC	MBM	7H	10.82	.00	5	3.06	86	31	
36	38	TEC	TEH	610-EC	MBM	7H	4.36	.00	6	1.49	72	31	
37	38	TEC	TEH	610-EC		23	AV2	.00	.00	M2	1.51	31	
37	38	TEC	TEH	610-EC		23	AV3	.00	.00	M2	1.53	31	
38	38	TEC	TEH	610-EC	NDD				1		31		
39	38	TEC	TEH	610-EC	NDD				1		31		
40	38	TEC	TEH	610-EC	NDD				1		31		
41	38	TEC	TEH	610-EC	NDD				1		31		
42	38	TEC	TEH	610-EC	MBM	9H	21.09	.00	6	3.24	79	31	
43	38	TEC	TEH	610-EC	MBM	3H	17.84	.00	6	2.09	81	31	
44	38	TEC	TEH	610-EC	NDD				1		31		
45	38	TEC	TEH	610-EC	NDD				1		31		
46	38	TEC	TEH	610-EC	NDD				1		31		
47	38	TEC	TEH	610-EC	FSD	8H	5.98	.00	1	.33	82	31	RESULT OF HISTORY COMPARISON

ROW	COL	CEB	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
47	38	TEC	TEH	610-EC	MBM	AV3	19.03	.00	6	1.87	62	31	
48	38	TEC	TEH	610-EC	NDD				1		31		
49	28	TEC	TEH	610-EC	NDD				1		31		
1	39	11H	TSC	610-EC	NDD				1		6		
1	39	11H	TEH	610-EC	NDD				1		31		
1	39	2C	TEC	610-EC	NDD				1		52		
2	39	11H	TEC	610-EC	NDD				1		6		
2	39	11H	TEH	610-EC	NDD				1		31		
3	39	11H	TEC	610-EC	NDD				1		6		
3	39	11H	TEH	610-EC	NDD				1		31		
4	39	TEC	TEH	610-EC	NDD				1		33		
5	39	TEC	TEH	610-EC	NDD				1		33	RESULT OF DISCREPANCY RESOLUTION	
6	39	TEC	TEH	610-EC	NDD				1		33		
7	39	TEC	TEH	610-EC	NDD				1		33		
8	39	TEC	TEH	610-EC	NDD				1		33		
9	39	TEC	TEH	610-EC	NDD				1		33		
10	39	TEC	TEH	610-EC	NDD				1		33		
11	39	TEC	TEH	610-EC	MBM	9H	4.26	.00	6	1.97	82	33	
12	39	TEC	TEH	610-EC	MBM	1H	10.81	.00	6	2.26	95	33	
12	39	TEC	TEH	610-EC	MBM	1H	17.68	.00	6	1.28	92	33	
13	39	TEC	TEH	610-EC	NDD				1		33		
14	39	TEC	TEH	610-EC	NDD				1		33		
15	39	TEC	TEH	610-EC	MBM	8H	40.54	.00	6	2.14	86	33	
16	39	TEC	TEH	610-EC	NDD				1		33		
17	39	TEC	TEH	610-EC	NDD				1		33		
18	39	TEC	TEH	610-EC	NDD				1		33		
19	39	TEC	TEH	610-EC	NDD				1		33		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/05

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	20	39	TEC	TEH	610-EC	NDD			1			33		
	21	39	TEC	TEH	610-EC	NDD			1			33		
	22	39	TEC	TEH	610-EC	MBM	10H	3.15	.00	6	4.10	76	33	
	23	39	TEC	TEH	610-EC	NDD			1			33		
	24	39	TEC	TEH	610-EC	NDD			1			33		
	25	39	TEC	TEH	610-EC	DNG	AV4	17.04	.00	1	5.23	190	33	
	26	39	TEC	TEH	610-EC	NDD			1			33		
	27	39	TEC	TEH	610-EC	NDD			1			33		
	28	39	TEC	TEH	610-EC	NDD			1			33		
	29	39	TEC	TEH	610-EC	NDD			1			33		
	30	39	TEC	TEH	610-EC	MBM	8C	34.55	.00	6	3.52	75	33	RESULT OF DISCREPANCY RESOLUTION
	30	39	TEC	TEH	610-EC	FSD	7C	11.14	.00	1	.52	43	33	RESULT OF LAR
	30	39	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	RESULT OF HISTORY COMPARISON
	31	39	TEC	TEH	610-EC	NDD			1			33		
	32	39	TEC	TEH	610-EC	NDD			1			33		
	32	39	TSH	TSH	610-2R	NDD			1			81		
	33	39	TEC	TEH	610-EC	MBM	1H	26.46	.00	6	2.79	88	33	
	33	39	TEC	TEH	610-EC	MBM	3H	4.32	.00	6	2.96	90	33	
	33	39	TEC	TEH	610-EC	MBM	5H	28.42	.00	6	2.95	79	33	
	34	39	TEC	TEH	610-EC	NDD			1			33		
	35	39	TEC	TEH	610-EC	NDD			1			33		
	36	39	TEC	TEH	610-EC	NDD			1			33		
	37	39	TEC	TEH	610-EC	NDD			1			33		
	38	39	TEC	TEH	610-EC	NDD			1			33		
	39	39	TEC	TEH	610-EC	NDD			1			33		
	40	39	TEC	TEH	610-EC	MBM	1H	25.17	.00	6	6.68	106	33	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
41	39	TEC	TEH	610-EC	NDO				1			33	
42	39	TEC	TEH	610-EC	NDO				1			33	
43	39	TEC	TEH	610-EC	NDO				1			33	
44	39	TEC	TEH	610-EC	NDO				1			33	
45	39	TEC	TEH	610-EC	NDO				1			33	
46	39	TEC	TEH	610-EC	NDO				1			33	
47	39	TEC	TEH	610-EC	NDO				1			33	RESULT OF DISCREPANCY RESOLUTION
48	39	TEC	TEH	610-EC	MBM	9C	26.01	.00	6	.88	53	33	
48	39	TEC	TEH	610-EC	MBM	9C	27.80	.00	6	.41	81	33	
48	39	TEC	TEH	610-EC	MBM	9C	29.04	.00	6	1.72	82	33	
49	39	TEC	TEH	610-EC	NDO				1			33	
1	40	11H	TEC	610-EC	NDO				1			6	
2	40	11H	TEC	610-EC	NDO				1			33	
2	40	11H	TEC	610-EC	MBM	10C	22.90	.00	6	3.17	33	6	
2	40	11H	TEH	610-EC	MBM	8H	38.44	.00	6	1.36	30	33	
2	40	11H	TEH	610-EC	MBM	8H	16.96	.00	6	1.50	60	33	
2	40	11H	TEH	610-EC	MBM	8H	6.09	.00	6	1.24	67	33	
2	40	11H	TEH	610-EC	MBM	9H	30.98	.00	6	2.69	47	33	
2	40	11H	TEH	610-EC	MBM	9H	20.04	.00	6	1.66	48	33	
2	40	11H	TEH	610-EC	MBM	10H	38.35	.00	6	1.46	41	33	
2	40	11H	TEH	610-EC	INF	10H	41.30	.00	6			33	RESULT OF DISCREPANCY RESOLUTION
3	40	11H	TEC	610-EC	NDO				1			6	RESULT OF DISCREPANCY RESOLUTION
3	40	10H	TEH	610-EC	NDO				1			33	
3	40	7H	TEC	610-EC	NDO				1			54	
4	40	TEC	TEH	610-EC	FSD	3C	12.63	.00	1	1.27	139	33	RESULT OF HISTORY COMPARISON
4	40	4C	3C	610-ZR	MBM	3C	12.60	.00	1	.86	69	72	
5	40	TEC	TEH	610-EC	FSD	3H	3.13	.00	1	.63	35	33	RESULT OF HISTORY COMPARISON
6	40	TEC	TEH	610-EC	NDO				1			33	
7	40	TEC	TEH	610-EC	NDO				1			33	
8	40	TEC	TEH	610-EC	NDO				1			33	
9	40	TEC	TEH	610-EC	FSD	3H	28.26	.00	1	.29	52	33	RESULT OF HISTORY COMPARISON

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	40	TEC	TEH	610-EC	FSD	3H	27.77	.00	1	.37	70	33	RESULT OF HISTORY COMPARISON
9	40	TEC	TEH	610-EC	MBM	7H	8.79	.00	6	3.76	85	33	
10	40	TEC	TEH	610-EC	MBM	7H	29.92	.00	6	.50	86	33	
11	40	TEC	TEH	610-EC	MBM	9H	6.42	.00	6	2.67	78	33	
12	40	TEC	TEH	610-EC	NDD				1			33	
13	40	TEC	TEH	610-EC	NDD				1			33	
14	40	TEC	TEH	610-EC	MBM	8H	11.56	.00	6	2.69	78	33	
14	40	TEC	TEH	610-EC	INF	8H	8.80	.00	6			33	RESULT OF DISCREPANCY RESOLUTION
14	40	TEC	TEH	610-EC	MBM	10H	15.94	.00	6	3.04	83	33	
15	40	TEC	TEH	610-EC	MBM	8H	31.79	.00	6	2.70	82	33	
16	40	TEC	TEH	610-EC	NDD				1			33	
17	40	TEC	TEH	610-EC	NDD				1			33	
18	40	TEC	TEH	610-EC	NDD				1			33	
19	40	TEC	TEH	610-EC	NDD				1			33	
20	40	TEC	TEH	610-EC	NDD				1			33	
21	40	TEC	TEH	610-EC	NDD				1			33	
22	40	TEC	TEH	610-EC	INR	11C	-.64	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
23	40	TEC	TEH	610-EC	NDD				1			33	
24	40	TEC	TEH	610-EC	NDD				1			33	
25	40	TEC	TEH	610-EC	MBM	5H	7.33	.00	6	.23	75	33	
26	40	TEC	TEH	610-EC	MBM	3C	6.65	.00	6	.60	61	33	
27	40	TEC	TEH	610-EC	NDD				1			33	
28	40	TEC	TEH	610-EC	NDD				1			33	
29	40	TEC	TEH	610-EC	NDD				1			33	
30	40	TEC	TEH	610-EC	NDD				1			33	
31	40	TEC	TEH	610-EC	NDD				1			33	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	40	TEC	TEH	610-EC	FSD	10C	13.25	.00	1	.28	158	33	RESULT OF HISTORY COMPARISON
32	40	TEC	TEH	610-EC	FSD	10C	14.37	.00	1	.47	165	33	RESULT OF HISTORY COMPARISON
33	40	TEC	TEH	610-EC	MBM	3H	14.36	.00	6	3.48	76	33	
33	40	TEC	TEH	610-EC	MBM	8C	20.09	.00	6	2.88	81	33	
34	40	TEC	TEH	610-EC	NDD				1			33	
35	40	TEC	TEH	610-EC	FSD	3H	31.21	.00	1	.23	70	33	RESULT OF HISTORY COMPARISON
36	40	TEC	TEH	610-EC	MBM	7H	25.92	.00	6	2.09	103	33	
36	40	TEC	TEH	610-EC	MBM	7H	23.76	.00	6	3.64	105	33	
36	40	TEC	TEH	610-EC	MBM	7H	14.97	.00	6	2.33	109	33	
37	40	TEC	TEH	610-EC	NDD				1			33	
38	40	TEC	TEH	610-EC	MBM	3C	11.52	.00	6	1.18	82	33	
38	40	TEC	TEH	610-EC	MBM	3C	12.96	.00	6	1.53	81	33	
39	40	TEC	TEH	610-EC	NDD				1			33	
40	40	TEC	TEH	610-EC	NDD				1			33	
41	40	TEC	TEH	610-EC	NDD				1			33	
42	40	TEC	TEH	610-EC	NDD				1			33	
43	40	TEC	TEH	610-EC	MBM	5H	17.28	.00	6	2.68	95	33	
44	40	TEC	TEH	610-EC	NDD				1			33	
45	40	TEC	TEH	610-EC	NDD				1			33	
46	40	TEC	TEH	610-EC	NDD				1			33	
47	40	TEC	TEH	610-EC	NDD				1			33	
48	40	TEC	TEH	610-EC	NDD				1			33	
49	40	TEC	TEH	610-EC	NDD				1			33	
1	41	11H	TEC	610-EC	NDD				1			8	
1	41	11H	TEH	610-EC	MBM	1H	26.39	.00	6	.75	83	35	
1	41	11H	TEH	610-EC	MBM	5H	22.57	.00	6	1.01	120	35	
1	41	11H	TEH	610-EC	FSD	8H	2.85	.00	1	.41	75	35	RESULT OF HISTORY COMPARISON
1	41	TSH	TSH	610-ZR	NDD				1			75	

8Q - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	2	41	11H	TEC	610-EC	NDD			1		6			
	2	41	11H	TEH	610-EC	NDD			1		35			
	3	41	11H	TEC	610-EC	NDD			1		6			
	3	41	11H	TEH	610-EC	NDD			1		35			
	3	41	TSH	TSH	610-ZR	NDD			1		75			
	4	41	TEC	TEH	610-EC	NDD			1		35			
	5	41	TEC	TEH	610-EC	NDD			1		35			
	5	41	TSH	TSH	610-ZR	NDD			1		75			
	6	41	TEC	TEH	610-EC	NDD			1		35			
	7	41	TEC	TEH	610-EC	NDD			1		35			
	7	41	TSH	TSH	610-ZR	NDD			1		75			
	8	41	TEC	TEH	610-EC	NDD			1		35			
	9	41	TEC	TEH	610-EC	NDD			1		35			
	9	41	TSH	TSH	610-ZR	NDD			1		75			
	10	41	TEC	TEH	610-EC	NDD			1		35			
	11	41	TEC	TEH	610-EC	NDD			1		35			
	11	41	TSH	TSH	610-ZR	NDD			1		75			
	12	41	TEC	TEH	610-EC	NDD			1		35			
	13	41	TEC	TEH	610-EC	NDD			1		35			
	13	41	TSH	TSH	610-ZR	NDD			1		75			
	14	41	TEC	TEH	610-EC	MBM	7H	25.78	.00	6	2.14	85	35	
	15	41	TEC	TEH	610-EC	NDD			1		35			
	15	41	TSH	TSH	610-ZR	NDD			1		75			
	16	41	TEC	TEH	610-EC	NDD			1		35			
	17	41	TEC	TEH	610-EC	NDD			1		35			
	17	41	TSH	TSH	610-ZR	NDD			1		75			
	18	41	TEC	TEH	610-EC	NDD			1		35			
	19	41	TEC	TEH	610-EC	NDD			1		35			
	19	41	TSH	TSH	610-ZR	NDD			1		75			
	20	41	TEC	TEH	610-EC	NDD			1		35			

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	21	41	TEC	TEH	610-EC	NDD			1		35			
	21	41	TSH	TSH	610-ZR	NDD			1		75			
	22	41	TEC	TEH	610-FC	NDD			1		35			
	23	41	TEC	TEH	610-EC	NDD			1		35			
	23	41	TSH	TSH	610-ZR	NDD			1		75			
	24	41	TEC	TEH	610-EC	NDD			1		35			
	25	41	TEC	TEH	610-EC	NDD			1		35			
	25	41	TSH	TSH	610-ZR	NDD			1		75			
	26	41	TEC	TEH	610-EC	NDD			1		35			
	27	41	TEC	TEH	610-EC	NDD			1		35			
	27	41	TSH	TSH	610-ZR	NDD			1		75			
	28	41	TEC	TEH	610-EC	NDD			1		35			
	29	41	TEC	TEH	610-EC	NDD			1		35			
	29	41	TSH	TSH	610-ZR	NDD			1		75			
	30	41	TEC	TEH	610-EC	NDD			1		35			
	31	41	TEC	TEH	610-EC	NDD			1		35			
	31	41	TSH	TSH	610-ZR	NDD			1		75			
	32	41	TEC	TEH	610-EC	NDD			1		35			
	33	41	TEC	TEH	610-EC	MBM	1H	20.24	.00	6	4.32	95	35	
	33	41	TEC	TEH	610-EC	MBM	1H	13.09	.00	6	5.84	92	35	
	33	41	TEC	TEH	610-EC	MBM	3H	29.92	.00	6	3.56	86	35	
	33	41	TSH	TSH	610-ZR	NDD			1		75			
	34	41	TEC	TEH	610-EC	NDD			1		35			
	34	41	TSH	TSH	610-ZR	NDD			1		75			
	35	41	TEC	TEH	610-EC	NDD			1		35			
	36	41	TEC	TEH	610-EC	NDD			1		35			
	37	41	TEC	TEH	610-EC	NDD			1		35			
	38	41	TEC	TEH	610-EC	NDD			1		35			
	39	41	TEC	TEH	610-EC	NDD			1		35			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	40	41	TEC	TEH	610-EC	NDD			1		35			
	41	41	TEC	TEH	610-EC	NDD			1		35			
	42	41	TEC	TEH	610-EC	NDD			1		35			
	43	41	TEC	TEH	610-EC	NDD			1		35			
	44	41	TEC	TEH	610-EC	MBM	3H	19.04	.00	6	3.35	76	35	
	45	41	TEC	TEH	610-EC	NDD			1		35			
	46	41	TEC	TEH	610-EC	FSD	10H	35.41	.00	1	.74	165	35	RESULT OF HISTORY COMPARISON
	47	41	TEC	TEH	610-EC	NDD			1		35			
	48	41	TEC	TEH	610-EC	NDD			1		35			
	49	41	TEC	TEH	610-EC	DNT	AV3	.00	.00	1	8.05	180	35	
	49	41	TEC	TEH	610-EC	INF	10C	23.39	.00	1		35		
	49	41	TEC	TEH	610-EC	FSD	8C	17.11	.00	1	.26	50	35	RESULT OF HISTORY COMPARISON
	1	42	11H	TEC	610-EC	NDD			1		8			
	1	42	11H	TEH	610-EC	NDD			1		35			
	2	42	11H	TEC	610-EC	NDD			1		8			
	2	42	11H	TEH	610-EC	NDD			1		35			
	3	42	11H	TEC	610-EC	NDD			1		8			
	3	42	11H	TEH	610-EC	NDD			1		35			
	4	42	TEC	TEH	610-EC	FSD	TSH	4.72	.00	1	.12	77	35	RESULT OF HISTORY COMPARISON
	4	42	TEC	TEH	610-EC	INR	1H	17.62	.00	1		35		
	4	42	TEC	TEH	610-EC	INR	9C	22.70	.00	1		35		
	4	42	TEC	TEH	610-EC	FSD	6C	6.42	.00	1	.20	116	35	RESULT OF HISTORY COMPARISON
	4	42	7C	6C	610-ZR	MBM	6C	6.41	.00	1	.78	91	72	
	5	42	TEC	TEH	610-EC	NDD			1		35			
	6	42	TEC	TEH	610-EC	NDD			1		35			
	7	42	TEC	TEH	610-EC	NDD			1		35			
	8	42	TEC	TEH	610-EC	MBM	1H	15.51	.00	6	1.73	86	35	
	8	42	TEC	TEH	610-EC	MBM	8C	22.08	.00	6	1.69	88	35	
	8	42	TEC	TEH	610-EC	MBM	4C	8.19	.00	6	3.40	86	35	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - 6 LISTING OF ALL DATA

Braldwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	42	TEC	TEH	610-EC	FSD	10H	28.35	.00	1	1.29	154	35	RESULT OF DISCREPANCY RESOLUTION
9	42												RESULT OF HISTORY COMPARISON
9	42	TEC	TEH	610-EC	FSD	10C	30.12	.00	1	.43	163	35	RESULT OF HISTORY COMPARISON
9	42	TEC	TEH	610-EC	INF	10C	31.22	.00	6			35	RESULT OF DISCREPANCY RESOLUTION
9	42	11C	10C	610-ZR	NDD				1			72	
10	42	TEC	TEH	610-EC	MBM	1H	10.33	.00	6	1.52	90	35	
11	42	TEC	TEH	610-EC	NDD				1			35	
12	42	TEC	TEH	610-EC	MBM	1H	9.74	.00	6	1.39	91	35	
13	42	TEC	TEH	610-EC	NDD				1			35	
14	42	TEC	TEH	610-EC	MBM	TSH	6.22	.00	6	4.52	100	35	
15	42	TEC	TEH	610-EC	NDD				1			35	
16	42	TEC	TEH	610-EC	NDD				1			35	
17	42	TEC	TEH	610-EC	NDD				1			35	
18	42	TEC	TEH	610-EC	NDD				1			35	
19	42	TEC	TEH	610-EC	NDD				1			35	
20	42	TEC	TEH	610-EC	NDD				1			35	
21	42	TEC	TEH	610-EC	INR	5C	8.17	.00	1			35	
21	42	TEC	TEH	610-EC	MBM	4C	10.82	.00	6	.3	41	35	
22	42	TEC	TEH	610-EC	NDD				1			35	
23	42	TEC	TEH	610-EC	NDD				1			35	
24	42	TEC	TEH	610-EC	NDD				1			35	
25	42	TEC	TEH	610-EC	NDD				1			35	
25	42	TSH	TSH	610-ZR	NDD				1			75	
26	42	TEC	TEH	610-EC	MBM	TSH	5.51	.00	6	3.40	76	35	
27	42	TEC	TEH	610-EC	FSD	8H	26.84	.00	1	.22	45	35	RESULT OF HISTORY COMPARISON
28	42	TEC	TEH	610-EC	NDD				1			35	
29	42	TEC	TEH	610-EC	NDD				1			35	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	42	TEC	TEH	610-EC	NDD				1		35		
31	42	TEC	TEH	610-EC	NDD				1		35		
32	42	TEC	TEH	610-EC	FSD	7H	16.55	.00	1	.29	55	35	RESULT OF HISTORY COMPARISON
32	42	TSH	TSH	610-ZR	NDD				1		81		
33	42	TEC	TEH	610-EC	NDD				1		35		
34	42	TEC	TEH	610-EC	MBM	TSH	3.89	.00	6	2.13	90	35	
34	42	TEC	TEH	610-EC	MBM	1H	2.77	.00	6	6.32	92	35	
34	42	TEC	TEH	610-EC	MBM	3H	11.95	.00	6	3.61	80	35	
34	42	TEC	TEH	610-EC	MBM	3H	9.57	.00	6	2.07	82	35	
34	42	TEC	TEH	610-EC	MBM	3H	6.11	.00	6	1.59	90	35	
35	42	TEC	TEH	610-EC	NDD				1		35		
36	42	TEC	TEH	610-EC	NDD				1		35		
37	42	TEC	TEH	610-EC	MBM	9H	18.03	.00	6	4.17	79	35	
38	42	TEC	TEH	610-EC	NDD				1		35		
39	42	TEC	TEH	610-EC	NDD				1		35		
40	42	TEC	TEH	610-EC	NDD				1		35		
41	42	TEC	TEH	610-EC	NDD				1		35		
42	42	TEC	TEH	610-EC	MBM	8H	7.62	.00	6	3.68	74	35	
43	42	TEC	TEH	610-EC	FSD	11H	.54	.00	1	.64	124	35	RESULT OF HISTORY COMPARISON
44	42	TEC	TEH	610-EC	NDD				1		35		
45	42	TEC	TEH	610-EC	NDD				1		35		
46	42	TEC	TEH	610-EC	NDD				1		35		
47	42	TEC	TEH	610-EC	NDD				1		35		
48	42	TEC	TEH	610-EC	MBM	7C	37.52	.00	6	2.09	82	35	
48	42	TEC	TEH	610-EC	MBM	5C	17.07	.00	6	3.01	79	35	
49	42	TEC	TEH	610-EC	NDD				1		35		
1	43	11H	TEC	610-EC	NDD				1		8		
1	43	11H	TEH	610-EC	NDD				1		37		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	2	43	11H	TEC 610-EC	NDD				1		8		
	2	43	11H	TEH 610-EC	NDD				1		37		
	3	43	11H	TEC 610-EC	NDD				1		8		
	3	43	11H	TEH 610-EC	NDD				1		37		
	4	43	TEC	TEH 610-EC	NDD				1		37		
	5	43	TEC	TEH 610-EC	NDD				1		37		
	6	43	TEC	TEH 610-EC	NDD				1		37		
	7	43	TEC	TEH 610-EC	NDD				1		37		
	8	43	TEC	TEH 610-EC	NDD				1		37		
	9	43	TEC	TEH 610-EC	MBM	3H	11.62	.00	6	2.33	109	37	RESULT OF DISCREPANCY RESOLUTION
	9	43	TEC	TEH 610-EC	MBM	3H	9.98	.00	6	2.42	73	37	RESULT OF DISCREPANCY RESOLUTION
	9	43	TEC	TEH 610-EC	MBM	7H	22.89	.00	6	1.97	82	37	
	9	43	TEC	TEH 610-EC	FSD	8H	20.93	.00	1	.19	154	37	RESULT OF HISTORY COMPARISON
	9	43	TEC	TEH 610-EC	MBM	8H	25.55	.00	6	1.02	140	37	
	9	43	TEC	TEH 610-EC	MBM	8H	29.37	.00	6	.79	79	37	
	10	43	TEC	TEH 610-EC	NDD				1		37		
	11	43	TEC	TEH 610-EC	NDD				1		37		
	12	43	TEC	TEH 610-EC	NDD				1		37		RESULT OF DISCREPANCY RESOLUTION
	13	43	TEC	TEH 610-EC	NDD				1		37		
	14	43	TEC	TEH 610-EC	NDD				1		37		
	14	43	TSH	TSH 610-ZR	NDD				1		75		
	15	43	TEC	TEH 610-EC	NDD				1		37		
	16	43	TEC	TEH 610-EC	NDD				1		37		
	17	43	TEC	TEH 610-EC	NDD				1		37		
	18	43	TEC	TEH 610-EC	NDD				1		37		
	19	43	TEC	TEH 610-EC	NDD				1		37		
	20	43	TEC	TEH 610-EC	NDD				1		37		
	21	43	TEC	TEH 610-EC	NDD				1		37		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
22	43	TEC	TEH	610-EC	MBM	8H	30.34	.00	6	.97	74	37	
22	43	TEC	TEH	610-EC	MBM	8H	26.45	.00	6	2.20	81	37	
23	43	TEC	TEH	610-EC	NDD				1			37	
24	43	TEC	TEH	610-EC	NDD				1			37	
25	43	TEC	TEH	610-EC	NDD				1			37	
26	43	TEC	TEH	610-EC	NDD				1			37	
27	43	TEC	TEH	610-EC	NDD				1			37	
28	43	TEC	TEH	610-EC	NDD				1			37	
29	43	TEC	TEH	610-EC	NDD				1			37	
30	43	TEC	TEH	610-EC	NDD				1			37	
31	43	TEC	TEH	610-EC	NDD				1			37	
32	43	TEC	TEH	610-EC	NDD				1			37	
33	43	TEC	TEH	610-EC	NDD				1			37	
34	43	TEC	TEH	610-EC	MBM	10H	33.52	.00	6	.84	60	37	
34	43	TEC	TEH	610-EC	FSD	10H	32.44	.00	1	.24	91	37	RESULT OF HISTORY COMPARISON
34	43	TEC	TEH	610-EC	INR	10H	30.07	.00	1			37	
35	43	TEC	TEH	610-EC	NDD				1			37	
36	43	TEC	TEH	610-EC	NDD				1			37	
37	43	TEC	TEH	610-EC	NDD				1			37	
38	43	TEC	TEH	610-EC	NDD				1			37	
39	43	TEC	TEH	610-EC	NDD				1			37	
40	43	TEC	TEH	610-EC	NDD				1			37	
41	43	TEC	TEH	610-EC	FSD	5C	9.52	.00	1	.43	50	37	RESULT OF HISTORY COMPARISON
42	43	TEC	TEH	610-EC	NDD				1			37	
43	43	TEC	TEH	610-EC	NDD				1			37	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
44	43	TEC	TEH	610-EC	NDD				1			37	
45	43	TEC	TEH	610-EC	NDD				1			37	
46	43	TEC	TEH	610-EC	NDD				1			37	
47	43	TEC	TEH	610-EC	NDD				1			37	
48	43	TEC	TEH	610-EC	MBM	9H	7.60	.00	6	1.07	58	37	
48	43	TEC	TEH	610-EC	MBM	8C	19.52	.00	6	.76	88	37	
48	43	TEC	TEH	610-EC	MBM	1C	7.97	.00	6	1.06	66	37	
49	43	TEC	TEH	610-EC	DNT	AV3	.00	.00	M1	5.07	178	37	
1	44	11H	TEC	610-EC	NDD				1			8	
1	44	11H	TEH	610-EC	NDD				1			37	
1	44	TSH	TSH	610-ZR	NDD				1			75	
2	44	11H	TEC	610-EC	NDD				1			8	
2	44	11H	TEH	610-EC	NDD				1			65	
3	44	11H	TEC	610-EC	NDD				1			8	
3	44	11H	TEH	610-EC	NDD				1			65	
3	44	TSH	TSH	610-ZR	NDD				1			75	
4	44	TEH	TEC	610-EC	NDD				1			54	
5	44	TEC	TEH	610-EC	NDD				1			37	
5	44	TSH	TSH	610-ZR	NDD				1			75	
6	44	TEC	TEH	610-EC	NDD				1			37	
7	44	TEC	TEH	610-EC	NDD				1			37	
7	44	TSH	TSH	610-ZR	NDD				1			75	
8	44	TEC	TEH	610-EC	NDD				1			37	
9	44	TEC	TEH	610-EC	NDD				1			37	
9	44	TSH	TSH	610-ZR	NDD				1			75	
10	44	TEC	TEH	610-EC	NDD				1			37	
11	44	TEC	TEH	610-EC	MBM	5H	15.73	.00	6	1.63	70	39	
11	44	TEC	TEH	610-EC	MBM	9C	3.07	.00	6	1.71	92	39	
11	44	TSH	TSH	610-ZR	NDD				1			75	
12	44	TEC	TEH	610-EC	NDD				1			39	

80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	13	44	TEC	TEH	610-EC	NDD			1		39		
	13	44	TSH	TSH	610-ZR	NDD			1		75		
	14	44	TEC	TEH	610-EC	NDD			1		39		
	15	44	TEC	TEH	610-EC	NDD			1		39		
	15	44	TSH	TSH	610-ZR	NDD			1		75		
	16	44	TEC	TEH	610-EC	NDD			1		39		
	17	44	TEC	TEH	610-EC	NDD			1		37		
	17	44	TSH	TSH	610-ZR	NDD			1		75		
	18	44	TEC	TEH	610-EC	NDD			1		37		
	19	44	TEC	TEH	610-EC	NDD			1		37		
	19	44	TSH	TSH	610-ZR	NDD			1		75		
	20	44	TEC	TEH	610-EC	NDD			1		37		
	21	44	TEC	TEH	610-EC	NDD			1		37		
	21	44	TSH	TSH	610-ZR	NDD			1		75		
	22	44	TEC	TEH	610-EC	NDD			1		37		
	23	44	TEC	TEH	610-EC	NDD			1		37		
	23	44	TSH	TSH	610-ZR	NDD			1		75		
	24	44	TEC	TEH	610-EC	MBM TSH	22.85	.00	6	2.09	72	37	
	25	44	TEC	TEH	610-EC	NDD			1		37		
	25	44	TSH	TSH	610-ZR	NDD			1		75		
	26	44	TEC	TEH	610-EC	NDD			1		37		
	27	44	TEC	TEH	610-EC	INF 1H	9.86	.00	1		37		
	27	44	TSH	TSH	610-ZR	NDD			1		75		
	28	44	TEC	TEH	610-EC	NDD			1		37		
	29	44	TEC	TEH	610-EC	NDD			1		37		
	29	44	TSH	TSH	610-ZR	NDD			1		75		
	30	44	TEC	TEH	610-EC	NDD			1		37		
	31	44	TEC	TEH	610-EC	NDD			1		37		
	31	44	TSH	TSH	610-ZR	NDD			1		75		

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	44	TEC	TEH	610-EC	NDD				1			37	
33	44	TEC	TEH	610-EC	NDD				1			37	
33	44	TSH	TSH	610-ZR	NDD				1			75	
34	44	TEC	TEH	610-EC	NDD				1			37	
35	44	TEC	TEH	610-EC	MBM	TSC	2.06	.00	6	4.08	81	37	
36	44	TEC	TEH	610-EC	NDD				1			37	
37	44	TEC	TEH	610-EC	NDD				1			37	
38	44	TEC	TEH	610-EC	NDD				1			37	
39	44	TEC	TEH	610-EC	NDD				1			37	
40	44	TEC	TEH	610-EC	NDD				1			37	
41	44	TEC	TEH	610-EC	NDD				1			37	
42	44	TEC	TEH	610-EC	NDD				1			37	
43	44	TEC	TEH	610-EC	MBM	3H	6.69	.00	6	2.47	84	37	
43	44	TEC	TEH	610-EC	MBM	8H	14.78	.00	6	4.22	80	37	
43	44	TEC	TEH	610-EC	MBM	10C	20.06	.00	6	3.75	79	37	
43	44	TEC	TEH	610-EC	MBM	10C	22.37	.00	6	2.15	69	37	
43	44	TEC	TEH	610-EC	MBM	10C	23.86	.00	6	1.29	70	37	
43	44	TEC	TEH	610-EC	FSD	10C	38.83	.00	1	.24	66	37	RESULT OF HISTORY COMPARISON
43	44	TEC	TEH	610-EC	FSD	10C	37.56	.00	1	.39	100	37	RESULT OF HISTORY COMPARISON
43	44	TEC	TEH	610-EC	FSD	10C	36.20	.00	1	.44	94	37	RESULT OF HISTORY COMPARISON
43	44	TEC	TEH	610-EC	FSD	10C	33.77	.00	1	.36	53	37	RESULT OF HISTORY COMPARISON
43	44	TEC	TEH	610-EC	INF	10C	34.77	.00	1			37	RESULT OF DISCREPANCY RESOLUTION
44	44	TEC	TEH	610-EC	NDD				1			37	
45	44	TEC	TEH	610-EC	MBM	10H	32.49	.00	6	3.30	73	37	
45	44	TEC	TEH	610-EC	FSD	10H	4.11	.00	1	.52	92	37	RESULT OF HISTORY COMPARISON
45	44	TEC	TEH	610-EC	FSD	8C	13.75	.00	1	.53	52	37	RESULT OF HISTORY COMPARISON
45	44	TEC	TEH	610-EC	FSD	7C	29.31	.00	1	.28	47	37	RESULT OF HISTORY COMPARISON
46	44	TEC	TEH	610-EC	NDD				1			37	
47	44	TEC	TEH	610-EC	NDD				1			37	
48	44	TSC	TEH	610-EC	NDD				1			37	RESULT OF DISCREPANCY RESOLUTION
48	44	6C	TEC	610-EC	NDD				1			54	

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	44	TEC	TEH	610-EC	MBM	10C	17.31	.00	6	2.90	76	37	
1	45	11H	TEC	610-EC	NDD				1			8	
1	45	11H	TEH	610-EC	NDD				1			39	
2	45	11H	TEC	610-EC	NDD				1			8	
2	45	11H	TEH	610-EC	TNC				1			37	RESULT OF LAR
2	45	11H	TEH	610-EC	NDD				1			39	
3	45	11H	TEC	610-EC	MBM	8C	38.73	.00	6	1.96	76	8	
3	45	11H	TEC	610-EC	MBM	5C	4.55	.00	6	1.09	67	8	
3	45	11H	TEC	610-EC	MBM	2C	5.52	.00	6	2.61	75	8	
3	45	11H	TEH	610-EC	TNC				1			37	RESULT OF LAR
3	45	11H	TEH	610-EC	MBM	1H	20.69	.00	6	3.18	81	39	
4	45	11H	TEH	610-EC	TNC				1			37	RESULT OF LAR
4	45	TEC	TEH	610-EC	NDD				1			39	
5	45	TEC	TEH	610-EC	NDD				1			39	
6	45	TEC	TEH	610-EC	NDD				1			39	
7	45	TEC	TEH	610-EC	NDD				1			39	
8	45	TEC	TEH	610-EC	NDD				1			39	
9	45	TEC	TEH	610-EC	NDD				1			39	
10	45	TEC	TEH	610-EC	MBM	5H	10.40	.00	6	3.95	81	39	
11	45	TEC	TEH	610-EC	NDD				1			39	
12	45	TEC	TEH	610-EC	MBM	1H	17.78	.00	6	7.62	65	39	
13	45	TEC	TEH	610-EC	NDD				1			39	
14	45	TEC	TEH	610-EC	NDD				1			39	
15	45	TEC	TEH	610-EC	NDD				1			39	
16	45	TEC	TSH	610-EC	NDD				1			39	
16	45	TEH	TEC	610-EC	NDD				1			54	
17	45	TEC	TEH	610-EC	NDD				1			39	
18	45	TEC	TEH	610-EC	NDD				1			39	
19	45	TEC	TEH	610-EC	NDD				1			39	

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
20	45	TEC	TEH	610-EC	NDD				1			39	
21	45	TEC	TEH	610-EC	NDD				1			39	
22	45	TEC	TEH	610-EC	NDD				1			39	
23	45	TSC	TEH	610-EC	NDD				1			39	
23	45	8C	TEC	610-EC	NDD				1			54	
24	45	TEC	TEH	610-EC	NDD				1			39	
25	45	TEC	TEH	610-EC	NDD				1			39	
26	45	TEC	TEH	610-EC	NDD				1			39	
27	45	TEC	TEH	610-EC	NDD				1			39	
28	15	TEC	TEH	610-EC	MBM	9C	10.32	.00	6	2.12	81	39	RESULT OF DISCREPANCY RESOLUTION
29	45	TEC	TEH	610-EC	NDD				1			39	
30	45	TEC	TEH	610-EC	NDD				1			39	
31	45	TEC	TEH	610-EC	NDD				1			39	
32	45	TEC	TEH	610-EC	NDD				1			39	
33	45	TEC	TEH	610-EC	NDD				1			39	
34	45	TEC	TEH	610-EC	NDD				1			39	
37	45	TEC	TEH	610-EC	29	AV1	.00	.00	M2	2.19		39	
37	45	TEC	TEH	610-EC	24	AV2	.05	.00	M2	1.57		39	
37	45	TEC	TEH	610-EC	29	AV3	.00	.00	M2	2.24		39	
37	45	TEC	TEH	610-EC	21	AV4	.00	.00	M2	1.14		39	RESULT OF DISCREPANCY RESOLUTION
37	45	TEC	TEH	610-EC	MBM	9C	32.30	.00	6	4.54	78	39	
38	45	TEC	TEH	610-EC	NDD				1			39	
39	45	TEC	TEH	610-EC	NDD				1			39	
40	45	TEC	TEH	610-EC	NDD				1			39	
41	45	TEC	TEH	610-EC	NDD				1			39	
42	45	TEC	TEH	610-EC	NDD				1			39	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	45	TEC	TEH	610-EC	NDD				1			39	
44	45	TEC	TEH	610-EC	NDC				1			39	
45	45	TEC	TEH	610-EC	NDD				1			39	
46	45	TEC	TEH	610-EC	NDD				1			39	
47	45	TEC	TEH	610-EC	NDD				1			39	
48	45	TEC	TEH	610-EC	FSD	3H	6.20	.00	1	.27	140	39	RESULT OF HISTORY COMPARISON
48	45	TEC	TEH	610-EC	FSD	10H	26.76	.00	1	.28	119	39	RESULT OF HISTORY COMPARISON
49	45	TEC	TEH	610-EC	NDD				1			39	
1	46	11H	TEC	610-EC	NDD				1			8	RESULT OF DISCREPANCY RESOLUTION
1	46	11H	TEH	610-EC	NDD				1			41	
2	46	11H	TEC	610-EC	MBM	10C	16.75	.00	6	2.55	67	8	
2	46	11H	TEC	610-EC	MBM	8C	32.19	.00	6	2.70	76	8	
2	46	TEC	TEH	610-EC	MBM	TSH	4.04	.00	6	3.56	78	41	RESULT OF DISCREPANCY RESOLUTION
2	46	TEC	TEH	610-EC	INR	5H	22.02	.00	6			41	RESULT OF DISCREPANCY RESOLUTION
2	46	TEC	TEH	610-EC	MBM	7H	37.41	.00	6	2.28	81	41	
2	46	TEC	TEH	610-EC	MBM	8H	2.99	.00	6	2.38	82	41	
2	46	TEC	TEH	610-EC	MBM	8H	9.17	.00	6	2.07	83	41	
2	46	TEC	TEH	610-EC	MBM	9H	11.35	.00	6	2.43	90	41	
2	46	TEC	TEH	610-EC	MBM	10C	16.68	.00	6	2.65	84	41	
2	46	TEC	TEH	610-EC	MBM	8C	32.09	.00	6	2.63	80	41	
3	46	11H	TEC	610-EC	MBM	7C	31.47	.00	6	1.84	62	8	
3	46	TEC	TEH	610-EC	MBM	7C	28.29	.00	6	1.54	85	41	
4	46	TEC	TEH	610-EC	NDD				1			41	
5	46	TEC	TEH	610-EC	NDD				1			41	
6	46	TEC	TEH	610-EC	MBM	9H	15.12	.00	6	2.62	81	41	RESULT OF DISCREPANCY RESOLUTION
7	46	TEC	TEH	610-EC	MBM	7H	29.11	.00	6	3.36	89	41	
7	46	TEC	TEH	610-EC	MBM	8H	19.77	.00	6	1.92	87	41	
7	46	TEC	TEH	610-EC	MBM	10H	13.95	.00	6	2.54	83	41	
8	46	TEC	TEH	610-EC	NDD				1			41	
9	46	TEC	TEH	610-EC	NDD				1			41	
10	46	TEC	TEH	610-EC	NDD				1			41	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

GDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	46	TEC	TEH	610-EC	MBM	8C	20.25	.00	6	3.29	86	41	
11	46	TEC	TEH	610-EC	MBM	8C	23.23	.00	6	2.84	81	41	
12	46	TEC	TEH	610-EC	NDD				1			41	
13	46	TEC	TEH	610-EC	NDD				1			41	
14	46	TEC	TEH	610-EC	NDD				1			41	
15	46	TEC	TEH	610-EC	NDD				1			41	
16	46	TEC	TEH	610-EC	MBM	5H	33.73	.00	6	2.14	77	41	
17	46	TEC	TEH	610-EC	NDD				1			41	
18	46	TEC	TEH	610-EC	INR	3H	17.85	.00	1			41	
19	46	TEC	TEH	610-EC	NDD				1			41	
20	46	TEC	TEH	610-EC	NDD				1			41	
21	46	TEC	TEH	610-EC	NDD				1			41	
24	46	TEC	TEH	610-EC	NDD				1			41	
25	46	TEC	TEH	610-EC	NDD				1			41	
26	46	TEC	TEH	610-EC	NDD				1			41	
27	46	TEC	TEH	610-EC	NDD				1			41	
28	46	TEC	TEH	610-EC	MBM	5H	23.94	.00	6	3.25	81	41	
28	46	TEC	TEH	610-EC	MBM	10H	27.93	.00	6	5.14	84	41	
29	46	TEC	TEH	610-EC	NDD				1			41	
30	46	TEC	TEH	610-EC	NDD				1			41	
31	46	TEC	TEH	610-EC	NDD				1			41	
32	46	TEC	TEH	610-EC	MBM	7C	18.55	.00	6	2.03	75	41	
32	46	TSH	TSH	610-ZR	NDD				1			75	
33	46	TEC	TEH	610-EC	NDD				1			41	
34	46	TEC	TEH	610-EC	NDD				1			41	
37	46	TEC	TEH	610-EC	NDD				1			41	RESULT OF DISCREPANCY RESOLUTION

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	46	TEC	TEH	610-EC	MBM	10C	18.91	.00	6	3.27	77	41	
39	46	TEC	TEH	610-EC	NDD							41	
40	46	TEC	TEH	610-EC	18	AV3	.00	.00	M2	1.06		41	RESULT OF DISCREPANCY RESOLUTION
41	46	TEC	TEH	610-EC	NDD				1			41	
42	46	TEC	TEH	610-EC	NDD				1			41	
43	46	TEC	TEH	610-EC	MBM	10H	18.07	.00	6	1.80	53	41	
44	46	TEC	TEH	610-EC	MBM	7H	3.69	.00	6	2.61	79	39	
45	46	TEC	TEH	610-EC	NDD				1			39	
46	46	TEC	TEH	610-EC	MBM	10H	21.04	.00	6	.19	62	39	
47	46	TEC	TEH	610-EC	NDD				1			39	
48	46	TEC	TEH	610-EC	NDD				1			39	
49	46	TEC	TEH	610-EC	NDD				1			39	
1	47	11H	TEC	610-EC	NDD				1			8	
1	47	11C	TEH	610-EC	MBM	10H	24.89	.00	6	4.13	85	41	
1	47	TSH	TSH	610-ZR	NDD				1			75	
2	47	11H	TEC	610-EC	MBM	2C	33.60	.00	6	2.55	74	8	
2	47	11H	TEC	610-EC	MBM	2C	28.83	.00	6	5.05	75	8	
2	47	11H	TEC	610-EC	MBM	2C	26.76	.00	6	4.68	78	8	
2	47	TEC	TEH	610-EC	MBM	2C	26.47	.00	6	3.47	90	41	
2	47	TEC	TEH	610-EC	MBM	2C	28.58	.00	6	3.96	73	41	
2	47	TEC	TEH	610-EC	MBM	2C	33.35	.00	6	2.08	76	41	
3	47	11H	TEC	610-EC	NDD				1			8	
3	47	TEC	TEH	610-EC	NDD				1			41	
3	47	TSH	TSH	610-ZR	NDD				1			75	
4	47	TEC	TEH	610-EC	NDD				1			41	
5	47	TEC	TEH	610-EC	FSD	5C	4.18	.00	1	.35	40	41	RESULT OF HISTORY COMPARISON
5	47	TEC	TEH	610-EC	FSD	5C	4.68	.00	1	.18	69	41	RESULT OF HISTORY COMPARISON
5	47	TEC	TEH	610-EC	FSD	2C	2.14	.00	1	.42	39	41	RESULT OF HISTORY COMPARISON
5	47	TEC	TEH	610-EC	FSD	2C	4.00	.00	1	.22	59	41	RESULT OF HISTORY COMPARISON
5	47	TEC	TEH	610-EC	FSD	2C	5.98	.00	1	.20	121	41	RESULT OF HISTORY COMPARISON
5	47	TEC	TEH	610-EC	FSD	2C	6.95	.00	1	.40	51	41	RESULT OF HISTORY COMPARISON

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	47	TSH	TSH	610-ZR	NDD				1			75	
6	47	TEC	TEH	610-EC	MBM	10H	15.50	.00	6	2.43	89	41	
7	47	TEC	TEH	610-EC	FLO	7C	12.90	.00	1	.21	127	41	RESULT OF HISTORY COMPARISON
7	47	TSH	TSH	610-ZR	NDD				1			75	
8	47	TEC	TEH	610-EC	MBM	7H	9.17	.00	6	1.81	70	41	
9	47	TEC	TEH	610-EC	NDD				1			41	
9	47	TSH	TSH	610-ZR	NDD				1			75	
10	47	TEC	TEH	610-EC	MBM	1H	11.46	.00	6	.85	83	41	
10	47	TEC	TEH	610-EC	MBM	1H	25.14	.00	6	5.03	82	41	RESULT OF DISCREPANCY RESOLUTION
10	47	TEC	TEH	610-EC	MBM	5H	33.00	.00	6	1.55	80	41	
10	47	TEC	TEH	610-EC	MBM	5H	27.30	.00	6	1.47	72	41	
10	47	TEC	TEH	610-EC	MBM	7H	8.51	.00	6	1.20	71	41	
10	47	TEC	TEH	610-EC	MBM	7H	5.19	.00	6	3.46	80	41	
10	47	TEC	TEH	610-EC	MBM	7H	2.68	.00	6	2.39	76	41	
10	47	TEC	TEH	610-EC	MBM	5C	7.73	.00	6	4.90	71	41	RESULT OF DISCREPANCY RESOLUTION
11	47	TEC	TEH	610-EC	NDD				1			41	
11	47	TSH	TSH	610-ZR	NDD				1			75	
12	47	TEC	TEH	610-EC	NDD				1			41	
13	47	TEC	TEH	610-EC	NDD				1			41	
13	47	TSH	TSH	610-ZR	NDD				1			75	
14	47	TEC	TEH	610-EC	NDD				1			41	
15	47	TEC	TEH	610-EC	NDD				1			41	
15	47	TSH	TSH	610-ZR	NDD				1			75	RESULT OF DISCREPANCY RESOLUTION
16	47	TEC	TEH	610-EC	NDD				1			41	
17	47	TEC	TEH	610-EC	NDD				1			41	
17	47	TSH	TSH	610-ZR	NDD				1			75	
18	47	TEC	TEH	610-EC	NDD				1			41	
19	47	TEC	TEH	610-EC	NDD				1			41	
19	47	TSH	TSH	610-ZR	NDD				1			75	
20	47	TEC	TEH	610-EC	NDD				1			41	
21	47	TEC	TEH	610-EC	NDD				1			41	
21	47	TSH	TSH	610-ZR	NDD				1			75	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	47	TEC	TEH	610-EC	NDD				1		41		
25	47	TEC	TEH	610-EC	NDD				1		41		
25	47	TSH	TSH	610-ZR	NDD				1		75		
26	47	TEC	TEH	610-EC	MBM	8H	36.35	.00	6	2.20	89	41	
26	47	TEC	TEH	610-EC	MBM	8H	31.04	.00	6	1.74	97	41	
27	47	TEC	TEH	610-EC	NDD				1		41		
27	47	TSH	TSH	610-ZR	NDD				1		75		
28	47	TEC	TEH	610-EC	NDD				1		41		
29	47	TEC	TEH	610-EC	NDD				1		41		
29	47	TSH	TSH	610-ZR	NDD				1		75		RESULT OF DISCREPANCY RESOLUTION
30	47	TEC	TEH	610-EC	NDD				1		41		
31	47	TEC	TEH	610-EC	NDD				1		41		
31	47	TSH	TSH	610-ZR	NDD				1		75		
32	47	TEC	TEH	610-EC	NDD				1		41		
33	47	TEC	TEH	610-EC	NDD				1		41		
33	47	TSH	TSH	610-ZR	NDD				1		75		
34	47	TEC	TEH	610-EC	NDD				1		41		
35	47	TEC	TEH	610-EC	NDD				1		41		
36	47	TEC	TEH	610-EC	NDD				1		41		
37	47	TEC	TEH	610-EC	NDD				1		41		
38	47	TEC	TEH	610-EC	NDD				1		41		
39	47	TEC	TEH	610-EC	NDD				1		41		
40	47	TEC	TEH	610-EC	19	AV3	.00	.00	M2	1.15		41	
41	47	TEC	TEH	610-EC	NDD				1		41		
42	47	TEC	TEH	610-EC	INR	10H	42.06	.00	1			41	
43	47	TEC	TEH	610-EC	MBM	3C	10.79	.00	6	3.94	68	41	
44	47	TEC	TEH	610-EC	NDD				1		41		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CQE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
45	47	TEC	TEH	610-EC	NDD				1			41	
46	47	TEC	TEH	610-EC	MBM	3C	8.09	.00	6	2.03	85	41	
47	47	TEC	TEH	610-EC	NDD				1			41	
48	47	TEC	TEH	610-EC	NDD				1			41	
49	47	TEC	TEH	610-EC	NDD				1			41	
1	48	11H	TEC	610-EC	NDD				1			8	
1	48	11H	TEH	610-EC	NDD				1			43	
2	48	11H	TEC	610-EC	NDD				1			8	
2	48	TEC	TEH	610-EC	NDD				1			43	
3	48	11H	TEC	610-EC	NDD				1			-	
3	48	TEC	TEH	610-EC	MBM	7H	38.33	.00	6	1.81	97	43	
4	48	TEC	TEH	610-EC	NDD				1			43	
5	48	TEC	TEH	610-EC	NDD				1			43	
6	48	TEC	TEH	610-EC	NDD				1			43	
7	48	TEC	TEH	610-EC	NDD				1			43	
8	48	TEC	TEH	610-EC	NDD				1			43	
9	48	TEC	TEH	610-EC	NDD				1			43	
10	48	TEC	TEH	610-EC	NDD				1			43	
11	48	TEC	TEH	610-EC	NDD				1			43	
12	48	TEC	TEH	610-EC	NDD				1			43	
13	48	TEC	TEH	610-EC	MBM	7H	36.68	.00	6	1.15	92	43	
14	48	TEC	TEH	610-EC	NDD				1			43	
15	48	TEC	TEH	610-EC	NDD				1			43	
16	48	TEC	TEH	610-EC	NDD				1			43	
17	48	TEC	TEH	610-EC	NDD				1			43	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	48	TEC	TEH	610-EC	NDD				1		43		
19	48	TEC	TEH	610-EC	NDD				1		43		
20	48	TEC	TEH	610-EC	NDD				1		43		
21	48	TEC	TEH	610-EC	NDD				1		43		
24	48	TEC	TEH	610-EC	NDD				1		43		
25	48	TEC	TEH	610-EC	MBM	9C	18.58	.00	6	3.38	85	43	
26	48	TEC	TEH	610-EC	NDD				1		43		
27	48	TEC	TEH	610-EC	NDD				1		43		
28	48	TEC	TEH	610-EC	MBM	3H	15.49	.00	6	3.83	81	43	
29	48	TEC	TEH	610-EC	FSD	10H	15.58	.00	1	.30	133	43	RESULT OF HISTORY COMPARISON
30	48	TEC	TEH	610-EC	MBM	9H	2.42	.00	6	3.35	74	43	
31	48	TEC	TEH	610-EC	NDD				1		43		
32	48	TEC	TEH	610-EC	NDD				1		43		
33	48	TEC	TEH	610-EC	NDD				1		43		
34	48	TEC	TEH	610-EC	NDD				1		43		
35	48	TEC	TEH	610-EC	NDD				1		41		
36	48	TEC	TEH	610-EC	NDD				1		41		
37	48	TEC	TEH	610-EC	NDD				1		41		
38	48	TEC	TEH	610-EC	NDD				1		41		
39	48	TEC	TEH	610-EC	NDD				1		41		
40	48	TEC	TEH	610-EC	NDD				1		41		
41	48	TEC	TEH	610-EC	NDD				1		41		
42	48	TEC	TEH	610-EC	NDD				1		41		
43	48	TEC	TEH	610-EC	NDD				1		41		

5G - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
44	48	TEC	TEH	610-EC	NDD				1			41	
45	48	TEC	TEH	610-EC	NDD				1			41	
46	48	TEC	TEH	610-EC	MBM	8C	17.19	.00	6	1.99	81	41	
46	48	TEC	TEH	610-EC	MBM	8C	20.31	.00	6	4.02	80	41	
46	48	TEC	TEH	610-EC	MBM	8C	32.82	.00	6	5.70	81	41	
47	48	TEC	TEH	610-EC	NDD				1			41	
48	48	TEC	TEH	610-EC	NDD				1			41	RESULT OF DISCREPANCY RESOLUTION
49	48	TEC	TEH	610-EC	NDD				1			41	
1	49	11C	TEC	610-EC	NDD				1			8	
1	49	11C	TEH	610-EC	ABD				1			43	
1	49	11H	TEH	610-EC	NDD				1			65	
1	49	11H	TEC	590-EC	NDD				1			68	
2	49	11H	TEC	610-EC	NDD				1			8	
2	49	TEC	TEH	610-EC	NDD				1			43	
3	49	11H	TEC	610-EC	NDD				1			8	
3	49	TEC	TEH	610-EC	NDD				1			43	
4	49	TEC	TEH	610-EC	NDD				1			43	
5	49	TEC	TEH	610-EC	NDD				1			43	
6	49	TEC	TEH	610-EC	FSD	5C	5.56	.00	1	.43	58	43	RESULT OF HISTORY COMPARISON
6	49	TEC	TEH	610-EC	FSD	5C	10.75	.00	1	.52	53	43	RESULT OF HISTORY COMPARISON
7	49	TEC	TEH	610-EC	NDD				1			43	
8	49	TEC	TEH	610-EC	FSD	10H	29.89	.00	1	.09	97	43	RESULT OF HISTORY COMPARISON
8	49	TEC	TEH	610-EC	FSD	10H	27.22	.00	1	.22	135	43	RESULT OF HISTORY COMPARISON
8	49	TEC	TEH	610-EC	INF	10C	28.07	.00	1			43	RESULT OF DISCREPANCY RESOLUTION
8	49	TEC	TEH	610-EC	FSD	10C	28.81	.00	1	.28	115	43	RESULT OF HISTORY COMPARISON
9	49	TEC	TEH	610-EC	NDD				1			43	
10	49	TEC	TEH	610-EC	FSD	3C	8.95	.00	1	.47	57	43	RESULT OF HISTORY COMPARISON
11	49	TEC	TEH	610-EC	NDD				1			43	
12	49	TEC	TEH	610-EC	NDD				1			43	
13	49	TEC	TEH	610-EC	NDD				1			43	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	49	TEC	TEH	610-EC	NDD				1		43		
15	49	TEC	TEH	610-EC	NDD				1		43		
16	49	TEC	TEH	610-EC	MBM	3H	6.56	.00	6	2.14	67	43	RESULT OF DISCREPANCY RESOLUTION
16	49	TEC	TEH	610-EC	FSD	7H	24.92	.00	1	.28	55	43	RESULT OF HISTORY COMPARISON
17	49	TEC	TEH	610-EC	NDD				1		43		
18	49	TEC	TEH	610-EC	NDD				1		43		
19	49	TEC	TEH	610-EC	NDD				1		43		
20	49	TEC	TEK	610-EC	NDD				1		43		
21	49	TEC	TEH	610-EC	NDD				1		43		
24	49	TEC	TEH	610-EC	NDD				1		43		
25	49	TEC	YEH	610-EC	NDD				1		43		
26	49	TEC	TEH	610-EC	NDD				1		43		
27	49	TEC	TEH	610-EC	NDD				1		43		
28	49	TEC	TEH	610-EC	NDD				1		43		
29	49	TEC	TEH	610-EC	NDD				1		43		
30	49	TEC	TEH	610-EC	NDD				1		43		
31	49	TEC	TEH	610-EC	NDD				1		43		
32	49	TEC	TEH	610-EC	FSD	1H	5.12	.00	1	.34	36	43	RESULT OF HISTORY COMPARISON
33	49	TEC	TEH	610-EC	NDD				1		43		
34	49	TEC	TEH	610-EC	NDD				1		43		
35	49	TEC	TEH	610-EC	NDD				1		43		
36	49	TEC	TEH	610-EC	NDD				1		43		
37	49	TEC	TEH	610-EC	NDD				1		43		
38	49	TEC	TEH	610-EC	NDD				1		43		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	49	TEC	TEH	610-EC	NDD				1			43	
40	49	TEC	TEH	610-EC	NDD				1			43	
41	49	TEC	TEH	610-EC	NDD				1			43	
42	49	TEC	TEH	610-EC	NDD				1			43	
43	49	TEC	TEH	610-EC	NDD				1			43	
44	49	TEC	TEH	610-EC	NDD				1			43	
45	49	TEC	TEH	610-EC	NDD				1			43	
46	49	TEC	TEH	610-EC	MBM	1H	18.09	.00	6	2.82	91	43	
46	49	TFC	TEH	610-EC	FSD	5H	9.39	.00	1	.55	40	43	RESULT OF HISTORY COMPARISON
46	49	TEC	TEH	610-EC	FSD	5H	8.57	.00	1	.50	43	43	RESULT OF HISTORY COMPARISON
46	49	TEC	TEH	610-EC	FSD	8H	13.46	.00	1	.26	60	43	RESULT OF HISTORY COMPARISON
46	49	TEC	TEH	610-EC	FSD	9H	25.41	.00	1	.42	58	43	RESULT OF HISTORY COMPARISON
46	49	TEC	TEH	610-EC	FSD	10C	8.86	.00	1	.36	62	43	RESULT OF HISTORY COMPARISON
46	49	TEC	TEH	610-EC	MBM	8C	11.54	.00	6	1.12	74	43	
46	49	TEC	TEH	610-EC	MBM	8C	39.22	.00	6	1.69	74	43	
46	49	TEC	TEH	610-EC	MBM	5C	7.05	.00	6	1.54	75	43	
46	49	TEC	TEH	610-EC	FSD	3C	13.26	.00	1	.36	71	43	RESULT OF HISTORY COMPARISON
47	49			610-EC	TNT							43	
47	49	TEH	TEC	610-EC	NDD				1			54	
48	49	TEC	TEH	610-EC	MBM	3C	9.80	.00	6	2.46	76	43	
49	49	TEC	TEH	610-EC	19	5C	-.42	.00	M2	.99		43	RESULT OF DISCREPANCY RESOLUTION
49	49												PREHEATER WEAR OF APPROXIMATELY 19%
49	49	6C	6C	610-ZR	NDD				1			72	
49	49	5C	5C	610-ZR	VOL	5C	-.23	.00	1	.98	144	72	RESULT OF DISCREPANCY RESOLUTION
1	50	11H	TEC	610-EC	NDD				1			8	RESULT OF DISCREPANCY RESOLUTION
1	50	11C	TEH	610-EC	NDD				1			57	
1	50	TSH	TSH	610-ZR	NDD				1			73	
2	50	11H	TEC	610-EC	NDD				1			8	
2	50	11C	TEH	610-EC	MBM	1H	5.45	.00	6	2.06	80	57	
2	50	11C	TEH	610-EC	MBM	3H	10.97	.00	6	3.12	76	57	
3	50	11H	TEC	610-EC	NDD				1			8	
3	50	11C	TEH	610-EC	NDD				1			57	
3	50	TSH	TSH	610-ZR	NDD				1			73	
4	50	TEC	TEH	610-EC	NDD				1			61	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

50 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	50	TEC	TEH	610-EC	FSD	7C	23.81	.00	1	.34	67	61	RESULT OF HISTORY COMPARISON
5	50	TEC	TEH	610-EC	FSD	7C	26.02	.00	1	.26	65	61	RESULT OF HISTORY COMPARISON
5	50	TSH	TSH	610-ZR	NDD				1			73	
6	50	TEC	TEH	610-EC	NDD				1			61	
7	50	TEC	TEH	610-EC	NDD				1			61	
7	50	TSH	TSH	610-ZR	RBD				1			73	
8	50	TEC	TEH	610-EC	NDD				1			61	
9	50	TEC	TEH	610-EC	FSD	10C	15.71	.00	1	.25	134	61	RESULT OF HISTORY COMPARISON
9	50	TEC	TEH	610-EC	INR	10C	7.04	.00	1			61	
9	50	TEC	TEH	610-EC	MBM	8C	7.59	.00	6	5.41	82	61	RESULT OF DISCREPANCY RESOLUTION
9	50	TSH	TSH	610-ZR	NDD				1			73	
10	50	TEC	TEH	610-EC	MBM	8C	2.11	.00	6	2.17	73	61	
10	50	TEC	TEH	610-EC	MBM	8C	11.39	.00	6	2.72	65	61	
11	50	TEC	TEH	610-EC	NDD				1			61	
11	50	TSH	TSH	610-ZR	NDD				1			73	RESULT OF DISCREPANCY RESOLUTION
12	50	TEC	TEH	610-EC	NDD				1			61	
13	50	TEC	TEH	610-EC	NDD				1			61	
13	50	TSH	TSH	610-ZR	NDD				1			73	
14	50	TEC	TEH	610-EC	NDD				1			61	
15	50	TEC	YEH	610-EC	NDD				1			45	
15	50	TSH	TSH	610-ZR	NDD				1			73	
16	50	TEC	TEH	610-EC	MBM	8H	31.51	.00	6	2.12	71	45	
17	50	TEC	TEH	610-EC	NDD				1			45	
17	50	TSH	TSH	610-ZR	NDD				1			73	
18	50	TEC	TEH	610-EC	NDD				1			45	
19	50	TEC	TEH	610-EC	NDD				1			45	
19	50	TSH	TSH	610-ZR	NDD				1			73	
20	50	TEC	TEH	610-EC	NDD				1			45	
21	50	TEC	TEH	610-EC	NDD				1			45	
21	50	TSH	TSH	610-ZR	NDD				1			73	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

POW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	50	TEC	TEH	610-EC	NDD				1			43	
25	50	TEC	TEH	610-EC	MBM	5H	5.14	.00	6	2.44	80	43	
25	50	TEC	TEH	610-EC	MBM	7H	25.22	.00	6	1.42	66	43	
25	50	TEC	TEH	610-EC	MBM	7H	16.04	.00	6	1.01	78	43	
25	50	TEC	TEH	610-EC	MBM	7H	12.14	.00	6	1.18	67	43	
25	50	TEC	TEH	610-EC	MBM	7H	6.77	.00	6	1.75	42	43	
25	50	TSH	TSH	610-ZR	NDD				1			75	
26	50			610-EC	TNT							43	
26	50	TEH	TEC	610-EC	NDD				1			54	
27	50	TEC	TEH	610-EC	NDD				1			43	
27	50	TSH	TSH	610-ZR	NDD				1			75	
28	50	TEC	TEH	610-EC	NDD				1			43	
29	50	TEC	TEH	610-EC	NDD				1			43	
29	50	TSH	TSM	610-ZR	NDD				1			75	
30	50	TEC	TEH	610-EC	NDD				1			43	
31	50	TEC	TEH	610-EC	MBM	5H	18.27	.00	6	3.32	120	43	
31	50	TEC	TEH	610-EC	MBM	9H	3.69	.00	6	1.80	72	43	
31	50	TEC	TEH	610-EC	MBM	9H	2.15	.00	6	2.08	84	43	
31	50	TSH	TSH	610-ZR	NDD				1			75	
32	50	TEC	TEH	610-EC	NDD				1			43	
33	50	TEC	TEH	610-EC	MBM	3H	32.96	.00	6	1.52	61	43	
33	50	TEC	TEH	610-EC	MBM	3H	5.44	.00	6	2.04	103	43	RESULT OF DISCREPANCY RESOLUTION
33	50	TEC	TEH	610-EC	MBM	5H	25.01	.00	6	.68	66	43	RESULT OF DISCREPANCY RESOLUTION
33	50	TEC	TEH	610-EC	MBM	9H	13.75	.00	6	3.29	86	43	
33	50	TEC	TEH	610-EC	MBM	AV2	16.16	.00	6	4.05	77	43	
33	50	TEC	TEH	610-EC	MBM	10C	11.46	.00	6	3.17	80	43	
33	50	TEC	TEH	610-EC	MBM	9C	18.01	.00	6	3.40	82	43	
33	50	TEC	TEH	610-EC	MBM	8C	32.20	.00	6	1.81	91	43	
33	50	TEC	TEH	610-EC	MBM	7C	21.35	.00	6	4.86	87	43	
33	50	TEC	TEH	610-EC	MBM	6C	10.73	.00	6	2.55	83	43	
33	50	TSH	TSH	610-ZR	NDD				1			75	
34	50	TEC	TEH	610-EC	NDD				1			43	
35	50	TEC	TEH	610-EC	NDD				1			43	
36	50	TEC	TEH	610-EC	NDD				1			43	
37	50	TEC	TEH	610-EC	NDD				1			43	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

5G - B LISTING OF ALL DATA

Braidwood A2R04

COE -8/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	50	TEC	TEH	610-EC MBM	9H		23.07	.00	6	1.96	85	43	
39	50	TEC	TEH	610-EC FSD	3H		23.43	.00	1	.21	51	43	RESULT OF HISTORY COMPARISON
39	50	TEC	TEH	610-EC FSD	5H		3.64	.00	1	.17	46	43	RESULT OF HISTORY COMPARISON
39	50	TEC	TEH	610-EC FSD	10C		21.73	.00	1	.19	63	43	RESULT OF HISTORY COMPARISON
39	50	TEC	TEH	610-EC FSD	10C		24.66	.00	1	.29	54	43	RESULT OF HISTORY COMPARISON
39	50	TEC	TEH	610-EC FSD	10C		25.05	.00	1	.18	55	43	RESULT OF HISTORY COMPARISON
39	50	TEC	TEH	610-EC MBM	TSC		3.92	.00	6	2.67	86	43	RESULT OF DISCREPANCY RESOLUTION
40	50	TEC	TEH	610-EC NDD					1			43	RESULT OF DISCREPANCY RESOLUTION
41	50	TEC	TEH	610-EC	25 AV3		.00	.00	M2	1.76		43	RESULT OF DISCREPANCY RESOLUTION
42	50	TEC	TEH	610-EC NDD					1			43	
43	50	TEC	TEH	610-EC FSD	5H		8.97	.00	1	.34	42	43	RESULT OF HISTORY COMPARISON
44	50	TEC	TEH	610-EC NDD					1			43	
45	50	TEC	TEH	610-EC NDD					1			43	
46	50	TEC	TEH	610-EC NDD					1			43	
47	50	TEC	TEH	610-EC MBM	7H		5.93	.00	6	2.65	77	43	
47	50	TEC	TEH	610-EC FSD	9H		21.03	.00	1	.17	43	43	RESULT OF HISTORY COMPARISON
48	50	TEC	TEH	610-EC NDD					1			43	
49	50	TEC	TEH	610-EC NDD					1			43	
1	51	11H	TEC	610-EC NDD					1			8	RESULT OF DISCREPANCY RESOLUTION
1	51	11H	TEH	610-EC NDD					1			61	
2	51	11H	TEC	610-EC MBM	TSC		7.14	.00	1	.72	158	8	
2	51	11H	TEH	610-EC NDD					1			61	
3	51	11H	TEC	610-EC NDD					1			8	
3	51	11C	TEH	610-EC NDD					1			61	
4	51	11H	TEC	610-EC NDD					1			8	
4	51	11C	TEH	610-EC NDD					1			61	
5	51	10H	TEC	610-EC NDD					1			8	
5	51	11C	TEH	610-EC NDD					1			61	
6	51	10H	TEC	610-EC NDD					1			8	
6	51	11H	TEH	610-EC NDD					1			61	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	51	11H	TEC	610-EC	NDD				1			8	
7	51	11H	TEH	610-EC	NDD				1			61	
8	51	11H	TEC	610-EC	NDD				1			8	
8	51	11H	TEH	610-EC	FSD	3H	22.77	.00	1	.37	62	61	RESULT OF HISTORY COMPARISON
9	51	11H	TEC	610-EC	NDD				1			8	
9	51	11H	TEH	610-EC	NDD				1			61	
10	51	10H	TEC	610-EC	NDD				1			8	
10	51	11H	TEH	610-EC	NDD				1			61	
11	51	11H	TEC	610-EC	NDD				1			8	
11	51	11H	TEH	610-EC	NDD				1			61	
12	51	11H	TEC	610-EC	NDD				1			8	
12	51	11H	TEH	610-EC	NDD				1			61	
13	51	9H	TEC	610-EC	NDD				1			8	
13	51	11H	TEH	610-EC	NDD				1			61	
14	51	11H	TEC	610-EC	NDD				1			8	
14	51	11H	TEH	610-EC	NDD				1			61	
15	51	TEC	TEH	610-EC	NDD				1			45	
16	51	TEC	TEH	610-EC	NDD				1			45	
17	51	TEC	TEH	610-EC	NDD				1			45	
18	51	TEC	TEH	610-EC	MBM	3H	18.01	.00	6	1.63	77	45	
19	51	TEC	TEH	610-EC	NDD				1			45	
20	51	TEC	TEH	610-EC	NDD				1			45	
21	51	TEC	TEH	610-EC	NDD				1			45	
24	51	TEC	TEH	610-EC	NDD				1			45	
25	51	TEC	TEH	610-EC	NDD				1			45	
26	51	TEC	TEH	610-EC	NDD				1			45	
27	51	TEC	TEH	610-EC	MBM	9H	26.75	.00	6	3.44	74	45	
27	51	TSH	TSH	610-ZR	NDD				1			75	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	51	TEC	TEH	610-EC	MBM	10H	34.76	.00	6	3.10	69	45	
28	51	TEC	TEH	610-EC	MBM	10H	31.56	.00	6	2.93	63	45	
29	51	TEC	TEH	610-EC	NDD				1			45	
30	51	TEC	TEH	610-EC	NDD				1			45	
31	51	TEC	TEH	610-EC	NDD				1			45	
32	51	TEC	TEH	610-EC	NDD				1			45	
33	51	TEC	TEH	610-EC	NDD				1			45	
34	51	TEC	TEH	610-EC	NDD				1			45	
35	51	TEC	TEH	610-EC	NDD				1			45	
36	51	TEH	TEC	610-EC	NDD				1			4	
37	51	TEH	TEC	610-EC	NDD				1			4	
38	51	TEH	TEC	610-EC	NDD				1			4	
39	51	TEH	TEC	610-EC	NDD				1			4	
40	51	TEH	TEC	610-EC	NDD				1			4	
41	51	TEH	TEC	610-EC	NDD				1			4	
42	51	TEH	TEC	610-EC	NDD				1			4	
43	51	TEH	TEC	610-EC	FSD	8C	21.27	.00	1	.24	55	4	RESULT OF DISCREPANCY RESOLUTION
43	51											RESULT OF HISTORY COMPARISON
44	51	TEH	TEC	610-EC	NDD				1			4	
45	51	TEH	TEC	610-EC	NDD				1			4	
46	51	TEH	TEC	610-EC	FSD	7H	34.85	.00	1	.30	157	4	RESULT OF HISTORY COMPARISON
47	51	TEH	TEC	610-EC	FSD	3H	4.11	.00	1	.21	37	4	RESULT OF HISTORY COMPARISON
47	51	TEH	TEC	610-EC	MBM	5H	6.82	.00	6	8.67	83	4	
47	51	TEH	TEC	610-EC	MBM	7H	5.94	.00	6	6.01	79	4	
47	51	TEH	TEC	610-EC	MBM	7H	8.28	.00	6	3.83	84	4	
47	51	TEH	TEC	610-EC	MBM	8H	37.11	.00	6	4.90	70	4	
47	51	TEH	TEC	610-EC	DSI	10H	.18	.00	M1	.63	38	4	RESULT OF DISCREPANCY RESOLUTION
47	51	10H	10H	610-ZR	MBM	10H	.00	.00	M1	.94	22	81	RESULT OF DISCREPANCY RESOLUTION
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

RG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
48	51	TEH	TEC	610-EC	MBM	9C	32.96	.00	6	4.74	82	4	
49	51	TEH	TEC	610-EC	FSD	10C	13.38	.00	1	.13	104	4	RESULT OF HISTORY COMPARISON
49	51	TEH	TEC	610-EC	FSD	10C	14.51	.00	1	.30	164	4	RESULT OF HISTORY COMPARISON
1	52	11H	TEC	610-EC	MBM	8C	15.55	.00	6	3.70	72	8	
1	52	11H	TEC	610-EC	MBM	1C	4.67	.00	6	3.28	76	8	
1	52	11H	TEH	610-EC	NDD				1			61	
2	52	10H	TEC	610-EC	NDD				1			8	
2	52	11H	TEH	610-EC	NDD				1			61	
3	52	10H	TEC	610-EC	NDD				1			8	
3	52	11C	TEH	610-EC	NDD				1			61	
4	52	10H	TEC	610-EC	NDD				1			8	
4	52	11C	TEH	610-EC	NDD				1			61	
5	52	10H	TEC	610-EC	NDD				1			8	
5	52	11C	TEH	610-EC	NDD				1			61	
6	52	9H	TEC	610-EC	NDD				1			8	
6	52	11H	TEH	610-EC	NDD				1			61	
7	52	10H	TEC	610-EC	NDD				1			8	
7	52	11C	TEH	610-EC	MBM	1H	13.69	.00	6	5.28	85	61	
8	52	10H	TEC	610-EC	FSD	8C	1.80	.00	1	.23	97	8	RESULT OF HISTORY COMPARISON
8	52	10H	TEC	610-EC	FSD	6C	9.72	.00	1	.24	61	8	RESULT OF HISTORY COMPARISON
8	52	10H	TEC	610-EC	MBM	5C	4.04	.00	6	3.49	69	8	
8	52	10H	TEC	610-EC	FSD	4C	13.28	.00	1	.38	74	8	RESULT OF HISTORY COMPARISON
8	52	10H	TEC	610-EC	FSD	4C	16.52	.00	1	.24	80	8	RESULT OF HISTORY COMPARISON
8	52	11H	TEH	610-EC	NDD				1			61	
9	52	10H	TEC	610-EC	NDD				1			8	
9	52	11H	TEH	610-EC	NDD				1			61	
10	52	10H	TEC	610-EC	NDD				1			8	
10	52	11H	TEH	610-EC	NDD				1			61	
11	52	10H	TEC	610-EC	NDD				1			8	
11	52	11H	TEH	610-EC	NDD				1			61	
12	52	11H	TEC	610-EC	NDD				1			8	
12	52	11H	TEH	610-EC	NDD				1			61	
13	52	11H	TEC	610-EC	NDD				1			8	
13	52	11H	TEH	610-EC	NDD				1			61	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	52	10H	TEC	610-EC	NDD				1			8	RESULT OF DISCREPANCY RESOLUTION
14	52	11H	TEH	610-EC	NDD				1			61	
15	52	TEC	TEH	610-EC	NDD				1			45	
16	52	TEC	TEH	610-EC	NDD				1			45	
17	52	TEC	TEH	610-EC	NDD				1			45	
18	52	TEC	TEH	610-EC	NDD				1			45	
19	52	TEC	TEH	610-EC	NDD				1			45	
20	52	TEC	TEH	610-EC	NDD				1			45	
21	52	TEC	TEH	610-EC	MBM	8C	15.43	.00	6	1.48	76	45	
24	52	TEC	TEH	610-EC	NDD				1			45	
25	52	TEC	TEH	610-EC	NDD				1			45	
26	52	TEC	TEH	610-EC	NDD				1			45	
27	52	TEC	TEH	610-EC	NDD				1			45	
28	52	TEC	TEH	610-EC	NDD				1			45	
29	52	TEC	TEH	610-EC	NDD				1			45	
30	52	TEC	TEH	610-EC	NDD				1			45	
31	52	TEC	TEH	610-EC	NDD				1			45	
32	52	TEC	TEH	610-EC	NDD				1			45	
33	52	TEC	TEH	610-EC	NDD				1			45	
34	52	TEC	TEH	610-EC	NDD				1			45	
35	52	TEC	TEH	610-EC	MBM	7C	31.39	.00	6	3.48	73	45	
36	52	TEH	TEC	610-EC	MBM	7C	30.16	.00	6	7.14	73	4	
36	52	TEH	TEC	610-EC	MBM	7C	34.77	.00	6	3.59	78	4	
36	52	TEH	TEC	610-EC	MBM	7C	36.18	.00	6	2.87	73	4	
37	52	TEH	TEC	610-EC	NDD				1			4	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	52	TEH	TEC	610-EC	MBM	5H	7.23	.00	6	3.89	97	4	
38	52	TEH	TEC	610-EC	MBM	5H	28.82	.00	6	4.33	95	4	
38	52	TEH	TEC	610-EC	MBM	8C	36.22	.00	6	2.94	83	4	
39	52	TEH	TEC	610-EC	NDD				1			4	
40	52	TEH	TEC	610-EC	MBM	3H	16.05	.00	6	3.89	70	4	
41	52	TEH	TEC	610-EC	NDD				1			4	
42	52	TEH	TEC	610-EC	NDD				1			4	
43	52	TEH	TEC	610-EC	NDD				1			4	
44	52	TEH	TEC	610-EC	NDD				1			4	
45	52	TEH	TEC	610-EC	FSD	1H	17.58	.00	1	.17	56	4	RESULT OF HISTORY COMPARISON
46	52	TEH	TEC	610-EC	NDD				1			4	
47	52	TEH	TEC	610-EC	NDD				1			4	
48	52	TEH	TEC	610-EC	NDD				1			4	
49	52	TEH	TEC	610-EC	FSD	TSC	1.05	.00	1	.97	144	4	RESULT OF DISCREPANCY RESOLUTION
49	52												RESULT OF HISTORY COMPARISON
1	53	11H	TEC	610-EC	NDD				1			8	
1	53	11H	TEH	610-EC	NDD				1			61	
1	53	TSH	TSH	610-ZR	NDD				1			73	
2	53	10H	TEC	610-EC	NDD				1			8	
2	53	11H	TEH	610-EC	NDD				1			61	
3	53	10H	TEC	610-EC	NDD				1			8	
3	53	11H	TEH	610-EC	MBM	7H	19.83	.00	6	3.93	89	61	
3	53	TSH	TSH	610-ZR	NDD				1			73	RESULT OF DISCREPANCY RESOLUTION
4	53	10H	TEC	610-EC	NDD				1			8	
4	53	11C	TEH	610-EC	NDD				1			61	
5	53	10H	TEC	610-EC	NDD				1			8	
5	53	11H	TEH	610-EC	NDD				1			61	
5	53	TSH	TSH	610-ZR	NDD				1			73	
6	53	11H	TEC	610-EC	NDD				1			8	
6	53	11H	TEH	610-EC	NDD				1			61	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	7	53	11H	TEC	610-EC	NDD			1		8			
	7	53	11H	TEH	610-EC	NDD			1		61			
	7	53	TSH	TSH	610-ZR	NDD			1		73			
	8	53	10H	TEC	610-EC	NDD			1		8			
	8	53	11H	TEH	610-EC	NDD			1		61			
	9	53	10H	TEC	610-EC	NDD			1		8			
	9	53	11H	TEH	610-EC	NDD			1		61			
	9	53	TSH	TSH	610-ZR	NDD			1		73			
	10	53	10H	TEC	610-EC	NDD			1		8			
	10	53	11H	TEH	610-EC	NDD			1		61			
	11	53	10H	TEC	610-EC	NDD			1		8			
	11	53	11H	TEH	610-EC	NDD			1		61			
	11	53	TSH	TSH	610-ZR	NDD			1		73			
	12	53	10H	TEC	610-EC	NDD			1		8		RESULT OF DISCREPANCY RESOLUTION	
	12	53	11H	TEH	610-EC	MBM	9H	18.70	.00	6	3.15	80	61	
	13	53	10H	TEC	610-EC	NDD			1		8			
	13	53	11C	TEH	610-EC	NDD			1		61			
	13	53	TSH	TSH	610-ZR	NDD			1		73			
	14	53	8H	TEC	610-EC	NDD			1		8			
	14	53	11H	TEH	610-EC	NDD			1		61			
	15	53	TEC	TEH	610-EC	NDD			1		45			
	15	53	TSH	TSH	610-ZR	NDD			1		73		RESULT OF DISCREPANCY RESOLUTION	
	16	53	TEC	TEH	610-EC	NDD			1		45			
	17	53	TEC	TEH	610-EC	NDD			1		45			
	17	53	TSH	TSH	610-ZR	NDD			1		73			
	18	53	TEC	TEH	610-EC	NDD			1		45			
	19	53	TEC	TEH	610-EC	NDD			1		45			
	19	53	TSH	TSH	610-ZR	NDD			1		73			
	20	53	TEC	TEH	610-EC	NDD			1		45			
	21	53	TEC	TEH	610-EC	NDD			1		45			
	21	53	TSH	TSH	610-ZR	NDD			1		73			
	24	53	TEC	TEH	610-EC	NDD			1		45			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

9G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW#	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	53	TEC	TEH	610-EC	NDD				1		45		
25	53	TSH	TSH	610-ZR	NDD				1		73		
26	53	TEC	TEH	610-EC	NDD				1		45		
27	53	TEC	TEH	610-EC	NDD				1		45		
27	53	TSH	TSH	610-ZR	NDD				1		73		
28	53	TEC	TEH	610-EC	NDD				1		45		
29	53	TEC	TEH	610-EC	NDD				1		45		
29	53	TSH	TSH	610-ZR	NDD				1		73		
30	53	TEC	TEH	610-EC	NDD				1		45		
31	53	TEC	TEH	610-EC	NDD				1		45		
31	53	TSH	TSH	610-ZR	NDD				1		73		
32	53	TEC	TEH	610-EC	NDD				1		45		
33	53	TEC	TEH	610-EC	NDD				1		45		
33	53	TSH	TSH	610-ZR	NDD				1		73		
34	53	TEC	TEH	610-EC	NDD				1		45		
35	53	TEC	TEH	610-EC	NDD				1		45		
36	53	TEH	TEC	610-EC	NDD				1		4		
37	53	TEH	TEC	610-EC	NDD				1		4		
38	53	TEH	TEC	610-EC	NDD				1		4		
39	53	TEH	TEC	610-EC	NDD				1		4		
40	53	TEH	TEC	610-EC	PVN	3C	5.38	.00	1	35.04	21	4	RESULT OF DISCREPANCY RESOLUTION
41	53	TEH	TEC	610-EC	NDD				1		4		
42	53	TEH	TEC	610-EC	NDD				1		4		
43	53	TEH	TEC	610-EC	NDD				1		4		
44	53	TEH	TEC	610-EC	NDD				1		4		
45	53	TEH	TEC	610-EC	NDD				1		4		
46	53	TEH	TEC	610-EC	NDD				1		4		

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
47	53	TEH	TEC	610-EC	NDD				1		4		
48	53	TEH	TEC	610-EC	NDD				1		4		
49	53	TEH	TEC	610-EC	NDD				1		4		
1	54	11H	TEC	610-EC	RBD				1		8		RESULT OF DISCREPANCY RESOLUTION
1	54	11H	TEH	610-EC	NDD				1		61		
1	54	11H	TEC	610-EC	NDD				1		66		
2	54	11H	TEC	610-EC	MBM	7C	8.28	.00	6	1.53	78	8	
2	54	11H	TEH	610-EC	NDD				1		61		
2	54	TSH	TSH	610-ZR	NDD				1		73		
3	54	11H	TEC	610-EC	NDD				1		8		
3	54	11H	TEH	610-EC	NDD				1		61		
4	54	11H	TEC	610-EC	NDD				1		8		
4	54	11C	TEH	610-EC	MBM	3H	32.63	.00	6	5.53	97	61	
5	54	10H	TEC	610-EC	NDD				1		8		
5	54	11C	TEH	610-EC	NDD				1		61		
5	54	TSH	TSH	610-ZR	NDD				1		73		
6	54	10H	TEC	610-EC	NDD				1		8		
6	54	11H	TEH	610-EC	NDD				1		61		
7	54	10H	TEC	610-EC	NDD				1		8		
7	54	11H	TEH	610-EC	NDD				1		61		
8	54	11H	TEC	610-EC	NDD				1		8		
8	54	11H	TEH	610-EC	NDD				1		61		
9	54	11H	TEC	610-EC	NDD				1		8		
9	54	11H	TEH	610-EC	NDD				1		61		
10	54	10H	TEC	610-EC	NDD				1		8		
10	54	11H	TEH	610-EC	NDD				1		61		
11	54	10H	TEC	610-EC	NDD				1		8		
11	54	11H	TEH	610-EC	NDD				1		61		
12	54	10H	TEC	610-EC	NDD				1		8		
12	54	11H	TEH	610-EC	MBM	9H	12.94	.00	6	3.42	88	61	
13	54	11H	TEC	610-EC	NDD				1		8		
13	54	11H	TEH	610-EC	NDD				1		61		

SG - B LISTING OF ALL DATA

Grainwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	54	10H	TEC	610-EC	FSD	7C	40.80	.00	1	.21	69	8	RESULT OF HISTORY COMPARISON
14	54	11H	TEH	610-EC	NDD				1			61	
15	54	TEC	TEH	610-EC	NDD				1			45	
16	54	TEC	TEH	610-EC	NDD				1			45	
17	54	TEC	TEH	610-EC	NDD				1			45	
18	54	TEC	TEH	610-EC	INR	8H	19.25	.00	1			45	RESULT OF DISCREPANCY RESOLUTION
19	54	TEC	TEH	610-EC	NDD				1			45	
20	54	TEC	TEH	610-EC	NDD				1			45	
21	54	TEC	TEH	610-EC	MBM	10C	27.14	.00	6	.83	84	45	
21	54	TEC	TEH	610-EC	FSD	10C	26.96	.00	1	.19	134	45	RESULT OF HISTORY COMPARISON
21	54	TEC	TEH	610-EC	MBM	9C	32.99	.00	6	5.41	70	45	
24	54	TEC	TEH	610-EC	NDU				1			45	
25	54	TEC	TEH	610-EC	NDD				1			45	
26	54	TEC	TEH	610-EC	NDD				1			45	
27	54	TEC	TEH	610-EC	NDD				1			45	
28	54	TEC	TEH	610-EC	MBM	7H	22.46	.00	6	3.24	81	45	
29	54	TEC	TEH	610-EC	NDD				1			45	
30	54	TEC	TEH	610-EC	MBM	3H	6.44	.00	6	2.05	79	45	
30	54	TEC	TEH	610-EC	MBM	3C	7.42	.00	6	4.00	78	45	
30	54	TEC	TEH	610-EC	MBM	3C	12.87	.00	6	7.12	77	45	
31	54	TEC	TEH	610-EC	NDD				1			45	
32	54	TEC	TEH	610-EC	NDD				1			45	
33	54	TEC	TEH	610-EC	NDD				1			45	
34	54	TEC	TEH	610-EC	NDD				1			45	
35	54	TEC	TEH	610-EC	MBM	1H	7.51	.00	6	3.57	68	45	
36	54	TEH	TEC	610-EC	NDD				1			4	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
37	54	TEH	TEC	610-EC	NDD				1			4	
38	54	TEH	TEC	610-EC	NDD				1			4	
39	54	TEH	TEC	610-EC	NDD				1			4	RESULT OF DISCREPANCY RESOLUTION
40	54	TEH	TEC	610-EC	NDD				1			4	
41	54	TEH	TEC	610-EC	NDD				1			4	
42	54	TEH	TEC	610-EC	MBM	5H	11.05	.00	6	6.31	90	4	
43	54	TEH	TEC	610-EC	NDD				1			4	RESULT OF DISCREPANCY RESOLUTION
44	54	TEH	TEC	610-EC	NDD				1			4	
45	54	TEH	TEC	610-EC	FSD	9C	33.28	.00	1	.26	139	4	RESULT OF DISCREPANCY RESOLUTION
45	54											RESULT OF HISTORY COMPARISON
46	54	TEH	TEC	610-EC	FSD	11C	.69	.00	1	.89	126	4	RESULT OF DISCREPANCY RESOLUTION
46	54											RESULT OF HISTORY COMPARISON
47	54	TEH	TEC	610-EC	NDD				1			4	
48	54	TEH	TEC	610-EC	NDD				1			4	
49	54	TEH	TEC	610-EC	NDD				1			4	
1	55	11H	TEC	610-EC	RBD				1			8	RESULT OF DISCREPANCY RESOLUTION
1	55	11H	TEH	610-EC	DNT	5H	.78	.00	M1	8.58	175	61	
1	55	11C	TEC	610-EC	NDD				1			66	
1	55	11H	10C	590-EC	NDD				1			70	
2	55	11H	TEC	610-EC	NDD				1			8	
2	55	11C	TEH	610-EC	NDD				1			61	
3	55	11H	TEC	610-EC	NDD				1			8	
3	55	11C	TEH	610-EC	NDD				1			61	
4	55	10H	TEC	610-EC	INR	10C	19.33	.00	1			8	RESULT OF DISCREPANCY RESOLUTION
4	55	11H	TEH	610-EC	NDD				1			61	
5	55	10H	TEC	610-EC	NDD				1			8	
5	55	11H	TEH	610-EC	NDD				1			61	
6	55	10H	TEC	610-EC	NDD				1			8	
6	55	11C	TEH	610-EC	NDD				1			61	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	55	10H	TEC	610-EC	INR	10H	13.10	.00	1			8	
7	55	10H	TEC	610-EC	INR	10H	14.27	.00	1			8	RESULT OF DISCREPANCY RESOLUTION
7	55	11H	TEH	610-EC	MBM	10H	14.34	.00	6	1.58	62	61	
7	55	11H	TEH	610-EC	INR	10H	13.19	.00	1			61	RESULT OF DISCREPANCY RESOLUTION
8	55	11H	TEC	610-EC	NDD				1			8	
8	55	11H	TEH	610-EC	NDD				1			61	
9	55	10H	TEC	610-EC	FSD	10C	12.58	.00	1	.96	145	8	RESULT OF HISTORY COMPARISON
9	55	11H	TEH	610-EC	NDD				1			61	
10	55	11H	TEC	610-EC	NDD				1			8	
10	55	11H	TEH	610-EC	MBM	5H	9.34	.00	6	.42	96	61	
11	55	10H	TEC	610-EC	NDD				1			8	
11	55	11H	TEH	610-EC	NDD				1			61	
12	55	10H	TEC	610-EC	MBM	9C	24.93	.00	6	4.04	72	8	
12	55	11H	TEH	610-EC	NDD				1			61	
13	55	10H	TEC	610-EC	NDD				1			8	
13	55	11H	TEH	610-EC	MBM	10H	4.36	.00	6	2.15	81	61	
14	55	10H	TEC	610-EC	NDD				1			8	
14	55	11H	TEH	610-EC	MBM	5H	24.80	.00	6	.41	95	61	
15	55	TEC	TEH	610-EC	MBM	7C	17.68	.00	6	2.44	69	45	RESULT OF DISCREPANCY RESOLUTION
16	55	TEC	TEH	610-EC	NDD				1			45	
17	55	TEC	TEH	610-EC	NDD				1			45	
18	55	TEC	TEH	610-EC	NDD				1			45	
19	55	TEC	TEH	610-EC	NDD				1			45	
20	55	TEC	TEH	610-EC	NDD				1			45	
21	55	TEC	TEH	610-EC	NDD				1			45	
24	55	TEC	TEH	610-EC	NDD				1			45	
25	55	TEC	TEH	610-EC	NDD				1			45	
26	55	TEC	TEH	610-EC	MBM	9C	9.55	.00	6	4.16	70	45	RESULT OF DISCREPANCY RESOLUTION
27	55	TEC	TEH	610-EC	NDD				1			45	

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	55	TEC	TEH	610-EC	NDD				1		45		
29	55	TEC	TEH	610-EC	NDD				1		45		
30	55	TEC	TEH	610-EC	NDD				1		45		
31	55	TEC	TEH	610-EC	NDD				1		45		
32	55	TEC	TEH	610-EC	NDD				1		45		
33	55	TEC	TEH	610-EC	NDD				1		45		
34	55	TEC	TEH	610-EC	NDD				1		45		
35	55	TEC	TEH	610-EC	MBM	7H	14.63	.00	6	5.35	92	45	
36	55	TEH	TEC	610-EC	NDD				1		2		
37	55	TEH	TEC	610-EC	NDD				1		2		
38	55	TEH	TEC	610-EC	NDD				1		2		
39	55	TEH	TEC	610-EC	NDD				1		2		
40	55	TEH	TEC	610-EC	NDD				1		2		
41	55	TEH	TEC	610-EC	FSD	7H	21.34	.00	1	.17	122	2	RESULT OF HISTORY COMPARISON
41	55	TEH	TEC	610-EC	FSD	8H	5.33	.00	1	.14	67	2	RESULT OF HISTORY COMPARISON
41	55	TEH	TEC	610-EC	MBM	7C	13.65	.00	1	.23	187	2	
42	55	TEH	TEC	610-EC	MBM	5H	12.74	.00	1	.17	155	2	
43	55	TEH	TEC	610-EC	NDD				1		2		
44	55	TEH	TEC	610-EC	NDD				1		2		
45	55	TEH	TEC	610-EC	NDD				1		2		
46	55	TEH	TEC	610-EC	NDD				1		2		
47	55	TEH	TEC	610-EC	NDD				1		4		
48	55	TEH	TSC	610-EC	MBM	9C	30.18	.00	6	2.37	78	4	RESULT OF DISCREPANCY RESOLUTION
48	55	4C	TEC	610-EC	NDD				1		50		
49	55	TEH	TEC	610-EC	NDD				1		4		RESULT OF DISCREPANCY RESOLUTION
1	56	11H	TEC	610-EC	MBM	2C	21.98	.00	6	2.04	81	8	

Braidwood A2R04

CDE -8/05

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	56	11C	TEH	610-EC	MBM	1H	8.3A	.00	6	3.32	85	59	
1	56	11C	TEH	610-EC	DNT	5H	.47	.00	M1	5.47	175	59	
1	56	11C	TEH	610-EC	MBM	8H	4.54	.00	6	1.64	76	59	
1	56	TSH	TSH	610-ZR	NDD				1			73	
2	56	11H	TEC	610-EC	MBM	8C	29.76	.00	6	2.70	75	8	
2	56	11C	TEH	610-EC	NDD				1			59	
3	56	11H	TEC	610-EC	NDD				1			8	
3	56	11C	TEH	610-EC	NDD				1			59	
3	56	TSH	TSH	610-ZR	NDD				1			73	
4	56	10H	TEC	610-EC	NDD				1			8	
4	56	11C	TEH	610-EC	NDD				1			59	RESULT OF DISCREPANCY RESOLUTION
5	56	11H	TEC	610-EC	FSD	6C	13.99	.00	1	.30	117	8	RESULT OF HISTORY COMPARISON
5	56	11C	TEH	610-EC	NDD				1			59	
5	56	TSH	TSH	610-ZR	NDD				1			73	
6	56	10H	TEC	610-EC	NDD				1			8	
6	56	11C	TEH	610-EC	NDD				1			59	
7	56	11H	TEC	610-EC	NDD				1			8	
7	56	11C	TEH	610-EC	NDD				1			59	
7	56	TSH	TSH	610-ZR	NDD				1			73	
8	56	10H	TEC	610-EC	NDD				1			8	
8	56	11C	TEH	610-EC	NDD				1			59	
9	56	10H	TEC	610-EC	NDD				1			8	
9	56	11C	TEH	610-EC	NDD				1			59	
9	56	TSH	TSH	610-ZR	NDD				1			73	
10	56	10H	TEC	610-EC	NDD				1			8	
10	56	11C	TEH	610-EC	NDD				1			59	
11	56	10H	TEC	610-EC	NDD				1			8	
11	56	11C	TEH	610-EC	NDD				1			59	
11	56	TSH	TSH	610-ZR	NDD				1			73	
12	56	10H	TEC	610-EC	NDD				1			8	RESULT OF DISCREPANCY RESOLUTION
12	56	11C	TEH	610-EC	NDD				1			59	
13	56	10H	TEC	610-EC	NDD				1			8	
13	56	11H	TEH	610-EC	NDD				1			59	
13	56	TSH	TSH	610-ZR	NDD				1			73	
14	56	10H	TEC	610-EC	INR	10H	25.18	.00	1			8	RESULT OF DISCREPANCY RESOLUTION

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	56	10C	TEH	610-EC	INR	10H	25.99	.00	6			59	RESULT OF LAR
15	56	TEC	TEH	610-EC	NDD				1			47	
15	56	TSH	TSH	610-ZR	NDD				1			73	
16	56	TEC	TEH	610-EC	NDD				1			47	
17	56	TEC	TEH	610-EC	NDD				1			47	
17	56	TSH	TSH	610-ZR	NDD				1			73	
18	56	TEC	TEH	610-EC	NDD				1			47	
19	56	TEC	TEH	610-EC	NDD				1			47	
19	56	TSH	TSH	610-ZR	NDD				1			73	
20	56	TEC	TEH	610-EC	NDD				1			47	
21	56	TEC	TEH	610-EC	MBM	9H	33.83	.00	6	1.45	66	47	
21	56	TSH	TSH	610-ZR	NDD				1			73	
25	56	TEC	TEH	610-EC	NDD				1			47	
25	56	TSH	TSH	610-ZR	NDD				1			73	
26	56	TEC	TEH	610-EC	NDD				1			47	
27	56	TEC	TEH	610-EC	NDD				1			47	
27	56	TSH	TSH	610-ZR	NDD				1			73	
28	56	TEC	TEH	610-EC	NDD				1			47	
29	56	TEC	TEH	610-EC	MBM	5H	16.29	.00	6	2.96	102	47	
29	56	TSH	TSH	610-ZR	NDD				1			73	
30	56	TEC	TEH	610-EC	NDD				1			47	
31	56	TEC	TEH	610-EC	MBM	1H	2.59	.00	6	3.46	86	47	
31	56	TEC	TEH	610-EC	MBM	TSC	1.63	.00	6	2.78	86	47	
31	56	TSH	TSH	610-ZR	NDD				1			73	
32	56	TEC	TEH	610-EC	NDD				1			47	
33	56	TEC	TEH	610-EC	NDD				1			47	
33	56	TSH	TSH	610-ZR	NDD				1			73	
34	56	TEC	TEH	610-EC	NDD				1			47	
35	56	TEC	TEH	610-EC	NDD				1			47	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	56	TEH	TEC	610-EC	NDD				1			2	
37	56	TEH	TEC	610-EC	NDD				1			2	
38	56	TEH	TEC	610-EC	FSD	10C	28.63	.00	1	.37	160	2	RESULT OF DISCREPANCY RESOLUTION
38	56												RESULT OF HISTORY COMPARISON
39	56	TEH	TEC	610-EC	NDD				1			2	
40	56	TEH	TEC	610-EC	NDD				1			2	
41	56	TEH	TEC	610-EC	NDD				1			2	
42	56		0	PLG	TEC		.00	.00				2	
42	56		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
43	56	TEH	TEC	610-EC	NDD				1			2	
44	56	TEH	TEC	610-EC	NDD				1			2	
45	56	TEH	TEC	610-EC	NDD				1			2	
46	56	TEH	TEC	610-EC	NDD				1			2	
47	56	TEH	TEC	610-EC	MBM	10C	30.54	.00	6	1.62	64	2	
48	56	TEH	TEC	610-EC	NDD				1			2	
49	56	TEH	TEC	610-EC	FSD	5C	22.95	.00	1	.46	118	2	RESULT OF HISTORY COMPARISON
1	57	11H	TEC	610-EC	NDD				1			48	
1	57	11C	TEH	610-EC	DNT	5H	.70	.00	M1	8.96	175	59	RESULT OF DISCREPANCY RESOLUTION
2	57	11H	TEC	610-EC	NDD				1			48	
2	57	11C	TEH	610-EC	DNT	5H	.65	.00	M1	6.44	174	59	
3	57	11H	TEC	610-EC	NDD				1			48	
3	57	11C	TEH	610-EC	NDD				1			59	
4	57	11H	TEC	610-EC	NDD				1			48	
4	57	11C	TEH	610-EC	NDD				1			59	
5	57	11H	TEC	610-EC	NDD				1			48	
5	57	11C	TEH	610-EC	NDD				1			59	
6	57	11H	TEC	610-EC	NDD				1			48	
6	57	11C	TEH	610-EC	NDD				1			59	RESULT OF DISCREPANCY RESOLUTION

SG - B LISTING OF ALL DATA

Braidwood A2R04

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INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	57	11H	TEC	610-EC	INR	10C	30.52	.00				48	
7	57	11H	TEC	610-EC	INR	10C	26.78	.00	1			48	
7	57	11H	TEC	610-EC	FSD	10C	25.71	.00	1	.30	151	48	RESULT OF HISTORY COMPARISON
7	57	11H	TEC	610-EC	FSD	10C	22.83	.00	1	.44	144	48	RESULT OF HISTORY COMPARISON
7	57	11H	TEC	610-EC	INR	10C	21.77	.00	1			48	
7	57	11C	TEH	610-EC	INR	10H	30.65	.00	1			59	
7	57	11C	TEH	610-EC	FSD	10H	26.71	.00	1	.27	146	59	RESULT OF HISTORY COMPARISON
7	57	11C	TEH	610-EC	FSD	10H	21.70	.00	1	.13	114	59	RESULT OF HISTORY COMPARISON
7	57	11C	TEH	610-EC	INR	10H	25.30	.00	1			59	RESULT OF DISCREPANCY RESOLUTION
8	57	11H	TEC	610-EC	INR	10C	29.70	.00	1			48	
8	57	11C	TEH	610-EC	NDD				1			59	
11	57	11H	TEC	610-EC	NDD				1			48	
11	57	11C	TEH	610-EC	MBM	1H	10.09	.00	6	7.38	83	59	
12	57	11H	TEC	610-EC	MBM	7C	33.06	.00	6	3.83	76	48	RESULT OF DISCREPANCY RESOLUTION
12	57	11H	TEC	610-EC	MBM	2C	10.66	.00	6	8.30	74	48	RESULT OF DISCREPANCY RESOLUTION
12	57	11C	TEH	610-EC	NDD				1			59	
13	57	11H	TEC	610-EC	NDD				1			48	
13	57	11C	TEH	610-EC	NDD				1			59	
14	57	11H	TEC	610-EC	NDD				1			48	
14	57	11H	TEH	610-EC	MBM	7H	23.46	.00	6	1.76	76	59	RESULT OF DISCREPANCY RESOLUTION
15	57	TEC	TEH	610-EC	NDD				1			47	
16	57	TEC	TEH	610-EC	MBM	3H	7.44	.00	6	.35	62	47	
16	57	TEC	TEH	610-EC	MBM	8H	30.72	.00	6	.71	68	47	
17	57	TEC	TEK	610-EC	NDD				1			47	
18	57	TEC	TEH	610-EC	MBM	AV1	25.94	.00	6	5.01	88	47	
19	57	TEC	TEH	610-EC	NDD				1			47	
20	57	TEC	TEH	610-EC	MBM	8C	24.97	.00	6	2.02	76	47	
21	57	TEC	TEH	610-EC	NDD				1			47	
1	58	11C	TEC	610-EC	OBS	UB	.00	.00	1			46	RESULT OF DISCREPANCY RESOLUTION
1	58	11C	TEH	610-EC	DNT	5H	.80	.00	M1	8.40	176	58	
2	58	11H	TEC	610-EC	NDD				1			46	
2	58	11C	TEH	610-EC	MBM	10H	2.87	.00	6	3.93	73	59	
3	58	11H	TEC	610-EC	NDD				1			46	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

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Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	58	11C	TEH	610-EC	NDD				1		59		
4	58	11H	TEC	610-EC	NDD				1		46		
4	58	11C	TEH	610-EC	NDD				1		59		
5	58	11H	TEC	610-EC	NDD				1		46		
5	58	11C	TEH	610-EC	NDD				1		59		
6	58	11H	TEC	610-EC	INR	10C	30.56	.00	1		46		RESULT OF DISCREPANCY RESOLUTION
6	58	11H	TEC	610-EC	FSD	9C	11.66	.00	1	.43	152	46	RESULT OF HISTORY COMPARISON
6	58	11C	TEH	610-EC	FSD	8H	3.67	.00	1	.20	92	59	RESULT OF HISTORY COMPARISON
6	58	11C	TEH	610-EC	FSD	8H	3.34	.00	1	.14	102	59	RESULT OF HISTORY COMPARISON
7	58	11H	TEC	610-EC	MBM	9C	17.98	.00	6	7.10	77	46	
7	58	11C	TEH	610-EC	NDD				1		59		
8	58	11H	TEC	610-EC	NDD				1		46		
8	58	11H	TEH	610-EC	INR	9H	32.93	.00	1		59		RESULT OF DISCREPANCY RESOLUTION
11	58	11H	TEC	610-EC	NDD				1		46		
11	58	11C	TEH	610-EC	NDD				1		59		
12	58	10H	TEC	610-EC	NDD				1		46		
12	58	11C	TEH	610-EC	NDD				1		59		
13	58	10H	TEC	610-EC	NDD				1		46		
13	58	11C	TEH	610-EC	NDD				1		59		
14	58	11H	TEC	610-EC	NDD				1		46		
14	58	11C	TEH	610-EC	NDD				1		59		
15	58	TEC	TEH	610-EC	NDD				1		47		
16	58	TEC	TEH	610-EC	NDD				1		47		
17	58	TEC	TEH	610-EC	NDD				1		47		
18	58	TEC	TEH	610-EC	NDD				1		47		
19	58	TEC	TEH	610-EC	NDD				1		47		
20	58	TEC	TEH	610-EC	MBM	10C	8.50	.00	6	3.15	83	47	
20	58	TEC	TEH	610-EC	MBM	9C	23.70	.00	6	5.36	75	47	
20	58	TEC	TEH	610-EC	MBM	2C	5.95	.00	6	1.63	49	47	
21	58	TEC	TEH	610-EC	MBM	3H	6.85	.00	6	1.45	85	47	
21	58	TEC	TEH	610-EC	MBM	5H	5.16	.00	6	2.87	86	47	

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INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	1	59	11H	TEC	610-EC	NDD			1			46		
	1	59	11C	TEH	610-EC	DNT	5H	.74	.00	M1	6.74	173	59	
	1	59	11C	TEH	610-EC	DNT	5H	-.28	.00	M1	5.43	175	59	
	1	59	TSH	TSH	610-ZR	NDD			1			73		
	2	59	11H	TEC	610-EC	NDD			1			46		
	2	59	11C	TEH	610-EC	NDD			1			59		
	3	59	11H	TEC	610-EC	NDD			1			46		
	3	59	11C	TEH	610-EC	NDD			1			59		
	3	59	TSH	TSH	610-ZR	NDD			1			71		
	4	59	11H	TEC	610-EC	NDD			1			46		
	4	59	11C	TEH	610-EC	NDD			1			59		
	5	59	10H	TEC	610-EC	NDD			1			46		
	5	59	11C	TEH	610-EC	NDD			1			59		
	5	59	TSH	TSH	610-ZR	NDD			1			71		
	6	59	11H	TEC	610-EC	NDD			1			46		
	6	59	10C	TEH	610-EC	NDD			1			59		
	7	59	11H	TEC	610-EC	NDD			1			46		
	7	59	11C	TEH	610-EC	NDD			1			59		
	7	59	TSH	TSH	610-ZR	NDD			1			71		
	8	59	11H	TEC	610-EC	NDD			1			46		
	8	59	11C	TEH	610-EC	MBM	1H	14.13	.00	6	1.46	93	59	
	8	59	11C	TEH	610-EC	FSD	1H	12.69	.00	1	.31	66	59	RESULT OF HISTORY COMPARISON
	8	59	11C	TEH	610-EC	MBM	3H	15.74	.00	6	4.40	77	59	
	9	59	11H	TEC	610-EC	NDD			1			46		
	9	59	11C	TEH	610-EC	NDD			1			59		
	9	59	TSH	TSH	610-ZR	NDD			1			71		
	10	59	11H	TEC	610-EC	NDD			1			46		
	10	59	11C	TEH	610-EC	NDD			1			59		
	11	59	11H	TEC	610-EC	NDD			1			46		
	11	59	10C	TEH	610-EC	MBM	7H	37.41	.00	6	1.69	79	59	
	11	59	10C	TEH	610-EC	MBM	7H	22.33	.00	6	1.66	89	59	
	11	59	TSH	TSH	610-ZR	NDD			1			71		
	12	59	11H	TEC	610-EC	NDD			1			46		
	12	59	11C	TEH	610-EC	NDD			1			59		
	13	59	11H	TEC	610-EC	NDD			1			46		
	13	59	11C	TEH	610-EC	NDD			1			59		

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CDE -9/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	13	59	TSH	TSH	610-ZR	NDD			1		71			
	14	59	11H	TEC	610-EC	NDD			1		46			
	14	59	11C	TEH	610-EC	NDD			1		59			
	15	59	TEC	TEH	610-EC	NDD			1		47			
	15	59	TSH	TSH	610-ZR	NDD			1		71			
	16	59	TEC	TEH	610-EC	NDD			1		47			
	17	59	TEC	TEH	610-EC	NDD			1		47			
	17	59	TSH	TSH	610-ZR	NDD			1		71			
	18	59	TEC	TEH	610-EC	MBM	1H	23.72	.00	6	3.88	79	47	
	18	59	TEC	TEH	610-EC	MBM	1H	3.48	.00	6	1.16	44	47	
	19	59	TEC	TEH	610-EC	NDD			1		47			
	19	59	TSH	TSH	610-ZR	NDD			1		71			
	20	59	TEC	TEH	610-EC	NDD			1		47			
	21	59	TEC	TEH	610-EC	MBM	9H	8.78	.00	6	1.22	32	47	
	21	59	TEC	TEH	610-EC	MBM	10H	4.77	.00	6	.28	116	47	
	21	59	TSH	TSH	610-ZR	NDD			1		71			
	25	59	TEC	TEH	610-EC	NDD			1		47			
	25	59	TSH	TSH	610-ZR	NDD			1		71			
	26	59	TEC	TEH	610-EC	NDD			1		47			
	27	59	TEC	TEH	610-EC	NDD			1		47			
	27	59	TSH	TSH	610-ZR	NDD			1		71			
	28	59	TEC	TEH	610-EC	NDD			1		47			
	29	59	TEC	TEH	610-EC	NDD			1		47			
	29	59	TSH	TSH	610-ZR	NDD			1		71			
	30	59	TEC	TEH	610-EC	NDD			1		47			
	31	59	TEC	TEH	610-EC	NDD			1		47			
	31	59	TSH	TSH	610-ZR	NDD			1		71			
	32	59	TEC	TEH	610-EC	NDD			1		47			
	33	59	TEC	TEH	610-EC	MBM	10C	36.66	.00	6	7.69	77	47	
	33	59	TSH	TSH	610-ZR	NDD			1		71			

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	59	TEC	TEH	610-EC	NDD				1		47		
35	59	TEC	TEH	610-EC	NDD				1		47		
36	59	TEH	TEC	610-EC	NDD				1		10		
37	59	TEH	TEC	610-EC	MBM	7C	32.70	.00	6	.54	61	10	
38	59	TEH	TEC	610-EC	FSD	7H	4.65	.00	1	.34	47	10	RESULT OF HISTORY COMPARISON
38	59	TEH	TEC	610-EC	MBM	10H	33.20	.00	6	2.90	74	10	
38	59	TEH	TEC	610-EC	MBM	7C	30.78	.00	6	2.15	94	10	
38	59	TEH	TEC	610-EC	MBM	7C	28.56	.00	6	2.11	75	10	
39	59	TEH	TEC	610-EC	NDD				1		10		
40	59	TEH	TEC	610-EC	16	AV2	.00	.00	M2	.83		10	
40	59	TEH	TEC	610-EC	16	AV3	.00	.00	M2	.77		10	
41	59	TEH	TEC	610-EC	MBM	10C	8.96	.00	6	.54	73	10	
42	59	TEH	TEC	610-EC	NDD				1		10		
43	59	TEH	TEC	610-EC	NDD				1		10		
44	59	TEH	TEC	610-EC	FSD	10H	11.77	.00	1	.47	122	10	RESULT OF HISTORY COMPARISON
45	59	TEH	TEC	610-EC	NDD				1		10		
46	59	TEH	TEC	610-EC	NDD				1		10		
47	59	TEH	TEC	610-EC	16	AV1	.00	.00	M2	.84		10	
48	59	TEH	TEC	610-EC	NDD				1		10		
49	59	TEH	TEC	610-EC	NDD				1		10		
1	60	11H	TEC	610-EC	NDD				1		46		
1	60	11C	TEH	610-EC	NDD				1		59		
2	60	11H	TEC	610-EC	NDD				1		46		
2	60	11C	TEH	610-EC	NDD				1		59		
3	60	11H	TEC	610-EC	NDD				1		46		
3	60	11C	TEH	610-EC	NDD				1		59		
4	60	11H	TEC	610-EC	NDD				1		46		
4	60	11C	TEH	610-EC	NDD				1		59		

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	5	60	11H	TEC	610-EC	NDD			1		46			
	5	60	11C	TEH	610-EC	NDD			1		59			
	6	60	11H	TEC	610-EC	NDD			1		46			
	6	60	11C	TEH	610-EC	NDD			1		59			
	7	60	11H	TEC	610-EC	NDD			1		46			
	7	60	11C	TEH	610-EC	NDD			1		59			
	8	60	11H	TEC	610-EC	NDD			1		46			
	8	60	10C	TEH	610-EC	NDD			1		59			
	9	60	11H	TEC	610-EC	NDD			1		46			
	9	60	11C	TEH	610-EC	NDD			1		59			
	10	60	10H	TEC	610-EC	NDD			1		46			
	10	60	11C	TEH	610-EC	NDD			1		59			
	11	60	11H	TEC	610-EC	FSD	9C	12.76	.00	1	.24	70	46	RESULT OF HISTORY COMPARISON
	11	60	11C	TEH	610-EC	FSD	7H	39.87	.00	1	.49	86	59	RESULT OF HISTORY COMPARISON
	11	60	11C	TEH	610-EC	FSD	7H	11.29	.00	1	.30	59	59	RESULT OF HISTORY COMPARISON
	11	60	11C	TEH	610-EC	INR	10H	22.00	.00	1		59		
	12	60	11H	TEC	610-EC	NDD			1		46			
	12	60	11C	TEH	610-EC	NDD			1		59			
	13	60	11H	TEC	610-EC	NDD			1		46			
	13	60	11C	TEH	610-EC	NDD			1		59			
	14	60	11H	TEC	610-EC	NDD			1		46			
	14	60	11C	TEH	610-EC	NDD			1		59			
	15	60	TEC	TEH	610-EC	NDD			1		51			
	16	60	TEC	TEH	610-EC	NDD			1		51		RESULT OF DISCREPANCY RESOLUTION	
	17	60	TEC	TEH	610-EC	NDD			1		51			
	18	60	TEC	TEH	610-EC	MBM	1H	13.23	.00	6	3.01	71	51	
	18	60	TEC	TEH	610-EC	MBM	3H	13.02	.00	6	1.88	88	51	
	18	60	TEC	TEH	610-EC	MBM	9H	30.98	.00	6	1.26	83	51	
	19	60	TEC	TEH	610-EC	NDD			1		51			
	20	60	TEC	TEH	610-EC	NDD			1		51			
	21	60	TEC	TEH	610-EC	NDD			1		51			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

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CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	60	TEC	TEH	610-EC	NDD				1		47		
25	60	TEC	TEH	610-EC	MBM	T9H	25.23	.00	6	5.97	80	47	
26	60	TEC	TEH	610-EC	NDD				1		47		
27	60	TEC	TEH	610-EC	NDD				1		47		
28	60	TEC	TEH	610-EC	NDD				1		47		
29	60	TEC	TEH	610-EC	NDD				1		47		
30	60	TEC	TEH	610-EC	NDD				1		47		
31	60	TEC	TEH	610-EC	FSD	5H	26.02	.00	1	.63	27	47	RESULT OF HISTORY COMPARISON
32	60	TEC	TEH	610-EC	NDD				1		47		
33	60	TEC	TEH	610-EC	NDD				1		47		
34	60	TEC	TEH	610-EC	NDD				1		47		
35	60	TEC	TEH	610-EC	NDD				1		47		
36	60	TEH	TEC	610-EC	NDD				1		10		
37	60	TEH	TEC	610-EC	NDD				1		10		
38	60	TEH	TEC	610-EC	NDD				1		10		
39	60	TEH	TEC	610-EC	NDD				1		10		
40	60	TEH	TEC	610-EC	NDD				1		10		
41	60	TEH	TEC	610-EC	NDD				1		10		
42	60	TEH	TEC	610-EC	NDD				1		10		
43	60	TEH	TEC	610-EC	NDD				1		10		
44	60	TEH	TEC	610-EC	FSD	7H	15.64	.00	1	.28	105	10	RESULT OF HISTORY COMPARISON
44	60	TEH	TEC	610-EC	INR	10H	39.93	.00	1			10	
44	60	TEH	TEC	610-EC	FSD	7C	29.85	.00	1	.47	105	10	RESULT OF HISTORY COMPARISON
45	60	TEH	TEC	610-EC	INR	10C	17.72	.00	1			10	
45	60	TEH	TEC	610-EC	INR	10C	38.55	.00	1			10	
46	60	TEH	TEC	610-EC	NDD				1		10		

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
47	60	TEH	TEC	610-EC	MBM	10C	25.08	.00	6	2.95	72	10	
47	60	TEH	TEC	610-EC	INR	9C	41.26	.00	1			10	RESULT OF DISCREPANCY RESOLUTION
48	60	TEH	TEC	610-EC	NDD				1			10	
49	60	TEH	TEC	610-EC	NDD				1			10	
1	61	11H	TEC	610-EC	NDD				1			46	
1	61	11C	TEH	610-EC	NDD				1			59	
1	61	TSH	TSM	610-ZR	NDD				1			73	
2	61	11H	TEC	610-EC	NDD				1			46	
2	61	11C	TEH	610-EC	NDD				1			59	
3	61	11H	TEC	610-EC	NDD				1			46	
3	61	11C	TEH	610-EC	NDD				1			59	
4	61	11H	TEC	610-EC	NDD				1			46	
4	61	11C	TEH	610-EC	NDD				1			59	
5	61	11H	TEC	610-EC	NDD				1			46	
5	61	10C	TEH	610-EC	NDD				1			59	
6	61	11H	TEC	610-EC	NDD				1			46	
6	61	11C	TEH	610-EC	NDD				1			59	
7	61	11H	TEC	610-EC	FSD TSC		2.30	.00	1	.39	32	46	RESULT OF HISTORY COMPARISON
7	61	11C	TEH	610-EC	NDD				1			59	
8	61	11H	TEC	610-EC	NDD				1			46	
8	61	11C	TEH	610-EC	NDD				1			59	
9	61	11H	TEC	610-EC	INF 11C		-8.98	.00	1			46	
9	61	11H	TEC	610-EC	INR 10C		33.07	.00	1			46	RESULT OF DISCREPANCY RESOLUTION
9	61	11C	TEH	610-EC	NDD				1			59	RESULT OF LAR
10	61	11H	TEC	610-EC	NDD				1			46	
10	61	11C	TEH	610-EC	NDD				1			59	
11	61	11H	TEC	610-EC	NDD				1			46	
11	61	11C	TEH	610-EC	MBM 3H		28.27	.00	6	5.69	92	59	
12	61	11H	TEC	610-EC	NDD				1			46	
12	61	11C	TEH	610-EC	MBM 1H		6.70	.00	6	3.24	83	59	
13	61	11H	TEC	610-EC	NDD				1			46	
13	61	11C	TEH	610-EC	NDD				1			59	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	61	11H	TEC	610-EC	NDD				1		46		
14	61	11C	TEH	610-EC	NDD				1		59		
15	61	TEC	TEH	610-EC	NDD				1		51		
16	61	TEC	TEH	610-EC	NDD				1		51		
17	61	TEC	TEH	610-EC	NDD				1		51		
18	61	TEC	TEH	610-EC	INR	9H	16.99	.00	1		51		
19	61	TEC	TEH	610-EC	NDD				1		51		
20	61	TEC	TEH	610-EC	NDD				1		51		
21	61	TEC	TEH	610-EC	NDD				1		51		
24	61	TEC	TEH	610-EC	NDD				1		47		
25	61	TEC	TEH	610-EC	NDD				1		47		
26	61	TEC	TEH	610-EC	NDD				1		47		
27	61	TEC	TEH	610-EC	NDD				1		47		
28	61	TEC	TEH	610-EC	NDD				1		47		
29	61	TEC	TEH	610-EC	NDD				1		47		
30	61	TEC	TEH	610-EC	NDD				1		47		
31	61	TEC	TEH	610-EC	NDD				1		47		
32	61	TEC	TEH	610-EC	NDD				1		47		
33	61	TEC	TEH	610-EC	NDD				1		47		
34	61	TEC	TEH	610-EC	NDD				1		47		
35	61	TEC	TEH	610-EC	NDD				1		47		
36	61	TEH	TEC	610-EC	NDD				1		12		
37	61	TEH	TEC	610-EC	NDD				1		12		
38	61	TEH	TEC	610-EC	MBM	5H	15.68	.00	4	4.90	124	12	

9G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:55

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	61	TEH	TEC	610-EC	NDD				1		12		
40	61	TEH	TEC	610-EC	MBM	AV1	22.46	.00	6	4.54	78	12	
41	61	TEH	TEC	610-EC	NDD				1		12		
42	61	TEH	TEC	610-EC	FSD	9C	25.11	.00	1	.24	145	12	RESULT OF DISCREPANCY RESOLUTION
42	61												RESULT OF HISTORY COMPARISON
43	61	TEH	TEC	610-EC	NDD				1		12		
44	61	TEH	TEC	610-EC	NDD				1		12		
45	61	TEH	TEC	610-EC	NDD				1		12		
46	61	TEH	TEC	610-EC	NDD				1		12		
47	61	TEH	TEC	610-EC	MBM	7H	10.47	.00	4	4.22	120	12	
48	61	TEH	TEC	610-EC	INR	10C	14.04	.00	1			12	RESULT OF DISCREPANCY RESOLUTION
48	61	TEH	TEC	610-EC	INR	10C	14.57	.00	1			12	
48	61	TEH	TEC	610-EC	INR	10C	24.26	.00	1			12	
48	61	TEH	TEC	610-EC	FSD	10C	13.45	.00	1	.30	139	12	RESULT OF DISCREPANCY RESOLUTION
48	61												RESULT OF HISTORY COMPARISON
48	61	TEH	TEC	610-EC	INR	10C	17.10	.00	1			12	RESULT OF DISCREPANCY RESOLUTION
49	61	TEH	TEC	610-EC	INR	9C	25.42	.00	1			12	RESULT OF DISCREPANCY RESOLUTION
49	61	TEH	TEC	610-EC	INR	9C	24.33	.00	1			12	RESULT OF DISCREPANCY RESOLUTION
49	61	TEH	TEC	610-EC	FSD	7C	9.24	.00	1	.22	101	12	RESULT OF HISTORY COMPARISON
1	62	11H	TEC	610-EC	NDD				1		46		
1	62	11C	TEH	610-EC	NDD				1		59		
1	62	TSH	TSH	610-ZR	NDD				1		73		
2	62	11H	TEC	610-EC	NDD				1		46		
2	62	11C	TEH	610-EC	MBM	7H	2.49	.00	6	1.37	78	59	
3	62	11H	TEC	610-EC	NDD				1		46		
3	62	11C	TEH	610-EC	NDD				1		59		
3	62	TSH	TSH	610-ZR	NDD				1		71		
4	62	11H	TEC	610-EC	NDD				1		46		
4	62	11C	TEH	610-EC	NDD				1		59		
5	62	11H	TEC	610-EC	INR	9C	1.85	.00	1			46	RESULT OF DISCREPANCY RESOLUTION
5	62	11C	TEH	610-EC	NDD				1		59		
5	62	TSH	TSH	610-ZR	NDD				1		71		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	6	62	11H	TEC	610-EC	NDD			1			46		
	6	62	11C	TEH	610-EC	NDD			1			59		
	7	62	11H	TEC	610-EC	NDD			1			46		
	7	62	11C	TEH	610-EC	NDD			1			59		
	7	62	TSH	TSH	610-ZR	NDD			1			71		
	8	62	11H	TEC	610-EC	NDD			1			46		
	8	62	11C	TEH	610-EC	INR	10H	25.12	.00	1		59	RESULT OF DISCREPANCY RESOLUTION	
	9	62	11H	TEC	610-EC	NDD			1			46		
	9	62	11C	TEH	610-EC	NDD			1			59		
	9	62	TSH	TSH	610-ZR	NDD			1			71		
	10	62	11H	TEC	610-EC	NDD			1			46		
	10	62	11C	TEH	610-EC	NDD			1			59		
	11	62	11H	TEC	610-EC	NDD			1			46		
	11	62	11C	TEH	610-EC	NDD			1			59		
	11	62	TSH	TSH	610-ZR	NDD			1			71		
	12	62	11H	TEC	610-EC	NDD			1			46		
	12	62	11C	TEH	610-EC	NDD			1			59		
	13	62	11H	TEC	610-EC	NDD			1			46		
	13	62	11C	TEH	610-EC	MBM	7H	26.08	.00	6	4.02	77	59	
	13	62	11C	TEH	610-EC	MBM	8H	16.19	.00	6	4.41	74	59	
	13	62	TSH	TSH	610-ZR	NDD			1			71		
	14	62	11H	TEC	610-EC	NDD			1			46		
	14	62	11C	TEH	610-EC	NDD			1			59		
	15	62	TEC	TEH	610-EC	NDD			1			51		
	15	62	TSH	TSH	610-ZR	NDD			1			71		
	16	62	TEC	TEH	610-EC	NDD			1			51		
	17	62	TEC	TEH	610-EC	NDD			1			51		
	17	62	TSH	TSH	610-ZR	NDD			1			71	RESULT OF DISCREPANCY RESOLUTION	
	18	62	TEC	TEH	610-EC	MBM	5H	28.84	.00	6	1.65	96	51	
	19	62	TEC	TEH	610-EC	NDD			1			51		
	19	62	TSH	TSH	610-ZR	NDD			1			71		
	20	62	TEC	TEH	610-EC	NDD			1			51		
	21	62	TEC	TEH	610-EC	NDD			1			51		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	21	62	TSH	TSH	610-ZR	NDD			1		71			
	24	62	TEC	TEH	610-EC	NDD			1		47			
	25	62	TEC	TEH	610-EC	NDD			1		47			
	25	62	TSH	TSH	610-ZR	NDD			1		71			
	26	62	TEC	TEH	610-EC	NDD			1		47			
	27	62	TEC	TEH	610-EC	NDD			1		47			
	27	62	TSH	TSH	610-ZR	NDD			1		71			
	28	62	TEC	TEH	610-EC	NDD			1		47			
	29	62	TEC	TEH	610-EC	NDD			1		47			
	29	62	TSH	TSH	610-ZR	NDD			1		71			
	30	62	TEC	TEH	610-EC	NDD			1		47			
	31	62	TEC	TEH	610-EC	NDD			1		47			
	31	62	TSH	TSH	610-ZR	NDD			1		71			
	32	62	TEC	TEH	610-EC	NDD			1		47			
	33	62	TEC	TEH	610-EC	NDD			1		47			
	33	62	TSH	TSH	610-ZR	NDD			1		71			
	34	62	TEC	TEH	610-EC	NDD			1		47			
	35	62	TEC	TEH	610-EC	NDD			1		47			
	35	62	TEH	TEC	610-EC	NDD			1		12			
	37	62	TEH	TEC	610-EC	NDD			1		12			
	38	62	TEH	TEC	610-EC	NDD			1		12			
	39	62	TEH	TEC	610-EC	NDD			1		12			
	40	62	TEH	TEC	610-EC	INR	8H	24.05	.00	1		12		
	41	62	TEH	TEC	610-EC	NDD			1		12			
	42	62	TEH	TEC	610-EC	NDD			1		12			
	43	62	TEH	TEC	610-EC	NDD			1		12			
	44	62	TEH	TEC	610-EC	MBM	AV4	21.70	.00	6	4.01	73	12	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
45	62	TEH	TEC	610-EC	MBM	9H	37.05	.00	6	2.37	61	12	RESULT OF DISCREPANCY RESOLUTION
45	62	TEH	TEC	610-EC	MBM	10H	22.34	.00	6	2.12	83	12	RESULT OF DISCREPANCY RESOLUTION
46	62	TEH	TEC	610-EC	MBM	10H	30.71	.00	6	3.35	69	12	
46	62	TEH	TEC	610-EC	MBM	10H	35.14	.00	6	6.49	72	12	
46	62	TEH	TEC	610-EC	MBM	10H	37.44	.00	6	4.17	70	12	
46	62	TEH	TEC	610-EC	MBM	AV3	28.79	.00	6	8.32	45	12	
47	62	TEH	TEC	610-EC	INR	7H	5.49	.00	1			12	RESULT OF DISCREPANCY RESOLUTION
48	62	TEH	TEC	610-EC	NDD				1			12	
49	62	TEH	TEC	610-EC	NDD				1			12	
1	63	11H	TEC	610-EC	NDD				1			46	
1	63	11C	TEH	610-EC	FSD	3H	13.93	.00	1	.63	37	59	RESULT OF HISTORY COMPARISON
1	63	11C	TEH	610-EC	MBM	8H	7.99	.00	6	1.82	83	59	
2	63	11H	TEC	610-EC	NDD				1			46	
2	63	11C	TEH	610-EC	NDD				1			59	
3	63	11H	TEC	610-EC	NDD				1			46	
3	63	11H	TEH	610-EC	NDD				1			65	
4	63	11H	TEC	610-EC	NDD				1			46	RESULT OF DISCREPANCY RESOLUTION
4	63	11C	TEH	610-EC	NDD				1			57	
5	63	11H	TEC	610-EC	NDD				1			46	
5	63	10C	TEH	610-EC	NDD				1			57	
6	63	11H	TEC	610-EC	NDD				1			46	
6	63	11C	TEH	610-EC	NDD				1			57	
7	63	11H	TEC	610-EC	NDD				1			44	RESULT OF DISCREPANCY RESOLUTION
7	63	11C	TEH	610-EC	MBM	10H	2.16	.00	6	2.73	82	57	
8	63	10H	TEC	610-EC	NDD				1			44	
8	63	10C	TEH	610-EC	INR	3H	33.32	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
9	63	10H	TEC	610-EC	NDD				1			44	
9	63	11C	TEH	610-EC	NDD				1			57	
10	63	9H	TEC	610-EC	NDD				1			44	
10	63	11C	TEH	610-EC	NDD				1			57	
11	63	10H	TEC	610-EC	NDD				1			44	
11	63	11C	TEH	610-EC	NDD				1			57	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	63	11H	TEC	610-EC	NDD				1		44		
12	63	11C	TEH	610-EC	NDD				1		57		
13	63	11H	TEC	610-EC	NDD				1		44		
13	63	11C	TEH	610-EC	NDD				1		57		
14	63	10H	TEC	610-EC	NDD				1		44		
14	63	10C	TEH	610-EC	NDD				1		57		
15	63	TEC	TEH	610-EC	NDD				1		51		
16	63	TEC	TEH	610-EC	MBM	10H	38.80	.00	6	2.78	92	51	
17	63	TEC	TEH	610-EC	NDD				1		51		
18	63	TEC	TEH	610-EC	NDD				1		51		
19	63	TEC	TEH	610-EC	NDD				1		51		
20	63	TEC	TEH	610-EC	NDD				1		51		
21	63	TEC	TEH	610-EC	NDD				1		51		
24	63	TEC	TEH	610-EC	NDD				1		47		
25	63	TEC	TEH	610-EC	FSD	9H	36.41	.00	1	.18	60	47	RESULT OF HISTORY COMPARISON
26	63	TEC	TEH	610-EC	MBM	10H	8.52	.00	6	5.92	85	47	
27	63	TEC	TEH	610-EC	NDD				1		47		
28	63	TEC	TEH	610-EC	NDD				1		47		
29	63	TEC	TEH	610-EC	NDD				1		47		
30	63	TEC	TEH	610-EC	NDD				1		47		
31	63	TEC	TEH	610-EC	NDD				1		47		
32	63	TEC	TEH	610-EC	NDD				1		47		
33	63	TEC	TEH	610-EC	NDD				1		47		
34	63	TEC	TEH	610-EC	NDD				1		47		
35	63	TEC	TEH	610-EC	NDD				1		47		

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Br...dwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	63	TEH	TEC	610-EC	NDD				1		12		
37	63	TEH	TEC	610-EC	NDD				1		12		
38	63	TEH	TEC	610-EC	NDD				1		12		
39	63	TEH	TEC	610-EC	NDD				1		12		
40	63	TEH	TEC	610-EC	FSD	1H	20.70	.00	1	.27	60	12	RESULT OF HISTORY COMPARISON
41	63	TEH	TEC	610-EC	NDD				1		12		
42	63	TEH	TEC	610-EC	INR	10H	10.47	.00	1		12		
43	63	TEH	TEC	610-EC	NDD				1		12		
44	63	TEH	TEC	610-EC	INR	10H	39.53	.00	1		12		
45	63	TEH	TEC	610-EC	NDD				1		12		
46	63	TEH	TEC	610-EC	NDD				1		12		
47	63	TEH	TEC	610-EC	MBM	9H	20.61	.00	6	3.81	71	12	
48	63	TEH	TEC	610-EC	INR	10H	41.44	.00	1		12		
49	63	TEH	TEC	610-EC	NDD				1		12		
1	64	11C	TEC	610-EC	OBS	UB	.00	.00	1		22		
1	64	11C	TEH	610-EC	NDD				1		57		
2	64	TEH	TEC	610-EC	MBM	9H	7.19	.00	1	.23	118	22	
2	64	11C	TEH	610-EC	MBM	9H	6.30	.00	6	4.28	96	57	
3	64	TEH	TEC	610-EC	NDD				1		22		
3	64	11C	TEH	610-EC	NDD				1		57		
4	64	11H	TEC	610-EC	NDD				1		44		
4	64	10C	TEH	610-EC	NDD				1		57		
5	64	11H	TEC	610-EC	NDD				1		44		
5	64	11C	TEH	610-EC	NDD				1		57		
6	64	11H	TEC	610-EC	NDD				1		44		
6	64	11C	TEH	610-EC	NDD				1		57		
7	64	10H	TEC	610-EC	NDD				1		44		
7	64	11C	TEH	610-EC	NDD				1		57		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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86 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	8	64	10H	TEC	610-EC	NDD			1		44		
	8	64	11C	TEH	610-EC	NDD			1		57		
	9	64	10H	TEC	610-EC	NDD			1		44		
	9	64	11C	TEH	610-EC	NDD			1		57		
	10	64	10H	TEC	610-EC	NDD			1		44		
	10	64	11C	TEH	610-EC	NDD			1		57		
	11	64	10H	TEC	610-EC	NDD			1		44		
	11	64	11C	TEH	610-EC	NDD			1		57		
	12	64	11H	TEC	610-EC	NDD			1		44		
	12	64	11C	TEH	610-EC	NDD			1		57		
	13	64	TEH	TEC	610-EC	NDD			1		44		
	13	64	11C	TEH	610-EC	NDD			1		57		
	14	64	TEH	TEC	610-EC	NDD			1		44		
	14	64	11C	TEH	610-EC	NDD			1		57		
	15	64	TEH	TEC	610-EC	MBM 10H	4.90	.00	6	2.67	93	44	
	15	64	TEH	TEC	610-EC	MBM 10H	7.92	.00	6	4.98	92	44	
	15	64	TEH	TEC	610-EC	MBM 10H	12.90	.00	6	2.48	78	44	
	15	64	TEH	TEC	610-EC	MBM 10H	15.70	.00	6	2.53	77	44	
	15	64	TEH	TEC	610-EC	MBM 10H	22.40	.00	6	3.39	80	44	
	15	64	TEC	TEH	610-EC	MBM 10H	23.47	.00	6	2.12	84	51	
	15	64	TEC	TEH	610-EC	MBM 10H	16.70	.00	6	1.26	93	51	
	15	64	TEC	TEH	610-EC	MBM 10H	14.07	.00	6	1.93	83	51	
	15	64	TEC	TEH	610-EC	MBM 10H	8.58	.00	6	2.78	64	51	
	15	64	TEC	TEH	610-EC	MBM 10H	5.59	.00	6	1.89	40	51	
	16	64	TEC	TEH	610-EC	NDD			1		51		
	17	64	TEC	TEH	610-EC	NDD			1		51		
	18	64	TEC	TEH	610-EC	NDD			1		51		
	19	64	TEC	TEH	610-EC	NDD			1		51		
	20	64	TEC	TEH	610-EC	NDD			1		51		
	21	64	TEC	TEH	610-EC	NDD			1		51		
	24	64	TEC	TEH	610-EC	NDD			1		49		
	25	64	TEC	TEH	610-EC	NDD			1		49		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
26	64	TEC	TEH	610-EC	NDD				1		49		
27	64	TEC	TEH	610-EC	NDD				1		49		
28	64	TEC	TEH	610-EC	NDD				1		49		
29	64	TEC	TEH	610-EC	FSD	1H	20.51	.00	1	.10	93	49	RESULT OF LAR
29	64												RESULT OF HISTORY COMPARISON AND RPC ANALYSIS
29	64	3H	TSH	610-ZR	MBM	1H	20.55	.00	1	.48	140	71	
30	64	TEC	TEH	610-EC	NDD				1		49		
31	64	TEC	TEH	610-EC	NDD				1		49		
32	64	TEC	TEH	610-EC	NDD				1		49		
33	64	TEC	TEH	610-EC	NDD				1		49		
34	64	TEC	TEH	610-EC	NDD				1		49		
35	64	TEC	TEH	610-EC	NDD				1		49		
36	64	TEH	TEC	610-EC	NDD				1		12		
37	64	TEH	TEC	610-EC	NDD				1		12		
38	64	TEH	TEC	610-EC	FSD	9C	29.36	.00	1	.20	130	12	RESULT OF HISTORY COMPARISON
39	64	TEH	TEC	610-EC	NDD				1		12		
40	64	TEH	TEC	610-EC	NDD				1		12		
41	64	TEH	TEC	610-EC	NDD				1		12		
42	64	TEH	TEC	610-EC	NDD				1		12		
43	64	TEH	TEC	610-EC	NDD				1		12		
44	64	TEH	TEC	610-EC	NDD				1		12		
45	64	TEH	TEC	610-EC	MBM	10H	12.21	.00	6	3.48	66	12	
46	64	TEH	TEC	610-EC	NDD				1		12		
47	64	TEH	TEC	610-EC	NDD				1		12		
48	64	TEH	TEC	610-EC	NDD				1		12		

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	64	TEH	TEC	610-EC	NDD				1		12		
1	65	11C	TEC	610-EC	OBS	UB	.00	.00	1		22		
1	65	11C	TEH	610-EC	NDD				1		57		
1	65	TSH	TSH	610-ZR	NDD				1		73		
2	65	11H	TEC	610-EC	NDD				1		22		
2	65	11C	TEH	610-EC	NDD				1		57		
3	65	10H	TEC	610-EC	NDD				1		22		
3	65	11C	TEH	610-EC	NDD				1		57		
3	65	TSH	TSH	610-ZR	NDD				1		71		
4	65	11C	TEH	610-EC	NDD				1		57		
4	65	11H	TEC	610-EC	NDD				1		64		
5	65	TEC	TEH	610-EC	NDD				1		57		
5	65	TSH	TSH	610-ZR	NDD				1		71		
6	65	TEC	TEH	610-EC	NDD				1		57		
7	65	TEC	TEH	610-EC	NDD				1		57		
7	65	TSH	TSH	610-ZR	NDD				1		71		
8	65	TEC	TEH	610-EC	MBM	7C	23.07	.00	6	3.80	88	57	
9	65	TEC	TEH	610-EC	FSD	9H	39.80	.00	1	.46	152	57	RESULT OF HISTORY COMPARISON
9	65	TSH	TSH	610-ZR	NDD				1		71		
10	65	TEC	TEH	610-EC	NDD				1		57		
11	65	TEC	TEH	610-EC	NDD				1		57		
11	65	TSH	TSH	610-ZR	NDD				1		71		
12	65	TEC	TEH	610-EC	NDD				1		57		
13	65	TEC	TEH	610-EC	MBM	7C	12.37	.00	6	2.64	85	57	
13	65	TSH	TSH	610-ZR	NDD				1		71		
14	65	TEC	TEH	610-EC	NDD				1		57		
15	65	TEC	TEH	610-EC	NDD				1		51		
15	65	TSH	TSH	610-ZR	NDD				1		71		
16	65	TEC	TEH	610-EC	NDD				1		51		
17	65	TEC	TEH	610-EC	NDD				1		51		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	65	TSH	TSH	610-ZR	NDD				1		71		
18	65	TEC	TEH	610-EC	NDD				1		51		
19	65	TEC	TEH	610-EC	NDD				1		51		
19	65	TSH	TSH	610-ZR	RBD				1		71		
20	65	TEC	TEH	610-EC	NDD				1		51		
21	65	TEC	TEH	610-EC	NDD				1		51		
21	65	TSH	TSH	610-ZR	NDD				1		71		
24	65	TEC	TEH	610-EC	NDD				1		49		
25	65	TEC	TEH	610-EC	NDD				1		49		
25	65	TSH	TSH	610-ZR	NDD				1		71		
26	65	TEC	TEH	610-EC	NDD				1		49		
27	65	TEC	TEH	610-EC	NDD				1		49		
27	65	TSH	TSH	610-ZR	NDD				1		71		
28	65	TEC	TEH	610-EC	NDD				1		49		
29	65	TEC	TEH	610-EC	NDD				1		49		
29	65	TSH	TSH	610-ZR	NDD				1		71		
30	65	TEC	TEH	610-EC	NDD				1		49		
31	65	TEC	TEH	610-EC	NDD				1		49		
31	65	TSH	TSH	610-ZR	NDD				1		71		
32	65	TEC	TEH	610-EC	FSD	1H	23.83	.00	1	.16	69	49	RESULT OF HISTORY COMPARISON
33	65	TEC	TEH	610-EC	NDD				1		49		
33	65	TSH	TSH	610-ZR	NDD				1		71		
34	65	TEC	TEH	610-EC	NDD				1		49		
35	65	TEC	TEH	610-EC	NDD				1		49		
36	65	TEC	TEH	610-EC	NDD				1		49		
37	65	TEC	TEH	610-EC	NDD				1		49		
38	65	TEC	TEH	610-EC	INR	10H	35.74	.00	1		49		
38	65	TEC	TEH	610-EC	FSD	10H	30.55	.00	1	.11	88	49	RESULT OF HISTORY COMPARISON

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	65	TEC	TEH	610-EC	FSD	10H	40.29	.00	1	.26	137	49	RESULT OF HISTORY COMPARISON
39	65	TEC	TEH	610-EC	FSD	10H	41.45	.00	1	.21	135	49	RESULT OF HISTORY COMPARISON
39	65	TEC	TEH	610-EC	INR	10H	29.26	.00	1			49	
39	65	TEC	TEH	610-EC	MBM	AV3	17.21	.00	6	5.12	52	49	
40	65	TEC	TEH	610-EC	NDD				1			49	
41	65	TEC	TEH	610-EC	NDD				1			49	
42	65	TEC	TEH	610-EC	NDD				1			49	
43	65	TEC	TEH	610-EC	NDD				1			49	
44	65	TEC	TEH	610-EC	MBM	3H	24.72	.00	6	2.59	80	49	
45	65	TEC	TEH	610-EC	FSD	9C	39.40	.00	1	.30	65	49	RESULT OF HISTORY COMPARISON
46	65	TEC	TEH	610-EC	NDD				1			49	
47	65	TEC	TEH	610-EC	NDD				1			49	
48	65	TEC	TEH	610-EC	FSD	9C	3.14	.00	1	.18	117	49	RESULT OF HISTORY COMPARISON
48	65	TEC	TEH	610-EC	FSD	9C	28.88	.00	1	.39	152	49	RESULT OF DISCREPANCY RESOLUTION
48	65												RESULT OF HISTORY COMPARISON
49	65	TEC	TEH	610-EC	NDD				1			49	
1	66	11C	TEC	610-EC	OBS	UB	.00	.00	1			22	
1	66	11C	TEH	610-EC	NDD				1			57	
2	66	11H	TEC	610-EC	NDD				1			22	
2	66	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
3	66	10H	TEC	610-EC	NDD				1			22	
3	66	11C	TEH	610-EC	NDD				1			57	
4	66	TEC	TEH	610-EC	NDD				1			57	
5	66	TEC	TEH	610-EC	NDD				1			57	
6	66	TEC	TEH	610-EC	NDD				1			57	
7	66	TEC	TEH	610-EC	NDD				1			57	
8	66	TEC	TEH	610-EC	NDD				1			57	
9	66	TEC	TEH	610-EC	MBM	8C	5.14	.00	6	1.17	62	57	RESULT OF DISCREPANCY RESOLUTION

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	66	TEC	TEH	610-EC	NDD				1			57	
11	66	TEC	TEH	610-EC	MBM	3H	15.97	.00	6	3.48	98	57	RESULT OF DISCREPANCY RESOLUTION
12	66	TEC	TEH	610-EC	NDD				1			57	
13	66	TEC	TEH	610-EC	NDD				1			57	
14	66	TEC	TEH	610-EC	MBM	9C	20.56	.00	6	3.80	82	57	
15	66	TEC	TEH	610-EC	NDD				1			51	
16	66	TEC	TEH	610-EC	MBM	10H	16.21	.00	6	6.09	78	51	
17	66	TEC	TEH	610-EC	NDD				1			51	
18	66	TEC	TEH	610-EC	NDD				1			51	
19	66	TEC	TEH	610-EC	NDD				1			51	
20	66	TEC	TEH	610-EC	NDD				1			51	
21	66	TEC	TEH	610-EC	MBM	9H	5.66	.00	6	3.42	75	51	
24	66	TEC	TEH	610-EC	NDD				1			49	
25	66	TEC	TEH	610-EC	NDD				1			49	
26	66	TEC	TEH	610-EC	NDD				1			49	
27	66	TEC	TEH	610-EC	NDD				1			49	
28	66	TEC	TEH	610-EC	NDD				1			49	
29	66	TEC	TEH	610-EC	NDD				1			49	
30	66	TEC	TEH	610-EC	FSD	7C	30.26	.00	1	.31	62	49	RESULT OF HISTORY COMPARISON
31	66	TEC	TEH	610-EC	NDD				1			49	
32	66	TEC	TEH	610-EC	MBM	7H	11.67	.00	6	3.44	86	49	
32	66	TEC	TEH	610-EC	FSD	10H	40.58	.00	1	.51	37	49	RESULT OF HISTORY COMPARISON
32	66	TEC	TEH	610-EC	MBM	10C	2.42	.00	6	1.94	85	49	
32	66	TEC	TEH	610-EC	MBM	9C	4.54	.00	6	2.19	70	49	
32	66	TEC	TEH	610-EC	MBM	8C	7.15	.00	6	2.06	61	49	
32	66	TEC	TEH	610-EC	MBM	8C	20.95	.00	6	3.72	75	49	
32	66	TEC	TEH	610-EC	MBM	5C	10.62	.00	6	1.98	77	49	
32	66	TEC	TEH	610-EC	MBM	3C	1.64	.00	6	3.04	86	49	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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6G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	66	TEC	TEH	610-EC	MBM	1C	7.35	.00	6	.44	190	49	
33	66	TEC	TEH	610-EC	NDD				1			49	
34	66	TEC	TEH	610-EC	NDD				1			49	
35	66	TEC	TEH	610-EC	NDD				1			49	
36	66	TEC	TEH	610-EC	NDD				1			49	
37	66	TEC	TEH	610-EC	NDD				1			49	
38	66	TEC	TEH	610-EC	DNG	8H	3.44	.00	1	6.97	184	49	
39	66	TEC	TEH	610-EC	MBM	AV3	4.43	.00	6	4.03	84	49	
39	66	TEC	TEH	610-EC	MBM	7C	15.20	.00	6	4.04	78	49	
39	66	TEC	TEH	610-EC	MBM	7C	28.86	.00	6	5.33	71	49	
40	66	TEC	TEH	610-EC	NDD				1			49	
41	66	TEC	TEH	610-EC	NDD				1			49	
42	66	TEC	TEH	610-EC	NDD				1			49	
43	66	TEC	TEH	610-EC	NDD				1			49	RESULT OF DISCREPANCY RESOLUTION
44	66	TEC	TEH	610-EC	FSD	AV2	23.10	.00	1	.68	40	49	RESULT OF HISTORY COMPARISON
45	66	TEC	TEH	610-EC	FSD	9H	9.73	.00	1	.40	59	49	RESULT OF HISTORY COMPARISON
46	66	TEC	TEH	610-EC	NDD				1			49	
47	66	TEC	TEH	610-EC	NDD				1			49	
48	66	TEC	TEH	610-EC	FSD	10H	23.20	.00	1	.23	147	49	RESULT OF DISCREPANCY RESOLUTION
48	66												RESULT OF HISTORY COMPARISON
48	66	TEC	TEH	610-EC	FSD	10C	18.86	.00	1	.17	106	49	RESULT OF DISCREPANCY RESOLUTION
48	66												RESULT OF HISTORY COMPARISON
48	66	TEC	TEH	610-EC	DNG	9C	29.61	.00	1	4.79	183	49	RESULT OF DISCREPANCY RESOLUTION
49	66	TEC	TEH	610-EC	NDD				1			49	
1	67	11C	TEC	610-EC	OBS	UB	.00	.00	1			22	
1	67	11C	TEH	610-EC	NDD				1			57	
2	67	11H	TEC	610-EC	NDD				1			22	
2	67	11C	TEH	610-EC	NDD				1			57	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	67	10H	TEC	610-EC	NDD				1		22		
3	67	9C	TEH	610-EC	NDD				1		57		
4	67	TEC	TEH	610-EC	MBM	2C	4.60	.00	6	6.88	84	57	
5	67	TEC	TEH	610-EC	FSD	7C	32.46	.00	1	.33	62	57	RESULT OF DISCREPANCY RESOLUTION
5	67												RESULT OF HISTORY COMPARISON
6	67	TEC	TEH	610-EC	NDD				1		57		
7	67	TEC	TEH	610-EC	NDD				1		57		
8	67	TEC	TEH	610-EC	NDD				1		57		
9	67	TEC	TEH	610-EC	MBM	3H	19.36	.00	6	1.87	87	57	
9	67	TEC	TEH	610-EC	MBM	9C	11.98	.00	6	5.60	83	57	
10	67	TEC	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION
11	67	TEC	TEH	610-EC	NDD				1		57		
12	67	TEC	TEH	610-EC	NDD				1		57		
13	67	TEC	TEH	610-EC	NDD				1		57		
14	67	TEC	TEH	610-EC	MBM	5H	24.45	.00	6	.42	82	57	
15	67	TEC	TEH	610-EC	NDD				1		51		
16	67	TEC	TEH	610-EC	MBM	3C	5.25	.00	6	1.53	78	51	
17	67	TEC	TEH	610-EC	NDD				1		51		
18	67	TEC	TEH	610-EC	MBM	8H	6.10	.00	6	1.70	78	51	
18	67	TEC	TEH	610-EC	MBM	8H	4.66	.00	6	.93	76	51	
19	67	TEC	TEH	610-EC	NDD				1		51		
20	67	TEC	TEH	610-EC	NDD				1		51		
21	67	TEC	TEH	610-EC	FSD	9H	19.97	.00	1	.30	55	51	RESULT OF HISTORY COMPARISON
24	67	TEC	TEH	610-EC	NDD				1		49		
25	67	TEC	TEH	610-EC	NDD				1		49		
26	67	TEC	TEH	610-EC	NDD				1		49		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	67	TEC	TEH	610-EC	NDD				1			49	
28	67	TEC	TEH	610-EC	FSD	4C	6.84	.00	1	.50	152	49	RESULT OF HISTORY COMPARISON
29	67	TEC	TEH	610-EC	NDD				1			49	
30	67	TEC	TEH	610-EC	NDD				1			49	
31	67	TEH	TEC	610-EC	NDD				1			50	
32	67	TEH	TEC	610-EC	MBM	1H	9.24	.00	6	2.51	78	50	
32	67	TEH	TEC	610-EC	MBM	1H	10.75	.00	6	3.42	80	50	
32	67	TEH	TEC	610-EC	MBM	1H	16.82	.00	6	2.94	78	50	
33	67	TEC	TEH	610-EC	NDD				1			51	
34	67	TEC	TEH	610-EC	NDD				1			51	
35	67	TEC	TEH	610-EC	FSD	8C	21.81	.00	1	.44	93	51	RESULT OF HISTORY COMPARISON
35	67	TEC	TEH	610-EC	MBM	8C	24.30	.00	6	2.96	88	51	
35	67	TEC	TEH	610-EC	MBM	8C	26.80	.00	6	8.46	82	51	
35	67	TEC	TEH	610-EC	MBM	8C	29.13	.00	6	2.32	84	51	
35	67	TEC	TEH	610-EC	MBM	8C	32.47	.00	6	4.61	83	51	
35	67	TEC	TEH	610-EC	FSD	8C	34.67	.00	1	.36	58	51	RESULT OF HISTORY COMPARISON
35	67	TEC	TEH	610-EC	MBM	7C	19.31	.00	6	3.40	86	51	
35	67	TEC	TEH	610-EC	FSD	7C	21.26	.00	1	.28	88	51	RESULT OF HISTORY COMPARISON
35	67	TEC	TEH	610-EC	FSD	7C	32.92	.00	1	.49	97	51	RESULT OF HISTORY COMPARISON
36	67	TEC	TEH	610-EC	NDD				1			51	
37	67	TEC	TEH	610-EC	NDD				1			51	
38	67	TEC	TEH	610-EC	MBM	7H	31.09	.00	6	3.17	66	51	
39	67	TEC	TEH	610-EC	NDD				1			51	
40	67	TEC	TEH	610-EC	NDD				1			51	
41	67	TEC	TEH	610-EC	NDD				1			51	
42	67	TEC	TEH	610-EC	NDD				1			51	
43	67	TEC	TEH	610-EC	25 AV2		.00	.00	M2	1.54		51	
44	67	TEC	TEH	610-EC	NDD				1			51	
45	67	TEC	TEH	610-EC	NDD				1			51	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:58

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
46	67	TEC	TEH	610-EC	NDD				1		51		
47	67	TEC	TEH	610-EC	NDD				1		51		RESULT OF DISCREPANCY RESOLUTION
48	67	TEC	TEH	610-EC	MBM	10H	16.00	.00	6	.88	59	51	
48	67	TEC	TEH	610-EC	MBM	10C	3.83	.00	6	1.98	80	51	
49	67	TEC	TEH	610-EC	NDD				1		51		
1	68	11H	TEC	610-EC	MBM	2C	6.87	.00	6	1.86	56	22	
1	68	11C	TEH	610-EC	NDD				1		57		
1	68	TSH	TSH	610-ZR	NDD				1		73		
2	68	11H	TEC	610-EC	NDD				1		22		
2	68	11C	TEH	610-EC	NDD				1		57		
3	68	10H	TEC	610-EC	NDD				1		22		
3	68	11C	TEH	610-EC	NDD				1		57		
3	68	TSH	TSH	610-ZR	NDD				1		71		
4	68	TSC	TEH	610-EC	NDD				1		57		
4	68	7C	TEC	610-EC	NDD				1		64		
5	68	TEC	TEH	610-EC	INR	7C	32.58	.00	6		57		RESULT OF DISCREPANCY RESOLUTION
5	68	TSH	TSH	610-ZR	NDD				1		71		
6	68	TEC	TEH	610-EC	MBM	7H	38.75	.00	6	2.09	90	57	
7	68	TEC	TEH	610-EC	NDD				1		57		
7	68	TSH	TSH	610-ZR	NDD				1		71		
8	68	TEC	TEH	610-EC	NDD				1		57		
9	68	TEC	TEH	610-EC	NDD				1		55		
9	68	TSH	TSH	610-ZR	NDD				1		71		
10	68	TEC	TEH	610-EC	NDD				1		55		
11	68	TEC	TEH	610-EC	NDD				1		55		
11	68	TSH	TSH	610-ZR	NDD				1		71		
12	68	TEC	TEH	610-EC	INR	TSH	3.00	.00	1		55		RESULT OF DISCREPANCY RESOLUTION
12	68	TEC	TEH	610-EC	MBM	5H	11.64	.00	6	7.38	88	55	
12	68	TEC	TEH	610-EC	MEW	7H	14.85	.00	6	4.21	87	55	
12	68	TEC	TEH	610-EC	MBM	8H	30.07	.00	6	4.69	91	55	
13	68	TEC	TEH	610-EC	MBM	1H	8.27	.00	6	.71	79	55	
13	68	TSH	TSH	610-ZR	NDD				1		71		

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	68	TEC	TEH	610-EC	NDD				1		55		
15	68	TEC	TEH	610-EC	MBM	5H	26.68	.00	6	1.47	67	51	
15	68	TSH	TSH	610-ZR	RBD				1		71		
16	68	TEC	TEH	610-EC	MBM	5H	1.71	.00	5	.96	65	51	
17	68	TEC	TEH	610-EC	NDD				1		51		
17	68	TSH	TSH	610-ZR	NDD				1		71		
18	68	TEC	TEH	610-EC	NDD				1		51		
19	68	TEC	TEH	610-EC	NDD				1		51		
19	68	TSH	TSH	610-ZR	NDD				1		71		RESULT OF DISCREPANCY RESOLUTION
20	68	TEC	TEH	610-EC	NDD				1		51		
21	68	TEC	TEH	610-EC	NDD				1		51		
21	68	TSH	TSH	610-ZR	NDD				1		71		
24	68	TEC	TEH	610-EC	NDD				1		51		
25	68	TEC	TEH	610-EC	NDD				1		51		
25	68	TSH	TSH	610-ZR	NDD				1		71		
26	68	TEC	TEH	610-EC	NDD				1		51		
27	68	TEC	TEH	610-EC	NDD				1		51		
27	68	TSH	TSH	610-ZR	NDD				1		71		
28	68	TEC	TEH	610-EC	NDD				1		51		
29	68	TEC	TEH	610-EC	INR	5H	33.28	.00	1		51		
29	68	TSH	TSH	610-ZR	NDD				1		71		
30	68	TEC	TEH	610-EC	NDD				1		51		
31	68	TEC	TEH	610-EC	MBM	1H	16.03	.00	6	3.63	84	51	
31	68	TSH	TSH	610-ZR	NDD				1		71		
32	68	TEC	TEH	610-EC	NDD				1		51		
33	68	TEC	TEH	610-EC	NDD				1		51		
33	68	TSH	TSH	610-ZR	NDD				1		71		
34	68	TEC	TEH	610-EC	MBM	3H	8.31	.00	6	1.19	78	53	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
35	68	TEC	TEH	610-EC	MBM	1H	13.00	.00	6	2.30	85	53	
36	68	TEC	TEH	610-EC	NDD				1			51	
37	68	TEC	TEH	610-EC	NDD				1			51	
38	68	TEC	TEH	610-EC	NDD				1			51	
39	68	TEC	TEH	610-EC	NDD				1			51	
40	68	TEC	TEH	610-EC	NDD				1			51	
41	68	TEC	TEH	610-EC	NDD				1			51	
42	68	TEC	TEH	610-EC	NDD				1			51	
43	68	TEC	TEH	610-EC	INR	10H	15.01	.00	1			51	RESULT OF DISCREPANCY RESOLUTION
44	68	TEC	TEH	610-EC	NDD				1			51	
45	68	TEC	TEH	610-EC	NDD				1			51	
46	68	TEC	TEH	610-EC	NDD				1			51	
47	68	TEC	TEH	610-EC	MBM	8H	26.04	.00	6	2.07	75	51	
48	68	TEC	TEH	610-EC	MBM	7H	24.76	.00	6	2.86	87	51	
48	68	TEC	TEH	610-EC	FSD	10H	35.46	.00	1	.49	163	51	RESULT OF HISTORY COMPARISON
48	68	TEC	TEH	610-EC	MBM	AV1	4.72	.00	6	1.84	36	51	
48	68	TEC	TEH	610-EC	MBM	AV4	13.70	.00	6	3.11	39	51	
48	68	TEC	TEH	610-EC	INF	10C	18.85	.00	1			51	RESULT OF DISCREPANCY RESOLUTION
48	68	TEC	TEH	610-EC	FSD	10C	19.63	.00	1	.31	142	51	RESULT OF HISTORY COMPARISON
48	68	TEC	TEH	610-EC	MBM	10C	20.63	.00	6	1.36	79	51	
48	68	TEC	TEH	610-EC	FSD	5C	27.19	.00	1	.53	45	51	RESULT OF HISTORY COMPARISON
48	68	TEC	TEH	610-EC	FSD	5C	25.98	.00	1	.19	65	51	RESULT OF HISTORY COMPARISON
48	68	TEC	TEH	610-EC	MBM	5C	26.91	.00	6	2.50	73	51	
49	68	TEC	TEH	610-EC	NDD				1			51	RESULT OF DISCREPANCY RESOLUTION
1	69	11H	TEC	610-EC	NDD				1			22	
1	69	11C	TEH	610-EC	MBM	9H	19.42	.00	6	2.76	88	57	
2	69	11H	TEC	610-EC	NDD				1			22	
2	69	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
3	69	10H	TEC	610-EC	NDD				1			22	
3	69	10C	TEH	610-EC	NDD				1			57	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	69	TEC	TEH	610-EC	NDD				1		57		
5	69	TEC	TEH	610-EC	NDD				1		57		
6	69	TEC	TEH	610-EC	MBM	8H	34.84	.00	6	2.69	83	57	RESULT OF DISCREPANCY RESOLUTION
7	69	TEC	TEH	610-EC	NDD				1		57		
8	69	TEC	TEH	610-EC	NDD				1		57		
9	69	TEC	TEH	610-EC	NDD				1		55		
10	69	TEC	TEH	610-EC	MBM	1H	6.70	.00	6	4.31	76	55	
11	69	TEC	TEH	610-EC	MBM	8H	25.32	.00	6	2.36	73	55	
12	69	TEC	TEH	610-EC	NDD				1		55		
13	69	TEC	TEH	610-EC	NDD				1		55		
14	69	TEC	TEH	610-EC	FSD	6C	15.13	.00	1	.25	97	55	RESULT OF HISTORY COMPARISON
15	69	TEC	TEH	610-EC	NDD				1		63		
16	69	TEC	TEH	610-EC	NDD				1		53		
17	69	TEC	TEH	610-EC	NDD				1		53		
18	69	TEC	TEH	610-EC	NDD				1		53		
19	69	TEC	TEH	610-EC	NDD				1		53		
20	69	TEC	TEH	610-EC	NDD				1		53		
21	69	TEC	TEH	610-EC	MBM	9H	39.32	.00	6	2.15	67	53	
21	69	TEC	TEH	610-EC	MBM	10C	12.01	.00	6	2.83	62	53	
24	69	TEC	TEH	610-EC	NDD				1		53		
25	69	TEC	TEH	610-EC	NDD				1		53		
26	69	TEC	TEH	610-EC	NDD				1		53		
27	69	TEC	TEH	610-EC	NDD				1		53		
28	69	TEC	TEH	610-EC	NDD				1		53		
29	69	TEC	TEH	610-EC	MBM	8H	40.95	.00	6	4.68	83	53	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	69	TEC	TEH	610-EC	NDD				1			53	
31	69	TEC	TEH	610-EC	MBM	10C	24.38	.00	6	1.81	70	53	
32	69	TEH	TEC	610-EC	INR	10C	-13.78	.00	1			50	RESULT OF DISCREPANCY RESOLUTION
32	69	TEC	TEH	610-EC	RBO				1			53	RESULT OF DISCREPANCY RESOLUTION
33	69	TEC	TEH	610-EC	NDD				1			53	
34	69	TEC	TEH	610-EC	MBM	1H	21.33	.00	6	1.33	88	53	
37	69	TEC	TEH	610-EC	NDD				1			53	
38	69	TEC	TEH	610-EC	NDD				1			53	RESULT OF DISCREPANCY RESOLUTION
39	69	TEC	TEH	610-EC	NDD				1			53	
40	69	TEC	TEH	610-EC	FSD	8C	15.50	.00	1	.65	98	53	RESULT OF HISTORY COMPARISON
41	69	TEC	TEH	610-EC	MBM	5H	15.92	.00	6	2.50	87	53	
42	69	TEC	TEH	610-EC	NDD				1			53	
43	69	TEC	TEH	610-EC	NDD				1			53	
44	69	TEC	TEH	610-EC	NDD				1			53	
45	69	TEC	TEH	610-EC	NDD				1			53	
46	69	TEC	TEH	610-EC	FSD	10H	41.84	.00	1	.12	117	53	RESULT OF HISTORY COMPARISON
46	69	TEC	TEH	610-EC	FSD	10H	41.21	.00	1	.17	132	53	RESULT OF HISTORY COMPARISON
46	69	TEC	TEH	610-EC	FSD	10H	12.51	.00	1	.15	147	53	RESULT OF HISTORY COMPARISON
46	69	TEC	TEH	610-EC	FSD	10H	2.72	.00	1	.61	132	53	RESULT OF DISCREPANCY RESOLUTION
46	69												RESULT OF HISTORY COMPARISON
47	69	TEC	TEH	610-EC	NDD				1			53	
48	69	TEC	TEH	610-EC	INR	9H	31.79	.00	1			53	
48	69	TEC	TEH	610-EC	FSD	9H	30.69	.00	1	.21	147	53	RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	INR	9H	29.05	.00	1			53	
48	69	TEC	TEH	610-EC	FSD	9H	33.82	.00	1	1.30	136	53	RESULT OF DISCREPANCY RESOLUTION
48	69												RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	FSD	9H	32.82	.00	1	.39	37	53	RESULT OF DISCREPANCY RESOLUTION
48	69												RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	FSD	10H	34.81	.00	1	.52	47	53	RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	FSD	10H	33.45	.00	1	.18	70	53	RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	DNT	11H	.60	.00	M1	16.01	178	53	

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
48	69	TEC	TEH	610-EC	FSD	10C	38.91	.00	1	.19	81	53	RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	FSD	10C	9.33	.00	1	.52	122	53	RESULT OF DISCREPANCY RESOLUTION
48	69												RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	FSD	9C	30.04	.00	1	.19	145	53	RESULT OF HISTORY COMPARISON
48	69	TEC	TEH	610-EC	FSD	3C	6.63	.00	1	.19	91	53	RESULT OF DISCREPANCY RESOLUTION
48	69												RESULT OF HISTORY COMPARISON
49	69	TEC	TEH	610-EC	NDD				1			53	
1	70	11C	TEC	610-EC	OBS	UB	.00	.00	1			22	
1	70	11C	TEH	610-EC	NDD				1			57	
2	70	11H	TEC	610-EC	NDD				1			22	
2	70	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
3	70	10H	TEC	610-EC	NDD				1			22	
3	70	11C	TEH	610-EC	NDD				1			57	
4	70	TEC	TEH	610-EC	NDD				1			57	
5	70	TEC	TEH	610-EC	NDD				1			57	
6	70	TEC	TEH	610-EC	MBM	9C	20.62	.00	6	1.93	77	57	
6	70	TEC	TEH	610-EC	MBM	9C	18.33	.00	6	1.18	75	57	
7	70	TEC	TEH	610-EC	NDD				1			55	
8	70	TEC	TEH	610-EC	MBM	AV4	8.00	.00	6	7.65	78	55	
9	70	TEC	TEH	610-EC	NDD				1			55	
10	70	TEC	TEH	610-EC	NDD				1			55	
11	70	TEC	TEH	610-EC	NDD				1			55	
12	70	TEC	TEH	610-EC	NDD				1			55	
13	70	TEC	TEH	610-EC	NDD				1			55	
14	70	TEC	TEH	610-EC	NDD				1			55	
15	70	TEC	TEH	610-EC	NDD				1			53	
16	70	TEC	TEH	610-EC	NDD				1			53	
17	70	TEC	TEH	610-EC	NDD				1			53	
18	70	TEC	TEH	610-EC	MBM	9H	7.45	.00	6	1.75	81	53	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	70	TEC	TEH	610-EC	NDD				1			53	
20	70	TEC	TEH	610-EC	NDD				1			53	
21	70	TEC	TEH	610-EC	MBM	2C	7.29	.00	6	3.06	79	53	
22	70	TEC	TEH	610-EC	NDD				1			53	
23	70	TEC	TEH	610-EC	MBM	TSH	21.75	.00	6	4.85	85	53	
24	70	TEC	TEH	610-EC	NDD				1			53	
25	70	TEH	TEC	610-EC	NDD				1			50	
25	70	TEC	TEH	610-EC	RBD				1			53	RESULT OF DISCREPANCY RESOLUTION
26	70	TEC	TEH	610-EC	NDD				1			53	
27	70	TEC	TEH	610-EC	NDD				1			53	
28	70	TEC	TEH	610-EC	NDD				1			53	
29	70	TEC	TEH	610-EC	NDD				1			53	
30	70	TEC	TEH	610-EC	NDD				1			53	
31	70	TEC	TEH	610-EC	NDD				1			53	
32	70	TEC	TEH	610-EC	19	AV3	.00	.00	M2	.97		53	RESULT OF DISCREPANCY RESOLUTION
32	70	TEC	TEH	610-EC	MBM	10C	19.58	.00	6	6.32	73	53	
33	70	TEC	TEH	610-EC	NDD				1			53	
34	70	TEC	TEH	610-EC	NDD				1			53	
37	70	TEC	TEH	610-EC	MBM	8H	11.29	.00	6	2.22	74	53	
38	70	TEC	TEH	610-EC	NDD				1			53	
39	70	TEC	TEH	610-EC	NDD				1			53	
40	70	TEC	TEH	610-EC	FSD	1H	21.55	.00	1	.34	65	53	RESULT OF HISTORY COMPARISON
41	70	TEC	TEH	610-EC	NDD				1			53	
42	70	TEC	TEH	610-EC	NDD				1			53	
43	70	TEC	TEH	610-EC	MBM	8H	34.76	.00	6	3.39	83	53	

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Braidwood A2R04

CDE 8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	70	TEC	TEH	610-EC	MBM	10H	25.01	.00	6	5.77	79	53	
44	70	TEC	TEH	610-EC	NDD				1			53	
45	70	TEC	TEH	610-EC	NDD				1			53	
46	70	TEC	TEH	610-EC	INR	10H	31.06	.00	1			53	
46	70	TEC	TEH	610-EC	INR	10H	28.96	.00	1			53	
46	70	TEC	TEH	610-EC	FSD	10H	28.17	.00	1	.24	145	53	RESULT OF HISTORY COMPARISON
47	70	TEC	TEH	610-EC	MBM	3H	8.88	.00	6	1.63	51	53	
47	70	TEC	TEH	610-EC	FSD	10C	8.51	.00	1	.29	126	53	RESULT OF HISTORY COMPARISON
48	70	TEC	TEH	610-EC	MBM	10H	4.13	.00	6	1.32	71	53	
48	70	TEC	TEH	610-EC	INF	10C	38.15	.00	1			53	
48	70	TEC	TEH	610-EC	FSD	10C	39.17	.00	1	.34	138	53	RESULT OF HISTORY COMPARISON
48	70	TEC	TEH	610-EC	FSD	10C	2.49	.00	1	.24	102	53	RESULT OF DISCREPANCY RESOLUTION
48	70												RESULT OF HISTORY COMPARISON
49	70	TEC	TEH	610-EC	MBM	10H	11.79	.00	6	.52	61	53	
49	70	TEC	TEH	610-EC	FSD	10H	23.24	.00	1	.87	137	53	RESULT OF DISCREPANCY RESOLUTION
49	70												RESULT OF HISTORY COMPARISON
49	70	TEC	TEH	610-EC	FSD	10H	11.40	.00	1	.24	117	53	RESULT OF DISCREPANCY RESOLUTION
49	70												RESULT OF HISTORY COMPARISON
1	71	11H	TEC	610-EC	NDD				1			22	
1	71	11H	TEH	610-EC	NDD				1			55	
1	71	TSH	TSH	610-ZR	NDD				1			73	
2	71	11H	TEC	610-EC	NDD				1			22	
2	71	11H	TEH	610-EC	NDD				1			55	
3	71	11H	TEC	610-EC	NDD				1			22	
3	71	11H	TEH	610-EC	NDD				1			55	
3	71	TSH	TSH	610-ZR	NDD				1			71	
4	71	TEC	TEH	610-EC	NDD				1			55	
5	71	TEC	TEH	610-EC	NDD				1			55	
5	71	TSH	TSH	610-ZR	NDD				1			71	
6	71	TEC	TEH	610-EC	NDD				1			55	
7	71	TEC	TEH	610-EC	NDD				1			55	
7	71	TSH	TSH	610-ZR	NDD				1			71	
8	71	TEC	TEH	610-EC	MBM	8H	10.49	.00	6	3.37	88	55	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	9	71	TEC	TEH	610-EC	NDD			1		55			
	9	71	TSH	TSH	610-ZR	NDD			1		71			
	10	71	TEC	TEH	610-EC	NDD			1		55			
	11	71	TEC	TEH	610-EC	NDD			1		55			
	11	71	TSH	TSH	610-ZR	NDD			1		71			
	12	71	TEC	TEH	610-EC	NDD			1		55			
	13	71	TEC	TEH	610-EC	NDD			1		55			
	13	71	TSH	TSH	610-ZR	NDD			1		71			
	14	71	TEC	TEH	610-EC	NDD			1		55			
	15	71	TEC	TEH	610-EC	NDD			1		55			
	15	71	TSH	TSH	610-ZR	NDD			1		71			
	16	71	TEC	TEH	610-EC	NDD			1		55			
	17	71	TEC	TEH	610-EC	NDD			1		55			
	17	71	TSH	TSH	610-ZR	NDD			1		71			
	18	71	TEC	TEH	610-EC	NDD			1		55			
	19	71	TEC	TEH	610-EC	NDD			1		55			
	19	71	TSH	TSH	610-ZR	NDD			1		71			
	20	71	TEC	TEH	610-EC	MBM	8H	28.69	.00	6	1.03	64	55	
	20	71	TEC	TEH	610-EC	MBM	8H	22.47	.00	6	1.67	64	55	
	20	71	TEC	TEH	610-EC	MBM	8H	27.35	.00	6	1.98	70	55	
	20	71	TEC	TEH	610-EC	MBM	10H	26.11	.00	6	1.07	57	55	
	21	71	TEC	TEH	610-EC	NDD			1		55			
	21	71	TSH	TSH	610-ZR	NDD			1		71			
	22	71	TEC	TEH	610-EC	NDD			1		55			
	23	71	TEC	TEH	610-EC	NDD			1		55			
	23	71	TSH	TSH	610-ZR	NDD			1		71			
	24	71	TEC	TEH	610-EC	MBM	3H	28.21	.00	6	1.44	74	55	
	24	71	TEC	TEH	610-EC	MBM	3H	24.97	.00	6	.92	78	55	
	24	71	TEC	TEH	610-EC	MBM	4C	14.78	.00	6	3.38	74	55	
	25	71	TEC	TEH	610-EC	NDD			1		55			
	25	71	TSH	TSH	610-ZR	NDD			1		71			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
26	71	TEC	TEH	610-EC	NDD				1		55		
27	71	TEC	TEH	610-EC	NDD				1		55		
27	71	TSH	TSH	610-ZR	NDD				1		71		
28	71	TEC	TEH	610-EC	NDD				1		55		
29	71	TEC	TEH	610-EC	NDD				1		55		
29	71	TSH	TSH	610-ZR	NDD				1		71		
30	71	TEC	TEH	610-EC	NDD				1		55		
31	71	TEC	TEH	610-EC	MBM	1H	20.30	.00	6	3.41	44	53	
31	71	TSH	TSH	610-ZR	NDD				1		71		
32	71	TEC	TEH	610-EC	NDD				1		53		
33	71	TEC	TEH	610-EC	MBM	9C	38.79	.00	6	2.39	78	53	
33	71	TSH	TSH	610-ZR	NDD				1		71		
34	71	TEC	TEH	610-EC	NDD				1		53		
35	71	TEC	TEH	610-EC	NDD				1		53		
36	71	TEC	TEH	610-EC	NDD				1		53		
37	71	TEC	TEH	610-EC	NDD				1		53		
38	71	TEC	TEH	610-EC	NDD				1		53		
39	71	TEC	TEH	610-EC	NDD				1		53		
40	71	TEC	TEH	610-EC	NDD				1		53		
41	71	TEC	TEH	610-EC	NDD				1		53		
42	71	TEC	TEH	610-EC	NDD				1		53		
43	71	TEC	TEH	610-EC	NDD				1		53		
44	71	TEC	TEH	610-EC	INR	10H	39.63	.00	1			53	
44	71	TEC	TEH	610-EC	INR	10H	17.74	.00	1			53	
44	71	TEC	TEH	610-EC	FSD	10H	7.41	.00	1	.26	151	53	RESULT OF HISTORY COMPARISON
45	71	TEC	TEH	610-EC	MBM	1H	7.63	.00	6	2.33	72	53	
46	71	TEC	TEH	610-EC	NDD				1		53		

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/05

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
47	71	TEC	TEH	610-EC	NDD				1			53	
48	71	TEC	TEH	610-EC	MBM	9C	4.78	.00	6	1.95	74	53	
48	71	TEC	TEH	610-EC	INF	8C	6.95	.00	6			53	RESULT OF DISCREPANCY RESOLUTION
48	71	TEC	TEH	610-EC	MBM	8C	8.25	.00	6	2.60	81	53	
49	71	TEC	TEH	610-EC	NDD				1			53	
1	72	11C	TEC	610-EC	OBS	UB	.00	.00	1			22	
1	72	11H	TEH	610-EC	NDD				1			55	
1	72	11H	10C	590-EC	NDD				1			68	
2	72	11H	TEC	610-EC	NDD				1			22	
2	72	11H	TEH	610-EC	NDD				1			55	
3	72	11H	TEC	610-EC	MBM	8C	9.95	.00	6	1.67	74	22	RESULT OF DISCREPANCY RESOLUTION
3	72	11H	TEC	610-EC	MBM	5C	5.74	.00	6	1.76	82	22	RESULT OF DISCREPANCY RESOLUTION
3	72	11H	TEH	610-EC	NDD				1			55	
4	72	TEC	TEH	610-EC	NDD				1			55	
5	72	TEC	TEH	610-EC	NDD				1			55	
6	72	TEC	TEH	610-EC	NDD				1			55	
7	72	TEC	TEH	610-EC	NDD				1			55	
8	72	TEC	TEH	610-EC	NDD				1			55	
9	72	TEC	TEH	610-EC	NDD				1			55	
10	72	TEC	TEH	610-EC	MBM	10C	9.10	.00	6	1.50	84	55	
11	72	TEC	TEH	610-EC	NDD				1			55	
12	72	TEC	TEH	610-EC	NDD				1			55	
13	72	TEC	TEH	610-EC	MBM	3H	7.51	.00	6	3.48	73	55	
14	72	TEC	TEH	610-EC	NDD				1			55	
15	72	TEC	TEH	610-EC	NDD				1			55	
16	72	TEC	TEH	610-EC	NDD				1			55	
17	72	TEC	TEH	610-EC	NDD				1			55	
18	72	TEC	TEH	610-EC	NDD				1			55	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	72	TEC	TEH	610-EC	NDD				1		55		
20	72	TEC	TEH	610-EC	NDD				1		55		
21	72	TEC	TEH	610-EC	MBM	5H	30.38	.00	6	5.87	82	55	
21	72	TEC	TEH	610-EC	MBM	8H	28.10	.00	6	3.92	81	55	
21	72	TEC	TEH	610-EC	MBM	8H	26.23	.00	6	2.92	66	55	
21	72	TEC	TEH	610-EC	MBM	8H	21.93	.00	6	5.58	77	55	
22	72	TEC	TEH	610-EC	NDD				1		55		
23	72	TEC	TEH	610-EC	NDD				1		55		
24	72	TEC	TEH	610-EC	NDD				1		55		
25	72	TEC	TEH	610-EC	NDD				1		55		
26	72	TEC	TEH	610-EC	NDD				1		55		
27	72	TEC	TEH	610-EC	NDD				1		55		
28	72	TEC	TEH	610-EC	NDD				1		55		
29	72	TEC	TEH	610-EC	MBM	9H	33.73	.00	6	.50	86	55	
30	72	TEC	TEH	610-EC	NDD				1		55		
31	72	TEC	TEH	610-EC	NDD				1		55		
32	72	TEC	TEH	610-EC	NDD				1		55		
33	72	TEC	TEH	610-EC	NDD				1		55		
34	72	TEC	TEH	610-EC	NDD				1		55		
35	72	TEC	TEH	610-EC	NDD				1		55		
36	72	TEC	TEH	610-EC	NDD				1		55		
37	72	TEC	TEH	610-EC	NDD				1		57		
38	72	TEC	TEH	610-EC	NDD				1		57		
39	72	TEC	TEH	610-EC	NDD				1		57		
40	72	TEC	TEH	610-EC	NDD				1		57		

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Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
41	72	TEC	TEH	610-EC	MBM	3H	16.94	.00	6	3.04	73	57	
41	72	TEC	TEH	610-EC	MBM	7H	25.99	.00	6	2.13	60	57	
41	72	TEC	TEH	610-EC	MBM	8H	12.91	.00	6	.84	54	57	
41	72	TEC	TEH	610-EC	MBM	10H	12.44	.00	6	5.34	81	57	
41	72	TEC	TEH	610-EC	MBM	AV1	1.16	.00	6	5.78	95	57	
41	72	TEC	TEH	610-EC	MBM	7C	39.24	.00	6	1.81	63	57	
41	72	TEC	TEH	610-EC	MBM	4C	10.06	.00	6	4.64	73	57	
42	72	TEC	TEH	610-EC	NDD				1			57	
43	72	TEC	TEH	610-EC	FSD	10H	30.36	.00	1	.36	139	57	RESULT OF DISCREPANCY RESOLUTION
43	72												RESULT OF HISTORY COMPARISON
44	72	TEC	TEH	610-EC	NDD				1			57	
45	72	TEC	TEH	610-EC	NDD				1			57	
46	72	TEC	TEH	610-EC	NDD				1			57	
47	72	TEC	TEH	610-EC	NDD				1			57	
48	72	TEC	TEH	610-EC	MBM	7H	36.72	.00	6	3.58	83	57	
48	72	TEC	TEH	610-EC	MBM	10C	33.12	.00	6	8.13	84	57	
48	72	TEC	TEH	610-EC	MBM	9C	38.99	.00	6	2.06	83	57	
48	72	TEC	TEH	610-EC	MBM	3C	7.72	.00	6	2.11	82	57	
48	72	TEC	TEH	610-EC	MBM	3C	9.63	.00	6	1.76	87	57	
48	72	TEC	TEH	610-EC	FSD	1C	7.43	.00	1	.34	50	57	RESULT OF HISTORY COMPARISON
48	72	TEC	TEH	610-EC	FSD	1C	6.25	.00	1	.30	44	57	RESULT OF HISTORY COMPARISON
48	72	TEC	TEH	610-EC	FSD	1C	4.87	.00	1	.33	35	57	RESULT OF HISTORY COMPARISON
48	72	TEC	TEH	610-EC	FSD	1C	3.51	.00	1	.35	31	57	RESULT OF HISTORY COMPARISON
48	72	TEC	TEH	610-EC	FSD	1C	2.08	.00	1	.37	44	57	RESULT OF HISTORY COMPARISON
48	72	TEC	TEH	610-EC	FSD	1C	.83	.00	1	.29	34	57	RESULT OF DISCREPANCY RESOLUTION
48	72												RESULT OF HISTORY COMPARISON
49	72	TEC	TEH	610-EC	NDD				1			57	
1	73	11H	TEC	610-EC	MBM	1C	4.66	.00	6	3.95	79	22	
1	73	11H	TEH	610-EC	NDD				1			61	
2	73	11H	TEC	610-EC	MBM	6C	11.22	.00	6	4.80	76	22	
2	73	11H	TEH	610-EC	INR	3H	32.28	.00	1			61	
3	73	10H	TEC	610-EC	NDD				1			22	
3	73	11C	TEH	610-EC	NDD				1			61	
4	73	TEH	TEC	610-EC	NDD				1			56	
5	73	TEH	TEC	610-EC	NDD				1			56	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	73	TEH	TEC	610-EC	NDD				1			56	
7	73	TEH	TEC	610-EC	NDD				1			56	
8	73	TEH	TEC	610-EC	NDD				1			56	
9	73	TEH	TEC	610-EC	NDD				1			56	
10	73	TEH	TEC	610-EC	MBM	6C	6.74	.00	6	4.48	73	56	
11	73	TEH	TEC	610-EC	NDD				1			56	
12	73	TEH	TEC	610-EC	NDD				1			56	
13	73	TEH	TEC	610-EC	NDD				1			56	
14	73	TEH	TEC	610-EC	MBM	9C	5.56	.00	5	.89	96	56	
15	73	TEH	TEC	610-EC	NDD				1			56	
16	73	TEH	TEC	610-EC	NDD				1			56	
17	73	TEH	TEC	610-EC	NDD				1			56	RESULT OF DISCREPANCY RESOLUTION
18	73	TEH	TEC	610-EC	MBM	3H	6.38	.00	6	3.58	77	56	
18	73	TEH	TEC	610-EC	MBM	3H	19.22	.00	6	4.04	74	56	
18	73	TEH	TEC	610-EC	INR	5H	11.00	.00	1			56	RESULT OF DISCREPANCY RESOLUTION
19	73	TEH	TEC	610-EC	NDD				1			56	
20	73	TEH	TEC	610-EC	NDD				1			56	
21	73	TEH	TEC	610-EC	NDD				1			56	
22	73	TEH	TEC	610-EC	NDD				1			56	
23	73	TEH	TSC	610-EC	NDD				1			56	
23	73	5C	TEC	610-EC	NDD				1			64	
24	73	TEH	TEC	610-EC	MBM	9H	34.36	.00	6	2.78	71	56	
24	73	TEH	TEC	610-EC	MBM	9C	40.21	.00	6	4.93	77	56	
24	73	TEH	TEC	610-EC	MBM	8C	17.86	.00	6	3.17	82	56	
24	73	TEH	TEC	610-EC	MBM	7C	21.54	.00	6	1.98	91	56	
24	73	TEH	TEC	610-EC	MBM	7C	19.44	.00	6	4.03	68	56	
24	73	TEH	TEC	610-EC	MBM	7C	16.70	.00	6	1.86	58	56	
24	73	TEH	TEC	610-EC	MBM	7C	12.97	.00	6	2.71	61	56	
24	73	TEH	TEC	610-EC	MBM	7C	9.51	.00	6	3.19	78	56	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	73	TEH	TEC	610-EC	NDD				1		56		
26	73	TEH	TEC	610-EC	MBM	4C	15.99	.00	6	4.25	77	56	
26	73	TEH	TEC	610-EC	MBM	4C	9.06	.00	6	3.30	75	56	
27	73	TEH	TEC	610-EC	NDD				1		56		
28	73	TEH	TEC	610-EC	NDD				1		56		
29	73	TEH	TEC	610-EC	MBM	8H	5.85	.00	6	7.85	95	56	
29	73	TEH	TEC	610-EC	MBM	8H	9.62	.00	6	2.18	101	56	
30	73	TEH	TEC	610-EC	NDD				1		56		
31	73	TEH	TEC	610-EC	NDD				1		56		
32	73	TEH	TEC	610-EC	NDD				1		56		
32	73	TSH	TSH	610-ZR	NDD				1		69		
33	73	TEH	TEC	610-EC	NDD				1		56		
34	73	TEH	TEC	610-EC	NDD				1		56		
35	73	TEH	TEC	610-EC	NDD				1		56		
36	73	TEH	TEC	610-EC	NDD				1		56		
37	73	TEH	TEC	610-EC	NDD				1		56		
38	73	TEH	TEC	610-EC	NDD				1		56		
39	73	TEH	TEC	610-EC	NDD				1		56		
40	73	TEH	TEC	610-EC	NDD				1		56		
41	73	TEH	TEC	610-EC	NDD				1		56		
42	73	TEH	TEC	610-EC	NDD				1		56		
43	73	TEH	TEC	610-EC	MBM	AV2	5.50	.00	6	2.69	56	56	
44	73	TEH	TEC	610-EC	MBM	9H	11.58	.00	6	.60	98	56	
45	73	TEH	TEC	610-EC	NDD				1		56		
46	73	TEH	TEC	610-EC	MBM	1H	12.44	.00	6	1.98	66	56	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
47	73	TEC	TEH	610-EC	NDD				1			57	
48	73	TEC	TEH	610-EC	INR	10H	30.56	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
48	73	TEC	TEH	610-EC	INR	10H	15.50	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
48	73	TEC	TEH	610-EC	INR	10H	11.98	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
48	73	TEC	TEH	610-EC	INR	10H	22.18	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
48	73	TEC	TEH	610-EC	INR	10H	40.58	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
48	73	TEC	TEH	610-EC	DNG	10C	29.86	.00	1	9.13	185	57	
49	73	TEC	TEH	610-EC	NDD				1			57	
1	74	11H	TEC	610-EC	NDD				1			22	
1	74	11H	TEH	610-EC	NDD				1			61	
1	74	TSH	TSH	610-ZR	NDD				1			69	
2	74	11H	TEC	610-EC	NDD				1			22	
2	74	11C	TEH	610-EC	NDD				1			61	
3	74	10H	TEC	610-EC	NDD				1			22	
3	74	11H	TEH	610-EC	NDD				1			61	
3	74	TSH	TSH	610-ZR	NDD				1			69	
4	74	TEH	TEC	610-EC	NDD				1			56	
5	74	TEH	TEC	610-EC	MBM	9H	31.76	.00	6	3.46	85	56	
5	74	TSH	TSH	610-ZR	NDD				1			69	
6	74	TEH	TEC	610-EC	NDD				1			56	
7	74	TEH	TEC	610-EC	NDD				1			56	
7	74	TSH	TSH	610-ZR	NDD				1			69	
8	74	TEH	TEC	610-EC	NDD				1			56	
9	74	TEH	TEC	610-EC	NDD				1			56	
9	74	TEH	TEC	610-EC	NDD				1			58	
9	74	TSH	TSH	610-ZR	NDD				1			69	
10	74	TEH	TEC	610-EC	NDD				1			56	
10	74	TEH	TEC	610-EC	NDD				1			58	
11	74	TEH	TEC	610-EC	NDD				1			58	
11	74	TSH	TSH	610-ZR	NDD				1			69	
12	74	TEH	TEC	610-EC	NDD				1			58	
13	74	TEH	TEC	610-EC	MBM	7C	41.49	.00	6	8.94	85	58	
13	74	TSH	TSH	610-ZR	NDD				1			69	

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	74	TEH	TEC	610-EC	NDD				1		58		
15	74	TEH	TEC	610-EC	NDD				1		58		
15	74	TSH	TSH	610-ZR	NDD				1		69		
16	74	TEH	TEC	610-EC	NDD				1		58		
17	74	TEH	TEC	610-EC	MBM	1H	25.54	.00	6	2.24	68	58	
17	74	TEH	TEC	610-EC	MBM	3H	2.32	.00	6	1.91	79	58	
17	74	TEH	TEC	610-EC	MBM	3H	3.94	.00	6	1.22	72	58	
17	74	TSH	TSH	610-ZR	NDD				1		69		
18	74	TEH	TEC	610-EC	FSD	7C	32.35	.00	1	.55	145	58	RESULT OF HISTORY COMPARISON
19	74	TEH	TEC	610-EC	MBM	10H	31.68	.00	6	3.04	74	58	
19	74	TSH	TSH	610-ZR	NDD				1		69		
20	74	TEH	TEC	610-EC	NDD				1		58		
21	74	TEH	TEC	610-EC	NDD				1		58		
21	74	TSH	TSH	610-ZR	NDD				1		69		
22	74	TEH	TEC	610-EC	NDD				1		58		
23	74	TEH	TEC	610-EC	NDD				1		58		
23	74	TSH	TSH	610-ZR	NDD				1		69		
24	74	TEH	TEC	610-EC	NDD				1		58		
25	74	TEH	TEC	610-EC	NDD				1		58		
25	74	TSH	TSH	610-ZR	NDD				1		69		
26	74	TEH	TEC	610-EC	NDD				1		58		
27	74	TEH	TEC	610-EC	NDD				1		58		
27	74	TSH	TSH	610-ZR	NDD				1		69		
28	74	TEH	TEC	610-EC	NDD				1		58		
29	74	TEH	TEC	610-EC	NDD				1		58		
29	74	TSH	TSH	610-ZR	NDD				1		69		
30	74	TEH	TEC	610-EC	NDD				1		58		
31	74	TEH	TEC	610-EC	NDD				1		58		
31	74	TSH	TSH	610-ZR	NDD				1		69		

80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	74	TEH	TEC	610-EC	MBM	5H	20.25	.00	6	9.61	92	58	
33	74	TEH	TEC	610-EC	NDD				1			58	
33	74	TSH	TSH	610-ZR	NDD				1			69	
34	74	TEH	TEC	610-EC	NDD				1			58	
35	74	TEH	TEC	610-EC	MBM	6C	3.31	.00	6	3.14	82	58	
36	74	TEH	TEC	610-EC	NDD				1			58	
37	74	TEH	TEC	610-EC	MBM	1H	9.66	.00	6	2.89	74	58	
37	74	TEH	TEC	610-EC	MBM	1H	11.20	.00	6	4.50	71	58	
37	74	TEH	TEC	610-EC	MBM	1H	18.21	.00	6	4.10	81	58	
37	74	TEH	TEC	610-EC	FSD	10H	13.38	.00	1	.37	153	58	RESULT OF HISTORY COMPARISON
37	74	TEH	TEC	610-EC	FSD	10H	16.17	.00	1	.26	116	58	RESULT OF HISTORY COMPARISON
38	74	TEH	TEC	610-EC	NDD				1			58	
39	74	TEH	TEC	610-EC	INF	1H	22.40	.00	1			58	RESULT OF DISCREPANCY RESOLUTION
39	74	TEH	TEC	610-EC	INR	10C	4.87	.00	1			58	
40	74	TEH	TEC	610-EC	13	AV2	.00	.00	M2	.56		58	RESULT OF DISCREPANCY RESOLUTION
40	74	TEH	TEC	610-EC	19	AV3	.00	.00	M2	.93		58	RESULT OF DISCREPANCY RESOLUTION
41	74	TEH	TEC	610-EC	NDD				1			58	
42	74	TEH	TEC	610-EC	NDD				1			58	
43	74	TEH	TEC	610-EC	INR	9H	21.67	.00	1			58	RESULT OF DISCREPANCY RESOLUTION
43	74	TEH	TEC	610-EC	FSD	10H	24.35	.00	1	.20	139	58	RESULT OF HISTORY COMPARISON
43	74	TEH	TEC	610-EC	FSD	9C	33.36	.00	1	.30	156	58	RESULT OF HISTORY COMPARISON
43	74	TEH	TEC	610-EC	FSD	9C	33.74	.00	1	.30	156	58	RESULT OF DISCREPANCY RESOLUTION
43	74											RESULT OF HISTORY COMPARISON
44	74	TEH	TEC	610-EC	MBM	3H	16.07	.00	6	3.47	65	58	
44	74	TEH	TEC	610-EC	FSD	9H	29.08	.00	1	.32	152	58	RESULT OF HISTORY COMPARISON
45	74	TEH	TEC	610-EC	NDD				1			58	
46	74	TEH	TEC	610-EC	NDD				1			58	
47	74	TSH	TEC	610-EC	NDD				1			58	
48	74	TEH	TEC	610-EC	FSD	9H	27.70	.00	1	.26	113	58	RESULT OF HISTORY COMPARISON
48	74	TEH	TEC	610-EC	MBM	10H	1.38	.00	6	.88	69	58	
48	74	TEH	TEC	610-EC	FSD	10H	17.61	.00	1	.17	145	58	RESULT OF HISTORY COMPARISON
48	74	TEH	TEC	610-EC	INR	10H	18.78	.00	1			58	

80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	74	TEH	TEC	610-EC	NDD				1		58		
1	75	11H	TEC	610-EC	NDD				1		22		
1	75	11H	TEH	610-EC	NDD				1		61		
2	75	11H	TEC	610-EC	NDD				1		22		
2	75	11C	TEH	610-EC	NDD				1		61		
3	75	11H	TEC	610-EC	NDD				1		22		
3	75	11C	TEH	610-EC	NDD				1		61		
4	75	TEH	TEC	610-EC	INR	5H	13.71	.00	1		58		RESULT OF DISCREPANCY RESOLUTION
5	75	TEH	TEC	610-EC	NDD				1		58		
6	75	TEH	TEC	610-EC	NDD				1		58		
7	75	TEH	TEC	610-EC	NDD				1		58		
8	75	TEH	TEC	610-EC	NDD				1		58		
9	75	TEH	TEC	610-EC	MBM	5H	22.40	.00	6	4.32	85	58	
10	75	TEH	TEC	610-EC	MBM	7H	35.54	.00	6	5.27	75	58	
11	75	TEH	TEC	610-EC	NDD				1		58		
12	75	TEH	TEC	610-EC	NDD				1		58		
13	75	TEH	TEC	610-EC	FSD	9H	18.44	.00	1	.19	154	58	RESULT OF HISTORY COMPARISON
13	75	TEH	TEC	610-EC	FSD	7C	9.53	.00	1	.17	85	58	RESULT OF HISTORY COMPARISON
14	75	TEH	TEC	610-EC	FSD	5H	16.96	.00	1	.30	66	58	RESULT OF HISTORY COMPARISON
15	75	TEH	TEC	610-EC	NDD				1		58		
16	75	TEH	TEC	610-EC	NDD				1		58		
17	75	TEH	TEC	610-EC	NDD				1		58		
18	75	TEH	TEC	610-EC	NDD				1		58		
19	75	TEH	TEC	610-EC	NDD				1		58		
20	75	TEH	TEC	610-EC	NDD				1		58		
21	75	TEH	TEC	610-EC	NDD				1		58		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
22	75	TEH	TEC	610-EC	NDD				1		58		
23	75	TEH	TEC	610-EC	NDD				1		58		
24	75	TEH	TEC	610-EC	NDD				1		58		
25	75	TEH	TEC	610-EC	22	AV3	.00	.00	M2	1.16	58		
26	75	TEH	TEC	610-EC	FSD	8C	34.50	.00	1	1.24	145	58	RESULT OF HISTORY COMPARISON
27	75	TEH	TEC	610-EC	NDD				1		58		
28	75	TEH	TEC	610-EC	NDD				1		58		
29	75	TEH	TEC	610-EC	NDD				1		58		
30	75	TEH	TEC	610-EC	NDD				1		58		
31	75	TEH	TEC	610-EC	NDD				1		58		
32	75	TEH	TEC	610-EC	NDD				1		58		
33	75	TEH	TEC	610-EC	NDD				1		58		
34	75	TEH	TEC	610-EC	NDD				1		58		
35	75	TEH	TEC	610-EC	NDD				1		58		
36	75	TEH	TEC	610-EC	MBM	TSH	2.68	.00	6	.58	65	58	
37	75	TEH	TEC	610-EC	MBM	TSH	2.98	.00	6	2.92	60	58	
37	75	TEH	TEC	610-EC	FSD	TSH	4.88	.00	1	.45	49	58	RESULT OF HISTORY COMPARISON
37	75	TEH	TEC	610-EC	MBM	1H	11.71	.00	6	3.22	66	58	RESULT OF DISCREPANCY RESOLUTION
37	75	TEH	TEC	610-EC	MBM	7H	28.66	.00	6	3.27	74	58	
38	75	TEH	TEC	610-EC	MBM	3H	3.73	.00	6	1.67	84	58	
39	75	TEH	TEC	610-EC	NDD				1		58		
40	75	TEH	TEC	610-EC	FSD	TSH	4.65	.00	1	.35	42	58	RESULT OF HISTORY COMPARISON
40	75	TEH	TEC	610-EC	FSD	TSH	6.95	.00	1	.36	38	58	RESULT OF HISTORY COMPARISON
40	75	TEH	TEC	610-EC	FSD	1H	2.75	.00	1	.58	29	58	RESULT OF HISTORY COMPARISON
40	75	TEH	TEC	610-EC	FSD	1H	5.08	.00	1	.47	34	58	RESULT OF HISTORY COMPARISON
40	75	TEH	TEC	610-EC	FSD	1H	7.50	.00	1	.33	47	58	RESULT OF HISTORY COMPARISON
40	75	TEH	TEC	610-EC	FSD	8H	12.32	.00	1	.35	42	58	RESULT OF HISTORY COMPARISON
40	75	TEH	TEC	610-EC	INR	10C	26.12	.00	1			58	
40	75	TEH	TEC	610-EC	FSD	7C	33.83	.00	1	.33	44	58	RESULT OF HISTORY COMPARISON

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
40	75	TEH	TEC	610-EC	MBM	7C	34.18	.00	6	3.11	70	58	
40	75	TEH	TEC	610-EC	MBM	7C	17.04	.00	6	.50	62	58	
41	75	TEH	TEC	610-EC	NDD				1			58	
42	75	TEH	TEC	610-EC	FSD	10H	10.84	.00	1	.26	150	58	RESULT OF HISTORY COMPARISON
42	75	TEH	TEC	610-EC	MBM	10H	10.67	.00	6	.47	48	58	
43	75	TEH	TEC	610-EC	NDD				1			58	
44	75	TEH	TEC	610-EC	INF	10H	40.07	.00	1			58	RESULT OF DISCREPANCY RESOLUTION
45	75	TEH	TEC	610-EC	NDD				1			58	
46	75	TEH	TEC	610-EC	MBM	3H	28.67	.00	6	3.48	94	58	
47	75	TEH	TEC	610-EC	NDD				1			58	
48	75	TEH	TEC	610-EC	INR	9H	36.50	.00	1			58	
48	75	TEH	TEC	610-EC	FSD	10H	33.57	.00	1	.22	144	58	RESULT OF HISTORY COMPARISON
48	75	TEH	TEC	610-EC	INR	10H	13.98	.00	1			58	
48	75	TEH	TEC	610-EC	INR	10H	23.71	.00	1			58	
48	75	TEH	TEC	610-EC	MBM	10H	24.56	.00	6	1.91	80	58	
48	75	TEH	TEC	610-EC	INR	10C	33.40	.00	1			58	
48	75	TEH	TEC	610-EC	FSD	10C	32.28	.00	1	.14	135	58	RESULT OF HISTORY COMPARISON
49	75	TEH	TEC	610-EC	NDD				1			58	
1	76	11H	TEC	610-EC	NDD				1			22	
1	76	11H	TEH	610-EC	NDD				1			61	
2	76	11H	TEC	610-EC	NDD				1			22	
2	76	11H	TEH	610-EC	NDD				1			61	
3	76	10H	TEC	610-EC	MBM	1C	7.93	.00	6	7.52	77	22	
3	76	11C	TEH	610-EC	NDD				1			61	
4	76	TEH	TEC	610-EC	INR	4C	4.79	.00	1			60	
5	76	TEH	TEC	610-EC	NDD				1			60	
6	76	TEH	TEC	610-EC	NDD				1			60	
7	76	TEH	TEC	610-EC	NDD				1			60	
8	76	TEH	TEC	610-EC	NDD				1			60	
9	76	TEH	TEC	610-EC	NDD				1			60	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	76	TEH	TEC	610-EC	NDD				1		60		
11	76	TEH	TEC	610-EC	MBM	10H	20.64	.00	6	8.71	71	60	RESULT OF DISCREPANCY RESOLUTION
12	76	TEH	TEC	610-EC	MBM	7C	13.81	.00	6	1.65	71	60	
13	76	TEH	TEC	610-EC	NDD				1		60		
14	76	TEH	TEC	610-EC	MBM	5C	12.43	.00	6	3.71	77	60	
14	76	TEH	TEC	610-EC	INF	4C	29.64	.00	M1			60	
14	76	TEH	TEC	610-EC	FSD	1C	1.95	.00	1	.47	30	60	RESULT OF HISTORY COMPARISON
15	76	TEH	TEC	610-EC	NDD				1		60		
16	76	TEH	TEC	610-EC	NDD				1		60		
17	76	TEH	TEC	610-EC	NDD				1		60		
18	76	TEH	TEC	610-EC	FSD	5C	8.15	.00	1	.29	92	60	RESULT OF HISTORY COMPARISON
18	76	TEH	TEC	610-EC	INF	4C	26.12	.00	M1			60	
19	76	TEH	TEC	610-EC	NDD				1		60		
20	76	TEH	TEC	610-EC	NDD				1		60		
21	76	TEH	TEC	610-EC	NDD				1		60		
22	76	TEH	TEC	610-EC	NDD				1		60		
23	76	TEH	TEC	610-EC	NDD				1		60		
24	76	TEH	TEC	610-EC	NDD				1		60		
25	76	TEH	TEC	610-EC	NDD				1		60		
26	76	TEH	TEC	610-EC	MBM	3H	19.69	.00	6	5.35	77	60	
27	76	TEH	TEC	610-EC	NDD				1		60		
28	76	TEH	TEC	610-EC	INF	3H	4.97	.00	1			60	
28	76	TEH	TEC	610-EC	MBM	3H	20.47	.00	6	5.48	69	60	
28	76	TEH	TEC	610-EC	MBM	8H	5.88	.00	6	4.47	105	60	
28	76	TEH	TEC	610-EC	MBM	8H	25.40	.00	6	3.04	68	60	
29	76	TEH	TEC	610-EC	NDD				1		60		
30	76	TEH	TEC	610-EC	NDD				1		60		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -5/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	76	TEH	TEC	610-EC	NDD				1		60		
32	76	TEH	TEC	610-EC	MBM	10C	10.35	.00	6	9.22	79	60	
33	76	TEH	TEC	610-EC	MBM	7H	11.87	.00	6	10.22	80	60	
34	76	TEH	TEC	610-EC	NDD				1		60		
35	76	TEH	TEC	610-EC	INR	10H	29.91	.00	1		60		RESULT OF DISCREPANCY RESOLUTION
36	76	TEH	TEC	610-EC	NDD				1		60		
37	76	TEH	TEC	610-EC	NDD				1		60		
38	76	TEH	TEC	610-EC	INR	8H	31.76	.00	1		60		
38	76	TEH	TEC	610-EC	INR	9H	17.26	.00	1		60		
39	76	TEH	TEC	610-EC	NDD				1		60		
40	76	TEH	TEC	610-EC	NDD				1		60		
41	76	TEH	TEC	610-EC	NDD				1		60		
42	76	TEH	TEC	610-EC	NDD				1		58		
43	76	TEH	TEC	610-EC	NDD				1		58		
44	76	TEH	TEC	610-EC	INR	9H	29.88	.00	1		58		
44	76	TEH	TEC	610-EC	INR	10H	39.54	.00	1		58		
45	76	TEH	TEC	610-EC	NDD				1		58		
46	76	TEH	TEC	610-EC	MBM	1H	4.48	.00	6	2.89	68	58	
46	76	TEH	TEC	610-EC	FSD	3H	31.09	.00	1	.39	43	58	RESULT OF HISTORY COMPARISON
46	76	TEH	TEC	610-EC	FSD	8H	39.33	.00	1	.35	42	58	RESULT OF HISTORY COMPARISON
47	76	TEH	TEC	610-EC	NDD				1		58		
48	76	TEH	TEC	610-EC	NDD				1		58		
49	76	TEH	TEC	610-EC	NDD				1		58		
1	77	11H	TEC	610-EC	NDD				1		22		
1	77	11H	TEH	610-EC	NDD				1		61		
1	77	TSH	TSH	610-ZR	NDD				1		69		
2	77	11H	TEC	610-EC	NDD				1		22		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	77	11H	TEH	610-EC	NDD				1		61		
3	77	10H	TEC	610-EC	FSD	TSC	.59	.00	1	1.15	21	22	RESULT OF DISCREPANCY RESOLUTION
3	77												RESULT OF HISTORY COMPARISON
3	77	11C	TEH	610-EC	NDD				1		61		
3	77	TSH	TSH	610-ZR	NDD				1		69		RESULT OF DISCREPANCY RESOLUTION
4	77	TEH	TEC	610-EC	NDD				1		60		
5	77	TEH	TEC	610-EC	NDD				1		60		
5	77	TSH	TSH	610-ZR	NDD				1		69		
6	77	TEH	TEC	610-EC	NDD				1		60		
7	77	TEH	TEC	610-EC	NDD				1		60		
7	77	TSH	TSH	610-ZR	NDD				1		69		
8	77	TEH	TEC	610-EC	NDD				1		60		
9	77	TEH	TEC	610-EC	NDD				1		60		
9	77	TSH	TSH	610-ZR	NDD				1		69		
10	77	TEH	TEC	610-EC	NDD				1		60		
11	77	TEH	TEC	610-EC	NDD				1		62		
11	77	TSH	TSH	610-ZR	NDD				1		69		RESULT OF DISCREPANCY RESOLUTION
12	77	TEH	TEC	610-EC	NDD				1		62		
13	77	TEH	TEC	610-EC	NDD				1		62		
13	77	TSH	TSH	610-ZR	NDD				1		69		
14	77	TEH	TEC	610-EC	NDD				1		62		
15	77	TEH	TEC	610-EC	MBM	5H	12.60	.00	6	3.62	76	62	RESULT OF DISCREPANCY RESOLUTION
15	77	TSH	TSH	610-ZR	NDD				1		69		
16	77	TEH	TEC	610-EC	NDD				1		62		
17	77	TEH	TEC	610-EC	NDD				1		62		
17	77	TSH	TSH	610-ZR	NDD				1		69		
18	77	TEH	TEC	610-EC	NDD				1		62		
19	77	TEH	TEC	610-EC	NDD				1		62		
19	77	TSH	TSH	610-ZR	NDD				1		69		
20	77	TEH	TEC	610-EC	NDD				1		62		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	21	77	TEH	TEC	610-EC	NDD			1		62			
	21	77	TSH	TSH	610-ZR	NDD			1		69			
	22	77	TEH	TEC	610-EC	NDD			1		62			
	23	77	TEH	TEC	610-EC	MBM	4C	6.79	.00	6	5.13	85	62	
	23	77	TSH	TSH	610-ZR	NDD			1		69			
	24	77	TEH	TEC	610-EC	NDD			1		62			
	25	77	TEH	TEC	610-EC	MBM	10H	6.16	.00	6	9.85	98	62	
	25	77	TEH	TEC	610-EC	MBM	11H	12.15	.00	6	2.93	48	62	
	25	77	TEH	TEC	610-EC	MBM	3C	4.58	.00	6	9.07	91	62	
	25	77	TSH	TSH	610-ZR	NDD			1		69			
	26	77	TEH	TEC	610-EC	NDD			1		62			
	27	77	TEH	TEC	610-EC	NDD			1		62			
	27	77	TSH	TSH	610-ZR	NDD			1		69			
	28	77	TEH	TEC	610-EC	MBM	7H	21.34	.00	6	2.68	73	62	
	28	77	TEH	TEC	610-EC	MBM	8H	25.61	.00	6	1.93	91	62	
	29	77	TEH	TEC	610-EC	MBM	9H	36.25	.00	6	.53	69	62	
	29	77	TSH	TSH	610-ZR	NDD			1		69			
	30	77	TEH	TEC	610-EC	NDD			1		62			
	31	77	TEH	TEC	610-EC	NDD			1		62			
	31	77	TSH	TSH	610-ZR	NDD			1		69			
	32	77	TEH	TEC	610-EC	NDD			1		62			
	33	77	TEH	TEC	610-EC	NDD			1		62			
	33	77	TSH	TSH	610-ZR	NDD			1		69			
	34	77	YEH	TEC	610-EC	MBM	8C	20.00	.00	6	4.42	81	62	
	34	77	TEH	TEC	610-EC	MBM	7C	27.37	.00	6	6.02	77	62	RESULT OF DISCREPANCY RESOLUTION
	35	77	TEH	TSC	610-EC	NDD			1		62			
	35	77	7C	TEC	610-EC	NDD			1		64			
	36	77	TEH	TEC	610-EC	INR	1H	7.34	.00	1		62	RESULT OF DISCREPANCY RESOLUTION	
	37	77	TEH	TEC	610-EC	NDD			1		62			
	38	77	TEH	TSC	610-EC	MBM	9H	7.68	.00	6	3.34	89	62	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	77	7C	TEC	610-EC	NDD				1			64	
39	77	TEH	TEC	610-EC	NDD				1			62	
40	77	TEH	TEC	610-EC	NDD				1			62	
41	77	TEH	TEC	610-EC	NDD				1			62	RESULT OF DISCREPANCY RESOLUTION
42	77	TEH	TEC	610-EC	NDD				1			62	
43	77	TEH	TEC	610-EC	NDD				1			62	
44	77	TEH	TEC	610-EC	DSI	11H	.75	.00	1	.61	86	62	RESULT OF DISCREPANCY RESOLUTION
44	77	11H	11H	610-ZR	NDD				1			73	
45	77	TEH	TEC	610-EC	MBM	7H	30.24	.00	6	5.21	59	62	
45	77	TEH	TEC	610-EC	MBM	7H	31.58	.00	6	3.73	75	62	
45	77	TEH	TEC	610-EC		10	AV1	.00	.00	M2	.32	62	
45	77	TEH	TEC	610-EC		18	AV2	.00	.00	M2	.70	62	RESULT OF DISCREPANCY RESOLUTION
45	77	TEH	TEC	610-EC		31	AV3	.00	.00	M2	1.67	62	
45	77	TEH	TEC	610-EC		28	AV4	.00	.00	M2	1.39	62	
46	77	TEH	TEC	610-EC	NDD				1			62	
47	77	TEH	TEC	610-EC	NDD				1			62	
48	77	TEH	TEC	610-EC	NDD				1			62	
49	77	TEH	TEC	610-EC	MBM	10H	34.54	.00	6	.28	90	62	
49	77	TEH	TEC	610-EC	DNT	AV4	.00	.00	M1	6.83	179	62	
1	78	11H	TEC	610-EC	NDD				1			22	
1	78	11H	TEH	610-EC	NDD				1			61	
2	78	11H	TEC	610-EC	NDD				1			22	
2	78	11C	TEH	610-EC	NDD				1			61	
3	78	11H	TEC	610-EC	NDD				1			22	
3	78	11C	TEH	610-EC	NDD				1			61	
4	78	TEH	TEC	610-EC	MBM	1H	6.49	.00	6	2.35	85	64	
5	78	TEH	TEC	610-EC	FSD	8C	20.63	.00	1	.26	29	64	RESULT OF DISCREPANCY RESOLUTION
5	78											RESULT OF HISTORY COMPARISON
6	78	TEH	TEC	610-EC	NDD				1			64	
7	78	TEH	TEC	610-EC	NDD				1			64	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CD5 -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	78	TEH	TEC	610-EC	NDD				1		64		
9	78	TEH	TEC	610-EC	NDD				1		64		
10	78	TEH	TEC	610-EC	NDD				1		64		
11	78	TEH	TEC	610-EC	NDD				1		62		
12	78	TEH	TEC	610-EC	NDD				1		62		
13	78	TEH	TEC	610-EC	NDD				1		62		
14	78	TEH	TEC	610-EC	NDD				1		62		
15	78	TEH	TEC	610-EC	NDD				1		62		
16	78	TEH	TEC	610-EC	NDD				1		62		
17	78	TEH	TEC	610-EC	NDD				1		62		
18	78	TEH	TEC	610-EC	MBM	10C	41.07	.00	6	4.87	84	62	RESULT OF DISCREPANCY RESOLUTION
19	78	TEH	TEC	610-EC	NDD				1		62		
20	78	TEH	TEC	610-EC	MBM	8H	2.38	.00	6	4.97	84	62	
21	78	TEH	TEC	610-EC	NDD				1		62		
22	78	TEH	TEC	610-EC	NDD				1		62		
23	78	TEH	TEC	610-EC	NDD				1		62		
24	78	TEH	TEC	610-EC	NDD				1		62		
25	78	TEH	TEC	610-EC	NDD				1		62		
26	78	TEH	TEC	610-EC	NDD				1		62		
27	78	TEH	TEC	610-EC	NDD				1		62		
28	78	TEH	TEC	610-EC	NDD				1		62		
29	78	TEH	TEC	610-EC	NDD				1		62		
30	78	TEH	TEC	610-EC	NDD				1		62		
31	78	TEH	TEC	610-EC	NDD				1		62		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	78	TEH	TEC	610-EC	NDD				1		62		
33	78	TEH	TEC	610-EC	MBM	AV4	.06	.00	6	3.75	90	62	
34	78	TEH	TEC	610-EC	NDD				1		62		
35	78	TEH	TEC	610-EC	NDD				1		62		
36	78	TEH	TEC	610-EC	NDD				1		62		
37	78	TEH	TEC	610-EC	NDD				1		62		
38	78	TEH	TEC	610-EC	INR	9H	28.32	.00	1		62		
39	78	TEH	TEC	610-EC	INR	5H	31.60	.00	1		62		RESULT OF DISCREPANCY RESOLUTION
40	78	TEH	TEC	610-EC	MBM	1H	24.58	.00	6	3.82	74	62	
40	78	TEH	TEC	610-EC	MBM	8H	7.88	.00	6	4.89	116	62	
40	78	TEH	TEC	610-EC	MBM	10H	31.65	.00	6	4.99	83	62	RESULT OF DISCREPANCY RESOLUTION
41	78	TEH	TEC	610-EC	NDD				1		62		
42	78	TEH	TEC	610-EC	NDD				1		62		
43	78	TEH	TEC	610-EC	NDD				1		62		
44	78	TEH	TEC	610-EC	INR	10H	39.63	.00	1		62		
45	78	TEH	TEC	610-EC	MBM	3H	5.97	.00	6	2.90	93	62	
46	78	TEH	TEC	610-EC	NDD				1		62		
47	78	TEH	TEC	610-EC	MBM	7H	19.38	.00	6	8.12	92	62	
48	78	TEH	TEC	610-EC	NDD				1		32		
49	78	TEH	TEC	610-EC	DNT	AV4	.00	.00	M1	5.40	178	62	
1	79	11H	TEC	610-EC	NDD				1		22		
1	79	11H	TEH	610-EC	NDD				1		61		
2	79	11H	TEC	610-EC	NDD				1		22		
2	79	11C	TEH	610-EC	NDD				1		61		
3	79	10H	TEC	610-EC	NDD				1		22		
3	79	11C	TEH	610-EC	NDD				1		61		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	79	TEH	TEC	610-EC	NDD				1		64		
5	79	TEH	TEC	610-EC	NDD				1		64		
6	79	TEH	TEC	610-EC	NDD				1		64		
7	79	TEH	TEC	610-EC	NDD				1		64		
8	79	TEH	TEC	610-EC	NDD				1		64		
9	79	TEH	TEC	610-EC	NDD				1		64		
10	79	TEH	TEC	610-EC	NDD				1		64		
11	79	TEH	TEC	610-EC	NDD				1		64		
12	79	TEH	TEC	610-EC	NDD				1		64		
13	79	TEH	TEC	610-EC	NDD				1		64		
14	79	TEH	TEC	610-EC	NDD				1		64		
15	79	TEH	TEC	610-EC	NDD				1		64		
16	79	TEH	TEC	610-EC	NDD				1		64		
17	79	TEH	TEC	610-EC	NDD				1		64		
18	79	TEH	TEC	610-EC	NDD				1		64		
19	79	TEH	TEC	610-EC	NDD				1		64		
20	79	TEH	TEC	610-EC	NDD				1		64		
21	79	TEH	TEC	610-EC	NDD				1		64		
22	79	TEH	TEC	610-EC	MBM	10H	6.93	.00	6	8.08	99	64	
23	79	TEH	TEC	610-EC	NDD				1		64		
24	79	TEH	TEC	610-EC	NDD				1		64		
25	79	TEH	TEC	610-EC	NDD				1		64		
26	79	TEH	TEC	610-EC	NDD				1		64		
27	79	TEH	TEC	610-EC	NDD				1		64		

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	79	TEH	TEC	610-EC	FSD	9H	31.42	.00	1	.20	60	64	RESULT OF DISCREPANCY RESOLUTION
28	79												RESULT OF HISTORY COMPARISON
28	79	TEH	TEC	610-EC	FSD	9H	38.99	.00	1	.29	51	64	RESULT OF DISCREPANCY RESOLUTION
28	79												RESULT OF HISTORY COMPARISON
28	79	TEH	TEC	610-EC	MBM	10H	6.12	.00	6	5.44	106	64	
29	79	TEH	TEC	610-EC	INR	9H	24.86	.00	1			64	RESULT OF DISCREPANCY RESOLUTION
30	79	TEH	TEC	610-EC	NDD				1			64	
31	79	TEH	TEC	610-EC	NDD				1			64	
32	79	TEH	TEC	610-EC	NDD				1			64	
33	79	TEH	TEC	610-EC	NDD				1			64	
34	79	TEH	TEC	610-EC	NDD				1			64	
35	79	TEH	TEC	610-EC	NDD				1			64	
36	79	TEH	TEC	610-EC	NDD				1			64	
37	79	TEH	TEC	610-EC	NDD				1			64	
38	79	TEH	TEC	610-EC	NDD				1			64	
39	79	TEH	TEC	610-EC	NDD				1			64	
40	79	TEH	TEC	610-EC	NDD				1			64	
41	79	TEH	TEC	610-EC	NDD				1			64	
42	79	TEH	TEC	610-EC	NDD				1			64	
43	79	TEH	TEC	610-EC	20	AV2	.00	.00	M2	.82		64	
43	79	TEH	TEC	610-EC	17	AV3	.00	.00	M2	.64		64	RESULT OF DISCREPANCY RESOLUTION
43	79	TEH	TEC	610-EC	18	AV4	.00	.00	M2	.69		64	
44	79	TEH	TEC	610-EC	INR	10H	39.48	.00	1			64	
45	79	TEH	TEC	610-EC	MBM	10H	20.03	.00	6	2.67	86	64	
46	79	TEH	TEC	610-EC	FSD	7H	34.53	.00	1	.18	76	64	RESULT OF DISCREPANCY RESOLUTION
46	79												RESULT OF HISTORY COMPARISON
47	79	TEH	TEC	610-EC	NDD				1			64	
48	79	TEH	TEC	610-EC	NDD				1			64	

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	79	TEH	TEC	610-EC	NDD				1		64		
1	80	11H	TFC	610-EC	NDD				1		22		
1	80	11H	TEH	610-EC	NDD				1		61		
1	80	TSH	TSH	610-ZR	NDD				1		69		
2	80	11H	TEC	610-EC	NDD				1		22		
2	80	11C	TEH	610-EC	NDD				1		61		
3	80	11H	TEC	610-EC	NDD				1		22		
3	80	11C	TEH	610-EC	NDD				1		61		
3	80	TSH	TSH	610-ZR	NDD				1		69		
4	80	TEH	TEC	610-EC	NDD				1		22		
5	80	TEH	TEC	610-EC	NDD				1		22		
5	80	TSH	TSH	610-ZR	NDD				1		69		
6	80	TEH	TEC	610-EC	NDD				1		22		
7	80	TEH	TEC	610-EC	NDD				1		22		
7	80	TSH	TSH	610-ZR	NDD				1		69		
8	80	TEH	TEC	610-EC	NDD				1		22		
9	80	TEH	TEC	610-EC	NDD				1		22		
9	80	TSH	TSH	610-ZR	NDD				1		69		
10	80	TEH	TEC	610-EC	NDD				1		22		
11	80	TEH	TEC	610-EC	NDD				1		24		
11	80	TSH	TSH	610-ZR	NDD				1		69		
12	80	TEH	TEC	610-EC	NDD				1		24		
13	80	TEH	TEC	610-EC	NDD				1		24		
13	80	TSH	TSH	610-ZR	NDD				1		69		
14	80	TEH	TEC	610-EC	MBM	5H	15.04	.00	6	4.37	77	24	
15	80	TEH	TEC	610-EC	NDD				1		24		
15	80	TSH	TSH	610-ZR	NDD				1		69		
16	80	TEH	TEC	610-EC	NDD				1		24		
17	80	TEH	TEC	610-EC	MBM	5H	30.43	.00	6	1.71	61	24	
17	80	TSH	TSH	610-ZR	NDD				1		69		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	80	TEH	TEC	610-EC	NDD				1		24		
19	80	TEH	TEC	610-EC	MBM	3H	12.82	.00	6	2.65	75	24	
19	80	TEH	TEC	610-EC	MBM	6C	9.40	.00	6	1.87	80	24	
19	80	TSH	TSH	610-ZR	NDD				1		69		
20	80	TEH	TEC	610-EC	MBM	9C	15.52	.00	6	2.26	71	24	
21	80	TEH	TEC	610-EC	MBM	5H	13.70	.00	6	5.42	73	24	
21	80	TSH	TSH	610-ZR	NDD				1		69		
22	80	TEH	TEC	610-EC	NDD				1		24		
23	80	TEH	TEC	610-EC	NDD				1		24		
23	80	TSH	TSH	610-ZR	NDD				1		69		
24	80	TEH	TEC	610-EC	NDD				1		24		
25	80	TEH	TEC	610-EC	NDD				1		24		
25	80	TSH	TSH	610-ZR	NDD				1		69		
26	80	TEH	TEC	610-EC	MBM	10H	12.72	.00	6	5.71	69	24	
27	80	TEH	TEC	610-EC	NDD				1		24		
27	80	TSH	TSH	610-ZR	NDD				1		69		
28	80	TEH	TEC	610-EC	NDD				1		24		
29	80	TEH	TEC	610-EC	NDD				1		24		
29	80	TSH	TSH	610-ZR	NDD				1		69		
30	80	TEH	TEC	610-EC	NDD				1		24		
31	80	TEH	TEC	610-EC	NDD				1		24		
31	80	TSH	TSH	610-ZR	NDD				1		69		
32	80	TEH	TEC	610-EC	NDD				1		24		
33	80	TEH	TEC	610-EC	NDD				1		24		
33	80	TSH	TSH	610-ZR	NDD				1		69		
34	80	TEH	TEC	610-EC	NDD				1		24		
35	80	TEH	TEC	610-EC	NDD				1		24		
36	80	TEH	TEC	610-EC	NDD				1		24		

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Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	37	80	TEH	TEC	610-EC	NDD			1		24		
	38	80	TEH	TEC	610-EC	NDD			1		24		
	39	80	TEH	TEC	610-EC	NDD			1		24		
	40	80	TEH	TEC	610-EC	NDD			1		24		
	41	80	TEH	TEC	610-EC	NDD			1		24		
	42	80	TEH	TEC	610-EC	NDD			1		24		
	43	80	TEH	TEC	610-EC	NDD			1		24		
	44	80	TEH	TEC	610-EC	INR 10H	39.46	.00	1		24		
	45	80	TEH	TEC	610-EC	NDD			1		24		
	46	80	TEH	TEC	610-EC	NDD			1		24		
	47	80	TEH	TEC	610-EC	MBM 1H	8.14	.00	6	3.36	81	24	
	48	80	TEH	TEC	610-EC	NDD			1		24		
	49	80	TEH	TEC	610-EC	MBM AV4	12.04	.00	6	10.29	85	24	
	1	81	11H	TEC	610-EC	RBD			1		22		RESULT OF DISCREPANCY RESOLUTION
	1	81	11H	TEH	610-EC	NDD			1		61		
	1	81	11C	TEC	610-EC	MBM 9C	30.55	.00	6	3.45	86	66	
	1	81	11H	10C	590-EC	NDD			1		70		
	2	81	10H	TEC	610-EC	NDD			1		22		
	2	81	11C	TEH	610-EC	NDD			1		61		
	3	81	10H	TEC	610-EC	NDD			1		22		
	3	81	11C	TEH	610-EC	NDD			1		61		
	4	81	TEH	TEC	610-EC	NDD			1		22		
	5	81	TEH	TEC	610-EC	NDD			1		22		
	6	81	TEH	TEC	610-EC	NDD			1		22		
	7	81	TEH	TEC	610-EC	NDD			1		22		
	8	81	TEH	TEC	610-EC	NDD			1		22		
	9	81	TEH	TEC	610-EC	NDD			1		22		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	10	81	TEH	TEC	610-EC	NDD			1		22			
	11	81	TEH	TEC	610-EC	NDD			1		24			
	12	81	TEH	TEC	610-EC	NDD			1		24			
	13	81	TEH	TEC	610-EC	NDD			1		24			
	14	81	TEH	TEC	610-EC	NDD			1		24			
	15	81	TEH	TEC	610-EC	NDD			1		24			
	16	81	TEH	TEC	610-EC	NDD			1		24			
	17	81	TEH	TEC	610-EC	MBM	3H	11.68	.00	6	1.94	88	24	
	17	81	TEH	TEC	610-EC	MBM	3H	13.50	.00	6	2.36	80	24	
	17	81	TEH	TEC	610-EC	MBM	7H	4.02	.00	6	2.14	76	24	
	18	81	TEH	TEC	610-EC	NDD			1		24			
	19	81	TEH	TEC	610-EC	NDD			1		24			
	20	81	TEH	TEC	610-EC	NDD			1		24			
	21	81	TEH	TEC	610-EC	NDD			1		24			
	22	81	TEH	TEC	610-EC	NDD			1		24			
	23	81	TEH	TEC	610-EC	NDD			1		24			
	24	81	TEH	TEC	610-EC	NDD			1		24			
	25	81	TEH	TEC	610-EC	NDD			1		24			
	26	81	TEH	TEC	610-EC	NDD			1		24			
	27	81	TEH	TEC	610-EC	NDD			1		24			
	28	81	TEH	TEC	610-EC	NDD			1		24			
	29	81	TEH	TEC	610-EC	NDD			1		24			
	30	81	TEH	TLC	610-EC	NDD			1		24			
	31	81	TEH	TEC	610-EC	NDD			1		24			
	32	81	TEH	TEC	610-EC	NDD			1		24			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	81	TEH	TEC	610-EC	NDD				1		24		
34	81	TEH	TEC	610-EC	NDD				1		24		
35	81	TEH	TEC	610-EC	NDD				1		24		
36	81	TEH	TEC	610-EC	NDD				1		24		
37	81	TEH	TEC	610-EC	NDD				1		24		
38	81	TEH	TEC	610-EC	MBM	AV1	11.69	.00	6	5.55	83	24	
39	81	TEH	TEC	610-EC	MBM	3C	16.95	.00	6	3.90	61	24	
40	81	TEH	TEC	610-EC	NDD				1		24		
41	81	TEH	TEC	610-EC	NDD				1		24		
42	81	TEH	TEC	610-EC	NDD				1		24		RESULT OF DISCREPANCY RESOLUTION
43	81	TEH	TEC	610-EC	NDD				1		24		
44	81	TEH	TEC	610-EC	MBM	8H	18.39	.00	6	4.28	80	24	
45	81	TEH	TEC	610-EC	NDD				1		24		
46	81	TEH	TEC	610-EC	NDD				1		24		
47	81	TEH	TEC	610-EC	MBM	3C	16.14	.00	6	1.67	72	24	RESULT OF DISCREPANCY RESOLUTION
48	81	TEH	TEC	610-EC	NDD				1		24		
49	81	TEH	TEC	510-EC	NDD				1		24		
1	82	11H	TEC	610-EC	NDD				1		22		
1	82	11H	TEH	610-EC	NDD				1		61		
2	82	10H	TEC	610-EC	NDD				1		22		
2	82	11C	TEH	610-EC	NDD				1		61		
3	82	10H	TEC	610-EC	FSD	9C	6.82	.00	1	.53	122	22	RESULT OF HISTORY COMPARISON
3	82	11C	TEH	610-EC	NDD				1		61		
4	82	TEH	TEC	610-EC	MBM	7C	16.93	.00	6	1.66	72	22	
4	82	TEH	TEC	610-EC	MBM	7C	4.61	.00	6	2.57	85	22	
4	82	TEH	TEC	610-EC	MBM	6C	4.98	.00	6	4.41	81	22	
4	82	TEH	TEC	610-EC	MBM	6C	2.22	.00	6	3.09	76	22	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	82	TEH	TEC	610-EC	MBM	5C	5.49	.00	6	2.76	69	22	
4	82	TEH	TEC	610-EC	MBM	5C	3.63	.00	6	1.82	73	22	
4	82	TEH	TEC	610-EC	MBM	TSC	5.72	.00	6	7.70	70	22	
5	82	TEH	TEC	610-EC	NDD				1			22	
6	82	TEH	TEC	610-EC	NDD				1			22	
7	82	TEH	TEC	610-EC	MBM	2C	11.91	.00	6	2.42	76	22	
8	82	TEH	TEC	610-EC	NDD				1			22	
9	82	TEH	TEC	610-EC	NDD				1			22	
10	82	TEH	TEC	610-EC	NDD				1			22	
11	82	TEH	TEC	610-EC	NDD				1			24	
12	82	TEH	TEC	610-EC	MBM	6C	5.89	.00	6	4.08	76	24	
12	82	TEH	TEC	610-EC	MBM	6C	3.90	.00	6	2.19	81	24	
12	82	TEH	TEC	610-EC	MBM	6C	2.33	.00	6	2.19	68	24	
13	82	TEH	TEC	610-EC	MBM	8C	5.16	.00	6	2.06	71	24	
14	82	TEH	TEC	610-EC	NDD				1			24	
15	82	TEH	TEC	610-EC	NDD				1			24	
16	82	TEH	TEC	610-EC	NDD				1			24	
17	82	TEH	TEC	610-EC	NDD				1			24	
18	82	TEH	TEC	610-EC	MBM	8H	26.54	.00	6	2.65	67	24	
18	82	TEH	TEC	610-EC	MBM	AV1	4.82	.00	6	2.34	46	24	
19	82	TEH	TEC	610-EC	MBM	3H	20.66	.00	6	4.27	69	24	RESULT OF DISCREPANCY RESOLUTION
19	82	TEH	TEC	610-EC	MBM	9H	32.79	.00	6	5.03	70	24	
19	82	TEH	TEC	610-EC	MBM	8C	4.09	.00	6	3.59	78	24	
20	82	TEH	TEC	610-EC	NDD				1			24	
21	82	TEH	TEC	610-EC	NDD				1			24	
22	82	TEH	TEC	610-EC	NDD				1			24	
23	82	TEH	TEC	610-EC	NDD				1			24	
24	82	TEH	TEC	610-EC	NDD				1			24	

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/05

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	82	TEH	TEC	610-EC	NDD				1		24		
26	82	TEH	TEC	610-EC	NDD				1		24		
27	82	TEH	TEC	610-EC	NDD				1		24		
28	82	TEH	TEC	610-EC	NDD				1		24		
29	82	TEH	TEC	610-EC	NDD				1		24		
30	82	TEH	TEC	610-EC	NDD				1		24		
31	82	TEH	TEC	610-EC	NDD				1		24		
32	82	TEH	TEC	610-EC	NDD				1		24		
33	82	TEH	TEC	610-EC	NDD				1		24		
34	82	TEH	TEC	610-EC	NDD				1		24		
35	82	TEH	TEC	610-EC	MBM	7H	28.14	.00	6	2.44	90	24	
35	82	TEH	TEC	610-EC	MBM	7H	21.45	.00	6	2.53	80	24	
36	82	TEH	TEC	610-EC	MBM	5C	4.93	.00	6	6.99	83	24	
37	82	TEH	TEC	610-EC	NDD				1		24		
38	82	TEH	TEC	610-EC	NDD				1		24		
39	82	TEH	TEC	610-EC	NDD				1		24		
40	82	TEH	TEC	610-EC		18 AV3	-.05	.00	M2	1.04		24	RESULT OF DISCREPANCY RESOLUTION
41	82	TEH	TEC	610-EC	NDD				1		24		
42	82	TEH	TEC	610-EC	NDD				1		24		
43	82	TEH	TEC	610-EC	NDD				1		24		
44	82	TEH	TEC	610-EC	NDD				1		24		
45	82	TEH	TEC	610-EC	NDD				1		24		
46	82	TEH	TEC	610-EC	NDD				1		24		
47	82	TEH	TEC	610-EC	MBM	1H	10.46	.00	6	1.18	79	24	
47	82	TEH	TEC	610-EC	MBM	1H	12.66	.00	6	1.87	87	24	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
48	82	TEH	TEC	610-EC	NDD				1		24		
49	82	TEH	TEC	610-EC	NDD				1		24		
1	83	11H	TEC	610-EC	RBD				1		22		
1	83	11H	TEH	610-EC	NDD				1		61		
1	83	11C	TEC	610-EC	NDD				1		66		
1	83	TSH	TSH	610-ZR	NDD				1		67		
1	83	11H	10C	590-EC	NDD				1		70		
2	83	10H	TEC	610-EC	NDD				1		22		
2	83	11C	TEH	610-EC	NDD				1		61		
3	83	10H	TEC	610-EC	NDD				1		22		
3	83	11C	TEH	610-EC	NDD				1		61		
3	83	TSH	TSH	610-ZR	NDD				1		69		
4	83	TEH	TEC	610-EC	NDD				1		22		
5	83	TEH	TEC	610-EC	NDD				1		22		
5	83	TSH	TSH	610-ZR	NDD				1		69		
6	83	TEH	TEC	610-EC	MBM	10C	23.53	.00	1	.25	140	22	
7	83	TEH	TEC	610-EC	NDD				1		22		
7	83	TSH	TSH	610-ZR	NDD				1		69		
8	83	TEH	TEC	610-EC	NDD				1		22		
9	83	TEH	TEC	610-EC	NDD				1		22		
9	83	TSH	TSH	610-ZR	NDD				1		69		
10	83	TEH	TEC	610-EC	MBM	3C	3.91	.00	6	4.11	70	22	RESULT OF DISCREPANCY RESOLUTION
10	83	TEH	TEC	610-EC	MBM	2C	14.65	.00	1	.25	38	22	
10	83	TEH	TEC	610-EC	MBM	2C	10.90	.00	1	.23	31	22	
11	83	TEH	TEC	610-EC	MBM	9H	3.94	.00	6	2.95	87	26	
11	83	TSH	TSH	610-ZR	NDD				1		69		
12	83	TEH	TEC	610-EC	NDD				1		26		
13	83	TEH	TEC	610-EC	NDD				1		26		
13	83	TSH	TSH	610-ZR	NDD				1		69		
14	83	TEH	TEC	610-EC	NDD				1		26		
15	83	TEH	TEC	610-EC	NDD				1		26		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	83	TSH	TSH	610-ZR	NDD				1		69		
16	83	TEH	TEC	610-EC	NDD				1		26		
17	83	TEH	TEC	610-EC	NDD				1		26		
17	83	TSH	TSH	610-ZR	NDD				1		69		
18	83	TEH	TEC	610-EC	NDD				1		26		
19	83	TEH	TEC	610-EC	NDD				1		26		
19	83	TSH	TSH	610-ZR	NDD				1		69		
20	83	TEH	TEC	610-EC	MBM	10H	5.99	.00	6	6.13	95	26	
20	83	TSH	TSH	610-ZR	NDD				1		69		
21	83	TEH	TEC	610-EC	NDD				1		26		
21	83	TSH	TSH	610-ZR	NDD				1		69		
22	83	TEH	TEC	610-EC	NDD				1		26		
23	83	TEH	TEC	610-EC	NDD				1		26		
23	83	TSH	TSH	610-ZR	NDD				1		69		
24	83	TEH	TEC	610-EC	MBM	9C	22.63	.00	6	1.85	74	26	
24	83	TEH	TEC	610-EC	MBM	8C	9.00	.00	6	4.69	68	26	
25	83	TEH	TEC	610-EC	FSD	6C	4.37	.00	1	.41	37	26	RESULT OF HISTORY COMPARISON
25	83	TSH	TSH	610-ZR	RBD				1		69		
25	83	TSH	TSH	610-ZR	RBD				1		71		
26	83	TEH	TEC	610-EC	NDD				1		26		
27	83	TEH	TEC	610-EC	NDD				1		26		
27	83	TSH	TSH	610-ZR	NDD				1		69		
28	83	TEH	TEC	610-EC	NDD				1		26		
29	83	TEH	TEC	610-EC	NDD				1		26		
29	83	TSH	TSH	610-ZR	NDD				1		69		
30	83	TEH	TEC	610-EC	NDD				1		26		
31	83	TEH	TEC	610-EC	MBM	5H	25.66	.00	6	2.63	102	26	
31	83	TSH	TSH	610-ZR	NDD				1		69		
32	83	TEH	TEC	610-EC	NDD				1		26		
33	83	TEH	TEC	610-EC	NDD				1		26		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	83	TSH	TSH	610-ZR	NDD				1		69		
34	83	TEH	TEC	610-EC	MBM	5H	17.70	.00	6	3.53	121	26	
35	83	TEH	TEC	610-EC	NDD				1		26		
36	83	TEH	TEC	610-EC	NDD				1		26		
37	83	TEH	TEC	610-EC	FSD	10H	39.43	.00	1	.20	133	26	RESULT OF HISTORY COMPARISON
38	83	TEH	TEC	610-EC	NDD				1		26		
39	83	TEH	TEC	610-EC	NDD				1		26		
40	83	TEH	TEC	610-EC	MBM	10C	5.33	.00	6	4.67	78	26	
41	83	TEH	TEC	610-EC	NDD				1		26		
42	83	TEH	TEC	610-EC	NDD				1		26		
43	83	TEH	TEC	610-EC	MBM	TSH	3.10	.00	6	5.49	80	26	
44	83	TEH	TEC	610-EC	NDD				1		26		
45	83	TEH	TEC	610-EC	NDD				1		26		
46	83	TEH	TEC	610-EC	FSD	3C	12.09	.00	1	.30	77	26	RESULT OF HISTORY COMPARISON
47	83	TEH	TEC	610-EC	MBM	1H	19.21	.00	6	2.17	61	26	
48	83	TEH	TEC	610-EC	NDD				1		26		
49	83	TEH	TEC	610-EC	NDD				1		26		
1	84	11H	TEC	610-EC	NDD				1		20		
1	84	11H	TEH	610-EC	NDD				1		61		
2	84	10H	TEC	610-EC	NDD				1		20		
2	84	11C	TEH	610-EC	NDD				1		61		
3	84	11H	TEC	610-EC	NDD				1		20		
3	84	11C	TEH	610-EC	FSD	1H	9.90	.00	1	.99	132	61	RESULT OF HISTORY COMPARISON
3	84	11C	TEH	610-EC	FSD	7H	17.27	.00	1	.43	84	61	RESULT OF HISTORY COMPARISON
4	84	TEH	TEC	610-EC	NDD				1		20		
5	84	TEH	TEC	610-EC	NDD				1		20		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	84	TEH	TEC	610-EC	NDD				1		20		
7	84	TEH	TEC	610-EC	MBM	8C	33.07	.00	1	.38	88	20	
8	84	TEH	TEC	610-EC	NDD				1		20		
9	84	TEH	TEC	610-EC	NDD				1		20		
10	84	TEH	TEC	610-EC	NDD				1		20		
11	84	TEH	TEC	610-EC	MBM	1H	18.12	.00	6	6.47	81	26	
11	84	TEH	TEC	610-EC	MBM	3H	9.45	.00	6	1.99	75	26	
11	84	TEH	TEC	610-EC	MBM	8H	7.67	.00	6	2.29	85	26	
11	84	TEH	TEC	610-EC	MBM	AV1	10.18	.00	6	5.24	83	26	
12	84	TEH	TEC	610-EC	NDD				1		26		
13	84	TEH	TEC	610-EC	NDD				1		26		
14	84	TEH	TEC	610-EC	NDD				1		26		
15	84	TEH	TEC	610-EC	NDD				1		26		
16	84	TEH	TEC	610-EC	NDD				1		26		
17	84	TEH	TEC	610-EC	MBM	1H	21.29	.00	6	2.43	74	26	
17	84	TEH	TEC	610-EC	MBM	1H	23.80	.00	6	1.30	59	26	
18	84	TEH	TEC	610-EC	NDD				1		26		
19	84	TEH	TEC	610-EC	NDD				1		26		
20	84	TEH	TEC	610-EC	NDD				1		26		
21	84	TEH	TEC	610-EC	MBM	7H	17.39	.00	6	4.53	71	26	
22	84	TEH	TEC	610-EC	NDD				1		26		
23	84	TEH	TEC	610-EC	NDD				1		26		
24	84	TEH	TEC	610-EC	NDD				1		26		
25	84	TEH	TEC	610-EC	NDD				1		26		
26	84	TEH	TEC	610-EC	MBM	5H	1.82	.00	6	3.33	77	26	
27	84	TEH	TEC	610-EC	MBM	7C	29.29	.00	6	2.98	73	26	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	84	TEH	TEC	610-EC	NDD				1			26	
29	84	TEH	TEC	610-EC	NDD				1			26	
30	84	TEH	TEC	610-EC	MBM	10C	6.25	.00	6	4.41	76	26	
30	84	TEH	TEC	610-EC	MBM	10C	11.82	.00	6	6.05	80	26	
31	84	TEH	TEC	610-EC	NDD				1			26	
32	84	TEH	TEC	610-EC	MBM	5H	17.36	.00	6	11.48	80	26	
33	84	TEH	TEC	610-EC	FSD	1H	1.53	.00	1	.44	55	26	RESULT OF HISTORY COMPARISON
33	84	TEH	TEC	610-EC	FSD	10C	33.68	.00	1	.65	46	26	RESULT OF HISTORY COMPARISON
34	84	TEH	TEC	610-EC	NDD				1			26	
35	84	TEH	TEC	610-EC	NDD				1			26	
36	84	TEH	TEC	610-EC	MBM	5H	25.43	.00	6	4.76	62	26	
36	84	TEH	TEC	610-EC	DNG	9C	37.23	.00	1	5.04	185	26	
37	84	TEH	TEC	610-EC	NDD				1			26	
38	84	TEH	TEC	610-EC	MBM	AV1	10.57	.00	6	4.74	56	26	
39	84	TEH	TEC	610-EC	NDD				1			26	
40	84	TEH	TEC	610-EC	NDD				1			26	
41	84	TEH	TEC	610-EC	NDD				1			26	
42	84	TEH	TEC	610-EC	NDD				1			26	
43	84	TEH	TEC	610-EC	FSD	9C	4.40	.00	1	.21	90	26	RESULT OF DISCREPANCY RESOLUTION
43	84											RESULT OF HISTORY COMPARISON
44	84	TEH	TEC	610-EC	NDD				1			26	
45	84	TEH	TEC	610-EC	NDD				1			26	
46	84	TEH	TEC	610-EC	FSD	TSC	5.21	.00	1	.96	126	26	RESULT OF HISTORY COMPARISON
47	84	TEH	TEC	610-EC	NDD				1			26	
48	84	TEH	TEC	610-EC	NDD				1			26	
49	84	TEH	TEC	610-EC	NDD				1			26	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/05

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	85	11H	TEC	610-EC	NDD				1		20		
1	85	11H	TEH	610-EC	INR	5H	20.96	.00	6		61		RESULT OF DISCREPANCY RESOLUTION
1	85	11H	TEH	610-EC	INR	5H	22.53	.00	6		61		RESULT OF DISCREPANCY RESOLUTION
2	85	10H	TEC	610-EC	NDD				1		20		
2	85	11C	TEH	610-EC	NDD				1		61		
3	85	10H	TEC	610-EC	NDD				1		20		
3	85	11C	TEH	610-EC	NDD				1		61		
4	85	TEH	TEC	610-EC	NDD				1		20		
5	85	TEH	TEC	610-EC	NDD				1		20		
6	85	TEH	TEC	610-EC	NDD				1		20		
7	85	TEH	TEC	610-EC	MBM	3C	1.75	.00	6	4.81	66	20	RESULT OF DISCREPANCY RESOLUTION
8	85	TEH	TEC	610-EC	NDD				1		20		
9	85	TEH	TEC	610-EC	MBM	7C	28.52	.00	1	.82	148	20	
10	85	TEH	TEC	610-EC	MBM	2C	6.37	.00	1	.23	135	20	
10	85	TEH	TEC	610-EC	MBM	2C	8.36	.00	1	.36	43	20	
10	85	TEH	TEC	610-EC	MBM	2C	10.89	.00	6	2.03	75	20	
10	85	TEH	TEC	610-EC	MBM	1C	3.00	.00	1	.17	76	20	
11	85	TEH	TEC	610-EC	NDD				1		26		
12	85	TEH	TEC	610-EC	NDD				1		26		
13	85	TEH	TEC	610-EC	NDD				1		26		
14	85	TEH	TEC	610-EC	NDD				1		26		
15	85	TEH	TEC	610-EC	NDD				1		26		
16	85	TEH	TEC	610-EC	NDD				1		26		
17	85	TEH	TEC	610-EC	MBM	7H	12.39	.00	6	4.07	86	26	
17	85	TEH	TEC	610-EC	FSD	10H	8.60	.00	1	.28	68	26	RESULT OF HISTORY COMPARISON
18	85	TEH	TEC	610-EC	NDD				1		26		
19	85	TEH	TEC	610-EC	NDD				1		26		
20	85	TEH	TEC	610-EC	MBM	9C	21.83	.00	6	2.81	83	26	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	85	TEH	TEC	610-EC	NDD				1		28		
22	85	TEH	TEC	610-EC	NDD				1		28		
23	85	TEH	TEC	610-EC	NDD				1		28		
25	85	TEH	TEC	610-EC	NDD				1		28		
26	85	TEH	TEC	610-EC	NDD				1		28		
27	85	TEH	TEC	610-EC	DNT	11C	.34	.00	M1	5.39	181	28	
28	85	TEH	TEC	610-EC	NDD				1		28		
29	85	TEH	TEC	610-EC	NDD				1		28		
30	85	TEH	TEC	610-EC	FSD	7H	15.88	.00	1	.34	155	28	RESULT OF HISTORY COMPARISON
31	85	TEH	TEC	610-EC	NDD				1		28		
32	85	TEH	TEC	610-EC	NDD				1		28		
33	85	TEH	TEC	610-EC	NDD				1		28		
34	85	TEH	TEC	610-EC	NDD				1		28		
35	85	TEH	TEC	610-EC	NDD				1		28		
36	85	TEH	TEC	610-EC	NDD				1		28		
37	85	TEH	TEC	610-EC	NDD				1		28		
38	85	TEH	T-C	610-EC	FSD	TSC	6.99	.00	1	.37	47	28	RESULT OF HISTORY COMPARISON
39	85	TEH	TEC	610-EC	NDD				1		28		
40	85	TEH	TEC	610-EC	FSD	10H	4.24	.00	1	.26	137	28	RESULT OF HISTORY COMPARISON
41	85	TEH	TEC	610-EC	NDD				1		28		
42	85	TEH	TEC	610-EC	NDD				1		28		
43	85	TEH	TEC	610-EC	FSD	9C	13.48	.00	1	.73	65	28	RESULT OF HISTORY COMPARISON
44	85	TEH	TEC	610-EC	FSD	9H	33.16	.00	1	.24	141	28	RESULT OF DISCREPANCY RESOLUTION
44	85											RESULT OF HISTORY COMPARISON
45	85		0	PLG	TEH		.00	.00			999		TAPE #999 STANDS FOR VISUAL VERIFICATION

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
40	85		0	PLG TEC			.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
46	85	TEH	TEC	610-EC FSD	3C		26.47	.00	1	.29	94	28	RESULT OF HISTORY COMPARISON
47	85	TEH	TEC	610-EC NDD					1			28	
48	85	TEH	TEC	610-EC NDD					1			28	
1	86	11H	TEC	610-EC NDD					1			20	
1	86	11H	TEH	610-EC NDD					1			63	
1	86	TSH	TSH	610-ZR NDD					1			67	
2	86	11H	TEC	610-EC NDD					1			20	
2	86	11H	TEH	610-EC NDD					1			63	
3	86	7H	TEC	610-EC MBM	6H		6.66	.00	1	.46	24	20	
3	86	7H	TEC	610-EC MBM	10C		1.44	.00	6	3.21	71	20	RESULT OF DISCREPANCY RESOLUTION
3	86	11H	TEH	610-EC MBM	8H		7.06	.00	6	3.98	79	63	
3	86	TSH	TSH	610-ZR NDD					1			69	
4	86	TEH	TEC	610-EC NDD					1			20	
5	86	TEH	TEC	610-EC NDD					1			20	
5	86	TSH	TSH	610-ZR NDD					1			69	
6	86	TEH	TEC	610-EC NDD					1			20	
7	86	TEH	TEC	610-EC INR	5h		32.03	.00	6			20	RESULT OF DISCREPANCY RESOLUTION
7	86	TSH	TSH	610-ZR NDD					1			69	
8	86	TEH	TEC	610-EC MBM	9H		22.57	.00	6	5.25	81	20	
11	86	TEH	TEC	610-EC NDD					1			28	
11	86	TSH	TSH	610-ZR NDD					1			69	
12	86	TEH	TEC	610-EC NDD					1			28	
13	86	TEH	TEC	610-EC NDD					1			28	
13	86	TSH	TSH	610-ZR NDD					1			69	
14	86	TEH	TEC	610-EC NDD					1			28	
15	86	TEH	TEC	610-EC MBM	10C		30.60	.00	6	3.52	81	28	
15	86	TEH	TEC	610-EC MBM	9C		30.81	.00	6	3.58	255	28	
15	86	TSH	TSH	610-ZR NDD					1			69	
16	86	TEH	TEC	610-EC NDD					1			28	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	86	TEH	TEC	610-EC	NDD				1		28		
17	86	TSH	TSH	610-ZR	NDD				1		69		
18	86	TEH	TEC	610-EC	MBM	10C	13.25	.00	6	6.37	81	28	
18	86	TEH	TEC	610-EC	MBM	10C	16.37	.00	6	5.21	81	28	
18	86	TEH	TEC	610-EC	MBM	10C	39.27	.00	6	8.35	79	28	
18	86	TEH	TEC	610-EC	MBM	9C	30.95	.00	6	4.93	83	28	
18	86	TEH	TEC	610-EC	MBM	9C	35.06	.00	6	6.69	81	28	
18	86	TEH	TEC	610-EC	MBM	9C	37.66	.00	6	6.37	77	28	
19	86	TEH	TEC	610-EC	NDD				1		28		
19	86	TSH	TSH	610-ZR	NDD				1		69		
20	86	TEH	TEC	610-EC	MBM	1H	8.85	.00	6	2.49	58	28	
21	86	TEH	TEC	610-EC	MBM	3C	5.67	.00	6	4.91	77	28	
21	86	TSH	TSH	610-ZR	NDD				1		69		
22	86	TEH	TEC	610-EC	NDD				1		28		
23	86	TEH	TEC	610-EC	INR	10H	27.59	.00	1		28		
23	86	TEH	TEC	610-EC	INR	10H	29.77	.00	1		28		
23	86	TEH	TEC	610-EC	INR	10H	36.86	.00	1		28		
23	86	TEH	TEC	610-EC	MBM	10C	34.00	.00	6	1.35	49	28	
23	86	TEH	TEC	610-EC	MBM	9C	33.10	.00	6	1.12	69	28	
23	86	TSH	TSH	610-ZR	NDD				1		69		
24	86	TEH	TEC	610-EC	NDD				1		28		
25	86	TEH	TEC	610-EC	MBM	10H	21.30	.00	6	7.53	88	28	
25	86	TSH	TSH	610-ZR	NDD				1		69		
26	86	TEH	TEC	610-EC	MBM	10H	36.82	.00	6	.69	47	28	
27	86	TEH	TEC	610-EC	MBM	3C	5.54	.00	6	2.79	79	28	
27	86	TSH	TSH	610-ZR	NDD				1		69		
28	86	TEH	TEC	610-EC	NDD				1		28		RESULT OF DISCREPANCY RESOLUTION
29	86	TEH	TEC	610-EC	NDD				1		28		
29	86	TSH	TSH	610-ZR	NDD				1		69		
30	86	TEH	TEC	610-EC	NDD				1		28		
31	86	TEH	TEC	610-EC	NDD				1		28		
31	86	TSH	TSH	610-ZR	NDD				1		69		
32	86	TEH	TEC	610-EC	FSD	10H	18.45	.00	1	.34	57	28	RESULT OF HISTORY COMPARISON

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	86	TEH	TEC	610-EC	NDD				1			28	
33	86	TSH	TSH	610-ZR	NDD				1			69	
34	86	TEH	TEC	610-EC	MBM	TSH	4.18	.00	6	3.67	85	28	
34	86	TEH	TEC	610-EC	MBM	TSH	5.91	.00	6	3.44	73	28	
35	86	TEH	TEC	610-EC	NDD				1			28	
36	86	TEH	TEC	610-EC	NDD				1			28	
37	86	TEH	TEC	610-EC	NDD				1			28	
38	86	TEH	TEC	610-EC	FSD	10H	15.82	.00	1	.26	101	28	RESULT OF DISCREPANCY RESOLUTION
38	86												RESULT OF HISTORY COMPARISON
39	86	TEH	TEC	610-EC	MBM	5C	4.72	.00	6	3.22	82	28	
39	86	TEH	TEC	610-EC	INF	4C	21.63	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
40	86	TEH	TEC	610-EC	NDD				1			28	
41	86	TEH	TEC	610-EC	NDD				1			28	
42	86	TEH	TEC	610-EC	FSD	10H	19.11	.00	1	.32	150	28	RESULT OF DISCREPANCY RESOLUTION
42	86												RESULT OF HISTORY COMPARISON
43	86	TEH	TEC	610-EC	MBM	10H	31.43	.00	6	1.39	59	28	
43	86	TEH	TEC	610-EC	MBM	10C	18.76	.00	6	1.43	56	28	
43	86	TEH	TEC	610-EC	MBM	7C	26.26	.00	6	.89	52	28	
44	86	TEH	TEC	610-EC	NDD				1			28	
45	86	TEH	TEC	610-EC	NDD				1			28	
46	86	TEH	TEC	610-EC	MBM	10H	8.37	.00	6	2.69	84	28	RESULT OF DISCREPANCY RESOLUTION
46	86	TEH	TEC	610-EC	MBM	9C	41.50	.00	6	1.46	87	28	RESULT OF DISCREPANCY RESOLUTION
47	86	TEH	TEC	610-EC	NDD				1			28	
48	86	TEH	TEC	610-EC	MBM	9C	34.66	.00	6	3.77	58	28	
1	87	11H	TEC	610-EC	NDD				1			20	
1	87	11H	TEH	610-EC	NDD				1			63	
2	87	11H	TEC	610-EC	NDD				1			20	
2	87	11H	TEH	610-EC	NDD				1			63	
3	87	11H	TEC	610-EC	NDD				1			20	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Graidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	87	11H	TEH	610-EC	NDD				1		63		
4	87	TEH	TEC	610-EC	NDD				1		20		
5	87	TEH	TEC	610-EC	NDD				1		20		
6	87	TEH	TEC	610-EC	NDD				1		20		
7	87	TEH	TEC	610-EC	NDD				1		20		
8	87	TEH	TEC	610-EC	NDD				1		20		
11	87	TEH	TEC	610-EC	NDD				1		28		
12	87	TEH	TEC	610-EC	NDD				1		28		RESULT OF LAR
13	87	TEH	TEC	610-EC	NDD				1		28		
14	87	TEH	TEC	610-EC	NDD				1		28		
15	87	TEH	TEC	610-EC	NDD				1		28		
16	87	TEH	TEC	610-EC	NDD				1		28		
17	87	TEH	TEC	610-EC	NDD				1		28		
18	87	TEH	TEC	610-EC	NDD				1		28		
19	87	TEH	TEC	610-EC	NDD				1		28		
20	87	TEH	TEC	610-EC	NDD				1		28		
21	87	TEH	TEC	610-EC	NDD				1		28		
22	87	TEH	TEC	610-EC	NDD				1		28		RESULT OF DISCREPANCY RESOLUTION
23	87	TEH	TEC	610-EC	NDD				1		28		
24	87	TEH	TEC	610-EC	FSD	10H	19.61	.00	1	.57	150	28	RESULT OF DISCREPANCY RESOLUTION
24	87											RESULT OF HISTORY COMPARISON
25	87	TEH	TEC	610-EC	NDD				1		28		
26	87	TEH	TEC	610-EC	MBM	1H	14.40	.00	6	3.94	97	28	
27	87	TEH	TEC	610-EC	MBM	7H	30.42	.00	6	6.14	97	28	
28	87	TEH	TEC	610-EC	NDD				1		28		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	87	TEH	TEC	610-EC	NDD				1		28		
30	87	TEH	TEC	610-EC	FSD	11H	1.10	.00	1	.52	133	28	RESULT OF DISCREPANCY RESOLUTION
30	87												RESULT OF HISTORY COMPARISON
31	87	TEH	TEC	610-EC	NDD				1		28		
32	87	TEH	TEC	610-EC	NDD				1		30		
33	87	TEH	TEC	610-EC	NDD				1		30		
34	87	TEH	TEC	610-EC	NDD				1		30		
35	87	TEH	TEC	610-EC	MBM	AV1	10.70	.00	6	2.96	95	30	
36	87	TEH	TEC	610-EC	NDD				1		30		
37	87	TEH	TEC	610-EC	MBM	10C	6.22	.00	6	2.50	74	30	
38	87	TEH	TEC	610-EC	NDD				1		30		
39	87	TEH	TEC	610-EC	NDD				1		30		
40	87	TEH	TEC	610-EC	NDD				1		30		
41	87	TEH	TEC	610-EC	NDD				1		30		RESULT OF DISCREPANCY RESOLUTION
42	87	TEH	TEC	610-EC	NDD				1		30		
43	87	TEH	TEC	610-EC	NDD				1		30		
44	87	TEH	TEC	610-EC	FSD	10H	35.50	.00	1	.60	144	30	RESULT OF HISTORY COMPARISON
44	87	TEH	TEC	610-EC	INR	10H	39.50	.00	1			30	
44	87	TEH	TEC	610-EC	DNG	5C	3.15	.00	1	7.07	183	30	
44	87	TEH	TEC	610-EC	FSD	2C	1.35	.00	1	.54	150	30	RESULT OF DISCREPANCY RESOLUTION
44	87												RESULT OF HISTORY COMPARISON
45	87	TEH	TEC	610-EC	NDD				1		30		
46	87	TEH	TEC	610-EC	NDD				1		30		
47	87	TEH	TEC	610-EC	NDD				1		30		
1	88	11C	TEC	610-EC	OBS	UB	.00	.00	1		20		
1	88	11H	TEH	610-EC	NDD				1		63		
1	88	11H	10C	590-EC	NDD				1		68		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	88	11H	TEC	610-EC	NDD				1		20		
2	88	11H	TEH	610-EC	NDD				1		63		
3	88	10H	TEC	610-EC	NDD				1		20		
3	88	11H	TEH	610-EC	NDD				1		63		
4	88	TEH	TEC	610-EC	FSD	5H	9.15	.00	1	.26	64	20	RESULT OF HISTORY COMPARISON
4	88	TEH	TEC	610-EC	INR	5H	8.48	.00	1			20	RESULT OF DISCREPANCY RESOLUTION
4	88	TEH	TEC	610-EC	INR	5H	9.74	.00	1			20	RESULT OF DISCREPANCY RESOLUTION
4	88	TEH	TEC	610-EC	INR	10C	16.26	.00	1			20	RESULT OF DISCREPANCY RESOLUTION
5	88	TEH	TEC	610-EC	NDD				1		20		
6	88	TEH	TEC	610-EC	MBM	8H	3.56	.00	6	2.67	75	20	
6	88	TEH	TEC	610-EC	MBM	8H	6.02	.00	6	1.04	86	20	
6	88	TEH	TEC	610-EC	MBM	8H	10.15	.00	6	2.25	78	20	
6	88	TEH	TEC	610-EC	MBM	8H	21.59	.00	6	2.62	96	20	
6	88	TEH	TEC	610-EC	MBM	8C	10.05	.00	6	4.42	70	20	
7	88	TEH	TEC	610-EC	NDD				1		20		
8	88	TEH	TEC	610-EC	NDD				1		20		
9	88	TEH	TEC	610-EC	NDD				1		20		
10	88	TEH	TEC	610-EC	NDD				1		20		
11	88	TEH	TEC	610-EC	NDD				1		30		
12	88	TEH	TEC	610-EC	NDD				1		30		
13	88	TEH	TEC	610-EC	NDD				1		30		
14	88	TEH	TEC	610-EC	MBM	8C	37.96	.00	6	7.03	86	30	
14	88	TEH	TEC	610-EC	MBM	7C	21.18	.00	6	1.34	93	30	
15	88	TEH	TEC	610-EC	NDD				1		30		
16	88	TEH	TEC	610-EC	NDD				1		30		
17	88	TEH	TEC	610-EC	NDD				1		30		
18	88	TEH	TEC	610-EC	NDD				1		30		
19	88	TEH	TEC	610-EC	NDD				1		30		
20	88	TEH	TEC	610-EC	INR	9H	28.96	.00	1			30	
20	88	TEH	TEC	610-EC	MBM	7C	27.09	.00	6	2.56	73	30	

8G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	88	TEH	TEC	610-EC	MBM	7C	26.76	.00	6	1.89	77	30	
22	88	TEH	TEC	610-EC	NDD				1			30	
23	88	TEH	TEC	610-EC	NDD				1			30	
24	88	TEH	TEC	610-EC	NDD				1			30	
25	88	TEH	TEC	610-EC	NDD				1			30	
26	88	TEH	TEC	610-EC	NDD				1			30	
27	88	TEH	TEC	610-EC	NDD				1			30	
28	88	TEH	TEC	610-EC	FSD	7H	21.07	.00	1	.24	141	30	RESULT OF HISTORY COMPARISON
28	88	TEH	TEC	610-EC	INR	7H	17.46	.00	1			30	
28	88	TEH	TEC	610-EC	FSD	9H	18.12	.00	1	1.25	160	30	RESULT OF DISCRFPANCY RESOLUTION
28	88												RESULT OF HISTORY COMPARISON
29	88	TEH	TEC	610-EC	NDD				1			30	
30	88	TEH	TEC	610-EC	NDD				1			30	
31	88	TEH	TEC	610-EC	NDD				1			30	
32	88	TEH	TEC	610-EC	NDD				1			30	
33	88	TEH	TEC	610-EC	NDD				1			30	
34	88	TEH	TEC	610-EC	NDD				1			30	RESULT OF DISCREPANCY RESOLUTION
35	88	TEH	TEC	610-EC	MBM	6C	15.52	.00	6	2.02	78	30	
36	88	TEH	TEC	610-EC	FSD	10H	41.80	.00	1	.41	138	30	RESULT OF HISTORY COMPARISON
37	88	TEH	TEC	610-EC	NDD				1			30	
38	88	TEH	TEC	610-EC	NDD				1			30	
39	88	TEH	TEC	610-EC	NDD				1			30	
40	88	TEH	TEC	610-EC	NDD				1			30	
41	88	TEH	TEC	610-EC	INR	10C	14.18	.00	1			30	
42	88	TEH	TEC	610-EC	NDD				1			30	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	88	TEH	TEC	610-EC	NDD				1		30		
44	88	TEH	TEC	610-EC	NDD				1		30		
45	88	TEH	TEC	610-EC	NDD				1		30		
46	88	TEH	TEC	610-EC	NDD				1		30		
47	86	TEH	TEC	610-EC	MBM	10C	39.27	.00	6	4.48	86	30	
1	89	11C	TEC	610-EC	NDD				1		20		
1	89	11H	TEH	610-EC	NDD				1		63		
1	89	TSH	TSH	610-ZR	NDD				1		67		
1	89	11H	10C	590-EC	NDD				1		68		
2	89	11H	TEC	610-EC	NDD				1		20		
2	89	11H	TEH	610-EC	NDD				1		63		
3	89	11H	TEC	610-EC	NDD				1		20		
3	89	11H	TEH	610-EC	NDD				1		63		
3	89	TSH	TSH	610-ZR	NDD				1		67		
4	89	TEH	TEC	610-EC	FSD	5H	29.56	.00	1	.30	154	20	RESULT OF HISTORY COMPARISON
4	89	TEH	TEC	610-EC	INR	5H	31.35	.00	1			20	RESULT OF DISCREPANCY RESOLUTION
4	89	TEH	TEC	610-EC	INR	5H	32.34	.00	1			20	RESULT OF DISCREPANCY RESOLUTION
5	89	TEH	TEC	610-EC	NDD				1		20		
5	89	TSH	TSH	610-ZR	NDD				1		67		
6	89	TEH	TEC	610-EC	NDD				1		20		
7	89	TEH	TEC	610-EC	NDD				1		20		
7	89	TSH	TSH	610-ZR	NDD				1		67		
8	89	TEH	TEC	610-EC	NDD				1		20		
9	89	TEH	TEC	610-EC	NDD				1		20		
9	89	TSH	TSH	610-ZR	NDD				1		67		
10	89	TEH	TEC	610-EC	MBM	7H	11.66	.00	6	1.64	82	20	
11	89	TEH	TEC	610-EC	NDD				1		30		
11	89	TSH	TSH	610-ZR	NDD				1		67		
12	89	TEH	TEC	610-EC	MBM	10H	35.14	.00	6	1.4P	73	30	
12	89	TEH	TEC	610-EC	MBM	10H	37.09	.00	6	2.03	56	30	
12	89	TEH	TEC	610-EC	FSD	10H	34.40	.00	1	.39	145	30	RESULT OF DISCREPANCY RESOLUTION
12	89											RESULT OF HISTORY COMPARISON

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	89	TEH	TEC	610-EC	FSD	10H	36.35	.00	1	.76	167	30	RESULT OF DISCREPANCY RESOLUTION
12	89												RESULT OF HISTORY COMPARISON
13	89	TEH	TEC	610-EC	NDD				1			30	
13	89	TSH	TSH	610-ZR	NDD				1			67	
14	89	TEH	TEC	610-EC	MBM	8C	23.40	.00	6	2.55	81	30	
15	89	TEH	TEC	610-EC	INR	10H	33.50	.00	1			30	RESULT OF DISCREPANCY RESOLUTION
15	89	TSH	TSH	610-ZR	NDD				1			67	
16	89	TEH	TEC	610-EC	NDD				1			30	
17	89	TEH	TEC	610-EC	INR	5H	24.97	.00	1			30	
17	89	TEH	TEC	610-EC	MBM	AV4	5.12	.00	6	8.76	47	30	
17	89	TEH	TEC	610-EC	MBM	AV4	16.50	.00	6	7.54	43	30	
17	89	TEH	TEC	610-EC	DNG	3C	12.02	.00	1	6.73	178	30	
17	89	TSH	TSH	610-ZR	NDD				1			67	
18	89	TEH	TEC	610-EC	DNG	5H	31.29	.00	1	5.60	178	30	
18	89	TEH	TEC	610-EC	MBM	9H	29.39	.00	6	1.49	91	30	
18	89	TEH	TEC	610-EC	DNG	AV4	15.58	.00	1	9.69	185	30	
19	89	TEH	TEC	610-EC	NDD				1			30	
19	89	TSH	TSH	610-ZR	NDD				1			67	
20	89	TEH	TEC	610-EC	NDD				1			30	
21	89	TEH	TEC	610-EC	NDD				1			30	
21	89	TSH	TSH	610-ZR	NDD				1			67	
22	89	TEH	TEC	610-EC	NDD				1			30	
23	89	TEH	TEC	610-EC	NDD				1			30	
23	89	TSH	TSH	610-ZR	NDD				1			67	
24	89	TEH	TEC	610-EC	NDD				1			30	
25	89	TEH	TEC	610-EC	NDD				1			30	
25	89	TSH	TSH	610-ZR	NDD				1			67	
26	89	TEH	TEC	610-EC	NDD				1			30	
27	89	TEH	TEC	610-EC	NDD				1			30	
27	89	TSH	TSH	610-ZR	NDD				1			67	
28	89	TEH	TEC	610-EC	NDD				1			30	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	29	89	TEH	TEC	610-EC	NDD			1		30			
	29	89	TSH	TSH	610-ZR	NDD			1		67			
	30	89	TEH	TEC	610-EC	NDD			1		30			
	31	89	TEH	TEC	610-EC	NDD			1		30			
	31	89	TSH	TSH	610-ZR	NDD			1		67			
	32	89	TEH	TEC	610-EC	NDD			1		30			
	33	89	TEH	TEC	610-EC	NDD			1		30			
	33	89	TSH	TSH	610-ZR	NDD			1		67			
	34	89	TEH	TEC	610-EC	NDD			1		30			
	35	89	TEH	TEC	610-EC	NDD			1		30			
	36	89	TEH	TEC	610-EC	NDD			1		30			
	36	89	TSH	TSH	610-ZR	NDD			1		67			
	37	89	TEH	TEC	610-EC	NDD			1		30			
	38	89	TEH	TEC	610-EC	NDD			1		30			
	39	89	TEH	TEC	610-EC	INR	9H	36.91	.00	1		30	RESULT OF DISCREPANCY RESOLUTION	
	39	89	TEH	TEC	610-EC	FSD	9H	37.72	.00	1	.53	163	30	RESULT OF DISCREPANCY RESOLUTION
	39	89												RESULT OF HISTORY COMPARISON
	40	89	TEH	TEC	610-EC	NDD			1		32			
	41	89	TEH	TEC	610-EC	NDD			1		32			
	42	89	TEH	TEC	610-EC	MBM	3H	.76	.00	6	1.09	89	32	
	42	89	TEH	TEC	610-EC	MBM	9H	6.89	.00	6	.51	87	32	
	42	89	TEH	TEC	610-EC	ONT	11C	.42	.00	M1	5.25	179	32	RESULT OF DISCREPANCY RESOLUTION
	43	89	TEH	TEC	610-EC	NDD			1		32			
	44	89	TEH	TEC	610-EC	FSD	11H	1.49	.00	1	.20	100	32	RESULT OF DISCREPANCY RESOLUTION
	44	89												RESULT OF HISTORY COMPARISON
	45	89	TEH	TEC	610-EC	32	AV2	.00	.00	M2	2.47		32	
	45	89	TEH	TEC	610-EC	19	AV3	.00	.00	M2	1.04		32	
	45	89	TEH	TEC	610-EC	19	AV4	.00	.00	M2	1.06		32	RESULT OF DISCREPANCY RESOLUTION
	46	89	TEH	TEC	610-EC	FSD	10H	38.93	.00	1	.04	131	32	RESULT OF HISTORY COMPARISON
	46	89	TEH	TEC	610-EC	20	AV4	.00	.00	M2	1.09		32	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

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CDE -8/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	1	90	11C	TEC	610-EC	NDD			1		20			
	1	90	11H	TEH	610-EC	NDD			1		63			
	1	90	11H	10C	590-EC	NDD			1		68			
	2	90	11H	TEC	610-EC	NDD			1		20			
	2	90	11H	TEH	610-EC	NDD			1		63			
	3	90	11H	TEC	610-EC	NDD			1		20			
	3	90	11H	TEH	610-EC	NDD			1		63			
	4	90	TEH	TEC	610-EC	MBM	7C	11.75	.00	1	.65	24	20	RESULT OF DISCREPANCY RESOLUTION
	5	90	TEH	TEC	610-EC	NDD			1		20			
	6	90	TEH	TEC	610-EC	NDD			1		20			
	7	90	TEH	TEC	610-EC	NDD			1		20			
	8	90	TEH	TEC	610-EC	NDD			1		20			
	9	90	TEH	TEC	610-EC	NDD			1		20			
	10	90	TEH	TEC	610-EC	NDD			1		20			
	11	90	TEH	TEC	610-EC	NDD			1		32			
	12	90	TEH	TEC	610-EC	NDD			1		32			
	13	90	TEH	TEC	610-EC	NDD			1		32			
	14	90	TEH	TEC	610-EC	NDD			1		32			
	15	90	TEH	TEC	610-EC	FSD	10C	37.85	.00	1	.07	140	32	RESULT OF HISTORY COMPARISON
	16	90	TEH	TEC	610-EC	NDD			1		32			
	16	90	TSH	TSH	610-ZR	NDD			1		67			
	17	90	TEH	TEC	610-EC	MBM	5H	26.30	.00	6	5.80	39	32	RESULT OF DISCREPANCY RESOLUTION
	17	90	TEH	TEC	610-EC	DNG	5H	26.77	.00	1	7.70	185	32	
	17	90	TEH	TEC	610-EC	INR	9H	24.92	.00	1			32	
	17	90	TEH	TEC	610-EC	INR	8C	13.14	.00	1			32	
	18	90	TEH	TEC	610-EC	NDD			1		32			
	19	90	TEH	TEC	610-EC	NDD			1		32			
	20	90	TEH	TEC	610-EC	NDD			1		32			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

ROW	COL	CEB	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	90	TEH	TEC	610-EC	MBM	7C	39.48	.00	6	1.14	87	32
22	90	TEH	TEC	610-EC	NDO				1			32
23	90	TEH	TEC	610-EC	NDO				1			32
24	90	TEH	TEC	610-EC	MBM	10H	25.69	.00	6	2.06	80	32
25	90	TEH	TEC	610-EC	NDO				1			32
26	90	TEH	TEC	610-EC	NDO				1			32
27	90	TEH	TEC	610-EC	NDO				1			32
28	90	TEH	TEC	610-EC	NDO				1			32
29	90	TEH	TEC	610-EC	NDO				1			32
30	90	TEH	TEC	610-EC	NDO				1			32
31	90	TEH	TEC	610-EC	INR	10H	32.70	.00	1			32
31	90	TEH	TEC	610-EC	INF	10C	25.98	.00	1			32
31	90	TEH	TEC	610-EC	MBM	4C	3.33	.00	6	2.00	75	32
32	90	TEH	TEC	610-EC	NDO				1			32
33	90	TEH	TEC	610-EC	FSD	5H	31.01	.00	1	.48	162	32
33	90											RESULT OF DISCREPANCY RESOLUTION
33	90											RESULT OF HISTORY COMPARISON
34	90	TEH	TEC	610-EC	NDO				1			32
35	90	TEH	TEC	610-EC	NDO				1			32
36	90	TEH	TEC	610-EC	NDO				1			32
37	90	TEH	TEC	610-EC	NDO				1			32
38	90	TEH	TEC	610-EC	NDO				1			32
39	90	TEH	TEC	610-EC	NDO				1			32
40	90	TEH	TEC	610-EC	9 AV2		.00	.00	M2	.40		32
40	90	TEH	TEC	610-EC	21 AV3		.00	.00	M2	1.20		32
40	90	TEH	TEC	610-EC	FSD	10C	30.57	.00	1	.57	157	32
41	90											RESULT OF DISCREPANCY RESOLUTION
41	90											RESULT OF HISTORY COMPARISON
42	90	TEH	TEC	610-EC	NDO				1			32

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	90	TEH	TEC	610-EC	NDD				1		32		
44	90	TEH	TEC	610-EC	INR	10H	38.89	.00	1		32		
44	90	TEH	TEC	610-EC	16	AV2	.00	.00	M2	.83	32		
44	90	TEH	TEC	610-EC	13	AV3	.00	.00	M2	.59	32		
45	90	TEH	TEC	610-EC	MBM	1H	2.70	.00	6	.96	59	32	
1	91	11H	TEC	610-EC	NDD				1		20		
1	91	11H	TEH	610-EC	NDD				1		63		
2	91	11H	TEC	610-EC	NDD				1		20		
2	91	11H	TEH	610-EC	NDD				1		63		
3	91	11H	TEC	610-EC	NDD				1		20		
3	91	11H	TEH	610-EC	NDD				1		63		
4	91	TEH	TEC	610-EC	NDD				1		20		
5	91	TEH	TEC	610-EC	NDD				1		20		
6	91	TEH	TEC	610-EC	NDD				1		20		
7	91	TEH	TEC	610-EC	NDD				1		20		
8	91	TEH	TEC	610-EC	NDD				1		20		
9	91	TEH	TEC	610-EC	NDD				1		20		
10	91	TEH	TEC	610-EC	NDD				1		20		
11	91	TEH	TEC	610-EC	MBM	7H	24.98	.00	6	.63	60	32	
11	91	TEH	TEC	610-EC	MBM	10H	6.77	.00	6	1.32	108	32	
12	91	TEH	TEC	610-EC	FSD	10H	33.67	.00	1	.06	131	32	RESULT OF HISTORY COMPARISON
12	91	TEH	TEC	610-EC	FSD	10H	36.97	.00	1	.06	121	32	RESULT OF HISTORY COMPARISON
12	91	TEH	TEC	610-EC	FSD	10H	20.04	.00	1	.41	161	32	RESULT OF DISCREPANCY RESOLUTION
12	91	TEH	TEC	610-EC	FSD	10H							RESULT OF HISTORY COMPARISON
12	91	TEH	TEC	610-EC	INR	10C	19.76	.00	1		32		
12	91	TEH	TEC	610-EC	FSD	10C	33.92	.00	1	.09	140	32	RESULT OF HISTORY COMPARISON
13	91	TEH	TEC	610-EC	NDD				1		32		
14	91	TEH	TEC	610-EC	INR	10H	38.94	.00	1		32		
15	91	TEH	TEC	610-EC	MBM	7H	16.63	.00	6	.91	128	32	
15	91	TEH	TEC	610-EC	MBM	10H	40.58	.00	6	.35	76	32	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	91	TEH	TEC	610-EC	INR	10H	39.75	.00	1			32	RESULT OF DISCREPANCY RESOLUTION
16	91	TEH	TEC	617-EC	NDO				1			32	
17	91	TEH	TEC	610-EC	NDO				1			32	
18	91	TEH	TEC	610-EC	NDO				1			32	
19	91	TEH	TEC	610-EC	NDO				1			32	
20	91	TEH	TEC	610-EC	MBM	AV4	4.84	.00	6	1.36	55	32	
21	91	TEH	TEC	610-EC	NDO				1			32	
22	91	TEH	TEC	610-EC	NDO				1			32	
23	91	TEH	TEC	610-EC	INR	10H	34.99	.00	1			32	
24	91	TEH	TEC	610-EC	NDO				1			32	
25	91	TEH	TEC	610-EC	NDO				1			32	
26	91	TEH	TEC	610-EC	NDO				1			32	
27	91	TEH	TEC	610-EC	INR	10H	30.97	.00	1			32	
27	91	TEH	TEC	610-EC	INR	10H	30.97	.00	1			32	
27	91	TEH	TEC	610-EC	D/J	10H	34.97	.00	1	11.25	183	32	
27	91	TEH	TEC	610-EC	INR	10H	30.97	.00	1			32	
27	91	TEH	TEC	610-EC	MBM	10H	33.50	.00	6	3.38	91	32	
28	91	TEH	TEC	610-EC	NDO				1			32	
29	91	TEH	TEC	610-EC	NDO				1			32	
30	91	TEH	TEC	610-EC	INR	10H	40.00	.00	1			32	
31	91	TEH	TEC	610-EC	NDO				1			32	
32	91	TEH	TEC	610-EC	MBM	1H	9.85	.00	6	1.18	50	32	
32	91	TEH	TEC	610-EC	INR	7H	35.22	.00	1			32	
32	91	TEH	TEC	610-EC	INR	10C	37.55	.00	1			32	RESULT OF DISCREPANCY RESOLUTION
33	91	TEH	TEC	610-EC	INR	10H	10.66	.00	1			32	
33	91	TEH	TEC	610-EC	MBM	11H	19.09	.00	6	5.50	81	32	
33	91	TEH	TEC	610-EC	610-ZR	TNT						67	
34	91	TEH	TEC	610-EC	NDO				1			32	
35	91	TEH	TEC	610-EC	NDO				1			32	

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CDE -8/05

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	91	TEH	TEC	610-EC	NDD				1		32		
37	91	TEH	TEC	610-EC	MBM	8H	34.19	.00	6	4.33	79	32	
39	91	TEH	TEC	610-EC	NDD				1		32		
40	91	TEH	TEC	610-EC	NDD				1		32		
41	91	TEH	TEC	610-EC	NDD				1		32		
42	91	TEH	TEC	610-EC	NDD				1		32		
43	91	TEH	TEC	610-EC	FSD	10H	33.83	.00	1	.20	124	32	RESULT OF HISTORY COMPARISON
43	91	TEH	TEC	610-EC	DNG	10C	27.13	.00	1	15.86	182	32	
44	91	TEH	TEC	610-EC	MBM	9C	31.57	.00	6	3.58	80	32	
45	91	TEH	TEC	610-EC		19 AV2	.00	.00	M2	1.02		32	
1	92	11C	TEC	610-EC	ORS	UB	.00	.00	1			18	
1	92	11H	TEH	610-EC	MBM	3H	16.62	.00	6	3.71	109	63	
1	92	TSH	TSH	610-ZR	NDD				1			67	
1	92	11H	10C	590-EC	NDD				1			68	
2	92	11H	TEC	610-EC	NDD				1			18	
2	92	11H	TEH	610-EC	NDD				1			63	
3	92	11H	TEC	610-EC	NDD				1			18	
3	92	11H	TEH	610-EC	NDD				1			63	
3	92	TSH	TSH	610-ZR	NDD				1			67	
4	92	TEH	TEC	610-EC	MBM	5H	25.45	.00	6	5.33	97	18	
4	92	TEH	TEC	610-EC	FSD	9H	13.53	.00	1	.22	135	18	RESULT OF HISTORY COMPARISON
4	92	TEH	TEC	610-EC	INR	9H	14.21	.00	1			18	
4	92	TEH	TEC	610-EC	INR	9C	15.22	.00	1			18	
5	92	TEH	TEC	610-EC	NDD				1			18	
5	92	TSH	TSH	610-ZR	NDD				1			67	
6	92	TEH	TEC	610-EC	NDD				1			18	
7	92	TEH	TEC	610-EC	NDD				1			18	
7	92	TSH	TSH	610-ZR	NDD				1			67	
8	92	TEH	TEC	610-EC	NDD				1			18	
9	92	TEH	TEC	610-EC	MBM	8H	21.20	.00	6	2.02	92	18	
9	92	TSH	TSH	610-ZR	NDD				1			67	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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86 - 8 LISTING OF ALL DATA

Braidwood A2R04

COE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:58

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	92	TEH	TEC	610-EC	NDD				1		18		
11	92	TEH	TEC	610-EC	NDD				1		34		
11	92	TSH	TSH	610-ZR	NDD				1		67		RESULT OF DISCREPANCY RESOLUTION
12	92	TEH	TEC	610-EC	NDD				1		34		
13	92	TEH	TEC	610-EC	DNG	9H	34.69	.00	1	4.97	180	34	
13	92	TEH	TEC	610-EC	FSD	9C	31.84	.00	1	.29	138	34	RESULT OF HISTORY COMPARISON
13	92	TSH	TSH	610-ZR	NDD				1		67		
14	92	TEH	TEC	610-EC	NDD				1		34		
15	92	TEH	TEC	610-EC	NDD				1		34		
15	92	TSH	TSH	610-ZR	NDD				1		67		
16	92	TEH	TEC	610-EC	FSD	10H	38.75	.00	1	.27	133	34	RESULT OF HISTORY COMPARISON
16	92	TEH	TEC	610-EC	FSD	10C	34.85	.00	1	.34	143	34	RESULT OF HISTORY COMPARISON
16	92	TEH	TEC	610-EC	INR	10C	35.98	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
17	92	TEH	TEC	610-EC	NDD				1		34		
17	92	TSH	TSH	610-ZR	NDD				1		67		
18	92	TEH	TEC	610-EC	NDD				1		34		
19	92	TEH	TEC	610-EC	NDD				1		34		
19	92	TSH	TSH	610-ZR	NDD				1		67		
20	92	TEH	TEC	610-EC	NDD				1		34		
21	92	TEH	TEC	610-EC	MBM	1H	7.54	.00	6	1.44	66	34	
21	92	TSH	TSH	610-ZR	NDD				1		67		
22	92	TEH	TEC	610-EC	NDD				1		34		
23	92	TEH	TEC	610-EC	NDD				1		34		
23	92	TSH	TSH	610-ZR	NDD				1		67		
24	92	TEH	TEC	610-EC	INR	10H	28.80	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
25	92	TEH	TEC	610-EC	NDD				1		34		
25	92	TSH	TSH	610-ZR	NDD				1		67		
26	92	TEH	TEC	610-EC	MBM	5H	18.27	.00	6	2.17	94	34	
27	92	TEH	TEC	610-EC	NDD				1		34		
27	92	TSH	TSH	610-ZR	NDD				1		67		

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	92	TEH	TEC	610-EC	NOD				1		34		
29	92	TEH	TEC	610-EC	FSD	10"	25.22	.00	1	.14	140	34	RESULT OF HISTORY COMPARISON
29	92	TSH	TSH	610-ZR	NDD				1		67		
30	92	TEH	TEC	610-EC	MBM	1H	11.26	.00	6	4.99	84	34	
30	92	TEH	TEC	610-EC	MBM	3H	25.91	.00	6	2.84	82	34	
30	92	TEH	TEC	610-EC	MBM	7H	3.79	.00	6	3.00	92	34	
30	92	TEH	TEC	610-EC	MBM	8H	20.20	.00	6	2.61	78	34	
31	92	TEH	TEC	610-EC	FSD	3H	8.51	.00	1	.23	107	34	RESULT OF HISTORY COMPARISON
31	92	TSH	TSH	610-ZR	NDD				1		67		
32	92	TEH	TEC	610-EC	NDD				1		34		
33	92	TEH	TEC	610-EC	NDD				1		34		
33	92	TSH	TSH	610-ZR	NDD				1		67		
34	92	TEH	TEC	610-EC	NDD				1		34		
35	92	TEH	TEC	610-EC	NDD				1		32		
36	92	TEH	TEC	610-EC	NDD				1		32		
37	92	TEH	TEC	610-EC	MBM	3C	15.31	.00	6	3.16	76	32	
38	92	TEH	TEC	610-EC	NDD				1		32		
39	92	TEH	TEC	610-EC	NDD				1		32		
40	92	TEH	TEC	610-EC	NDD				1		32		RESULT OF DISCREPANCY RESOLUTION
41	92	TEH	TEC	610-EC	NDD				1		32		
42	92	TEH	TEC	610-EC	NDD				1		32		
43	92	TEH	TEC	610-EC	FSD	9C	30.41	.00	1	.13	122	32	RESULT OF HISTORY COMPARISON
43	92	TEH	TEC	610-EC	INF	9C	12.86	.00	1		32		
44	92	TEH	TEC	610-EC	NDD				1		32		
1	93	11C	TEC	610-EC	OBS	UB	.00	.00	1		18		
1	93	11H	TEH	610-EC	NDD				1		63		
1	93	11H	10C	590-EC	NDD				1		68		
2	93	11H	TEC	610-EC	NDD				1		18		
2	93	11H	TEH	610-EC	MBM	10H	36.64	.00	6	4.49	88	63	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	93	11H	TEC	610-EC	NDD				1		18		
3	93	11H	TEH	610-EC	NDD				1		63		
4	93	TEH	TEC	610-EC	NDD				1		18		
5	93	TEH	TEC	610-EC	MBM	5C	16.46	.00	6	7.19	73	18	RESULT OF DISCREPANCY RESOLUTION
6	93	TEH	TEC	610-EC	NDD				1		18		
7	93	TEH	TEC	610-EC	NDD				1		18		
8	93	TEH	TEC	610-EC	NDD				1		18		
9	93	TEH	TEC	610-EC	NDD				1		18		
10	93	TEH	TEC	610-EC	NDD				1		18		
11	93	TEH	TEC	610-EC	NDD				1		34		
12	93	TEH	TEC	610-EC	FSD	10H	28.54	.00	1	.22	143	34	RESULT OF HISTORY COMPARISON
13	93	TEH	TEC	610-EC	NDD				1		34		
14	93	TEH	TEC	610-EC	NDD				1		34		
15	93	TEH	TEC	610-EC	NDD				1		34		
16	93	TEH	TEC	610-EC	NDD				1		34		
17	93	TEH	TEC	610-EC	NDD				1		34		
18	93	TEH	TEC	610-EC	NDD				1		34		
19	93	TEH	TEC	610-EC	NDD				1		34		
20	93	TEH	TEC	610-EC	NDD				1		34		
21	93	TEH	TEC	610-EC	NDD				1		34		
22	93	TEH	TEC	610-EC	MBM	10C	26.27	.00	6	2.94	63	34	
23	93	TEH	TEC	610-EC	NDD				1		34		
24	93	TEH	TEC	610-EC	MBM	11H	11.92	.00	6	9.99	64	34	
25	93	TEH	TEC	610-EC	MBM	1H	3.44	.00	6	2.97	80	34	

SG - B LISTING OF ALL DATA

Braidwood A2H04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	26	93	TEH	TEC	610-EC	NDD			1			34		
	27	93	TEH	TEC	610-EC	NDD			1			34		
	28	93	TEH	TEC	610-EC	NDD			1			34		
	29	93	TEH	TEC	610-EC	NDD			1			34		
	30	93	TEH	TEC	610-EC	NDD			1			34		
	31	93	TEH	TEC	610-EC	NDD			1			34		
	31	93	TSH	TSH	610-ZR	NDD			1			67		
	32	93	TEH	TEC	610-EC	MBM	3H	29.84	.00	6	6.39	80	34	
	33	93	TEH	TEC	610-EC	INR	10H	40.53	.00	1			34	
	34	93	TEH	TEC	610-EC	FSD	10H	40.80	.00	1	.42	134	34	RESULT OF HISTORY COMPARISON
	34	93	TEH	TEC	610-EC	INR	10H	41.23	.00	1			34	
	34	93	TEH	TEC	610-EC	INF	11C	-3.41	.00	1			34	
	34	93	TEH	TEC	610-EC	FSD	10C	39.46	.00	1	.89	153	34	RESULT OF HISTORY COMPARISON
	35	93	TEH	TEC	610-EC	FSD	2C	14.55	.00	1	.50	40	34	RESULT OF HISTORY COMPARISON
	36	93	TEH	TEC	610-EC	NDD			1				34	
	37	93	TEH	TEC	610-EC	NDD			1				34	
	38	93	TEH	TEC	610-EC	NDD			1				34	
	39	93	TEH	TEC	610-EC	NDD			1				34	
	40	93	TEH	TEC	610-EC	INR	10H	11.54	.00	1			34	
	40	93	TEH	TEC	610-EC	16	AV3	.00	.00	M2	.78		34	
	41	93	TEH	TEC	610-EC	NDD			1				34	
	42	93	TEH	TEC	610-EC	INR	9C	11.59	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
	42	93	TEH	TEC	610-EC	INR	8C	24.25	.00	1			34	
	43	93	TEH	TEC	610-EC	FSD	9C	16.73	.00	1	.34	48	34	RESULT OF HISTORY COMPARISON
	43	93	TEH	TEC	610-EC	FSD	9C	21.78	.00	1	.92	43	34	RESULT OF HISTORY COMPARISON
	43	93	TEH	TEC	610-EC	FSD	9C	26.21	.00	1	.42	77	34	RESULT OF HISTORY COMPARISON
	1	94	11C	TEC	610-EC	OBS	UB	.00	.00	1			18	
	1	94	11C	TEC	610-EC	MBM	2C	25.31	.00	6	1.44	75	18	
	1	94	11H	TEH	610-EC	BLG	TSH	.30	.00	M1	73.28	6	63	
	1	94	11H	10C	590-EC	NDD			1				68	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

86 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	94	11H	TEC	610-EC	NDD				1			18	
2	94	11H	TEH	610-EC	NDD				1			63	
3	94	11H	TEC	610-EC	FSD	10C	12.49	.00	1	.22	153	18	RESULT OF HISTORY COMPARISON
3	94	11H	TEH	610-EC	INR	10H	10.98	.00	1			63	
4	94	TEH	TEC	610-EC	NDD				1			18	
5	94	TEH	TEC	610-EC	NDD				1			18	
6	94	TEH	TEC	610-EC	MBM	6C	12.51	.00	6	8.26	78	18	
7	94	TEH	TEC	610-EC	NDD				1			18	
8	94	TEH	TEC	610-EC	NDD				1			18	
9	94	TEH	TEC	610-EC	NDD				1			18	
10	94	TEH	TEC	610-EC	MBM	3H	9.43	.00	6	3.42	95	18	
11	94	TEH	TEC	610-EC	NDD				1			34	
12	94	TEH	TEC	610-EC	NDD				1			34	
13	94	TEH	TEC	610-EC	NDD				1			34	
14	94	TEH	TEC	610-EC	NDD				1			34	
15	94	TEH	TEC	610-EC	NDD				1			34	
16	94	TEH	TEC	610-EC	FSD	9H	26.98	.00	1	.56	155	34	RESULT OF HISTORY COMPARISON
16	94	TEH	TEC	610-EC	FSD	9C	23.07	.00	1	.23	110	34	RESULT OF HISTORY COMPARISON
17	94	TEH	TEC	610-EC	NDD				1			34	
18	94	TEH	TEC	610-EC	NDD				1			34	
19	94	TEH	TEC	610-EC	NDD				1			34	
20	94	TEH	TEC	610-EC	INR	10C	39.39	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
21	94	TEH	TEC	610-EC	NDD				1			34	
22	94	TEH	TEC	610-EC	NDD				1			34	
23	94	TEH	TEC	610-EC	NDD				1			34	

5G - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	94	TEH	TEC	610-EC	NDD				1			34	
25	94	TEH	TEC	610-EC	FSD	10H	18.63	.00	1	.20	137	34	RESULT OF HISTORY COMPARISON
25	94	TEH	TEC	610-EC	FSD	10H	32.61	.00	1	.20	137	34	RESULT OF HISTORY COMPARISON
25	94	TEH	TEC	610-EC	DSI	11H	.19	.00	M1	.52	56	34	
25	94	11H	11H	610-2R	MBM	11H	.07	.00	1	.34	54	73	RESULT OF DISCREPANCY RESOLUTION
26	94	TEH	TEC	610-EC	INR	10C	40.33	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
27	94	TEH	TEC	610-EC	NDD				1			34	
28	94	TEH	TEC	610-EC	INR	3H	2.70	.00	1			34	
29	94	TEH	TEC	610-EC	FSD	11H	.80	.00	1	.99	138	34	RESULT OF HISTORY COMPARISON
30	94	TEH	TEC	610-EC	FSD	10H	41.56	.00	1	.86	155	34	RESULT OF HISTORY COMPARISON
30	94	TEH	TEC	610-EC	INF	10C	28.19	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
30	94	TEH	TEC	610-EC	DNG	10C	26.89	.00	1	0.52	182	34	
31	94	TEH	TEC	610-EC	NDD				1			34	
32	94	TEH	TEC	610-EC	FSD	10H	17.08	.00	1	.33	143	34	RESULT OF HISTORY COMPARISON
32	94	TEH	TEC	610-EC	MBM	8C	38.22	.00	6	3.32	78	34	
33	94	TEH	TEC	610-EC	NDD				1			34	
34	94	TEH	TEC	610-EC	NDD				1			34	
35	94	TEH	TEC	610-EC	NDD				1			34	
36	94	TEH	TEC	610-EC	MBM	1H	13.02	.00	6	3.85	76	34	
36	94	TEH	TEC	610-EC	MBM	7H	23.86	.00	6	3.47	109	34	
36	94	TEH	TEC	610-EC	MBM	10H	22.83	.00	6	4.16	72	34	
36	94	TEH	TEC	610-EC	MBM	3C	12.82	.00	6	7.13	72	34	
37	94	TEH	TEC	610-EC	MBM	7H	15.73	.00	6	2.96	97	34	
38	94	TEH	TEC	610-EC	NDD				1			34	
39	94	TEH	TEC	610-EC	FSD	10H	28.76	.00	1	.13	62	34	RESULT OF HISTORY COMPARISON
39	94	TEH	TEC	610-EC	INR	10H	29.80	.00	1			34	
40	94	TEH	TEC	610-EC	INR	10C	16.34	.00	1			34	
41	94	TEH	TEC	610-EC	INR	10H	21.79	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
41	94	TEH	TEC	610-EC	INR	10C	9.51	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
41	94	TEH	TEC	610-EC	FSD	10C	8.55	.00	1	.22	138	34	RESULT OF HISTORY COMPARISON
41	94	TEH	TEC	610-EC	INR	10C	10.40	.00	1			34	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
42	94	TEH	TEC	610-EC	FSD	10C	10.11	.00	1	.27	133	34	RESULT OF HISTORY COMPARISON
42	94	TEH	TEC	610-EC	INR	10C	40.64	.00	1			34	
1	95	11C	TEC	610-EC	OBS	UB	.00	.00	1			18	
1	95	11H	TEH	610-EC	NDD				1			63	
1	95	TSH	TSH	610-ZR	NDD				1			67	
1	95	11H	10C	590-EC	NDD				1			68	
2	95	11H	TEC	610-EC	NDD				1			18	
2	95	11H	TEH	610-EC	NDD				1			63	
3	95	11H	TEC	610-EC	NDD				1			18	
3	95	11H	TEH	610-EC	NDD				1			63	
3	95	TSH	TSH	610-ZR	NDD				1			67	
4	95	TEH	TEC	610-EC	NDD				1			18	
5	95	TEH	TEC	610-EC	NDD				1			18	
5	95	TSH	TSH	610-ZR	NDD				1			67	
6	95	TEH	TEC	610-EC	NDD				1			18	
7	95	TEH	TEC	610-EC	NDD				1			18	
7	95	TSH	TSH	610-ZR	NDD				1			67	
8	95	TEH	TEC	610-EC	NDD				1			18	
9	95	TEH	TEC	610-EC	NDD				1			18	
9	95	TSH	TSH	610-ZR	NDD				1			67	
10	95	TEH	TEC	610-EC	NDD				1			18	
11	95	TEH	TEC	610-EC	NDD				1			36	
11	95	TSH	TSH	610-ZR	NDD				1			67	
12	95	TEH	TEC	610-EC	NDD				1			36	
13	95	TEH	TEC	610-EC	NDD				1			36	
13	95	TSH	TSH	610-ZR	NDD				1			67	
14	95	TEH	TEC	610-EC	NDD				1			36	
15	95	TEH	TEC	610-EC	NDD				1			36	
15	95	TSH	TSH	610-ZR	NDD				1			67	
16	95	TEH	TEC	610-EC	MBM	3H	30.89	.00	6	4.77	79	36	
16	95	TEH	TEC	610-EC	MBM	7H	30.59	.00	6	1.98	88	36	

SG - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	95	TEH	TEC	610-EC	MBM	8H	17.58	.00	6	3.60	75	36	
16	95	TEH	TEC	610-EC	MBM	10H	3.53	.00	6	3.09	117	36	
16	95	TEH	TEC	610-EC	MBM	10H	26.12	.00	6	4.55	84	36	
16	95	TEH	TEC	610-EC	MBM	10H	13.28	.00	6	2.82	79	36	
16	95	TEH	TEC	610-EC	MBM	10H	10.86	.00	6	2.98	73	36	
16	95	TEH	TEC	610-EC	MBM	10H	5.61	.00	6	3.54	127	36	
16	95	TEH	TEC	610-EC	MBM	7C	32.54	.00	6	4.85	77	36	
16	95	TEH	TEC	610-EC	MBM	7C	3.56	.00	6	2.28	82	36	
16	95	TEH	TEC	610-EC	MBM	7C	2.49	.00	6	1.86	74	36	
17	95	TEH	TEC	610-EC	NDD				1			36	
17	95	TSH	TSH	610-ZR	NDD				1			67	
18	95	TEH	TEC	610-EC	NDD				1			36	
19	95	TEH	TEC	610-EC	NDD				1			36	
19	95	TSH	TSH	610-ZR	NDD				1			67	
20	95	TEH	TEC	610-EC	NDD				1			36	
21	95	TEH	TEC	610-EC	NDD				1			36	RESULT OF DISCREPANCY RESOLUTION
21	95	TSH	TSH	610-ZR	NDD				1			67	
22	95	TEH	TEC	610-EC	NDD				1			36	
23	95	TEH	TEC	610-EC	NDD				1			36	
23	95	TSH	TSH	610-ZR	NDD				1			67	
24	95	TEH	TEC	610-EC	INR	10H	41.46	.00	1			36	
25	95	TEH	TEC	610-EC	NDD				1			36	
26	95	TEH	TEC	610-EC	NDD				1			36	
27	95	TEH	TEC	610-EC	NDD				1			36	
28	95	TEH	TEC	610-EC	NDD				1			36	
29	95	TEH	TEC	610-EC	NDD				1			36	
30	95	TEH	TEC	610-EC	NDD				1			36	
31	95	TEH	TEC	610-EC	MBM	1H	4.85	.00	6	3.88	75	36	
32	95	TEH	TEC	610-EC	MBM	9C	40.61	.00	6	3.47	70	36	RESULT OF DISCREPANCY RESOLUTION
33	95	TEH	TEC	610-EC	NDD				1			36	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

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Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	95	TEH	TEC	610-EC	NDD				1		36		
35	95	TEH	TEC	610-EC	FSD	10H	36.87	.00	1	.61	145	36	RESULT OF HISTORY COMPARISON
35	95	TEH	TEC	610-EC	INR	10C	32.18	.00	1			36	
35	95	TEH	TEC	610-EC	FSD	10C	30.68	.00	1	.31	144	36	RESULT OF HISTORY COMPARISON
36	95	TEH	TEC	610-EC	MBM	7H	30.68	.00	6	4.03	78	36	RESULT OF DISCREPANCY RESOLUTION
36	95	TEH	TEC	610-EC	MBM	4C	12.24	.00	6	2.83	70	36	RESULT OF DISCREPANCY RESOLUTION
37	95	TEH	TEC	610-EC	MBM	1H	19.84	.00	1	.48	73	36	
37	95	TEH	TEC	610-EC	MBM	3H	31.89	.00	6	7.80	75	36	
38	95	TEH	TEC	610-EC		14 AV2	.00	.00	M2	.74		36	
39	95	TEH	TEC	610-EC	INR	10H	22.90	.00	1			36	
39	95	TEH	TEC	610-EC	INR	10H	24.06	.00	1			36	RESULT OF DISCREPANCY RESOLUTION
40	95	TEH	TEC	610-EC	NDD				1			36	
41	95	TEH	TEC	610-EC	NDD				1			36	
1	96	11C	TEC	610-EC	OBS	UB	.00	.00	1			18	
1	96	11H	TEH	610-EC	INR	5H	25.14	.00	1			63	RESULT OF DISCREPANCY RESOLUTION
1	96	11H	10C	590-EC	NDD				1			68	
2	96	11H	TEC	610-EC	NDD				1			18	
2	96	11H	TEH	610-EC	INR	10H	2.32	.00	1			63	RESULT OF DISCREPANCY RESOLUTION
3	96	11H	TEC	610-EC	NDD				1			18	
3	96	11H	TEH	610-EC	NDD				1			63	
4	96	TEH	TEC	610-EC	INR	10H	7.77	.00	1			18	RESULT OF DISCREPANCY RESOLUTION
5	96	TEH	TEC	610-EC	NDD				1			18	
6	96	TEH	TEC	610-EC	NDD				1			18	
7	96	TEH	TEC	610-EC	NDD				1			18	
8	96	TEH	TEC	610-EC	NDD				1			18	
9	96	TEH	TEC	610-EC	MBM	5H	17.96	.00	6	4.14	77	18	
10	96	TEH	TEC	610-EC	NDD				1			.8	
11	96	TEH	TEC	610-EC	NDD				1			36	
12	96	TEH	TEC	610-EC	NDD				1			36	

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Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
13	96	TEH	TEC	610-EC	NDD				1		36		
14	96	TEH	TEC	610-EC	NDD				1		36		
15	96	TEH	TEC	610-EC	MBM	10C	12.86	.00	6	2.82	75	36	
16	96	TEH	TEC	610-EC	NDD				1		36		
17	96	TEH	TEC	610-EC	NDD				1		36		
18	96	TEH	TEC	610-EC	NDD				1		36		
19	96	TEH	TEC	610-EC	NDD				1		36		
20	96	TEH	TEC	610-EC	NDD				1		36		
21	96	TEH	TEC	610-EC	NDD				1		36		
22	96	TEH	TEC	610-EC	NDD				1		36		
23	96	TEH	TEC	610-EC	NDD				1		36		
24	96	TEH	TEC	610-EC	INR	10H	34.54	.00	1		36		
24	96	TEH	TEC	610-EC	FSD	10C	28.83	.00	1	.21	144	36	RESULT OF HISTORY COMPARISON
25	96	TEH	TEC	610-EC	INR	10C	26.75	.00	1		36		
25	96	TEH	TEC	610-EC	MBM	9C	34.13	.00	6	2.89	78	36	
26	96	TEH	TEC	610-EC	NDD				1		36		
27	96	TEH	TEC	610-EC	NDD				1		36		
28	96	TEH	TEC	610-EC	NDD				1		36		
29	96	TEH	TEC	610-EC	NDD				1		36		
30	96	TEH	TEC	610-EC	NDD				1		36		
31	96	TEH	TEC	610-EC	NDD				1		36		RESULT OF DISCREPANCY RESOLUTION
32	96	TEH	TEC	610-EC	NDD				1		36		
33	96	TEH	TEC	610-EC	NDD				1		36		
34	96	TEH	TEC	610-EC	NDD				1		36		
35	96	TEH	TEC	610-EC	NDD				1		36		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

CDE B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	96	TEH	TEC	610-EC	15	AV2	-.03	.00	M2	.76		36	
37	96	TEH	TEC	610-EC	NDD				1			36	
38	96	TEH	TEC	610-EC	NDD				1			36	
39	96	TEH	TEC	610-EC	17	AV3	.21	.00	M2	.97		36	
40	96	TEH	TEC	610-EC	NDD				1			36	
1	97	11C	TEC	610-EC	OBS	UB	.00	.00	1			18	
1	97	11H	TEH	610-EC	NDD				1			63	
1	97	11H	10C	590-EC	NDD				1			68	
2	97	11H	TEC	610-EC	NDD				1			18	
2	97	11H	TEH	610-EC	NDD				1			63	
3	97	11H	TEC	610-EC	NDD				1			18	
3	97	11H	TEH	610-EC	NDD				1			63	
4	97	TEH	TEC	610-EC	INR	10H	16.79	.00	1			18	RESULT OF DISCREPANCY RESOLUTION
5	97	TEH	TEC	610-EC	MBM	7H	34.87	.00	6	2.80	88	18	
5	97	TEH	TEC	610-EC	MBM	9H	10.73	.00	6	1.88	78	18	
5	97	TEH	TEC	610-EC	INR	10H	2.47	.00	1			18	RESULT OF DISCREPANCY RESOLUTION
6	97	TEH	TEC	610-EC	NDD				1			18	
7	97	TEH	TEC	610-EC	NDD				1			18	
8	97	TEH	TEC	610-EC	NDD				1			18	
9	97	TEH	TEC	610-EC	MBM	7C	34.05	.00	6	3.83	82	18	
10	97	TEH	TEC	610-EC	NDD				1			18	
11	97	TEH	TEC	610-EC	NDD				1			36	
12	97	TEH	TEC	610-EC	NDD				1			36	
13	97	TEH	TEC	610-EC	NDD				1			36	
14	97	TEH	TEC	610-EC	NDD				1			36	
15	97	TEH	TEC	610-EC	FSD	10H	6.85	.00	1	.45	142	36	RESULT OF HISTORY COMPARISON
15	97	TEH	TEC	610-EC	FSD	10C	6.97	.00	1	.39	122	36	RESULT OF HISTORY COMPARISON

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	97	TEH	TEC	610-EC	FSD	10C	16.28	.00	1	.31	144	36	RESULT OF HISTORY COMPARISON
17	97	TEH	TEC	610-EC	NDD				1			36	
18	97	TEH	TEC	610-EC	MBM	8C	13.56	.00	6	2.40	86	36	
18	97	TEH	TEC	610-EC	MBM	8C	39.20	.00	6	2.11	77	36	
18	97	TEH	TEC	610-EC	MBM	6C	9.69	.00	6	3.26	82	36	
19	97	TEH	TEC	610-EC	NDD				1			36	
20	97	TEH	TEC	610-EC	NDD				1			36	
21	97	TEH	TEC	610-EC	NDD				1			36	
22	97	TEH	TEC	610-EC	NDD				1			36	
23	97	TEH	TEC	610-EC	MBM	7H	41.71	.00	6	3.81	52	36	
24	97	TEH	TEC	610-EC	NDD				1			36	
25	97	TEH	TEC	610-EC	NDD				1			36	
26	97	TEH	TEC	610-EC	NDD				1			36	
27	97	TEH	TEC	610-EC	NDD				1			36	
28	97	TEH	TEC	610-EC	NDD				1			36	
29	97	TEH	TEC	610-EC	NDD				1			36	
30	97	TEH	TEC	610-EC	INR	10C	16.10	.00	1			36	RESULT OF DISCREPANCY RESOLUTION
31	97	TEH	TEC	610-EC	INR	10H	28.23	.00	1			36	RESULT OF DISCREPANCY RESOLUTION
32	97	TEH	TEC	610-EC	NDD				1			36	
33	97	TEH	TEC	610-EC	NDD				1			36	
34	97	TEH	TEC	610-EC	MBM	3H	24.66	.00	6	2.27	75	36	
35	97	TEH	TEC	610-EC	NDD				1			36	
36	97	TEH	TEC	610-EC	MBM	9H	18.05	.00	1	.27	58	36	
36	97	TEH	TEC	610-EC	MBM	9H	31.94	.00	6	2.04	84	36	
37	97	TEH	TEC	610-EC	NDD				1			36	
38	97	TEH	TEC	610-EC	NDD				1			36	

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	97	TEH	TEC	610-EC	19	AV3	.03	.00	M2	1.09		36	
40	97	TEH	TEC	610-EC	NDD				1			36	RESULT OF DISCREPANCY RESOLUTION
1	98	11C	TEC	610-EC	OBS	UB	.00	.00	1			18	
1	98	11H	TEH	610-EC	NDD				1			63	
1	98	TSH	TSH	610-ZR	NDD				1			67	
1	98	11H	10C	590-EC	NDD				1			68	
2	98	11H	TEC	610-EC	NDD				1			18	
2	98	11H	TEH	610-EC	FSD	9H	23.32	.00	1	.31	146	63	RESULT OF HISTORY COMPARISON
2	98	11H	TEH	610-EC	FSD	9H	22.29	.00	1	.21	148	63	RESULT OF HISTORY COMPARISON
3	98	11H	TEC	610-EC	NDD				1			18	
3	98	11H	TEH	610-EC	NDD				1			63	
3	98	TSH	TSH	610-ZR	NDD				1			67	
4	98	TEH	TEC	610-EC	NDD				1			18	
5	98	TEH	TEC	610-EC	NDD				1			18	
5	98	TSH	TSH	610-ZR	NDD				1			67	
6	98	TEH	TEC	610-EC	MBM	10H	14.69	.00	6	.79	77	18	
7	98	TEH	TEC	610-EC	NDD				1			18	
7	98	TSH	TSH	610-ZR	NDD				1			67	
8	98	TEH	TEC	610-EC	MBM	5H	21.42	.00	6	4.12	84	18	
9	98	TEH	TEC	610-EC	NDD				1			18	RESULT OF DISCREPANCY RESOLUTION
9	98	TSH	TSH	610-ZR	NDD				1			67	
10	98	TEH	TEC	610-EC	NDD				1			18	
11	98	TEH	TEC	610-EC	NDD				1			38	
11	98	TSH	TSH	610-ZR	NDD				1			67	
12	98	TEH	TEC	610-EC	NDD				1			38	
13	98	TEH	TEC	610-EC	NDD				1			38	RESULT OF DISCREPANCY RESOLUTION
13	98	TSH	TSH	610-ZR	NDD				1			67	
14	98	TEH	TEC	610-EC	NDD				1			38	
15	98	TEH	TEC	610-EC	NDD				1			38	
16	98	TEH	TEC	610-EC	MBM	3H	18.85	.00	6	6.65	79	38	

ROW	COL	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	98	TEH	TEC	610-EC	NDD		1				
18	98	TEH	TEC	610-EC	NDD		1				
19	98	TEH	TEC	610-EC	NDD		1				
20	98	TEH	TEC	610-EC	NDD		1				
21	98	TEH	TEC	610-EC	NDD		1				
22	98	TEH	TEC	610-EC	NDD		1				
23	98	TEH	TEC	610-EC	INR 94	21.60	6	.00			RESULT OF DISCREPANCY RESOLUTION
24	98	TEH	TEC	610-EC	NDD		1				
25	98	TEH	TEC	610-EC	NDD		1				RESULT OF DISCREPANCY RESOLUTION
26	98	TEH	TEC	610-EC	RBM 10C	23.57	6	.00	2.07	40	
26	98	TEH	TEC	610-EC	INR 10C	36.32	6	.00			RESULT OF DISCREPANCY RESOLUTION
27	98	TEH	TEC	610-EC	NDD		1				
28	98	TEH	TEC	610-EC	NDD		1				
29	98	TEH	TSC	610-EC	NDD		1				RESULT OF DISCREPANCY RESOLUTION
29	98	2C	TEC	610-EC	NDD		1				
30	98	TEH	TEC	610-EC	FSD 10C	17.23	1	.00	.31	129	RESULT OF HISTORY COMPARISON
31	98	TEH	TEC	610-EC	INR 10H	38.41	1	.00			RESULT OF DISCREPANCY RESOLUTION
32	98	TEH	TEC	610-EC	NDD		1				
33	98	TEH	TEC	610-EC	NDD		1				
34	98	TEH	TEC	610-EC	NDD		1				
35	98	TEH	TEC	610-EC	MBM AV4	23.23	6	.00	8.30	74	
36	98	TEH	TEC	610-EC	NDD		1				
37	98	TEH	TEC	610-EC	NDD		1				
38	98	TEH	TEC	610-EC	14 AV3	.18	.00	M2	.65		RESULT OF DISCREPANCY RESOLUTION
38	98	TEH	TEC	610-EC	12 AV4	.00	.00	M2	.55		RESULT OF DISCREPANCY RESOLUTION

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	98	TEH	TEC	610-EC	NDD				1			38	
1	99	11C	TEC	610-EC	OBS	UB	.00	.00	1			18	
1	99	11H	TEH	610-EC	INR	7H	40.52	.00	1			63	RESULT OF DISCREPANCY RESOLUTION
1	99	11H	10C	590-EC	NDD				1			68	
2	99	11H	TEC	610-EC	NDD				1			18	
2	99	11H	TEH	610-EC	NDD				1			63	
3	99	11H	TEC	610-EC	NDD				1			18	
3	99	11H	TEH	610-EC	NDD				1			63	
4	99	TEH	TEC	610-EC	NDD				1			18	
5	99	TEH	TEC	610-EC	NDD				1			18	
6	99	TEH	TEC	610-EC	NDD				1			18	
7	99	TEH	TEC	610-EC	NDD				1			18	
8	99	TEH	TEC	610-EC	NDD				1			18	
9	99	TEH	TEC	610-EC	NDD				1			18	
10	99	TEH	TEC	610-EC	NDD				1			18	
11	99	TEH	TEC	610-EC	NDD				1			38	
12	99	TEH	TEC	610-EC	NDD				1			38	
13	99	TEH	TEC	610-EC	NDD				1			38	
14	99	TEH	TEC	610-EC	NDD				1			38	
15	99	TEH	TEC	610-EC	NDD				1			38	
16	99	TEH	TEC	610-EC	NDD				1			38	
17	99	TEH	TEC	610-EC	NDD				1			38	
18	99	TEH	TEC	610-EC	NDD				1			38	
19	99	TEH	TEC	610-EC	NDD				1			38	
20	99	TEH	TEC	610-EC	NDD				1			38	
21	99	TEH	TEC	610-EC	INR	10H	40.30	.00	1			38	

ROW	COL	CEB	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
22								1				
23								1				
24					10C	40.44	.00	1	.31	59	38	RESULT OF HISTORY COMPARISON
25								1				
26								1				
27					10H	20.58	.00	1				RESULT OF DISCREPANCY RESOLUTION
27								1				
27								1				
28								1				
29					AV4	17.00	.00	5	7.06	81	38	
30								1				RESULT OF DISCREPANCY RESOLUTION
31								1				
32								1				
33								1				
34					10H	21.61	.00	1				
34					10H	27.06	.00	1				RESULT OF DISCREPANCY RESOLUTION
34					10H	35.38	.00	1				
34					10H	33.91	.00	1	.38	73	38	RESULT OF DISCREPANCY RESOLUTION
35					11H	-1.68	.00	1	.74	140	38	RESULT OF HISTORY COMPARISON
35					11C	-2.52	.00	1				
36					AV2	-0.03	.00	M2	.83		38	
37					AV3	.05	.00	M2	1.00		38	RESULT OF DISCREPANCY RESOLUTION
38					5H	30.56	.00	6	5.71	80	38	
38					AV2	.05	.00	M2	3.14		38	
38					AV3	-0.05	.00	M2	2.70		38	
38					AV4	-0.03	.00	M2	1.52		38	
100					1C	.00	.00	M1	.71		16	RESULT OF DISCREPANCY RESOLUTION
100								1			16	
100								1			16	
100								1			63	
100								1			16	
100								1			63	

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	100	10H	TEC	610-EC	NDD				1		16		
3	100	11H	TEH	610-EC	FSD	5H	18.22	.00	1	.23	84	63	RESULT OF HISTORY COMPARISON
3	100	11H	TEH	610-EC	FSD	5H	17.15	.00	1	.18	73	63	RESULT OF HISTORY COMPARISON
4	100	TEH	TEC	610-EC	NDD				1		16		
5	100	TEH	TEC	610-EC	NDD				1		16		
6	100	TEH	TEC	610-EC	NDD				1		16		
7	100	TEH	TEC	610-EC	NDD				1		16		
8	100	TEH	TEC	610-EC	NDD				1		16		
9	100	TEH	TEC	610-EC	NDD				1		16		
10	100	TEH	TEC	610-EC	NDD				1		16		
11	100	TEH	TEC	610-EC	NDD				1		38		
12	100	TEH	TEC	610-EC	NDD				1		38		
13	100	TEH	TEC	610-EC	NDD				1		38		
14	100	TEH	TEC	610-EC	NDD				1		38		
15	100	TEH	TEC	610-EC	MBM	2C	10.61	.00	6	2.44	57	38	
16	100	TEH	TEC	610-EC	NDD				1		38		
17	100	TEH	TEC	610-EC	NDD				1		38		
18	100	TEH	TEC	610-EC	NDD				1		38		
19	100	TEH	TEC	610-EC	NDD				1		38		
20	100	TEH	TEC	610-EC	MBM	8H	18.50	.00	6	1.62	99	38	
20	100	TEH	TEC	610-EC	MBM	8H	22.15	.00	6	2.28	96	38	
20	100	TEH	TEC	610-EC	FSD	10C	28.20	.00	1	.31	136	38	RESULT OF HISTORY COMPARISON
21	100	TEH	TEC	610-EC	NDD				1		38		
22	100	TEH	TEC	610-EC	NDD				1		38		
23	100	TEH	TEC	610-EC	NDD				1		38		
24	100	TEH	TEC	610-EC	MBM	10H	28.80	.00	6	.99	78	38	

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	25	100	TEH	TEC	610-EC	NDD			1			38	
	26	100	TEH	TEC	610-EC	NDD			1			38	
	27	100	TEH	TEC	610-EC	NDD			1			38	
	28	100	TEH	TEC	610-EC	NDD			1			38	
	29	100	TEH	TEC	610-EC	14 AV2	.13	.00	M2	.64		38	
	30	100	TEH	TEC	610-EC	NDD			1			38	
	31	100	TEH	TEC	610-EC	NDD			1			38	
	32	100	TEH	TEC	610-EC	NDD			1			38	
	33	100	TEH	TEC	610-EC	MBM 10C	2.49	.00	6	6.54	53	38	
	34	100	TEH	TEC	610-EC	MBM 7H	25.88	.00	6	8.44	82	38	
	34	100	TEH	TEC	610-EC	MBM AV2	6.40	.00	6	5.47	82	38	
	35	100	TEH	TEC	610-EC	NDD			1			38	
	36	100	TEH	TEC	610-EC	MBM 1H	21.52	.00	6	3.22	73	38	
	36	100	TEH	TEC	610-EC	MBM 5H	12.54	.00	6	3.79	118	38	
	1	101	11C	TEC	610-EC	OBS UB	.00	.00	1			16	
	1	101	11H	TEH	610-EC	NDD			1			63	
	1	101	TSH	TSH	610-ZR	NDD			1			67	
	1	101	11H	10C	590-EC	NDD			1			68	
	2	101	11H	TEC	610-EC	NDD			1			16	
	2	101	11H	TEH	610-EC	NDD			1			63	
	3	101	10H	TEC	610-EC	NDD			1			16	
	3	101	11H	TEH	610-EC	NDD			1			63	
	4	101	TEH	TEC	610-EC	NDD			1			16	
	5	101	TEH	TEC	610-EC	NDD			1			16	
	6	101	TEH	TEC	610-EC	NDD			1			16	
	7	101	TEH	TEC	610-EC	NDD			1			16	
	8	101	TEH	TEC	610-EC	NDD			1			16	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

ROW	COL	CEB	CEE	PROBE	IND LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	101	TEH	TEC	610-EC	NDD			1				
10	101	TEH	TEC	610-EC	NDD			1				
11	101	TEH	TEC	610-EC	MBM	5H	10.56	6	1.19	99	38	
12	101	TEH	TEC	610-EC	NDD			1				
13	101	TEH	TEC	610-EC	NDD			1				
14	101	TEH	TEC	610-EC	NDD			1				
15	101	TEH	TEC	610-EC	NDD			1				
16	101	TEH	TEC	610-EC	NDD			1				RESULT OF DISCREPANCY RESOLUTION
17	101	TEH	TEC	610-EC	NDD			1				
18	101	TEH	TEC	610-EC	MBM	3H	27.63	6	1.51	84	38	
19	101	TEH	TEC	610-EC	NDD			1				
20	101	TEH	TEC	610-EC	NDD			1				
21	101	TEH	TEC	610-EC	MBM	9H	17.39	6	2.18	96	38	
22	101	TEH	TEC	610-EC	NDD			1				
23	101	TEH	TEC	610-EC	NDD			1				
25	101	TEH	TEC	610-EC	NDD			1				
26	101	TEH	TEC	610-EC	NDD			1				
27	101	TEH	TEC	610-EC	NDD			1				
28	101	TEH	TEC	610-EC	NDD			1				
29	101	TEH	TEC	610-EC	NDD			1				
30	101	TEH	TEC	610-EC	NDD			1				
31	101	TEH	TEC	610-EC	NDD			1				
32	101	TEH	TEC	610-EC	AV3	21	.11	00	M2	1.17	38	
33	101	TEH	TEC	610-EC	NDD			1				

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	101	TEH	TEC	610-EC	MBM	7C	2.31	.00	6	5.87	75	38	RESULT OF DISCREPANCY RESOLUTION
35	101	TEH	TEC	610-EC	NDD				1			38	
1	102	11C	TEC	610-EC	OBS	UB	.00	.00	1			16	
1	102	11H	TEH	610-EC	NDD				1			63	
1	102	11H	10C	590-EC	NDD				1			68	
2	102	11H	TEC	610-EC	NDD				1			16	
2	102	11H	TEH	610-EC	NDD				1			63	
3	102	11H	TEC	610-EC	NDD				1			16	
3	102	11H	TEH	610-EC	NDD				1			63	
4	102	TEH	TEC	610-EC	NDD				1			16	
5	102	TEH	TEC	610-EC	NDD				1			16	
6	102	TEH	TEC	610-EC	NDD				1			16	
7	102	TEH	TEC	610-EC	NDD				1			16	
8	102	TEH	TEC	610-EC	NDD				1			16	
9	102	TEH	TEC	610-EC	MBM	5H	7.28	.00	6	1.91	99	16	
9	102	TEH	TEC	610-EC	MBM	5H	8.88	.00	6	1.46	104	16	
9	102	TEH	TEC	610-EC	MBM	5H	10.05	.00	6	2.27	71	16	
9	102	TEH	TEC	610-EC	MBM	5H	11.37	.00	6	2.37	87	16	
10	102	TEH	TEC	610-EC	NDD				1			16	
11	102	TEH	TEC	610-EC	MBM	10C	8.40	.00	6	4.91	85	40	
12	102	TEH	TEC	610-EC	FSD	10H	34.56	.00	1	.66	151	40	RESULT OF HISTORY COMPARISON
12	102	TEH	TEC	610-EC	MBM	7C	6.98	.00	6	5.32	89	40	
12	102	TEH	TEC	610-EC	MBM	7C	34.17	.00	1	.24	122	40	
13	102	TEH	TEC	610-EC	NDD				1			40	
14	102	TEH	TEC	610-EC	NDD				1			40	
15	102	TEH	TEC	610-EC	NDD				1			40	
16	102	TEH	TEC	610-EC	NDD				1			40	
17	102	TEH	TEC	610-EC	NDD				1			40	
18	102	TEH	TEC	610-EC	NDD				1			40	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	102	TEH	TEC	610-EC	NDD				1		40		
20	102	TEH	TEC	610-EC	NDD				1		40		RESULT OF DISCREPANCY RESOLUTION
21	102	TEH	TEC	610-EC	NDD				1		40		
22	102	TEH	TEC	610-EC	NDD				1		40		
23	102	TEH	TEC	610-EC	NDD				1		40		
24	102	TEH	TEC	610-EC	NDD				1		40		
25	102	TEH	TEC	610-EC	NDD				1		40		
26	102	TEH	TEC	610-EC	NDD				1		40		
27	102	TEH	TEC	610-EC	NDD				1		40		
28	102	TEH	TEC	610-EC	NDD				1		40		
29	102	TEH	TEC	610-EC	NDD				1		40		
30	102	TEH	TEC	610-EC	NDD				1		40		
31	102	TEH	TEC	610-EC	NDD				1		40		
32	102	TEH	TEC	610-EC	NDD				1		40		
33	102	TEH	TEC	610-EC	NDD				1		40		
34	102	TEH	TEC	610-EC	NDD				1		40		
1	103	11C	TEC	610-EC	OBS	UB	.00	.00	1		16		
1	103	11H	TEH	610-EC	NDD				1		63		
1	103	11H	10C	590-EC	NDD				1		68		
2	103	11H	TEC	610-EC	NDD				1		16		
2	103	11H	TEH	610-EC	NDD				1		63		
3	103	11H	TEC	610-EC	NDD				1		16		
3	103	11H	TEH	610-EC	NDD				1		63		
4	103	TEH	TEC	610-EC	NDD				1		16		
5	103	TEH	TEC	610-EC	NDD				1		16		
6	103	TEH	TEC	610-EC	NDD				1		16		

SG - B LISTING OF ALL DATA

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CDE -B/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	103	TEH	TEC	610-EC	NDD				1		16		
8	103	TEH	TEC	610-EC	NDD				1		16		
9	103	TEH	TEC	610-EC	NDD				1		16		
10	103	TEH	TEC	610-EC	NDD				1		16		
11	103	TEH	TEC	610-EC	NDD				1		40		
12	103	TEH	TEC	610-EC	NDD				1		40		
13	103	TEH	TEC	610-EC	NDD				1		40		
14	103	TEH	TEC	610-EC	NDD				1		40		
15	103	TEH	TEC	610-EC	NDD				1		40		
16	103	TEH	TEC	610-EC	NDD				1		40		
17	103	TEH	TEC	610-EC	NDD				1		40		
18	103	TEH	TEC	610-EC	NDD				1		40		
19	103	TEH	TEC	610-EC	NDD				1		40		
20	103	TEH	TEC	610-EC	NDD				1		40		
21	103	TEH	TEC	610-EC	NDD				1		40		
22	103	TEH	TEC	610-EC	MBM	9C	27.94	.00	6	3.78	77	40	
23	103	TEH	TEC	610-EC	MBM	3H	2.21	.00	6	3.91	84	40	
24	103	TEH	TEC	610-EC	INR	7C	30.43	.00	1			40	RESULT OF DISCREPANCY RESOLUTION
25	103	TEH	TEC	610-EC	NDD				1		40		
26	103	TEH	TEC	610-EC	MBM	10C	5.59	.00	6	3.38	81	40	
27	103	TEH	TEC	610-EC	NDD				1		40		RESULT OF DISCREPANCY RESOLUTION
28	103	TEH	TEC	610-EC	FSD	5H	21.94	.00	1	.17	140	40	RESULT OF HISTORY COMPARISON
29	103	TEH	TEC	610-EC	MBM	10H	33.93	.00	6	5.06	72	40	
30	103	TEH	TEC	610-EC	NDD				1		40		

SG - B LISTING OF ALL DATA

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CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	103	TEH	TEC	610-EC	NDD				1		40		
32	103	TEH	TEC	610-EC	NDD				1		40		
33	103	TEH	TEC	610-EC	NDD				1		40		
1	104	11C	TEC	610-EC	OBS	UB	.00	.00	1		16		
1	104	11H	TEH	610-EC	NDD				1		63		
1	104	11H	10C	590-EC	NDD				1		68		RESULT OF DISCREPANCY RESOLUTION
2	104	11H	TEC	610-EC	NDD				1		16		
2	104	11H	TEH	610-EC	NDD				1		63		
3	104	11H	TEC	610-EC	NDD				1		16		
3	104	11H	TEH	610-EC	NDD				1		63		
4	104	TEH	TEC	610-EC	NDD				1		16		
5	104	TEH	TEC	610-EC	NDD				1		16		
6	104	TEH	TEC	610-EC	DSI	10C	-.03	.00	W1	.52	98	16	
6	104	TEH	TEC	610-EC	MBM	9C	37.10	.00	6	3.02	89	16	
6	104	10C	10C	610-ZR	MBM	10C	.00	.00	1	2.50	219	72	RESULT OF LAR
7	104	TEH	TEC	610-EC	NDD				1		16		
8	104	TEH	TEC	610-EC	NDD				1		16		
9	104	TEH	TEC	610-EC	NDD				1		16		
10	104	TEH	TEC	610-EC	NDD				1		16		
11	104	TEH	TEC	610-EC	NDD				1		40		
12	104	TEH	TEC	610-EC	MBM	3H	22.34	.00	6	4.40	74	40	
13	104	TEH	TEC	610-EC	NDD				1		40		
14	104	TEH	TEC	610-EC	NDD				1		40		
15	104	TEH	TEC	610-EC	NDD				1		40		
16	104	TEH	TEC	610-EC	NDD				1		40		
17	104	TEH	TEC	610-EC	NDD				1		40		
18	104	TEH	TEC	610-EC	NDD				1		40		

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CDE -8/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	104	TEH	TEC	610-EC	NDD				1		40		
20	104	TEH	TEC	610-EC	NDD				1		40		
21	104	TEH	TEC	610-EC	NDD				1		40		
22	104	TEH	TEC	610-EC	NDD				1		40		
23	104	TEH	TEC	610-EC	NDD				1		40		
24	104	TEH	TEC	610-EC	NDD				1		40		
25	104	TEH	TEC	610-EC	NDD				1		40		
26	104	TEH	TEC	610-EC	NDD				1		40		
27	104	TEH	TEC	610-EC	NDD				1		40		
28	104	TEH	TEC	610-EC	17	AV2	.05	.00	M2	.92	40		
29	104	TLH	TEC	610-EC	NDD				1		40		
30	104	TEH	TEC	610-EC	NDD				1		40		
31	104	TEH	TEC	610-EC	NDD				1		40		
1	105	11H	TEC	610-EC	NDD				1		16		
1	105	11H	TEH	610-EC	NDD				1		63		
2	105	11H	TEC	610-EC	NDD				1		16		
2	105	11H	TEH	610-EC	NDD				1		63		
3	105	11H	TEC	610-EC	NDD				1		16		
3	105	11H	TEH	610-EC	NDD				1		63		
4	105	TEH	TEC	610-EC	NDD				1		16		
5	105	TEH	TEC	610-EC	NDD				1		16		
6	105	TEH	TEC	610-EC	MBM	9H	15.98	.00	6	4.92	97	16	
7	105	TEH	TEC	610-EC	NDD				1		16		
8	105	TEH	TEC	610-EC	NDD				1		16		
9	105	TEH	TEC	610-EC	NDD				1		16		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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BG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	105	TEH	TEC	610-EC	NDD				1		42		
12	105	TEH	TEC	610-EC	FSD	10H	37.75	.00	1	.35	78	42	RESULT OF HISTORY COMPARISON
13	105	TEH	TEC	610-EC	MBM	3H	3.75	.00	6	8.15	78	42	
14	105	TEH	TEC	610-EC	NDD				1		42		
15	105	TEH	TEC	610-EC	NDD				1		42		
16	105	TEH	TEC	610-EC	NDD				1		42		
17	105	TEH	TEC	610-EC	NDD				1		42		
18	105	TEH	TEC	610-EC	NDD				1		42		
19	105	TEH	TEC	610-EC	NDD				1		42		
20	105	TEH	TEC	610-EC	NDD				1		42		
21	105	TEH	TEC	610-EC	NDD				1		42		
22	105	TEH	TEC	610-EC	NDD				1		42		
23	105	TEH	TEC	610-EC	NDD				1		42		
24	105	TEH	TEC	610-EC	NDD				1		42		
25	105	TEH	TEC	610-EC	NDD				1		42		
26	105	TEH	TEC	610-EC	NDC				1		42		
27	105	TEH	TEC	610-EC	NDD				1		42		
28	105	TEH	TEC	610-EC	FSD	11H	1.08	.00	1	.59	130	42	RESULT OF DISCREPANCY RESOLUTION
28	105												RESULT OF HISTORY COMPARISON
28	105	TEH	TEC	610-EC	MBM	10C	16.57	.00	6	3.04	86	42	
29	105	TEH	TEC	610-EC	MBM	1H	1.92	.00	6	1.82	96	42	
29	105	TEH	TEC	610-EC	MBM	1H	3.18	.00	6	2.57	111	42	
29	105	TEH	TEC	610-EC	MBM	1H	8.97	.00	6	2.57	111	42	
29	105	TEH	TEC	610-EC	MBM	1H	13.32	.00	6	2.81	100	42	
29	105	TEH	TEC	610-EC	MBM	1H	15.43	.00	6	2.49	117	42	
29	105	TEH	TEC	610-EC	MBM	3H	6.88	.00	6	4.13	267	42	
29	105	TEH	TEC	610-EC	MBM	3H	10.33	.00	6	2.74	277	42	
29	105	TEH	TEC	610-EC	MBM	3H	9.43	.00	6	2.56	102	42	
29	105	TEH	TEC	610-EC	DNT	7H	.59	.00	M1	6.31	176	42	
29	105	TEH	TEC	610-EC	DNG	6C	13.19	.00	1	4.99	182	42	

8G - 8 LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	105	TEH	TEC	610-EC	FSD	3C	12.43	.00	1	.21	140	42	RESULT OF HISTORY COMPARISON
30	105	TEH	TEC	610-EC	DNT	7H	.00	.00	M1	5.34	176	42	
1	106	11H	TEC	610-EC	NDD				1			14	
1	106	11H	TEH	610-EC	NDD				1			63	
2	106	11H	TEC	610-EC	NDD				1			14	
2	106	11H	TEH	610-EC	NDD				1			63	
3	106	11H	TEC	610-EC	FSD	2C	1.22	.00	1	.44	55	14	RESULT OF HISTORY COMPARISON
3	106	11H	TEC	610-EC	MBM	2C	12.65	.00	6	3.25	77	14	RESULT OF DISCREPANCY RESOLUTION
3	106	11H	TEC	610-EC	MBM	1C	3.84	.00	6	3.46	81	14	
3	106	11H	TEC	610-EC	MBM	1C	6.28	.00	6	1.80	86	14	
3	106	11H	TEC	610-EC	MBM	TSC	1.73	.00	6	4.23	76	14	
3	106	11H	TEC	610-EC	MBM	TSC	4.87	.00	6	4.72	75	14	
3	106	11H	TEH	610-EC	NDD				1			63	
4	106	TEH	TEC	610-EC	MBM	2C	7.23	.00	6	3.45	79	14	
5	106	TEH	TEC	610-EC	NDD				1			14	
6	106	TEH	TEC	610-EC	MBM	8C	38.71	.00	6	7.80	74	14	
6	106	TEH	TEC	610-EC	MBM	TSC	3.98	.00	6	1.80	79	14	
7	106	TEH	TEC	610-EC	NDD				1			14	
8	106	TEH	TEC	610-EC	NDD				1			14	
9	106	TEH	TEC	610-EC	NDD				1			14	
10	106	TEH	TEC	610-EC	NDD				1			14	
11	106	TEH	TEC	610-EC	NDD				1			42	
12	106	TEH	TEC	610-EC	NDD				1			42	
13	106	TEH	TEC	610-EC	MBM	10H	19.09	.00	6	3.29	74	42	
13	106	TEH	TEC	610-EC	MBM	10H	20.41	.00	6	1.62	58	42	
14	106	TEH	TEC	610-EC	NDD				1			42	
15	106	TEH	TEC	610-EC	NDD				1			42	
16	106	TEH	TEC	610-EC	NDD				1			42	
17	106	TEH	TEC	610-EC	NDD				1			42	

SG - B LISTING OF ALL DATA

Braldwood A2R04

CDE -B/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	18	106	TEH	TEC	610-EC	NDD			1		42			
	19	106	TEH	TEC	610-EC	NDD			1		42			
	20	106	TEH	TEC	610-EC	NDD			1		42			
	21	106	TEH	TEC	610-EC	NDD			1		42			
	22	106	TEH	TEC	610-EC	NDD			1		42			
	23	106	TEH	TEC	610-EC	MBM	10C	19.06	.00	6	2.19	84	42	
	23	106	TEH	TEC	610-EC	MBM	9C	6.17	.00	6	2.69	91	42	
	23	106	TEH	TEC	610-EC	MBM	8C	21.40	.00	6	3.46	88	42	
	24	106	TEH	TEC	610-EC	NDD			1		42			
	25	106	TEH	TEC	610-EC	NDD			1		42			
	26	106	TEH	TEC	610-EC	NDD			1		42			
	27	106	TEH	TEC	610-EC	DNT	7H	.00	.00	M1	5.03	175	42	
	27	106	TEH	TEC	610-EC	11	AV3	.00	.00	M2	.47	42	RESULT OF DISCREPANCY RESOLUTION	
	28	106	TEH	TEC	610-EC	NDD			1		42			
	1	107	11H	TEC	610-EC	ME.M	6C	9.98	.00	6	5.23	77	14	
	1	107	11H	TEH	610-EC	NDD			1		63			
	2	107	11H	TEC	610-EC	NDD			1		14			
	2	107	11H	TEH	610-EC	NDD			1		63			
	3	107	11H	TEC	610-EC	NDD			1		14			
	3	107	11H	TEH	610-EC	NDD			1		63			
	4	107	TEH	TEC	610-EC	NDD			1		14			
	5	107	TEH	TEC	610-EC	NDD			1		14			
	6	107	TEH	TEC	610-EC	NDD			1		14	RESULT OF DISCREPANCY RESOLUTION		
	7	107	TEH	TEC	610-EC	NDD			1		14			
	8	107	TEH	TEC	610-EC	NDD			1		14			
	9	107	TEH	TEC	610-EC	NDD			1		14			
	10	107	TEH	TEC	610-EC	NDD			1		14			

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	107	TEH	TEC	610-EC	NDD				1			42	
12	107	TEH	TEC	610-EC	MBM	3H	17.07	.00	6	4.40	84	42	
12	107	TEH	TEC	610-EC	MBM	3H	25.27	.00	6	9.79	82	42	
12	107	TEH	TEC	610-EC	MBM	3H	27.28	.00	6	9.24	83	42	
12	107	TEH	TEC	610-EC	MBM	3H	29.40	.00	6	2.75	88	42	
12	107	TEH	TEC	610-EC	MBM	8H	30.63	.00	6	2.05	86	42	
12	107	TEH	TEC	610-EC	FSD	8C	15.40	.00	1	.44	60	42	RESULT OF HISTORY COMPARISON
12	107	TEH	TEC	610-EC	FSD	8C	28.00	.00	1	.26	67	42	RESULT OF HISTORY COMPARISON
13	107	TEH	TEC	610-EC	NDD				1			42	
14	107	TEH	TEC	610-EC	NDD				1			42	
15	107	TEH	TEC	610-EC	NDD				1			42	
15	107	2C	TEC	610-EC	NDD				1			50	
16	107	TEH	TSC	610-EC	NDD				1			42	
16	107	2C	TEC	610-EC	NDD				1			50	
17	107	TEH	TEC	610-EC	NDD				1			42	
18	107	TEH	TEC	610-EC	NDD				1			42	
19	107	TEH	TEC	610-EC	NDD				1			42	
20	107	TEH	TEC	610-EC	NDD				1			42	
21	107	TEH	TEC	610-EC	NDD				1			42	
22	107	TEH	TEC	610-EC	NDD				1			42	
23	107	TEH	TEC	610-EC	NDD				1			42	
24	107	TEH	TEC	610-EC	NDD				1			42	
25	107	TEH	TEC	610-EC	NDD				1			42	
26	107	TEH	TEC	610-EC	ONT	7H	.00	.00	M1	6.24	176	42	
27	107	TEH	TEC	610-EC	NDD				1			42	
1	108	11H	TEC	610-EC	NDD				1			14	
1	108	11H	TEH	610-EC	NDD				1			63	
2	108	11H	TEC	610-EC	NDD				1			14	
2	108	11H	TEH	610-EC	NDD				1			63	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/05

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	108	11H	TEC	610-EC	NDD				1		14		
3	108	11H	TEH	610-EC	NDD				1		63		
4	108	TEH	TEC	610-EC	NDD				1		14		
5	108	TEH	TEC	610-EC	NDD				1		14		
6	108	TEH	TEC	610-EC	NDD				1		14		
7	108	TEH	TEC	610-EC	NDD				1		14		
8	108	TEH	TEC	610-EC	MBM	5H	12.98	.00	6	1.94	66	14	
8	108	TEH	TEC	610-EC	MBM	9H	2.55	.00	6	2.01	98	14	
8	108	TEH	TEC	610-EC	MBM	9H	4.52	.00	6	6.31	105	14	
9	108	TEH	TEC	610-EC	NDD				1		14		
10	108	TEH	TEC	610-EC	NDD				1		14		
11	108	TEH	TEC	610-EC	NDD				1		42		
12	108	TEH	TEC	610-EC	NDD				1		42		
13	108	TEH	T&C	610-EC	NDD				1		42		
14	108	TEH	TEC	610-EC	NDD				1		42		
15	108	TEH	TEC	610-EC	NDD				1		42		
16	108	TEH	TEC	610-EC	MBM	6C	12.21	.00	6	9.85	87	42	
17	108	TEH	TEC	610-EC	NDD				1		42		
18	108	TEH	TEC	610-EC	NDD				1		42		
19	108	TEH	TEC	610-EC	NDD				1		42		
20	108	TEH	TEC	610-EC	NDD				1		42		
21	108	TEH	TEC	610-EC	NDD				1		42		
22	108	TEH	TSC	610-EC	NDD				1		42		
22	108	2C	TEC	610-EC	NDD				1		50		
23	108	TEH	TEC	610-EC	NDD				1		42		
24	108	TEH	TEC	610-EC	NDD				1		42		

8G - C LISTING OF ALL DATA

Braidwood A2RD4

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	31	TEC	TEH	610-EC	NDD				1		25		
7	31	TEC	TEH	610-EC	INR	1H	22.27	.00	1		25		RESULT OF DISCREPANCY RESOLUTION
7	31	TEC	TEH	610-EC	INR	5H	10.12	.00	1		25		RESULT OF DISCREPANCY RESOLUTION
8	31	TEC	YEH	610-EC	NDD				1		25		
9	31	TEC	TEH	610-EC	NDD				1		25		
10	31	TEC	TEH	610-EC	NDD				1		25		
11	31	TEC	TEH	610-EC	NDD				1		25		
12	31	TEC	TEH	610-EC	NDD				1		25		
13	31	TEC	TEH	610-EC	NDD				1		25		
14	31	TEC	TEH	610-EC	NDD				1		25		
15	31	TEC	TEH	610-EC	NDD				1		25		
16	31	TEC	TEH	610-EC	NDD				1		25		
17	31	TEC	TEH	610-EC	NDD				1		25		
18	31	TEC	TEH	610-EC	MBM	3H	5.72	.00	6	3.97	70	25	
19	31	TEC	TEH	610-EC	NDD				1		25		
20	31	TEC	TEH	610-EC	FSD	3H	8.75	.00	1	.30	150	25	RESULT OF HISTORY COMPARISON
21	31	TEC	TEH	610-EC	NDD				1		25		
22	31	TEC	TEH	610-EC	NDD				1		25		
23	31	TEC	TEH	610-EC	MBM	5H	14.49	.00	6	1.60	66	25	
23	31	TEC	TEH	610-EC	MBM	5H	12.14	.00	6	1.78	81	25	
24	31	TEC	TEH	610-EC	NDD				1		25		
25	31	TEC	TEH	610-EC	NDD				1		25		
26	31	TEC	TEH	610-EC	NDD				1		25		
27	31	TEC	TEH	610-EC	NDD				1		25		
28	31	TEC	TEH	610-EC	NDD				1		25		

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	30	TEC	TEH	610-EC	MBM	5H	29.48	.00	6	1.40	81	25	
34	30	TEC	TEH	610-EC	MBM	8H	6.19	.00	6	1.58	57	25	
35	30	TEC	TEH	610-EC	NDD				1			25	
36	30	TEC	TEH	610-EC	NDD				1			25	
37	30	TEC	TEH	610-EC	NDD				1			25	
38	30	TEC	TEH	610-EC	14	AV2	.18	.00	M2	.73		25	RESULT OF DISCREPANCY RESOLUTION
38	30	TEC	TEH	610-EC	15	AV3	.00	.00	M2	.83		25	RESULT OF DISCREPANCY RESOLUTION
39	30	TEC	TEH	610-EC	NDD				1			25	
40	30	TEC	TEH	610-EC	MBM	TSH	1.85	.00	6	2.29	98	25	
41	30	TEC	TEH	610-EC	19	AV2	.00	.00	M2	1.13		25	RESULT OF DISCREPANCY RESOLUTION
41	30	TEC	TEH	610-EC	19	AV3	.00	.00	M2	1.17		25	RESULT OF DISCREPANCY RESOLUTION
42	30	TEC	TEH	610-EC	MBM	8C	29.45	.00	6	1.58	79	25	
43	30	TEC	TEH	610-EC	INR	5H	18.28	.00	1			25	
44	30	TSC	TEH	610-EC	MBM	5H	8.72	.00	6	1.76	65	25	
44	30	9C	TEC	610-EC	NDD				1			44	
45	30	TEC	TEH	610-EC	22	AV2	.00	.00	M2	1.48		25	
45	30	TEC	TEH	610-EC	31	AV3	.00	.00	M2	2.57		25	
46	30	TEC	TEH	610-EC	NDD				1			25	
47	30	TEC	TEH	610-EC	MBM	AV3	24.34	.00	6	1.95	50	25	
48	30	TEC	TEH	610-EC	NDD				1			25	
1	31	11H	TEH	610-EC	NDD				1			1	
1	31	11H	TEC	610-EC	NDD				1			10	
2	31	11C	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
2	31	11H	TEC	610-EC	NDD				1			12	
3	31	11H	TEC	610-EC	NDD				1			12	
3	31	10C	TEH	610-EC	NDD				1			25	
4	31	TEC	TEH	610-EC	NDD				1			25	
5	31	TEC	TEH	610-EC	NDD				1			25	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	30	TEC	TEH	610-EC	INF	3H	23.14	.00	6			25	RESULT OF DISCREPANCY RESOLUTION
10	30	TEC	TEH	610-EC	NDD				1			25	
11	30	TEC	TEH	610-EC	NDD				1			25	
12	30	TEC	TEH	610-EC	NDD				1			25	
13	30	TEC	TEH	610-EC	MBM	6C	13.07	.00	6	1.61	73	25	
14	30	TEC	TEH	610-EC	MBM	9H	23.65	.00	6	2.38	84	25	
15	30	TEC	TEH	610-EC	MBM	10H	31.13	.00	6	2.18	92	25	
16	30	TEC	TEH	610-EC	NDD				1			25	
17	30	TEC	TEH	610-EC	NDD				1			25	
17	30	TSH	TSH	610-ZR	NDD				1			65	
18	30	TEC	TEH	610-EC	NDD				1			25	
19	30	TEC	TEH	610-EC	NDD				1			25	
20	30	TEC	TEH	610-EC	MBM	9H	22.83	.00	6	.88	75	25	
21	30	TEC	TEH	610-EC	NDD				1			25	
22	30	TEC	TEH	610-EC	NDD				1			25	
23	30	TEC	TEH	610-EC	MBM	3H	5.48	.00	6	1.64	66	25	
25	30	TEC	TEH	610-EC	NDD				1			25	
26	30	TEC	TEH	610-EC	NDD				1			25	
27	30	TEC	TEH	610-EC	NDD				1			25	
28	30	TEC	TEH	610-EC	NDD				1			25	
29	30	TEC	TEH	610-EC	NDD				1			25	
30	30	TEC	TEH	610-EC	NDD				1			25	
31	30	TEC	TEH	610-EC	NDD				1			25	
32	30	TEC	TEH	610-EC	NDD				1			25	
33	30	TEC	TEH	610-EC	MBM	5H	30.35	.00	6	2.75	77	25	

SG - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	29	TEC	TEH	610-EC	NDD				1		23		
40	29	TEC	TEH	610-EC	NDD				1		23		
41	29	TEC	TEH	610-EC	NDD				1		23		
42	29	TEC	TEH	610-EC	NDD				1		23		
43	29	TEC	TEH	610-EC	NDD				1		23		
44	29	TEC	TEH	610-EC	NDD				1		23		
45	29	TEC	TEH	610-EC	NDD				1		23		
46	29	TEC	TEH	610-EC	MBM	3H	33.87	.00	6	3.06	104	23	
46	29	TEC	TEH	610-EC	MBM	3H	25.85	.00	6	2.16	112	23	
46	29	TEC	TEH	610-EC	MBM	8H	33.49	.00	6	2.28	98	23	
46	29	TEC	TEH	610-EC	MBM	9H	13.45	.00	6	3.85	78	23	
46	29	TEC	TEH	610-EC	MBM	9H	6.80	.00	6	2.63	62	23	
46	29	TEC	TEH	610-EC	MBM	10H	7.04	.00	6	3.29	65	23	
47	29	TEC	TEH	610-EC	MBM	8C	25.91	.00	6	1.42	91	23	
48	29	TEC	TEH	610-EC	NDD				1		23		
1	30	11H	TEH	610-EC	MBM	5	16.03	.00	6	.53	48	1	RESULT OF DISCREPANCY RESOLUTION
1	30	11H	TEH	610-EC	FSD	8H	29.57	.00	1	.12	121	1	RESULT OF HISTORY COMPARISON
1	30	11H	TEC	610-EC	NDD				1		10		
2	30	11H	TEH	610-EC	NDD				1		1		
2	30	11H	TEC	610-EC	NDD				1		12		
3	30	11H	TEC	610-EC	NDD				1		12		
3	30	10C	TEH	610-EC	NDD				1		25		
4	30	TEC	TEH	610-EC	NDD				1		25		
5	30	TEC	TEH	610-EC	NDD				1		25		
6	30	TEC	TEH	610-EC	NDD				1		25		
7	30	TEC	TEH	610-EC	NDD				1		25		
8	30	TEC	TEH	610-EC	NDD				1		25		
9	30	TEC	TEH	610-EC	MBM	3H	27.77	.00	6	1.96	79	25	
9	30	TEC	TEH	610-EC	MBM	3H	25.50	.00	6	3.30	91	25	
9	30	TEC	TEH	610-EC	MBM	3H	24.52	.00	6	2.55	72	25	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	29	TEC	TEH	610-EC	NDD				1		23		
19	29	TSH	TSH	610-ZR	NDD				1		65		
20	29	TEC	TEH	610-EC	MBM	7C	6.00	.00	6	3.36	83	23	
21	29	TEC	TEH	610-EC	NDD				1		23		
21	29	TSH	TSH	610-ZR	NDD				1		65		
22	29	TEC	TEH	610-EC	MBM	5C	13.46	.00	6	1.27	63	23	
23	29	TEC	TEH	610-EC	NDD				1		23		
23	29	TSH	TSH	610-ZR	NDD				1		65		
24	29	TEC	TEH	610-EC	NDD				1		23		
25	29	TEC	TEH	610-EC	MBM	3H	32.35	.00	6	4.23	91	23	
25	29	TSH	TSH	610-ZR	NDD				1		65		
26	29	TEC	TEH	610-EC	MBM	7H	18.91	.00	6	4.50	79	23	
27	29	TEC	TEH	610-EC	NDD				1		23		
27	29	TSH	TSH	610-ZR	NDD				1		65		
28	29	TEC	TEH	610-EC	NDD				1		23		
29	29	TEC	TEH	610-EC	NDD				1		23		
29	29	TSH	TSH	610-ZR	NDD				1		65		
30	29	TEC	TEH	610-EC	NDD				1		23		
31	29	TEC	TEH	610-EC	NDD				1		23		
31	29	TSH	TSH	610-ZR	NDD				1		65		
32	29	TEC	TEH	610-EC	MBM	3H	25.17	.00	6	3.09	118	23	
33	29	TEC	TEH	610-EC	NDD				1		23		
33	29	TSH	TSH	610-ZR	NDD				1		65		
34	29	TEC	TEH	610-EC	NDD				1		23		
35	29	TEC	TEH	610-EC	NDD				1		23		
36	29	TEC	TEH	610-EC	NDD				1		23		
37	29	TEC	TEH	610-EC	NDD				1		23		
38	29	TEC	TEH	610-EC	NDD				1		23		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	29	11H	TEH	610-EC	FSD	5H	32.66	.00	1	.12	125	1	RESULT OF HISTORY COMPARISON
1	29	11H	TEH	610-EC	MBM	7H	6.31	.00	6	3.37	48	1	
1	29	11H	TEH	610-EC	MBM	8H	10.55	.00	6	4.78	36	1	
1	29	11H	TEC	610-EC	MBM	8C	9.56	.00	6	1.35	50	10	
1	29	TSH	TSH	610-ZR	NDD							65	
2	29	11C	TEH	610-EC	NDD				1			1	
2	29	11H	TEC	610-EC	NDD				1			12	
3	29	11H	TEC	610-EC	NDD				1			12	
3	29	10C	TEH	610-EC	NDD				1			21	
3	29	TSH	TSH	610-ZR	NDD				1			65	
4	29	TEC	TEH	610-EC	NDD				1			21	
5	29	TEC	TEH	610-EC	NDD				1			21	
5	29	TSH	TSH	610-ZR	NDD				1			65	
6	29	TEC	TEH	610-EC	MBM	9C	10.11	.00	6	3.96	39	21	
7	29	TEC	TEH	610-EC	NDD				1			21	
7	29	TSH	TSH	610-ZR	NDD				1			65	
8	29	TEC	TEH	610-EC	FSD	3H	34.36	.00	1	.25	78	21	RESULT OF DISCREPANCY RESOLUTION
8	29	TEC	TEH	610-EC	MBM	5H	-1.31	.00	6	2.52	91	21	RESULT OF HISTORY COMPARISON
11	29	TEC	TEH	610-EC	NDD				1			23	
11	29	TSH	TSH	610-ZR	NDD				1			65	
12	29	TEC	TEH	610-EC	NDD				1			23	
13	29	TEC	TEH	610-EC	NDD				1			23	
13	29	TSH	TSH	610-ZR	NDD				1			65	
14	29	TEC	TEH	610-EC	NDD				1			23	
15	29	TEC	TEH	610-EC	NDD				1			13	RESULT OF DISCREPANCY RESOLUTION
15	29	TSH	TSH	610-ZR	NDD				1			65	
16	29	TEC	TEH	610-EC	NDD				1			13	
17	29	TEC	TEH	610-EC	NDD				1			13	
17	29	TSH	TSH	610-ZR	NDD				1			65	
18	29	TEC	TEH	610-EC	NDD							23	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	28	TEC	TEH	610-EC	MBM	1H	25.53	.00	6	4.19	98	21	
28	28	TEC	TEH	610-EC	NDD				1			21	
29	28	TEC	TEH	610-EC	NDD				1			21	
30	28	TEC	TEH	610-EC	NDD				1			21	
31	28	TEC	TEH	610-EC	NDD				1			21	
32	28	TEC	TEH	610-EC	INR	10H	28.89	.00	1			21	RESULT OF DISCREPANCY RESOLUTION
32	28	TEC	TEH	610-EC	INR	10H	28.11	.00	1			21	RESULT OF DISCREPANCY RESOLUTION
33	28	TEC	TEH	610-EC	NDD				1			21	
34	28	TEC	TEH	610-EC	NDD				1			21	RESULT OF DISCREPANCY RESOLUTION
35	28	TEC	TEH	610-EC	MBM	8H	35.02	.00	6	2.07	63	21	
35	28	TEC	TEH	610-EC	MBM	8C	37.61	.00	6	2.66	61	21	
36	28	TEC	TEH	610-EC	NDD				1			21	
37	28	TEC	TEH	610-EC	NDD				1			21	
38	28	TEC	TEH	610-EC	NDD				1			21	
39	28	TEC	TEH	610-EC	NDD				1			21	
40	28	TEC	TEH	610-EC	NDD				1			21	
41	28	TEC	TEH	610-EC	NDD				1			21	
42	28	TSC	TEH	610-EC	NDD				1			21	
42	28	8C	TEC	610-EC	NDD				1			44	
43	28	TEC	TEH	610-EC	NDD				1			21	
44	28	TEC	TEH	610-EC	MBM	10H	8.14	.00	6	9.46	81	21	
44	28	TEC	TEH	610-EC	18	AV2	.00	.00	M2	1.17		21	
45	28	TEC	TEH	610-EC	23	AV2	.00	.00	M2	1.70		21	
45	28	TEC	TEH	610-EC	35	AV3	.00	.00	M2	3.41		21	
45	28	TEC	TEH	610-EC	23	AV4	.00	.00	M2	1.68		21	
46	28	TEC	TEH	610-EC	NDD				1			21	
47	28	TEC	TEH	610-EC	NDD				1			21	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	28	TEC	TEH	610-EC	NDD				1			21	
5	28	TEC	TEH	610-EC	MBM	10H	34.54	.00	6	1.89	82	21	
6	28	TEC	TEH	610-EC	NDD				1			21	RESULT OF DISCREPANCY RESOLUTION
7	28	TEC	TEH	610-EC	NDD				1			21	
8	28	TEC	TEH	610-EC	INR	9H	13.88	.00	1			21	
8	28	TEC	TEH	610-EC	INR	9H	12.75	.00	1			21	
8	28	TEC	TEH	610-EC	INR	9C	10.68	.00	1			21	
8	28	TEC	TEH	610-EC	INR	9C	11.42	.00	1			21	RESULT OF DISCREPANCY RESOLUTION
8	28	TEC	TEH	610-EC	MBM	5C	8.34	.00	6	1.58	64	21	
8	28	TEC	TEH	610-EC	MBM	5C	12.29	.00	6	1.10	76	21	
11	28	TEC	TEH	610-EC	DNG	9H	29.39	.00	1	8.28	184	21	RESULT OF DISCREPANCY RESOLUTION
12	28	TEC	TEH	610-EC	NDD				1			21	
13	28	TEC	TEH	610-EC	NDD				1			21	
14	28	TEC	TEH	610-EC	NDD				1			21	
15	28	TEC	TEH	610-EC	NDD				1			21	
16	28	TEC	TEH	610-EC	NDD				1			21	
17	28	TEC	TEH	610-EC	NDD				1			21	
18	28	TEC	TEH	610-EC	NDD				1			21	
19	28	TEC	TEH	610-EC	NDD				1			21	
20	28	TEC	TEH	610-EC	NDD				1			21	
21	28	TEC	TEH	610-EC	NDD				1			21	
22	28	TEC	TEH	610-EC	MBM	5H	32.65	.00	6	4.99	71	21	
22	28	TEC	TEH	610-EC	MBM	9H	40.20	.00	6	1.89	84	21	
23	28	TEC	TEH	610-EC	NDD				1			21	
24	28	TEC	TEH	610-EC	NDD				1			21	
25	28	TEC	TEH	610-EC	NDD				1			21	
26	28	TEC	TEH	610-EC	NDD				1			21	

56 - C LISTING OF ALL DATA

Fraldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	27	TEC	TEH	610-EC	NDD				1			21	
33	27	TEC	TEH	610-EC	NDD				1			21	
34	27	TEC	TEH	610-EC	NDD				1			21	
35	27	TEC	TEH	610-EC	MBM	5H	20.72	.00	6	3.47	70	21	
36	27	TEC	TEH	610-EC	MBM	1H	3.59	.00	6	4.86	95	21	
37	27	TEC	TEH	610-EC	NDD				1			21	
38	27	TEC	TEH	610-EC	MBM	9H	8.14	.00	6	4.43	67	21	
38	27	TEC	TEH	610-EC		13	AV1	.00	.00	M2	.76	21	
38	27	TEC	TEH	610-EC		19	AV2	.00	.00	M2	1.25	21	RESULT OF DISCREPANCY RESOLUTION
38	27	TEC	TEH	610-EC		16	AV3	.00	.00	M2	.99	21	RESULT OF DISCREPANCY RESOLUTION
38	27	TEC	TEH	610-EC	MBM	10C	23.17	.00	6	1.41	63	21	
38	27	TEC	TEH	610-EC	MBM	8C	33.96	.00	6	3.41	67	21	
38	27	TEC	TEH	610-EC	MBM	7C	12.25	.00	6	2.63	87	21	
39	27	TEC	TEH	610-EC	NDD				1			21	
40	27	TSC	TEH	610-EC	NDD				1			21	
40	27	4C	TEC	610-EC	NDD				1			44	
41	27	TEC	TEH	610-EC	NDD				1			21	
42	27	TEC	TEH	610-EC	NDD				1			21	
43	27	TEC	TEH	610-EC	NDD				1			21	RESULT OF DISCREPANCY RESOLUTION
44	27	TEC	TEH	610-EC	NDD				1			21	
45	27	TEC	TEH	610-EC	NDD				1			21	
46	27	TEC	TEH	610-EC		17	AV3	.09	.00	M2	1.05	21	RESULT OF DISCREPANCY RESOLUTION
47	27			0	PLG	TEH	.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
47	27			0	PLG	TEC	.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
1	28	11H	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
1	28	11H	TEC	610-EC	MBM	2C	4.65	.00	6	1.62	79	10	
2	28	11H	TEH	610-EC	MBM	8H	12.40	.00	6	2.98	63	1	
2	28	11H	TEC	610-EC	NDD				1			12	
3	28	11H	TEC	610-EC	MBM	2C	15.55	.00	6	.85	41	12	
3	28	10C	TEH	610-EC	INR	10H	4.88	.00	1			21	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	27	TEC	TEH	610-EC	NDD				1		21		
10	27	TEC	TEH	610-EC	NDD				1		21		
11	27	TEC	TEH	610-EC	NDD				1		21		
12	27	TEC	TEH	610-EC	MBM	8H	2.81	.00	6	2.50	75	21	
13	27	TEC	TEH	610-EC	NDD				1		21		
14	27	TEC	TEH	610-EC	NDD				1		21		
15	27	TEC	TEH	610-EC	MBM	7H	36.96	.00	6	1.70	70	21	
15	27	TEC	TEH	610-EC	MBM	7H	20.07	.00	6	1.92	86	21	
15	27	TEC	TEH	610-EC	INF	7H	28.30	.00	1			21	RESULT OF LAR
16	27	TEC	TEH	610-EC	NDD				1		21		
17	27	TEC	TEH	610-EC	NDD				1		21		
18	27	TEC	TEH	610-EC	NDD				1		21		
19	27	TEC	TEH	610-EC	NDD				1		21		
20	27	TEC	TEH	610-EC	NDD				1		21		
21	27	TEC	TEH	610-EC	NDD				1		21		
22	27	TEC	TEH	610-EC	NDD				1		21		
23	27	TEC	TEH	610-EC	NDD				1		21		
24	27	TEC	TEH	610-EC	NDD				1		21		
25	27	TEC	TEH	610-EC	NDD				1		21		
26	27	TEC	TEH	610-EC	NDD				1		21		
27	27	TEC	TEH	610-EC	NDD				1		21		
28	27	TEC	TEH	610-EC	NDD				1		21		
29	27	TEC	TEH	610-EC	NDD				1		21		
30	27	TEC	TEH	610-EC	NDD				1		21		
31	27	TEC	TEH	610-EC	NDD				1		21		

96 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	26	TEC	TEH	610-EC	NDD				1		19		
35	26	TEC	TEH	610-EC	NDD				1		19		
36	26	TEC	TEH	610-EC	NDD				1		19		
37	26	TEC	TEH	610-EC	NDD				1		19		
38	26	TEC	TEH	610-EC	NDD				1		19		
39	26	TEC	TEH	610-EC	NDD				1		19		
40	26	TEC	TEH	610-EC	NDD				1		19		
41	26	TEC	TEH	610-EC	NDD				1		19		
42	26	TEC	TEH	610-EC	NDD				1		19		
43	26	TEC	TEH	610-EC	NDD				1		19		
44	26	TEC	TEH	610-EC	NDD				1		19		
45	26	TEC	TEH	610-EC	25	AV3	.00	.00	M2	1.85	19		
46	26		0	PLG	TEH		.00	.00					999 TAPE #999 STANDS FOR VISUAL VERIFICATION
46	26		0	PLG	TEC		.00	.00					999 TAPE #999 STANDS FOR VISUAL VERIFICATION
1	27	11C	TEH	610-EC	NDD				1		1		
1	27	11H	TEC	610-EC	MBM	2C	20.38	.00	6	.54	66	10	
2	27	11C	TEH	610-EC	NDD				1		1		
2	27	11H	TEC	610-EC	NDD				1		12		
3	27	11H	TEC	610-EC	NDD				1		12		
3	27	10C	TEH	610-EC	NDD				1		21		
3	27	TSH	TSH	610-ZR	NDD				1		65		
4	27	TEC	TEH	610-EC	NDD				1		21		
5	27	TEC	TEH	610-EC	NDD				1		21		
6	27	TEC	TEH	610-EC	MBM	9H	5.70	.00	6	3.97	20	21	
7	27	TEC	TEH	610-EC	NDD				1		21		
8	27	TEC	TEH	610-EC	NDD				1		21		

SG - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	15	26	TEC	TEH	610-EC	NDD			1		19		
	15	26	TSH	TSH	610-ZR	NDD			1		65		
	16	26	TEC	TEH	610-EC	NDD			1		19		
	17	26	TEC	TEH	610-EC	NDD			1		19		
	17	26	TSH	TSH	610-ZR	NDD			1		65		
	18	26	TEC	TEH	610-EC	NDD			1		19		
	19	26	TEC	TEH	610-EC	NDD			1		19		
	19	26	TSH	TSH	610-ZR	NDD			1		65		
	20	26	TEC	TEH	610-EC	NDD			1		19		
	21	26	TEC	TEH	610-EC	NDD			1		19		
	21	26	TSH	TSH	610-ZR	NDD			1		65		
	22	26	TEC	TEH	610-EC	NDD			1		19		
	23	26	TEC	TEH	610-EC	NDD			1		19		
	23	26	TSH	TSH	610-ZR	NDD			1		65		
	24	26	TEC	TEH	610-EC	NDD			1		19		
	25	26	TEC	TEH	610-EC	NDD			1		19		
	25	26	TSH	TSH	610-ZR	NDD			1		65		
	26	26	TEC	TEH	610-EC	NDD			1		19		
	27	26	TEC	TEH	610-EC	NDD			1		19		
	27	26	TSH	TSH	610-ZR	NDD			1		65		
	28	26	TEC	TEH	610-EC	NDD			1		19		
	29	26	TEC	TEH	610-EC	NDD			1		19		
	29	26	TSH	TSH	610-ZR	NDD			1		65		
	30	26	TEC	TEH	610-EC	NDD			1		19		
	31	26	TEC	TEH	610-EC	NDD			1		19		
	31	26	TSH	TSH	610-ZR	NDD			1		65		
	32	26	TEC	TEH	610-EC	NDD			1		19		
	33	26	TEC	TEH	610-EC	NDD			1		19		
	33	26	TSH	TSH	610-ZR	NDD			1		65		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	26	TSH	TSH	610-ZR	NDD				1		65		
2	26	11C	TEH	610-EC	MBM	8H	33.65	.00	6	2.61	70	1	
2	26	11C	TEH	610-EC	MBM	10H	10.88	.00	6	3.03	77	1	
2	26	11H	TEC	610-EC	MBM	10C	25.62	.00	6	5.03	83	12	
2	26	11H	TEC	610-EC	MBM	9C	28.96	.00	6	5.82	79	12	
2	26	11H	TEC	610-EC	MBM	8C	9.21	.00	6	7.08	89	12	
2	26	11H	TEC	610-EC	MBM	8C	1.33	.00	6	5.88	66	12	
2	26	11H	TEC	610-EC	MBM	7C	7.31	.00	6	1.98	56	12	
2	26	11H	TEC	610-EC	MBM	6C	16.21	.00	6	3.05	83	12	
2	26	11H	TEC	610-EC	MBM	6C	12.43	.00	6	7.14	68	12	
2	26	11H	TEC	610-EC	MBM	6C	13.57	.00	6	3.14	59	12	
2	26	11H	TEC	610-EC	MBM	6C	8.67	.00	6	4.45	83	12	
3	26	11H	TEC	610-EC	MBM	TSC	4.49	.00	6	2.89	58	12	
3	26	10C	TEH	610-EC	NDD				1		21		
3	26	TSH	TSH	610-ZR	NDD				1		65		
4	26	TEC	TEH	610-EC	DNT	11H	.00	.00	M1	8.85	174	21	
4	26	TEC	TEH	610-EC	DNT	11C	.00	.00	M1	8.13	170	21	
5	26	TEC	TEH	610-EC	NDD				1		21		
5	26	TSH	TSH	610-ZR	NDD				1		65		
6	26	TEC	TEH	610-EC	MBM	8H	40.41	.00	6	2.43	25	21	
7	26	TEC	TEH	610-EC	NDD				1		21		
7	26	TSH	TSH	610-ZR	NDD				1		65		
8	26	TEC	TEH	610-EC	NDD				1		21		
9	26	TEC	TEH	610-EC	NDD				1		21		
9	26	TSH	TSH	610-ZR	NDD				1		65		
10	26	TEC	TEH	610-EC	NDD				1		19		
11	26	TEC	TEH	610-EC	NDD				1		19		
11	26	TSH	TSH	610-ZR	NDD				1		65		
12	26	TEC	TEH	610-EC	INR	10H	28.85	.00	1		19		RESULT OF DISCREPANCY RESOLUTION
12	26	TEC	TEH	610-EC	INR	10H	25.41	.00	1		19		RESULT OF DISCREPANCY RESOLUTION
12	26	TEC	TEH	610-EC	INR	10H	22.55	.00	1		19		
12	26	TEC	TEH	610-EC	INR	10H	18.73	.00	1		19		
13	26	TEC	TEH	610-EC	NDD				1		19		
13	26	TSH	TSH	610-ZR	NDD				1		65		
14	26	TEC	TEH	610-EC	NDD				1		19		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	25	TEC	TEH	610-EC	NDD				1		19		
26	25	TEC	TEH	610-EC	NDD				1		19		
27	25	TEC	TEH	610-EC	NDD				1		19		
28	25	TEC	TEH	610-EC	NDD				1		19		
29	25	TEC	TEH	610-EC	DNG	3H	4.35	.00	1	5.37	185	19	
30	25	TEC	TEH	610-EC	NDD				1		19		
31	25	TEC	TEH	610-EC	NDD				1		19		
32	25	TEC	TEH	610-EC	NDD				1		19		
33	25	TEC	TEH	610-EC	NDD				1		19		
34	25	TEC	TEH	610-EC	NDD				1		19		
35	25	TEC	TEH	610-EC	NDD				1		19		
36	25	TEC	TEH	610-EC	FSD	9C	14.03	.00	1	.56	142	19	RESULT OF HISTORY COMPARISON
36	25	TEC	TEH	610-EC	MBM	8C	29.33	.00	6	3.65	81	19	RESULT OF DISCREPANCY RESOLUTION
36	25	TEC	TEH	610-EC	MBM	6C	7.42	.00	6	3.23	83	19	
37	25	TEC	TEH	610-EC	NDD				1		19		
38	25	TEC	TEH	610-EC	NDD				1		19		
39	25	TEC	TEH	610-EC	NDD				1		19		
40	25	TEC	TEH	610-EC	NDD				1		19		
41	25	TEC	TEH	610-EC	NDD				1		19		
42	25	TEC	TEH	610-EC	25	AV2	.00	.00	M2	1.74		19	
42	25	TEC	TEH	610-EC	25	AV3	.00	.00	M2	1.74		19	
42	25	TEC	TEH	610-EC	23	AV4	.00	.00	M2	1.52		19	RESULT OF DISCREPANCY RESOLUTION
43	25	TEC	TEH	610-EC	NDD				1		19		
44	25	TEC	TEH	610-EC	NDD				1		19		
45	25	TEC	TEH	610-EC	27	AV3	.00	.00	M2	2.04		19	
1	26	11H	TEH	610-EC	NDD				1		1		
1	26	11H	TEC	610-EC	MBM	2C	21.66	.00	6	1.05	43	10	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	25	11H	TEC	610-EC	NDD				1		12		
3	25	10C	TEH	610-EC	MBM	7H	16.73	.00	6	3.83	84	19	
3	25	10C	TEH	610-EC	MBM	7H	10.74	.00	6	4.80	265	19	
3	25	10C	TEH	610-EC	MBM	7H	5.21	.00	6	3.17	73	19	RESULT OF DISCREPANCY RESOLUTION
3	25	10C	TEH	610-EC	MBM	7H	2.65	.00	6	2.80	72	19	
4	25	TEC	TEH	610-EC	NDD				1		19		
5	25	TEC	TEH	610-EC	NLD				1		19		
6	25	TEC	TEH	610-EC	NDD				1		19		
7	25	TEC	TEH	610-EC	MBM	7H	32.97	.00	6	3.42	82	19	RESULT OF DISCREPANCY RESOLUTION
8	25	TEC	TEH	610-EC	NDD				1		19		
9	25	TEC	TEH	610-EC	NDD				1		19		
10	25	TEC	TEH	610-EC	NDD				1		19		
11	25	TEC	TEH	610-EC	NDD				1		19		
12	25	TEC	TEH	610-EC	NDD				1		19		
13	25	TEC	TEH	610-EC	NDD				1		19		
14	25	TEC	TEH	610-EC	NDD				1		19		
15	25	TEC	TEH	610-EC	NDD				1		19		
16	25	TEC	TEH	610-EC	NDD				1		19		
17	25	TEC	TEH	610-EC	NDD				1		19		
18	25	TEC	TEH	610-EC	NDD				1		19		
19	25	TEC	TEH	610-EC	NDD				1		19		
20	25	TEC	TEH	610-EC	NDD				1		19		
21	25	TEC	TEH	610-EC	NDD				1		19		
22	25	TEC	TEH	610-EC	NDD				1		19		
23	25	TEC	TEH	610-EC	NDD				1		19		
24	25	TEC	TEH	610-EC	NDD				1		19		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	24	TEC	TEH	610-EC	NDD				1			19	
26	24	TEC	TEH	610-EC	MBM	8H	33.29	.00	6	1.86	75	19	
27	24	TEC	TEH	610-EC	NDD				1			19	
28	24	TEC	TEH	610-EC	NDD				1			19	
29	24	TEC	TEH	610-EC	NDD				1			19	
30	24	TEC	TEH	610-EC	NDD				1			19	
31	24	TEC	TEH	610-EC	NDD				1			19	
32	24	TEC	TEH	610-EC	MBM	9H	38.54	.00	6	4.80	72	19	
33	24	TEC	TEH	610-EC	NDD				1			19	
34	24	TEC	TEH	610-EC	NDD				1			19	
35	24	TEC	TEH	610-EC	NDD				1			19	
36	24	TEC	TEH	610-EC	NDD				1			19	
38	24	TEC	TEH	610-EC	NDD				1			19	
39	24	TEC	TEH	610-EC	INF	8C	5.63	.00	6			19	RESULT OF DISCREPANCY RESOLUTION
40	24	TEC	TEH	610-EC	NDD				1			19	
41	24	TEC	TEH	610-EC	NDD				1			19	
42	24	TEC	TEH	610-EC	NDD				1			19	
43	24	TEC	TEH	610-EC	NDD				1			19	
44	24	TEC	TEH	610-EC	NDD				1			19	
45	24		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
45	24		0	PLG	TEC		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
1	25	11H	TEH	610-EC	NDD				1			1	
1	25	11H	TEC	610-EC	MBM	10C	21.77	.00	6	2.80	75	10	
1	25	11H	TEC	610-EC	MBM	9C	25.65	.00	6	2.63	69	10	
2	25	11H	TEH	610-EC	NDD				1			1	
2	25	11H	TEC	610-EC	NDD				1			12	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	3	24	11H	TEC 610-EC	NDD				1		12		
	3	24	TEC	TEH 610-EC	NDD				1		17		
	4	24	TEC	TEH 610-EC	NDD				1		17		
	5	24	TEC	TEH 610-EC	NDD				1		17		
	6	24	TEC	TEH 610-EC	NDD				1		17		
	7	24	TEC	TEH 610-EC	NDD				1		17		
	8	24	TEC	TEH 610-EC	NDD				1		17		
	9	24	TEC	TEH 610-EC	NDD				1		17		
	10	24	TEC	TEH 610-EC	NDD				1		17		
	11	24	TEC	TEH 610-EC	NDD				1		17		
	12	24	TEC	TEH 610-EC	MBM	3H	8.52	.00	6	.91	70	17	
	12	24	TEC	TEH 610-EC	MBM	3H	4.43	.00	6	1.97	77	17	
	12	24	TEC	TEH 610-EC	MBM	3H	1.58	.00	6	1.78	59	17	
	13	24	TEC	TEH 610-EC	NDD				1		17		
	14	24	TEC	TEH 610-EC	NDD				1		17		
	15	24	TEC	TEH 610-EC	MBM	4C	1.38	.00	6	2.78	72	17	
	16	24	TEC	TEH 610-EC	NDD				1		17		
	17	24	TEC	TEH 610-EC	NDD				1		17		
	18	24	TEC	TEH 610-EC	NDD				1		19		
	19	24	TEC	TEH 610-EC	NDD				1		19		
	20	24	TEC	TEH 610-EC	NDD				1		19		
	21	24	TEC	TEH 610-EC	NDD				1		19		
	22	24	TEC	TEH 610-EC	NDD				1		19		
	23	24	TEC	TEH 610-EC	NDD				1		19		
	24	24	TEC	TEH 610-EC	NDD				1		19		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

86 - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	27	23	TEC	TEH 610-EC	NDD				1		17		
	27	23	TSH	TSH 610-ZR	NDD				1		65		
	28	23	TEC	TEH 610-EC	NDD				1		17		
	29	23	TEC	TEH 610-EC	NDD				1		17		
	29	23	TSH	TSH 610-ZR	NDD				1		65		
	30	23	TEC	TEH 610-EC	NDD				1		17		
	31	23	TEC	TEH 610-EC	FDD				1		17		
	31	23	TSH	TSH 610-ZR	NDD				1		65		
	32	23	TEC	TEH 610-EC	NDD				1		17		
	33	23	TEC	TEH 610-EC	NDD				1		17		
	33	23	TSH	TSH 610-ZR	NDD				1		65		
	34	23	TEC	TEH 610-EC	NDD				1		17		
	35	23	TEC	TEH 610-EC	MBM	1H	13.74	.00	6	3.71	111	17	
	35	23	TEC	TEH 610-EC	MBM	3H	11.96	.00	6	1.73	84	17	
	36	23	TEC	TEH 610-EC	NDD				1		17		
	37	23	TEC	TEH 610-EC	NDD				1		17		
	38	23	TEC	TEH 610-EC	NDD				1		17		
	39	23	TEC	TEH 610-EC	MBM	10C	12.66	.00	6	2.17	78	17	
	40	23	TEC	TEH 610-EC	NDD				1		17		
	41	23	TEC	TEH 610-EC	NDD				1		17		
	42	23	TEC	TEH 610-EC	20	AV3	.00	.00	M2	1.24		17	RESULT OF DISCREPANCY RESOLUTION
	43	23	TEC	TEH 610-EC	NDD				1		17		
	44	23	TEC	TEH 610-EC	INR	11H	1.98	.00	1			17	
	44	23	TEC	TEH 610-EC	18	AV2	.00	.00	M2	1.09		17	RESULT OF DISCREPANCY RESOLUTION
	44	23	TEC	TEH 610-EC	30	AV3	.00	.00	M2	2.55		17	RESULT OF DISCREPANCY RESOLUTION
	1	24	11C	TEH 610-EC	NDD				1		1		
	1	24	11H	TEC 610-EC	NDD				1		10		
	2	24	11C	TEH 610-EC	NDD				1		1		
	2	24	11H	TEC 610-EC	NDD				1		12		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

89 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	23	TEC	TEH	610-EC	NDD				1		17		
9	23	TEC	TEH	610-EC	NDD				1		17		
9	23	TSH	TSH	610-ZR	NDD				1		65		
10	23	TEC	TEH	610-EC	NDD				1		17		
11	23	TEC	TEH	610-EC	NDD				1		17		
11	23	TSH	TSH	610-ZR	NDD				1		65		
12	23	TEC	TEH	610-EC	NDD				1		17		
13	23	TEC	TEH	610-EC	NDD				1		17		
13	23	TSH	TSH	610-ZR	NDD				1		65		
14	23	TEC	TEH	610-EC	NDD				1		17		
15	23	TEC	TEH	610-EC	NDD				1		17		
15	23	TSH	TSH	610-ZR	NDD				1		65		
16	23	TEC	TEH	610-EC	NDD				1		17		
17	23	TEC	TEH	610-EC	NDD				1		17		
17	23	TSH	TSH	610-ZR	NDD				1		65		
18	23	TEC	TEH	610-EC	NDD				1		17		
19	23	TEC	TEH	610-EC	NDD				1		17		
19	23	TSH	TSH	610-ZR	NDD				1		65		
20	23	TEC	TEH	610-EC	NDD				1		17		
21	23	TEC	TEH	610-EC	NDD				1		17		
21	23	TSH	TSH	610-ZR	NDD				1		65		
22	23	TEC	TEH	610-EC	NDD				1		17		
23	23	TEC	TSH	610-EC	NDD				1		17		RESULT OF DISCREPANCY RESOLUTION
23	23	TEH	TEC	610-EC	NDD				1		44		
23	23	TSH	TSH	610-ZR	NDD				1		65		
24	23	TEC	TEH	610-EC	NDD				1		17		
25	23	TEC	TEH	610-EC	NDD				1		17		
25	23	TSH	TSH	610-ZR	NDD				1		65		
26	23	TEC	TEH	610-EC	MBM	9H	32.88	.00	6	2.08	80	17	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	22	TEC	TEH	610-EC	NDD				1			17	
34	22	TEC	TEH	610-EC	FSD	9H	9.64	.00	1	.96	101	17	RESULT OF HISTORY COMPARISON
35	22	TEC	TEH	610-EC	NDD				1			17	
36	22	TEC	TEH	610-EC	NDD				1			17	
37	22	TEC	TEH	610-EC	MBM	9C	17.17	.00	6	2.02	72	17	
37	22	TEC	TEH	610-EC	MBM	4C	11.47	.00	6	1.71	63	17	
38	22	TEC	TEH	610-EC	NDD				1			17	
39	22	TEC	TEH	610-EC	NDD				1			17	
40	22	TEC	TEH	610-EC	MBM	11H	26.50	.00	6	6.32	66	17	
41	22	TEC	TEH	610-EC	MBM	10H	11.82	.00	6	1.97	79	17	
41	22	TEC	TEH	610-EC		26	AV3	.03	.00	M2	1.96	17	RESULT OF DISCREPANCY RESOLUTION
41	22	TEC	TEH	610-EC		23	AV4	.00	.00	M2	1.60	17	RESULT OF DISCREPANCY RESOLUTION
42	22	TEC	TEH	610-EC	MBM	9H	23.83	.00	6	1.63	80	17	
42	22	TEC	TEH	610-EC		25	AV3	.00	.00	M2	1.84	17	RESULT OF DISCREPANCY RESOLUTION
42	22	TEC	TEH	610-EC		24	AV4	.00	.00	M2	1.74	17	RESULT OF DISCREPANCY RESOLUTION
43	22	TEC	TEH	610-EC	INF	8C	20.22	.00	6			17	RESULT OF DISCREPANCY RESOLUTION
1	23	11C	TEH	610-EC	NDD				1			1	
1	23	11H	TEC	610-EC	NDD				1			10	
1	23	TSH	TSH	610-ZR	NDD				1			65	
2	23	11C	TEH	610-EC	NDD				1			1	
2	23	11H	TEC	610-EC	NDD				1			12	
3	23	11H	TEC	610-EC	NDD				1			12	
3	23	11C	TEH	610-EC	NDD				1			17	
3	23	TSH	TSH	610-ZR	NDD				1			65	
4	23	TEC	TEH	610-EC	NDD				1			17	
5	23	TEC	TEH	610-EC	NDD				1			17	
5	23	TSH	TSH	610-ZR	NDD				1			65	
6	23	TEC	TEH	610-EC	MBM	1H	14.20	.00	6	3.36	82	17	
7	23	TEC	TEH	610-EC	NDD				1			17	
7	23	TSH	TSH	610-ZR	NDD				1			65	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	12	22	TEC	TEH 610-EC	NDD				1		15		
	12	22	TSH	TSH 610-ZR	NDD				1		65		
	13	22	TEC	TEH 610-EC	NDD				1		15		
	14	22	TEC	TEH 610-EC	NDD				1		15		
	15	22	TEC	TEH 610-EC	NDD				1		15		
	16	22	TEC	TEH 610-EC	MBM	1H	8.35	.00	6	2.26	86	15	
	16	22	TEC	TEH 610-EC	MBM	7H	19.05	.00	6	2.55	96	15	
	17	22	TEC	TEH 610-EC	NDD				1		15		
	18	22	TEC	TEH 610-EC	NDD				1		15		
	19	22	TEC	TEH 610-EC	NDD				1		15		
	20	22	TEC	TEH 610-EC	NDD				1		15		
	21	22	TEC	TEH 610-EC	MBM	6C	12.65	.00	6	5.09	93	15	
	22	22	TEC	TEH 610-EC	FSD	10H	29.51	.00	1	.25	149	15	RESULT OF HISTORY COMPARISON
	22	22	TEC	TEH 610-EC	FSD	10H	29.67	.00	1	.25	149	17	RESULT OF HISTORY COMPARISON
	23	22	TEC	TEH 610-EC	MBM	5H	8.49	.00	6	4.03	87	17	
	23	22	TEC	TEH 610-EC	MBM	5H	4.83	.00	6	1.55	108	17	
	24	22	TEC	TEH 610-EC	NDD				1		17		
	25	22	TEC	TEH 610-EC	NDD				1		17		
	26	22	TEC	TEH 610-EC	NDD				1		17		
	27	22	TEC	TEH 610-EC	NDD				1		17		
	28	22	TEC	TEH 610-EC	MBM	10C	22.86	.00	6	2.15	67	17	
	28	22	TEC	TEH 610-EC	MBM	10C	31.84	.00	6	.88	65	17	
	29	22	TEC	TEH 610-EC	NDD				1		17		
	30	22	TEC	TEH 610-EC	NDD				1		17		
	31	22	TEC	TEH 610-EC	INF	5C	13.31	.00	1		17		RESULT OF DISCREPANCY RESOLUTION
	32	22	TEC	TEH 610-EC	NDD				1		17		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	21	TEC	TEH	610-EC	NDD				1		15		
33	21	TEC	TEH	610-EC	NDD				1		15		RESULT OF DISCREPANCY RESOLUTION
34	21	TEC	TEH	610-EC	NDD				1		15		
35	21	TEC	TEH	610-EC	NDD				1		15		
36	21	TEC	TEH	610-EC	11	AV3	.00	.00	M2	.27	15		
37	21	TEC	TEH	610-EC	NDD				1		15		
38	21	TEC	TEH	610-EC	NDD				1		15		
39	21	TEC	TEH	610-EC	MBM	10C	25.44	.00	6	2.47	89	15	
40	21	TEC	TEH	610-EC	NDD				1		15		
41	21	TEC	TEH	610-EC	NDD				1		15		
42	21	TEC	TEH	610-EC	NDD				1		15		
1	22	11H	TEH	610-EC	DNT	3H	.18	.00	M1	5.53	174	1	
1	22	11H	TEC	610-EC	NDD				1		10		
2	22	11C	TEH	610-EC	NDD				1		1		
2	22	11H	TEC	610-EC	NDD				1		12		
3	22	11H	TEC	610-EC	NDD				1		12		
3	22	11H	TEH	610-EC	NDD				1		15		
4	22	TEC	TEH	610-EC	NDD				1		15		
5	22	TEC	TEH	610-EC	NDD				1		15		
6	22	TEC	TEH	610-EC	NDD				1		15		
7	22	TEC	TEH	610-EC	NDD				1		15		
8	22	TEC	TEH	610-EC	NDD				1		15		
9	22	TEC	TEH	610-EC	FSD	10C	26.01	.00	1	.18	125	15	RESULT OF HISTORY COMPARISON
9	22	TEC	TEH	610-EC	MBM	3C	7.68	.00	6	1.85	88	15	
9	22	TEC	TEH	610-EC	MBM	3C	6.50	.00	6	1.69	90	15	RESULT OF DISCREPANCY RESOLUTION
10	22	TEC	TEH	610-EC	NDD				1		15		
11	22	TEC	TEH	610-EC	NDD				1		15		

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	21	TEC	TEH	610-EC	NDD				1		15		
10	21	TEC	TEH	610-EC	NDD				1		15		
11	21	TEC	TEH	610-EC	MBM	7H	33.62	.00	6	3.15	104	15	
12	21	TEC	TEH	610-EC	NDD				1		15		
13	21	TEC	TEH	610-EC	NDD				1		15		
14	21	TEC	TEH	610-EC	NDD				1		15		
15	21	TEC	TEH	610-EC	NDD				1		15		
15	21	TSH	TSM	610-ZR	NDD				1		65		
16	21	TEC	TEH	610-EC	NDD				1		15		
17	21	TEC	TEH	610-EC	NDD				1		15		
18	21	TEC	TEH	610-EC	NDD				1		15		
19	21	TEC	TEH	610-EC	NDD				1		15		
20	21	TEC	TEH	610-EC	NDD				1		15		
21	21	TEC	TEH	610-EC	NDD				1		15		
22	21	TEC	TEH	610-EC	NDD				1		15		
23	21	TEC	TEH	610-EC	NDD				1		15		
24	21	TEC	TEH	610-EC	NDD				1		15		
25	21	TEC	TEH	610-EC	NDD				1		15		
26	21	TEC	TEH	610-EC	NDD				1		15		RESULT OF DISCREPANCY RESOLUTION
27	21	TEC	TEH	610-EC	NDD				1		15		
28	21	TEC	TEH	610-EC	NDD				1		15		
29	21	TEC	TEH	610-EC	NDD				1		15		
30	21	TEC	TEH	610-EC	NDD				1		15		
31	21	TEC	TEH	610-EC	NDD				1		15		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	20	TEC	TEH	610-EC	NDD				1		15		
28	20	TEC	TEH	610-EC	NDD				1		15		
29	20	TEC	TEH	610-EC	NDD				1		15		
30	20	TEC	TEH	610-EC	NDD				1		15		
31	20	TEC	TEH	610-EC	FSD	9C	40.43	.00	1	.34	139	15	RESULT OF HISTORY COMPARISON
32	20	TEC	TEH	610-EC	NDD				1		15		
33	20	TEC	TEH	610-EC	NDD				1		15		
34	20	TEC	TEH	610-EC	NDD				1		15		
35	20	TEC	TEH	610-EC	NDD				1		15		
36	20	TEC	TEH	610-EC	NDD				1		15		
37	20	TEC	TEH	610-EC	NDD				1		15		
38	20	TEC	TEH	610-EC	24	AV2	.00	.00	M2	.87	15		
39	20	TEC	TEH	610-EC	NDD				1		15		
40	20	TEC	TEH	610-EC	INR	10H	36.11	.00	1		15		
41	20	TEC	TEH	610-EC	NDD				1		15		
1	21	11H	TEH	610-EC	NDD				1		1		
1	21	11H	TEC	610-EC	NDD				1		10		
2	21	11H	TEH	610-EC	NDD				1		1		
2	21	11H	TEC	610-EC	NDD				1		12		
3	21	11H	TEC	610-EC	NDD				1		12		
3	21	11H	TEH	610-EC	MBM	1H	4.90	.00	6	2.98	90	15	
4	21	TEC	TEH	610-EC	MBM	9H	14.03	.00	6	4.46	92	15	
5	21	TEC	TEH	610-EC	NDD				1		15		
6	21	TEC	TEH	610-EC	NDD				1		15		
7	21	TEC	TEH	610-EC	DNT	10H	17.71	.00	1	5.20	181	15	
8	21	TEC	TEH	610-EC	NDD				1		15		

8G - C LISTING OF ALL DATA

Braidwood A2604

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
13	20	TEC	TEH	610-EC	FSD	9H	25.85	.00	1	.84	151	15	RESULT OF HISTORY COMPARISON
13	20	TEC	TEH	610-EC	INR	9H	26.97	.00	1			15	
13	20	TEC	TEH	610-EC	FSD	9H	28.37	.00	1	.22	106	15	RESULT OF HISTORY COMPARISON
13	20	TEC	TEH	610-EC	INR	9H	29.37	.00	1			15	RESULT OF DISCREPANCY RESOLUTION
13	20	TEC	TEH	610-EC	INR	9H	36.82	.00	1			15	
13	20	TEC	TEH	610-EC	INR	10H	3.43	.00	1			15	RESULT OF DISCREPANCY RESOLUTION
13	20	TEC	TEH	610-EC	INF	10C	28.18	.00	1			15	RESULT OF DISCREPANCY RESOLUTION
13	20	TEC	TEH	610-EC	FSD	10C	26.97	.00	1	.62	150	15	RESULT OF HISTORY COMPARISON
13	20	TEC	TEH	610-EC	FSD	9C	26.52	.00	1	.63	150	15	RESULT OF HISTORY COMPARISON
13	20	TEC	TEH	610-EC	FSD	9C	27.15	.00	1	.28	114	15	RESULT OF HISTORY COMPARISON
13	20	TEC	TEH	610-EC	INR	9C	27.65	.00	1			15	RESULT OF DISCREPANCY RESOLUTION
13	20	TEC	TEH	610-EC	INR	9C	28.24	.00	1			15	
13	20	TSH	TSH	610-ZR	NDD				1			65	
14	20	TEC	TEH	610-EC	NDD				1			15	
14	20	TSH	TSH	610-ZR	RBD				1			65	
14	20	TSH	TSH	610-ZR	NDD				1			73	
15	20	TEC	TEH	610-EC	NDD				1			15	
15	20	TSH	TSH	610-ZR	NDD				1			65	
16	20	TEC	TEH	610-EC	NDD				1			15	
17	20	TEC	TEH	610-EC	NDD				1			15	
17	20	TSH	TSH	610-ZR	NDD				1			65	
18	20	TEC	TEH	610-EC	NDD				1			15	
19	20	TEC	TEH	610-EC	NDD				1			15	
19	20	TSH	TSH	610-ZR	NDD				1			65	
20	20	TEC	TEH	610-EC	NDD				1			15	
21	20	TEC	TEH	610-EC	NDD				1			15	
21	20	TSH	TSH	610-ZR	NDD				1			65	
22	20	TEC	TEH	610-EC	NDD				1			15	
23	20	TEC	TEH	610-EC	NDD				1			15	
23	20	TSH	TSH	610-ZR	NDD				1			65	
24	20	TEC	TEH	610-EC	NDD				1			15	
25	20	TEC	TEH	610-EC	MBM	5C	5.95	.00	6	1.88	91	15	RESULT OF DISCREPANCY RESOLUTION
25	20	TSH	TSH	610-ZR	NDD				1			65	
26	20	TEC	TEH	610-EC	NDD				1			15	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
37	19	TEC	TEH	610-EC	NDD				1			13	RESULT OF DISCREPANCY RESOLUTION
38	19	TEC	TEH	610-EC	NDD				1			13	
39	19	TEC	TEH	610-EC	NDD				1			13	
40	19	TEC	TEH	610-EC	NDD				1			13	
1	20	11H	TEH	610-EC	DNT	3H	.44	.00	M1	6.48	176	1	
1	20	11H	TEC	610-EC	NDD				1			10	
1	20	TSH	TSH	610-ZR	RBD				1			65	RESULT OF DISCREPANCY RESOLUTION
1	20	TSH	TSH	610-ZR	NDD				1			73	
2	20	11C	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
2	20	11H	TEC	610-EC	NDD				1			12	
3	20	11H	TEC	610-EC	NDD				1			12	
3	20	11H	TEH	610-EC	NDD				1			13	
3	20	TSH	TSH	610-ZR	NDD				1			65	
4	20	TEC	TEH	610-EC	NDD				1			15	
5	20	TEC	TEH	610-EC	MBM	1H	2.52	.00	6	1.79	84	15	
5	20	TSH	TSH	610-ZR	NDD				1			65	
6	20	TEC	TEH	610-EC	FSD	1H	4.76	.00	1	.26	92	15	RESULT OF HISTORY COMPARISON
6	20	TEC	TEH	610-EC	MBM	7H	10.32	.00	6	3.79	104	15	
6	20	TEC	TEH	610-EC	MBM	8H	19.57	.00	6	3.17	91	15	
7	20	TEC	TEH	610-EC	NDD				1			15	
7	20	TSH	TSH	610-ZR	NDD				1			65	
8	20	TEC	TEH	610-EC	FSD	9H	4.43	.00	1	.26	140	15	RESULT OF HISTORY COMPARISON
8	20	TEC	TEH	610-EC	MBM	9C	4.45	.00	6	2.56	79	15	RESULT OF DISCREPANCY RESOLUTION
9	20	TEC	TEH	610-EC	NDD				1			15	
9	20	TSH	TSH	610-ZR	NDD				1			65	
10	20	TEC	TEH	610-EC	NDD				1			15	
11	20	TEC	TEH	610-EC	MBM	10H	34.22	.00	6	.57	101	15	RESULT OF DISCREPANCY RESOLUTION
11	20	TSH	TSH	610-ZR	NDD				1			65	
12	20	TEC	TEH	610-EC	DNT	10C	25.37	.00	1	11.62	183	15	
13	20	TEC	TEH	610-EC	MBM	1H	22.35	.00	6	4.00	102	15	RESULT OF DISCREPANCY RESOLUTION
13	20	TEC	TEH	610-EC	INR	9H	6.10	.00	1			15	
13	20	TEC	TEH	610-EC	INR	9H	8.76	.00	1			15	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	19	TEC	TEH	610-EC	NDD				1		13		
17	19	TEC	TEH	610-EC	NDD				1		13		
18	19	TEC	TEH	610-EC	NDD				1		13		
19	19	TEC	TEH	610-EC	NDD				1		13		
20	19	TEC	TEH	610-EC	NDD				1		13		
21	19	TEC	TEH	610-EC	NDD				1		13		
22	19	TEC	TEH	610-EC	FSD	10H	25.60	.00	1	.16	120	13	RESULT OF HISTORY COMPARISON
22	19	TEC	TEH	610-EC	FSD	10H	27.69	.00	1	.27	134	13	RESULT OF HISTORY COMPARISON
23	19	TEC	TEH	610-EC	NDD				1		13		
24	19	TEC	TEH	610-EC	NDD				1		13		
25	19	TEC	TEH	610-EC	NDD				1		13		
26	19	TEC	TEH	610-EC	NDD				1		13		
27	19	TEC	TEH	610-EC	NDD				1		13		
28	19	TEC	TEH	610-EC	NDD				1		13		
29	19	TEC	TEH	610-EC	MBM	7H	5.79	.00	6	1.38	96	13	
29	19	TEC	TEH	610-EC	MBM	7H	7.62	.00	6	1.16	61	13	
29	19	TEC	TEH	610-EC	MBM	7H	9.63	.00	6	1.93	131	13	
30	19	TEC	TEH	610-EC	NDD				1		13		
31	19	TEC	TEH	610-EC	NDD				1		13		
32	19	TEC	TEH	610-EC	NDD				1		13		
33	19	TEC	TEH	610-EC	NDD				1		13		
34	19	TEC	TEH	610-EC	INR	5H	29.52	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
34	19	TEC	TEH	610-EC	INR	9H	41.22	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
35	19	TEC	TEH	610-EC	NDD				1		13		
36	19	TEC	TEH	610-EC	25	AV2	.00	.00	M2	1.08		13	
36	19	TEC	TEH	610-EC	27	AV3	.00	.00	M2	1.22		13	

Braidwood A2R04

CCE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
40	18	TEC	TEH	610-EC	NDD				1			13	
1	19	11H	TEH	610-EC	DNT	1H	.00	.00	M1	6.64	175	1	RESULT OF DISCREPANCY RESOLUTION
1	19	11H	TEC	610-EC	NDD				1			10	
2	19	11C	TEH	610-EC	MBM	10H	28.43	.00	6	7.91	69	1	
2	19	11H	TEC	610-EC	NDD				1			12	
3	19	11H	TEC	610-EC	NDD				1			12	
3	19	11H	TEH	610-EC	MBM	10H	20.52	.00	6	1.52	90	13	RESULT OF DISCREPANCY RESOLUTION
3	19	11H	TEH	610-EC	MBM	11H	6.75	.00	6	1.92	70	13	RESULT OF DISCREPANCY RESOLUTION
4	19	TEC	TEH	610-EC	NDD				1			13	
5	19	TEC	TEH	610-EC	NDD				1			13	
6	19	TEC	TEH	610-EC	NDD				1			13	
7	19	TEC	TEH	610-EC	FSD	10H	33.99	.00	1	.13	114	13	RESULT OF HISTORY COMPARISON
7	19	TEC	TEH	610-EC	FSD	10H	37.07	.00	1	.28	137	13	RESULT OF HISTORY COMPARISON
7	19	TEC	TEH	610-EC	INF	10H	40.66	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
7	19	TEC	TEH	610-EC	FSD	11H	-1.67	.00	1	.23	119	13	RESULT OF HISTORY COMPARISON
7	19	TEC	TEH	610-EC	DNT	10C	31.87	.00	1	6.27	174	13	
7	19	TEC	TEH	610-EC	DNT	10C	33.11	.00	1	10.08	182	13	
8	19	TEC	TEH	610-EC	NDD				1			13	
9	19	TEC	TEH	610-EC	MBM	7C	2.83	.00	6	5.43	92	13	
10	19	TEC	TEH	610-EC	NDD				1			13	
11	19	TEC	TEH	610-EC	NDD				1			13	
12	19	TEC	TEH	610-EC	INR	10H	16.40	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
12	19	TEC	TEH	610-EC	DNT	10H	8.85	.00	1	6.90	182	13	
12	19	TEC	TEH	610-EC	FSD	10C	6.81	.00	1	.55	126	13	RESULT OF HISTORY COMPARISON
12	19	TEC	TEH	610-EC	FSD	10C	9.14	.00	1	.69	123	13	RESULT OF HISTORY COMPARISON
12	19	TEC	TEH	610-EC	INF	10C	25.49	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
12	19	TEC	TEH	610-EC	INF	10C	26.70	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
12	19	TEC	TEH	610-EC	FSD	10C	23.46	.00	1	.16	109	13	RESULT OF HISTORY COMPARISON
13	19	TEC	TEH	610-EC	FSD	10H	34.59	.00	1	.27	139	13	RESULT OF HISTORY COMPARISON
13	19	TEC	TEH	610-EC	INR	10H	38.98	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
14	19	TEC	TEH	610-EC	NDD				1			13	
15	19	TEC	TEH	610-EC	NDD				1			13	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	18	TEC	TEH	610-EC	NDD				1			13	
22	18	TEC	TEH	610-EC	MBM	10H	23.09	.00	6	.22	91	13	
23	18	TEC	TEH	610-EC	NDD				1			13	
24	18	TEC	TEH	610-EC	NDD				1			13	
25	18	TEC	TEH	610-EC	NDD				1			13	
26	18	TEC	TEH	610-EC	NDD				1			13	RESULT OF DISCREPANCY RESOLUTION
27	18	TEC	TEH	610-EC	NDD				1			13	
28	18	TEC	TEH	610-EC	MBM	8H	8.20	.00	6	2.35	75	13	
28	18	TEC	TEH	610-EC	FSD	8H	1.41	.00	1	.22	147	13	RESULT OF HISTORY COMPARISON
29	18	TEC	TEH	610-EC	FSD	10H	32.24	.00	1	.31	146	13	RESULT OF HISTORY COMPARISON
29	18	TEC	TEH	610-EC	FSD	10H	31.73	.00	1	.16	127	13	RESULT OF HISTORY COMPARISON
30	18	TEC	TEH	610-EC	FL	10H	35.54	.00	1	.13	96	13	RESULT OF HISTORY COMPARISON
31	18	TEC	TEH	610-EC	NDD				1			13	
32	18	TEC	TEH	610-EC	NDD				1			13	
33	18	TEC	TEH	610-EC	NDD				1			13	
34	18	TEC	TEH	610-EC	NDD				1			13	
35	18	TEC	TEH	610-EC	NDD				1			13	
36	18	TEC	TEH	610-EC	FSD	3H	29.70	.00	1	.15	127	13	RESULT OF HISTORY COMPARISON
36	18	TEC	TEH	610-EC	FSD	5H	21.53	.00	1	.38	139	13	RESULT OF HISTORY COMPARISON
36	18	TEC	TEH	610-EC	MBM	8H	10.29	.00	6	5.45	104	13	RESULT OF DISCREPANCY RESOLUTION
36	18	TEC	TEH	610-EC		16	AV1	.00	.00	M2	.87	13	RESULT OF DISCREPANCY RESOLUTION
36	18	TEC	TEH	610-EC		23	AV2	.00	.00	M2	.91	13	
36	18	TEC	TEH	610-EC	MBM	AV2	10.78	.00	6	3.11	56	13	RESULT OF DISCREPANCY RESOLUTION
36	18	TEC	TEH	610-EC		25	AV3	.00	.00	M2	1.76	13	RESULT OF DISCREPANCY RESOLUTION
36	18	TEC	TEH	610-EC	MBM	10C	3.80	.00	6	6.72	111	13	RESULT OF DISCREPANCY RESOLUTION
36	18	TEC	TEH	610-EC	MBM	10C	25.64	.00	6	3.44	87	13	RESULT OF DISCREPANCY RESOLUTION
36	18	TEC	TEH	610-EC	MBM	8C	28.11	.00	6	2.83	91	13	RESULT OF DISCREPANCY RESOLUTION
37	18	TEC	TEH	610-EC	NDD				1			13	RESULT OF DISCREPANCY RESOLUTION
38	18	TEC	TEH	610-EC	NDD				1			13	RESULT OF DISCREPANCY RESOLUTION
39	18	TEC	TEH	610-EC	NDD				1			13	

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CDE -C/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	17	TEC	TEH	610-EC	NDD				1			11	RESULT OF DISCREPANCY RESOLUTION
1	18	11H	TEH	610-EC	NDD				1			1	
1	18	11H	TEC	610-EC	NDD				1			10	
2	18	11C	TEH	610-EC	MBM	5H	31.52	.00	6	.57	80	1	
2	18	11H	TEC	610-EC	NDD				1			12	
3	18	11H	TEC	610-EC	NDD				1			12	
3	18	11H	TEH	610-EC	NDD				1			13	
4	18	TEC	TEH	610-EC	NDD				1			13	
5	18	TEC	TEH	610-EC	NDD				1			13	
6	18	TEC	TEH	610-EC	NDD				1			13	
7	18	TEC	TEH	610-EC	NDD				1			13	
8	18	TEC	TEH	610-EC	NDD				1			13	
9	18	TEC	TEH	610-EC	NDD				1			13	
10	18	TEC	TEH	610-EC	NDD				1			13	
11	18	TEC	TEH	610-EC	NDD				1			13	
12	18	TEC	TEH	610-EC	DNT	11C	.00	.00	M1	8.62	181	13	
13	18	TEC	TEH	610-EC	FSD	10H	33.96	.00	1	.20	125	13	RESULT OF HISTORY COMPARISON
13	18	TEC	TEH	610-EC	INR	10H	35.17	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
13	18	TEC	TEH	610-EC	INR	10H	31.63	.00	1			13	RESULT OF DISCREPANCY RESOLUTION
13	18	TEC	TEH	610-EC	FSD	10C	40.30	.00	1	.22	62	13	RESULT OF HISTORY COMPARISON
14	18	TEC	TEH	610-EC	NDD				1			13	
15	18	TEC	TEH	610-EC	NDD				1			13	
16	18	TEC	TEH	610-EC	NDD				1			13	
17	18	TEC	TEH	610-EC	NDD				1			13	
18	18	TEC	TEH	610-EC	NDD				1			13	
19	18	TEC	TEH	610-EC	NDD				1			13	
20	18	TEC	TEH	610-EC	NDD				1			13	

SG - C LISTING OF ALL DATA

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CDE -C/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
20	17	TEC	TEH	610-EC	FSD	7H	21.84	.00	1	.17	144	13	RESULT OF DISCREPANCY RESOLUTION
20	17	-----											RESULT OF HISTORY COMPARISON
21	17	TEC	TEH	610-EC	MBM	9H	26.11	.00	6	6.13	93	13	
22	17	TEC	TEH	610-EC	NDD				1			13	
23	17	TEC	TEH	610-EC	NDD				1			13	
24	17	TEC	TEH	610-EC	MBM	7C	4.24	.00	6	4.04	96	13	
24	17	TEC	TEH	310-EC	MBM	7C	12.50	.00	6	1.10	94	13	
25	17	TEC	TEH	610-EC	NDD				1			13	
26	17	TEC	TEH	610-EC	MBM	7H	32.12	.00	6	1.39	86	13	RESULT OF DISCREPANCY RESOLUTION
26	17	TEC	TEH	610-EC	MBM	8H	17.89	.00	6	1.58	87	13	RESULT OF DISCREPANCY RESOLUTION
27	17	TEC	TEH	610-EC	NDD				1			13	
28	17	TEC	TEH	610-EC	MBM	8H	39.63	.00	6	3.89	87	13	
29	17	TEC	TEH	610-EC	FSD	8C	6.77	.00	1	.29	119	13	RESULT OF DISCREPANCY RESOLUTION
29	17	-----											RESULT OF HISTORY COMPARISON
30	17	TEC	TEH	610-EC	MBM	8H	39.12	.00	6	4.46	84	11	
31	17	TEC	TEH	610-EC	MBM	10H	24.64	.00	6	3.05	75	11	
32	17	TEC	TEH	610-EC	NDD				1			11	
33	17	TEC	TEH	610-EC	NDD				1			11	
34	17	TEC	TEH	610-EC	16	AV2	.00	.00	M2	1.00		11	RESULT OF DISCREPANCY RESOLUTION
34	17	TEC	TEH	610-EC	20	AV3	.00	.00	M2	1.39		11	RESULT OF DISCREPANCY RESOLUTION
35	17	TEC	TEH	610-EC	NDD				1			11	
36	17	TEC	TEH	610-EC	29	AV2	.00	.00	M2	2.55	303	11	RESULT OF DISCREPANCY RESOLUTION
37	17	TEC	TEH	610-EC	MBM	9C	28.93	.00	6	3.89	61	11	RESULT OF DISCREPANCY RESOLUTION
38	17	TEC	TEH	610-EC	27	AV1	.00	.00	M2	2.26		11	RESULT OF DISCREPANCY RESOLUTION
38	17	TEC	TEH	610-EC	47	AV2	.00	.00	M2	6.34		11	RESULT OF DISCREPANCY RESOLUTION
38	17	-----											RETEST FOR POSITIVE I.D.
38	17	TEC	TEH	610-EC	35	AV3	.00	.00	M2	3.45		11	RESULT OF DISCREPANCY RESOLUTION
38	17	TEC	TEH	610-EC	19	AV4	.00	.00	M2	1.28		11	RESULT OF DISCREPANCY RESOLUTION
38	17	10H	TEC	610-EC	PID	AV2	.00	.00	M2	4.02		44	>>>> POSITIVE I.D. ESTABLISHED <<<<<
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

BG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	2	17	11H	TEH	610-EC	NDD			1			1		
	2	17	11H	TEC	610-EC	NDD			1			12		
	3	17	11H	TEC	610-EC	NDD			1			12		
	3	17	11H	TEH	610-EC	NDD			1			13		
	3	17	TSH	TSH	610-2R	NDD			1			65		
	4	17	TEC	TEH	610-EC	NDD			1			13		
	5	17	TEC	TEH	610-EC	NDD			1			13		
	5	17	TSH	TSH	610-2R	NDD			1			65		
	6	17	TEC	TEH	610-EC	NDD			1			13		
	7	17	TEC	TEH	610-EC	NDD			1			13		
	7	17	TSH	TSH	610-2R	NDD			1			65		
	8	17	TEC	TEH	610-EC	FSD	5H	13.92	.00	1	.27	89	13	RESULT OF HISTORY COMPARISON
	9	17	TEC	TEH	610-EC	NDD			1			13		
	9	17	TSH	TSH	610-2R	NDD			1			65		
	10	17	TEC	TEH	610-EC	NDD			1			13		
	11	17	TEC	TEH	610-EC	NDD			1			13		
	11	17	TSH	TSH	610-2R	NDD			1			65		
	12	17	TEC	TEH	610-EC	NDD			1			13		
	13	17	TEC	TEH	610-EC	NDD			1			13		
	13	17	TSH	TSH	610-2R	NDD			1			65		
	14	17	TEC	TEH	610-EC	NDD			1			13		
	15	17	TEC	TEH	610-FC	NDD			1			13		
	15	17	TSH	TSH	610-2R	NDD			1			65		
	16	17	TEC	TEH	610-EC	FSD	10C	30.47	.00	1	.34	150	13	RESULT OF DISCREPANCY RESOLUTION
	16	17												RESULT OF HISTORY COMPARISON
	16	17	TEC	TEH	610-EC	FSD	10C	33.92	.00	1	.31	140	13	RESULT OF DISCREPANCY RESOLUTION
	16	17												RESULT OF HISTORY COMPARISON
	17	17	TEC	TEH	610-EC	NDD			1			13		
	18	17	TEC	TEH	610-EC	NDD			1			13		
	19	17	TEC	TEH	610-EC	NDD			1			13		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	16	TEC	TEH	610-EC	NDD				1			11	
20	16	TEC	TEH	610-EC	NDD				1			11	
21	16	TEC	TEH	610-EC	NDD				1			11	
22	16	TEC	TEH	610-EC	MBM	3H	31.92	.00	6	1.74	79	11	
22	16	TEC	TEH	610-EC	MBM	7H	22.52	.00	6	.74	54	11	
23	16	TEC	TEH	610-EC	NDD				1			11	
24	16	TEC	TEH	610-EC	NDD				1			11	
25	16	TEC	TEH	610-EC	NDD				1			11	
26	16	TEC	TEH	610-EC	NDD				1			11	
27	16	TEC	TEH	610-EC	NDD				1			11	
28	16	TEC	TEH	610-EC	MBM	8C	14.68	.00	6	7.07	69	11	
29	16	TEC	TEH	610-EC	NDD				1			11	
30	16	TEC	TEH	610-EC	NDD				1			11	
31	16	TEC	TEH	610-EC	NDD				1			11	RESULT OF DISCREPANCY RESOLUTION
32	16	TEC	TEH	610-EC	NDD				1			11	
33	16	TEC	TEH	610-EC	NDD				1			11	
34	16	TEC	TEH	610-EC	NDD				1			11	RESULT OF DISCREPANCY RESOLUTION
35	16	TEC	TEH	610-EC	NDD				1			11	
36	16	TEC	TEH	610-EC		15	AV1	.00	.00	M2	.53	11	
36	16	TEC	TEH	610-EC		38	AV2	.00	.00	M2	2.31	11	
36	16	TEC	TEH	610-EC		25	AV3	.00	.00	M2	1.06	11	
36	16	TEC	TEH	610-EC		14	AV4	.00	.00	M2	.46	11	
37	16	TEC	TEH	610-EC	MBM	9C	20.26	.00	6	3.11	67	11	RESULT OF DISCREPANCY RESOLUTION
38	16	TEC	TEH	610-EC	MBM	5C	11.19	.00	6	2.26	71	11	RESULT OF DISCREPANCY RESOLUTION
1	17	11C	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
1	17	11H	TEC	610-EC	NDD				1			10	
1	17	TSH	TSH	610-2R	NDD				1			65	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	36	15	TEC	TEH	610-EC	NDD			1			11	
	1	16	11H	TEH	610-EC	NDD			1			1	
	1	16	11H	TEC	610-EC	NDD			1			10	
	2	16	11C	TEH	610-EC	NDD			1			1	
	2	16	11H	TEC	610-EC	NDD			1			12	
	3	16	11H	TEH	610-EC	NDD			1			11	
	3	16	11H	TEC	610-EC	NDD			1			12	
	4	16	TEC	TEH	610-EC	NDD			1			11	
	5	16	TEC	TEH	610-EC	NDD			1			11	
	6	16	TEC	TEH	610-EC	NDD			1			11	
	7	16	TEC	TEH	610-EC	NDD			1			11	
	8	16	TEC	TEH	610-EC	NDD			1			11	
	9	16	TEC	TEH	610-EC	NDD			1			11	
	10	16	TEC	TEH	610-EC	NDD			1			11	
	11	16	TEC	TEH	610-EC	NDD			1			11	
	12	16	TEC	TEH	610-EC	FSD 10H	29.52	.00	1	.23	131	11	RESULT OF HISTORY COMPARISON
	12	16	TEC	TEH	610-EC	INR 10H	26.56	.00	1			11	RESULT OF DISCREPANCY RESOLUTION
	12	16	TEC	TEH	610-EC	INR 10H	32.26	.00	6			11	RESULT OF DISCREPANCY RESOLUTION
	12	16	TEC	TEH	610-EC	FSD 10C	24.78	.00	1	.20	108	11	RESULT OF HISTORY COMPARISON
	12	16	TEC	TEH	610-EC	FSD 10C	27.15	.00	1	.22	120	11	RESULT OF HISTORY COMPARISON
	12	16	TEC	TEH	610-EC	FSD 10C	30.55	.00	1	.35	136	11	RESULT OF HISTORY COMPARISON
	13	16	TEC	TEH	610-EC	FSD 10H	29.73	.00	1	.25	157	11	RESULT OF HISTORY COMPARISON
	13	16	TEC	TEH	610-EC	INR 10C	27.77	.00	1			11	RESULT OF DISCREPANCY RESOLUTION
	13	16	TEC	TEH	610-EC	FSD 10C	40.01	.00	1	.32	157	11	RESULT OF HISTORY COMPARISON
	14	16	TEC	TEH	610-EC	NDD			1			11	
	15	16	TEC	TEH	610-EC	NDD			1			11	
	16	16	TEC	TEH	610-EC	NDD			1			11	
	17	16	TEC	TEH	610-EC	NDD			1			11	
	18	16	TEC	TEH	610-EC	NDD			1			11	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	15	TEC	TEH	610-EC	NDD				1		11		
13	15	TEC	TEH	610-EC	NDD				1		11		
14	15	TEC	TEH	610-EC	NDD				1		11		
15	15	TEC	TEH	610-EC	NDD				1		11		
16	15	TEC	TEH	610-EC	NDD				1		11		
17	15	TEC	TEH	610-EC	NDD				1		11		
18	15	TEC	TEH	610-EC	NDD				1		11		
19	15	TEC	TEH	610-EC	NDD				1		11		RESULT OF DISCREPANCY RESOLUTION
20	15	TEC	TEH	610-EC	NDD				1		11		RESULT OF DISCREPANCY RESOLUTION
21	15	TEC	TEH	610-EC	NDD				1		11		
22	15	TEC	TEH	610-EC	NDD				1		11		
23	15	TEC	TEH	610-EC	NDD				1		11		
24	15	TEC	TEH	610-EC	NDD				1		11		
25	15	TEC	TEH	610-EC	NDD				1		11		
26	15	TEC	TEH	610-EC	NDD				1		11		
27	15	TEC	TEH	610-EC	NDD				1		11		
28	15	TEC	TEH	610-EC	NDD				1		11		
29	15	TEC	TEH	610-EC	NDD				1		11		
30	15	TEC	TEH	610-EC	NDD				1		11		
31	15	TEC	TEH	610-EC	NDD				1		11		
32	15	TEC	TEH	610-EC	NDD				1		11		
33	15	TEC	TEH	610-EC	NDD				1		11		
34	15	TEC	TEH	610-EC	NDD				1		11		
35	15	TEC	TEH	610-EC	NDD				1		11		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	14	TEC	TEH	610-EC	NDD				1		11		
31	14	TEC	TEH	610-EC	NDD				1		11		
32	14	TEC	TEH	610-EC	NDD				1		11		
33	14	TEC	TEH	610-EC	MBM	10H	25.24	.00	6	3.29	67	11	
33	14	TTC	TEH	610-EC		22	AV3	.00	M2	1.63		11	RESULT OF DISCREPANCY RESOLUTION
33	14	TEC	TEH	610-EC		28	AV4	.00	M2	2.31		11	RESULT OF DISCREPANCY RESOLUTION
33	14	TEC	TEH	610-EC	MBM	7C	32.56	.00	6	3.97	73	11	
34	14	TEC	TEH	610-EC	NDD				1		11		
35	14	TEC	TEH	610-EC	NDD				1		11		
1	15	11H	TEH	610-EC	NDD				1		1		
1	15	11H	TEC	610-EC	NDD				1		10		
2	15	11C	TEH	610-EC	NDD				1		1		
2	15	11H	TEC	610-EC	NDD				1		12		
3	15	11H	TEH	610-EC	NDD				1		11		
3	15	11H	TEC	610-EC	NDD				1		12		
4	15	TEC	TEH	610-EC	NDD				1		11		
5	15	TEC	TEH	610-EC	NDD				1		11		
6	15	TEC	TEH	610-EC	NDD				1		11		
7	15	TEC	TEH	610-EC	FSD	9H	38.33	.00	1	.29	115	11	RESULT OF HISTORY COMPARISON
7	15	TEC	TEH	610-EC	INR	9H	39.43	.00	1			11	RESULT OF DISCREPANCY RESOLUTION
7	15	TEC	TEH	610-EC	FSD	9H	40.38	.00	1	.42	159	11	RESULT OF HISTORY COMPARISON
7	15	TEC	TEH	610-EC	FSD	10H	4.31	.00	1	.23	129	11	RESULT OF DISCREPANCY RESOLUTION
7	15												RESULT OF HISTORY COMPARISON
7	15	TEC	TEH	610-EC	FSD	9C	37.96	.00	1	.20	120	11	RESULT OF DISCREPANCY RESOLUTION
7	15												RESULT OF HISTORY COMPARISON
8	15	TEC	TEH	610-EC	NDD				1		11		RESULT OF DISCREPANCY RESOLUTION
9	15	TEC	TEH	610-EC	NDD				1		11		RESULT OF DISCREPANCY RESOLUTION
10	15	TEC	TEH	610-EC	NDD				1		11		
11	15	TEC	TEH	610-EC	MBM	3H	9.43	.00	6	2.82	70	11	
11	15	TEC	TEH	610-EC	MBM	3H	15.33	.00	6	2.16	81	11	

9G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	14	TEC	TEH	610-EC	FSD	10H	28.73	.00	1	.80	162	9	RESULT OF HISTORY COMPARISON
7	14	TEC	TEH	610-EC	FSD	10C	28.24	.00	1	2.82	161	9	RESULT OF HISTORY COMPARISON
7	14	TEC	TEH	610-EC	FSD	10C	31.36	.00	1	.39	65	9	RESULT OF DISCREPANCY RESOLUTION
7	14												RESULT OF HISTORY COMPARISON
7	14	TEC	TEH	610-EC	DNG	10C	29.49	.00	1	10.47	184	9	RESULT OF DISCREPANCY RESOLUTION
8	14	TEC	TEH	610-EC	MBM	3C	6.07	.00	6	1.77	70	9	
9	14	TEC	TEH	610-EC	NDD				1			9	
10	14	TEC	TEH	610-EC	NDD				1			9	
11	14	TEC	TEH	610-EC	NDD				1			9	
12	14	TEC	TEH	610-EC	NDD				1			9	
13	14	TEC	TEH	610-EC	NDD				1			9	
14	14	TEC	TEH	610-EC	NDD				1			9	
15	14	TEC	TEH	610-EC	MBM	9H	16.15	.00	6	2.05	65	9	
16	14	TEC	TEH	610-EC	NDD				1			9	
17	14	TEC	TEH	610-EC	NDD				1			9	
18	14	TEC	TEH	610-EC	NDD				1			9	
19	14	TEC	TEH	610-EC	NDD				1			9	
20	14	TEC	TEH	610-EC	NDD				1			9	
21	14	TEC	TEH	610-EC	MBM	4C	5.19	.00	6	1.17	66	9	
22	14	TEC	TEH	610-EC	NDD				1			9	
23	14	TEC	TEH	610-EC	MBM	3C	3.25	.00	6	1.86	63	9	
25	14	TEC	TEH	610-EC	NDD				1			11	
26	14	TEC	TEH	610-EC	NDD				1			11	
27	14	TEC	TEH	610-EC	NDD				1			11	
28	14	TEC	TEH	610-EC	NDD				1			11	
29	14	TEC	TEH	610-EC	NDD				1			11	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	13	8C	TEC	610-EC	NDD				1			44	
24	13	TEC	TEH	610-EC	NDD				1			9	
25	13	TEC	TEH	610-EC	NDD				1			9	
26	13	TEC	TEH	610-EC	DNG	5C	13.05	.00	1	5.30	186	9	RESULT OF DISCREPANCY RESOLUTION
27	13	TEC	TEH	610-EC	NDD				1			9	
28	13	TEC	TEH	610-EC	MBM	7C	28.97	.00	6	7.19	68	9	RESULT OF DISCREPANCY RESOLUTION
29	13	TEC	TEH	610-EC	NDD				1			9	
30	13	TEC	TEH	610-EC	FSD	9H	16.62	.00	1	.09	104	9	RESULT OF DISCREPANCY RESOLUTION
30	13												RESULT OF HISTORY COMPARISON
31	13	TEC	TEH	610-EC	NDD				1			9	
32		TEC	TEH	610-EC	NDD				1			9	RESULT OF DISCREPANCY RESOLUTION
33	13	TEC	TEH	610-EC		16 AV1	.00	.00	M2	1.17		9	RESULT OF DISCREPANCY RESOLUTION
33	13	TEC	TEH	610-EC		43 AV2	.00	.00	M2	5.35		9	RESULT OF DISCREPANCY RESOLUTION
33	13												RETEST FOR POSITIVE I.D.
33	13	TEC	TEH	610-EC		38 AV3	.00	.00	M2	4.09		9	RESULT OF DISCREPANCY RESOLUTION
33	13	TEC	TEH	610-EC		20 AV4	.00	.00	M2	1.37		9	RESULT OF DISCREPANCY RESOLUTION
33	13	7H	TEC	610-EC		PID AV2	.00	.00	M2	3.01		44	>>>> POSITIVE I.D. ESTABLISHED <<<<
34	13	TEC	TEH	610-EC	NDD				1			9	
1	14	11H	TEH	610-EC	MBM	5H	27.89	.00	6	3.05	99	1	
1	14	11H	TEC	610-EC	NDD				1			10	
1	14	TSH	TSH	610-ZR	NDD				1			65	
2	14	11C	TEH	610-EC	NDD				1			1	
2	14	11H	TEC	610-EC	NDD				1			12	
3	14	11H	TEH	610-EC	MBM	5H	2.44	.00	6	2.25	67	9	
3	14	11H	TEC	610-EC	NDD				1			12	
3	14	TSH	TSH	610-ZR	NDD				1			65	
4	14	TSC	TEH	610-EC	NDD				1			9	
4	14	8C	TEC	610-EC	NDD				1			44	
5	14	TEC	TEH	610-EC	NDD				1			9	
5	14	TSH	TSH	610-ZR	NDD				1			65	
6	14	TEC	TEH	610-EC	NDD				1			9	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	13	11H	TEH	610-EC	NDD				1		1		
1	13	11H	TEC	610-EC	NDD				1		10		
2	13	11C	TEH	610-EC	NDD				1		1		
2	13	11H	TEC	610-EC	NDD				1		12		
3	13	11H	TEH	610-EC	NDD				1		9		
3	13	11H	TEC	610-EC	NDD				1		12		
4	13	TEC	TEH	610-EC	NDD				1		9		
5	13	TEC	TEH	610-EC	NDD				1		9		
6	13	TEC	TEH	610-EC	NDD				1		9		
7	13	TEC	TEH	610-EC	MBM	10C	22.68	.00	6	.36	28	9	
8	13	TEC	TEH	610-EC	NDD				1		9		
9	13	TEC	TEH	610-EC	NDD				1		9		
10	13	TEC	TEH	610-EC	MBM	8H	25.91	.00	6	1.66	85	9	
11	13	TEC	TEH	610-EC	FSD	10H	27.67	.00	1	.16	131	9	RESULT OF HISTORY COMPARISON
12	13	TEC	TEH	610-EC	NDD				1		9		RESULT OF DISCREPANCY RESOLUTION
13	13	TEC	TEH	610-EC	NDD				1		9		
14	13	TEC	TEH	610-EC	NDD				1		9		
15	13	TEC	TEH	610-EC	NDD				1		9		RESULT OF DISCREPANCY RESOLUTION
16	13	TEC	TEH	610-EC	NDD				1		9		RESULT OF DISCREPANCY RESOLUTION
17	13	TEC	TEH	610-EC	NDD				1		9		RESULT OF DISCREPANCY RESOLUTION
18	13	TEC	TEH	610-EC	INR	10H	40.77	.00	6		9		RESULT OF DISCREPANCY RESOLUTION
19	13	TEC	TEH	610-EC	NDD				1		9		
20	13	TEC	TEH	610-EC	NDD				1		9		
21	13	TEC	TEH	610-EC	NDD				1		9		
22	13	TEC	TEH	610-EC	NDD				1		9		
23	13	TSC	TEH	610-EC	NDD				1		9		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	12	TEC	TEH	610-EC	FSD	10C	35.02	.00	1	.14	103	7	RESULT OF HISTORY COMPARISON
13	12	TEC	TEH	610-EC	NDD				1			7	
14	12	TEC	TEH	610-EC	NDD				1			7	
15	12	TEC	TEH	610-EC	NDD				1			7	
16	12	TEC	TEH	610-EC	NDD				1			7	RESULT OF DISCREPANCY RESOLUTION
17	12	TEC	TEH	610-EC	INR	10H	36.32	.00	1	.12	122	7	RESULT OF DISCREPANCY RESOLUTION
18	12	TEC	TEH	610-EC	NDD				1			9	
19	12	TEC	TEH	610-EC	NDD				1			9	
20	12	TEC	TEH	610-EC	NDD				1			9	
21	12	TEC	TEH	610-EC	FSD	10H	33.96	.00	1	1.47	158	9	RESULT OF DISCREPANCY RESOLUTION
21	12												RESULT OF HISTORY COMPARISON
21	12	TEC	TEH	610-EC	INR	10C	26.09	.00	6			9	RESULT OF DISCREPANCY RESOLUTION
22	12	TEC	TEH	610-EC	NDD				1			9	
23	12	TEC	TEH	610-EC	NDD				1			9	
24	12	TEC	TEH	610-EC	MBM	10H	33.16	.00	6	.57	84	9	
25	12	TEC	TEH	610-EC	MBM	10H	31.08	.00	6	.19	69	9	
26	12	TEC	TEH	610-EC	NDD				1			9	
27	12	TEC	TEH	610-EC	DNG	10C	37.86	.00	1	7.78	183	9	RESULT OF DISCREPANCY RESOLUTION
28	12	TEC	TEH	610-EC	NDD				1			9	
29	12	TEC	TEH	610-EC	MBM	5H	28.26	.00	6	1.12	28	9	
29	12	TEC	TEH	610-EC	MBM	9C	9.82	.00	6	3.16	45	9	RESULT OF DISCREPANCY RESOLUTION
30	12	TEC	TEH	610-EC	NDD				1			9	
31	12	TEC	TEH	610-EC	MBM	10H	24.41	.00	6	.35	50	9	
32	12	TEC	TEH	610-EC	NDD				1			9	RESULT OF DISCREPANCY RESOLUTION
33	12			0	PLG	TEH	.00	.00				9	RESULT OF DISCREPANCY RESOLUTION
33	12			0	PLG	TEC	.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	11	TEC	TEH	610-EC	NDD				1		7		
22	11	TEC	TEH	610-EC	NDD				1		7		
23	11	TEC	TEH	610-EC	NDD				1		7		
24	11	TEC	TEH	610-EC	MBM	7H	26.66	.00	6	6.01	87	7	
25	11	TEC	TEH	610-EC	NDD				1		7		
26	11	TEC	TEH	610-EC	NDD				1		7		
27	11	TEC	TEH	610-EC	NDD				1		7		
28	11	TEC	TEH	610-EC	NDD				1		7		
29	11	TEC	TEH	610-EC	NDD				1		7		
30	11	TEC	TEH	610-EC	NDD				1		7		
31	11	TEC	TEH	610-EC	NDD				1		7		
1	12	11H	TEH	610-EC	NDD				1		1		
1	12	11H	TEC	610-EC	NDD				1		10		
2	12	11C	TEH	610-EC	NDD				1		1		RESULT OF DISCREPANCY RESOLUTION
2	12	11H	TEC	610-EC	MBM	4C	26.17	.00	6	1.45	65	12	
3	12	11C	TEH	610-EC	NDD				1		7		
3	12	11H	TEC	610-EC	NDD				1		12		
4	12	TEC	TEH	610-EC	NDD				1		7		
5	12	TEC	TEH	610-EC	NDD				1		7		
6	12	TEC	TEH	610-EC	NDD				1		7		
7	12	TEC	TEH	610-EC	FSD	10C	23.55	.00	1	.37	151	7	RESULT OF HISTORY COMPARISON
8	12	TEC	TEH	610-EC	NDD				1		7		
9	12	TEC	TEH	610-EC	NDD				1		7		
10	12	TEC	TEH	610-EC	NDD				1		7		
11	12	TEC	TEH	610-EC	NDD				1		7		

SG - C LISTING OF ALL DATA

Braldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	10	TEC	TEH	610-EC	NDD				1			7	
29	10	TEC	TEH	610-EC	NDD				1			7	
30	10	TEC	TEH	610-EC	NDD				1			7	
1	11	11H	TEH	610-EC	NDD				1			1	
1	11	11H	TEC	610-EC	NDD				1			10	
2	11	11C	TEH	610-EC	NDD				1			1	
2	11	11H	TEC	610-EC	MBM	1C	2.56	.00	6	3.08	70	12	
3	11	10C	TEH	610-EC	NDD				1			7	RESULT OF DISCREPANCY RESOLUTION
3	11	11H	TEC	610-EC	NDD				1			12	
4	11	TEC	TEH	610-EC	NDD				1			7	
5	11	TEC	TEH	610-EC	NDD				1			7	
6	11	TEC	TEH	610-EC	NDD				1			7	
7	11	TEC	TEH	610-EC	NDD				1			7	
8	11	TEC	TEH	610-EC	NDD				1			7	
9	11	TEC	TEH	610-EC	NDD				1			7	
10	11	TEC	TEH	610-EC	NDD				1			7	
11	11	TEC	12H	610-EC	MBM	10H	22.53	.00	6	2.30	82	7	
12	11	TEC	TEH	610-EC	NDD				1			7	
13	11	TEC	TEH	610-EC	NDD				1			7	
14	11	TEC	TEH	610-EC	NDD				1			7	
15	11	TEC	TEH	610-EC	NDD				1			7	
16	11	TEC	TEH	610-EC	NDD				1			7	
17	11	TEC	TEH	610-EC	NDD				1			7	
18	11	TEC	TEH	610-EC	NDD				1			7	
19	11	TEC	TEH	610-EC	NDD				1			7	
20	11	TEC	TEH	610-EC	DNG	10C	31.96	.00	1	7.71	181	7	RESULT OF DISCREPANCY RESOLUTION

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	10	11H	TEC	610-EC	NDD				1			12	
4	10	TEC	TEH	610-EC	NDD				1			7	
5	10	TEC	TEH	610-EC	NDD				1			7	
6	10	TEC	TEH	610-EC	NDD				1			7	
7	10	TEC	TEH	610-EC	NDD				1			7	
8	10	TEC	TEH	610-EC	NDD				1			7	
9	10	TEC	TEH	610-EC	NDD				1			7	
11	10	TEC	TEH	610-EC	NDD				1			7	
12	10	TEC	TEH	610-EC	MBM	1H	11.72	.00	6	3.16	85	7	
13	10	TEC	TEH	610-EC	NDD				1			7	
14	10	TEC	TEH	610-EC	NDD				1			7	
15	10	TEC	TEH	610-EC	NDD				1			7	
16	10	TEC	TEH	610-EC	NDD				1			7	
17	10	TEC	TEH	610-EC	NDD				1			7	
18	10	TEC	TEH	610-EC	NDD				1			7	
19	10	TEC	TEH	610-EC	NDD				1			7	
20	10	TEC	TEH	610-EC	NDD				1			7	
21	10	TEC	TEH	610-EC	NDD				1			7	
22	10	TEC	TEH	610-EC	NDD				1			7	
23	10	TEC	TEH	610-EC	NDD				1			7	
24	10	TEC	TEH	610-EC	NDD				1			7	
25	10	TEC	TEH	610-EC	NDD				1			7	
26	10	TEC	TEH	610-EC	NDD				1			7	
27	10	TEC	TEH	610-EC	NDD				1			7	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	9	9	TEC	TEH	610-EC	NDD			1			7		
	10	9	TEC	TEH	610-EC	NDD			1			7		
	11	9	TEC	TEH	610-EC	NDD			1			7		
	12	9	TEC	TEH	610-EC	NDD			1			7		
	13	9	TEC	TEH	610-EC	NDD			1			7		
	14	9	TEC	TEH	610-EC	NDD			1			7		
	15	9	TEC	TEH	610-EC	NDD			1			7		
	16	9	TEC	TEH	610-EC	NDD			1			7		
	17	9	TEC	TEH	610-EC	NDD			1			7		
	18	9	TEC	TEH	610-EC	NDD			1			7		
	19	9	TEC	TEH	610-EC	NDD			1			7		
	20	9	TEC	TEH	610-EC	NDD			1			7		
	21	9	TEC	TEH	610-EC	NDD			1			7		
	22	9	TEC	TEH	610-EC	NDD			1			7		
	23	9	TEC	TEH	610-EC	NDD			1			7		
	24	9	TEC	TEH	610-EC	MBM	5H	13.25	.00	6	.42	55	7	
	25	9	TEC	TEH	610-EC	NDD			1			7		
	26	9	TEC	TEH	610-EC	NDD			1			7		
	27	9	TEC	TEH	610-EC	18	AV4	.00	.00	M2	1.34		7	RESULT OF DISCREPANCY RESOLUTION
	28	9	TEC	TEH	610-EC	FSD	10H	21.84	.00	1	.51	140	7	RESULT OF HISTORY COMPARISON
	1	10	11H	TEH	610-EC	MBM	10H	8.80	.00	6	2.74	68	1	
	1	10	11H	TFC	610-EC	MBM	7C	20.32	.00	6	1.25	67	10	
	2	10	11C	TEH	610-EC	NDD			1			1		
	2	10	11H	TEC	610-EC	NDD			1			12		
	3	10	11C	TEH	610-EC	NDD			1			7	RESULT OF DISCREPANCY RESOLUTION	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	8	TEC	TEH	610-EC	NDD				1		5		
16	8	TEC	TEH	610-EC	NDD				1		5		
17	8	TEC	TEH	610-EC	MBM 10C	9.53	.00	6	2.55	73	5		
18	8	TEC	TEH	610-EC	NDD				1		5		
19	8	TEC	TEH	610-EC	NDD				1		5		
20	8	TEC	TEH	610-EC	NDD				1		5		
21	8	TEC	TEH	610-EC	NDD				1		5		
22	8	TEC	TEH	610-EC	NDD				1		5		
23	8	TEC	TEH	610-EC	NDD				1		5		
24	8	TEC	TEH	610-EC	NDD				1		5		
25	8	TEC	TEH	610-EC	NDD				1		5		
26	8	TEH	TEC	610-EC	FSD 10H	30.44	.00	1	.27	144	44	RESULT OF HISTORY COMPARISON	
26	8	TEH	TEC	610-EC	INR 10H	29.42	.00	1			44	RESULT OF DISCREPANCY RESOLUTION	
27	8	TEH	TEC	610-EC	11 AV2	.00	.00	M2	.31		44	RESULT OF DISCREPANCY RESOLUTION	
27	8	TEH	TEC	610-EC	28 AV3	.00	.00	M2	1.29		44		
27	8	TEH	TEC	610-EC	26 AV4	.00	.00	M2	1.13		44		
1	9	11H	TEH	610-EC	NDD				1		1		
1	9	11H	TEC	610-EC	NDD				1		10		
2	9	11C	TEH	610-EC	NDD				1		1		
2	9	11H	TEC	610-EC	NDD				1		12		
3	9	11C	TEH	610-EC	NDD				1		7		
3	9	11H	TEC	610-EC	NDD				1		12		
4	9	TEC	TEH	610-EC	NDD				1		7		
5	9	TEC	TEH	610-EC	NDD				1		7	RESULT OF DISCREPANCY RESOLUTION	
6	9	TEC	TEH	610-EC	NDD				1		7	RESULT OF DISCREPANCY RESOLUTION	
7	9	TEC	TEH	610-EC	NDD				1		7		
8	9	TEC	TEH	610-EC	DNG 10H	30.32	.00	1	7.59	182	7	RESULT OF DISCREPANCY RESOLUTION	
8	9	TEC	TEH	610-EC	DNG 10C	30.35	.00	1	6.49	182	7	RESULT OF DISCREPANCY RESOLUTION	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	7	TEC	TEH	610-EC	NDD				1			5	
20	7	TEC	TEH	610-EC	MBM	5H	11.02	.00	6	4.38	78	5	RESULT OF DISCREPANCY RESOLUTION
21	7	TEC	TEH	610-EC	NDD				1			5	
22	7	TEC	TEH	610-EC	NDD				1			5	
23	7	TEC	TEH	610-EC	FSD	10H	23.16	.00	1	.47	154	5	RESULT OF HISTORY COMPARISON
24	7	TEC	TEH	610-EC	NDD				1			5	
25	7	TEC	TEH	610-EC	NDD				1			5	
1	8	11H	TEH	610-EC	FSD	8H	25.16	.00	1	.42	68	1	RESULT OF DISCREPANCY RESOLUTION
1	8												RESULT OF HISTORY COMPARISON
1	8	11H	TEC	610-EC	NDD				1			10	
2	8	11C	TEH	610-EC	NDD				1			1	
2	8	11H	TEC	610-EC	MBM	7C	31.39	.00	6	3.26	84	12	
3	8	11C	TEH	610-EC	NDD				1			5	
3	8	11H	TEC	610-EC	NDD				1			12	
4	8	TEC	TEH	610-EC	NDD				1			5	
5	8	TEC	TEH	610-EC	FSD	7H	17.00	.00	1	.29	100	5	RESULT OF HISTORY COMPARISON
5	8	TEC	TEH	610-EC	FSD	7H	13.89	.00	1	.45	63	5	RESULT OF HISTORY COMPARISON
6	8	TEC	TEH	610-EC	NDD				1			5	
7	8	TEC	TEH	610-EC	NDD				1			5	
8	8	TEC	TEH	610-EC	FSD	10H	33.10	.00	1	.30	137	5	RESULT OF HISTORY COMPARISON
9	8	TEC	TEH	610-EC	MBM	8C	4.86	.00	6	3.27	68	5	
10	8	TEC	TEH	610-EC	FSD	10H	35.23	.00	1	.47	150	5	RESULT OF HISTORY COMPARISON
11	8	TEC	TEH	610-EC	NDD				1			5	
12	8	TEC	TEH	610-EC	FSD	10C	37.62	.00	1	.32	123	5	RESULT OF HISTORY COMPARISON
13	8	TEC	TEH	610-EC	NDD				1			5	
14	8	TEC	TEH	610-EC	NDD				1			5	

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Bralowood A2R04

CDE -C/05

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	6	TEC	TEH	610-EC	NDD				1		5		
20	6	TEC	TEH	610-EC	NDD				1		5		
21	6	TEC	TEH	610-EC	NDD				1		5		
22	6	TEC	TEH	610-EC	NDD				1		5		
23	6	TEC	TEH	610-EC	NDD				1		5		
1	7	11H	TEH	610-EC	NDD				1		1		
1	7	11H	TEC	610-EC	NDD				1		10		
2	7	11C	TEH	610-EC	NDD				1		1		
2	7	11H	TEC	610-EC	NDD				1		12		
3	7	11C	TEH	610-EC	MBM	10H	18.04	.00	6	2.02	85	5	
3	7	11H	TEC	610-EC	NDD				1		12		
4	7	TEC	TEH	610-EC	NDD				1		5		
5	7	TEC	TEH	610-EC	NDD				1		5		
6	7	TEC	TEH	610-EC	NDD				1		5		
7	7	TEC	TEH	610-EC	NDD				1		5		
8	7	TEC	TEH	610-EC	NDD				1		5		
9	7	TEC	TEH	610-EC	MBM	1H	10.61	.00	6	2.94	98	5	RESULT OF DISCREPANCY RESOLUTION
10	7	TEC	TEH	610-EC	NDD				1		5		
11	7	TEC	TEH	610-EC	NDD				1		5		
12	7	TEC	TEH	610-EC	NDD				1		5		
13	7	TEC	TEH	610-EC	NDD				1		5		
14	7	TEC	TEH	610-EC	NDD				1		5		
15	7	TEC	TEH	610-EC	NDD				1		5		
16	7	TEC	TEH	610-EC	NDD				1		5		
17	7	TEC	TEH	610-EC	NDD				1		5		
18	7	TEC	TEH	610-EC	NDD				1		5		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
20	5	TEC	TEH	610-EC	INR	10C	20.16	.00	1			5	RESULT OF DISCREPANCY RESOLUTION
20	5	TEC	TEH	610-EC	FSD	10C	7.79	.00	1	.47	160	5	RESULT OF DISCREPANCY RESOLUTION
20	5												RESULT OF HISTORY COMPARISON
20	5	TEC	TEH	610-EC	FSD	10C	14.81	.00	1	.77	150	5	RESULT OF DISCREPANCY RESOLUTION
20	5												RESULT OF HISTORY COMPARISON
21	5	TEC	TEH	610-EC	NDD				1			5	
1	6	11C	TEH	610-EC	NDD				1			1	
1	6	11H	TEC	610-EC	NDD				1			10	
2	6	11C	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
2	6	11H	TEC	610-EC	NDD				1			12	
3	6	11H	TEH	610-EC	MBM	3H	7.45	.00	6	3.59	98	5	
3	6	11H	TEC	610-EC	NDD				1			12	
4	6	TEC	TEH	610-EC	NDD				1			5	
5	6	TEC	TEH	610-EC	NDD				1			5	
6	6	TEC	TEH	610-EC	NDD				1			5	
7	6	TEC	TEH	610-EC	FSD	10C	29.12	.00	1	.16	135	5	RESULT OF DISCREPANCY RESOLUTION
7	6												RESULT OF HISTORY COMPARISON
8	6	TEC	TEH	610-EC	NDD				1			5	
9	6	TEC	TEH	610-EC	NDD				1			5	
10	6	TEC	TEH	610-EC	NDD				1			5	
11	6	TEC	TEH	610-EC	FSD	7H	24.81	.00	1	.33	152	5	RESULT OF HISTORY COMPARISON
12	6	TEC	TEH	610-EC	NDD				1			5	
13	6	TEC	TEH	610-EC	NDD				1			5	
14	6	TEC	TEH	610-EC	FSD	10H	34.97	.00	1	.20	149	5	RESULT OF HISTORY COMPARISON
15	6	TEC	TEH	610-EC	FSD	10C	39.94	.00	1	.66	163	5	RESULT OF HISTORY COMPARISON
16	6	TEC	TEH	610-EC	NDD				1			5	
17	6	TEC	TEH	610-EC	NDD				1			5	
18	6	TEC	TEH	610-EC	NDD				1			5	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	5	TEC	TEH	610-EC	FSD	10C	34.07	.00	1	.43	122	5	RESULT OF HISTORY COMPARISON
9	5	TEC	TEH	610-EC	NDD				1			5	
10	5	TEC	TEH	610-EC	MBM	5H	30.22	.00	6	1.24	85	5	RESULT OF DISCREPANCY RESOLUTION
10	5	TEC	TEH	610-EC	MBM	9H	28.81	.00	6	2.55	57	5	RESULT OF DISCREPANCY RESOLUTION
11	5	TEC	TEH	610-EC	NDD				1			5	
12	5	TEC	TEH	610-EC	NDD				1			5	
13	5	TEC	TEH	610-EC	FSD	10H	21.03	.00	1	.35	148	5	RESULT OF DISCREPANCY RESOLUTION
13	5												RESULT OF HISTORY COMPARISON
13	5	TEC	TEH	610-EC	DSI	11C	.18	.00	M1	1.29	29	5	RESULT OF DISCREPANCY RESOLUTION
13	5	TEC	TEH	610-EC	FSD	10C	22.78	.00	1	.28	138	5	RESULT OF DISCREPANCY RESOLUTION
13	5												RESULT OF HISTORY COMPARISON
13	5	11C	11C	610-ZR	NDD				1			54	
14	5	TEC	TEH	610-EC	FSD	10H	27.19	.00	1	.28	132	5	RESULT OF DISCREPANCY RESOLUTION
14	5												RESULT OF HISTORY COMPARISON
14	5	TEC	TEH	610-EC	FSD	10H	24.14	.00	1	.31	144	5	RESULT OF DISCREPANCY RESOLUTION
14	5												RESULT OF HISTORY COMPARISON
14	5	TEC	TEH	610-EC	FSD	10H	30.86	.00	1	.92	149	5	RESULT OF DISCREPANCY RESOLUTION
14	5												RESULT OF HISTORY COMPARISON
14	5	TEC	TEH	610-EC	FSD	10C	18.08	.00	1	.19	132	5	RESULT OF DISCREPANCY RESOLUTION
14	5												RESULT OF HISTORY COMPARISON
14	5	TEC	TEH	610-EC	FSD	10C	21.90	.00	1	.60	144	5	RESULT OF DISCREPANCY RESOLUTION
14	5												RESULT OF HISTORY COMPARISON
14	5	TEC	TEH	610-EC	FSD	10C	36.55	.00	1	.61	148	5	RESULT OF DISCREPANCY RESOLUTION
14	5												RESULT OF HISTORY COMPARISON
15	5	TEC	TEH	610-EC	NDD				1			5	
16	5	TEC	TEH	610-EC	FSD	10H	10.32	.00	1	.31	144	5	RESULT OF DISCREPANCY RESOLUTION
16	5												RESULT OF HISTORY COMPARISON
16	5	TEC	TEH	610-EC	FSD	10C	9.70	.00	1	.20	128	5	RESULT OF DISCREPANCY RESOLUTION
16	5												RESULT OF HISTORY COMPARISON
17	5	TEC	TEH	610-EC	NDD				1			5	
18	5	TEC	TEH	610-EC	NDD				1			5	
19	5	TEC	TEH	610-EC	FSD	10C	21.44	.00	1	.13	84	5	RESULT OF HISTORY COMPARISON
19	5	TEC	TEH	610-EC	FSD	10C	22.29	.00	1	.37	154	5	RESULT OF DISCREPANCY RESOLUTION
19	5												RESULT OF HISTORY COMPARISON
20	5	TEC	TEH	610-EC	FSD	10C	6.64	.00	1	.17	128	5	RESULT OF HISTORY COMPARISON
20	5	TEC	TEH	610-EC	FSD	10C	17.11	.00	1	.26	134	5	RESULT OF HISTORY COMPARISON

5G - C LISTING OF ALL DATA

Braldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	4	9C	TEC	610-EC	NDD				1		44		
8	4	TSC	TEH	610-EC	NDD				1		5		
8	4	9C	TEC	610-EC	NDD				1		44		
9	4	TEC	TEH	610-EC	NDD				1		5		
10	4	TEC	TEH	610-EC	MBM	10H	16.40	.00	6	.62	108	5	
11	4	TEC	TEH	610-EC	DNG	10C	30.77	.00	1	9.40	184	5	RESULT OF DISCREPANCY RESOLUTION
12	4	TEC	TEH	610-EC	MBM	7C	12.07	.00	1	.18	64	5	RESULT OF DISCREPANCY RESOLUTION
12	4	TEC	TEH	610-EC	MBM	7C	13.50	.00	6	2.11	69	5	
13	4	TEC	TEH	610-EC	MBM	8C	33.42	.00	6	.30	111	5	
13	4	TEC	TEH	610-EC	MBM	7C	39.76	.00	6	2.18	66	5	
14	4	TEC	TEH	610-EC	NDD				1		5		
15	4	TEC	TEH	610-EC	NDD				1		5		
16	4	TEC	TEH	610-EC	NDD				1		5		
17	4	TEC	TEH	610-EC	NDD				1		5		
18	4	TEC	TEH	610-EC	NDD				1		5		
1	5	11C	TEH	610-EC	NDD				1		1		
1	5	11H	TEC	610-EC	NDD				1		10		
2	5	11C	TEH	610-EC	NDD				1		1		RESULT OF DISCREPANCY RESOLUTION
2	5	11H	TEC	610-EC	NDD				1		10		
3	5	11C	TEH	610-EC	MBM	8H	33.53	.00	6	5.16	77	5	
3	5	11H	TEC	610-EC	NDD				1		10		
4	5	TEC	TEH	610-EC	NDD				1		5		
5	5	TEC	TEH	610-EC	NDD				1		5		
6	5	TEC	TEH	610-EC	NDD				1		5		
7	5	TEC	TEH	610-EC	NDD				1		5		
8	5	TEC	TEH	610-EC	FSD	8H	5.72	.00	1	.27	147	5	RESULT OF HISTORY COMPARISON
8	5	TEC	TEH	610-EC	FSD	10H	32.69	.00	1	.70	163	5	RESULT OF HISTORY COMPARISON
8	5	TEC	TEH	610-EC	FSD	10H	31.43	.00	1	.37	156	5	RESULT OF HISTORY COMPARISON
8	5	TEC	TEH	610-EC	FSD	10C	33.71	.00	1	.25	123	5	RESULT OF HISTORY COMPARISON

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:22

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	3	11H	TEC	610-EC	NDD				1		10		
2	3	11C	TEH	610-EC	NDD				1		1		RESULT OF DISCREPANCY RESOLUTION
2	3	11H	TEC	610-EC	NDD				1		10		
3	3	11C	TEH	610-EC	NDD				1		3		
3	3	11H	TEC	610-EC	NDD				1		10		
4	3	TEC	TEH	610-EC	NDD				1		3		
5	3	TEC	TEH	610-EC	NDD				1		3		RESULT OF DISCREPANCY RESOLUTION
6	3	TEC	TEH	610-EC	NDD				1		3		
7	3	TEC	TEH	610-EC	NDD				1		3		
8	3	TEC	TEH	610-EC	MBM	3H	12.42	.00	6	6.99	94	3	
9	3	TEC	TEH	610-EC	NDD				1		3		
10	3	TEC	TEH	610-EC	NDD				1		3		
11	3	TEC	TEH	610-EC	NDD				1		3		
12	3	TEC	TEH	610-EC	MBM	9C	34.01	.00	1	.32	198	3	RESULT OF DISCREPANCY RESOLUTION
13	3	TEC	TEH	610-EC	NDD				1		3		
14	3	TEC	TEH	610-EC	NDD				1		3		
15	3	TEC	TEH	610-EC	NDD				1		3		
1	4	11C	TEH	610-EC	NDD				1		1		
1	4	11H	TEC	610-EC	NDD				1		10		RESULT OF DISCREPANCY RESOLUTION
2	4	11C	TEH	610-EC	NDD				1		1		RESULT OF DISCREPANCY RESOLUTION
2	4	11H	TEC	610-EC	NDD				1		10		
3	4	11C	TEH	610-EC	NDD				1		3		RESULT OF DISCREPANCY RESOLUTION
3	4	11H	TEC	610-EC	NDD				1		10		
4	4	TEC	TEH	610-EC	NDD				1		5		
5	4	TEC	TEH	610-EC	NDD				1		5		
6	4	TEC	TEH	610-EC	NDD				1		5		
7	4	TSC	TEH	610-EC	MBM	3H	17.45	.00	6	1.50	114	5	

50 . C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:22

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	1	11C	TEH	610-EC	NDD				1			1	
1	1	11H	TEC	610-EC	NDD				1			10	RESULT OF DISCREPANCY RESOLUTION
2	1	11C	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
2	1	11H	TEC	610-EC	NDD				1			10	
3	1	11C	TEH	610-EC	MBM	10H	32.33	.00	6	7.14	76	3	
3	1	11H	TEC	610-EC	NDD				1			10	
4	1	TEC	TEH	610-EC	NDD				1			3	
5	1	TEC	TEH	610-EC	NDD				1			3	
6	1	TEC	TEH	610-EC	NDD				1			3	
1	2	11C	TEH	610-EC	NDD				1			1	
1	2	11H	TEC	610-EC	NDD				1			10	RESULT OF DISCREPANCY RESOLUTION
2	2	11C	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
2	2	11H	TEC	610-EC	NDD				1			10	RESULT OF DISCREPANCY RESOLUTION
3	2	11C	TEH	610-EC	NDD				1			3	
3	2	11H	TEC	610-EC	MBM	8C	5.67	.00	6	1.38	80	10	
4	2	TEC	TEH	610-EC	NDD				1			3	
5	2	TEC	TEH	610-EC	NDD				1			3	
6	2	TEH	TEC	610-EC	NDD				1			44	
7	2	TEC	TEH	610-EC	NDD				1			3	
8	2	TEC	TEH	610-EC	FSD	10H	33.46	.00	1	.40	44	3	RESULT OF HISTORY COMPARISON
8	2	TEC	TEH	610-EC	INR	10H	30.31	.00	1			3	RESULT OF LAR
8	2	TEC	TEH	610-EC	FSD	10C	29.32	.00	1	.34	153	3	RESULT OF HISTORY COMPARISON
8	2	TEC	TEH	610-EC	FSD	10C	34.03	.00	1	.26	126	3	RESULT OF HISTORY COMPARISON
9	2	TEC	TEH	610-EC	NDD				1			3	
10	2	TEC	TEH	610-EC	NDD				1			3	
11	2	TEC	TEH	610-EC	NDD				1			3	
12	2	TEC	TEH	610-EC	FSD	10H	26.39	.00	1	.40	146	3	RESULT OF HISTORY COMPARISON
12	2	TEC	TEH	610-EC	FSD	10C	24.88	.00	1	1.53	153	3	RESULT OF HISTORY COMPARISON
1	3	11C	TEH	610-EC	NDD				1			1	

Braidwood A2R04

CDE -C /D5

Inspection: Oct-94

Hot & Cold Legs

	610	RPC
NCO 4023	456	.
PID	4	.
DNT	39	.
DNG	30	.
MBM 1212	.	.
FSD 212	.	.
PVN	1	1
OBS	1	.
RBD	1	15
TNT	.	1
INF	29	.
INR	193	.
OSI	1	.
1-19	71	.
20-29	79	.
30-39	19	.
40-49	4	.

Indication Vs. Probe for Final Indications

10-22-1994 12:18

Braidwood A2R04

CDE -C /D5 Inspection: Oct-94

Hot & Cold Legs

610

INR	193
OSI	1
1-19	71
20-29	79
30-39	19
40-49	4

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	108	TEH	TEC	610-EC	MBM	1H	7.64	.00	6	5.26	89	42	
25	108	TEH	TEC	610-EC	21	AV1	.00	.00	M2	1.24		42	RESULT OF DISCREPANCY RESOLUTION
1	109	11H	TEC	610-EC	NDD				1			14	
1	109	11H	TEH	610-EC	NDD				1			63	
2	109	11H	TEC	610-EC	NDD				1			14	
2	109	11H	TEH	610-EC	NDD				1			63	
3	109	11H	TEC	610-EC	NDD				1			14	
3	109	11H	TEH	610-EC	INR	10H	41.52	.00	1			63	
3	109	11H	TEH	610-EC	INR	10H	41.42	.00	1			63	RESULT OF DISCREPANCY RESOLUTION
4	109	TEH	TEC	610-EC	NDD				1			14	
5	109	TEH	TEC	610-EC	NDD				1			14	RESULT OF DISCREPANCY RESOLUTION
6	109	TEH	TEC	610-EC	DNG	1H	2.04	.00	1	7.30	184	14	
7	109	TEH	TEC	610-EC	NDD				1			14	
8	109	TEH	TEC	610-EC	NDD				1			14	
9	109	TEH	TEC	610-EC	NDD				1			14	
10	109	TEH	TEC	610-EC	NDD				1			14	
11	109	TEH	TEC	610-EC	NDD				1			42	
12	109	TEH	TEC	610-EC	MBM	7H	7.60	.00	6	4.54	125	42	
13	109	TEH	TEC	610-EC	NDD				1			42	
14	109	TEH	TEC	610-EC	NDD				1			42	
15	109	TEH	TEC	610-EC	NDD				1			42	
16	109	TEH	TEC	610-EC	INR	1H	10.36	.00	1			42	
16	109	TEH	TEC	610-EC	FSD	1H	11.53	.00	1	.12	119	42	RESULT OF HISTORY COMPARISON
16	109	TEH	TEC	610-EC	FSD	10H	33.62	.00	1	.16	119	42	RESULT OF HISTORY COMPARISON
16	109	TEH	TEC	610-EC	MBM	10H	34.45	.00	6	.93	86	42	
17	109	TEH	TEC	610-EC	NDD				1			42	
18	109	TEH	TEC	610-EC	NDD				1			42	
19	109	TEH	TEC	610-EC	NDD				1			42	

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:56

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	20	109	TEH	TEC	610-EC	NDD			1		42			
	21	109	TEH	TEC	610-EC	NDD			1		42			
	22	109	TEH	TEC	610-EC	NDD			1		42			
	23	109	TEH	TEC	610-EC	NDD			1		42			
	1	110	11H	TSC	610-EC	NDD			1		14			
	1	110	11H	TEH	610-EC	NDD			1		63			
	2	110	11H	TEC	610-EC	NDD			1		14			
	2	110	11H	TEH	610-EC	NDD			1		63			
	3	110	11H	TEC	610-EC	NDD			1		14			
	3	110	11H	TEH	610-EC	NDD			1		63			
	4	110	TEH	TEC	610-EC	NDD			1		14			
	5	110	TEH	TEC	610-EC	NDD			1		14			
	6	110	TEH	TEC	610-EC	NDD			1		14			
	7	110	TEH	TEC	610-EC	NDD			1		14			
	8	110	TEH	TEC	610-EC	NDD			1		14			
	9	110	TEH	TEC	610-EC	NDD			1		14			
	10	110	TEH	TEC	610-EC	MBM	1H	16.86	.00	6	13.56	87	14	
	10	110	TEH	TEC	610-EC	MBM	1H	16.75	.00	6	14.85	88	44	
	11	110	TEH	TEC	610-EC	MBM	8H	25.48	.00	6	9.29	93	44	
	12	110	TEH	TEC	610-EC	MBM	8H	23.71	.00	6	49.29	285	44	
	13	110	TEH	TEC	610-EC	NDD			1		44			
	14	110	TEH	TEC	610-EC	NDD			1		44			
	15	110	TEH	TEC	610-EC	NDD			1		44			
	16	110	TEH	TEC	610-I	.00			1		44			
	17	110	TEH	TEC	610-EC	NDD			1		42			
	18	110	TEH	TSC	610-EC	NDD			1		42			
	18	110	2C	TEC	610-EC	NDD			1		50			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

80 - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:57

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	110	TEH	TEC	610-EC	NDD				1		42		
20	110	TEH	TEC	610-EC	NDD				1		42		
21	110	TEH	TEC	610-EC	NDD				1		42		
1	111	11H	TEC	610-EC	NDD				1		14		
1	111	11H	TEH	610-EC	NDD				1		63		
2	111	10H	TEC	610-EC	NDD				1		14		
2	111	11H	TEH	610-EC	NDD				1		53		
3	111	11H	TEC	610-EC	NDD				1		14		
3	111	11H	TEH	610-EC	NDD				1		60		
4	111	TEH	TEC	610-EC	FSD	10H	16.56	.00	1	.34	139	14	RESULT OF HISTORY COMPARISON
4	111	TEH	TEC	610-EC	INR	10H	31.48	.00	1			14	
4	111	TEH	TEC	610-EC	INR	10H	34.31	.00	1			14	
4	111	TEH	TEC	610-EC	MBM	10H	32.48	.00	6	4.21	103	14	RESULT OF D. SCREPPANCY RESOLUTION
4	111	TEH	TEC	610-EC	FSD	10C	15.12	.00	1	.35	143	14	RESULT OF HISTORY COMPARISON
4	111	TEH	TEC	610-EC	MBM	10C	34.25	.00	6	4.06	76	14	RESULT OF LAR
5	111	TEH	TEC	610-EC	NDD				1		14		
6	111	TEH	TEC	610-EC	FSD	9H	26.35	.00	1	.51	42	14	RESULT OF HISTORY COMPARISON
7	111	TEH	TEC	610-EC	NDD				1		14		
8	111	TEH	TEC	610-EC	MBM	10H	3.96	.00	6	3.53	83	14	
9	111	TEH	TEC	610-EC	NDD				1		14		
10	111	TEH	TEC	610-EC	NDD				1		14		
11	111	TEH	TEC	610-EC	NDD				1		44		
12	111	TEH	TEC	610-EC	NDD				1		44		
13	111	TEH	TEC	610-EC	NDD				1		44		
14	111	TEH	TEC	610-EC	NDD				1		44		
15	111	TEH	TEC	610-EC	NDD				1		44		
16	111	TEH	TEC	610-EC	NDD				1		44		
17	111	TEH	TEC	610-EC	NDD				1		44		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -B/D5

INSPECTION: Oct-94

22-Oct-94 14:57

ROW	COL	CER	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	111	TEH	TEC	610-EC	NDD				1		44		
1	112	11H	TEC	610-EC	NDD				1		10		
1	112	11H	TEH	610-EC	NDD				1		63		
2	112	11H	TEC	610-EC	NDD				1		10		
2	112	11H	TEH	610-EC	NDD				1		63		
3	112	11H	TEC	610-EC	DNG	11H	-.99	.00	1	5.78	187	10	
3	112	11H	TEC	610-EC	INR	10C	41.64	.00	1			10	RESULT OF DISCREPANCY RESOLUTION
3	112	11H	TEH	610-EC	DNG	10H	42.43	.00	1	5.90	186	63	RESULT OF DISCREPANCY RESOLUTION
4	112	TEH	TEC	610-EC	MBM	3H	18.25	.00	6	2.99	70	14	
4	112	TEH	TEC	610-EC	MBM	7H	31.64	.00	6	3.77	63	14	
5	112	TEH	TEC	610-EC	NDD				1		14		
6	112	TEH	TEC	610-EC	NDD				1		14		
7	112	TEH	TEC	610-EC	NDD				1		14		
8	112	TEH	TEC	610-EC	NDD				1		14		
9	112	TEH	TEC	610-EC	FSD	10H	8.95	.00	1	.23	149	14	RESULT OF HISTORY COMPARISON
9	112	TEH	TEC	610-EC	INR	10C	6.04	.00	1			14	RESULT OF DISCREPANCY RESOLUTION
10	112	TEH	TEC	610-EC	NDD				1		14		
11	112	TEH	TEC	610-EC	NDD				1		44		
12	112	TEH	TEC	610-EC	NDD				1		44		
13	112	TEH	TEC	610-EC	FSD	10C	34.72	.00	1	.36	147	44	RESULT OF HISTORY COMPARISON
14	112	TEH	TEC	610-EC	NDD				1		44		
15	112	TEH	TEC	610-EC	NDD				1		44		
1	113	11H	TEC	610-EC	NDD				1		10		
1	113	11H	TEH	610-EC	NDD				1		63		
2	113	11H	TEC	610-EC	NDD				1		10		
2	113	11H	TEH	610-EC	NDD				1		63		
3	113	10H	TEC	610-EC	NDD				1		10		
3	113	11H	TEH	610-EC	NDD				1		63		

SG - B LISTING OF ALL DATA

Braidwood A2R04

CDE -8/D5

INSPECTION: Oct-94

22-Oct-94 14:57

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	113	TEH	TEC	610-EC	MBM	TSH	1.78	.00	6	10.75	79	14	
4	113	TEH	TEC	610-EC	FSD	TSH	5.33	.00	1	.58	72	14	RESULT OF HISTORY COMPARISON
4	113	TEH	TEC	610-EC	MBM	1H	2.56	.00	6	8.00	80	14	
4	113	TEH	TEC	610-EC	FSD	5H	33.96	.00	1	.41	58	14	RESULT OF HISTORY COMPARISON
4	113	TEH	TEC	610-EC	DNG	11H	18.24	.00	1	14.62	186	14	
5	113	TEH	TEC	610-EC	FSD	10H	14.89	.00	1	.26	114	14	RESULT OF DISCREPANCY RESOLUTION
5	113												RESULT OF HISTORY COMPARISON
6	113	TEH	TEC	610-EC	DNG	11H	11.90	.00	1	15.08	183	14	
7	113	TEH	TEC	610-EC	NDD				1			14	
8	113	TEH	TEC	610-EC	INR	10H	30.49	.00	1			14	
9	113	TEH	TEC	610-EC	NDD				1			14	
10	113	TEH	TEC	610-EC	NDD				1			14	
11	113	TEH	TEC	610-EC	NDD				1			44	
12	113	TEH	TEC	610-EC	NDD				1			44	
1	114	11H	TEC	610-EC	NDD				1			10	
1	114	11H	TEH	610-EC	NDD				1			63	
2	114	11H	TEC	610-EC	NDD				1			10	
2	114	11H	TEH	610-EC	NDD				1			63	
3	114	11H	TEC	610-EC	NDD				1			10	
3	114	11H	TEH	610-EC	NDD				1			63	
4	114	TEH	TEC	610-EC	INR	10H	41.04	.00	1			14	
4	114	TEH	TEC	610-EC	INR	10C	40.15	.00	1			14	
4	114	TEH	TEC	610-EC	INR	10C	41.68	.00	1			14	
5	114	TEH	TEC	610-EC	NDD				1			14	
6	114	TEH	TEC	610-EC	NDD				1			14	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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2C Steam Generator

Braidwood A2R04

CDE -C /D5 Inspection: Oct-94

Hot & Cold Legs

Indication	Most Severe Indication Per Tube			Most Severe Indication Per Tube Leg						All Final Indications (Excludes Multiple Tests)					
	Cum.	Incr.	Cum. Rep.	Cumulative		Incremental		Cum. Reportable		Cumulative		Incremental		Cum. Reportable	
				Hot	Cold	Hot	Cold	Hot	Cold	Hot	Cold	Hot	Cold	Hot	Cold
INR	123	.	.	95	37	139	54
PLP
MAM
NOI
ADI
ORI
OSI	1	.	.	.	1	1
PI
PIT
FSI
VOL
1-19	31	.	.	31	71
* 20-29	44	.	44	44	.	.	44	.	.	79	.	.	.	79	.
* 30-39	14	.	14	14	.	.	14	.	.	19	.	.	.	19	.
* 40-49	4	.	4	4	.	.	4	.	.	4	.	.	.	4	.
* 50-59
* 60-69
* 70-79
* 80-89
* 90-99
* 100
1-19
SAI
MAI
COI
Total	217	0	62	188	38	0	0	62	0	312	55	0	0	102	0

Incremental reflects data since the last shift report only. *Final* indications exclude multiple tests.

* Reportable indication

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	31	TEC	TEH	610-EC	NDD				1		25		RESULT OF DISCREPANCY RESOLUTION
30	31	TEC	TEH	610-EC	NDD				1		25		
31	31	TEC	TEH	610-EC	NDD				1		25		
32	31	TEC	TEH	610-EC	MBM	7H	18.43	.00	6	2.33	69	25	
33	31	TEC	TEH	610-EC	FSD	7C	28.34	.00	1	.46	140	25	RESULT OF DISCREPANCY RESOLUTION
33	31	-----											RESULT OF HISTORY COMPARISON
34	31	TEC	TEH	610-EC	NDD				1		25		
35	31	TEC	TEH	610-EC	NDD				1		25		
36	31	TEC	TEH	610-EC	NDD				1		25		
37	31	TEC	TEH	610-EC	NDD				1		25		
38	31	TEC	TEH	610-EC	NDD				1		25		
39	31	TEC	TEH	610-EC	NDD				1		25		
40	31	TEC	TEH	610-EC	NDD				1		25		
41	31	TEC	TEH	610-EC		24	AV1	.00	.00	M2	1.70	25	RESULT OF DISCREPANCY RESOLUTION
41	31	TEC	TEH	610-EC		22	AV2	.00	.00	M2	1.39	25	RESULT OF DISCREPANCY RESOLUTION
41	31	TEC	TEH	610-EC		19	AV3	.00	.00	M2	1.14	25	
42	31	TEC	TEH	610-EC	MBM	10H	18.60	.00	6	1.02	73	25	
43	31	TEC	TEH	610-EC	NDD				1		25		
44	31	TEC	TEH	610-EC	NDD				1		25		
44	31	TEC	TEH	610-EC	NDD				1		27		
45	31	TEC	TEH	610-EC	NDD				1		25		
46	31	TEC	TEH	610-EC	NDD				1		25		
47	31	TEC	TEH	610-EC	NDD				1		25		RESULT OF DISCREPANCY RESOLUTION
48	31	TEC	TEH	610-EC	NDD				1		25		
49	31	TEC	TEH	610-EC	NDD				1		25		
1	32	11H	TEH	610-EC	NDD				1		1		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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9G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	1	32	11H	TEC	610-EC	NDD			1		10			
	1	32	TSH	TSH	610-ZR	NDD			1		63			
	2	32	11H	TEH	610-EC	NDD			1		1			
	2	32	11H	TEC	610-EC	NDD			1		12			
	3	32	11H	TEC	610-EC	NDD			1		12			
	3	32	9C	TEH	610-EC	NDD			1		27			
	3	32	TSH	TSH	610-ZR	NDD			1		65			
	4	32	TEC	TEH	610-EC	NDD			1		27			
	5	32	TEC	TEH	610-EC	NDD			1		27			
	5	32	TSH	TSH	610-ZR	NDD			1		65			
	6	32	TEC	TEH	610-EC	NDD			1		27			
	7	32	TEC	TEH	610-EC	NDD			1		27			
	7	32	TSH	TSH	610-ZR	NDD			1		65			
	8	32	TEC	TEH	610-EC	NDD			1		27			
	9	32	TEC	TEH	610-EC	NDD			1		27			
	9	32	TSH	TSH	610-ZR	NDD			1		65			
	10	32	TEC	TEH	610-EC	NDD			1		27			
	11	32	TEC	TEH	610-EC	NDD			1		27			
	11	32	TSH	TSH	610-ZR	NDD			1		65			
	12	32	TEC	TEH	610-EC	INR	5H	31.53	.00	1		27		
	13	32	TEC	TEH	610-EC	DNG	1H	16.44	.00	1	5.70	184	27	
	13	32	TSH	TSH	610-ZR	NDD			1			65		
	14	32	TEC	TEH	610-EC	NDD			1		27			
	15	32	TEC	TEH	610-EC	NDD			1		27			
	15	32	TSH	TSH	610-ZR	NDD			1		65			
	16	32	TEC	TEH	610-EC	MBM	7H	10.61	.00	6	3.20	91	27	
	16	32	TEC	TEH	610-EC	MBM	8H	5.03	.00	6	3.25	71	27	
	17	32	TEC	TEH	610-EC	NDD			1		27			
	17	32	TSH	TSH	610-ZR	NDD			1		65			
	18	32	TEC	TEH	610-EC	NDD			1		27			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	32	TEC	TEH	610-EC	N/D				1		27		
19	32	TSH	TSH	610-ZR	N/D				1		65		
20	32	TEC	TEH	610-EC	MBM	7C	22.40	.00	6	2.24	78	27	
21	32	TEC	TEH	610-EC	N/D				1		27		
21	32	TSH	TSH	610-ZR	N/D				1		65		
22	32	TEC	TEH	610-EC	N/D				1		27		
23	32	TEC	TEH	610-EC	N/D				1		27		
23	32	TSH	TSH	610-ZR	N/D				1		65		
24	32	TEC	TEH	610-EC	MBM	10H	14.60	.00	6	2.28	80	27	
24	32	TEC	TEH	610-EC	MBM	10H	13.02	.00	6	3.09	94	27	
24	32	TEC	TEH	610-EC	MBM	10H	9.85	.00	6	1.94	80	27	RESULT OF DISCREPANCY RESOLUTION
25	32	TEC	TEH	610-EC	MBM	7C	31.44	.00	6	.70	65	27	
25	32	TSH	TSH	610-ZR	N/D				1		65		
26	32	TEC	TEH	610-EC	MBM	5C	6.67	.00	6	3.38	73	27	
26	32	TEC	TEH	610-EC	MBM	5C	8.92	.00	6	2.52	80	27	
26	32	TEC	TEH	610-EC	MBM	5C	14.84	.00	6	1.88	79	27	
27	32	TEC	TEH	610-EC	N/D				1		27		
27	32	TSH	TSH	610-ZR	N/D				1		65		
28	32	TEC	TEH	610-EC	N/D				1		27		
29	32	TEC	TEH	610-EC	N/D				1		27		
29	32	TSH	TSH	610-ZR	N/D				1		65		
30	32	TEC	TEH	610-EC	N/D				1		27		
31	32	TEC	TEH	610-EC	N/D				1		27		
31	32	TSH	TSH	610-ZR	N/D				1		65		
32	32	TEC	TEH	610-EC	N/D				1		27		
33	32	TEC	TEH	610-EC	N/D				1		27		
33	32	TSH	TSH	610-ZR	N/D				1		65		RESULT OF DISCREPANCY RESOLUTION
34	32	TEC	TEH	610-EC	INR	9H	28.97	.00	1		27		RESULT OF DISCREPANCY RESOLUTION
35	32	TEC	TEH	610-EC	N/D				1		27		
36	32	TEC	TEH	610-EC	N/D				1		27		

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
37	32	TEC	TEH	610-EC	NDD				1			27	
38	32	TEC	TEH	610-EC	MBM	1H	13.61	.00	6	3.54	96	27	
38	32	TEC	TEH	610-EC	MBM	10H	17.06	.00	6	1.77	76	27	
39	32	TEC	TEH	610-EC	NDD				1			27	
40	32	TEC	TEH	610-EC	NDD				1			27	
41	32	TEC	TEH	610-EC	NDD				1			27	
42	32	TEC	TEH	610-EC	NDD				1			27	RESULT OF DISCREPANCY RESOLUTION
43	32	TEC	TEH	610-EC	MBM	7H	15.90	.00	6	6.05	76	27	
43	32	TEC	TEH	610-EC	MBM	7H	14.34	.00	6	5.89	75	27	
44	32	TEC	TEH	610-EC	NDD				1			27	
45	32	TEC	TEH	610-EC	NDD				1			25	
46	32	TEC	TEH	610-EC	MBM	7H	5.61	.00	6	6.38	79	25	
46	32	TEC	TEH	610-EC	MBM	AV1	1.50	.00	6	5.97	78	25	
47	32	TEC	TEH	610-EC	NDD				1			25	
48	32	TEC	TEH	610-EC	MBM	7H	2.45	.00	6	3.57	74	25	
48	32	TEC	TEH	610-EC	MBM	3C	22.49	.00	6	2.16	72	25	
49	32	TEC	TEH	610-EC	MBM	3C	26.06	.00	6	1.84	72	25	
1	33	11H	TEH	610-EC	NDD				1			1	
1	33	11H	TEC	610-EC	NDD				1			10	
2	33	11H	TEH	610-EC	NDD				1			1	
2	33	11H	TEC	610-EC	NDD				1			12	
3	33	11H	TEC	610-EC	NDD				1			12	
3	33	10C	TEH	610-EC	MBM	3H	32.01	.00	6	3.14	84	27	
4	33	TEC	TEH	610-EC	NDD				1			27	
5	33	TEC	TEH	610-EC	NDD				1			27	
6	33	TEC	TEH	610-EC	NDD				1			27	
7	33	TEC	TEH	610-EC	NDD				1			27	
8	33	TEC	TEH	610-EC	NDD				1			27	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	33	TEC	TEH	610-EC	NDD				1		27		
10	33	TEC	TEH	610-EC	NDD				1		27		
11	33	TEC	TEH	610-EC	NDD				1		27		
12	33	TEC	TEH	610-EC	NDD				1		27		
13	33	TEC	TEH	610-EC	NDD				1		27		
14	33	TEC	TEH	610-EC	NDD				1		27		
15	33	TEC	TEH	610-EC	NDD				1		27		
16	33	TEC	TEH	610-EC	NDD				1		27		
17	33	TEC	TEH	610-EC	NDD				1		27		
18	33	TEC	TEH	610-EC	NDD				1		27		
19	33	TEC	TEH	610-EC	NDD				1		27		
20	33	TEC	TEH	610-EC	NDD				1		27		
21	33	TEC	TEH	610-EC	NDD				1		27		
22	33	TEC	TEH	610-EC	MBM	8H	20.45	.00	6	2.51	79	27	
23	33	TEC	TEH	610-EC	NDD				1		27		
24	33	TEC	TEH	610-EC	NDD				1		27		
25	33	TEC	TEH	610-EC	NDD				1		27		
26	33	TEC	TEH	610-EC	NDD				1		27		
27	33	TEC	TEH	610-EC	NDD				1		27		
28	33	TEC	TEH	610-EC	NDD				1		27		
29	33	TEC	TEH	610-EC	NDD				1		27		
30	33	TEC	TEH	610-EC	NDD				1		27		
31	33	TEC	TEH	610-EC	NDD				1		27		
32	33	TEC	TEH	610-EC	NDD				1		27		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	33	TEC	TEH	610-EC	NDD				1			27	
34	33	TEC	TEH	610-EC	NDD				1			27	
35	33	TEC	TEH	610-EC	NDD				1			27	
36	33	TEC	TEH	610-EC	NDD				1			27	
37	33	TEC	TEH	610-EC	NDD				1			27	
38	33	TEC	TEH	610-EC	18	AV2	.00	.00	M2	1.17		27	
38	33	TEC	TEH	610-EC	25	AV3	.00	.00	M2	1.92		27	
39	33	TEC	TEH	610-EC	NDD				1			27	
40	33	TEC	TEH	610-EC	MBM	7H	9.07	.00	6	3.59	78	27	
41	33	TEC	TEH	610-EC	NDD				1			27	
42	33	TEC	TEH	610-EC	NDD				1			27	
43	33	TEC	TEH	610-EC	NDD				1			27	
44	33	TEC	TEH	610-EC	MBM	3H	33.55	.00	6	8.40	78	27	
45	33	TEC	TEH	610-EC	NDD				1			27	
46	33	TEC	TEH	610-EC	NDD				1			27	
47	33	TEC	TEH	610-EC	FSD	11H	.72	.00	1	.79	138	27	RESULT OF HISTORY COMPARISON
48	33	TEC	TEH	610-EC	NDD				1			27	
49	33	TEC	TEH	610-EC	NDD				1			27	
1	34	11H	TEH	610-EC	MBM	8H	10.99	.00	6	3.11	77	1	
1	34	11H	TEC	610-EC	NDD				1			10	
2	34	11C	TEH	610-EC	NDD				1			1	
2	34	11H	TEC	610-EC	NDD				1			12	
3	34	11H	TEC	610-EC	NDD				1			12	
3	34	11H	TEH	610-EC	NDD				1			29	
4	34	TEC	TEH	610-EC	NDD				1			29	
5	34	TEC	TEH	610-EC	NDD				1			29	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	34	TEC	TEH	610-EC	NDD				1		29		
7	34	TEC	TEH	610-EC	NDD				1		29		
8	34	TEC	TEH	610-EC	NDD				1		29		
9	34	TEC	TEH	610-EC	NDD				1		29		
10	34	TEC	TEH	610-EC	NDD				1		29		
11	34	TEC	TEH	610-EC	NDD				1		29		
12	34	TEC	TEH	610-EC	NDD				1		29		
13	34	TEC	TEH	610-EC	NDD				1		29		
14	34	TEC	TEH	610-EC	NDD				1		29		
15	34	TEC	TEH	610-EC	NDD				1		29		
16	34	TEC	TEH	610-EC	NDD				1		29		
17	34	TEC	TEH	610-EC	NDD				1		29		
18	34	TEC	TEH	610-EC	NDD				1		29		
19	34	TEC	TEH	610-EC	NDD				1		29		
20	34	TEC	TEH	610-EC	NDD				1		29		
21	34	TEC	TEH	610-EC	NDD				1		29		
22	34	TEC	TEH	610-EC	NDD				1		29		
23	34	TEC	TEH	610-EC	NDD				1		29		
24	34	TEC	TEH	610-EC	NDD				1		29		
25	34	TEC	TEH	610-EC	NDD				1		29		
26	34	TEC	TEH	610-EC	NDD				1		29		
27	34	TEC	TEH	610-EC	NDD				1		29		
28	34	TEC	TEH	610-EC	NDD				1		29		
29	34	TEC	TEH	610-EC	FSD	3H	2.05	.00	1	.12	149	29	RESULT OF HISTORY COMPARISON

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	34	TEC	TEH	610-EC	MBM	3H	4.67	.00	6	2.99	89	29	RESULT OF DISCREPANCY RESOLUTION
30	34	TEC	TEH	610-EC	NDD				1			29	
31	34	TEC	TEH	610-EC	NDD				1			29	
32	34	TEC	TEH	610-EC	NDD				1			29	
33	34	TEC	TEH	610-EC	NDD				1			29	
34	34	TEC	TEH	610-EC	NDD				1			29	
35	34	TEC	TEH	610-EC	NDD				1			29	
36	34	TEC	TEH	610-EC	23	AV3	.00	.00	M2	.87		29	
37	34	TEC	TEH	610-EC	NDD				1			29	
38	34	TEC	TEH	610-EC	NDD				1			27	
39	34	TEC	TEH	610-EC	MBM	9H	39.63	.00	6	3.63	65	27	
39	34	TEC	TEH	610-EC	MBM	10H	37.10	.00	6	1.35	83	27	
39	34	TEC	TEH	610-EC	MBM	10H	33.29	.00	6	1.58	52	27	
39	34	TEC	TEH	610-EC	MBM	10H	30.01	.00	6	1.66	87	27	
39	34	TEC	TEH	610-EC	MBM	10H	22.14	.00	6	2.24	66	27	
39	34	TEC	TEH	610-EC	MBM	10H	15.35	.00	6	2.38	59	27	
39	34	TEC	TEH	610-EC	MBM	10H	11.53	.00	6	2.86	83	27	
39	34	TEC	TEH	610-EC	MBM	10H	4.92	.00	6	2.47	48	27	
40	34	TEC	TEH	610-EC	NDD				1			27	
41	34	TEC	TEH	610-EC	18	AV2	.00	.00	M2	1.14		27	
41	34	TEC	TEH	610-EC	23	AV3	.00	.00	M2	1.81		27	
42	34	TEC	TEH	610-EC	NDD				1			27	
43	34	TEC	TEH	610-EC	NDD				1			27	
44	34	TEC	TEH	610-EC	MBM	8H	17.77	.00	6	2.68	84	27	
45	34	TEC	TEH	610-EC	NDD				1			27	
46	34	TEC	TEH	610-EC	28	AV2	.00	.00	M2	2.20		27	
46	34	TEC	TEH	610-EC	22	AV3	.00	.00	M2	1.50		27	
46	34	TEC	TEH	610-EC	21	AV4	.00	.00	M2	1.46		27	
47	34	TEC	TEH	610-EC	MBM	AV4	9.79	.00	6	2.08	72	27	

SG - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	48	34	TEC	TEH	610-EC	NDD			1		27			
	49	34	TEC	TEH	610-EC	NDD			1		27			
	1	35	11H	TEH	610-EC	NDD			1		1			
	1	35	11H	TEC	610-EC	MBM	8C	3.88	.00	6	2.52	76	10	
	1	35	TSH	TSH	610-ZR	NDD			1		63			
	2	35	11C	TEH	610-EC	NDD			1		1			
	2	35	11H	TEC	610-EC	NDD			1		12			
	3	35	11H	TEC	610-EC	NDD			1		12			
	3	35	11H	TEH	610-EC	INR	7H	26.57	.00	1		29		
	3	35	TSH	TSH	610-ZR	NDD			1		63			
	4	35	TEC	TEH	610-EC	NDD			1		29			
	5	35	TEC	TEH	610-EC	NDD			1		29			
	5	35	TSH	TSH	610-ZR	NDD			1		63			
	6	35	TEC	TEH	610-EC	MBM	6C	15.89	.00	6	2.03	76	29	
	7	35	TEC	TEH	610-EC	NDD			1		29			
	7	35	TSH	TSH	610-ZR	NDD			1		63			
	8	35	TEC	TEH	610-EC	NDD			1		29			
	9	35	TEC	TEH	610-EC	NDD			1		29			
	9	35	TSH	TSH	610-ZR	NDD			1		63			
	10	35	TEC	TEH	610-EC	NDD			1		29			
	11	35	TEC	TEH	610-EC	NDD			1		29			
	11	35	TSH	TSH	610-ZR	NDD			1		63			
	12	35	TEC	TEH	610-EC	NDD			1		29			
	13	35	TEC	TEH	610-EC	NDD			1		29			
	13	35	TSH	TSH	610-ZR	NDD			1		63			
	14	35	TEC	TEH	610-EC	NDD			1		29			
	15	35	TEC	TEH	610-EC	NDD			1		29			
	15	35	TSH	TSH	610-ZR	NDD			1		63			
	16	35	TEC	TEH	610-EC	NDD			1		29			
	17	35	TEC	TEH	610-EC	NDD			1		29			

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	35	TSH	TSH	610-ZR	NDD				1		63		
18	35	TEC	TEH	610-EC	NDD				1		29		
19	35	TEC	TEH	610-EC	NDD				1		29		
19	35	TSH	TSH	610-ZR	NDD				1		63		
20	35	TEC	TEH	610-EC	NDD				1		29		
21	35	TEC	TEH	610-EC	NDD				1		29		
21	35	TSH	TSH	610-ZR	RBD				1		63		
21	35	TSH	TSH	610-ZR	NDD				1		73		
22	35	TEC	TEH	610-EC	NDD				1		29		
23	35	TEC	TEH	610-EC	NDD				1		29		
23	35	TSH	TSH	610-ZR	NDD				1		63		
24	35	TEC	TEH	610-EC	NDD				1		29		
25	35	TEC	TEH	610-EC	NDD				1		29		
25	35	TSH	TSH	610-ZR	NDD				1		63		
26	35	TEC	TEH	610-EC	NDD				1		29		
27	35	TEC	TEH	610-EC	NDD				1		29		
27	35	TSH	TSH	610-ZR	NDD				1		63		
28	35	TEC	TEH	610-EC	NDD				1		29		RESULT OF DISCREPANCY RESOLUTION
29	35	TEC	TEH	610-EC	MBM	7H	30.81	.00	6	6.01	81	29	
29	35	TSH	TSH	610-ZR	NDD				1		63		
30	35	TEC	TEH	610-EC	NDD				1		29		
31	35	TEC	TEH	610-EC	NDD				1		29		
31	35	TSH	TSH	610-ZR	NDD				1		63		
32	35	TEC	TEH	610-EC	NDD				1		29		
33	35	TEC	TEH	610-EC	NDD				1		29		
33	35	TSH	TSH	610-ZR	NDD				1		63		
34	35	TEC	TEH	610-EC	NDD				1		29		
35	35	TEC	TEH	610-EC	MBM	9H	28.71	.00	6	1.97	83	29	
35	35	TEC	TEH	610-EC	MBM	11H	8.03	.00	6	5.26	45	29	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	35	TEC	TEH	610-EC	NDD				1			29	
37	35	TEC	TEH	610-EC	NDD				1			29	
38	35	TEC	TEH	610-EC	NDD				1			29	
39	35	TEC	TEH	610-EC	NDD				1			29	
40	35	TEC	TEH	610-EC	NDD				1			29	
41	35	TEC	TEH	610-EC	NDD				1			29	
42	35	TEC	TEH	610-EC	NDD				1			29	
43	35	TEC	TEH	610-EC	NDD				1			29	
44	35	TEC	TEH	610-EC	NDD				1			29	
45	35	TEC	TEH	610-EC	MBM	5H	16.15	.00	6	1.20	59	29	
45	35	TEC	TEH	610-EC	MBM	5H	31.33	.00	6	1.18	75	29	RESULT OF DISCREPANCY RESOLUTION
46	35	TEC	TEH	610-EC	NDD				1			29	
47	35	TEC	TEH	610-EC	NDD				1			29	
48	35	TEC	TEH	610-EC	MBM	8H	17.99	.00	6	3.25	69	29	
49	35	TEC	TEH	610-EC	NDD				1			29	
1	36	11H	TEH	610-EC	NDD				1			1	
1	36	11H	TEC	610-EC	MBM	10C	16.53	.00	6	2.57	78	10	
2	36	11C	TEH	610-EC	FSD	8H	4.07	.00	1	.18	148	1	RESULT OF DISCREPANCY RESOLUTION
2	36												RESULT OF HISTORY COMPARISON
2	36	11H	TEC	610-EC	NDD				1			12	
3	36	11H	TEC	610-EC	MBM	6C	5.66	.00	6	7.42	77	12	
3	36	11H	TEH	610-EC	NDD				1			31	
4	36	TEC	TEH	610-EC	NDD				1			31	
5	36	TEC	TEH	610-EC	NDD				1			31	
6	36	TEC	TEH	610-EC	MBM	9H	18.88	.00	6	2.24	86	31	
7	36	TEC	TEH	610-EC	NDD				1			31	
8	36	TEC	TEH	610-EC	NDD				1			31	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	36	TEC	TEH	610-EC	NDD				1			31	
10	36	TEC	TEH	610-EC	NDD				1			31	
11	36	TEC	TEH	610-EC	NDD				1			31	
12	36	TEC	TEH	610-EC	NDD				1			31	
13	36	TEC	TEH	610-EC	MBM	8H	3.36	.00	6	2.41	84	31	
13	36	TEC	TEH	610-EC	MBM	8H	23.75	.00	6	1.17	94	31	
14	36	TEC	TEH	610-EC	NDD				1			31	
15	36	TEC	TEH	610-EC	INR	10H	34.97	.00	1			31	
16	36	TEC	TEH	610-EC	NDD				1			31	
17	36	TEC	TEH	610-EC	NDD				1			31	
18	36	TEC	TEH	610-EC	NDD				1			31	
19	36	TEC	TEH	610-EC	NDD				1			31	
20	36	TEC	TEH	610-EC	NDD				1			31	
21	36	TEC	TEH	610-EC	NDD				1			31	
22	36	TEC	TEH	610-EC	NDD				1			31	RESULT OF DISCREPANCY RESOLUTION
23	36	TEC	TEH	610-EC	NDD				1			31	
24	36	TEC	TEH	610-EC	NDD				1			31	
25	36	TEC	TEH	610-EC	NDD				1			31	
26	36	TEC	TEH	610-EC	INR	5H	20.29	.00	1			31	
26	36	TEC	TEH	610-EC	MBM	10H	36.65	.00	6	.76	77	31	
27	36	TEC	TEH	610-EC	MBM	AV3	13.26	.00	6	3.52	72	31	
28	36	TEC	TEH	610-EC	NDD				1			31	
29	36	TEC	TEH	610-EC	INR	10H	24.37	.00	1			31	RESULT OF DISCREPANCY RESOLUTION
30	36	TEC	TEH	610-EC	NDD				1			31	
30	36	TSH	TSH	610-2R	NDD				1			63	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	36	TEC	TEH	610-EC	MBM	5C	1.58	.00	6	3.14	73	31	RESULT OF DISCREPANCY RESOLUTION
31	36	TEC	TEH	610-EC	INR	4C	18.70	.00	1			31	RESULT OF DISCREPANCY RESOLUTION
32	36	TEC	TEH	610-EC	NDD				1			31	
33	36	TEC	TEH	610-EC	NDD				1			31	
34	36	TEC	TEH	610-EC	NDD				1			31	
35	36	TEC	TEH	610-EC	NDD				1			31	
36	36	TEC	TEH	610-EC	NDD				1			29	
37	36	TEC	TEH	610-EC	MBM	9H	37.30	.00	6	3.51	84	29	RESULT OF DISCREPANCY RESOLUTION
38	36	TEC	TEH	610-EC	NCO				1			29	
39	36	TEC	TEH	610-EC	NDD				1			29	
40	36	TEC	TEH	610-EC	MBM	TSH	3.27	.00	6	3.66	92	29	
41	36	TEC	TEH	610-EC	NDD				1			29	
42	36	TEC	TEH	610-EC	16	AV2	.00	.00	M2	.53		29	RESULT OF DISCREPANCY RESOLUTION
42	36	TEC	TEH	610-EC	21	AV3	.00	.00	M2	.75		29	
42	36	TEC	TEH	610-EC	14	AV4	.00	.00	M2	.43		29	RESULT OF DISCREPANCY RESOLUTION
43	36	TEC	TEH	610-EC	MBM	8C	15.09	.00	6	1.60	87	29	
43	36	TEC	TEH	610-EC	MBM	2C	7.75	.00	6	1.12	84	29	
43	36	TEC	TEH	610-EC	MBM	2C	9.78	.00	6	1.94	76	29	
44	36	TEC	TEH	610-EC	NDD				1			29	
45	36	TEC	TEH	610-EC	NDD				1			29	
46	36	TEC	TEH	610-EC	INR	1H	8.17	.00	1			29	RESULT OF DISCREPANCY RESOLUTION
46	36	TEC	TEH	610-EC	MBM	1H	6.54	.00	6	3.53	80	29	
46	36	TEC	TEH	610-EC	INR	1H	15.60	.00	1			29	RESULT OF DISCREPANCY RESOLUTION
46	36	TEC	TEH	610-EC	MBM	1H	16.65	.00	6	1.85	88	29	
47	36	TEC	TEH	610-EC	NDD				1			29	
48	36	TEC	TEH	610-EC	MBM	9C	10.23	.00	6	2.73	82	29	
49	36	TEC	TEH	610-EC	NDD				1			29	
1	37	11H	TEH	610-EC	MBM	9H	33.96	.00	6	1.47	71	1	
1	37	11H	TEC	610-EC	FSD	9C	33.25	.00	1	.15	141	10	RESULT OF HISTORY COMPARISON

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	37	11C	TEH	610-EC	MBM	8H	23.02	.00	6	1.96	70	1	RESULT OF DISCREPANCY RESOLUTION
2	37	11H	TEC	610-EC	MBM	8C	8.06	.00	6	1.74	81	12	
3	37	11H	TEC	610-EC	NDD				1			12	
3	37	11H	TEH	610-EC	MBM	1H	2.55	.00	6	3.01	72	31	
3	37	11H	TEH	610-EC	MBM	10H	20.97	.00	6	1.54	69	31	RESULT OF DISCREPANCY RESOLUTION
4	37	TEC	TEH	610-EC	NDD				1			31	
5	37	TEC	TEH	610-EC	NDD				1			31	
6	37	TEC	TEH	610-EC	NDD				1			31	
7	37	TEC	TEH	610-EC	MBM	8C	9.74	.00	6	5.35	77	31	RESULT OF DISCREPANCY RESOLUTION
8	37	TEC	TEH	610-EC	NDD				1			31	
9	37	TEC	TEH	610-EC	INR	8H	22.91	.00	1			31	
10	37	TEC	TEH	610-EC	NDD				1			31	
11	37	TEC	TEH	610-EC	NDD				1			31	
12	37	TEC	TEH	610-EC	NDD				1			31	
13	37	TEC	TEH	610-EC	NDD				1			31	
14	37	TEC	TEH	610-EC	INR	10H	25.42	.00	1			31	
15	37	TEC	TEH	610-EC	INR	7H	11.88	.00	1			31	RESULT OF DISCREPANCY RESOLUTION
16	37	TEC	TEH	610-EC	NDD				1			31	
17	37	TEC	TEH	610-EC	NDD				1			31	
18	37	TEC	TEH	610-EC	NDD				1			31	
19	37	TEC	TEH	610-EC	NDD				1			31	
20	37	TEC	TEH	610-EC	MBM	5H	6.79	.00	6	3.31	87	31	
21	37	TEC	TEH	610-EC	NDD				1			31	
22	37	TEC	TEH	610-EC	NDD				1			31	
23	37	TEC	TEH	610-EC	NDD				1			31	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
24	37	TEC	TEH	610-EC	MBM	8C	4.34	.00	6	5.80	80	31	
24	37	TEC	TEH	610-EC	MBM	7C	20.02	.00	6	6.60	84	31	
24	37	TEC	TEH	610-EC	MBM	7C	26.41	.00	6	5.36	82	31	
24	37	TEC	TEH	610-EC	MBM	7C	36.17	.00	6	2.20	76	31	
24	37	TEC	TEH	610-EC	MBM	7C	36.88	.00	6	2.16	77	31	
25	37	TEC	TEH	610-EC	NDD				1			31	
26	37	TEC	TEH	610-EC	NDD				1			31	RESULT OF DISCREPANCY RESOLUTION
27	37	TEC	TEH	610-EC	NDD				1			31	
28	37	TEC	TEH	610-EC	NDD				1			31	
29	37	TEC	TEH	610-EC	NDD				1			31	
30	37	TEC	TEH	610-EC	NDD				1			31	
31	37	TEC	TEH	610-EC	NDD				1			31	
32	37	TEC	TEH	610-EC	NDD				1			31	
33	37	TEC	TEH	610-EC	NDD				1			31	
34	37	TEC	TEH	610-EC	NDD				1			31	
35	37	TEC	TEH	610-EC	NDD				1			31	
36	37	TEC	TEH	610-EC	NDD				1			31	
37	37	TEC	TEH	610-EC	NDD				1			31	
38	37	TEC	TEH	610-EC	MBM	9H	30.38	.00	6	6.00	77	31	
38	37	TEC	TEH	610-EC	21	AV2	.00	.00	M2	.76		31	
38	37	TEC	TEH	610-EC	17	AV3	.12	.00	M2	.54		31	
39	37	TEC	TEH	610-EC	NDD				1			31	
40	37	TEC	TEH	610-EC	NDD				1			31	
41	37	TEC	TEH	610-EC	NDD				1			31	
42	37	TEC	TEH	610-EC	NDD				1			31	
43	37	TEC	TEH	610-EC	NDD				1			31	
44	37	TEC	TEH	610-EC	NDD				1			31	

9G - C LISTING OF ALL DATA

Braidwood A2H04

COE -C/05

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
45	37	TEC	TEH	610-EC	NDD				1			31	
46	37	TEC	TEH	610-EC	MBM	TSH	3.22	.00	8	1.67	83	31	
46	37	TEC	TEH	610-EC	MBM	7H	27.40	.00	6	1.36	90	31	
46	37	TEC	TEH	610-EC	MBM	7H	31.48	.00	6	1.47	76	31	
46	37	TEC	TEH	610-EC	MBM	10H	16.70	.00	6	1.04	105	31	
46	37	TEC	TEH	610-EC	MBM	10H	21.77	.00	6	2.22	83	31	
46	37	TEC	TEH	610-EC	MBM	10H	32.07	.00	6	2.17	86	31	
47	37	TEC	TEH	610-EC	NDD				1			31	
48	37	TEC	TEH	610-EC	NDD				1			31	
49	37	TEC	TEH	610-EC	INR	AV4	30.07	.00	1			31	
1	38	11C	TEH	610-EC	NDD				1			1	
1	38	11H	TEC	610-EC	NDD				1			10	
1	38	TSH	TSH	610-ZR	NDD				1			63	
2	38	11H	TEH	610-EC	NDD				1			1	
2	38	11H	TEC	610-EC	NDD				1			12	
3	38	11H	TEC	610-EC	NDD				1			12	
3	38	11H	TEH	610-EC	NDD				1			33	
3	38	TSH	TSH	610-ZR	NDD				1			63	
4	38	TEC	TEH	610-EC	NDD				1			33	
5	38	TEC	TEH	610-EC	NDD				1			33	
5	38	TSH	TSH	610-ZR	NDD				1			63	
6	38	TEC	TEH	610-EC	NDD				1			33	
7	38	TEC	TEH	610-EC	NDD				1			33	
7	38	TSH	TSH	610-ZR	NDD				1			63	
8	38	TEC	TEH	610-EC	NDD				1			33	
9	38	TEC	TEH	610-EC	INR	5C	11.79	.00	1			33	
9	38	TSH	TSH	610-ZR	NDD				1			63	
10	38	TEC	TEH	610-EC	NDD				1			33	
11	38	TEC	TEH	610-EC	FSD	10H	24.28	.00	1	.30	148	33	RESULT OF HISTORY COMPARISON
11	38	TEC	TEH	610-EC	INR	10H	28.70	.00	1			33	
11	38	TEC	TEH	610-EC	INR	10C	28.88	.00	1			33	
11	38	TEC	TEH	610-EC	FSD	10C	27.46	.00	1	.65	148	33	RESULT OF HISTORY COMPARISON
11	38	TSH	TSH	610-ZR	NDD				1			63	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	38	TEC	TEH	610-EC	NDD				1			33	
13	38	TEC	TEH	610-EC	DNG	3C	3.31	.00	1	5.36	187	33	RESULT OF DISCREPANCY RESOLUTION
13	38	TEC	TEH	610-EC	INF	2C	21.05	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
13	38	TSH	TSH	610-ZR	NDD				1			63	
14	38	TEC	TEH	610-EC	NDD				1			33	
15	38	TEC	TEH	610-EC	NDD				1			33	
15	38	TSH	TSH	610-ZR	NDD				1			63	
16	38	TEC	TEH	610-EC	INR	10H	17.28	.00	1			33	
17	38	TEC	TEH	610-EC	NDD				1			33	
17	38	TSH	TSH	610-ZR	NDD				1			63	
18	38	TEC	TEH	610-EC	MBM	9H	7.66	.00	6	2.11	83	33	RESULT OF DISCREPANCY RESOLUTION
18	38	TEC	TEH	610-EC	MBM	9H	11.50	.00	6	3.66	77	33	RESULT OF DISCREPANCY RESOLUTION
18	38	TEC	TEH	610-EC	MBM	9H	15.61	.00	6	1.52	73	33	
18	38	TEC	TEH	610-EC	MBM	9C	31.57	.00	6	2.85	88	33	RESULT OF DISCREPANCY RESOLUTION
18	38	TEC	TEH	610-EC	MBM	8C	36.99	.00	6	2.18	70	33	RESULT OF DISCREPANCY RESOLUTION
19	38	TEC	TEH	610-EC	MBM	7H	5.64	.00	6	4.46	88	33	RESULT OF DISCREPANCY RESOLUTION
19	38	TSH	TSH	610-ZR	NDD				1			63	
20	38	TEC	TEH	610-EC	NDD				1			33	
21	38	TEC	TEH	610-EC	NDD				1			33	
21	38	TSH	TSH	610-ZR	NDD				1			63	
22	38	TEC	TEH	610-EC	INR	10H	25.94	.00	1			33	
23	38	TEC	TEH	610-EC	INR	1H	16.40	.00	1			33	
23	38	TEC	TEH	610-EC	INR	3H	20.37	.00	1			33	
23	38	TEC	TEH	610-EC	FSD	5H	32.55	.00	1	.14	104	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	FSD	7H	4.59	.00	1	.17	111	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	INR	7H	8.85	.00	1			33	
23	38	TEC	TEH	610-EC	INR	7H	12.73	.00	1			33	
23	38	TEC	TEH	610-EC	INR	7H	16.67	.00	1			33	
23	38	TEC	TEH	610-EC	INR	7H	28.72	.00	1			33	
23	38	TEC	TEH	610-EC	INR	7H	36.74	.00	1			33	
23	38	TEC	TEH	610-EC	FSD	8H	25.95	.00	1	.14	120	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	FSD	9H	37.04	.00	1	.22	127	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	FSD	10H	30.28	.00	1	.16	143	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	INR	10H	38.15	.00	1			33	
23	38	TEC	TEH	610-EC	FSD	10H	14.02	.00	1	.10	115	33	RESULT OF DISCREPANCY RESOLUTION
23	38												RESULT OF HISTORY COMPARISON

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	38	TEC	TEH	610-EC	FSD	10H	34.24	.00	1	.15	136	33	RESULT OF DISCREPANCY RESOLUTION
23	38	TEC	TEH	610-EC	FSD	10H	34.69	.00	1	.13	123	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	FSD	10H	34.69	.00	1	.13	123	33	RESULT OF DISCREPANCY RESOLUTION
23	38	TEC	TEH	610-EC	FSD	10C	3.98	.00	1	.17	142	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	INR	10C	35.15	.00	1			33	
23	38	TEC	TEH	610-EC	FSD	9C	14.42	.00	1	.21	135	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	FSD	9C	14.90	.00	1	.40	147	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	INR	8C	23.55	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
23	38	TEC	TEH	610-EC	INR	8C	25.76	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
23	38	TEC	TEH	610-EC	INR	8C	26.38	.00	1			33	
23	38	TEC	TEH	610-EC	INR	7C	26.33	.00	1			33	
23	38	TEC	TEH	610-EC	FSD	5C	14.24	.00	1	.18	113	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	INR	4C	7.99	.00	1			33	
23	38	TEC	TEH	610-EC	FSD	4C	16.04	.00	1	.16	125	33	RESULT OF HISTORY COMPARISON
23	38	TEC	TEH	610-EC	INR	3C	10.17	.00	1			33	
23	38	TSH	TSH	610-ZR	RBO				1			63	RESULT OF DISCREPANCY RESOLUTION
23	38	TSH	TSH	610-ZR	NDD				1			73	
24	38	TEC	TEH	610-EC	NDD				1			33	
25	38	TEC	TEH	610-EC	INR	7C	11.64	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
25	38	TSH	TSH	610-ZR	NDD				1			63	
26	38	TEC	TEH	610-EC	NDD				1			33	
27	38	TEC	TEH	610-EC	NDD				1			33	
27	38	TSH	TSH	610-ZR	NDD				1			63	
28	38	TEC	TEH	610-EC	FSD	10C	12.66	.00	1	.30	146	33	RESULT OF HISTORY COMPARISON
29	38	TEC	TEH	610-EC	MBM	7H	18.08	.00	6	1.81	85	33	
29	38	TSH	TSH	610-ZR	NDD				1			63	
30	38	TEC	TEH	610-EC	NDD				1			33	
31	38	TEC	TEH	610-EC	NDD				1			33	
31	38	TSH	TSH	610-ZR	NDD				1			63	
32	38	TEC	TEH	610-EC	NDD				1			31	
33	38	TEC	TEH	610-EC	NDD				1			31	
33	38	TSH	TSH	610-ZR	NDD				1			63	
34	38	TEC	TEH	610-EC	NDD				1			31	
35	38	TEC	TEH	610-EC	NDD				1			31	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	38	TEC	TEH	610-EC	MBM	2C	8.67	.00	6	2.01	82	31	RESULT OF DISCREPANCY RESOLUTION
37	38	TEC	TEH	610-EC	NDD				1			31	
38	38	TEC	TEH	610-EC	NDD				1			31	
39	38	TEC	TEH	610-EC	NDD				1			31	
40	38	TEC	TEH	610-EC	NDD				1			31	
41	38	TEC	TEH	610-EC	31	AV2	.00	.00	M2	1.43		31	RESULT OF DISCREPANCY RESOLUTION
42	38	TEC	TEH	610-EC	NDD				1			31	
43	38	TEC	TEH	610-EC	NDD				1			31	
44	38	TEC	TEH	610-EC	NDD				1			31	
45	38	TEC	TEH	610-EC	NDD				1			31	
46	38	TEC	TEH	610-EC	MBM	AV3	10.88	.00	6	7.79	86	31	
47	38	TEC	TEH	610-EC	NDD				1			31	
48	38	TEC	TEH	610-EC	NDD				1			31	
49	38	TEC	TEH	610-EC	NDD				1			31	
1	39	11C	TEH	610-EC	NDD				1			1	
1	39	11H	TEC	610-EC	NDD				1			10	
2	39	11H	TEH	610-EC	NDD				1			1	
2	39	11H	TEC	610-EC	MBM	8C	26.17	.00	6	5.45	70	12	
2	39	11H	TEC	610-EC	MBM	8C	14.71	.00	6	4.82	70	12	
2	39	11H	TEC	610-EC	MBM	8C	8.83	.00	6	9.05	75	12	
2	39	11H	TEC	610-EC	MBM	8C	5.54	.00	6	4.85	75	12	
2	39	11H	TEC	610-EC	MBM	8C	4.32	.00	6	3.20	72	12	
2	39	11H	TEC	610-EC	MBM	7C	9.22	.00	6	2.75	64	12	
3	39	11H	TEC	610-EC	NDD				1			12	
3	39	11H	TEH	610-EC	NDD				1			33	
4	39	TEC	TEH	610-EC	NDD				1			33	
5	39	TEC	TEH	610-EC	NDD				1			33	
6	39	TEC	TEH	610-EC	NDD				1			33	

56 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	39	TEC	TEH	610-EC	NDD				1			33	
8	39	TEC	TEH	610-EC	NDD				1			33	
9	39	TEC	TEH	610-EC	NDD				1			33	
10	39	TEC	TEH	610-EC	NDD				1			33	
11	39	TEC	TEH	610-EC	INR	10H	26.91	.00	1			33	
11	49	TEC	TEH	610-EC	INR	10H	27.93	.00	1			33	RESULT OF DISCREPANCY RESGLUTION
12	39	TEC	TEH	610-EC	NDD				1			33	
13	39	TEC	TEH	610-EC	NDD				1			33	
14	39	TEC	TEH	610-EC	NDD				1			33	
15	39	T..	TEH	610-EC	NDD				1			33	
16	39	TEC	TEH	610-EC	NDD				1			33	
17	39	T.C	TEH	610-EC	NDD				1			33	
18	39	TEC	TEH	610-EC	NDD				1			33	
19	39	TEC	TEH	610-EC	NDD				1			33	
20	39	TEC	TEH	610-EC	NDD				1			33	
21	39	TEC	TEH	610-EC	NDD				1			33	
22	39	TEC	TEH	610-EC	NDD				1			33	
23	39	TEC	TEH	610-EC	NDD				1			33	
24	39	TEC	TEH	610-EC	NDD				1			33	
25	39	TEC	TEH	610-EC	NDD				1			33	
26	39	TEC	TEH	610-EC	NDD				1			33	
27	39	TEC	TEH	610-EC	NDD				1			33	
28	39	TEC	TEH	610-EC	NDD				1			33	
29	39	TEC	TEH	610-EC	MBM	8H	3.47	.00	6	1.93	82	33	
30	39	TEC	TEH	610-EC	NDD				1			33	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	39	TEC	TEH	610-EC	INR	10C	23.63	.00	1			33	
32	39	TEC	TEH	610-EC	NDD				1			33	
33	39	TEC	TEH	610-EC	NDD				1			33	
34	39	TEC	TEH	610-EC	NDD				1			33	
35	39	TEC	TEH	610-EC	NDD				1			33	
36	39	TEC	TEH	610-EC	NDD				1			33	
37	39	TEC	TEH	610-EC	NDD				1			33	
38	39	TEC	TEH	610-EC	14	AV3	.00	.00	M2	.43		33	
39	39	TEC	TEH	610-EC	NDD				1			33	
40	39	TEC	TEH	610-EC	NDD				1			33	
41	39	TEC	TEH	610-EC	NDD				1			33	
42	39	TEC	TEH	610-EC	NDD				1			33	RESULT OF DISCREPANCY RESOLUTION
43	39	TEC	TEH	610-EC	NDD				1			33	
44	39	TEC	TEH	610-EC	NDD				1			33	
45	39	TEC	TEH	610-EC	NDD				1			33	
46	39	TEC	TEH	610-EC	21	AV3	.00	.00	M2	.75		33	RESULT OF DISCREPANCY RESOLUTION
47	39	TEC	TEH	610-EC	NDD				1			33	
48	39	TEC	TEH	610-EC	NDD				1			33	
49	39	TEC	TEH	610-EC	MBM	9H	25.19	.00	6	1.39	80	33	
1	40	11H	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
1	40	11H	TEC	610-EC	NDD				1			10	
2	40	11C	TEH	610-EC	NDD				1			1	
2	40	11H	TEC	610-EC	NDD				1			12	
3	40	11H	TEC	610-EC	NDD				1			12	
3	40	11C	TEH	610-EC	NDD				1			35	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	40	TEC	TEH	610-EC	NDD				1			35	
5	40	TEC	TEH	610-EC	NDD				1			35	
6	40	TEC	TEH	610-EC	NDD				1			35	
7	40	TEC	TEH	610-EC	NDD				1			35	
8	40	TEC	TEH	610-EC	NDD				1			35	
9	40	TEC	TEH	610-EC	NDD				1			35	
10	40	TEC	TEH	610-EC	NDD				1			35	
11	40	TEC	TEH	610-EC	NDD				1			35	
12	40	TEC	TEH	610-EC	MBM	5H	26.83	.00	6	2.23	83	35	
13	40	TEC	TEH	610-EC	NDD				1			35	
14	40	TEC	TEH	610-EC	NDD				1			35	
15	40	TEC	TEH	610-EC	NDD				1			35	
16	40	TEC	TEH	610-EC	NDD				1			35	
17	40	TEC	TEH	610-EC	NDD				1			35	
18	40	TEC	TEH	610-EC	NDD				1			35	
19	40	TEC	TEH	610-EC	MBM	3H	16.89	.00	6	1.59	69	35	
20	40	TEC	TEH	610-EC	MBM	TSH	21.89	.00	6	1.30	91	35	
21	40	TEC	TEH	610-EC	NDD				1			35	
22	40	TEC	TEH	610-EC	INR	10C	13.48	.00	1			35	
22	40	TEC	TEH	610-EC	MBM	9C	35.81	.00	6	2.53	81	35	
23	40	TEC	TEH	610-EC	NDD				1			35	
24	40	TEC	TEH	610-EC	MBM	7C	6.57	.00	6	3.08	256	35	
25	40	TEC	TEH	610-EC	MBM	7H	4.78	.00	6	2.78	76	35	
26	40	TEC	TEH	610-EC	NDD				1			35	
27	40	TEC	TEH	610-EC	DNG	AV4	6.40	.00	1	5.09	184	35	RESULT OF DISCREPANCY RESOLUTION

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEI	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	28	40	TEC	TEH	610-EC	NDD			1		35			
	29	40	TEC	TEH	610-EC	NDD			1		35			
	30	40	TEC	TEH	610-EC	NDD			1		35			
	31	40	TEC	TEH	610-EC	NDD			1		35			
	32	40	TEC	TEH	610-EC	NDD			1		35			
	33	40	TEC	TEH	610-EC	INR	11H	25.43	.00	1		35	RESULT OF DISCREPANCY RESOLUTION	
	34	40	TEC	TEH	610-EC	NDD			1		35			
	35	40	TEC	TEH	610-EC	NDD			1		35			
	36	40	TEC	TEH	610-EC	NDD			1		33			
	37	40	TEC	TEH	610-EC	NDD			1		33			
	38	40	TEC	TEH	610-EC	NDD			1		33			
	39	40	TEC	TEH	610-EC	MBM	8C	13.05	.00	6	3.20	82	33	
	40	40	TEC	TEH	610-EC	MBM	3H	30.25	.00	6	1.14	64	33	
	40	40	TEC	TEH	610-EC	MBM	5H	5.41	.00	6	2.28	73	33	
	41	40	TEC	TEH	610-EC	NDD			1		33			
	42	40	TEC	TEH	610-EC	MBM	10H	25.20	.00	6	2.36	80	33	
	42	40	TEC	TEH	610-EC	MBM	10H	29.98	.00	6	4.84	75	33	
	42	40	TEC	TEH	610-EC	MBM	10H	37.32	.00	6	1.74	79	33	
	42	40	TEC	TEH	610-EC	MBM	11H	12.09	.00	6	3.34	61	33	
	42	40	TEC	TEH	610-EC	MBM	11H	18.74	.00	6	3.41	66	33	
	42	40	TEC	TEH	610-EC	MBM	11H	25.08	.00	6	4.17	83	33	
	42	40	TEC	TEH	610-EC	MBM	AV1	1.06	.00	6	3.20	72	33	
	42	40	TEC	TEH	610-EC	MBM	AV1	5.20	.00	6	2.07	67	33	
	43	40	TEC	TEH	610-EC	NDD			1		33			
	44	40	TEC	TEH	610-EC	MBM	10C	35.18	.00	6	2.84	63	33	
	45	40	TEC	TEH	610-EC	NDD			1		33			
	46	40	TEC	TEH	610-EC	MBM	7H	30.00	.00	6	3.92	76	33	
	46	40	TEC	TEH	610-EC	18	AV2	.00	.00	M2	.60	33	RESULT OF DISCREPANCY RESOLUTION	
	46	40	TEC	TEH	610-EC	28	AV3	.00	.00	M2	1.22	33		

ROW	COL	CEI	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-84

22-Oct-84 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
46	40	TEC	TEH	610-EC	30	AV4	.00	.00	M2	1.37		33	
47	40	TEC	TEH	610-EC	MBM	3H	29.52	.00	6	2.36	75	33	
48	40	TEC	TEH	610-EC	MBM	3C	24.35	.0	6	5.40	80	33	
48	40	TEC	TEH	610-EC	MBM	3C	27.55	.00	6	2.23	73	33	
49	40	TEC	TEH	610-EC	INR	3H	23.47	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
49	40	TEC	TEH	610-EC	INR	8H	8.77	.00	1			33	RESULT OF DISCREPANCY RESOLUTION
1	41	11C	TEH	610-EC	NDD				1			1	
1	41	11H	TEC	610-EC	NDD				1			10	
1	41	TSH	TSH	610-ZR	NDD				1			63	
2	41	11C	TEH	610-EC	NDD				1			1	
2	41	11H	TEC	610-EC	NDD				1			10	
3	41	11H	TEC	610-EC	NDD				1			12	
3	41	11H	TEH	610-EC	NDD				1			35	
3	41	TSH	TSH	610-ZR	NDD				1			63	
4	41	TEC	TEH	610-EC	NDD				1			35	
5	41	TEC	TEH	610-EC	NDD				1			35	
5	41	TSH	TSH	610-ZR	NDD				1			63	
5	41	TEC	TEH	610-EC	NDD				1			35	
7	41	TEC	TEH	610-EC	NDD				1			35	
7	41	TSH	TSH	610-ZR	NDD				1			63	
8	41	TEC	TEH	610-EC	NDD				1			35	
9	41	TEC	TEH	610-EC	NDD				1			35	
9	41	TSH	TSH	610-ZR	NDD				1			63	
10	41	TEC	TEH	610-EC	NDD				1			35	
11	41	TEC	TEH	610-EC	NDD				1			35	
11	41	TSH	TSH	610-ZR	NDD				1			63	
12	41	TEC	TEH	610-EC	NDD				1			35	
13	41	TEC	TEH	610-EC	NDD				1			35	
13	41	TSH	TSH	610-ZR	NDD				1			63	
14	41	TEC	TEH	610-EC	NDD				1			35	

80 - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	41	TEC	TEH	610-EC	NDD				1		35		
15	41	TSH	TSH	610-ZR	NDD				1		63		
16	41	TEC	TEH	610-EC	NDD				1		35		
17	41	TEC	TEH	610-EC	NDD				1		35		
17	41	TSH	TSH	610-ZR	NDD				1		63		
18	41	TEC	TEH	610-EC	NDD				1		35		
19	41	TEC	TEH	610-EC	NDD				1		35		
19	41	TSH	TSH	610-ZR	NDD				1		63		
20	41	TEC	TEH	610-EC	INR	9C	32.96	.00	1		35		
21	41	TEC	TEH	610-EC	NDD				1		35		
21	41	TSH	TSH	610-ZR	NDD				1		63		
22	41	TEC	TEH	610-EC	NDD				1		35		
23	41	TEC	TEH	610-EC	NDD				1		35		
23	41	TSH	TSH	610-ZR	NDD				1		63		
24	41	TEC	TEH	610-EC	NDD				1		35		
25	41	TEC	TEH	610-EC	NDD				1		35		
25	41	TSH	TSH	610-ZR	NDD				1		63		
26	41	TEC	TEH	610-EC	INR	10C	17.50	.00	1		35		
27	41	TEC	TEH	610-EC	NDD				1		35		
27	41	TSH	TSH	610-ZR	NDD				1		63		
28	41	TEC	TEH	610-EC	NDD				1		35		
29	41	TEC	TEH	610-EC	NDD				1		35		
29	41	TSH	TSH	610-ZR	NDD				1		63		
30	41	TEC	TEH	610-EC	INR	5H	11.70	.00	1		35		
31	41	TEC	TEH	610-EC	NDD				1		35		
31	41	TSH	TSH	610-ZR	NDD				1		63		
32	41	TEC	TEH	610-EC	NDD				1		35		
33	41	TEC	TEH	610-EC	MBM	9H	3.20	.00	6	3.05	97	35	
33	41	TSH	TSH	610-ZR	NDD				1		63		

50 C LISTING OF ALL DATA

Braldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	41	TEC	TEH	610-EC	NDD				1		35		
35	41	TEC	TEH	610-EC	NDD				1		35		
36	41	TEC	TEH	610-EC	NDD				1		35		
37	41	TEC	TEH	610-EC	NDD				1		35		
38	41	TEC	TEH	610-EC	NDD				1		35		
39	41	TEC	TEH	610-EC	NDD				1		35		
40	41	TEC	TEH	610-EC	NDD				1		35		
41	41	TEC	TEH	610-EC	MBM	9H	33.76	.00	6	4.86	81	35	
42	41	TEC	TEH	610-EC	NDD				1		35		
43	41	TEC	TEH	610-EC	MBM	3H	10.18	.00	6	3.22	82	35	
43	41	TEC	TEH	610-EC	FSD	5H	-.94	.00	1	.48	42	35	RESULT OF DISCREPANCY RESOLUTION
43	41	-----											RESULT OF HISTORY COMPARISON
43	41	TEC	TEH	610-EC	18	AV2	.00	.00	M2	.60		35	RESULT OF DISCREPANCY RESOLUTION
44	41	TEC	TEH	610-EC	NDD				1		35		RESULT OF DISCREPANCY RESOLUTION
45	41	TEC	TEH	610-EC	NDD				1		35		
46	41	TEC	TEH	610-EC	25	AV2	.00	.00	M2	.98		35	RESULT OF DISCREPANCY RESOLUTION
46	41	TEC	TEH	610-EC	21	AV3	.00	.00	M2	.74		35	RESULT OF DISCREPANCY RESOLUTION
47	41	TEC	TEH	610-EC	NDD				1		35		
48	41	TEC	TEH	610-EC	NDD				1		35		
49	41	TEC	TEH	610-EC	INR	5H	26.22	.00	1		35		RESULT OF DISCREPANCY RESOLUTION
1	42	11H	TEH	610-EC	NDD				1		1		RESULT OF DISCREPANCY RESOLUTION
1	42	11H	TEC	610-EC	NDD				1		10		
2	42	11H	TEH	610-EC	NDD				1		1		
2	42	11H	TEC	610-EC	NDD				1		10		
3	42	11H	TEC	610-EC	NDD				1		12		
3	42	11C	TEH	610-EC	NDD				1		37		
4	42	TEC	TEH	610-EC	NDD				1		37		RESULT OF DISCREPANCY RESOLUTION
5	42	TEC	TEH	610-EC	NDD				1		37		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	42	TEC	TEH	610-EC	NDD				1		37		
7	42	TEC	TEH	610-EC	NDD				1		37		
8	42	TEC	TEH	610-EC	NDD				1		37		
9	42	TEC	TEH	610-EC	NDD				1		37		
10	42	TEC	TEH	610-EC	NDD				1		37		
11	42	TEC	TEH	610-EC	MBM	9H	32.74	.00	6	3.13	97	37	
11	42	TEC	TEH	610-EC	MBM	10H	25.68	.00	6	5.87	81	37	
11	42	TEC	TEH	610-EC	MBM	10H	23.01	.00	6	6.05	83	37	RESULT OF DISCREPANCY RESOLUTION
11	42	TEC	TEH	610-EC	MBM	9C	33.63	.00	6	3.33	82	37	RESULT OF DISCREPANCY RESOLUTION
12	42	TEC	TEH	610-EC	DNG	7C	26.98	.00	1	5.09	184	37	
12	42	TEC	TEH	610-EC	MBM	6C	6.60	.00	6	2.24	75	37	
12	42	TEC	TEH	610-EC	MBM	6C	4.95	.00	6	2.07	73	37	
12	42	TEC	TEH	610-EC	MBM	5C	3.41	.00	6	6.02	77	37	RESULT OF DISCREPANCY RESOLUTION
13	42	TEC	TEH	610-EC	NDD				1		37		
14	42	TEC	TEH	610-EC	NDD				1		37		
15	42	TEC	TEH	610-EC	NDD				1		37		
16	42	TEC	TEH	610-EC	MBM	10H	27.68	.00	6	3.26	75	37	
17	42	TEC	TEH	610-EC	NDD				1		37		
18	42	TEC	TEH	610-EC	NDD				1		37		
19	42	TEC	TEH	610-EC	NDD				1		37		
20	42	TEC	TEH	610-EC	NDD				1		35		
21	42	TEC	TEH	610-EC	NDD				1		35		
22	42	TEC	TEH	610-EC	NDD				1		35		
23	42	TEC	TEH	610-EC	NDD				1		35		
24	42	TEC	TEH	610-EC	NDD				1		35		
25	42	TEC	TEH	610-EC	NDD				1		35		
26	42	TEC	TEH	610-EC	INR	10H	16.64	.00	1		35		RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct 94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	42	TEC	TEH	610-EC	NDD				1			35	
28	42	TEC	TEH	610-EC	NDD				1			35	
29	42	TEC	TEH	610-EC	NDD				1			35	
30	42	TEC	TEH	610-EC	NDD				1			35	
31	42	TEC	TEH	610-EC	NDD				1			35	
32	42	TEC	TEH	610-EC	FSD	9C	11.95	.00	1	.30	55	35	RESULT OF HISTORY COMPARISON
32	42	TEC	TEH	610-EC	INR	8C	2.60	.00	1			35	RESULT OF DISCREPANCY RESOLUTION
32	42	TEC	TEH	610-EC	MBM	8C	5.10	.00	6	2.60	77	35	
32	42	TEC	TEH	610-EC	MBM	8C	10.53	.00	6	2.82	78	35	
32	42	TEC	TEH	610-EC	MBM	8C	14.68	.00	6	3.22	76	35	
32	42	TEC	TEH	610-EC	MBM	8C	22.74	.00	6	2.50	83	35	
32	42	TEC	TEH	610-EC	INR	8C	25.63	.00	1			35	RESULT OF DISCREPANCY RESOLUTION
32	42	TEC	TEH	610-EC	MBM	8C	31.48	.00	6	2.61	74	35	
32	42	TEC	TEH	610-EC	MBM	8C	32.88	.00	6	2.45	65	35	
33	42	TEC	TEH	610-EC	NDD				1			35	
34	42	TEC	TEH	610-EC	NDD				1			35	
35	42	TEC	TEH	610-EC	MBM	5H	19.54	.00	6	3.24	76	35	RESULT OF DISCREPANCY RESOLUTION
36	42	TEC	TEH	610-EC	NDD				1			35	
37	42	TEC	TEH	610-EC	NDD				1			35	
38	42	TEC	TEH	610-EC	NDD				1			35	
39	42	TEC	TEH	610-EC	NDD				1			35	
40	42	TEC	TEH	610-EC	MBM	5H	2.15	.00	6	3.48	77	35	
41	42	TEC	TEH	610-EC	NDD				1			35	
42	42	TEC	TEH	610-EC	NDD				1			35	
43	42	TEC	TEH	610-EC	INR	10H	16.01	.00	1			35	RESULT OF DISCREPANCY RESOLUTION
43	42	TEC	TEH	610-EC	FSD	10H	14.70	.00	1	.32	134	35	RESULT OF DISCREPANCY RESOLUTION
43	42	RESULT OF HISTORY COMPARISON
44	42	TEC	TEH	610-EC	NDD				1			35	
45	42	TEC	TEH	610-EC	NDD				1			35	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/05

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
46	42	TEC	TEH	610-EC	NDO				1			35	
47	42	TEC	TEH	610-EC	DNG	AV1	30.94	.00	1	5.77	185	35	RESULT OF DISCREPANCY RESOLUTION
48	42	TEC	TEH	610-EC	MBM	7C	7.81	.00	6	2.05	82	35	RESULT OF DISCREPANCY RESOLUTION
48	42	TEC	TEH	610-EC	MBM	5C	23.42	.00	6	1.96	84	35	RESULT OF DISCREPANCY RESOLUTION
49	42	TEC	TEH	610-EC	FSD	11H	.62	.00	1	.68	133	35	RESULT OF HISTORY COMPARISON
49	42	TEC	TEH	610-EC		30	AV3	.00	M2	1.32		35	RESULT OF DISCREPANCY RESOLUTION
49	42	TEC	TEH	610-EC		41	AV4	.00	M2	2.51		35	RESULT OF DISCREPANCY RESOLUTION
49	42												RETEST FOR POSITIVE I.D.
49	42	TEH	TEC	610-EC	PID	AV4	.21	.00	M2	2.52		44	>>>> POSITIVE I.D. ESTABLISHED <<<<<
1	43	11H	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
1	43	11H	TEC	610-EC	NDD				1			10	
2	43	11H	TEH	610-EC	NDD				1			1	
2	43	11H	TEC	610-EC	NDD				1			10	
3	43	11H	TEC	610-EC	NDD				1			12	
3	43	11H	TEH	610-EC	NDD				1			37	
4	43	TEC	TEH	610-EC	MBM	8H	29.27	.00	6	3.99	82	37	
4	43	TEC	TEH	610-EC	FSD	10H	40.74	.00	1	.24	67	37	RESULT OF HISTORY COMPARISON
4	43	TEC	TEH	610-EC	MBM	11H	41.47	.00	6	2.84	76	37	RESULT OF DISCREPANCY RESOLUTION
5	43	TEC	TEH	610-EC	DNG	11H	16.76	.00	1	6.67	179	37	
6	43	TEC	TEH	610-EC	NDD				1			37	
7	43	TEC	TEH	610-EC	NDD				1			37	
8	43	TEC	TEH	610-EC	NDD				1			37	
9	43	TEC	TEH	610-EC	NDD				1			37	
10	43	TEC	TEH	610-EC	NDD				1			37	
11	43	TEC	TEH	610-EC	NDD				1			37	
12	43	TEC	TEH	610-EC	NDD				1			37	
13	43	TEC	TEH	610-EC	NDD				1			37	
14	43	TEC	TEH	610-EC	NDD				1			37	
15	43	TEC	TEH	610-EC	NDD				1			37	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	43	TEC	TEH	610-5C	NDD				1			37	
17	43	TEC	TEH	610-EC	NDD				1			37	
18	43	TEC	TEH	610-EC	NDD				1			37	
19	43	TEC	TEH	610-C3	NDD				1			37	
20	43	TEC	TEH	610-EC	NDD				1			37	
21	43	TEC	TEH	610-EC	NDD				1			37	
22	43	TEC	TEH	610-EC	MBM	3H	15.11	.00	6	2.47	77	37	
23	43	TEC	TEH	610-EC	NDD				1			37	
24	43	TEC	TEH	610-EC	INR	10H	15.30	.00	1			37	
24	43	TEC	TEH	610-EC	INR	10C	21.41	.00	1			37	
24	43	TEC	TEH	610-EC	DNG	10C	23.76	.00	1	7.54	183	37	
24	43	TEC	TEH	610-EC	INR	10C	12.44	.00	1			37	
24	43	TEC	TEH	610-EC	DNG	10C	28.51	.00	1	5.70	182	37	RESULT OF DISCREPANCY RESOLUTION
25	43	TEC	TEH	610-EC	NDD				1			37	
26	43	TEC	TEH	610-EC	NDD				1			37	
27	43	TEC	TEH	610-EC	NDD				1			37	
28	43	TEC	TEH	610-EC	MBM	5H	26.20	.00	6	.35	67	37	RESULT OF DISCREPANCY RESOLUTION
28	43	TEC	TEH	610-EC	MBM	5H	20.00	.00	6	.35	73	37	RESULT OF DISCREPANCY RESOLUTION
29	43	TEC	TEH	610-EC	NDD				1			37	
30	43	TEC	TEH	610-EC	NDD				1			37	
31	43	TEC	TEH	610-EC	INR	10H	34.00	.00	1			37	
32	43	TEC	TEH	610-EC	FSD	10H	31.02	.00	1	.53	49	37	RESULT OF HISTORY COMPARISON
32	43	TEC	TEH	610-EC	MBM	10H	29.18	.00	6	1.68	65	37	RESULT OF DISCREPANCY RESOLUTION
33	43	TEC	TEH	610-EC	NDD				1			37	
34	43	TEC	TEH	610-EC	NDD				1			37	
35	43	TEC	TEH	610-EC	NDD				1			37	
36	43	TEC	TEH	610-EC	NDD				1			37	

80 - C LISTING OF ALL DATA

8-aidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
37	43	TEC	TEH	610-EC	NDD				1			37	
38	43	TEC	TEH	610-EC	NDD				1			37	
39	43	TEC	TEH	610-EC	INR	7H	23.85	.00	1			37	
40	43	TEC	TEH	610-EC	NDD				1			37	
41	43	TEC	TEH	610-EC	NDD				1			37	
42	43	TEC	TEH	610-EC	FSD	9H	32.26	.00	1	.19	146	37	RESULT OF HISTORY COMPARISON
42	43	TEC	TEH	610-EC	FSD	10H	37.64	.00	1	.12	112	37	RESULT OF HISTORY COMPARISON
42	43	TEC	TEH	610-EC	FSD	10H	35.49	.00	1	.21	139	37	RESULT OF HISTORY COMPARISON
42	43	TEC	TEH	610-EC	FSD	10H	35.10	.00	1	.17	108	37	RESULT OF HISTORY COMPARISON
42	43	TEC	TEH	610-EC	INR	10H	29.80	.00	1			37	
42	43	TEC	TEH	610-EC	INR	10H	28.19	.00	1			37	
42	43	TEC	TEH	610-EC	INR	10H	27.15	.00	1			37	RESULT OF DISCREPANCY RESOLUTION
43	43	TEC	TEH	610-EC	NDD				1			37	
44	43	TEC	TEH	610-EC	NDD				1			37	
45	43	TEC	TEH	610-EC	MBM	3H	29.09	.00	6	2.20	78	37	
45	43	TEC	TEH	610-EC	MBM	3H	21.96	.00	6	4.37	84	37	
45	43	TEC	TEH	610-EC	MBM	3H	20.26	.00	6	2.55	81	37	
46	43	TEC	TEH	610-EC	NDD				1			37	
47	43	TEC	TEH	610-EC	NDD				1			37	
48	43	TEC	TEH	610-EC	NDD				1			37	
49	43	TEC	TEH	610-EC	NDD				1			37	
1	44	11H	TEH	610-EC	NDD				1			1	RESULT OF DISCREPANCY RESOLUTION
1	44	11H	TEC	610-EC	NDD				1			10	
1	44	TSH	TSH	610-ZR	NDD				1			63	
2	44	11C	TEH	610-EC	NDD				1			1	
2	44	11H	TEC	610-EC	NDD				1			10	
3	44	11H	TEC	610-EC	NDD				1			12	
3	44	9C	TEH	610-EC	NDD				1			39	
3	44	TSH	TSH	610-ZR	RBO				1			63	
3	44	TSH	TSH	610-ZR	NDD				1			73	
4	44	TEC	TEH	610-EC	NDD				1			39	RESULT OF DISCREPANCY RESOLUTION

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	44	TEC	TEH	610-EC	NDD				1		39		
5	44	TSH	TSH	610-ZR	NDD				1		63		
6	44	TEC	TEH	610-EC	NDD				1		39		
7	44	TEC	TEH	610-EC	NDD				1		39		
7	44	TSH	TSH	610-ZR	NDD				1		63		
8	44	TEC	TEH	610-EC	NDD				1		39		
9	44	TEC	TEH	610-EC	NDD				1		39		
9	44	TSH	TSH	610-ZR	NDD				1		63		
10	44	TEC	TEH	610-EC	NDD				1		39		
11	44	TEC	TEH	610-EC	NDD				1		37		
11	44	TSH	TSH	610-ZR	NDD				1		63		
12	44	TEC	TEH	610-EC	NDD				1		37		
13	44	TEC	TEH	610-EC	NDD				1		37		
13	44	TSH	TSH	610-ZR	NDD				1		63		
14	44	TEC	TEH	610-EC	NDD				1		37		
15	44	TEC	TEH	610-EC	NDD				1		37		
15	44	TSH	TSH	610-ZR	NDD				1		63		
16	44	TEC	TEH	610-EC	NDD				1		37		
17	44	TEC	TEH	610-EC	NDD				1		37		
17	44	TSH	TSH	610-ZR	NDD				1		63		
18	44	TEC	TEH	610-EC	MBM	8C	34.95	.00	6	3.45	48	37	
19	44	TEC	TEH	610-EC	NDD				1		37		
19	44	TSH	TSH	610-ZR	NDD				1		63		
20	44	TEC	TEH	610-EC	DNG	5H	32.79	.00	1	7.55	180	37	
20	44	TEC	TEH	610-EC	INR	10H	31.52	.00	1			37	RESULT OF DISCREPANCY RESOLUTION
20	44	TEC	TEH	610-EC	DNG	7C	1.76	.00	1	7.28	180	37	
21	44	TEC	TEH	610-EC	MBM	7C	9.03	.00	6	1.78	89	37	
21	44	TSH	TSH	610-ZR	NDD				1		63		
22	44	TEC	TEH	610-EC	NDC				1		37		

8G - C LISTING OF ALL DATA

Braldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
23	44	TEC	YEH	610-EC	NDD				1		37		
23	44	TSH	TSH	610-ZR	NDD				1		63		
24	44	TEC	TEH	610-EC	NDD				1		37		
25	44	TEC	TEH	610-EC	NDD				1		37		
25	44	TSH	TSH	610-ZR	NDD				1		63		
26	44	TEC	TEH	610-EC	NDD				1		37		
27	44	TEC	TEH	610-EC	NDD				1		37		
27	44	TSH	TSH	610-ZR	NDD				1		63		
28	44	TEC	TEH	610-EC	NDD				1		37		
29	44	TEC	YEH	610-EC	NDD				1		37		
29	44	TSH	TSH	610-ZR	NDD				1		63		
30	44	TEC	TEH	610-EC	INR	10H	39.32	.00	1		37		
30	44	TEC	TEH	610-EC	INR	10H	37.90	.00	1		37		
30	44	TEC	TEH	610-EC	INR	10H	9.22	.00	1		37		
30	44	TEC	TEH	610-EC	FSD	10H	35.24	.00	1	.28	132	37	RESULT OF DISCREPANCY RESOLUTION
30	44												RESULT OF HISTORY COMPARISON
31	44	TEC	TEH	610-EC	NDD				1		37		
31	44	TSH	TSH	610-ZR	NDD				1		63		
32	44	TEC	TEH	610-EC	NDD				1		37		
33	44	TEC	TEH	610-EC	NDD				1		37		
33	44	TSH	TSH	610-ZR	NDD				1		63		
34	44	TEC	TEH	610-EC	NDD				1		37		
35	44	TEC	TEH	610-EC	NDD				1		37		
36	44	TEC	TEH	610-EC	NDD				1		37		
37	44	TEC	TEH	610-EC	NDD				1		37		
38	44	TEC	TEH	610-EC	NDD				1		37		
39	44	TEC	TEH	610-EC	NDD				1		37		
40	44	TEC	TEH	610-EC	NDD				1		37		
41	44	TEC	TEH	610-EC	NDD				1		37		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
42	44	TEC	TEH	610-EC	NDO				1			37	
43	44	TEC	TEH	610-EC	NDO				1			37	
44	44	TEC	TEH	610-EC	NDO				1			37	
45	44	TEC	TEH	610-EC	MBM	9H	1.49	.00	6	1.83	71	37	
46	44	TEC	TEH	610-EC	NDO				1			37	
47	44	TEC	TEH	610-EC	NDO				1			37	
48	44	TEC	TEH	610-EC	NDO				1			37	
49	44	TEC	TEH	610-EC	NDO				1			37	
1	45	TEH	TEC	610-EC	NDO				1			10	RESULT OF DISCREPANCY RESOLUTION
2	45	TEH	TEC	610-EC	NDO				1			1	
2	45	TEH	TEC	610-EC	NDO				1			10	
3	45	TEH	TEC	610-EC	NDO				1			12	
3	45	TEH	TEC	610-EC	NDO				1			39	
4	45	TEC	TEH	610-EC	NDO				1			39	
5	45	TEC	TEH	610-EC	NDO				1			39	
6	45	TEC	TEH	610-EC	NDO				1			39	
7	45	TEC	TEH	610-EC	NDO				1			39	
8	45	TEC	TEH	610-EC	NDO				1			39	
9	45	TEC	TEH	610-EC	NDO				1			39	
10	45	TEC	TEH	610-EC	MBM	1H	3.39	.00	6	3.50	90	39	
11	45	TEC	TEH	610-EC	NDO				1			39	
12	45	TEC	TEH	610-EC	NDO				1			39	
13	45	TEC	TEH	610-EC	NDO				1			39	
14	45	TEC	TEH	610-EC	NDO				1			39	
15	45	TEC	TEH	610-EC	NDO				1			39	

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Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	16	45	TEC	TEH	610-EC	NDD			1		39			
	17	45	TEC	TEH	610-EC	NDD			1		39			
	18	45	TEC	TEH	610-EC	NDD			1		39			
	19	45	TEC	TEH	610-EC	NDD			1		39			
	20	45	TEC	TEH	610-EC	NDD			1		39			
	21	45	TEC	TEH	610-EC	NDD			1		39			
	22	45	TEC	TEH	610-EC	MBM	7H	21.46	.00	6	2.02	79	39	
	23	45	TEC	TEH	610-EC	NDD			1		39			
	24	45	TEC	TEH	610-EC	MBM	10C	16.35	.00	6	2.39	79	39	
	25	45	TEC	TEH	610-EC	MBM	10C	36.31	.00	6	4.04	84	39	
	26	45	TEC	TEH	610-EC	NDD			1		39			
	27	45	TEC	TEH	610-EC	NDD			1		39			
	28	45	TEC	TEH	610-EC	NDD			1		39			
	29	45	TEC	TEH	610-EC	NDD			1		39			
	30	45	TEC	TEH	610-EC	NLD			1		39			
	31	45	TEC	TEH	610-EC	NDD			1		39			
	32	45	TEC	TEH	610-EC	DNG	7C	38.42	.00	1	6.48	187	39	
	33	45	TEC	TEH	610-EC	MBM	5H	16.11	.00	6	2.56	82	39	
	34	45	TEC	TEH	610-EC	NDD			1		39			
	37	45	TEC	TEH	610-EC	MBM	8C	35.27	.00	6	3.81	72	39	
	38	45	TEC	TEH	610-EC	NDD			1		39			
	39	45	TEC	TEH	610-EC	NDD			1		39			
	40	45	TEC	TEH	610-EC	NDD			1		39			
	41	45	TEC	TEH	610-EC	NDD			1		39			

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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8G - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
42	45	TEC	TEH	610-EC	NDD				1			39	
43	45	TEC	TEH	610-EC	NDD				1			39	
44	45	TEC	TEH	610-EC	NDD				1			39	
45	45	TEC	TEH	610-EC	NDD				1			39	
46	45	TEC	TEH	610-EC	MBM	8H	18.72	.00	6	1.81	67	39	
46	45	TEC	TEH	610-EC	MBM	10H	16.07	.00	6	1.41	63	39	
47	45	TEC	TEH	610-EC	NDD				1			39	
48	45	TEC	TEH	610-EC	NDD				1			39	RESULT OF DISCREPANCY RESOLUTION
49	45	TEC	TEH	610-EC	NDD				1			39	RESULT OF DISCREPANCY RESOLUTION
1	46	11H	TEH	610-EC	NDD				1			1	
1	46	11H	TEC	610-EC	NDD				1			10	
2	46	11H	TEH	610-EC	NDD				1			1	
2	46	11H	TEC	610-EC	NDD				1			10	
3	46	11H	TEC	610-EC	NDD				1			12	
3	46	TEC	TEH	610-EC	NDD				1			39	
4	46	TEC	TEH	610-EC	NDD				1			39	
5	46	TEC	TEH	610-EC	NDD				1			39	
6	46	TEC	TEH	610-EC	NDD				1			39	
7	46	TEC	TEH	610-EC	NDD				1			39	
8	46	TEC	TEH	610-EC	NDD				1			39	
9	46	TEC	TEH	610-EC	NDD				1			39	
10	46	TEC	TEH	610-EC	NDD				1			39	
11	46	TEC	TEH	610-EC	NDD				1			39	
12	46	TEC	TEH	610-EC	MBM	10C	5.65	.00	6	2.75	121	39	
12	46	TEC	TEH	610-EC	MBM	10C	9.20	.00	6	3.01	80	39	
12	46	TEC	TEH	610-EC	MBM	10C	15.46	.00	6	3.39	81	39	
13	46	TEC	TEH	610-EC	NDD				1			39	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	46	TEC	TEH	610-EC	NDO				1			39	
15	46	TEC	TEH	610-EC	NDO				1			39	
16	46	TEC	TEH	610-EC	NDO				1			39	
17	46	TEC	TEH	610-EC	M9M	7H	34.70	.00	6	4.45	81	39	
17	46	TEC	TEH	610-EC	M9M	7H	22.53	.00	6	2.93	89	39	
18	46	TEC	TEH	610-EC	NDO				1			39	
18	46	TEC	TEH	610-EC	NDO				1			39	
19	46	TEC	TEH	610-EC	NDO				1			39	
20	46	TEC	TEH	610-EC	NDO				1			39	
21	46	TEC	TEH	610-EC	M9M	7H	21.92	.00	6	1.56	82	39	
21	46	TEC	TEH	610-EC	FSD	8H	40.20	.00	1			39	RESULT OF DISCREPANCY RESOLUTION
21	46	TEC	TEH	610-EC	FSD	8H	6.65	.00	1	.32	59	39	RESULT OF HISTORY COMPARISON
21	46	TEC	TEH	610-EC	M9M	8H	2.95	.00	6	1.10	74	39	
24	46	TEC	TEH	610-EC	NDO				1			39	
25	46	TEC	TEH	610-EC	NDO				1			39	
26	46	TEC	TEH	610-EC	NDO				1			39	
27	46	TEC	TEH	610-EC	NDO				1			39	
28	46	TEC	TEH	610-EC	NDO				1			39	
29	46	TEC	TEH	610-EC	M9M	5H	20.66	.00	6	1.44	75	39	
29	46	TEC	TEH	610-EC	M9M	9H	13.74	.00	6	1.33	118	39	
29	46	TEC	TEH	610-EC	M9M	8C	28.44	.00	6	1.02	86	39	
30	46	TEC	TEH	610-EC	NDO				1			39	
31	46	TEC	TEH	610-EC	M9M	8C	11.31	.00	6	0.84	80	39	
32	46	TEC	TEH	610-EC	FSD	10C	5.82	.00	1	.45	53	39	RESULT OF HISTORY COMPARISON
32	46	TEC	TEH	610-EC	FSD	10C	8.59	.00	1	.43	65	39	RESULT OF HISTORY COMPARISON
32	46	TEC	TEH	610-EC	FSD	10C	10.43	.00	1	.45	49	39	RESULT OF HISTORY COMPARISON
32	46	TEC	TEH	610-EC	FSD	10C	17.60	.00	1	.54	54	39	RESULT OF HISTORY COMPARISON
32	46	TEC	TEH	610-EC	M9M	10C	15.58	.00	6	2.72	59	39	RESULT OF DISCREPANCY RESOLUTION
32	46	TEC	TEH	610-EC	M9M	10C	33.45	.00	6	3.00	62	39	RESULT OF DISCREPANCY RESOLUTION
32	46	TEC	TEH	610-EC	M9M	10C	25.52	.00	1	1.01	82	39	RESULT OF DISCREPANCY RESOLUTION
33	46	TEC	TEH	610-EC	NDO				1			39	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	46	TEC	TEH	610-EC	MBM	5H	33.08	.00	6	1.82	66	39	RESULT OF DISCREPANCY RESOLUTION
34	46	TEC	TEH	610-EC	MBM	5H	30.02	.00	6	1.86	73	39	RESULT OF DISCREPANCY RESOLUTION
34	46	TEC	TEH	610-EC	MBM	5H	29.58	.00	6	1.86	73	39	RESULT OF DISCREPANCY RESOLUTION
34	46	TEC	TEH	610-EC	MBM	5H	27.55	.00	6	1.69	62	39	RESULT OF DISCREPANCY RESOLUTION
34	46	TEC	TEH	610-EC	MBM	10H	34.83	.00	6	4.69	81	39	RESULT OF DISCREPANCY RESOLUTION
34	46	TEC	TEH	610-EC	MBM	4C	15.43	.00	6	.59	258	39	RESULT OF DISCREPANCY RESOLUTION
37	46	TEC	TEH	610-EC	NDD				1			39	
38	46	TEC	TEH	610-EC	NDD				1			39	
39	46	TEC	TEH	610-EC	NDD				1			39	
40	46	TEC	TEH	610-EC	NDD				1			39	
41	46	TEC	TEH	610-EC	NDD				1			39	
42	46	TEC	TEH	610-EC	NDD				1			39	
43	46	TEC	TEH	610-EC	NDD				1			39	
44	46	TEC	TEH	610-EC	NDD				1			39	
45	46	TEC	TEH	610-EC	NDD				1			39	
46	46	TEC	TEH	610-EC	NDD				1			39	
47	46	TEC	TEH	610-EC	NDD				1			39	
48	46	TEC	TEH	610-EC	NDD				1			39	
49	46	TEC	TEH	610-EC	NDD				1			39	
1	47	11H	TEH	610-EC	DNG	9H	21.38	.00	M1	8.81	174	1	
1	47	11H	TEH	610-EC	MBM	10H	4.41	.00	6	3.83	88	1	RESULT OF DISCREPANCY RESOLUTION
1	47	11H	TEH	610-EC	MBM	10H	2.90	.00	6	4.62	94	1	RESULT OF DISCREPANCY RESOLUTION
1	47	H	TEC	610-EC	NDD				1			10	
1	47	TSH	TSH	610-ZR	NDD				1			63	
2	47	11H	TEH	610-EC	MBM	3H	5.96	.00	6	2.30	98	1	
2	47	11H	TEC	610-EC	NDD				1			10	
3	47	11H	TEC	610-EC	NDD				1			12	
3	47	10C	TEH	610-EC	NDD				1			39	
3	47	TSH	TSH	610-ZR	NDD				1			63	
4	47	TEC	TEH	610-EC	NDD				1			39	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	47	TEC	TEH	610-EC	NDD				1		39		
5	47	TSH	TSH	610-ZR	NDD				1		63		
6	47	TEC	TEH	610-EC	NDD				1		39		
7	47	TEC	TEH	610-EC	NDD				1		39		
7	47	TSH	TSH	610-ZR	NDD				1		63		
8	47	TEC	TEH	610-EC	NDD				1		39		
9	47	TEC	TEH	610-EC	NDD				1		41		
9	47	TSH	TSH	610-ZR	NDD				1		63		
10	47	TEC	TEH	610-EC	NDD				1		41		
11	47	TEC	TEH	610-EC	NDD				1		41		
11	47	TSH	TSH	610-ZR	NDD				1		63		
12	47	TEC	TEH	610-EC	NDD				1		41		
13	47	TEC	TEH	610-EC	NDD				1		41		
13	47	TSH	TSH	610-ZR	NDD				1		63		
14	47	TEC	TEH	610-EC	NDD				1		41		
15	47	TEC	TEH	610-EC	NDD				1		41		
15	47	TSH	TSH	610-ZR	NDD				1		63		
16	47	TEC	TEH	610-EC	NDD				1		41		
17	47	TEC	TEH	610-EC	NDD				1		41		
17	47	TSH	TSH	610-ZR	NDD				1		63		
18	47	TEC	TEH	610-EC	NDD				1		41		
19	47	TEC	TEH	610-EC	NDD				1		41		
19	47	TSH	TSH	610-ZR	NDD				1		63		
20	47	TEC	TEH	610-EC	NDD				1		41		
21	47	TEC	TEH	610-EC	FSD	5H	24.28	.00	1	.39	51	41	RESULT OF HISTORY COMPARISON
21	47	TEC	TEH	610-EC	FSD	5H	23.30	.00	1	.31	50	41	RESULT OF HISTORY COMPARISON
21	47	TEC	TEH	610-EC	FSD	5H	22.03	.00	1	.26	53	41	RESULT OF HISTORY COMPARISON
21	47	TEC	TEH	610-EC	FSD	6C	10.29	.00	1	.66	33	41	RESULT OF HISTORY COMPARISON
21	47	TSH	TSH	610-ZR	NDD				1		63		
24	47	TEC	TEH	610-EC	MBM	4C	10.77	.00	6	4.00	77	41	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	47	TEC	TEH	610-EC	NDD				1			41	
25	47	TSH	TSH	610-ZR	NDD				1			63	
26	47	TEC	TEH	610-EC	MBM	10H	4.92	.00	6	2.84	67	41	
27	47	TEC	TEH	610-EC	NDD				1			41	
27	47	TSH	TSH	610-ZR	NDD				1			73	
28	47	TEC	TEH	610-EC	NDD				1			41	
29	47	TEC	TEH	610-EC	NDD				1			41	
29	47	TSH	TSH	610-ZR	NDD				1			63	
30	47	TEC	TEH	610-EC	NDD				1			41	
31	47	TEC	TEH	610-EC	NDD				1			41	
31	47	TSH	TSH	610-ZR	NDD				1			63	
32	47	TEC	TEH	610-EC	MBM	9C	14.89	.00	6	1.18	71	41	
32	47	TEC	TEH	610-EC	MBM	9C	17.24	.00	6	1.47	67	41	
32	47	TEC	TEH	610-EC	MBM	9C	24.36	.00	6	2.08	74	41	
32	47	TEC	TEH	610-EC	FSD	9C	28.31	.00	1	.32	62	41	RESULT OF HISTORY COMPARISON
33	47	TEC	TEH	610-EC	NDD				1			41	
33	47	TSH	TSH	610-ZR	NDD				1			63	
34	47	TEC	TEH	610-EC	NDD				1			41	
35	47	TEC	TEH	610-EC	NDD				1			41	
36	47	TEC	TEH	610-EC	NDD				1			41	
37	47	TEC	TEH	610-EC	NDD				1			41	
38	47	TEC	TEH	610-EC	NDD				1			41	
39	47	TEC	TEH	610-EC	MBM	AV1	18.82	.00	6	1.60	54	41	
39	47	TEC	TEH	610-EC	MBM	AV1	16.46	.00	6	1.16	32	41	
39	47	TEC	TEH	610-EC	MBM	AV1	13.96	.00	6	2.27	43	41	
40	47	TEC	TEH	610-EC	NDD				1			41	
41	47	TEC	TEH	610-EC	NDD				1			41	
42	47	TEC	TEH	610-EC	INR	5H	3.77	.00	1			41	RESULT OF DISCREPANCY RESOLUTION
43	47	TEC	TEH	610-EC	NDD				1			41	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
44	47	TEC	TEH	610-EC	NDD				1		41		
45	47	TEC	TEH	610-EC	NDD				1		41		
46	47	TEC	TEH	610-EC	MBM	3H	16.51	.00	6	1.06	79	41	
46	47	TEC	TEH	610-EC	FSD	11H	.48	.00	1	.78	137	41	RESULT OF HISTORY COMPARISON
47	47	TEC	TEH	610-EC	NDD				1		41		
48	47	TEC	TEH	610-EC	MBM	8H	26.17	.00	6	1.54	81	41	
49	47	TEC	TEH	610-EC	NDD				1		41		
1	48	11H	TEH	610-EC	NDD				1		1		
1	48	11H	TEC	610-EC	NDD				1		10		
2	48	11H	TEH	610-EC	NDD				1		1		
2	48	11H	TEC	610-EC	NDD				1		10		
3	48	11H	TEC	610-EC	NDD				1		12		
3	48	11C	TEH	610-EC	NDD				1		41		
4	48	TEC	TEH	610-EC	NDD				1		41		
5	48	TEC	TEH	610-EC	FSD	5H	27.41	.00	1	.40	57	41	RESULT OF HISTORY COMPARISON
6	48	TEC	TEH	610-EC	NDD				1		41		
7	48	TEC	TEH	610-EC	NDD				1		41		
8	48	TEC	TEH	610-EC	NDD				1		41		
8	48	TSH	TSH	610-2R	NDD				1		63		
9	48	TEC	TEH	610-EC	NDD				1		41		
10	48	TEC	TEH	610-5C	NDD				1		41		
11	48	TEC	TEH	610-EC	NDD				1		41		
12	48	TEC	TEH	610-EC	NDD				1		41		
13	48	TEC	TEH	610-EC	NDD				1		41		
14	48	TEC	TEH	610-EC	NDD				1		41		
15	48	TEC	TEH	610-EC	NDD				1		41		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	48	TEC	TEH	610-EC	NDD				1		41		
17	48	TEC	TEH	610-EC	NDD				1		41		
18	48	TEC	TEH	610-EC	NDD				1		41		
19	48	TEC	TEH	610-EC	MBM	3H	24.70	.00	6	3.84	70	41	
20	48	TEC	TEH	610-EC	INR	10H	30.24	.00	1		41		
20	48	TEC	TEH	610-EC	MBM	10C	11.65	.00	6	2.39	81	41	
20	48	TSH	TSH	610-2R	NDD				1		63		
21	48	TEC	TEH	610-EC	NDD				1		41		
24	48	TEC	TEH	610-EC	NDD				1		41		
25	48	TEC	TEH	610-EC	NDD				1		41		
26	48	TEC	TEH	610-EC	NDD				1		41		
27	48	TEC	TEH	610-EC	NDD				1		41		RESULT OF DISCREPANCY RESOLUTION
28	48	TEC	TEH	610-EC	NDD				1		41		
29	48	TEC	TEH	610-EC	NDD				1		41		
30	48	TEC	TEH	610-EC	NDD				1		41		
31	48	TEC	TEH	610-EC	INR	10H	33.08	.00	1		41		RESULT OF DISCREPANCY RESOLUTION
32	48	TEC	TEH	610-EC	NDD				1		41		
33	48	TEC	TEH	610-EC	NDD				1		41		RESULT OF DISCREPANCY RESOLUTION
34	48	TEC	TEH	610-EC	NDD				1		41		
35	48	TEC	TEH	610-EC	NDD				1		41		
36	48	TEC	TEH	610-EC	NDD				1		41		
37	48	TEC	TEH	610-EC	NDD				1		41		
38	48	TEC	TEH	610-EC	NDD				1		41		
39	48	TEC	TEH	610-EC	NDD				1		41		
40	48	TEC	TEH	610-EC	NDD				1		41		

96 - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
41	48	TEC	TEH	610-EC	NDD				1		41		
42	48	TEC	TEH	610-EC	MBM	3H	8.66	.00	6	2.56	100	41	
42	48	TEC	TEH	610-EC	MBM	AV3	30.30	.00	6	2.80	53	41	
43	48	TEC	TEH	610-EC	MBM	6C	15.17	.00	6	4.30	77	41	
44	48	TEC	TEH	610-EC	NDD				1		41		
45	48	TEC	TEH	610-EC	NDD				1		41		
46	48	TEC	TEH	610-EC	NDD				1		41		
47	48	TEC	TEH	610-EC	NDD				1		41		
48	48	TEC	TEH	610-EC	NDD				1		41		
49	48	TEC	TEH	610-EC	NDD				1		41		
1	49	11H	TEH	610-EC	NDD				1		1		
1	49	11H	TEC	610-EC	NDD				1		10		
2	49	11H	TEH	610-EC	NDD				1		1		
2	49	11H	TEC	610-EC	NDD				1		10		
3	49	11H	TEC	610-EC	NDD				1		12		
3	49	11C	TEH	610-EC	NDD				1		41		
4	49	TEC	TEH	610-EC	NDD				1		41		
5	49	TEC	TEH	610-EC	NDD				1		41		
6	49	TEC	TEH	610-EC	NDD				1		41		
7	49	TEC	TEH	610-EC	NDD				1		41		
8	49	TEC	TEH	610-EC	NDD				1		41		
9	49	TEC	TEH	610-EC	NDD				1		41		
10	49	TEC	TEH	610-EC	NDD				1		41		
11	49	TEC	TEH	610-EC	NDD				1		41		
12	49	TEC	TEH	610-EC	NDD				1		41		
13	49	TEC	TEH	610-EC	NDD				1		41		

SG - C LISTING OF ALL DATA

Bratewood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	49	TEC	TEH	610-EC	FSO	11H	1.06	.00	1	.28	70	41	RESULT OF HISTORY COMPARISON
15	49	TEC	TEH	610-EC	NDD				1			41	
16	49	TEC	TEH	610-EC	NDD				1			41	
17	49	TEC	TEH	610-EC	NDD				1			41	
18	49	TEC	TEH	610-EC	NDD				1			41	
19	49	TEC	TEH	610-EC	NDD				1			41	
20	49	TEC	TEH	610-EC	MBM	10C	21.23	.00	6	5.81	84	43	
21	49	TEC	TEH	610-EC	NDD				1			43	
24	49	TEC	TEH	610-EC	MBM	4C	15.14	.00	6	1.28	51	43	
25	49	TEC	TEH	610-EC	NDD				1			43	
26	49	TEC	TEH	610-EC	NDD				1			43	
27	49	TEC	TEH	610-EC	NDD				1			43	
28	49	TEC	TEH	610-EC	NDD				1			43	
29	49	TEC	TEH	610-EC	NDD				1			43	
30	49	TEC	TEH	610-EC	NDD				1			43	
31	49	TEC	TEH	610-EC	NDD				1			43	
32	49	TEC	TEH	610-EC	MBM	3H	22.29	.03	6	1.40	83	43	
33	49	TEC	TEH	610-EC	NDD				1			43	
34	49	TEC	TEH	610-EC	MBM	3H	22.29	.00	M1	.15	209	43	
35	49	TEC	TEH	610-EC	NDD				1			43	
36	49	TEC	TEH	610-EC	NDD				1			43	
37	49	TEC	TEH	610-EC	NDD				1			43	
38	49	TEC	TEH	610-EC	NDD				1			43	
39	49	TEC	TEH	610-EC	NDD				1			43	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IN	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
40	49	TEC	TEH	610-EC	NDD				1			43	
41	49	TEC	TEH	610-EC	NDD				1			43	
42	49	TEC	TEH	610-EC	MBM	9C	17.47	.00	6	2.08	70	43	
42	49	TEC	TEH	610-EC	MBM	9C	18.64	.00	6	6.91	77	43	
42	49	TEC	TEH	610-EC	MBM	8C	14.89	.00	6	7.61	85	43	
42	49	TEC	TEH	610-EC	MBM	7C	8.40	.00	6	6.85	81	43	
42	49	TEC	TEH	610-EC	MBM	7C	19.57	.00	6	7.66	87	43	
42	49	TEC	TEH	610-EC	MBM	7C	25.25	.00	6	6.74	83	43	
42	49	TEC	TEH	610-EC	MBM	6C	9.80	.00	6	5.02	79	43	
43	49	TEC	TEH	610-EC	NDD				1			43	
44	49	TEC	TEH	610-EC	NDD				1			43	
45	49	TEC	TEH	610-EC	NDD				1			43	
46	49	TEC	TEH	610-EC	NDD				1			43	
47	49	TEC	TEH	610-EC	NDD				1			43	
48	49	TEC	TEH	610-EC	NDD				1			43	
49	49	TEC	TEH	610-EC	MBM	10H	6.78	.00	6	2.24	63	43	
49	49	TEC	TEH	610-EC	MBM	10C	32.39	.00	6	1.46	74	43	
1	50	11H	TEH	610-EC	NDD				1			1	
1	50	11H	TEC	610-EC	NDD				1			10	
1	50	TSH	TSH	610-ZR	NDD				1			67	
2	50	11H	TEH	610-EC	NDD				1			1	
2	50	11H	TEC	610-EC	NDD				1			10	
3	50	11H	TEC	610-EC	NDD				1			12	
3	50	TEC	TEH	610-EC	NDD				1			43	
3	50	TSH	TSH	610-ZR	NDD				1			67	
4	50	TEC	TEH	610-EC	INR	10H	41.27	.00	1			43	RESULT OF DISCREPANCY RESOLUTION
5	50	TEC	TEH	610-EC	NDD				1			43	
5	50	TSH	TSH	610-ZR	NDD				1			67	
6	50	TEC	TEH	610-EC	NDD				1			43	
7	50	TEC	TEH	610-EC	NDD				1			43	RESULT OF DISCREPANCY RESOLUTION
7	50	TSH	TSH	610-ZR	NDD				1			67	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	50	TEC	TEH	610-EC	NDD				1		43		
9	50	TEC	TEH	610-EC	NDD				1		43		
9	50	TSH	TSH	610-ZR	NDD				1		67		
10	50	TEC	TEH	610-EC	MBM	1H	4.45	.00	6	3.65	91	43	
11	50	TEC	TEH	610-EC	NDD				1		43		
11	50	TSH	TSH	610-ZR	NDD				1		67		
12	50	TEC	TEH	610-EC	NDD				1		43		
13	50	TEC	TEH	610-EC	NDD				1		43		
13	50	TSH	TSH	610-ZR	NDD				1		67		
14	50	TEC	TEH	610-EC	MBM	7H	22.24	.00	6	5.19	81	43	
15	50	TEC	TEH	610-EC	NDD				1		43		
15	50	TSH	TSH	610-ZR	NDD				1		67		
16	50	TEC	TEH	610-EC	NDD				1		43		
17	50	TEC	TEH	610-EC	NDD				1		43		
17	50	TSH	TSH	610-ZR	NDD				1		67		
18	50	TEC	TEH	610-EC	NDD				1		43		
19	50	TEC	TEH	610-EC	NDD				1		43		
19	50	TSH	TSH	610-ZR	NDD				1		67		
20	50	TEC	TEH	610-EC	MBM	9C	32.53	.00	6	1.71	86	43	
21	50	TEC	TEH	610-EC	NDD				1		43		
21	50	TSH	TSH	610-ZR	NDD				1		67		
24	50	TEC	TEH	610-EC	MBM	9C	29.00	.00	6	1.23	80	43	
25	50	TEC	TEH	610-EC	NDD				1		43		
25	50	TSH	TSH	610-ZR	NDD				1		67		
26	50	TEC	TEH	610-EC	NDD				1		43		
27	50	TEC	TEH	610-EC	NDD				1		43		
27	50	TSH	TSH	610-ZR	NDD				1		67		
28	50	TEC	TEH	610-EC	NDD				1		43		
29	50	TEC	TEH	610-EC	NDD				1		43		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	50	TSH	TSH	610-ZR	NDD				1		67		
30	50	TEC	TEH	610-EC	NDD				1		43		
31	50	TEC	TEH	610-EC	NDD				1		43		
31	50	TSH	TSH	610-ZR	NDD				1		67		
32	50	TEC	TEH	610-EC	NDD				1		43		
33	50	TEC	TEH	610-EC	MBM	3H	33.20	.00	6	2.09	44	43	
33	50	TSH	TSH	610-ZR	NDD				1		67		
34	50	TEC	TEH	610-EC	MBM	7H	29.81	.00	6	4.84	68	43	
35	50	TEC	TEH	610-EC	MBM	8H	34.45	.00	6	2.75	85	43	
36	50	TEC	TEH	610-EC	NDD				1		43		
37	50	TEC	TEH	610-EC	NDD				1		43		
38	50	TEC	TEH	610-EC	MBM	10H	33.85	.00	6	1.84	78	43	
39	50	TEC	TEH	610-EC	MBM	9C	17.44	.00	6	.85	86	43	
39	50	TEC	TEH	610-EC	MBM	9C	19.33	.00	6	.75	87	43	
40	50	TEC	TEH	610-EC	NDD				1		43		
41	50	TEC	TEH	610-EC		22	AV3	.00	.00	M2	1.54	43	
42	50	TEC	TEH	610-EC	NDD				1		43		
43	50	TEC	TEH	610-EC	NDD				1		43		
44	50	TEC	TEH	610-EC	NDD				1		43		
45	50	TEC	TEH	610-EC	MBM	10H	24.37	.00	6	3.56	82	43	
46	50	TEC	TEH	610-EC	MBM	11H	12.81	.00	M1	.15	209	43	
47	50	TEC	TEH	610-EC	MBM	AV2	17.97	.00	M1	.15	209	43	
48	50	TEC	TEH	610-EC	NDD				1		43		
49	50	TEC	TEH	610-EC	NDD				1		43		
1	51	11H	TEH	610-EC	NDD				1		1		
1	51	11H	TEC	610-EC	NDD				1		10		

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	51	11H	TEH	610-EC	NDD				1		1		
2	51	11H	TEC	610-EC	NDD				1		10		
3	51	11H	TEC	610-EC	NDD				1		12		
3	51	11H	TEH	610-EC	NDD				1		55		
4	51	11H	TEC	610-EC	NDD				1		14		
4	51	11H	TEH	610-EC	NDD				1		55		
5	51	11H	TEC	610-EC	NDD				1		14		
5	51	11C	TEH	610-EC	NDD				1		55		
6	51	11H	TEC	610-EC	NDD				1		14		
6	51	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
7	51	10H	TEC	610-EC	NDD				1		14		
7	51	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
8	51	11H	TEC	610-EC	NDD				1		14		
8	51	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
9	51	11H	TEC	610-EC	NDD				1		14		
9	51	11C	TEH	610-EC	NDD				1		55		
10	51	11H	TEC	610-EC	NDD				1		14		
10	51	11H	TEH	610-EC	MBM	7H	34.50	.00	6	1.66	71	55	RESULT OF DISCREPANCY RESOLUTION
10	51	11H	TEH	610-EC	MBM	7H	29.07	.00	6	1.38	69	55	RESULT OF DISCREPANCY RESOLUTION
11	51	10H	TEC	610-EC	NDD				1		14		
11	51	11C	TEH	610-EC	MBM	9H	28.99	.00	6	2.92	79	57	
11	51	11C	TEH	610-EC	MBM	9H	25.70	.00	6	2.50	78	57	
11	51	11C	TEH	610-EC	MBM	9H	22.67	.00	6	2.47	75	57	
12	51	11H	TEC	610-EC	NDD				1		14		
12	51	11H	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION
13	51	11H	TEC	610-EC	NDD				1		14		
13	51	TEH	TEC	610-EC	MBM	7H	4.72	.00	6	5.31	78	50	
13	51	11H	TSH	610-EC	MBM	5H	4.64	.00	6	4.04	71	57	RESULT OF DISCREPANCY RESOLUTION
14	51	11H	TEC	610-EC	NDD				1		14		
14	51	11H	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION
15	51	TEC	TEH	610-EC	NDD				1		43		
16	51	TEC	TEH	610-EC	MBM	10H	32.69	.00	6	4.28	78	43	
17	51	TEC	TEH	610-EC	NDD				1		43		

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
18	51	TEC	TEH	610-EC	NDD				1		43		RESULT OF DISCREPANCY RESOLUTION
19	51	TEC	TEH	610-EC	NDD				1		43		RESULT OF DISCREPANCY RESOLUTION
20	51	TEC	TEH	610-EC	NDD				1		43		
21	51	TEC	TEH	610-EC	NDD				1		43		
24	51	TEC	TEH	610-EC	NDD				1		43		
25	51	TEC	TEH	610-EC	NDD				1		43		
26	51	TEC	TEH	610-EC	NDD				1		43		
27	51	TEC	TEH	610-EC	NDD				1		43		
28	51	TEC	TEH	610-EC	NDD				1		43		
29	51	TEC	TEH	610-EC	NDD				1		43		
30	51	TEC	TEH	610-EC	NDD				1		43		
31	51	TEC	TEH	610-EC	INR	9H	32.07	.00	1		43		
31	51	TEC	TEH	610-EC	INR	9H	31.66	.00	1		43		
32	51	TEC	TEH	610-EC	NDD				1		43		
33	51	TEC	TEH	610-EC	NDD				1		43		
34	51	TEC	TEH	610-EC	NDD				1		43		
35	51	TEC	TEH	610-EC	NDD				1		43		
36	51	TEH	TEC	610-EC	NDD				1		8		
37	51	TEH	TEC	610-EC	NDD				1		8		
38	51	TEH	TEC	610-EC	NDD				1		8		
39	51	TEH	TEC	610-EC	NDD				1		8		
40	51	TEH	TEC	610-EC	NDD				1				
41	51	TEH	TEC	610-EC	NDD				1		8		
42	51	TEH	TEC	610-EC	NDD				1		8		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	51	TEH	TEC	610-EC	NDD				1		8		
44	51	TEH	TEC	610-EC	NDD				1		8		
45	51	TEH	TEC	610-EC	MBM	8H	2.44	.00	6	6.18	82	8	
46	51	TEH	TEC	610-EC	21	AV3	.00	.00	M2	.77		8	RESULT OF DISCREPANCY RESOLUTION
46	51	TEH	TEC	610-EC	25	AV4	.00	.00	M2	1.05		8	RESULT OF DISCREPANCY RESOLUTION
47	51	TEH	TEC	610-EC	NDD				1		8		
48	51	TEH	TEC	610-EC	NDD				1		8		
49	51	TEH	TEC	610-EC	NDD				1		8		
1	52	11H	TEC	610-EC	NDD				1		10		
1	52	11H	TEH	610-EC	NDD				1		55		
2	52	11H	TEC	610-EC	NDD				1		10		
2	52	11H	TEH	610-EC	NDD				1		55		
3	52	11H	TEC	610-EC	NDD				1		12		
3	52	11C	TEH	610-EC	NDD				1		55		
4	52	11H	TEC	610-EC	NDD				1		14		
4	52	11H	TEH	610-EC	NDD				1		55		
5	52	11H	TEC	610-EC	NDD				1		14		
5	52	11H	TEH	610-EC	NDD				1		55		
6	52	11H	TEC	610-EC	NDD				1		14		
6	52	11H	TEH	610-EC	NDD				1		55		
7	52	11H	TEC	610-EC	DNG	7C	36.18	.00	1	6.02	187	14	RESULT OF DISCREPANCY RESOLUTION
7	52	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
8	52	11H	TEC	610-EC	NDD				1		14		
8	52	11H	TEH	610-EC	NDD				1		55		
9	52	11H	TEC	610-EC	MBM	7C	7.62	.00	6	5.32	81	14	
9	52	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
10	52	11H	TEC	610-EC	NDD				1		14		
10	52	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
11	52	11H	TEC	610-EC	NDD				1		14		
11	52	11C	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	52	11H	TEC	610-EC	NDD				1			14	
12	52	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
13	52	11H	TEC	610-EC	NDD				1			14	
13	52	11H	TEH	610-EC	MBM	10H	8.21	.00	6	3.24	63	57	RESULT OF DISCREPANCY RESOLUTION
14	52	11H	TEC	610-EC	NDD				1			14	
14	52	11C	TEH	610-EC	NDD				1			57	
15	52	TEC	TEH	610-EC	NDD				1			45	
16	52	TEC	TEH	610-EC	NDD				1			45	
17	52	TEC	TEH	610-EC	NDD				1			45	
18	52	TEC	TEH	610-EC	NDD				1			45	
19	52	TEC	TEH	610-EC	NDD				1			45	
20	52	TEC	TEH	610-EC	MBM	5H	3.64	.00	6	2.89	74	45	
21	52	TEC	TEH	610-EC	MBM	4C	11.69	.00	6	2.63	49	45	
24	52	TEC	TEH	610-EC	NDD				1			45	
25	52	TEC	TEH	610-EC	NDD				1			45	
26	52	TEC	TEH	610-EC	NDD				1			45	
27	52	TEC	TEH	610-EC	INR	9H	29.75	.00	1			45	
27	52	TEC	TEH	610-EC	INR	10H	40.88	.00	1			45	
27	52	TEC	TEH	610-EC	INR	10H	37.22	.00	1			45	
27	52	TEC	TEH	610-EC	INR	10H	21.49	.00	1			45	
28	52	TEC	TEH	610-EC	NDD				1			43	
29	52	TEC	TEH	610-EC	NDD				1			43	
30	52	TEC	TEH	610-EC	MBM	5C	12.39	.00	6	5.46	74	43	RESULT OF DISCREPANCY RESOLUTION
31	52	TEC	TEH	610-EC	NDD				1			43	
32	52	TEC	TEH	610-EC	FSD	5H	26.54	.00	1	.40	149	43	RESULT OF HISTORY COMPARISON
33	52	TEC	TEH	610-EC	NDD				1			43	
34	52	TEC	TEH	610-EC	NDD				1			43	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
35	52	TEC	TEH	610-EC	NDD				1			43	
36	52	TEH	TEC	610-EC	MBM	8C	39.00	.00	6	8.18	71	8	
37	52	TEH	TEC	610-EC	NDD				1			8	
38	52	TEH	TEC	610-EC	NDD				1			8	
39	52	TEH	TEC	610-EC	MBM	1H	10.29	.00	6	3.98	74	8	
39	52	TEH	TEC	610-EC	MBM	3H	17.18	.00	6	2.42	76	8	
40	52	TEH	TEC	610-EC	MBM	7H	2.74	.00	6	6.79	80	8	
40	52	TEH	TEC	610-EC	MEV	8C	34.86	.00	6	5.93	71	8	
40	52	TEH	TEC	610-EC	MBM	4C	9.16	.00	6	6.76	83	8	
41	52	TEH	TEC	610-EC	NDD				1			8	
42	52	TEH	TEC	610-EC	NDD				1			8	
43	52	TEH	TEC	610-EC	MBM	AV3	20.53	.00	6	5.20	82	8	
44	52	TEH	TEC	610-EC	NDD				1			8	
45	52	TEH	TEC	610-EC	12	AV1	.00	.00	M2	.45		8	RESULT OF DISCREPANCY RESOLUTION
46	52	TEH	TEC	610-EC	NDD				1			8	
47	52	TEH	TEC	610-EC	NDD				1			8	
48	52	TEH	TEC	610-EC	MBM	3H	2.21	.00	6	4.84	78	8	
49	52	TEH	TEC	610-EC	NDD				1			8	
1	53	11H	TEC	610-EC	NDD				1			10	
1	53	11H	TEH	610-EC	NDD				1			55	
1	53	TSH	TSH	610-ZR	NDD				1			67	
2	53	11H	TEC	610-EC	NDD				1			10	
2	53	11H	TEH	610-EC	NDD				1			55	
3	53	11H	TEC	610-EC	NDD				1			12	
3	53	11C	TEH	610-EC	MBM	7H	17.53	.00	6	1.66	58	55	
3	53	11C	TEH	610-EC	MBM	7H	15.43	.00	6	1.53	56	55	
3	53	TSH	TSH	610-ZR	NDD				1			67	
4	53	11H	TEC	610-EC	NDD				1			14	
4	53	11H	TEH	610-EC	NDD				1			55	

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	53	11H	TEC	610-EC	NDD				1		14		
5	53	11C	TEH	610-EC	NDD				1		55		
5	53	TSH	TSH	610-ZR	NDD				1		67		
6	53	11H	TEC	610-EC	NDD				1		14		
6	53	11H	TEH	610-EC	NDD				1		55		
7	53	11H	TEC	610-EC	NDD				1		14		
7	53	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
7	53	TSH	TSH	610-ZR	NDD				1		67		
8	53	11H	TEC	610-EC	NDD				1		14		
8	53	11H	TEH	610-EC	MBM	5H	33.84	.00	6	1.55	76	55	RESULT OF DISCREPANCY RESOLUTION
9	53	11H	TEC	610-EC	NDD				1		14		
9	53	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
9	53	TSH	TSH	610-ZR	NDD				1		67		
10	53	11H	TEC	610-EC	NDD				1		14		
10	53	11H	TEH	610-EC	NDD				1		55		RESULT OF DISCREPANCY RESOLUTION
11	53	11H	TEC	610-EC	NDD				1		14		
11	53	11C	TEH	610-EC	NDD				1		57		
11	53	TSH	TSH	610-ZR	NDD				1		67		
12	53	11H	TEC	610-EC	NDD				1		14		
12	53	11C	TEH	610-EC	NDD				1		57		
13	53	11H	TEC	610-EC	NDD				1		14		
13	53	11H	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION
13	53	TSH	TSH	610-ZR	NDD				1		67		
14	53	11H	TEC	610-EC	NDD				1		14		
14	53	11H	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION
15	53	TEC	TEH	610-EC	FSO	10H	30.97	.00	1	.18	148	45	RESULT OF HISTORY COMPARISON
15	53	TSH	TSH	610-ZR	NDD				1		67		
16	53	TEC	TEH	610-EC	NDD				1		45		
17	53	TEC	TEH	610-EC	NDD				1		45		
17	53	TSH	TSH	610-ZR	NDD				1		67		
18	53	TEC	TEH	610-EC	MBM	3C	5.86	.00	6	1.74	78	45	
19	53	TEC	TEH	610-EC	MBM	9H	39.26	.00	6	2.80	70	45	
19	53	TEC	TEH	610-EC	MBM	8C	16.96	.00	6	1.92	64	45	
19	53	TEC	TEH	610-EC	MBM	8C	18.64	.00	6	1.63	63	45	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CGB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	53	TEC	TEH	610-EC	MBM	8C	13.68	.00	6	1.55	61	45	
19	53	TSH	TSH	610-ZR	NDD				1			67	
20	53	TEC	TEH	610-EC	MBM	3H	16.41	.00	6	1.99	86	45	
20	53	TEC	TEH	610-EC	MBM	3H	14.66	.00	6	.89	73	45	
21	53	TEC	TEH	610-EC	MBM	3H	4.04	.00	6	1.44	82	45	
21	53	TEC	TEH	610-EC	MBM	7H	6.27	.00	6	1.63	78	45	
21	53	TEC	TEH	610-EC	MBM	9H	11.84	.00	6	1.46	88	45	
21	53	TSH	TSH	610-ZR	NDD				1			67	
24	53	TEC	TEH	610-EC	NDD				1			45	
25	53	TEC	TEH	610-EC	NDD				1			45	
25	53			610-ZR	TNT							67	
25	53	TSH	TSH	610-ZR	NDD				1			73	
26	53	TEC	TEH	610-EC	NDD				1			45	
27	53	TEC	TEH	610-EC	NDD				1			45	
27	53	TSH	TSH	610-ZR	NDD				1			67	
28	53	TEC	TEH	610-EC	NDD				1			45	
29	53	TEC	TEH	610-EC	NDD				1			45	
29	53	TSH	TSH	610-ZR	NDD				1			67	
30	53	TEC	TEH	610-EC	NDD				1			45	
31	53	TEC	TEH	610-EC	INR	10H	24.16	.00	1			45	
31	53	TSH	TSH	610-ZR	NDD				1			67	
32	53	TEC	TEH	610-EC	NDD				1			45	RESULT OF DISCREPANCY RESOLUTION
33	53	TEC	TEH	610-EC	NDD				1			45	
33	53	TSH	TSH	610-ZR	NDD				1			67	
34	53	TEC	TEH	610-EC	NDD				1			45	
35	53	TEC	TEH	610-EC	NDD				1			45	
36	53	TEH	TEC	610-EC	NDD				1			8	
37	53	TEH	TEC	610-EC	NDD				1			8	
38	53	TEH	TEC	610-EC	NDD				1			8	
39	53	TEH	TEC	610-EC	MBM	3H	22.16	.00	6	1.26	75	8	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	53	TEH	TEC	610-EC	MBM	8H	2.35	.00	6	2.25	78	8	
39	53	TEH	TEC	610-EC	MBM	9H	30.36	.00	6	3.62	84	8	
40	53	TEH	TEC	610-EC	NDD				1			8	
41	53	TEH	TEC	610-EC	NDD				1			8	
42	53	TEH	TEC	610-EC	NDD				1			8	
43	53	TEH	TEC	610-EC	INR	10H	24.67	.00	1			8	
44	53	TEH	TEC	610-EC	MBM	7H	21.61	.00	6	3.85	86	8	
45	53	TEH	TEC	610-EC	MBM	3H	18.32	.00	6	3.42	70	8	
45	53	TEH	TEC	610-EC	MBM	3H	22.04	.00	6	3.31	65	8	
45	53	TEH	TEC	610-EC		17 AV1	.13	.00	M2	.55		8	RESULT OF DISCREPANCY RESOLUTION
46	53	TEH	TEC	610-EC	NDD				1			8	
47	53	TEH	TEC	610-EC	NDD				1			8	
48	53	TEH	TEC	610-EC	MBM	3H	1.85	.00	6	2.65	90	8	
49	53	TEH	TEC	610-EC	MBM	AV4	6.98	.00	6	4.54	44	8	
1	54	11H	TEC	610-EC	NDD				1			10	RESULT OF DISCREPANCY RESOLUTION
1	54	11H	TEH	610-EC	NDD				1			55	
2	54	11H	TEC	610-EC	NDD				1			10	
2	54	11H	TEH	610-EC	NDD				1			55	
3	54	11H	TEC	610-EC	NDD				1			12	
3	54	11H	TEH	610-EC	MBM	5H	30.76	.00	6	.68	76	55	
4	54	11H	TEC	610-EC	NDD				1			14	
4	54	11C	TEH	610-EC	NDD				1			55	
5	54	11H	TEC	610-EC	NDD				1			14	
5	54	11H	TEH	610-EC	NDD				1			55	
6	54	11H	TEC	610-EC	NDD				1			14	
6	54	11C	TEH	610-EC	NDD				1			55	
7	54	11H	TEC	610-EC	NDD				1			14	
7	54	11H	TEH	610-EC	NDD				1			55	RESULT OF DISCREPANCY RESOLUTION
8	54	11H	TEC	610-EC	NDD				1			14	
8	54	11H	TEH	610-EC	NDD				1			55	RESULT OF DISCREPANCY RESOLUTION

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	54	11H	TEC	610-EC	NDD				1		14		
9	54	11H	TEH	610-EC	MBM	5H	11.07	.00	6	2.02	64	55	RESULT OF DISCREPANCY RESOLUTION
10	54	11H	TEC	610-EC	NDD				1		14		
10	54	11H	TEH	610-EC	MLM	10H	9.42	.00	6	2.31	79	55	RESULT OF DISCREPANCY RESOLUTION
11	54	11H	TEC	610-EC	NDD				1		14		
11	54	TEH	TEC	610-EC	MBM	3H	14.21	.00	6	4.22	64	50	
11	54	11C	1H	610-EC	MBM	3H	13.87	.00	6	2.65	68	57	
12	54	11H	TEC	610-EC	NDD				1		14		
12	54	11C	TEH	610-EC	NDD				1		57		
13	54	11H	TEC	610-EC	NDD				1		14		
13	54	11C	TEH	610-EC	MBM	8H	24.92	.00	6	2.99	68	57	
14	54	11H	TEC	610-EC	NDD				1		14		
14	54	11H	TEH	610-EC	NDD				1		57		RESULT OF DISCREPANCY RESOLUTION
15	54	TEC	TEH	610-EC	NDD				1		45		
16	54	TEC	TEH	610-EC	NDD				1		45		
17	54	TEC	TEH	610-EC	NDD				1		45		
18	54	TEC	TEH	610-EC	NDD				1		45		
19	54	TEC	TEH	610-EC	NDD				1		45		
20	54	TEC	TEH	610-EC	MBM	AV1	11.05	.00	6	2.30	60	45	
21	54	TEC	TEH	610-EC	NDD				1		45		
24	54	TEC	TEH	610-EC	MBM	TSC	5.17	.00	6	7.19	71	45	
25	54	TEC	TEH	610-EC	NDD				1		45		
26	54	TEC	TEH	610-EC	NDD				1		45		
27	54	TEC	TEH	610-EC	NDD				1		45		
28	54	TEC	TEH	610-EC	NDD				1		45		
29	54	TEC	TEH	610-EC	MBM	10H	17.22	.00	6	1.10	58	45	
30	54	TEC	TEH	610-EC	NDD				1		45		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	54	TEC	TEH	610-EC	MBM	1H	21.15	.00	6	2.44	77	45	
32	54	TEC	TEH	610-EC	NDD				1			45	
33	54	TEC	TEH	610-EC	MBM	9H	33.01	.00	6	2.55	84	45	
34	54	TEC	TEH	610-EC	NDD				1			45	
35	54	TEC	TEH	610-EC	NDD				1			45	
36	54	TEH	TEC	610-EC	NDD				1			8	
37	54	TEH	TEC	610-EC	NDD				1			8	
38	54	TEH	TEC	610-EC	NDD				1			8	
39	54	TEH	TEC	610-EC	NDD				1			8	
40	54	TEH	TEC	610-EC	NDD				1			8	
41	54	TEH	TEC	610-EC	16	AV1	.00	.00	M2	.51		8	
41	54	TEH	TEC	610-EC	35	AV2	.00	.00	M2	2.18		8	
41	54	TEH	TEC	610-EC	43	AV3	.00	.00	M2	3.54		8	RESULT OF DISCREPANCY RESOLUTION
41	54												RETEST FOR POSITIVE I.D.
41	54	TEH	TEC	610-EC	23	AV4	.00	.00	M2	.95		8	RESULT OF DISCREPANCY RESOLUTION
41	54	TSH	TEC	610-EC	PID	AV3	.00	.00	M2	3.38		42	RESULT OF DISCREPANCY RESOLUTION
41	54												>>>> POSITIVE I.D. ESTABLISHED <<<<<
42	54	TEH	TEC	610-EC	INR	3H	27.50	.00	1			8	RESULT OF DISCREPANCY RESOLUTION
42	54	TEH	TEC	610-EC	MBM	5H	17.48	.00	6	.37	53	8	RESULT OF DISCREPANCY RESOLUTION
43	54	TEH	TEC	610-EC	18	AV3	.00	.00	M2	.61		8	
44	54	TEH	TEC	610-EC	NDD				1			8	
45	54	TEH	TEC	610-EC	MBM	1H	13.41	.00	6	7.00	77	8	
46	54	TEH	TEC	610-EC	MBM	3H	2.88	.00	6	2.33	77	8	
46	54	TEH	TEC	610-EC	INR	3H	8.14	.00	1			8	RESULT OF DISCREPANCY RESOLUTION
46	54	TEH	TEC	610-EC	23	AV1	.00	.00	M2	.93		8	RESULT OF DISCREPANCY RESOLUTION
46	54	TEH	TEC	610-EC	36	AV2	.00	.00	M2	2.25		8	+CUSTOMER DECISION TO PLUG
46	54												
46	54	TEH	TEC	610-EC	22	AV3	.00	.00	M2	.85		8	RESULT OF DISCREPANCY RESOLUTION
46	54	TEH	TEC	610-EC	19	AV4	.00	.00	M2	.66		8	
47	54	TEH	TEC	610-EC	NDD				1			8	
48	54	TEH	TEC	610-EC	NDD				1			8	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	54	TEH	TEC	610-EC	NDD				1			8	
1	55	11H	TEC	610-EC	NDD				1			10	
1	55	11H	TEH	610-EC	NDD				1			55	
2	55	11H	TEC	610-EC	MBM	2C	24.27	.00	6	.95	63	10	
2	55	11H	TEH	610-EC	NDD				1			55	
3	55	11H	TEC	610-EC	NDD				1			12	
3	55	11H	TEH	610-EC	NDD				1			55	
4	55	11H	TEC	610-EC	NDD				1			14	
4	55	11H	TEH	610-EC	NDD				1			55	
5	55	11H	TEC	610-EC	NDD				1			14	
5	55	11H	TEH	610-EC	NDD				1			55	
6	55	11H	TEC	610-EC	NDD				1			14	
6	55	11H	TEH	610-EC	NDD				1			55	
7	55	11H	TEC	610-EC	NDD				1			14	
7	55	11H	TEH	610-EC	NDD				1			55	
8	55	11H	TEC	610-EC	NDD				1			14	
8	55	11H	TEH	610-EC	NDD				1			55	
9	55	11H	TEC	610-EC	NDD				1			14	
9	55	11H	TEH	610-EC	NDD				1			55	RESULT OF DISCREPANCY RESOLUTION
10	55	11H	TEC	610-EC	NDD				1			14	
10	55	11H	TEH	610-EC	NDD				1			55	
11	55	11H	TEC	610-EC	NDD				1			14	
11	55	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
12	55	11H	TEC	610-EC	NDD				1			14	
12	55	11C	TEH	610-EC	NDD				1			57	
13	55	11H	TEC	610-EC	NDD				1			14	
13	55	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
14	55	11H	TEC	610-EC	NDD				1			14	
14	55	11H	TEH	610-EC	MBM	3H	12.58	.00	6	3.74	77	57	RESULT OF DISCREPANCY RESOLUTION
15	55	TEC	TEH	610-EC	NDD				1			45	
16	55	TEC	TEH	610-EC	NDD				1			45	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	55	TEC	TEH	610-EC	NDD				1			45	
18	55	TEC	TEH	610-EC	FSD	10H	33.57	.00	1	.20	112	45	RESULT OF HISTORY COMPARISON
19	55	TEC	TEH	610-EC	NDD				1			45	
20	55	TEC	TEH	610-EC	NDD				1			45	
21	55	TEC	TEH	610-EC	NDD				1			45	
24	55	TEC	TEH	610-EC	NDD				1			45	
25	55	TEC	TEH	610-EC	NDD				1			45	
26	55	TEC	TEH	610-EC	NDD				1			45	
27	55	TEC	TEH	610-EC	MBM	5C	9.39	.00	6	1.41	89	45	
28	55	TEC	TEH	610-EC	NDD				1			45	
29	55	TEC	TEH	610-EC	NDD				1			45	
30	55	TEC	TEH	610-EC	MBM	9H	16.37	.00	6	1.90	82	45	
30	55	TEC	TEH	610-EC	MBM	11H	6.91	.00	6	2.33	68	45	
31	55	TEC	TEH	610-EC	NDD				1			45	
32	55	TEC	TEH	610-EC	NDD				1			45	
33	55	TEC	TEH	610-EC	MBM	AV4	4.48	.00	6	2.17	52	45	
34	55	TEC	TEH	610-EC	NDD				1			45	
35	55	TEC	TEH	610-EC	NDD				1			45	
36	55	TEH	TEC	610-EC	FSD	9C	26.21	.00	1	.37	35	2	RESULT OF HISTORY COMPARISON
36	55	TEH	TEC	610-EC	FSD	9C	18.14	.00	1	.52	47	2	RESULT OF HISTORY COMPARISON
36	55	TEH	TEC	610-EC	FSD	9C	14.06	.00	1	.18	56	2	RESULT OF HISTORY COMPARISON
36	55	TEH	TEC	610-EC	MBM	5C	6.72	.00	6	3.73	75	2	RESULT OF DISCREPANCY RESOLUTION
37	55	TEH	TEC	610-EC	MBM	10C	25.90	.00	6	2.20	72	2	RESULT OF DISCREPANCY RESOLUTION
37	55	TEH	TEC	610-EC	MBM	10C	22.82	.00	6	3.53	66	2	RESULT OF DISCREPANCY RESOLUTION
37	55	TEH	TEC	610-EC	MBM	10C	18.20	.00	6	3.53	71	2	RESULT OF DISCREPANCY RESOLUTION
37	55	TEH	TEC	610-EC	MBM	10C	13.51	.00	6	1.79	69	2	RESULT OF DISCREPANCY RESOLUTION
37	55	TEH	TEC	610-EC	MBM	10C	6.54	.00	6	2.09	66	2	RESULT OF DISCREPANCY RESOLUTION
38	55	TEH	TEC	610-EC	NDD				1			2	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	55	TEH	TEC	610-EC	NDD				1			2	
40	55	TEH	TEC	610-EC	MBM	9H	22.80	.00	6	8.99	79	2	RESULT OF DISCREPANCY RESOLUTION
40	55	TEH	TEC	610-EC	MBM	AV2	17.07	.00	6	4.92	64	2	RESULT OF DISCREPANCY RESOLUTION
40	55	TEH	TEC	610-EC	MBM	AV4	4.19	.00	6	7.39	71	2	RESULT OF DISCREPANCY RESOLUTION
40	55	TEH	TEC	610-EC	MBM	AV4	12.46	.00	6	11.31	73	2	RESULT OF DISCREPANCY RESOLUTION
40	55	TEH	TEC	610-EC	MBM	10C	23.63	.00	6	3.74	64	2	RESULT OF DISCREPANCY RESOLUTION
41	55	TEH	TEC	610-EC	NDD				1			2	
42	55	TEH	TEC	610-EC	20	AV2	.00	.00	M2	.74		8	
42	55	TEH	TEC	610-EC	23	AV3	.00	.00	M2	.90		8	RESULT OF DISCREPANCY RESOLUTION
42	55	TEH	TEC	610-EC	14	AV4	.00	.00	M2	.43		8	
42	55	TEH	TEC	610-EC	MBM	10C	24.88	.00	6	2.13	72	8	
43	55	TEH	TEC	610-EC	NDD				1			8	
44	55	TEH	TEC	610-EC	MBM	3H	10.43	.00	6	2.25	89	8	
44	55	TEH	TEC	610-EC	MBM	7C	39.96	.00	6	3.17	35	8	
45	55	TEH	TEC	610-EC	16	AV1	.00	.00	M2	.70	43	8	RESULT OF DISCREPANCY RESOLUTION
46	55	TEH	TEC	610-EC	MBM	1H	22.21	.00	6	1.93	77	8	
46	55	TEH	TEC	610-EC	MBM	3C	15.46	.00	6	1.73	78	8	
47	55	TEH	TEC	610-EC	NDD				1			8	
48	55	TEH	TEC	610-EC	NDD				1			8	
49	55	TEH	TEC	610-EC	NDD				1			8	
1	56	11H	TEC	610-EC	NDD				1			10	
1	56	11H	TEH	610-EC	DNT	5H	.98	.00	M1	17.26	182	55	
1	56	11H	TEH	610-EC	DNT	5H	-.32	.00	M1	11.51	183	55	
1	56	TSH	TSH	610-ZR	NDD				1			67	
2	56	11H	TEC	610-EC	NDD				1			10	
2	56	11H	TEH	610-EC	DNT	5H	.81	.00	M1	6.43	181	55	
2	56	11H	TEH	610-EC	DNT	5H	-.40	.00	M1	8.16	182	55	
3	56	11H	TEC	610-EC	MBM	5C	14.82	.00	6	3.29	68	12	
3	56	11H	TEC	610-EC	MBM	3C	9.39	.00	6	1.60	89	12	
3	56	11H	TEC	610-EC	MBM	3C	7.26	.00	6	2.71	77	12	
3	56	11H	TEH	610-EC	DNT	5H	-.29	.00	M1	5.83	173	55	
3	56	TSH	TSH	610-ZR	NDD				1			67	
4	56	11H	TEC	610-EC	NDD				1			12	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	4	56	11H	TEH	610-EC	NDD			1			55	
	5	56	11H	TEC	610-EC	NDD			1			14	
	5	56	11H	TEH	610-EC	NDD			1			55	
	5	56	TSH	TSH	610-ZR	NDD			1			67	
	6	56	11H	TEC	610-EC	NDD			1			14	
	6	56	11H	TEH	610-EC	NDD			1			55	
	7	56	11H	TEC	610-EC	NDD			1			14	
	7	56	11H	TEH	610-EC	NDD			1			55	
	7	56	TSH	TSH	610-ZR	NDD			1			67	
	8	56	11H	TEC	610-EC	NDD			1			14	
	8	56	11H	TEH	610-EC	NDD			1			55	
	9	56	11H	TEC	610-EC	NDD			1			14	
	9	56	11H	TEH	610-EC	NDD			1			55	
	9	56	TSH	TSH	610-ZR	NDD			1			67	
	10	56	11H	TEC	610-EC	NDD			1			14	
	10	56	11H	TEH	610-EC	FSD	7H	36.55	.00	1	1.66	166	55 RESULT OF HISTORY COMPARISON
	11	56	11H	TEC	610-EC	NDD			1			14	
	11	56	11C	TEH	610-EC	NDD			1			57	
	11	56	TSH	TSH	610-ZR	NDD			1			67	
	12	56	10H	TEC	610-EC	NDD			1			14	
	12	56	11C	TEH	610-EC	NDD			1			57	
	13	56	11H	TEC	610-EC	MBM	6C	3.69	.00	6	2.68	78	14
	13	56	11H	TEH	610-EC	NDD			1			57	RESULT OF DISCREPANCY RESOLUTION
	13	56	TSH	TSH	610-ZR	NDD			1			67	
	14	56	11H	TEC	610-EC	NDD			1			14	
	14	56	11H	TEH	610-EC	NDD			1			57	RESULT OF DISCREPANCY RESOLUTION
	15	56	TEC	TEH	610-EC	MBM	1H	15.15	.00	6	2.10	80	45 RESULT OF DISCREPANCY RESOLUTION
	15	56	TEC	TEH	610-EC	INR	10H	31.45	.00	1		45	RESULT OF DISCREPANCY RESOLUTION
	15	56	TEC	TEH	610-EC	INR	10H	29.11	.00	1		45	RESULT OF DISCREPANCY RESOLUTION
	15	56	TSH	TSH	610-ZR	NDD			1			67	RESULT OF DISCREPANCY RESOLUTION
	16	56	TEC	TEH	610-EC	INR	10H	18.63	.00	1		45	
	17	56	TEC	TEH	610-EC	NDD			1			45	
	17	56	TSH	TSH	610-ZR	NDD			1			67	
	18	56	TEC	TEH	610-EC	MBM	8C	35.71	.00	6	2.03	78	45
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	56	TEC	TEH	610-EC	MBM	4C	11.46	.00	6	2.05	55	45	
19	56	TSH	TSH	610-ZR	NDD				1			67	
20	56	TEC	TEH	610-EC	NDD				1			45	
21	56	TEC	TEH	610-EC	MBM	7H	37.74	.00	6	2.63	74	45	RESULT OF DISCREPANCY RESOLUTION
21	56	TEC	TEH	610-EC	MBM	7H	21.19	.00	6	3.42	68	45	RESULT OF DISCREPANCY RESOLUTION
21	56	TEC	TEH	610-EC	MBM	9H	9.55	.00	6	3.12	69	45	RESULT OF DISCREPANCY RESOLUTION
21	56	TEC	TEH	610-EC	MBM	AV4	.63	.00	6	5.91	90	45	RESULT OF DISCREPANCY RESOLUTION
21	56	TEC	TEH	610-EC	MBM	10C	3.42	.00	6	4.30	96	45	RESULT OF DISCREPANCY RESOLUTION
21	56	TEC	TEH	610-EC	MBM	10C	33.91	.00	6	5.14	74	45	RESULT OF DISCREPANCY RESOLUTION
21	56	TSH	TSH	610-ZR	NDD				1			67	
25	56	TEC	TEH	610-EC	MBM	AV3	14.43	.00	6	2.87	71	45	
25	56	TSH	TSH	610-ZR	NDD				1			67	
26	56	TEC	TEH	610-EC	NDD				1			45	
27	56	TEC	TEH	610-EC	NDD				1			45	
27	56	TSH	TSH	610-ZR	NDD				1			67	
28	56	TEC	TEH	610-EC	NDD				1			45	
29	56	TEC	TEH	610-EC	NDD				1			45	
29	56	TSH	TSH	610-ZR	NDD				1			67	
30	56	TEC	TEH	610-EC	NDD				1			45	
31	56	TEC	TEH	610-EC	NDD				1			45	
31	56	TSH	TSH	610-ZR	NDD				1			67	
32	56	TEC	TEH	610-EC	NDD				1			45	
33	56	TEC	TEH	610-EC	MBM	9C	36.66	.00	6	1.26	64	45	RESULT OF DISCREPANCY RESOLUTION
33	56	TEC	TEH	610-EC	MBM	9C	8.61	.00	6	2.95	82	45	RESULT OF DISCREPANCY RESOLUTION
33	56	TEC	TEH	610-EC	FSD	8C	24.46	.00	1	1.15	150	45	RESULT OF HISTORY COMPARISON
33	56	TEC	TEH	610-EC	MBM	7C	12.69	.00	6	5.57	84	45	RESULT OF DISCREPANCY RESOLUTION
33	56	TSH	TSH	610-ZR	NDD				1			67	
34	56	TEC	TEH	610-EC	NDD				1			45	
35	56	TEC	TEH	610-EC	16	AV2	.00	.00	M2	1.01		45	
36	56	TEH	TEC	610-EC	NDD				1			2	
37	56	TEH	TEC	610-EC	NDD				1			2	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	56	TEH	TEC	610-EC	19	AV3	.00	.00	M2	.76		2	RESULT OF DISCREPANCY RESOLUTION
39	56	TEH	TEC	610-EC	NDD				1			2	
40	56	TEH	TEC	610-EC	NDD				1			2	
41	56	TEH	TEC	610-EC	NDD				1			2	
42	56	TEH	TEC	610-EC	NDD				1			2	RESULT OF DISCREPANCY RESOLUTION
43	56	TEH	TEC	610-EC	MBM	9H	22.02	.00	6	2.99	77	2	RESULT OF DISCREPANCY RESOLUTION
43	56	TEH	TEC	610-EC	17	AV1	.00	.00	M2	.62		2	RESULT OF DISCREPANCY RESOLUTION
43	56	TEH	TEC	610-EC	23	AV4	.00	.00	M2	.99		2	
44	56	TEH	TEC	610-EC	MBM	1H	1.24	.00	6	14.95	89	2	RESULT OF DISCREPANCY RESOLUTION
44	56	TEH	TEC	610-EC	39	AV3	.00	.00	M2	2.83		2	RESULT OF DISCREPANCY RESOLUTION
44	56												+CUSTOMER DECISION TO PLUG
44	56												
44	56	TEH	TEC	610-EC	22	AV4	.00	.00	M2	.95		2	
45	56		0	PLG	TEC		.00	.00				2	
45	56		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
46	56		0	PLG	TEC		.00	.00				2	
46	56		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
47	56		0	PLG	TEC		.00	.00				2	
47	56		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
48	56	TEH	TEC	610-EC	NDD				1			2	
49	56	TEH	TEC	610-EC	NDD				1			2	
1	57	11H	TEC	610-EC	NDD				1			10	
1	57	11H	TEH	610-EC	INF	1H	23.80	.00	6			55	RESULT OF DISCREPANCY RESOLUTION
1	57	11H	TEH	610-EC	INF	1H	21.99	.00	6			55	RESULT OF DISCREPANCY RESOLUTION
1	57	11H	TEH	610-EC	INF	3H	17.10	.00	6			55	RESULT OF DISCREPANCY RESOLUTION
1	57	11H	TEH	610-EC	INF	3H	12.94	.00	6			55	RESULT OF DISCREPANCY RESOLUTION
1	57	11H	TEH	610-EC	INF	3H	2.44	.00	6			55	RESULT OF DISCREPANCY RESOLUTION
1	57	11H	TEH	610-EC	DNT	5H	.87	.00	M1	6.43	181	55	
2	57	11H	TEC	610-EC	NDD				1			10	
2	57	11H	TEH	610-EC	MBM	1H	25.04	.00	6	2.08	73	55	RESULT OF DISCREPANCY RESOLUTION
2	57	11H	TEH	610-EC	MBM	1H	23.00	.00	6	2.39	76	55	RESULT OF DISCREPANCY RESOLUTION
2	57	11H	TEH	610-EC	MBM	3H	17.51	.00	6	1.93	81	55	RESULT OF DISCREPANCY RESOLUTION
2	57	11H	TEH	610-EC	MBM	3H	13.94	.00	6	2.31	86	55	RESULT OF DISCREPANCY RESOLUTION
2	57	11H	TEH	610-EC	MBM	3H	3.13	.00	6	2.83	107	55	RESULT OF DISCREPANCY RESOLUTION

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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5G - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	3	57	11H	TEC	610-EC	NDD			1		12			
	3	57	11H	TEH	610-EC	NDD			1		55			
	4	57	11H	TEC	610-EC	NDD			1		12			
	4	57	11H	TEH	610-EC	NDD			1		55			
	5	57	11H	TEC	610-EC	NDD			1		14			
	5	57	11H	TEH	610-EC	NDD			1		55			
	6	57	11H	TEC	610-EC	NDD			1		14			
	6	57	11H	TEH	610-EC	NDD			1		55			
	7	57	TEC	TEH	610-EC	NDD			1		55			
	8	57	11H	TEC	610-EC	NDD			1		14			
	8	57	11H	TEH	610-EC	NDD			1		55			
	11	57	10H	TEC	610-EC	NDD			1		14			
	11	57	11C	TEH	610-EC	NDD			1		57		RESULT OF DISCREPANCY RESOLUTION	
	12	57	11H	TEC	610-EC	NDD			1		14			
	12	57	11H	TEH	610-EC	NDD			1		57		RESULT OF DISCREPANCY RESOLUTION	
	13	57	11H	TEC	610-EC	NDD			1		14			
	13	57	11H	TEH	610-EC	NDD			1		57		RESULT OF DISCREPANCY RESOLUTION	
	14	57	11H	TEC	610-EC	NDD			1		14			
	14	57	11C	TEH	610-EC	NDD			1		57			
	15	57	TEC	TEH	610-EC	NDD			1		45			
	16	57	TEC	TEH	610-EC	NDD			1		45			
	17	57	TEC	TEH	610-EC	MBM	3H	31.33	.00	6	2.26	105	45	
	18	57	TEC	TEH	610-EC	NDD			1		45			
	19	57	TEC	TEH	610-EC	NDD			1		45			
	20	57	TEC	TEH	610-EC	NDD			1		45			
	21	57	TEC	TEH	610-EC	NDD			1		45			
	1	58	11H	TEC	610-EC	NDD			1		24			
	1	58	11H	TEH	610-EC	DNT	5H	.87	.00	M1	16.49	177	55	
	1	58	11H	TEH	610-EC	DNT	5H	.87	.00	M1	7.51	177	55	
	2	58	11H	TEC	610-EC	MBM	9C	12.73	.00	6	4.06	78	24	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	2	58	11H	TEH 610-EC DNT	5H		.72	.00	M1	9.24	176	55	
	2	58	11H	TEH 610-EC DNT	5H		-.38	.00	M1	8.04	177	55	
	3	58	11H	TEC 610-EC NDD								24	
	3	58	11H	TEH 610-EC DNT	5H		.84	.00	1	6.10	180	55	
	4	58	11H	TEC 610-EC NDD								24	
	4	58	11H	TEH 610-EC NDD								55	
	5	58	11H	TEC 610-EC NDD								24	
	5	58	11H	TEH 610-EC NDD								55	
	6	58	11H	TEC 610-EC NDD								24	
	6	58	11H	TEH 610-EC NDD								55	
	7	58	11H	TEC 610-EC NDD								14	
	7	58	11H	TEH 610-EC NDD								55	
	8	58	11H	TEC 610-EC NDD								14	
	8	58	11H	TEH 610-EC NDD								55	
	11	58	11H	TEC 610-EC NDD								16	
	11	58	11C	TEH 610-EC NDD								57	
	12	58	11H	TEC 610-EC NDD								14	
	12	58	11C	TEH 610-EC NDD								57	
	13	58	11H	TEC 610-EC MBM	9C		30.51	.00	6	2.88	74	14	
	13	58	11H	TEH 610-EC MBM	9H		17.33	.00	6	2.40	66	57	RESULT OF DISCREPANCY RESOLUTION
	13	58	11H	TEH 610-EC INF	10H		24.65	.00	6			57	RESULT OF DISCREPANCY RESOLUTION
	14	58	11H	TEC 610-EC NDD								14	
	14	58	10C	TEH 610-EC NDD								57	
	15	58	TEC	TEH 610-EC NDD								45	
	16	58	TEC	TEH 610-EC NDD								45	
	17	58	TEC	TEH 610-EC MBM	5H		29.65	.00	6	.27	45	45	RESULT OF DISCREPANCY RESOLUTION
	18	58	TEC	TEH 610-EC NDD								45	
	19	58	TEC	TEH 610-EC NDD								45	
	20	58	TEC	TEH 610-EC NDD								45	
	21	58	TEC	TEH 610-EC NDD								45	

59 - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	1	59	11H	TEC	610-EC	NDD			1		24			
	1	59	11H	TEH	610-EC	NDD			1		55			
	1	59	TSH	TSH	610-ZR	NDD			1		67			
	2	59	11H	TEC	610-EC	NDD			1		24			
	2	59	11H	TEH	610-EC	NDD			1		55			
	3	59	11H	TEC	610-EC	NDD			1		24			
	3	59	11H	TEH	610-EC	NDD			1		55			
	3	59	TSH	TSH	610-ZR	NDD			1		67			
	4	59	11H	TEC	610-EC	NDD			1		24			
	4	59	11H	TEH	610-EC	NDD			1		55			
	5	59	11H	TEC	610-EC	NDD			1		24			
	5	59	11H	TEH	610-EC	NDD			1		55			
	5	59	TSH	TSH	610-ZR	NDD			1		67			
	6	59	11H	TEC	610-EC	NDD			1		24			
	6	59	11H	TEH	610-EC	NDD			1		55			
	7	59	11H	TEC	610-EC	NDD			1		24			
	7	59	11H	TEH	610-EC	NDD			1		55			
	7	59	TSH	TSH	610-ZR	NDD			1		67			
	8	59	11H	TEC	610-EC	NDD			1		24			
	8	59	11H	TEH	610-EC	NDD			1		55			
	9	59	11H	TEC	610-EC	NDD			1		24			
	9	59	11H	TEH	610-EC	NDD			1		55			
	9	59	TSH	TSH	610-ZR	NDD			1		67			
	10	59	11H	TEC	610-EC	NDD			1		16			
	10	59	11H	TEH	610-EC	MBM	8H	13.90	.00	6	1.95	71	55	
	11	59	11H	TEC	610-EC	NDD			1		16			
	11	59	11H	TEH	610-EC	NDD			1		57			
	11	59	TSH	TSH	610-ZR	NDD			1		67			
	12	59	11H	TEC	610-EC	MBM	8C	29.71	.00	6	.48	49	14	
	12	59	11H	TEH	610-EC	NDD			1		57			
	13	59	11H	TEC	610-EC	NDD			1		14			
	13	59	11H	TEH	610-EC	MBM	8H	32.57	.00	6	1.06	81	57	
	13	59	TSH	TSH	610-ZR	NDD			1		67			
	14	59	11H	TEC	610-EC	NDD			1		14			
	14	59	11H	TEH	610-EC	NDD			1		57			

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	59	TEC	TEH	610-EC	NDD				1		45		
15	59	TSH	TSH	610-ZR	NDD				1		67		
16	59	TEH	TEC	610-EC	NDD				1		44		
16	59	TEC	TEH	610-EC	RBD				1		47		RESULT OF DISCREPANCY RESOLUTION
17	59	TEC	TEH	610-EC	NDD				1		47		
17	59	TSH	TSH	610-ZR	RBD				1		67		
17	59	TSH	TSH	610-ZR	NDD				1		73		
18	59	TEC	TEH	610-EC	NDD				1		47		
19	59	TEC	TEH	610-EC	NDD				1		47		
19	59	TSH	TSH	610-ZR	NDD				1		67		
20	59	TEC	TEH	610-EC	MBM	9C	12.67	.00	6	1.88	79	47	
21	59	TEC	TEH	610-EC	MBM	7H	23.33	.00	6	8.07	86	47	
21	59	TSH	TSH	610-ZR	NDD				1		67		
25	59	TEC	TEH	610-EC	NDD				1		47		
25	59	TSH	TSH	610-ZR	NDD				1		67		
26	59	TEC	TEH	610-EC	MBM	10H	30.77	.00	6	5.74	78	47	RESULT OF DISCREPANCY RESOLUTION
26	59	TEC	TEH	610-EC	MBM	10H	34.47	.00	6	3.28	85	47	RESULT OF DISCREPANCY RESOLUTION
27	59	TEC	TEH	610-EC	MBM	9C	30.61	.00	6	.30	87	47	
27	59	TSH	TSH	610-ZR	NDD				1		67		
28	59	TEC	TEH	610-EC	NDD				1		47		
29	59	TEC	TEH	610-EC	NDD				1		47		
29	59	TSH	TSH	610-ZR	NDD				1		67		
30	59	TEC	TEH	610-EC	NDD				1		47		
31	59	TEC	TEH	610-EC	NDD				1		47		
31	59	TSH	TSH	610-ZR	NDD				1		67		
32	59	TEC	TEH	610-EC	NDD				1		47		
33	59	TEC	TEH	610-EC	NDD				1		47		
33	59	TSH	TSH	610-ZR	NDD				1		67		
34	59	TEC	TEH	610-EC	NDD				1		47		
35	59	TEC	TEH	610-EC	MBM	8H	28.91	.00	6	2.38	75	47	

50 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	59	TEH	TEC	610-EC	NDD				1			2	
37	59	TEH	TEC	610-EC	NDD				1			2	
38	59	TEH	TEC	610-EC	MBM	7H	7.17	.00	6	.47	49	2	
39	59	TEH	TEC	610-EC	MBM	7C	4.24	.00	6	3.92	74	2	
40	59	TEH	TEC	610-EC	INF	1H	11.77	.00	6			2	RESULT OF DISCREPANCY RESOLUTION
40	59	TEH	TEC	610-EC	INF	10C	30.15	.00	6			2	RESULT OF DISCREPANCY RESOLUTION
40	59	TEH	TEC	610-EC	MBM	8C	19.02	.00	6	3.56	75	2	RESULT OF DISCREPANCY RESOLUTION
40	59	TEH	TEC	610-EC	MBM	8C	6.33	.00	6	.50	95	2	RESULT OF DISCREPANCY RESOLUTION
40	59	TEH	TEC	610-EC	MBM	5C	14.24	.00	6	1.21	81	2	RESULT OF DISCREPANCY RESOLUTION
40	59	TEH	TEC	610-EC	MBM	5C	13.12	.00	6	1.69	72	2	RESULT OF DISCREPANCY RESOLUTION
40	59	TEH	TEC	610-EC	FSD	5C	4.59	.00	1	.20	71	2	RESULT OF HISTORY COMPARISON
41	59	TEH	TEC	610-EC	NDD				1			2	
42	59		0	PLG	TEC		.00	.00				2	
42	59		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
43	59		0	PLG	TEC		.00	.00				2	
43	59		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
44	59		0	PLG	TEC		.00	.00				2	
44	59		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
45	59		0	PLG	TEC		.00	.00				2	
45	59		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
46	59		0	PLG	TEC		.00	.00				2	
46	59		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
47	59	TEH	TEC	610-EC	18	AV2	.00	.00	M2	.67		2	
47	59	TEH	TEC	610-EC	MBM	10C	21.35	.00	6	.66	75	2	RESULT OF DISCREPANCY RESOLUTION
47	59	TEH	TEC	610-EC	INR	9C	20.83	.00	1			2	RESULT OF DISCREPANCY RESOLUTION
47	59	TEH	TEC	610-EC	INR	9C	24.28	.00	1			2	RESULT OF DISCREPANCY RESOLUTION
48	59		0	PLG	TEC		.00	.00				2	
48	59		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
49	59	TEH	TEC	610-EC	f. 7				1			2	RESULT OF DISCREPANCY RESOLUTION
1	60	11H	TEC	610-EC	NDD				1			24	
1	60	11H	TEH	610-EC	DNT	5i	.81	.00	M1	6.28	175	55	
2	60	11H	TEC	610-EC	NDD				1			24	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	60	11H	TEH	610-EC	NDD				1		55		RESULT OF LAR
3	60	11H	TEC	610-EC	NDD				1		24		
3	60	11H	TEH	610-EC	INR	1H	17.95	.00	1		55		RESULT OF DISCREPANCY RESOLUTION
3	60	11H	TEH	610-EC	MBM	3H	4.09	.00	6	3.64	72	55	RESULT OF DISCREPANCY RESOLUTION
4	60	11H	TEC	610-EC	NDD				1		24		
4	60	11H	TEH	610-EC	NDD				1		55		
5	60	11H	TEC	610-EC	NDD				1		24		
5	60	11H	TEH	610-EC	NDD				1		55		
6	60	11H	TEC	610-EC	NDD				1		24		RESULT OF DISCREPANCY RESOLUTION
6	60	11H	TEH	610-EC	NDD				1		55		
7	60	11H	TEC	610-EC	NDD				1		24		
7	60	11H	TEH	610-EC	NDD				1		55		
8	60	11H	TEC	610-EC	NDD				1		24		
8	60	11H	TEH	610-EC	NDD				1		55		
9	60	11H	TEC	610-EC	NDD				1		24		
9	60	11H	TEH	610-EC	MBM	5H	5.77	.00	6	.41	97	55	RESULT OF DISCREPANCY RESOLUTION
10	60	11H	TEC	610-EC	NDD				1		16		
10	60	11H	TEH	610-EC	NDD				1		55		
11	60	11H	TEC	610-EC	NDD				1		16		
11	60	11H	TEH	610-EC	NDD				1		57		
12	60	11H	TEC	610-EC	NDD				1		16		RESULT OF DISCREPANCY RESOLUTION
12	60	11H	TEH	610-EC	NDD				1		57		
13	60	11H	TEC	610-EC	NDD				1		14		
13	60	11H	TEH	610-EC	NDD				1		57		
14	60	11H	TEC	610-EC	NDD				1		14		
14	60	11H	TEH	610-EC	NDD				1		57		
15	60	TEC	TEH	610-EC	NDD				1		47		
16	60	TEC	TEH	610-EC	NDD				1		47		
17	60	TEC	TEH	610-EC	NDD				1		47		
18	60	TEC	TEH	610-LC	NDD				1		47		
19	60	TEC	TEH	610-EC	NDD				1		47		

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAP	COMMENTS
20	80	TEC	TEH	610-EC	MBM	7H	4.77	.00	6	1.43	83	47	
21	80	TEC	TEH	610-EC	NDD				1			47	
24	80	TEC	TEH	610-EC	NDD				1			47	
25	80	TEC	TEH	610-EC	NDD				1			47	
26	80	TEC	TEH	610-EC	NDD				1			47	
27	80	TEC	TEH	610-EC	MBM	TSH	12.62	.00	6	2.52	80	47	
27	80	TEC	TEH	610-EC	MBM	10C	13.72	.00	6	4.09	76	47	
28	80	TEC	TEH	610-EC	NDD				1			47	
29	80	TEC	TEH	610-EC	MBM	3H	15.19	.00	6	3.14	76	47	
29	80	TEC	TEH	610-EC	MBM	9H	25.91	.00	6	1.81	91	47	
29	80	TEC	TEH	610-EC	MBM	3C	5.06	.00	6	2.75	80	47	
30	80	TEC	TEH	610-EC	MBM	1H	23.20	.00	6	2.18	76	47	
30	80	TEC	TEH	610-EC	15	AV1	.00	.00	M2	.50		47	RESULT OF DISCREPANCY RESOLUTION
30	80	TEC	TEH	610-EC	15	AV2	.00	.00	M2	.49		47	RESULT OF DISCREPANCY RESOLUTION
30	80	TEC	TEH	610-EC	MBM	10C	30.51	.00	6	2.51	81	47	
31	80	TEC	TEH	610-EC	NDD				1			47	
32	80	TEC	TEH	610-EC	NDD				1			47	
33	80	TEC	TEH	610-EC	NDD				1			47	
34	80	TEC	TEH	610-EC	NDD				1			47	
35	80	TEC	TEH	610-EC	NDD				1			47	
36	80	TEH	TEC	610-EC	NDD				1			2	
37	80	TEH	TEC	610-EC	NDD				1			2	
38	80	TEH	TEC	610-EC	19	AV2	.00	.00	M2	.70		2	RESULT OF DISCREPANCY RESOLUTION
38	80	TEH	TEC	610-EC	15	AV3	.00	.00	M2	.49		2	RESULT OF DISCREPANCY RESOLUTION
39	80	TEH	TEC	610-EC	NDD				1			2	
40	80	TEH	TEC	610-EC	NDD				1			2	
41	80	TEH	TEC	610-EC	20	AV2	.00	.00	M2	.85		2	
41	80	TEH	TEC	610-EC	32	AV3	.00	.00	M2	1.93		2	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
42	60	TEH	TEC	610-EC	MBM	6C	12.49	.00	6	2.38	79	2	
43	60	TEH	TEC	610-EC	MBM	9C	10.93	.00	6	3.85	87	2	
44	60	TEH	TEC	610-EC	MBM	2C	12.38	.00	6	3.11	76	2	RESULT OF DISCREPANCY RESOLUTION
45	60	TEH	TEC	610-EC	MBM	8C	27.10	.00	6	2.64	90	2	
45	60	TEH	TEC	610-EC	MBM	5C	10.65	.00	6	1.08	87	2	
45	60	TEH	TEC	610-EC	MBM	5C	8.77	.00	6	1.88	85	2	
45	60	TEH	TEC	610-EC	MBM	5C	3.78	.00	6	2.66	81	2	
45	60	TEH	TEC	610-EC	MBM	3C	26.97	.00	6	2.53	84	2	
46	60	TEH	TEC	310-EC		21 AV2	.00	.00	M2	.85		2	
46	60	TEH	TEC	610-EC		24 AV3	.00	.00	M2	1.12		2	
46	60	TEH	TEC	610-EC		24 AV4	.00	.00	M2	1.10		2	
47	60	TEH	TEC	610-EC	NDD				1			2	
48	60	TEH	TEC	610-EC	MBM	7C	7.53	.00	6	4.55	72	2	RESULT OF DISCREPANCY RESOLUTION
48	60	TEH	TEC	610-EC	MBM	3C	12.22	.00	6	2.52	80	2	RESULT OF DISCREPANCY RESOLUTION
49	60	TEH	TEC	610-EC	NDD				1			2	
1	61	11H	TEC	610-EC	NDD				1			24	
1	61	11H	TEH	610-EC	NDD				1			55	
2	61	11H	TEC	610-EC	NDD				1			24	
2	61	11H	TEH	610-EC	NDD				1			55	
3	61	11H	TEC	610-EC	NDD				1			24	
3	61	11H	TEH	610-EC	NDD				1			55	
4	61	11H	TEC	610-EC	NDD				1			24	
4	61	11H	TEH	610-EC	NDD				1			55	
5	61	11H	TEC	610-EC	NDD				1			24	
5	61	11H	TEH	610-EC	NDD				1			57	
6	61	11H	TEC	610-EC	NDD				1			24	
6	61	11H	TEH	610-EC	NDD				1			57	
7	61	11H	TEC	610-EC	NDD				1			24	
7	61	11H	TEH	610-EC	NDD				1			57	
8	61	11H	TEC	610-EC	NDD				1			24	
8	61	11H	TEH	610-EC	NDD				1			57	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	61	10H	TEC	610-EC	INR	10H	20.36	.00	6			24	RESULT OF DISCREPANCY RESOLUTION
9	61	11H	TEH	610-EC	INF	10H	20.64	.00	6			57	RESULT OF DISCREPANCY RESOLUTION
10	61	11H	TEC	610-EC	NDD				1			16	
10	61	11H	TEH	610-EC	NDD				1			57	
11	61	11H	TEC	610-EC	NDD				1			16	
11	61	11H	TEH	610-EC	NDD				1			57	RESULT OF DISCREPANCY RESOLUTION
12	61	11H	TEC	610-EC	NDD				1			16	
12	61	11H	TEH	610-EC	NDD				1			57	
13	61	11H	TEC	610-EC	NDD				1			14	
13	61	11H	TEH	610-EC	INR	1H	17.57	.00	6			57	RESULT OF DISCREPANCY RESOLUTION
14	61	11H	TEC	610-EC	NDD				1			14	
14	61	11H	TEH	610-EC	NDD				1			57	
15	61	TEC	TEH	610-EC	MBM	1H	15.21	.00	6	1.30	66	47	
16	61	TEC	TEH	610-EC	NDD				1			47	
17	61	TEC	TEH	610-EC	NDD				1			47	
18	61	TEC	TEH	610-EC	MBM	1H	22.30	.00	6	2.08	73	47	
19	61	TEC	TEH	610-EC	NDD				1			47	
20	61	TEC	TEH	610-EC	NDD				1			47	
21	61	TEC	TEH	610-EC	NDD				1			47	
24	61	TEC	TEH	610-EC	INR	3H	30.38	.00	1			47	RESULT OF DISCREPANCY RESOLUTION
24	61	TEC	TEH	610-EC	MBM	8C	32.45	.00	6	1.31	82	47	
24	61	TEC	TEH	610-EC	MBM	6C	10.35	.00	6	2.90	80	47	
25	61	TEC	TEH	610-EC	MBM	TSH	16.01	.00	6	1.02	87	47	
25	61	TEC	TEH	610-EC	MBM	TSH	32.41	.00	6	3.84	76	47	
25	61	TEC	TEH	610-EC	MBM	8H	17.67	.00	6	2.27	81	47	
25	61	TEC	TEH	610-EC	MBM	8H	24.30	.00	6	1.96	91	47	
25	61	TEC	TEH	610-EC	MBM	9H	16.50	.00	6	2.32	88	47	
25	61	TEC	TEH	610-EC	MBM	9H	21.41	.00	6	5.01	76	47	
25	61	TEC	TEH	610-EC	MBM	9H	23.51	.00	6	3.29	76	47	
25	61	TEC	TEH	610-EC	MBM	9H	25.34	.00	6	1.53	81	47	
25	61	TEC	TEH	610-EC	FSD	9H	4.85	.00	1	.27	60	47	RESULT OF HISTORY COMPARISON
26	61	TEC	TEH	610-EC	NDD				1			47	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	61	TEC	TEH	610-EC	NDD				1		47		
28	61	TEC	TEH	610-EC	NDD				1		47		
29	61	TEC	TEH	610-EC	INR	1H	17.89	.00	1		47		RESULT OF DISCREPANCY RESOLUTION
30	61	TEC	TEH	610-EC	NDD				1		47		
31	61	TEC	TEH	610-EC	NDD				1		47		
32	61	TEC	TEH	610-EC	NDD				1		47		
33	61	TEC	TEH	610-EC	NDD				1		47		
34	61	TEC	TEH	610-EC	MBM	10H	15.91	.00	6	1.65	71	47	
34	61	TEC	TEH	610-EC	MBM	10H	18.86	.00	6	1.69	90	47	
35	61	TEC	TEH	610-EC	NDD				1		47		
36	61	TEH	TEC	610-EC	NDD				1		2		
37	61	TEH	TEC	610-EC	NDD				1		2		
38	61	TEH	TEC	610-EC	NDD				1		2		
39	61	TEH	TEC	610-EC	NDD				1		2		
40	61	TEH	TEC	610-EC	NDD				1		2		
41	61	TEH	TEC	610-EC	NDD				1		2		
42	61	TEH	TEC	610-EC	NDD				1		2		
43	61	TEH	TEC	610-EC	NDD				1		2		
44	61	TEH	TEC	610-EC	NDD				1		2		
45	61	TEH	TEC	610-EC	20	AV3	.00	.00	M2	.80	2		RESULT OF DISCREPANCY RESOLUTION
46	61	TEH	TEC	610-EC	MBM	9H	4.29	.00	6	11.88	77	2	RESULT OF DISCREPANCY RESOLUTION
46	61	TEH	TEC	610-EC	18	AV1	.00	.00	M2	.72	2		
46	61	TEH	TEC	610-EC	31	AV2	.00	.00	M2	1.80	2		
46	61	TEH	TEC	610-EC	18	AV3	.00	.00	M2	.66	2		
47	61	TEH	TEC	610-EC	MBM	9H	19.12	.00	6	2.98	109	2	RESULT OF DISCREPANCY RESOLUTION
48	61	TEH	TEC	610-EC	NDD				1		2		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	61	TEH	TEC	610-EC	MBM	11H	30.73	.00	6	12.89	80	2	
1	62	11H	TEC	610-EC	MBM	6C	7.43	.00	6	2.65	71	24	
1	62	11H	TEH	610-EC	NDD				1			57	
1	62	TSH	TSH	610-ZR	NDD				1			69	
2	62	11H	TEC	610-EC	NDD				1			24	
2	62	11H	TEH	610-EC	NDD				1			57	
3	62	11H	TEC	610-EC	NDD				1			24	
3	62	11H	TEH	610-EC	NDD				1			57	
3	62	TSH	TSH	610-ZR	NDD				1			69	
4	62	11H	TEC	610-EC	MBM	6C	1.75	.00	6	1.94	71	24	
4	62	11H	TEH	610-EC	NDD				1			57	
5	62	11H	TEC	610-EC	NDD				1			24	
5	62	11H	TEH	610-EC	NDD				1			57	
5	62	TSH	TSH	610-ZR	NDD				1			69	
6	62	11H	TEC	610-EC	NDD				1			24	
6	62	11H	TEH	610-EC	NDD				1			57	
7	62	11H	TEC	610-EC	NDD				1			24	
7	62	11H	TEH	610-EC	NDD				1			57	
7	62	TSH	TSH	610-ZR	NDD				1			69	
8	62	11H	TEC	610-EC	NDD				1			24	
8	62	11H	TEH	610-EC	MBM	8H	2.37	.00	6	1.17	79	57	
8	62	11H	TEH	610-EC	MBM	10H	26.12	.00	6	2.01	85	57	
8	62	11H	TEH	610-EC	MBM	10H	21.98	.00	6	.78	67	57	RESULT OF DISCREPANCY RESOLUTION
9	62	11H	TEC	610-EC	MBM	8C	3.19	.00	6	5.97	72	24	
9	62	11H	TEH	610-EC	NDD				1			57	
9	62	TSH	TSH	610-ZR	NDD				1			69	
10	62	11H	TEC	610-EC	NDD				1			16	
10	62	11H	TEH	610-EC	NDD				1			57	
11	62	10H	TEC	610-EC	NDD				1			16	
11	62	11H	TEH	610-EC	NDD				1			57	
11	62	TSH	TSH	610-ZR	NDD				1			69	
12	62	11H	TEC	610-EC	MBM	7C	16.93	.00	5	1.66	100	16	
12	62	11H	TEH	610-EC	NDD				1			57	
13	62	10H	TEC	610-EC	MBM	2C	12.24	.00	6	3.66	75	14	
13	62	11H	TEH	610-EC	NDD				1			57	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
13	62	TSH	TSH	610-ZR	RBD				1			69	RESULT OF DISCREPANCY RESOLUTION
13	62	TSH	TSH	610-ZR	NDD				1			73	
14	62	11H	TEC	610-EC	NDD				1			14	
14	62	11H	TEH	610-EC	MBM	9H	38.54	.00	6	3.54	76	57	
15	62	TEC	TEH	610-EC	NDD				1			47	
15	62	TSH	TSH	610-ZR	NDD				1			69	RESULT OF DISCREPANCY RESOLUTION
16	62	TEC	TEH	610-EC	NDD				1			47	
17	62	TEC	TEH	610-EC	NDD				1			47	
17	62	TSH	TSH	610-ZR	NDD				1			69	
18	62	TEC	TEH	610-EC	MBM	10H	10.26	.00	6	3.10	96	47	
18	62	TEC	TEH	610-EC	MBM	10C	5.35	.00	6	2.73	93	47	
19	62	TEC	TEH	610-EC	NDD				1			47	
19	62	TSH	TSH	610-ZR	NDD				1			69	
20	62	TEC	TEH	610-EC	MBM	8H	7.63	.00	6	.89	126	47	
20	62	TEC	TEH	610-EC	MBM	8H	31.02	.00	6	.82	76	47	
21	62	TEC	TEH	610-EC	NDD				1			47	
21	32	TSH	TSH	610-ZR	RBD				1			67	
21	62	TSH	TSH	610-ZP	NDD				1			69	
24	62	TEC	TEH	610-EC	MBM	3H	15.15	.00	6	1.97	79	47	
24	62	TEC	TEH	610-EC	MBM	7H	35.20	.00	6	1.56	78	47	
25	62	TEC	TEH	610-EC	NDD				1			47	
25	62	TSH	TSH	610-ZR	NDD				1			67	
26	62	TEC	TEH	610-EC	NDD				1			47	
27	62	TEC	TEH	610-EC	MBM	9C	29.22	.00	6	2.13	71	47	
27	62	TSH	TSH	610-ZR	NDD				1			67	
28	62	TEC	TEH	610-EC	MBM	5H	22.31	.00	6	2.39	76	47	
29	62	TEC	TEH	610-EC	MBM	5H	4.71	.00	6	2.10	87	47	
29	62	TEC	TEH	610-EC	MBM	5H	11.39	.00	6	2.29	100	47	
29	62	TEC	TEH	610-EC	MBM	10C	23.40	.00	6	2.26	79	47	
29	62	TSH	TSH	610-ZR	NDD				1			67	
30	62	TEC	TEH	610-EC	INR	5H	8.32	.00	1			47	RESULT OF DISCREPANCY RESOLUTION
31	62	TEC	TEH	610-EC	NDD				1			47	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	62	TSH	TSH	610-ZR	NDD				1			67	
32	62	TEC	TEH	610-EC	MBM	1H	24.49	.00	6	2.59	109	47	
32	62	TEC	TEH	610-EC	MBM	3H	25.12	.00	6	1.34	97	47	
32	62	TEC	TEH	610-EC	MBM	8C	37.94	.00	6	1.43	87	47	
32	62	TEC	TEH	610-EC	MBM	7C	26.99	.00	6	1.28	92	47	
32	62	TEC	TEH	610-EC	MBM	3C	15.49	.00	6	1.76	87	47	
32	62	YEC	TEH	610-EC	MBM	2C	15.13	.00	6	1.35	85	47	
33	62	TEC	TEH	610-EC	MBM	AV3	1.23	.00	6	5.13	76	47	
33	62	TEC	TEH	610-EC	MBM	3C	14.37	.00	6	4.22	84	47	
33	62	TSH	TSH	610-ZR	NDD				1			67	
34	62	TEC	TEH	610-EC	NDD				1			47	
35	62	TEC	TEH	610-EC	NDD				1			47	
36	62	TEH	TEC	610-EC	NDD				1			2	
37	62	TEH	TEC	610-EC	NDD				1			2	
38	62	TEH	TEC	610-EC	MBM	5H	24.26	.00	6	3.98	71	2	
38	62	TEH	TEC	610-EC	MBM	10H	11.31	.00	6	2.29	64	2	
38	62	TEH	TEC	610-EC	MBM	9C	-1.63	.00	6	4.32	88	2	
39	62	TEH	TEC	610-EC	NDD				1			2	
40	62	TEH	TEC	610-EC	MBM	1H	10.95	.00	6	4.31	83	2	RESULT OF DISCREPANCY RESOLUTION
40	62	TEH	TEC	610-EC	MBM	9H	19.69	.00	6	5.73	75	2	RESULT OF DISCREPANCY RESOLUTION
40	62	TEH	TEC	610-EC	MBM	7C	8.80	.00	6	4.11	74	2	RESULT OF DISCREPANCY RESOLUTION
40	62	TEH	TEC	610-EC	MBM	1C	6.22	.00	6	4.75	75	2	RESULT OF DISCREPANCY RESOLUTION
40	62	TEH	TEC	610-EC	INR	TSC	7.56	.00	1			2	RESULT OF DISCREPANCY RESOLUTION
41	62	TEH	TEC	610-EC	NDD				1			2	
42	62	TEH	TEC	610-EC	NDD				1			2	
43	62	TEH	TEC	610-EC	MBM	6C	14.68	.00	6	3.98	81	2	
44	62	TEH	TEC	610-EC	MBM	8H	13.64	.00	6	4.31	91	2	
44	62	TEH	TEC	610-EC	MBM	11H	11.18	.00	6	11.47	89	2	
45	62	TEH	TEC	610-EC	NDD				1			2	
46	62		0	PLG	TEC		.00	.00				2	
46	62		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
47	62	TEH	TEC	610-EC	NDD				1			2	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
48	62	TEH	TEC	610-EC	NDD				1		24	2	
49	62	TEH	TEC	610-EC	NDD				1		57	2	
1	63	11H	TEC	610-EC	NDD				1		24	24	
1	63	11H	TEH	610-EC	NDD				1		57	57	
2	63	11H	TEC	610-EC	NDD				1		24	24	
2	63	11H	TEH	610-EC	NDD				1		57	57	
3	63	11H	TEC	610-EC	NDD				1		24	24	
3	63	11H	TEH	610-EC	NDD				1		57	57	
4	63	11H	TEC	610-EC	NDD				1		24	24	
4	63	11H	TEH	610-EC	NDD				1		57	57	
5	63	11H	TEC	610-EC	NDD				1		24	24	
5	63	11H	TEH	610-EC	MBM	8H	27.80	.00	6	1.35	74	57	
5	63	11H	TEH	610-EC	MEM	8H	20.02	.00	6	1.25	60	57	
5	63	11H	TEH	610-EC	MBM	8H	16.63	.00	6	1.93	52	57	
5	63	11H	TEH	610-EC	MBM	8H	12.70	.00	6	1.53	40	57	
5	63	11H	TEH	610-EC	MBM	8H	7.21	.00	6	5.73	69	57	
6	63	11H	TEC	610-EC	NDD				1		24	24	
6	63	11H	TEH	610-EC	NDD				1		57	57	
7	63	11H	TEC	610-EC	NDD				1		24	24	
7	63	11H	TEH	610-EC	NDD				1		57	57	
8	63	11H	TEC	610-EC	NDD				1		24	24	
8	63	11H	TEH	610-EC	NDD				1		57	57	
9	63	11H	TEC	610-EC	NDD				1		24	24	
9	63	11H	TEH	610-EC	NDD				1		57	57	
10	63	11H	TEC	610-EC	NDD				1		16	16	
10	63	11H	TEH	610-EC	NDD				1		57	57	RESULT OF DISCREPANCY RESOLUTION
11	63	11H	TEC	610-EC	NDD				1		16	16	
11	63	11H	TEH	610-EC	NDD				1		57	57	
12	63	10H	TEC	610-EC	NDD				1		16	16	
12	63	11H	TEH	610-EC	NDD				1		57	57	
13	63	11H	TEC	610-EC	NDD				1		14	14	
13	63	11H	TEH	610-EC	NDD				1		57	57	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
14	63	11H	TEC	610-EC	NDD				1			14	
14	63	11H	TEH	610-EC	NDD				1			57	
15	63	TEC	TEH	610-EC	INR	10H	21.20	.00	1			47	RESULT OF DISCREPANCY RESOLUTION
16	63	TEC	TEH	610-EC	MBM	10H	30.01	.00	6	1.07	74	47	
16	63	TEC	TEH	610-EC	MBM	10H	31.86	.00	6	.32	99	47	
16	63	TEC	TEH	610-EC	MBM	10H	33.02	.00	6	1.32	73	47	
17	63	TEC	TEH	610-EC	MBM	3H	32.41	.00	6	1.62	78	47	
18	63	TEC	TEH	610-EC	NDD				1			47	
19	63	TEC	TEH	610-EC	NDD				1			47	
20	63	TEC	TEH	610-EC	NDD				1			47	
21	63	TEC	TEH	610-EC	NDD				1			47	
24	63	TEC	TEH	610-EC	DNG	2C	3.25	.00	1	7.42	182	47	RESULT OF LAR
25	63	TEC	TEH	610-EC	NDD				1			47	
26	63	TEC	TEH	610-EC	NDD				1			47	
27	63	TEC	TEH	610-EC	NDD				1			47	
28	63	TEC	TEH	610-EC	MBM	8H	39.58	.00	6	2.89	76	47	
29	63	TEC	TEH	610-EC	MBM	7H	15.17	.00	6	1.77	59	47	
30	63	TEC	TEH	610-EC	NDD				1			47	
31	63	TEC	TEH	610-EC	NDD				1			47	
32	63	TEC	TEH	610-EC	NDD				1			47	
33	63	TEC	TEH	610-EC	NDD				1			47	
34	63	TEC	TEH	610-EC	NDD				1			47	
35	63	TEC	TEH	610-EC	NDD				1			47	
36	63	TEH	TEC	610-EC	NDD				1			4	
37	63	TEH	TEC	610-EC	NDD				1			4	
38	63	TEH	TEC	610-EC	NDD				1			4	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
39	63	TEH	TEC	610-EC	NDD				1		4		
40	63	TEH	TEC	610-EC	NDD				1		4		
41	63	TEH	TEC	610-EC	NDD				1		2		
42	63	TEH	TEC	610-EC	NDD				1		2		
43	63	TEH	TEC	610-EC	NDD				1		2		
44	63	TEH	TEC	610-EC	NDD				1		2		
45	63	TEH	TEC	610-EC	NDD				1		2		
46	63	TEH	TEC	610-EC	NDD				1		2		
47	63	TEH	TEC	610-EC	NDD				1		2		
48	63	TEH	TEC	610-EC	NDD				1		2		
49	63	TEH	TEC	610-EC	NDD				1		2		
1	64	11H	TEC	610-EC	MBM	2C	2.96	.00	6	1.27	66	24	
1	64	11H	TEH	610-EC	NDD				1		57		
2	64	11H	TEC	610-EC	NDD				1		24		
2	64	11H	TEH	610-EC	NDD				1		57		
3	64	11H	TEC	610-EC	NDD				1		24		
3	64	11H	TEH	610-EC	NDD				1		57		
4	64	11H	TEC	610-EC	MBM	7C	29.66	.00	6	5.35	83	24	
4	64	11H	TEH	610-EC	MBM	7H	30.88	.00	6	3.03	84	57	
5	64	11H	TEC	610-EC	NDD				1		24		
5	64	11H	TEH	610-EC	NDD				1		57		
6	64	11H	TEC	610-EC	NDD				1		24		
6	64	11H	TEH	610-EC	NDD				1		57		
7	64	11H	TEC	610-EC	NDD				1		24		
7	64	11H	TEH	610-EC	NDD				1		57		
8	64	11H	TEC	610-EC	NDD				1		24		
8	64	11H	TEH	610-EC	NDD				1		57		
9	64	11H	TEC	610-EC	NDD				1		24		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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9G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	64	11H	TEH	610-EC	NDD				1		57		
10	64	11H	TEC	610-EC	NDD				1		16		
10	64	11H	TEH	610-EC	NDD				1		57		
11	64	11H	TEC	610-EC	NDD				1		16		
11	64	11H	TEH	610-EC	NDD				1		57		
12	64	11H	TEC	610-EC	NDD				1		16		
12	64	11H	TEH	610-EC	MBM	5H	13.40	.00	6	4.43	82	57	RESULT OF DISCREPANCY RESOLUTION
12	64	11H	TEH	610-EC	INR	10H	21.01	.00	1			57	
12	64	11H	TEH	610-EC	INR	10H	21.56	.00	1			57	RESULT OF DISCREPANCY RESOLUTION
13	64	11H	TEC	610-EC	NDD				1		14		
13	64	11H	TEH	610-EC	NDD				1		57		
14	64	11H	TEC	610-EC	NDD				1		14		
14	64	11H	TEH	610-EC	NDD				1		57		
15	64	TEH	TEC	610-EC	NDD				1		50		
16	64	TEH	TEC	610-EC	MBM	10H	36.19	.00	6	.88	62	50	
17	64	TEH	TEC	610-EC	NDD				1		50		
18	64	TEH	TEC	610-EC	MBM	1H	22.82	.00	6	3.77	71	50	RESULT OF DISCREPANCY RESOLUTION
18	64	TEH	TEC	610-EC	FSD	8C	39.91	.00	1	.22	38	50	RESULT OF HISTORY COMPARISON
18	64	TEH	TEC	610-EC	FSD	8C	39.22	.00	1	.28	89	50	RESULT OF HISTORY COMPARISON
18	64	TEH	TEC	610-EC	FSD	7C	35.89	.00	1	.19	118	50	RESULT OF HISTORY COMPARISON
18	64	TEH	TEC	610-EC	FSD	7C	18.13	.00	1	.31	123	50	RESULT OF HISTORY COMPARISON
18	64	TEH	TEC	610-EC	FSD	7C	17.41	.00	1	.54	35	50	RESULT OF HISTORY COMPARISON
18	64	TEH	TEC	610-EC	FSD	6C	7.99	.00	1	.19	97	50	RESULT OF HISTORY COMPARISON
19	64	TEH	TEC	610-EC	MBM	5H	30.78	.00	6	.43	70	50	
20	64	TEH	TEC	610-EC	NDD				1		50		
21	64	TEH	TEC	610-EC	NDD				1		50		
24	64	TEC	TEH	610-EC	NDD				1		47		
25	64	TEC	TEH	610-EC	NDD				1		47		
26	64	TEC	TEH	610-EC	NDD				1		47		
27	64	TEC	TEH	610-EC	MBM	7H	10.48	.00	6	4.19	94	47	
28	64	TEC	TEH	610-EC	NDD				1		47		

56 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	64	TEC	TEH	610-EC	MBM	3H	18.89	.00	6	2.08	67	47	
29	64	TEC	TEH	610-EC	MBM	9H	29.32	.00	6	1.95	263	47	
29	64	TEC	TEH	610-EC	INR	8C	15.37	.00	1			47	RESULT OF DISCREPANCY RESOLUTION
29	64	TEC	TEH	610-EC	INR	8C	15.05	.00	1			47	RESULT OF DISCREPANCY RESOLUTION
29	64	TEC	TEH	610-EC	INR	7C	28.95	.00	1			47	RESULT OF DISCREPANCY RESOLUTION
30	64	TEC	TEH	610-EC	MBM	3H	8.68	.00	6	1.61	83	47	
30	64	TEC	TEH	610-EC	MBM	10C	37.19	.00	6	1.77	75	47	
30	64	TEC	TEH	610-EC	MBM	9C	6.82	.00	6	1.41	93	47	
30	64	TEC	TEH	610-EC	MBM	7C	30.57	.00	6	1.87	83	47	
31	64	TEC	TEH	610-EC	NDD				1			47	
32	64	TEC	TEH	610-EC	NDD				1			47	
33	64	TEC	TEH	610-EC	NDD				1			47	
34	64	TEC	TEH	610-EC	NDD				1			47	
35	64	TEC	TEH	610-EC	NDD				1			47	
36	64	TEH	TEC	610-EC	NDD				1			4	
37	64	TEH	TEC	610-EC	NDD				1			4	
38	64	TEH	TEC	610-EC	INR	9C	29.54	.00	M1			4	RESULT OF DISCREPANCY RESOLUTION
39	64	TEH	TEC	610-EC	NDD				1			4	
40	64	TEH	TEC	610-EC	NDD				1			4	
41	64	TEH	TEC	610-EC	MBM	3H	6.59	.00	6	4.29	74	4	
41	64	TEH	TEC	610-EC	MBM	7H	38.33	.00	6	3.30	261	4	
42	64	TEH	TEC	610-EC	MBM	10H	7.33	.00	6	2.99	99	4	
43	64	TEH	TEC	610-EC	NDD				1			4	
44	64	TEH	TEC	610-EC	NDD				1			4	
45	64	TEH	TEC	610-EC	NDD				1			4	
46	64	TEH	TEC	610-EC	NDD				1			4	
47	64	TEH	TEC	610-EC	NDD				1			4	
48	64	TEH	TEC	610-EC	NDD				1			4	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	64	TEH	TEC	610-EC	MBM	10C	28.73	.00	6	3.07	80	4	
1	65	11H	TEC	610-EC	NDD				1			22	
1	65	11C	TEH	610-EC	MBM	3H	18.21	.00	6	3.23	71	59	
1	65	11C	TEH	610-EC	MBM	7H	6.86	.00	6	1.20	70	59	
1	65	TSH	TSH	610-ZR	NDD				1			69	
2	65	11H	TEC	610-EC	MBM	4C	7.31	.00	6	2.55	82	22	
2	65	11C	TEH	610-EC	MBM	3H	12.89	.00	6	2.89	79	59	
3	65	11H	TEC	610-EC	NDD				1			22	
3	65	11H	TSH	610-EC	NDD				1			61	
3	65	TSH	TSH	610-ZR	NDD				1			69	
4	65	TEH	TEC	610-EC	NDD				1			52	
5	65	TEH	TEC	610-EC	NDD				1			52	
5	65	TSH	TSH	610-ZR	RBD				1			69	
5	65	TSH	TSH	610-ZR	NDD				1			73	
6	65	TEH	TEC	610-EC	NDD				1			52	
7	65	TEH	TEC	610-EC	NDD				1			52	
7	65	TSH	TSH	610-ZR	NDD				1			69	
8	65	TEH	TEC	610-EC	NDD				1			52	
9	65	TEH	TEC	610-EC	MBM	8H	28.30	.00	6	7.69	82	50	
9	65	TEH	TEC	610-EC	MBM	9H	21.36	.00	6	1.79	87	50	
9	65	TSH	TSH	610-ZR	NDD				1			69	
10	65	TEH	TEC	610-EC	NDD				1			50	
11	65	TEH	TEC	610-EC	NDD				1			50	
11	65	TSH	TSH	610-ZR	NDD				1			69	
12	65	TEH	TEC	610-EC	NDD				1			50	
13	65	TEH	TEC	610-EC	NDD				1			50	
13	65	TSH	TSH	610-ZR	NDD				1			69	
14	65	TEH	TEC	610-EC	NDD				1			50	
15	65	TEC	TEH	610-EC	NDD				1			49	
15	65	TSH	TSH	610-ZR	RBD				1			69	
15	65	TSH	TSH	610-ZR	NDD				1			73	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	65	TEC	TEH	610-EC	NDD				1			49	
17	65	TEC	TEH	610-EC	NDD				1			49	
17	65	TSH	TSH	610-ZR	NDD				1			69	
18	65	TEC	TEH	610-EC	MBM	3H	17.58	.00	6	4.21	80	49	RESULT OF DISCREPANCY RESOLUTION
18	65	TEC	TEH	610-EC	MBM	9H	34.54	.00	6	6.96	88	49	
19	65	TEC	TEH	610-EC	NDD				1			49	
19	65	TSH	TSH	610-ZR	NDD				1			69	
20	65	TEC	TEH	610-EC	NDD				1			49	RESULT OF DISCREPANCY RESOLUTION
21	65	TEC	TEH	610-EC	NDD				1			49	
21	65	TSH	TSH	610-ZR	NDD				1			69	
24	65	TEC	TEH	610-EC	NDD				1			49	
25	65	TEC	TEH	610-EC	MBM	7C	18.43	.00	6	.36	226	49	
25	65	TEC	TEH	610-EC	FSD	6C	8.62	.00	1	.13	132	49	RESULT OF HISTORY COMPARISON
25	65	TSH	TSH	610-ZR	NDD				1			69	
26	65	TEC	TEH	610-EC	NDD				1			49	
27	65	TEC	TEH	610-EC	NDD				1			49	
27	65	TSH	TSH	610-ZR	NDD				1			69	
28	65	TEC	TEH	610-EC	NDD				1			49	
29	65	TEC	TEH	610-EC	NDD				1			49	
29	65	TSH	TSH	610-ZR	NDD				1			69	
30	65	TEC	TEH	610-EC	MBM	3H	13.03	.00	6	3.40	255	49	
30	65	TEC	TEH	610-EC	INR	9H	17.85	.00	1			49	RESULT OF DISCREPANCY RESOLUTION
30	65	TEC	TEH	610-EC	INR	9C	30.26	.00	6			49	RESULT OF DISCREPANCY RESOLUTION
31	65	TEC	TEH	610-EC	FSD	11H	1.01	.00	1	.23	55	49	RESULT OF DISCREPANCY RESOLUTION
31	65												RESULT OF HISTORY COMPARISON
31	65	TSH	TSH	610-ZR	NDD				1			69	
32	65	TEC	TEH	610-EC	NDD				1			49	
33	65	TEC	TEH	610-EC	NDD				1			49	
33	65	TSH	TSH	610-ZR	NDD				1			69	
34	65	TEC	TEH	610-EC	NDD				1			49	
35	65	TEC	TEH	610-EC	NDD				1			49	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2904

CDE -C/05

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	15	TEC	TEH	610-EC	NDD				1		49		
37	65	TEC	TEH	610-EC	NDD				1		49		
38	35	TEC	TEH	610-EC	NDD				1		49		
39	65	TEC	TEH	610-EC	NDD				1		49		
40	65	TEC	TEH	610-EC	FSD	3H	3.03	.00	1	.21	59	49	RESULT OF HISTORY COMPARISON
40	65	TEC	TEH	610-EC	MBM	7H	11.90	.00	6	1.70	93	49	RESULT OF DISCREPANCY RESOLUTION
41	65	TEC	TEH	610-EC	NDD				1		49		
42	65	TEC	TEH	610-EC	NDD				1		49		
43	65	TEC	TEH	610-EC	NDD				1		49		
44	65	TEC	TEH	610-EC	NDD				1		49		
45	65	TEC	TEH	610-EC	NDD				1		49		
46	65	TEC	TEH	610-EC	MBM	3H	31.59	.00	6	2.37	82	49	
47	65	TEC	TEH	610-EC	MBM	AV2	31.84	.00	6	4.82	247	49	
48	65	TEC	TEH	610-EC	NDD				1		49		
49	65	TEC	TEH	610-EC	NDD				1		49		
1	66	11H	TEC	610-EC	MBM	6C	4.41	.00	6	1.32	84	22	
1	66	11H	TEH	610-EC	NDD				1		59		
2	66	11H	TEC	610-EC	NDD				1		22		
2	66	11H	TEH	610-EC	NDD				1		59		
3	66	11H	TEC	610-EC	NDD				1		22		
3	66	11H	TEH	610-EC	NDD				1		61		
4	66	TEH	TEC	610-EC	NDD				1		52		
5	66	TEH	TEC	610-EC	NDD				1		52		
6	66	TEH	TEC	610-EC	NDD				1		52		
7	66	TEH	TEC	610-EC	NDD				1		52		
8	66	TEH	TEC	610-EC	NDD				1		52		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-11-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	66	TEH	TEC	610-EC	NDD				1		50		
10	66	TEH	TEC	610-EC	NDD				1		50		
11	66	TEH	TEC	610-EC	NDD				1		50		
12	66	TEH	TEC	610-EC	MBM	10H	2.47	.00	6	3.63	87	50	
12	66	TEH	TEC	610-EC	MBM	10H	4.13	.00	6	1.60	101	50	
12	66	TEH	TEC	610-EC	MBM	10H	7.53	.00	6	2.16	113	50	
13	66	TEH	TEC	610-EC	NDD				1		50		
14	66	TEH	TEC	610-EC	NDD				1		50		
15	66	TEH	TEC	610-EC	NDD				1		50		
16	66	TEC	TEH	610-EC	NDD				1		49		
17	66	TEC	TEH	610-EC	NDD				1		49		
18	66	TEC	TEH	610-EC	NDD				1		49		
19	66	TEC	TEH	610-EC	NDD				1		49		
20	66	TEC	TEP	610-EC	MBM	TSH	13.87	.00	6	1.82	78	49	RESULT OF DISCREPANCY RESOLUTION
21	66	TEC	TEH	610-EC	NDD				1		49		
24	66	TEC	TEH	610-EC	NDD				1		49		
25	66	TEC	TEH	610-EC	MBM	8H	35.03	.00	6	2.28	269	49	
25	66	TEC	TEH	610-EC	MBM	2C	14.03	.00	6	1.79	254	49	
26	66	TEC	TEH	610-EC	NDD				1		49		
27	66	TEC	TEH	610-EC	NDD				1		49		
28	66	TEC	TEH	610-EC	NDD				1		49		
29	66	TEC	TEH	610-EC	NDD				1		49		
30	66	TEC	TEH	610-EC	NDD				1		49		
31	66	TEC	TEH	610-EC	NDD				1		49		
32	66	TEC	TEH	610-EC	NDD				1		49		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	66	TEC	TEH	610-EC	NDD				1		49		
34	66	TEC	TEH	610-EC	NDD				1		49		
35	66	TEC	TEH	610-EC	NDD				1		49		
36	66	TEC	TEH	610-EC	NDD				1		49		
37	66	TEC	TEH	610-EC	NDD				1		49		
38	66	TEC	TEH	610-EC	MBM	8H	23.45	.00	6	2.32	67	49	
38	66	TEC	TEH	610-EC		21	AV2	-.03	.00	M2	.76	49	RESULT OF DISCREPANCY RESOLUTION
39	66	TEC	TEH	610-EC	MBM	1H	23.27	.00	6	1.59	79	49	
39	66	TEC	TEH	610-EC	MBM	3H	23.33	.00	6	1.13	252	49	
40	66	TEC	TEH	610-EC	NDD				1		49		
41	66	TEC	TEH	610-EC	NDD				1		49		
42	66	TEC	TEH	610-EC	NDD				1		49		
43	66	TEC	TEH	610-EC	NDD				1		49		
44	66	TEC	TEH	610-EC	NDD				1		49		
45	66	TEC	TEH	610-EC	NDD				1		49		
46	66	TEC	TEH	610-EC	MBM	3H	16.54	.00	6	2.07	259	49	
46	66	TEC	TEH	610-EC	MBM	7H	27.28	.00	6	1.89	278	49	
47	66	TEC	TEH	610-EC	NDD				1		49		
48	66	TEC	TEH	610-EC	NDD				1		49		
49	66	TEC	TEH	610-EC	NDD				1		49		
1	67	11H	TEC	610-EC	NDD				1		22		
1	67	11C	TEH	610-EC	NDD				1		59		
2	67	11H	TEC	610-EC	NDD				1		22		
2	67	11H	TEH	610-EC	NDD				1		59		
3	67	11H	TEC	610-EC	NDD				1		22		
3	67	11H	TEH	610-EC	NDD				1		61		
4	67	TEH	TEC	610-EC	MBM	3H	9.38	.00	6	5.77	83	52	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	67	TEH	TEC	610-EC	NDD				1		52		
6	67	TEH	TEC	610-EC	NDD				1		52		
7	67	TEH	TEC	610-EC	NDD				1		52		
8	67	TEH	TEC	610-EC	NDD				1		52		
9	67	TEH	TEC	610-EC	NDD				1		50		
10	67	TEH	TEC	610-EC	NDD				1		50		
11	67	TEH	TEC	610-EC	NDD				1		50		
12	67	TEH	TEC	610-EC	NDD				1		50		
13	67	TEH	TEC	610-EC	NDD				1		50		
14	67	TEH	TEC	610-EC	NDD				1		50		
15	67	TEH	TEC	610-EC	NDD				1		50		
16	67	TEC	TEH	610-EC	NDD				1		49		
17	67	TEC	TEH	610-EC	NDD				1		49		
18	67	TEC	TEH	610-EC	MBM	1H	22.91	.00	6	2.03	93	49	
18	67	TEC	TEH	610-EC	MBM	8H	19.13	.00	6	3.59	78	49	
18	67	TEC	TEH	610-EC	MBM	9H	7.78	.00	6	3.69	79	49	
19	67	TEC	TEH	610-EC	NDD				1		49		
20	67	TEC	TEH	610-EC	MBM	10H	6.15	.00	6	2.23	275	49	
20	67	TEC	TEH	610-EC	MBM	10H	8.18	.00	6	4.45	262	49	
20	67	TEC	TEH	610-EC	MBM	10H	15.89	.00	6	1.10	267	49	
20	67	TEC	TEH	610-EC	MBM	10H	19.40	.00	6	.81	72	49	
20	67	TEC	TEH	610-EC	MBM	10H	24.81	.00	6	2.04	83	49	
20	67	TEC	TEH	610-EC	MBM	7C	8.89	.00	6	3.50	84	49	
21	67	TEC	TEH	610-EC	NDD				1		49		
24	67	TEC	TEH	610-EC	NDD				1		49		
25	67	TEC	TEH	610-EC	MBM	TEH	28.84	.00	6	1.76	74	49	
26	67	TEC	TEH	610-EC	NDD				1		49		
27	67	TEC	TEH	610-EC	NDD				1		49		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	67	TEC	TEH	610-EC	NDD				1		49		
29	67	TEC	TEH	610-EC	NDD				1		49		
30	67	TEC	TEH	610-EC	NDD				1		49		RESULT OF DISCREPANCY RESOLUTION
31	67	TEC	TEH	610-EC	MBM	8H	12.20	.00	6	1.67	84	49	
32	67	TEC	TEH	610-EC	NDD				1		49		
33	67	TEC	TEH	610-EC	NDD				1		49		
34	67	TEC	TEH	610-EC	FSD	10C	27.09	.00	1	.34	126	49	RESULT OF HISTORY COMPARISON
35	67	TEC	TEH	610-EC	NDD				1		49		
36	67	TEC	TEH	610-EC	NDD				1		49		
37	67	TEC	TEH	610-EC	NDD				1		49		
38	67	TEC	TEH	610-EC	29	AV2	.00	.00	M2	1.35		49	
38	67	TEC	TEH	610-EC	MBM	AV2	2.90	.00	6	3.48	74	49	
38	67	TEC	TEH	610-EC	35	AV3	.00	.00	M2	1.97		49	
38	67	TEC	TEH	610-EC	MBM	7C	7.37	.00	6	2.02	77	49	
39	67	TEC	TEH	610-EC	NDD				1		49		
40	67	TEC	TEH	610-EC	NDD				1		49		
41	67	TEC	TEH	610-EC	NDD				1		49		
42	67	TEC	TEH	610-EC	MBM	1H	13.65	.00	6	4.14	84	49	
43	67	TEC	TEH	610-EC	NDD				1		49		
44	67	TEC	TEH	610-EC	31	AV1	.00	.00	M2	1.54		49	RESULT OF DISCREPANCY RESOLUTION
44	67	TEC	TEH	610-EC	30	AV2	.00	.00	M2	1.48		49	
44	67	TEC	TEH	610-EC	25	AV3	.00	.00	M2	1.05		49	
44	67	TEC	TEH	610-EC	16	AV4	.00	.00	M2	.52		49	RESULT OF DISCREPANCY RESOLUTION
45	67	TEC	TEH	610-EC	NDD				1		49		
46	67	TEC	TEH	610-EC	NDD				1		49		
47	67	TEC	TEH	610-EC	NDD				1		49		
48	67	TEC	TEH	610-EC	NDD				1		49		

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	67	TEC	TEH	610-EC	INR	7C	24.98	.00	1			49	
1	68	11H	TEC	610-EC	INR	10C	32.66	.00	1			22	
1	68	11H	TEC	610-EC	MBM	2C	15.74	.00	6	.86	73	22	
1	68	11H	TEH	610-EC	MBM	3H	19.70	.00	6	1.19	55	59	
1	68	TSH	TSH	610-ZR	NDD				1			69	
2	68	11H	TEC	610-EC	MBM	7C	14.20	.00	6	.64	77	22	
2	68	11H	TEH	610-EC	NDD				1			59	
3	68	11H	TEC	610-EC	NDD				1			22	
3	68	11H	TEH	610-EC	NDD				1			61	
3	68	TSH	TSH	610-ZR	NDD				1			69	
4	68	TEH	TEC	610-EC	NDD				1			52	
5	68	TEH	TEC	610-EC	NDD				1			52	
5	68	TSH	TSH	610-ZR	NDD				1			69	
6	68	TEH	TEC	610-EC	NDD				1			52	
7	68	TEH	TEC	610-EC	NDD				1			52	
7	68	TSH	TSH	610-ZR	NDD				1			69	
8	68	TEH	TEC	610-EC	NDD				1			52	
9	68	TEH	TEC	610-EC	NDD				1			50	
9	68	TSH	TSH	610-ZR	NDD				1			69	
10	68	TEH	TEC	610-EC	NDD				1			50	
11	68	TEH	TEC	610-EC	NDD				1			50	
11	68	TSH	TSH	610-ZR	NDD				1			69	
12	68	TEH	TEC	610-EC	NDD				1			50	
13	68	TEH	TEC	610-EC	NDD				1			50	
13	68	TSH	TSH	610-ZR	NDD				1			69	
14	68	TEH	TEC	610-EC	MBM	8C	28.07	.00	6	2.39	86	50	RESULT OF DISCREPANCY RESOLUTION
15	68	TEC	TEH	610-EC	NDD				1			51	
15	68	TSH	TSH	610-ZR	RBD				1			69	
15	68	TSH	TSH	610-ZR	NDD				1			73	
16	68	TEC	TEH	610-EC	NDD				1			51	

SG - C LISTING OF ALL DATA

Braidwood A9R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
17	68	TEC	TEH	610-EC	NDD				1		51		
17	68	TSH	TSH	610-ZR	NDD				1		69		
18	68	TEC	TEH	610-EC	NDD				1		51		
19	68	TEC	TEH	610-EC	NDD				1		51		
19	68	TSH	TSH	610-ZR	NDD				1		69		
20	68	TEC	TEH	610-EC	NDD				1		51		RESULT OF DISCREPANCY RESOLUTION
21	68	TEC	TEH	610-EC	MBM	6C	7.05	.00	6	3.74	77	51	
21	68	TSH	TSH	610-ZR	NDD				1		69		
24	68	TEC	TEH	610-EC	NDD				1		51		
25	68	TEC	TEH	610-EC	NDD				1		51		
25	68	TSH	TSH	610-ZR	NDD				1		69		
26	68	TEC	TEH	610-EC	NDD				1		51		
27	68	TEC	TEH	610-EC	MBM	8H	30.60	.00	6	1.98	88	51	
27	68	TEC	TEH	610-EC	MBM	10C	23.33	.00	6	2.11	253	51	
27	68	TEC	TEH	610-EC	MBM	10C	37.14	.00	6	1.92	78	51	
27	68	TEC	TEH	610-EC	MBM	8C	27.68	.00	6	2.91	78	51	
27	68	TSH	TSH	610-ZR	NDD				1		69		
28	68	TEC	TEH	610-EC	NDD				1		51		
29	68	TEC	TEH	610-EC	MBM	9C	2.53	.00	6	.84	106	51	
29	68	TSH	TSH	610-ZR	NDD				1		69		
30	68	TEC	TEH	610-EC	NDD				1		51		
31	68	TEC	TEH	610-EC	NDD				1		51		
31	68	TSH	TSH	610-ZR	NDD				1		69		
32	68	TEC	TEH	610-EC	NDD				1		51		
33	68	TEC	TEH	610-EC	MBM	7C	36.71	.00	6	1.66	78	51	
33	68	TSH	TSH	610-ZR	RBD				1		69		
33	68	TSH	TSH	610-ZR	NDD				1		73		
34	68	TEC	TEH	610-EC	36	AV1	.00	.00	M2	1.97		51	
34	68	TEC	TEH	610-EC	19	AV2	.00	.00	M2	.71		51	RESULT OF DISCREPANCY RESOLUTION
34	68	TEC	TEH	610-EC	14	AV3	.00	.00	M2	.47		51	RESULT OF DISCREPANCY RESOLUTION
34	68	TEC	TEH	610-EC	16	AV4	.00	.00	M2	.53		51	RESULT OF DISCREPANCY RESOLUTION
35	68	TEC	TEH	610-EC	NDD				1		51		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	68	TEC	TEH	610-EC	NDD				1			51	
37	68	TEC	TEH	610-EC	MBM	8C	29.51	.00	6	4.57	82	51	
37	68	TEC	TEH	610-EC	MBM	8C	31.17	.00	6	4.16	85	51	
38	68	TEC	TEH	610-EC	MBM	6C	7.64	.00	6	1.01	81	51	
38	68	TEC	TEH	610-EC	MBM	4C	9.71	.00	6	1.47	76	51	
39	68	TEC	TEH	610-EC	NDD				1			51	
40	68	TEC	TEH	610-EC	NDD				1			51	
41	68	TEC	TEH	610-EC	NDD				1			51	
42	68	TEC	TEH	610-EC	NDD				1			51	
43	68	TEC	TEH	610-EC	NDD				1			51	
44	68	TEC	TEH	610-EC	NDD				1			51	
45	68	TEC	TEH	610-EC	MBM	8C	35.73	.00	6	3.77	74	51	
46	68	TEC	TEH	610-EC	NDD				1			51	
47	68	TEC	TEH	610-EC	NDD				1			51	
48	68	TEC	TEH	610-EC	MBM	9C	29.40	.00	6	2.83	77	51	
49	68	TEC	TEH	610-EC	NDD				1			51	
1	69	11H	TEC	610-EC	NDD				1			22	
1	69	11C	TEH	610-EC	NDD				1			59	
2	69	11H	TEC	610-EC	NDD				1			22	
2	69	11H	TEH	610-EC	NDD				1			59	
3	69	11H	TEC	610-EC	NDD				1			22	
3	69	11H	TEH	610-EC	NDD				1			61	
4	69	TEH	TEC	610-EC	NDD				1			52	
5	69	TEH	TEC	610-EC	NDD				1			52	
6	69	TEH	TEC	610-EC	NDD				1			52	
7	69	TEH	TEC	610-EC	NDD				1			52	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBF	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	69	TEH	TEC	610-EC	NDD				1			52	
9	69	TEH	TEC	610-EC	INR	10H	4.64	.00	1			50	RESULT OF DISCREPANCY RESOLUTION
10	69	TEH	TEC	610-EC	NDD				1			50	
11	69	TEH	TEC	610-EC	NDD				1			50	
12	69	TEH	TEC	610-EC	NDD				1			50	
13	69	TEH	TEC	610-EC	NDD				1			50	
14	69	TEH	TEC	610-EC	NDD				1			50	
15	69	TEC	TEH	610-EC	NDD				1			51	
16	69	TEC	TEH	610-EC	NDD				1			51	
17	69	TEC	TEH	610-EC	NDD				1			51	
18	69	TEC	TEH	610-EC	MBM	9H	7.89	.00	6	0.21	79	51	
18	69	TEC	TEH	610-EC	MBM	9H	13.97	.00	6	6.10	84	51	
18	69	TEC	TEH	610-EC	MBM	9H	19.35	.00	6	0.76	256	51	
18	69	TEC	TEH	610-EC	MBM	9H	25.25	.00	6	4.73	79	51	
18	69	TEC	TEH	610-EC	MBM	9H	30.11	.00	6	4.73	82	51	
18	69	TEC	TEH	610-EC	MBM	10H	14.97	.00	6	4.25	81	51	
18	69	TEC	TEH	610-EC	MBM	10H	17.81	.00	6	4.87	86	51	
18	69	TEC	TEH	610-EC	MBM	10H	34.56	.00	6	4.97	85	51	
19	69	TEC	TEH	610-EC	NDD				1			51	
20	69	TEC	TEH	610-EC	NDD				1			51	
21	69	TEC	TEH	610-EC	NDD				1			51	
24	69	TEC	TEH	610-EC	NDD				1			51	
25	69	TEC	TEH	610-EC	MBM	10C	19.11	.00	6	1.14	71	51	
26	69	TEC	TEH	610-EC	NDD				1			51	RESULT OF DISCREPANCY RESOLUTION
27	69	BC	TEC	610-EC	NDD				1			44	
27	69	TSC	TEH	610-EC	NDD				1			51	
28	69	TEC	TEH	610-EC	NDD				1			51	
29	69	TEC	TEH	610-EC	NDD				1			51	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	69	TEC	TEH	610-EC	NDD				1			51	
31	69	TEC	TEH	610-EC	MBM	8H	32.76	.00	6	1.76	81	51	
32	69	TEC	TEH	610-EC	NDD				1			51	
33	69	TEC	TEH	610-EC	NDD				1			51	
34	99	TEC	TEH	610-EC	MBM	2C	3.86	.00	6	1.07	84	51	
37	69	TEC	TEH	610-EC	NDD				1			51	
38	69	TEC	TEH	610-EC	NDD				1			51	RESULT OF DISCREPANCY RESOLUTION
39	69	TEC	TEH	610-EC	MBM	9H	1.49	.00	6	3.42	68	51	
39	69	TEC	TEH	610-EC	MBM	11H	16.11	.00	6	3.52	82	51	
40	69	TEC	TEH	610-EC	NDD				1			51	
41	69	TEC	TEH	610-EC	NDD				1			51	
42	69	TEC	TEH	610-EC	NDD				1			51	
43	69	TEC	TEH	610-EC	NDD				1			51	
44	69	TEC	TEH	610-EC	NDD				1			51	
45	69	TEC	TEH	610-EC	MBM	5C	28.18	.00	6	3.62	72	51	
46	69	TEC	TEH	610-EC	MBM	1H	20.92	.00	6	1.81	81	51	
46	69	TEC	TEH	610-EC	MBM	3H	11.34	.00	6	4.25	81	51	
47	69	TEC	TEH	610-EC	NDD				1			51	
48	69	TEC	TEH	610-EC	MBM	AV1	6.74	.00	6	3.38	51	51	
48	69	TEC	TEH	610-EC	MBM	AV1	11.06	.00	6	3.66	70	51	
48	69	TEC	TEH	610-EC	MBM	AV1	14.59	.00	6	2.75	52	51	
48	69	TEC	TEH	610-EC	MBM	AV1	18.47	.00	6	3.10	75	51	
48	69	TEC	TEH	610-EC	MBM	AV1	32.32	.00	6	2.50	56	51	
49	69	TEC	TEH	610-EC	NDD				1			51	
1	70	11H	TEC	610-EC	MBM	7C	40.06	.00	6	5.65	78	22	
1	70	11H	TEH	610-EC	MBM	8H	37.21	.00	6	1.10	71	59	
2	70	11H	TEC	610-EC	NDD				1			22	
2	70	11H	TEH	610-EC	NDD				1			59	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	70	11H	TEC	610-EC	MBM	7C	29.42	.00	6	1.55	92	22	
3	70	11H	TEC	610-EC	MBM	7C	25.15	.00	6	1.47	64	22	
3	70	11H	TEH	610-EC	NDD				1			61	
4	70	TEH	TEC	610-EC	NDD				1			52	
5	70	TEH	TEC	610-EC	NDD				1			52	
6	70	TEH	TEC	610-EC	NDD				1			52	
7	70	TEH	TEC	610-EC	MBM	8C	21.96	.00	6	3.28	94	52	
8	70	TEC	TEH	610-EC	NDD				1			53	
9	70	TEH	TEC	610-EC	NDD				1			50	
9	70	TEC	TEH	610-EC	NDD				1			53	
10	70	TEH	TEC	610-EC	NDD				1			50	
10	70	TEC	TEH	610-EC	NDD				1			51	
11	70	TEC	TEH	610-EC	NDD				1			51	
11	70	TSH	TSH	610-ZR	NDD				1			69	
12	70	TEC	TEH	610-EC	NDD				1			51	
13	70	TEC	TEH	610-EC	NDD				1			51	
14	70	TEC	TEH	610-EC	NDD				1			51	
15	70	TEC	TEH	610-EC	NDD				1			51	
16	70	TEC	TEH	610-EC	NDD				1			51	
17	70	TEC	TEH	610-EC	NDD				1			51	
18	70	TEC	TEH	610-EC	NDD				1			51	
19	70	TEC	TEH	610-EC	NDD				1			51	
20	70	TEC	TEH	610-EC	INR	5H	20.19	.00	1			51	RESULT OF DISCREPANCY RESOLUTION
21	70	TEC	TEH	610-EC	NDD				1			51	
22	70	TEC	TEH	610-EC	NDD				1			51	
23	70	TEC	TEH	610-EC	NDD				1			51	
24	70	TEC	TEH	610-EC	NDD				1			51	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	70	TEC	TEH	610-EC	NDD				1		51		
26	70	TEC	TEH	610-EC	NDD				1		51		
27	70	TEC	TEH	610-EC	NDD				1		51		
28	70	TEC	TEH	610-EC	NDD				1		51		
29	70	TEC	TEH	610-EC	NDD				1		51		
30	70	TEC	TEH	610-EC	MBM	7H	6.06	.00	6	1.19	70	51	
31	70	TEC	TEH	610-EC	NDD				1		51		
32	70	TEC	TEH	610-EC	NDD				1		51		
33	70	TEC	TEH	610-EC	NDD				1		51		
34	70	TEC	TEH	610-EC	NDD				1		51		RESULT OF DISCREPANCY RESOLUTION
37	70	TEC	TEH	610-EC	NDD				1		51		
38	70	TEC	TEH	610-EC	NDD				1		51		
39	70	TEC	TEH	610-EC	NDD				1		51		
40	70	TEC	TEH	610-EC	NDD				1		51		
41	70	TEC	TEH	610-EC	MBM	10C	6.13	.00	6	6.33	79	51	
42	70	TEC	TEH	610-EC	NDD				1		51		
43	70	TEC	TEH	610-EC	MBM	9H	14.79	.00	6	4.75	82	51	
43	70	TEC	TEH	610-EC	MBM	9H	18.25	.00	6	3.79	84	51	
44	70	TEC	TEH	610-EC	NDD				1		51		
45	70	TEC	TEH	610-EC	NDD				1		51		
46	70	TEC	TEH	610-EC	MBM	10C	37.95	.00	6	14.03	80	51	
46	70	TEC	TEH	610-EC	MBM	10C	33.77	.00	6	2.08	79	51	
47	70	TEC	TEH	610-EC	MBM	11H	5.28	.00	6	2.91	88	51	
47	70	TEC	TEH	610-EC	MBM	11H	8.23	.00	6	2.33	42	51	
48	70	TEC	TEH	610-EC	NDD				1		51		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	70	TEC	TEH	610-EC	NDD				1			51	
1	71	11H	TEC	610-EC	MBM	8C	38.88	.00	6	1.15	78	22	
1	71	11H	TEC	610-EC	MBM	7C	13.08	.00	6	.85	94	22	
1	71	11H	TEC	610-EC	INR	4C	28.58	.00	1			22	RESULT OF DISCREPANCY RESOLUTION
1	71	11H	TEC	610-EC	INR	4C	24.40	.00	1			22	RESULT OF DISCREPANCY RESOLUTION
1	71	11H	TEH	610-EC	NDD				1			59	
1	71	TSH	TSH	610-ZR	NDD				1			69	
2	71	11H	TEC	610-EC	NDD				1			22	
2	71	11H	TEH	610-EC	NDD				1			59	
3	71	11H	TEC	610-EC	NDD				1			22	
3	71	11H	TEH	610-EC	NDD				1			61	
3	71	TSH	TSH	610-ZR	NDD				1			69	
4	71	TEH	TEC	610-EC	MBM	8C	9.75	.00	6	5.66	84	52	
5	71	TEH	TEC	610-EC	INR	3H	21.16	.00	1			52	RESULT OF DISCREPANCY RESOLUTION
5	71	TSH	TSH	610-ZR	NDD				1			69	
6	71	TEH	TEC	610-EC	NDD				1			52	
7	71	TEH	TEC	610-EC	NDD				1			52	
7	71	TSH	TSH	610-ZR	NDD				1			69	
8	71	TEC	TEH	610-EC	MBM	10H	15.81	.00	6	2.17	90	53	
9	71	TEC	TEH	610-EC	NDD				1			53	
9	71	TSH	TSH	610-ZR	NDD				1			69	
10	71	TEH	TEC	610-EC	NDD				1			50	
10	71	TEC	TEH	610-EC	NDD				1			53	
11	71	TEC	TEH	610-EC	NDD				1			53	
11	71	TSH	TSH	610-ZR	NDD				1			69	
12	71	TEC	TEH	610-EC	NDD				1			53	
13	71	TEC	TEH	610-EC	MBM	9H	6.60	.00	6	1.48	106	53	
13	71	TSH	TSH	610-ZR	RBD				1			69	
13	71	TSH	TSH	610-ZR	NDD				1			73	
14	71	TEC	TEH	610-EC	MBM	1H	5.53	.00	6	1.14	80	53	
14	71	TEC	TEH	610-EC	MBM	1H	11.21	.00	6	1.59	83	53	
14	71	TEC	TEH	610-EC	MBM	1H	15.97	.00	6	1.16	74	53	
14	71	TEC	TEH	610-EC	MBM	1H	19.73	.00	6	1.99	81	53	
14	71	TEC	TEH	610-EC	MBM	3H	23.08	.00	6	1.73	67	53	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	71	TEC	TEH	610-EC	NDD				1		53		
15	71	TSH	TSH	610-ZR	RBD				1		69		
15	71	TSH	TSH	610-ZR	NDD				1		73		
16	71	TEC	TEH	610-EC	INR	10H	37.95	.00	1		53		RESULT OF DISCREPANCY RESOLUTION
16	71	TEC	TEH	610-EC	FSD	10H	30.64	.00	1	.22	124	53	RESULT OF DISCREPANCY RESOLUTION
16	71												RESULT OF HISTORY COMPARISON
16	71	TEC	TEH	610-EC	MBM	10C	17.01	.00	6	1.07	98	53	
17	71	TEC	TEH	610-EC	NDD				1		53		
17	71	TSH	TSH	610-ZR	NDD				1		69		
18	71	TEC	TEH	610-EC	INR	3H	9.63	.00	1		53		RESULT OF DISCREPANCY RESOLUTION
19	71	TEC	TEH	610-EC	NDD				1		53		
19	71	TSH	TSH	610-ZR	NDD				1		69		
20	71	TEC	TEH	610-EC	NDD				1		53		
21	71	TEC	TEH	610-EC	NDD				1		53		
21	71	TSH	TSH	610-ZR	NDD				1		69		
22	71	TEC	TEH	610-EC	NDD				1		53		
23	71	TEC	TEH	610-EC	NDD				1		53		
23	71	TSH	TSH	610-ZR	NDD				1		69		
24	71	TEC	TEH	610-EC	MBM	3C	1.55	.00	6	2.96	80	53	
25	71	TEC	TEH	610-EC	NDD				1		53		
25	71	TSH	TSH	610-ZR	NDD				1		69		
26	71	TEC	TEH	610-EC	NDD				1		53		
27	71	TEC	TEH	610-EC	NDD				1		53		
27	71	TSH	TSH	610-ZR	NDD				1		69		
28	71	TEC	TEH	610-EC	NDD				1		53		
28	71	TSH	TSH	610-ZR	NDD				1		69		
29	71	TEC	TEH	610-EC	NDD				1		53		
29	71	TSH	TSH	610-ZR	NDD				1		69		
30	71	TEC	TEH	610-EC	NDD				1		53		
31	71	TEC	TEH	610-EC	MBM	1H	3.72	.00	6	1.39	76	53	
31	71	TEC	TEH	610-EC	MBM	9H	22.06	.00	6	1.09	73	53	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	71	TSH	TSH	610-ZR	NDD				1		69		
32	71	TEC	TEH	610-EC	MBM	5H	23.18	.00	6	2.96	77	53	
33	71	TEC	TEH	610-EC	NDD				1		53		
33	71	TSH	TSH	610-ZR	NDD				1		69		
34	71	TEC	TEH	610-EC	NDD				1		53		
35	71	TEC	TEH	610-EC	NDD				1		53		
36	71	TEC	TEH	610-EC	NDD				1		53		
37	71	TEC	TEH	610-EC	MBM	8H	9.26	.00	6	2.93	88	53	
38	71	TEC	TEH	610-EC	15	AV3	.00	.00	M2	.50		53	RESULT OF DISCREPANCY RESOLUTION
39	71	TEC	TEH	610-EC	NDD				1		53		
40	71	TEC	TEH	610-EC	MBM	10H	8.58	.00	6	4.89	84	53	
41	71	TEC	TEH	610-EC	18	AV2	.00	.00	M2	.62		53	RESULT OF DISCREPANCY RESOLUTION
42	71	TEC	TEH	610-EC	NDD				1		53		
43	71	TEC	TEH	610-EC	NDD				1		53		
44	71	TEC	TEH	610-EC	NDD				1		53		
45	71	TEC	TEH	610-EC	NDD				1		53		
46	71	TEC	TEH	610-EC	NDD				1		53		
47	71	TEC	TEH	610-EC	NDD				1		53		
48	71	TEC	TEH	610-EC	NDD				1		53		
49	71	TEC	TEH	610-EC	NDD				1		53		
1	72	11H	TEC	610-EC	NDD				1		22		
1	72	11H	TEH	610-EC	NDD				1		59		
2	72	11H	TEC	610-EC	NDD				1		22		
2	72	11H	TEH	610-EC	NDD				1		59		
3	72	11H	TEC	610-EC	NDD				1		22		
3	72	11H	TEH	610-EC	MBM	TSH	6.26	.00	6	3.37	73	61	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	72	TEH	TEC	610-EC	NDD				1		52		
5	72	TEH	TEC	610-EC	NDD				1		52		
6	72	TEH	TEC	610-EC	NDD				1		52		
7	72	TEH	TEC	610-EC	NDD				1		52		
8	72	TEH	TEC	610-EC	NDD				1		52		
9	72	TEH	TEC	610-EC	NDD				1		52		
10	72	TEH	TEC	610-EC	MBM	8H	29.42	.00	6	1.78	95	50	
11	72	TEH	TEC	610-EC	NDD				1		50		
12	72	TEH	TEC	610-EC	NDD				1		50		
13	72	TEH	TEC	610-EC	NDD				1		50		
14	72	TEH	TEC	610-EC	NDD				1		50		
15	72	TEH	TEC	610-EC	MBM	AV4	3.09	.00	6	3.58	45	50	
16	72	TEH	TEC	610-EC	INR	10H	38.59	.00	1		50		RESULT OF DISCREPANCY RESOLUTION
17	72	TEH	TEC	610-EC	NDD				1		50		
18	72	TEH	TEC	610-EC	NDD				1		50		
19	72	TEH	TEC	610-EC	NDD				1		50		
20	72	TEH	TEC	610-EC	NDD				1		50		
21	72	TEH	TEC	610-EC	NDD				1		50		
22	72	TEH	TEC	610-EC	NDD				1		50		
23	72	TEH	TEC	610-EC	INR	3H	4.55	.00	1		50		RESULT OF DISCREPANCY RESOLUTION
23	72	TEH	TEC	610-EC	FSD	10H	25.47	.00	1	.36	136	50	RESULT OF HISTORY COMPARISON
23	72	TEH	TEC	610-EC	MBM	10C	25.14	.00	6	3.61	86	50	RESULT OF DISCREPANCY RESOLUTION
23	72	TEH	TEC	610-EC	MBM	9C	13.48	.00	6	2.12	81	50	RESULT OF DISCREPANCY RESOLUTION
23	72	TEH	TEC	610-EC	MBM	8C	28.73	.00	6	3.43	83	50	RESULT OF DISCREPANCY RESOLUTION
23	72	TEH	TEC	610-EC	FSD	7C	15.68	.00	1	.81	137	50	RESULT OF HISTORY COMPARISON
24	72	TEH	TEC	610-EC	NDD				1		50		
25	72	TEH	TEC	610-EC	MBM	11H	6.62	.00	6	4.64	46	50	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
26	72	TEH	TEC	610-EC	NDD				1			50	
27	72	TEH	TEC	610-EC	NDD				1			50	
28	72	TEH	TEC	610-EC	MBM	9H	35.44	.00	6	1.70	51	50	
28	72	TEH	TEC	610-EC	MBM	11H	16.81	.00	6	5.25	73	50	
29	72	TEH	TEC	610-EC	MBM	7H	4.15	.00	6	2.16	88	50	
29	72	TEH	TEC	610-EC	MBM	10H	15.50	.00	6	.57	49	50	
29	72	TEH	TEC	610-EC	MBM	10H	32.78	.00	6	2.10	84	50	
29	72	TEH	TEC	610-EC	MBM	10H	14.00	.00	6	2.05	64	50	
29	72	TEH	TEC	610-EC	MBM	11H	7.83	.00	6	3.52	76	50	
30	72	TEH	TEC	610-EC	MBM	3H	21.74	.00	6	1.01	105	50	
30	72	TEH	TEC	610-EC	MBM	3H	23.22	.00	6	.69	88	50	
30	72	TEH	TEC	610-EC	MBM	7H	3.58	.00	6	1.16	58	50	
31	72	TEH	TEC	610-EC	NDD				1			50	
32	72	TEH	TEC	610-EC	MBM	7H	4.87	.00	6	2.43	96	50	
32	72	TEC	TEH	610-EC	MBM	7H	5.47	.00	6	1.77	85	53	
33	72	TEC	TEH	610-EC	NDD				1			53	
34	72	TEC	TEH	610-EC	NDD				1			53	
35	72	TEC	TEH	610-EC	NDD				1			53	
36	72	TEC	TEH	610-EC	NDD				1			53	RESULT OF DISCREPANCY RESOLUTION
37	72	TEC	TEH	610-EC	NDD				1			53	
38	72	TEC	TEH	610-EC	NDD				1			53	
39	72	TEC	TEH	610-EC	MBM	7H	9.40	.00	6	5.07	91	53	
40	72	TEC	TEH	610-EC	NDD				1			53	
41	72	TEC	TEH	610-EC		24 AV2	.00	.00	M2	.99		53	
41	72	TEC	TEH	610-EC		32 AV3	.00	.00	M2	1.62		53	
42	72	TEC	TEH	610-EC	NDD				1			53	
43	72	TEC	TEH	610-EC	NDD				1			53	
44	72	TEC	TEH	610-EC	NDD				1			53	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
45	72	TEC	TEH	610-EC	MBM	9H	11.70	.00	6	5.67	80	53	
46	72	TEC	TEH	610-EC	MBM	7H	21.02	.00	6	2.85	86	53	
46	72	TEC	TEH	610-EC	MBM	7H	26.93	.00	6	4.86	87	53	
46	72	TEC	TEH	610-EC	MBM	8H	35.14	.00	6	.98		53	
46	72	TEC	TEH	610-EC	MBM	9H	12.96	.00	6	7.32	85	53	
46	72	TEC	TEH	610-EC	MBM	9H	17.78	.00	6	3.78	275	53	
46	72	TEC	TEH	610-EC	MBM	9H	3.41	.00	6	3.50	86	53	RESULT OF DISCREPANCY RESOLUTION
47	72	TEC	TEH	610-EC	NDD				1			53	
48	72	TEC	TEH	610-EC	NDD				1			53	
49	72	TEC	TEH	610-EC	MBM	5H	14.21	.00	6	1.38	90	53	
49	72	TEC	TEH	610-EC	MBM	7H	4.55	.00	6	2.35	157	53	
49	72	TEC	TEH	610-EC	MBM	7H	6.56	.00	6	1.41	84	53	
49	72	TEC	TEH	610-EC	MBM	7H	8.35	.00	6	.96	87	53	
49	72	TEC	TEH	610-EC	MBM	7H	9.07	.00	6	1.55	268	53	
1	73	11H	TEC	610-EC	MBM	4C	6.10	.00	6	4.76	83	22	
1	73	11H	TEH	610-EC	NDD				1			59	
2	73	11H	TEC	610-EC	NDD				1			22	
2	73	11H	TEH	610-EC	MBM	7H	35.44	.00	6	5.79	71	59	
3	73	11H	TEC	610-EC	NDD				1			22	
3	73	11H	TEH	610-EC	NDD				1			61	
4	73	TEH	TEC	610-EC	NDD				1			52	
5	73	TEH	TEC	610-EC	NDD				1			52	
6	73	TEH	TEC	610-EC	NDD				1			52	
7	73	TEH	TEC	610-EC	NDD				1			52	
8	73	TEH	TEC	610-EC	MBM	5H	16.96	.00	6	2.72	115	52	
8	73	TEH	TEC	610-EC	MBM	5H	18.76	.00	6	4.84	88	52	
8	73	TEH	TEC	610-EC	MBM	5H	21.74	.00	6	3.54	92	52	
9	73	TEH	TEC	610-EC	NDD				1			52	
10	73	TEH	TEC	610-EC	MBM	3H	30.08	.00	6	2.70	91	50	
11	73	TEH	TEC	610-EC	NDD				1			48	
12	73	TEH	TEC	610-EC	NDD				1			48	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
13	73	TEH	TEC	610-EC	NDD				1			48	
14	73	TEH	TEC	610-EC	NDD				1			48	
15	73	TEH	TEC	610-EC	NDD				1			48	
16	73	TEH	TEC	610-EC	INR	10H	19.20	.00	1			48	RESULT OF DISCREPANCY RESOLUTION
17	73	TEH	TEC	610-EC	MBM	3H	3.01	.00	6	2.04	90	48	
17	73	TEH	TEC	610-EC	MBM	3H	5.05	.00	6	2.31	85	48	
18	73	TEH	TEC	610-EC	NDD				1			48	
19	73	TEH	TEC	610-EC	NDD				1			48	
20	73	TEH	TEC	610-EC	NDD				1			48	
21	73	TEH	TEC	610-EC	FSD	7H	12.16	.00	1	.19	97	48	RESULT OF HISTORY COMPARISON
22	73	TEH	TEC	610-EC	NDD				1			48	
23	73	TEH	TEC	610-EC	NDD				1			48	
24	73	TEH	TEC	610-EC	NDD				1			48	
25	73	TEH	TEC	610-EC	NDD				1			48	
25	73	TSH	TSH	610-ZR	NDD				1			69	
26	73	TEH	TEC	610-EC	NDD				1			48	
27	73	TEH	TEC	610-EC	MBM	10C	25.44	.00	6	7.60	80	48	
27	73	TEH	TEC	610-EC	MBM	10C	17.69	.00	6	8.67	76	48	
27	73	TEH	TEC	610-EC	MBM	10C	11.11	.00	6	6.60	75	48	
27	73	TEH	TEC	610-EC	MBM	9C	31.75	.00	6	1.88	85	48	
27	73	TEH	TEC	610-EC	MBM	6C	22.02	.00	6	5.43	76	48	
27	73	TEH	TEC	610-EC	MBM	9C	13.84	.00	6	3.57	76	48	
27	73	TEH	TEC	610-EC	MBM	5C	10.89	.00	6	7.91	76	48	
27	73	TEH	TEC	610-EC	MBM	2C	4.34	.00	6	3.49	86	48	
28	73	TEH	TEC	610-EC	MBM	1H	7.28	.00	6	1.55	53	48	
29	73	TEH	TEC	610-EC	NDD				1			48	
30	73	TEH	TEC	610-EC	NDD				1			48	
31	73	TEH	TEC	610-EC	NDD				1			48	
32	73	TEH	TEC	610-EC	NDD				1			48	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
33	73	TEH	TEC	610-EC	MBM	10C	37.05	.00	6	5.12	47	48	
34	73	TEH	TEC	610-EC	NDD				1			48	
35	73	TEH	TEC	610-EC	NDD				1			48	
36	73	TEH	TEC	610-EC	MBM	9H	34.03	.00	6	2.97	77	48	
37	73	TEH	TEC	610-EC	NDD				1			48	
38	73	TEH	TEC	610-EC	NDD				1			48	
39	73	TEH	TEC	610-EC	NDD				1			48	
40	73	TEH	TEC	610-EC	NDD				1			48	
41	73	TEH	TEC	610-EC	NDD				1			48	
42	73	TEH	TEC	610-EC	NDD				1			48	
43	73	TEH	TEC	610-EC	NDD				1			48	
44	73	TEH	TEC	610-EC	NDD				1			48	
45	73	TEH	TEC	610-EC	MBM	3H	3.29	.00	6	1.01	112	48	
45	73	TEH	TEC	610-EC	MBM	3H	10.24	.00	6	1.39	42	48	
46	73	TEH	TEC	610-EC	NDD				1			48	
47	73	TEH	TEC	610-EC	INR	10H	29.77	.00	1			48	RESULT OF DISCREPANCY RESOLUTION
47	73	TEH	TEC	610-EC	MBM	9C	28.95	.00	6	9.40	56	48	
48	73	TEH	TEC	610-EC	NDD				1			48	
49	73	TEH	TEC	610-EC	MBM	7C	27.89	.00	6	1.67	80	48	
1	74	11H	TEC	610-EC	NDD				1			22	
1	74	11C	TEH	610-EC	NDD				1			59	
1	74	TSH	TSH	610-ZR	NDD				1			69	
2	74	11H	TEC	610-EC	NDD				1			22	
2	74	11H	TEH	610-EC	NDD				1			59	
3	74	11H	TEC	610-EC	NDD				1			22	
3	74	11H	TEH	610-EC	NDD				1			61	
3	74	TSH	TSH	610-ZR	NDD				1			69	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	74	TEH	TEC	610-EC	NDD				1		52		
5	74	TEH	TEC	610-EC	NDD				1		52		
5	74	TSH	TSH	610-ZR	NDD				1		69		
6	74	TEH	TEC	610-EC	NDD				1		52		
7	74	TEH	TEC	610-EC	NDD				1		52		
7	74	TSH	TSH	610-ZR	NDD				1		69		
8	74	TEH	TEC	610-EC	MBM	5H	8.43	.00	6	.82	77	52	
9	74	TEH	TEC	610-EC	MBM	3H	33.20	.00	6	5.53	98	52	
9	74	TSH	TSH	610-ZR	NDD				1		69		
10	74	TEH	TEC	610-EC	NDD				1		50		
11	74	TEH	TEC	610-EC	NDD				1		48		
11	74	TSH	TSH	610-ZR	NDD				1		69		
12	74	TEH	TEC	610-EC	MBM	3H	23.81	.00	6	2.99	71	48	
12	74	TEH	TEC	610-EC	MBM	3H	25.69	.00	6	2.18	78	48	
13	74	TEH	TEC	610-EC	MBM	6C	11.94	.00	6	4.45	79	48	
13	74	TSH	TSH	610-ZR	NDD				1		69		
14	74	TEH	TEC	610-EC	NDD				1		48		
15	74	TEH	TEC	610-EC	NDD				1		48		
15	74	TSH	TSH	610-ZR	NDD				1		69		
16	74	TEH	TEC	610-EC	MBM	7C	2.73	.00	6	1.51	78	48	
17	74	TEH	TEC	610-EC	NDD				1		48		
17	74	TSH	TSH	610-ZR	NDD				1		69		
18	74	TEH	TEC	610-EC	MBM	9C	38.31	.00	6	9.03	32	48	
19	74	TEH	TEC	610-EC	NDD				1		48		
19	74	TSH	TSH	610-ZR	NDD				1		69		
20	74	TEH	TEC	610-EC	NDD				1		48		
21	74	TEH	TEC	610-EC	MBM	5C	10.56	.00	6	1.27	78	48	
21	74	TEH	TEC	610-EC	MBM	2C	15.54	.00	6	1.67	61	48	
21	74	TSH	TSH	610-ZR	NDD				1		69		
22	74	TEH	TEC	610-EC	MBM	5H	29.52	.00	6	7.45	78	48	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
22	74	TEH	TEC	610-EC	MBM	11H	5.67	.00	6	4.51	101	48	
23	74	TEH	TEC	610-EC	NDD				1			48	
23	74	TSH	TSH	610-ZR	NDD				1			69	
24	74	TEH	TEC	610-EC	NDD				1			48	
25	74	TEH	TEC	610-EC	NDD				1			48	
25	74	TSH	TSH	610-ZR	NDD				1			69	
26	74	TEH	TEC	610-EC	NDD				1			48	
27	74	TEH	TEC	610-EC	NDD				1			48	
27	74	TSH	TSH	610-ZR	NDD				1			69	
28	74	TEH	TEC	610-EC	NDD				1			48	
29	74	TEH	TEC	610-EC	NDD				1			48	
29	74	TSH	TSH	610-ZR	NDD				1			69	
30	74	TEH	TEC	610-EC	NDD				1			48	
31	74	TEH	TEC	610-EC	NDD				1			48	
31	74	TSH	TSH	610-ZR	NDD				1			69	
32	74	TEH	TEC	610-EC	MBM	AV3	9.93	.00	6	10.01	85	48	
33	74	TEH	TEC	610-EC	NDD				1			48	
33	74	TSH	TSH	610-ZR	RBD				1			69	
33	74	TSH	TSH	610-ZR	NDD				1			73	
34	74	TEH	TEC	610-EC	NDD				1			48	
35	74	TEH	TEC	610-EC	NDD				1			48	
36	74	TEH	TEC	610-EC	NDD				1			48	
37	74	TEH	TEC	610-EC	NDD				1			48	
38	74	TEH	TEC	610-EC	NDD				1			48	
39	74	TEH	TEC	610-EC	NDD				1			48	
40	74	TEH	TEC	610-EC	MBM	8C	29.87	.00	6	1.30	76	48	
41	74	TEH	TEC	610-EC	NDD				1			48	
42	74	TEH	TEC	610-EC	NDD				1			48	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
43	74	TEH	TEC	610-EC	NDD				1			48	
44	74	TEH	TEC	610-EC	NDD				1			48	
45	74	TEH	TEC	610-EC	NDD				1			48	
46	74	TEH	TEC	610-EC	NDD				1			48	
47	74	TEH	TEC	610-EC	INF	11H	36.70	.00	1			48	RESULT OF DISCREPANCY RESOLUTION
47	74	TEH	TEC	610-EC	MBM	AV1	5.14	.00	6	5.42	77	48	
48	74	TEH	TEC	610-EC	NDD				1			48	
49	74	TEH	TEC	610-EC	NDD				1			48	
1	75	11H	TEC	610-EC	NDD				1			22	RESULT OF DISCREPANCY RESOLUTION
1	75	11H	TEH	610-EC	MBM	3H	7.73	.00	6	7.25	70	59	RESULT OF DISCREPANCY RESOLUTION
2	75	11H	TEC	610-EC	NDD				1			22	
2	75	11H	TEH	610-EC	NDD				1			59	
3	75	11H	TEC	610-EC	NDD				1			22	
3	75	11H	TEH	610-EC	NDD				1			61	
4	75	TEH	TEC	610-EC	MBM	9H	8.82	.00	6	6.69	74	52	
5	75	TEH	TEC	610-EC	MBM	7H	13.18	.00	6	3.95	60	52	
6	75	TEH	TEC	610-EC	NDD				1			52	
7	75	TEH	TEC	610-EC	NDD				1			52	
8	75	TEH	TEC	610-EC	NDD				1			52	
9	75	TEH	TEC	610-EC	NDD				1			52	
10	75	TEH	TEC	610-EC	NDD				1			50	
11	75	TEH	TEC	610-EC	NDD				1			48	
12	75	TEH	TEC	610-EC	NDD				1			48	
13	75	TEH	TEC	610-EC	NDD				1			48	
14	75	TEH	TEC	610-EC	NDD				1			48	
15	75	TEH	TEC	610-EC	MBM	1H	25.30	.00	6	2.55	85	48	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	75	TEH	TEC	610-EC	NDD				1			48	
17	75	TEH	TEC	610-EC	NDD				1			48	
18	75	TEH	TEC	610-EC	NDD				1			48	
19	75	TEH	TEC	610-EC	MBM	8H	13.96	.00	6	3.87	63	48	
19	75	TEH	TEC	610-EC	MBM	8H	23.25	.00	6	5.72	61	48	
19	75	TEH	TEC	610-EC	MBM	9C	10.51	.00	6	3.57	76	48	
19	75	TEH	TEC	610-EC	MBM	7C	25.01	.00	6	4.12	72	48	
20	75	TEH	TEC	610-EC	NDD				1			48	
21	75	TEH	TEC	610-EC	NDD				1			48	
21	75	TSH	TSH	610-ZR	NDD				1			69	
22	75	TEH	TEC	610-EC	NDD				1			48	
23	75	TEH	TEC	610-EC	NDD				1			48	
24	75	TEH	TEC	610-EC	NDD				1			48	
25	75	TEH	TEC	610-EC	NDD				1			48	
26	75	TEH	TEC	610-EC	NDD				1			48	
27	75	TEH	TEC	610-EC	MBM	5H	4.22	.00	6	4.06	71	48	
28	75	TEH	TEC	610-EC	NDD				1			48	
29	75	TEH	TEC	610-EC	NDD				1			48	
30	75	TEH	TEC	610-EC	NDD				1			48	
31	75	TEH	TEC	610-EC	NDD				1			46	
32	75	TEH	TEC	610-EC	NDD				1			46	
33	75	TEH	TEC	610-EC	NDD				1			46	
34	75	TEH	TEC	610-EC	MBM	11H	10.96	.00	6	2.77	64	46	
35	75	TEH	TEC	610-EC	NDD				1			46	
36	75	TEH	TEC	610-EC	NDD				1			46	
37	75	TEH	TEC	610-EC	MBM	3H	18.62	.00	6	2.95	82	46	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	75	TEH	TEC	610-EC	NDD				1		46		
39	75	TEH	TEC	610-EC	NDD				1		46		
40	75	TEH	TEC	610-EC	NDD				1		46		
41	75	TEH	TEC	610-EC	MBM	1H	20.57	.00	6	1.48	84	46	
41	75	TEH	TEC	610-EC	MBM	3H	20.61	.00	6	1.42	66	46	
42	75	TEH	TEC	610-EC	NDD				1		46		
43	75	TEH	TEC	610-EC	NDD				1		46		
44	75	TEH	TEC	610-EC	NDD				1		46		
45	75	TEH	TEC	610-EC	MBM	8H	13.03	.00	6	2.59	99	46	
45	75	TEH	TEC	610-EC	MBM	10H	25.68	.00	6	3.26	83	46	
46	75	TEH	TEC	610-EC	NDD				1		46		
47	75	TEH	TEC	610-EC	MBM	1H	20.25	.00	6	.79	103	46	
48	75	TEH	TEC	610-EC	NDD				1		46		
49	75	TEH	TEC	610-EC	MBM	AV3	6.17	.00	6	11.61	70	46	
1	76	11H	TEC	610-EC	NDD				1		22		
1	76	11H	TEH	610-EC	NDD				1		59		RESULT OF DISCREPANCY RESOLUTION
2	75	11H	TEC	610-EC	NDD				1		22		
2	76	11H	TEH	610-EC	NDD				1		59		
3	76	11H	TEC	610-EC	NDD				1		22		
3	76	11H	TEH	610-EC	NDD				1		61		
4	76	TEH	TEC	610-EC	MBM	4C	10.71	.00	6	5.34	76	52	RESULT OF DISCREPANCY RESOLUTION
5	76	TEH	TEC	610-EC	NDD				1		52		
6	76	TEH	TEC	610-EC	NDD				1		52		
7	76	TEH	TEC	610-EC	NDD				1		52		
8	76	TEH	TEC	610-EC	NDD				1		52		
9	76	TEH	TEC	610-EC	NDD				1		52		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

BG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	76	TEH	TEC	610-EC	MBM	1H	10.88	.00	6	4.49	90	50	
10	76	TEH	TEC	610-EC	MBM	2C	12.11	.00	6	3.24	75	50	
11	76	TEH	TEC	610-EC	NDD				1			46	
12	76	TEH	TEC	610-EC	NDD				1			46	
13	76	TEH	TEC	610-EC	NDD				1			46	
14	76	TEH	TEC	610-EC	NDD				1			46	
15	76	TEH	TEC	610-EC	NDD				1			46	
16	76	TEH	TEC	610-EC	NDD				1			46	
17	76	TEH	TEC	610-EC	NDD				1			46	
18	76	TEH	TEC	610-EC	NDD				1			46	
19	76	TEH	TEC	610-EC	MBM	AV1	26.03	.00	6	5.36	69	46	
19	76	TEH	TEC	610-EC	MBM	7C	36.80	.00	6	2.50	90	46	
20	76	TEH	TEC	610-EC	NDD				1			46	
21	76	TEH	TEC	610-EC	MBM	2C	8.88	.00	6	2.21	98	46	
22	76	TEH	TEC	610-EC	NDD				1			46	
23	76	TEH	TEC	610-EC	MBM	AV4	4.76	.00	6	7.18	73	46	
24	76	TEH	TEC	610-EC	MBM	9H	25.20	.00	6	4.50	71	46	
24	76	TEH	TEC	610-EC	MBM	11H	8.13	.00	6	7.26	76	46	
25	76	TEH	TEC	610-EC	NDD				1			46	
26	76	TEH	TEC	610-EC	MBM	3C	4.44	.00	6	3.00	78	46	
27	76	TEH	TEC	610-EC	NDD				1			46	
28	76	TEH	TEC	610-EC	NDD				1			46	
29	76	TEH	TEC	610-EC	MBM	5H	22.68	.00	6	2.55	109	46	
29	76	TEH	TEC	610-EC	MBM	7H	40.98	.00	6	2.73	105	46	
29	76	TEH	TEC	610-EC	MBM	9H	15.83	.00	6	1.41	71	46	
29	76	TEH	TEC	610-EC	MBM	11H	13.53	.00	6	2.89	48	46	
29	76	TEH	TEC	610-EC	MBM	10C	28.87	.00	6	1.45	85	46	
29	76	TEH	TEC	610-EC	MBM	9C	15.84	.00	6	2.20	67	46	
29	76	TEH	TEC	610-EC	MBM	1C	8.19	.00	6	2.47	93	46	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
30	76	TEH	TEC	610-EC	MBM	8C	33.98	.00	6	3.82	72	46	
30	76	TEH	TEC	610-EC	MBM	8C	15.13	.00	6	1.50	83	46	
31	76	TEH	TEC	610-EC	MBM	8C	14.60	.00	6	3.44	70	46	
32	76	TEH	TEC	610-EC	NDD				1			46	
33	76	TEH	TEC	610-EC	NDD				1			46	
34	76	TEH	TEC	610-EC	NDD				1			46	
35	76	TEH	TEC	610-EC	MBM	8C	9.18	.00	6	.97	82	46	
35	76	TEH	TEC	610-EC	INR	8C	14.45	.00	1			46	RESULT OF DISCREPANCY RESOLUTION
35	76	TEH	TEC	610-EC	FSD	7C	29.69	.00	1	.38	132	46	RESULT OF HISTORY COMPARISON
35	76	TEH	TEC	610-EC	MBM	7C	24.34	.00	6	1.62	86	46	
36	76	TEH	TEC	610-EC	NDD				1			46	
37	76	TEH	TEC	610-EC	MBM	AV3	6.27	.00	6	1.82	75	46	
37	76	TEH	TEC	610-EC	MBM	6C	7.36	.00	6	2.50	78	46	
38	76	TEH	TEC	610-EC	NDD				1			46	
39	76	TEH	TEC	610-EC	NDD				1			46	
40	76	TEH	TEC	610-EC	NDD				1			46	
41	76	TEH	TEC	610-EC	NDD				1			46	
42	76	TEH	TEC	610-EC	MBM	10C	35.67	.00	6	5.62	83	46	
42	76	TEH	TEC	610-EC	INR	5C	5.73	.00	1			46	RESULT OF DISCREPANCY RESOLUTION
43	76	TEH	TEC	610-EC	NDD				1			46	
44	76	TEH	TEC	610-EC	NDD				1			46	RESULT OF DISCREPANCY RESOLUTION
45	76	TEH	TEC	610-EC	NDD				1			46	
46	76	TEH	TEC	610-EC	NDD				1			46	
47	76	TEH	TEC	610-EC	NDD				1			46	
48	76	TEH	TEC	610-EC	NDD				1			46	
49	76	TEH	TEC	610-EC	NDD				1			46	
1	77	11H	TEC	610-EC	NDD				1			22	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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80 - C LISTING OF ALL DATA

Braldwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	1	77	11H	TEH	610-EC	NDD			1		59		
	1	77	TSH	TSH	610-ZR	NDD			1		69		
	2	77	11H	TEC	610-EC	NDD			1		22		
	2	77	11H	TEH	610-EC	NDD			1		59		
	3	77	11H	TEC	610-EC	NDD			1		22		
	3	77	11H	TEH	610-EC	NDD			1		61		
	3	77	TSH	TSH	610-ZR	NDD			1		71		
	4	77	TEH	TEC	610-EC	NDD			1		52		
	5	77	TEH	TEC	610-EC	NDD			1		52		
	5	77	TSH	TSH	610-ZR	NDD			1		71		
	6	77	TEH	TEC	610-EC	NDD			1		52		
	7	77	TEH	TEC	610-EC	NDD			1		52		
	7	77	TSH	TSH	610-ZR	NDD			1		71		
	8	77	TEH	TEC	610-EC	NDD			1		52		
	9	77	TEH	TEC	610-EC	NDD			1		52		
	9	77	TSH	TSH	610-ZR	NDD			1		71		
	10	77	TEH	TEC	610-EC	NDD			1		50		
	11	77	TEH	TEC	610-EC	NDD			1		46		
	11	77	TSH	TSH	610-ZR	NDD			1		71		
	12	77	TEH	TEC	610-EC	NDD			1		46		
	13	77	TEH	TEC	610-EC	NDD			1		46		
	13	77	TSH	TSH	610-ZR	NDD			1		71		
	14	77	TEH	TEC	610-EC	NDD			1		46		
	15	77	TEH	TEC	610-EC	NDD			1		46		
	15	77	TSH	TSH	610-ZR	NDD			1		71		
	16	77	TEH	TEC	610-EC	NDD			1		46		
	17	77	TEH	TEC	610-EC	NDD			1		46		
	17	77	TSH	TSH	610-ZR	NDD			1		71		
	18	77	TEH	TEC	610-EC	NDD			1		46		
	19	77	TEH	TEC	610-EC	NDD			1		46		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	77	TSH	TSH	610-ZR	NDD				1		71		
20	77	TEH	TEC	610-EC	MBM	10H	16.99	.00	6	6.38	81	46	
20	77	TEH	TEC	610-EC	MBM	7C	28.20	.00	6	9.03	78	46	
21	77	TEH	TEC	610-EC	NDD				1		46		
21	77	TSH	TSH	610-ZR	NDD				1		71		
22	77	TEH	TEC	610-EC	MBM	6C	12.56	.00	6	2.88	74	46	
23	77	TEH	TEC	610-EC	NDD				1		46		
23	77	TSH	TSH	610-ZR	NDD				1		71		
24	77	TEH	TEC	610-EC	NDD				1		46		
25	77	TEH	TEC	610-EC	NDD				1		46		
25	77	TSH	TSH	610-ZR	NDD				1		71		
26	77	TEH	TEC	610-EC	NDD				1		46		
27	77	TEH	TEC	610-EC	NDD				1		46		
27	77	TSH	TSH	610-ZR	NDD				1		71		
28	77	TEH	TEC	610-EC	MBM	3H	5.27	.00	6	2.12	71	46	
28	77	TEH	TEC	610-EC	MBM	10C	13.83	.00	6	1.74	81	46	
28	77	TEH	TEC	610-EC	MBM	3C	6.04	.00	6	3.23	73	46	
29	77	TEH	TEC	610-EC	MBM	9C	25.56	.00	6	5.82	76	46	
29	77	TEH	TEC	610-EC	MBM	9C	23.20	.00	6	.76	82	46	
29	77	TSH	TSH	610-ZR	NDD				1		71		
30	77	TEH	TEC	610-EC	NDD				1		46		
31	77	TEH	TEC	610-EC	NDD				1		46		
31	77	TSH	TSH	610-ZR	NDD				1		71		
32	77	TEH	TEC	610-EC	NDD				1		46		
33	77	TEH	TEC	610-EC	NDD				1		46		
33	77	TSH	TSH	610-ZR	NDD				1		71		
34	77	TEH	TEC	610-EC	NDD				1		46		
35	77	TEH	TEC	610-EC	NDD				1		46		
36	77	TEH	TEC	610-EC	MBM	1H	24.63	.00	6	2.59	67	46	
36	77	TEH	TEC	610-EC	MBM	9H	14.89	.00	6	3.12	70	46	
36	77	TEH	TEC	610-EC	MBM	7C	20.75	.00	6	1.71	81	46	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
37	77	TEH	TEC	610-EC	MBM	3H	23.28	.00	6	10.00	78	46	
37	77	TEH	TEC	610-EC	MBM	5H	28.20	.00	6	1.36	89	46	
38	77	TEH	TEC	610-EC	MBM	9C	4.67	.00	6	5.55	232	46	
38	77	TEH	TEC	610-EC	MBM	4C	14.56	.00	6	1.86	81	46	
39	77	TEH	TEC	610-EC	NDD				1			46	
40	77	TEH	TEC	610-EC	NDD				1			46	
41	77	TEH	TEC	610-EC	NDD				1			46	
42	77	TEH	TEC	610-EC	NDD				1			46	
43	77	TEH	TEC	610-EC	DNT	10C	14.61	.00	1	5.83	188	46	
44	77	TEH	TEC	610-EC	INR	10H	33.22	.00	1			46	RESULT OF DISCREPANCY RESOLUTION
44	77	TEH	TEC	610-EC	MBM	10C	5.14	.00	6	1.33	102	46	RESULT OF DISCREPANCY RESOLUTION
45	77	TEH	TEC	610-EC	MBM	5H	21.34	.00	6	3.44	111	46	
46	77	TEH	TEC	610-EC	MBM	11H	29.11	.00	6	10.41	77	46	RESULT OF DISCREPANCY RESOLUTION
47	77	TEH	TEC	610-EC	NDD				1			46	
48	77	TEH	TEC	610-EC	MBM	7C	30.73	.00	6	.68	75	46	
49	77	TEH	TEC	610-EC	NDD				1			46	
1	78	11H	TEC	610-EC	NDD				1			22	
1	78	11H	TEH	610-EC	NDD				1			59	
2	78	11H	TEC	610-EC	NDD				1			22	
2	78	11H	TEH	610-EC	NDD				1			59	
3	78	11H	TEC	610-EC	NDD				1			22	
3	78	11H	TEH	610-EC	NDD				1			61	
4	78	TEH	TEC	610-EC	MBM	1H	13.18	.00	6	10.14	78	52	
5	78	TEH	TEC	610-EC	NDD				1			52	
6	78	TEH	TEC	610-EC	NDD				1			52	
7	78	TEH	TEC	610-EC	NDD				1			52	
8	78	TEH	TEC	610-EC	NDD				1			52	

SC - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	78	TEH	TEC	610-EC	NDD				1		52		
10	78	TEH	TEC	610-EC	NDD				1		50		
11	78	TEH	TEC	610-EC	NDD				1		44		
12	78	TEH	TEC	610-EC	NDD				1		44		
13	78	TEH	TEC	610-EC	NDD				1		44		
14	78	TEH	TEC	610-EC	NDD				1		44		
15	78	TEH	TEC	610-EC	NDD				1		44		
16	78	TEH	TEC	610-EC	NDD				1		44		
17	78	TEH	TEC	610-EC	MBM	8H	26.38	.00	6	3.17	96	44	
17	78	TEH	TEC	610-EC	MBM	8H	28.44	.00	6	2.32	92	44	
18	78	TEH	TEC	610-EC	NDD				1		44		
19	78	TEH	TEC	610-EC	NDD				1		44		
20	78	TEH	TEC	610-EC	MBM	3H	23.04	.00	6	4.41	84	44	
20	78	TEH	TEC	610-EC	MBM	5H	13.98	.00	6	5.55	81	44	
21	78	TEH	TEC	610-EC	NDD				1		44		
22	78	TEH	TEC	610-EC	NDD				1		44		
23	78	TEH	TEC	610-EC	NDD				1		44		
24	78	TEH	TEC	610-EC	NDD				1		44		
25	78	TEH	TEC	610-EC	NDD				1		44		
26	78	TEH	TEC	610-EC	NDD				1		44		
27	78	TEH	TEC	610-EC	NDD				1		44		
28	78	TEH	TEC	610-EC	NDD				1		44		
29	78	TEH	TEC	610-EC	NDD				1		44		
30	78	TEH	TEC	610-EC	NDD				1		44		
31	78	TEH	TEC	610-EC	NDD				1		44		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	78	TEH	TEC	610-EC	NDD				1			44	
33	78	TEH	TEC	610-EC	NDD				1			44	
34	78	TEH	TEC	610-EC	MBM	3H	27.08	.00	6	4.38	89	44	
35	78	TEH	TEC	610-EC	NDD				1			44	
36	78	TEH	TEC	610-EC	NDD				1			44	
37	78	TEH	TEC	610-EC	NDD				1			44	
38	78	TEH	TEC	610-EC	NDD				1			44	
39	78	TEH	TEC	610-EC	NDD				1			44	
40	78	TEH	TEC	610-EC	NDD				1			44	
41	78	TEH	TEC	610-EC	NDD				1			44	
42	78	TEH	TEC	610-EC	NDD				1			44	
43	78	TEH	TEC	610-EC	NDD				1			44	
44	78	TEH	TEC	610-EC	NDD				1			44	
45	78	TEH	TEC	610-EC	NDD				1			44	
46	78	TEH	TEC	610-EC	NDD				1			44	
47	78	TEH	TEC	610-EC	NDD				1			44	
48	78	TEH	TEC	610-EC	MBM	8C	32.30	.00	6	1.35	79	46	
48	78	TEH	TEC	610-EC	MBM	5C	27.60	.00	6	1.55	89	46	
49	78	TEH	TEC	610-EC	NDD				1			46	
1	79	11H	TEC	610-EC	NDD				1			22	
1	79	11C	TEH	610-EC	NDD				1			59	
2	79	11H	TEC	610-EC	NDD				1			22	
2	79	11H	TEH	610-EC	NDD				1			59	
3	79	11H	TEC	610-EC	NDD				1			22	
3	79	11H	TEH	610-EC	NDD				1			61	
4	79	TEH	TEC	610-EC	NDD				1			52	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	79	TEH	TEC	610-EC	MBM	8H	7.68	.00	6	1.80	95	52	
6	79	TEH	TEC	610-EC	NDD				1			52	
7	79	TEH	TEC	610-EC	NDD				1			52	
8	79	TEH	TEC	610-EC	MGM	9H	3.45	.00	6	3.45	88	52	
8	79	TEH	TEC	610-EC	MBM	9H	18.36	.00	6	4.93	92	52	
9	79	TEH	TEC	610-EC	NDD				1			52	
10	79	TEH	TEC	610-EC	MBM	7H	29.60	.00	6	7.07	78	50	
11	79	TEH	TEC	610-EC	NDD				1			44	
12	79	TEH	TEC	610-EC	NDD				1			44	
13	79	TEH	TEC	610-EC	NDD				1			44	
14	79	TEH	TEC	610-EC	NDD				1			44	
15	79	TEH	TEC	610-EC	NDD				1			44	
16	79	TEH	TEC	610-EC	NDD				1			44	
17	79	TEH	TEC	610-EC	NDD				1			44	
18	79	TEH	TEC	610-EC	MBM	8C	34.11	.00	6	5.46	79	44	
19	79	TEH	TEC	610-EC	NDD				1			44	
20	79	TEH	TEC	610-EC	NDD				1			44	
21	79	TEH	TEC	610-EC	NDD				1			44	
22	79	TEH	TEC	610-EC	MBM	1H	5.11	.00	6	4.69	61	44	
23	79	TEH	TEC	610-EC	NDD				1			44	
24	79	TEH	TEC	610-EC	NDD				1			44	RESULT OF DISCREPANCY RESOLUTION
25	79	TEH	TEC	610-EC	NDD				1			44	
26	79	TEH	TEC	610-EC	MBM	5H	18.29	.00	6	10.02	78	44	
26	79	TEH	TEC	610-EC	MBM	8H	26.34	.00	6	4.77	91	44	
27	79	TEH	TEC	610-EC	NDD				1			44	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	79	TEH	TEC	610-EC	MBM	1H	23.04	.00	6	1.85	72	44	RESULT OF DISCREPANCY RESOLUTION
29	79	TEH	TEC	610-EC	NDD				1			44	
30	79	TEH	TEC	610-EC	NDD				1			44	
31	79	TEH	TEC	610-EC	MBM	5H	22.67	.00	5	.91	98	44	RESULT OF DISCREPANCY RESOLUTION
32	79	TEH	TEC	610-EC	MBM	8H	13.11	.00	6	2.75	65	44	RESULT OF DISCREPANCY RESOLUTION
32	79	TEH	TEC	610-EC	MBM	9H	29.31	.00	6	2.70	91	44	RESULT OF DISCREPANCY RESOLUTION
33	79	TEH	TEC	610-EC	NDD				1			44	
34	79	TEH	TEC	610-EC	NDD				1			44	
35	79	TEH	TEC	610-EC	NDD				1			44	
36	79	TEH	TEC	610-EC	NDD				1			44	
37	79	TEH	TEC	610-EC	NDD				1			44	
38	79	TEH	TEC	610-EC	NDD				1			44	
39	79	TEH	TEC	610-EC	NDD				1			44	
40	79	TEH	TEC	610-EC	22	AV3	.00	.00	M2	.89		44	
41	79	TEH	TEC	610-EC	NDD				1			44	
42	79	TEH	TEC	610-EC	NDD				1			44	
43	79	TEH	TEC	610-EC	NDD				1			44	
44	79	TEH	TEC	610-EC	NDD				1			44	
45	79	TEH	TEC	610-EC	NDD				1			44	RESULT OF DISCREPANCY RESOLUTION
46	79	TEH	TEC	610-EC	NDD				1			44	
47	79	TEH	TEC	610-EC	MBM	1H	4.16	.00	6	1.63	77	44	
48	79	TEH	TEC	610-EC	NDD				1			44	
49	79	TEH	TEC	610-EC	NDD				1			44	
1	80	11H	TEC	610-EC	NDD				1			22	
1	80	11H	TEH	610-EC	NDD				1			59	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
1	80	TSH	TSH	610-ZR	NDD				1		71		
2	80	11H	TEC	610-EC	MBM	8C	11.18	.00	6	7.47	78	22	
2	80	11H	TEC	610-EC	MBM	6C	4.19	.00	6	2.65	75	22	
2	80	11H	TEC	610-EC	MBM	1C	7.73	.00	6	3.91	77	22	
2	80	11H	TEH	610-EC	NDD				1		59		
3	80	11H	TEC	610-EC	NDD				1		22		
3	80	11H	TEH	610-EC	NDD				1		61		
3	80	TSH	TSH	610-ZR	NDD				1		71		
4	80	TEH	TEC	610-EC	NDD				1		22		
5	80	TEH	TEC	610-EC	NDD				1		22		
5	80	TSH	TSH	610-ZR	NDD				1		71		
6	80	TEH	TEC	610-EC	NDD				1		22		
7	80	TEH	TEC	610-EC	NDD				1		22		
7	80	TSH	TSH	610-ZR	NDD				1		71		
8	80	TEH	TEC	610-EC	NDD				1		22		
9	80	TEH	TEC	610-EC	NDD				1		22		
9	80	TSH	TSH	610-ZR	NDD				1		71		
10	80	TEH	TEC	610-EC	MBM	10C	30.84	.00	6	3.44	88	22	
10	80	TEH	TEC	610-EC	MBM	10C	28.15	.00	6	3.82	67	22	
11	80	TEH	TEC	610-EC	NDD				1		42		
11	80	TSH	TSH	610-ZR	NDD				1		71		
12	80	TEH	TEC	610-EC	NDD				1		42		
13	80	TEH	TEC	610-EC	NDD				1		42		
13	80	TSH	TSH	610-ZR	NDD				1		71		
14	80	TEH	TEC	610-EC	NDD				1		42		
15	80	TEH	TEC	610-EC	NDD				1		42		
15	80	TSH	TSH	610-ZR	NDD				1		71		
16	80	TEH	TEC	610-EC	NDD				1		42		
17	80	TEH	TEC	610-EC	NDD				1		6		
17	80	TSH	TSH	610-ZR	NDD				1		71		
18	80	TEH	TEC	610-EC	NDD				1		6		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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50 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	19	80	TEH	TEC	610-EC	NDD			1		6			
	19	80	TSH	TSH	610-ZR	NDD			1		71			
	20	80	TEH	TEC	610-EC	NDD			1		6			
	21	80	TEH	TEC	610-EC	NDD			1		6			
	21	80	TSH	TSH	610-ZR	NDD			1		71			
	22	80	TEH	TEC	610-EC	MBM	1H	3.86	.00	6	8.06	76	6	
	23	80	TEH	TEC	610-EC	MBM	8C	26.27	.00	6	1.87	74	6	
	23	80	TSH	TSH	610-ZR	NDD			1		71			
	24	80	TEH	TEC	610-EC	NDD			1		6			
	25	80	TEH	TEC	610-EC	NDD			1		6			
	25	80	TSH	TSH	610-ZR	NDD			1		71			
	26	80	TEH	TEC	610-EC	MBM	1H	6.57	.00	6	2.34	77	6	
	26	80	TEH	TEC	610-EC	MBM	3H	6.28	.00	6	1.61	77	6	
	26	80	TEH	TEC	610-EC	MBM	5H	26.63	.00	6	2.65	81	6	
	26	80	TEH	TEC	610-EC	MBM	10C	3.52	.00	6	2.92	81	6	
	27	80	TEH	TEC	610-EC	NDD			1		6			
	27	80	TSH	TSH	610-ZR	NDD			1		71			
	28	80	TEH	TEC	610-EC	MBM	8H	26.71	.00	6	1.61	91	6	
	28	80	TEH	TEC	610-EC	MBM	7C	25.21	.00	6	2.40	68	6	
	29	80	TEH	TEC	610-EC	MBM	10H	13.56	.00	6	3.18	64	6	
	29	80	TEH	TEC	610-EC	MBM	AV3	3.84	.00	6	2.98	76	6	
	29	80	TEH	TEC	610-EC	MBM	2C	7.48	.00	6	3.57	71	6	
	29	80	TSH	TSH	610-ZR	NDD			1		71			
	30	80	TEH	TEC	610-EC	NDD			1		6			
	31	80	TEH	TEC	610-EC	MBM	10C	19.44	.00	6	2.87	77	6	
	31	80	TSH	TSH	610-ZR	NDD			1		71			
	32	80	TEH	TEC	610-EC	NDD			1		6			
	33	80	TEH	TEC	610-EC	NDD			1		6			
	33	80	TSH	TSH	610-ZR	NDD			1		71			
	34	80	TEH	TEC	610-EC	NDD			1		6			
	35	80	TEH	TEC	610-EC	NDD			1		6			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
	36	80	TEH	TEC	610-EC	NDD			1			6	
	37	80	TEH	TEC	610-EC	NDD			1			6	
	38	80	TEH	TEC	610-EC	NDD			1			6	
	39	80	TEH	TEC	610-EC	NDD			1			6	
	40	80	TEH	TEC	610-EC	NDD			1			6	
	41	80	TEH	TEC	610-EC	NDD			1			6	
	42	80	TEH	TEC	610-EC	15 AV3	.11	.00	M2	.46		6	RESULT OF DISCREPANCY RESOLUTION
	43	80	TEH	TEC	610-EC	NDD			1			6	
	44	80	TEH	TEC	610-EC	NDD			1			6	
	45	80	TEH	TEC	610-EC	MBM AV2	27.24	.00	6	3.21	49	6	
	46	80	TEH	TEC	610-EC	NDD			1			6	
	47	80	TEH	TEC	610-EC	NDD			1			6	
	48	80	TEH	TEC	610-EC	NDD			1			6	
	49	80	TEH	TEC	610-EC	NDD			1			6	
	1	81	11H	TEC	610-EC	MBM 4C	20.27	.00	6	3.61	71	22	
	1	81	11H	TEH	610-EC	MBM 5H	11.58	.00	6	5.45	75	59	
	1	81	11H	TEH	610-EC	MBM 8H	31.89	.00	6	2.70	78	59	
	1	81	11H	TEH	610-EC	MBM 8H	4.22	.00	6	1.86	70	59	
	2	81	11H	TEC	610-EC	NDD			1			22	
	2	81	11H	TEH	610-EC	NDD			1			59	
	3	81	11H	TEC	610-EC	NDD			1			22	
	3	81	11H	TEH	610-EC	NDD			1			61	
	4	81	TEH	TEC	610-EC	NDD			1			22	
	5	81	TEH	TEC	610-EC	NDD			1			22	
	6	81	TEH	TEC	610-EC	NDD			1			22	
	7	81	TEH	TEC	610-EC	NDD			1			22	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	81	TEH	TEC	610-EC	NDD				1		22		
9	81	TEH	TEC	610-EC	MBM	9H	23.17	.00	6	4.15	82	22	
9	81	TEH	TEC	610-EC	MBM	9H	25.62	.00	6	2.68	88	22	
9	81	TEH	TEC	610-EC	MBM	9H	29.81	.00	6	4.09	78	22	
10	81	TEH	TEC	610-EC	NDD				1		22		
11	81	TEH	TEC	610-EC	NDD				1		42		
12	81	TEH	TEC	610-EC	NDD				1		42		
13	81	TEH	TEC	610-EC	NDD				1		42		
14	81	TEH	TEC	610-EC	NDD				1		42		
15	81	TEH	TEC	610-EC	NDD				1		42		
16	81	TEH	TEC	610-EC	NDD				1		42		
17	81	TEH	TEC	610-EC	NDD				1		6		
18	81	TEH	TEC	610-EC	NDD				1		6		
19	81	TEH	TEC	610-EC	NDD				1		6		
20	81	TEH	TEC	610-EC	NDD				1		6		
21	81	TEH	TEC	610-EC	NDD				1		6		
22	81	TEH	TEC	610-EC	NDD				1		6		
23	81	TEH	TEC	610-EC	NDD				1		6		
24	81	TEH	TEC	610-EC	NDD				1		6		
25	81	TEH	TEC	610-EC	NDD				1		6		
26	81	TEH	TEC	610-EC	NDD				1		6		
27	81	TEH	TEC	610-EC	MBM	AV3	5.23	.00	6	2.80	99	6	
28	81	TEH	TEC	610-EC	NDD				1		6		
29	81	TEH	TEC	610-EC	FSD	9H	33.58	.00	1	.62	53	6	RESULT OF HISTORY COMPARISON
29	81	TEH	TEC	610-EC	MBM	6C	7.94	.00	6	3.10	73	6	
30	81	TEH	TEC	610-EC	NDD				1		6		

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	81	TEH	TEC	610-EC	NDD				1		6		
32	81	TEH	TEC	610-EC	MBM	1H	8.07	.00	6	1.20	49	6	
33	81	TEH	TEC	610-EC	NDD				1		6		
34	81	TEH	TEC	610-EC	NDD				1		6		
35	81	TEH	TEC	610-EC	NDD				1		6		
36	81	TEH	TEC	610-EC	NDD				1		6		
37	81	TEH	TEC	610-EC	NDD				1		6		
38	81	TEH	TEC	610-EC	NDD				1		6		
39	81	TEH	TEC	610-EC	NDD				1		6		
40	81	TEH	TEC	610-EC	22	AV2	.00	.00	M2	.86	6		RESULT OF DISCREPANCY RESOLUTION
41	81	TEH	TEC	610-EC	NDD				1		6		
42	81	TEH	TEC	610-EC	23	AV2	.00	.00	M2	.94	6		
42	81	TEH	TEC	610-EC	20	AV3	.00	.00	M2	.77	6		
42	81	TEH	TEC	610-EC	16	AV4	.00	.00	M2	.53	6		
43	81	TEH	TEC	610-EC	MBM	AV3	23.56	.00	6	2.89	42	6	RESULT OF DISCREPANCY RESOLUTION
44	81	TEH	TEC	610-EC	NDD				1		6		
45	81	TEH	TEC	610-EC	NDD				1		6		
46	81	TEH	TEC	610-EC	NDD				1		6		
47	81	TEH	TEC	610-EC	NDD				1		6		
48	81	TEH	TEC	610-EC	MBM	9C	24.13	.00	6	6.11	82	6	
49	81	TEH	TEC	610-EC	NDD				1		6		
1	82	11H	TEC	610-EC	INR	4C	23.07	.00	1		22		
1	82	11H	TEH	610-EC	NDD				1		59		
2	82	11H	TEC	610-EC	NDD				1		22		
2	82	11H	TEH	610-EC	NDD				1		59		
3	82	TEH	TEC	610-EC	NDD				1		22		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
3	82	11H	TEH	610-EC	NDD				1		61		
4	82	TEH	TEC	610-EC	NDD				1		22		
5	82	TEH	TEC	610-EC	NDD				1		22		
6	82	TEH	TEC	610-EC	NDD				1		22		
7	82	TEH	TEC	610-EC	NDD				1		22		
8	82	TEH	TEC	610-EC	NDD				1		22		
9	82	TEH	TEC	610-EC	NDD				1		22		
10	82	TEH	TEC	610-EC	MBM	10H	13.31	.00	6	11.21	78	22	
11	82	TEH	TEC	610-EC	NDD				1		42		
12	82	TEH	TEC	610-EC	NDD				1		42		
13	82	TEH	TEC	610-EC	NDD				1		42		
14	82	TEH	TEC	610-EC	NDD				1		42		
15	82	TEH	TEC	610-EC	NDD				1		42		
16	82	TEH	TEC	610-EC	NDD				1		42		
17	82	TEH	TEC	610-EC	NDD				1		6		
18	82	TEH	TEC	610-EC	NDD				1		6		
19	82	TEH	TEC	610-EC	NDD				1		6		
20	82	TEH	TEC	610-EC	MBM	3C	10.24	.00	6	1.52	76	6	
21	82	TEH	TEC	610-EC	NDD				1		6		
22	82	TEH	TEC	610-EC	NDD				1		6		
23	82	TEH	TEC	610-EC	NDD				1		6		
24	82	TEH	TEC	610-EC	MBM	7H	10.88	.00	6	11.48	75	6	RESULT OF DISCREPANCY RESOLUTION
24	82	TEH	TEC	610-EC	MBM	9H	35.86	.00	6	5.43	78	6	
24	82	TEH	TEC	610-EC	MBM	AV3	3.78	.00	6	3.56	52	6	
24	82	TEH	TEC	610-EC	MBM	8C	33.86	.00	6	3.07	77	6	
25	82	TEH	TEC	610-EC	FSD	6C	7.67	.00	1	.29	152	6	RESULT OF HISTORY COMPARISON

SG - C LISTING OF ALL DATA

Braidwood A2R04

COE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	82	TEH	TEC	610-EC	MBM	5C	15.00	.00	6	1.06	81	6	
25	82	TEH	TEC	610-EC	MBM	5C	14.07	.00	6	.91	79	6	
25	82	TEH	TEC	610-EC	MBM	5C	12.58	.00	6	1.54	76	6	
26	82	TEH	TEC	610-EC	MBM	1H	11.80	.00	6	2.02	81	6	
26	82	TEH	TEC	610-EC	MBM	1H	14.39	.00	6	1.73	90	6	
26	82	TSH	TSH	610-ZR	NDD				1		71		
27	82	TEH	TEC	610-EC	NDD				1		6		
28	82	TEH	TEC	610-EC	NDD				1		6		
29	82	TEH	TEC	610-EC	NDD				1		6		
30	82	TEH	TEC	610-EC	NDD				1		6		
31	82	TEH	TEC	610-EC	NDD				1		6		
32	82	TEH	TEC	610-EC	MBM	5H	14.72	.00	6	9.98	84	6	
32	82	TEH	TEC	610-EC	FSD	7C	8.66	.00	1	.29	146	6	RESULT OF HISTORY COMPARISON
33	82	TEH	TEC	610-EC	NDD				1		6		
34	82	TEH	TEC	610-EC	NDD				1		6		
35	82	TEH	TEC	610-EC	NDD				1		6		
36	82	TEH	TEC	610-EC	NDD				1		6		
37	82	TEH	TEC	610-EC	NDD				1		6		
38	82	TEH	TEC	610-EC	FSD	10H	18.22	.00	1	.26	148	6	RESULT OF HISTORY COMPARISON
39	82	TEH	TEC	610-EC	NDD				1		6		
40	82	TEH	TEC	610-EC	NDD				1		6		
41	82	TEH	TEC	610-EC	NDD				1		6		
42	82	TEH	TEC	610-EC		17 AV2	.00	.00	M2	.57		6	RESULT OF DISCREPANCY RESOLUTION
43	82	TEH	TEC	610-EC	MBM	5C	11.45	.00	6	2.42	84	6	
44	82	TEH	TEC	610-EC	NDD				1		6		
45	82	TEH	TEC	610-EC	NDD				1		6		
46	82	TEH	TEC	610-EC	NDD				1		6		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
47	82	TEH	TEC	610-EC	NDD				1		6		
48	82	TEH	TEC	610-EC	NDD				1		6		
49	82	TEH	TEC	610-EC	NDD				1		6		
1	83	11H	TEC	610-EC	NDD				1		22		
1	83	11H	TEH	610-EC	NDD				1		59		RESULT OF DISCREPANCY RESOLUTION
1	83	TSH	TSH	610-ZR	NDD				1		71		
2	83	11H	TEC	610-EC	NDD				1		22		
2	83	11H	TEH	610-EC	MBM	3H	21.43	.00	6	4.71	67	59	
2	83	11H	TEH	610-EC	MBM	3H	14.97	.00	6	5.63	78	59	
3	83	10H	TEC	610-EC	NDD				1		22		RESULT OF DISCREPANCY RESOLUTION
3	83	11H	TEH	610-EC	NDD				1		61		
3	83	TSH	TSH	610-ZR	NDD				1		71		
4	83	TEH	TEC	610-EC	NDD				1		22		
5	83	TEH	TEC	610-EC	NDD				1		22		
5	83	TSH	TSH	610-ZR	NDD				1		71		
6	83	TEH	TEC	610-EC	NDD				1		22		
7	83	TEH	TEC	610-EC	NDD				1		22		
7	83	TSH	TSH	610-ZR	NDD				1		71		
8	83	TEH	TEC	610-EC	NDD				1		22		
9	83	TEH	TEC	610-EC	NDD				1		22		
9	83	TSH	TSH	610-ZR	NDD				1		71		
10	83	TEH	TEC	610-EC	MBM	3C	2.95	.00	6	2.95	84	22	
11	83	TEH	TEC	610-EC	NDD				1		42		
11	83	TSH	TSH	610-ZR	NDD				1		71		
12	83	TEH	TEC	610-EC	NDD				1		42		
13	83	TEH	TEC	610-EC	NDD				1		42		
13	83	TSH	TSH	610-ZR	NDD				1		71		
14	83	TEH	TEC	610-EC	NDD				1		42		
15	83	TEH	TEC	610-EC	NDD				1		42		
15	83	TSH	TSH	610-ZR	NDD				1		71		

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	83	TEH	TEC	610-EC	NDD				1			42	
17	83	TEH	TEC	610-EC	MBM	9H	5.10	.00	6	4.65	110	42	
17	83	TSH	TSH	610-ZR	NDD				1			71	
18	83	TEH	TEC	610-EC	NDD				1			42	
19	83	TEH	TEC	610-EC	NDD				1			42	
19	83	TSH	TSH	610-ZR	NDD				1			71	
20	83	TEH	TEC	610-EC	NDD				1			42	
21	83	TEH	TEC	610-EC	MBM	8H	34.03	.00	6	6.11	86	42	
21	83	TSH	TSH	610-ZR	NDD				1			71	
22	83	TEH	TEC	610-EC	NDD				1			42	
23	83	TEH	TEC	610-EC	NDD				1			42	
23	83	TSH	TSH	610-ZR	NDD				1			71	
24	83	TEH	TEC	610-EC	NDD				1			42	
25	83	TEH	TEC	610-EC	MBM	1H	20.61	.00	6	2.39	84	42	
25	83	TSH	TSH	610-ZR	NDD				1			71	
26	83	TEH	TEC	610-EC	NDD				1			42	
27	83	TEH	TEC	610-EC	NDD				1			42	
27	83	TSH	TSH	610-ZR	NDD				1			71	
28	83	TEH	TEC	610-EC	MBM	1H	22.30	.00	6	4.14	80	42	
28	83	TEH	TEC	610-EC	MBM	11H	13.17	.00	6	2.61	84	42	
28	83	TEH	TEC	610-EC	MBM	4C	12.19	.00	6	1.40	84	42	
29	83	TEH	TEC	610-EC	NDD				1			42	
29	83	TSH	TSH	610-ZR	NDD				1			71	
30	83	TEH	TEC	610-EC	MBM	10H	3.03	.00	6	6.41	80	42	
30	83	TEH	TEC	610-EC	MBM	7C	19.76	.00	6	5.26	79	42	
31	83	TEH	TEC	610-EC	MBM	8H	16.41	.00	6	2.11	73	42	
31	83	TSH	TSH	610-ZR	NDD				1			71	
32	83	TEH	TEC	610-EC	MBM	8C	4.33	.00	6	3.11	77	42	
33	83	TEH	TEC	610-EC	NDD				1			42	
33	83	TSH	TSH	610-ZR	NDD				1			71	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
34	83	TEH	TEC	610-EC	NDD				1			42	
35	83	TEH	TEC	610-EC	NDD				1			42	
36	83	TEH	TEC	610-EC	NDD				1			42	
37	83	TEH	TEC	610-EC	NDD				1			42	
38	83	TEH	TEC	610-EC	NDD				1			42	
39	83	TEH	TEC	610-EC	NDD				1			42	
40	83	TEH	TEC	610-EC	23	AV2	.00	.00	M2	.96		42	RESULT OF DISCREPANCY RESOLUTION
40	83	TEH	TEC	610-EC	24	AV3	.00	.00	M2	.97		42	RESULT OF DISCREPANCY RESOLUTION
41	83	TEH	TEC	610-EC	NDD				1			42	
42	83	TEH	TEC	610-EC	19	AV3	.00	.00	M2	.67		42	
43	83	TEH	TEC	610-EC	21	AV2	.00	.00	M2	.79		42	RESULT OF DISCREPANCY RESOLUTION
43	83	TEH	TEC	610-EC	17	AV3	.00	.00	M2	.57		42	RESULT OF DISCREPANCY RESOLUTION
44	83	TEH	TEC	610-EC	NDD				1			42	
45	83	TEH	TEC	610-EC	NDD				1			42	
46	83	TEH	TEC	610-EC	MBM	AV1	9.07	.00	6	6.69	89	42	
47	83	TEH	TEC	610-EC	NDD				1			42	
48	83	TEH	TEC	610-EC	NDD				1			42	
49	83	TEH	TEC	610-EC	NDD				1			42	
1	84	11H	TEC	610-EC	NDD				1			22	
1	84	11H	TEH	610-EC	NDD				1			59	
2	84	11H	TEC	610-EC	NDD				1			22	
2	84	11H	TEH	610-EC	NDD				1			59	
3	84	11H	TEC	610-EC	NDD				1			22	
3	84	11H	TEH	610-EC	NDD				1			61	
4	84	TEH	TEC	610-EC	NDD				1			22	
5	84	TEH	TEC	610-EC	NDD				1			22	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	84	TEH	TEC	610-EC	NDD				1		22		
7	84	TEH	TEC	610-EC	NDD				1		22		
8	84	TEH	TEC	610-EC	NDD				1		22		
9	84	TEH	TEC	610-EC	NDD				1		22		
10	84	TEH	TEC	610-EC	NDD				1		22		
11	84	TEH	TEC	610-EC	NDD				1		40		
12	84	TEH	TEC	610-EC	NDD				1		40		
13	84	TEH	TEC	610-EC	MBM	9H	11.35	.00	6	2.27	63	40	
13	84	TEH	TEC	610-EC	MBM	9C	2.28	.00	6	2.49	57	40	
14	84	TEH	TEC	610-EC	NDD				1		40		
15	84	TEH	TEC	610-EC	NDD				1		40		
16	84	TEH	TEC	610-EC	NDD				1		40		
17	84	TEH	TEC	610-EC	NDD				1		40		
18	84	TEH	TEC	610-EC	NDD				1		40		
19	84	TEH	TEC	610-EC	NDD				1		40		
20	84	TEH	TEC	610-EC	NDD				1		40		
21	84	TEH	TEC	610-EC	NDD				1		40		
22	84	TEH	TEC	610-EC	NDD				1		40		
23	84	TEH	TEC	610-EC	NDD				1		40		
24	84	TEH	TEC	610-EC	NDD				1		40		
25	84	TEH	TEC	610-EC	MBM	3C	13.59	.00	6	9.84	81	40	
26	84	TEH	TEC	610-EC	NDD				1		40		
27	84	TEH	TEC	610-EC	MBM	7C	9.46	.00	6	4.24	79	40	
27	84	TEH	TEC	610-EC	MBM	1C	-1.81	.00	6	8.00	81	40	
28	84	TEH	TEC	610-EC	FSD	9H	27.64	.00	1	.17	116	40	RESULT OF HISTORY COMPARISON
28	84	TEH	TEC	610-EC	MBM	10H	24.69	.00	6	5.07	77	40	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	84	TEH	TEC	610-EC	MBM	10H	39.56	.00	6	2.65	77	40	
28	84	TEH	TEC	610-EC	FSD	10H	41.47	.00	1	.28	130	40	RESULT OF DISCREPANCY RESOLUTION
28	84												RESULT OF HISTORY COMPARISON
29	84	TEH	TEC	610-EC	NDD				1			40	
30	84	TEH	TEC	610-EC	NDD				1			40	
31	84	TEH	TEC	610-EC	NDD				1			40	
32	84	TEH	TEC	610-EC	NDD				1			40	
33	84	TEH	TEC	610-EC	NDD				1			40	
34	84	TEH	TEC	610-EC	MBM	5H	14.93	.00	6	1.58	77	40	
34	84	TEH	TEC	610-EC	MBM	8H	17.98	.00	6	1.04	93	40	
35	84	TEH	TEC	610-EC	NDD				1			40	
36	84	TEH	TEC	610-EC	NDD				1			40	
37	84	TEH	TEC	610-EC	NDD				1			40	
38	84	TEH	TEC	610-EC	NDD				1			40	
39	84	TEH	TEC	610-EC	MBM	11H	12.67	.00	6	9.13	83	40	
40	84	TEH	TEC	610-EC	NDD				1			40	
41	84	TEH	TEC	610-EC	MBM	AV4	8.70	.00	6	3.26	57	40	
42	84	TEH	TEC	610-EC	NDD				1			40	
43	84	TEH	TEC	610-EC	22	AV3	.00	.00	M2	1.03		40	
44	84	TEH	TEC	610-EC	MBM	10H	31.19	.00	6	.82	34	40	
45	84	TEH	TEC	610-EC	NDD				1			40	
46	84	TEH	TEC	610-EC	DNT	5H	.40	.00	M1	5.05	178	40	
46	84	TEH	TEC	610-EC	DNT	5H	.62	.00	M1	5.16	178	40	
47	84	TEH	TEC	610-EC	NDD				1			40	
48	84	TEH	TEC	610-EC	MBM	9C	31.58	.00	6	3.11	77	40	
48	84	TEH	TEC	610-EC	MBM	9C	29.50	.00	6	2.60	85	40	
48	84	TEH	TEC	610-EC	MBM	9C	16.45	.00	6	3.06	66	40	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/O5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
49	84	TEH	TEC	610-EC	DNT	AV4	.00	.00	M1	8.66	182	40	
1	85	11H	TEC	610-EC	NDD				1			22	
1	85	11H	TEH	610-EC	NDD				1			59	
2	85	11H	TEC	610-EC	NDD				1			22	
2	85	11H	TEH	610-EC	NDD				1			59	
3	85	11H	TEC	610-EC	NDD				1			22	
3	85	11H	TEH	610-EC	NDD				1			61	
4	85	TEH	TEC	610-EC	NDD				1			22	
5	85	TEH	TEC	610-EC	FSD	1H	20.63	.00	1	.39	63	22	RESULT OF HISTORY COMPARISON
5	85	TEH	TEC	610-EC	MBM	3H	8.13	.00	6	2.76	82	22	
6	85	TEH	TEC	610-EC	MBM	1H	22.32	.00	6	2.41	73	22	
6	85	TEH	TEC	610-EC	MBM	10H	19.03	.00	6	5.67	91	22	
7	85	TEH	TEC	610-EC	NDD				1			22	
8	85	TEH	TEC	610-EC	NDD				1			22	
9	85	TEH	TEC	610-EC	NDD				1			22	
10	85	TEH	TEC	610-EC	MBM	6C	13.89	.00	6	2.39	81	22	
11	85	TEH	TEC	610-EC	NDD				1			40	
12	85	TEH	TEC	610-EC	NDD				1			40	
13	85	TEH	TEC	610-EC	NDD				1			40	
14	85	TEH	TEC	610-EC	NDD				1			40	
15	85	TEH	TEC	610-EC	NDD				1			40	
16	85	TEH	TEC	610-EC	NDD				1			40	
17	85	TEH	TEC	610-EC	NDD				1			40	
18	85	TEH	TEC	610-EC	NDD				1			40	
19	85	TEH	TEC	610-EC	NDD				1			40	
20	85	TEH	TEC	610-EC	NDD				1			40	
21	85	TEH	TEC	610-EC	NDD				1			40	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS		
	22	85	TEH	TEC	610-EC	NDD			1		40				
	22	85	TSH	TSH	610-ZR	NDD			1		71				
	23	85	TEH	TEC	610-EC	NDD			1		40				
	25	85	TEH	TEC	610-EC	NDD			1		40				
	26	85	TEH	TEC	610-EC	NDD			1		40				
	27	85	TEH	TEC	610-EC	MBM	7H	8.02	.00	6	4.13	119	40		
	28	85	TEH	TEC	610-EC	NDD			1		40				
	29	85	TEH	TEC	610-EC	NDD			1		40				
	30	85	TEH	TEC	610-EC	NDD			1		40				
	31	85	TEH	TEC	610-EC	NDD			1		40		RESULT OF DISCREPANCY RESOLUTION		
	32	85	TEH	TEC	610-EC	FSD	7H	6.49	.00	1	.20	133	40	RESULT OF HISTORY COMPARISON	
	33	85	TEH	TEC	610-EC	NDD			1		40				
	34	85	TEH	TEC	610-EC	NDD			1		40				
	35	85	TEH	TEC	610-EC	NDD			1		40				
	36	85	TEH	TEC	610-EC	NDD			1		40				
	37	85	TEH	TEC	610-EC	NDD			1		40				
	38	85	TEH	TEC	610-EC	NDD			1		40				
	39	85	TEH	TEC	610-EC	NDD			1		40				
	40	85	TEH	TEC	610-EC	17	AV3	.00	.00	M2	.68		40		
	41	85	TEH	TEC	610-EC	MBM	1H	20.63	.00	6	2.20	86	40		
	41	85	TEH	TEC	610-EC	MBM	1H	24.08	.00	6	3.14	78	40		
	41	85	TEH	TEC	610-EC	MBM	3H	2.05	.00	6	2.68	84	40		
	41	85	TEH	TEC	610-EC	MBM	3H	20.52	.00	6	2.95	88	40		
	42	85	TEH	TEC	610-EC	NDD			1		40				
	43	85	TEH	TEC	610-EC	NDD			1		40				
	44	85	TEH	TEC	610-EC	NDD			1		40				
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
45	85	TEH	TEC	610-EC	20	AV3	.00	.00	M2	.88	40		
46	85	TEH	TEC	610-EC	INR	1H	8.59	.00	1		40		RESULT OF DISCREPANCY RESOLUTION
46	85	TEH	TEC	610-EC	MBM	8H	24.99	.00	6	2.15	113	40	
46	85	TEH	TEC	610-EC	MBM	9H	4.04	.00	6	1.68	70	40	
46	85	TEH	TEC	610-EC	MBM	AV1	3.11	.00	6	2.67	50	40	
47	85	TEH	TEC	610-EC	DNT	5H	.46	.00	M1	5.76	181	40	
47	85	TEH	TEC	610-EC	DNT	5H	.59	.00	M1	6.01	181	40	
47	85	TEH	TEC	610-EC	MBM	9C	29.81	.00	6	3.80	70	40	
48	85	TEH	TEC	610-EC	NDD				1		40		
1	86	11H	TEC	610-EC	NDD				1		20		
1	86	11C	TEH	610-EC	NDD				1		59		
1	86	TSH	TSH	610-ZR	NDD				1		71		
2	86	11H	TEC	610-EC	NDD				1		20		
2	86	11H	TEH	610-EC	NDD				1		59		
3	86	11K	TEC	610-EC	NDD				1		20		
3	86	11H	TEH	610-EC	NDD				1		61		
3	86	TSH	TSH	610-ZR	NDD				1		71		
4	86	TEH	TEC	610-EC	NDD				1		20		
5	86	TEH	TEC	610-EC	NDD				1		20		
5	86	TSH	TSH	610-ZR	NDD				1		71		
6	86	TEH	TEC	610-EC	MBM	3H	26.51	.00	6	3.65	47	20	RESULT OF DISCREPANCY RESOLUTION
7	86	TFH	TEC	610-EC	INR	9H	6.72	.00	1		20		RESULT OF DISCREPANCY RESOLUTION
7	86	TEH	TEC	610-EC	INR	10H	3.74	.00	1		20		RESULT OF DISCREPANCY RESOLUTION
7	86	TSH	TSH	610-ZR	NDD				1		71		
8	86	TEH	TEC	610-EC	NDD				1		20		
11	86	TEH	TEC	610-EC	NDD				1		40		
11	86	TSH	TSH	610-ZR	NDD				1		71		
12	86	TEH	TEC	610-EC	NDD				1		40		
13	86	TEH	TEC	610-EC	NDD				1		40		
13	86	TSH	TSH	610-ZR	NDD				1		71		
14	86	TEH	TEC	610-EC	NDD				1		40		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	86	TE	TEC	610-EC	NDD				1		40		
15	86	TSH	TSH	610-ZR	NDD				1		71		
16	86	TEH	TEC	610-EC	NDD				1		40		
17	86	TEH	TEC	610-EC	NDD				1		40		
17	86	TSH	TSH	610-ZR	NDD				1		71		
18	86	TEH	TEC	610-EC	MBM	1H	4.20	.00	6	3.06	72	40	
19	86	TEH	TEC	610-EC	NDD				1		40		
19	86	TSH	TSH	610-ZR	NDD				1		71		
20	86	TEH	TEC	610-EC	NDD				1		40		
21	86	TEH	TEC	610-EC	NDD				1		40		RESULT OF DISCREPANCY RESOLUTION
21	86	TSH	TSH	610-ZR	NDD				1		71		
22	86	TEH	TEC	610-EC	NDD				1		40		RESULT OF DISCREPANCY RESOLUTION
23	86	TEH	TEC	610-EC	FSD	8H	32.02	.00	1	.49	61	40	RESULT OF HISTORY COMPARISON
23	86	TSH	TSH	610-ZR	NDD				1		71		
24	86	TEH	TEC	610-EC	MBM	7H	20.81	.00	6	3.44	80	40	
25	86	TEH	TEC	610-EC	NDD				1		40		
25	86	TSH	TSH	610-ZR	NDD				1		71		
26	86	TEH	TEC	610-EC	NDD				1		40		RESULT OF DISCREPANCY RESOLUTION
27	86	TEH	TEC	610-EC	MBM	6C	5.59	.00	6	1.68	62	40	RESULT OF DISCREPANCY RESOLUTION
27	86	TSH	TSH	610-ZR	NDD				1		71		
28	86	TEH	TEC	610-EC	NDD				1		40		
29	86	TEH	TEC	610-EC	NDD				1		40		
29	86	TSH	TSH	610-ZR	NDD				1		71		
30	86	TEH	TEC	610-EC	NDD				1		40		
31	86	TEH	TEC	610-EC	NDD				1		40		
31	86	TSH	TSH	610-ZR	NDD				1		71		
32	86	TEH	TEC	610-EC	MBM	6C	4.72	.00	6	2.75	85	40	
32	86	TEH	TEC	610-EC	MBM	5C	6.74	.00	6	3.39	80	40	
33	86	TEH	TEC	610-EC	NDD				1		40		
33	86	TSH	TSH	610-ZR	NDD				1		71		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	34	86	TEH	TEC	610-EC	NDD			1			40		
	35	86	TEH	TEC	610-EC	NDD			1			40		
	36	86	TEH	TEC	610-EC	NDD			1			40		
	37	86	TEH	TEC	610-EC	NDD			1			40		
	38	86	TEH	TEC	610-EC	NDD			1			40		
	39	86	TEH	TEC	610-EC	NDD			1			40		
	40	86	TEH	TEC	610-EC	MBM	1H	11.91	.00	6	1.51	104	40	
	40	86	TEH	TEC	610-EC	MBM	8C	33.15	.00	6	2.56	73	40	
	41	86	TEH	TEC	610-EC	NDD			1			40		
	42	86	TEH	TEC	610-EC	MBM	10H	17.62	.00	6	2.85	72	40	
	42	86	TEH	TEC	610-EC	MBM	8C	20.55	.00	6	4.44	83	40	
	43	86	TEH	TEC	610-EC	NDD			1			40		
	44	86	TEH	TEC	610-EC	MBM	1H	11.62	.00	6	1.79	85	40	
	44	86	TEH	TEC	610-EC	FSD	AV4	27.13	.00	1	.63	138	40	RESULT OF HISTORY COMPARISON
	45	86	TEH	TEC	610-EC	DNT	5H	.62	.00	M1	5.85	179	40	
	45	86	TEH	TEC	610-EC	INR	10H	30.37	.00	1		40	40	RESULT OF DISCREPANCY RESOLUTION
	46	86	TEH	TEC	610-EC	NDD			1			40		
	47	86	TEH	TEC	610-EC	NDD			1			40		
	48	86	TEH	TEC	610-EC	NDD			1			40		
	1	87	11H	TEC	610-EC	NDD			1			20		
	1	87	11H	TEH	610-EC	NDD			1			59		
	2	87	11H	TEC	610-EC	PVN	8C	23.39	.00	1	13.65	15	20	
	2	87	11H	TEH	610-EC	NDD			1			59		
	3	87	11H	TEC	610-EC	NDD			1			20		
	3	87	11H	TEH	610-EC	NDD			1			61		
	4	87	TEH	TEC	610-EC	NDD			1			20		
	5	87	TEH	TEC	610-EC	MBM	1H	9.57	.00	6	.97	64	20	
	5	87	TEH	TEC	610-EC	MBM	1H	12.41	.00	6	2.24	58	20	
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	87	TEH	TEC	610-EC	MBM	8H	12.16	.00	6	4.09	74	20	
6	87	TEH	TEC	610-EC	MBM	3H	29.45	.00	6	.65	89	20	
7	87	TEH	TEC	610-EC	NDD				1			20	
8	87	TEH	TEC	610-EC	NDD				1			20	
11	87	TEH	TEC	610-EC	MBM	10H	28.61	.00	6	.60	92	38	RESULT OF DISCREPANCY RESOLUTION
12	87	TEH	TEC	610-EC	NDD				1			38	
13	87	TEH	TEC	610-EC	NDD				1			38	
14	87	TEH	TEC	610-EC	FSD	8H	25.45	.00	1	.23	80	38	RESULT OF HISTORY COMPARISON
15	87	TEH	TEC	610-EC	NDD				1			38	
16	87	TEH	TEC	610-EC	MBM	5H	25.76	.00	6	.57	47	38	
17	87	TEH	TEC	610-EC	NDD				1			38	
18	87	TEH	TEC	610-EC	NDD				1			38	
19	87	TEH	TEC	610-EC	NDD				1			38	
20	87	TEH	TEC	610-EC	NDD				1			38	
21	87	TEH	TEC	610-EC	NDD				1			38	
22	87	TEH	TEC	610-EC	NDD				1			38	
23	87	TEH	TEC	610-EC	MBM	7H	32.38	.00	6	3.85	86	38	
24	87	TEH	TEC	610-EC	NDD				1			38	
25	87	TEH	TEC	610-EC	NDD				1			38	
26	87	TEH	TEC	610-EC	NDD				1			38	
27	87	TEH	TEC	610-EC	NDD				1			38	
28	87	TEH	TEC	610-EC	NDD				1			38	
29	87	TEH	TEC	610-EC	NDD				1			38	
30	87	TEH	TEC	610-EC	NDD				1			38	

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:23

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	87	TEH	TEC	610-EC	NDD				1		38		
32	87	TEH	TEC	610-EC	NDD				1		38		
33	87	TEH	TEC	610-EC	NDD				1		38		
34	87	TEH	TEC	610-EC	FSD	11C	1.21	.00	1	.91	140	38	RESULT OF HISTORY COMPARISON
35	87	TEH	TEC	610-EC	NDD				1		38		
36	87	TEH	TEC	610-EC	NDD				1		38		
37	87	TEH	TEC	610-EC	19	AV2	-.03	.00	M2	.66		38	RESULT OF DISCREPANCY RESOLUTION
38	87	TEH	TEC	610-EC	MBM	8H	7.53	.00	6	7.55	95	38	
38	87	TEH	TEC	610-EC	DNG	9H	34.21	.00	1	5.26	186	38	RESULT OF LAR
39	87	TEH	TEC	610-EC	NDD				1		38		
40	87	TEH	TEC	610-EC	NDD				1		38		RESULT OF DISCREPANCY RESOLUTION
41	87	TEH	TEC	610-EC	NDD				1		38		
42	87	TEH	TEC	610-EC	MBM	7H	19.08	.00	6	6.09	90	38	
43	87	TEH	TEC	610-EC	MBM	1H	6.33	.00	6	4.99	86	38	
44	87	TEH	TEC	610-EC	FSD	10H	32.20	.00	1	.28	147	38	RESULT OF HISTORY COMPARISON
45	87	TEH	TEC	610-EC	NDD				1		38		
46	87	TEH	TEC	610-EC	FSD	10H	28.64	.00	1	.24	132	38	RESULT OF HISTORY COMPARISON
47	87	TEH	TEC	610-EC	NDD				1		38		
1	88	11H	TEC	610-EC	NDD				1		20		
1	88	11H	TEH	610-EC	NDD				1		59		
2	88	11H	TEC	610-EC	NDD				1		20		
2	88	11H	TEH	610-EC	NDD				1		59		
3	88	11H	TEC	610-EC	NDD				1		20		
3	88	11H	TEH	610-EC	NDD				1		61		
4	88	TEH	TEC	610-EC	NDD				1		20		
5	88	TEH	TEC	610-EC	NDD				1		20		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	88	TEH	TEC	610-EC	MBM	2C	11.73	.00	6	2.73	81	20	
6	88	TEH	TEC	610-EC	MBM	2C	9.75	.00	6	3.91	79	20	
6	88	TEH	TEC	610-EC	MBM	1C	7.76	.00	6	4.23	248	20	
7	88	TEH	TEC	610-EC	MBM	9H	35.77	.00	6	1.55	39	20	
8	88	TEH	TEC	610-EC	NDD				1			20	
9	88	TEH	TEC	610-EC	NDD				1			20	
10	88	TEH	TEC	610-EC	NDD				1			20	
11	88	TEH	TEC	610-EC	MBM	7C	27.92	.00	6	3.61	82	38	
12	88	TEH	TEC	610-EC	NDD				1			38	
13	88	TEH	TEC	610-EC	NDD				1			38	
14	88	TEH	TEC	610-EC	NDD				1			38	RESULT OF DISCREPANCY RESOLUTION
15	88	TEH	TEC	610-EC	NDD				1			38	
16	88	TEH	TEC	610-EC	NDD				1			38	
17	88	TEH	TEC	610-EC	NDD				1			38	
18	88	TEH	TLC	610-EC	FSD	9H	35.10	.00	1	.19	118	38	RESULT OF HISTORY COMPARISON
19	88	TEH	TEC	610-EC	NDD				1			38	
20	88	TEH	TFC	610-EC	NDD				1			38	
21	88	TEH	TEC	610-EC	NDD				1			38	
22	88	TEH	TEC	610-EC	NDD				1			38	
23	88	TEH	TEC	610-EC	NDD				1			38	
24	88	TEH	TEC	610-EC	NDD				1			38	
25	88	TEH	TEC	610-EC	NDD				1			38	
26	88	TEH	TEC	610-EC	NDD				1			38	
27	88	TEH	TEC	610-EC	NDD				1			38	
28	88	TEH	TEC	610-EC	MBM	5C	9.96	.00	6	3.58	78	38	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LCC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	88	TEH	TEC	610-EC	MBM	7H	22.74	.00	6	8.18	98	38	
29	88	TEH	TEC	610-EC	MBM	8H	9.33	.00	6	5.25	95	38	
30	88	TEH	TEC	610-EC	NDD				1			38	
31	88	TEH	TEC	610-EC	NDD				1			38	
32	88	TEH	TEC	610-EC	NDD				1			38	
33	88	TEH	TEC	610-EC	NDD				1			38	
34	88	TEH	TEC	610-EC	NDD				1			38	
35	88	TEH	TEC	610-EC	NDD				1			36	
36	88	TEH	TEC	610-EC	NDD				1			38	
37	88	TEH	TEC	610-EC	NDD				1			38	
38	88	TEH	TEC	610-EC	NDD				1			38	
39	88	TEH	TEC	610-EC	NDD				1			38	
40	88	TEH	TEC	610-EC	18 AV2		.00	.00	M2	.64		38	RESULT OF DISCREPANCY RESOLUTION
40	88	TEH	TEC	610-EC	MBM AV3		4.81	.00	6	8.83	69	38	
40	88	TEH	TEC	610-EC	21 AV3		.00	.00	M2	.81		38	RESULT OF DISCREPANCY RESOLUTION
41	88	TEH	TEC	610-EC	MBM	7C	29.38	.00	6	3.27	87	38	
42	88	TEH	TEC	610-EC	NDD				1			38	
43	88	TEH	TEC	610-EC	NDD				1			38	
44	88	TEH	TEC	610-EC	NDD				1			38	
45	88	TEH	TEC	610-EC	MBM	7H	4.30	.00	6	1.85	88	38	
45	88	TEH	TEC	610-EC	MBM	AV2	6.61	.00	6	11.22	75	38	
46	88	TEH	TEC	610-EC	NDD				1			38	
47	88		0	PLG	TEC		.00	.00				38	
47	88		0	PLG	TEH		.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
1	89	11H	TEC	610-EC	NDD				1			20	
1	89	11H	TEH	610-EC	NDD				1			59	
1	89	TSH	TSH	610-ZR	NDD				1			71	
2	89	11H	TEC	610-EC	NDD				1			20	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	2	89	11H	TEH	610-EC	NDD			1		59			
	3	89	11H	TEC	610-EC	NDD			1		20			
	3	89	11H	TEH	610-EC	NDD			1		61			
	3	89	TSH	TSH	610-ZR	NDD			1		71			
	4	89	TEH	TEC	610-EC	NDD			1		20			
	5	89	TEH	TEC	610-EC	NDD			1		20			
	5	89	TSH	TSH	610-ZR	NDD			1		71			
	6	89	TEH	TEC	610-EC	NDD			1		20			
	7	89	TEH	TEC	610-EC	NDD			1		20			
	7	89	TSH	TSH	610-ZR	NDD			1		71			
	8	89	TEH	TEC	610-EC	NDD			1		20			
	9	89	TEH	TEC	610-EC	NDD			1		20			
	9	89	TSH	TSH	610-ZR	NDD			1		71			
	10	89	TEH	TEC	610-EC	NDD			1		20			
	11	89	TEH	TEC	610-EC	NDD			1		38			
	11	89	TSH	TSH	610-ZR	NDD			1		71			
	12	89	TEH	TEC	610-EC	MBM	3H	2.01	.00	6	4.26	79	38	
	13	89	TEH	TEC	610-EC	NDD			1		38			
	13	89	TSH	TSH	610-ZR	NDD			1		71			
	14	89	TEH	TEC	610-EC	NDD			1		38			
	15	89	TEH	TEC	610-EC	NDD			1		38			
	15	89	TSH	TSH	610-ZR	NDD			1		71			
	16	89	TEH	TEC	610-EC	NDD			1		38			
	17	89	TEH	TEC	610-EC	NDD			1		38			
	17	89	TSH	TSH	610-ZR	NDD			1		71			
	18	89	TEH	TEC	610-EC	NDD			1		38			
	19	89	TEH	TEC	610-EC	NDD			1		38			
	19	89	TSH	TSH	610-ZR	NDD			1		71			
	20	89	TEH	TEC	610-EC	NDD			1		38			

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	89	TEH	TEC	610-EC	MBM	11H	10.41	.00	6	6.11	68	38	
21	89	TSH	TSH	610-ZR	NDD				1			71	
22	89	TEH	TEC	610-EC	MBM	5H	33.81	.00	6	5.04	77	38	
23	89	TEH	TEC	610-EC	NDD				1			38	
23	89	TSH	TSH	610-ZR	NDD				1			71	
24	89	TEH	TEC	610-EC	MBM	7H	33.51	.00	6	4.36	84	38	
24	89	TEH	TEC	610-EC	MBM	9H	17.16	.00	6	6.07	85	38	
25	89	TEH	TEC	610-EC	NDD				1			38	
25	89	TSH	TSH	610-ZR	NDD				1			71	
26	89	TEH	TEC	610-EC	NDD				1			38	
27	89	TEH	TEC	610-EC	NDD				1			38	
27	89	TSH	TSH	610-ZR	NDD				1			71	
28	89	TEH	TEC	610-EC	MBM	6C	8.68	.00	6	.60	89	38	
28	89	TSH	TSH	610-ZR	NDD				1			71	
29	89	TEH	TEC	610-EC	NDD				1			38	
29	89	TSH	TSH	610-ZR	NDD				1			71	
30	89	TEH	TEC	610-EC	MBM	5C	12.56	.00	6	1.98	95	38	
31	89	TEH	TEC	610-EC	MBM	9H	8.34	.00	6	4.21	87	38	
31	89	TSH	TSH	610-ZR	NDD				1			71	
32	89	TEH	TEC	610-EC	MBM	1H	13.05	.00	6	3.53	94	38	
33	89	TEH	TEC	610-EC	NDD				1			38	
33	89	TSH	TSH	610-ZR	NDD				1			71	
34	89	TEH	TEC	610-EC	NDD				1			38	
35	89	TEH	TEC	610-EC	NDD				1			38	
36	89	TEH	TEC	610-EC	NDD				1			38	RESULT OF DISCREPANCY RESOLUTION
37	89	TEH	TEC	610-EC	NDD				1			38	
38	89	TEH	TEC	610-EC	NDD				1			38	
39	89	TEH	TEC	610-EC	NDD				1			38	
40	89	TEH	TEC	610-EC	MBM	7H	6.01	.00	6	2.80	99	38	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
41	89	TEH	TEC	610-EC	NDD				1		38		
42	89	TF-1	TEC	610-EC	NDD				1		38		
43	89	TEH	TEC	610-EC	NDD				1		38		
44	89	TEH	TEC	610-EC	NDD				1		38		
45	89	TEH	TEC	610-EC	MBM	10H	32.12	.00	6	5.07	77	38	
46	89	TEH	TEC	610-EC	NDD				1		38		
1	90	11H	TEC	610-EC	NDD				1		20		
1	90	11H	TEH	610-EC	NDD				1		59		
2	90	11H	TEC	610-EC	NDD				1		20		
2	90	11H	TEH	610-EC	NDD				1		59		
3	90	11H	TEC	610-EC	NDD				1		20		
3	90	11H	TEH	610-EC	NDD				1		61		
4	90	TEH	TEC	610-EC	NDD				1		20		
5	90	TEH	TEC	610-EC	NDD				1		20		
6	90	TEH	TEC	610-EC	NDD				1		20		
7	90	TEH	TEC	610-EC	NDD				1		20		
8	90	TEH	TEC	610-EC	NDD				1		20		
9	90	TEH	TEC	610-EC	NDD				1		20		
10	90	TEH	TEC	610-EC	MBM	1H	19.55	.00	6	3.12	69	20	
10	90	TEH	TEC	610-EC	MBM	1H	19.71	.00	6	3.23	75	36	
11	90	TEH	TEC	610-EC	NDD				1		36		
12	90	TEH	TEC	610-EC	NDD				1		36		
13	90	TEH	TEC	610-EC	NDD				1		36		
14	90	TEH	TEC	610-EC	MBM	7H	7.01	.00	6	4.33	111	36	
14	90	TEH	TEC	610-EC	MBM	7H	9.18	.00	6	4.16	109	36	
15	90	TEH	TEC	610-EC	NDD				1		36		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
16	90	TEH	TEC	610-EC	NDD				1			36	
17	90	TEH	TEC	610-EC	MBM	7H	19.26	.00	6	3.11	88	36	
18	90	TEH	TEC	610-EC	NDD				1			36	
19	90	TEH	TEC	610-EC	MBM	8H	6.67	.00	6	11.73	95	36	
20	90	TEH	TEC	610-EC	NDD				1			36	
21	90	TEH	TEC	610-EC	NDD				1			36	
22	90	TEH	TEC	610-EC	NDD				1			36	
23	90	TEH	TEC	610-EC	NDD				1			36	
24	90	TEH	TEC	610-EC	NDD				1			36	
25	90	TEH	TEC	610-EC	MBM	10C	14.60	.00	6	4.23	85	36	
26	90	TEH	TEC	610-EC	FSD	7H	33.89	.00	1	.33	55	36	RESULT OF LAR
26	90												RESULT OF HISTORY COMPARISON AND RPC ANALYSIS
26	90	8H	7H	610-ZR	MBM	7H	33.78	.00	1	1.08	158	69	
27	90	TEH	TEC	610-EC	NDD				1			36	
28	90	TEH	TEC	610-EC	MBM	1H	16.01	.00	6	2.03	84	36	
29	90	TEH	TEC	610-EC	FSD	5C	2.48	.00	1	.37	87	36	RESULT OF HISTORY COMPARISON
30	90	TEH	TEC	610-EC	NDD				1			36	
31	90	TEH	TEC	610-EC	NDD				1			36	
32	90	TEH	TEC	610-EC	NDD				1			36	
33	90	TEH	TEC	610-EC	NDD				1			36	
34	90	TEH	TEC	610-EC	MBM	1H	24.86	.00	6	2.67	81	36	
34	90	TEH	TEC	610-EC	MBM	10C	34.67	.00	6	3.45	72	36	RESULT OF DISCREPANCY RESOLUTION
35	90	TEH	TEC	610-EC	NDD				1			36	
36	90	TEH	TEC	610-EC	16	AV2	.00	.00	M2	.61		36	RESULT OF DISCREPANCY RESOLUTION
36	90	TEH	TEC	610-EC	21	AV3	.00	.00	M2	.92		36	
37	90	TEH	TEC	610-EC	NDD				1			36	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
38	90	TEH	TEC	#13-EC	NDD				1			36	
39	90	TEH	TEC	610-EC	NDD				1			36	
40	90	TEH	TEC	610-EC	NDD				1			36	
41	90	TEH	TEC	610-EC	MBM	7H	31.58	.00	6	3.48	81	36	
41	90	TEH	TEC	610-EC	MBM	AV1	9.04	.00	6	4.05	56	36	
41	90	TEH	TEC	610-EC	MBM	AV1	16.98	.00	6	4.78	49	36	
42	90	TEH	TEC	610-EC	22	AV2	.00	.00	M2	1.03		36	
42	90	TEH	TEC	610-EC	21	AV3	.00	.00	M2	.89		36	
42	90	TEH	TEC	610-EC	18	AV4	.00	.00	M2	.74		36	
43	90	TEH	TEC	610-EC	FSD	8H	21.99	.00	1	.23	115	36	RESULT OF HISTORY COMPARISON
44	90	TEH	TEC	610-EC	NDD				1			36	
45	90	TEH	TEC	610-EC	NDD				1			36	
1	91	11H	TEC	610-EC	NDD				1			20	
1	91	11C	TEH	610-EC	NDD				1			59	
2	91	11H	TEC	610-EC	NDD				1			20	
2	91	11H	TEH	610-EC	NDD				1			59	
3	91	11H	TEC	610-EC	NDD				1			20	
3	91	11H	TEH	610-EC	MBM	8H	7.92	.00	6	3.94	63	61	
4	91	TEH	TEC	610-EC	NDD				1			20	
5	91	TEH	TEC	610-EC	NDD				1			20	
6	91	TEH	TEC	610-EC	NDD				1			20	
7	91	TEH	TEC	610-EC	NDD				1			20	
8	91	TEH	TEC	610-EC	MBM	10H	22.84	.00	6	4.91	85	20	
8	91	TEH	TEC	610-EC	MBM	10H	27.48	.00	6	3.50	73	20	
9	91	TEH	TEC	610-EC	NDD				1			20	
10	91	TEH	TEC	610-EC	NDD				1			20	
11	91	TEH	TEC	610-EC	NDD				1			36	
12	91	TEH	TEC	610-EC	NDD				1			36	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
13	91	TEH	TEC	610-EC	NDD				1		36		
14	91	TEH	TEC	610-EC	NDD				1		36		
15	91	TEH	TEC	610-EC	FSD	8C	26.56	.00	1	.22	52	36	RESULT OF LAR
15	91												RESULT OF HISTORY COMPARISON AND RPC ANALYSIS
15	91	9C	8C	610-ZR	NDD				1		54		
16	91	TEH	TEC	610-EC	NDD				1		36		
17	91	TEH	TEC	610-EC	NDD				1		36		
18	91	TEH	TEC	610-EC	NDD				1		36		
19	91	TEH	TEC	610-EC	NDD				1		36		
20	91	TEH	TEC	610-EC	NDD				1		36		
21	91	TEH	TEC	610-EC	NDD				1		36		
22	91	TEH	TEC	610-EC	NDD				1		36		
23	91	TEH	TEC	610-EC	NDD				1		36		
24	91	TEH	TEC	610-EC	NDD				1		36		
25	91	TEH	TEC	610-EC	NDD				1		36		
26	91	TEH	TEC	610-EC	NDD				1		36		
27	91	TEH	TEC	610-EC	NDD				1		36		
28	91	TEH	TEC	610-EC	NDD				1		36		
29	91	TEH	TEC	610-EC	FSD	10H	40.24	.00	1	.33	143	36	RESULT OF HISTORY COMPARISON
30	91	TEH	TEC	610-EC	FSD	10H	38.22	.00	1	.31	151	36	RESULT OF HISTORY COMPARISON
31	91	TEH	TEC	610-EC	INR	10H	36.47	.00	1			36	RESULT OF DISCREPANCY RESOLUTION
32	91	TEH	TEC	610-EC	NDD				1		36		
33	91	TEH	TEC	610-EC	NDD				1		36		
34	91	TEH	TEC	610-EC	NDD				1		36		
35	91	TEH	TEC	610-EC	NDD				1		36		

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CDE -C/D5

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
36	91	TEH	TEC	610-EC	MBM	7H	20.46	.00	6	2.45	93	36	
38	91	TEH	TEC	610-EC	NDD				1			36	
39	91	TEH	TEC	610-EC	MBM	5H	16.97	.00	6	3.19	86	36	
39	91	TEH	TEC	610-EC	MBM	8H	20.81	.00	6	6.17	78	36	
40	91	TEH	TEC	610-EC	NDD				1			36	RESULT OF DISCREPANCY RESOLUTION
41	91	TEH	TEC	610-EC	NDD				1			36	
42	91	TEH	TEC	610-EC	NDD				1			36	
43	91	TEH	TEC	610-EC	MBM	3H	25.04	.00	6	2.44	105	36	
43	91	TEH	TEC	610-EC	MBM	7H	5.53	.00	6	3.31	68	36	
44	91	TEH	TEC	610-EC	NDD				1			36	
45	91			0	PLG	TEC	.00	.00				36	
45	91			0	PLG	TEH	.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
1	92	11H	TEC	610-EC	NDD				1			20	
1	92	11H	TEH	610-EC	DNT	5H	.78	.00	M1	5.07	171	59	
1	92	TSH	TSH	610-ZR	NDD				1			73	
2	92	10H	TEC	610-EC	NDD				1			20	
2	92	11H	TEH	610-EC	NDD				1			59	
3	92	11H	TEC	610-EC	NDD				1			20	
3	92	11H	TEH	610-EC	NDD				1			61	
3	92	TSH	TSH	610-ZR	NDD				1			73	
4	92	TEH	TEC	610-EC	INR	7H	19.45	.00	1			20	RESULT OF DISCREPANCY RESOLUTION
5	92	TEH	TEC	610-EC	MBM	5H	23.61	.00	6	8.38	80	20	
5	92	TEH	TEC	610-EC	MBM	9H	17.30	.00	6	3.45	89	20	
5	92	TEH	TEC	610-EC	MBM	10H	4.52	.00	6	3.53	83	20	
5	92	TSH	TSH	610-ZR	NDD				1			73	
6	92	TEH	TEC	610-EC	MBM	7C	9.15	.00	6	3.58	72	20	
7	92	TEH	TEC	610-EC	NDD				1			20	
7	92	TSH	TSH	610-ZR	NDD				1			73	
8	92	TEH	TEC	610-EC	NDD				1			20	
9	92	TEH	TEC	610-EC	NDD				1			20	
9	92	TSH	TSH	610-ZR	NDD				1			73	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	10	92	TEH	TEC	610-EC	NDD			1		20			
	11	92	TEH	TEC	610-EC	NDD			1		36			
	11	92	TSH	TSH	610-ZR	NDD			1		73			
	12	92	TEH	TEC	610-EC	NDD			1		36			
	13	92	TEH	TEC	610-EC	NDD			1		36			
	13	92	TSH	TSH	610-ZR	NDD			1		73			
	14	92	TEH	TEC	610-EC	NDD			1		36			
	15	92	TEH	TEC	610-EC	NDD			1		36			
	15	92	TSH	TSH	610-ZR	NDD			1		73			
	16	92	TEH	TEC	610-EC	MBM	2C	10.44	.00	6	1.39	68	36	
	17	92	TEH	TEC	610-EC	NDD			1		36			
	17	92	TSH	TSH	610-ZR	NDD			1		73			
	18	92	TEH	TEC	610-EC	NDD			1		36			
	19	92	TEH	TEC	610-EC	MBM	9H	39.29	.00	6	6.34	82	36	
	19	92	TSH	TSH	610-ZR	NDD			1		73			
	20	92	TEH	TEC	610-EC	NDD			1		36			
	21	92	TEH	TEC	610-EC	NDD			1		36			
	21	92	TSH	TSH	610-ZR	NDD			1		73			
	22	92	TEH	TEC	610-EC	NDD			1		36			
	23	92	TEH	TEC	610-EC	MBM	2C	10.79	.00	6	4.45	83	36	
	23	92	TSH	TSH	610-ZR	NDD			1		73			
	24	92	TEH	TEC	610-EC	NDD			1		36			
	25	92	TEH	TEC	610-EC	NDD			1		36			
	25	92	TSH	TSH	610-ZR	NDD			1		73			
	26	92	TEH	TEC	610-EC	NDD			1		36			
	27	92	TEH	TEC	610-EC	NDD			1		36			
	27	92	TSH	TSH	610-ZR	NDD			1		73			
	28	92	TEH	TEC	610-EC	NDD			1		36			
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

99 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
29	92	TEH	TEC	610-EC	MBM	9H	25.39	.00	6	1.27	84	36	
29	92	TSH	TSH	610-ZR	NDD				1			73	
30	92	TEH	TEC	610-EC	NDD				1			36	
31	92	TEH	TEC	610-EC	NDD				1			36	
31	92	TSH	TSH	610-ZR	NDD				1			73	
32	92	TEH	TEC	610-EC	NDD				1			36	
33	92	TEH	TEC	610-EC	NDD				1			36	
33	92	TSH	TSH	610-ZR	NDD				1			73	
34	92	TEH	TEC	610-EC	NDD				1			36	RESULT OF DISCREPANCY RESOLUTION
35	92	TEH	TEC	610-EC	NDD				1			36	
36	92	TEH	TEC	610-EC	NDD				1			36	
37	92	TEH	TEC	610-EC	NDD				1			36	
38	92	TEH	TEC	610-EC	NDD				1			36	
39	92	TEH	TEC	610-EC	NDD				1			36	
40	92	TEH	TEC	610-EC	15 AV2		.00	.00	M2	.56		36	
40	92	TEH	TEC	610-EC	22 AV3		.00	.00	M2	.96		36	
40	92	TEH	TEC	610-EC	17 AV4		.00	.00	M2	.67		36	RESULT OF DISCREPANCY RESOLUTION
41	92	TEH	TEC	610-EC	MBM AV2		20.32	.00	6	3.72	54	34	
41	92	TEH	TEC	610-EC	22 AV3		.00	.00	M2	.83		34	
41	92	TEH	TEC	610-EC	18 AV4		.00	.00	M2	.62		34	RESULT OF DISCREPANCY RESOLUTION
42	92	TEH	TEC	610-EC	NDD				1			34	
43	92	TEH	TEC	610-EC	DNT	6C	.51	.00	M1	6.15	172	34	RESULT OF DISCREPANCY RESOLUTION
44	92	TEH	TEC	610-EC	NDD				1			34	
1	93	11H	TEC	610-EC	MBM	7C	17.63	.00	6	2.88	84	20	
1	93	11H	TEH	610-EC	NDD				1			59	
2	93	11H	TEC	610-EC	NDD				1			20	
2	93	11H	TEH	610-EC	NDD				1			59	
3	93	11H	TEC	610-EC	NDD				1			20	
3	93	11H	TEH	610-EC	MBM	3H	3.98	.00	6	3.12	71	61	
3	93	11H	TEH	610-EC	MBM	3H	1.24	.00	6	1.37	61	61	

99 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
4	93	TEH	TEC	610-EC	NDD				1		20		
5	93	TEH	TEC	610-EC	NDD				1		20		
6	93	TEH	TEC	610-EC	NDD				1		20		
7	93	TEH	TEC	610-EC	NDD				1		20		
8	93	TEH	TEC	610-EC	MBM	7C	2.97	.00	6	2.24	82	20	
9	93	TEH	TEC	610-EC	NDD				1		20		
10	93	TEH	TEC	610-EC	NDD				1		20		
11	93	TEH	TEC	610-EC	NDD				1		34		
12	93	TEH	TEC	610-EC	NDD				1		34		
13	93	TEH	TEC	610-EC	NDD				1		34		
14	93	TEH	TEC	610-EC	NDD				1		34		
15	93	TEH	TEC	610-EC	NDD				1		34		
16	93	TEH	TEC	610-EC	NDD				1		34		
17	93	TEH	TEC	610-EC	NDD				1		34		
18	93	TEH	TEC	610-EC	NDD				1		34		
19	93	TEH	TEC	610-EC	NDD				1		34		
20	93	TEH	TEC	610-EC	NDD				1		34		
21	93	TEH	TEC	610-EC	NDD				1		34		
22	93	TEH	TEC	610-EC	NDD				1		34		
23	93	TEH	TEC	610-EC	NDD				1		34		
24	93	TEH	TEC	610-EC	NDD				1		34		
25	93	TEH	TEC	610-EC	NDD				1		34		
26	93	TEH	TEC	610-EC	MBM	10H	34.64	.00	6	3.58	81	34	
27	93	TEH	TEC	610-EC	NDD				1		34		

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	93	TEH	TEC	610-EC	NDD				1			34	
29	93	TEH	TEC	610-EC	INR	10H	29.17	.00	1			34	RESULT OF DISCREPANCY RESOLUTION
30	93	TEH	TEC	610-EC	NDD				1			34	
31	93	TEH	TEC	610-EC	MBM	10H	37.26	.00	6	.48	66	34	RESULT OF DISCREPANCY RESOLUTION
32	93	TEH	TEC	610-EC	NDD				1			34	
33	93	TEH	TEC	610-EC	NDD				1			34	
34	93	TEH	TEC	610-EC	NDD				1			34	
35	93	TEH	TEC	610-EC	NDD				1			34	
36	93	TEH	TEC	610-EC	NDD				1			34	RESULT OF DISCREPANCY RESOLUTION
37	93	TEH	TEC	610-EC	FSD	3H	31.42	.00	6	.10	53	34	RESULT OF HISTORY COMPARISON
38	93	TEH	TEC	610-EC	NDD				1			34	
39	93	TEH	TEC	610-EC	NDD				1			34	
40	93	TEH	TEC	610-EC	NDD				1			34	
41	93	TEH	TEC	610-EC	MBM	5H	21.43	.00	6	3.93	84	34	
42	93			0	PLG	TEC	.00	.00				34	
42	93			0	PLG	TEH	.00	.00				999	TAPE #999 STANDS FOR VISUAL VERIFICATION
43	93	TEH	TEC	610-EC	NDD				1			34	RESULT OF DISCREPANCY RESOLUTION
1	94	11H	TEC	610-EC	NDD				1			20	
1	94	11H	TEH	610-EC	DNT	5H	.86	.00	M1	7.87	174	59	
1	94	11H	TEH	610-EC	DNT	5H	.23	.00	M1	7.13	175	59	
1	94	TSH	TSH	610-ZR	NDD				1			73	
2	94	11H	TEC	610-EC	NDD				1			20	
2	94	11H	TEH	610-EC	DNT	5H	.35	.00	M1	6.78	176	59	
3	94	11H	TEC	610-EC	NDD				1			20	
3	94	11H	TEH	610-EC	NDD				1			61	
4	94	TEH	TEC	610-EC	MBM	1H	21.39	.00	6	7.67	74	20	
4	94	TEH	TEC	610-EC	MBM	3H	3.80	.00	6	4.30	78	20	
4	94	TEH	TEC	610-EC	MBM	3H	6.26	.00	6	4.91	76	20	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
5	94	TEH	TEC	610-EC	MBM	1H	14.23	.00	6	2.52	81	20	
5	94	TEH	TEC	610-EC	MBM	1H	22.78	.00	6	2.24	62	20	
6	94	TEH	TEC	610-EC	NDD				1			20	
7	94	TEH	TEC	610-EC	NDD				1			20	
8	94	TEH	TEC	610-EC	NDD				1			20	
9	94	TEH	TEC	610-EC	NDD				1			20	
10	94	TEH	TEC	610-EC	NDD				1			20	
11	94	TEH	TEC	610-EC	NDD				1			32	
12	94	TEH	TEC	610-EC	NDD				1			32	
13	94	TEH	TEC	610-EC	NDD				1			32	
14	94	TEH	TEC	610-EC	NDD				1			34	
15	94	TEH	TEC	610-EC	NDD				1			34	
16	94	TEH	TEC	610-EC	NDD				1			34	
17	94	TEH	TEC	610-EC	NDD				1			34	
18	94	TEH	TEC	610-EC	NDD				1			34	
19	94	TEH	TEC	610-EC	NDD				1			34	
20	94	TEH	TEC	610-EC	NDD				1			34	
21	94	TEH	TEC	610-EC	NDD				1			34	
22	94	TEH	TEC	610-EC	NDD				1			34	
23	94	TEH	TEC	610-EC	MBM	9C	28.46	.00	6	1.39	85	34	
23	94	TEH	TEC	610-EC	MBM	6C	14.70	.00	6	.60	89	34	
24	94	TEH	TEC	610-EC	NDD				1			34	
25	94	TEH	TEC	610-EC	NDD				1			34	
26	94	TEH	TEC	610-EC	NDD				1			34	
27	94	TEH	TEC	610-EC	NDD				1			34	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
28	94	TEH	TEC	610-EC	NDD				1			34	
29	94	TEH	TEC	610-EC	MBM	10H	36.77	.00	6	4.98	78	34	
30	94	TEH	TEC	610-EC	NDD				1			34	
31	94	TEH	TEC	610-EC	INR	5H	17.70	.00	M1			34	
31	94	TEH	TEC	610-EC	FSD	10H	27.37	.00	M1	.67	149	34	RESULT OF HISTORY COMPARISON
31	94	TEH	TEC	610-EC	FSD	10H	33.73	.00	M1	.29	69	34	RESULT OF HISTORY COMPARISON
31	94	TEH	TEC	610-EC	FSD	10H	35.87	.00	M1	.34	113	34	RESULT OF HISTORY COMPARISON
31	94	TEH	TEC	610-EC	INR	10H	28.48	.00	6			34	RESULT OF DISCREPANCY RESOLUTION
31	94	TEH	TEC	610-EC	INR	10H	31.15	.00	6			34	RESULT OF DISCREPANCY RESOLUTION
31	94	TEH	TEC	610-EC	INR	10H	34.62	.00	6			34	RESULT OF DISCREPANCY RESOLUTION
31	94	TEH	TEC	610-EC	INR	10H	36.81	.00	6			34	RESULT OF DISCREPANCY RESOLUTION
31	94	TEH	TEC	610-EC	INR	10H	37.48	.00	6			34	RESULT OF DISCREPANCY RESOLUTION
31	94	TEH	TEC	610-EC	INR	10H	41.25	.00	6			34	RESULT OF DISCREPANCY RESOLUTION
32	94	TEH	TEC	610-EC	MBM	4C	6.63	.00	6	3.72	87	34	
33	94	TEH	TEC	610-EC	NDD				1			34	
34	94	TEH	TEC	610-EC	NDD				1			34	
35	94	TEH	TEC	610-EC	NDD				1			34	
36	94	TEH	TEC	610-EC	NDD				1			34	
37	94	TEH	TEC	610-EC	NDD				1			34	
38	94	TEH	TEC	610-EC	NDD				1			34	
39	94	TEH	TEC	610-EC	NDD				1			34	
40	94	TEH	TEC	610-EC	18	AV3	.00	.00	M2	.63		34	
41	94	TEH	TEC	610-EC	17	AV3	.00	.00	M2	.56		34	RESULT OF DISCREPANCY RESOLUTION
42	94	TEH	TEC	610-EC	17	AV1	.00	.00	M2	.56		34	RESULT OF DISCREPANCY RESOLUTION
42	94	TEH	TEC	610-EC	19	AV4	.00	.00	M2	.63		34	
1	95	11H	TEC	610-EC	NDD				1			20	
1	95	11H	TEH	610-EC	NDD				1			59	
1	95	TSH	TSH	610-2R	NDD				1			73	
2	95	11H	TEC	610-EC	NDD				1			20	
2	95	11H	TEH	610-EC	NDD				1			59	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	3	95	11H	TEC	610-EC	NDD			1			20		
	3	95	11H	TEH	610-EC	NDD			1			61		
	3	95	TSH	TSH	610-ZR	NDD			1			73		
	4	95	TEH	TEC	610-EC	NDD			1			20		
	5	95	TEH	TEC	610-EC	MBM	7H	14.45	.00	6	1.59	74	20	
	5	95	TEH	TEC	610-EC	MBM	7H	16.71	.00	6	1.32	81	20	
	5	95	TEH	TEC	610-EC	MBM	8H	7.75	.00	6	3.44	77	20	
	5	95	TEH	TEC	610-EC	MBM	9H	16.58	.00	6	2.11	68	20	
	5	95	TSH	TSH	610-ZR	NDD			1			73		
	6	95	TEH	TEC	610-EC	NDD			1			20		
	7	95	TEH	TEC	610-EC	NDD			1			20		
	7	95	TSH	TSH	610-ZR	NDD			1			73		
	8	95	TEH	TEC	610-EC	NDD			1			20		
	9	95	TEH	TEC	610-EC	NDD			1			20		
	9	95	TSH	TSH	610-ZR	NDD			1			73		
	10	95	TEH	TEC	610-EC	MBM	9C	40.76	.00	6	8.20	80	20	
	11	95	TEH	TEC	610-EC	NDD			1			32		
	11	95	TSH	TSH	610-ZR	NDD			1			73		
	12	95	TEH	TEC	610-EC	NDD			1			32		
	13	95	TEH	TEC	610-EC	NDD			1			32		
	13	95	TSH	TSH	610-ZR	PVN	TSH	.61	.00	2	.93	18	73	RESULT OF DISCREPANCY RESOLUTION
	14	95	TEH	TEC	610-EC	NDD			1			32		
	15	95	TEH	TEC	610-EC	NDD			1			32		
	15	95	TSH	TSH	610-ZR	NDD			1			73		
	16	95	TEH	TEC	610-EC	NDD			1			32		
	17	95	TEH	TEC	610-EC	NDD			1			32		
	17	95	TSH	TSH	610-ZR	NDD			1			73		
	18	95	TEH	TEC	610-EC	NDD			1			32		
	19	95	TEH	TEC	610-EC	MBM	1H	14.09	.00	6	2.86	43	32	
	19	95	TSH	TSH	610-ZR	NDD			1			73		
	20	95	TEH	TEC	610-EC	NDD			1			32		

8G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	21	95	TEH	TEC	610-EC	NDD			1			32		
	21	95	TSH	TSH	610-ZR	NDD			1			73		
	22	95	TEH	TEC	610-EC	NDD			1			32		
	23	95	TEH	TEC	610-EC	NDD			1			32		
	23	95	TSH	TSH	610-ZR	NDD			1			73		
	24	95	TEH	TEC	610-EC	NDD			1			32		
	25	95	TEH	TEC	610-EC	MBM	10H	34.87	.00	6	2.72	70	32	RESULT OF DISCREPANCY RESOLUTION
	26	95	TEH	TEC	610-EC	MBM	9C	19.36	.00	6	6.72	84	32	
	27	95	TEH	TEC	610-EC	NDD			1			32		
	28	95	TEH	TEC	610-EC	NDD			1			32		
	29	95	TEH	TEC	610-EC	FSD	10H	39.64	.00	1	.20	122	32	RESULT OF HISTORY COMPARISON
	30	95	TEH	TEC	610-EC	MBM	AV3	10.14	.00	6	3.94	71	32	RESULT OF DISCREPANCY RESOLUTION
	31	95	TEH	TEC	610-EC	NDD			1			32		
	32	95	TEH	TEC	610-EC	MBM	9C	35.16	.00	6	2.57	87	32	
	32	95	TEH	TEC	610-EC	MBM	9C	30.13	.00	6	2.28	74	32	
	32	95	TEH	TEC	610-EC	MBM	9C	26.23	.00	6	2.34	77	32	
	32	95	TEH	TEC	610-EC	MBM	9C	23.59	.00	6	2.62	85	32	
	32	95	TEH	TEC	610-EC	MBM	9C	19.05	.00	6	4.26	75	32	
	32	95	TEH	TEC	610-EC	MBM	9C	19.52	.00	6	4.20	74	32	
	33	95	TEH	TEC	610-EC	NDD			1			32		
	34	95	TEH	TEC	610-EC	INF	5C	19.45	.00	1			32	RESULT OF DISCREPANCY RESOLUTION
	35	95	TEH	TEC	610-EC	MBM	3H	15.99	.00	6	3.51	92	32	
	36	95	TEH	TEC	610-EC	NDD			1			32		
	37	95	TEH	TEC	610-EC	MBM	7H	9.10	.00	6	7.75	90	32	
	38	95	TEH	TEC	610-EC	NDD			1			32		
	39	95	TEH	TEC	610-EC	MBM	3H	26.68	.00	6	1.29	87	32	
	40	95	TEH	TEC	610-EC	18	AV3	.00	.00	M2	.60		32	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
41	95	TEH	TEC	610-EC	NDD				1			32	
1	96	11H	TEC	610-EC	NDD				1			20	
1	96	11C	TEH	610-EC	NDD				1			59	
1	96	11C	TEH	610-EC	DNT	5H	.90	.00	M1	11.33	177	59	
1	96	11C	TEH	610-EC	DNT	5H	-.26	.00	M1	10.36	177	59	
2	96	11H	TEC	610-EC	NDD				1			20	
2	96	11H	TEH	610-EC	DNT	5H	-.14	.00	M1	6.24	176	59	
3	96	11H	TEC	610-EC	NDD				1			20	
3	96	11H	TEH	610-EC	NDD				1			61	
3	96	TSH	TSH	610-ZR	NDD				1			73	
4	96	TEH	TEC	610-EC	NDD				1			20	
5	96	TEH	TEC	610-EC	NDD				1			20	
6	96	TEH	TEC	610-EC	MBM	8H	11.85	.00	6	4.09	73	20	
7	96	TEH	TEC	610-EC	NDD				1			20	
8	96	TEH	TEC	610-EC	MBM	8H	9.46	.00	6	2.42	59	20	
9	96	TEH	TEC	610-EC	NDD				1			20	
10	96	TEH	TEC	610-EC	NDD				1			20	
11	96	TEH	TEC	610-EC	NDD				1			32	
12	96	TEH	TEC	610-EC	NDD				1			32	RESULT OF DISCREPANCY RESOLUTION
13	96	TEH	TEC	610-EC	MBM	8H	8.02	.00	6	4.63	86	32	
14	96	TEH	TEC	610-EC	NDD				1			32	
15	96	TEH	TEC	610-EC	NDD				1			32	
16	96	TEH	TEC	610-EC	NDD				1			32	
17	96	TEH	TEC	610-EC	NDD				1			32	
18	96	TEH	TEC	610-EC	NDD				1			32	
19	96	TEH	TEC	610-EC	NDD				1			32	
20	96	TEH	TEC	610-EC	NDD				1			32	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
21	96	TEH	TEC	610-EC	FSD	10H	30.09	.00	1	.23	138	32	RESULT OF HISTORY COMPARISON
21	96	TEH	TEC	610-EC	FSD	10H	34.33	.00	1	.15	107	32	RESULT OF LAR
21	96												RESULT OF HISTORY COMPARISON AND RPC ANALYSIS
21	96	11H	10H	610-ZR	NDD				1			69	
22	96	TEH	TEC	610-EC	NDD				1			32	
23	96	TEH	TEC	610-EC	NDD				1			32	
24	96	TEH	TEC	610-EC	NDD				1			32	
25	96	TEH	TEC	610-EC	NDD				1			32	
26	96	TEH	TEC	610-EC	NDD				1			32	
27	96	TEH	TEC	610-EC	NDD				1			32	
28	96	TEH	TEC	610-EC	NDD				1			32	
29	96	TEH	TEC	610-EC	NDD				1			32	
30	96	TEH	TEC	610-EC	NDD				1			32	
31	96	TEH	TEC	610-EC	MBM	10H	32.80	.00	6	.97	51	32	
32	96	TEH	TEC	610-EC	NDD				1			32	
33	96	TEH	TEC	610-EC	NDD				1			32	
34	96	TEH	TEC	610-EC	FSD	5H	14.84	.00	1	.29	54	32	RESULT OF HISTORY COMPARISON
34	96	TEH	TEC	610-EC	FSD	8H	14.51	.00	1	.28	101	32	RESULT OF HISTORY COMPARISON
35	96	TEH	TEC	610-EC	NDD				1			32	
36	96	TEH	TEC	610-EC	NDD				1			32	
37	96	TEH	TEC	610-EC	NDD				1			32	
38	96	TEH	TEC	610-EC	MBM	3H	12.06	.00	6	5.77	82	32	
39	96	TEH	TEC	610-EC	NDD				1			32	
40	96	TEH	TEC	610-EC	NDD				1			32	
1	97	11H	TEC	610-EC	NDD				1			20	
1	97	11H	TEH	610-EC	NDD				1			59	
2	97	11H	TEC	610-EC	NDD				1			20	

99 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	97	11H	TEH	610-EC	NDD				1		59		
3	97	10H	TEC	610-EC	NDD				1		20		
3	97	11H	TEH	610-EC	NDD				1		61		
4	97	TEH	TEC	610-EC	NDD				1		20		
5	97	YEH	TEC	610-EC	NDD				1		20		
6	97	TEH	TEC	610-EC	NDD				1		20		
7	97	TEH	TEC	610-EC	NDD				1		20		
8	97	TEH	TEC	610-EC	NDD				1		20		
9	97	TEH	TEC	610-EC	NDD				1		20		
10	97	TEH	TEC	610-EC	NDD				1		20		
11	97	TEH	TEC	610-EC	MBM	5H	16.01	.00	6	2.18	77	32	
11	97	TEH	TEC	610-EC	MBM	5H	17.67	.00	6	1.40	79	32	
12	97	TEH	TEC	610-EC	NDD				1		32		
13	97	TEH	TEC	610-EC	NDD				1		32		
14	97	TEH	TEC	610-EC	NDD				1		32		
15	97	TEH	TEC	610-EC	NDD				1		32		
16	97	TEH	TEC	610-EC	NDD				1		32		
17	97	TEH	TEC	610-EC	NDD				1		32		
18	97	TEH	TEC	610-EC	NDD				1		32		
19	97	TEH	TEC	610-EC	NDD				1		32		
20	97	TEH	TEC	610-EC	NDD				1		32		
21	97	TEH	TEC	610-EC	NDD				1		32		
22	97	TEH	TEC	610-EC	NDD				1		32		
23	97	TEH	TEC	610-EC	NDD				1		32		
24	97	TEH	TEC	610-EC	NDD				1		32		

90 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	97	TEH	TEC	610-EC	INR	1H	14.32	.00	1			32	RESULT OF DISCREPANCY RESOLUTION
26	97	TSH	TEC	610-EC	NDD				1			32	
27	97	TEH	TEC	610-EC	NDD				1			32	
28	97	TSH	TEC	610-EC	NDD				1			32	
29	97	TEH	TEC	610-EC	NDD				1			32	
30	97	TEH	TEC	610-EC	NDD				1			32	
31	97	TEH	TEC	610-EC	NDD				1			32	
32	97	TEH	TEC	610-EC	NDD				1			32	
33	97	TEH	TEC	610-EC	NDD				1			32	
34	97	TEH	TEC	610-EC	NDD				1			32	
35	97	TEH	TEC	610-EC	NDD				1			30	
36	97	TEH	TEC	610-EC	NDD				1			30	
37	97	TEH	TEC	610-EC	NDD				1			30	
38	97	TEH	TEC	610-EC	NDD				1			30	
39	97	TEH	TEC	610-EC	NDD				1			30	
40	97	TEH	TEC	610-EC	21	AV4	.00	.00	M2	.74		30	RESULT OF DISCREPANCY RESOLUTION
1	98	11H	TEC	610-EC	NDD				1			20	
1	98	11H	TSH	610-EC	DNT	5H	.82	.00	M1	5.61	174	59	
1	98	TSH	TSH	610-ZR	NDD				1			73	
2	98	11H	TEC	610-EC	NDD				1			18	
2	98	11H	TEH	610-EC	MBM	3H	19.83	.00	6	.69	55	59	RESULT OF DISCREPANCY RESOLUTION
3	98	11H	TEC	610-EC	NDD				1			18	
3	98	11H	TEH	610-EC	NDD				1			61	
3	98	TSH	TSH	610-ZR	NDD				1			73	
4	98	TEH	TEC	610-EC	NDD				1			18	
5	98	TEH	TEC	610-EC	NDD				1			18	
5	98	TSH	TSH	610-ZR	NDD				1			73	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
6	98	TEH	TEC	610-EC	NDD				1			18	
7	98	TEH	TEC	610-EC	NDD				1			18	
7	98	TSH	TSH	610-ZR	NDD				1			73	
8	98	TEH	TEC	610-EC	NDD				1			18	
9	98	TEH	TEC	610-EC	NDD				1			18	
9	98	TSH	TSH	610-ZR	NDD				1			73	
10	98	TEH	TEC	610-EC	NDD				1			18	
11	98	TEH	TEC	610-EC	MBM	1H	11.89	.00	6	3.02	77	30	
11	98	TEH	TEC	610-EC	MBM	3H	21.64	.00	6	4.05	82	30	
11	98	TSH	TSH	610-ZR	NDD				1			73	
12	98	TEH	TEC	610-EC	NDD				1			30	
13	98	TEH	TEC	610-EC	NDD				1			30	
13	98	TSH	TSH	610-ZR	NDD				1			73	
14	98	TEH	TEC	610-EC	NDD				1			30	
15	98	TEH	TEC	610-EC	NDD				1			30	
16	98	TEH	TEC	610-EC	NDD				1			30	
17	98	TEH	TEC	610-EC	MBM	3C	11.13	.00	6	4.40	83	30	
18	98	TEH	TEC	610-EC	NDD				1			30	
19	98	TEH	TEC	610-EC	NDD				1			30	
20	98	TEH	TEC	610-EC	NDD				1			30	
21	98	TEH	TEC	610-EC	NDD				1			30	
22	98	TEH	TEC	610-EC	MBM	10C	17.63	.00	6	9.11	84	30	
22	98	TEH	TEC	610-EC	MBM	10C	12.07	.00	6	7.01	83	30	
22	98	TEH	TEC	610-EC	MBM	3C	10.64	.00	6	10.93	83	30	
22	98	TEH	TEC	610-EC	MBM	2C	4.22	.00	6	3.39	72	30	
23	98	TEH	TEC	610-EC	NDD				1			30	
24	98	TEH	TEC	610-EC	MBM	8C	33.62	.00	6	4.99	71	30	
24	98	TEH	TEC	610-EC	MBM	8C	24.81	.00	6	3.48	75	30	
24	98	TEH	TEC	610-EC	MBM	2C	4.07	.00	6	5.44	75	30	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	98	TEH	TEC	610-EC	NDD				1		30		
26	98	TEH	TEC	610-EC	NDD				1		30		
27	98	TEH	TEC	610-EC	MBM	6C	4.54	.00	6	2.05	53	30	
28	98	TEH	TEC	610-EC	NDD				1		30		
29	98	TEH	TEC	610-EC	NDD				1		30		
30	98	TEH	TEC	610-EC	MBM	10C	36.56	.00	6	5.19	76	30	
31	98	TEH	TEC	610-EC	NDD				1		30		
32	98	TEH	TEC	610-EC	MBM	2C	14.94	.00	6	6.87	86	30	
33	98	TEH	TEC	610-EC	NDD				1		30		
34	98	TEH	TEC	610-EC	MBM	7C	8.07	.00	6	3.16	82	30	
35	98	TEH	TEC	610-EC	NDD				1		30		
36	98	TEH	TEC	610-EC	NDD				1		30		
37	98	TEH	TEC	610-EC	MBM	8C	6.77	.00	6	4.73	83	30	
38	98	TEH	TEC	610-EC	NDD				1		30		
39	98	TEH	TEC	610-EC	NDD				1		30		
1	99	11H	TEC	610-EC	NDD				1		18		
1	99	11H	TEH	610-EC	NDD				1		59		
2	99	11H	TEC	610-EC	NDD				1		18		
2	99	11H	TEH	610-EC	NDD				1		59		
3	99	11H	TEC	610-EC	NDD				1		18		
3	99	11H	TEH	610-EC	NDD				1		61		
4	99	TEH	TEC	610-EC	NDD				1		18		
5	99	TEH	TEC	610-EC	NDD				1		18		
6	99	TEH	TEC	610-EC	NDD				1		18		
7	99	TEH	TEC	610-EC	NDD				1		18		
8	99	TEH	TEC	610-EC	NDD				1		18		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	99	TEH	TEC	610-EC	NDD				1		18		
10	99	TEH	TEC	610-EC	MBM	5H	11.55	.00	6	4.24	82	18	
10	99	TEH	TEC	610-EC	MBM	5H	33.67	.00	6	4.68	77	18	
11	99	TEH	TEC	610-EC	NDD				1		30		
12	99	TEH	TEC	610-EC	NDD				1		30		
13	99	TEH	TEC	610-EC	NDD				1		30		
14	99	TEH	TEC	610-EC	NDD				1		30		
15	99	TEH	TEC	610-EC	NDD				1		30		
16	99	TEH	TEC	610-EC	NDD				1		30		
17	99	TEH	TEC	610-EC	NDD				1		30		
18	99	TEH	TEC	610-EC	NDD				1		30		
19	99	TEH	TEC	610-EC	NDD				1		30		
20	99	TEH	TEC	610-EC	NDD				1		30		
21	99	TEH	TEC	610-EC	NDD				1		30		
22	99	TEH	TEC	610-EC	NDD				1		30		
23	99	TEH	TEC	610-EC	NDD				1		30		
24	99	TEH	TEC	610-EC	NDD				1		30		
25	99	TEH	TEC	610-EC	NDD				1		30		
26	99	TEH	TEC	610-EC	MBM	3H	23.62	.00	6	4.73	104	30	
27	99	TEH	TEC	610-EC	NDD				1		30		
28	99	TEH	TEC	610-EC	NDD				1		30		
29	99	TEH	TEC	610-EC	NDD				1		30		
30	99	TEH	TEC	610-EC	NDD				1		30		
31	99	TEH	TEC	610-EC	NDD				1		30		

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
32	99	TEH	TEC	610-EC	15	AV3	.00	.00	M2	.42		30	RESULT OF DISCREPANCY RESOLUTION
33	99	TEH	TEC	610-EC	NDD				1			30	
34	99	TEH	TEC	610-EC	NDD				1			30	
35	99	TEH	TEC	610-EC	NDD				1			30	
36	99	TEH	TEC	610-EC	29	AV3	.00	.00	M2	1.34		30	
36	99	TEH	TEC	610-EC	20	AV4	.00	.00	M2	.69		30	RESULT OF DISCREPANCY RESOLUTION
37	99	TEH	TEC	610-EC	MBM	8H	2.62	.00	6	3.62	98	30	
38	99	TEH	TEC	610-EC	NDD				1			30	
1	100	11H	TEC	610-EC	NDD				1			18	
1	100	11H	TEH	610-EC	NDD				1			59	
2	100	11H	TEC	610-EC	NDD				1			18	
2	100	11H	TEH	610-EC	NDD				1			59	
3	100	11H	TEC	610-EC	NDD				1			18	
3	100	11H	TEH	610-EC	NDD				1			61	
4	100	TEH	TEC	610-EC	MBM	1H	6.66	.00	6	5.52	74	18	
4	100	TEH	TEC	610-EC	MBM	1H	10.22	.00	6	4.53	71	18	
5	100	TEH	TEC	610-EC	NDD				1			18	
6	100	TEH	TEC	610-EC	NDD				1			18	
7	100	TEH	TEC	610-EC	NDD				1			18	
8	100	TEH	TEC	610-EC	NDD				1			18	
9	100	TEH	TEC	610-EC	DNG	10C	33.93	.00	1	5.12	187	18	
10	100	TEH	TEC	610-EC	MBM	3H	9.51	.00	6	1.92	75	18	
10	100	TEH	TEC	610-EC	MBM	11H	10.90	.00	6	8.44	88	18	
11	100	TEH	TEC	610-EC	NDD				1			30	
12	100	TEH	TEC	610-EC	NDD				1			30	
13	100	TEH	TEC	610-EC	NDD				1			30	
14	100	TEH	TEC	610-EC	NDD				1			30	

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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BG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	100	TEH	TEC	610-EC	NDD				1		30		
16	100	TEH	TEC	610-EC	NDD				1		30		
17	100	TEH	TEC	610-EC	NDD				1		30		
18	100	TEH	TEC	610-EC	NDD				1		30		
19	100	TEH	TEC	610-EC	NDD				1		30		
20	100	TEH	TEC	610-EC	NDD				1		30		
21	100	TEH	TEC	610-EC	NDD				1		30		
22	100	TEH	TEC	610-EC	NDD				1		30		
23	100	TEH	TEC	610-EC	NDD				1		30		
24	100	TEH	TEC	610-EC	NDD				1		30		
25	100	TEH	TEC	610-EC	NDD				1		30		
26	100	TEH	TEC	610-EC	NDD				1		30		
27	100	TEH	TEC	610-EC	NDD				1		30		
28	100	TEH	TEC	610-EC	NDD				1		30		
29	100	TEH	TEC	610-EC	NDD				1		30		
30	100	TEH	TEC	610-EC	NDD				1		30		
31	00	TEH	TEC	610-EC	NDD				1		30		
32	100	TEH	TEC	610-EC	NDD				1		30		
33	100	TEH	TEC	610-EC	NDD				1		30		
34	100	TEH	TEC	610-EC	NDD				1		30		
35	100	TEH	TEC	610-EC	NDD				1		30		
36	100	TEH	TEC	610-EC	NDD				1		30		
1	101	11H	TEC	610-EC	NDD				1		18		
1	101	11H	TEH	610-EC	NDD				1		59		
1	101	TSH	TSH	610-ZR	NDD				1		73		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	101	11H	TEC	610-EC	NDD				1		18		
2	101	11H	TEH	610-EC	NDD				1		59		
3	101	11H	TEC	610-EC	NDD				1		18		
3	101	11H	TEH	610-EC	NDD				1		61		
4	101	TEH	TEC	610-EC	MBM	7C	29.87	.00	6	1.12	82	18	
4	101	TEH	TEC	610-EC	MBM	2C	9.67	.00	6	1.53	92	18	RESULT OF DISCREPANCY RESOLUTION
4	101	TEH	TEC	610-EC	INF	1C	18.08	.00	6			18	RESULT OF DISCREPANCY RESOLUTION
5	101	TEH	TEC	610-EC	NDD				1		18		
6	101	TEH	TEC	610-EC	NDD				1		18		
7	101	TEH	TEC	610-EC	NDD				1		18		
8	101	TEH	TEC	610-EC	NDD				1		18		
9	101	TEH	TEC	610-EC	NDD				1		18		
10	101	TEH	TEC	610-EC	MBM	7C	39.33	.00	6	2.09	83	18	
10	101	TEH	TEC	610-EC	MBM	7C	20.50	.00	6	2.45	69	18	
11	101	TEH	TEC	610-EC	NDD				1		30		
12	101	TEH	TEC	610-EC	MBM	8H	7.27	.00	6	5.76	87	30	
13	101	TEH	TEC	610-EC	NDD				1		30		
14	101	TEH	TEC	610-EC	NDD				1		30		
15	101	TEH	TEC	610-EC	NDD				1		30		
16	101	TEH	TEC	610-EC	NDD				1		30		
17	101	TEH	TEC	610-EC	NDD				1		30		
18	101	TEH	TEC	610-EC	NDD				1		28		
19	101	TEH	TEC	610-EC	NDD				1		28		
20	101	TEH	TEC	610-EC	NDD				1		28		
21	101	TEH	TEC	610-EC	NDD				1		28		
22	101	TEH	TEC	610-EC	NDD				1		28		
23	101	TEH	TEC	610-EC	NDD				1		28		

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
25	101	TEH	TEC	610-EC	FSD	10H	24.33	.00	1	.32	140	28	RESULT OF HISTORY COMPARISON
25	101	TEH	TEC	610-EC	FSD	10C	36.31	.00	1	.63	146	28	RESULT OF HISTORY COMPARISON
25	101	TEH	TEC	610-EC	INR	10C	34.44	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
25	101	TEH	TEC	610-EC	FSD	10C	33.29	.00	1	.29	140	28	RESULT OF HISTORY COMPARISON
25	101	TEH	TEC	610-EC	INR	10C	18.90	.00	1			28	
25	101	TEH	TEC	610-EC	INR	10C	32.85	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
25	101	TEH	TEC	610-EC	MBM	4C	6.16	.00	6	13.97	80	28	RESULT OF DISCREPANCY RESOLUTION
26	101	TEH	TEC	610-EC	NDD				1			28	
27	101	TEH	TEC	610-EC	NDD				1			28	
28	101	TEH	TEC	610-EC	NDD				1			28	
29	101	TEH	TEC	610-EC	NDD				1			28	
30	101	TEH	TEC	610-EC	NDD				1			28	
31	101	TEH	TEC	610-EC	INR	5H	24.55	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
32	101	TEH	TEC	610-EC	NDD				1			28	
33	101	TEH	TEC	610-EC	NDD				1			28	
34	101	TEH	TEC	610-EC	21	AV3	.00	.00	M2	.78		28	
35	101	TEH	TEC	610-EC	MBM	7C	28.35	.00	6	1.51	84	28	
1	102	11H	TEC	610-EC	NDD				1			18	
1	102	11H	TEH	610-EC	NDD				1			59	RESULT OF DISCREPANCY RESOLUTION
2	102	11H	TEC	610-EC	NDD				1			18	
2	102	11H	TEH	610-EC	NDD				1			59	
3	102	11H	TEC	610-EC	NDD				1			18	
3	102	11H	TEH	610-EC	NDD				1			61	
4	102	TEH	TEC	610-EC	NDD				1			18	
5	102	TEH	TEC	610-EC	NDD				1			18	
6	102	TEH	TEC	610-EC	MBM	7H	16.08	.00	6	5.61	89	18	
7	102	TEH	TEC	610-EC	NDD				1			18	
8	102	TEH	TEC	610-EC	NDD				1			18	

50 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	9	102	TEH	TEC	610-EC	NDD			1		18			
	10	102	TEH	TEC	610-EC	NDD			1		18			
	11	102	TEH	TEC	610-EC	NDD			1		28			
	12	102	TEH	TEC	610-EC	NDD			1		28			
	13	102	TEH	TEC	610-EC	NDD			1		28			
	14	102	TEH	TEC	610-EC	NDD			1		28			
	15	102	TEH	TEC	610-EC	NDD			1		28			
	16	102	TEH	TEC	610-EC	MBM	1H	7.08	.00	6	6.67	83	28	
	16	102	TEH	TEC	610-EC	MBM	5H	16.44	.00	6	2.50	87	28	
	16	102	TEH	TEC	610-EC	MBM	7H	22.16	.00	6	.93	75	28	
	16	102	TEH	TEC	610-EC	MBM	7H	29.92	.00	6	2.29	83	28	
	17	102	TEH	TEC	610-EC	NDD			1		28			
	18	102	TEH	TEC	610-EC	NDD			1		28			
	19	102	TEH	TEC	610-EC	NDD			1		28			
	20	102	TEH	TEC	610-EC	NDD			1		28			
	21	102	TEH	TEC	610-EC	NDD			1		28			
	22	102	TEH	TEC	610-EC	NDD			1		28			
	23	102	TEH	TEC	610-EC	MBM	5H	17.43	.00	6	3.88	96	28	
	24	102	TEH	TEC	610-EC	NDD			1		28			
	25	102	TEH	TEC	610-EC	NDD			1		28			
	26	102	TEH	TEC	610-EC	NDD			1		28			
	27	102	TEH	TEC	610-EC	MBM	5H	1.54	.00	6	7.42	79	28	
	28	102	TEH	TEC	610-EC	NDD			1		28			
	29	102	TEH	TEC	610-EC	NDD			1		28			
	30	102	TEH	TEC	610-EC	NDD			1		28			
	31	102	TEH	TEC	610-EC	MBM	1H	25.80	.00	6	4.85	72	28	

50 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
31	102	TEH	TEC	610-EC	17	AV3	.00	.00	M2	.54		28	
31	102	TEH	TEC	610-EC	MBM	10C	37.18	.00	6	1.19	69	28	
32	102	TEH	TEC	610-EC	NDD				1			28	
33	102	TEH	TEC	610-EC	NDD				1			28	RESULT OF DISCREPANCY RESOLUTION
34	102	TEH	TEC	610-EC	NDD				1			28	
1	103	11H	TEC	610-EC	NDD				1			18	RESULT OF DISCREPANCY RESOLUTION
1	103	11H	TEH	610-EC	NDD				1			59	
2	103	11H	TEC	610-EC	NDD				1			18	
2	103	11H	TEH	610-EC	NDD				1			59	
3	103	11H	TEC	610-EC	NDD				1			18	
3	103	11H	TEH	610-EC	NDD				1			61	
4	103	TEH	TEC	610-EC	NDD				1			18	
5	103	TEH	TEC	610-EC	NDD				1			18	
6	103	TEH	TEC	610-EC	NDD				1			18	
7	103	TEH	TEC	610-EC	NDD				1			18	
8	103	TEH	TEC	610-EC	NDD				1			18	
9	103	TEH	TEC	610-EC	NDD				1			18	
10	103	TEH	TEC	610-EC	NDD				1			18	
11	103	TEH	TEC	610-EC	NDD				1			28	
12	103	TEH	TEC	610-EC	MBM	7H	31.99	.00	6	8.24	78	28	
13	103	TEH	TEC	610-EC	NDD				1			28	
14	103	TEH	TEC	610-EC	NDD				1			28	
15	103	TEH	TEC	610-EC	NDD				1			28	RESULT OF DISCREPANCY RESOLUTION
16	103	TEH	TEC	610-EC	NDD				1			28	
17	103	TEH	TEC	610-EC	NDD				1			28	
18	103	TEH	TEC	610-EC	NDD				1			28	

86 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	19	103	TEH	TEC	610-EC	NDD			1			28		
	20	103	TEH	TEC	610-EC	NDD			1			28		
	21	103	TEH	TEC	610-EC	NDD			1			28		
	22	103	TEH	TEC	610-EC	MBM	7H	20.26	.00	6	2.49	114	28	
	22	103	TEH	TEC	610-EC	MBM	7H	29.96	.00	6	2.55	95	28	
	23	103	TEH	TEC	610-EC	NDD			1			28		
	24	103	TEH	TEC	610-EC	NDD			1			28		
	25	103	TEH	TEC	610-EC	MBM	5H	23.88	.00	6	3.25	84	28	
	26	103	TEH	TEC	610-EC	NDD			1			28		
	27	103	TEH	TEC	610-EC	NDD			1			28		
	28	103	TEH	TEC	610-EC	NDD			1			28		
	29	103	TEH	TEC	610-EC	MBM	3H	25.59	.00	6	6.73	104	28	
	30	103	TEH	TEC	610-EC	NDD			1			28		
	31	103	TEH	TEC	610-EC	NDD			1			28		
	32	103	TEH	TEC	610-EC	INR	10H	19.61	.00	1			28	
	32	102	TEH	TEC	610-EC	FSD	10H	32.56	.00	1	.21	117	28	
	32	103	TEH	TEC	610-EC	INF	10H	31.64	.00	1			28	
	33	103	TEH	TEC	610-EC	NDD			1			28		
	1	104	11H	TEC	610-EC	NDD			1			18		
	1	104	11H	TEH	610-EC	NDD			1			59		
	2	104	11H	TEC	610-EC	NDD			1			18		
	2	104	11H	TEH	610-EC	NDD			1			59		
	3	104	11H	TEC	610-EC	NDD			1			18		
	3	104	11H	TEH	610-EC	INF	3H	21.50	.00	1			61	
	4	104	TEH	TEC	610-EC	NDD			1			18		
	5	104	TEH	TEC	610-EC	NDD			1			18		
	6	104	TEH	TEC	610-EC	NDD			1			18		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	

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Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
7	104	TEH	TEC	610-EC	NDD				1			18	
8	104	TEH	TEC	610-EC	INR	1C	8.34	.00	1			18	RESULT OF DISCREPANCY RESOLUTION
9	104	TEH	TEC	610-EC	NDD				1			18	
10	104	TEH	TEC	610-EC	NDD				1			18	
11	104	TEH	TEC	610-EC	NDD				1			28	
12	104	TEH	TEC	610-EC	MBM	8H	16.47	.00	6	2.17	89	28	
12	104	TEH	TEC	610-EC	MBM	8H	17.77	.00	6	1.40	84	28	
12	104	TEH	TEC	610-EC	MBM	8H	19.01	.00	6	1.57	79	28	
12	104	TEH	TEC	610-EC	MBM	8H	20.33	.00	6	1.79	101	28	
12	104	TEH	TEC	610-EC	MBM	8C	12.94	.00	6	1.88	82	28	
13	104	TEH	TEC	610-EC	NDD				1			28	
14	104	TEH	TEC	610-EC	NDD				1			28	
15	104	TEH	TEC	610-EC	MBM	10C	17.99	.00	6	2.69	79	28	
15	104	TEH	TEC	610-EC	MBM	10C	10.98	.00	6	2.17	91	28	
16	104	TEH	TEC	610-EC	NDD				1			28	
17	104	TEH	TEC	610-EC	NDD				1			28	
18	104	TEH	TEC	610-EC	MBM	10C	26.91	.00	6	1.86	73	28	
19	104	TEH	TEC	610-EC	NDD				1			28	
20	104	TEH	TEC	610-EC	INR	10H	38.39	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
21	104	TEH	TEC	610-EC	NDD				1			28	
22	104	TEH	TEC	610-EC	INR	5H	18.72	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
22	104	TEH	TEC	610-EC	MBM	7H	10.51	.00	6	2.87	69	28	
22	104	TEH	T.C	610-EC	MBM	7H	37.88	.00	6	3.85	84	28	
22	104	TEH	TEC	610-EC	MBM	8H	23.19	.00	6	2.09	78	28	
23	104	TEH	TEC	610-EC	NDD				1			28	
24	104	TEH	TEC	610-EC	NDD				1			28	
25	104	TEH	TEC	610-EC	NDD				1			28	
26	104	TEH	TEC	610-EC	NDD				1			28	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
27	104	TEH	TEC	610-EC	NDD				1			28	
28	104	TEH	TEC	610-EC	NDD				1			28	
29	104	TEH	TEC	610-EC	FSD	10H	34.13	.00	1	.15	123	28	RESULT OF HISTORY COMPARISON
30	104	TEH	TEC	610-EC	NDD				1			28	
31	104	TEH	TEC	610-EC	MBM	1H	9.38	.00	6	4.75	126	28	
31	104	TEH	TEC	610-EC	INR	10H	18.66	.00	1			28	RESULT OF DISCREPANCY RESOLUTION
1	105	11H	TEC	610-EC	NDD				1			18	
1	105	11H	TEH	610-EC	NDD				1			59	
2	105	11H	TEC	610-EC	NDD				1			18	
2	105	11H	TEH	610-EC	NDD				1			59	
3	105	11H	TEC	610-EC	NDD				1			18	
3	105	11H	TEH	610-EC	NDD				1			61	
4	105	TEH	TEC	610-EC	NDD				1			18	
5	105	TEH	TEC	610-EC	NDD				1			18	
6	105	TEH	TEC	510-EC	NDD				1			18	
7	105	TEH	TEC	610-EC	NDD				1			18	
8	105	TEH	TEC	610-EC	NDD				1			18	
9	105	TEH	TEC	610-EC	NDD				1			18	
11	105	TEH	TEC	610-EC	NDD				1			28	
12	105	TEH	TEC	610-EC	NDD				1			28	
13	105	TEH	TEC	610-EC	NDD				1			28	
14	105	TEH	TEC	610-EC	NDD				1			28	
15	105	TEH	TEC	610-EC	NDD				1			28	
16	105	TEH	TL	610-EC	NDD				1			28	
17	105	TEH	TEC	610-EC	MBM	AV1	9.27	.00	6	5.92	71	28	
18	105	TEH	TEC	610-EC	MBM	10H	28.99	.00	6	2.69	89	28	

5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
19	105	TEH	TEC	610-EC	NDD				1		28		
20	105	TEH	TEC	610-EC	MBM	AV1	32.25	.00	6	3.68	59	28	
21	105	TEH	TEC	610-EC	INR	10H	29.40	.00	1		28		RESULT OF DISCREPANCY RESOLUTION
21	105	TEH	TEC	610-EC	DNG	10C	41.68	.00	1	5.59	181	28	
22	105	TEH	TEC	610-EC	NDD				1		28		
23	105	TEH	TEC	610-EC	NDD				1		28		
24	105	TEH	TEC	610-EC	FSD	7H	35.87	.00	1	.32	45	28	RESULT OF HISTORY COMPARISON
24	105	TEH	TEC	610-EC	FSD	10H	31.04	.00	1	.23	141	28	RESULT OF HISTORY COMPARISON
25	105	TEH	TEC	610-EC	MBM	10H	23.81	.00	6	3.22	77	26	
25	105	TEH	TEC	610-EC	MBM	10H	37.77	.00	6	3.97	61	26	
26	105	TEH	TEC	610-EC	NDD				1		26		
27	105	TEH	TEC	610-EC	NDD				1		26		
28	105	TEH	TEC	610-EC	NDD				1		26		
29	105	TEH	TEC	610-EC	MBM	6C	11.90	.00	6	.43	78	26	
30	105	TEH	TEC	610-EC	FSD	10C	19.34	.00	1	.18	83	26	RESULT OF HISTORY COMPARISON
30	105	TEH	TEC	610-EC	INR	10C	20.20	.00	1		26		
30	105	TEH	TEC	610-EC	INF	10C	21.22	.00	1		26		RESULT OF DISCREPANCY RESOLUTION
30	105	TEH	TEC	610-EC	INR	10C	8.97	.00	1		26		RESULT OF DISCREPANCY RESOLUTION
1	106	11H	TEC	610-EC	NDD				1		16		
1	106	11H	TEH	610-EC	NDD				1		59		
2	106	11H	TEC	610-EC	NDD				1		16		
2	106	11H	TEH	610-EC	MBM	8H	17.00	.00	6	7.45	73	59	
2	106	11H	TEH	610-EC	MBM	8H	15.47	.00	6	2.41	69	59	
3	106	11H	TEC	610-EC	NDD				1		16		
3	106	11H	TEH	610-EC	NDD				1		61		
4	106	TEH	TEC	610-EC	NDD				1		16		
5	106	TEH	TEC	610-EC	NDD				1		16		
6	106	TEH	TEC	610-EC	NDD				1		16		
7	106	TEH	TEC	610-EC	NDD				1		16		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
8	106	TEH	TEC	610-EC	NDD				1		16		
9	106	TEH	TEC	610-EC	NDD				1		16		
10	106	TEH	TEC	610-EC	NDD				1		16		
11	106	TEH	TEC	610-EC	NDD				1		26		
12	106	TEH	TEC	610-EC	NDD				1		26		
13	106	TEH	TEC	610-EC	MBM	7H	30.95	.00	6	4.23	122	26	
14	106	TEH	TEC	610-EC	NDD				1		26		
15	106	TEH	TEC	610-EC	NDD				1		26		
16	106	TEH	TEC	610-EC	NDD				1		26		
17	106	TEH	TEC	610-EC	NDD				1		26		
18	106	TEH	TEC	610-EC	NDD				1		26		
19	106	TEH	TEC	610-EC	NDD				1		26		
20	106	TEH	TEC	610-EC	NDD				1		26		
21	106	TEH	TEC	610-EC	INF	10H	33.42	.00	1			26	RESULT OF DISCREPANCY RESOLUTION
21	106	TEH	TEC	610-EC	INR	10H	34.19	.00	1			26	RESULT OF DISCREPANCY RESOLUTION
22	106	TEH	TEC	610-EC	NDD				1		26		
23	106	TEH	TEC	610-EC	NDD				1		26		
24	106	TEH	TEC	610-EC	NDD				1		26		
25	106	TEH	TEC	610-EC	MBM	8H	3.38	.00	6	11.09	79	26	
26	106	TEH	TEC	610-EC	INR	10C	35.83	.00	1			26	
27	106	TEH	TEC	610-EC	NDD				1		26		
28	106	TEH	TEC	610-EC	MBM	10C	20.99	.00	6	2.63	65	26	
1	107	11H	TEC	610-EC	NDD				1		16		
1	107	11H	TEH	610-EC	NDD				1		59		
2	107	11H	TEC	610-EC	NDD				1		16		
2	107	11H	TEH	610-EC	NDD				1		59		

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS			
	3	107	11H	TEC	610-EC	NDD			1		16					
	3	107	11H	TEH	610-EC	NDD			1		61					
	4	107	TEH	TEC	610-EC	MBM	5H	12.19	.00	6	6.98	87	16			
	5	107	TEH	TEC	610-EC	NDD			1		16					
	6	107	TEH	TEC	610-EC	NDD			1		16					
	7	107	TEH	TEC	610-EC	NDD			1		16					
	8	107	TEH	TEC	610-EC	NDD			1		16					
	9	107	TEH	TEC	610-EC	NDD			1		16					
	10	107	TEH	TEC	610-EC	NDD			1		16					
	11	107	TEH	TEC	610-EC	NDD			1		26					
	12	107	TEH	TEC	610-EC	MBM	9H	7.43	.00	6	3.38	94	26			
	13	107	TEH	TEC	610-EC	NDD			1		26					
	14	107	TEH	TEC	610-EC	NDD			1		26					
	15	107	TEH	TEC	610-EC	NDD			1		26					
	16	107	TEH	TEC	610-EC	MBM	8H	17.39	.00	6	6.31	88	26			
	16	107	TEH	TEC	610-EC	MBM	2C	10.52	.00	6	2.29	81	26			
	17	107	TEH	TEC	610-EC	NDD			1		26					
	18	107	TEH	TEC	610-EC	NDD			1		26					
	19	107	TEH	TEC	610-EC	NDD			1		26		RESULT OF DISCREPANCY RESOLUTION			
	20	107	TEH	TEC	610-EC	INR	10H	33.35	.00	1		26				
	20	107	TEH	TEC	610-EC	INR	10H	32.46	.00	1		26		RESULT OF DISCREPANCY RESOLUTION		
	20	107	TEH	TEC	610-EC	FSD	10C	38.75	.00	1	.37	144	26		RESULT OF HISTORY COMPARISON	
	20	107	TEH	TEC	610-EC	INR	10C	41.40	.00	1		26		RESULT OF DISCREPANCY RESOLUTION		
	20	107	TEH	TEC	610-EC	FSD	10C	26.37	.00	1	.51	118	26		RESULT OF HISTORY COMPARISON	
	20	107	TEH	TEC	610-EC	INF	10C	28.17	.00	1		26		RESULT OF DISCREPANCY RESOLUTION		
	21	107	TEH	TEC	610-EC	NDD			1		26					
	22	107	TEH	TEC	610-EC	DNG	11C	-.33	.00	M1	5.92	177	26			
	22	107	TEH	TEC	610-EC	INR	11C	-1.55	.00	1		26		RESULT OF DISCREPANCY RESOLUTION		
ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS			

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS	
	23	107	TEH	TEC	610-EC	NDD			1		26			
	24	107	TEH	TEC	610-EC	NDD			1		26			
	25	107	TEH	TEC	610-EC	INR	9C	25.86	.00	1	26			
	26	107	TEH	TEC	610-EC	NDD			1		26			
	27	107	TEH	TEC	610-EC	DNG	11H	3.52	.00	1	6.55	186	26	
	27	107	TEH	TEC	610-EC	DNG	11H	4.60	.00	1	7.58	183	26	
	27	107	YEH	TEC	610-EC	FSD	10C	37.06	.00	1	.38	149	26	RESULT OF HISTORY COMPARISON
	1	108	11H	TEC	610-EC	NDD			1		16			
	1	108	11H	TEH	610-EC	NDD			1		59			
	2	108	11H	TEC	610-EC	NDD			1		16			
	2	108	11H	TEH	610-EC	NDD			1		59			
	3	108	11H	TEC	610-EC	NDD			1		16			
	3	108	11H	TEH	610-EC	NDD			1		61			
	4	108	TEH	TEC	610-EC	NDD			1		16			
	5	108	TEH	TEC	610-EC	NDD			1		16			
	6	108	TEH	TEC	610-EC	NDD			1		16			
	7	108	TEH	TEC	610-EC	MBM	1H	23.73	.00	6	2.74	112	16	
	7	108	TEH	TEC	610-EC	MBM	3H	23.58	.00	6	3.46	100	16	
	7	108	TEH	TEC	610-EC	MBM	9C	12.00	.00	6	4.69	64	16	
	7	108	TEH	TEC	610-EC	MBM	3C	5.17	.00	6	11.88	78	16	
	8	108	TEH	TEC	610-EC	MBM	5H	30.10	.00	6	5.75	96	16	
	9	108	TEH	TEC	610-EC	NDD			1		16			
	10	108	TEH	TEC	610-EC	INR	7H	28.13	.00	1		16	RESULT OF DISCREPANCY RESOLUTION	
	10	108	TEH	TEC	610-EC	MBM	8H	12.00	.00	6	12.92	90	16	
	11	108	TEH	TEC	610-EC	NDD			1		26			
	12	108	TEH	TEC	610-EC	NDD			1		26			
	13	108	TEH	TEC	610-EC	NDD			1		26			
	14	108	TEH	TEC	610-EC	NDD			1		26			

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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5G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
15	108	TEH	TEC	610-EC	NDD				1			26	
16	108	TEH	TEC	610-EC	NDD				1			26	RESULT OF DISCREPANCY RESOLUTION
17	108	TEH	TEC	610-EC	NDD				1			26	RESULT OF DISCREPANCY RESOLUTION
18	108	TEH	TEC	610-EC	NDD				1			26	
19	108	TEH	TEC	610-EC	NDD				1			26	
20	108	TEH	TEC	610-EC	DNG	10C	33.23	.00	1	6.42	184	26	
20	108	TEH	TEC	610-EC	INR	10C	35.13	.00	1			26	RESULT OF DISCREPANCY RESOLUTION
21	108	TEH	TEC	610-EC	NDD				1			26	
22	108	TEH	TEC	610-EC	NDD				1			26	
23	108	TEH	TEC	610-EC	NDD				1			26	
24	108	TEH	TEC	610-EC	NDD				1			26	
25	108	TEH	TEC	610-EC	FSD	10C	25.91	.00	1	.34	152	26	RESULT OF HISTORY COMPARISON
25	108	TEH	TEC	610-EC	INF	10C	28.41	.00	1			26	RESULT OF DISCREPANCY RESOLUTION
25	108	TEH	TEC	610-EC	FSD	10C	30.68	.00	1	.60	152	26	RESULT OF HISTORY COMPARISON
25	108	TEH	TEC	610-EC	INR	10C	31.91	.00	1			26	RESULT OF DISCREPANCY RESOLUTION
1	109	11H	TEC	610-EC	MBM	7C	16.15	.00	6	2.86	77	16	
1	109	11C	TEH	610-EC	NDD				1			59	
2	109	11H	TEC	610-EC	NDD				1			16	
2	109	11H	TEH	610-EC	NDD				1			59	
3	109	11H	TEC	610-EC	NDD				1			16	
3	109	11H	TEH	610-EC	NDD				1			61	
4	109	TEH	TEC	610-EC	NDD				1			16	
5	109	TEH	TEC	610-EC	NDD				1			16	
6	109	TEH	TEC	610-EC	NDD				1			16	
7	109	TEH	TEC	610-EC	NDD				1			16	
8	109	TEH	TEC	610-EC	NDD				1			16	
9	109	TEH	TEC	610-EC	NDD				1			16	
10	109	TEH	TEC	610-EC	NDD				1			16	

80 - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

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ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
11	109	TEH	TEC	610-EC	NDD				1		26		
12	109	TEH	TEC	610-EC	NDD				1		26		
13	109	TEH	TEC	610-EC	NDD				1		26		RESULT OF DISCREPANCY RESOLUTION
14	109	TEH	TEC	610-EC	NDD				1		26		
15	109	TEH	TEC	610-EC	NDD				1		26		
16	109	TEH	TEC	610-EC	NDD				1		26		
17	109	TEH	TEC	610-EC	NDD				1		26		
18	109	TEH	TEC	610-EC	NDD				1		26		
19	109	TEH	TEC	610-EC	NDD				1		24		
20	109	TEH	TEC	610-EC	MBM	5C	4.82	.00	6	4.57	83	24	
21	109	TEH	TEC	610-EC	NDD				1		24		
22	109	TEH	TEC	610-EC	NDD				1		24		
23	109	TEH	TEC	610-EC	NDD				1		24		
1	110	11H	TEC	610-EC	MBM	7C	28.56	.00	6	3.26	76	16	
1	110	11H	TEH	610-EC	NDD				1		59		
2	110	11H	TEC	610-EC	NDD				1		16		
2	110	11H	TEH	610-EC	NDD				1		59		
3	110	11H	TEC	610-EC	NDD				1		16		
3	110	11H	TEH	610-EC	NDD				1		61		
4	110	TEH	TEC	610-EC	NDD				1		16		
5	110	TEH	TEC	610-EC	NDD				1		16		
6	110	TEH	TEC	610-EC	MBM	3H	33.51	.00	6	4.34	100	16	
6	110	TEH	TEC	610-EC	MBM	5H	22.65	.00	6	5.35	86	16	
7	110	TEH	TEC	610-EC	NDD				1		16		
8	110	TEH	TEC	610-EC	NDD				1		16		
9	110	TEH	TEC	610-EC	NDD				1		16		RESULT OF DISCREPANCY RESOLUTION

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
10	110	TEH	TEC	610-EC	NDD				1			16	
11	110	TEH	TEC	610-EC	NDD				1			24	
12	110	TEH	TEC	610-EC	MBM	8H	24.41	.00	6	3.05	87	24	
12	110	TEH	TEC	610-EC	MBM	5C	6.21	.00	6	3.30	80	24	
13	110	TEH	TEC	610-EC	NDD				1			24	
14	110	TEH	TEC	610-EC	MBM	1H	12.43	.00	6	2.37	78	24	
15	110	TEH	TEC	610-EC	NDD				1			24	
16	110	TEH	TEC	610-EC	NDD				1			24	
17	110	TEH	TEC	610-EC	NDD				1			24	
18	110	TEH	TEC	610-EC	NDD				1			24	
19	110	TEH	TEC	610-EC	NDD				1			24	
20	110	TEH	TEC	610-EC	MBM	9C	9.95	.00	6	4.23	80	24	
21	110	TEH	TEC	610-EC	INR	10H	18.99	.00	1			24	RESULT OF DISCREPANCY RESOLUTION
21	110	TEH	TEC	610-EC	FSD	10C	17.79	.00	1	.59	144	24	RESULT OF HISTORY COMPARISON
21	110	TEH	TEC	610-EC	INF	10C	19.35	.00	1			24	RESULT OF DISCREPANCY RESOLUTION
21	110	TEH	TEC	610-EC	INR	10C	20.14	.00	1			24	RESULT OF DISCREPANCY RESOLUTION
1	111	11H	TEC	610-EC	NDD				1			16	
1	111	11C	TEH	610-EC	MBM	3H	4.53	.00	6	4.85	86	59	
2	111	11H	TEC	610-EC	NDD				1			16	
2	111	11H	TEH	610-EC	NDD				1			59	
3	111	11H	TEC	610-EC	NDD				1			16	
3	111	11H	TEH	610-EC	NDD				1			61	
4	111	TEH	TEC	610-EC	MBM	5H	24.23	.00	6	3.03	53	16	
5	111	TEH	TEC	610-EC	NDD				1			16	
6	111	TEH	TEC	610-EC	NDD				1			16	
7	111	TEH	TEC	610-EC	NDD				1			16	
8	111	TEH	TEC	610-EC	MBM	9C	21.42	.00	6	4.49	78	16	
8	111	TEH	TEC	610-EC	MBM	6C	15.75	.00	6	6.89	74	16	

SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
9	111	TEH	TEC	610-EC	NDD				1		16		
10	111	TEH	TEC	610-EC	MBM	7H	4.85	.00	6	3.35	93	16	
11	111	TEH	TEC	610-EC	NDD				1		24		
12	111	TEH	TEC	610-EC	NDD				1		24		
13	111	TEH	TEC	610-EC	MBM	8C	34.26	.00	6	3.60	72	24	
14	111	TEH	TEC	610-EC	NDD				1		24		
15	111	TEH	TEC	610-EC	MBM	5H	10.81	.00	6	9.50	84	24	
15	111	TEH	TEC	610-EC	MBM	5H	21.34	.00	6	6.74	97	24	
16	111	TEH	TEC	610-EC	MBM	1H	4.04	.00	6	1.84	81	24	
17	111	TEH	TEC	610-EC	NDD				1		24		
18	111	TEH	TEC	610-EC	NDD				1		24		
1	112	11H	TEC	610-EC	NDD				1		16		
1	112	11C	TEH	610-EC	NDD				1		59		
2	112	11H	TEC	610-EC	NDD				1		16		
2	112	11H	TEH	610-EC	MBM	7H	9.39	.00	6	3.01	76	59	
3	112	11H	TEC	610-EC	NDD				1		16		
3	112	11H	TEH	610-EC	NDD				1		61		
4	112	TEH	TEC	610-EC	NDD				1		16		
5	112	TEH	TEC	610-EC	NDD				1		16		
6	112	TEH	TEC	610-EC	NDD				1		16		
7	112	TEH	TEC	610-EC	NDD				1		16		
8	112	TEH	TEC	610-EC	NDD				1		16		
9	112	TEH	TEC	610-EC	NDD				1		16		
10	112	TEH	TEC	610-EC	MBM	10H	7.60	.00	6	3.48	83	16	
10	112	TEH	TEC	610-EC	MBM	10H	10.56	.00	6	2.92	93	16	
10	112	TEH	TEC	610-EC	MBM	10H	14.05	.00	6	4.12	52	16	
11	112	TEH	TEC	610-EC	NDD				1		24		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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9G - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
12	112	TEH	TEC	610-EC	NDD				1		24		
13	112	TEH	TEC	610-EC	MBM	3H	23.32	.00	6	2.30	89	24	RESULT OF DISCREPANCY RESOLUTION
13	112	TEH	TEC	610-EC	MBM	5H	10.96	.00	4	3.36	95	24	RESULT OF DISCREPANCY RESOLUTION
13	112	TEH	TEC	610-EC	MBM	5H	20.20	.00	4	2.88	262	24	RESULT OF DISCREPANCY RESOLUTION
13	112	TEH	TEC	610-EC	MBM	5H	18.11	.00	6	1.79	93	24	RESULT OF DISCREPANCY RESOLUTION
13	112	TEH	TEC	610-EC	MBM	5H	5.84	.00	6	2.06	68	24	RESULT OF DISCREPANCY RESOLUTION
14	112	TEH	TEC	610-EC	NDD				1		24		
15	112	TEH	TEC	610-EC	NDD				1		24		
1	113	11C	TEC	610-EC	OBS	UB	.00	.00	1		16		
1	113	11H	TEC	610-EC	NDD				1		42		
1	113	11H	TEH	610-EC	NDD				1		59		
2	113	11H	TEC	610-EC	NDD				1		16		
2	113	11H	TEH	610-EC	NDD				1		59		
3	113	11H	TEC	610-EC	NDD				1		16		
3	113	11H	TEH	610-EC	NDD				1		61		
4	113	TEH	TEC	610-EC	NDD				1		16		
5	113	TEH	TEC	610-EC	NDD				1		16		
6	113	TEH	TEC	610-EC	NDD				1		16		
7	113	TEH	TEC	610-EC	NDD				1		16		
8	113	TEH	TEC	610-EC	MBM	3H	7.98	.00	5	.91	92	16	
9	113	TEH	TEC	610-EC	NDD				1		16		
10	113	TEH	TEC	610-EC	NDD				1		16		
11	113	TEH	TEC	610-EC	FSD	8H	38.98	.00	1	.23	42	24	RESULT OF HISTORY COMPARISON
12	113	TEH	TEC	610-EC	NDD				1		24		
1	114	11H	TEC	610-EC	MBM	8C	13.81	.00	6	1.42	87	16	
1	114	11H	TEC	610-EC	FSD	8C	33.26	.00	1	.23	150	16	RESULT OF DISCREPANCY RESOLUTION
1	114												RESULT OF HISTORY COMPARISON
1	114	11H	TEC	610-EC	MBM	7C	15.95	.00	6	1.14	77	16	
1	114	11C	TEH	610-EC	NDD				1		59		RESULT OF DISCREPANCY RESOLUTION
2	114	11H	TEC	610-EC	NDD				1		16		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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SG - C LISTING OF ALL DATA

Braidwood A2R04

CDE -C/D5

INSPECTION: Oct-94

22-Oct-94 13:24

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
2	114	11C	TEH	610-EC	NDD				1		59		
3	114	11H	TEC	610-EC	NDD				1		16		
3	114	11H	TEH	610-EC	NDD				1		61		
4	114	TEH	TEC	610-EC	NDD				1		16		
5	114	TEH	TEC	610-EC	NDD				1		16		
6	114	TEH	TEC	610-EC	NDD				1		16		

ROW	COL	CEB	CEE	PROBE	IND	LOC	INCH1	INCH2	CHAN	VOLTS	DEG	TAPE	COMMENTS
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